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

**NTT IndyCar Series** 



April 7, 2019

Round 3

### **Session:** Race

### Section Data for Car 10 - Rosenqvist, Felix (R)

**Section Data Report** 

**Report:** 

Lap	T/S	SF 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	PI to PO	PO to SF	SF to PI
	Т	2.2699	12.4856	7.6606	6.5104	8.2287	8.7963	4.1094	6.0058	6.3047	6.1668	9.9161	78.4543		119.6563	
1	S	133.967	83.114	125.317	61.475	126.111	73.869	132.733	150.196	113.552	97.627	107.401	105.539		66.155	
	Т	2.0244	10.9623	6.9906	5.9369	8.0230	8.2082	4.0347	5.8223	6.0161	5.8840	9.7691	73.6716			
2	S	150.213	94.663	137.327	67.414	129.344	79.161	135.191	154.929	118.999	102.319	109.017	112.391			
3	Т	1.9377	10.6909	6.8919	5.8810	7.8099	7.9491	4.0560	5.7562	5.9882	5.9171	9.7361	72.6141			
	S	156.934	97.066	139.294	68.054	132.873	81.742	134.481	156.708	119.553	101.747	109.387	114.027			
4	Т	2.0614	11.1959	7.1297	5.9566	7.7991	7.9060	4.0495		5.8930	5.8204	9.6987	73.2035			
	S	147.517	92.688	134.648	67.191	133.057	82.187	134.697	158.443	121.485	103.437	109.809	113.109			
5	T	1.9573	10.7543	7.0586	5.9600	7.8469	7.8799	4.0628	5.8319	5.9771	5.8671	9.8689	73.0648			
	S	155.362	96.494	136.004	67.152	132.247	82.460	134.256	154.674	119.775	102.614	107.915	113.324			
6	Т	1.9509	10.9358	7.0234	5.9430	7.8343	7.9500	4.1028	5.7848	5.9665	5.8724	9.6847	73.0486			
_ •	S	155.872	94.893	136.686	67.344	132.459	81.732	132.947	155.934	119.988	102.521	109.967	113.349			
7	Т	1.9486	10.9560	7.0514	5.9355	7.8183		4.0970		5.9047	5.9158	9.6572	72.9392			
	S	156.056	94.718	136.143	67.429	132.731	82.078	133.135	157.200	121.244	101.769	110.280	113.519			
8	T	1.9094	10.7577	6.9449	5.8790	7.7956	7.9658	4.0855	5.6563	5.8951	5.8870	9.6499	72.4262			
_ •	S	159.260	96.464	138.231	68.077	133.117	81.570	133.510	159.476	121.441	102.267	110.364	114.323			
9	LT	1.9363	10.7350	6.9477	5.8377	7.8227	8.0858	4.0936		6.0003			82.3418	26.3921		70.7406
	S	157.047	96.668	138.175	68.559	132.656		133.246		119.312			100.556	33.119		108.045
10	ഥ			7.2559	6.0885	7.8179	<del>•</del>	4.0728		5.9814	•	9.6474	88.3714	ļ	73.5805	
	S			132.306	65.735	132.737	82.427	133.926		119.689	101.590	110.392	93.695		107.582	
11	L	1.8942	11.2595	6.9824	5.8019	7.6370		4.0072	5.7131	5.7756			72.1026			
	S	160.538	92.165	137.489	68.982	135.882	84.409	136.119		123.954	105.168	110.831	114.836			
12	I	1.9247	10.6447	6.9663	5.7894	7.6969		4.0664		5.8179	5.8164	9.7884	71.8923			
	S	157.994	97.488	137.806	69.131	134.824		134.137	159.254	123.053	103.508	108.802	115.172	ļ		
13	I	1.9292	10.6197	6.9835	5.8183	7.7531		4.0744		5.7562	5.8285	9.7313	71.9392			
	S	157.625	97.717	137.467	68.788	133.847		133.874		124.372	103.293	109.441	115.097			
14	I	1.9173	10.6756	7.0107	5.8566	7.8016	+	4.0612		5.8726	5.7724	9.8641	72.3283			
	S	158.604	97.206	136.934	68.338	133.015	83.393	134.309	158.129	121.907	104.297	107.967	114.478			<b>_</b>
15	ᄪ	1.9268	10.6813	6.8127	5.9158	7.7258	+	4.1083		5.7660	5.7313	9.7066	71.7854		-	
	S	157.822	97.154	140.913	67.654	134.320	84.213	132.769		124.160	105.045	109.719	115.344		<del>                                     </del>	<b>-</b>
16	I	1.9292	10.7619	6.9752	5.9373	7.8363		4.1112	5.7092	5.8154	5.8023	9.7311	72.4117			<b>_</b>
	S	157.625	96.426	137.630	67.409	132.426	+	132.675		123.106		109.443	114.346			<b> </b>
17	I	1.9290	10.7383	7.0145	6.0036	7.7618	+	4.1032	5.7191	5.7999	5.8332	9.6956	72.4841		-	<b> </b>
	S	157.642	96.638	136.859	66.665	133.697	82.397	132.934	157.725	123.435	103.210	109.844	114.232	ļ		
18	그	1.9127	10.7254	7.0088	5.9967	7.7701	7.8744	4.0927	5.6918	5.8130		9.8349	72.5218	ļ		<b> </b>
	S	158.985	96.754	136.971	66.741	133.554		133.275		123.157	103.778	108.288	114.173	-		
19	H	1.9225	10.6862	6.9398	5.9821	7.8420	+	4.1122		5.8146			72.3605	-		<b> </b>
	S	158.175	97.109	138.333	66.904	132.329	82.830	132.643	157.200	123.123	104.106	109.848	114.427	l	l	

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series

April 7, 2019

Round 3



**Report:** Section Data Report

**Session: Race** 

#### Section Data for Car 10 - Rosenqvist, Felix (R)

Lap				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
	T	1.9125		6.9955		7.8247	7.9201	4.1312	5.7701	5.7799	5.7418	9.7773	72.6247			
20	s	159.002	96.446	137.231		132.622				123.862		108.926	114.011			
	Т	1.9089	11.0597	7.0091								9.7681	73.0417			
21	S	159.302	93.830	136.965		131.959		·		122.998		109.028	113.360			
22	Т	1.9544	10.8329	7.0285	6.0657	7.8234	7.9540	4.1068	5.7402	5.9444	5.8274	9.8912	73.1689			
22	S	155.593	95.794	136.587	65.982	132.644	81.691	132.817	157.145	120.434	103.313	107.671	113.163			
23	Т	1.9308	10.8184	6.9844		7.8339	7.8255	4.1120		5.7245		9.8047	72.6332			
	S	157.495	95.922	137.449		132.466	83.033	132.649		125.061		108.621	113.997			
24	ᄑ	1.9389	10.8106	7.0027			7.8664					9.7909	72.8415			
27	S	156.837	95.992	137.090		132.361	82.601	-		123.569		108.774	113.671			
25	T	1.9329		6.9821	5.9237	7.8354						9.8683	72.6248			
	S	157.324	97.015	137.494		132.441	82.403			123.986		107.921	114.011			
26	Ҵ	1.9288				7.8411	7.8616			5.8418		10.1399	73.1634			
	S	157.658	95.336	136.850		132.345				122.549		105.031	113.171			
27	T	1.9500		7.0105		7.8099				5.8505		9.8861	73.3827			
	S	155.944	94.445	136.937	66.369	132.873	80.884			122.367		107.727	112.833			
28	I	1.9622	10.9621	6.9167		7.8246				5.8214		9.8705	73.1873			
	S	154.974	94.665	138.795		132.624		+		122.979		107.897	113.134			
29	I	1.9324	10.8497	7.0279		7.9602				•	•	10.0043	73.8962			<u> </u>
	S	157.364	95.646	136.598		130.364		-		120.036		106.454	112.049			4
30	፲	1.9353	10.9588	6.9864		7.8320				5.9649		9.9683	73.7949		-	
	S	157.129	94.694	137.410		132.498	80.499			120.020		106.839	112.203			+
31	T S	1.9315 157.438		6.9512		7.7971 133.091	8.0414			5.8982	•	9.9574	73.4395 112.746			+
-	T	1.9433	95.303 11.0434	138.106 7.0197		7.8582	80.803 7.9466	+		121.378 5.9264	•	106.956 10.0196	73.6196			+
32	S	156.482	93.968	136.758		132.057	81.767	1	·	120.800		10.0196	112.470			+
-	T	1.9333	10.8493	7.0487								9.9486	73.5152			+
33	s	157.291	95.649	136.195		132.164		-		122.361		107.050	112.630			+
	Ŧ	1.9170	•	7.0534		7.9469		+	·	6.0309		9.9167	73.7416			+
34	s	158.629	94.329	136.105	•	130.583	•	<del></del>		118.707	•	107.395	112.284			1
	Ŧ	1.9187	11.1185	7.0110		7.8402				6.0167		107.1333	83.0231	28.4179		71.3919
35	S	158.488	93.333	136.928		132.360				118.987			99.731	30.758		107.060
	T			7.3356		7.8281	7.8751			6.1440	5.8539	9.9213	90.9807		74.1940	
36	S			130.869		132.564	82.510	+		116.522		107.345	91.008		106.692	
	Т	1.9449	10.7120	6.9588	•	7.6549	•	<del>-</del>	÷		•	9.7659	72.0247			
37	s	156.353	96.875	137.955		135.564	84.059	+	·	121.650		109.053	114.961			
20	T	1.9138		7.0293		7.7285				5.9140		9.7074	72.0558			
38	S	158.894		136.571	68.076			134.134		121.053	104.045	109.710	114.911			

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

TAG

#### Section Data for Car 10 - Rosenqvist, Felix (R)

Race

**Section Data Report** 

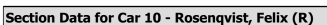
**Report:** 

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	1.9102	10.6146	7.0004	5.8851	7.7753	7.7051	4.0636	5.7786	5.8238	5.8176	9.7449	72.1192			
39	S	159.193	97.764	137.135	68.007	133.465	84.330	134.229	156.101	122.928	103.487	109.288	114.810			
40	Т	1.9303	10.6249	6.9755	5.9326	7.7429	7.7921	4.0832	5.6952	5.8286	5.8437	9.6865	72.1355			
40	S	157.536	97.669	137.625	67.462	134.023	83.389	133.585	158.387	122.827	103.025	109.947	114.784			
44	Т	1.9125	10.5535	6.9477	5.8869	7.7665	7.7785	4.0855	5.7011	5.8480	5.8956	9.7697	72.1455		Î	
41	S	159.002	98.330	138.175	67.986	133.616	83.534	133.510	158.223	122.419	102.118	109.011	114.768			
42	Т	1.9134	10.6424	6.9633		7.7907	7.8590	4.0819		5.7988		9.8067	72.3790			
42	S	158.927	97.509	137.866	67.134	133.201	82.679	133.628	158.724	123.458	102.422	108.599	114.398			
42	Т	1.9094	10.7714	6.9922	5.9747	7.7803	7.8263	4.0744	5.6969	5.8143	5.8487	9.7569	72.4455			
43	S	159.260	96.341	137.296	66.987	133.379	83.024	133.874	158.340	123.129	102.937	109.154	114.293		Î	
	Т	1.9174	10.7909	6.9757	5.9834	7.8334	8.0106	4.0747	5.6939	5.8329	5.8248		72.8371			
44	S	158.595	96.167	137.621	66.890	132.475	81.114	133.864	158.423	122.736	103.359	107.582	113.678			
45	Т	1.9186	10.7221	6.9896		7.8432	7.9389	4.0918	5.7266			9.9502	72.8403			
45	S	158.496	96.784	137.347	66.556	132.309	81.847	133.304	157.519	122.518	103.754	107.033	113.673			
4.5	Т	1.9302	10.8981	6.8414	•	7.7762	7.9486	4.0828	5.7133	5.9055		9.8979	73.0733		Ì	
46	S	157.544	95.221	140.322		133.449	81.747	133.598	157.885			107.599	113.311		Ì	
4-	Т	1.9533	10.8435	7.0669	6.0241	7.7952	8.0150	4.0735	5.7161	5.8526	5.8265	9.9525	73.1192			
47	S	155.681	95.700	135.845	66.438	133.124	81.070	133.903	157.808	122.323	103.329	107.008	113.240			
40	Т	1.9163	11.1761	6.9668	6.1327	7.9656	8.2397	4.1012	5.7561	5.9358	5.9999	9.9078	74.0980			
48	S	158.686	92.852	137.796	65.261	130.276	78.859	132.999	156.711	120.609	100.343	107.491	111.744		Î	
40	т	1.9452	11.0617	7.0147		7.9104	8.0071	4.1073	5.9206	6.0231	5.9061	9.9191	73.7754		Ì	
49	S	156.329	93.813	136.855	67.151	131.185	81.150	132.801	152.357	118.861	101.936	107.369	112.233			
	Т	1.9587	10.9721	7.0191	5.9814	7.8857	8.0041	4.0792	5.8488	5.9316	5.9401	9.8742	73.4950			
50	S	155.251	94.579	136.770	66.912	131.596	81.180	133.716	154.227	120.694	101.353	107.857	112.661			
	Т	1.9346	10.9533	7.0308	6.0377	7.7595	7.9838	4.0646	5.8041	5.9153	5.8482	9.8282	73.1601			
51	S	157.185	94.741	136.542	66.288	133.736	81.386	134.196	155.415	121.027	102.945	108.362	113.176			
	Т	1.9028	11.1317	7.0003	6.0708	7.8562	8.0303	4.1139	5.7624	5.9432	5.8991	10.0346	73.7453			
52	S	159.812	93.223	137.137	65.927	132.090	80.915	132.588	156.540	120.459	102.057	106.133	112.278			
53	Т	1.9181	11.0541	7.0539	6.1582	7.8802	7.9321	4.0923	5.7325	5.8726	5.9135	9.9954	73.6029			
	S	158.538	93.877	136.095	64.991	131.688	81.917	133.288	157.356	121.907	101.809	106.549	112.496			
54	Т	1.9297	11.0876	7.1138	6.0862	7.9625	8.0366	4.1116	5.7905	5.9718	6.0420	9.9060	74.0383			
<del></del>	S	157.585	93.593	134.949	65.760	130.327	80.852	132.662	155.780	119.882	99.643	107.511	111.834			
FF	Т	1.9169	10.9638	7.0713	6.1409	7.8394	8.1069	4.0930	5.7663	5.9847	5.9786	10.0483	73.9101			
55	S	158.637	94.650	135.760	65.174	132.373	80.151	133.265	156.434	119.623	100.700	105.988	112.028			
56	Т	1.9395	11.0099	7.0742	6.2788	7.9155	8.1385	4.1193	5.8482	5.9933	6.0413	9.9177	74.2762			
	S	156.788	94.254	135.704	63.743	131.101	79.839	132.414	154.243	119.452	99.655	107.384	111.476			
	Т	1.9335	11.1151	7.0379	6.0961	7.8072	8.0351	4.1058	5.7556				83.1192	17.7533		71.5196
57	S	157.275	93.362	136.404	65.653	132.919	80.867	132.850	156.725	121.057			99.616	49.235		106.868

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



**NTT IndyCar Series** April 7, 2019



Race

**Section Data Report** 

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			10.2202	6.4978	10.1652	9.5498	5.8045	8.7887	7.7952	6.9616	12.3341	97.2442		91.0905	
58	S			93.932		102.086	68.040	93.971	102.637	91.840	86.481	86.346	85.146		86.902	
	Т	3.1924	15.6983	13.1469	7.2008	14.6946	11.3698	8.4368	12.0890	8.9735	8.8277	15.6669	119.2967			
59	S	95.255	66.104	73.021	55.581	70.620	57.149	64.652	74.617	79.780	68.200	67.978	69.407			
	Т	3.7497	14.0040	12.3308	•	13.2359	9.4874	6.9020	12.2068	8.4131	7.7456	15.8696	110.5728			
60	S	81.097	74.102	77.854		78.402	68.488	79.028	73.897	85.095	77.727	67.109	74.883			
	Т	3.6720	13.3302	10.5278		11.0568	8.8282	6.3766	9.8412	7.8806	6.8126	13.9024	98.5983			
61	S	82.813	77.848	91.187	62.831	93.854	73.602	85.540	91.660	90.844	88.372	76.605	83.977			
-	Т	3.8154	16.5115	16.2757	8.8972	14.4801	10.6116	7.7860	13.7897	9.4692			131.0184	27.4630		119.2899
62	S	79.701	62.849	58.984	•	71.666	61.232	70.056	65.414	75.604			63.197	31.828		64.072
-	Т			8.3240	6.9638	15.0614	10.5113	6.8895	10.7585	8.8586	8.5665	16.6009	121.6496		105.9151	
63	S			115.329	57.473	68.900	61.817	79.172	83.845	80.815	70.279	64.153	68.064		74.738	
64	Т	4.6472	18.9426	14.2861	6.9242	14.5863	10.3919	6.8498	13.9497	11.2162	9.2610	16.4181	127.4731			
64	S	65.435	54.783	67.198	57.801	71.144	62.527	79.631	64.664	63.828	65.009	64.867	64.955			
65	Т	3.7363	14.4060	15.0147	6.8490	13.5915	11.7559	8.3017	9.3348	7.7475	9.2973	10.0375	110.0722			
65	S	81.388	72.034	63.937	58.436	76.351	55.272	65.704	96.633	92.405	64.755	106.102	75.223			
66	Т	1.9943	11.1911	6.9784	6.1504	7.8524	8.2164	4.0640	5.8656	6.1744	5.9657	9.9573	74.4100			
66	S	152.480	92.728	137.567	65.073	132.154	79.082	134.216	153.786	115.948	100.918	106.957	111.275			
67	Т	1.9711	10.9090	6.8116	6.0570	7.7164	8.0792	4.0616	5.8382	5.9767	5.8110	9.9846	73.2164			
67	S	154.275	95.126	140.936	66.077	134.483	80.425	134.295	154.507	119.783	103.604	106.664	113.089			
68	Т	1.9525	10.8725	6.9070	6.0472	7.7895	8.0219	4.0874	5.8400	5.9161	5.8873	9.7866	73.1080			
08	S	155.744	95.445	138.989	66.184	133.221	81.000	133.448	154.460	121.010	102.262	108.822	113.257			
69	Т	1.9663	10.8958	6.9084	5.9772	7.7919	7.8996	4.0762	5.7462	5.9401	5.9335	9.7822	72.9174			
69	S	154.651	95.241	138.961	66.959	133.180	82.254	133.814	156.981	120.521	101.465	108.871	113.553			
70	Т	1.9313	10.6966	6.8854	5.9853	7.7533	7.8356	4.0548	5.7243	5.9027	5.8525	9.8092	72.4310			
	S	157.454	97.015	139.425	66.868	133.843	82.926	134.521	157.582	121.285	102.870	108.572	114.316			
71	Т	1.9336	10.6465	6.9366		7.7219	7.8848	4.0767	5.6937		5.8145	9.9210	72.4886			
<b></b>	S	157.267	97.471	138.396		134.388	82.408	133.798	158.429		103.542	107.348	114.225			
72	Т	1.9351	10.8694	6.9681		7.7449	7.9125	4.0674	5.7020		5.8013	9.8089	72.7208			
	S	157.145	95.472	137.771	66.460	133.988	82.120	134.104	158.198		103.778	108.575	113.860			
73	Т	1.9237	10.8339			7.7794	7.9056	4.1054	5.7348		5.7875	9.9772	72.7986			
	S	158.076	95.785	138.602		133.394	82.191	132.863	157.293		104.025	106.743	113.738			
74	Т	1.9341	10.7744	6.9587	•	7.7944	7.8612	4.0660	5.6827	5.8761	5.8221	9.9444	72.7383			
	S	157.226	96.314	137.957	66.437	133.138	82.656	134.150	158.735	121.834	103.407	107.095	113.833			
75	Т	1.9287	10.7701	6.9597		7.8297	8.0486	4.0520	5.6755	5.9030	5.7358	10.2487	73.1709			
	S	157.666	96.353	137.937		132.537	80.731	134.614	158.937	121.279	104.963	103.916	113.160			
76	Т	1.9493	10.8989	6.9350		7.7616		4.0787	5.7118		5.7512	10.0052	72.9251			
	S	156.000	95.214	138.428	65.902	133.700	82.248	133.732	157.927	122.167	104.682	106.445	113.541			

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

**NTT IndyCar Series** 

Round 3



**Report: Section Data Report** 

**Session:** April 7, 2019 Race

#### Section Data for Car 10 - Rosenqvist, Felix (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	1.9319	10.7328	7.0099	5.9364	7.8050	7.8885	4.0574	5.7400	5.8691	5.8519	9.9386	72.7615			
	S	157.405	96.687	136.949	67.419	132.957	82.370	134.435	157.151	121.979	102.880	107.158	113.796			
78	Т	1.9197	10.7099	7.0133	6.0571	7.8624	7.9065	4.0641	5.7195	5.8173	5.8359	9.8933	72.7990			
/*	S	158.405	96.894	136.883	66.076	131.986	82.182	134.213	157.714	123.066	103.162	107.649	113.738			
79	Т	1.9226	10.8060	6.9417	6.0572	7.7489	7.9263	4.0684	5.6760	5.8729	5.8868	9.8867	72.7935			
/9	S	158.166	96.033	138.295	66.075	133.919	81.977	134.071	158.923	121.900	102.270	107.720	113.746			
80	Т	1.9195	10.8859	6.9449	6.1133	7.8244	7.9554	4.0934	5.8187	5.8911	5.8722	9.9083	73.2271			
_ 80	S	158.422	95.328	138.231	65.468	132.627	81.677	133.252	155.025	121.524	102.525	107.486	113.073			
81	Т	1.9346	10.8052	6.9738	6.0773	7.7399	7.9236	4.0540	5.7603	5.9946	5.8193	9.9266	73.0092			
01	S	157.185	96.040	137.658	65.856	134.075	82.005	134.547	156.597	119.426	103.457	107.287	113.410			
82	Т	1.9357	10.8856	7.0210			8.0740	4.1262	5.7621	5.9388	5.9205	9.9648	73.4183			
02	S	157.096	95.330	136.733		133.028	80.477	132.193	156.548	120.548	101.688	106.876	112.778			
83	Т	1.9324	10.8776	6.9334		7.6954	8.0019	4.0391	5.7998		5.8126	9.9449	73.0297			
65	S	157.364	95.400	138.460	·	134.850	81.202	135.044	155.530	119.928	103.576	107.090	113.379		ļ	
84	Т	1.9335	10.8157	6.9938			7.9190	4.0272	5.7304	5.9166	5.9204	9.9711	72.9914			
	S	157.275		137.264	66.805	133.509	82.052	135.443	157.414	121.000	101.690	106.809	113.438			
85	Т	1.9256		6.9900		7.7320	7.9208	4.0675	5.7494		5.8240	9.8881	72.9605			
	S	157.920	94.935	137.339		134.212	82.034	134.101	156.894	121.211	103.373	107.705	113.486			
86	Т	1.9408	10.9864	6.9807	<del>•                                      </del>	•	8.0148	4.0669	5.7926	5.9369	5.8566	9.9484	73.3455	•	ļ	
	S	156.683	94.456	137.522	65.842	134.025	81.072	134.120	155.724		102.798	107.052	112.890			
87	Т	1.9293	10.8399	7.0051	6.1368		7.9451	4.0712	5.8330		5.9393	10.0703	73.4856			
	S	157.617	95.732	137.043		133.698	81.783	133.979	154.645	120.242	101.366	105.757	112.675			
88	Т	1.9512	11.0280	6.9905		7.7250	-	4.0952	5.7620		5.8474	10.0110	73.4269		<u> </u>	
	S	155.848	94.099	137.329	1	134.334	80.876	133.194	156.551	121.423	102.960	106.383	112.765		ļ	
89	Т	1.9383	10.9248	7.0550		7.7431	8.2324		5.9545	6.4660	5.8075	10.0839	74.3457		ļ	
<u> </u>	S	156.885	94.988	136.074		134.020	78.929	135.365	151.490	110.719	103.667	105.614	111.372		ļ	
90	Т	1.9224	11.0697	7.0080		7.7982	8.1007	4.0050	5.8285	6.0482	5.9091	9.9561	73.7087			
	S	158.183	93.745	136.986		133.073	80.212	136.193	154.765	118.367	101.884	106.970	112.334		ļ	
91	T	2.1482	12.9585	11.9815	<del></del>										ļ	
	S	141.556	80.081	80.124	52.574											

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



Round 3

**NTT IndyCar Series Section Data Report** April 7, 2019

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

Race

**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	2.3334	12.4158	7.3122	6.4848	8.0813	8.1809	4.0232	5.8655	6.2217	5.7956	9.8596	76.5740		118.4630	
1	S	130.321	83.581	131.287	61.718	128.411	79.426	135.577	153.788	115.066	103.880	108.017	108.131		66.822	
	Т	1.9425	10.7262	6.6943	6.0275	7.5677	7.9756	4.0324	5.6959	5.8767	5.7758	10.9111	73.2257			
2	S	156.546	96.747	143.406	66.400	137.126	81.470	135.268	158.368	121.822	104.236	97.607	113.075			
3	Т	2.2282	11.1216	6.9653	5.8334	7.7902	7.7154	4.0641	5.6681	5.7688	5.7569	9.6281	72.5401			
	S	136.474	93.307	137.826	68.610	133.209	84.218	134.213	159.144	124.100	104.578	110.614	114.144			
4	Т	1.9110	10.6688	6.9834	5.8301	7.7809	7.6976	4.0753	5.6564	5.8700	5.8577	9.7635	72.0947			
4	S	159.127	97.267	137.469	68.648	133.369	84.412	133.844	159.473	121.961	102.778	109.080	114.849			
5	T	1.9156	10.6356	7.0079	5.8883	7.8750	7.7469	4.0713	5.6647	5.7667	5.8395	9.6953	72.1068			
	S	158.744	97.571	136.988	67.970	131.775	83.875	133.976	159.240	124.145	103.099	109.847	114.830			
6	Т	1.9155		6.7309	6.0026	7.8612	7.8712	4.0813	5.7177	5.8065	5.8400	9.8107	72.2907			
_ •	S	158.753	97.411	142.626	66.676	132.006	82.551	133.647	157.764	123.294	103.090	108.555	114.538			
7	T	1.9422	10.7927	6.9503	5.8988	7.7533	7.7982	4.1013	5.7694	5.8279	5.7819	9.6584	72.2744			
	S	156.570	96.151	138.124	67.849	133.843	83.323	132.996	156.350	122.842	104.126	110.267	114.563			
8	T	1.9248	10.6414	6.8810	5.8100	7.7779	7.7051	4.0619	5.6199	5.7674	5.7792	9.8515	71.8201			
	S	157.986	97.518	139.515	68.886	133.420	84.330	134.286	160.509	124.130	104.175	108.105	115.288			
9	Т	1.9281	10.5884	6.9046		7.7155		4.0784	5.7105	5.8855	5.8558	9.7123	72.3841			
	S	157.715	98.006	139.038		134.499	80.967	133.742	157.963	121.639	102.812	109.655	114.390			
10	LI	1.9167	•	6.9820		7.8925	7.9890	4.0591	5.6675	5.8693			81.5172	26.7152		69.9551
	S	158.653	96.154	137.496		131.483	81.333	134.378	159.161	121.975			101.574	32.719		109.258
11	T			6.8663		7.5631	7.6658	3.9775	5.6350				85.7909		70.6378	
	S			139.813		137.209	84.763	137.135	160.079	123.046	107.662	111.352	96.514		112.063	
12	LT	1.8760		6.8164		7.5780	<del></del>	3.9869	5.6387	5.7084	+	-	70.4818			
	S	162.095	+	140.837	70.134	136.939	85.767	136.812	159.974	125.413	107.766	110.926	117.477			
13	T	1.8917	<del></del>	6.8114		7.6731	7.6725	4.0775	5.7171	5.7483	5.6089	9.7322	71.2299			
	S	160.750		140.940		135.242	84.689	133.772	157.780	124.543	107.338	109.431	116.243			
14	T	1.9136		6.9219		7.7482	7.6338	4.0755	5.6561	5.7275	5.6430	9.9158	71.6193			
L	S	158.910		138.690		133.931	85.118	133.837	159.482	124.995	106.689	107.404	115.611			
15	I	1.9553	÷	6.9528	•	7.7340	<del>•</del>	4.0967	5.7214	5.6911	5.6037	9.7253	71.6074			
	S	155.521	97.468	138.074		134.177	84.670	133.145	157.662	125.795	107.437	109.508	115.631			<u> </u>
16	T	1.9188		6.9171	5.7952	7.7858	7.7419	4.0938	5.7300	5.7275	5.6023	9.7664	71.6117			
	S	158.480		138.786		133.285	83.929	133.239	157.425	124.995	107.464	109.047	115.624			
17	I	1.9294		6.8805		7.7835		4.1020	5.7348	5.7324		9.8244	71.9907			<b></b>
<u> </u>	S	157.609	·	139.525	•	133.324		132.973	157.293	124.888	105.691	108.404	115.015			
18	I	1.9325	<del></del>	6.9488		7.8219		4.0940	5.6722	5.8025	5.7629	9.7023	72.1627			<b></b>
	S	157.356		138.153		132.669	83.232	133.233	159.029	123.379	104.469	109.768	114.741			
19	I	1.9130		6.9477		7.8156		4.1010	5.7659	5.8171	5.7542	9.8318	72.7048			
	S	158.960	94.942	138.175	67.016	132.776	82.707	133.005	156.445	123.070	104.627	108.322	113.885			

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

**NTT IndyCar Series** 



TAG

Round 3



### 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 I	PI to PO	PO to SF	SF to PI
20	Т	1.9329	10.8776	6.9666	5.9476	7.6878	7.8872	4.1025	5.7167	5.8275	5.8209	9.8761	72.6434			
20	S	157.324	95.400	137.800	67.292	134.984	82.383	132.957	157.791	122.850	103.428	107.836	113.981			
21	Т	1.9193	10.8991	6.9606	5.9541	7.8415	7.8721	4.0999	5.6775	5.8638	5.7868	9.8265	72.7012			
21	S	158.438	95.212	137.919	67.219	132.338	82.541	133.041	158.881	122.090	104.038	108.380	113.891			
22	Т	1.9486	10.8803	6.9593	5.9618	7.8441	7.8421	4.0778	5.6733	5.8963	5.7484	9.8352	72.6672			
	S	156.056	95.377	137.945	67.132	132.294	82.857	133.762	158.998	121.417	104.733	108.285	113.944			
22	Т	1.9235	10.7079	6.9936	6.1205	7.8457	8.0354	4.1201	5.7708	5.9919	5.8489	9.9837	73.3420			
23	S	158.092	96.912	137.268	65.391	132.267	80.864	132.389	156.312	119.479	102.933	106.674	112.896			
24	Т	1.9676	10.9507	7.1133	6.0249	7.9459	8.0231	4.1102	5.7204	6.0675	6.1966	10.6395	74.7597			
24	S	154.549	94.764	134.958	66.429	130.599	80.988	132.708	157.689	117.991	97.157	100.099	110.755			
25	Т	1.9407	11.0315	6.8791	6.1755	7.9416	7.9968	4.1389	5.7134	5.8046	5.8372	10.0389	73.4982			
25	S	156.691	94.069	139.553	64.809	130.670	81.254	131.787	157.882	123.335	103.139	106.087	112.656			
26	Т	1.9337	10.9707	6.8991	6.2352	7.7834	7.9775	4.1366	5.7355	5.8862	5.9987	14.9107	78.4673			
26	S	157.259	94.591	139.149	64.188	133.326	81.451	131.861	157.274	121.625	100.363	71.425	105.522			
27	Т	2.1354	11.8071	7.2884	6.3815	8.0199	8.2007	4.1361	5.8708	6.0351			84.6477	27.3691		73.1401
27	S	142.405	87.890	131.716	62.717	129.394	79.234	131.877	153.649	118.624			97.817	31.937		104.501
20	Т			7.0204	5.9832	7.7811	7.9170		5.8853	6.0691	5.7492	9.9201	88.7501		72.8886	
28	S			136.744	66.892	133.365	82.073	133.405	153.271	117.960	104.718	107.358	93.296		108.603	
29	Т	1.9584	10.7196	7.0159	5.9285	7.7145	7.8096	4.0985	5.7785	6.0044	5.8182	9.8306	72.6767			
29	S	155.275	96.807	136.832	67.509	134.516	83.202	133.086	156.104	119.231	103.476	108.335	113.929			
20	Т	1.9447	10.7518	6.9259	5.9251	7.7641	7.9520	4.0939	5.8215	6.0229	5.9459	10.0187	73.1665			
30	S	156.369	96.517	138.610	67.548	133.657	81.712	133.236	154.951	118.865	101.254	106.301	113.167			
31	Т	1.9522	10.7398	6.8160	5.9124	7.7891	7.7230	4.0900	5.7588	5.8406	5.7796	9.8019	72.2034			
31	S	155.768	96.624	140.845	67.693	133.228	84.135	133.363	156.638	122.575	104.167	108.652	114.676			
32	Т	1.9355	10.6416	6.9579	5.8854	7.7767	7.7740	4.0895	5.7314	5.8532	5.7621	9.8481	72.2554			
32	S	157.112	97.516	137.973	68.003		83.583	133.379	157.387	122.311	104.484	108.143	114.594			
33	Т	1.9303	10.8021	6.9337	6.0392	7.7599	7.9974	4.0957	5.7484	5.9518	5.8817	9.8922	73.0324			
	S	157.536	96.067	138.454	66.272		81.248	133.177	156.921	120.284	102.359	107.661	113.374			
34	Т	1.9213	10.7672	7.0064	6.0285		8.0141	4.0764		6.0939	5.9682	10.0842	73.6116			
	S	158.274	96.379	137.018	66.389		81.079		157.513	117.480	100.876	105.611	112.482			
35	Т	1.9411	10.9585	6.7679	6.0094		7.8267	4.0882	5.7393	5.8738	5.7999	9.9594	72.7160			
	S	156.659	94.696	141.846	66.600	133.869	83.020		157.170	121.882	103.803	106.934	113.868			
36	Т	1.9220	10.8454		5.9855		7.9355			5.9776		9.9628	73.0667			
	S	158.216	95.684	137.727	66.866	•	81.882	133.664	157.847	119.765	102.675	106.898	113.321			
37	Т	1.9094	10.9728	6.9728	6.0753		8.0059	4.0863		5.9126	5.9028	10.0788	73.5368			
	S	159.260	94.573	137.678	65.878	131.539	81.162	133.484	157.398	121.082	101.993	105.667	112.597			
38	Т	1.9446	11.1086		6.1190	7.8856	8.1391		5.7408	6.0852	5.9892	9.8633	74.0781			
	S	156.377	93.417	134.911	65.407	131.598	79.833	133.464	157.129	117.648	100.522	107.976	111.774			
			_		_			-		_	_				-	

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

**NTT IndyCar Series** 



**Report: Section Data Report Session:** Race

April 7, 2019

Round 3



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	1.9380	10.8840	6.8467	7.0698	7.7649	8.0773	4.0905		5.8888	5.7491					
39	S	156.910	95.344	140.214	56.611	133.643	80.444	133.347	157.905	121.571	104.720	107.242	111.964			
40	Т	1.9489	10.9361	6.9355	6.0859	7.8102	7.8519	4.0829	5.7075	5.8758	5.8325	9.8539	72.9211			
40	S	156.032	94.890	138.418	65.763	132.868	82.754	133.595	158.046	121.840	103.223	108.079	113.547			
41	Т	1.9347	10.7954	7.0149	5.9923	7.9050	7.9411	4.1165	5.7478	5.9259	5.8188	9.9013	73.0937			
41	S	157.177	96.127	136.852	66.790	131.275	81.824	132.504	156.938	120.810	103.466	107.562	113.279			
42	Т	1.9467	10.7826	7.0583	6.0343	8.0179	7.9059	4.0980	5.7191	5.9698	5.8601	9.9221	73.3148			
42	S	156.208	96.241	136.010	66.325	129.426	82.188	133.103	157.725	119.922	102.736	107.336	112.938			
43	Т	1.9358	10.9139	6.8848	6.3987	7.8567	8.1482	4.1230	5.6990	5.9593	5.8347	10.0777	73.8318			
43	S	157.088	95.083	139.438	62.548	132.082	79.744	132.296	158.281	120.133	103.184	105.679	112.147			
44	Т	1.9286	11.1302	7.0272	6.0862	7.9588	8.0398	4.0829	5.6870	5.9614	5.9022	9.9091	73.7134			
44	S	157.674	93.235	136.612	65.760	130.387	80.820	133.595	158.615	120.091	102.004	107.477	112.327			
45	Т	1.9380	10.9088	6.9666	6.0020	7.8219	7.9148	4.0885	5.6979	5.9417	5.9137	9.9527	73.1466			
45	S	156.910	95.128	137.800	66.682	132.669	82.096	133.412	158.312	120.489	101.805	107.006	113.197			
46	Т	1.9372	10.9415	6.9901	6.2239	7.8158	8.0726	4.0792	5.6811	5.8635	5.9561	10.0132	73.5742			
46	S	156.974	94.843	137.337	64.305	132.773	80.491	133.716	158.780	122.096	101.080	106.360	112.539			
47	Т	1.9455	11.0623	6.9286	6.1033	7.8640	8.0183	4.1064	5.6938	5.9323	5.9248	9.9810	73.5603			
47	S	156.305	93.808	138.556	65.576	131.959	81.036	132.830	158.426	120.680	101.614	106.703	112.561			
48	Т	1.9355	10.9835	6.9849	6.0971	7.8611	8.0414	4.0751	5.6965	5.8694	5.8043	10.0766	73.4254			
40	S	157.112	94.481	137.439	65.642	132.008	80.803	133.851	158.351	121.973	103.724	105.690	112.768			
49	Т	1.9437	11.0043	6.8930	6.1760	7.9175	8.1020	4.0986	5.6895	5.8524	5.9396	10.1512	73.7678			
49	S	156.450	94.302	139.272	64.804	131.068	80.199	133.083	158.546	122.327	101.361	104.914	112.244			
50	Т	1.9399	11.0149	7.0088	6.3056	7.9288	8.2141	4.1649	5.9029	5.9727			83.6023	27.5265		72.0393
50	S	156.756	94.211	136.971	63.472	130.881	79.105	130.965	152.814	119.864			99.040	31.755		106.097
51	Т			6.9110	5.8793	7.7138	7.7431	4.0715	5.8428	6.0268	5.6914	9.7270	88.0739		72.1104	
51	S			138.909	68.074	134.529	83.916	133.969	154.386	118.788	105.782	109.489	94.012		109.775	
52	Т	1.9277	10.6090	6.9407	5.8398	7.7900	7.6880	4.0649	5.7241	5.8259	5.6187	9.7333	71.7621			
52	S	157.748	97.816	138.315		133.213	84.518	134.186	157.587	122.884		109.418	115.381			
53	T	1.9173				7.8264	7.6956	4.0537	5.6780	5.7790		•	71.6889			
	S	158.604	98.836	138.217	68.749	132.593	84.434	134.557	158.867	123.881	104.653	109.575	115.499			
54	Т	1.9142		6.8689		7.7798	7.6034	4.0518	5.6782	5.7566		9.7939	71.3604			
	S	158.861	98.868			133.387	85.458	134.620	158.861	124.363		108.741	116.031			
55	L	1.9139	10.4226	6.8690		7.7146	7.5952	4.0415	5.6171	5.7708	5.6503	9.8738	71.3184			
	S	158.885	99.565	139.758	68.420	134.515	85.550	134.963	160.589	124.057	106.551	107.861	116.099			
56	Т	1.9217		6.8088		7.7248	7.6204	4.0602	5.6779	5.8226			81.0675	26.4284		69.5335
	S	158.241	96.706	140.994		134.337	85.268	134.342	158.870	122.954			102.137	33.074		109.921
57	Т			7.0935		8.0854		4.6105	6.9013	6.7077		10.4003	92.3909		77.4965	
5/	S			135.335	67.404	128.346	76.099	118.307	130.707	106.729	91.142	102.401	89.619		102.145	

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series
April 7, 2019

Round 3

ar Series

Report: Section Data Report
Session: Race

#### 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	PI to PO	PO to SF	SF to PI
	T	2.3897	11.9825	7.8628	6.2600	8.5929	8.6045	4.5459	6.7697	6.6353	6.5213	10.6570	80.8216			
58	S	127.251	86.604	122.094			75.515	119.988	133.247	107.894	92.320	99.934	102.448			
	Т	2.5522	12.3878	12.4762	6.7332	14.3446	11.0899	7.8308	12.8582	9.6096	8.8928	15.6806	114.4559			
59	S	119.149	83.770	76.947		72.343	58.591	69.655		74.499		67.918	72.342			
60	Т	4.2842	15.2208	13.4142		13.8457	10.2615	6.6289		7.7293	6.8316	12.9745	108.2658			
60	S	70.980	68.178	71.566	55.424	74.949	63.321	82.284	91.542	92.623	88.127	82.084	76.478			
64	Т	4.6380	14.2069	12.1207	6.9321	12.2423	9.7790	5.9026	7.7566	6.7904		11.9496	99.1000			
61	S	65.565	73.044	79.203	57.735	84.766	66.446	92.409	116.294	105.430	88.774	89.124	83.552			
62	Т	3.1960	15.9080	16.5060	9.2183	15.9299	9.9772	7.5479	13.1359	9.6425	7.8507	13.7283	122.6407			
62	S	95.147	65.233	58.161	43.417	65.143	65.126	72.266	68.670	74.245	76.687	77.577	67.514			
63	Т	4.0945	15.0192	15.2612	9.0674	15.8302	10.6499	7.2734	11.0124	8.7837	8.5159	16.4848	121.9926			
03	S	74.268	69.093	62.905			61.012	74.993		81.504		64.605	67.873			
64	Т	5.0556	18.9212	13.1820		15.0082	10.3495	7.2779		11.6656	9.1895	15.9459	127.0239			
04	S	60.149	54.845	72.827	55.708	69.144	62.783	74.947		61.369		66.788	65.185			
65	Т	4.1657	14.9717	14.4125	6.9819		11.7583	7.9847		8.5705	9.3167	10.1438	111.4349			
05	S	72.999	69.313	66.609			55.261	68.312		83.532	64.620	104.990	74.303			
66	Т	2.0036	11.2835	7.1729	5.9934		8.3327	4.0978		6.0241	5.9277	10.0342	74.7957			
	S	151.772	91.969	133.837		129.890	77.979	133.109	151.949	118.841	101.565	106.137	110.702			
67	Т	2.0256				·	7.9846			5.9188		9.9106	73.3783			
	S	150.124					81.378			120.955		107.461	112.840			
68	Т	2.0050					7.8279			5.8475		9.8767	73.1146			
	S	151.666		134.688		130.934	83.007	131.106		122.430		107.830	113.247			
69	Т	2.0228	•	7.0801	5.8746		7.7719			5.8447		9.8522	72.5375			
	S	150.332	97.181	135.591	68.128	·	83.605	<del> </del>				108.098	114.148			
70	Т	2.0014		7.0806		7.9009	7.7738	1				9.8454	72.6840			
'	S	151.939	96.792	135.582			83.585			121.057	105.613	108.172	113.918			
71	Т	1.9881	10.6208							5.8589		9.9101	72.3498			
	S	152.956	97.707	136.930			84.006			122.192		107.466	114.444			
72	Т	1.9939		7.0582	•	·	7.7973	·		5.8670		9.8770	72.6861			
<u> </u>	S	152.511	96.535	136.012		131.818		133.454		122.023		107.826	113.914			+
73	Т	1.9946					7.8093				5.8286	9.8782	72.8101			+
	S	152.457	96.312	136.867			83.205			121.182		107.813	113.720			+
74	T	1.9809					7.7991	4.0968				9.8714	72.7196			+
	S	153.511	96.912	136.799		131.767	83.314	<del>•</del>		122.522	•	107.887	113.862		+	+
75	T	1.9670					7.8316			5.9091	5.7254	9.8538	73.1969		+	+
	S	154.596	97.187	136.622		132.395	82.968	133.579		121.154		108.080	113.120			+
76	T	1.9579					-					9.9077	72.6578	-	+	+
	S	155.315	96.480	135.718	66.787	132.950	83.370	133.821	157.830	122.703	104.791	107.492	113.959			

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

**NTT IndyCar Series** 

Round 3



TAG April 7, 2019

**Section Data Report Report:** 

**Session:** Race

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

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	_ap	PI to PO	PO to SF	SF to PI
	T	1.9766	10.7558	7.0434	6.0115	7.8501	7.7829	4.0749	5.7251	5.8507	5.6398	10.0096	72.7204			
77	S	153.845	96.481	136.298	66.577	132.193	83.487	133.857	157.560	122.363	106.749	106.398	113.861			
78	Т	1.9959	10.8831	7.0523	5.9751	7.8630	7.8042	4.0744	5.7646	5.8684	5.7219	10.0183	73.0212			
	S	152.358	95.352	136.126	66.983	131.976	83.259	133.874	156.480	121.994	105.218	106.305	113.392			
79	T	1.9889	10.7512	6.9614	5.9446	7.8225	7.8064	4.0817	5.7618	5.8520	5.6851	9.8920	72.5476			
/ 9	S	152.894	96.522	137.903	67.326	132.659	83.236	133.634	156.556	122.336	105.899	107.663	114.132			
80	LT	1.9640	10.8437	7.0072	5.9815	7.8272	7.8418	4.0923	5.7489	5.8745	5.7518	9.9103	72.8432			
	S	154.832	95.699	137.002	66.911	132.580	82.860	133.288	+	121.867	104.671	107.464	113.669			
81	ഥ	1.9812	10.8119	7.0145	6.0347	7.8125	7.8503	+	<del>•</del>	5.9863	5.7483	9.8994	73.3194			<u> </u>
	S	153.488	95.980	136.859	66.321	132.829	82.770	133.343			104.735	107.582	112.931			
82	T	1.9958	10.8199	7.0302	5.8966	7.8909	7.9538					10.0062	73.1523			
	S	152.365		136.554	67.874	131.509			-	120.931	104.859		113.189			
83	ഥ	1.9775	10.8216	7.0315	5.9510	7.7773	7.9109	+		5.9736			73.1103			
	S	153.775	95.894	136.528	67.254	133.430	82.136		<del>•</del>	+		106.990	113.254			
84	그	1.9947	10.7584	7.0170	5.8845	7.8660	7.8559		1	5.9024	1	9.8658	72.8259			
	S	152.449	96.457	136.811	68.014	131.926	82.711	133.670			103.535	107.949	113.696			
85	T	1.9732	10.7103	6.9620	6.0048	7.7764	7.8154		-		5.8369	9.9685	72.8962			
	S	154.111	96.891	137.891	66.651	133.446	83.140		+	<del>•                                      </del>		106.837	113.586			
86	T	1.9806	10.9269	6.9574	6.4518	7.8593	7.9109	+	<del>•</del>	+			73.5508	<u> </u>	_	
	S	153.535	94.970	137.983	62.033	132.038	82.136		156.185	1	<b>.</b>	107.657	112.575		-	_
87	S	1.9755 153.931	10.9100	7.0252	5.9386	7.8405	7.8684				5.8957	9.9064	73.1521 113.189		+	-
	T	1.9695	95.117 10.9006	136.651 7.0283	67.394 5.9637	132.355 7.9797	82.580 8.0202	133.883 4.0827		119.876 6.0355	1	107.506 9.9765	73,7714			-
88	S	1.9695	95.199	136.591	67.111	130.046	81.017	133.601	152.321	118.616		106.751	112,239		_	+
	T	2.0162	11.0872	7.4270	5,9902	8.1998	7,9672	4.1737	+	6.5259		106.751	76,3728		+	+
89	S	150.824	93.597	129.258	66.814	126.555	81.556						108.416		+	+
	T	2.2774	11.4665	7.8097	6.1481	8.7303	8.1144		6.3602			10.8305	78.5685		+	+
90	S	133.525	90.501	122.924	65.098	118.865	80.076	126.741	141.827	111.445	1	98.333	105.386			
	Ť	3.5929	50.501	122.727	05.030	110.003	00.070	120.771	111.027	111.173	70.033	70.555	105.500			+
91	S	84.637						<b>†</b>	<u> </u>	<b>†</b>				<del>                                     </del>	+	+
	<u> </u>	UT.U3/							1		I					

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

**NTT IndyCar Series** 

Round 3

DO to SE



**Report: Section Data Report** 

**Session:** Race April 7, 2019

#### Section Data for Car 14 - Kanaan, Tony

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
1	Т	2.2519	12.4023	7.6459	6.4785	8.2115	8.9047	4.1422	6.0669	6.4092	6.1764	10.2856	78.9751		118.5880	
	S	135.037	83.672	125.557	61.778	126.375	72.970	131.682	148.683	111.700	97.475	103.543	104.843		66.751	
2	T	2.0308		6.9868	•	7.8992	8.1035	4.0484	5.9059	•		9.7596				
	S	149.739	92.353	137.402		131.371	80.184		152.736	116.959	102.113	109.123	111.956			
3	ፗ	1.9306		6.9049		7.9971	7.9138	4.0733	5.8392	6.0853	5.9911	9.7725	73.7976			
	S	157.511	92.529	139.032		129.763	82.106		154.481	117.646		108.979	112.199			
4	LT	1.9599		7.0847		7.8601	7.8381	4.0777	5.7575	6.0958		9.7622	73.3541			
	S	155.156		135.503	•	132.025	82.899	133.765	156.673	117.443	101.563	109.094	112.877			igwdow
5	Ҵ	1.9648		7.0729		7.8741	7.8236		5.7355		5.9824	9.7394	73.2413			$\vdash$
	S	154.769		135.729		131.790	83.053	133.585	157.274		100.636	109.350	113.051			
6	ፗ	1.9392		7.0387	-	7.7980	7.8320	+	5.7366			9.8237	73.0540			
	S	156.813		136.389		133.076	82.964		157.244			108.411	113.341			
7	Ҵ	1.9563		7.0054		7.8780	7.8994		5.7455	•	6.0174	9.7548	73.0873			<b></b>
	S	155.442	96.324	137.037		131.725	82.256		157.000	120.871	100.051	109.177	113.289			<b></b>
8	ፗ	1.9427		6.9136		7.7661	7.8640		5.7109			9.7738	72.7835			<b></b>
	S	156.530		138.857		133.623	82.626		157.952	120.853		108.965	113.762			
9	ፗ	1.9324		7.0014			-			6.0052		9.7933	73.0315			
	S	157.364		137.115		133.511	82.697	132.792	158.501	119.215		108.748	113.376			
10	I	1.9346		6.9775		7.9118	7.7960	+	5.6306		·	9.8155	72.7796			<b></b>
	S	157.185		137.585		131.162	83.347	•	160.204			108.502	113.768			
11	I	1.9328		6.8488		7.5851	7.7942		5.6238			9.7185	72.2559			
-	S	157.332		140.171		136.811	83.366		160.398	120.971	101.331	109.585	114.593			
12	듸	1.8961	10.7592	6.8016		7.6162	7.9419		5.7119		5.8781	9.8834	72.5631			$\vdash$
-	S	160.377	96.450	141.143	•	136.253	81.816	•	157.924	•	102.422	107.756	114.108			$\vdash$
13	듸	1.9456		6.9012	+	7.6557	7.8644		5.6987	5.9944	•	9.8130	72.8006			<del></del>
-	S	156.297	95.248	139.106		135.550	82.622		158.290	119.430		108.530	113.735 72.7858			<b> </b>
14	S	1.9302		6.9633		7.7345	7.8250		5.7095 157.990	5.9183		9.8394				<del></del>
-	_	157.544	95.974	137.866	+	134.169 7.7596	83.038	133.605	5.7167	120.965	100.752	108.238	113.758 72.9504			<del></del>
15	S	1.9264 157.855		6.9676 137.781	•	133.735	7.8531 82.741	4.0835 133.575		5.9704 119.910		9.8493 108.130	113.502			$\vdash$
-		1.9286		7.0104	+	7.7902	7.8926	1	5.7049			9.8622	73.1618			$\vdash$
16	S	157.674		136.939		133.209	82.327	133.008	158.118			107.988	113.174			<del></del>
-	T	1.9325		6.9003		7.7073	7.9168		5.7180			9.8750	73.0894			<del></del>
17	S	157.356	94.846	139.124	+	134.642	82.075	+	157.755	120.046		107.848	113.286			<del></del>
<u> </u>	Ť	1.9357		6.8337	•	7.6425	7.8821	4.0344	5.6938		100.207	107.040	92.7311			71.0584
18	s	157.096		140.480	+	135.784	82.436	+	158.426				89.290			107.562
	T	137.090	33.030	6.9117		7.6358			5.8097	6.0804		9.7963	78.8161		72.6775	
19	S			138.895		135.903	82.030	132.479	155.265	117.740		108.715	105.055		108.918	
L	_ <b>&gt;</b>		l	130.093	07.143	133,303	02.030	132.4/9	133.203	117.740	102.549	100.715	103.033		100.310	

**Section Data Report** 

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

**NTT IndyCar Series** 



April 7, 2019

#### Section Data for Car 14 - Kanaan, Tony

Race

**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	1.9352	10.6368	6.9817	5.8569	7.7983	7.7230	4.0996	5.7119	5.9279	5.8188	9.7161	72.2062			
20	S	157.137	97.560	137.502	68.334	133.071	84.135	133.051	157.924	120.769	103.466	109.612	114.672			
21	Т	1.9226	10.6631	6.8802	5.9015	7.7013	7.6299	4.1054	5.6841	5.8302	5.8166	9.6930	71.8279			
21	S	158.166	97.319	139.531	67.818	134.747	85.161	132.863	158.696	122.793	103.505	109.873	115.276			
22	Т	1.9249	10.5949	6.8986	5.9140	7.8139	7.7561	4.0827	5.7292	5.8856	5.8958	9.7190	72.2147			
	S	157.978	97.946			132.805	83.776	133.601	157.447	121.637	102.114	109.579	114.658			
23	Т	1.9459	10.6407	6.9369	5.9255	7.7315	7.6558	4.0798	5.6836	5.9092	5.9657	9.7230	72.1976			
	S	156.273	97.524	138.390		134.221	84.873	133.696	158.710	121.152	100.918	109.534	114.685			
24	Т	1.9487	10.8132	6.9827	5.9653	7.7358	7.7082	4.0830	5.7074	5.8964	5.9265	9.7051	72.4723			
24	S	156.048	95.969	137.483	67.093	134.146	84.296	133.592	158.048	121.415	101.585	109.736	114.251			
25	T	1.9271	10.8678	7.0971	5.9865	7.7340	7.8294	4.0991	5.7155	5.9750	5.9521	9.8551	73.0387			
	S	157.797	95.486	135.267	66.855	134.177	82.991	133.067	157.824	119.817	101.148	108.066	113.365			
26	Т	1.9413		-		7.7462	8.1132	4.1399	5.7865	5.9663	5.9657	9.9658	73.4635			
	S	156.643	95.363	139.705	65.772	133.966	80.088	131.755	155.888	119.992	100.918	106.865	112.709			
27	I	1.9559		6.7856	5.9635	7.7145		4.0722	5.7236		5.9746	9.8592	73.1557			
	S	155.474		141.476		134.516	82.238	133.946		117.590	100.767	108.021	113.183			
28	Т	1.9594				7.7701	7.9047	4.0836	5.7135		5.9912	9.8768	73.3531			
	S	155.196	94.900	136.585	66.216	133.554	82.201	133.572	157.880	118.412	100.488	107.828	112.879			
29	I	1.9564		6.8560		7.6796		4.1078	5.8929	•	•	9.9714	73.9912			
	S	155.434	95.405	140.023		135.128	79.245	132.785	153.073	114.419	98.690	106.805	111.905			
30	T	1.9612		7.0238		7.7839		4.0761	5.8684	6.1850		9.9522	73.7298			
	S	155.053	94.629	136.678	66.996	133.317	81.860	133.818	153.712	115.749	100.318	107.012	112.302			
31	T	1.9523	+	-	6.0113	7.9041	7.9219	4.0660	5.8449		+	9.8696	73.5922			
	S	155.760	•		66.579	131.290	82.022	134.150	154.330		99.112	107.907	112.512			
32	T	1.9635				7.9204		4.0746		6.2650		9.9847	73.9748			
	S	154.872	94.313	140.548	-	131.020	82.354	133.867	155.367	114.271	98.275	106.663	111.930			
33	Т	1.9650			-	7.6797	7.9023	4.1090	5.7347	5.9964	-	9.8679	73.0069			
	S	154.754		142.912	65.804	135.126		132.746	157.296	119.390	102.539	107.926	113.414			
34	T	1.9362	•	-	•	7.8036	7.7946	4.0785	•	•	•	9.8465	72.9786			
	S	157.056	95.044	138.042	66.305	132.981	83.362	133.739	158.143	119.697	101.608	108.160	113.458			
35	Т	1.9369		6.9716	-	7.8026	7.8616	4.0986	5.7245		5.9383	9.8031	73.0706		1	1
	S	156.999	95.050	137.702	66.336	132.998	82.651	133.083	157.576	119.669	101.383	108.639	113.315		4	
36	T	1.9351			-	7.8271	7.9034	4.0849	5.7130	<del></del>	5.9215	9.8440	73.2720			
	S	157.145		137.538	66.645	132.581	82.214	133.529	•	118.131	101.671	108.188	113.004		<del>                                     </del>	
37	T	1.9336			6.0268	7.7824	7.8906	4.0914	5.7250	•	5.9696	9.8539	73.1450			
	S	157.267	94.675	139.066	-	133.343	82.348	133.317	157.563	119.169		108.079	113.200		1	
38	T	1.9350		7.0393		7.7562	-	4.0795		6.1471	5.9012	9.9038	73.5489			
	S	157.153	93.995	136.377	65.767	133.793	82.236	133.706	156.611	116.463	102.021	107.534	112.578			

**Section Data Report** 

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

Round 3



**NTT IndyCar Series** April 7, 2019

#### Section Data for Car 14 - Kanaan, Tony

Race

**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	1.9207	10.9511	7.0038	5.9938	7.7284	7.8744	4.0747	5.7176	6.0521	5.8964	9.8493	73.0623			
39	S	158.323	94.760	137.068	66.774	134.275	82.517	133.864	157.766	118.291	102.104	108.130	113.328			
40	Т	1.9445	10.9578	6.9974	6.0687	7.8133	7.9266	4.1206	5.7640	6.1095	5.9772	9.9764	73.6560			
40	S	156.385	94.702	137.194	65.949	132.815	81.974	132.373	156.496	117.180	100.724	106.752	112.414			
44	Т	1.9362	10.9457	6.9589	6.0259	7.7684	7.9027	4.0959	5.6958	6.0472	5.9796	9.8830	73.2393			
41	S	157.056	94.807	137.953	66.418	133.583	82.222	133.171	158.370	118.387	100.683	107.761	113.054			
42	Т	1.9319	11.0376	6.9658	6.1073	7.8406	7.9688	4.1117	5.7539	6.1389			94.4740	28.3206		72.2887
42	S	157.405	94.017	137.816	65.533	132.353	81.540	132.659	156.771	116.618			87.643	30.864		105.731
42	Т			7.1223	5.9686	7.6851	8.0689	4.1279	5.8815	6.1643	5.8865	9.7775	79.6291		73.4938	
43	S			134.788	67.055	135.031	80.528	132.139	153.370	116.138	102.276	108.924	103.982		107.709	
44	Т	1.9181	11.1190	7.0633	5.8983	7.6718	7.7232	4.0910	5.8030	6.1296	5.9378	9.7867	73.1418			
44	S	158.538	93.329	135.914	67.855	135.265	84.133	133.330	155.445	116.795	101.392	108.821	113.205			
45	Т	1.9482	11.1024	7.0002	5.8937	7.8046	7.8189	4.1018	5.7404	6.0829	5.8582	9.8148	73.1661			
45	S	156.088	93.469	137.139	67.908	132.964	83.103	132.979	157.140	117.692	102.770	108.510	113.167			
46	Т	1.9348	10.9175	6.9634	5.9661	7.7678	7.8102	4.0849	5.7111	5.8923	5.9558	9.7813	72.7852			
46	S	157.169	95.052	137.864	67.084	133.593	83.195	133.529	157.946	121.499	101.086	108.881	113.759			
47	T	1.9340	10.9121	6.9859	5.9392	7.7472	7.7782	4.0992	5.7502	5.8662	5.9211	9.7372	72.6705			
4/	S	157.234	95.099	137.420	67.387	133.949	83.538	133.064	156.872	122.040	101.678	109.374	113.939			
48	T	1.9257	10.8083	6.9492	5.9871	7.7645	7.8195	4.0757	5.7988	5.9821	5.9169	9.7948	72.8226			
46	S	157.912	96.012	138.145	66.848	133.650	83.096	133.831	155.557	119.675	101.750	108.731	113.701			
49	Т	1.9390	10.9919	6.9684	5.9678	7.7328	7.7376	4.0797	5.7303	5.9615	5.8754	9.8200	72.8044			
49	S	156.829	94.408	137.765	67.064	134.198	83.976	133.700	157.417	120.089	102.469	108.452	113.729			
50	LT	1.9407	10.7554	6.8975	5.9444	7.7182	7.7588	4.0761	5.7463	5.9690	5.7958	9.7779	72.3801			
30	S	156.691	96.484	139.181	67.328	134.452	83.747	133.818	156.978	119.938	103.876	108.919	114.396			
51	LT	1.9238	10.8400	6.9509	5.9488	7.7157	7.8171	4.0601	5.7142	5.8949	5.8204	9.8154	72.5013			
	S	158.068	95.731	138.112	67.279	134.496	83.122	134.345	157.860	121.446	103.437	108.503	114.205			
52	LT	1.9346	10.8604	6.9072	5.9775	7.7222	7.7872	4.0924	5.7203	5.9733	5.8081	9.8755	72.6587			
32	S	157.185	95.551	138.985	66.956	134.382	83.441	133.285	157.692	119.852	103.656	107.843	113.957			
53	ഥ	1.9259	10.9062	7.0088		7.7902	7.8430	4.0821	5.8115	6.1244	5.9408	9.9850	73.4617			
	S	157.895	95.150	136.971	66.221	133.209	82.847	133.621	155.217	116.895	101.341	106.660	112.712			
54	T	1.9394	10.9084	6.8190		7.8617	8.0522	4.1163	5.9422	6.1016	5.8928	10.0589	73.7933			
	S	156.796	95.131	140.783	65.602	131.998	80.695	132.511	151.803	117.331	102.166	105.876	112.205			
55	口	1.9424	10.9619	6.9899		7.9306	7.9779	4.0746		6.1537	5.9420	9.9520	73.9018			
	S	156.554	94.667	137.341	65.300	130.851	81.447	133.867	154.256	116.338	101.320	107.014	112.041			
56	T	1.9393		6.8750		7.8059	7.9275	4.1905	6.0535	6.2635			94.7851	28.4190		72.5356
	S	156.804	94.687	139.636	66.219	132.941	81.964	130.165	149.012	114.299			87.356	30.757		105.371
57	T			7.0404		8.1218		4.6598	6.6818	6.8020		10.5658	84.3309		78.1614	
	S			136.356	66.605	127.771	73.412	117.055	135.000	105.250	92.634	100.797	98.185		101.276	

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

> **NTT IndyCar Series** April 7, 2019

TAG

Round 3

**Report: Section Data Report** 

**Session:** Race

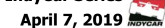
# Section Data for Car 14 - Kanaan, Tony

Lap	T/S <sup>S</sup>		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
	T	2.2833	12.0288	8.0708	6.4758	8.6870	8.4167	4.4896	6.5847	6.6094	6.5649	11.0058	81.2168		1	
58	S	133.180	86.270	118.947		119.457				108.317		96.767	101.949			1
	Т	2.4411	12.1764	12.7250	7.1357	14.4835	10.4936	7.4783	12.8155	10.0362		15.7780	114.1226			
59	S	124.571	85.224	75.442		71.649	•			71.333		67.499	72.554			
	Т	4.3804	15.2766	13.9773	7.3135	13.9846	10.1298	7.1911	10.4273	7.5618	6.4924	12.0330	108.7678			
60	S	69.421	67.929	68.683	54.724	74.205	64.145	75.851			92.731	88.507	76.125			
	Т	3.9544	14.0309	12.4502	6.7782	12.5943	9.2929	6.4202	8.4028	6.9645	6.2756	12.1438	99.3078			
61	S	76.899	73.960	77.107	59.046	82.397	69.921	84.959	107.351	102.794	95.934	87.699	83.377			
62	Т	2.9198	15.2091	16.4411	9.3321	16.4632	9.7935	7.2404	13.3830	9.7051	7.9087	13.0727	121.4687			
62	S	104.148	68.231	58.390	42.887	63.033	66.347	75.335	67.402	73.766	76.124	81.467	68.166			
63	Т	4.1539	15.1409	15.1624	9.1643	16.3637	10.3900	7.0625	10.8706	8.7764	8.5843	16.3825	122.0515			
03	S	73.206	68.538	63.315	43.672	63.416	62.538	77.233	82.980	81.572	70.133	65.008	67.840			
64	Т	4.9001	18.9903	13.4857		14.7950	10.2281	7.2875	13.5637	11.4157	9.2573	16.1576	127.4101			
04	S	62.058	54.645	71.187		70.140		_				65.913	64.987			
65	Т	3.8868	14.6293	14.6186		13.6503	11.7745	7.9804		8.1816	9.2544	10.0315	110.8296			
	S	78.237	70.935	65.670		76.022	55.185			87.502	65.055	106.166	74.709			
66	Т	2.0000	11.4371	7.0826		7.9091	8.2027					9.8571	74.7289			
	S	152.045	90.733	135.543		131.207		132.107			101.067	108.044	110.801			
67	Т	2.0433	10.9317	6.6839		7.9056						9.8426	74.5163			
	S	148.823	94.928	143.629	53.620	131.265	81.821	133.268			104.303	108.203	111.117			
68	Т	1.9358	10.8831	6.9445		7.8276						9.8487	73.1957			
	S	157.088	95.352	138.239		132.573						108.136	113.121			
69	Т	1.9377	10.8479	6.9742		7.8026						9.7279	73.0448			
	S	156.934	95.662	137.650		132.998					•	109.479	113.355			
70	Т	1.9276		6.9577		7.8752				6.0246		9.7455	72.8461			
	S	157.756	96.721	137.977		131.772						109.281	113.664			
71	Т	1.9190		6.9969		7.7806						9.8632	72.9159			$\bot$
<u> </u>	S	158.463	96.063	137.204		133.374						107.977	113.555			
72	Т	1.9321	10.8821	6.9844		7.7902					5.9090	9.8626	72.9734			$\bot$
<b>⊢</b>	S	157.389	95.361	137.449		133.209						107.984	113.466			
73	Ţ	1.9372	10.8494	6.9572		7.8482							72.8715			
	S	156.974	95.648	137.987		132.225						108.133	113.625			
74	T	1.9365	10.8594	7.0067		7.7672				5.8752		9.8741	72.8764			+
<u> </u>	S	157.031	95.560	137.012	•	133.604	•	<del></del>			•	107.858	113.617			+
75	T	1.9326		7.0440		7.7860	<del></del>					9.8401	72.9450			+
<u> </u>	S	157.348	95.787	136.286		133.281	82.462			120.556		108.231	113.510			
76	T	1.9274		7.0201		7.7992			_			9.8425	72.9284			
	S	157.773	96.457	136.750	66.205	133.056	82.176	134.365	157.009	119.940	102.831	108.204	113.536			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series



Round 3



#### Section Data for Car 14 - Kanaan, Tony

Race

**Report:** 

Lap	T/S <sup>S</sup>	F to I1		<u> </u>	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	1.9279	10.8238	7.0377	6.0273	7.8085	7.9504	4.0625	5.6676	6.0009	5.9247	9.9173	73.1486			
77	S	157.732	95.875	136.408	66.402	132.897	81.728	134.266	159.158	119.300	101.616	107.388	113.194			
78	Т	1.9157	10.8461	7.0218	6.0266	7.8198	7.9052	4.0536	5.7157	6.0486	5.8485	9.9183	73.1199			
/*	S	158.736	95.677	136.717	66.410	132.705	82.196	134.561	157.819	118.359	102.940	107.377	113.239			
79	LT	1.9166	10.8752	7.0193	6.0551	7.8458	8.0031	4.0686			6.0778	9.9233	73.5021			
	S	158.662	95.421	136.766	66.098	132.265	81.190	134.064	+	-	99.056	107.323	112.650			
80	I	1.9501	10.9151	6.9738	6.0942	7.7491	7.9131	4.0709				9.9882	73.3596			
	S	155.936	95.073	137.658	65.673	133.916	82.114	133.989	157.486	+	101.810	106.626	112.869			
81	ഥ	1.9386	10.9878	7.0024	6.0602	7.8344	7.9650	4.0616			5.9542	9.9009	73.4080			
	S	156.861	94.444	137.096	66.042	132.458	81.578	134.295		+	101.113	107.566	112.794			
82	듸	1.9347	10.9786	7.0041	6.0586	7.7449	7.9701	4.0813	+			10.0181	73.6321			
-	S	157.177	94.523	137.063	66.059	133.988	81.526	133.647	153.901	118.295	101.549	106.308	112.451		ļ	
83	딕	1.9259	10.9275	7.0099	6.1445	7.9143	8.0056		5.7215		6.0083	10.0218	73.8296			
-	S	157.895	94.965	136.949	65.136	131.121	81.165	134.213	157.659	÷	100.202	106.268	112.150			71 0505
84	S	1.9412 156.651	10.9554 94.723	7.0225 136.703	6.0732 65.901	7.8530 132.144	8.0405 80.812	4.0614 134.302		6.0912 117.532		-	89.1554 92.872	37,498		71.9505 106.228
	T	150.051	94.723	6.7960	6.0574	7.8301	7.9128	4.0589			5.9442	10.0070	78,9630		72.8576	
85	S			141.260	66.072	132.531	82.117	134.385		118,180		106.426	104.859		108.649	
<u> </u>	Ť	1.9777	11.2025	7.0563	6.0976	7,9593	7.8909	4.1172	5.8430		5,9450		74.3192		100.013	
86	S	153,760	92,634	136.049	65,637	130.379	82.345	132,482	+	116,862	101,269		111.411			
	ΙŦ	2.0890	11.3259	7,1059	6.1451	7,8971	8.0114	4.1131	5.8807	6,2266		100.100	90.6271	23,7658		72.9773
87	S	145.568	91.624	135.099	65.129	131.406	81.106	132.614	+	114.976			91.363			104.734
	Т			7.1482	6.0881	7.8977	8.1260	4.1647	6.0694	6.1356	5.8309	10.5143	81.6557		75.5397	
88	S			134.300	65.739	131.396	79.962	130.971	148.622	116.681	103.251	101.291	101.401		104.791	
89	Т	2.0303	11.2944	7.1207	6.2532	8.0054	8.1336	4.1083	5.9678	6.3838	5.9011	10.1144	75.3130			
89	S	149.776	91.880	134.818	64.004	129.628	79.887	132.769	151.152	112.145	102.023	105.295	109.941			
90	T	2.1401	13.8366	10.2946	7.3304	8.5018	8.4391	4.4370								
90	S	142.092	74.999	93.253	54.598	122.060	76.996	122.933								

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

Report: **Section Data Report** 

Session: Race

#### Section Data for Car 15 - Rahal, Graham 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 Lap PO to SF SF to PI Т 11.4314 7.1610 5.8456 7.7416 7.7676 4.0446 5.6679 9.5856 73.1541 120.9687 2.2720 5.7754 5.8614 1 133.843 90.779 134.059 68.466 134.046 83.652 134.860 156.18 122.140 106.220 111.104 113.186 65.438 Т 1.9342 10.5673 6.9167 5.7119 7.6571 7.5940 4.0372 5.7135 5.8082 5.5922 9.5835 71.1158 2 S 157,218 98,202 138.795 70.069 135.525 85.564 135.107 157.880 123,258 107.658 111.129 116,430 Т 1.9064 10.5199 6.9117 5.7668 7.6552 7.6005 4.0330 5.6547 5.7334 5.6760 9.5831 71.0407 S 159.511 135.558 98.644 138.895 69,402 85,491 135,248 159.521 124.866 106.069 111.133 116.553 Т 1.9301 10.7151 6.9156 5.7314 7.6280 7.5992 4.0415 5.6520 5.7577 5.6448 9.6253 71.2407 4 157.552 96.847 138.817 69.831 136.042 85.505 134.963 159.598 124.339 106.655 110.646 116.226 Т 1.9567 10.6084 6.9813 5.7219 7.6036 7.5615 4.0483 5.6998 5.7087 9.6145 71.1727 5.6680 5 S 155,410 97.821 137,510 69.947 136,478 85.932 134.737 158.259 125,407 106.218 110,770 116.337 Т 1.9224 10.5920 6.9394 5.7890 7.6465 7.5895 4.0506 5.6628 5.7230 5.6520 9.5726 71.1398 6 S 158.183 97.973 138.340 69.136 135.713 85.615 134.660 159.293 125.093 106.519 111.255 116.391 Т 1.9296 10.6106 6.9396 5.7904 7.6169 7.7578 4.0725 5.6179 5.7300 5.6776 9.5417 71.2846 7 S 157,593 97,801 138.337 69.119 136,240 83.757 133.936 160.566 124.941 106.039 111.615 116.154 10.7215 5.7324 7.7556 5.6552 5.7168 71.5512 Т 1.9210 6.9930 7.6572 4.0815 5.6118 9.7052 8 133.641 S 158,298 96,789 137,280 69.818 133.804 84.858 159,507 125,229 107,282 109.735 115.721 Т 10.5384 5.7578 7.6931 4.0972 5.6754 71.1716 1.9261 6.9222 7.6510 5.6731 5.6237 9.6136 9 S 157.879 98.471 138.684 69.510 134.891 84.927 133.129 158.940 126.194 116.339 107.055 110.781 Т 10.6022 5.7481 71.2235 1.9366 6.9558 7,7122 7.6457 4.0750 5.6318 5.6821 5.6242 9,6098 10 S 157.023 97.878 138.014 69.628 134.557 84.985 133.854 160.170 125.994 107.046 110.824 116.254 Т 1.9181 10.5798 6.9150 5.8347 7.6979 7.6777 4.0738 5.6299 5.6473 5.6758 9.6587 71.3087 11 S 158.538 133.893 160.224 126.770 98.086 138,829 68.594 134.807 84.631 106.072 110.263 116.115 10.7020 5.8098 71.6439 Т 1.9148 6.9852 7.7101 7.6724 4.0670 5.6540 5.7112 5.6842 9.7332 12 S 158.811 96,966 137,433 68,888 134,593 84.690 134.117 159.541 125.352 105.916 109,419 115.572 Т 1.9176 10.7074 6.9771 5.8210 7.6931 7.7046 4.0663 5.6755 5.6745 5.7238 71.7523 9.7914 13 S 158,579 96,917 137,593 68,756 134.891 84.336 134.140 158,937 126,162 105,183 108,769 115.397 Т 1.9354 10.7870 7.0098 5.8056 7.7521 7,7406 4.0675 5.7200 5.6742 5.6907 9.7883 71.9712 14 S 157.120 96.202 136.951 68.938 133.864 83.943 134.101 157.700 126.169 105.795 108.803 115.046 Т 1.9276 10.7618 6.9873 5.9158 7.8454 7.7930 4.0707 5.6985 5.7570 5.7035 9.7831 72.2437 15 S 157.756 96.427 137.392 67.654 132.272 83.379 133.995 158.29! 124.355 105.557 108.861 114.612 Т 1.9182 10.7803 6.9819 6.2949 7,7808 7.9934 4.1150 5.7145 5.8094 5.6831 9.8153 72.8868 16 S 158,529 96,261 137,498 63.580 133,370 81.289 132.553 157,852 123,233 105.936 108,504 113,601 Т 1.9428 10.8294 5.7120 5.6970 72.7538 7.0550 6.1095 7.7792 7.9186 4.0908 5.7100 9.9095 17 S 156.522 95.825 136.074 65.509 133.398 82.057 133.337 157.921 125.664 105,437 107,473 113.808 Т 1.9426 10.9714 7.1172 6.1414 7.7944 7.9421 4.0946 5.7195 5.8733 113.9647 47.9156 72.2172 18 18.242 S 156.538 94.585 134.88 65.169 133.13 81.814 133.213 157,714 121.892 72.654 105.836

7.4823

128.303

6.1290

65.301

7.8895

131.533

8.0157

81.063

Т

19

6.0145

149.978

6.0591

118.154

5.7530

104.649

9.8789

107.806

80.3411

103.061

4.1272

132.161

74.1730

106.722

**Section Data Report** 

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

> **NTT IndyCar Series** April 7, 2019



Round 3

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

Race

**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	1.9376	10.8255	7.0562	5.8240	7.7019	7.7667	4.0789	5.8308	5.9556	5.6831	9.8446	72.5049			
20	S	156.942	95.860	136.051	68.720	134.737	83.661	133.726	154.704	120.208	105.936	108.181	114.199			
24	Т	1.9323	10.7894	7.0409	5.9079	7.7124	7.8623	4.0648	5.7945	5.9284	5.7003	9.8352	72.5684			
21	S	157.373	96.180	136.346	67.744	134.553	82.644	134.190	155.673	120.759	105.616	108.285	114.099			
22	Т	1.9337	10.7881	7.0127	6.0084	7.7426	7.8262	4.0858	5.8622	5.9972	5.8544	9.8118	72.9231			
22	S	157.259	96.192	136.894	66.611	134.028	83.025	133.500	153.875	119.374	102.836	108.543	113.544			
22	Т	1.9341	10.8452	7.0379	6.0285	7.6919	7.7878	4.0503	5.7687	5.8896	5.8358	9.8836	72.7534			
23	S	157.226	95.685	136.404	66.389	134.912	83.435	134.670	156.369	121.555	103.164	107.754	113.809			
24	Т	1.9347	10.7549	6.9508	6.0038	7.6400	7.8685	4.0430	5.7941	5.9787	5.7615	9.9386	72.6686			
24	S	157.177	96.489	138.114	66.662	135.828	82.579	134.913	155.683	119.743	104.495	107.158	113.942			
25	Т	1.9224	10.7961	6.9927	5.9522	7.6879	7.8042	4.0779	5.8135	5.9463	5.7718	9.9134	72.6784			
25	S	158.183	96.121	137.286	67.240	134.982	83.259	133.759	155.164	120.396	104.308	107.430	113.927			
26	Т	1.8930	10.8116	6.8700	6.1550	7.6908	7.8956	4.0455	5.7862	5.9545	5.8105	10.0813	72.9940			
26	S	160.640	95.983	139.738	65.025	134.931	82.296	134.830	155.896	120.230	103.613	105.641	113.434			
27	Т	1.9595	11.0865	6.9438	6.2704	7.8826	7.9393	4.0857	5.9066	6.0681	5.8358	9.9271	73.9054			
	S	155.188	93.603	138.253	63.828	131.648	81.843	133.503	152.718	117.979	103.164	107.282	112.035			
28	Т	1.9345	10.9528	6.9631	5.9581	7.8727	7.9131	4.0470	5.8056	6.0110	5.8493	9.9956	73.3028			
26	S	157.194	94.745	137.870	67.174	131.813	82.114	134.780	155.375	119.100	102.926	106.547	112.956			
29	Т	1.9446	10.8958	6.9805	6.0990	7.6849		4.0632	5.8854	6.0421	5.9012	10.0326	73.3596			
29	S	156.377	95.241	137.526	65.622	135.035	82.982	134.243	153.268	118.487	102.021	106.154	112.869			
30	Т	1.9271	11.0022	7.0186		7.8049		4.0756	5.8895	6.0610		10.0308	73.7397			
	S	157.797	94.320	136.779	66.020	132.958	82.070	133.834	153.162	118.117	101.176	106.173	112.287			
31	T	1.9225	10.9352	6.9047	6.2505	7.7734	7.9735	4.1613	5.8615	5.9728	5.8683	10.0406	73.6643			
	S	158.175	94.898	139.036	64.031	133.497	81.492	131.078	153.893	119.862	102.593	106.069	112.402			
32	I	1.9413	10.9656	7.0206	6.0738	7.6495	7.9889	4.0315			5.8737	10.1280	73.4809			
	S	156.643	94.635	136.740	65.894	135.659	81.334	135.298	157.102	118.016	-	105.154	112.682			
33	T	1.8915	10.9320	7.0891	6.0678	7.7944	7.9071	4.1432	5.8647	5.9411	5.8685	10.1112	73.6106			
	S	160.767	94.926	135.419	65.959	133.138	82.176	131.651	153.809	120.501	102.589	105.329	112.484			
34	T	1.9399	•	7.0276		7.8221	7.9870	4.0482	5.7540				93.7748		ļ	71.4850
	S	156.756	94.738	136.604	65.234	132.666	81.354	134.740	156.768	118.853			88.297	30.710		106.920
35	T			7.1425	5.8800	7.6312	7.6616	4.0202	5.8854	5.9464	5.6557	9.7159	78.1113		71.9383	
	S			134.407	68.066	135.985	84.809	135.678	153.268	120.394	-	109.614	106.003		110.037	
36	T	1.8895		6.9546	5.7061	7.6424	7.6372	4.0364	5.8781	5.8962	5.8200	9.6268	71.7506			<u> </u>
	S	160.937	97.318	138.038	70.140	135.786	85.080	135.134	153.459	121.419		110.629	115.400		<u> </u>	<u> </u>
37	T	1.8885	10.6449	6.9637	5.8222	7.7329	7.7033	4.0349	5.7708	5.8868	5.8781	9.7655	72.0916			ļ
	S	161.022	97.486	137.858	68.742	134.196	84.350	135.184	156.312	121.613	102.422	109.057	114.854			ļ
38	T	1.9149		6.7949		7.5958		4.0471	5.8050	5.8495	-	9.6299	71.8387			ļ
	S	158.803	95.473	141.282	68.049	136.619	84.661	134.777	155.391	122.388	104.236	110.593	115.258			

**Track:** Barber Motorsports Park

Round 3
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
April 7, 2019



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

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	1.8865	10.7454	6.9558	5.8151	7.6948	7.7551	4.0145	5.7972	5.9073	5.9294	9.7492	72.2503			
39	S	161.193	96.574	138.014	68.826	134.861	83.787	135.871	155.600	121.191	101.536	109.240	114.602			
40	Т	1.9273	10.7924	6.9030	5.9655	7.6789	7.7414	4.0265	5.7270	5.9056	5.9710	9.6292	72.2678			
40	S	157.781	96.154	139.070	67.090	135.140	83.935	135.466	157.508	121.225	100.828	110.601	114.574			
41	T	1.8838	10.7819	6.8120	5.9065	7.7269	7.7857	4.1103	5.8197	6.0234	5.9410	9.7815	72.5727			
41	S	161.424		140.928	67.760	134.301	83.457	132.704	154.999	118.855	101.337	108.879	114.092			
42	Т	1.9080		6.9479	5.9822	7.7603	7.7739		5.7293	5.9418	5.8102	9.7915	72.4437			
42	S	159.377	96.346	138.171	66.903	133.723	83.584	135.422	157.444	120.487	103.619	108.768	114.296			
43	I	1.9140		6.6427	6.0889	7.8320	8.0845	4.0308	5.8359			9.8939	73.1160		ļ	
	S	158.877	95.599	144.520	65.731	132.498	80.373	135.322	154.568	117.795	102.726	107.642	113.245			
44	T	1.9353		7.0599	6.0199	7.7131	7.8791	4.0495	5.8157	5.9626		10.0521	73.1833			
	S	157.129		135.979	66.484	134.541	82.468	134.697	155.105	120.067	103.244	105.948	113.141			
45	T	1.9299		7.0029	6.0059	7.7379	-	4.0205	5.7142		-	9.9061	72.7847			
13	S	157.568	95.385	137.086	66.639	134.110	83.516	135.668	157.860	120.812	102.354	107.510	113.760			
46	I	1.9219		7.0118	6.0135	7.7981	8.0002	4.0491	5.8519			9.8398	73.5792		<u> </u>	
	S	158.224	95.091	136.912	66.555	133.074	81.220	134.710	154.146		99.086	108.234	112.532			
47	Т	1.9424		7.0394	5.9136	7.8472	7.9785	4.0993	5.8143			9.8578	73.4461			
	S	156.554	95.446	136.375	67.679	132.242	81.440	133.060	155.143			108.036	112.736			
48	T	1.9511	10.9683	7.0483	5.9349	7.7581	7.9474		5.8476	•	5.9020	10.0125	73.5522		<u> </u>	
	S	155.856	94.611	136.203	67.436	133.760	81.759	132.530	154.259	118.014	102.007	106.367	112.573			
49	T	1.9431	10.9391	6.9497	5.9209	7.8463	7.9448	4.1922	6.0590			10.0029	73.7262			
	S	156.498	94.864	138.135	67.596	132.257	81.786	130.112	148.877	118.332	102.420	106.469	112.307			
50	T	1.9512	10.8793	6.9353	6.1636	7.7689	7.9061	4.3338	5.9571	6.0311	5.8608	9.9014	73.6886			
<u> </u>	S	155.848	95.385	138.422	64.934	133.575	82.186	125.861	151.424	118.703	102.724	107.561	112.365			
51	T	1.9306		6.9753	6.0144	7.7868	7.8210		5.7553	5.9357	5.8963	10.0102	73.0238		_	
	S	157.511	95.586	137.628	66.545	133.267	83.081	134.957	156.733	120.611	102.106	106.391	113.388			
52	I	1.9359	-	7.0663	6.0941	7.7569	7.8174	4.0447	5.7374	6.0402	5.9204	10.0522	73.5331		_	
	S	157.080	93.763	135.856	65.675	133.781	83.119	134.857	157.222	118.524	101.690	105.947	112.602			
53	I	1.9330		7.0525	6.1536	7.7567	7.9188	4.0374	5.8412	6.1305	5.9647	9.9964	73.7788			
	S	157.316	94.390	136.122	65.040	133.785	82.054	135.100	154.428	116.778	100.935	106.538	112.227		_	
54	I	1.9341	10.9792	7.0198	6.1850	7.9313	7.9443	4.1480	5.9340		6.0114	10.0857	74.4364			
	S	157.226	94.518	136.756	64.709	130.839	81.791	131.498	152.013	114.297	100.151	105.595	111.236		-	
55	I	1.9537	11.1281	7.0738	6.0732	7.8347	8.1320	<del></del>	5.8892	6.3002	5.8921	10.0486	74.3390		_	
	S	155.649	93.253	135.712	65.901	132.453	79.903	135.908	153.169	113.633	102.178	105.985	111.382			
56	듸	1.9582		7.0085	6.2336		11.1334								+	
	S	155.291	93.614	136.977	64.205	133.091	58.362									

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

**NTT IndyCar Series** 



April 7, 2019

**Report: Section Data Report** 

**Session:** Race

	9013
2         T         1.9223         10.5994         6.9629         5.9624         7.8424         7.8920         4.0435         5.7243         5.9084         5.7306         9.7166         72.3048           3         T         1.9227         10.4828         6.9761         5.8815         7.7561         7.8216         4.0648         5.6756         5.7904         5.7289         9.7227         71.8032           4         T         1.9228         10.5782         6.9677         5.8811         7.6561         7.8754         4.0785         5.6973         5.7614         5.7977         9.6424         71.8586           5         158.150         98.101         137.779         68.053         135.543         82.507         133.739         158.329         124.260         103.842         110.450         115.226           5         157.470         97.718         137.088         67.791         133.716         83.005         133.726         158.190         124.790         106.442         108.763         114.981           6         T         1.9295         10.7763         6.9504         5.9950         7.7536         7.9038         4.1071         5.6755         5.7067         5.7072         9.7242         72.2293 </th <th>5.020</th>	5.020
S         158.191         97.904         137.874         67.125         132.323         82.333         134.897         157.582         121.168         105.058         109.606         114.515           T         1.9027         10.4828         6.9761         5.8815         7.7561         7.8216         4.0648         5.6756         5.7904         5.7289         9.7227         71.8032           S         159.821         98.993         137.613         68.049         133.795         83.074         134.190         158.934         123.637         105.089         109.537         115.315           T         1.9228         10.5782         6.9677         5.8811         7.6561         7.8754         4.0785         5.6973         5.7614         5.7977         9.6424         71.8586           S         158.150         98.101         137.779         68.053         135.543         82.507         133.739         158.329         124.260         103.842         110.450         115.226           T         1.9311         10.6196         7.0028         5.9038         7.7607         7.8281         4.0789         5.7023         5.7369         5.6561         9.7919         72.0122     <	
3         158.191         97.904         137.874         67.125         132.323         82.333         134.897         157.582         121.168         105.058         109.606         114.515           3         T         1.9027         10.4828         6.9761         5.8815         7.7561         7.8216         4.0648         5.6756         5.7904         5.7289         9.7227         71.8032           5         159.821         98.993         137.613         68.049         133.795         83.074         134.190         158.934         123.637         105.089         109.537         115.315           4         T         1.9228         10.5782         6.9677         5.8811         7.6561         7.8754         4.0785         5.6973         5.7614         5.7977         9.6424         71.8586           5         158.150         98.101         137.779         68.053         135.543         82.507         133.739         158.329         124.260         103.842         110.450         115.226           5         157.470         97.718         137.088         67.791         133.716         83.005         133.726         158.190         124.790         106.442         108.763         114.981	
S         159.821         98.993         137.613         68.049         133.795         83.074         134.190         158.934         123.637         105.089         109.537         115.315           4         T         1.9228         10.5782         6.9677         5.8811         7.6561         7.8754         4.0785         5.6973         5.7614         5.7977         9.6424         71.8586           S         158.150         98.101         137.779         68.053         135.543         82.507         133.739         158.329         124.260         103.842         110.450         115.226           T         1.9311         10.6196         7.0028         5.9038         7.7607         7.8281         4.0789         5.7023         5.7369         5.6561         9.7919         72.0122           S         157.470         97.718         137.088         67.791         133.716         83.005         133.726         158.190         124.790         106.442         108.763         114.981           T         1.9295         10.7763         6.9504         5.9950         7.7536         7.9038         4.1071         5.6755         5.7067         5.7072         9.7242         72.2293	
S         159.821         98.993         137.613         68.049         133.795         83.074         134.190         158.934         123.637         105.089         109.537         115.315           4         T         1.9228         10.5782         6.9677         5.8811         7.6561         7.8754         4.0785         5.6973         5.7614         5.7977         9.6424         71.8586           S         158.150         98.101         137.779         68.053         135.543         82.507         133.739         158.329         124.260         103.842         110.450         115.226           B         T         1.9311         10.6196         7.0028         5.9038         7.7607         7.8281         4.0789         5.7023         5.7369         5.6561         9.7919         72.0122           S         157.470         97.718         137.088         67.791         133.716         83.005         133.726         158.190         124.790         106.442         108.763         114.981           B         T         1.9295         10.7763         6.9504         5.9950         7.7536         7.9038         4.1071         5.6755         5.7067         5.7072         9.7242         72.2293 <th></th>	
4         S         158.150         98.101         137.779         68.053         135.543         82.507         133.739         158.329         124.260         103.842         110.450         115.226           5         T         1.9311         10.6196         7.0028         5.9038         7.7607         7.8281         4.0789         5.7023         5.7369         5.6561         9.7919         72.0122           S         157.470         97.718         137.088         67.791         133.716         83.005         133.726         158.190         124.790         106.442         108.763         114.981           6         T         1.9295         10.7763         6.9504         5.9950         7.7536         7.9038         4.1071         5.6755         5.7067         5.7072         9.7242         72.2293	
5         158.150         98.101         137.779         68.053         135.543         82.507         133.739         158.329         124.260         103.842         110.450         115.226           5         T         1.9311         10.6196         7.0028         5.9038         7.7607         7.8281         4.0789         5.7023         5.7369         5.6561         9.7919         72.0122           5         157.470         97.718         137.088         67.791         133.716         83.005         133.726         158.190         124.790         106.442         108.763         114.981           6         T         1.9295         10.7763         6.9504         5.9950         7.7536         7.9038         4.1071         5.6755         5.7067         5.7072         9.7242         72.2293	
S         157.470         97.718         137.088         67.791         133.716         83.005         133.726         158.190         124.790         106.442         108.763         114.981           T         1.9295         10.7763         6.9504         5.9950         7.7536         7.9038         4.1071         5.6755         5.7067         5.7072         9.7242         72.2293	
S         157.470         97.718         137.088         67.791         133.716         83.005         133.726         158.190         124.790         106.442         108.763         114.981           T         1.9295         10.7763         6.9504         5.9950         7.7536         7.9038         4.1071         5.6755         5.7067         5.7072         9.7242         72.2293	
S         157.601         96.297         138.122         66.760         133.838         82.210         132.808         158.937         125.451         105.489         109.521         114.635	
T 1.9333 10.6234 7.0121 5.9348 7.7326 7.8114 4.1025 5.6592 5.7387 5.7945 9.7371 72.0796	
7     S     157.291     97.683     136.906     67.437     134.202     83.183     132.957     159.395     124.751     103.899     109.375     114.873	
T         1.9253         10.6117         6.9676         5.8683         7.7121         7.8624         4.0897         5.6585         5.7452         5.6718         9.7361         71.8487	
<b>S</b> 157.945 97.791 137.781 68.202 134.558 82.643 133.373 159.414 124.610 106.147 109.387 115.242	
T 1.9108 10.6337 7.0157 5.9344 7.6854 7.8970 4.0941 5.6682 5.7466 5.7543 9.6267 71.9669	
<b>S</b> 159.143 97.589 136.836 67.442 135.026 82.281 133.229 159.141 124.580 104.625 110.630 115.053	
10 T 1.9225 10.6824 7.0304 5.9401 7.7073 7.9167 4.0935 5.6564 5.7499 5.7269 9.7221 72.1482	
<b>S</b> 158.175 97.144 136.550 67.377 134.642 82.076 133.249 159.473 124.508 105.126 109.544 114.764	
11 1.9226 10.6322 6.9675 6.0778 7.7278 7.8702 4.0764 5.6769 5.7988 5.7022 9.6915 72.1439	
<b>S</b> 158.166 97.602 137.783 65.851 134.285 82.561 133.808 158.898 123.458 105.581 109.890 114.771	
12 T 1.9132 10.7191 7.0251 5.9232 7.7359 7.8708 4.0712 5.6531 5.7713 5.6958 9.8312 72.2099	
<b>S</b> 158.944 96.811 136.653 67.569 134.144 82.555 133.979 159.567 124.046 105.700 108.329 114.666	
13 T 1.9281 10.7498 7.0119 5.9950 7.6631 7.9513 4.0871 5.6888 5.8221 5.7554 9.8171 72.4697	
<b>S</b> 157.715 96.535 136.910 66.760 135.419 81.719 133.458 158.565 122.964 104.605 108.484 114.255	
14 T 1.9274 10.7238 7.0367 5.9466 7.7424 7.9001 4.0582 5.6493 5.7457 5.7737 9.7679 72.2718	
<b>S</b> 15/.//3 96./69 136.428 6/.304 134.032 82.249 134.408 159.6/4 124.599 104.2/4 109.031 114.568	
<b>T</b> 1.9174 10.6693 6.9924 5.9840 7.7394 7.9194 4.0748 5.6304 5.8589 5.8097 9.8135 72.4092	
<b>S</b> 158.595 97.263 137.292 66.883 134.084 82.048 133.860 160.210 122.192 103.628 108.524 114.350	
16 T 1.9295 10.7685 7.0147 5.9234 7.6624 8.0160 4.0979 5.6824 5.8125 5.7914 9.7831 72.4818	
<b>S</b>   15/.601   96.36/   136.855   6/.56/   135.431   81.059   133.106   158./44   123.16/   103.955   108.861   114.236	
T 1.9165 10.8637 7.0737 5.9616 7.7770 7.9825 4.0792 5.7692 5.8781 5.7529 9.9282 72.9826	
<b>S</b> 158.6/0 95.522 135./14 6/.134 133.435 81.400 133./16 156.355 121./93 104.651 10/.2/0 113.452	
18 T 1.9220 10.8233 7.0374 5.9489 7.7153 8.0143 4.0787 5.6852 5.8157 5.7870 9.8435 72.6713	
<b>S</b>   158.216   95.879   136.414   67.278   134.503   81.077   133.732   158.666   123.099   104.034   108.193   113.938	
T 1.9102 10.8486 7.0322 5.9852 7.7826 8.0741 4.0889 5.7300 5.8426 5.7859 9.8369 72.9172	
S 159.193 95.655 136.515 66.869 133.339 80.476 133.399 157.425 122.533 104.054 108.266 113.553	

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



**NTT IndyCar Series** April 7, 2019

Round 3

#### Section Data for Car 18 - Bourdais, Sebastien

Race

**Section Data Report** 

**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
20	Т	1.9151	10.8864	7.0360	5.9285	7.6893	8.0009	4.0700	5.7387	5.8412	5.7642	9.8588	72.7291			1
20	S	158.786	95.323	136.441	67.509	134.957	81.212	134.018	157.186	122.562	104.446	108.025	113.847			
24	Т	1.9180	10.9861	7.0627	5.8984	7.7928	8.0819	4.1056	5.7043	5.8512	5.8194	9.9064	73.1268			
21	S	158.546	94.458	135.925	67.854	133.165	80.399	132.856	158.134	122.353	103.455	107.506	113.228			
22	Т	1.9511	10.8777	7.0293	5.9758	7.8118	8.1257	4.1027	5.7071	5.8479	5.7394	9.8909	73.0594			T
22	S	155.856	95.400	136.571	66.975	132.841	79.965	132.950	158.057	122.422	104.897	107.675	113.332			T
22	Т	1.9218	10.7932	6.9310	6.0809	7.7622	8.0944	4.0943	5.6561	5.8772	5.7611	10.0298	73.0020			T
23	S	158.232	96.146	138.508	65.817	133.690	80.274	133.223	159.482	121.811	104.502	106.184	113.422			
24	T	1.9208	10.8520	7.0164	5.9925	7.7760	8.1430	4.0898	5.6482	5.8617	5.9023	9.8769	73.0796			
24	S	158.315	95.625	136.822	66.788	133.453	79.795	133.369	159.705	122.133	102.002	107.827	113.301			
25	Т	1.9302	11.0858	7.0651	5.9954	7.8563	8.0881	4.1145	5.8007	5.9537	5.8704	10.0841	73.8443			
	S	157.544	93.609	135.879	66.756	132.089	80.337	132.569	155.506	120.246	102.556	105.612	112.128			
26	Т	1.9348	10.9438	7.0161	5.9762	7.8373	8.1498	4.1042	5.7159				73.4419			
	S	157.169	94.823	136.828	66.970	132.409	79.729	132.902	157.813	121.919	+		112.742			
27	ഥ	1.9292	10.9982	7.0655	5.9549	7.8589	8.1306	4.0801	5.7253			10.0447	73.5222			
	S	157.625	94.354	135.871	67.210	132.045		133.687	157.554			106.026	112.619			
28	ፗ	1.9532	11.0542	7.0813	6.0028	7.8948	8.1559	4.0856	5.7164				96.1248			72.0305
	S	155.689	93.876	135.568	66.673	131.444	79.669	133.507	157.800	118.809	-		86.138	28.861		106.110
29	I		ļ	7.3355	6.0766	7.9169		4.0145	5.9441	6.0626			80.2570		74.0650	
	S			130.870	65.864	131.077	79.320	135.871	151.755				103.169		106.878	3
30	T	1.9759	10.8944	7.1310	6.0065	7.8010		4.1026	5.7748				73.1144			
	S	153.900	95.253	134.623	66.632	133.025	81.797	132.953	156.204	122.088		107.455	113.247			
31	Ҵ	1.9628	10.5734	7.0545	5.9123	7.7765	7.8832	4.1027	5.7657	5.8987	5.7503		72.5868		ļ	
	S	154.927	98.145	136.083	67.694	133.444	82.425	132.950	156.450	121.367			114.070			<u> </u>
32	፲	1.9617	10.6591	7.0007	5.9725	7.8863	7.8860	4.0864	5.7550			10.0071	72.9802		<u> </u>	<b>_</b>
	S	155.014	97.356	137.129	67.012	131.586	82.396	133.480	156.741	122.067	102.033	106.424	113.455		<b>.</b>	<b>-</b>
33	፲	1.9507	10.6560	7.0538	5.9441	7.8544	7.9692	4.1156	5.8209	5.8703			73.0997		<u> </u>	<del>                                     </del>
	S	155.888	97.384	136.097	67.332	132.121	81.536	132.533	154.967	121.954		107.157	113.270		<del>                                     </del>	<del>                                     </del>
34	፲	1.9394	10.7386	6.8662	6.0371	7.8364	8.0239	4.1086	5.7875	5.9648	+	9.9208	73.1121			<del>                                     </del>
	S	156.796	96.635	139.815	66.295	132.424	80.980	132.759	155.861	120.022	102.236	107.350	113.251		<del>                                     </del>	<del>                                     </del>
35	딕	1.9140		7.0949	6.1364	7.9881	7.9658	4.0958	5.7444			1	73.3627			+
	S	158.877	96.322	135.308	65.222	129.909	81.570	133.174	157.030	121.577		106.769	112.864		<del>                                     </del>	<del>                                     </del>
36	Ţ	1.9358 157.088	10.6808	7.0480	5.9088	7.8066	7.9114	4.0993	5.6941	5.7880		9.8568	72.4150		<del>                                     </del>	<del>                                     </del>
	S		97.158	136.209	67.734	132.929	82.131	133.060	158.418	123.689		108.047	114.341			+
37	T	1.9268	10.6398	7.0050	5.9101	7.7979			5.6641	5.8732			72.4468		<del>                                     </del>	+
	S	157.822 1.9134	97.533 10.7265	137.045 6.8966	67.719 6.0034	133.078 8.0849	82.334 8.0922	133.435 4.0901	159.257 5.7275	121.894 5.8133		108.130 9.8480	114.291 72.9156		-	+
38	S		96.744												-	+
	<b>5</b>	158.927	90.744	139.199	66.667	128.354	80.296	133.360	157.494	123.150	105.258	108.144	113.556	L	1	

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

**NTT IndyCar Series** 



**Report: Section Data Report Session:** Race

April 7, 2019

Round 3

Lap		SF to I1				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
	Τĺ	1.9265	10.7197	7.1051	5.9298	7.7886	8.0016	4.0734	5.6848	5.7552	5.6769	9.9470	72.6086			
39	S	157.846	96.806	135.114	1	133.237	81.205	133.906	-	124.393	106.052	107.067	114.036		1	
40	Т	1.9422	10.6423	7.0553	6.0179	7.7780	7.9174	4.0744	5.7183	5.7584	5.7199	9.8830	72.5071			
40	S	156.570	97.510	136.068	66.506	133.418	82.069	133.874	157.747	124.324	105.255	107.761	114.196			
44	Т	1.9599	10.6178	7.0555	5.9406	7.7785	7.8587	4.0799	5.7010	5.8091	5.7394	9.8776	72.4180			
41	S	155.156	97.735	136.064	67.372	133.410	82.682	133.693	158.226	123.239	104.897	107.820	114.336			
42	T	1.9438	10.6120	7.0385	5.9388	7.7823	7.9598	4.0910	5.6876	5.7465	5.7967	9.7974	72.3944			
42	S	156.441	97.788	136.393	67.392	133.345	81.632	133.330	158.599	124.582	103.860	108.702	114.373			
43	Т	1.9267	10.6231	7.0740	5.8939	7.8466		4.0867	5.6694		5.8318	9.7541	72.5221			
	S	157.830	97.686	135.708	67.905	132.252	80.851	133.471	159.108	123.879	103.235	109.185	114.172			
44	Т	1.9405	10.6929	7.0748	5.8969	7.8902	7.9567	4.0953			5.7363	9.9028	72.6320			
	S	156.708	97.048	135.693	67.871	131.521	81.664			123.706	104.954	107.545	113.999			
45	Т	1.9270	10.7476	7.0265	5.9437	7.8005						9.8452	72.5166			
	S	157.805	96.554	136.626	67.336	133.033	<del>•</del>	<del>•</del>			•	108.175	114.181			
46	I	1.9292	10.6728	7.0227	5.9131	7.8069	<del></del>				5.7905	9.9094	72.4786		<u> </u>	
	S	157.625	97.231	136.700	67.685	132.924				124.836	103.971	107.474	114.241			
47	Т	1.9537	10.6273	6.9906		7.7861	7.9290				5.7377	9.8161	72.3273			
.,	S	155.649	97.647	137.327	67.717	133.279				123.152		108.495	114.480			
48	Т	1.9449	10.7390	7.0851	5.9887	7.7952					5.7702	9.9745	72.9621			
	S	156.353	96.632	135.496	66.830	133.124				122.411	104.337	106.772	113.484		1	
49	T	1.9419		7.0102	5.9964	7.8727		-				9.9064	73.0212			
	S	156.595	96.352	136.943	66.745	131.813						107.506	113.392			
50	I	1.9391	10.6984	6.9850		7.8183	+				5.8702	9.9636	72.7861			
	S	156.821	96.998	137.437	67.694	132.731	81.405	<del>•</del>		123.422	102.560	106.889	113.758		-	
51	ᄑ	1.9576		7.0515		7.8236	<del></del>		·		5.8429	9.8386	72.7861		+	
	S	155.339	97.132	136.141	67.481	132.641						108.247	113.758			
52	T	1.9361	10.7359	7.0056		7.7183					5.8165	9.9793	72.8281		+	+
	S	157.064	96.660	137.033	66.930	134.450		+			103.506	106.721	113.692			
53	L L	1.9451	10.7616	7.0339	•	7.8327	1				5.9054	9.8684	73.1785	•	+	+
-	S	156.337	96.429	136.482	66.060	132.487	80.931	133.291		120.469	101.948	107.920	113.148		+	+
54	S	1.9308 157.495	10.9309 94.935	7.0839 135.519	6.0269	7.8749 131.777					5.8959	9.9203 107.356	73.4561 112.720			+
-	T	1.9426	10.8459	7.0337	66.407 6.1448	7.8853	80.794						73.8627			+
55	S	156.538	95.679	136.486	65.133	131.603		+		118.387	6.0253 99.920	9.9811 106.702	112.100		+	+
	—				•		•	•	<del>-</del>		•			<del> </del>	+	+
56	S	1.9124 159.010	11.0168 94.195	7.0685	6.1453 65.127	7.9175 131.068		1		5.9363 120.599	•	9.9316 107.233	73.7163 112.323		+	+
	T	1.9481	10.8199	135.814 7.0494	1	7,8055						107.233	95.5756	29.633	2	72.1265
57	S	156.096	95.909	136.182	66.125	132.948		-					86.633	29.633		105.969
	3	150.096	95.909	130.182	00.125	132.948	77.980	132.811	151.803	110.2//	L	<u> </u>	00.033	29.49	וי	105.969

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

> **NTT IndyCar Series** April 7, 2019

Round 3



**Report: Section Data Report Session:** Race

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
	Т			8.9867	6.6925	9.4685	9.1255	4.8162	8.1855	7.6472	6.5417	11.3759	92.7263		86.5416	
58	S			106.825	59.802	109.598	71.204	113.254	110.200	93.617	92.032	93.619	89.295		91.469	
59	Т	2.9692	12.8122	8.9326	6.7656	9.6284	9.2390	4.8909	10.0306	8.6273	7.3181	12.1980	93.4119			
59	S	102.415	80.995	107.472	59.156	107.778	70.329	111.524	89.929	82.982	82.268	87.309	88.640			
60	Т	3.5354	14.9114	14.6681	7.6627	15.1386	11.0386	7.4693	11.9689	10.4912	10.2850	18.6789	125.8481			
80	S	86.013	69.593	65.448	52.231	68.548	58.864	73.026	75.366	68.239	58.536	57.016	65.794			
61	Т	4.7823	17.5407	15.0153	7.7652	14.6090	11.4356	8.5491	12.9855	10.3973	9.0618	17.8501	129.9919			
61	S	63.587	59.161	63.935	51.541	71.033	56.820	63.803	69.466	68.855	66.438	59.664	63.696			
62	Т	5.0375	17.6374	16.0490	7.2954	14.8343	11.4069	7.9654	11.6424	10.2333	9.6595	17.1429	128.9040			
02	S	60.365	58.837	59.817	54.860	69.955	56.963	68.478	77.479	69.959	62.327	62.125	64.234			
63	Т	4.2033	16.2747	15.2604	7.1798	13.7142	9.9744	8.2429	10.9657	9.9391	8.7520	19.5414	124.0479			
	S	72.346	63.763	62.908	55.744	75.668	65.144	66.173	82.261	72.030	68.789	54.500	66.748			
64	Т	4.5931	16.1365	15.8098	7.6351	13.7358	11.0645	8.8560	12.4830	9.9424	9.1832	17.9382	127.3776			
	S	66.206	64.309	60.722	52.419	75.549	58.726	61.592	72.262	72.006	65.559	59.371	65.004			
65	Т	4.0609	13.5729	14.1189	6.8903	14.4261	13.6489	9.7866	8.7512	11.4844	10.0768	10.2263	117.0433			
	S	74.883	76.456	67.994	58.086	71.934	47.606	55.735	103.077	62.338	59.746	104.143	70.743			
66	T	2.0049	11.1349		6.0293	8.0083	7.9615	4.0543	5.7557	5.9025		9.7173	73.4903			
	S	151.674	93.196	135.589	66.380	129.581	81.614	134.537	156.722	121.289	103.065	109.598	112.668		1	
67	T	1.9394	10.6570		5.9465	7.7182	7.7319		5.7211	5.7738	•	9.7494	72.1022		<u> </u>	
	S	156.796	97.375	133.766		134.452	84.038	134.302	157.670	123.993	106.996	109.237	114.837			
68	T	1.9315	10.4970	7.0330		7.8429		4.0758	5.6924	5.7909		9.6934	71.9201			
	S	157.438	98.859	136.499	68.242	132.314	83.620	133.828	158.465	123.627	105.108	109.869	115.128			
69	Т	1.9288		6.9908	-	7.7532	7.8425	4.0665		5.7653	5.7680	9.7991	71.9945			
	S	157.658	,	137.323	67.173	133.845	82.853	134.134	159.499	124.176		108.683	115.009			
70	T	1.9237	10.4950			7.7516	7.7623	4.0547	5.6414	5.7486		9.7074	71.5582			
	S	158.076	98.878	137.854		133.873	83.709	134.524	159.897	124.536	106.852	109.710	115.710			
71	T	1.9209	10.5750			7.7771	7.8071	4.0550	5.6509			9.7147	71.9752			
	S	158.306	98.130	136.949	68.060	133.434	83.228	134.514	159.629	123.254	104.238	109.628	115.040		ļ	
72	T	1.9378	•			7.7469	7.7956	4.0628	5.6579	5.7523	5.7420	9.7246	72.0215		<b></b>	
	S	156.926	97.472	137.233	67.154	133.954	83.351	134.256	159.431	124.456	104.849	109.516	114.966			
73	I	1.9348		7.0128	5.8602	7.7724	7.8255	4.0761	5.6489	5.7434	5.7036	9.8505	72.0507		<u> </u>	
	S	157.169	97.691	136.893	68.296	133.514	83.033	133.818	159.685	124.649	105.555	108.116	114.919			
74	T	1.9539			5.8541	7.7988	7.8134	4.0714	5.6596	5.7904		9.7581	72.0278		ļ	
ļ.,	S	155.633	97.525	137.945	68.367	133.062	83.161	133.972	159.383	123.637	105.102	109.140	114.956		ļ	
75	T	1.9370		6.9494	5.9460	7.7818	7.8384	4.0820	5.6659	5.7564	5.8516	9.7352	72.1322		1	ļ
	S	156.991	98.005	138.141	67.310	133.353	82.896	133.624	159.206	124.368	102.886	109.397	114.789			
76	T	1.9265		6.9766		7.8171	7.9844	4.0708	5.6658	5.7320		9.6751	72.0325		ļ	
	S	157.846	98.380	137.603	67.852	132.751	81.380	133.992	159.209	124.897	104.932	110.076	114.948			

Track: Barber Motorsports Park

Round 3
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
April 7, 2019



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	1.9238	10.6932	6.9760	5.9329	7.7225	7.8425	4.0509	5.6609	5.8068	5.7347	9.7718	72.1160			
77	S	158.068	97.046	137.615	67.459	134.377	82.853	134.650	159.347	123.288	104.983	108.987	114.815			
78	Т	1.9243	10.6053	7.0136	5.8673	7.7908	7.8368	4.0837	5.6515	5.7724	5.7960	9.8297	72.1714			
	S	158.027	97.850	136.877	68.213	133.199	82.913	133.569	159.612	124.023	103.873	108.345	114.727			
79	Т	1.9266	10.6320	6.9461	5.9085	7.7781	7.8708	4.0700	5.6661	5.9126	6.1503	9.8576	72.7187			
79	S	157.838	97.604	138.207	67.738	133.417	82.555	134.018	159.200	121.082	97.889	108.038	113.863			
80	Т	1.9500	10.7533	6.9683	5.9589	7.8221	7.8756	4.0894	5.6528	5.7865	5.6331	9.7709	72.2609			
80	S	155.944	96.503	137.767	67.165	132.666	82.505	133.383	159.575	123.721	106.876	108.997	114.585			
81	工	1.9203	10.4911	6.9113	5.8582	7.7086	7.7495	3.9463	5.5049			9.7490	71.2505			
01	S	158.356	98.915	138.903	68.319	134.619	83.847	138.219	163.862	123.755	107.004	109.242	116.210			
82	Т	1.8756	10.6683	6.8480	5.9119	7.5750	7.9257	3.9880	5.7598	5.9188	5.7343	9.9450	72.1504			
02	S	162.130	97.272	140.187	67.699	136.994	81.983	136.774	156.611	120.955	104.990	107.089	114.760			
83	┸	1.9280	10.8458	7.0469	6.0036	7.9874	8.0047	4.0620	5.7274	5.8683	5.7980	9.9342	73.2063			
	S	157.724	95.680	136.230	66.665	129.921	81.174	134.282	157.497	121.996	103.837	107.205	113.105			
84	T	1.9515	10.9031	7.0150	5.9827	7.8579	7.9783	4.0555	5.7178	5.8741	5.7698	9.8857	72.9914			
07	S	155.824	95.177	136.850	66.897	132.062	81.443	134.497	157.761	121.876	104.344	107.731	113.438			
85	T	1.9287	10.7344	7.0136	5.9120	7.7530	7.8853	4.0531	5.7424	5.8656	5.8142	9.7872	72.4895			
- 05	S	157.666	96.673	136.877	67.697	133.848	82.403	134.577	157.085	122.052	103.547	108.816	114.223			
86	ഥ	1.9345	10.7827	6.9842	5.8689	7.8538	7.9535	4.0421	5.7106	5.8755	5.8453	9.9339	72.7850			
	S	157.194	96.240	137.453	68.195	132.131	81.696	134.943	157.960	121.846	102.997	107.209	113.760			
87	T	1.9475	10.6662	7.0403	5.9502	7.9417	8.0755			5.9231	5.7588	9.9168	73.0169			
٠,	S	156.144	97.291	136.358	67.263	130.668	80.462	134.531	157.088	120.867	104.544	107.394	113.398			
88	Ҵ	1.9244	10.6899	6.9636	5.9222	7.6885	7.8773		+	<b>!</b>		10.0309	72.2335			
	S	158.019	97.075	137.860	67.581	134.971	82.487	138.086		122.785	105.275	106.172	114.628	<u> </u>	<u> </u>	
89	ፗ	1.8921	10.9302	6.8770	5.9838	7.7014	7.9568		1	1	5.9428	9.8975	73.0230			
	S	160.716	94.941	139.596	66.885	134.745	81.663	137.571	155.060	118.154	101.307	107.603	113.389			
90	Ҵ	1.8717	10.8076	6.8620	6.0917	7.8779	8.0495				5.8815	9.9378	72.9714			
	S	162.468	96.018	139.901	65.700	131.726	80.722	137.769	159.097	120.065	102.363	107.167	113.469			
91	Ҵ	2.3189	17.1177	15.2875	8.2366	14.1985			ļ							
71	S	131.136	60.623	62.796	48.591	73.087		1						l		

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

**NTT IndyCar Series** 



April 7, 2019

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

**Session:** Race

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
-	Т	2.2840	13.0295	7.3559	6.3177	8.2840	8.5695	4.1001	6.0327	6.3306	6.0303	9.8147	78.1490		119.6101	
1	S	133.140	79.644	130.507	63.350	125.269	75.824	133.034	149.526		99.837	108.511	105.951		66.181	
2	Т	1.9810	10.7579	7.0281	5.9550	7.9025	7.8677	4.0554	5.6698	6.0844	6.0299	9.7183	73.0500			
	S	153.504	96.462	136.595	67.209	131.316	82.587	134.501	159.097	117.663	99.843	109.587	113.347			
3	Т	1.9811	10.9391	7.0886	6.0118	7.8126	7.8792	4.0475	5.7892	6.2377	5.7868	10.2001	73.7737			
	S	153.496	94.864	135.429	66.574	132.827	82.467	134.763	155.815	114.771	104.038	104.411	112.235			
4	Т	1.9863	10.8127	6.9632	5.8948	7.7566	7.6632	4.0619	5.6376	5.9199	5.9675	9.7407	72.4044			
	S	153.094	95.973	137.868	67.895	133.786	84.791	134.286	160.005	120.933	100.887	109.335	114.358			
5	Т	1.8549	10.8326	7.0899	5.8816	7.7523	7.6487	4.1128	5.6747	5.7963	5.8788	9.6832	72.2058			
	S	163.939	95.797	135.404	68.047	133.861	84.952	132.624	158.959	123.511	102.410	109.984	114.672			
6	T	1.9546	10.5824	6.9720	5.8721	7.6777	7.7057	4.0852	5.6629	5.7753	5.9321	9.6423	71.8623			
_ •	S	155.577	98.062	137.694	68.157	135.161	84.324	133.520	159.290	123.961	101.489	110.451	115.220			
7	┸	1.9758	10.7603	7.0455	5.9400	7.7740	7.7794	4.0741	5.6798	5.9038	5.9594	9.6676	72.5597			
	S	153.908	96.440	136.257	67.378	133.487	83.525	133.883	158.816	121.262	101.025	110.162	114.113			
8	Т	1.9392	10.8043	7.0531	5.8669	7.7993	7.8996	4.0977	5.6521	5.8272	5.9403	9.6712	72.5509			
	S	156.813	96.048	136.110	68.218	133.054	82.254	133.112	159.595		101.349	110.121	114.127			
9	T	1.9319		6.9800	5.9260	7.8114	7.7519	4.0091	5.6360	5.9701			93.2099	29.5158		69.8744
	S	157.405	98.373	137.536	67.538	132.848	83.821	136.054	160.051	119.916			88.832	29.614		109.385
10	T			7.0902	6.0117	7.8214	7.8511	4.0923	5.8660		5.8520	9.6317	78.8102		72.6299	
	S			135.398	66.575	132.678	82.762	133.288	153.775	120.657	102.879	110.572	105.063		108.990	
11	T	1.9507	10.6651	7.0114	5.7812	7.7041	7.6652	4.0846	5.6962	5.8157	5.7915	9.6234	71.7891			
	S	155.888	97.301	136.920	69.229	134.698	84.769	133.539	158.359		103.953	110.668	115.338			
12	ᄑ	1.9168	10.6988	7.0504	5.7991	7.7391	7.6530	4.0851	5.6792		5.9074	9.6377	71.9707			
12	S	158.645	96.995	136.162	69.015	134.089	84.904	133.523	158.833	123.345	101.914	110.504	115.047			
13	ፗ	1.9538		7.0092	5.8357	7.7384	7.7098	4.0353	5.6631	6.3443	5.9181	9.6369	72.5166			
	S	155.641	97.238	136.963	68.583	134.101	84.279	135.171	159.285	112.843	101.730	110.513	114.181			
14	工	1.9330		6.9804	5.8600	7.7365	7.6669	4.0677	5.6934				71.6617			
	S	157.316		137.528	68.298	134.134	84.750	134.094	158.437	125.708	103.946	+	115.543			
15	Ҵ	1.9216		6.8821	5.9190	7.6681	7.6649	4.0563	5.6862	5.8363	5.7753	9.6479	71.7353			
	S	158.249	97.187	139.492	67.617	135.330	84.772	134.471	158.638	122.665	104.245	110.387	115.424		ļ	
16	LT	1.9035		6.9084	5.9509	7.7225	7.6839	4.0849	5.6840		5.8364	9.6805	71.8347			
	S	159.754	98.125	138.961	67.255	134.377	84.563	133.529	158.699			110.015	115.265			
17	I	1.8925		6.9076		7.6947	7.7274	4.0843	5.6716		5.8254	9.7714	72.0659			
	S	160.682	97.018	138.977	66.553	134.863	84.087	133.549	159.046		103.348	108.992	114.895		ļ	
18	Ҵ	1.9237				7.7307	7.7044	4.0815	5.6620				71.9440			
	S	158.076	1	138.917	67.089	134.235	84.338	133.641	159.316		103.719	110.667	115.090			
19	Ҵ	1.9289		6.9223	5.9966	7.6374	7.7148	4.0567	5.6316				72.1185			
	S	157.650	96.961	138.682	66.742	135.874	84.224	134.458	160.176	122.920	104.323	107.224	114.811			

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series

April 7, 2019

Round 3



Report: Section Data Report
Session: Race

Total   Continue	
T   1.9180   10.7013   7.0346   6.0440   135.103   84.194   132.872   158.145   122.711   103.228   108.890   114.359	
21         T         1.9180         10.7013         7.0346         6.0048         7.7280         7.7667         4.0825         5.6187         5.7468         5.8203         9.6798         72.1015           S         158.546         96.972         136.468         66.651         134.281         83.661         133.608         160.543         124.575         103.439         110.023         114.838           22         T         1.9404         10.7230         6.9605         5.9533         7.7197         7.6895         4.0689         5.6415         5.8474         5.9092         9.6705         72.1239           23         T         1.9902         10.7205         6.9702         5.9581         7.7269         7.7504         4.0947         5.6685         5.9402         5.9284         9.7309         72.3890           24         T         1.9300         10.8271         7.0149         5.9879         7.7199         7.7497         4.0869         5.6697         5.8964         5.9614         9.7308         72.5747           24         T         1.9300         10.8271         7.0149         5.9879         7.7199         7.7497         4.0869         5.6697         5.8964         5.9614         9.7308	
S   158.546   96.972   136.468   66.651   134.281   83.661   133.608   160.543   124.575   103.439   110.023   114.838	
22         S         156.716         96.776         137.921         67.228         134.426         84.501         134.055         159.895         122.432         101.883         110.129         114.802           23         T         1.9002         10.7205         6.9702         5.9581         7.7269         7.7504         4.0947         5.6685         5.9402         5.9284         9.7309         72.3890           24         T         1.9300         10.8271         7.0149         5.9879         7.7199         7.7497         4.0869         5.6697         5.8964         5.9614         9.7308         72.5747           24         T         1.9300         10.8271         7.0149         5.9879         7.7199         7.7497         4.0869         5.6697         5.8964         5.9614         9.7308         72.5747           25         T         1.9358         10.8837         6.9425         6.6339         134.422         83.845         133.464         159.099         121.415         100.991         109.446         114.089           25         T         1.9358         10.8837         6.9425         6.0133         7.7581         7.7520         4.0642         5.7668         5.8427         5.9900	
T   1.9002   10.7205   6.9702   5.9581   7.7269   7.7504   4.0947   5.6685   5.9402   5.9284   9.7309   72.3890	
T         1.9002         10.7205         6.9702         5.9581         7.7269         7.7504         4.0947         5.6685         5.9402         5.9284         9.7309         72.3890           S         160.031         96.798         137.729         67.174         134.301         83.837         133.210         159.133         120.519         101.553         109.445         114.382           24         T         1.9300         10.8271         7.0149         5.9879         7.7199         7.7497         4.0869         5.6697         5.8964         5.9614         9.7308         72.5747           S         157.560         95.845         136.852         66.839         134.422         83.845         133.464         159.099         121.415         100.991         109.446         114.089           25         T         1.9358         10.8837         6.9425         6.0133         7.7581         7.7520         4.0642         5.7668         5.8427         5.9900         9.7936         72.7427           26         T         1.9382         10.8453         6.9680         6.0003         7.6801         7.8070         4.0741         5.7177         5.8598         5.9694         10.3688         73.2287	
24         T         1.9300         10.8271         7.0149         5.9879         7.7199         7.7497         4.0869         5.6697         5.8964         5.9614         9.7308         72.5747           S         157.560         95.845         136.852         66.839         134.422         83.845         133.464         159.099         121.415         100.991         109.446         114.089           25         T         1.9358         10.8837         6.9425         6.0133         7.7581         7.7520         4.0642         5.7668         5.8427         5.9900         9.7936         72.7427           S         157.088         95.347         138.279         66.557         133.760         83.820         134.210         156.420         122.531         100.508         108.744         113.826           26         T         1.9382         10.8453         6.9680         6.0003         7.6801         7.8070         4.0741         5.7177         5.8598         5.9694         10.3688         73.2287           27         T         1.9583         11.1217         6.9655         6.1613         7.8412         7.8693         4.0756         5.7688         5.9375         5.9845         9.7786         73.4	
24         S         157.560         95.845         136.852         66.839         134.422         83.845         133.464         159.099         121.415         100.991         109.446         114.089           25         T         1.9358         10.8837         6.9425         6.0133         7.7581         7.7520         4.0642         5.7668         5.8427         5.9900         9.7936         72.7427           S         157.088         95.347         138.279         66.557         133.760         83.820         134.210         156.420         122.531         100.508         108.744         113.826           26         T         1.9382         10.8453         6.9680         6.0003         7.6801         7.8070         4.0741         5.7177         5.8598         5.9694         10.3688         73.2287           S         156.893         95.685         137.773         66.701         135.119         83.230         133.883         157.764         122.173         100.855         102.712         113.070           27         T         1.9583         11.1217         6.9655         6.1613         7.8412         7.8693         4.0756         5.7688         5.9375         5.9845         9.7786         <	
25         157.560         95.845         136.852         66.839         134.422         83.845         133.464         159.099         121.415         100.991         109.446         114.089           25         T         1.9358         10.8837         6.9425         6.0133         7.7581         7.7520         4.0642         5.7668         5.8427         5.9900         9.7936         72.7427           S         157.088         95.347         138.279         66.557         133.760         83.820         134.210         156.420         122.531         100.508         108.744         113.826           26         T         1.9382         10.8453         6.9680         6.0003         7.6801         7.8070         4.0741         5.7177         5.8598         5.9694         10.3688         73.2287           S         156.893         95.685         137.773         66.701         135.119         83.230         133.883         157.764         122.173         100.855         102.712         113.070           27         T         1.9583         11.1217         6.9655         6.1613         7.8412         7.8693         4.0756         5.7688         5.9375         5.9845         9.7786         73.4623	
25         S         157.088         95.347         138.279         66.557         133.760         83.820         134.210         156.420         122.531         100.508         108.744         113.826           26         T         1.9382         10.8453         6.9680         6.0003         7.6801         7.8070         4.0741         5.7177         5.8598         5.9694         10.3688         73.2287           S         156.893         95.685         137.773         66.701         135.119         83.230         133.883         157.764         122.173         100.855         102.712         113.070           27         T         1.9583         11.1217         6.9655         6.1613         7.8412         7.8693         4.0756         5.7688         5.9375         5.9845         9.7786         73.4623           S         155.283         93.307         137.822         64.958         132.343         82.571         133.834         156.366         120.574         100.601         108.911         112.711           28         T         1.9340         10.8892         7.0335         6.0167         7.7548         7.8673         4.0873         5.6593         5.8849         6.0041         9.8580         <	+
26         T         1.9382         10.8453         6.9680         6.0003         7.6801         7.8070         4.0741         5.7177         5.8598         5.9694         10.3688         73.2287           S         156.893         95.685         137.773         66.701         135.119         83.230         133.883         157.764         122.173         100.855         102.712         113.070           27         T         1.9583         11.1217         6.9655         6.1613         7.8412         7.8693         4.0756         5.7688         5.9375         5.9845         9.7786         73.4623           S         155.283         93.307         137.822         64.958         132.343         82.571         133.834         156.366         120.574         100.601         108.911         112.711           28         T         1.9340         10.8892         7.0335         6.0167         7.7548         7.8673         4.0873         5.6593         5.8849         6.0041         9.8580         72.9891           S         157.234         95.299         136.490         66.519         133.817         82.592         133.451         159.392         121.652         100.272         108.034         113.442	
26         S         156.893         95.685         137.773         66.701         135.119         83.230         133.883         157.764         122.173         100.855         102.712         113.070           27         T         1.9583         11.1217         6.9655         6.1613         7.8412         7.8693         4.0756         5.7688         5.9375         5.9845         9.7786         73.4623           S         155.283         93.307         137.822         64.958         132.343         82.571         133.834         156.366         120.574         100.601         108.911         112.711           28         T         1.9340         10.8892         7.0335         6.0167         7.7548         7.8673         4.0873         5.6593         5.8849         6.0041         9.8580         72.9891           S         157.234         95.299         136.490         66.519         133.817         82.592         133.451         159.392         121.652         100.272         108.034         113.442           T         1.9302         10.9036         7.0299         6.0596         7.8060         7.8469         4.0624         5.7134         6.0053         6.0063         9.8514         73.2150     <	
27         T         1.9583         11.1217         6.9655         6.1613         7.8412         7.8693         4.0756         5.7688         5.9375         5.9845         9.7786         73.4623           S         155.283         93.307         137.822         64.958         132.343         82.571         133.834         156.366         120.574         100.601         108.911         112.711           28         T         1.9340         10.8892         7.0335         6.0167         7.7548         7.8673         4.0873         5.6593         5.8849         6.0041         9.8580         72.9891           S         157.234         95.299         136.490         66.519         133.817         82.592         133.451         159.392         121.652         100.272         108.034         113.442           T         1.9302         10.9036         7.0299         6.0596         7.8060         7.8469         4.0624         5.7134         6.0053         6.0063         9.8514         73.2150	
27         S         155.283         93.307         137.822         64.958         132.343         82.571         133.834         156.366         120.574         100.601         108.911         112.711           28         T         1.9340         10.8892         7.0335         6.0167         7.7548         7.8673         4.0873         5.6593         5.8849         6.0041         9.8580         72.9891           S         157.234         95.299         136.490         66.519         133.817         82.592         133.451         159.392         121.652         100.272         108.034         113.442           T         1.9302         10.9036         7.0299         6.0596         7.8060         7.8469         4.0624         5.7134         6.0053         6.0063         9.8514         73.2150	
S         155.283         93.307         137.822         64.958         132.343         82.571         133.834         156.366         120.574         100.601         108.911         112.711           28         T         1.9340         10.8892         7.0335         6.0167         7.7548         7.8673         4.0873         5.6593         5.8849         6.0041         9.8580         72.9891           S         157.234         95.299         136.490         66.519         133.817         82.592         133.451         159.392         121.652         100.272         108.034         113.442           70         T         1.9302         10.9036         7.0299         6.0596         7.8060         7.8469         4.0624         5.7134         6.0053         6.0063         9.8514         73.2150	
S         157.234         95.299         136.490         66.519         133.817         82.592         133.451         159.392         121.652         100.272         108.034         113.442           T         1.9302         10.9036         7.0299         6.0596         7.8060         7.8469         4.0624         5.7134         6.0053         6.0063         9.8514         73.2150	
T 1.9302 10.9036 7.0299 6.0596 7.8060 7.8469 4.0624 5.7134 6.0053 6.0063 9.8514 73.2150	
<b>S</b>   157.544   95.173   136.560   66.048   132.940   82.806   134.269   157.882   119.213   100.236   108.106   113.092	
30 T 1.9341 11.0220 7.0287 6.0834 7.8464 7.8704 4.0522 5.7263 5.9446 6.1693 9.9717 73.6491	
<b>S</b> 15/.226 94.151 136.583 65./90 132.255 82.559 134.60/ 15/.52/ 120.430 9/.58/ 106.802 112.425	
31 T 1.9306 11.1981 7.0598 6.1707 7.8221 7.8976 4.0710 5.7370 6.0294 6.1027 9.9289 73.9479	
<b>S</b> 157.511 92.670 135.981 64.859 132.666 82.275 133.985 157.233 118.736 98.652 107.263 111.971	
32 T 1.9412 11.0678 6.9880 6.3219 7.8026 7.9137 4.0631 5.7477 5.9086 6.1055 9.9786 73.8387	
<b>S</b>   156.651   93.761   137.378   63.308   132.998   82.107   134.246   156.940   121.164   98.607   106.728   112.136	
33 T 1.9273 11.1204 7.0290 6.2145 7.7809 7.9347 4.0895 5.7853 5.9533 6.1147 9.9275 73.8771	
<b>S</b>   157.781   93.317   136.577   64.402   133.369   81.890   133.379   155.920   120.254   98.459   107.278   112.078	
<b>T</b> 1.9186 11.1060 6.9226 6.1503 7.7081 7.8514 4.0662 5.8172 6.0690 6.0857 9.9031 73.5982	
<b>S</b> 158.496 93.438 138.676 65.074 134.628 82.759 134.144 155.065 117.962 98.928 107.542 112.503	
<b>T</b> 1.9200 11.0966 6.9834 6.1202 7.7793 7.8940 4.1070 5.7511 6.0461 96.1054 30.94	
<b>S</b> 158.381 93.518 137.469 65.394 133.396 82.312 132.811 156.847 118.408 86.155 28.2	
36 T 7.1802 6.0901 7.7832 8.0652 4.0964 5.8986 6.1656 6.1058 9.8726 80.3502	74.1763
<b>S</b>   133.701 65.718 133.329 80.565 133.155 152.925 116.113 98.602 107.874 103.049	106.717
37 T 1.9365 10.8421 7.0671 5.9278 7.7532 7.9153 4.0944 5.6897 5.9291 6.0892 9.7336 72.9780	+
<b>S</b>   157.031   95.713   135.841   67.517   133.845   82.091   133.220   158.540   120.745   98.871   109.415   113.459	
38 T 1.9407 10.8982 7.0880 6.1361 7.7680 7.8732 4.0768 5.8385 5.9482 5.9385 9.8346 73.3408	
S         156.691         95.220         135.440         65.225         133.590         82.530         133.795         154.500         120.357         101.380         108.291         112.898	I I

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

**NTT IndyCar Series** 



April 7, 2019

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

**Session:** Race

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 F	PI to PO	PO to SF	SF to PI
39	Т	1.9396	10.8566	7.0619	6.0352	7.8013	7.7842	4.0648	5.7980	5.9666	5.9320	9.7468	72.9870			
39	S	156.780	95.585	135.941	66.315	133.020	83.473	134.190	155.579	119.986	101.491	109.267	113.445			
40	Т	1.9300	10.7055	7.0125	5.9855	7.6663	7.7244	4.0733	5.6661	5.8609	5.8468	9.8231	72.2944			
40	S	157.560	96.934	136.898	66.866	135.362	84.120	133.910	159.200	122.150	102.970	108.418	114.532			
	Т	1.9265	10.7411	6.8818	5.9564	7.7298	7.8142	4.0777	5.6496	5.9051	6.0774	9.8729	72.6325			
	S	157.846	96.613	139.498	67.193	134.250	83.153	133.765	159.665	121.236	99.063	107.871	113.999			
	Т	1.9181	10.7747	6.9644	5.9971	7.7769	7.7811	4.0722	5.6303	5.8014	5.8960	9.7729	72.3851			
	S	158.538	96.311	137.844	66.737	133.437	83.507	133.946	160.213	123.403	102.111	108.975	114.388			
1 4 -	Т	1.9111	10.7395	7.0635	6.0477	7.6938	7.8578	4.0735	5.6311	5.8772	5.8416	9.8175	72.5543			
	S	159.118	96.627	135.910	66.178	134.878	82.691	133.903	160.190	121.811	103.062	108.480	114.121			
	Т	1.9193	10.9374	7.0271	6.0415	7.7833	7.8254	4.0776	5.7205	5.9090	5.9278	9.8789	73.0478			
	S	158.438	94.879	136.614	66.246	133.327	83.034	133.769	157.686	121.156	101.563	107.806	113.350			
1 15 -	Т	1.9251	10.8587	6.9991	6.0929	7.7655	7.8918	4.0897	5.7215	5.8473	5.9264	9.8223	72.9403			
	S	157.961	95.566	137.160	65.687	133.633	82.335	133.373	157.659	122.434	101.587	108.427	113.517			
	T	1.9404	10.9211	6.8931	6.0822	7.7540	7.9107	4.0513	5.7446	5.9387	5.9882	9.9147	73.1390			
	S	156.716	95.020	139.270	65.803	133.831	82.138	134.637	157.025	120.550	100.539	107.416	113.209			
1 17 -	Т	1.9367	10.9513	6.9575	6.0758	7.8016	7.9164	4.0582	5.7796	5.9261	5.9992	9.8858	73.2882			
	S	157.015	94.758	137.981	65.872	133.015	82.079	134.408	156.074	120.806	100.354	107.730	112.979			
1 4× <del>-</del>	T	1.9382	10.9672	7.1387	6.2029	7.7123	7.9300	4.0363	5.6695	5.9191	5.9985	9.9488	73.4615			
	S	156.893	94.621	134.478	64.523	134.555	81.939	135.137	159.105	120.949	100.366	107.048	112.712			
	Т	1.9254	11.0483	6.8621	6.1308	7.7884	7.8805	4.0686	5.8427	6.1265	6.1094	9.9223	73.7050			
	S	157.936	93.926	139.899	65.281	133.240	82.453	134.064	154.388	116.854	98.544	107.334	112.340			
	Т	1.9331	10.9789	6.8607	6.2156	7.7429	7.9346	4.0836	5.7022	6.1475	6.0916	10.0151	73.7058			
	S	157.307	94.520	139.927	64.391	134.023	81.891	133.572	158.193	116.455	98.832	106.339	112.339			
	Т	1.9234	10.9093	6.9917	6.1316	7.7559	7.9461	4.0777	5.7780	5.9698	6.0100	9.9879	73.4814			
	S	158.101	95.123	137.306	65.273	133.798	81.773	133.765	156.117	119.922	100.174	106.629	112.682			
1 57 <del> </del>	T	1.9160	11.0102	7.0873	6.1188	7.7345	7.8867	4.0895	5.6844	5.9211	5.9938	9.9088	73.3511			
	S	158.711	94.251	135.454	65.409	134.169	82.388	133.379	158.688	120.908	100.445	107.480	112.882			
	T	1.9286	10.9587	7.1133	6.2145	7.7768	7.8769	4.0558	5.7721	6.0178	5.9419	10.0665	73.7229			
	S	157.674	94.694	134.958	64.402	133.439	82.491	134.488	156.277	118.965	101.322	105.796	112.312			
	Т	1.9191	11.0261	7.1436	6.1756	7.8454	7.9591	4.0884	5.7790	6.0139	6.1247	10.0176	74.0925			
	S	158.455	94.116	134.386	64.808	132.272	81.639	133.415	156.090	119.042	98.298	106.313	111.752			
	Т	1.9551	10.9433	7.0888	6.2145	7.9044	8.0104	4.0743	5.7448	6.1481	6.2081	9.9172	74.2090			
	S	155.537	94.828	135.425	64.402	131.285	81.116	133.877	157.019	116.444	96.977	107.389	111.577			
1 56 <b>—</b>	T	1.9481	10.9572	7.1339	6.2349	7.8181	8.1233	4.0791	5.7963	6.0627	5.9759	9.8875	74.0170			
	S	156.096	94.707	134.569	64.191	132.734	79.989	133.719	155.624	118.084	100.746	107.712	111.866			
	T	1.9479	11.0221	7.0314	6.0577	7.7909	7.9480	4.0936	5.7784	5.9411			87.3356	21.7488		71.7157
	S	156.112	94.150	136.530	66.069	133.197	81.753	133.246	156.106	120.501			94.807	40.190		106.576

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

**NTT IndyCar Series** 

Round 3



**Report: Section Data Report Session:** Race April 7, 2019

Lap	T/S	SF 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
	Т			8.5172	6.6604	9.4801	9.4472	5.4248	8.6954	7.8291	7.1589	12.4990	94.8736		88.7447	
58	S			112.713	60.091	109.464	68.779	100.548	103.738	91.442	84.097	85.207	87.274		89.199	
	Т	3.9008	14.7481	13.3027	7.1712	14.7425	11.3173	8.3248	12.8000	8.6542	8.5047	15.7620	119.2283			
59	S	77.956	70.363	72.166	55.810	70.390	57.414	65.522	70.472	82.724	70.790	67.568	69.447			
60	Т	3.9793	14.3523	13.5372	6.4536	11.4112	9.6141	6.6062	12.4647	8.1734	7.5467	16.3118	110.4505			
60	S	76.418	72.304	70.916	62.016	90.939	67.585	82.567	72.368	87.590	79.776	65.290	74.966			
61	Т	3.7106	13.8321	10.0954	6.6926	11.0720	9.3093	5.5234	10.3805	7.9874	6.9402	13.5809	99.1244			
61	S	81.952	75.023	95.093	59.801	93.725	69.798	98.753	86.898	89.630	86.748	78.419	83.531			
62	Т	4.3825	14.9745	16.5526	8.8982	14.5503	10.9293	7.5350	13.4337	9.2726			142.0123	29.8456		118.3593
62	S	69.388	69.300	57.997	44.978	71.320	59.452	72.389	67.148	77.207			58.305	29.287		64.576
63	Т			8.1708	6.6147	15.2885	10.5746	7.4226	10.5444	9.2455	7.2147	17.4518	112.7868		106.5942	
63	S			117.492	60.506	67.876	61.447	73.486	85.547	77.433	83.447	61.025	73.413		74.262	
64	Т	4.2551	17.7446	15.2195	7.7930	16.1096	9.9933	5.4468	13.0038	10.6340	9.9459	16.0021	126.1477			
04	S	71.465	58.481	63.077	51.357	64.417	65.021	100.142	69.368	67.323	60.532	66.554				
65	Т	4.4182	13.3765	15.6399	8.3369	11.9294	12.3041	7.0778	9.3558	7.3923	9.1059	9.9529	108.8897			
	S	68.827	77.578	61.381	48.007	86.989	52.809	77.066	96.416	96.845	66.116	107.004				
66	Т	1.9969	10.8223	7.0714		8.1729	8.2085	4.0562	5.9035	6.1313	6.1573	9.8203				
	S	152.281	95.888	135.758		126.972	79.159	134.474		116.763	97.778	108.449				
67	L	1.9483	10.9801	6.9240		8.0417	8.4223	4.1267	6.3152	6.2720	-	9.8631	75.0024			
	S	156.080	94.510	138.648		129.043	77.149	132.177	142.837	114.144		107.978				
68	T	1.9555	10.7724	7.0451	5.9515	7.8003	7.8716	4.0916		5.9119		9.8237				
	S	155.505	96.332	136.265	67.248	133.037	82.546	133.311	158.148	121.096	99.701	108.411	113.478			
69	Т	1.9295	10.7876	6.8587	6.0491	7.8865	7.8545	4.0379		5.9160	-	9.9438				
	S	157.601	96.196	139.968		131.583	82.726	135.084		121.012	101.128	107.102				
70	I	1.9482	10.8552	7.0190		7.7611	7.8557	4.0423	5.7507	5.9938	6.0630	9.8735				
	S	156.088	95.597	136.772	66.039	133.709	82.714	134.937	156.858	119.442	99.298	107.864				
71	Т	1.9272	10.8991	6.9157	6.0712	7.7299	7.9230	4.0571	5.7652	5.9301	6.0418	9.9110				
	S	157.789	95.212	138.815	65.922	134.248	82.011	134.444	156.464	120.725	99.647	107.456				
72	T	1.9476	11.0623	7.0133		7.7734	7.9381	4.0587	5.6211	5.8580	•	9.7785				
	S	156.136	93.808	136.883	64.925	133.497	81.855	134.391	160.475	122.210	100.628	108.912				
73	T	1.9325	10.9261	7.0691	6.0318	7.7330	8.0104	4.0793		5.8724	5.9657	9.8709				
<u> </u>	S	157.356	94.977	135.802	66.353	134.195	81.116	133.713		121.911	100.918	107.893				
74	I	1.9276	10.9292	7.0238		7.7231	7.8043	4.0774		5.8551	5.9331	9.8615				
<u> </u>	S	157.756	94.950	136.678		134.367	83.258	133.775	158.696	122.271	101.472	107.996			-	
75	T	1.9188	10.8518	7.0661	6.0820	7.7287	7.8285	4.0744		5.8100	5.8894	9.9201	72.8568		-	
	S	158.480	95.627	135.860		134.269	83.001	133.874		123.220	102.225	107.358				
76	I	1.9226	10.9148	7.0156		7.6807	7.9172	4.0616		5.9433	5.9952	9.9021				
	S	158.166	95.075	136.838	66.215	135.108	82.071	134.295	159.875	120.456	100.421	107.553	113.363			

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

**NTT IndyCar Series** 

Round 3



**Report: Section Data Report Session:** April 7, 2019 Race

## TAG

Lap	T/S <sup>S</sup>	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	1.9266	10.7292	7.0514	6.1797	7.7970	7.9029	4.0607	5.6630	5.9820	6.1572	9.8861	73.3358			
	S	157.838	96.720	136.143	64.765	133.093	82.220	134.325	159.288	119.677	97.779	107.727	112.905			
78	Т	1.9123	10.7658	7.0329	6.1199	7.8050	7.9197	4.0350	5.6873	6.0478	5.9503	9.9463	73.2223			
	S	159.018	96.391	136.501	65.398	132.957	82.045	135.181	158.607	118.375	101.179	107.075	113.080			
79	Т	1.9426	10.9716	7.0256	6.1285	7.7592	7.9502	4.0640	5.6863	6.0081	6.1557	9.8970	73.5888			
	S	156.538	94.583	136.643	65.306	133.742	81.730	134.216	158.635	119.157	97.803	107.608	112.517			
80	Т	1.9611	10.9468	6.9248	6.4112	7.8384	7.9861	4.0395	5.7171	5.9968	5.8692	10.0573	73.7483			
80	S	155.061	94.797	138.632	62.426	132.390	81.363	135.030	157.780	119.382	102.577	105.893	112.274			
81	ഥ	1.9340	10.9057	7.0275	6.1133	7.8499	8.0385	4.0566	5.6921	6.0098	6.0452	9.9870	73.6596			
01	S	157.234	95.155	136.606	65.468	132.196	80.833	134.461	158.473	119.124	99.591	106.639	112.409			
82	Т	1.9353		7.0533	6.1278	7.7776	7.9922	4.0895	+	+	6.0568	10.0271	73.6291			
- 02 	S	157.129	95.043	136.107	65.313	133.425	81.301	133.379	157.816	120.621	99.400	106.212	112.456			
83	I	1.9551	11.1783	7.1190	6.1878	7.8652	7.9808	4.0638	+	5.8948	6.0858	9.9126	73.9226			
- 65	S	155.537	92.834	134.850	64.680	131.939	81.417	134.223	158.828	121.448		107.439	112.009			
84	ፗ	1.9196	10.9398	7.0595	6.1413	· -	7.9308	4.0513	5.7768		<b>.</b>	10.0083	73.6634			
04	S	158.414	94.858	135.987	65.170	132.749		134.637	156.150		99.599	106.412	112.403			
85	ፗ	1.9353		7.0462	6.1151	7.7653	7.9706	4.1319			6.1071	10.0711	73.8767			
	S	157.129		136.244	65.449	133.636	81.521	132.011	156.524	+	98.581	105.748	112.079			
86	ፗ	1.9384			6.1070		7.9948		+	5.9817	6.1842	9.9707	73.8466			
	S	156.877	93.726	136.906	65.536	132.598	81.274	134.332	158.276			106.813	112.124			
87	I	1.9209		7.0089	6.2748		1	4.0382	+			9.9319	73.8536			
	S	158.306	94.168	136.969	63.783	133.781	81.793	135.074	157.899	118.955		107.230	112.114			$\bot$
88	I	1.9048			6.2363				+	6.0805		9.8927	74.0447			+
	S	159.645	93.616	138.622	64.177	132.505	80.272	134.200	158.833	117.739	<del>•</del>	107.655	111.824			+
89	I	1.9111	11.3400		6.3045	1	8.2263	1			6.0599	10.0828	74.7534			+
	S	159.118			63.483	132.902	78.987	133.906		115.774			110.764			+
90	I	1.9406	11.1705		6.3274	7.8356			5.6953			10.3829	74.6011			+
	S	156.699	92.899	138.494	63.253	132.437	80.517	134.877	158.384	114.904	100.803	102.572	110.990			+
91	Ҵ	2.4132	14.8044					ļ	ļ	ļ						+
	S	126.011	70.096													

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series



ndyCar Series
April 7, 2019

Round 3

Report: Section Data Report
Session: 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	Lap	PI to PO	PO to SF	SF to PI
	Т	2.3271	12.6156	7.7731	6.2888	8.3478	8.6632	4.1530	5.9850	6.2199	6.2278	9.9983	78.5996		120.3796	
1	S	130.674	82.257	123.503		124.311	75.004	131.340	150.718		96.671	106.518	105.344		65.758	
	Т	2.0237	10.7417	7.0083	6.0727	7.8863	7.8639	4.0452	5.6601	5.7532	5.8548	9.9197	72.8296			
2	S	150.265	96.607	136.980	65.906	131.586	82.627	134.840	159.369	124.437	102.829	107.362	113.690			
	Т	1.9953	10.8698	7.1121	5.9762	7.9493	7.9564	4.0530	5.6430	5.9209	5.9642	9.9709	73.4111			
3	S	152.404	95.469	134.981	66.970	130.543	81.667	134.580	159.852	120.912	100.943	106.811	112.789			
	Т	2.1077	10.8879	7.1904	5.9326	7.9301	7.8327	4.0758	5.6547	5.7914	5.8021	9.7835	72.9889			
4	S	144.276	95.310	133.511	67.462	130.859	82.956	133.828	159.521	123.616	103.763	108.857	113.442			
_	Т	1.9714	10.8070	7.0889	5.9911	7.9234	7.9851	4.0371	5.7845	5.8490	5.8129	9.9012	73.1516			
5	S	154.251	96.024	135.423	66.804	130.970	81.373	135.110	155.942	122.399	103.571	107.563	113.190			
	Т	1.9822	10.8556	6.9343	6.0170	7.8116	7.8922	4.0918	5.6938	5.7923	5.7907	9.8565	72.7180			
6	S	153.411	95.594	138.442	66.516	132.844	82.331	133.304	158.426	123.597	103.968	108.051	113.865			
7	Т	1.9948	10.8493	7.0211	6.0250	7.8651	7.9088	4.1123	5.6882	5.8042	5.7399	9.8115	72.8202			
	S	152.442	95.649	136.731	66.428	131.941	82.158	132.640	158.582	123.343	104.888	108.546	113.705			
8	Т	1.9659	10.6494	7.0136	5.9599	7.9150	7.9263	4.0749	5.6570	5.7936			90.9159	26.4974		70.6012
•	S	154.683	97.445	136.877	67.153	131.109	81.977	133.857	159.457	123.569			91.073	32.988		108.259
	Т			7.0084	5.8811	7.6826	7.7535	4.0156	5.6420	5.7986	5.6166	9.5039	77.2649		71.0822	
9	S			136.978	68.053	135.075	83.804	135.834	159.880	123.462	107.190	112.059	107.164		111.363	
10	T	1.9330	10.3181	6.9410	5.6538	7.7146	7.6746	4.0933	5.6979	5.6272	5.5401	9.4902	70.6838			
10	S	157.316	100.573	138.309	70.789	134.515	84.665	133.255	158.312	127.223	108.671	112.221	117.141			
11	T	1.9189	10.2326	7.0061	5.7870	7.9501	7.9067	4.0666	5.7042	5.8973	5.5750	9.5786	71.6231			
	S	158.471	101.414	137.023	69.160	130.530	82.180	134.130	158.137	121.396	107.990	111.185	115.605			
12	T	1.9423	10.3154	6.9681		7.7248	7.6428	4.0722	5.6622	5.5917	5.5333	9.5503	70.7138			
12	S	156.562	100.600	137.771	70.084	134.337	85.018	133.946	159.310	128.031	108.804	111.515	117.092			
13	┸	1.9010	10.4090	6.9127	5.8314	7.7532	7.6410	4.0881	5.6792	5.6808	5.6488	9.6809	71.2261			
	S	159.964	99.695	138.875		133.845	85.038	133.425	158.833	126.023	106.579	110.010	116.250			
14	LT	1.9422	10.5394	7.0071	5.7641	7.7847	7.6025	4.0794	5.7061	5.6346	5.5790	9.6261	71.2652			
	S	156.570	98.462	137.004	<del></del>	133.303	85.468	133.710	158.084		107.913	110.637	116.186			
15	ፗ	1.9446	10.4484	6.9597	•	7.7892	7.7137	4.0838	5.6545	•	5.6374	9.6250	71.3199			
	S	156.377	99.319	137.937	68.955	133.226	84.236	133.565	159.527	126.499	106.795	110.649	116.097			
16	T	1.9399	10.3829	6.9604		7.7581	7.6461	4.0917	5.6684		5.6538	9.7547	71.3411			
	S	156.756	99.946	137.923		133.760	84.981	133.308	159.136		106.485	109.178	116.062			
17	ഥ	1.9260	10.5659	6.9910	•	7.8093	7.7584	4.0950	5.6849		5.5727	9.7726	71.6535			
	S	157.887	98.215	137.319		132.884	83.751	133.200	158.674	127.085	108.035	108.978	115.556			
18	LT	1.9312	10.5317	6.9752		7.8245	7.7389	4.0879	5.6673	5.6503	5.6478	9.6511	71.5917			
	S	157.462	98.534	137.630		132.625		133.431	159.167	126.703	106.598	110.350	115.656			
19	LT	1.9647	10.5034	6.9582		7.7671	7.7525	4.1042	5.6788		5.6620		71.5213			
	S	154.777	98.799	137.967	68.639	133.605	83.815	132.902	158.844	127.207	106.331	110.116	115.770			

**Section Data Report** 

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

**NTT IndyCar Series** 

April 7, 2019

Round 3



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

Race

**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
20	Т	1.9402	10.5914	6.9679	5.8696	7.7665	7.7359	4.1054	5.6640	5.6796	5.6604	9.7848	71.7657			
20	S	156.732	97.978	137.775	68.186	133.616	83.994	132.863	159.259	126.049	106.361	108.842	115.375			
24	Т	1.9162	10.8259	6.8735	6.1148	7.9268	7.9234	4.1004	5.7311	5.7136	5.7187	10.0288	72.8732			
21	S	158.695	95.856	139.667	65.452	130.914	82.007	133.025	157.395	125.299	105.277	106.194	113.622			
22	Т	1.9916	10.6554	7.0700	5.9273	7.9096	7.8536	4.1436	5.7165	5.8068	5.7692	9.8721	72.7157			
22	S	152.687	97.390	135.785	67.523	131.198	82.736	131.638	157.797	123.288	104.355	107.880	113.868			
	Т	1.9565	10.6010	7.0160	5.9387	7.8391	7.8955	4.1430	5.7074	5.7456	5.8322	9.8489	72.5239			
23	S	155.426	97.890	136.830	67.393	132.378	82.297	131.657	158.048	124.601	103.228	108.134	114.169			
24	Т	1.9850	10.7802	7.0469	6.0254	7.9599	7.8742	4.1187	5.6813	5.8071	5.7958	10.9302	74.0047			
24	S	153.194	96.262	136.230	66.423	130.369	82.519	132.434	158.774	123.282	103.876	97.436	111.885			
25	Т	1.9691	11.0441	7.0063	6.0829	7.9912	8.0094	4.0838	5.7285	5.8092	5.9234	10.0306	73.6785			
25	S	154.431	93.962	137.020	65.795	129.859	81.126	133.565	157.466	123.237	101.638	106.175	112.380			
26	Т	1.9725	10.7316	6.9160	6.1621	7.9329	8.0869	4.1330	5.7969	5.9198	6.0643	9.9619	73.6779			
20	S	154.165	96.698	138.809	64.950	130.813	80.349	131.975	155.608	120.935	99.277	106.907	112.381			
27	Т	1.9936	10.9184	7.0998	5.9540	7.8600	7.8692	4.1407	5.7857	5.7986	5.8318	9.8809	73.1327			
	S	152.534	95.044	135.215	67.220	132.026	82.572	131.730	155.909	123.462	103.235	107.784	113.219			
20	Т	1.9895	10.9611	7.1185	6.0295	7.9269	7.9725	4.1414	5.7782	5.8630	5.8832	9.9525	73.6163			
28	S	152.848	94.674	134.860	66.378	130.912	81.502	131.708	156.112	122.106	102.333	107.008	112.475			
29	Т	2.0021	10.9793	7.1162	6.1633	7.9354	8.1303	4.1267	5.8616	6.2271	5.9840	9.9626	74.4886			
29	S	151.886	94.517	134.903	64.937	130.772	79.920	132.177	153.891	114.967	100.609	106.900	111.158			
30	Т	1.9868	10.9546	7.0528		7.8789	7.9779	4.0864	5.7157	5.9303	5.9124	10.0243	73.5894			
30	S	153.056	94.730	136.116	65.943	131.710	81.447	133.480	157.819	120.721	101.828	106.242	112.516			
31	Т	1.9725	11.0331	7.0675		7.8674	7.9772	4.1050	5.7251	5.9209	6.0046	9.8939	73.6917			
	S	154.165	94.056	135.833	65.349	131.902	81.454	132.876	157.560	120.912	100.264	107.642	112.360			
32	T	1.9816	11.0688	7.0723	6.4486	7.9031	8.0112	4.1001	5.7551	5.9371	6.0005	10.0280	74.3064			
	S	153.457	93.752	135.741	62.064	131.306	81.108	133.034	156.738	120.582	100.333	106.203	111.431			
33	Т	1.9747	10.9553	7.0597	6.0485	7.9316	8.0109	4.1453	5.8096				93.6191	28.3890		71.4011
	S	153.993	94.724	135.983	66.170	130.835	81.111	131.584	155.268	121.328	-		88.443	30.790		107.046
34	Т			7.1321	6.0448	7.9038	7.9679	4.0255	5.7931	5.9212	5.7610	•——	79.2436		73.0726	
<u> </u>	S			134.603	66.210	131.295	81.549	135.500	155.710	120.906	104.504	107.293	104.488		108.329	
35	Т	1.9413	10.6339			7.9492	7.9988	4.1554	5.7781	5.8967	5.7737	10.0265	73.2186			
	S	156.643	97.587	135.175	67.117	130.545	81.234	131.264	156.115	121.408	104.274	106.219	113.086			
36	Т	1.9724	10.8707	7.0535	5.9784	7.9452	7.8400	4.1301	5.7952	5.8607	5.7349	9.8215	73.0026			
<u> </u>	S	154.173	95.461	136.103	66.946	130.611	82.879	132.068	155.654	122.154	104.979	108.436	113.421			
37	Т	1.9398	10.5680	7.0368	5.8560	7.9575	7.8911	4.1249	5.8254	5.8493	5.8628	9.9275	72.8391			
	S	156.764	98.195	136.426		130.409	82.342	132.235	154.847	122.392	102.689	107.278	113.675			
38	Т	1.9710		7.1572	6.4761	8.0516		4.1488	5.8667	5.9636		9.8994	74.4778			
	S	154.283	95.579	134.131	61.801	128.885	79.239	131.473	153.757	120.046	102.286	107.582	111.174			

**Section Data Report** 

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



**NTT IndyCar Series** April 7, 2019

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

Race

**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	1.9767	10.8460	7.0988	6.2552	7.9639	8.0102	4.1316	5.7949	5.8657	5.7952	9.8609	73.5991			
39	S	153.838	95.678	135.234	63.983	130.304	81.118	132.020	155.662	122.050	103.887	108.002	112.501			
40	Т	2.0616	10.7552	7.0639	6.0067	7.8964	7.8353	4.1325	5.7503	5.8280	5.8538	9.8723	73.0560			
40	S	147.502	96.486	135.902	66.630	131.418	82.929	131.991	156.869	122.840	102.847	107.878	113.338			
44	Т	1.9895	10.7215	7.0522	5.9683	7.9329	7.8856	4.1306	5.7466	5.8478	5.8181	9.9171	73.0102			
41	S	152.848	96.789	136.128	67.059	130.813	82.400	132.052	156.970	122.424	103.478	107.390	113.409			
42	Т	1.9664	10.5994	7.0473	5.9504	7.9408	7.9605	4.1335	5.7324	5.9084	5.7760	9.9671	72.9822			
42	S	154.643	97.904	136.222	67.261	130.683	81.625	131.959	157.359	121.168	104.232	106.852	113.452			
42	Т	1.9619	10.6109	6.8117	5.9185	7.8638	7.8679	4.1322	5.7844	5.8321	5.6753	9.9705	72.4292			
43	S	154.998	97.798	140.934	67.623	131.963	82.585	132.001	155.945	122.753	106.082	106.815	114.319		Ì	
44	Т	1.9874	10.7463	7.1562	6.0292	7.9790	7.8739	4.1329	5.7672	5.8878	5.8090	9.9622	73.3311			
44	S	153.009	96.566	134.149	66.381	130.057	82.522	131.979	156.410	121.592	103.640	106.904	112.913			
45	Т	1.9845	10.7860	7.1557	6.0311	7.9382	7.9088	4.1429	5.7489	5.8341	5.7277	9.9820	73.2399			
45	S	153.233	96.211	134.159	66.361	130.726	82.158	131.660	156.907	122.711	105.111	106.692	113.053			
46	Т	1.9697	10.5987	6.7998	6.1037	7.9053	7.8672	4.1349	5.7621	5.7864	5.8087	9.8991	72.6356		Ì	
46	S	154.384	97.911	141.181	65.571	131.270	82.593	131.915	156.548	123.723	103.645	107.586	113.994			
47	Т	2.0024	10.6254	7.1488	5.9128	7.9129	7.8733	4.1425		5.8036	5.7540	9.9061	72.9749			
47	S	151.863	97.665	134.288	67.688	131.144	82.529	131.673	153.068	123.356	104.631	107.510	113.464			
40	Т	1.9858	10.8368	7.1012	5.9067	7.8753	7.8554	4.1394	5.7769	5.7674	5.7101	9.8671	72.8221			
48	S	153.133	95.760	135.188	67.758	131.770	82.717	131.771	156.147	124.130	105.435	107.934	113.702		Ì	
40	Т	1.9881	10.9317	7.0567	5.9329	7.8746	7.8177	4.1511	5.7447	5.7932	5.8336	9.9082	73.0325			
49	S	152.956	94.928	136.041	67.459	131.782	83.116	131.400	157.022	123.577	103.203	107.487	113.374			
	Т	2.0037	10.8962	7.0773	5.9101	7.8791	7.8345	4.1543	5.8394	5.7591	5.8044	9.8920	73.0501			
50	S	151.765	95.238	135.645	67.719	131.706	82.937	131.299	154.476	124.309	103.722	107.663	113.347			
	Т	1.9907	10.7552	7.1049	5.9357	7.8868	7.9112	4.1509	5.8088	5.8742	5.8775	9.8195	73.1154			
51	S	152.756	96.486	135.118	67.427	131.578	82.133	131.406	155.289	121.873	102.432	108.458	113.246			
F2	Т	1.9745	10.8155	7.1089	5.9251	7.8915	7.9490	4.1593	5.7520	5.8171	5.7993	9.9785	73.1707			
52	S	154.009	95.948	135.042	67.548	131.499	81.743	131.141	156.823	123.070	103.813	106.729	113.160			
53	Т	1.9825	10.9298	7.0895	5.9922	7.8849	7.8954	4.1503	5.8055	5.8488	5.8652	9.9907	73.4348			
	S	153.388	94.945	135.412	66.791	131.609	82.298	131.425	155.378	122.403	102.647	106.599	112.753			
54	T	1.9781	10.7423	7.0672	6.0266	7.8853	7.9599	4.1604	5.7814	5.8467	5.8282	9.9954	73.2715			
54	S	153.729	96.602	135.839	66.410	131.603	81.631	131.106	156.025	122.447	103.299	106.549	113.004			
	T	1.9894	10.8659	7.1030	6.0060	7.8769	8.0129	4.1581	5.7949	5.8691	5.8731	9.9157	73.4650			
55	S	152.856	95.503	135.154	66.638	131.743	81.091	131.179	155.662	121.979	102.509	107.405	112.707			
E6	Т	1.9670	10.7940	7.0446	5.9788	7.9061	7.9176	4.1323	5.7516	5.8656	5.7964	9.8734	73.0274			
56	S	154.596	96.139	136.275	66.941	131.257	82.067	131.998	156.834	122.052	103.865	107.866	113.382			
57	Т	1.9805	10.8481	7.0625	5.9946	7.8893	7.9047	4.1512	5.8134				92.5776	27.5989	9	71.1596
5/	S	153.542	95.660	135.929	66.765	131.536	82.201	131.397	155.167	120.069			89.438	31.671		107.409

**Section Data Report** 

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

**NTT IndyCar Series** April 7, 2019

Round 3



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

Race

**Report:** 

Lap			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	PI to PO	PO to SF	SF to PI
	Ť			9.5114	6.4990	10.2552	9.5008	5.8053	8.3416	7.7066	6.9488	12.8325	97.3143		91.1334	
58	S			100.932	61.583	101.190	68.391	93.958	108.138	92.896	86.640	82.992	85.085		86.861	
F0	Т	3.3030	15.8947	13.3316	7.1100	14.0784	11.0876	9.1572	11.5364	9.2803	8.9612	15.6863	119.4267			
59	S	92.065	65.288	72.009	56.291	73.711	58.604	59.566	78.191	77.143	67.184	67.894	69.331			
60	Т	3.6637	14.3033	11.9601	6.6465	13.0487	9.9196	6.3253	12.7484	8.1792	7.2894	16.7217	110.8059			
60	S	83.001	72.552	80.267	60.216	79.527	65.504	86.234	70.758	87.528	82.592	63.690	74.725			
61	Т	3.5117	13.0206	10.0253	6.5737	10.9065	9.2329	5.8415	9.4463	7.5323	7.0768	15.4600	98.6276			
61	S	86.594	79.699	95.758	60.883	95.148	70.376	93.376	95.492	95.045	85.073	68.887	83.952			
62	Т	3.9122	16.5071	16.2051	8.9454	14.4277	10.4331	8.1092	13.6583	9.7003	9.1772	16.0705	127.1461			
02	S	77.729	62.866	59.241	44.741	71.926	62.280	67.264	66.044	73.803	65.602	66.270	65.122			
63	Т	3.6097	15.4478	15.3325	9.7596	14.8171	10.2843	6.8282	10.9193	9.0747	9.2511	16.4928	121.8171			
	S	84.243	67.176	62.612	41.009	70.036	63.181	79.883	82.610		65.078	64.574	67.971			
64	Т	5.3797	16.8637	13.8535	8.7780	14.4066	10.5587	7.2103	13.5955		8.6300	16.3792	127.8187			
	S	56.526	61.536	69.297	45.594	72.031	61.539	75.649	66.349	·	69.762	65.021	64.779			
65	Т	4.2251	14.5798	12.5851	7.8733	13.4488	13.1333	7.8850	9.2901	9.4756	9.3051	10.2276	112.0288			
	S	71.972	71.176	76.281	50.833	77.161	49.475	69.176	97.097	75.553	64.701	104.130	73.910			
66	T	2.0336	11.0211	7.1240		7.9799	7.9576	4.0478	5.8527	6.0887	5.5858	9.9044	73.5304			
	S	149.533	94.158	134.756	67.437	130.043	81.654	134.753	154.125	117.580	107.781	107.528	112.606			
67	Ҵ	1.9677	10.3497	6.8098	•	7.8878	7.8207	4.0897	5.7183		5.3442	10.0395	71.7833			
	S	154.541	100.266	140.973	67.160	131.561	83.084	133.373	157.747	123.505	112.654	106.081	115.347			
68	I	1.9800	10.3780	6.9974	5.8306	7.8802	7.7595	4.0920	5.6797	5.8558	5.6442	9.8078	71.9052			
	S	153.581	99.993	137.194	68.643	131.688	83.739	133.298	158.819	122.256	106.666	108.587	115.152			
69	ፗ	1.9722	10.4055	7.1143		7.8904	7.7787	4.0977	5.7014			9.8160	71.9146		1	
	S	154.189	99.729	134.939	68.565	131.518	83.532	133.112	158.215	125.356	107.697	108.496	115.137		1	
70	I	1.9711	10.3301	6.9706		7.7959	7.7741	4.0896	5.7300		5.6270	9.7502	71.6135		1	
	S	154.275	100.457	137.721	68.331	133.112	83.582	133.376	157.425	125.209	106.992	109.229	115.621		1	
71	T	1.9750	10.4539	7.0675		7.8702	7.8083	4.0935	5.6904			9.7886	72.1184		1	
	S	153.970	99.267	135.833	67.730	131.855	83.216	133.249	158.521	124.899	105.071	108.800	114.811			
72	Ҵ	1.9703	10.6528	7.1344		7.8924	7.8556	4.1006	5.7328		5.7114	9.8567	72.7004			
	S	154.337	97.414	134.559		131.484	82.715	133.018	157.348		105.411	108.048	113.892		1	
73	T	1.9846	10.6041	7.0807	5.9150		7.8358	4.1061	5.7479			9.7910	72.4113			
	S	153.225	97.861	135.580	67.663	132.625	82.924	132.840	156.935		105.185	108.773	114.347			
74	I	1.9581	10.4351	7.0458	-	7.8425	7.8137	4.1022	5.7189		+	9.8400	72.0373		<del>                                     </del>	
<u> </u>	S	155.299	99.446	136.251	68.000	132.321	83.158	132.966	157.731	123.954	107.131	108.232	114.940		<del>                                     </del>	
75	ፗ	1.9716	10.5088	6.9881	5.8948	7.8610	7.8530	4.0946	5.7150		5.6096	9.8539	72.1070			
	S	154.236	98.748	137.376		132.010	82.742	133.213	157.838	124.363	107.324	108.079	114.829			
76	ፗ	1.9712	10.5841	7.0073		7.7948	7.8710	4.1018	5.6885			9.8170	72.1684			
	S	154.267	98.046	137.000	67.670	133.131	82.553	132.979	158.574	124.819	105.944	108.485	114.732			

**Section Data Report** 

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

**NTT IndyCar Series** 

April 7, 2019

Round 3



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

Race

**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	PI to PO	PO to SF	SF to PI
	Т	1.9493	10.4993	7.0304	5.8675	7.7927	7.8955	4.1070	5.6782	5.7337	5.5981	9.9093	72.0610			
77	S	156.000	98.838	136.550	68.211	133.167	82.297	132.811	158.861	124.860	107.545	107.475	114.903			
78	Т	1.9698	10.5356	7.0009	5.8609	7.8012	7.9469	4.1074	5.7022	5.6876	5.6198	9.8601	72.0924			
	S	154.377	98.497	137.125	68.288	133.021	81.764	132.798	158.193	125.872	107.129	108.011	114.853			
79	Т	1.9595	10.5769	7.0569	5.9522	7.8368	7.9146	4.1051	5.7051	5.7687	5.6831	9.9693	72.5282			
/9	S	155.188	98.113	136.037	67.240	132.417	82.098	132.872	158.112	124.102	105.936	106.828	114.162			
80	T	1.9714	10.6054	7.0178	5.9378	7.7905	7.9007	4.1131	5.7036	5.7609	5.6927	9.8048	72.2987			
	S	154.251	97.849	136.795	67.403	133.204	82.242	132.614	158.154	124.270	105.757	108.620	114.525			
81	ഥ	1.9736	10.6715	6.9839	5.9099	7.8636	7.9455	4.1078	5.6962	5.7309	5.6421	9.9286	72.4536			
	S	154.079	97.243	137.459	67.721	131.966	81.779	132.785	158.359	124.921	106.706	107.266	114.280			
82	T	1.9591	10.5854	7.0642	5.9599	7.8259	7.9529	4.0993	5.6976			10.0937	72.6582			
02	S	155.220	98.034	135.896	67.153	132.602	81.703	133.060	158.320	123.800	106.795	105.511	113.958			
83	LT	1.9645	10.5967	7.0492	5.8975	7.8018	7.9202	4.1078	+	5.8509		9.9250	72.5072			
	S	154.793	97.929	136.186	67.864	133.011	82.040	132.785	158.445	122.359	105.613	107.305	114.196	ļ		
84	ፗ	1.9532	10.5591	7.0138	5.9933	7.8108	8.0173		5.6903	1		9.8498	72.5029	ļ		
<u> </u>	S	155.689	98.278	136.873	66.779	132.858	81.046	133.556	158.523	123.569		108.124	114.202			
85	ፗ	1.9485			5.9898	7.8000	7.9736		5.6942			9.8539	72.5535			
	S	156.064	96.628	137.104	66.818	133.042	81.491	135.446	158.415	122.535		108.079	114.123	ļ	_	
86	ᄪ	1.9006	10.6770	7.0231	6.0197	7.7354	8.0474		+		<del>•</del>	9.9713	72.6615	ļ	$\bot$	
	S	159.997	97.193	136.692	66.486	134.153	80.743			<b>.</b>	104.341	106.807	113.953			
87	듸	1.9166	10.7946	6.8184	6.1601	7.7891	8.0309		5.7646			9.9223	72.9596			
	S	158.662	96.134	140.795	64.971	133.228	80.909	133.814		120.438	1	107.334	113.487	<u> </u>		
88	፲	1.9794	10.7314		5.9928	7.8251	8.0077	4.1368		5.8093	<b>!</b>	9.9330	73.1136	<u> </u>		
	<u> </u>	153.628	96.700	135.599	66.785	132.615	81.143			123.235	<del> </del>	107.218	113.248	<u> </u>		
89	듸	1.9898		7.0639	5.9932	7.8336				<b>.</b>	1	10.0146	73.2360			
	S	152.825	96.639	135.902	66.780	132.471	81.050	132.363	156.948			106.345	113.059		_	_
90	፲	2.0202	10.9799	7.1327	6.0384	7.8261	8.0937	4.0899				10.0632	74.0202		_	
	<u> </u>	150.525	94.512	134.591	66.280	132.598	80.281	133.366	155.998	118.479	101.164	105.831	111.861		_	
91	ᆜ	2.2055	13.4528	12.8226	7.7528	10.6493		ļ	<b> </b>	<b>.</b>	<b>.</b>			<u> </u>		
	S	137.878	77.138	74.868	51.624	97.446										

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series

April 7, 2019

Round 3



TAG

**Report:** Section Data Report

**Session: Race** 

#### Section Data for Car 20 - Jones, Ed

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	2.1537	11.6852	7.0824	6.0036	7.9006	7.9415	4.0489	5.7864	5.9497	5.8592	9.6356	74.0468		118.2815	
1	S	141.195	88.807	135.547	66.665	131.348	81.820	134.717	155.891	120.327	102.752	110.528	111.821		66.924	
	Т	1.9283	10.5864	6.8830	5.8729	7.7595	7.7738	4.0554	5.7242	5.9069			81.4884	17.6773		69.9534
2	S	157.699	98.025	139.474	68.148	133.736	83.585	134.501	157.585	121.199			101.610	49.447		109.261
	Т			6.9677	5.7911	7.7223	7.6722	4.0512	5.6825	5.8896	5.7671	9.5552	77.1909		71.0486	
3	S			137.779	69.111	134.381	84.692	134.640	158.741	121.555	104.393	111.458	107.267		111.415	
	Т	1.9219	10.6159	6.9615	5.8285	7.7975	7.6936	4.0563	5.7034	5.9275	5.9088	9.5912	72.0061			
4	S	158.224	97.752	137.901	68.667	133.085	84.456	134.471	158.159	120.778	101.890	111.039	114.990			
	Т	1.9464	10.7523	6.9918	5.8736	7.7520	7.7332	4.0530	5.6865	5.9447	5.9184	9.6886	72.3405			
5	S	156.232	96.512	137.304	68.140	133.866	84.024	134.580	158.629	120.428	101.724	109.923	114.459			
	Т	1.9254	10.8399	6.9592	6.0064	7.8295	7.9494	4.0724	5.7553	5.9132	6.0432	9.8464	73.1403			
6	S	157.936	95.732	137.947	66.633	132.541	81.739	133.939	156.733	121.070	99.624	108.161	113.207			
7	Т	1.9448	10.9854	6.7668	6.2148	7.8850	7.9907	4.1081	5.7517	5.8580	6.0715	9.7962	73.3730			
'	S	156.361	94.464	141.869	64.399	131.608	81.316	132.775	156.831	122.210	99.159	108.716	112.848			
	Т	1.9266	10.9107	6.9369	6.0139	7.9711	7.9549	4.0758	5.7338	5.8777	6.0544	9.7778	73.2336			
8	S	157.838	95.111	138.390	66.550	130.186	81.682	133.828	157.321	121.801	99.439	108.920	113.063			
	Т	1.9354	10.8543	6.9593	6.1311	7.8432	7.9866	4.0586	5.6866	5.8946			92.3385	27.2742		71.2285
9	S	157.120	95.605	137.945	65.278	132.309	81.358	134.395	158.626	121.452			89.670	32.048		107.305
10	Т			7.1938	6.0062	7.7004	7.7999	4.0823	5.8389	6.0416	5.8667	9.6371	79.1282		72.9640	
10	S			133.448	66.636	134.763	83.305	133.615	154.489	118.497	102.621	110.510	104.640		108.491	
11	Т	1.9286	10.7900	6.9969	5.7930	7.7198	7.6039	4.0541	5.7075	5.8691	5.8592	9.6359	71.9580			
11	S	157.674	96.175	137.204	69.088	134.424	85.453	134.544	158.046	121.979	102.752	110.524	115.067			
12	Т	1.9236	10.6568	7.0419	5.9094	7.7338	7.7062	4.0617	5.7671	5.8854	5.8613	9.6850	72.2322			
	S	158.084	97.377	136.327	67.727	134.181	84.318	134.292	156.412	121.642	102.715	109.964	114.630			
13	Т	1.9425	10.6770	7.1472	5.9258	7.7819	7.7327	4.0631	5.7546	5.9216	5.9603	9.7228	72.6295			
13	S	156.546	97.193	134.318	67.540	133.351	84.029	134.246	156.752	120.898	101.009	109.536	114.003			
14	Т	1.9457	10.8481	7.0924	5.9353	7.7441	7.7215	4.0407	5.7421	5.8646	5.8723	9.7131	72.5199			
	S	156.289	95.660	135.356	67.432	134.002	84.151	134.990	157.093	122.073	102.523	109.646				
15	Т	1.9185	10.7213	7.0044	5.9928	7.7853	7.7864	4.0625	5.7025	5.7963	5.9619	9.7302				
	S	158.505	96.791	137.057	66.785	133.293	83.450	134.266	158.184	123.511	100.982	109.453	114.267			
16	Т	1.9428	10.8263	7.0066	6.0778	7.7290	7.8911	4.0703	5.7331	5.8653	5.9279	9.7884	72.8586			
10	S	156.522	95.852	137.014	65.851	134.264	82.342	134.008	157.340	122.058	101.561	108.802	113.645			
17	Т	1.9402	10.8113	7.0213	6.0819	7.7453	7.8554	4.0790	5.7935	5.9272	5.9653	9.7765				
	S	156.732	95.985	136.727	65.806	133.982	82.717	133.723	155.700	120.784	100.925	108.935	113.429			
18	Т	1.9211	10.8670	7.0384	6.1099	7.7742	7.9212	4.1253	5.7996	5.9841	6.0526	9.8025	73.3959			
	S	158.290	95.493	136.395	65.505	133.483	82.030	132.222	155.536	119.635	99.469	108.646	112.813			
19	Т	1.9676	11.0490	7.1039	6.1551	7.9572	8.1270	4.0955	6.0336	6.1089	6.0409	9.8132	74.4519			
19	S	154.549	93.920	135.137	65.024	130.414	79.952	133.184	149.504	117.191	99.662	108.527	111.213			
	5	154.549	93.920	135.137	65.024	130.414	79.952	133.184	149.504	117.191	99.662	108.527	111.213		<u> </u>	

**Section Data Report** 

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

#### Section Data for Car 20 - Jones, Ed

Race

**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
20	Т	1.9402	10.8498	7.0587	6.0436	7.8615	7.9358	4.1419	5.8004	5.8085	5.9402	9.7146	73.0952		Ì	
20	S	156.732	95.645	136.002	66.223	132.001	81.879	131.692	155.514	123.252	101.351	109.629	113.277			
24	Т	1.9357	10.8305	7.0045	6.2580	7.8041	7.9822	4.1426	5.7772	5.8634	5.8857	9.7969	73.2808			
21	S	157.096	95.815	137.055	63.955	132.972	81.403	131.670	156.139	122.098	102.290	108.708	112.990			
22	Т	1.9523	10.6873	6.9857	5.9842	7.8251	7.9348	4.1536	5.7861	5.8157	5.9799	9.8488	72.9535			
22	S	155.760	97.099	137.424	66.881	132.615	81.889	131.321	155.899	123.099	100.678	108.135	113.497			
22	Т	1.9295	10.8277	7.0734	5.9963	7.8318	7.8678	4.1220	5.7780	5.8942	6.0676	9.8629	73.2512			
23	S	157.601	95.840	135.720	66.746	132.502	82.586	132.328	156.117	121.460	99.223	107.980	113.036			
24	T	1.9420	10.8993	7.1325	6.2288	7.8549	7.9147	4.1233	5.7959	5.8645	5.9880	9.9124	73.6563			
24	S	156.586	95.210	134.595	64.254	132.112	82.097	132.286	155.635	122.075	100.542	107.441	112.414			
25	Т	1.9474	10.9742	7.1140	6.1018	7.8647	7.9369	4.1255	5.7692	5.9180	5.9875	9.8173	73.5565			
25	S	156.152	94.561	134.945	65.592	131.947	81.867	132.215	156.355	120.971	100.550	108.482	112.567			
26	T	1.9444	10.9284	7.0903	6.0691	7.8883	7.9855	4.1348		5.8937	5.9811	9.8629	73.5791			
	S	156.393	94.957	135.396	65.945	131.553	81.369	131.918	155.509	121.470	100.658	107.980	112.532			
27	ፗ	1.9602	11.0098	7.0507	6.1168	7.8544	8.0603	4.1064	5.8033	5.9669	6.0148	9.8279	73.7715			
	S	155.133	94.255	136.157	65.431	132.121	80.614	132.830		119.980	100.094	108.365	112.238			
28	ፗ	1.9389	10.9681	7.1456	6.0612	7.8738	8.0347	4.1214	1	5.9822	6.0460	9.8216	73.7844			
	S	156.837	94.613	134.348	66.031	131.795	80.871	132.347	155.769	119.673	99.577	108.434	112.219		Į	
29	Ҵ	1.9574	10.8866	7.1389	6.1049	7.8810		4.1268		5.9830		9.9375	73.9358		ļ	
	S	155.355	95.322	134.474	65.558	131.675	79.739	132.174		119.657	101.378	107.170	111.989			
30	Ҵ	1.9512	11.0224	7.1341	6.2349	7.9616		4.1409		6.0270		9.9713	74.3475			
	S	155.848	94.147	134.565	64.191	130.342	79.697	131.724		118.784	100.296	106.807	111.369			
31	Ҵ	1.9564	11.0621	7.1579		7.9740		4.1342		6.1719		9.9808	74.9371		<u> </u>	ļ
	S	155.434	93.809	134.118	63.772	130.139	79.002	131.937	154.439	115.995	97.762	106.705	110.493			
32	፲	1.9596	11.0418	7.1049		7.9002	8.1517	4.1187	6.0027	6.0350		9.8844	74.4163		<b>.</b>	ļ
	S	155.180	93.982	135.118	65.489	131.355	79.710	132.434		118.626	98.601	107.746	111.266		-	ļ
33	፲	1.9482	11.0347	7.0884	6.2338	7.8783	8.0897	4.1314		6.0966		9.9699	74.4651		-	<u> </u>
	S	156.088	94.042	135.433	64.203	131.720	80.321	132.027	153.245	117.428	98.570	106.822	111.193		+	<del>                                     </del>
34	딕	1.9436	11.0689	7.0417	6.1634	7.9096	8.0592	4.0947	5.8758	6.0633	6.1600	9.9782	74.3584		+	
	S	156.458	93.752	136.331	64.936	131.198	80.625	133.210	<b>.</b>	118.073	97.735	106.733	111.353			-
35	딕	1.9412	11.1828	7.1555		7.9209	8.0968	4.1166			6.0294	10.0583	74.4407			
-	S	156.651	92.797	134.163	65.306	131.011	80.251	132.501	155.135	119.396	99.852	105.883	111.229	20 717		72.7045
36	Ţ	1.9561	11.3033	7.1361	6.1983	7.9973	8.1342	4.0780		6.0726			95.3467	28.717		72.7945
-	S	155.458	91.807	134.527	64.570	129.760	79.882	133.755	153.668	117.892	F 0F0.4	0.0004	86.841	30.438		104.997
37	S			7.2311	6.0372	7.7730		4.0754		6.2257	5.9594	9.8664	80.4016		74.2367	
-	_	1.9387	10.9232	132.760 7.0958	66.294 5.9312	133.504 7.7506	80.642 7.8070	133.841 4.0870	147.581 5.9018	114.993 5.9948	101.025 5.9294	107.942 9.7684	102.983 73.1279		106.631	
38	S															-
L	<b>5</b>	156.853	95.002	135.291	67.478	133.890	83.230	133.461	152.842	119.422	101.536	109.025	113.226			1

**Section Data Report** 

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

#### Section Data for Car 20 - Jones, Ed

Race

**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	O to SF	SF to PI
	Т	1.9300	10.9971	7.0561	5.9551	7.8329	7.8430	4.0863	5.8719	5.9602	5.8856	9.7163	73.1345			
39	S	157.560	94.364	136.052		132.483	82.847	133.484	-	120.115	102.291	109.610	113.216			
40	Т	1.9413	10.9646	7.1240	5.9790	7.8775	7.7894	4.0759	5.8799	6.0428	5.8731	9.7617	73.3092			
40	S	156.643	94.643	134.756	66.939	131.733	83.418	133.824	153.412	118.473	102.509	109.100	112.946			
41	Т	1.9234	10.7555	7.0338	5.9296	7.8640	7.8554	4.0937	5.8472	5.9716	5.8401	9.8695	72.9838			
41	S	158.101	96.483	136.484	67.497	131.959	82.717	133.242	154.270	119.886	103.088	107.908	113.450			
42	Т	1.9276	10.8478	7.0059	5.9829	7.8692	7.8954	4.1052	5.8038	5.9515	5.9665	9.6920	73.0478			
42	S	157.756	95.662	137.027	66.895	131.872	82.298	132.869	155.423	120.291	100.904	109.884	113.350			
43	Т	1.9371	10.9127	7.1076	5.9401	7.8353	7.8261	4.0790	5.8270	5.9080	5.8266	9.8027	73.0022			
43	S	156.983	95.094	135.067	67.377	132.443	83.026	133.723	154.804	121.176	103.327	108.644	113.421			
44	Т	1.9146	10.9309	7.0730	6.2120	7.8200	7.9219	4.0938		6.0315	5.8868	9.7912	73.5757			
44	S	158.827	94.935	135.727	64.428	132.702	82.022	133.239	152.889	118.695	102.270	108.771	112.537			
45	Т	1.9233	10.9166	7.1245	6.0529	7.8404	7.9203	4.0858	5.8639	5.9413	6.0214	9.7796	73.4700			
45	S	158.109	95.060	134.746	66.122	132.356	82.039	133.500	153.830	120.497	99.984	108.900	112.699			
46	Т	1.9366	10.8758	7.0216	5.9915	7.8409	7.8572	4.0773	5.8092	5.8950	6.0034	9.7199	73.0284			
40	S	157.023	95.416	136.721	66.799	132.348	82.698	133.778	155.279	121.443	100.284	109.569	113.381			
47	Т	1.9429	10.9821	7.0614	5.9952	7.8326	7.9843	4.0847	5.8581	5.9755	5.8804	9.7314	73.3286			
4/	S	156.514	94.493	135.950	66.758	132.488	81.381	133.536	153.983	119.807	102.382	109.440	112.916			
48	Т	1.9358	10.9878	7.9090		7.9630	8.1394	4.0970	5.8552	5.9775	5.9836	9.8323	74.8098			
40	S	157.088	94.444	121.381	65.298	130.319	79.831	133.135		119.767	100.616	108.316	110.681			
49	Т	1.9538	10.9760	7.0549		7.8628	8.0208	4.0933		5.9063	5.9594	9.8408	73.5946			
49	S	155.641	94.545	136.076	65.644	131.979	81.011	133.255		121.211	101.025	108.223	112.508			
50	Т	1.9366		7.0385		7.8662	7.9088	4.1097	5.8142	6.0211	5.9185	9.8062	73.3710			
	S	157.023	94.793	136.393	66.661	131.922	82.158	132.724	155.145	118.900	101.723	108.605	112.851			
51	I	1.9225		7.0920		7.8161	7.9682	4.0873	5.8733	5.9887	5.9443	9.9984	73.6354			
	S	158.175	95.224	135.364		132.768	81.546	133.451	153.584	119.543	101.281	106.517	112.446			
52	Т	1.9352		7.0172		7.8585	8.0654	4.0957	5.8403	-	6.0012	9.8998	74.1249			
<u></u>	S	157.137	94.220	136.807	•	132.052	80.563	133.177	154.452	119.390	100.321	107.578	111.703			
53	I	1.9329	•	7.1808	•	7.8623	8.0141	4.0920		6.0066	6.0613	9.8725	74.1729			<u> </u>
	S	157.324	93.179	133.690	65.101	131.988	81.079	133.298	153.783	119.187	99.326	107.875	111.631			
54	Т	1.9325		7.1481		7.9231	8.0602	4.0902		6.0243	6.2331	9.8371	74.2652			
	S	157.356		134.301		130.975	80.615	133.356		118.837	96.588	108.264	111.492			
55	Т	1.9504		7.5102	•	7.8865	8.1450	4.0868	•	6.0302	5.9671	9.9955	75.4286			
	S	155.912	87.433	127.826	•	131.583	79.776	133.467	153.825	118.721	100.894	106.548	109.773			
56	ᄑ	1.9540	1			7.9878	8.1296		5.8931	6.1729			133.4107	67.2095		72.36
	S	155.625	93.154	135.301		129.914	79.927	133.634		115.976			62.064	13.005		105.6
57	Т			7.7347		8.6588	8.4390	4.6848		7.7641	7.7874	11.8906	91.7245		85.5569	
	S			124.116	62.619	119.847	76.996	116.431	105.720	92.208	77.310	89.567	90.270		92.522	

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

> **NTT IndyCar Series** April 7, 2019



TAG

Round 3

**Report: Section Data Report** 

**Session:** Race

# Section Data for Car 20 - Jones, Ed

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	3.2358	13.9404	14.2030	7.3111	14.8022	11.2086	7.5147	12.4734	9.9184	8.7858	15.8245	119.2179			
58	S	93.977	74.440	67.591	54.742	70.106	57.971	72.585	72.318	72.180	68.525	67.301	69.453			
	Т	3.9534	15.3614	13.0375	6.9678	14.2043	10.5086	6.1972	8.4377	7.8831	7.2191	14.1669	107.9370			
59	S	76.919	67.554	73.634	57.440	73.057	61.832	88.016	106.907	90.816	83.396	75.175	76.711			
60	Т	4.1140	13.9170	10.1272	7.1853	10.6819	9.8401	5.3313	8.9530	8.6723	7.3078	12.4992	98.6291			
60	S	73.916	74.565	94.794	55.701	97.148	66.033	102.312	100.753	82.551	82.384	85.205	83.951			
64	Т	3.9572	15.5559	16.7373	9.1988	14.6907	10.3116	7.9658	13.2006	9.8448			136.3493	23.8575	i	118.6470
61	S	76.845	66.710	57.357	43.509	70.638	63.014	68.475	68.334	72.720			60.726	36.638	<mark>}</mark>	64.420
62	T			8.0760	7.2519	15.3573	10.5855	7.0016	10.7510	8.9391	8.5425	16.4352	112.1451		105.9899	
62	S			118.871	55.189	67.572	61.383	77.904	83.903	80.087	70.476	64.800	73.833		74.686	
63	Т	4.7476	19.0358	14.0624	7.1062	14.5202	10.4202	6.9953	13.6135	11.3274	9.3387	16.5279	127.6952			
63	S	64.052	54.515	68.267	56.321	71.468	62.357	77.974	66.261	63.202	64.468	64.436	64.842			
64	Т	3.6658	14.5532	14.6156	7.0606	13.2938	12.0708	8.2925	9.3930	7.9182	9.2496	9.9320	110.0451			
04	S	82.953	71.306	65.683	56.685	78.061	53.830	65.777	96.034	90.413	65.089	107.229	75.242			
65	Т	2.0147	11.3441	7.1610	6.4038	8.0137	8.0882	4.0819	5.9777	6.1039	6.0671	9.8364	75.0925			
65	S	150.936	91.477	134.059	62.498	129.494	80.336	133.628	150.902	117.287	99.231	108.271	110.264			
66	Т	1.9780	10.9513	6.9821	5.9895	7.8652	7.8331	4.0694	5.8372	6.0103	5.9577	9.7660	73.2398			
- 66	S	153.737	94.758	137.494	66.821	131.939	82.952	134.038	154.534	119.114	101.053	109.052	113.053			
67	Т	1.9641	10.6666	7.1482	5.9840	7.9055	7.8263	4.0758	5.9448	6.0008	5.9976	9.7909	73.3046			
	S	154.825	97.288	134.300	66.883	131.266		133.828		119.302	100.381	108.774	112.953			
68	Т	1.9431	10.8810	7.0534	5.9322	7.8696		4.0584		5.9574	5.9765	9.7285	72.8935			
	S	156.498	95.371	136.105	67.467	131.865		134.401	157.466	120.171	100.735	109.472	113.590			
69	Т	1.9311	10.7398	6.9914	5.9499	7.9950	+	4.0625		5.8751	5.9285	9.7231	72.7030			
	S	157.470	96.624	137.312	67.266	129.797	·	134.266			101.551	109.533	113.888		<u> </u>	
70	Т	1.9445	11.0091	7.0956	6.0169	7.8683	+	4.0488	5.7320	5.9149	6.0180	9.6830	73.0321		ļ	
	S	156.385	94.261	135.295	66.517	131.887	84.375	134.720	157.370	121.035	100.041	109.987	113.375			
71	Т	1.9347	10.8606	7.0426	6.0360	7.9289	+	4.0760		5.8763	5.9450	9.6946	72.9063			
<u> </u>	S	157.177	95.550	136.313	66.307	130.879	83.845	133.821	156.553	121.830	101.269	109.855	113.570		ļ	
72	Т	1.9455	10.7944	7.0457	6.0126	7.8790		4.0755		5.9146	5.8985	9.7461	72.9061		ļ	
<u> </u>	S	156.305	96.136	136.253	66.565	131.708	83.084	133.837	156.239	121.041	102.068	109.274	113.571			
73	T	1.9408	10.8159	7.0490	5.9754	7.8421	7.7782	4.0886		5.8855		9.8275	72.8375			
	S	156.683	95.945	136.190	66.979	132.328		133.409		121.639	102.057	108.369	113.678			
74	T	1.9432	10.8700	6.9723	6.0400	7.8685		4.0663	5.7374	5.9226	5.9277	9.8905	73.0394			
<u> </u>	S	156.490	95.467	137.688	66.263	131.884		134.140		120.878	101.565	107.679	113.363		ļ	
75	T	1.9318	10.8674	7.0498	5.9897	7.8367	1	4.0626		5.8972	6.0047	9.7092	72.8724		<u> </u>	
	S	157.413	95.490	136.174	66.819	132.419		134.262	157.014	121.398	100.262	109.690	113.623			
76	T	1.9471	10.8857	7.0418	6.0725	7.8881	7.8603	4.0893	5.8233	5.9215	5.9925	9.7349	73.2570		ļ	
	S	156.176	95.329	136.329	65.908	131.556	82.665	133.386	154.903	120.900	100.466	109.400	113.027		ļ	

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series

April 7, 2019



TAG

Round 3

**Report:** Section Data Report

**Session:** Race

# Section Data for Car 20 - Jones, Ed

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	1.9289	10.8306	7.0926	6.0277	7.8974	7.8524	4.0771	5.7664	5.9143	6.0025	9.8683	73.2582			
	S	157.650	95.814	135.352	66.398	131.401	82.748	133.785	156.431	121.047	100.299	107.921	113.025			
78	Т	1.9424	10.8787	7.0432	6.1236	7.8338	7.8554	4.0809	5.8048	6.0293	6.0016	9.7972	73.3909			
	S	156.554	95.391	136.302	65.358	132.468	82.717	133.660	155.396	118.738	100.314	108.705	112.821			
79	T	1.9426	10.8305	7.0255	5.9503	7.8648	7.8843	4.0878	5.7773	5.9212	6.0051	9.8764	73.1658			
	S	156.538	95.815	136.645	67.262	131.946	82.413	133.435	156.136		100.256	107.833	113.168			
80	LT	1.9485	10.9002	7.0522	6.0003	7.9199	7.9356	4.0852		5.9765	5.9766	9.7650	73.3687			
	S	156.064	95.203	136.128	66.701	131.028	81.881	133.520	155.292	119.787	100.734	109.063	112.855			
81	ᄑ	1.9315		7.0775	5.9876		7.9349			6.0588		9.8842	73.6697			
	S	157.438	94.968	135.641	66.843	131.954	81.888		152.990	118.160			112.394			
82	T	1.9551	10.9431	7.0613	6.0421	7.8948	7.9147	+					73.7131			
	S	155.537	94.829	135.952	66.240	131.444	82.097	133.389				108.110	112.327			
83	Ҵ	1.9511	10.9472	7.0248	6.0345		7.9310				5.9621	9.9379	73.7661			
	S	155.856	94.794	136.659	66.323	130.049	81.928		154.206		100.979	107.165	112.247			
84	듸	1.9612	10.9252	7.0813	6.0296		7.9952				6.0670		73.8781			+
	S	155.053	94.985	135.568	66.377	131.378	81.270	133.213	153.508		99.233	107.699	112.077			
85	듸	1.9500	11.0430	7.0322	6.0707		7.9502		5.8200	1		9.8473	73.8291			
	S	155.944	93.971	136.515	65.928	130.872	81.730	133.752	154.991	118.575	99.172	108.151	112.151			
86	듸	1.9701	10.9501	7.0217	6.0698	<del>•</del>	7.9468			6.0700	·	9.9505	73.9216			
-	S	154.353	94.769	136.719	65.937	131.411	81.765		152.355	117.942	99.704	107.030	112.011			+
87	딕	1.9706		7.0737	6.0915		8.0073						74.5146			+
-	S	154.314	93.821	135.714	65.703	130.635	81.148		152.152	1		106.636	111.119		_	+
88	S	1.9821 153.419	12.3347 84.131	7.8678 122.016	6.1653 64.916		8.1484 79.742		6.0470 149.172		6.1601 97.733	9.9251 107.304	77.0337 107.485		+	+
	<del>}</del>	1.9610	11.2285	7.1103	6.2793		8.0963		<del>•</del>	<del>•</del>	6.2501	107.304	75.5087		+	+
89	S	155.069	92,419	135.015	63.738	1	80.256		1	<b>.</b>		105.783	109.656		+	+
	T	2.0964	14.3726	133.013	03./36	125.709	00.230	133,100	147.230	113.009	90.320	105.765	103.030			+
90	S	145.054	72,202								-			-	+	+
	<b>&gt;</b>	145.054	/2.202		l .			I	1					<u> </u>		

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series
April 7, 2019

Round 3



TAG

Report: Section Data Report
Session: Race

Section Data for Car 21 - Pigot, Spencer

uon Da	la IC	or Car 21	- Pigot, S	pencer												
Lap	T/S <sup>S</sup>	F to I1 I	1 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	2.3663	12.1656	7.4755	6.3269	7.8993	8.1752	4.0739	5.8517	5.9591	5.9710	9.7968	76.0613		119.9376	
-	S	128.509	85.300	128.420	63.258	131.370	79.481	133.890	154.151	120.137	100.828	108.709	108.860		66.000	
2	Т	1.9676	10.6264	7.0037	5.7962	7.8189	7.8076	4.0603	5.7280	5.8227	5.9751	9.6923	72.2988			
	S	154.549	97.656	137.070	69.050	132.720	83.223	134.338	157.480	122.951	100.759	109.881	114.525			
3	Т	1.9274	10.5852	7.0297	5.7527	7.7403	7.7549	4.0739	5.6891	5.8108	5.8543	9.6553	71.8736			
	S	157.773	98.036	136.563	69.572	134.068	83.789	133.890	158.557	123.203	102.838	110.302	115.202			
4	Т	2.0140	10.6716	7.0904	5.8030	7.8105	7.6395	4.0857	5.7229	5.8071	5.8883	9.6080	72.1410			
	S	150.989	97.242	135.394	68.969	132.863	85.054	133.503	157.620	123.282	102.244	110.845	114.775			
5	I	1.9894	10.6213	7.1387	5.8749	7.9700	7.6815	4.0869	5.7170	5.7832	5.7088	9.6625	72.2342			
	S	152.856	97.702	134.478	68.125	130.204	84.589	133.464	157.783	123.791	105.459	110.220	114.627			
6	T	1.9968	10.6523	7.1602	5.8731	7.8674	7.6798	4.0848	5.7361	5.6952	5.7967	9.6936	72.2360			
	S	152.289	97.418	134.074	68.146	131.902	84.608	133.533	157.258	125.704	103.860	109.866	114.624			
7	Т	2.0192	10.6129	7.0731	5.9282	7.8305	7.6649	4.0906	5.6998	5.7326	5.8127	9.6886	72.1531			
	S	150.600	97.780	135.725	67.512	132.524	84.772	133.343	158.259	124.884	103.574	109.923	114.756		1	
8		2.0137	10.5221	7.0973	5.8411	7.8137	7.7874	4.0893	5.7166	5.7643	5.8598	9.7204	72.2257			
	S	151.011	98.624	135.263	68.519	132.809	83.439	133.386	157.794	124.197	102.742	109.563	114.641			
9	Т	1.9895	10.5826	7.1244	5.8255	7.8100	7.7189	4.0862	5.7348	5.7807	5.9142	9.6658	72.2326			
	S	152.848	98.060	134.748	68.703	132.872	84.179	133.487	157.293	123.845	101.797	110.182	114.630			
10	T	2.0246	10.6508	7.0737	5.8817	7.8363	7.7748		5.7343	5.8164	5.8448	9.6834	72.4060			
	S	150.198	97.432	135.714	68.046	132.426	83.574	133.520	157.307	123.085	103.005	109.982	114.355			
11	Т	1.9931	10.6652	7.1153	5.8600	7.8379	7.7587	4.0783	5.7036	5.7911	5.8589	9.6765	72.3386			
	S	152.572	97.300	134.921	68.298	132.399	83.748	133.746	158.154	123.622	102.757	110.060	114.462			
12	Т	2.0112	10.6225	7.0641	5.9026	7.8787	7.7975	4.0797	5.7474	5.7824	5.9360	9.7791	72.6012			
	S	151.199	97.691	135.898	67.805	131.713	83.331	133.700	156.948	123.808	101.423	108.906	114.048			
13		1.9998	10.6229	7.0927	5.9665	7.8791	7.7996		5.8289	5.8543	5.8764	9.8060	72.8011			
	S	152.061	97.688	135.350	67.079	131.706	83.308	133.857	154.754	122.288	102.451	108.607	113.735			
14	Т	2.0156	10.7569	7.1226	5.8915	7.8142	7.7413	4.0742	5.7994	5.9268	5.9193	9.7585	72.8203			
	S	150.869	96.471	134.782	67.933	132.800	83.936	133.880	155.541	120.792	101.709	109.136	113.705			
15	T	2.0021	10.8026	7.1028	5.9031	7.8506	7.8354	4.0910	5.8391	5.8739	5.8112	9.7221	72.8339		1	
	S	151.886	96.063	135.158	67.800	132.184	82.928	133.330	154.484	121.880	103.601	109.544	113.683		<b>_</b>	
16	T	2.0067	10.7434	7.0947	5.9138	7.8546	7.8245	4.0895	5.8263	5.9246	5.9044	9.7699	72.9524			
	S	151.538	96.592	135.312	67.677	132.117	83.043	133.379	154.823	120.837	101.966	109.008	113.499			
17	T	2.0366	10.8007	7.0730	6.0157	7.8323	7.9056	4.0998	5.7985	5.9656	5.9265	9.7726	73.2269			
	S	149.313	96.080	135.727	66.530	132.493	82.191	133.044	155.565	120.006	101.585	108.978	113.073		<b>_</b>	
18	T	2.0387	10.7417	7.1080	5.8840	7.9167	7.9180		5.8556	6.0206	5.8985	9.7768	73.2539		<b>_</b>	
	S	149.159	96.607	135.059	68.020	131.081	82.063	133.190	154.048	118.910	102.068	108.931	113.032			
19	T	1.9681	10.7802	7.0801	5.9552	7.8648	7.9465	4.0979	5.7939	5.9842	5.8741	9.8581	73.2031			
	S	154.510	96.262	135.591	67.206	131.946	81.768	133.106	155.689	119.633	102.492	108.033	113.110			

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

**NTT IndyCar Series** 

Round 3



Report: **Section Data Report** Session:

### TAG April 7, 2019 Race

### Section Data for Car 21 - Pigot, Spencer 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 17 to 18 I8 to SF PI to PO Lap PO to SF SF to PI Т 10.8453 7.0677 6.0753 5.9459 5.8844 9.8021 73.3175 1.9840 7.8542 7.9636 4.0993 5.7957 20 153,272 95.685 135.829 65.878 132.124 81.593 133.060 155.640 120.404 102.312 108.650 112.93 Т 2.0184 10.9148 7.0840 5.8990 7.8588 7.9637 4.1062 5.8235 5.9435 5.9693 9.8215 73.4027 21 S 150.659 95.075 135.517 67,847 132.047 81.592 132.837 154.897 120,452 100.857 108,436 112.802 Т 2.0249 10.7949 7.0995 5.9434 7.9239 7.9514 4.0906 5.8376 6.0083 6.0061 9.8245 73.5051 22 S 150.176 135.221 130,962 96.131 67,340 81.718 133.343 154.523 119.153 100.239 108,402 112.645 Т 2.0009 10.8259 7.1353 5.9998 7.9327 7.9981 4.0904 5.9182 6.0403 6.0424 9.8828 73,8668 23 S 151.977 95.856 134.542 66.707 130.816 81.241 133.350 152.419 118.522 99.637 107.763 112.094 Т 2.0236 10.8954 7.1048 6.0170 7.9189 8.0346 4.1308 5.8844 6.0243 9.8974 73.9618 6.0306 24 S 150,272 95.245 135,120 131.044 80.872 132.046 153,294 118.837 111.950 66.516 99.832 107.604 Т 2.0124 10.8579 7.1695 6.0215 8.8969 8.1588 4.1440 5.9212 6.1462 6.3157 10.2589 75.9030 25 S 151.109 95.573 133.901 66.466 116.639 79.641 131.625 152.342 116.480 95.325 103.812 109.08 Т 2.0395 11.0562 7.1780 6.0406 7.9142 8.0943 4.1148 5.8747 6.0583 6.0909 9.9887 74.4502 26 S 149.101 93.859 133,742 66.256 131.122 80.275 132.559 153.547 118.170 98,843 106,620 111.215 Т 2.0265 11.0341 7.2513 6.3612 8.2869 5.9415 6.3006 75.8294 8.2929 4.1393 6.1775 10.0176 27 113.626 S 150.057 94.047 132,390 62,917 125,225 78.353 131.775 151.821 97,458 106.313 109.192 Т 2.0004 6.1377 8.0233 8.2253 5.9893 95.0437 11.1696 7.1396 4.1588 6.1876 28.1731 73.0205 28 S 134.461 65.208 129.339 131.157 150.609 115.701 87.118 104.672 152.015 92.906 78.997 31.026 Т 7.9893 6.1073 80,7456 7.4619 6.0319 7.9164 4.1223 5.9582 5.9646 9.7913 74.5957 29 S 128.654 66.352 131.086 132.318 151.396 117.222 100.936 108.770 102.544 81.330 106.117 Т 2.0741 10.8279 7.1182 5.8395 7.8872 7.8584 4.1229 5.9754 6.0433 5.9359 9.7734 73.4562 30 S 134.866 68.538 131.571 82.685 146.613 95.838 132,299 150.960 118.463 101.424 108.969 112,720 Т 2.0544 10.7929 5.9078 5.9190 73.3463 7.1506 7.9173 7.8654 4.1090 5.8993 5.9531 9.7775 31 S 148.019 96.149 134.254 67,746 131.071 82.612 132,746 152,907 120.951 101.131 108,924 112.889 Т 2.0235 10.7845 5.8611 7.9151 7.9206 4.0800 5.9110 5.9725 5.9995 73.4096 7.1159 9.8259 32 S 150.280 96,224 134,909 68,285 131.107 82.036 133.690 152,605 119,868 100.349 108,387 112,792 Т 2.0514 11.1114 6.9013 6.1160 8.0135 7.8983 4.1199 5.9191 6.0727 5.9833 9.7396 73.9265 33 S 148.236 93.393 65.439 129.497 82.267 132.395 152.396 100.621 112.003 139.104 117.890 109.347 Т 2.0345 10.8213 7.1882 5.9647 7.8855 7.8886 4.1174 5.8326 5.8664 5.9020 10.0379 73.5391 34 S 149.467 95.897 133.552 67.099 131.599 82.369 132.475 154.656 122.036 102.007 106.098 112.593 Т 2.0208 11.0910 6.8525 6.0615 7.8692 8.0855 4.0946 5.8236 6.0245 6.2027 9.9853 74.1112 35 S 154.895 150,480 93,565 140.095 66.028 131.872 80.363 133.213 118.833 97,062 106,657 111.724 Т 11.1104 5.9625 5.8369 5.6253 74.2216 1.9777 7.0042 8.0170 8.0436 4.0767 6.1294 10.4379 36 S 153,760 93,401 137.061 67,124 129.441 80,781 133.798 154.542 116.799 107.025 102.032 111.558 Т 1.9612 11.1157 7.1285 5.9096 7.9382 7.8637 4.0996 5.8550 5.9506 6.0358 9.7332 73.5911 **37** S 155.053 93.357 134.671 67,725 130,726 82,629 133.051 154.064 120,309 99,746 109,419 112.514 Т 2.0684 10.8047 7.1182 5.9163 7.8662 7.8396 4.0979 5.9636 6.0192 5.9070 9.7446 73.3457 38 147.017 96.044 134.866 67.648 131.922 82.883 133.106 151.259 118.938 101.921 109.291 112.890

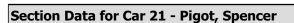
**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)



NTT IndyCar Series
April 7, 2019

Round 3



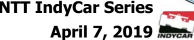
Race

**Report:** 

T   2.0470   10.7073   7.2126   5.9333   7.9148   7.8632   4.0927   5.8705   5.9030   5.8336   9.7560   73.1340     T   2.0453   10.8080   7.2585   6.1805   8.1186   8.0031   4.1043   5.9864   6.0281   5.9674   9.7816   74.2818     T   2.0453   10.8080   7.2585   6.1805   8.1186   8.0031   4.1043   5.9864   6.0281   5.9674   9.7816   74.2818     T   2.0865   10.7982   7.2343   6.3226   8.1243   7.9349   4.1430   5.9023   5.9973   6.0009   9.7579   74.3022     T   2.0865   10.7982   7.2343   6.3226   8.1243   7.9349   4.1430   5.9023   5.9973   6.0009   9.7579   74.3022     T   2.0464   10.7410   7.1232   5.9820   7.9723   7.9059   4.1229   5.9277   6.0648   5.8729   9.8024   73.5615     T   2.0464   10.7410   7.1232   5.9820   7.9723   7.9059   4.1229   5.9277   6.0648   5.8729   9.8024   73.5615     T   2.0453   10.9138   7.1624   5.9627   7.8663   8.2.697   132.324   152.698   19.337   10.9024   73.5615     T   2.0535   10.9138   7.1624   5.9627   7.8863   8.2.697   132.324   152.698   19.839   10.1900   109.290   112.823     44	
40 T 2.0453 10.8080 7.2885 6.1805 8.1186 8.0031 4.1043 5.9864 6.0281 5.9674 9.7816 74.2818 T 2.0457 10.5080 7.2885 6.1805 8.1186 8.0031 4.1043 5.9864 6.0281 5.9674 9.7816 74.2818 T 2.0457 10.7825 10.7982 7.2835 6.1805 8.1186 8.0031 4.1043 5.9864 6.0281 5.9674 9.7816 74.2818 T 2.0865 10.7982 7.2343 6.3226 8.1243 7.9349 4.1430 5.9023 5.9973 6.0009 9.7579 74.3022 T 2.0464 10.7410 7.1232 5.9820 7.9723 7.9059 4.1229 5.9277 6.0648 5.8729 9.8024 73.5615 T 2.0464 10.7410 7.1232 5.9820 7.9723 7.9059 4.1229 5.9277 6.0648 5.8729 9.8024 73.5615 T 2.0311 10.7279 7.2165 5.9326 7.9679 7.8573 4.1221 5.9074 5.9739 5.9082 9.7447 73.3896 T 2.0311 10.7279 7.2165 5.9326 7.9679 7.8573 4.1221 5.9074 5.9739 5.9082 9.7447 73.3896 T 2.0311 10.7279 7.2165 5.9326 7.9679 7.8573 4.1221 5.9074 5.9739 5.9082 9.7447 73.3896 T 2.0311 10.7279 7.2165 5.9326 7.9679 7.8573 4.1221 5.9074 5.9739 5.9082 9.7447 73.3896 T 2.0311 10.7279 7.2165 5.9326 7.9679 7.8573 4.1221 5.9074 5.9739 5.9082 9.7447 73.3896 T 2.0311 10.7279 7.2165 5.9326 7.9679 7.8573 4.1221 5.9074 5.9739 5.9082 9.7447 73.3896 T 2.0311 10.7279 7.2165 5.9326 7.9679 7.8573 4.1221 5.9688 119.839 101.900 109.290 112.823 T 2.0311 10.7279 7.2165 5.9027 7.8663 7.8628 4.1195 5.8414 5.9789 5.8799 9.7898 73.4610 T 2.0635 10.9138 7.1624 5.9627 7.8863 7.8628 4.1195 5.8414 5.9789 5.8799 9.7898 73.4610 T 2.0635 10.9138 7.1624 5.9627 7.8863 7.8628 4.1195 5.8414 5.9789 5.8799 9.7718 73.2885 T 7 2.0550 10.8300 7.1841 5.8976 7.9057 7.8455 4.1234 5.8754 5.8926 5.9074 9.7718 73.2885 T 7 2.0338 10.7718 71.285 6.1510 8.2382 8.1285 4.1068 5.9605 6.0565 5.9500 9.8798 74.4144 5.5475 10.005 10.	
S   148.678   96.015   132.259   64.756   127.821   81.190   132.898   150.682   118.762   100.889   108.878   111.467     T   2.0865   10.7982   7.2343   6.3226   8.1243   7.9349   4.1430   5.9023   5.9973   6.0009   9.7579   74.3022     T   2.0464   10.7410   7.1232   5.9820   7.9723   7.9059   4.1229   5.9277   6.0648   5.8729   9.8024   73.5615     T   2.0464   10.7410   7.1232   5.9820   7.9723   7.9059   4.1229   5.9277   6.0648   5.8729   9.8024   73.5615     T   2.0331   10.7279   7.2165   5.9326   7.9679   7.8573   4.1221   5.9074   5.9739   5.9082   9.7447   73.3896     T   2.0331   10.7279   7.2165   5.9326   7.9679   7.8573   4.1221   5.9074   5.9739   5.9082   9.7447   73.3896     T   2.0635   10.9138   7.1624   5.9627   7.8863   7.8628   4.1195   5.8414   5.9789   5.8799   9.7898   73.4610     T   2.0635   10.9138   7.1624   5.9627   7.8863   7.8628   4.1195   5.8414   5.9789   5.8799   9.7898   73.4610     T   2.0550   10.8300   7.1841   5.8976   7.9057   7.8455   4.1234   5.8754   5.8926   5.9074   9.7718   73.2885     T   2.0338   10.7718   7.1285   6.1510   8.2382   8.1285   4.1068   5.9605   6.0565   5.9590   9.8798   74.4144     T   2.0635   149.519   96.337   134.671   65.067   125.965   7.9938   132.817   151.337   118.205   101.031   107.796   111.269     T   2.0695   10.8765   7.2453   5.9931   7.9479   7.9936   4.1239   5.8859   5.9449   5.9453   9.9453   9.7357   73.6951     48	
T   2,0865   10,7982   7,2343   6,3226   8,1243   7,9349   4,1430   5,9923   6,0009   9,7579   74,3022	
41         S         145.742         96.102         132.701         63.301         127.731         81.888         131.657         152.829         119.372         100.326         109.142         111.437           42         T         2.0464         10.7410         7.1232         5.9820         7.9723         7.9059         4.1229         5.9277         6.0648         5.8729         9.8024         73.5615           43         T         2.0311         10.7279         7.2165         5.9326         7.9679         7.8873         4.1221         5.9074         5.9739         5.9082         9.7447         73.3896           44         T         2.0311         10.7279         7.2165         5.9326         7.9679         7.8873         4.1221         5.9074         5.9739         5.9082         9.7447         73.3896           44         T         2.0635         10.9138         7.1624         5.9627         7.8863         7.8628         4.1195         5.8414         5.9789         9.7898         73.4610           45         T         2.0635         10.9330         7.1841         5.8967         7.9057         7.8855         4.1234         5.8754         5.8926         5.9074         9.7718	
42         T         2.0464         10.7410         7.1232         5.9820         7.9723         7.9059         4.1229         5.9277         6.0648         5.8729         9.8024         73.5615           42         S         148.598         96.614         134.771         66.905         130.167         82.188         132.299         152.175         118.043         102.512         108.647         112.559           43         T         2.0311         10.7279         7.2165         5.9326         7.9679         7.8573         4.1221         5.9074         5.9739         5.9082         9.7447         73.3896           44         T         2.0351         10.9138         7.1624         5.9627         7.8663         7.8628         4.1195         5.8414         5.9789         5.8799         9.7898         73.4610           45         T         2.0635         10.9138         7.1624         5.9627         7.8863         7.8628         4.1195         5.8414         5.9789         5.8799         9.7898         73.4610           45         T         2.0550         10.8300         7.1841         5.8976         7.9057         7.8455         4.1234         5.8754         5.8926         5.9074	
42         S         148.598         96.614         134.771         66.905         130.167         82.188         132.299         152.175         118.043         102.512         108.647         112.559           43         T         2.0311         10.7279         7.2165         5.9326         7.9679         7.8573         4.1221         5.9074         5.9739         5.9082         9.7447         73.3896           44         T         2.0635         10.9138         7.1624         5.9627         7.8636         7.8628         4.1195         5.8414         5.9789         9.7898         73.4610           5         147.367         95.084         134.033         67.122         131.586         82.639         132.408         154.423         119.739         102.390         108.787         112.713           45         T         2.0550         10.8300         7.1841         5.8976         7.9057         7.8455         4.1234         5.8754         5.8926         5.9074         9.718         73.2885           46         T         2.0338         10.7718         7.1285         6.1510         8.2382         81.281         132.283         153.529         121.493         101.914         108.987         74.41	
43         T         2.0311         10.7279         7.2165         5.9326         7.9679         7.8573         4.1221         5.9074         5.9739         5.9082         9.7447         73.3896           43         T         2.0311         10.7279         7.2165         5.9326         7.9679         7.8573         4.1221         5.9074         5.9739         5.9082         9.7447         73.3896           44         T         2.0635         10.9138         7.1624         5.9627         7.8863         7.8628         4.1195         5.8414         5.9789         5.8799         9.7898         73.4610           44         T         2.0635         10.9138         7.1624         5.9627         7.8863         7.8628         4.1195         5.8414         5.9789         5.8799         9.7898         73.4610           45         T         2.0555         10.8300         7.1841         5.8976         7.9057         7.8455         4.1234         5.8754         5.8926         5.9074         9.7718         73.2885           45         T         2.0338         10.7718         7.1285         6.1510         8.2382         8.1281         132.283         153.529         121.493         101.914 <th< th=""><th></th></th<>	
S   149.717   96.732   133.028   67.462   130.238   82.697   132.324   152.698   119.839   101.900   109.290   112.823     T   2.0635   10.9138   7.1624   5.9627   7.8863   7.8628   4.1195   5.8414   5.9789   5.8799   9.7898   73.4610     S   147.367   95.084   134.033   67.122   131.586   82.639   132.408   154.423   119.739   102.390   108.787   112.713     45	
T   2.0635   10.9138   7.1624   5.9627   7.8663   7.8628   4.1195   5.8414   5.9789   5.8799   9.7898   73.4610	
444         S         147.367         95.084         134.033         67.122         131.586         82.639         132.408         154.423         119.739         102.390         108.787         112.713           45         T         2.0550         10.8300         7.1841         5.8976         7.9057         7.8455         4.1234         5.8754         5.8926         5.9074         9.7718         73.2885           46         T         2.0338         10.7718         7.1285         6.1510         8.2382         8.1285         4.1068         5.9605         6.0565         5.9590         9.8798         74.4144           46         T         2.0338         10.7718         7.1285         6.1510         8.2382         8.1285         4.1068         5.9605         6.0565         5.9590         9.8798         74.4144           46         T         2.0338         10.7718         7.1285         6.1510         8.2382         8.1285         4.1068         5.9605         6.0565         5.9590         9.8798         74.4144           47         2.0695         10.8765         7.2453         5.9931         7.9479         7.9361         4.1349         5.8859         5.9449         5.9453         9.7357	
T   2.0550   10.8300   7.1841   5.8976   7.9057   7.8455   4.1234   5.8754   5.8926   5.9074   9.7718   73.2885     T   2.0550   10.8300   7.1841   5.8976   7.9057   7.8455   4.1234   5.8754   5.8926   5.9074   9.7718   73.2885     T   2.0338   10.7718   7.1285   6.1510   8.2382   8.1285   4.1068   5.9605   6.0565   5.9590   9.8798   74.4144     T   2.0338   10.7718   7.1285   6.1510   8.2382   8.1285   4.1068   5.9605   6.0565   5.9590   9.8798   74.4144     T   2.0695   10.8765   7.2453   5.9931   7.9479   7.9361   4.1349   5.8859   5.9449   5.9453   9.7357   73.7151     T   2.0695   10.8765   7.2453   5.9931   7.9479   7.9361   4.1349   5.8859   5.9449   5.9453   9.7357   73.7151     S   146.939   95.410   132.500   66.781   130.566   81.876   131.915   153.255   120.424   101.264   109.391   112.324     48	
45         S         147.976         95.820         133.628         67.863         131.263         82.821         132.283         153.529         121.493         101.914         108.987         112.978           46         T         2.0338         10.7718         7.1285         6.1510         8.2382         8.1285         4.1068         5.9605         6.0565         5.9590         9.8798         74.4144           47         T         2.0695         10.8765         7.2453         5.9931         7.9479         7.9361         4.1349         5.8859         5.9449         5.9453         9.7357         73.7151           48         T         2.0417         10.8149         7.2052         5.9747         7.9084         7.9078         4.1239         5.8536         5.9456         5.9735         9.8589         73.6082           49         T         2.0560         10.8272         7.1637         5.9665         7.8781         7.8499         4.1085         5.8715         5.8943         5.9869         9.8839         73.4865           5         147.904         95.844         134.009         67.079         131.723         82.775         132.762         153.631         121.458         100.560         107.751 <th></th>	
46       T       2.0338       10.7718       7.1285       6.1510       8.2382       8.1285       4.1068       5.9605       6.0565       5.9590       9.8798       74.4144         46       T       2.0338       10.7718       7.1285       6.1510       8.2382       8.1285       4.1068       5.9605       6.0565       5.9590       9.8798       74.4144         5       149.519       96.337       134.671       65.067       125.965       79.938       132.817       151.337       118.205       101.031       107.796       111.269         47       T       2.0695       10.8765       7.2453       5.9931       7.9479       7.9361       4.1349       5.8859       5.9449       5.9453       9.7357       73.7151         48       T       2.0417       10.8149       7.2052       5.9747       7.9084       7.9078       4.1239       5.8536       5.9456       5.9735       9.8589       73.6082         49       T       2.0560       10.8272       7.1637       5.9665       7.8781       7.8499       4.1085       5.8715       5.8943       5.9869       9.8839       73.4865         5       147.904       95.844       134.009       67.079 <th< th=""><th></th></th<>	
46         S         149.519         96.337         134.671         65.067         125.965         79.938         132.817         151.337         118.205         101.031         107.796         111.269           47         T         2.0695         10.8765         7.2453         5.9931         7.9479         7.9361         4.1349         5.8859         5.9449         5.9453         9.7357         73.7151           S         146.939         95.410         132.500         66.781         130.566         81.876         131.915         153.255         120.424         101.264         109.391         112.324           48         T         2.0417         10.8149         7.2052         5.9747         7.9084         7.9078         4.1239         5.8536         5.9456         5.9735         9.8589         73.6082           S         148.940         95.953         133.237         66.987         131.218         82.169         132.267         154.101         120.410         100.786         108.024         112.487           49         T         2.0560         10.8272         7.1637         5.9665         7.8781         7.8499         4.1085         5.8715         5.8943         5.9869         9.8839 <t< th=""><th></th></t<>	
S         149.519         96.337         134.671         65.067         125.965         79.938         132.817         151.337         118.205         101.031         107.796         111.269           47         T         2.0695         10.8765         7.2453         5.9931         7.9479         7.9361         4.1349         5.8859         5.9449         5.9453         9.7357         73.7151           S         146.939         95.410         132.500         66.781         130.566         81.876         131.915         153.255         120.424         101.264         109.391         112.324           48         T         2.0417         10.8149         7.2052         5.9747         7.9084         7.9078         4.1239         5.8536         5.9456         5.9735         9.8589         73.6082           S         148.940         95.953         133.237         66.987         131.218         82.169         132.267         154.101         120.410         100.786         108.024         112.487           49         T         2.0560         10.8272         7.1637         5.9665         7.8781         7.8499         4.1085         5.8715         5.8943         5.9869         9.8839         73.4865     <	
47         S         146.939         95.410         132.500         66.781         130.566         81.876         131.915         153.255         120.424         101.264         109.391         112.324           48         T         2.0417         10.8149         7.2052         5.9747         7.9084         7.9078         4.1239         5.8536         5.9456         5.9735         9.8589         73.6082           S         148.940         95.953         133.237         66.987         131.218         82.169         132.267         154.101         120.410         100.786         108.024         112.487           49         T         2.0560         10.8272         7.1637         5.9665         7.8781         7.8499         4.1085         5.8715         5.8943         5.9869         9.8839         73.4865           S         147.904         95.844         134.009         67.079         131.723         82.775         132.762         153.631         121.458         100.560         107.751         112.674           50         T         2.0327         10.7617         7.1741         5.9232         7.8944         7.8793         4.1098         5.8494         5.9512         5.9207         9.9323 <t< th=""><th></th></t<>	
48         T         2.0417         10.8149         7.2052         5.9747         7.9084         7.9078         4.1239         5.8536         5.9456         5.9735         9.8589         73.6082           5         148.940         95.953         133.237         66.987         131.218         82.169         132.267         154.101         120.410         100.786         108.024         112.487           49         T         2.0560         10.8272         7.1637         5.9665         7.8781         7.8499         4.1085         5.8715         5.8943         5.9869         9.8839         73.4865           5         147.904         95.844         134.009         67.079         131.723         82.775         132.762         153.631         121.458         100.560         107.751         112.674           50         T         2.0327         10.7617         7.1741         5.9232         7.8944         7.8793         4.1098         5.8494         5.9512         5.9207         9.9323         73.4288           5         149.600         96.428         133.815         67.569         131.451         82.466         132.720         154.212         120.297         101.685         107.226         112.762     <	
48         S         148.940         95.953         133.237         66.987         131.218         82.169         132.267         154.101         120.410         100.786         108.024         112.487           49         T         2.0560         10.8272         7.1637         5.9665         7.8781         7.8499         4.1085         5.8715         5.8943         5.9869         9.8839         73.4865           S         147.904         95.844         134.009         67.079         131.723         82.775         132.762         153.631         121.458         100.560         107.751         112.674           50         T         2.0327         10.7617         7.1741         5.9232         7.8944         7.8793         4.1098         5.8494         5.9512         5.9207         9.9323         73.4288           S         149.600         96.428         133.815         67.569         131.451         82.466         132.720         154.212         120.297         101.685         107.226         112.762           5         T         2.0303         10.8059         7.2141         5.9571         7.9397         7.9147         4.1202         5.9138         5.9706         5.9859 <th< th=""><th></th></th<>	
S         148.940         95.953         133.237         66.987         131.218         82.169         132.267         154.101         120.410         100.786         108.024         112.487           49         T         2.0560         10.8272         7.1637         5.9665         7.8781         7.8499         4.1085         5.8715         5.8943         5.9869         9.8839         73.4865           S         147.904         95.844         134.009         67.079         131.723         82.775         132.762         153.631         121.458         100.560         107.751         112.674           50         T         2.0327         10.7617         7.1741         5.9232         7.8944         7.8793         4.1098         5.8494         5.9512         5.9207         9.9323         73.4288           5         149.600         96.428         133.815         67.569         131.451         82.466         132.720         154.212         120.297         101.685         107.226         112.762           5         1         2.0303         10.8059         7.2141         5.9571         7.9397         7.9147         4.1202         5.9138         5.9706         5.9859         9.8624<	
49         S         147.904         95.844         134.009         67.079         131.723         82.775         132.762         153.631         121.458         100.560         107.751         112.674           50         T         2.0327         10.7617         7.1741         5.9232         7.8944         7.8793         4.1098         5.8494         5.9512         5.9207         9.9323         73.4288           S         149.600         96.428         133.815         67.569         131.451         82.466         132.720         154.212         120.297         101.685         107.226         112.762           T         2.0303         10.8059         7.2141         5.9571         7.9397         7.9147         4.1202         5.9138         5.9706         5.9859         9.8624         73.7147	
50     T     2.0327     10.7617     7.1741     5.9232     7.8944     7.8793     4.1098     5.8494     5.9512     5.9207     9.9323     73.4288       51     T     2.0303     10.8059     7.2141     5.9571     7.9397     7.9147     4.1202     5.9138     5.9706     5.9859     9.8624     73.7147	
S         149.600         96.428         133.815         67.569         131.451         82.466         132.720         154.212         120.297         101.685         107.226         112.762           T         2.0303         10.8059         7.2141         5.9571         7.9397         7.9147         4.1202         5.9138         5.9706         5.9859         9.8624         73.7147	
S     149.600     96.428     133.815     67.569     131.451     82.466     132.720     154.212     120.297     101.685     107.226     112.762       T     2.0303     10.8059     7.2141     5.9571     7.9397     7.9147     4.1202     5.9138     5.9706     5.9859     9.8624     73.7147	
S   149 776  96 033  133 073  67 185  130 701  82 097  132 385  152 532  119 906  100 577  107 986  112 325	
<b>T</b> 2.0276 10.8310 7.2144 5.9217 7.9782 7.8545 4.1187 5.9464 6.0596 5.9904 9.9427 73.8852	
<b>S</b> 149.976 95.811 133.067 67.587 130.070 82.726 132.434 151.696 118.145 100.502 107.114 112.066	
<b>T</b> 2.0246 10.8560 7.1592 5.9624 7.9238 7.9367 4.1216 5.8788 5.9825 5.9891 9.9308 73.7655	
<b>S</b> 150.198 95.590 134.093 67.125 130.963 81.869 132.340 153.440 119.667 100.524 107.242 112.248	
<b>T</b> 2.0342 10.8998 7.3377 6.1757 8.1562 8.2009 4.1065 5.9354 6.1419 6.1414 9.9661 75.0958	
<b>S</b> 149.489 95.206 130.831 64.80/ 12/.232 /9.232 132.82/ 151.9// 116.562 98.031 106.862 110.259	
<b>T</b> 2.0345 10.9210 7.2032 6.0970 7.9167 7.9892 4.1226 5.8943 6.0888 6.0061 9.9414 74.2148	
<b>S</b> 149.46/ 95.021 133.2/4 65.643 131.081 81.331 132.308 153.03/ 11/.5/8 100.239 10/.128 111.568	
<b>T</b> 2.0540 10.9414 7.1603 6.0146 7.9611 7.9864 4.1185 5.9696 6.0925 95.4450 29.2576	72.3378
<b>S</b> 148.048 94.844 134.073 66.543 130.350 81.360 132.440 151.107 117.507 86.752 29.876	105.660
<b>T</b> 7.4245 6.0874 8.0842 8.0077 4.1388 6.0011 6.2882 6.4919 9.9351 81.4581 75.3077	
S 129.302 65.747 128.365 81.143 131.791 150.313 113.850 92.738 107.196 101.647 105.114	

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

**NTT IndyCar Series** 



Round 3

TAG

# **Session: Race**

**Section Data Report** 

**Report:** 

on Da		or Car 21	- Pigot,	Spencer												
Lap	T/S	SF to I1 I	1 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	2.1501	11.6854	8.4220	6.1871	9.5817	8.4207	5.1848	8.2361	7.5329	7.0722	12.8257	87.2987			
56	S	141.431	88.805	113.987	64.687	108.303	77.164	105.203	109.523	95.038	85.128	83.036	94.847			
59	Т	3.0840	13.5390	14.0204	7.1524	14.7071	10.8904	7.5966	12.9570	9.9165	8.5693	15.8401	118.2728			
29	S	98.603	76.647	68.472	55.957	70.560	59.665	71.802	69.618	72.194	70.256	67.234	70.008			
60	Т	4.1237	15.2484	13.2331	6.9831	14.0641	10.1519	6.9386	9.4974	7.7154	6.8093	13.5101	108.2751			
00	S	73.742	68.055	72.545	57.314	73.786	64.005	78.612	94.978	92.790	88.415	78.830	76.472			
61	Т	4.6601	13.9877	11.4723	6.5077	11.4097	8.6086	5.5370	8.5189	8.4460	7.1961	12.8228	99.1669			
91	S	65.254	74.189	83.680	61.501	90.951	75.479	98.511	105.888	84.763	83.663	83.055	83.496			
62	Т	3.5548	15.5179	16.6849	9.1211	15.5958	10.1307	7.6667	12.9995	9.7107	7.9787	13.8742	122.8350			
02	S	85.544	66.873	57.537	43.879	66.539	64.139	71.146	69.391	73.724	75.457	76.761	67.407			
63	Т	3.9584	15.2316	14.9932	9.3257	15.2955	10.3782	7.1850	11.2789	8.8094	8.8578	16.5104	121.8241			
63	S	76.822	68.130	64.029	42.917	67.845	62.609	75.916	79.976	81.266	67.968	64.505	67.967			
64	Т	5.1747	19.2006	16.0560	8.3270	19.5909	12.4998	7.0932	10.8460	10.8097	<u>'</u>		166.6259	44.9937		127.7
64	S	58.765	54.047	59.791	48.064	52.970	51.983	76.898	83.168	66.228			49.692	19.427		59.
65	Т	Ĭ		7.2884	5.9152	7.8959	7.6475	4.0620	5.9019	5.8501	5.7342	9.6831	78.5593		72.4267	<mark>'</mark>
65	S	I		131.716	67.661	131.426	84.965	134.282	152.840	122.376	104.992	109.985	105.398		109.295	5
	Т	1.9271	10.7815	6.9817	5.8618	7.7810	7.8016	4.0863	5.8398	5.9639	5.9560	9.8871	72.8678			
66	S	157.797	96.251	137.502	68.277	133.367	83.287	133.484	154.465	120.040	101.082	107.716	113.630			
67	Т	2.0140	10.6209	7.0634	5.8915	7.8686	8.0324	4.0645	5.9074	6.2425	5.9809	10.1847	73.8708			
67	S	150.989	97.706	135.912	67.933	131.882	80.894	134.200	152.698	114.683	100.661	104.569	112.088			
60	Т	2.0013	10.9864	7.0653	5.9860	7.6800	7.9387	4.0358	5.6926	5.8704	5.9709	9.7813	73.0087			
68	S	151.947	94.456	135.875	66.861	135.121	81.849	135.154	158.459	121.952	100.830	108.881	113.411			
	Т	1.9403	10.7569	6.9749	5.9713	7.7862	7.8322	4.0528	5.8397	5.9542	5.9922	9.8052	72.9059			
69	S	156.724	96.471	137.636	67.025	133.278	82.962	134.587	154.468	120.236	100.472	108.616	113.571			
	Т	1.9411	10.7385	7.1016	5.9108	7.9159	7.8778	4.0481	5.7611	5.8479	5.9852	10.1206	73.2486			
70	S	156.659	96.636	135.181	67.711	131.094	82.481	134.743	156.575	122.422	100.589	105.231	113.040			
	Т	2.0440	11.0831	7.0745		7.7618	7.8338	4.0616	5.8119	5.9603	5.9057	9.7289	73.2124			
71	S	148.772	93.631	135.699	67.301	133.697	82.945	134.295	155.207	120.113	101.943	109.468	113.096			
70	Т	1.9277	11.0047	7.0499			7.9858	4.1203	5.8110	5.9551	5.9877	9.7649	73.4071			
72	S	157.748	94.299	136.172	66.952	132.664	81.366	132.382	155.231	120.218	100.547	109.064	112.796			
72	Т	1.9477	10.8518			7.7942	7.9364	4.0223	5.8093			9.7700	72.9824			
73	S	156.128	95.627	137.901	67.016		81.872	135.608	155.276			109.007	113.452			
7.6	Т	1.9495	10.8271	6.9525		7.7707	7.8962	4.0176			5.9614	9.9566	73.2213			
74	S	155.984	95.845	138.080		133.544	82.289	135.766				106.964	113.082			
	T	1.9345	10.8812	6.9408		•	8.0164	3.9801	5.6515		·	10.0438	73.1031			
75	S	157.194	95.369	138.313		133.918	81.055	137.045	159.612			106.036	113.265			
76	ĪΤ	1.9572	10.9971	7.0284			7.9344	4.0862				9.8304	73.1587			

155.370

136.589

66.393

133.838

157.077

108.337

113.179

133.487

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

**NTT IndyCar Series** 

Round 3



**Report: Section Data Report** April 7, 2019 **Session:** Race

# Section Data for Car 21 - Pigot, Spencer

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	1.9438	10.9845	7.0029	6.0350	7.7449	7.9546	4.0316	5.7362	5.9578	5.9281	9.8611	73.1805			
77	S	156.441	94.472	137.086	66.318	133.988	81.685	135.295	157.255	120.163	101.558	108.000	113.145			
70	Т	1.9325	10.9781	6.9757	5.9863	7.7208	8.0045	4.0201	5.8432	6.0318	5.9305	9.8871	73.3106			
78	S	157.356	94.527	137.621	66.857	134.407	81.176	135.682	154.375	118.689	101.517	107.716	112.944			
79	Т	1.9485	10.9720	6.9274	6.0467	7.7126	8.0384	4.0304	5.7776	5.9818	6.0673	9.8736	73.3763			
/9	S	156.064	94.580	138.580	66.189	134.550	80.834	135.335	156.128	119.681	99.228	107.863	112.843			
80	Т	1.9465	11.0189	6.9692	6.0184	7.7401	8.1339	4.0556	5.7988	6.0140	6.0328	10.0589	73.7871			
80	S	156.224	94.177	137.749	66.501	134.072	79.885	134.494	155.557	119.040	99.795	105.876	112.215			
81	Т	1.9444	10.8969	6.9373	6.1667	7.7361	8.1324	4.0174	5.7850	5.9704	5.9795	9.9624	73.5285			
01	S	156.393	95.231	138.382	64.901	134.141	79.899	135.773	155.928	119.910	100.685	106.902	112.609			
82	T	1.9312	11.0722	7.0476	6.0161	7.7337	8.1525	4.1008	5.8083	6.0122	6.0755	9.8003	73.7504			
02	S	157.462	93.724	136.217	66.526	134.183	79.702	133.012	155.303	119.076	99.094	108.670	112.271			
83	Ҵ	1.9245	11.1047	7.0289	6.0936	7.7540	8.0334	4.0219	5.8012	5.9651	6.0505	9.8562	73.6340			
	S	158.010	93.449	136.579	65.680	133.831	80.884	135.621	155.493	120.016	99.503	108.054	112.448			
84	ፗ	1.9291	11.0451	7.0339	6.0507	7.8378	8.0664	4.0918	5.8223	6.0357	6.0674	10.0655	74.0457			
	S	157.634	1	136.482	66.146	132.400	80.553	133.304		118.612		105.807	111.823			
85	T	1.9218		6.9614	6.0993	7.6923	8.0779	4.1016		6.0962		9.9200	73.6933			
	S	158.232	+	137.903	65.619	134.905	80.438	132.986			+	107.359	112.358			
86	ш	1.9575	<del>•</del>	7.0932	6.0816	7.7388	8.1236	4.0699	+		+	9.9836	74.1065			
	S	155.347	1	135.341	65.810	134.094	79.986	134.022		116.537		106.675	111.731			
87	T	1.9242	1	7.0702	6.1126	7.8110	8.1798	4.0809		6.0439		9.9855	74.2990			
	S	158.035		135.781	65.476	132.855	79.436	133.660		118.452		106.655	111.442			
88	Ҵ	1.9366	+	7.0846	6.1407	7.8284		4.0463			+	9.8711	74.3224			
<u> </u>	S	157.023		135.505	65.176	132.559	80.042	134.803	+	115.997	•	107.891	111.407			
89	ፗ	1.9190	1	6.9688	6.0840	7.7483	8.1362	4.1204		<b>.</b>		10.0361	74.3273			
<u> </u>	S	158.463		137.757	65.784	133.930	79.862	132.379				106.117	111.399			
90	ፗ	1.9526		7.0041	6.1223	8.1581	8.3221	4.0338				10.0899	75.2054			
	S	155.736		137.063	65.372	127.202	78.078	135.221	151.923	113.741	99.148	105.551	110.098			
91	LI	2.2421	13.9976								ļ					
	S	135.628	74.136													

**Section Data Report** 

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



**NTT IndyCar Series** April 7, 2019

Round 3



**Report:** 

# Section Data for Car 22 - Pagenaud, Simon

T         2.3866         1.28261         7.5478         6.1121         8.3042         8.6791         4.0599         6.0070         6.4290         9.9377         9.9249         78.2050         11.99950           2         T         1.9996         10.8704         7.0421         5.9432         7.8483         7.8732         4.0516         5.7443         6.0137         5.8417         9.869         73.0903         6.5399           3         T         1.9787         10.8644         6.9675         6.1719         7.9994         7.8520         4.4046         5.8145         6.0831         5.8306         10.0469         7.3531           4         T         1.9577         10.8238         7.0818         6.4471         11.202         82.7531         13.890         15.1317         11.7689         10.2566         0.0727         12.9565           5         1.7         1.9985         1.0928         7.0011         8.3131         7.7993         4.0879         5.7232         5.856         5.7808         9.7749         7.2494           5         1.7         1.9985         1.0923         7.0922         7.9233         1.0931         1.0546         1.05531         1.13.132         1.0546         1.0524		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
2 T 1.9969 10.8704 7.0421 5.9432 7.8483 7.8732 4.0516 5.7443 111.997 10.0446 107.306 105.876 65.969   2 T 1.9969 10.8704 7.0421 5.9432 7.8483 7.8732 4.0516 5.7443 111.997 10.0446 107.306 105.876 65.969   3 T 1.9787 10.8644 6.9675 6.1719 7.9094 7.8200 4.0444 5.8145 6.0831 5.8306 10.0446 7.35631   3 T 1.9787 10.8644 6.9675 6.1719 7.9094 7.8200 4.0444 5.8145 6.0831 5.8306 10.0446 7.35631   4 T 2.0577 10.8238 7.0081 6.0178 7.8313 7.7993 4.0879 5.7232 5.8336 5.7808 9.7749 7.27404   4 T 2.0577 10.8238 7.0081 6.0178 7.8313 7.7993 4.0879 5.7232 5.9585 8.3536 5.7808 9.7749 7.27404   4 S 147.782 95.875 136.984 66.507 112.510 83.312 133.431 157.612 122.880 104.146 108.953 113.829   5 T 1.9985 10.9333 7.0933 5.9688 7.9399 7.9232 4.0887 5.7786 5.9595 5.8133 9.8899 7.33.3007   5 S 152.160 94.914 136.513 67.093 130.846 82.009 134.391 156.150 119.418 103.563 107.904 112.999   6 T 1.9993 10.6825 7.9040 5.9322 7.8136 7.7726 4.0218 5.7042 5.9950 5.8133 9.8899 7.726.011   6 T 2.0056 10.8340 7.0157 5.5483 7.7726 4.0218 5.7042 5.9950 5.8131 9.8049 112.999   7 2.0056 10.8340 7.0157 5.5483 7.7922 4.0856 6.5137 5.9141 19.418 103.566 108.431 114.048   7 T 2.0026 10.8340 7.0157 5.5483 7.7822 8.232 133.900 136.846 121.200 10.116 10.9151 113.817   8 T 1.9650 10.5735 7.0297 6.0365 7.8062 7.8581 4.0567 5.6540 5.9595 5.8641 9.7997 72.7494   9 S 154.754 9.8141 136.653 66.306 7.8062 7.8581 4.0567 5.6540 5.9595 5.8681 9.7997 72.7494   10 S 154.754 9.806 6.706 6.7063 132.023 6.2688 134.458 158.420 12.0121 10.1592 108.788 113.815   9 T 2.0055 10.5735 7.0297 6.0365 7.8062 7.8581 4.0567 5.6540 5.9595 5.9561 9.7987 72.7494   10 S 154.754 9.806 6.706 6.7063 7.8062 7.8581 4.0567 5.6540 5.9595 5.9561 9.7987 72.7494   10 S 154.754 9.807 7.007 7.0949 5.9218 8.0053 8.0801 4.0503 5.7640 5.9595 5.9561 9.7987 72.7494   10 S 154.754 9.807 7.007 7.0949 5.9218 8.0053 8.0801 4.0503 5.7640 5.9595 5.9561 9.7989 73.5428   10 S 154.754 9.809 7.008 7			Т	2.3286	12.8261	7.5478	6.1121	8.3042	8.6791	4.0599	6.0077	6.4209	5.9937	9.9249	78.2050		119.9950	
T		-	S	130.590	80.907	127.189	65.481	124.964	74.866	134.352	150.148	111.497	100.446	107.306	105.876		65.969	
\$ 15,281 95,464 136,323 67,342 127,273 82,330 134,627 157,033 119,046 103,060 107,959 113,285   \$ 1 1,9787 10,8644 6,9675 6,1719 7,0904 7,8520 4,0464 5,848 6,0831 5,8306 10,0446 73,5631   \$ 1 1,9787 10,8238 7,0081 6,0178 7,8303 4,0464 5,848 6,0831 5,8306 10,0446 73,5631   \$ 1 2,0577 10,8238 7,0081 6,0178 7,8303 13,020 82,753 134,800 155,137 117,688 103,356 106,027 112,556   \$ 1 2,0577 10,8238 7,0081 6,6577 13,1202 82,753 134,800 155,137 117,688 103,356 106,027 112,556   \$ 1 4,7782 95,875 136,984 66,557 132,510 83,312 133,431 157,612 122,680 104,146 108,993 113,829   \$ 1 1,9985 10,3333 7,0323 5,9888 7,3999 7,2932 4,0487 5,7756 5,9990 5,8331 9,8699 73,3007   \$ 1 1,9993 10,6825 7,0040 5,9322 7,8136 7,7726 4,0218 5,7042 5,9990 5,8641 9,8208 72,6011   \$ 1 1,9993 10,6825 7,0040 5,9322 7,8136 7,7726 4,0218 5,7042 5,9995 5,8313 9,8699 73,3007   \$ 1 1,9983 10,6825 7,0040 5,9322 7,8931 4,0736 5,641 58,137 119,418 103,563 107,904 112,959   \$ 1 1,9383 9,784 13,6836 6,7284 133,175 82,332 133,900 158,487 119,418 102,666 108,443 114,048   \$ 1 1,144		,	Т	1.9969	10.8704	7.0421	5.9432	7.8483	7.8732	4.0516	5.7443	6.0137	5.8417	9.8649	73.0903			
3         S         153.682         99.516         137.783         64.847         131.202         82.753         134.800         155.137         117.688         103.256         106.027         112.556           4         S         147.782         95.875         136.984         66.507         132.510         83.312         133.431         157.612         122.680         104.146         108.953         113.829           5         T         1.9985         10.9333         7.0323         5.9888         7.720         83.312         133.431         157.612         122.680         104.146         108.953         113.829           6         T         1.9903         10.6825         7.0040         5.9322         7.8136         7.7726         4.0218         5.7042         5.9950         5.8641         9.8208         72.6011           7         T         2.0026         10.3340         7.0157         5.9483         7.77922         7.8921         4.0736         5.6017         5.9035         5.8374         9.7571         72.7482           7         T         2.0026         10.3340         7.0157         5.9483         7.77922         7.8921         4.0736         5.6017         5.9035         5.8374		2	S	152.281	95.464	136.323	67.342	132.223	82.530	134.627	157.033	119.046	103.060	107.959				
T   1.995   1.53.682   95.516   137.763   64.847   131.002   87.763   134.800   155.137   117.088   105.256   106.027   112.556		2		1.9787	10.8644	6.9675	6.1719	7.9094	7.8520	4.0464	5.8145	6.0831	5.8306	10.0446				
S		3	S	153.682			64.847	131.202	82.753	134.800	155.137	117.688	103.256	106.027				
5         147,782         58,785         136,984         65,507         132,510         83,312         133,431         137,812         132,881         11,2880         11,9895         11,9895         10,933         7,0923         3,5989         7,923         4,0987         7,768         5,9995         5,813         3,9869         7,33,007         9           6         T         1,993         10,8825         7,004         5,9922         7,813         13,765         4,0218         5,768         5,9950         5,8611         9,208         7,26011         9           7         1,502,766         97,143         137,065         67,467         132,810         83,598         135,644         188,137         119,418         102,666         108,443         114,048           7         1,502,00         1,002         1,003         <		,	Т	2.0577	10.8238	7.0081	6.0178	7.8313	7.7993	4.0879	5.7232	5.8356	5.7808	9.7749	72.7404			
6         S         152.160         94.914         136.513         67.033         130.846         82.009         134.391         156.150         119.418         103.563         107.904         112.959           6         T         1.9903         10.6825         7.0040         5.9322         7.8136         7.7726         4.0218         5.9905         5.8641         9.8208         72.6011           7         T         2.0026         10.8340         7.0157         5.9483         7.7922         7.8921         4.0736         5.9917         5.9031         9.7571         7.7482           8         T         1.9650         10.5735         7.0297         6.3655         7.8602         7.8581         4.0567         5.6940         5.9599         5.9261         9.7897         7.7494           8         T         1.9650         10.5735         7.0297         6.301         132.023         88.6801         4.0567         5.6940         5.9599         5.9261         9.7897         7.27494           9         T         2.0553         10.7790         7.0949         5.218         8.0033         8.0801         4.0567         15.940         120.11         10.1592         10.8788         113.815		7	S	147.782		136.984		132.510	83.312	133.431								
6 T 1.9903 10.6825 7.0040 5.9322 7.3136 7.7726 4.0218 5.7042 5.9950 5.8641 9.8208 72.6011   7 T 1.903 10.6825 7.0040 5.9322 7.3136 7.7726 4.0218 5.7042 5.9950 5.8641 9.8208 72.6011   7 T 2.0026 10.8340 7.0157 5.9483 7.7922 7.8921 4.0736 5.5617 5.9035 5.8374 9.7571 72.7482   7 T 2.0026 10.8340 7.0157 5.9483 7.7922 7.8921 4.0736 5.5617 5.9035 5.8374 9.7571 72.7482   8 T 1.9650 10.5735 7.0297 6.0365 7.8602 7.8581 4.0567 5.6940 5.9599 5.9261 9.7897 72.7494   8 T 2.0553 10.7790 7.0949 5.9218 8.0053 8.0801 4.0567 5.6940 5.9599 5.9261 9.7897 72.7494   8 S 147.955 96.273 135.308 67.585 129.630 80.416 134.670 155.842 120.121 101.929 108.788 113.815   9 T 1.9496 10.7086 6.7963 5.8531 7.6523 7.8911 4.0604 5.7116 5.8891 5.8270 9.5450 71.8841   10 S 155.976 96.906 141.253 68.379 135.610 82.342 134.335 157.92 121.565 103.320 111.577 115.185   11 T 1.9456 10.5956 6.9028 5.8263 7.7411 7.7135 4.0150 8.8391 5.85270 9.5450 71.8841   11 T 1.9457 10.5313 6.9882 5.5654 7.7770 7.6494 4.0752 5.6837 6.3938 122.591   12 T 1.9457 10.5313 6.9882 5.5654 7.7770 7.6494 4.0752 5.6837 6.0898 5.8337 9.9990 72.0533   13 T 1.9475 10.5313 6.9882 5.7654 7.7770 7.6494 4.0752 5.6837 6.0899 5.8337 9.9990 72.0533   14 T 2.0222 10.5903 6.8846 5.8053 7.8264 7.6857 4.0651 5.7339 5.7990 5.8688 9.5752 71.6845   15 S 155.331 99.607 137.846 6.8932 133.435 84.944 133.847 159.533 122.591   16 T 1.9475 10.4182 6.9633 5.8397 7.9288 7.8264 7.6857 4.0651 5.7339 5.7990 5.8688 9.5752 71.6845   15 S 155.331 99.607 137.866 6.8536 7.7131 7.7700 4.0651 5.7339 5.7990 5.8688 9.5752 71.6845   15 S 155.480 99.094 137.810 6.8289 7.7831 7.7300 4.0651 5.7339 5.7990 5.6868 9.5752 71.6845   16 T 1.9491 10.4580 6.8688 5.9995 7.7760 7.8384 0.0487 5.7533 5.841 10.5661 111.225 115.506   17 1.9491 10.4580 6.8688 5.9995 7.7760 7.8384 0.0487 5.7533 5.8091 5.8095 9.0207 72.0300   18 T 1.9487 10.4580 6.8688 5.9995 7.7760 7.8384 0.0487 5.7533 5.8091 5.8095 9.0207 72.0700   18 T 1.9487 10.4580 6.8688 5.9905 7.7760 7.8384 0.0487 5.7533 5.8091 5.8095 9.0207 72.0700   18 T 1.9487 10.4580 6.868		_		1.9985	10.9333	7.0323	5.9688	7.9309	7.9232	4.0587		5.9950	5.8133	9.8699				
6         S         152.786         97.143         137.065         67.467         132.810         83.998         135.624         158.137         119.418         102.666         108.443         114.048         7           7         T         2.0026         10.8340         7.0157         5.9483         7.7922         7.8921         4.0736         5.6917         5.9935         5.8374         9.7571         72.7482           8         T         1.9650         10.735         7.0297         6.0365         7.8602         7.8651         4.0567         5.5940         5.9599         5.9261         9.7897         72.7494         8           8         T         1.9650         10.1573         7.0297         6.0365         7.8602         7.8602         7.8594         5.9599         5.9261         9.7897         72.7494         8           9         T         2.0553         10.7790         7.0949         5.9218         8.0033         8.0801         4.0503         5.7862         6.12011         15.9278         7.8481         13.815           10         T         1.9496         10.7866         6.7863         5.8531         7.6523         7.8911         4.0604         5.7116         5.8891		,	S	152.160	94.914	136.513		130.846	82.009	134.391				107.904				
7         152.786         97.143         137.065         67.467         132.810         83.598         135.624         185.137         119.418         102.666         108.443         114.048           7         T         2.0026         10.8340         7.0157         5.9483         7.7922         7.8921         4.0736         5.6917         5.9035         5.8374         9.7571         72.7482         7.27482           8         T         1.9650         10.5735         7.0297         6.0365         7.8602         7.8581         4.0567         5.6940         5.9599         5.9261         9.7897         72.7494           8         5         154.754         98.144         136.563         66.301         132.023         82.688         134.488         158.420         120.121         101.192         108.788         113.815           9         \$         147.955         56.273         135.908         67.5851         146.670         155.844         116.977         103.464         107.263         113.815           10         \$         1.9496         10.7086         6.7963         5.8531         7.6523         7.8911         4.0604         5.7116         5.8891         5.8270         9.5450         7.188		6	Т			7.0040	5.9322		7.7726			5.9950	5.8641	9.8208				
7         S         151.848         95.784         136.836         67.284         133.175         82.332         133.900         158.484         121.269         103.136         109.151         113.817         8           8         T         1.9650         10.5735         7.0297         6.0365         7.8660         7.8581         4.0567         5.6940         5.9599         5.9261         9.7897         72.7494         8           9         T         2.0553         10.7790         7.0949         5.9218         8.0053         8.0801         4.0503         5.7882         6.1201         5.8189         9.9289         73.6428         9           10         T         1.9496         10.7086         6.7963         5.8531         7.6523         7.8911         4.0604         5.7116         5.8891         5.8273         115.841         111.577         115.845           11         T         1.9456         10.5956         6.9028         5.8263         7.7411         7.7135         4.0150         5.6541         5.8398         90.0478         26.8931           12         T         1.9456         10.5956         6.0228         5.8263         7.7411         7.7135         4.0150         5.6541		ŭ	S	152.786	97.143	137.065		132.810	83.598	135.624		119.418	102.666	108.443				
8 T 1.9560 10.5735 7.0297 6.0365 7.8602 7.8651 4.0567 5.6940 5.9599 5.9261 9.7897 72.7494    8 T 1.9560 10.5735 7.0297 6.0365 7.8602 7.8602 1.0567 5.6940 5.9599 5.9261 9.7897 72.7494    9 T 2.0553 10.7790 7.0949 5.9218 8.0053 8.0801 4.0503 5.7882 6.1201 5.8189 9.9289 73.6428    10 T 1.9496 10.7086 6.7963 5.8531 7.6523 7.8911 4.0604 5.7116 5.8891 5.8270 9.5450 71.8841    10 S 155.976 96.906 141.253 68.379 135.610 82.342 134.355 157.932 121.565 103.320 111.577 115.185    11 T 1.9496 10.7086 6.9028 5.8263 7.7411 7.7135 4.0150 5.5641 5.8398    11 T 1.94976 10.9506 6.9028 5.8263 7.7411 7.7135 4.0150 5.5641 5.8398    11 T 1.94975 10.5313 6.9882 5.7644 7.770 7.6494 4.0951 5.8045 5.9713 5.7716 9.6189 78.7751 72.6332    12 T 7 1.9475 10.5313 6.9882 5.7654 7.7770 7.6494 4.0752 5.6837 6.1089 5.8337 9.6990 72.0593    13 T 1.9475 10.5313 6.9882 5.7654 7.7770 7.6494 4.0752 5.6837 6.1089 5.8337 9.6990 72.0593    14 T 2.0222 10.5903 6.8846 5.8053 7.8264 7.7770 7.6494 4.0752 5.6837 6.1089 5.8337 9.6990 72.0593    14 T 1.9577 10.4182 6.9633 5.8397 7.6938 7.6352 4.0354 5.6596 5.8099 5.9643 71.4340    15 S 155.331 99.00 137.846 6.8942 132.593 84.543 134.180 157.318 123.454 105.661 111.225 115.506    16 T 1.9188 10.4722 6.9661 5.8968 7.7131 7.7300 4.0610 5.6787 5.8246 5.8472 9.6178 71.4540    17 1.9488 10.4722 6.9661 5.8968 7.7131 7.7300 4.0610 5.6787 5.8246 5.8472 9.6178 71.7263    18 T 1.9587 10.4926 6.9531 5.9868 7.7131 7.7300 4.0610 5.6787 5.8246 5.8472 9.6178 71.7263    18 T 1.9587 10.4926 6.9311 5.9682 7.8264 7.7731 7.7304 4.0487 5.7595 5.9611 10.2997 10.5813 107.629 114.708    19 T 1.9387 10.4926 6.9311 5.9682 7.8849 7.7334 4.0669 5.7223 5.7893 5.7819 9.7207 72.0700    10 T 1.9387 10.5939 6.9623 5.9224 7.7813 7.7404 4.0670 5.6866 5.8016 5.8616 104.126 109.560 114.888    10 T 1.9387 10.5939 6.9623 5.9224 7.7813 7.7404 4.0760 5.6866 5.8016 5.8616 104.126 109.560 114.888    11 T 1.9387 10.5939 6.9623 5.9224 7.7813 7.7404 4.0760 5.6866 5.8018 5.8645 9.8589 72.1898    12 T 1.9387 10.5939 6.9623 5.9224 7.7813 7.7404 6.0760 5.6866		,		2.0026								5.9035						
8         S         154,754         98.144         136,563         66,301         132,023         82,688         134,458         158,420         120,121         101,592         108,788         113,815           9         T         2,0553         10,7790         7,0949         5,9218         8,0053         8,0801         4,0503         5,7882         6,1201         5,8189         9,2289         73,6428         9           10         T         1,9496         10,7086         6,793         5,8531         7,6523         7,8911         4,0604         5,7116         5,8891         5,8270         9,5450         71,8841           11         T         1,9456         10,5956         6,9028         5,8263         7,7411         7,7135         4,0150         5,6541         5,8399         9,00478         26,8931         69,2966           5         156,297         97,939         139,074         68,693         134,054         84,238         135,854         159,538         122,591         91,951         32,502         110,297           12         T         7,487         6,0118         7,8417         7,8404         4,0951         5,8045         5,9713         5,7716         9,6334         9,1951	┕	′	S	151.848	95.784	136.836	67.284		82.332	133.900			103.136	109.151	113.817			
9         T         2.0553         16.7/54         98.144         136.563         66.301         132.023         82.688         134.488         158.420         120.121         101.592         108.788         113.815           5         147.955         96.273         135.308         67.585         129.630         80.416         134.670         155.842         116.977         103.464         107.263         112.435           10         T         1.9496         10.7086         6.7963         5.8531         7.6523         7.8911         4.0604         5.7116         5.8891         5.8270         9.5450         71.8841           11         T         1.9456         10.5956         6.9028         5.8263         7.7411         7.7135         4.0150         5.6541         5.8398         9.00478         26.8931         69.2966           12         T         1.9456         10.5956         6.9028         5.8637         7.411         7.7135         4.0150         5.6541         5.8398         9.90478         26.8931         69.2966           12         T         1.9456         10.5931         6.8693         134.054         48.238         135.894         159.538         122.591         110.297		٥	Т					7.8602	7.8581			5.9599	5.9261	9.7897				
S   147.955   96.273   135.308   67.585   129.630   80.416   134.670   155.842   116.977   103.464   107.263   112.435     T   1.9496   10.7086   6.7963   5.8531   7.6523   7.8911   4.0064   5.7116   5.8891   5.8270   9.5450   71.8841     T   1.9456   10.5956   6.9028   5.8263   7.7411   7.7135   4.0150   5.6541   5.8398   90.0478   26.8931   69.2966     T   1.9456   10.5956   6.9028   5.8263   7.7411   7.7135   4.0150   5.6541   5.8398   90.0478   26.8931   69.2966     T   2   7.1487   6.0118   7.8417   7.8404   4.0951   5.8045   5.9713   5.7716   9.6189   78.7751   72.6332     T   1.9475   10.5313   6.9882   5.7654   7.7770   7.6494   4.0752   5.6837   6.1089   5.8337   9.6990   72.0593     T   2   7   1.9475   10.5313   6.9882   5.7654   7.7770   7.6494   4.0752   5.6837   6.1089   5.8337   9.6990   72.0593     T   2   7   2.0222   10.5903   6.8846   5.8053   7.8264   7.6857   4.0551   5.7339   5.7900   5.6968   9.5752   71.6845     T   1.9577   10.4182   6.9633   5.8397   7.6938   7.6352   4.0551   5.7339   5.8095   5.8095   9.6243   71.4340     T   1.9188   10.4722   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9188   10.4722   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9189   10.4782   6.8698   5.9959   7.7706   7.8434   4.0460   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9189   10.4782   6.8689   5.9959   7.7706   7.8434   4.0460   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9189   10.4782   6.8689   5.9959   7.7706   7.8434   4.0460   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9189   10.4782   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9189   10.4782   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9189   10.4782   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9189   10.4782   6.9661   5.8968   7.7131		0						-	82.688	134.458								
10 T 1.9496 10.7086 6.963 5.8531 7.5623 7.9911 4.0604 5.7116 5.8891 5.8270 9.5450 71.8841   11 T 1.9456 10.5956 6.9028 5.8263 7.7411 7.7135 4.0150 5.6541 5.8398 90.0478 26.8931 69.2966   12 T 1.9456 10.5956 6.9028 5.8263 7.7411 7.7135 4.0150 5.6541 5.8398 90.0478 26.8931 69.2966   13 T 1.9456 10.5956 6.9028 5.8263 7.7411 7.7135 4.0150 5.6541 5.8398 90.0478 26.8931 69.2966   14 T 1.9456 10.5956 6.9028 5.8263 7.7411 7.7135 4.0150 5.6541 5.8398 90.0478 26.8931 69.2966   15 T 1.9456 10.5956 6.9028 5.8263 7.7411 7.78404 4.0951 5.8045 5.9713 5.7716 9.6189 78.7751 72.6332   15 T 1.9475 10.5313 6.9882 5.7654 7.7770 7.6494 4.0752 5.6837 61.089 5.8337 9.6990 72.0593   15 S 156.144 98.537 137.374 69.419 133.435 84.944 133.847 158.707 117.191 103.201 109.805 114.905   16 T 2.0222 10.5903 6.8846 5.8053 7.8264 7.6857 4.0651 5.7339 5.7990 5.6968 9.5752 71.6845   17 1.9577 10.4182 6.9633 5.8397 7.6938 7.6532 4.0354 1.0354 12.3454 105.681 111.225 115.506   15 155.331 99.607 137.866 68.536 134.878 85.102 135.167 159.343 123.413 103.695 110.657 115.911   16 T 1.9188 10.4722 6.9661 5.8968 7.7713 7.7300 4.0610 5.6787 5.8246 5.8472 9.6178 71.7263   17 1.9479 10.4580 6.8689 5.9995 7.7706 7.8436 4.0487 5.7059 5.9611 5.6897 9.8951 72.1830   18 T 1.9587 10.4926 6.9311 5.9662 7.8849 7.7750 7.7844 4.0669 5.7223 5.7893 5.7819 9.7207 72.0700   18 T 1.9587 10.4926 6.9311 5.9682 7.8849 7.7534 4.0669 5.7223 5.7893 5.7819 9.7207 72.0700   18 T 1.9587 10.4926 6.9311 5.9682 7.8849 7.7534 4.0669 5.7223 5.7893 5.7819 9.7207 72.0700   18 T 1.9587 10.4926 6.9311 5.9682 7.8849 7.7534 4.0669 5.7223 5.7893 5.7819 9.7207 72.0700   18 T 1.9387 10.5939 6.6623 5.9224 7.7813 7.7404 4.0760 5.6896 5.8018 5.8245 9.8589 72.1898			Т	2.0553	10.7790			8.0053	8.0801	4.0503		6.1201		9.9289				
T   1.9456   10.5936   6.9028   5.8263   7.7411   7.7135   4.0150   5.6541   5.8398   90.0478   26.8931   69.2966     T   1.9456   10.5956   6.9028   5.8263   7.7411   7.7135   4.0150   5.6541   5.8398   90.0478   26.8931   69.2966     T   2.922   10.5931   6.8464   5.8053   7.8264   7.6857   4.0651   5.7339   5.7990   5.6668   9.5752   71.6845     T   2.0222   10.5903   6.8846   5.8053   7.8264   7.6857   4.0551   5.3045   5.8095   5.8095   9.6243   71.4340     T   1.9577   10.4182   6.9633   5.8397   7.6938   7.6352   4.0354   5.6596   5.8009   5.8059   9.6243   71.4340     T   1.9188   10.4722   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8845   5.8472   9.6178   71.2633     T   1.9479   10.4580   6.8689   5.9995   7.7706   7.8436   4.0487   5.7059   5.9611   5.6897   9.8951   72.1830     T   1.9587   10.4926   6.9311   5.9682   7.8849   7.7534   4.0669   5.7223   5.7893   5.7899   72.0700     T   1.9387   10.4926   6.9311   5.9682   7.8849   7.7534   4.0669   5.7223   5.8098   5.8245   9.8589   72.1898     T   1.9387   10.5939   6.9623   5.9224   7.7813   7.7404   4.0760   5.6896   5.8018   5.8245   9.8589   72.1898		9	S	147.955	96.273	135.308			80.416	134.670			103.464	107.263	112.435			
T   1.9456   10.5956   69.298   5.8263   7.7411   7.7135   4.0150   5.6541   5.8398   90.0478   26.8931   69.2966     S   156.297   97.939   139.074   68.693   134.054   84.238   135.854   159.538   122.591   91.951   32.502   110.297     12   T   7.487   6.0118   7.8417   7.8404   4.0951   5.8045   5.9713   5.7716   9.6189   78.7751   72.6332     13   T   1.9475   10.5313   6.9882   5.7654   7.7770   7.6494   4.0751   5.8045   5.9713   5.7716   9.6189   78.7751   72.6332     13   T   1.9475   10.5313   6.9882   5.7654   7.7770   7.6494   4.0752   5.6837   6.1089   5.8339   9.6990   72.0593     14   T   2.0222   10.5903   6.8846   5.8053   7.8264   7.6857   4.0651   5.7339   5.7990   5.6968   9.5752   71.6845     15   T   1.9577   10.4182   6.9633   5.8397   7.6938   7.6352   4.0354   5.6596   5.8009   5.8059   9.6243   71.4340     15   T   1.9577   10.4182   6.9633   5.8397   7.6938   7.6352   4.0354   5.6596   5.8095   5.8472   9.6178   71.7263     16   T   1.9188   10.4722   6.9661   5.8968   5.7931   31.4341   84.059   134.315   158.847   12.911   102.963   110.732   115.439     17   1.9419   10.4580   6.8689   5.9995   7.7706   7.8436   4.0487   5.7059   5.9611   5.6897   9.8951   72.1830     18   T   1.9587   10.4926   6.9311   5.9682   7.8849   7.7534   4.0669   5.7223   5.7893   5.7819   9.7207   72.0700     5   155.251   98.901   138.506   67.060   131.609   83.805   134.120   157.637   123.661   104.126   109.560   114.888     18   T   1.9387   10.5939   6.9623   5.9224   7.7813   7.7404   4.0760   5.6896   5.8018   5.8245   9.8589   72.1898		10	Т	1.9496	10.7086	6.7963	5.8531	7.6523	7.8911	4.0604		5.8891	5.8270	9.5450	71.8841			
11		10	S	155.976	96.906	141.253	68.379	135.610	82.342	134.335	157.932	121.565	103.320	111.577	115.185			
T		11				6.9028	5.8263	7.7411	7.7135						90.0478	26.8931		69.2966
12   S		11		156.297	97.939	139.074	68.693	134.054	84.238	135.854						32.502		110.297
13		12				7.1487			7.8404	4.0951			5.7716	9.6189	78.7751		72.6332	
T   1.9577   10.4182   6.9633   5.8397   7.6938   7.6352   4.0354   5.6596   5.8009   5.8059   9.6243   71.4340	┕		$\overline{}$					•				119.892	<del></del>	<del></del>			108.985	
14         T         2.0222         10.5903         6.8846         5.8053         7.8264         7.6857         4.0651         5.7339         5.7990         5.6968         9.5752         71.6845           15         T         1.9577         10.4182         6.9633         5.8397         7.6938         7.6352         4.0354         5.8009         5.8009         5.8059         9.6243         71.4340           16         T         1.9188         10.4722         6.9661         5.8968         7.7131         7.7300         4.0610         5.6787         5.8246         5.8472         9.6178         71.7263           17         1.9419         10.4580         6.8689         5.9995         7.7706         7.8436         4.0487         5.7059         5.9611         5.6897         9.8951         72.1830           18         T         1.9587         10.4926         6.9311         5.9682         7.8849         7.7534         4.0669         5.7223         5.7819         9.7207         72.0700           19         T         1.9387         10.5939         6.9623         5.9224         7.7813         7.7404         4.0760         5.6896         5.8018         5.8245         9.8589         72.1898		13	_			6.9882	5.7654			4.0752	5.6837	6.1089	5.8337	9.6990				
14         S         150.376         97.988         139.442         68.942         132.593         84.543         134.180         157.318         123.454         105.681         111.225         115.506           15         T         1.9577         10.4182         6.9633         5.8397         7.6938         7.6352         4.0354         5.6596         5.8009         5.8059         9.6243         71.4340           S         155.331         99.607         137.866         68.536         134.878         85.102         135.167         159.383         123.413         103.695         110.657         115.911           16         T         1.9188         10.4722         6.9661         5.8968         7.7131         7.7300         4.0610         5.6787         5.8246         5.8472         9.6178         71.7263           S         158.480         99.094         137.810         67.872         134.541         84.059         134.315         158.847         122.911         102.963         110.732         115.439           17         1.9419         10.4580         6.8689         5.9995         7.7706         7.8436         4.0487         5.7059         5.9611         5.6897         9.8951         72.1830																		
15   T   1.9577   10.4182   6.9633   5.8397   7.6938   7.6352   4.0354   5.6596   5.8009   5.8059   9.6243   71.4340     16   T   1.9188   10.4722   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     17   1.9419   10.4580   6.8689   5.9995   7.7706   7.8436   4.0487   5.7059   5.9611   5.6897   9.8951   72.1830     18   T   1.9587   10.4926   6.9311   5.9682   7.8849   7.7534   4.0669   5.7223   5.7893   5.7819   9.7207   72.0700     19   T   1.9387   10.5939   6.9623   5.9224   7.7813   7.7404   4.0760   5.6896   5.8018   5.8245   9.8589   72.1898		14				6.8846			7.6857	4.0651			5.6968	9.5752				
T   1.9188   10.4722   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9188   10.4722   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     S   158.480   99.094   137.810   67.872   134.541   84.059   134.315   158.847   122.911   102.963   110.732   115.439     T   1.9419   10.4580   6.8689   5.9995   7.7706   7.8436   4.0487   5.7059   5.9611   5.6897   9.8951   72.1830     S   156.595   99.228   139.760   66.710   133.545   82.841   134.723   158.090   120.097   105.813   107.629   114.708     T   1.9587   10.4926   6.9311   5.9682   7.8849   7.7534   4.0669   5.7223   5.7893   5.7819   9.7207   72.0700     S   155.251   98.901   138.506   67.060   131.609   83.805   134.120   157.637   123.661   104.126   109.560   114.888     T   1.9387   10.5939   6.9623   5.9224   7.7813   7.7404   4.0760   5.6896   5.8018   5.8245   9.8589   72.1898	_ ∟							-		•		•	-					
T   1.9188   10.4722   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     T   1.9188   10.4722   6.9661   5.8968   7.7131   7.7300   4.0610   5.6787   5.8246   5.8472   9.6178   71.7263     S   158.480   99.094   137.810   67.872   134.541   84.059   134.315   158.847   122.911   102.963   110.732   115.439     T   1.9419   10.4580   6.8689   5.9995   7.7706   7.8436   4.0487   5.7059   5.9611   5.6897   9.8951   72.1830     S   156.595   99.228   139.760   66.710   133.545   82.841   134.723   158.090   120.097   105.813   107.629   114.708     T   1.9587   10.4926   6.9311   5.9682   7.8849   7.7534   4.0669   5.7223   5.7893   5.7819   9.7207   72.0700     S   155.251   98.901   138.506   67.060   131.609   83.805   134.120   157.637   123.661   104.126   109.560   114.888     T   1.9387   10.5939   6.9623   5.9224   7.7813   7.7404   4.0760   5.6896   5.8018   5.8245   9.8589   72.1898		15	_		+					<del>•                                      </del>								
T   1.9419   10.4580   6.8689   5.9995   7.7706   7.8436   4.0487   5.7059   5.9611   5.6897   9.8951   72.1830																		
T     1.9419     10.4580     6.8689     5.9995     7.7706     7.8436     4.0487     5.7059     5.9611     5.6897     9.8951     72.1830       S     156.595     99.228     139.760     66.710     133.545     82.841     134.723     158.090     120.097     105.813     107.629     114.708       18     T     1.9587     10.4926     6.9311     5.9682     7.8849     7.7534     4.0669     5.7223     5.7893     5.7819     9.7207     72.0700       S     155.251     98.901     138.506     67.060     131.609     83.805     134.120     157.637     123.661     104.126     109.560     114.888       19     T     1.9387     10.5939     6.9623     5.9224     7.7813     7.7404     4.0760     5.6896     5.8018     5.8245     9.8589     72.1898		16																
17         S         156.595         99.228         139.760         66.710         133.545         82.841         134.723         158.090         120.097         105.813         107.629         114.708           18         T         1.9587         10.4926         6.9311         5.9682         7.8849         7.7534         4.0669         5.7223         5.7893         5.7819         9.7207         72.0700           S         155.251         98.901         138.506         67.060         131.609         83.805         134.120         157.637         123.661         104.126         109.560         114.888           19         T         1.9387         10.5939         6.9623         5.9224         7.7813         7.7404         4.0760         5.6896         5.8018         5.8245         9.8589         72.1898	oxdot		_															
S 156.595 99.228 139.760 66.710 133.545 82.841 134.723 158.090 120.097 105.813 107.629 114.708         18       T 1.9587 10.4926 6.9311 5.9682 7.8849 7.7534 4.0669 5.7223 5.7893 5.7819 9.7207 72.0700         S 155.251 98.901 138.506 67.060 131.609 83.805 134.120 157.637 123.661 104.126 109.560 114.888         T 1.9387 10.5939 6.9623 5.9224 7.7813 7.7404 4.0760 5.6896 5.8018 5.8245 9.8589 72.1898		17																
S         155.251         98.901         138.506         67.060         131.609         83.805         134.120         157.637         123.661         104.126         109.560         114.888           T         1.9387         10.5939         6.9623         5.9224         7.7813         7.7404         4.0760         5.6896         5.8018         5.8245         9.8589         72.1898	-		_		+			•		<del>•                                      </del>			<del></del>	<del></del>	•			
S 155.251 98.901 138.506 67.060 131.609 83.805 134.120 157.637 123.661 104.126 109.560 114.888 T 1.9387 10.5939 6.9623 5.9224 7.7813 7.7404 4.0760 5.6896 5.8018 5.8245 9.8589 72.1898		18	_															
								-										
-   S   156.853   97.955   137.885   67.579   133.362   83.946   133.821   158.543   123.394   103.364   108.024   114.698		19	_															
			S	156.853	97.955	137.885	67.579	133.362	83.946	133.821	158.543	123.394	103.364	108.024	114.698			

**Section Data Report** 

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

**NTT IndyCar Series** 



SF to PI

April 7, 2019

Round 3

# Race

Report:

### Session: Section Data for Car 22 - Pagenaud, Simon 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 17 to 18 I8 to SF PI to PO Lap PO to SF Т 10.6958 6.9903 5.9234 7.8995 4.1576 6.1697 6.0477 9.7024 73,4523 1.9252 7.9220 6.0187 20 157.953 97.022 137.333 67.567 130.993 82.255 131.195 149.874 116.036 99.549 109.767 112.726 Т 1.9771 11.0646 6.9260 6.5127 7.8053 7.7749 4.0697 5.6583 5.7957 5.9004 9.6528 73.1375 21 S 153,807 93,788 138.608 61,453 132,952 83.573 134.028 159.420 123,524 102.035 110.331 113.211 Т 1.9488 10.5180 6.9027 6.0035 7.7670 7.7118 4.0766 5.6292 5.7907 5.8821 9.5814 71.8118 22 S 156.040 133,607 133.801 123.631 98,662 139.076 66,666 84,257 160.244 102.352 111.153 115.301 Т 1.9359 10.5624 6.9204 5.9431 7.8426 7.7121 4.0832 5.6641 5.7973 5.8904 9.6551 72,0066 23 S 157.080 98.247 138.720 67.343 132.319 84.254 133.585 159.257 123.490 102.208 110.304 114.989 Т 1.9409 10.6696 6.9380 5.9644 7.8072 7.7263 4.0873 5.6819 5.8082 9.6501 72,1490 5.8751 24 S 156.675 97,260 138.368 132,919 84.099 133,451 158.758 123,258 102,474 114.763 67,103 110.362 Т 1.9369 10.6800 6.9598 5.9776 7.8219 7.7425 4.0775 5.6912 5.8195 5.8966 9.6693 72,2728 25 S 156.999 97.165 137.935 66.955 132.669 83.923 133.772 158.498 123.019 102,100 110.142 114.566

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

**NTT IndyCar Series** 



**Report: Section Data Report Session:** Race

April 7, 2019

### Section Data for Car 22 - 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
30	Т	1.9464	10.7003	6.9902	5.9034	7.8135	7.7613	4.0851	5.7302	5.9406	5.8682	9.8148	72.5540			
39	S	156.232	96.981	137.335	67.796	132.812	83.720	133.523	157.420	120.511	102.595	108.510	114.122			
40	Т	1.9620	10.6579	6.9767	5.8922	7.7587	7.7469	4.0812	5.7170	5.8823	5.7235	9.8568	72.2552			
40	S	154.990	97.367	137.601	67.925	133.750	83.875	133.651	157.783	121.706	105.188	108.047	114.594			
41	Т	1.9343	10.7035	6.9035	5.9294	7.7376	7.8404	4.0906	5.7544	5.9960	5.8216	9.8831	72.5944			
41	S	157.210	96.952	139.060	67.499	134.115	82.875	133.343	156.758	119.398	103.416	107.760	114.058			T
42	Т	1.9412	10.6535	6.9198	5.9122	7.7378	7.8341	4.0880	5.7698	5.9477	5.8742	9.8281	72.5064			
42	S	156.651	97.407	138.732	67.695	134.111	82.942	133.428	156.339	120.367	102.490	108.363	114.197			
43	Т	1.9481	10.7385	6.8982	6.0544	7.7346	8.0250	4.0888	5.7562	5.9931	5.8937	9.8216	72.9522			
43	S	156.096	96.636	139.167	66.105	134.167	80.969	133.402	156.708	119.456	102.151	108.434	113.499			
44	Т	1.9439	10.9452	6.9596	5.9722	7.8681	7.9336	4.0807	5.7518	5.9203	5.8704	9.8417	73.0875			
44	S	156.433	94.811	137.939	67.015	131.890	81.901	133.667	156.828	120.924	102.556	108.213	113.289			
45	Т	1.9536	10.6659	7.0391	5.9634	7.7811	7.9222	4.0694		5.9823	6.0279	9.8184				
45	S	155.657	97.294	136.381	67.114	133.365	82.019	134.038	157.993	119.671	99.876	108.470	113.529			
46	T	1.9432	10.7886	6.8834	6.1102	7.9271	8.1221	4.0582		6.0767	5.8591	9.8849	73.5018			
40	S	156.490	96.187	139.466	65.502	130.909	80.001	134.408		117.812	102.754	107.740				
47	Т	1.9616	10.8401	6.9965	6.1186	7.8688	8.0275	4.0589	5.7582	6.0619	5.9879	9.9425	73.6225			
47	S	155.022	95.730	137.211	65.412	131.879	80.943	134.385	156.654	118.100	100.544	107.116	112.466			
48	Т	1.9601	10.7926	6.9643	6.0091	7.8488	8.1015	4.0402	5.7881	6.0259	5.9239	9.8913	73.3458			
	S	155.141	96.152	137.846	66.604	132.215	80.204	135.007	155.845	118.805	101.630	107.670				
49	Т	1.9586	10.7607	6.9323	6.1176	7.9393	8.1999	4.1011	5.9082	5.9232	5.9196	9.9510				
	S	155.259	96.437	138.482	65.422	130.708	79.242	133.002	152.677	120.865	101.704	107.024				
50	T	1.9758	10.7769	6.7542	6.0538	7.7961	7.9764	4.1154		6.0123	5.9786	<del> </del>				
	S	153.908	96.292	142.134	66.112	133.109		132.540		119.074	100.700	108.513			ļ	
51	T	2.0071	10.9643	7.0936	6.0117	7.8596		4.0976		5.9995	5.8724					
	S	151.508	94.646	135.333	66.575	132.033	82.585	133.116		119.328	102.521	107.633				
52	Т	1.9776	10.9138	7.0496	6.0569	7.7977	7.9282	4.0810		6.2000	5.9632	9.9915				
<u> </u>	S	153.768	95.084	136.178	66.078	133.081	81.957	133.657	156.382	115.469	100.960	106.591	112.305		<u> </u>	
53	T	1.9936	10.8308	7.1077	6.0352	7.9403		4.0907	5.7661	6.0248	5.9229	10.0333			ļ	
	S	152.534	95.813	135.065	66.315	130.691	80.523	133.340		118.827	101.647	106.147			<u> </u>	
54	Т	1.9630	10.7438	6.8166	6.3051	7.8873	8.0142	4.1000		5.9381	5.9136	-			<u> </u>	
L	S	154.911	96.588	140.833	63.477	131.569		133.038		120.562	101.807	107.886				
55	T	1.9657	10.7424	7.0519	5.9609	7.8612		4.1090		5.8438	5.9428	9.8711	72.9464		ļ	
	S	154.699	96.601	136.134	67.142	132.006	82.892	132.746	+	122.507	101.307	107.891	113.508		<u> </u>	
56	T	1.9640	10.8067	7.0330	5.9735	7.8309		4.1177	5.7802	5.8620	5.8932	9.8072			<u> </u>	
	S	154.832	96.026	136.499	67.000	132.517	82.646	132.466		122.127	102.159	108.594				
57	T	1.9536	10.8960	6.9990	6.0444	7.8768		4.1161	5.9200	6.2377			93.7258	28.2336		71.6490
	S	155.657	95.239	137.162	66.215	131.745	80.738	132.517	152.373	114.771		<u> </u>	88.343	30.959	)	106.675

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

**NTT IndyCar Series** 

Round 3



**Report: Section Data Report Session:** Race

April 7, 2019



Lap	T/S <sup>S</sup>	SF 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
	Т			8.0684	6.4511	8.9629	9.5515	5.3245	9.7750	8.1956	7.1790	12.4060	95.5015		89.3447	7
58	S			118.983	62.040	115.780	68.028	102.442	92.281	87.353	83.862	85.846	86.700		88.600	0
	Т	3.1227	14.2795	13.8164	7.3083	14.6996	10.9986	7.9726	12.7002	9.4405	8.3340	15.5747	118.2471			
59	S	97.381	72.673	69.483	54.763	70.596	59.078	68.416	71.026	75.834	72.240	68.380	70.023			
60	Т	4.0733	14.6852	13.3566	7.3586	13.3375	10.2043	6.3743	9.6886	8.6785	6.9684	14.8903	109.6156			
60	S	74.655	70.665	71.875	54.389	77.805	63.676	85.571	93.104	82.492	86.397	71.523	75.537			
64	Т	3.8819	14.0589	10.8428	7.0566	10.5861	9.4668	5.5352	9.3225	8.5566	7.1318	13.0014	99.4406			
61	S	78.336	73.813	88.538	56.717	98.027	68.637	98.543	96.760	83.667	84.417	81.914	83.266			
62	Т	4.1488	15.1890	16.3884	8.9898	14.8181	10.4506	8.2996	13.2237	9.5203	9.0099	15.2121	125.2503			
62	S	73.296	68.321	58.578	44.520	70.031	62.176	65.721	68.214	75.198	66.820	70.010	66.108			
63	Т	3.9886	15.0218	15.1917	9.5072	15.0456	10.4619	7.1527	11.0689	8.9028	8.8460	16.5082	121.6954			
63	S	76.240	69.081	63.192	42.097	68.972	62.108	76.259	81.494	80.414	68.058	64.513	68.039			
64	Т	5.1354	17.2356	13.5713	8.4447	15.0077	10.6100	7.2921	13.3143	12.0684	9.3821	15.6551	127.7167			
04	S	59.215	60.208	70.738	47.394	69.146	61.242	74.801	67.750	59.321	64.170	68.029	64.831			
65	Т	4.1947	14.8879	14.1932	6.8729	13.8130	11.7291	8.1145	9.4794	9.0549	9.0292	10.0991	111.4679			
65	S	72.494	69.703	67.638	58.233	75.127	55.398	67.220	95.158	79.063	66.678	105.455				
66	Т	2.0645	11.3457	7.1663	6.1253	8.0640	8.2404	4.0533	6.0229	6.1726	5.8871	9.8763	75.0184			
- 66	S	147.295	91.464	133.960	65.340	128.686	78.852	134.570	149.769	115.982	102.265	107.834	110.373			
67	Т	1.9877	10.6559	6.9875	6.1107	7.7534	7.9990	4.1032	5.8992	5.9793	5.8588	9.7646	73.0993			
	S	152.986	97.385	137.388	65.496	133.842	81.232	132.934		119.731	102.759	109.067				
68	T	1.9552	10.6022	7.0688	5.9713	7.8574	7.8841	4.0935		5.8420		9.8739				
	S	155.529	97.878	135.808	67.025	132.070	82.416	133.249		122.545	103.212	107.860				
69	LT	1.9695	10.6067	7.0324	6.0061	7.8208	7.7994	4.0755		5.7937	5.7945	9.8074				
	S	154.400	97.837	136.511	66.637	132.688	83.311	133.837	158.509	123.567	103.899	108.591	114.370			
70	工	1.9791	10.6412	7.0253	5.8902	7.8157	7.8224	4.0917	5.7030		5.7570	9.7575				
	S	153.651	97.520	136.649	67.948	132.775	83.066	133.308	158.170	122.417	104.576	109.147				
71	ፗ	1.9675	10.6208	7.0594	5.9124	7.8729	7.7990	4.0656		5.7983	5.6992	9.8127				
<u> </u>	S	154.557	97.707	135.989	67.693	131.810	83.315	134.163		123.469	105.637	108.533	+			1
72	I	1.9429	10.7250	7.1729	5.9608	7.8268	7.8674	4.1043		5.8768	5.8148	9.6829				<b>_</b>
	S	156.514	96.758	133.837	67.143	132.586	82.591	132.898	157.769	121.820	103.537	109.988				<b>_</b>
73	I	1.9746	10.7272	7.0920	5.9565	7.8727	7.8393	4.0741	5.7254	5.8425	5.8127	9.7904				1
<u> </u>	S	154.001	96.738	135.364	67.192	131.813	82.887	133.883	157.552	122.535	103.574	108.780				1
74	፲	1.9631	10.7710	7.0334	5.9786	7.7807	7.7961	4.0849		5.8466	5.6928	9.8241				<b>.</b>
	S	154.903	96.345	136.492	66.943	133.372	83.346	133.529	157.858	122.449	105.756	108.407	114.230		+	1
75	듸	1.9736	10.6392	7.0278	6.0031	7.8130	7.7943	4.0589		5.9383	5.8620	9.7976			+	1
	S	154.079	97.538	136.600	66.670	132.821	83.365	134.385		120.558	102.703	108.700			+	1
76	듸	1.9674	10.6798	7.0431	5.9255	7.8174	7.7511	4.0646		5.8560		9.7907			+	1
	S	154.565	97.167	136.304	67.543	132.746	83.830	134.196	157.596	122.252	105.009	108.777	114.439			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)



NTT IndyCar Series
April 7, 2019

Round 3

TAG INDVCAR

### Section Data for Car 22 - Pagenaud, Simon

Race

**Report:** 

Lap	T/S <sup>S</sup>	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	.ap	PI to PO	PO to SF	SF to PI
77	Т	1.9513	10.7481	7.0449	5.9371	7.8096	7.7539	4.0423	5.6967	5.8415	5.7273	9.7662	72.3189		Ì	
77	S	155.840	96.550	136.269	67.411	132.878	83.799	134.937	158.345	122.556	105.119	109.050	114.493			
70	Т	1.9689	10.6859	7.0027	5.9882	7.7983	7.8392	4.0721	5.7774	5.8840	5.8703	9.7977	72.6847			
78	S	154.447	97.112	137.090	66.836	133.071	82.888	133.949	156.133	121.670	102.558	108.699	113.917			
79	Т	1.9745	10.7613	7.0860	6.0305	7.8532	7.7857	4.0731	5.7287	5.8361	5.8331	9.6995	72.6617			
/9	S	154.009	96.431	135.478	66.367	132.141	83.457	133.916	157.461	122.669	103.212	109.799	113.953			
80	Т	1.9770	10.6501	7.0692	5.9611	7.7985	7.7836	4.0949	5.7025	5.8363	5.8339	9.7495	72.4566			
- 80	S	153.814	97.438	135.800	67.140	133.068	83.480	133.203	158.184	122.665	103.198	109.236	114.275			
81	Т	1.9800	10.7587	7.0388	5.9760	7.8366	7.7714	4.0544	5.6817	5.8625	5.8816	9.7557	72.5974			
01	S	153.581	96.455	136.387	66.972	132.421	83.611	134.534	158.763	122.117	102.361	109.167	114.054			
82	Т	1.9754	10.7066	7.0525	5.9794	7.7899	7.8207	4.0817	5.7353	5.8283	5.8047	9.9302	72.7047			
62	S	153.939	96.924	136.122	66.934	133.214	83.084	133.634	157.280	122.833	103.717	107.249	113.885			
83	Т	1.9994	10.7367	7.0527	6.0096	7.8887	7.8341	4.0761	5.6766	5.9131	5.9286	9.8521	72.9677			
	S	152.091	96.652	136.118	66.598	131.546	82.942	133.818	158.906	121.072	101.549	108.099	113.475			
84	Т	1.9668	10.7551	7.0132	5.9835	7.8219	7.8695	4.0619	5.7022	5.8489	6.0262	9.7234	72.7726			
	S	154.612	96.487	136.885	66.888	132.669	82.568	134.286	158.193	122.401	99.905	109.530	113.779			
85	Т	2.0162	11.2138	7.1827	6.0556	7.9289	8.0054	4.0731	5.8429	6.1389	5.8578	9.8619	74.1772			
	S	150.824	92.540	133.654	66.092	130.879	81.167	133.916	154.383	116.618	102.777	107.991	111.625			
86	LT	2.0805	11.2458	7.3104	6.0909	8.2391	8.1592	4.0782	5.8913	6.2162	5.9616	9.8857	75.1589			
	S	146.162	92.277	131.320	65.709	125.952	79.637	133.749	153.115		100.987	107.731	110.167			
87	T	2.0417	11.0833	7.1186	6.0528	7.9259	7.9568	4.0648				9.8931	73.5476			
	S	148.940	93.630	134.858	66.123	130.929	81.663	134.190	156.673	121.907	104.151	107.651	112.580			
88	Т	1.9828	10.8186	7.0644	5.9354	7.8080	7.8430	4.0672	5.7172	5.8755	5.9122	9.7766	72.8009		ļ	
	S	153.364	95.921	135.893	67.431	132.906	82.847	134.111	157.777	121.846		108.934	113.735			
89	Т	2.0153	10.7470	7.0983	6.0968	7.8324	7.9303	4.0646		6.0565		9.9247	73.5994		ļ	
	S	150.891	96.560	135.244	65.645	132.492	81.935	134.196	153.977	118.205	100.757	107.308	112.501			
90	Т	2.0846	11.1689	7.2852	6.1263	7.9957	8.1099	4.1390		6.2398		9.9624	75.2290			1
	S	145.875	92.912	131.774	65.329	129.786	80.121	131.784	150.198	114.733	98.510	106.902	110.064		ļ	
91	T	2.3560	12.7190	10.0650	6.9771										1	
L	S	129.071	81.589	95.380	57.363											

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

Report: **Section Data Report** 

Session: Race

### Section Data for Car 26 - Veach, Zach 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 17 to 18 I8 to SF PI to PO Lap PO to SF SF to PI Т 12.3406 7.5161 6.6416 8.2664 8.9625 4.1267 6.2773 5.9669 10.0680 78.9683 118.1365 2.3629 6.4393 1 128.694 84.091 127.726 60.261 125.536 72.499 132.177 140.084 114.047 100.898 105.781 104.852 67.006 Т 2.0935 11.0867 7.1286 6.0573 7.8985 8.0064 4.0630 5.8505 6.2328 5.8790 9.7732 74.0695 2 S 145.255 93,601 134,669 66,074 131.383 81.157 134.249 154.183 114.862 102,406 108.971 111.787 Т 1.9398 10.8366 6.8792 5.9645 7.8662 7.9395 4.0320 5.8753 6.0223 5.8422 9.7979 72.9955 3 S 156,764 131.922 95,761 139.551 67,102 81.841 135.281 153.532 118.876 103.051 108,697 113,432 Т 1.9536 10.9509 7.0852 5.9890 7.7969 7.9149 4.0494 5.7516 6.0105 5.9215 9.9071 73.3306 4 155.657 94.762 135.494 66.827 133.095 82.095 134.700 156.834 119.110 101.671 107.499 112.913 Т 1.9699 10.6061 7.1214 5.9634 7.9305 7.8521 4.0510 5.7102 6.0418 5.9916 9.8219 73.0599 5 S 154.369 97.842 134.805 130.853 82,751 134.647 157,971 118,493 113.332 67.114 100.482 108.431 Т 1.9525 10.7063 7.0568 6.0017 7.8365 7.8480 4.0637 5.7326 5.8759 5.9437 9.6955 72,7132 6 S 155.744 96.927 136.039 66,686 132,422 82.795 134.226 157.354 121.838 101.291 109.845 113.872 Т 1.9031 10.8360 7.1276 6.0232 7.8793 7.9359 4.1095 5.7024 5.8727 5.9156 9.6735 72.9788 7 S 159,787 95,767 134.688 66,448 131.703 81.878 132,730 158,187 121.905 101.773 110.095 113,458 10.6675 5.8879 5.6753 72.8048 Т 1.9316 6.9825 7.8118 7.9795 4.0793 5.9108 6.0991 9.7795 8 137.487 81.430 133.713 S 157,430 97,279 67,975 132.841 158,942 121.119 98,711 108,901 113.729 Т 10.7153 5.9954 7.8246 7.9201 4.0998 5.7863 5.9960 72,9736 1.9317 7.0294 5.9696 9.7054 9 S 157.421 96.845 136.569 132.624 82.041 133.044 155.893 119.398 66.756 100.852 109.733 113.466 Т 7.9123 93.3520 1.9055 10.7325 6.8158 5.9524 7.6606 3.9808 5.7879 6.0244 28.9832 70.5540 10 S 159.586 96.690 140.849 67.238 135.463 82.122 137.021 155.850 118.835 88.697 108.331 30.159 Т 7.1249 5.9262 7.7471 7.8229 4.0363 5.9867 6.0929 5.9165 9.5806 79.0599 72.8747 11 S 133.950 83.060 150.675 117.499 134,739 67.535 135.137 101.757 111.162 104.731 108.624 1.9029 7.0617 5.8043 4.0733 5.9240 72.3533 Т 10.6165 7.8689 7.6842 5.8170 5.8739 9.7266 12 S 159,804 97,747 135,945 68,954 131.877 84,560 133.910 155.071 120,849 102,495 109,494 114.43 Т 1.9369 10.5040 6.7697 5.9215 7.7100 7.7445 4.0634 5.7356 5.8369 5.8344 9.5797 71.6366 13 S 156,999 98,794 141.808 67.589 134.595 83,901 134.236 157,271 122,652 103.189 111.173 115.583 Т 1.9267 10.7444 7.0140 5.7733 7.7196 7.6843 4.0343 5.7184 5.7990 5.9467 9.5812 71.9419 14 S 157.830 96.583 136.869 69.324 134.428 84.558 135.204 157.744 123.454 101.240 115.093 111.155 Т 1.9116 10.5203 6.9693 5.8136 7.7530 7,6602 4.0607 5.7582 5.7766 5.8896 9.6777 71.7908 15 S 159.077 98.640 137.747 68.843 133.848 84.825 134.325 156.654 123.933 102.222 110.047 115.33! Т 1.9300 10.6406 6.9601 5.8494 7.8069 7,7999 4.0790 5.8325 6.0646 5.9355 9.6789 72.5774 16 S 132,924 154.658 114.08 157,560 97,525 137,929 68,422 83.305 133.723 118.047 101.431 110.033 Т 10.8527 5.9726 4.1026 5.7768 5.7922 5.9438 72.9848 1.9649 7.0615 7.7991 7.9710 9.7476 17 S 154,762 95,619 135.948 67.011 133.057 81.517 132.953 156.150 123.599 101.290 109,258 113.448 Т 1.9185 10.6136 7.0005 5.8928 7.8464 7.8166 4.0727 5.6806 5.7965 5.8950 9.6882 72.2214 18 S 158.505 97,773 137,133 67.918 132,255 83.127 133.929 158,794 123,507 102.128 109,928 114.647 Т 1.9317 10.6304 6.9480 5.9108 7.8236 7,7607 4.0788 5.7668 5.8157 5.8411 9.6722 72,1798

157.421

97.619

138.169

67.711

132.641

83.726

19

156.420

123.099

103.071

110.109

114.714

133.729

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

> **NTT IndyCar Series** April 7, 2019



**Report: Section Data Report Session:** Race

# Section Data for Car 26 - Veach, Zach

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
	T	1.9132	10.6543	6.9853	5.8903	7.7962	7.8149	4.0788	5.7362	5.8770	5.8330	9.8329	72.4121			
20	S	158.944	97.400	137.431		133.107				121.815	103.214	108.310	114.346			
	Т	1.9233		7.0708			-				5.8636		72.6956			
21	S	158.109	96.033	135.770		132.080	+	133.369		122.428		108.547	113.900			
	Т	1.8920	•	7.0923	_		7.8479	+	+		5.9003	9.8129	74.8672			
22	S	160.725	96.556	135.358	3		82.796			121.873	102.036	108.531	110.596			i
	Т	1.9334	10.7285	6.9871	5.9802	7.7656	7.7665	4.0710	-	5.8676	6.0102	9.6994	72.5422			
23	S	157.283	96.726	137.396	66.925	133.631	83.664	133.985	157.351	122.011	100.171	109.801	114.140			
24	Т	1.9311	10.8624	6.9831	5.9733	7.7554	7.8421	4.0843	5.7091	5.8941	5.9772	9.7897	72.8018			
24	S	157.470	95.534	137.475	67.003	133.807	82.857	133.549	158.001	121.462	100.724	108.788	113.733	Î		Î
7-	Т	1.9464	10.9310	7.0234	5.9570	7.7353	7.9012	4.1072	5.7368	5.9186	5.8856	9.9794	73.1219			
25	S	156.232	94.934	136.686	67.186	134.155	82.237	132.804	157.238	120.959	102.291	106.720	113.236			
26	Т	1.9352	11.0302	6.9842	6.0400	7.7529	7.9709	4.0669	5.6273	5.9896	6.0142	9.9291	73.3405			
26	S	157.137	94.081	137.453	66.263	133.850	81.518	134.120	160.298	119.525	100.104	107.260	112.898			
27	Т	1.9544	11.4996	7.0538	6.3547	8.0402	8.0346	4.0741	5.8971	6.1157	6.0377	9.9352	74.9971			
	S	155.593	90.240	136.097	62.981	129.067	80.872	133.883	152.964	117.061	99.714	107.195	110.404			
28	Т	1.9689	11.1050	7.0797	6.0452	7.7842	7.8713	4.0822	5.7910	5.9858	5.9374	9.8456	73.4963			
20	S	154.447	93.447	135.599	66.206	133.312	82.550	133.618	155.767	119.601	101.399	108.170	112.659			
29	Т	1.9607	10.9704	7.0195	6.0088	7.7858	7.9238	4.0653	5.7302	6.0295	6.0916	9.8873	73.4729			
29	S	155.093	94.593	136.762	66.607	133.285	82.003	134.173	157.420	118.734	98.832	107.714	112.695			
30	Т	1.9534	11.0020	7.0048		7.8186		4.1107			6.1043	9.8618	73.7742			
	S	155.673	94.322	137.049		132.725				117.308	98.626	107.992	112.234			
31	Т	1.9406	11.0377	7.0562	·	7.9052	+	•	-	•	6.1184	9.8931	73.8918			
31	S	156.699	94.017	136.051		131.271	<del></del>	<del>-</del>			98.399	107.651	112.056			
32	I	1.9471	11.2816	7.0474		7.8328					6.0982	10.0014	74.4561			
	S	156.176		136.220		132.485	_	_			98.725	106.485	111.206			
33	Т	1.9549		7.0882		8.1180						9.9308	75.3117			
	S	155.553	92.081	135.436		127.830				115.546	98.275	107.242	109.943			
34	Т	1.9645		7.0399		7.8837	<del></del>			6.0482	6.0440	•	73.9098	ļ		<u> </u>
L .	S	154.793		136.366		131.629	+	+		•	99.610	107.478	112.028			
35	Т	1.9240		6.8406		7.7112							93.8934	28.3890		71.691
	S	158.051	93.920	140.339		134.574							88.185	30.790		106.612
36	Т			7.1626	·	7.8233	·		-				80.5302		74.3432	
	S			134.030		132.646	<del></del>	+	<del>-</del>	114.768	100.830	107.919	102.819		106.478	3
37	Т	1.9653		7.0249		7.8134				6.0262	5.8836		72.9643			1
<u> </u>	S	154.730		136.657		132.814		_				109.467	113.480			
38	Т	1.9080		7.0380			+		+	5.9506		9.5790	72.5533			
	S	159.377	95.056	136.402	68.380	134.103	83.884	133.851	154.441	120.309	101.912	111.181	114.123			

**Section Data Report** 

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

**NTT IndyCar Series** 



Round 3

# TAG April 7, 2019

### Section Data for Car 26 - Veach, Zach

Race

**Report:** 

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	1.9151	10.8359	7.0528		7.7961	7.7785	4.0865	5.8046	5.8874	5.8682	9.6678	72.5363			
39	S	158.786	95.768	136.116		133.109	83.534			121.600		110.159	114.150			
40	Т	1.9263	10.7279	7.0513	5.9108	7.7328	7.7932	4.0722	5.8439	5.9641	5.9327	9.6940	72.6492			
40	S	157.863	96.732	136.145	67.711	134.198	83.377	133.946	154.357	120.036	101.479	109.862	113.972			
44	Т	1.9236	10.7776	6.9498	5.8701	7.8534	7.7629	4.0662	5.7814	5.9010	5.9135	9.7483	72.5478			
41	S	158.084	96.286	138.133	68.181	132.137	83.702	134.144	156.025	121.320	101.809	109.250	114.132			
42	Т	1.9383	10.7241	7.0123	5.8918	7.7362	7.8598	4.0997	5.8277	5.8801	5.8274	9.8932	72.6906			
42	S	156.885	96.766	136.902	67.930	134.139	82.670	133.047		121.751	103.313	107.650	113.907			
43	Т	1.9353	10.8356	7.0185	5.8523	7.7872	7.8431	4.0694	5.7985	5.9660	5.9088	9.8103	72.8250			
43	S	157.129	95.770	136.781	68.388	133.261	82.846	134.038	155.565	119.998	101.890	108.559	113.697			
44	Т	1.9424		7.0611	5.9445	7.8542	7.8848			5.9847		9.9258	73.3411			
44	S	156.554	94.920	135.956	67.327	132.124	82.408	133.923		119.623	101.647	107.296	112.897			
45	Т	1.9439		6.9578		7.8112	7.9567			5.9971	5.9585	9.8744	73.0318			
45	S	156.433	96.162	137.975	67.499	132.851	81.664	·		119.376	•	107.855	113.375			
46	Т	1.9463	10.8404	7.0534	•	7.8204	7.8726	4.0712		6.0207	5.9020	9.8454	73.1257			
1	S	156.241	95.728	136.105	67.149	132.695	82.536	133.979		118.908	102.007	108.172	113.230			
47	Т	1.9357	10.8706	7.0062	5.9331	8.0683	8.3162	4.1287		6.0168		9.8564	74.0122			
47	S	157.096	95.462	137.021	67.457	128.618	78.133	132.113	151.691	118.985	101.464	108.052	111.873			
48	Т	1.9429	10.9728	7.0327	5.9727	7.7438	7.9187			6.0998	6.0644	9.8333	73.5366			
0	S	156.514	94.573	136.505	67.009	134.007	82.055	133.962		117.366	99.275	108.305	112.597			
49	Т	1.9574		6.9975	5.9440	7.7796	7.9161	4.0785		5.9913		9.9521	73.2841			
75	S	155.355	95.589	137.192	67.333	133.391	82.082	133.739		119.491	101.053	107.013	112.985			
50	Т	1.9476	•	7.0981	5.9085	7.7999	7.9008			5.9351	5.9621	9.6922	73.0211			
	S	156.136	95.231	135.247	67.738	133.044	82.241	133.546		120.623	•	109.882	113.392			
51	T	1.9513		7.0393		7.7568	7.8643			5.9711		9.7680	73.1211			
	S	155.840	95.172	136.377	66.933	133.783	82.623	134.038		119.896		109.029	113.237			
52	Т	1.9330		6.9922	5.9184	7.7445	7.8485					9.7845	72.9688			
	S	157.316		137.296	67.624	133.995	82.789			119.263		108.846	113.473			
53	I	1.9220		6.9807	5.9543	7.8120	7.9371	4.0899		6.0314	<del>•                                      </del>	9.8154	73.3168			
	S	158.216		137.522	67.217	132.838	81.865	133.366		118.697	100.938	108.503	112.935			
54	T	1.9308		6.9498		7.7731	7.9534			5.9756		9.9005	73.1844			
	S	157.495	95.524	138.133	66.967	133.502	81.697	133.595		119.805		107.570	113.139			
55	Т	1.9585		6.9558		7.8099	7.8911	4.0708		5.9671		9.9264	73.3021			
<u> </u>	S	155.267	95.224	138.014		132.873	82.342			119.976	•	107.290	112.957			
56	Т	1.9580		7.1077	6.3787	7.8524	8.0424			6.1378			94.4839	27.8414		72.8275
	S	155.307	94.344	135.065	62.744	132.154	80.793	133.343		116.639			87.634	31.395		104.949
57	Т		ļ	7.2659		8.6019	9.0690	5.0488		6.7595		11.0098	87.6794		81.4944	
	S			132.124	66.801	120.639	71.648	108.036	101.985	105.912	95.616	96.732	94.435		97.134	

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

> **NTT IndyCar Series** April 7, 2019



**Report: Section Data Report** 

**Session:** Race

# Section Data for Car 26 - Veach, Zach

		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	2.4328	11.6135	8.1759	6.2110	8.8645	8.7455	4.9525	6.9823	6.6810	6.4091	10.4297	81.4978			
58	S	124.996	89.355	117.418	64.438	117.066	74.298	110.137	129.190	107.156	93.936	102.112	101.598			
	Т	2.3213	11.8476	8.4316	6.3112	14.0931	10.2137	7.2025	12.7795	10.6520	8.7135	15.3097	107.8757			
59	S	131.000	87.590	113.857	63.415	73.634	63.618	75.731	70.585	67.209	69.093	69.564	76.755			
-60	Т	4.3823	16.3182	14.1689	7.6282	12.6048	9.2941	7.0547	11.3628	7.4358	6.6592	11.6575	108.5665			
60	S	69.391	63.593	67.754	52.467	82.328	69.912	77.318	79.386	96.279	90.408	91.357	76.267			
	Т	3.5432	14.8390	12.6267	7.0777	12.0122	9.4077	5.2481	8.4497	7.0015	6.4341	11.9108	98.5507			
61	S	85.824	69.932	76.029	56.548	86.389	69.068	103.934	106.755	102.251	93.571	89.415	84.018			
-62	Т	3.0223	15.5826	16.2208	9.4123	16.3790	9.8766	7.1608	13.4763	10.0535			135.0874	24.4317	<mark>'</mark>	116.814
62	S	100.616	66.595	59.183	42.522	63.357	65.789	76.172	66.936	71.210			61.294	35.777	,	65.43
-62	Т			8.2299	6.7404	15.1447	10.1578	•	11.1603	8.4822	8.0977	17.0352	111.3420		105.1830	)
63	S			116.648	59.377	68.521	63.968	76.103	80.826	84.401	74.348	62.518	74.365		75.258	
- (4	Т	4.2726	18.5506	15.1353	7.6720	16.5422	9.1001	5.8168	13.1488	10.6144	10.2445	15.7215	126.8188			
64	S	71.172	55.940	63.428	52.167	62.732	71.403	93.772	68.603	67.447	58.768	67.742	65.290			
6.	Т	4.3598	13.5611	15.5874	7.9752	12.2622	12.3845	7.3451	9.5308	7.4516	9.1365	9.9323	109.5265			
65	S	69.749	76.522	61.588	50.184	84.628	52.467	74.261	94.645	96.075	65.895	107.226	75.598			
	Т	2.0724	11.2183	7.2457	6.1409	7.9536	8.1744	4.0704	5.8874	6.1905	5.9741	9.9196	74.8473			
66	S	146.734	92.503	132.492	65.174	130.473	79.489	134.005	153.216	115.646	100.776	107.363	110.625			
67	Т	1.9462	11.0098		6.1499	7.9351	8.2634	4.1915	5.8555	6.2112	5.8921	9.8429	74.2291			
67	S	156.249	94.255	138.498	65.079	130.777	78.633	130.133	154.051	115.261	102.178	108.200	111.547			
-60	Т	1.9594	10.5647	7.0243	5.9829	7.9001	7.9185		5.7749		5.9290	9.8387	72.8517			
68	S	155.196	98.226		66.895	131.356	82.058	133.624	156.201	121.811	101.542	108.246				
	Т	1.9271	10.6903	6.8398	6.0276	7.7823	7.9392	4.0572	5.7187	5.9961	5.8777	9.9796	72.8356			
69	S	157.797	97.072	140.355	66.399	133.345	81.844	134.441	157.736	119.396	102.429	106.718	113.681			
70	Т	1.9559	10.6149	6.9481	5.9364	7.8484	7.9275	4.0254	5.7417	6.0038	5.8846	9.7830	72.6697			
70	S	155.474	97.761	138.167	67.419	132.222	81.964	135.503	157.104	119.243	102.309	108.862	113.940			
	Т	1.9154	10.6353	7.0995	6.0120	7.8251	8.0839	4.0620	5.6839	5.8637	5.8431	9.7949	72.8188			
71	S	158.761	97.574	135.221	66.571	132.615	80.379	134.282	158.702	122.092	103.035	108.730	113.707			
72	Т	1.9579	10.7999	7.0721	6.0468	7.8762	7.9997	4.0678	5.7419		5.8777	9.8075	73.1652			
72	S	155.315	96.087	135.745	66.188	131.755	81.225	134.091	157.099		102.429	108.590	•			
72	Т	1.9134	10.5969	7.0519	5.9904	7.9695	8.0366	4.0771	5.7820	5.8746	5.7943	9.9228	73.0095			
73	S	158.927	97.927	136.134	66.811	130.212	80.852	133.785	156.009	121.865	103.903	107.329	113.410			
7,	Т	1.9288	10.8190	6.9611	6.0409	7.7874	7.9500	4.0659	5.7005	5.8350		9.9158	72.8570			
74	S	157.658	95.917	•	66.253	133.257	81.732	134.153	158.240		102.868	107.404	113.647			
- <u></u> -1	Т	1.9354	10.6980		5.9388	7.9137			5.7150		5.9308	9.9315				
75	S	157.120	97.002		67.392	131.130			157.838			107.235	113.625		1	
7,	Т	1.9360	10.7449		6.0518	7.8045		1	5.6885		-	9.9207	72.9537			
76	S	157.072	96.579		66.134	132.965		135.020	158.574			107.351	113.497			

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series

April 7, 2019

Round 3



**Report:** Section Data Report Session: Race

# Section Data for Car 26 - Veach, Zach

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
	<u> 1/3 </u>	1.9339			6.0278	7.8059		4.0337	5.8251	5.8857	5.8927	10.0417	73.3293		1	1
77	S	157.242			66.397	132.941	80.917	135.224	154.855	121.635	102.168	106.058	112.915			
	T	1.9299	10.8764	6.9978		7.7624	8.0204	4.0807	5.7342	5,8826			72.9733			
78	s	157.568	95.411	137.186	66.716	133.686	81.015	133.667	157.310	121.699	101.378	109.216	113.466		1	
70	T	1.9221	10.8314	7.0060	6.0712	7.7961	8.0545	4.0622	5.7545	5.9114	6.0653	9.9326	73.4073			
79	S	158.208	95.807	137.025	65.922	133.109	80.672	134.276	156.755	121.107	99.261	107.223	112.795			
80	Т	1.9523	10.8905	6.9700	6.0140	7.8083	7.9796	4.0433	5.7135	6.0056	5.9069	9.9773	73.2613			
80	S	155.760	95.287	137.733	66.549	132.901	81.429	134.903	157.880	119.207	101.922	106.742	113.020			
81	Τ	1.9726	10.8536	7.0191	6.0415	7.9093	8.1788	4.0585	5.7444	5.9462	5.9956	9.8415	73.5611			
01	S	154.157	95.611	136.770	66.246	131.203	79.446	134.398	157.030	120.398	100.415	108.215	112.559			
82	T	1.9330	10.8669	6.9533	6.1085	7.7578	8.0255	4.0649	5.7038	6.0787	6.0174	9.9896	73.4994			
02	S	157.316	95.494	138.064		133.766	80.964	134.186	158.148		100.051	106.611	112.654			
83	LT	1.9297	10.8662	7.0616		7.8652	8.1732	4.0678	5.7708		-	10.0503	73.8916			
	S	157.585	95.500	135.947	66.266	131.939	79.500	134.091	156.312	118.438		105.967	112.056			
84	I	1.9507	10.9836	7.0068	•	7.7680	8.0964	4.0772	5.7665	6.0575		9.8576	73.6084			
	S	155.888	94.480	137.010	65.856	133.590	80.255	133.782	156.429	118.186	100.899	108.038	112.487			
85	I	1.9246	10.7757	7.0441	5.9733	7.8071	8.0136	4.0588	5.7865	5.9616			73.2737		-	
	S	158.002	96.303	136.284	67.003	132.921	81.084	134.388	155.888	120.087	99.480	107.832	113.001		_	-
86	፲	1.9509	11.0307	7.0947	6.0197	7.8032	8.0781	4.0627	5.7561	6.0415	5.9923	9.9421	73.7720		<u> </u>	+
	S	155.872	94.076	135.312	66.486	132.987	80.436	134.259	156.711	118.499	100.470	107.120	112.238		_	
87	S	1.9374 156.958	10.9010	7.0027 137.090	6.1475 65.104	7.8280 132.566	8.0668 80.549	4.0439 134.883	5.7833 155.974	6.1839 115.770	6.1191 98.388	9.9556	73.9692 111.938		-	
	T	1.9538	95.196 10.8382	7.1129		7.8699	8.1890	4.1169	5.8258		6.1990	106.975 10.0818	74.3164		-	+
88	S	155.641	95.747	134.966	65.187	131.860	79.347	132.492	154.836	119.529	-	105.636	111.416		<u> </u>	+
	Ŧ	1.9633	11.0913	6.9668		7,7947	7.9703	4.0817	5.8134	<del>                                     </del>	6.1023	9.7547	73.5667		+	+
89	s	154.888	93.562	137.796	•	133.132	81.524	133.634	155.167	119.464		109.178	112.551		+	+
	Ť	1.9348	10.9466	7.0104		7.7898	8.0434	4.0836	5.8341	6.0999		9.9116	73.7516			+
90	S	157.169	94,799	136,939	65,614	133,216	80,783	133,572	154,616	117,364		107,450	112,269			
	Ŧ	2.5214	15,1788	12.8944		2551210	3017 03	2331372	25 11010	2271301	2301373	2371130	1121200			<b>—</b>
91	s	120.604	68.367	74.451												+

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series

Round 3

**Report:** Section Data Report

April 7, 2019



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

Race

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	2.2837	11.9406	7.2809	6.0186	7.9892	7.9212	4.0246	5.8824	6.0673	5.8329	9.7806	75.0220		118.5378	
1	S	133.157	86.907	131.852	66.498	129.891	82.030	135.530	153.347	117.995	103.215	108.889			66.780	
	Т	1.9459	10.7288	6.9598	5.8120	7.7893	7.7933	4.0513	5.7351	5.8395	5.7301	9.6798	72.0649			
2	S	156.273	96.724	137.935	68.862	133.225	83.376	134.637	157.285	122.598	105.067	110.023	114.896			
	Т	1.9099	10.6087	6.9381	5.8006	7.7224	7.7689	4.0487	5.6156	5.8346	5.5988	9.6421	71.4884		Î	
3	S	159.218	97.819	138.366	68.998	134.379	83.638	134.723	160.632	122.701	107.531	110.453	115.823			
	Т	1.9171	10.6235	6.9111	5.8103	7.7324		4.0525	5.5992	5.7912	5.6119	9.6679				
4	S	158.620	97.682	138.907	68.882	134.205	84.912	134.597	161.103	123.620	107.280	110.158	116.016			
	Т	1.9087	10.5481	6.9099	5.7993	7.6836	7.7610	4.0666	5.6384	5.7171	5.6503	9.7508	71.4338			
5	S	159.318	98.380	138.931	69.013	135.057	83.723	134.130	159.983	125.222	106.551	109.222	115.912		Î	
	Т	1.9182	10.7267	6.9089	5.8220	7.6801	7.7064	4.0542	5.6378	5.7550	5.6248	9.6940	71.5281			
6	S	158.529	96.742	138.951	68.744	135.119	84.316	134.541	160.000	124.398	107.034	109.862	115.759			
	Т	1.9158	10.6680	6.9083	5.8773	7.6977	7.7981	4.0628	5.6518	5.7408	5.7189		71.8693			
7	S	158.728	97.275	138.963	68.097	134.810	83.324	134.256	159.603	124.705	105.273	108.344	115.209			
	Т	1.9140	10.6702	6.9222	5.7990	7.8120	7.7752	4.0569	5.6306	5.7983	5.7279	9.7429	71.8492			
8	S	158.877	97.255	138.684	69.017	132.838	83.570	134.451	160.204	123.469	105.108	109.310	115.241			
	Т	1.9158	10.6238	6.9611	5.8374	7.7604	7.8239	4.0947	5.6897	5.7831	5.7374	9.7191	71.9464			
9	S	158.728	97.679	137.909	68.563	133.721	83.050	133.210	158.540	123.793	104.933	109.578	115.086			
10	Т	1.9256	10.6769	6.9521	5.9004	7.7231	7.8294	4.0647	5.6569	5.7222	5.6718	9.8339	71.9570			
10	S	157.920	97.194	138.088	67.831	134.367	82.991	134.193	159.459	125.111	106.147	108.299	115.069			
	Т	1.9193	10.6785	6.9408	5.8938	7.7275	7.9258	4.1121	5.7039	5.7010	5.6454	9.8332	72.0813			
11	S	158.438	97.179	138.313	67.906	134.290	81.982	132.646	158.145	125.576	106.644	108.307	114.870			
12	Т	1.9168	10.7470	6.9605	5.8851	7.8138	7.8722	4.0722	5.7392	5.6940	5.6837	9.8996	72.2841			
12	S	158.645	96.560	137.921	68.007	132.807	82.540	133.946	157.173	125.730	105.925	107.580	114.548			
13	T	1.9265	10.7375	6.9592	5.9186	7.7910	7.9068	4.0755	5.7283	5.8221	5.7023	9.8547	72.4225			
	S	157.846	96.645	137.947	67.622	133.196	82.179	133.837	157.472	122.964	105.579	108.070	114.329			
14	Т	1.9287	10.7563	6.9154	5.8640	7.7872	7.8859	4.0590	5.7016	5.7359	5.7164	9.8884	72.2388			
	S	157.666	96.476	138.821	68.252	133.261	82.397	134.382	158.209	124.812	105.319	107.702				
15	I	1.9189	10.7826	6.9321	5.8611	7.7749	7.9492	4.0753	5.6880	5.8298	5.7093	10.0773	72.5985			
	S	158.471	96.241	138.486	68.285	133.471	81.741	133.844	158.587	122.802	105.450	105.683				
16	T	1.9174	10.9171	6.8332	5.9479	7.6448	7.9804	4.0183	5.7294	5.8300	5.6868	9.8633	72.3686			
	S	158.595	95.055	140.491	67.289	135.743		135.743	157.442	122.797	105.867	107.976				
17	I	1.8999	10.8159	6.8782	5.9507	7.7359	8.0369	4.0731	5.7328	5.7923	5.7520	10.0051	72.6728			
	S	160.056	95.945	139.571	67.257	134.144	80.849	133.916	157.348	123.597	104.667	106.446	113.935			
18	T	1.9262	10.8203	6.8230	6.0291	7.7350	7.9888	3.9886	5.7346	5.8205	5.7453	9.8493	72.4607			
10	S	157.871	95.906	140.701	66.383	134.160	81.335	136.753	157.299	122.998	104.789	108.130				
19	Т	1.9021	10.9129	6.9490	5.9638	7.6609		4.0081	5.7125	5.8306	5.8002	9.8024				
19	S	159.871	95.092	138.149	67.109	135.458	80.804	136.088	157.907	122.785	103.797	108.647	114.075			

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

Report: **Section Data Report** 

Session: Race

### 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 PI to PO SF to PI I5A to I5 I8 to SF Lap PO to SF Т 6.8717 5.9981 7.7467 5.8302 82.0940 27,4236 70.5448 1.8783 10.8845 8.0374 4.0014 5.6481 20 S 161.897 95.340 139.703 66.726 133.957 80.844 136.316 159.70 122.793 100.860 31.874 108.345 Т 6.9925 5.9048 7.6897 7.9296 4.0441 5.8634 5.9604 5.7464 9.7979 88.3575 72.4831 21 S 137,290 67,780 134.950 81.943 134.877 153,843 120.111 104.769 108,697 93,710 109,210 Т 1.9410 10.6057 6.9812 5.8115 7.6908 7.7912 4.0514 5.6825 5.9018 5.7660 9.7316 71.9547 22 S 156,667 134,931 97,846 137.512 68.868 83.398 134.634 158,741 121.304 104.413 109,437 115.072 Т 1.9184 10.6072 6.8668 5.8411 7.5887 7.6672 4.0545 5.7175 5.8080 5.6705 9,7017 71.4416 23 S 158.513 97.832 139.803 68.519 136.746 84.747 134.531 157.769 123.263 106.171 109.775 115.899 Т 1.9141 10.5675 6.9161 5.8708 7.7463 7.6638 4.0495 5.6720 5.6974 5.6597 9.7116 71.4688 24 S 158.869 98,200 138.807 133.964 84.785 134.697 159.035 125.655 106.374 115.85 68.173 109.663 Т 1.9122 10.6413 6.9610 5.8563 7.8614 7.9337 4.0295 5.7316 5.7347 5.6090 9.7590 72.0297 25 S 159.027 97.519 137.911 68.341 132.003 81.900 135.365 157.381 124.838 107.336 109.130 114.953 Т 1.9237 10.6351 6.9447 5.8176 7.7021 7.7464 4.0560 5.6393 5.7530 5.7111 9.8781 71.8071 26 S 158.076 134.733 97,576 138.235 68,796 83,881 134,481 159,957 124,441 105,417 107.814 115.309 10.8026 5.9177 7.7445 4.0437 5.7038 5.8779 5.7553 72.5052 Т 1.9173 6.9610 7.8799 9.9015 27 82.460 107.559 S 158,604 96,063 137.911 67,632 133,995 134.890 158,148 121,797 104.607 114.199 Т 1.9400 10.7156 5.9249 7.8802 5.6444 5.8673 72,2877 6.8886 7.7356 4.0476 5.7602 9.8833 28 S 156.748 96.843 134.150 82.456 134.760 159.812 122.017 104.518 114.542 139.361 67.550 107.758 Т 10,7920 5.8661 72.5359 1.9178 6.9717 5.9090 7.7439 7.9517 4.0536 5.6441 5.7727 9.9133 29 S 158.562 137.700 67.732 134.006 134.561 159.821 122.042 104.292 107.431 114.150 96.157 81.715 Т 1.9125 10.8441 6.9157 6.0129 7.7357 7.9287 4.0520 5.7544 5.8471 5.7807 9.8902 72.6740 30 S 66.561 81.952 122.438 159,002 95.695 138.815 134.148 134.614 156.758 104.148 107.682 113.933 10.7305 5.9458 9.9293 72.6136 Т 1.9247 6.9295 7.8067 7.9660 4.0563 5.7368 5.8387 5.7493 31 S 157,994 96,708 138.538 67.313 132,928 81.568 134,471 157,238 122,614 104.716 107,258 114.028 Т 1.9453 10.8594 6.9787 5.9438 7.7707 7.9688 4.0533 5.7575 5.8166 5.7621 72.8764 10.0202 32 S 156.321 95.560 137,561 67.335 133.544 81.540 134.570 156,673 123,080 104,484 106,285 113.617 Т 1.9340 10.8027 6.9455 6.0332 7,7488 7.9852 4.0460 5.7266 5.9025 5.8672 9.8808 72.8725 33 S 157.234 96.062 66.337 133.921 81.372 134.813 157.519 121.289 102.612 138.219 107.785 113.623 Т 1.9159 10.7848 6.9400 5.9788 7.7484 7.9688 4.0607 5.7304 5.8512 5.8015 10.0010 72.7815 34 S 158.720 96.221 138.329 66.941 133.928 81.540 134.325 157.414 122.353 103.774 106.489 113.765 Т 1.9290 10.8426 6.9294 5.9565 7.8267 7.9976 4.0656 5.6951 5.8536 5.8295 9.9694 72.8950 35 S 158.390 157,642 95,708 138.540 67,192 132,588 81.246 134.163 122,302 103,276 106,827 113.588 Т 1.9033 10.7444 5.9404 8.0227 5.7292 5.8853 72.9210 6.9659 7.8637 4.0539 5.8599 9.9523 36 S 159,770 96,583 137.814 67,374 131.964 80.992 134.551 157.447 121.644 102,740 107.010 113.548 Т 1.9064 10.8873 6.9116 5.9668 7.7909 7.9502 4.0485 5.6596 5.9616 5.8399 9.9070 72.8298 **37** S 159.511 95.315 138.897 67.076 133,197 134.730 159,383 120,087 103.092 107,500 113.690 81.730

1.9081

159.368

10.9670

94.623

6.9810

137.516

5.9753

66.980

7.8014

133.018

8.0001

81.221

Т

38

5.7644

156.486

5.8653

122.058

5.8144

103.544

9.9753

106.764

73.0668

113.321

4.0145

135.871

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



Round 3



Report: **Section Data Report** 

Session: April 7, 2019 Race

# 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 10.9364 6.9625 5.9939 7.9875 5.8626 5.7838 72.8722 1.9319 7.7845 4.0107 5.7115 9.9069 39 157.405 94.887 137.882 66.772 133.307 81.349 136.000 157.935 122,115 104.092 107.501 113.624 Т 1.8907 10.9895 6.9660 6.0154 7.6788 8.0157 4.0172 5.7277 5.9697 82.4855 28.8991 70.8705 40 S 160.835 94.429 137.812 66.534 135.142 81.063 135.780 157,488 119,924 100.381 30.246 107,847 Т 7.2118 6.0070 7.8678 8.0380 4.0246 5.9120 6.0872 5.7336 9.9047 90.8088 73.5247 41 S 133.115 131.895 135.530 152.579 66,627 80.838 117,609 105.003 107.525 91.181 107,663 Т 1.9586 10.7489 7.0408 5.8447 7.7075 7,7508 4.0922 5.7486 5.8402 5.7419 9.7214 72.1956 42 S 134.639 104.851 155.259 96.543 136.348 68.477 83.833 133.291 156.916 122.583 109.552 114.688 Т 1.9190 10.6539 6.9827 5.7923 7.7401 7,7496 4.0648 5.7216 5.7927 9.7137 71.7715 5.6411 43 S 158,463 97,404 137,483 134.072 83.846 134.190 157.656 123.588 106.725 115.366 69.096 109.639 Т 1.9188 10.7006 6.9828 5.8924 7.7224 7.7961 4.0615 5.7007 5.8336 5.7656 9.6854 72.0599 44 S 158.480 96.978 137.481 67.923 134.379 83.346 134.299 158.234 122.722 104.420 109.959 114.904 Т 1.9056 10.6489 6.9319 5.9196 7.7495 7.8288 4.0705 5.7441 5.8324 5.7076 9.7170 72.0559 45 S 159,578 133,909 97,449 138,490 67.611 82,998 134.002 157,039 122,747 105,481 109,602 114.911 10.6644 6.9212 5.8755 7.7356 7.8428 5.7577 71.8940 Т 1.9039 4.0665 5.6899 5.6693 9.7672 46 109.038 S 159,720 97,308 138,704 68.118 134,150 82.850 134.134 158.535 124.339 106,194 115.170 Т 1.9224 10.6368 5.9050 7.7107 4.0424 5.6441 5.7638 71.6505 6.8725 7.7608 5.7041 9.6879 47 S 158.183 97.560 134.583 134.933 159.821 124.208 105.546 115.561 139.687 67,778 83.725 109.931 Т 72.0922 1.9035 10.7527 6.9266 5.9749 7.6764 7.8839 4.0490 5.6796 5.7735 5.7017 9,7704 48 S 159.754 96.509 138.596 66.985 135.184 82.418 134.713 158.822 123.999 105.591 109.003 114.853 Т 1.9217 10.7186 6.8945 5.9542 7.7119 7.8337 4.0386 5.6712 5.7944 5.7257 9.8735 72.1380 49 S 67.218 123.552 158.241 96.816 139.241 134.562 82.946 135.060 159.057 105.148 107.864 114.780 5.9801 72.3071 Т 1.9261 10.7313 6.9343 7.7155 7.8321 4.0594 5.6845 5.8005 5.8099 9.8334 50 S 157,879 96,701 138,442 66,927 134,499 82,963 134.368 158,685 123,422 103.624 108.304 114.512 Т 1.9276 10.7733 6.9282 6.0625 7.7771 7.9047 4.0534 5.6976 5.8251 5.8565 72.6382 9.8322 51 S 157,756 96.324 138,564 66.017 133,434 82,201 134.567 158,320 122,901 102,800 108.318 113.990 Т 1.9069 10.8179 6.9292 6.0574 7.7812 7.9586 4.0602 5.6933 5.9196 5.8644 9.9285 72.9172 **52** S 159.469 95.927 66.072 133.363 81.644 134.342 158.440 120.939 102.661 138.544 107.267 113.553 Т 1.9214 10.8922 6.9739 6.0315 7.7965 8.0058 4.0597 5.7427 5.9034 5.8127 10.0373 73.1771 53 S 158.265 95.273 137.656 66.356 133.102 81.163 134.35 157.077 121.271 103.574 106.104 113.150 7.7957 Т 1.9366 11.0464 6.9857 6.1399 8.0620 4.0565 5.7356 5.9524 5.8424 10.0051 73.5583 54 S 157.271 157,023 93,943 65.185 133.115 80.597 134,464 120,272 103.048 106,446 112.564 137,424 Т 1.9486 11.0089 7.8568 5.8408 73.6502 6.9839 6.0780 8.0620 4.0499 5.7576 6.0143 10.0494 55

S

Т

S

Т

56

**57** 

156.056

1.9191

1.9479

156.112

158,455

94.263

10.9473

94,793

11.0694

93.747

137.459

6.9716

7.0896

135.410

137,702

65.849

6.0888

65.732

6.0584

66.062

132,080

7.7897

133,218

7.9561

130.432

80.597

8.1642

79.588

8.1377

79.847

156.670

5.7519

5.8474

154.264

156.826

119.034

6.0718

117,907

6.0867

117.619

103.076

5.9384

101.382

105,976

10.1153

105.286

112,423

73.8234

112.160

84.2163

98.318

29.6325

29.498

134.683

4.0653

134.173

4.0389

135.050

72.5457

105.357

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

> **NTT IndyCar Series** April 7, 2019



Round 3

**Report: Section Data Report Session:** Race

# Section Data for Car 27 - Rossi, Alexander

Lap				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
	Т			12.2199	6.6585	10.3387	10.1303	6.2416	8.3132	7.3503	6.8342	12.1792	112.0783		94.1164	
58	S			78.560	60.108	100.373	64.142	87.390	108.508	97.399	88.093	87.444	73.877		84.108	
	Т	3.6268	14.0560	13.4042	7.2286	10.8560	9.5508	5.4794	9.2710	7.6690	7.1263	13.8260	102.0941			
59	S	83.846	73.828	71.619	55.367	95.590	68.033	99.546	97.298	93.351	84.482	77.029	81.102			
60	Т	2.7623	12.9233	11.6853	6.9841	12.8826	10.2473	7.6596	11.4879	10.2742	8.7180	17.2805	112.9051			
60	S	110.086	80.299	82.155	57.305	80.553	63.409	71.212	78.521	69.680	69.058	61.630	73.336			
61	Т	5.1311	16.1273	15.3868	8.3667	14.6722	11.6211	7.2419	13.0664	10.6430	9.6059	15.2304	127.0928			
61	S	59.264	64.346	62.391	47.836	70.727	55.913	75.319	69.035	67.266	62.675	69.926	65.149			
62	Т	4.3641	18.9480	14.5120	7.2211	15.2314	11.1691	8.1379	12.4467	10.3727	9.1171	15.5784	127.0985			
62	S	69.680	54.767	66.152	55.425	68.131	58.176	67.026	72.473	69.019	66.035	68.364	65.146			
63	Т	4.2620	17.7803	16.2882	7.0530	12.8874	10.1879	7.5492	11.6930	9.2754	8.8539	19.1975	125.0278			
63	S	71.349	58.364	58.938	56.746	80.523	63.779	72.253	77.144	77.184	67.998	55.476	66.225			
64	Т	5.7841	15.9931	14.8239	8.5952	11.9633	10.6160	10.0730		11.1180	9.2196	16.4268	126.9556			
04	S	52.574	64.886	64.760	46.564	86.743	61.207	54.150	73.084	64.392	65.301	64.833	65.220			
65	Т	4.1420	13.6613	14.4173	6.7026	15.4018	11.5046	9.7879		10.2326	9.6711	10.2711	115.2532			
65	S	73.416	75.961	66.587	59.712	67.377	56.479	55.727	95.345	69.964	62.252	103.689	71.842			
66	Т	2.0114	11.1697	7.0648	5.9790	7.8505	8.0013	4.0311	5.8148	5.9419	5.6666	9.8445	73.3756			
66	S	151.184	92.906	135.885	66.939	132.186	81.208	135.312	155.129	120.485	106.245	108.182	112.844			
67	Т	1.9457	10.6108	6.9886	5.9297	7.8072	7.8507	4.0386	5.7258	5.8632	5.7373	9.6755	72.1731			
67	S	156.289	97.799	137.367	67.495	132.919	82.766	135.060	157.541	122.102	104.935	110.072	114.724			
68	┸	1.9242	10.6255	6.9381	5.9149					5.8490		9.7219	71.8320			
	S	158.035	97.664	138.366	67.664	133.624	83.701	135.214		122.399		109.546	115.269			
69	T	1.9145	10.7323	6.8863	5.8589	7.7385				5.8224	5.6990	9.7798	71.9019			
	S	158.836	96.692	139.407	68.311	134.099	83.519	135.402		122.958	105.641	108.898	115.157			
70	T	1.9142	10.6647	6.9225	5.8368	7.7406	7.8088	4.0287		5.8029	5.6596	9.7640	71.7924			
	S	158.861	97.305	138.678			83.210	135.392		123.371	106.376	109.074	115.333			
71	T	1.9125		6.8957	5.9051	7.7309						9.8182	71.9601			
	S	159.002	96.987	139.217	67.777	134.231	83.024			123.539	106.072	108.472	115.064			
72	Ҵ	1.9213	10.7188	6.9204		7.6987	7.9284	•		5.7938	5.7001	9.8172	72.0991			
	S	158.274	96.814			134.793		1		123.565		108.483	114.842			
73	T	1.9112	10.6928	6.9123		7.7707		1		5.8388		9.7855	72.1645			
	S	159.110	97.049	138.883	67.961	133.544		134.610		122.612	105.269	108.835	114.738			
74	T	1.9094	10.6416		5.9251	7.7169		•				9.8874	71.9932			
	S	159.260	97.516	•	67.548	134.475	82.582	134.803	<del>-</del>	123.926	•	107.713	115.011			
75	Ҵ	1.9152	10.6743	6.9166		7.7626					5.7873	9.8278	72.1808			
	S	158.778	97.217	138.797	67.852	133.683	82.221	135.030		122.911	104.029	108.366	114.712			
76	T	1.9262	10.6829		5.9219		7.9482	4.0522				9.8358	72.1903			
	S	157.871	97.139	138.975	67.584	133.348	81.751	134.607	158.970	123.656	106.190	108.278	114.697			

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

**NTT IndyCar Series** 



**Section Data Report Report:** 

Race

**Session:** 

April 7, 2019



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	1.9240	10.7655	6.8741	5.9278	7.7700	7.9642	3.9590	5.6515	5.8279	5.6627	9.8589	72.1856			
"	S	158.051	96.394	139.655	67.517	133.556	81.587	137.776	159.612	122.842	106.318	108.024	114.704			
78	Т	1.9051	10.7209	6.9016	5.9400	7.8107	7.9587	4.0133	5.6521	5.8328	5.7511	9.8533	72.3396			
/6	S	159.619	96.795	139.098	67.378	132.860	81.643	135.912	159.595	122.738	104.684	108.086	114.460			
79	Т	1.9077	10.7480	6.9389	5.9472	7.7944	7.8788	4.0234	5.6732	5.8360	5.8169	9.8457	72.4102			
/9	S	159.402	96.551	138.350	67.297	133.138	82.471	135.571	159.001	122.671	103.499	108.169	114.349			
80	Т	1.9124	10.8257	6.9373	6.0038	7.7207	8.0037	4.0421	5.6354	5.8624	5.8025	9.9409	72.6869			
	S	159.010	95.858	138.382	66.662	134.408	81.184	134.943	160.068	122.119	103.756	107.133	113.913			
81	T	1.9302	10.9034	6.8210	5.9760	7.7357	7.9565	4.0955	5.6710	5.8114	5.7378	9.8899	72.5284			
	S	157.544	95.175	140.742	66.972	134.148	81.666	133.184	159.063	123.190	104.926	107.686	114.162			
82	Т	1.9138	10.8222	6.9738	5.9600	7.7497	7.9440	4.0942	5.6967	5.8194	5.7880	10.0570	72.8188			
	S	158.894	95.889	137.658	+	133.905	81.794	133.226		123.021	104.016	105.896	113.707			
83	ഥ	1.9249	10.8209	6.9360	5.9527	7.7733	7.9227	3.9990	5.7531	5.8722	5.7501	9.8880	72.5929			
	S	157.978	95.900	138.408	67.235	133.499	82.014	136.398	156.793	121.915	104.702	107.706	114.061			
84	ፗ	1.9056	10.7860	6.9095	5.9483	7.7990	7.9045	4.0121	5.7153	5.8786	5.8721	9.8360	72.5670			
	S	159.578	96.211	138.939	67.284	133.059	82.203	135.952	157.830	121.782	102.526	108.276	114.101			
85	ፗ	1.9054	10.8555	6.8495	5.9523	7.7858	7.9710	4.0827	5.6746	5.8624	5.8746	9.8054	72.6192			
	S	159.594	95.595	140.156	+	133.285	81.517	133.601		122.119	102.483	108.614	114.019			
86	ፗ	1.9111	10.9040	6.8371	5.9912	7.7441	8.0505	4.0863		5.9049		9.9965	72.9446			Į
	S	159.118		140.410		134.002	80.712	133.484		•		106.537	113.511		Į	ļ
87	LT	1.9374		6.9137		7.9099	8.1112	4.0848			5.9457	9.9005	74.6231			
Ļ.,	S	156.958		138.855		131.193	80.108	133.533	1	117.487	101.257	107.570	110.958			
88	I	1.9358	+	6.8135	+			4.0144			5.9181	9.9432	73.2106			<u> </u>
<u> </u>	S	157.088		140.897	65.864	132.104	81.012	135.874	<del>•</del>	•	101.730	107.108	113.098			<u> </u>
89	I	1.9223		7.0269				4.0033	1	5.9926		9.9142	73.3497		4	<u> </u>
<u> </u>	S	158.191	94.415	136.618	+	132.641	80.609	136.251	157.011	119.466	102.740	107.422	112.884		1	
90	T	1.9369		6.8943		7.7722	8.0161	4.0185			5.9554	10.0360	73.4867			
	S	156.999		139.245		133.518	81.058	135.736	158.909	118.999	101.092	106.118	112.673			<u> </u>
91	ፗ	2.2648	+	14.3191	8.1336				<u> </u>	ļ						
	S	134.268	66.870	67.043	49.207	68.860	I			1		I				

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

# Section Data for Car 28 - Hunter-Reay, Ryan

Race

**Section Data Report** 

**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	2.2842	12.3810	7.3014	6.3930	8.0102	8.2497	4.0251	5.8985	6.1783	6.0199	9.8051	76.5464		119.9905	
1	S	133.128	83.816	131.482	62.604	129.551	78.763	135.513	152.928	115.875	100.009	108.617	108.170		65.971	
	Т	1.9542	10.8270	6.9597	5.9139	7.8403	7.8240	4.0345	5.7487	5.9419	5.9136	9.7831	72.7409			
2	S	155.609	95.846	137.937	67.676	132.358	83.049	135.198	156.913	120.485	101.807	108.861	113.829			
	Т	1.9656	10.7555	6.9270	5.8767	7.7036	7.7080	4.0566	5.6841	5.8831	5.7632	9.5965	71.9199			
3	S	154.706	96.483	138.588	68.104	134.707	84.298	134.461	158.696	121.689	104.464	110.978	115.128			
	Т	1.9204	10.7677	6.9300	5.9243	7.7102	7.7414	4.0580	5.6353	5.9376	5.8691	9.6086	72.1026			
4	S	158.348	96.374	138.528	67.557	134.591	83.935	134.415	160.071	120.572	102.579	110.838	114.836			
	Т	1.9329	10.7803	7.0090	5.8841	7.7346	7.8197	4.0398	5.6521	5.8637	5.7958	9.7592	72.2712			
5	S	157.324	96.261	136.967	68.018	134.167	83.094	135.020	159.595	122.092	103.876	109.128	114.568			
	Т	1.9182	10.8622	6.9134	6.0711	7.6029	7.7830	4.0669	5.6303	5.8467	5.8068	11.1665	73.6680			
6	S	158.529	95.536	138.861	65.923	136.491	83.486	134.120	160.213	122.447	103.679	95.375	112.396			
7	Т	2.2919	11.3369	6.7831	5.9094	7.6872	7.7532	4.0654	5.6370	5.8450	5.8003	9.7776	72.8870			
<b>_</b>	S	132.681	91.535	141.528	67.727	134.994	83.807	134.170	160.022	122.482	103.796	108.922	113.601			
	Т	1.9418	10.8116	6.9767	5.9118	7.7179	7.7872	4.0450	5.6653	5.8662	5.7398	9.7379	72.2012			
8	S	156.603	95.983	137.601	67.700	134.457	83.441	134.847	159.223	122.040	104.890	109.366	114.680			
	Т	1.9697	10.6875	6.9570	5.9040	7.6924	7.8593	4.0759	5.6461	5.9001	5.8122	9.6689	72.1731			
9	S	154.384	97.097	137.991	67.789	134.903	82.676	133.824	159.764	121.338	103.583	110.147	114.724			
10	Т	1.9216	10.8663	6.9272	5.9645	7.7010	7.8650	4.0585	5.6754	6.0022	5.8419	9.7578	72.5814			
1 10	S	158.249	95.500	138.584	67.102	134.752	82.616	134.398	158.940	119.274	103.056	109.143	114.079			
	Т	1.9133	10.7640	6.9261	5.9076	7.7192	7.7624	4.0616	5.6432	5.8135	5.8153	9.6176	71.9438			
11	S	158.935	96.407	138.606	67.748	134.435	83.708	134.295	159.846	123.146	103.528	110.734	115.090			
12	T	1.8940	10.8275	6.8305	5.9378	7.6186	7.7822	3.9653	5.6986	5.9062			81.3489	27.2146		69.7742
	S	160.555	95.842	140.546	67.403	136.210	83.495	137.557	158.292	121.213			101.784	32.118		109.542
13	T			7.3198	5.9573	7.7407	7.8385	4.0219	5.7439	5.9673	5.7801	9.6505	88.2628		72.6229	
	S			131.151	67.183	134.061	82.895	135.621	157.044	119.972	104.158	110.357	93.811		109.000	
14	Т	1.9234	10.7927	6.8923	5.7824	7.6254	7.5972	4.0448	5.6516	5.7733	5.7663	9.6372				
	S	158.101	96.151	139.286		136.088	85.528	134.853	159.609	124.003	104.408	110.509	•			
15	I	1.9102	10.5312	6.8681	5.8584	7.6880	7.6571	4.0321	5.6553	5.8199		•				
	S	159.193	98.538	139.777	68.317	134.980	84.859	135.278	159.504	123.011	105.347	111.302				
16	T	1.9026		6.9009	-	7.6448	7.6794	4.0339	5.6656	5.7541	5.8047	9.6101				
	S	159.829	98.689	139.112	68.527	135.743	84.612	135.218	159.214	124.417	103.717	110.821	116.045			
17	I	1.8980		6.8861	5.8342	7.6733	7.7327	4.0065	5.7596	6.0641	5.8801	9.7179	•			
	S	160.216	97.364	139.411	68.600	135.239	84.029	136.142	156.616	118.057	102.387	109.592				
18	T	1.9005	10.6472	6.8713	5.8417	7.6424	7.7084	4.0491	5.6325	5.7665	5.7630	9.6597	71.4823			
10	S	160.006	97.465	139.712	68.512	135.786		134.710	160.150	124.150		110.252				
19	Т	1.8909	10.6415	6.8981	5.8308	7.6431	7.7535	4.0258	5.6293	5.7404						
	S	160.818	97.517	139.169	68.640	135.773	83.804	135.490	160.241	124.714	104.558	110.272	115.854			

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

**NTT IndyCar Series** 



April 7, 2019

Round 3



# Section Data for Car 28 - Hunter-Reay, Ryan

Race

**Section Data Report** 

**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	PI to PO	PO to SF	SF to PI
20	Т	1.8766	10.6443	6.8281	5.8792	7.6042	7.7520	4.0676	5.6058	5.7891	5.7918	9.5962	71.4349			1
20	S	162.044	97.491	140.595	68.075	136.468	83.820	134.097	160.913	123.665	103.948	110.981	115.910			
24	Т	1.8759	10.9089	6.8976	5.9285	7.8135	7.8073	4.0539	5.6149	5.8695	5.8491	9.8260	72.4451			
21	S	162.104	95.127	139.179	67.509	132.812	83.226	134.551	160.652	121.971	102.930	108.386	114.293			
	Т	1.9284	10.6930	6.9707	5.9492	7.7599	7.8126	4.0511	5.6790	5.9099	5.8949	9.7872	72.4359			T
22	S	157.691	97.047	137.719	67.274	133.729	83.170	134.644	158.839	121.137	102.130	108.816	114.308			T
22	Т	1.9077	10.6404	6.9388	5.9979	7.7522	7.8423	4.0505	5.6756	5.8980	5.9015	9.8061	72.4110			T
23	S	159.402	97.527	138.352	66.728	133.862	82.855	134.664	158.934	121.382	102.016	108.606	114.347			
24	Т	1.9241	10.8907	6.9469	5.9927	7.8356	7.9452	4.0564	5.7276	6.0600	6.0067	10.1494	73.5353			I
24	S	158.043	95.286	138.191	66.786	132.437	81.782	134.468	157.491	118.137	100.229	104.932	112.599			I
25	Т	2.0436	11.2585	6.9979	6.0562	7.9248	7.9874	4.0179	5.7621	5.9963	5.9423	9.9644	73.9514			I
25	S	148.802	92.173	137.184	66.086	130.947	81.350	135.756	156.548	119.392	101.315	106.880	111.965			
26	Т	1.9275	11.0055	6.9457	6.0424	7.8315	7.9399	4.0373	5.8482	6.1444	5.9607	10.1248	73.8079			
26	S	157.764	94.292	138.215	66.236	132.507	81.836	135.104	154.243	116.514	101.002	105.187	112.183			
27	Т	1.9339	10.9416	6.9493	5.9713	7.8075	7.9566	4.0411	5.7658	6.0610	5.8560	9.9655	73.2496			
	S	157.242	94.842	138.143	67.025	132.914	81.665	134.977	156.448	118.117	102.808	106.869	113.038			
28	Т	1.9284	10.9012	6.9757	6.1187	7.8903	8.0187	4.0422	5.6948	6.0827	5.9379	9.8911	73.4817			
	S	157.691	95.194	137.621	65.411	131.519	81.032	134.940	158.398	117.696	101.390	107.673	112.681			
29	Т	1.9562	10.9584	7.0028	6.1019	7.9451	8.1352	4.0293	5.8574	6.3615		9.9304	74.3679			<u> </u>
29	S	155.450	94.697	137.088	65.591	130.612	79.872	135.372	154.001	112.538		107.246	111.338			<u> </u>
30	Т	1.9460	11.0054	6.9588	6.0913	7.8303	8.0878	4.0597	5.7413	6.1469		9.8797	73.7839			<u> </u>
	S	156.265	94.293	137.955	65.705	132.527	80.340	134.358	157.115	116.467	99.731	107.797	112.220			<u> </u>
31	Т	1.9278	10.9172	6.9390		7.8456	8.0618		5.7080	6.0625	5.9963	9.9815	73.6191			<b>⊥</b>
	S	157.740	95.054	138.348	65.334	132.269	80.599	134.564	158.032	118.088	100.403	106.697	112.471		ļ	<b>⊥</b>
32	Т	1.9397	10.9350	6.7346		7.7295	7.9139	4.0650	5.6354	5.9541	5.9274	9.9503	72.9208			
	S	156.772	94.900	142.547	65.227	134.255	82.105	134.183	160.068	120.238	101.570	107.032	113.548			
33	Т	1.9149	10.8565	6.9370	6.1169	7.7438	1	4.0590	5.6748	5.9979	6.0699	9.8755	73.2577			
	S	158.803	95.586	138.388	65.430	134.007	81.105	134.382	158.956	119.360	99.185	107.843	113.026		<u> </u>	<del></del>
34	Т	1.9131	10.9501	6.9656	•	7.8129	7.9970	4.0434	5.7330	6.4563	5.8856	9.9329	73.7389		ļ	<b>↓</b>
<u> </u>	S	158.952	94.769	137.820	66.164	132.822	81.252	134.900	157.343	110.885	102.291	107.219	112.288			<del></del>
35	Т	1.8661	10.9045	6.8686		7.7009			5.8193	5.9318			82.0933	27.4107		70.4458
	S	162.955	95.165	139.766	66.983	134.754	82.538	136.784	155.009	120.690			100.861	31.889		108.497
36	Т			6.9423	5.9755	7.7922	7.9055	4.0711	5.8116	6.0181	5.8841	9.9510	88.6939		72.930	
	S			138.283	66.978	133.175	82.192	133.982	155.215	118.959	102.317	107.024	93.355		108.54	)
37	Т	1.9263	10.8677	6.9466		7.7454		4.0696		6.1591	5.7900		73.1138		ļ	<b>↓</b>
	S	157.863	95.487	138.197	67.824	133.980	82.018	134.031	151.752	116.236		108.214	113.248			<del></del>
38	Т	1.9054	10.7846	6.9994		7.7377	7.8099	4.0533	5.7255	6.0858			72.7077		ļ	
	S	159.594	96.223	137.155	67.791	134.113	83.199	134.570	157.549	117.636	101.921	108.726	113.881			

Track: **Barber Motorsports Park** 

2.3 mile(s)



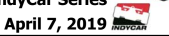
TAG

**Report: Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** 



### Section Data for Car 28 - Hunter-Reay, Ryan

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	1.9348	10.8197	6.9750	5.9446	7.8460	7.9128	4.0626	5.7342	6.0907	5.8028	9.8714	72.9946			
39	S	157.169	95.911	137.634	67.326	132.262	82.117	134.262	157.310	117.541	103.751	107.887	113.433			
40	Т	1.9307	10.7477	6.8776	6.0328	7.7175	7.7002	4.0473	5.6556	5.9533	5.8286	9.6709	72.1622			
40	S	157.503	96.553	139.584	66.342	134.464	84.384	134.770	159.496	120.254	103.292	110.124	114.742			
41	Т	1.9076	10.5846	6.9575	5.9121	7.7374	7.7089	4.0582	5.6765	5.8021	5.8437	9.7207	71.9093			
41	S	159.410	98.041	137.981	67.696	134.118	84.289	134.408	158.909	123.388	103.025	109.560	115.145			
42	Т	1.8983	10.5732	6.9113	5.9632	7.7156	7.8428	4.0710	5.6773	5.8923	5.9003	9.6507	72.0960			
42	S	160.191	98.147	138.903	67.116	134.497	82.850	133.985		121.499	102.036	110.355	114.847			
43	Т	1.9047	10.6030	6.9799	5.9340	7.7278	7.7434	4.0501	5.6303	5.7684	5.7697	9.7519	71.8632			
43	S	159.653	97.871	137.538	67.446	134.285	83.913	134.677	160.213	124.109	104.346	109.209	115.219			
44	Т	1.8987	10.7480	6.9895	5.9640	7.6991	7.8092	4.0629	5.6351	5.8501	5.7889	9.7252	72.1707			
44	S	160.157	96.551	137.349	67.107	134.786	83.206	134.253	160.076	122.376	104.000	109.509	114.728			
45	Т	1.8995	10.6170	6.9299	5.8854	7.6681	7.8131	4.0760	5.6553	5.7761	5.7764	9.7665	71.8633			
45	S	160.090	97.742	138.530	68.003	135.330	83.165	133.821	159.504	123.943	104.225	109.046	115.219			
46	Т	1.8917	10.6624	6.9327	5.9982	7.7346	7.8112	4.0511	5.6200	5.8692	5.8779	9.7803	72.2293			
40	S	160.750	97.326	138.474	66.725	134.167	83.185	134.644		121.977	102.425	108.892	114.635			
47	Т	1.9920	11.0508	6.8918	6.0222	7.7615	7.9200	4.0648	5.6743	5.8912	5.8416	9.7085	72.8187			
47	S	152.656	93.905	139.296	66.459	133.702	82.042	134.190	158.970	121.522	103.062	109.698	113.707			
48	Т	1.9056	10.7858	6.9997	6.0708	7.7534		4.0630			5.8559	9.7560	72.6133			
40	S	159.578	96.212	137.149	65.927	133.842	82.562	134.249	159.024	121.741	102.810	109.164	114.029			
49	Т	1.9208		6.9559	5.9611	7.7293		4.0529		5.8295	5.7865	9.9202	72.3671			
49	S	158.315	96.944	138.012	67.140	134.259	82.816	134.584		122.808	104.043	107.357	114.417			
50	T	1.9232	10.6707	6.9488	5.9958	7.7224	7.7999	4.0643		5.8431	5.7818	9.9897	72.3899			
	S	158.117	97.250	138.153	66.751	134.379	83.305	134.206		122.522	104.128	106.610	114.381			
51	I	1.9112		6.8932	6.0269	7.6705	7.8957	4.0564		5.7706	5.8324	9.8361	72.2319			
	S	159.110		139.268	66.407	135.288	82.295	134.468	1	124.061	103.224	108.275	114.631			
52	T	1.8901		6.9566	5.9892	7.7187	7.9336	4.0562		5.9089	5.8381	9.9039	72.5809			
J-	S	160.886		137.998	66.825	134.443	81.901	134.474		121.158	103.124	107.533	114.080			
53	T	1.9193	•	6.9878	6.0074	7.7592	7.8723	4.0433		5.8810	•	10.0921	72.8401		ļ	
	S	158.438	•	137.382	66.622	133.742	82.539	134.903		121.733	103.074	105.528	113.674			
54	T	1.9236		7.0037	6.0767	7.7589	7.9103	4.0531	5.6806	5.8629	5.9404	9.7962	72.8189			
	S	158.084		137.070	65.863	133.747	82.143	134.577		122.108	101.348	108.716	113.707			
55	Т	1.9098		-	6.0362	7.7391	7.9219	4.0593		5.8606	5.9223	9.7614	72.7244			
	S	159.227	•	136.861	66.305	134.089	82.022	134.372		122.156	101.657	109.103	113.854		Ļ	
56	T	1.9219	•	6.9189	6.4683	7.7689	•	4.0498		5.8706	5.8586	9.8561	73.1085		<u> </u>	
	S	158.224		138.750	61.875	133.575	82.173	134.687	157.954	121.948	102.763	108.055	113.256			
57	Т	1.9077		7.0207	6.0472	7.7703		4.0537					82.8333	28.4215		71.2382
L.,	S	159.402	96.548	136.739	66.184	133.550	80.876	134.557	156.621	118.782			99.960	30.755		107.290

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

**NTT IndyCar Series** 

April 7, 2019

Round 3



# Section Data for Car 28 - Hunter-Reay, Ryan

Race

**Section Data Report** 

**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			8.8882	6.8322	10.8788	10.3185	5.5977	9.7717	8.6989	8.2198	14.8346	114.6275		97.8011	
58	S			108.008		95.390	62.972	97.443				71.792	72.234		80.939	
	Т	4.1708	16.5270	13.3792	7.9669	14.9412	10.8786	7.1810	10.3067	8.5320	7.3880	12.6975	113.9689			
59	S	72.909	62.790	71.753	50.236	69.454	59.729	75.958	87.520	83.909	81.490	83.875	72.651			
	Т	3.7400	14.5324	11.4534	6.8428	10.7475	10.2506	6.2751	11.2605	9.5956	7.4801	12.9195	105.0975		Ì	
60	S	81.308	71.408	83.818	58.489	96.555	63.389	86.924	80.107	74.608	80.486	82.434	78.784			
	Т	3.5155	16.3853	13.0454		14.4293	11.0814	6.4397		7.5431	7.5172	15.1380	112.5159			
61	S	86.500	63.333	73.589	49.623	71.918	58.636	84.702	96.418	94.909	80.089	70.353	73.590			
-	Т	4.0955	18.6286	16.1618	7.8101	14.0115	10.8430	8.1000	12.7564	10.6499	8.3498	16.4910	127.8976			
62	S	74.250	55.706	59.399	51.245	74.063	59.926	67.340	70.713	67.222	72.103	64.581	64.739		Ì	
-	Т	3.9457	17.6174	15.8436	8.7540	12.6307	10.3529	6.0505	11.8268	10.1491	7.9695	18.2873	123.4275			
63	S	77.069	58.904	60.592	45.719	82.159	62.762	90.150	76.271	70.539	75.544	58.237	67.084			
	Т	6.3527	16.0213	14.3158		12.1596	10.3490	9.5951	14.0783	11.3196	8.3859	15.8924	127.5514			
64	S	47.868	64.772	67.059	44.070	85.342	62.786	56.847	64.073	63.245	71.793	67.013	64.915			
65	Т	5.1753	13.6876	13.7536	6.8562	14.3067	11.4882	9.6085	9.5274	10.2226	9.5762	10.1917	114.3940			
65	S	58.758	75.815	69.800	58.375	72.534	56.560	56.768	94.679	70.032	62.869	104.497	72.381			
66	Т	2.0049	11.2930	7.1006	6.0652	7.9216	8.1015	4.0222	5.9505	6.1867	5.9933	10.0247	74.6642			
66	S	151.674	91.891	135.200	65.987	131.000	80.204	135.611	151.592	115.717	100.453	106.238	110.897			
67	Т	1.9775	11.0764	7.0352	6.3429	7.6127	8.4327	4.0474	5.7768	6.0258	5.7245	9.8332	73.8851			
67	S	153.775	93.688	136.457	63.098	136.315	77.054	134.767	156.150	118.807	105.170	108.307	112.066			
68	Т	1.9345	10.6966	6.9439	5.9909	7.8820	7.8473	4.0335	5.6907	6.1058	5.9270	9.6914	72.7436			
00	S	157.194	97.015	138.251	66.806	131.658	82.802	135.231	158.512	117.251	101.577	109.891	113.824			
69	Т	1.9136	10.6936	7.0133	5.9451	7.7790	7.7622	4.0167	5.6672	5.9214	5.8059	9.7538	72.2718			
09	S	158.910	97.042	136.883	67.321	133.401	83.710	135.797	159.170	120.902	103.695	109.188	114.568			
70	Т	1.9119	10.6504	6.9983	5.9110	7.7675	7.7224	4.0170	5.7596	5.9307	5.8027	9.6801	72.1516			
_ /0 _	S	159.052	97.436	137.176	67.709	133.599	84.141	135.787	156.616	120.712	103.753	110.020	114.758			
71	Т	1.9214	10.6490	6.9321	5.9572	7.7622	7.8196	4.0301	5.6873	5.8679	5.7699	9.7612	72.1579			
	S	158.265	97.448	138.486		133.690	83.095	135.345		122.004	104.342	109.105	114.748			
72	Т	1.9377	10.7796	6.9342	5.9591	7.7200	7.8266	4.0687	5.6717	5.9769	5.7892	9.7015	72.3652			
	S	156.934	96.268	138.444	67.162	134.421	83.021	134.061	159.043	119.779	103.995	109.777	114.420			
73	Т	1.9138	10.7674	6.9852	5.9636	7.7785	7.7796	4.0294	5.7368	5.9064	5.8581	9.7925	72.5113			
	S	158.894	96.377	137.433		133.410	83.523	135.369			102.771	108.757	114.189			
74	Т	1.9071	10.7680	6.9379	5.9326	7.7381	7.7783	4.0515	5.6984	5.9772	5.7645	9.7643	72.3179			
/4	S	159.452	96.371	138.370	67.462	134.106	83.537	134.630	158.298	119.773	104.440	109.071	114.494			
75	Т	1.9137	10.7599	6.9505	6.0037	7.7724	7.7498	4.0429	5.6811	5.9110	5.8480	9.7763	72.4093			
	S	158.902	96.444	138.120	66.663	133.514	83.844	134.917	158.780	121.115	102.949	108.937	114.350			
76	Т	1.9141	10.7037	6.9159	6.0145	7.7459	7.7829	4.0370	5.6281	5.8258	5.8233	9.8775	72.2687			
76	S	158.869	96.950	138.811	66.544	133.971	83.487	135.114	160.275	122.886	103.386	107.821	114.572			

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

**NTT IndyCar Series** 



Round 3

# TAG April 7, 2019

# Section Data for Car 28 - Hunter-Reay, Ryan

Race

**Section Data Report** 

**Report:** 

Lap	T/S <sup>S</sup>	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	1.9157	10.7996	7.0293	5.9564	7.7552	7.8342	4.0269	5.7010	5.8722	5.7276	10.0596	72.6777			
	S	158.736	96.089	136.571	67.193	133.811	82.941	135.453	158.226	121.915	105.113	105.869	113.928			
78	Т	1.9164	10.7733	6.9759	5.9985	7.8169	7.8520	4.0432	5.6743	6.0090	5.8023	9.8085	72.6703			
	S	158.678	96.324	137.617	66.721	132.754	82.753	134.907	158.970	119.139	103.760	108.579	113.939			
79	Т	1.9093	10.7662	6.9982	6.0034	7.7265	7.7922	4.0374	5.7067	5.9323	5.8283	9.8271	72.5276			
/ 9	S	159.268	96.388	137.178	66.667	134.308	83.388	135.100	158.068	120.680	103.297	108.374	114.163			
80	T	1.9107	10.7912	7.0305	6.0242	7.7417	7.7990	4.0469	5.6912	5.9888	5.8112	9.8209	72.6563			
- 00	S	159.152	96.164	136.548	66.437	134.044	83.315	134.783	158.498	119.541	103.601	108.442	113.961			
81	ഥ	1.9267	10.9162	6.9831	6.0387	7.7697	7.8180	4.0555	5.7157	5.9276	5.8183	9.8300	72.7995			
	S	157.830	95.063	137.475	66.277	133.561	83.112		1			108.342	113.737			
82	Ҵ	1.9007	10.8327	6.9724	5.9879	7.7182	7.9517	4.0847		5.8849	1	10.0824	72.9993			
	S	159.989	95.796	137.686	66.839	134.452	81.715	133.536		1	1	105.630	113.426			
83	ш	1.9258	10.7520	6.9975	5.9871	7.6922	7.8570		+	<b>!</b>	<b>!</b>		72.5703			
	S	157.904	96.515	137.192	66.848	134.906	82.700	134.458		121.594		108.454	114.096			
84	ᄪ	1.9132	10.7577	6.9647	5.9933	7.7497	7.7852		1	5.9295	1		72.5095			
•	S	158.944	96.464	137.838	66.779	133.905	83.463	134.441	158.356	120.737	102.302	108.921	114.192			
85	I	1.9014	10.7902	7.0000	6.0540	7.7424	7.7741	4.0269	-	1	1	9.8234	72.5735			
	S	159.930	96.173	137.143	66.110	134.032	83.582	+	+	120.071	103.400	108.415	114.091			
86	듸	1.9166		7.0233	6.0845	7.8099	7.9338	+	<del>•</del>				73.1640		<b>_</b>	
	S	158.662	96.101	136.688	65.778	132.873	81.899	135.174	1	<b>.</b>	1	106.516	113.170			
87	I	1.9306		6.9523	6.0728	7.8037	7.9018					9.9936	73.2932		+	
	S	157.511	95.236	138.084	65.905	132.979	82.231	135.490	-	117.723		106.568	112.971		_	
88	፲	1.9241	10.8943		6.0778	7.8427	7.9380		+	6.0223			73.2465		+	+
	S	158.043	95.254	138.362	65.851	132.318	81.856	134.497	157.186	118.876		107.543	113.043		+	+
89	I	1.9175		6.9650	6.0205	7.7545	7.9391	4.0469	1	<b>.</b>	<b>.</b>		72.9017		+	+
	S	158.587	95.490	137.832	66.477	133.823	81.845						113.578		-	+
90	S	1.9162	10.9937	6.9787	6.0572	7.7714						10.1124	73.6293		+	+
	<del></del>	158.695	94.393	137.561	66.075	133.532	81.521	133.644	157.326	117.172	101.969	105.316	112.455			+
91	딕	2.3400	14.4126	12.5783	8.0705				<del>                                     </del>	<del>                                     </del>	<del>                                     </del>				+	+
	S	129.953	72.001	76.322	49.591											

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series
April 7, 2019

Round 3



TAG

**Report:** Section Data Report

**Session:** Race

### Section Data for Car 30 - Sato, Takuma T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A **I5A to I5** I5 to I6 I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 Lap PO to SF SF to PI Т 10.8914 7.0565 5.8553 7.6448 4.0642 5.7415 5.7430 9.6233 72,4048 120.5651 2.2550 7.7734 5.7564 1 134.852 95.280 136.045 68.353 133.497 84.995 134.210 156.703 124.690 104.831 110.669 114.357 65.657 Т 1.9359 10.4169 6.9472 5.7338 7.6632 7.5288 4.0545 5.6873 5.8030 5.7302 9.6615 71.1623 2 S 157,080 99,620 138.185 69,801 135.417 86.305 134.531 158.607 123,369 105.065 110.231 116.354 Т 1.9287 10.4599 6.9582 5.7516 7.7195 7.6067 4.0356 5.6580 5.7658 5.7800 9.5628 71.2268 3 S 157,666 134,429 99,210 137.967 69.585 85,421 135.161 159,428 124,165 104.160 111.369 116.248 Т 1.9156 10.4875 6.9564 5.6965 7.6830 7.5915 4.0766 5.6459 5.7253 5.7461 9.5549 71.0793 4 158.744 98.949 138.002 70.258 135.068 85.592 133.801 159.770 125.043 104.775 111.461 116.490 Т 1.9125 10,4732 6.9377 5.7595 7.6955 7.5964 4.0870 5.6477 5.6892 5.7489 9.5105 71.0581 5 S 159.002 99.084 138.374 69,490 134.849 85.537 133,461 159.719 125.837 104.724 116.524 111.981 Т 1.9211 10.4941 6.9627 5.7883 7.6647 7.6055 4.0666 5.6476 5.7139 5.7434 9.4567 71.0646 6 S 158.290 98.887 137.878 69.144 135.390 85.435 134.130 159.722 125.293 104.824 112.619 116.514 Т 1.9108 10.4085 6.9440 5.7024 7.6748 7.6225 4.0942 5.6357 5.7206 5.7399 9.5556 71.0090 S 159.143 99,700 138,249 70.186 135,212 85.244 133,226 160.059 125.146 104.888 111.453 116,605 1.9094 10.5124 5.7307 7.6737 7.6338 5.6384 5.7623 71.1582 Т 6.9556 4.0608 5.6927 9.5884 8 S 159,260 98,715 138.018 69.839 135,232 85.118 134.322 159,983 124,240 105.757 111.072 116.360 Т 10.4234 5.7606 7.6669 7.6946 5.6440 5.6854 71.1702 1.8960 6.9347 4.0765 5.8152 9.5729 9 S 160.386 99.557 138.434 69.477 135.352 84.445 133.805 159.824 125.921 103.530 116.341 111.252 Т 71.2155 1.9026 10.5377 6.9182 5.7618 7.6371 7,7052 4.0737 5.6328 5.7091 5.7915 9.5458 10 S 159.829 98.478 69.462 135.880 84.329 133.897 160.142 125.398 103.953 116.267 138.764 111.567 Т 1.8941 10.5872 6.9495 5.7992 7.6381 7.7046 4.0644 5.6246 5.7120 5.7513 9.5841 71.3091 11 S 160.546 160.375 125.334 98.017 138.139 69.014 135.862 84.336 134.203 104.680 111.122 116.114 10.6583 5.7966 5.6264 5.7360 71.4903 Т 1.8915 6.9104 7.6332 7.7383 4.0673 5.8004 9.6319 12 S 160,767 97,363 138,921 69.045 135,949 83.968 134.107 160.324 124.810 103.794 110.570 115.820 Т 1.8893 10.6961 5.8534 7.7717 4.0544 5.6220 5.7067 5.7812 71.6685 6.9526 7.6562 9.6849 13 S 160.954 97,019 138.078 68,375 135,541 83,608 134.534 160,449 125,451 104.138 109,965 115.532 Т 1.9029 10.6519 6.9335 5.8411 7.6322 7,7466 4.0409 5.6192 5.7072 5.7661 9,7250 71.5666 14 S 159.804 97.422 68.519 135.967 83.878 134.983 160.529 125.440 104.411 115.696 138.458 109.512 Т 1.9043 10.7512 6.9069 5.8357 7.7185 7.7574 4.0496 5.6935 5.7586 5.8846 9.7211 71.9814 15 S 159.680 96.522 138.991 68.583 134.447 83.762 134.693 158.434 124.320 102.309 109.556 115.030 Т 1.9055 10.7386 6.9556 5.9028 7.6379 7,7999 3.9612 5.5985 5.7536 5.7899 9.6916 71.7351 16 S 159,586 96.635 67,803 135.866 83.305 137,699 161.123 124,428 103,982 109.889 115,425 138.018 Т 10.7003 5.6086 31.4398 69.8947 1.9118 6.9132 5.8527 7.7211 7.8503 3.9859 5.8573 95.1796 17 S 159.060 96,981 138.865 68,383 134,401 82,770 136.846 160.833 122,225 86,993 27,802 109.353 Т 7.1219 6.0927 7.7450 7.9478 4.1054 5.9036 6.0375 5.9824 9.9057 79.7948 73.6399 18 S 134.795 65.690 133,987 81.755 132,863 152,796 118.577 100.636 107.514 103.766 107,495 Т 1.9426 10.9140 6.9719 5.8677 7.7243 7.7151 4.0769 5.7397 5.8936 5.8952 9.7395 72,4805

156.538

95.082

137.696

68.209

134.346

84.221

19

157.159

121.472

102.125

109.349

114.238

133.791

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series

April 7, 2019

Round 3



**Report:** Section Data Report

**Session: Race** 

Lap	T/S <sup>S</sup>		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
	Ŧ	1.9176	10.5805	6.9604	5.8174	7.6544	7.7218	4.0881	5.7288	5.8536	5.7477	9.6057	71.6760			Ì
20	S	158.579	98.079	137.923		135.573		1				110.872	115.520			
	Т	1.9084	10.7568	6.9872	5.8903	7.7514	7.8167	4.1101	5.6877	5.8707	5.7376	9.7725	72.2894			
21	S	159.343	96.472	137.394	67.947	133.876	83.126	132.711	158.596	121.946	104.930	108.979	114.540			
	Т	1.9277	10.6951	7.1006	6.0657	8.0165	8.0330	4.1070	5.8907	6.0203	5.8076	9.8981	73.5623			
22	S	157.748	97.028	135.200	65.982	129.449	80.888	132.811	153.130	118.916	103.665	107.596	112.558			
23	Т	1.9488	10.7952	6.9781	6.0083	7.6956	7.7610	4.0798	5.6724	5.6862	5.6816	9.7971	72.1041			
	S	156.040	96.129	137.573		134.847	83.723	133.696			105.964	108.706	114.834			
24	Т	1.9142	10.5824	6.9594	5.8640	7.7016	7.7503	4.0726	5.6648	5.8473	5.8229	9.6873	71.8668			
24	S	158.861	98.062	137.943	68.252	134.742	83.838	133.933	159.237	122.434	103.393	109.938	115.213			
25	Т	1.9133	10.6890	6.9818	5.9795	7.7206	7.7358	4.0734	5.6867	5.7408	5.7407	9.7454	72.0070			
	S	158.935	97.084	137.500		134.410	83.996	133.906			104.873	109.282	114.989			
26	Т	1.9098	10.6559	6.8988	•	7.6423	7.7034	4.0595	•	•			71.5806			
	S	159.227	97.385	139.155		135.787	84.349						115.674			
27	Т	1.9096	10.7293	6.9334		7.7144						9.8117	71.8669			<u> </u>
	S	159.243	96.719	138.460		134.518					1	108.544	115.213			<u> </u>
28	Т	1.9299		6.9254		7.6681	7.8026			5.7748		9.6921	71.9687			<u> </u>
	S	157.568	95.876	138.620		135.330		•				109.883	115.050			
29	Т	1.9165		6.9293		7.6485	<del> </del>			5.6515		9.6865	71.7864			
	S	158.670	96.508	138.542		135.677	83.206					109.947	115.342			
30	Т	1.9174		6.8905		7.6313				5.8491		9.8947	72.1128			
	S	158.595	96.805	139.322		135.983						107.633	114.820			
31	Т	2.1530		7.0162		7.6626		+				9.6834	72.6144			
J	S	141.241	93.644	136.826		135.428		134.481			•	109.982	114.027			<u> </u>
32	Т	1.9342		6.9270		7.7480						9.8812	72.2283			<u> </u>
L	S	157.218		138.588		133.935		134.114			1	107.780	114.637			<u> </u>
33	T	1.9231	10.7774	6.9168		7.6898		-				9.8295	72.2958			<u> </u>
	S	158.125	96.287	138.793		134.949		134.425				108.347	114.529			<b></b>
34	T	1.9023		6.9067		7.6936						9.7736	72.0228			<b>├</b>
$\vdash$	S	159.854		138.995		134.882	1	•			+	108.967	114.964			<b>├</b>
35	T	1.8920		6.9584		7.7205						9.8896	72.4231			<del>                                     </del>
$\vdash$	S	160.725	95.713	137.963		134.412						107.689	114.328			
36	T	1.9149		6.9708	•	7.7391	7.8442	•	•	•		9.9144	72.4527			├──
$\vdash$	S	158.803	95.878	137.717		134.089	82.835	•	<del></del>	<del></del>		107.420	114.281	27.2525		70.2455
37	Ţ	1.9025		6.9408	_	7.7577						<del>                                     </del>	91.4145			70.2155
$\vdash$	S	159.838	95.600	138.313		133.767						0.0007	90.576	31.955		108.853
38	T			7.2036		7.8749		-					80.1381		73.9836	
	S			133.267	65.637	131.777	80.846	134.474	153.203	119.366	101.704	108.411	103.322		106.995	<u> </u>

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

**NTT IndyCar Series** 

Round 3

TAG April 7, 2019

**Report: Section Data Report** 

**Session:** Race

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	1.9199	10.8190	7.0982	5.9405	7.7070	7.8884	4.0859	5.8481	5.8720	5.9408	9.7848	72.9046			
39	S	158.389	95.917	135.246	67.373	134.647	82.371	133.497	154.246	121.919	101.341	108.842	113.573			
40	Т	1.9166	10.7883	6.9931	5.8927	7.7332	7.7857	4.0834	5.7397	5.7895	5.7775	9.8465	72.3462			
40	S	158.662	96.190	137.278	67.919	134.191	83.457	133.579	157.159	123.656	104.205	108.160	114.450			Т
44	Т	1.9186	10.7010	6.9992	5.9158	7.7371	7.7444	4.0702	5.7507	5.7512	5.8052	9.6988	72.0922			Т
41	S	158.496	96.975	137.159	67.654	134.124	83.902	134.012	156.858	124.480	103.708	109.807	114.853			
42	Т	1.9070	10.6647	6.9459	5.8961	7.7127	7.8114	4.0730	5.7455	5.8184	5.7709	9.8123	72.1579			
42	S	159.460	97.305	138.211	67.880	134.548	83.183	133.920	157.000	123.042	104.324	108.537	114.748			
42	Т	1.9255	10.7253	7.0115	5.9329	7.7302	7.8544	4.0741	5.7228	5.7207	5.8114	9.7806	72.2894			
43	S	157.928	96.755	136.918	67.459	134.243	82.727	133.883	157.623	125.144	103.597	108.889	114.540			Т
44	Т	1.9075	10.7034	6.9606	5.9571	7.7426	7.8032	4.0631	5.7107	5.7500	5.7710	9.8287	72.1979			
44	S	159.419	96.953	137.919	67.185	134.028	83.270	134.246	157.957	124.506	104.323	108.356	114.685			
45	Т	1.9197	10.8800	6.9465	6.0437	7.6369	7.8729	4.0914	5.7370	5.8755	5.8279	9.8681	72.6996			
45	S	158.405	95.379	138.199	66.222	135.883	82.533	133.317	157.233	121.846	103.304	107.924	113.893			
46	Т	1.9158	10.8370	6.9916	6.0756	7.7936	7.9991	4.0817	5.7668	5.9903	5.8866	9.9488	73.2869			
40	S	158.728	95.758	137.308	65.875	133.151	81.231	133.634	156.420	119.511	102.274	107.048	112.981			
47	Т	1.9343	10.8647	6.9340	6.0543	7.8042	7.9691	4.0681	5.7579	5.9443	5.9037	9.8726	73.1072			
4/	S	157.210	95.514	138.448	66.106	132.970	81.537	134.081	156.662	120.436	101.978	107.874	113.258			
48	Т	1.9285	10.9139	6.9782	6.0596	7.7502	8.0057	4.0531	5.7387	6.0201	5.9517	9.8907	73.2904			
40	S	157.683	95.083	137.571	66.048	133.897	81.164	134.577	157.186	118.920	101.155	107.677	112.975			
49	Т	1.9268	10.8132	7.0224	6.0836	7.6859	7.8322	4.0504	5.6906	5.7618	5.6641	9.8796	72.4106			
49	S	157.822	95.969	136.705	65.788	135.017	82.962	134.667	158.515	124.251	106.291	107.798	114.348			
50	Т	1.9315	10.8015	6.9470	5.9314	7.7056	7.8313	4.0572	5.6803	5.7470	5.7343	10.0183	72.3854			
50	S	157.438	96.073	138.189	67.476	134.672	82.971	134.441	158.802	124.571	104.990	106.305	114.388			
51	Т	1.9220	10.8334	6.9417	5.8982	7.7075	7.8666	4.0466	5.6818	5.8168	5.8405	9.9207	72.4758			
JI	S	158.216	95.790	138.295	67.856	134.639	82.599	134.793	158.761	123.076	103.081	107.351	114.245			
52	Т	1.9114	10.9333	6.9599	6.0015	7.7347	7.9016	4.0572			5.9227	9.8076	72.7137			
32	S	159.093	94.914	137.933		134.165	82.233	134.441	158.772	123.382	101.651	108.589	113.871			
53	Т	1.9116		6.9495	•	7.7266	•	4.0658		•	5.8762	9.9442	72.9989			
	S	159.077	94.968	138.139	66.545	134.306	81.536	134.157	157.860	121.338	102.455	107.098	113.426			
54	Т	1.9220	10.9479	6.9990		7.8870	8.0034	4.0551	5.7929		-		73.7142			
J4	S	158.216	94.788	137.162		131.574	81.187	134.511	155.716		99.943	106.548	112.326			
55	Т	1.9067	11.0588	7.4930	•	7.8110	8.1096	4.1082	5.8279		5.8998	10.0407	74.5647			
33	S	159.485	93.837	128.120	•	132.855	80.124	132.772	154.781	117.952	102.045	106.068	111.045			
56	Т	1.9441	11.0292	6.9976	6.0821	7.7705	8.0177	4.0427	5.7524	5.9579	6.0034	10.0924	73.6900			
30	S	156.417	94.089	137.190		133.547	81.042	134.923		120.161	100.284	105.525	112.363			
57	Т	1.9431	11.0964	7.0038	6.2226	7.8667	8.1229	4.0982	5.8988	6.1690			95.6142	29.0075		72.7
	S	156.498	93.519	137.068	64.318	131.914	79.993	133.096	152.920	116.049			86.598	30.133		105.

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

**NTT IndyCar Series** 

April 7, 2019

TAG

Round 3

**Report: Section Data Report** 

**Session:** Race

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		İ	8.0538	6.3511	9.9316	8.9973	5.1297	7.9137	7.6634	7.4444	12.1936	92.5911		86.4317	
58	S			119.198	63.017	104.487	72.219	106.333		93.419	80.872	87.341	89.425		91.586	
	Т	2.7821	12.4395	9.5519	6.3670	10.9299	9.4360	6.3186	9.7037	8.6341	7.5687	12.8696	96.6011			
59	S	109.303	83.422	100.504	62.860	94.944	68.861	. 86.325	92.959	82.916	79.544	82.753	85.713			
60	Т	3.3067	14.7979	14.0632	8.3306	14.3350	11.8296	7.1323	11.5008	11.0908	10.5131	19.2277	126.1277			
60	S	91.962	70.127	68.263	48.043	72.391	54.928	76.477	78.433	64.550	57.266	55.389	65.648			
61	Т	4.2641	17.2661	13.7406	8.3177	15.4326	12.3502	7.7574	12.5131	11.2239	9.8911	17.0728	129.8296			
61	S	71.314	60.102	69.866	48.118	67.243	52.612					62.380	63.776			
62	Т	4.7480	19.1288	13.6684	8.2054	14.0596	11.4687			10.5613	9.9232	16.6090	128.0393			
02	S	64.046	54.249	70.235	48.776	73.809	56.656	72.481	74.295	67.786	60.670	64.122	64.668			
63	Т	4.0633	17.0775	13.6815		13.4716	11.2603			10.0763	9.2340	18.1487	124.1728			
	S	74.838	60.766	70.168		77.031	57.705			71.049		58.682	66.681			
64	T	4.5125	17.9152	13.4413		14.1197	12.5132			10.2241		16.7001	127.5166			
	S	67.389	57.924	71.422		73.495	51.927			70.022	61.988	63.772	64.933			
65	ፗ	4.0072	15.0653	12.6252		14.5977	13.4162	-		12.5118		10.5090	119.9712			
	S	75.886	68.882	76.038		71.088	48.432			57.219		101.342	69.017			
66	Т	1.9871	11.0031	7.0911			7.7716			5.8433		9.7135				
	S	153.033	94.312	135.381	67.261	134.252		+	+	122.518		109.641	113.782			
67	ፗ	1.9424	10.5914									9.7068	71.4357			
<u> </u>	S	156.554	97.978					+				109.717	115.908			
68	T	1.9238	10.5602	6.9668						5.7594		9.5654	71.6073			
	S	158.068	98.268	137.796		134.651	83.675			124.303	104.079	111.339	115.631			
69	I	1.9314	10.5907	6.9964		7.6898				5.6600		9.6894	71.4072			
ļ	S	157.446	97.985	137.213				·		126.486	•	109.914	115.955			
70	I	1.9323	10.6237	7.0073				<del>-</del>			5.6800	9.7091	71.5920			
	S	157.373	97.680	137.000						126.136		109.691	115.655			
71	T	1.9311	10.6099					-			5.7817	9.7254	71.7854		+	
	S	157.470	97.807	137.023			83.845	+			104.129	109.507	115.344		+	
72	፲	1.9294	10.6302	6.9915		•	7.7475	<del></del>				9.8093	71.8634		+	
-	S	157.609	97.621	137.310							104.133	108.570	115.219		-	
73	T	1.9221	10.6333			7.7180				5.7079 125.424		9.7543	71.8272		-	
-	S	158.208	97.592	137.542 6.9475					-	5.7671		109.183	115.277 71.9676		+	
74	-	1.9249	10.6872					+			5.7330	9.7844			+	
	S	157.978	97.100			133.652	•	<del>-</del>	<del>-</del>		105.014	108.847	115.052		+	
75	S	1.9168	10.6608	6.9236		7.7553		+				9.8255	72.0015		+	
	T	158.645 1.9430	97.340 10.6840			133.809 7.7065		133.920 4.0679		125.722 5.6884	105.010 5.7589	108.391 9.7533	114.998 72.0334		+	
76	S	156.506	97.129					134.088				109.194	114.947		+	
	<b>5</b>	150.506	97.129	157.054	07.4/0	134.050	82.827	134.088	158./94	125.854	104.542	109.194	114.94/			

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

**NTT IndyCar Series** 

April 7, 2019

TAG

Round 3



Lap		F to I1		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	1.9417	10.6809	6.9712	5.9271	7.6417	7.8657	4.0678	5.6415	5.7770	5.7820	9.7984	72.0950			
77	S	156.611	97.157	137.709	67.525	135.798	82.608	134.091	159.895	123.924	104.124	108.691	114.848			
78	Т	1.9397	10.7745	7.0197	5.9060	7.7554	7.8579	4.0548	5.7252	5.7665	5.8321	9.7589	72.3907			
78	S	156.772	96.313	136.758	67.766	133.807	82.690	134.521	157.557	124.150	103.230	109.131	114.379			
79	Т	1.9165	10.7626	6.9931	5.9370	7.6781	7.9122	4.0742	5.7273	5.7283	5.7973	9.7677	72.2943			
79	S	158.670	96.420	137.278	67.412	135.154	82.123	133.880	157.499	124.978	103.849	109.033	114.532			
80	Т	1.9193	10.7550	7.0020	5.9237	7.7378	7.8137	4.0733	5.6923	5.7224	5.8673	9.7620	72.2688			
80	S	158.438	96.488	137.104	67.564	134.111	83.158	133.910	158.468	125.106	102.610	109.096	114.572			
81	Т	1.9209	10.8022	6.9921	5.9482	7.7731	7.9087	4.0065	5.7113	5.7940	5.8686	9.7918	72.5174			
01	S	158.306	96.066	137.298	67.285	133.502	82.159	136.142	157.940	123.560	102.588	108.764	114.179			
82	Т	1.9165	10.8863	6.9925	5.9320	7.7539	7.9510	4.0388	5.7166	5.7945	5.8315	9.8083	72.6219			
02	S	158.670	95.324	137.290	67.469	133.833	81.722	135.054	157.794	123.550	103.240	108.582	114.015			
83	┸	1.9249	10.7549	6.9313	5.9403	7.7127	7.9165	4.0729	5.6311	5.7843	5.6841	9.8491	72.2021			
	S	157.978	96.489	138.502	67.375	134.548	82.078	133.923	160.190	123.768	105.917	108.132	114.678			
84	T	1.9017	10.8136	6.9486	5.9511	7.7768	7.9640	4.0800	5.6754	5.7220	5.7743	9.7301	72.3376			
0+	S	159.905	95.965	138.157	67.253	133.439	81.589	133.690	158.940	125.115	104.263	109.454	114.463			
85	ፗ	1.8963	10.7674	6.9763	5.9591	7.7157	7.9516	4.0256	5.7010	5.7427	5.8420	9.7712	72.3489			
	S	160.360	96.377	137.609	67.162	134.496	81.716	135.496	158.226	124.664	103.055	108.994	114.445			
86	ഥ	1.9355	10.8411	7.0033	6.0219	7.6496	8.6665	3.9576	5.8833	5.9777	6.0412	9.8311	73.8088			
	S	157.112	95.722	137.078	66.462	135.658	74.975	137.825	153.323	119.763	99.657	108.330	112.182			
87	T	1.9333	10.8437	7.0187	5.9972	7.7379	8.0025	4.0789				9.8786	72.8378			
	S	157.291	95.699	136.777	66.736	134.110	81.196	133.726		123.216	1	107.809	113.677			
88	ᄑ	1.8988	10.9087	6.8858		7.7204	7.9849			<b>!</b>	<b>!</b>	9.9145	72.8677			
	S	160.149	95.128	139.417	66.227	134.414	81.375	134.913	+			107.418	113.631		<u> </u>	
89	ᄑ	1.9174	10.9097	6.9760		7.7584	7.9726			<b>.</b>	1	9.8763	72.8012			
	S	158.595	95.120	137.615	66.141	133.755	81.501	137.245				107.834	113.734			
90	Т	1.9059	10.8789			7.6584	8.0366	4.0078				10.2165	73.1695			
	S	159.552	95.389	140.649		135.502	80.852	136.098	158.368	120.688	102.246	104.243	113.162			
91	ፗ	3.0967	19.1703	14.1519		15.4743										
71	S	98.198	54.132	67.835	43.326	67.061								l		

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series
April 7, 2019

Round 3



**Report:** Section Data Report

**Session: Race** 



# Section Data for Car 31 - O'Ward, Patricio (R)

Lap	T/S <sup>S</sup>		I1 to I2			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	2.3336	12.6312	7.8300	6.4457	8.1980	8.7039	4.2571	6.0981	6.2984	6.2317	9.9641	78.9918		119.7195	
1	S	130.310	82.156	122.605	62.092	126.583	74.653	128.128	147.922	113.665	96.610	106.884	104.821		66.120	
	Т	1.9922	10.9949	7.0660	5.9663	7.9594	8.1207	4.0366	5.7440	6.0687	5.9340	9.7505	73.6333			
2	S	152.641	94.383	135.862	67.081	130.378	80.014	135.127	157.041	117.967	101.457	109.225	112.449			
3	Т	1.9262	10.9811	7.0324	5.9120	7.7839	7.9355	4.0541	5.6839	6.0493	5.8968	9.8910	73.1462			
_ 3	S	157.871	94.501	136.511	67.697	133.317	81.882	134.544	158.702	118.346	102.097	107.674	113.198			
	Т	1.9502	10.9760	6.9647	5.9201	7.8064	7.9699	4.0721	5.6356	5.9534	5.8253	9.8003	72.8740			
4	S	155.928	94.545	137.838	67.605	132.933	81.528	133.949	160.062	120.252	103.350	108.670	113.621			
5	Т	1.9476	10.8009	7.0635	5.9166	7.8075	7.9347	4.0588	5.7744	5.9076	5.8080	9.8654	72.8850			
	S	156.136	96.078	135.910	67.645	132.914	81.890	134.388	156.215	121.184	103.658	107.953	113.604			
6	Т	1.9438	11.0588	6.9414	6.0426	7.8255	7.8867	4.0823	5.7695	5.9486	5.8718	9.8881	73.2591			
0	S	156.441	93.837	138.301	66.234	132.608	82.388	133.615	156.347	120.349	102.532	107.705	113.024			
7	Т	1.9438	10.7729	7.0264	5.9939	7.8154	7.9667	4.1120		5.9479	5.8477	9.8656	72.9884			
	S	156.441	96.328	136.628	66.772	132.780	81.561	132.649	158.362	120.363	102.954	107.951	113.443			
8	Т	1.9227	10.5483	7.0178	5.9937	7.8052	7.9328	4.1109	5.6463	5.8567	5.8838	9.8807	72.5989			
٥	S	158.158	98.379	136.795	66.775	132.953	81.910	132.685		122.238	102.323	107.786	114.051			
9	T	1.9213	10.6479	7.0156	5.9339	7.7780		4.1217	5.7528	5.8833	5.8209	9.8117	72.5193			
9	S	158.274	97.458	136.838	67.448	133.418		132.337	156.801	121.685	103.428	108.544	114.177			
10	ᄑ	1.9248	10.8130	7.0148	6.0388	7.8089		4.1005	5.7226	5.8726			72.7661			
10	S	157.986	95.970	136.854	66.276	132.890		133.021	157.629	121.907	103.887	109.677	113.789			
11	T	1.9216	10.6182	7.0365	5.9012	7.8387		4.1268	5.7043	5.7392	5.7079	9.6964	72.1254			
-11	S	158.249	97.731	136.431	67.821	132.385		132.174	158.134	124.740	-	109.835	114.800			
12	ᄑ	1.9041	10.7705	7.0187	5.9113	7.7674		4.1206			5.6544	9.9944	72.4174			
	S	159.703	96.349	136.777	67.705	133.600	•	132.373	156.768	125.152	•	106.560	114.337			
13	工	1.9266	10.6305	7.0045	5.9898	7.7036	+	4.1096	5.7133	5.7260		9.8283	72.1807			
	S	157.838	97.618	137.055	66.818	134.707		132.727	157.885	125.028	104.371	108.361	114.712			
14	Ҵ	1.9189	10.7868	6.9921	5.9183	7.7345		4.0604	5.7394	5.7241	5.7578	9.8311	72.2705			
	S	158.471	96.203	137.298	67.625	134.169	•	134.335	157.167	125.069		108.330	114.570			
15	Ҵ	1.9230	10.7963	6.9908	5.9395	7.7749	•	4.0860	5.7269	5.7210		9.8745	72.3361			
	S	158.134	96.119	137.323	67.384	133.471	•	133.494	157.510		104.855	107.854	114.466			
16	T	1.9190		7.0114		7.7251	-	4.0796			5.8354	9.9195	72.7547			
	S	158.463	96.261	136.920	66.610	134.332		133.703	156.562	122.564		107.364	113.807			
17	Ҵ	1.9238	10.8356	7.0414	6.0005	7.7761		4.1051	5.7678	5.8161	5.8392	9.8647	72.7736			
	S	158.068	95.770	136.337	66.699	133.451		132.872	156.393	123.091	103.104	107.961	113.778			
18	Ҵ	1.9271	10.8596	7.0740		7.8080		4.0791	5.7611	5.9219			94.2941	29.2172		71.23
	S	157.797	95.559	135.708	65.846	132.906		133.719	156.575	120.892			87.810	29.917		107.29
19	T			7.3892	6.0443	7.7991		4.1284	5.9484	6.0227	5.8361	9.7678	79.3919		73.2321	
19	S			129.919	66.216	133.057	81.773	132.123	151.645	118.868	103.159	109.032	104.293		108.093	

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

> **NTT IndyCar Series** April 7, 2019

Round 3



**Report: Section Data Report Session:** Race

# Section Data for Car 31 - O'Ward, Patricio (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
30	Т	1.9414	10.6857	7.0581	5.7634	7.7574	7.6970	4.1141	5.7058	5.8455	5.7713	9.7206	72.0603			
20	S	156.635	97.114	136.014	69.443	133.773	84.419	132.582	158.093	122.472	104.317	109.561	114.904			
21	Т	1.9268	10.5643	7.0336	5.8104	7.7670	7.8624	4.1053	5.8190	5.8622	5.8610	9.6860	72.2980			
	S	157.822	98.230	136.488	68.881	133.607	82.643	132.866	155.017	122.123	102.721	109.953	114.526			
22	Т	1.9265	10.3600	6.9168	5.9802	7.7842	7.7830	4.1001	5.7390	5.9258	5.8593	9.8850	72.2599			
	S	157.846	100.167	138.793	66.925	133.312	83.486	133.034	157.178		102.750	107.739	114.586			
23	Т	1.9358	10.5650	6.7779	5.9347	7.7521	7.7774	4.0939	5.7756	5.8063	5.6731	9.7102	71.8020			
	S	157.088		141.637	67.439	133.864	83.546	133.236	156.182	123.299	106.123	109.678	115.317			
24	I	1.9308	10.4443	7.0380		7.7547	7.6246	4.1014	5.7411	5.7413	5.7436	9.7358	71.6852			
24	S	157.495	99.358	136.402	68.654	133.819	85.221	132.992	157.121	124.695	104.820	109.390	115.505			
25	Т	1.9194	10.5186			7.7863	7.6632	4.0877	5.7556	5.7661	5.7601	9.8220	71.9179			
	S	158.430	98.656	136.854		133.276	84.791	133.438	156.725	124.158	104.520	108.430	115.131			
26	Т	1.9304		6.9571	6.0180		7.8502	4.0909	5.7658	5.8560	5.9433	9.8329	72.6295			
	S	157.527	98.380	137.989	66.505	132.417	82.771	133.334	156.448	122.252	101.298	108.310	114.003			
27	T	1.9636		6.9103	5.9227	7.7331	7.9978	4.0841	5.8015	5.9892	5.8216	9.8898	73.0690			
	S	154.864		138.923	67.575	134.193		133.556	155.485	119.533	103.416	107.687	113.318			
28	T	1.9588	-	6.9521	6.0232	7.9358		4.0788	5.8179	5.9737	5.7697	9.9125	73.2760			
	S	155.243	96.005	138.088	66.448	130.765		133.729	155.047	119.843	104.346	107.440	112.997			
29	T	1.9366			6.0412	7.7180	7.6825	4.0790		5.7693			72.0482			
	S	157.023	97.794	137.688	66.250	134.455	84.578	133.723	158.393	124.089			114.923			
30	I	1.9257		6.9519		7.7381	7.7303	4.0918	5.7015	5.8445	5.7628		71.9878			
	S	157.912		138.092	67.933	134.106	84.055	133.304	158.212	122.493	104.471	108.858	115.019			
31	T	1.9515		-	-	7.6959	7.8402	4.0966	5.7566	<del></del>	5.7904	+	72.5711			
	S	155.824	÷	138.309	66.488	134.842	82.877	133.148		121.656		107.937	114.095			
32	T	1.9379		6.9937	5.9812	7.8181	7.8305	4.0691	5.6940		5.9074	9.8273	72.6842			
	S	156.918		137.266	66.914	132.734	82.980	134.048	158.420	122.217	101.914	108.372	113.917			
33	T	1.9166		7.1182	5.9959	7.8183		4.0995	5.7846		5.9209		73.1041			
	S	158.662	+	134.866	66.750	132.731	81.958	133.054	155.939	121.002	101.681	108.133	113.263			
34	T	1.9263	<del></del>	6.9896		7.8512	8.0755	4.0853	5.7368	•	6.2346	•	73.9617			
<u> </u>	S	157.863		137.347	65.947	132.174	80.462	133.516	157.238	118.338	96.565	106.718	111.950			
35	T	1.9683		6.8750		7.9449	8.2904	4.0839	5.8507	6.1010		9.8311	73.8998		1	
	S	154.494		139.636	66.646	130.616	-	133.562	154.177	117.343	101.043	108.330	112.044			
36	I	1.9189		7.0048	5.9698	7.8384		4.1366		5.7928		9.8050	72.6538			
	S	158.471	<del></del>	137.049	67.042	132.390	82.800	131.861	157.255	123.586	•	108.618	113.965		ļ	
37	T	1.9174	+		5.9733	7.7869		4.0770	5.7201	5.8354		9.8530	72.3976			
	S	158.595		137.773	67.003	133.266	83.119	133.788	157.697	122.684	103.071	108.089	114.368			
38	T	1.9090			5.9811	7.7355		4.0889	5.7120				72.7109			
	S	159.293	96.578	137.526	66.915	134.151	82.717	133.399	157.921	121.675	101.329	107.813	113.876			

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

April 7, 2019

Round 3



**NTT IndyCar Series** 

# Section Data for Car 31 - O'Ward, Patricio (R)

Race

**Section Data Report** 

**Report:** 

Lap	T/S		_	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	1.9203	10.9806	7.0930	6.1405	7.8760	8.1294	4.1004	5.7636				100.7328	35.0201		71.8607
39	S	158.356	94.506	135.345	65.178	131.758	79.929	133.025	156.507	117.420			82.198	24.960		106.361
40	Т			7.0802	5.9972	7.7672	7.7432	4.1118	5.9107	5.9302	5.8006	9.7095	78.5263		72.3783	
40	S			135.589	66.736	133.604	83.915	132.656	152.612	120.723	103.790	109.686	105.442		109.369	
41	Т	1.9499	10.6845	7.0422	5.8152	7.7158	7.7519	4.0962	5.8108	5.8975	5.8253	9.7259	72.3152			
	S	155.952		136.321	68.824	134.494	83.821	133.161	155.236	121.392	103.350	109.501	114.499			
42	LT	1.9325	10.5388	6.9918	5.8191	7.7235	7.7628	4.0888	5.8180	5.7946	5.7509	9.6572	71.8780			
42	S	157.356		137.304	68.778	134.360	83.703	133.402	155.044		104.687	110.280	115.195			
43	T	1.9360	10.5873	6.9649	5.8035	7.6887	7.7374	4.0908	5.8470		5.7633	9.6726	71.8913			
	S	157.072	98.016	137.834	68.963	134.968	83.978	133.337	154.275		104.462	110.105	115.174			
44	T	1.9292		6.9642	5.9161	7.6924	7.7941	4.0834	5.8049		5.8071	9.7181	72.1717			
	S	157.625		137.848	67.651	134.903	83.367	133.579	155.394		103.674	109.589	114.726			
45	T	1.9299				7.7347	7.8534		5.7957	5.8463	5.9246	9.7375	72.3717			
<del></del>	S	157.568	•	138.070	68.211	134.165	82.738	133.490	155.640		101.618	109.371	114.409		<u> </u>	
46	L	1.9342		6.9450	5.9522	7.7185	7.9476	4.0739	5.7713		5.9748	9.7310	72.5840			
10	S	157.218		138.229	67.240	134.447	81.757		156.298			109.444	114.075			
47	T	1.9326		7.0259		7.7911	8.0000		5.8054			9.7488	72.9202			
	S	157.348		136.637	67.423	133.194	81.222	133.732	155.380	120.430		109.244	113.549			
48	T	1.9265	•	6.8751	5.9895	7.7178	8.0520	4.0593	5.8072	5.9100	•	9.8293	72.8106			
	S	157.846	96.635	139.634	66.821	134.459	80.697	134.372	155.332	121.135	101.950	108.350	113.720			
49	L	1.9461		7.0296		7.7599	8.0431	4.0666	5.8511	5.9828		9.9000	73.6525			
	S	156.257		136.565	65.751	133.729	80.786		154.167	119.661	99.021	107.576	112.420			
50	T	1.9352		7.0093	6.1007	7.8403	8.0160		5.7787				97.5978	32.2256		71.5356
	S	157.137	94.411	136.961	65.604	132.358	81.059	133.556	156.098	120.680	-		84.838	27.124		106.844
51	L		<u> </u>	7.1889		7.8480	8.0351	4.1163	6.0201	6.3261	5.9901	9.8049	79.9833		73.8199	
	S			133.539	66.886	132.228	80.867	132.511	149.839			108.619	103.522		107.233	<b></b>
52	T	1.9606		6.9959			7.7972	4.1330	5.8766		5.8629	9.8288	72.6499			
	S	155.101	•	137.223	68.865	133.494	83.334	131.975	153.498			108.355	113.971		ļ	
53	T	1.9322		7.0309		7.7495	7.8593	+	5.8243			9.8127	72.6406		ļ	
-	S	157.381		136.540	67.816	133.909	82.676		154.876			108.533	113.986		<u> </u>	
54	I	1.9434		6.9718		7.7686	7.9549		5.8217	5.9440		9.9441	72.9722			
	S	156.474		137.698	66.621	133.580	81.682	134.147	154.945	120.442	102.396	107.099	113.468			
55	I	1.9613		6.9801	5.9158		7.6521	4.0951	5.7691	5.8360		9.8401	72.2469		<u> </u>	
	<u> </u>	155.046	•	137.534	67.654	134.335	84.914		156.358		104.232	108.231	114.607		<u> </u>	
56	T	1.9521	+	6.9264			7.7882		5.8405				72.4214		<del> </del>	
	S	155.776		138.600	67.573	132.331	83.430	132.947	154.447	121.898	104.685	109.438	114.331		1	
57	T	1.9367		6.9701	5.9324		7.7480		6.5183		7.6401	10.4189	76.9195			<b></b>
	S	157.015	97.206	137.731	67.465	132.993	83.863	127.074	138.387	102.506	78.801	102.218	107.645			

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

**NTT IndyCar Series** 

Round 3



**Session:** Race

**Report:** 

# Section Data for Car 31 - O'Ward, Patricio (R)

**Section Data Report** 

Lap				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
	Τ	2.0950	11.2241	7.6219	6.1666	8.4805	8.7834	4.8861	8.3783	7.9080	7.8482	11.9671	85.3592			
58	S	145.151	92.455	125.953	64.902	122.366	73.977	111.634	107.664	90.530	76.711	88.994	97.002			
	Т	2.9237	14.3688	14.1467	7.4372	14.7343	10.6825	7.9845	12.3505	9.8011	9.1210	15.4955	119.0458			
59	S	104.009	72.221	67.860	53.814	70.429	60.826	68.314	73.037	73.044	66.007	68.730	69.553			
60	Т	4.0180	15.5903	12.8593	6.7946	13.8280	9.6967	7.3565	10.4074	7.8211	7.0488	14.1973	109.6180			
- 60	S	75.682	66.562	74.654		75.045	67.010	74.146	86.673	91.536	85.411	75.014	75.535			
61	Т	4.6447	13.7948	11.1105		11.2275	8.7297			9.1556		12.2937	98.7265			
	S	65.471	75.226	86.405		92.427	74.432	_		78.194		86.630	83.868			
62	Т	3.7214	15.8594	16.6475	•	15.0458	10.3079			9.6544			142.2424		<del></del>	118.2994
<u>                                   </u>	S	81.714	65.433	57.666		68.971	63.036			74.154			58.210	29.039	<del></del>	64.609
63	T			7.5794		14.8317	10.6696			9.6108			121.5501	26.0858	<u>.</u>	
	S			126.659		69.967	60.899			74.490			68.120			
64	T			9.8756		16.2834	10.4690	+		10.7153	<b>-</b>		128.9748			
ļ .	S			97.209		63.729	62.066			66.812			64.199	33.706		
65	T		ļ	7.2499		11.6931	10.7490			6.4829		9.9915	95.6699		89.5212	
	S	1.0551	40.0007	132.416		88.747	60.450		-			106.591	86.548		88.425	
66	T	1.9551	10.9297	7.0591			8.2294					9.9284	74.5516			
	S	155.537	94.946	135.995		131.262	78.957	+		115.587		107.268	111.064			
67	Ţ	1.9586	10.8939	6.9614		7.8240	8.0628					10.2755	74.4391		<b>.</b>	<b></b>
<b>-</b>	S	155.259	95.258		•	132.634	80.589	·				103.645	111.232		<b> </b>	-
68	T S	1.9490 156.024	10.8011 96.076	6.8577 139.989		7.8161 132.768	7.8502 82.771	4.1157		5.8744 121.869		9.7384 109.361	72.7276 113.849		<b> </b>	
-	T	1.9451	10.5951	6.8698		7.8502	7.9818			5.9495		9.8632	72.9083		1	
69	s	156.337	97.944	139.742		132.191	81.407			120.331		107.977	113.567		l	
	Ŧ	1.9431	10.7276		·	7.8666	7.9425	<del>-</del>	•			9.7886	73.0365		<b>†</b>	
70	s	156.498	96.734	137.065	•	131.916	81.810			121.080		108.800	113.368		<b>†</b>	
<u> </u>	Ť	1.9371	10.8004			7.9394	7.9767		-			9.7959	73.3310		1	
71	S	156.983	96.082	139.365		130.706	81.459			120.617		108.719	112.913			
	Ŧ	1.9408		6.8206		7.8091	8.3199	+	•	5.8950		9.8946	73.3941		1	
72	S	156.683	95.025	140.750		132.887	78.099	<del></del>		121.443		107.634	112.816			
	Ŧ	1.9476				7.8249	7.9649			5.9477	6.0203	9.8483	73.1835			
73	S	156.136	97.375	136.145		132.619	81.580			120.367		108.140	113.140			
74	Т	1.9496		7.0010		7.8135	7.9344			5.9434		9.8148	73.1364			
74	S	155.976	97.085	137.123		132.812	81.893	+		120.454		108.510	113.213			
75	Т	1.9466	10.6357	7.0612	6.0871	7.8317	7.8945	4.0840	-	5.8776	5.8658	9.8236	72.8954			
	S	156.216	97.570	135.954	65.750	132.503	82.307	133.559	155.858	121.803	102.637	108.412	113.587			
76	Т	1.9464	10.7199	6.9980	6.1147	7.8428	7.9199	4.0916	5.8204	5.8466		9.7792	73.0368			
	S	156.232	96.804	137.182	65.453	132.316	82.043	133.311	154.980	122.449	101.060	108.905	113.368			

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

# TAG

#### Section Data for Car 31 - O'Ward, Patricio (R)

Race

**Section Data Report** 

**Report:** 

Lap				I2 to I3A		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	1.9423	10.9025	7.0769	5.9984	7.8056	7.9924	4.1172	5.8233	5.9401	5.9627	9.8364	73.3978			
77	S	156.562	95.183	135.653	66.722	132.947	81.299	132.482	154.903	120.521	100.969	108.271	112.810			
70	Т	1.9414	10.7623	7.0439	5.9727	7.7822	8.0706	4.1085	5.8201	5.9095	6.0028	9.8791	73.2931			
78	S	156.635	96.422	136.288	67.009	133.346	80.511	132.762	154.988	121.145	100.294	107.803	112.971			
79	Т	1.9669	10.8806	6.9455	6.0524	7.7809	8.0177	4.0644	5.8022	5.9363	6.0157	9.8615	73.3241			
/9	S	154.604	95.374	138.219	66.127	133.369	81.042	134.203	155.466	120.599	100.079	107.996	112.923			
80	Т	1.9354	10.8595	6.9052	6.1280	7.8464	8.1411	4.0590	5.8678	5.9448	5.8637	9.9816	73.5325			
8	S	157.120	95.559	139.026	65.311	132.255	79.814	134.382	153.728	120.426	102.673	106.696	112.603			
81	Т	1.9583	10.9268	7.0021	6.0422	7.7796	8.0815	4.0606	5.8930	5.9703	5.9374	9.9896	73.6414			
01	S	155.283	94.971	137.102	66.239	133.391	80.402	134.329	153.071	119.912	101.399	106.611	112.437			
82	Т	1.9526	10.9139	7.0769	6.1197	7.9038	8.1066	4.1031	5.8079	5.9582	6.0136	9.8766	73.8329			
02	S	155.736	95.083	135.653	65.400	131.295	80.154	132.937	155.314	120.155	100.114	107.831	112.145			
83	Т	1.9403	10.8843	7.0823	6.1217	7.8597	8.1043	4.0662	5.7854	6.0634	6.0223	9.9448	73.8747			
03	S	156.724	95.342	135.549	65.378	132.031	80.176	134.144	155.918	118.071	99.969	107.091	112.082			
84	Т	1.9496	10.8641	6.9515	6.0818	7.8225	8.0597	4.1058	6.0179	6.0187	5.9781	9.8761	73.7258			
04	S	155.976	95.519	138.100	65.807	132.659	80.620	132.850	149.894	118.947	100.708	107.836	112.308			
85	T	1.9418	10.9362	6.9976	6.1323	7.8174	8.0100	4.1150	5.7907	6.0070	5.9677	9.9158	73.6315			
- 65	S	156.603	94.889	137.190	65.265	132.746	81.120	132.553	155.775	119.179	100.884	107.404	112.452			
86	T	1.9198	11.0988	7.0668	6.0944	7.8286	8.1113	4.0976	5.8429	5.9520	5.9589	10.0392	74.0103			
	S	158.397	93.499	135.846	65.671	132.556	80.107	133.116	154.383	120.280	101.033	106.084	111.876			
87	Т	1.9547	10.8789			7.8987	8.1104			5.9265		10.0426	73.8752			
	S	155.569	95.389	137.308	64.698	131.380	80.116	133.008	156.007	120.798	100.296	106.048	112.081			
88	Т	1.9306		7.0120		7.8590	8.1135			<b>!</b>	<b>!</b>	10.0962	74.1018			
	S	157.511	95.176		64.710	132.043	80.085	132.892	153.804		99.489	105.485	111.738		<u> </u>	
89	I	1.9486	11.0322	7.0091	6.1687	7.8531	8.2359	4.0789		<b>.</b>	1	10.0964	74.4900			
	S	156.056	94.063	136.965	64.880	132.142	78.895	133.726	152.298	117.478		105.483	111.156			
90	Т	1.9323	11.0646			7.8177	8.3391	4.0654		6.1406		10.3294	74.7557			
	S	157.373	93.788	138.100	64.335	132.741	77.919	134.170	154.336	116.586	99.522	103.104	110.761			
91	T	2.4270	15.9918													
91	S	125.295	64.891													

**Section Data Report** 

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

#### **Session:** Race

**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	2.2997	12.4053	7.7179	6.2633	8.2513	8.6680	4.1687	5.9878	6.3392	6.0845	9.9864	78.1721		120.6183	
1	S	132.231	83.652			125.765		130.845	150.647	112.934		106.645	105.920		65.628	3
_	Т	2.0759	10.9021	7.0849	6.2372	7.9682	8.0263	4.0627	5.8595	5.8910	5.9065	9.6918	73.7061			
2	S	146.486	95.186	135.499	64.168	130.234	80.955	134.259	153.946	121.526	101.929	109.887	112.338			
_	Т	2.0047	10.8457	7.1264	5.9473	8.0520	8.0109	4.0617	5.7883	6.0264	5.8655	9.8840	73.6129			
3	S	151.689	95.681	134.710	67.296	128.878	81.111	134.292	155.839	118.795	102.642	107.750	112.480			
4	Т	1.9949	11.0558	7.0757	6.1606	8.0214	7.8097	4.0622	5.8825	5.9306	5.9249	9.6945	73.6128			
4	S	152.434	93.863	135.676	64.966	129.370	83.201	134.276	153.344	120.714	101.613	109.856	112.480			
5	T	1.9759	10.8014		5.8601	7.7817	7.8015	4.0777	5.9405	5.9809	5.9835	9.6900	72.9933			
3	S	153.900	96.073	135.209	68.297	133.355	83.288	133.765	151.847	119.699	100.618	109.907	113.435			
6	T	1.9681	10.8106		5.9391	7.8125		4.0816		5.9686	5.9853	9.8335	73.1342			
0	S	154.510	95.992	135.076		132.829		133.637	155.804	119.946	100.587	108.303	113.217			
7	T	1.9862	10.7489							6.0059	5.8831	9.7375	72.9101			
	S	153.102	96.543	135.912		132.286	83.789	133.624	155.012	119.201	102.335	109.371	113.565			
8	T	1.9763	10.8162	6.9624					5.9011	5.8907	5.8762	9.7620	72.7745			
0	S	153.869	95.942	137.883		132.137	84.113	133.683	152.861	121.532	102.455		113.776			
9	Т	1.9738	10.6855			7.7950		4.0838	5.8512	5.9005	5.9114		72.6573			
9	S	154.064	97.115			133.127	84.361	133.565	154.164	121.330			113.960			
10	T	1.9628	10.7919				7.8211	4.0925		5.9286		9.7389	72.8912			
10	S	154.927	96.158			133.681	83.079	133.282	152.134	120.755	102.593	109.355	113.594			
11	T	1.9609				7.7001	7.7131	4.0190		5.9569			92.7561	28.3244		70
	S	155.077	97.283			134.768		135.719		120.181			89.266	30.860		10
12	T			7.2852	•	7.7867	7.8477	4.0650	-	6.0974		9.7448	79.7135		73.5689	
	S			131.774	66.118	133.269		134.183	151.403	117.412	100.608	109.289	103.872		107.599	)
13	LI	1.9583	10.8274	7.0025				4.0892	5.9045	5.9648		9.7915	73.2320			<u> </u>
	S	155.283	95.843	137.094			81.667	133.389	152.773	120.022	103.812	108.768	113.065			
14	I	1.9835	10.7290					4.0796		5.9161	5.7703	9.6513	72.3138			
	S	153.310	96.722	136.139		133.766		133.703	154.709	121.010	104.335	110.348	114.501			
15	L	1.9737	10.6949			7.7403		4.0980		5.9016		9.8230	72.3316		ļ	
	S	154.071	97.030					133.103		121.308		108.419	114.473			
16	I	1.9690	10.6844				7.7303	4.0944		5.9019		9.7430	72.4845			
	S	154.439	97.125			133.069		133.220	156.101	121.301	103.391	109.309	114.231			
17	I	1.9599	10.7907	7.0658		7.9358		4.1086		5.8627	5.8400	9.7868	72.8494			
	S	155.156	96.169				•	132.759	155.778	122.113		108.820	113.659		ļ	
18	L	1.9895	10.8863				8.1291	4.1647	6.0093	6.3483	5.7903	9.7430	74.3101		ļ	_
	S	152.848	95.324			129.958	79.932	130.971	150.108	112.772	103.975	109.309	111.425			
19	I	1.9652	10.6627	7.0254				4.0867	5.8003	5.9217	5.8665	9.7222	72.3784		<u> </u>	1
	l s l	154.738	97.323	136.647	67.993	133.155	84.960	133.471	155.517	120.896	102.624	109.543	114.399	I	1	1

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

**NTT IndyCar Series** 



April 7, 2019

Report: **Section Data Report** 

Session: Race

#### Section Data for Car 4 - Leist, Matheus T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A **I5A to I5** I5 to I6 I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 Lap PO to SF SF to PI Т 10.8172 6.9995 5.9291 7.7666 5.7743 9.7132 72.6218 1.9807 7.7771 4.1245 5.8041 5.9355 20 153.527 95.933 137.153 67.502 133.434 83.662 132.247 155.415 120.615 104.263 109.645 114.015 Т 1.9883 10.7924 7.3656 6.1254 7.8861 7.8269 4.1036 5.8419 5.9172 5.8929 9.8311 73.5714 21 S 152,940 96.154 130.336 65.339 131.589 83.018 132,921 154.410 120,98 102.165 108.330 112.544 Т 1.9941 10.7903 6.9777 6.1982 7.7778 7.8133 4.0873 5.7871 5.9533 5.8153 9.8297 73.0241 22 S 152,495 133,422 155.872 120,254 96.172 137,581 64.572 83,162 133,451 103.528 108.345 113.38 Т 1.9801 10.7513 6.9333 6.2798 7,7759 7,7790 4.0979 5.8031 5.8405 5.7992 9.9276 72,9677 23 S 153.574 96.521 138.462 63.732 133.454 83.529 133.106 155.442 122.577 103.815 107.277 113.475 Т 1.9958 10.7903 6.9962 6.0783 7.8335 7.7552 4.1040 5.7857 5.8232 5.8297 9.7918 72,7837 24 S 152.365 96,172 137,217 65.845 132,473 83.785 132,908 155.909 122,941 103.272 113,762 108.764 Т 1.9826 10.8546 7.0235 6.0021 7.8550 7.8057 4.1053 5.7923 5.8945 5.8471 9.8243 72,9870 25 S 153.380 95.603 136.684 66,681 132.110 83.243 132.866 155.732 121.454 102.965 108.405 113.445 Т 1.9751 10.8160 7.1028 6.0349 7.8791 7.8016 4.0925 5.7812 5.8741 5.9173 9.9245 73.1991 26 S 153.962 95,944 135,158 66.319 131,706 83.287 133,282 156.031 121.876 101.743 107.310 113.116 Т 10.9896 7.0890 6.0304 7.8424 8.0313 5.8065 5.9465 73.7424 2.0038 4.0725 6.0327 9.8977 27 80.905 133.936 107.601 S 151.757 94,428 135,421 66,368 132,323 155.351 120.392 99,797 112,283 Т 2.0103 6.0226 5.7519 5.9549 5.9400 73.5330 11.1042 7.1513 7.8420 7.7948 4.0875 9.8735 28 S 151.266 93.454 134.241 66.454 132,329 83.360 133.445 156.826 120.222 112.603 101.354 107.864 Т 11.0557 74.2444 1.9839 7.1209 6.1617 7.8642 7.9336 4.0988 5.8977 6.1530 6.0223 9.9526 29 S 153.279 93.864 134.814 64.954 131.956 133.077 152.949 99.969 107.007 111.524 81.901 116.351 Т 1.9961 10.9593 7.1377 6.0694 7.8942 7.9349 4.1356 5.8198 6.0387 6.0102 9.9204 73.9163 30 S 134.497 131.454 131.892 152.343 94,689 65.942 81.888 154.996 118.554 100.171 107.355 112.019 2.0029 10.9856 9.9239 Т 7.1868 6.0748 7.9128 8.0816 4.1097 5.8103 6.0346 6.0428 74.1658 31 94.463 S 151.825 133.578 65.883 131.145 80,401 132,724 155,249 118,634 99.630 107.317 111.642 Т 1.9992 10.9407 6.7090 7.7695 8.6309 4.1058 5.8575 6.0042 6.0398 75.0614 7.0514 9.9534 32 S 152,106 94.850 136.143 59.655 133,564 75.284 132.850 153,998 119,235 99,680 106,999 110.310 Т 2.0133 11.0485 7.0882 6.2524 7.9278 7.9565 4.1163 5.7956 5.9943 5.9964 9.9613 74.1506 33 S 151.041 93.925 135.436 64.012 130.897 81.666 132.511 155.643 119.432 100.401 111.665 106.914 Т 2.0107 11.1124 7.0963 6.1893 8.0007 7.9069 4.0924 5.8150 6.0447 5.9609 10.0362 74.2655 34 S 151.236 93.385 135.282 64.664 129.705 82.178 133.28 155.124 118.436 100.999 106.116 111.492 10.9925 Т 2.0145 7.1293 6.2554 7.9852 7.9792 4.0687 5.8425 5.9853 6.0402 9.9326 74.2254 35 S 154.394 150,951 94,403 134.656 63,981 129,956 81.433 134.061 119,611 107,223 111.552 99,673 Т 8.3306 5.9446 96.6809 29.7156 73.1078 1.9880 11.1306 7.2040 6.2143 8.1041 4.1002 6.1071 36 S 152,963 93,232 133.259 64,404 128.050 77.998 133.031 151.742 117,226 85,643 29,415 104.547

2.0159

150.846

10.9801

94.510

Т

S

Т

**37** 

38

7.4078

7.0698

135.789

129,593

6.1424

65.158

5.9406

67.372

7.9614

130.345

134.101

7.7384

7.9869

81.355

7,7750

83.572

5.9552

151,472

5.8780

153.461

6.1844

6.0011

119.296

115,760

6.0199

100,009

5.8630

102.686

9.8420

9,7707

108.999

108.210

81.1255

102.064

73.1176

113.242

4.1214

132.347

4.0850

133.526

74.9830

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

> **NTT IndyCar Series** April 7, 2019

Round 3



TAG

**Report: Section Data Report** 

**Session:** Race

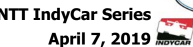
### **Section Data for Car 4 - Leist, Matheus**

		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 1	PI to PO	PO to SF	SF to PI
<sub>20</sub>   T	2.0087	10.9404	7.1084	5.9472	7.8966	7.8059	4.0852	5.8036	5.9246	5.8788	9.9383	73.3377			
39 <b>S</b>	151.387	94.853	135.051	67.297	131.414	83.241	133.520	155.429	120.837	102.410	107.161	112.902			
40 T	2.0005	10.8051	7.0593	5.9836	7.7910	7.6909	4.0864	5.7730	5.9360	5.9411	9.8380	72.9049			
40 5	152.007	96.041	135.991	66.887	133.196	84.486	133.480	156.252	120.605	101.336	108.254	113.573			
41 T	2.0003	10.8763	7.1632	5.9018	7.9355	7.7716	4.1027	5.7983	6.0314	5.8035	9.8064	73.1910			
41 5	152.023	95.412	134.018	67.814	130.770	83.609	132.950	155.571	118.697	103.738	108.603	113.129			
42 T	2.0207	10.7959	7.0965	5.9505	7.8227	7.8504	4.1074	5.8231	5.8985	5.8722	9.7977	73.0356			
42 S	150.488	96.122	135.278	67.259	132.656	82.769	132.798	154.908	121.371	102.525	108.699	113.369			
42 T	1.9802	10.8591	7.1575	5.9539	7.8428	7.7552	4.0949	5.7647	5.9078	5.9020	9.8209	73.0390			
43 5	153.566	95.563	134.125	67.221	132.316	83.785	133.203	156.477	121.180	102.007	108.442	113.364			
44 T	1.9703	10.9791	7.2165	5.9963	7.8918	7.7877	4.0992	5.7896	5.9500	5.9976	9.8487	73.5268			
44 5	154.337	94.518	133.028	66.746	131.494	83.436	133.064	155.804	120.321	100.381	108.136	112.612			
45 T	2.0030	11.0078	7.2019	6.0026	7.8942	7.8121	4.0787	5.7490	5.9562	5.9124	9.8295	73.4474			
45 S	151.818	94.272	133.298	66.676	131.454	83.175	133.732	156.905	120.196	101.828	108.347	112.734			
46 T	1.9980	10.8989	7.1848	5.9982	7.8573	7.8180	4.0889	5.7865	5.9367	5.8835	9.8500	73.3008			
46 S	152.198	95.214	133.615	66.725	132.072	83.112	133.399	155.888	120.590	102.328	108.122	112.959			
47 T	1.9924	11.0580	7.0764	6.0159	7.8729	7.8492	4.0936	5.8215	5.9936	5.9102	9.8547	73.5384			
47 S	152.625	93.844	135.662	66.528	131.810	82.782	133.246	154.951	119.446	101.865	108.070	112.594			
48 T	2.0201	11.0439	7.1300	6.0092	7.8642	7.8429	4.0867	5.7625	5.8632	5.9464	9.8019	73.3710			
48 S	150.533	93.964	134.642	66.602	131.956	82.849	133.471	156.537	122.102	101.245	108.652	112.851			
49 <u>T</u>	1.9924	10.9958	7.0808	5.9546	7.8058	7.8053	4.1107	5.8292	5.9166	5.9382	9.8615	73.2909			
49 S	152.625	94.375	135.578	67.213	132.943	83.248	132.691	154.746	121.000	101.385	107.996	112.974			
50 T	1.9964	10.9618	7.0809	5.9878	7.9376	7.8952	4.1269	5.8570	6.0053	5.9604	9.8744				
S	152.320	94.668	135.576	66.840	130.736	82.300	132.171	154.012	119.213	101.008	107.855	112.372			
51 T	1.9811	10.9879	7.1619	6.0415	7.9119	7.8542	4.0799	5.7746	5.8533	5.9607	9.9105	73.5175			
S	153.496	94.443	134.043	66.246	131.160	82.729	133.693	156.209	122.309	101.002	107.462	112.626			
52 T	1.9644	10.9792	7.1887	6.0040	7.8919	7.8531	4.0884	5.8020	5.9906	5.9142	9.9724	73.6489			
52 <b>S</b>	154.801	94.518	133.543	66.660	131.493	82.741	133.415	155.471	119.505	101.797	106.795				
53 T	1.9859	11.0555	7.1470	6.1012	7.8940	7.8645	4.0975	5.8372	5.8900	6.0018	9.8862	73.7608			
S	153.125	93.865	134.322	65.598	131.458	82.621	133.119	154.534	121.547	100.311	107.726	112.255			
54 T	1.9821	11.0334	7.1315	6.2113	7.8193	7.9220	4.1039	5.7818	5.9679	5.9629	9.9312				
S	153.419	94.053	134.614	64.435	132.714	82.021	132.911	156.015	119.960	100.965	107.238	112.123			
55 T	1.9953	11.1026	7.4004	6.1227	7.9125	7.9137	4.0996	5.8404	5.9381	6.0605	9.9651	74.3509			
55 S	152.404	93.467	129.723	65.368	131.150	82.107	133.051	154.449	120.562	99.339	106.873	111.364			
56 T	2.0169	11.1137	7.1811	6.2354	8.0129	7.9735	4.1107	5.9647	6.1063			96.8151	29.9413		73.0190
S	150.771	93.374	133.684	64.186	129.507	81.492	132.691	151.231	117.241			85.524	29.193		104.674
57 T			8.9036	6.5732	10.4666	9.0647	5.3415	7.6204	7.2129	7.2714	11.9016	93.8940		87.7488	
5/ <b>S</b>			107.822	60.888	99.147	71.682	102.116	118.372	99.254	82.796	89.484	88.185		90.211	

**Section Data Report** 

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

**NTT IndyCar Series** 



Round 3



### Section Data for Car 4 - Leist, Matheus

Race

**Report:** 

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
	T	2.9844	12.7615	9.7660	6.5837	10.3020							95.9941	110.0	1	1
58	s	101.893	81.317	98.300	60.791	100.731	-				78.822		86.255		1	+
	Ť	3.2835	14.3663	14.7356	7.9678	14.4007				10.9452	10,4287	19.5826	126,1867		1	<del>                                     </del>
59	s	92,612	72,233	65,148	50.231	72.061				65,408	57,730		65.617		1	<del>                                     </del>
	Ŧ	4.2091	16.8728	14.1322	8.0137	15.4399				11.2554	9.7079		129.5582		<del> </del>	<del>                                     </del>
60	S	72.246	61.503	67.930	49.943	67.211			-	63.606	62.016		63.910	<del>-</del>	1	<del>                                     </del>
	T	4.6072	19.1876	13.7321	8.4948	13.8713				12.0922	8.4001	16.5602	127.8631			<del>†                                    </del>
61	S	66.003	54.083	69.909	47.114	74.811					71.671		64.757			†
	T	4.0911	17.0186	14.2590	7.3438	14.6445				10.0428	9.3168		124.0689			†
62	S	74,330	60,976	67.326	54.499	70.861		<del></del>	<del></del>	71.286	64.619		66.737	<del></del>		†
-	Т	4.7279	17.7958	13.8605	7.3804	14.6010				10.0760	9.9743		128.2974			
63	S	64.318	58.313	69.262	54.228	71.072	54.285			71.051	60.360	61.716	64.538			
C.4	Т	3.5320	15.1334	12.6589	8.3106	14.5673	13.7337	7.7055	10.3819	12.1881	10.2874	10.5321	119.0309			
64	S	86.096	68.572	75.836	48.159	71.237	47.312	70.788	86.886	58.738	58.523	101.119	69.562			1
65	Т	2.0893	11.0547	7.1778	5.9488	7.7969	7.7650	4.0500	5.8031	5.8706	5.8216	9.6414	73.0192			T
65	S	145.547	93.872	133.746	67.279	133.095	83.680	134.680	155.442	121.948	103.416	110.461	113.395			T
66	Т	1.9370	10.7495	7.6974	6.8997	8.1129	7.9208	4.0867	5.8763	5.8768	5.9875	9.9843	75.1289			
00	S	156.991	96.537	124.717	58.006	127.911	82.034	133.471	153.506	121.820	100.550	106.667	110.211			
67	Т	2.0218	11.0059	7.4952	6.0582	7.8704	7.9151	4.0885	5.7987	5.9672			94.6643	28.1767	1	72.6224
	S	150.406	94.288	128.082	66.064	131.852	82.093	133.412	155.560	119.974			87.467	31.022	2	105.246
68	Т			7.4207	6.0842	8.0155	-			6.0683	5.9465		80.3123		74.1775	4
	S			129.368	65.781	129.465					101.244		103.098		106.716	
69	T	2.0382	10.8914	7.1456		7.8354				5.9175	•	•	73.0406		<u> </u>	
L 0,	S	149.196	95.280	134.348	67.976	132.441				120.982	103.917		113.362		ļ	ـــــــ
70	ፗ	1.9834	10.8359	7.0613	5.9358	7.8322					5.8957		72.9408			
	S	153.318	95.768	135.952	67.426		1					-	113.517			
71	፲	1.9612	10.7696	7.0260							5.8370		72.6787			<u> </u>
	S	155.053	96.357	136.635	67.622	133.119		-		122.027	103.143		113.926			<b>↓</b>
72	I	1.9771	10.8808	7.0547	5.8867	7.7804	•	+		5.8327	5.8329	+	72.5957	•		<b>↓</b>
	S	153.807	95.372	136.079	67.988	133.377	+			122.741	103.215		114.056		ļ	<b>├</b>
73	듸	1.9514	10.7257	6.9864	5.8724	7.8072				5.8493	5.9036		72.5487		<b>.</b>	₩
-	S	155.832	96.751	137.410	68.154	132.919				122.392	101.979		114.130			+
74	፲	1.9737	10.8206	6.9605	5.9665	7.6809						9.8137	72.7064			+
	S	154.071	95.903	137.921	67.079	135.105	•	-		120.192	•	•	113.883		<del>                                     </del>	+
75	딕	1.9631	10.9528	6.9202	5.9645	7.8401	1			5.7993	5.8698	•	72.5867		<u> </u>	+
	S	154.903	94.745	138.724	67.102	132.361							114.070			+
76	딜	1.9259	10.9645	6.9682	5.9798				_				73.1294		-	+
	S	157.895	94.644	137.769	66.930	132.940	83.553	133.644	153.912	120.026	102.305	107.396	113.224	1	1	

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

Round 3

**Report: Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** April 7, 2019



### **Section Data for Car 4 - Leist, Matheus**

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	1.9870	11.1177	7.0440	5.9722	7.9186	7.8808	4.1117	5.8079	5.8874	5.8865	9.8717	73.4855			
	S	153.040	93.340	136.286	67.015	131.049	82.450	132.659	155.314	121.600	102.276	107.884	112.675			
78	T	1.9713	10.9579	7.0278	6.0045	7.8270	7.7641	4.0831	5.7450	5.9360	5.9375	9.9180	73.1722			
	S	154.259	94.701	136.600	66.655	132.583	83.689	133.588	157.014	120.605	101.397	107.381	113.158			
79	工	1.9497	10.9904	7.0869	5.9830	7.8653	7.8389	4.1061	5.7778	5.8396	5.9994	9.7632	73.2003			
	S	155.968	94.421	135.461	66.894	131.937	82.891	132.840				109.083	113.114			
80	T	1.9679	10.9526	7.0136		7.8374	7.8427	4.1150				9.9819	73.4914			
	S	154.526	94.747	136.877	66.395	132.407	82.851	132.553	155.874			106.693	112.666			
81	Ҵ	1.9813	11.0290		6.0423	7.8491	7.8493	4.1174	<del> </del>	5.9544		9.9089	73.5252			
<u></u>	S	153.480	94.091	135.538	66.238	132.210	82.781	132.475	156.250	<b>.</b>		107.479	112.614			
82	T	1.9898	11.0265		5.9925	7.8654							73.5766			
	S	152.825	94.112	136.211	66.788	131.936	82.503		153.749			108.131	112.536			
83	I	1.9235		6.9705	6.0532	7.7213	7.8829				5.9167	9.9022	73.1828			
L	S	158.092	93.808	137.723	66.118	134.398	82.428	135.564	<del>•</del>	119.775	<del>•</del>	107.552	113.141		_	$\bot$
84	ፗ	1.9727	11.1782	7.0635	6.0914	7.7920	7.9051	4.0885		6.0252		9.9283	73.9133			
	S	154.150	92.835	135.910	65.704	133.179	82.197	133.412	154.457	118.819		107.269	112.023			
85	ፗ	1.9687	11.1938		6.1183	7.7742	7.9374		1	1	1		74.2560			
	S	154.463	92.706	138.722	65.415	133.483	81.862	132.472	154.169		<b>!</b>	105.843	111.506			
86	듸	2.0408	11.3456	7.1048	6.1126	7.8022	7.9063					10.1069	74.4200			
	S	149.006	91.465	135.120	65.476	133.004	82.184		154.812	118.532	1	105.374	111.260			+
87	I	2.0654	11.3393	7.0994	6.0730	7.9141	7.9194				5.9698	9.9151	74.2721			+
	S	147.231	91.516		65.903	131.124	82.048		153.820	119.157	100.849	107.412	111.482		_	+
88	፲	2.0082	11.2597	6.9871	6.1239	7.8366	8.0372	4.1367	5.9446			10.0788	74.5798		_	+
<u> </u>	S	151.425	92.163	137.396	65.355	132.421	80.846		151.742	<del>•</del>	98.599	105.667	111.022		+	+
89	S	2.0043	11.1943		6.1668	7.9156	7.9879		1	1	1	10.0477	74.8836		-	+
-		151.719	92.701	135.772	64.900	131.099	81.345	132.225	150.116	116.004	97.250	105.994	110.572		+	+
90	핕	2.3482						-							+	+
	S	129.500			I	I		I								

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series

April 7, 2019

Round 3



Report: Section Data Report
Session: Race

TAG

### **Section Data for Car 5 - Hinchcliffe, James**

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	2.4126	11.6935	7.1909	6.0810	7.9632	8.0351	4.0780	5.8926	5.8488	5.8628	9.6782	74.7367		119.9905	
1	S	126.043	88.744			130.315	80.867	133.755		122.403	102.689	110.041	110.789		65.971	
_	Т	1.9656	10.5099	7.1021	5.8594	7.8899	7.7439	4.0508	5.7478	5.7968	5.7679	9.5687	72.0028			
2	S	154.706	98.738	135.171	68.305	131.526	83.908	134.654	156.938	123.501	104.379	111.300	114.996			
•	Т	1.9280	10.4203	6.9987	5.7695	7.7863	7.6087	4.0607	5.6408	5.6834	5.5944	9.5401	71.0309			
3	S	157.724	99.587	137.168	69.369	133.276	85.399	134.325	159.914	125.965	107.616	111.634	116.569			
	Т	1.9280			-	7.7589	7.6193	4.0716			5.6023	9.6591	71.2018			1
4	S	157.724	99.138	137.609	69.319	133.747	85.280	133.966	159.459	125.859	107.464	110.259	116.289			
-	Т	1.9458	10.4859	7.0398	5.7901	7.7943	7.6416	4.0808	5.6934	5.6983	5.6818	9.6621	71.5139			
5	S	156.281	98.964	136.368	69.123	133.139	85.031	133.664	158.437	125.636	105.960	110.224	115.782			
_	Т	1.9361	10.4991	7.0105	5.7822	7.7945	7.6670	4.1077	5.7346	5.6551	5.5878	9.5657	71.3403			
6	S	157.064	98.840	136.937	69.217	133.136	84.749	132.788	157.299	126.595	107.743	111.335	116.063			
-	Т	1.9438	10.4237	7.0625	5.7824	7.8365	7.7590	4.1023	5.7040	5.7227	5.6263	9.7907	71.7539			
7	S	156.441	99.555	135.929		132.422	83.744	132.963	158.143	125.100	107.006	108.777	115.394			
	Т	1.9757	10.7726	7.0263	5.8013	7.7939	7.7418	4.0963	5.7260	5.7194	5.6503	9.7197	72.0233			
8	S	153.916	96.330	136.630	68.989	133.146	83.930	133.158	157.535	125.172	106.551	109.571	114.963			
•	Т	1.9566	10.4205	7.0239	5.8526	7.8159	7.7282	4.1053	5.7511	5.7105	5.6970	9.6630	71.7246			
9	S	155.418	99.585	136.676	68.385	132.771	84.078	132.866	156.847	125.367	105.678	110.214	115.442			
40	Т	1.9261	10.4632	6.9854	5.8298	7.7905	7.7509	4.0853	5.6592	5.6841	5.6830	9.7070	71.5645			
10	S	157.879	99.179	137.429	68.652	133.204	83.832	133.516	159.395	125.949	105.938	109.715	115.700			
	Т	1.9286	10.5569	7.0056	5.8118	7.8077	7.8490	4.0947	5.6902	5.7020	5.6535	9.7407	71.8407			
11	S	157.674	98.298	137.033	68.865	132.911	82.784	133.210	158.526	125.554	106.491	109.335	115.255			
40	Т	1.9411	10.5456	7.0360	5.8358	7.8149	7.8447	4.0747	5.6931	5.6867	5.7271	9.7961	71.9958			
12	S	156.659	98.404	136.441	68.581	132.788	82.830	133.864	158.445	125.892	105.122	108.717	115.007			
42	Т	1.9586	10.5806	7.0572	5.8817	7.8384	7.8385	4.0904	5.7937	5.7595	5.6715	9.7936	72.2637			
13	S	155.259	98.078	136.031	68.046	132.390	82.895	133.350	155.694	124.301	106.153	108.744	114.580			
14	Т	1.9610	10.7176		-	7.8021	7.7933	4.0597	5.7353	5.7074	5.6888	9.9425	72.3216			
14	S	155.069	96.825	136.383	68.125	133.006	83.376	134.358	157.280	125.435	105.830	107.116	114.489			
15	Т	1.9438	10.6059	7.0236	5.8846	7.7306	7.8570	4.0812	5.6843	5.7208	5.6554	9.8092	71.9964			
13	S	156.441	97.844	136.682	68.013	134.236	82.700	133.651	158.691	125.141	106.455	108.572	115.006			
16	Т	1.9370	10.7355	7.0674	5.9631	7.7866	7.8815	4.0801	5.7960	5.8356	5.6969	9.8294	72.6091			
16	S	156.991	96.663	135.835	67.117	133.271	82.443	133.687	155.632	122.680	105.679	108.348	114.035			
17	Т	1.9624	10.6929	7.0948	5.9241	7.8539	7.9304	4.0929	5.7413	5.7248	5.6628	9.9625	72.6428			
17	S	154.959	97.048	135.310	67.559	132.129	81.934	133.268	157.115	125.054	106.316	106.901	113.982			
10	Т	1.9567	10.7929	7.0476	5.9365	7.8061	7.9130	4.0823	5.7272	5.7696	5.7683	9.7645	72.5647			
18	S	155.410	96.149	136.217	67.418	132.938	82.115	133.615	157.502	124.083	104.371	109.069	114.105			
10	Т	1.9572	10.8102	6.8573	5.9272	7.6410	7.8582	4.0793		5.7704			90.7771	26.8377	'	70.
19	S	155.370	95.995			135.810	82.687	133.713	156.676	124.066			91.212	32.570		109

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

**NTT IndyCar Series** 

Round 3



Report: **Section Data Report** 

#### TAG **Session:** April 7, 2019 Race

ction Da	ata f	or Car 5 -	Hinchcli	ffe, Jame	s											
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	_ар	PI to PO	PO to SF	SF to PI
20	Т			7.1675	5.9769		7.9945			6.0417	5.8253	9.7543	79.2727		73.1262	
	S			133.938	66.962	133.671	81.277	132.979		118.495	103.350	109.183	104.450		108.250	
21	T	1.9215	10.6793	7.1558	5.8095	7.8388	7.8047	4.1168		5.8877	5.7783	9.8614	72.6204			
	S	158.257	97.172	134.157	68.892	132.383	83.254	132.495	156.426	121.594	104.191	107.997	114.018			
22	T	1.9350	10.6670	7.0071	5.8870	7.7247	7.7063	4.0729	5.7706	5.7387	5.6849	9.6910	71.8852			
	S	157.153	97.284	137.004	67.985	134.339	84.317	133.923	156.317	124.751	105.903	109.896	115.184			
23	T	1.9181	10.4696		5.7626	7.8558	7.6870		5.7291	5.7506	5.6750	9.7602	71.6970			
	S	158.538	99.118	137.149	69.453	132.097	84.529	-	157.450	124.493	106.087	109.117	115.486			
24	LT.	1.9232	10.5292	6.8302	5.9375	7.7594	7.8295	4.1383	5.8693	5.9760	5.9599	10.1169	72.8694			
	S	158.117	98.557	140.552	67.407	133.738	82.990	131.806	153.689	119.797	101.016	105.269	113.628			
25	<u>T</u>	1.9849	-	6.9240	5.8310	7.8642	7.6892	4.0857	5.7402	5.9123	5.6835	9.8163	72.2944			
	S	153.202	96.415	138.648	68.638	131.956	84.505	133.503	157.145		105.929	108.493	114.532			
26	T	1.9381	10.6536	6.9750		7.7902	7.8215		5.6967	5.8438	5.8259	9.8539	72.2824			
	S	156.902	97.406	137.634	68.965	133.209	83.075	133.677	158.345	122.507	103.339	108.079	114.551			ļ
27	LT.	1.9600		7.1817	5.9900	7.7199	7.8342		5.7936	5.7789	5.6998	9.8678	72.7990			
	S	155.148	95.508	133.673	66.816	134.422	82.941	132.788	155.697	123.883	105.626	107.927	113.738			
28	T	1.9619		6.9954	5.8630	7.8228	7.7634		5.6854	5.7718	5.7640	9.9105	72.3638			
	S	154.998	96.543	137.233	68.263	132.654	83.697	133.798		124.036	104.449	107.462	114.422			
29	LT.	1.9308	10.6445	6.9937	5.9235	7.8880	7.8042	4.0896		5.7991	5.7938	9.8445	72.4258			ļ
	S	157.495	97.490	137.266	67.566	131.558	83.259			123.452	103.912	108.182	114.324			
30	T	1.9390			5.9049	7.7984	7.7910			5.8154	5.7669	9.8032	72.3419			
	S	156.829	96.286	137.617	67.779	133.069	83.400	133.409	158.783	123.106	104.397	108.638	114.456			
31	T	1.9483	10.7686	6.9743	6.0706	7.8140	7.8435			5.8335	5.7932	9.8772	72.7529			
L	S	156.080	96.366	137.648	65.929	132.804	82.842			122.724	103.923	107.824	113.810			
32	LT.	2.0392	10.8581	6.8619	5.9404	7.8469	7.8170			5.7803	5.7795	9.9413	72.6630			
	S	149.123	95.572	139.903	67.374	132.247	83.123		158.148	123.853	104.169	107.129	113.951			
33	T	1.9558			6.0066	7.8493	7.8585			5.8480	5.8357	9.8200	73.0142			
<u> </u>	S	155.482	95.225	135.620	66.631	132.206	82.684	-		122.419	103.166	108.452	113.403		+	ļ
34	T	1.9276		7.0021	5.9543	7.8077	7.8680	4.1127	5.7055	5.8164	5.8212	9.8700	72.7338		+	
	S	157.756	95.658	137.102	67.217	132.911	82.584		158.101	123.085	103.423	107.903	113.840		+	
35	T	1.9211	10.8051	6.9877	6.0201	7.9488	7.8912	4.0968		5.7920	5.8754		72.9776		+	
	S	158.290	96.041	137.384	66.482	130.551	82.341	133.142		123.603	102.469	107.444	113.459	-		<b> </b>
36	T	1.9218	10.8127	7.0285	6.0576	7.8195	7.8557	4.0946		5.8153	5.7858	9.8756	72.7770			
<b></b>	S	158.232	95.973	136.587	66.070	132.710	82.714	•	157.979	123.108	104.056	107.842	113.772	-	+	<u> </u>
37	T	1.9190		6.9845	6.0113	7.8325	7.8249			5.8845	5.7949	10.0723	72.9013	-	+	<u> </u>
	S	158.463	95.737	137.447	66.579	132.490	83.039		159.428	121.660	103.892	105.736	113.578	-		<b> </b>
38	T	1.9104			6.0186	-	7.8954		5.6972	5.8069	5.8469	9.9020	72.7829		-	
	S	159.177	95.776	138.502	66.498	132.215	82.298	133.347	158.331	123.286	102.968	107.554	113.763			

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

Round 3

**NTT IndyCar Series Report: Section Data Report Session:** Race

April 7, 2019



# **Section Data for Car 5 - Hinchcliffe, James**

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	1.9169	10.9613	6.9033	6.0067	7.6911	7.8842	4.0845	5.7126	5.8796			91.3599	26.8974		70.6084
39	S	158.637	94.672	139.064	66.630	134.926	82.415	133.543	157.905	121.762			90.631	32.497		108.247
40	Т			7.1487	6.1079	7.8107	7.9717	4.0488	5.9287	6.0558	5.9107	9.8225	79.6456		73.4997	
40	S			134.290	65.526	132.860	81.510	134.720	152.149	118.219	101.857	108.425	103.961		107.700	
41	Т	1.9428	10.7335	6.9732	5.8677	7.7909	7.7269	4.0955	5.7664	5.8056	5.7880	9.7668	72.2573			
41	S	156.522	96.681	137.670	68.209	133.197	84.092	133.184	156.431	123.314	104.016	109.043	114.590			
42	Т	1.9431	10.7286	7.0220	5.8798	7.8392	7.7810	4.1188	5.7503	5.8327	5.6510	9.8068	72.3533			
42	S	156.498	96.725	136.713	68.068	132.377	83.508	132.430	156.869	122.741	106.538	108.598	114.438			
43	Т	1.9325	10.6066	6.9946	5.8108	7.7796	7.7006	4.0860	5.6911	5.7757	5.7328	9.7208	71.8311			
43	S	157.356	97.838	137.249	68.876	133.391	84.379	133.494	158.501	123.952	105.018	109.559	115.270			
44	Т	1.9124	10.6074	6.9528	5.9459	7.8017	7.6557	4.0851	5.7066	5.7851	5.7520	9.7580	71.9627			
44	S	159.010	97.831	138.074	67.311	133.013	84.874	133.523	158.071	123.751	104.667	109.141	115.060			
45	Т	1.9147	10.6211	6.9178	5.9021	7.7918	7.7751	4.1020	5.7054	5.7507	5.7033	9.7953	71.9793			
45	S	158.819	97.704	138.772	67.811	133.182	83.571	132.973	158.104	124.491	105.561	108.726	115.033			
46	Т	1.9093	10.6637	6.8918	5.9686	7.7639	7.7651	4.0877	5.6705	5.7452	5.7013	9.8174	71.9845			
40	S	159.268	97.314	139.296	67.055	133.661	83.679	133.438	159.077	124.610	105.598	108.481	115.025			
47	Т	1.9277	10.6721	7.0287	5.9448	7.8856	7.8110	4.0896	5.6828	5.7856	5.8611	9.7983	72.4873			
47	S	157.748	97.237	136.583	67.324	131.598	83.187	133.376	158.733	123.740	102.719	108.692	114.227			
48	Т	1.9328	10.7915	6.9904	5.9623	7.8295	7.8884	4.0884	5.7260	5.8033	5.7662	9.8327	72.6115			
40	S	157.332	96.162	137.331	67.126	132.541	82.371	133.415	157.535	123.362	104.409	108.312	114.032			
49	Т	1.9194	10.8188	6.9905	6.0546	7.8392	7.9261	4.0777	5.6962	5.8846	5.8435	9.9154	72.9660			
49	S	158.430	95.919	137.329	66.103	132.377	81.979	133.765	158.359	121.658	103.028	107.409	113.478			
50	Т	1.9300	10.7743	7.0111	6.0087	7.8430	7.8596	4.0860	5.6873	5.8367	5.8184	9.9684	72.8235			
	S	157.560	96.315	136.926	66.608	132.313	82.672	133.494	158.607	122.656	103.473	106.838	113.700			
51	I	1.9335	10.8793	6.9877	6.0567	7.8411	7.9077	4.1047	5.6689	5.8548	5.8877	9.9006	73.0227			
	S	157.275	95.385	137.384	66.080	132.345	82.170	132.885	159.122	122.277	102.255	107.569	113.389			
52	T	1.9134	10.7813	6.9957	6.0780	7.7838	7.9592	4.1253	5.7156	5.8807	5.8795	9.9483	73.0608			
	S	158.927	96.253	137.227	65.849	133.319	81.638	132.222	157.822	121.739	102.397	107.053	113.330			
53	T	1.9193	•	6.9442	6.1020	7.7920	7.9795	4.0930	5.6656	5.9112	5.9784	9.9819	73.1850			
	S	158.438	95.927	138.245	65.590	133.179	81.430	133.265	159.214	121.111	100.703	106.693	113.138			
54	T	1.9135	10.9301	6.9723	6.1633	7.7711	8.0907	4.1118	5.7663	5.9702	5.9314	10.2448	73.8655			
	S	158.919	94.942	137.688	64.937	133.537	80.311	132.656	156.434	119.914	101.501	103.955	112.096			
55	T	1.9708	10.9029	6.9298	6.1307	7.8177	7.9827	4.1054	5.7408	5.9024	5.9621	10.0153	73.4606			
	S	154.298	95.179	138.532	65.282	132.741	81.398	132.863	157.129	121.291	100.979	106.337	112.713			
56	T	1.9383	10.8045	6.9968	6.1838	7.9241	8.1228	4.0930	5.8399	6.0123	6.0276	10.0830	74.0261			
	S	156.885	96.046	137.206	64.722	130.958	79.994	133.265	154.462	119.074	99.881	105.623	111.852			
57	T	1.9471	11.0373	7.0476	6.1365	7.9074	8.1709	4.1037	5.8500	6.0602			93.4012	27.1114		72.4321
	S	156.176	94.020	136.217	65.221	131.235	79.523	132.918	154.196	118.133			88.650	32.241		105.522

**Section Data Report** 

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

**NTT IndyCar Series** 



Round 3



### **Section Data for Car 5 - Hinchcliffe, James**

Race

**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
	T			11.6665	6.3607	8.7417	8.9497	4.9533	8.6228	7.5590	7.3647	13.8669	98.7886		92.6463	
58	S			82.287	62.922	118.710	72.603	110.119	104.612	94.709	81.747	76.802			85.442	
	Т	4.3123	16.1695	13.5247	6.5431	9.6836	9.0762	5.0198	9.2170	8.0044	7.4916	13.4459	102.4881			
59	S	70.517	64.178	70.981	61.168	107.163	71.591	108.661	97.868	89.439	80.363	79.206	80.790			
60	Т	2.5583	12.9602	10.4300	6.8736	15.7289	10.3735	8.1722	10.8853	10.7294	8.1971	16.2161	113.1246			1
60	S	118.864	80.070	92.042	58.227	65.976	62.638	66.745	82.868	66.724	73.446	65.675				
64	Т	4.5084	18.8622	15.7946	8.5675	15.3476	11.0462	7.0074	12.4590	10.4526	9.5536	16.4366	130.0357			
61	S	67.450	55.016	60.780	46.715	67.615	58.823	77.840	72.401	68.491	63.018	64.794	63.675			
62	Т	4.7060	18.4424	14.7716	7.4799	15.5576	10.6131	8.6563	12.4284	10.1652	8.3731	15.4858	126.6794			
62	S	64.618	56.269	64.990	53.507	66.702	61.224	63.012	72.579	70.427	71.902	68.773	65.362			
63	Т	5.0036	16.3006	16.8896	7.0069	13.7853	10.1508	7.9859	11.0745	9.3697	9.2521	19.0141	125.8331			
63	S	60.774	63.662	56.840	57.119	75.278	64.012	68.302	81.452	76.407	65.071	56.011	65.801			
64	Т	4.7991	15.9141	15.9530	8.1928	12.2610	10.4236	9.7063	13.1114	10.0601	10.1630	16.2970	126.8814			
04	S	63.364	65.208	60.177	48.851	84.636	62.337	56.196	68.799	71.163	59.239					
65	Т	4.0663	13.2960	14.5566	7.0479	14.7864	11.9657	9.7656	9.6850	10.3532	9.7242	10.2890	115.5359			
	S	74.783	78.048	65.949	56.787	70.181	54.303	55.855	93.138	69.149	61.912	103.509				
66	T	2.0052	11.3656			8.0943	8.2815	4.0881	5.9475	6.0195	5.8028					
	S	151.651	91.304	135.904	65.153	128.205	78.461	133.425	151.668	118.932	103.751	109.550				
67	┸	1.9805	10.6664	6.9795		7.9082	7.9893	4.1061	5.8924	5.9350		9.7237				
	S	153.542	97.289	137.546	63.847	131.222	81.330	132.840	153.086	120.625	104.983	109.526				
68	T	1.9457	10.7878	7.0284		7.8365	7.8110	4.0872	5.7887	5.8906	5.6624	9.7385				
	S	156.289	96.195	136.589	66.979	132.422	83.187	133.454	155.829	121.534		109.360				
69	ᄑ	1.9409				7.8424	7.7849	4.0908	5.7264				72.0316			
	S	156.675	98.174		•	132.323	83.466	133.337	157.524	123.961	106.387	108.984	•			
70	工	1.9294	10.5903	6.9558	5.8815	7.7800	7.7063	4.0651	5.7032	5.8005	5.6757	9.7172				
/ 0	S	157.609	97.988	138.014	68.049	133.384	84.317	134.180	158.165	123.422	106.074	109.599				
71	T	1.9226			5.8878	7.8028	7.7297	4.0686	5.7392	5.8261	5.6970					
· · -	S	158.166	97.553	138.875	67.976	132.994	84.062	134.064	157.173	122.880	105.678	108.759	•		ļ	
72	Ҵ	1.9462	10.6830	•		7.8249	7.8259	4.0776	5.6921	5.7694		•	72.2037		ļ	
<u> </u>	S	156.249	97.138	137.113		132.619	83.028	133.769	158.473	124.087	105.541	108.495			ļ	
73	I	1.9428		7.0210		7.8042	7.7887	4.0797	5.7034	5.7828		-			1	
<u> </u>	S	156.522	97.436	136.733	68.259	132.970	83.425	133.700	158.159	123.800	106.483	106.915			1	
74	I	1.9551	10.5987	7.0202	5.9187	7.8634	7.8070	4.0873	5.6736	5.8021	5.7264	-	72.3328		1	<b></b>
<u> </u>	S	155.537	97.911	136.748	67.621	131.969	83.230	133.451	158.990	123.388	105.135	107.790	114.471		ļ	<b></b>
75	T	1.9492	10.6246		5.8889	7.8105	7.7903	4.0724	5.7127	5.8070					1	
<u> </u>	S	156.008	97.672	137.270		132.863	83.408	133.939	157.902	123.284					1	
76	ፗ	1.9337	10.6742	6.9826		7.7921	7.8174	4.0835	5.7104	-	5.7962	9.7403			1	<b></b>
	S	157.259	97.218	137.485	67.465	133.177	83.119	133.575	157.965	124.266	103.869	109.340	114.643		1	

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series
April 7, 2019



**Report:** Section Data Report

Session: Race

## TAG

### **Section Data for Car 5 - Hinchcliffe, James**

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
77	Т	1.9373	10.7021	7.0099	5.9216	7.8178	7.8568	4.0756	5.7991	5.7765	5.6886	9.8727	72.4580			
"	S	156.966	96.965	136.949	67.588	132.739	82.702	133.834	155.549	123.935	105.834	107.873	114.273			
78	Т	1.9229	10.7015	7.0205	5.9096	7.8272	7.8773	4.0705	5.7227	5.7891	5.7402	9.7587	72.3402			
	S	158.142	96.970	136.742	67.725	132.580	82.487	134.002	157.626	123.665	104.882	109.133	114.459			
79	T	1.9212	10.7341	7.0005	5.9492	7.7617	7.8164	4.0769	5.6920	5.8488	5.7912	9.7621	72.3541			
/9	S	158.282	96.676	137.133	67.274	133.698	83.129	133.791	158.476	122.403	103.959	109.095	114.437			
80	Т	1.9302	10.6954	6.9855	6.1690	7.7643	7.9211	4.0818	5.7583	5.8308	5.8118	9.7854	72.7336			
80	S	157.544	97.026	137.428	64.877	133.654	82.031	133.631	156.651	122.781	103.590	108.836	113.840			
81	Т	1.9316	10.7040	7.0220	5.9565	7.7445	7.7713	4.0727	5.7300	5.8562	5.7299	9.9341	72.4528			
- 01	S	157.430	96.948	136.713	67.192	133.995	83.612	133.929	157.425	122.248	105.071	107.206	114.281			
82	T	1.9305	10.7218	7.0575	5.9075	7.8542	7.8945	4.0791	5.6809	5.8591	5.7792	9.8375	72.6018			
02	S	157.519	96.787	136.026	67.749	132.124	82.307	133.719	158.786	122.188	104.175	108.259	114.047			
83	┸	1.9282	10.7322	7.1122	5.9246	7.8338	7.8832	4.0843	5.7011	5.9804	5.8665	9.8757	72.9222			
- 65	S	157.707	96.693	134.979	67.553	132.468	82.425	133.549	158.223	119.709	102.624	107.840	113.546			
84	T	1.9148	10.7652	7.0693	5.8775	7.7922	7.7968	4.0702	5.7181	5.8501	5.7479	9.8666	72.4687			
07	S	158.811	96.396	135.798	68.095	133.175	83.338	134.012	157.753	122.376	104.742	107.940	114.256			
85	T	1.9237	10.7376	7.0948	5.9709	7.8422	7.8930	4.0825	5.7922	5.8801	5.7505	9.8448	72.8123			
- 65	S	158.076	96.644	135.310	67.030	132.326	82.323	133.608	155.735	121.751	104.694	108.179	113.717			
86	ፗ	1.9261	10.7829	7.0372	5.9292	7.7610	·	+	+	5.7971	5.7576		72.4508	ļ		
	S	157.879	96.238	136.418	67.501	133.711	82.934	134.269		123.494	104.565	107.866	114.284			
87	T	1.9335	10.8351	7.0478	6.0189	7.7850	7.9050		+	+		9.8312	72.7804			
<u> </u>	S	157.275	95.775	136.213	66.495	133.298	82.198		159.234			108.329	113.767			
88	Ҵ	1.9224		7.0056	6.0080	7.8431	7.9541	4.0818	+		<b>!</b>	9.9548	72.9609			
	S	158.183	96.007	137.033	66.616	132.311	81.690	133.631	159.535	121.892	<del>•</del>	106.984	113.485			+
89	ፗ	1.9353	11.0296	7.0549	5.9886	7.7959			5.7740		1	9.8055	73.1885			
	S	157.129	1	136.076	66.832	133.112				121.534		108.613	113.133			
90	ፗ	1.9175	10.8771	6.8570	6.0506	7.7174						10.0112	73.1599			
	S	158.587	95.405	140.003	66.147	134.466	80.939	134.170	157.722	120.053	101.128	106.381	113.177			
91	Ҵ	2.3070	14.2075	12.2008	8.1888	14.0143								<u> </u>		+
	S	131.812	73.041	78.683	48.875	74.048										

**Section Data Report** 

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

## Section Data for Car 59 - Chilton, Max

Race

**Report:** 

1 T S T S T S S T	2.2664 134.174 2.0450 148.700 1.9477 156.128 1.9542 155.609 1.9561 155.458 1.9523 155.760 1.9366 157.023 1.9397	12.7588 81.334 11.2117 92.558 11.0172 94.192 11.0237 94.136 10.9612 94.673 11.0358 94.033 10.8906 95.287	7.6839 124.937 7.1710 133.873 6.9645 137.842 7.0175 136.801 7.0562 136.051 7.0215 136.723 6.9760	61.504 5.9760 66.972 5.9482 67.285 6.0492 66.162 5.8634 68.259 5.9874 66.845 5.9648	124.060 7.8754 131.768 7.8452 132.275 7.7478 133.938 7.7666 133.614 7.8054	72.818 8.0522 8.80.695 7.8914 82.339 7.8845 8.2.411 7.9363 81.874 7.8377	130.392 4.0496 134.693 4.0601 134.345 4.0693 134.041 4.0748 133.860 4.1098	146.026 5.8790 153.435 5.8861 153.250 5.8832 153.326	5.9827 119.663 6.1547 116.319 6.0359 118.609 6.0721 117.901	6.1313 98.192 5.9403 101.349 5.9008 102.028 6.0128 100.127 5.9800 100.676	9.9075 107.494 9.7053 109.734 9.8488 108.135 9.7031 109.759 9.7588 109.132	104.037 74.1865 111.611 73.4576 112.718 73.3841 112.831 73.3087		118.7337 66.669	
2 T S S T S S T S S T S S T S S T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T	134.174 2.0450 148.700 1.9477 156.128 1.9542 155.609 1.9561 155.458 1.9523 155.760 1.9366 157.023 1.9397	81.334 11.2117 92.558 11.0172 94.192 11.0237 94.136 10.9612 94.673 11.0358 94.033 10.8906 95.287 10.8824	124.937 7.1710 133.873 6.9645 137.842 7.0175 136.801 7.0562 136.051 7.0215 136.723 6.9760 137.615	61.504 5.9760 66.972 5.9482 67.285 6.0492 66.162 5.8634 68.259 5.9874 66.845 5.9648	124.060 7.8754 131.768 7.8452 132.275 7.7478 133.938 7.7666 133.614 7.8054	72.818 8.0522 8.80.695 7.8914 82.339 7.8845 8.2.411 7.9363 81.874 7.8377	130.392 4.0496 134.693 4.0601 134.345 4.0693 134.041 4.0748 133.860 4.1098	139.610 6.1773 146.026 5.8790 153.435 5.8861 153.250 5.8832 153.326	111.873 5.9827 119.663 6.1547 116.319 6.0359 118.609 6.0721 117.901	98.192 5.9403 101.349 5.9008 102.028 6.0128 100.127 5.9800 100.676	107.494 9.7053 109.734 9.8488 108.135 9.7031 109.759 9.7588	104.037 74.1865 111.611 73.4576 112.718 73.3841 112.831 73.3087			
2 S T S S T S T S T S T S T S T S T S T	148.700 1.9477 156.128 1.9542 155.609 1.9561 155.458 1.9523 155.760 1.9366 157.023 1.9397	92.558 11.0172 94.192 11.0237 94.136 10.9612 94.673 11.0358 94.033 10.8906 95.287 10.8824	133.873 6.9645 137.842 7.0175 136.801 7.0562 136.051 7.0215 136.723 6.9760	66.972 5.9482 67.285 6.0492 66.162 5.8634 68.259 5.9874 66.845	131.768 7.8452 132.275 7.7478 133.938 7.7666 133.614 7.8054	80.695 7.8914 82.339 7.8845 8 82.411 7.9363 8 81.874 7.8377	134.693 4.0601 134.345 4.0693 134.041 4.0748 133.860 4.1098	146.026 5.8790 153.435 5.8861 153.250 5.8832 153.326	119.663 6.1547 116.319 6.0359 118.609 6.0721 117.901	101.349 5.9008 102.028 6.0128 100.127 5.9800 100.676	109.734 9.8488 108.135 9.7031 109.759 9.7588	111.611 73.4576 112.718 73.3841 112.831 73.3087			
3 T S T S T S T S T S T S T T S T T S T T S T T S T	1.9477 156.128 1.9542 155.609 1.9561 155.458 1.9523 155.760 1.9366 157.023 1.9397	11.0172 94.192 11.0237 94.136 10.9612 94.673 11.0358 94.033 10.8906 95.287 10.8824	6.9645 137.842 7.0175 136.801 7.0562 136.051 7.0215 136.723 6.9760	5.9482 67.285 6.0492 66.162 5.8634 68.259 5.9874 66.845 5.9648	7.8452 132.275 7.7478 133.938 7.7666 133.614 7.8054	7.8914 82.339 7.8845 82.411 7.9363 81.874 7.8377	4.0601 134.345 4.0693 134.041 4.0748 133.860 4.1098	5.8790 153.435 5.8861 153.250 5.8832 153.326	6.1547 116.319 6.0359 118.609 6.0721 117.901	5.9008 102.028 6.0128 100.127 5.9800 100.676	9.8488 108.135 9.7031 109.759 9.7588	73.4576 112.718 73.3841 112.831 73.3087			
3 S T S T S T S T S T S T T S T T T T T	156.128 1.9542 155.609 1.9561 155.458 1.9523 155.760 1.9366 157.023 1.9397	94.192 11.0237 94.136 10.9612 94.673 11.0358 94.033 10.8906 95.287 10.8824	137.842 7.0175 136.801 7.0562 136.051 7.0215 136.723 6.9760 137.615	67.285 6.0492 66.162 5.8634 68.259 5.9874 66.845 5.9648	132.275 7.7478 133.938 7.7666 133.614 7.8054 132.950	82.339 7.8845 82.411 7.9363 81.874 7.8377	134.345 4.0693 134.041 4.0748 133.860 4.1098	5.8790 153.435 5.8861 153.250 5.8832 153.326	116.319 6.0359 118.609 6.0721 117.901	102.028 6.0128 100.127 5.9800 100.676	108.135 9.7031 109.759 9.7588	112.718 73.3841 112.831 73.3087			
4 T S T S T S T S T S T T S T T S T	1.9542 155.609 1.9561 155.458 1.9523 155.760 1.9366 157.023 1.9397	11.0237 94.136 10.9612 94.673 11.0358 94.033 10.8906 95.287 10.8824	7.0175 136.801 7.0562 136.051 7.0215 136.723 6.9760 137.615	6.0492 66.162 5.8634 68.259 5.9874 66.845 5.9648	7.7478 133.938 7.7666 133.614 7.8054 132.950	7.8845 8 82.411 7.9363 81.874 7.8377	4.0693 134.041 4.0748 133.860 4.1098	5.8861 153.250 5.8832 153.326	6.0359 118.609 6.0721 117.901	6.0128 100.127 5.9800 100.676	9.7031 109.759 9.7588	73.3841 112.831 73.3087			
4 S T S S T S S T S S T S S T S S T S S T T S S T T S S T	1.956.09 1.9561 1.55.458 1.9523 1.55.760 1.9366 157.023 1.9397	94.136 10.9612 94.673 11.0358 94.033 10.8906 95.287 10.8824	136.801 7.0562 136.051 7.0215 136.723 6.9760 137.615	6.0492 66.162 5.8634 68.259 5.9874 66.845 5.9648	7.7478 133.938 7.7666 133.614 7.8054 132.950	8 82.411 7.9363 81.874 7.8377	134.041 4.0748 133.860 4.1098	153.250 5.8832 153.326	118.609 6.0721 117.901	100.127 5.9800 100.676	109.759 9.7588	112.831 73.3087			
5 T S T S T T T T T T T T T T T T T T T	1.9561 155.458 1.9523 155.760 1.9366 157.023 1.9397	10.9612 94.673 11.0358 94.033 10.8906 95.287 10.8824	7.0562 136.051 7.0215 136.723 6.9760 137.615	5.8634 68.259 5.9874 66.845 5.9648	7.7666 133.614 7.8054 132.950	7.9363 81.874 7.8377	4.0748 133.860 4.1098	5.8832 153.326	6.0721 117.901	5.9800 100.676	9.7588	73.3087			
5 S T S T S T T	155.458 1.9523 155.760 1.9366 157.023 1.9397	94.673 11.0358 94.033 10.8906 95.287 10.8824	136.051 7.0215 136.723 6.9760 137.615	68.259 5.9874 66.845 5.9648	133.614 7.8054 132.950	81.874 7.8377	133.860 4.1098	153.326	117.901	100.676					
6 T S	1.9523 155.760 1.9366 157.023 1.9397	11.0358 94.033 10.8906 95.287 10.8824	7.0215 136.723 6.9760 137.615	5.9874 66.845 5.9648	7.8054 132.950	7.8377	4.1098				100 122	112.047			,
6 S T	155.760 1.9366 157.023 1.9397	94.033 10.8906 95.287 10.8824	136.723 6.9760 137.615	66.845 5.9648	132.950			5.8373	E 0260		103.132	112.947			1
7 T	1.9366 157.023 1.9397	10.8906 95.287 10.8824	6.9760 137.615	5.9648		82.903	100 700		5.9260	5.9180	9.6568	73.0880			
7 -	157.023 1.9397	95.287 10.8824	137.615		7.8066		132.720	154.531	120.808	101.731	110.285	113.288			
S	1.9397	10.8824		67,000				5.8239	6.0120	5.9433	9.7278	73.1547			
			6.0000	07.090				154.887	119.080	101.298	109.480	113.185			
8 T	156.772	05.050	6.9006		7.7225		4.1018		5.9577			92.9251	28.2160		70.8648
° S		95.358	139.118	66.619			132.979		120.165			89.104	30.979		107.856
9 T			7.4309					6.0624	6.0961	5.9531	9.5166	79.9723		73.8166	
S			129.190	66.813	133.238	82.908	134.458	148.793	117.437	101.131	111.910	103.536		107.238	
10 T	1.9290	10.7801	6.9851	5.7366			4.0953	5.9703	5.9869	5.8088	9.6457	72.2037			
S	157.642	96.263	137.435	69.767			133.190	151.089	119.579	103.644	110.412	114.676			
11 T	1.9397	10.7520	7.0619					5.9368	5.9913	5.9509	9.6378	72.4668			
S	156.772	96.515	135.941	70.360				151.941	119.491	101.169	110.502	114.259			
12 T	1.9681	10.7749	7.0616						5.9558	5.9115	9.6717	72.4287			
S	154.510	96.310	135.947	69.628	•	·	<del>-</del>	154.288	120.204	101.843	110.115	114.319			
13 T	1.9565	10.7404	6.9993			+			6.0091	5.9022	9.7891	72.6435			
S	155.426	96.619	137.157						119.137	102.004	108.794	113.981			
14 T	2.0004	10.6915	7.0474					5.8041	5.9651	5.7916	9.6814	72.4217			
S	152.015	97.061	136.220				+	155.415	120.016	103.951	110.005	114.330			
15 T	1.9766	10.6595	7.0260	·			<del></del>	5.9759	5.9232	5.7803	9.9151	72.6005			
S	153.845	97.352	136.635			+			120.865	104.155	107.412	114.049			
16 T	1.9849	10.7571	6.9996						6.0383	5.7839	9.7331	72.5464			
S	153.202	96.469	137.151	68.445					118.561	104.090	109.420	114.134			
17 T	1.9671	10.7117	6.9953				+	5.9490	5.9734	5.8927	9.6964	72.5834			
S	154.588	96.878	137.235	•	•	<del></del>		151.630	119.850	102.168	109.835	114.076			
18 T	1.9749	10.7336	7.0503		+	+		6.0147	6.4884	6.1601	9.8543	73.9292			
5	153.978	96.680	136.164					149.973	110.337	97.733	108.075	111.999			
19 T	2.0553	11.1698	6.9696						6.0299	5.9668	9.7256	73.3742			
S	147.955	92.905	137.741	67.892	133.139	83.620	133.252	152.788	118.727	100.899	109.505	112.846			<u> </u>

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

**NTT IndyCar Series** 



Report: **Section Data Report** 

Session: April 7, 2019 Race

#### Section Data for Car 59 - Chilton, Max T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A **I5A to I5** I5 to I6 I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 Lap PO to SF SF to PI Т 10.8039 7.0202 5.9519 7.7715 5.8320 9.7508 72,9569 1.9701 7.8431 4.1234 5.8507 6.0393 20 154.353 96.051 136.748 67.244 132.311 83.610 132,283 154.177 118.542 103.231 109.222 113.492 Т 1.9784 10.7768 7.0457 5.9239 7.7928 7.7941 4.1108 5.8559 6.0253 5.9712 9.6846 72.9595 21 S 153,705 96,293 136,253 67,561 133.165 83,367 132,688 154.040 118.817 100.825 109,968 113,488 Т 2.0054 10.7448 7.0147 5.9633 7.8144 7.7142 4.0722 5.7937 5.9410 5.8390 9.7444 72.6471 22 S 151.636 136.855 132,797 133,946 155.694 120,503 96.579 67.115 84.231 103.108 109,294 113.976 Т 1.9727 10.8890 7.0137 5.9589 7.8693 7.6494 4.0751 5.8658 5.9213 5.9620 9.7885 72,9657 23 S 154.150 95.301 136.875 67.165 131.870 84.944 133.851 153.780 120.904 100.980 108.801 113.478 Т 2.0091 10.8205 7.0979 5.9155 7.8006 7.6816 4.0987 5.8667 5.8838 72,8693 5.9098 9.7851 24 S 151.357 95.904 135,251 67.657 133.032 84.588 133.080 153.757 121.675 113.628 101.872 108.839 Т 1.9829 10.8450 7.0773 5.8956 7.8247 7.7348 4.1310 5.8426 6.0101 5.9551 9.7432 73.0423 25 S 153.357 95.687 135.645 67.886 132,622 84.006 132.039 154.391 119.118 101.097 109,307 113.359 Т 2.0023 10.8881 7.1507 5.8856 7.8471 7.7352 4.1063 5.8455 5.9508 6.0364 9.8567 73.3047 26 S 151.871 95.308 134,253 68,001 132,243 84,002 132.834 154.315 120,305 99.736 108.048 112,953 10.9014 5.9432 7.8094 5.9009 6.0351 73.4136 Т 1.9910 7.0805 7.8850 4.1068 5.9083 9.8520 27 132.817 S 152,733 95,192 135.584 67,342 132,882 82,406 152.866 118.624 101.898 108.100 112,786 Т 2.0373 10.9366 5.9333 7.9212 5.8882 6.0389 73,4998 7.0360 7.8026 4.1113 5.9893 9.8051 28 S 149.262 94.886 136.441 132.998 82.030 132.672 153.195 118.550 100.520 112.653 67,454 108.617 Т 10.9670 7.7595 73.7126 2.0104 7.1551 6.0483 7.8470 4.0499 5.8225 6.0655 6.1339 9.8535 29 S 151.259 94.623 134.170 132.245 134.683 154.924 118.030 98.151 108.083 112.328 66.172 83.739 Т 1.9918 10.9286 7.1430 5.9731 7.9795 7.8690 4.0704 5.8263 6.0455 6.0241 9.7801 73.6314 30 S 82.574 152.671 94,955 134.397 67,005 130.049 134.005 154.823 118.420 99.939 108.895 112,452 6.0810 74.2605 Т 1.9532 11.0158 7.0306 7.7950 8.2149 4.0864 6.0546 6.1161 6.0768 9.8361 31 133.480 S 155.689 94,204 136.546 65.816 133,127 79.097 148,985 117.053 99.073 108,275 111.499 Т 1.9792 10.9865 7.1040 6.1266 7.6442 8.3043 4.0525 5.9573 5.9458 5.9829 73.8806 9.7973 32 S 153,643 94,455 135.135 65.326 135.754 78.245 134.597 151,419 120,406 100.628 108,703 112.073 Т 2.0111 10.8443 7.1031 5.9674 7.8522 7.8677 4.0988 5.9634 6.0155 5.9998 9.8307 73.5540 33 S 151.206 95.693 135.152 67.069 132.158 82.587 133.077 151.264 119.011 100.344 112.570 108.334 Т 1.9756 10.9305 7.1252 5.9564 7.8436 7.8172 4.0802 5.8514 6.0090 5.9717 10.0426 73,6034 34 S 153.923 94.939 134.733 67.193 132.302 83.121 133.683 154.159 119.139 100.816 106.048 112.495 Т 1.9602 10.9834 6.9874 5.9355 7.8932 7.8436 4.0195 5.9588 6.0076 93.8219 28.6365 71.3333 35 S 155.133 67,429 131,471 82.841 135,702 151.380 119.167 88,252 30.524 107,147 94.481 137.390 Т 7.4325 4.1090 6.2326 6.0645 9.7824 81.2592 6.0726 7.9706 7.9705 6.1109 75.1113 36 132.746 S 129,162 65,907 130.194 81.522 144.730 117.153 99,274 108.869 101.896 105.389 Т 1.9887 10.8836 7.1422 5.8666 7.8765 7.7265 4.0811 5.9961 5.9844 5.9144 9.6751 73.1352 **37** S 152,909 95.348 134,412 68,221 131.750 84.097 133.654 150,439 119,629 101.793 110.076 113.215 Т 1.9548 10.7464 7.1650 5.8342 7.8748 7.6432 4.0872 5.9213 5.8417 6.0478 9.5349 72.6513

155.561

96.565

133.985

68.600

131.778

85.013

38

152.339

122.551

99.548

111.695

113.969

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

**Report: Section Data Report** 

**Session:** Race

														,	morean	
on Da	ata f	or Car 59	- Chiltor	ı, Max												
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 F
20	Т	2.0023	10.7454	7.2002	5.7843	7.8636	7.6402	4.1021	5.9092	5.8501	5.9657	9.6200	72.6831			1
39	S	151.871	96.574	133.330	69.192	131.966	85.047	132.970		122.376	100.918	110.707	113.919			
40	Т	1.9769	10.6782	7.1699	5.8335	7.8143	7.6103	4.1007	5.8755	5.8262	5.8993	9.6905	72.4753			T
40	S	153.822	97.182	133.893	68.608	132.798	85.381	133.015	153.527	122.878	102.054	109.901	114.246			T
41	Т	1.9630	10.6755	7.0839	5.8151	7.8565	7.5429	4.1034	5.7817	5.8571	5.9007	9.5762	72.1560			T
41	S	154.911	97.206			132.085	86.144	132.927	156.017			111.213	114.751			
42	T	1.9705	10.6427	7.0233	5.8479	7.8631	7.6110	4.0716	5.8322	5.9291	5.9939	9.5806	72.3659			
42	S	154.322	97.506	136.688	68.439	131.974	85.373	133.966			100.443	111.162	114.419			
43	T	1.9638	10.7194	7.1365		7.8464	7.6859	4.0710			5.9250	9.6569	72.7015			
43	S	154.848	96.808	134.520	68.022	132.255	84.541	133.985	152.527	121.365	101.611	110.284	113.890			
44	T	1.9614	10.8206			7.8258	7.7346	4.1028				9.6749	72.9021			
44	S	155.038	95.903			132.603	84.009	132.947	153.555			110.079	113.577			
45	T	1.9741	10.8017			7.7924	7.7661	4.0961	5.8449			9.6953	72.8271			
45	S	154.040	96.071	135.433		133.172	83.668	133.164				109.847	113.694			
46	T	1.9607	10.8527			7.8059	7.7729	4.0513				9.7118	72.9225			
40	S	155.093	95.619			132.941	83.595	134.637	156.088	120.477	100.835	109.660	113.545			
47	T	1.9643	10.7953			7.6544	7.9762	4.0896			5.9994	9.5868	72.6212			
47	S	154.809	96.128			135.573	81.464	133.376				111.090	114.016			
48	T	1.9665	10.7764			7.9285	7.6907	4.0633		5.8199	5.9718	9.6466	72.6722			
40	S	154.636	96.296			130.886	84.488	134.239			100.815	110.402	113.936			
49	T	2.0187	10.6881			7.7811	7.6403	4.0596				9.7103	72.4394			
47	S	150.637	97.092			133.365	85.045	134.362			100.232	109.677	114.302			
50	T	2.0041	10.7793			7.8076		4.1062				9.6240	72.4269			
30	S	151.734	96.270			132.912	84.417	132.837	155.455	123.235	101.566	110.661	114.322			
51	T	1.9691	10.7070			7.8798		4.0934		5.9370		9.6825	72.7733			
<u> </u>	S	154.431	96.920			131.695	83.324	133.252				109.992	113.778			
52	Т	1.9819	10.7587			7.8462	7.7186	4.1055				9.6840	72.6834			
32	S	153.434	96.455			132.259	84.183	132.859			101.947	109.975	113.919			
53	ᆸ	1.9624	10.9087			7.8239	7.7534	4.0783				9.7489	73.0847			
<i></i>	S	154.959	95.128			132.636	83.805	133.746		120.440	100.124	109.243	113.293			
54	T	1.9774	10.7938			7.9014	7.8169	4.0919	5.8271	5.9772	6.0870	9.7957	73.2710			
34	S	153.783	96.141		67.218	131.335	83.124	133.301	154.802			108.721	113.005			
55	T	2.0229	10.8951	7.1913		7.8493	7.8073	4.0650				9.7833	73.6531			
<u> </u>	S	150.324	95.247	133.495	67.476	132.206	83.226	134.183	153.058	115.884	99.739	108.859	112.419			
56	Т	1.9774	10.9020	7.0728	5.9683	7.8461	7.8917	4.0713	5.8699	6.4020			281.4266	17.6526	5	269
<b></b>	S	153.783	95.187	135.731	67.059	132.260	82.336	133.976	153.673	111.826			29.422	49.516	5	2
	Т			7.9538	6.0671	8.2704	8.1917	4.6321	7.6647	9.0437	8.8275	15.3162	96.0699		89.9419	
57																

117.688

68.201

69.534

86.187

117.755

65.967

125.475

79.321

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series
April 7, 2019

Round 3



TAG

**Report:** Section Data Report

**Session: Race** 

	• •												, .b.	, _0	INDTCAR	
ion Da	ata f	or Car 59	- Chilton	, Max												
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
	T	4.2049	15.4756	14.6528	7.7260	13.3684	9.9454	6.5412	11.4984	7.9068	6.5350	11.5709	109.4254			
58	S	72.318	67.056	65.516	51.803						92.126		75.668			
	Т	3.1191	13.6760	12.8958	6.6732	12.0471	8.8477	5.5148	8.5776	7.5901	6.5182	12.1247	97.5843			
59	S	97.493	75.879	74.443	59.975			98.907	105.163		92.364	87.837	84.850			
	Т	3.1192	14.4931	16.6420	9.9476		10.0496	6.9405	13.7043				155.8034	45.9375		116.0
60	S	97.490	71.601	57.685	40.234			78.590	65.822				53.144	19.028		65
	Т			7.9791	6.0353			4.3898			8.2335	15.5305	92.6847		86.5355	
61	S	1		120.314	66.314			124.255	138.992		73.121	68.575	89.335		91.476	
	Т	5.0492	16.5363	15.8456	7.1446			5.5378	11.3842				135.2442	23.3480		118.0
62	S	60.226	62.755	60.585	56.018		60.653	98.497	79.237				61.223	37.438		64
	Т			8.0227	6.6324	11.6286	11.0644		8.9583	6.9079	8.5101	10.4678	98.9882		92.8584	
63	S	1		119.660	60.344			71.312	100.694		70.745	101.741	83.646		85.247	
	Т	2.1785	11.4243	7.1293	5.9071	7.9413	7.9963	4.1050	6.1227	6.1439	5.9963	9.8937	74.8384			
64	S	139.587	90.835	134.656	67.754	130.675			147.328	116.524	100.403	107.644	110.638			
	T	2.0037	11.1010	<del></del>							6.1789		74.6735			
65	S	151.765	93.481	129.925					150.599		97.436	107.321	110.883			
	Т	2.0471	11.0777	7.1629				4.1146				10.0162	74.1562			
66	S	148.547	93.677	134.024							103.585	106.328	111.656			
	T	1.9586	10.9007	7.1274								9.7325	73.3474			
67	S	155.259	95.198	134.691	67.039			132.472	152.907			109.427	112.887			
	T	1.9864	10.8358				<del></del>		5.8852		5.9445	9,7609	72.9746		i	
68	S	153.086	95.768	136.622		132.729			153.274		101.278	109.109	113.464			
	T	1.9553	10.9591	7.0531	5.9209				6.0037				73.3539			
69	S	155.521	94.691	136.110					150.248		102.218	108.812	112.877			
	T	1.9946	11.0367	7.0178					5.9003		5.9937	9.7495	73.4725			
70	S	152.457	94.025	136.795					152.881		100.446	109.236	112.695			
=-	T	1.9760	10.8602	7.0678				4.0790			5.9308	9.7207	73.0561			
71	S	153.892	95.553	135.827	67.165			133.723			101.512	109.560	113.338			
70	Т	1.9485	10.8402	6.9645							6.0572	9.6884	72.9817			
72	S	156.064	95.730	137.842				132.530			99.393	109.925	113.453			
	Т	1.9607	10.8768	7.0242							5.9793	9.7215	73.1213			
73	S	155.093	95.407	136.670			82.954		152.108		100.688	109.551	113.236			
	T	1.9834	10.8555	7.0813							5.9556		73.0705			
74	S	153.318	95.595	135.568					155.915			109.934	113.315			
	T	1.9647	10.9337	7.0665		·	<del></del>	4.0873	5.8017	•	6.0083	9.6807	73.3218			
75	S	154.777	94.911	135.852			<del></del>		155.480	<del></del>		110.013	112.927			1
	+ <del>-</del>	10 11777	J 11.511	100.002	0 111 13	100.170	02.070	1001101	1001100	121.332	1001202	110.013	112.727			-

1.9638

154.848

10.9332

7.1346

134.556

5.9635

67.113

7.8595

132.035

7.9245

81.995

T

76

5.7950

155.659

5.8991

121.359

6.0248

99.928

9.7180

109.590

73.2828

112.987

4.0668

**Section Data Report** 

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



**NTT IndyCar Series** April 7, 2019

Round 3

## TAG

#### Section Data for Car 59 - Chilton, Max

Race

**Report:** 

1			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	lan	PI to PO	PO to SF	SF to PI
Lap	-,-												•		1	37 10 71
77	T	1.9842	10.8697	7.1087	6.0401	7.8530						9.7281	73.2039			+
	S	153.256	95.470	135.046	66.262	132.144	83.127	133.801	155.608	121.201	99.954	109.477	113.109			+
78	Т	1.9466	10.9189	7.0787	6.0244	7.8174		1	5.9272	1		9.8451	73.4833			+
	S	156.216	95.040	135.618	66.434	132.746	82.288	132.885	152.187	121.096	100.139	108.176	112.679			
79	Т	1.9816	11.0028	7.0592	6.1001	7.8261	7.9196		5.9095	1	6.0649	9.7351	73.6136			
	S	153.457	94.315	135.993	65.610	132.598	82.046	133.854	152.643			109.398	112.479			
80	Т	1.9842	10.9990	7.1073	6.0301	7.8654	7.9144		5.8067	5.9484		9.8328	73.5443			
	S	153.256	94.347	135.072	66.372	131.936	82.100	134.223	155.346	1	100.472	108.311	112.585	-		
81	Т	1.9274	11.0383	6.9565			8.0438	·	5.8388	<del>•                                      </del>		9.7749	73.5729			
	S	157.773	94.012	138.000	66.325	132.419	80.779	134.454	154.492	119.948	98.746	108.953	112.541			
82	Т	1.9389	11.0996	7.0332	5.9222	7.7590	8.0624	4.0755	5.8793	6.0018	5.9941	10.0085	73.7745			
02	S	156.837	93.492	136.495	67.581	133.745	80.593	133.837	153.427	119.282	100.440	106.410	112.234			
83	Т	1.9605	11.0447	7.0661	5.9677	7.8052	8.1502	4.0872	5.8888	6.0192	6.0474	9.8191	73.8561			
83	S	155.109	93.957	135.860	67.066	132.953	79.725	133.454	153.180	118.938	99.554	108.462	112.110			
84	Т	1.9315	11.1102	7.0436	5.9992	7.7727	8.0336	4.0563	5.9356	6.0451	6.0214	9.8975	73.8467			
04	S	157.438	93.403	136.294	66.713	133.509	80.882	134.471	151.972	118.428	99.984	107.603	112.124			
85	Т	1.9686	11.4830	7.0668	6.0176	7.8095	8.0235	4.0728	5.9006	6.0357	6.0015	10.0331	74.4127			
65	S	154.471	90.371	135.846	66.509	132.880	80.984	133.926	152.874	118.612	100.316	106.149	111.271			
86	Т	1.9470	10.9801	6.9392	6.0266	7.8624	8.0884	4.0468	5.8996	5.9946	5.9545	10.1015	73.8407			
80	S	156.184	94.510	138.344	66.410	131.986	80.334	134.787	152.899	119.426	101.108	105.430	112.133			1
0.7	Т	1.9380	11.0494	7.0667	6.0247	7.7850	8.1169	4.1190	5.9083	6.0960	5.9636	10.1329	74.2005			
87	S	156.910	93.917	135.848	66.431	133.298	80.052	132.424	152.674	117.439	100.953	105.103	111.590			
	Т	1.9122	11.1276	7.0619	6.1425	7.9810		4.1059	6.1006	6.2681	6.0824	10.0582	75.3885			1
88	S	159.027	93.257	135.941	65.157	130.025	76.014	132.847	147.862	114.215	98.982	105.884	109.831			1
	Т	2.4440	14.7031		ì											1
89	S	124,423	70.579					1		1	1					$\top$

Track: Barber Motorsports Park

Round 3
2.3 mile(s)

NTT INDYCAR

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series

April 7, 2019



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	_ap	PI to PO	PO to SF	SF to PI
	ΤŢ	2.2279	12.2626	7.5607	6.2877	8.2222	8.3862	4.0807	5.9743	6.2138	6.0363	9.6382	76.8906		120.3167	
1	S	136.492	84.625	126.972	63.652	126.210				115.213		110.498	107.685		65.792	
	Т	1.9901	10.7989	7.1630	5.9376	8.0098	7.7701	4.0474	5.8661	5.9861	5.8361	9.7504	73.1556			
2	S	152.802	96.096	134.022	67.406	129.557	83.625	+	+	119.595		109.226	113.183			
	T	2.0592	10.8559	7.1448	•	8.0250	7.7425	•	<del>-</del>	5.8847		9.5910	72.9574	ì		
3	S	147.674	95.591	134.363	67.032	129.312	83.923	133.582	154.127	121.656	104.745	111.042	113.491			
	Т	1.9764	10.6296	7.1088	5.8888	7.9001	7.6367	4.0643	5.7738	5.7952	5.7500	9.6331	72.1568			
4	S	153.861	97.626	135.044	67.964	131.356	85.086	134.206	156.231	123.535	104.704	110.556	114.750			
5	Т	1.9562	10.5575	7.0945	5.8605	7.8367	7.7060	4.0798	5.7368	5.8321	5.8005	9.6770	72.1376			
3	S	155.450	98.293	135.316	68.292	132.419	84.320	133.696	157.238	122.753	103.792	110.055	114.781			
6	Т	1.9745	10.6331	7.1143	5.9603	7.8555	7.7673	4.0896	5.7449	5.8039	5.8047	9.6229	72.3710			
_ •	S	154.009	97.594	134.939	67.149	132.102	83.655	133.376		123.350	103.717	110.673	114.410			
7	Т	2.1104	11.3190	7.1775	5.9867	7.9097	7.8176	4.1116		5.8534	5.8584	9.6360	73.4993			
	S	144.092	91.680	133.751	66.853	131.197	83.117	132.662	157.728	122.307	102.766	110.523	112.654			
8	Т	1.9576	10.5621	7.0508		7.8531	7.7592	4.0623			5.8298	9.7123	72.2524			
•	S	155.339	98.250	136.155	67.742	132.142	83.742	134.272			103.270	109.655	114.598			
9	LT	1.9385	10.5165	7.0295	5.9750	7.8502	7.7785				5.7714	9.7092	72.1949			
	S	156.869	98.676	136.567	66.984	132.191	83.534	133.536		122.922		109.690	114.690			
10	ഥ	1.9455	10.6119	7.0684	5.9187	7.8413	7.7760	4.0827		5.8198		9.7525	72.4915			
	S	156.305	97.789	135.816		132.341	83.561		·	123.013		109.203	114.220			
11	L	1.9524	10.7286	7.0930		7.8749				5.7794		9.6576	72.4427			
	S	155.752	96.725	135.345	68.005	131.777	83.050	-		123.873	1	110.276	114.297			
12	I	1.9381	10.7016	7.0572	5.9696	7.8478	7.7931	•		5.8171	5.8077	9.7527	72.5235			
	S	156.902	96.969	136.031	67.044	132.232	•	•		123.070		109.201	114.170	<u> </u>		
13	ഥ	1.9549	10.6970	7.0695	5.9344	7.8378	7.8380	<del></del>		5.8051	5.7665	9.7949	72.5324			
	S	155.553	97.011	135.795	67.442	132.400	82.900			123.324		108.730	114.156			
14	ፗ	1.9512	10.7738	7.1864	5.9611	7.8556				5.7982		9.8367	72.7735			
<u> </u>	S	155.848	96.320	133.586	67.140	132.100	83.444			123.471	104.153	108.268	113.778	ļ	4	
15	ㅁ	1.9441	10.6701	7.0960	•	7.8321	7.8060	+		5.7933	•	9.7410	72.5210	ļ		
<u> </u>	S	156.417	97.256	135.287	67.148	132.497	83.240	1		123.575		109.332	114.174			
16	I	1.9496	10.7469	7.0678		7.8023	7.9026	-		5.8587		9.8885	72.8101			
	S	155.976	96.561	135.827	67.094	133.003	82.223			122.196		107.701	113.720			
17	I	1.9437	10.7526	7.1564	6.0882	7.8138	7.8973			5.8323		9.8928	73.0269		_	
<u> </u>	S	156.450	96.509	134.146	65.738	132.807	82.278	+		122.749	•	107.654	113.383			
18	I	1.9514	10.7836	7.0886		7.8004	7.9306			5.8123		9.8826	72.9171			<b>_</b>
	S	155.832	96.232	135.429	66.592	133.035	81.932	-		123.171		107.765	113.554			<b>_</b>
19	I	1.9475	10.8755	7.1485		7.8696					5.8765		73.3181			
	S	156.144	95.419	134.294	66.145	131.865	80.999	133.262	157.014	123.430	102.450	107.690	112.933			

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

**NTT IndyCar Series** 



April 7, 2019

**Report: Section Data Report** 

**Session:** Race

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	1.9487	10.8894	7.0645	6.0754	7.8015	7.9876	4.0691	5.8165	5.9077	5.8573	9.9402	73.3579			
20	S	156.048	95.297	135.891	65.877	133.016	81.348	134.048	155.084	121.182	102.785	107.141	112.871			
24	Т	1.9530	10.9642	7.1112	6.0445	7.8578	8.0630	4.0959	5.7793	5.8925	5.9289	9.9571	73.6474			
21	S	155.705	94.647	134.998	66.213	132.063	80.587	133.171	156.082	121.495	101.544	106.959	112.428			
22	Т	1.9640	10.9881	7.1394	6.1291	7.9347	8.0427	4.0754	5.7742	5.9165	5.9908	9.8915	73.8464			
	S	154.832	94.441	134.465	65.300	130.783	80.790	133.841	156.220	121.002	100.495	107.668				
23	Т	1.9532	11.0303	7.1621	6.2468	8.1439	8.3840	4.1039	5.9935	6.0199	5.9655	10.0068				
23	S	155.689	94.080	134.039	64.069	127.424	77.502	132.911	150.504	118.924	100.921	106.428	110.385			
24	Т	1.9638	11.0269	7.1337	6.2211	7.8383	8.0807	4.0679	5.8356	5.9368	6.0743	10.0538	74.2329			
24	S	154.848	94.109	134.573	64.334	132.392	80.410	134.088	154.576	120.588	99.114	105.930	111.541			
25	Т	1.9862	11.3631	7.2784	6.2562	7.9844	8.3033	4.2407	6.0668	6.0414	5.9609	10.0383	75.5197			
	S	153.102	91.324	131.897	63.973	129.969	78.255	128.624	148.686	118.501	100.999	106.094	109.640			
26	T	1.9693	11.2366	7.0312	6.1841	7.8607	8.1580	4.0988	5.8699	5.9669	5.9567	10.0691	74.4013			
	S	154.416	92.352	136.534	64.719	132.015	79.649	133.077	153.673	119.980	101.070	105.769				
27	Т	1.9789	11.2519	7.1462	6.2819	7.8790	8.1671	4.1143	5.8963	6.0923	6.0406	10.1205				
	S	153.667	92.227	134.337	63.711	131.708	79.560	132.575	152.985	117.510	99.666	105.232				
28	T	1.9971	11.2668	7.0846	6.2901	7.8736	8.2694	4.1069	5.8637	6.0634	6.0408	10.0649	74.9213			
26	S	152.266	92.105	135.505	63.628	131.798	78.576	132.814	153.836	118.071	99.663	105.813	110.516			
29	I	1.9823	11.2788	7.0545	6.3816	7.8498	8.3654	4.2586	6.0457	6.2001			95.8202	28.5908		73.3611
	S	153.403	92.007	136.083	62.716	132.198	77.674	128.083	149.204	115.467			86.412	30.572		104.186
30	T			7.4263	6.0979	7.9343	8.0022	4.1420	5.9177	6.1686			90.0808	17.6843		
	S			129.270	65.634	130.790	81.199	131.689	152.432	116.057			91.917	49.428		
31	Т			7.2146		7.9159	7.8270	4.0960	5.7855	5.9513	5.7898				72.5222	
	S			133.064	66.837	131.094	83.017	133.168	155.915	120.295	103.984	108.650		ļ	109.152	2
32	Ҵ	1.9699	10.6864	7.0576	5.9676	7.8873	7.8823	4.0949	5.8604	5.9128	5.7109	9.8385				
	S	154.369	97.107	136.024	67.067	131.569	82.434	133.203	153.922	121.078	105.420	108.248				
33	T	1.9545	10.6295	7.1370		7.8446	7.8204	4.0879	5.8387	5.8245	5.7127	9.7901				
	S	155.585	97.627	134.510		132.286	83.087	133.431	154.494	122.913	105.387	108.783		ļ	ļ	
34	I	1.9402	10.6045	7.0495	5.9485	7.8900	7.8088	4.0977	5.8053	5.8223	5.7156	9.8147	•	ļ		
	S	156.732	97.857	136.180	67.282	131.524	83.210	133.112	155.383	122.960	105.334	108.511				
35	I	1.9465	10.7099	7.1150		7.8802	7.8549	4.0732	5.7892	5.8195	5.8055	9.9093				
	S	156.224	96.894	134.926	66.746	131.688	82.722	133.913	155.815	123.019	103.703	107.475				
36	Т	1.9498	10.8364	7.0750	6.0986	7.9359	7.9216	4.0794	5.9138	5.9831	5.8910	9.9166	•			
	S	155.960	95.763	135.689	65.626	130.764	82.025	133.710	152.532	119.655	102.197	107.396		ļ		
37	I	1.9679	10.8669	7.0962	6.0251	7.9003	7.8864	4.0667	5.7653	5.8708	5.8174	9.8403	1			
	S	154.526	95.494	135.284	66.427	131.353	82.392	134.127	156.461	121.944	103.490	108.228				
38	T	1.9423	10.7887	7.1690		7.8711	7.9065	4.0863	5.8393	5.8715	5.8149	9.7898				
	S	156.562	96.186	133.910	66.555	131.840	82.182	133.484	154.478	121.930	103.535	108.787	113.280			

Track: Barber Motorsports Park

Round 3
2.3 mile(s)

O NTT INDYCAR

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series

April 7, 2019



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	1.9375	10.7741	7.0810	6.0054	7.8123	7.8852	4.0998	5.8912	5.9021	5.8356	9.8112	73.0354			
39	S	156.950	96.317	135.574	66.645	132.832	82.404	133.044	153.117	121.297	103.168	108.549	113.370			
40	Т	1.9434	10.8440	7.0842	6.1195	7.8110	7.8954	4.0933	5.8203	5.8524	5.8623	9.8958	73.2216			
40	S	156.474	95.696	135.513	65.402	132.855	82.298	133.255	154.983	122.327	102.698	107.621	113.081			
44	Т	1.9438	10.8318	7.0609	6.0646	7.9367	7.9314	4.1009	5.8134	5.8758	5.8559	9.8715	73.2867		Î	
41	S	156.441	95.804	135.960	65.994	130.750	81.924	133.008	155.167	121.840	102.810	107.886	112.981			
42	Т	1.9362	10.8222	7.1141	6.1017	7.8639	7.9709	4.1106		5.8112	5.8104	9.8525	73.2318			
42	S	157.056	95.889	134.943	65.593	131.961	81.518	132.695	154.510	123.195	103.615	108.094	113.066			
42	Т	1.9384	10.7496	7.0942	6.0930	7.8821	7.9432	4.0723	5.7657	5.8286	5.7706	9.8257	72.9634			
43	S	156.877	96.536	135.322	65.686	131.656	81.802	133.943	156.450	122.827	104.330	108.389	113.482			Î
44	Т	1.9400	10.8516	7.0765	•	7.8349	7.9257	4.1018	5.7970		5.7682	10.0828	73.3331			
44	S	156.748	95.629	135.660	65.613	132.449	81.983	132.979	155.606	122.277	104.373	105.625	112.909			
45	Т	1.9437	10.8566	7.0184	6.1079	7.8218	7.9843	4.0753	5.7599	5.9323	5.8699	9.9051	73.2752			
45	S	156.450	95.585	136.783	65.526	132.671	81.381	133.844	156.608	120.680	102.565	107.520	112.999			
46	Т	1.9412	10.8241	7.0555	6.0700	7.8193	7.9769	4.0850	5.7404	5.8792	5.9161	9.8993	73.2070			
46	S	156.651	95.872	136.064	65.935	132.714	81.457	133.526	157.140	121.770	101.764	107.583	113.104			
47	Т	1.9521	10.9597	7.1364	6.1247	7.8507	7.9969	4.0902	5.7380	5.9165	5.8552	9.8837	73.5041			
47	S	155.776	94.686	134.522	65.346	132.183	81.253	133.356	157.206	121.002	102.822	107.753	112.647			
48	Т	1.9442	10.9043	7.0732	6.0750	7.8668	8.0019	4.0703	5.7541	5.8384	5.9025	9.8336	73.2643			
48	S	156.409	95.167	135.724	65.881	131.912	81.202	134.008	156.766	122.621	101.998	108.302	113.015			
40	Т	1.9580	10.9638	7.0711	6.1410	7.8153	7.9932	4.1051	5.7772	5.8826	5.8494	10.0098	73.5665			
49	S	155.307	94.650	135.764	65.173	132.782	81.291	132.872	156.139	121.699	102.924	106.396	112.551			
Ε0	Т	1.9558	10.8570	7.0898	6.0744	7.8243	8.0174	4.0807	5.7688	5.8647	5.8343	9.8556	73.2228			
50	S	155.482	95.581	135.406	65.888	132.629	81.045	133.667	156.366	122.071	103.191	108.060	113.080			
F1	Т	1.9450	10.8765	7.1665	6.1718	7.9341	8.0027	4.0732	5.8085	5.9247	5.8502	9.9542	73.7074			
51	S	156.345	95.410	133.957	64.848	130.793	81.194	133.913	155.297	120.835	102.910	106.990	112.336			
E2	Т	1.9480	11.0603	7.1876	6.1396	7.8915	7.9780	4.0788	5.7944	5.8996	5.8276	9.9409	73.7463			
52	S	156.104	93.825	133.563	65.188	131.499	81.446	133.729	155.675		103.309	107.133	112.277			
53	Т	1.9219	11.0116	7.0859	6.2400	7.8444	8.0406	4.0857	5.8218	5.9161	5.9283	9.9392	73.8355			
33	S	158.224	94.239	135.480	64.139	132.289	80.811	133.503	154.943	121.010	101.554	107.151	112.141			
54	Т	1.9356	10.9722	7.0210	6.1827	7.8754	8.0764	4.1057	5.8113	5.8929	5.9536	9.9372	73.7640			
54	S	157.104	94.578	136.733	64.733	131.768	80.453	132.853	155.223	121.487	101.123	107.173	112.250			
FF	Т	1.9366	11.0215	6.9792	6.3296	7.8930	8.1069	4.0840	5.8326	5.9497	5.8798	9.9639	73.9768			
55	S	157.023	94.155	137.552	63.231	131.474	80.151	133.559	154.656	120.327	102.392	106.886	111.927			
F.G.	Т	1.9398	11.0255	6.8798	6.1955	7.8196	8.1173	4.1514	5.9736	6.0977	6.0077	10.0588	74.2667			
56	S	156.764	94.121	139.539	64.600	132.708	80.048	131.391	151.005	117.406	100.212	105.877	111.490			
F7	Т	1.9302	11.0765	7.0324	6.2513	7.8631	8.1495	4.1443	6.0532		6.3240	10.1474	75.2011			
57	S	157.544	93.687	136.511	64.023	131.974	79.732	131.616	149.020	114.928	95.200	104.953	110.105			

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

> **NTT IndyCar Series** April 7, 2019

TAG

Round 3

**Report: Section Data Report Session:** Race

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	2.0116	11.6776	8.1989	6.2831	9.1618	10.5184	4.7200	8.3363	8.4383	7.9236	15.6132	92.8828			
58	S	151.169	88.865	117.089	63.699	113.267	61.775	115.562	108.207	84.840	75.981	68.212	89.145			
F0	Т	3.7377	17.2733	12.8032	7.9424	13.6559	12.5000	6.6466	12.3461	9.0232	9.2797	15.2398	120.4479			
59	S	81.358	60.077	74.981	50.391	75.991	51.982	82.065	73.063	79.341	64.878	69.883	68.743			
60	Т	3.8078	14.9582	11.5499	7.5147	12.0390	10.7782	6.3358	11.6458	7.9956	8.7992	16.5379	111.9621		Ì	
60	S	79.860	69.375	83.118	53.259	86.197	60.286	86.091	77.457	89.538	68.420	64.398	73.954			
64	Т	2.6904	14.3165	8.3512	6.6141	9.4381	10.6301	6.2833	10.4480	7.6989	7.2751	14.9537	98.6994			
61	S	113.028	72.485	114.954	60.511	109.951	61.126	86.810	86.337	92.988	82.754	71.220	83.891			
62	Т	4.1195	16.9603	16.3971	8.9403	12.5005	12.2974	7.0155	13.0518	11.0471			143.8360	29.7770		120.2027
62	S	73.817	61.186	58.547	44.767	83.015	52.838	77.750	69.113	64.805			57.566	29.355		63.586
62	Т			8.1767	6.8268	14.3836	10.7579	6.4590	11.0085	8.7300	8.7262	16.9140	111.7727		105.6290	
63	S			117.407	58.626	72.147	60.400	84.449	81.941	82.006	68.993	62.966	74.079		74.941	
64	Т	4.5300	18.5390	14.9408	7.6141	15.1869	8.8646	6.4769	14.0137	10.9366	9.4621	16.5068	127.0715			
04	S	67.128	55.975	64.254	52.564	68.330	73.300	84.215	64.369	65.460	63.627	64.519	65.160			
65	Т	3.9813	13.9859	15.3691	8.0918	12.2310	12.3381	7.5585	9.2310	7.7423	9.2528	10.0128	109.7946			
65	S	76.380	74.198	62.463	49.461	84.844	52.664	72.164	97.719	92.467	65.066	106.364	75.414			
66	Т	1.9941	11.1930	7.1121	6.2643	7.9691	8.1710	4.0832	5.9011	6.1259	6.0418	9.8393	74.6949			
00	S	152.495	92.712	134.981	63.890	130.219	79.522	133.585	152.861	116.866	99.647	108.239	110.851			
67	Т	1.9507	11.1569	6.9216	6.2251	7.8962	8.2689	4.0842	5.9194	6.0038	5.8183	9.7821	74.0272			
67	S	155.888	93.012	138.696	64.293	131.421	78.580	133.552	152.388	119.243	103.474	108.872	111.851			
68	Т	1.9252	10.8823	6.9214	6.0579	7.9021	7.8842	4.0805	5.6515	5.9173		9.8249	73.0512			
08	S	157.953	95.359	138.700	66.067	131.323	82.415	133.673	159.612	120.986	100.276	108.398	113.345			
69	Т	1.9435	11.0000	7.1360	•	7.8423		4.0572	5.7467	5.9307		9.7787	73.5342			
	S	156.466	94.339	134.529	65.331	132.324	•	134.441	156.968	120.712	•	108.910	112.601			
70	Т	1.9400	11.0112	6.8645	6.0557	7.8879		4.0569	5.6794	5.9074	5.8665	9.8138	72.9569			
	S	156.748	94.243	139.850	66.091	131.559	82.525	134.451	158.828	121.189		108.521	113.492			
71	Т	1.9352	10.8521	7.0325	6.0864	7.8546		4.0674	5.7386	5.9086		9.7841	73.0644			
<u>'</u> -	S	157.137	95.625	136.509	65.758	132.117	82.389	134.104	157.189	121.164	•	108.850	113.325		ļ	
72	Т	1.9236	10.9120	6.9569	6.1217	7.8265		4.0950	5.7363	5.8777	5.9731	9.7940	73.0790			
	S	158.084	95.100	137.992	65.378	132.591	82.645	133.200	157.252	121.801	100.793	108.740	113.302			
73	Т	1.9434	10.8589	7.0422	6.0395	7.7960		4.0760	5.7460	5.8529		9.8533	72.9892			
	S	156.474	95.565	136.321	66.268	133.110		133.821	156.987	122.317		108.086	113.441			
74	Т	1.9353	10.8612	7.0561	6.0651	7.8430		4.1011	5.6594	5.8418		9.8224	72.9306			
	S	157.129	95.544	136.052	65.989	132.313		133.002	159.389	122.549		108.426	113.533		ļ	
75	Т	1.9192	10.8036	6.9250		7.8917		4.0675	5.7052	5.7979		9.8501	72.8093			
	S	158.447	96.054	138.628	66.615	131.496		134.101	158.109	123.477	102.028	108.121	113.722			
76	Т	1.9120	10.8322	7.0441	6.1046	7.8695		4.0638	5.6515	5.7719		9.8840	72.9319			
	S	159.043	95.800	136.284	65.562	131.867	81.240	134.223	159.612	124.034	103.799	107.750	113.531			

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

**NTT IndyCar Series** 



April 7, 2019

**Report: Section Data Report** 

**Session:** Race

Lap	T/S <sup>S</sup>	F 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
77	Т	1.9126	10.8833	7.0876	6.1390	7.7782	7.9604	4.0607	5.7430	5.8693	5.8657	9.9378	73.2376			
	S	158.993	95.350	135.448	65.194	133.415	81.626	134.325	157.069	121.975	102.638	107.167	113.057			
78	Т	1.9295	11.0509	7.0718	6.1018	7.9173	7.9129	4.0604	5.7088	5.8398	5.9256	9.8273	73.3461			
76	S	157.601	93.904	135.750	65.592	131.071	82.116	134.335	158.010	122.591	101.601	108.372	112.889			
79	Т	1.9255	10.8504	7.0321	6.1102	7.8875	7.9905	4.0637	5.6925	5.9321	5.8982	9.8363	73.2190			
79	S	157.928	95.640	136.517	65.502	131.566	81.318	134.226	158.462	120.684	102.073	108.272	113.085			
80	Т	1.9385	10.9821	6.9972	6.2156	7.8378	7.9229	4.0677	5.7321	5.9627	5.9338	9.8497	73.4401			
	S	156.869	94.493	137.198	64.391	132.400	82.012	134.094	157.367	120.065	101.460	108.125	112.745			
81	T	1.9245	11.0443	7.0948	6.2065	7.8803	7.9580	4.0687	5.7169	5.9194	5.8730	9.8690	73.5554			
	S	158.010	93.960	135.310		131.686	81.650	1	157.786	<b>.</b>		107.914	112.568			
82	T	1.9248	10.9666	7.0145		7.9139	8.0091	4.0426	+	5.9190		9.9483	73.5210			
	S	157.986	94.626	136.859	65.261	131.127	81.129		156.817	120.951	102.088	107.053	112.621			
83	T	1.9234	11.2794		6.2284	<b>!</b>	7.9999	•	+		5.9823	9.8780	73.8215			
	S	158.101	92.002	137.435	64.258	131.979	81.223	135.020	157.444		100.638	107.815	112.162			
84	ᄑ	1.9227	11.0019			7.8305		4.0128				9.8516	73.6614			
	S	158.158	94.323	137.975	64.531	132.524	81.123			117.389	99.928	108.104	112.406			
85	I	1.9083	10.9499	7.0069		7.7952	8.0106				6.0144	9.8686	73.4765			
	S	159.352	94.770	137.008		133.124			+	120.761	<del></del>	107.918	112.689			
86	I	1.9163	11.0037	7.0010	·	7.8020	8.0137	4.0619	+		5.9519		73.5564	<u> </u>	<b>_</b>	
	S	158.686	94.307	137.123	65.490	133.008	81.083	134.286		<b>.</b>		107.112	112.567	<u> </u>		
87	I	1.9458	11.0087	6.9897	6.1601	7.7793	8.0195	1	5.7329			9.8872	73.6207		+	
	S	156.281	94.264	137.345	64.971	133.396	81.024			118.168	100.559	107.715	112.468	<u> </u>	_	
88	Ţ	1.9152	11.0482	7.0195		7.8523	8.0726		+		6.0522	9.9730	74.1030	<u> </u>		+
	S	158.778	93.927	136.762	63.840	132.156	80.491	134.428	+	118.928	<del>                                     </del>	106.788	111.736	<del>                                     </del>	+	+
89	Ţ	1.9276				7.7628	8.0925	1	5.7651	6.0574	5.9912	9.8967	73.9594	<del>                                     </del>	+	+
	S	157.756	1	136.368		133.680	80.293			118.188		107.612	111.953	-	-	+
90	S	1.9218 158.232	11.1105	6.9592	6.1793 64.769	7.7862 133.278	8.0857	4.0249		1		10.0593	73.9716			+
			93.401	137.947	04.769	133.2/8	80.361	135.520	155.231	118.145	100.776	105.872	111.935		+	+
91	Ţ	2.4547	15.3335	11.3050		-		-	-	-	-			<del>                                     </del>		+
	S	123.881	67.677	84.918												

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

#### Section Data for Car 7 - Ericsson, Marcus (R)

Race

**Section Data Report** 

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	2.3368	12.7826	7.6918	6.4966	8.3645	8.8545	4.1627	6.2399	6.2298	5.8780	10.2002	79.2374		118.3985	
1	S	130.131	81.183	124.808	61.606	124.063	73.383	131.034	144.561	114.917	102.424	104.410	104.496		66.858	
	Т	2.0195	10.9678	7.1098	5.9327	7.9373	8.1286	4.0371	5.9656	5.9776	5.9437	9.7240	73.7437			
2	S	150.577	94.616	135.025	67.461	130.741	79.937	135.110	151.208	119.765	101.291	109.523	112.281			
	Т	1.9331	10.8811	7.0786	5.9505	7.9076	7.8084	4.0489	5.8749	5.9033	5.8853	9.7665	73.0382			
3	S	157.307	95.370	135.620	67.259	131.232	83.215	134.717	153.542	121.273	102.296	109.046	113.365			
	Т	1.9721	11.0643	7.0114	6.0938	7.9043	7.8690	4.0612	5.8531	5.9629	5.9157	9.7891	73.4969			
4	S	154.196	93.791	136.920	65.678	131.286	82.574	134.309	154.114	120.061	101.771	108.794	112.658			
_	Т	1.9598	10.8748	7.0065	5.9826	7.9271	7.8155	4.0748	5.7474	5.9277	5.9660	9.7857	73.0679			
5	S	155.164	95.425	137.016	66.899	130.909	83.139	133.860	156.948	120.774	100.913	108.832	113.319			
	Т	1.9294	10.8757	6.9909	6.0086	7.7948	7.7746	4.0529	5.7573	5.9728			91.8816	27.5115		70.5713
6	S	157.609	95.417	137.321	66.609	133.131	83.576	134.584	156.679	119.862			90.116	31.772		108.304
_	Т			7.2989	5.8977	7.7651	7.6880	4.0689	5.7598	5.9735	5.8761	9.5337	78.4695		72.2683	
7	S			131.527	67.862	133.640	84.518	134.055	156.611	119.848	102.457	111.709	105.519		109.535	
	Т	1.9383	10.4351	6.9691	5.6789	7.6705	7.5119	4.0293	5.6671	5.7710	5.6651	9.3979	70.7342			
8	S	156.885	99.446	137.751	70.476	135.288	86.499	135.372	159.172	124.053	106.273	113.323	117.058			
	Т	1.9172	10.4377	6.9474	5.7663	7.7228	7.7747	4.0367	5.7780	5.7690	5.7967	9.5743	71.5208			
9	S	158.612	99.421	138.181	69.408	134.372	83.575	135.124	156.117	124.096	103.860	111.235	115.771			
10	Т	1.9186	10.6127	6.8674	5.7437	7.6240	7.5775	4.0155	5.7039	5.6887	5.7894	9.5140	71.0554			
10	S	158.496	97.782	139.791	69.681	136.113	85.750	135.837	158.145	125.848	103.991	111.940	116.529			
44	Т	1.9017	10.4888	6.8686	5.7423	7.7469	7.6878	4.0353	5.7009	5.9288	5.9123	9.5742	71.5876			
11	S	159.905	98.937	139.766	69.698	133.954	84.520	135.171	158.229	120.751	101.829	111.236	115.662			
12	Т	2.0144	10.6931	6.7654	6.0056	7.6353	7.6544	4.0577	5.7942	5.6968	5.7032	9.5352	71.5553			
	S	150.959	97.046	141.898	66.642	135.912	84.889	134.425	155.681	125.669	105.563	111.691	115.715			
13	Т	1.8753	10.5111	6.8466	5.8897	7.6881	7.6412	4.0363	5.6458	5.7811	5.8618	9.6501	71.4271			
13	S	162.156	98.727	140.216	67.954	134.978	85.035	135.137	159.773	123.836	102.707	110.362	115.922			
14	Т	1.9050	10.7641	6.8710	5.9014	7.6520	7.6311	4.0226	5.6537	5.7271	5.7431	9.7049	71.5760			
14	S	159.628	96.406	139.718	67.819	135.615	85.148	135.598	159.550	125.004	104.829	109.738	115.681			
15	T	1.9040	10.6265	6.8775	5.8807	7.6555	7.6764	4.0427	5.6520	5.7353	5.7884	9.6460	71.4850			
	S	159.712	97.655	139.586	68.058	135.553	84.646	134.923	159.598	124.825	104.009	110.408	115.828			
16	Т	1.9060	10.6554	6.8906	5.9315	7.6300	7.7071	4.0569	5.6469	5.7395	5.8119	9.6141	71.5899			
	S	159.544	97.390	139.320	67.475	136.006	84.308	134.451	159.742	124.734	103.588	110.775	115.659			
17	Т	1.8902	10.6213	6.8808	6.0408	7.6923	7.7134	4.0432	5.6254	5.7831	5.8796	9.7432	71.9133			
	S	160.878	97.702	139.519	66.254	134.905	84.239	134.907	160.352	123.793	102.396	109.307	115.139			
18	Т	1.9101	10.9220	6.8336	6.0220	7.6646	7.7075	4.0401	5.6342	5.7655	5.8714	9.5999	71.9709			
10	S	159.202	95.013	140.482	66.461	135.392	84.304	135.010	160.102	124.171	102.539	110.939	115.046			
19	Т	1.8951	10.6109	6.8684		7.6270		4.0656	5.6335	5.7746	5.7643	9.7965	72.1199			
13	S	160.462	97.798	139.771	63.140	136.060	83.893	134.163	160.122	123.976	104.444	108.712	114.809			

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

Round 3



**NTT IndyCar Series** Report: **Section Data Report Session:** April 7, 2019 Race

#### Section Data for Car 7 - Ericsson, Marcus (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 I	PI to PO	PO to SF	SF to PI
30	Т	1.8987	10.5621	6.8807	5.9452	7.7218	7.7255	4.0533	5.6265	5.7399	5.8530	9.6406	71.6473			
20	S	160.157	98.250	139.521	67.319	134.389	84.108	134.570	160.321	124.725	102.861	110.470	115.566			
21	Т	1.9091	10.6909	6.8865	5.9606	7.7022	7.7261	4.0441	5.6261	5.7712	5.8262	9.6941	71.8371			
	S	159.285	97.066	139.403	67.145	134.731	84.101	134.877	160.332	124.049	103.334	109.861	115.261			
22	Т	1.9285	10.7586	6.8471	5.9559	7.7667	7.7899	4.0480	5.6986	5.8414	5.9056	9.6668	72.2071			
	S	157.683	96.456	140.205	67.198	133.612	83.412	134.747	158.292	122.558	101.945	110.171	114.670			
23	Т	1.9156	10.7224	6.9793	6.0209	7.7722	7.8086	4.0724	5.7366	5.8717	5.8847	9.7929	72.5773			
	S	158.744	96.781	137.550	66.473	133.518	83.212	133.939	157.244	121.925	102.307	108.752	114.085			
24	Т	1.9601	10.7674	6.9265	6.0543	7.7315	7.8135	4.0480	5.6944	5.8798	5.8546	10.0056	72.7357			
	S	155.141	96.377	138.598	66.106	134.221	83.160	134.747	158.409	121.757	102.833	106.440	113.837			
25	Т	1.9467	11.0301	6.9448	6.1486	7.7905	8.0568	4.0596	5.8020	5.8807	5.9746	9.8926	73.5270			
	S	156.208	94.081	138.233	65.092	133.204	80.649	134.362	155.471	121.739	100.767	107.656	112.612			
26	T	1.9180	10.9227	7.0033	6.1749	7.8140	7.9643	4.0484	5.7076	6.0120	6.0779	9.9598	73.6029			
	S	158.546	95.006	137.078	64.815	132.804	81.586	134.733	158.043	119.080	99.055	106.930	112.496			
27	Т	1.9748	11.0785	6.9540	6.2127	7.7164	7.8872	4.0369	5.7103	5.9894	5.9890	10.0285	73.5777			
	S	153.986	93.670	138.050	64.421	134.483	82.383	135.117	157.968	119.529	100.525	106.197	112.534			
28	Т	1.9302	10.9959	6.9893	6.0776	7.8136	8.0474	4.0591	5.7157	5.9091	6.0653	9.8855	73.4887			
	S	157.544	94.374	137.353	65.853	132.810	80.743	134.378	157.819	121.154	99.261	107.734	112.670			
29	T	1.9160	11.0130	6.9927	6.2307	7.8020	8.0274	4.0394	5.7751	6.1453	6.2321	9.8788	74.0525			
	S	158.711	94.227	137.286	64.235	133.008	80.944	135.034	156.196	116.497	96.604	107.807	111.813			
30	T	1.9740		7.0355	6.1053	7.8122	8.0360	4.0495	5.7973	5.9758	6.0714	9.8518	73.8832			
	S	154.048	92.866	136.451	65.554	132.834	80.858	134.697	155.598	119.801	99.161	108.102	112.069			
31	T	1.9393	10.9780	7.0001	6.1760		8.0297	4.0397	5.7523		6.0545	•	73.6793		ļ	
	S	156.804	94.528	137.141	64.804	132.136	80.921	135.024	156.815	119.595	99.438	107.902	112.379		ļ	
32	Ҵ	1.9398		6.9849	6.2432	7.8059	8.0474	4.0586	5.7409	5.9553	6.0280	9.9765	73.7629			
	S	156.764	94.490	137.439	64.106	132.941	80.743	134.395	157.126	120.214	99.875	106.751	112.252			
33	T	1.9312	11.0621	7.0408	6.1325	7.8145	8.0953	4.0762	5.7562	5.9481	5.9866	9.9338	73.7773			
	S	157.462	93.809	136.348	65.263	132.795	80.265	133.814	156.708	120.359	100.566	107.210	112.230			
34	I	1.9201	10.9193	6.9060	6.0934	7.6205	8.0032	4.0152	5.6019	5.9914			93.2527	28.6690	ļ	70.7462
	S	158.372	95.036	139.010	65.682	136.176	81.189	135.847	161.025	119.489			88.791	30.489		108.037
35	Т			7.2188	5.9921	7.8100	7.8559	4.0222	5.8949	5.9721	5.8930	9.7388	79.1061		72.9436	
	S			132.986	66.792	132.872	82.711	135.611	153.021	119.876	102.163	109.356	104.670		108.521	
36	Т	1.9015		6.9342	6.0036	7.7438	7.9351	4.0753	5.8945	5.9163	5.8263	9.7262	72.7966		ļ	
L	S	159.922	95.733	138.444	66.665	134.007	81.886	133.844	153.032	121.006	103.332	109.498	113.742		ļ	
37	I	1.8912	10.7124		5.8983	7.8812	7.9339	4.0718	5.8332	5.9334	5.9417	9.7549	72.7290			
	S	160.793	96.872	139.596	67.855	131.671	81.898	133.959	154.640	120.657	101.325	109.176	113.847			
38	T	1.9428	10.8716	6.8520		7.8482	7.9210	4.0818	5.9135	5.9975	6.0478	9.7726	73.3572			
	S	156.522	95.453	140.105	65.521	132.225	82.032	133.631	152.540	119.368	99.548	108.978	112.872			

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

**NTT IndyCar Series** 

Round 3



Report: **Section Data Report** 

April 7, 2019 **Session: Race** 

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		PI to PO	PO to SF	SF to PI
39	Т	1.9649	10.7807	6.6866	6.4449	7.6659	7.6431	4.0576	5.6629	5.6963	5.7449	9.6351	71.9829			
39	S	154.762	96.258	143.571	62.100	135.369	85.014	134.428	159.290	125.680	104.797	110.533	115.027			
40	Т	1.9159	10.5401	6.8666	5.9575	7.7251	7.7479	4.0552	5.7451	6.0381	5.8937	9.7762	72.2614			
40	S	158.720	98.455	139.807	67.180	134.332	83.864	134.507	157.011	118.565	102.151	108.938	114.584			
41	Т	2.0260	10.8465	6.8222	6.0043	7.7451	7.6561	4.0545	5.6287	5.7307	5.7834	9.6703	71.9678			
41	S	150.094	95.674	140.717	66.657	133.985		134.531	160.258		104.099	110.131	115.051			
42	Т	1.9016			6.0028	7.8375	7.7629				5.8647	9.6263	72.3680			
42	S	159.913			66.673	132.405	83.702	134.461	158.886	123.840	102.656	110.634	114.415			
43	Т	1.9087	10.4980	6.9189	5.9229	7.7108	7.6675		5.6544			9.6038	71.4611			
43	S	159.318	98.850	138.750	67.573	134.581	84.744	134.710	159.530	125.556	103.354	110.894	115.867			
44	Т	1.9051	10.5512	6.9079	5.9972	7.7355	7.6755					9.7595	71.7932			
	S	159.619	98.352	138.971	66.736	134.151	84.655	135.188	159.696	124.219	103.539	109.124	115.331			
45	Т	1.9111	10.6635	6.9016	5.9504	7.7338	7.7263				5.8327	9.6734	71.8136			
43	S	159.118	97.316	139.098	67.261	134.181	84.099	134.501	160.005	124.988	103.219	110.096	115.298			
46	Т	1.8970	10.6605	6.8906	5.9978	7.7025	7.7805	4.0407	5.6386	5.7363	5.9320	9.7341	72.0106			
40	S	160.301	97.343	139.320		134.726	83.513				101.491	109.409	114.983			
47	Т	1.9339	10.7679	6.9738		7.7315	7.8964				5.8750	9.7401	72.5226			
4/	S	157.242	96.372	137.658		134.221	82.287	134.196			102.476	109.342	114.171			
48	Т	1.9399	10.6930	6.9325	5.9581	7.7648						9.7652	72.3451			
40	S	156.756	97.047	138.478		133.645	82.801	134.860				109.061	114.451			
49	Т	1.9196	10.6893	6.8249	6.0323	7.7309	7.8393				5.8032	9.8809	72.2694			
43	S	158.414	97.081	140.661	66.347	134.231	82.887	134.594				107.784	114.571			
50	Т	1.9228	10.7045	7.0131	5.9976	7.7638	7.7945	4.0687	5.6450		5.8849	9.7014	72.2372			
<del></del>	S	158.150	96.943	136.887	66.731	133.662	83.363	134.061	159.795		102.303	109.778	114.622			
51	Т	1.8769	10.7654	6.6898		7.7790	7.8134				5.8585	9.8274	72.3180			
<u> </u>	S	162.018	96.395	143.502		133.401	83.161	134.787				108.370	114.494			
52	Т	1.8755	10.7202	6.8199				4.0480			5.8579		72.5833			
<u> </u>	S	162.139	96.801	140.765		133.127			•	·	102.775	107.840	114.076			
53	Т	1.8970	10.9202	7.0666	+	7.8607	+					9.9024	73.0432			
	S	160.301	95.028	135.850	65.863	<b>.</b>	<del> </del>		1			107.550	113.358			
54	Т	1.9678	10.9423	6.9713				4.0641	5.6790			9.8896	73.0630			
J-T	S	154.533	94.836	137.707	65.629		+	134.213				107.689	113.327			
55	Т	1.9163	10.8783	6.9272	6.0985				5.7074			9.8121	72.8382			
	S	158.686	95.394	138.584	65.627	133.723	82.496	134.677	158.048	121.419	101.776	108.539	113.677			

Т

Т

56

**57** 

1.9294

1.9289

157.650

157.609

10.7963

96.119

10.8894

6.0886

65.734

6.1138

65.463

6.9044

7.0443

136.280

139.042

7.7540

7.7541

133.829

133.831

7.9131

82.114

7.8999

82.251

4.0518

4.0506

134.660

134.620

5.6799

158.814

5.7626

156.534

5.8291

122.816

5.9436

120.450

5.7990

103.819

9.9545

106.987

72.7001

113.893

93.5443

88.514

28.5168

30.652

71.1884

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series
April 7, 2019



TAG

Round 3

Report: Section Data Report
Session: Race

#### Section Data for Car 7 - Ericsson, Marcus (R)

Lap	T/S <sup>S</sup>	SF 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	PI to PO	PO to SF	SF to PI
	Т			9.1257	7.3421	10.6112	10.8131	5.3260	10.5366	8.9178	7.9818	15.2671	106.3025		100.1416	6
58	S			105.197	54.511	97.795	60.091	102.414	85.611	80.279	75.427	69.758	77.891		79.047	'
F0	Т	3.8702	17.9661	12.7982	7.6956	13.9549	12.3125	6.6237	12.0570	9.4988	8.8979	15.0323	120.7072			
59	S	78.572	57.760	75.011	52.007	74.363	52.773	82.349	74.815	75.368	67.662	70.847	68.596			
60	Т	3.6402	15.1367	11.6551	7.7563	12.3062	10.5402	6.7060	11.2269	8.2637	8.5684	16.3541	112.1538			
60	S	83.537	68.557	82.367	51.600	84.326	61.647	81.338	80.347	86.633	70.263	65.121	73.827			
61	Т	2.8100	14.3366	8.0057	6.3881	9.9154	10.5644	6.3073	9.4487	8.0811	7.7003	14.6598	98.2174			
61	S	108.217	72.383	119.915	62.652	104.658	61.506	86.480	95.468	88.591	78.185	72.648	84.303			
62	Т	3.3165	18.6253	16.2610	9.0679	12.5373	11.8324	7.0522	13.3488	11.2725	8.4436	16.1100	127.8675			
62	S	91.690	55.716	59.037	44.137	82.771	54.915	77.345	67.575	63.509	71.302	66.108	64.755			
63	Т	3.4922	17.4671	14.7676	10.6459	12.3763	10.5561	6.2287	11.7178	9.6015	9.0795	16.0537	121.9864			
63	S	87.077	59.410	65.007	37.594	83.848	61.554	87.571	76.981	74.562	66.308	66.340	67.876			
64	Т	6.6075	17.1249	12.7984	9.6848	12.9111	11.4518	6.9515	14.1488	11.7592	9.0711	15.4838	127.9929			
64	S	46.022	60.598	75.009	41.325	80.375	56.740	78.466	63.754	60.881	66.370	68.782	64.691			
65	Т	4.7027	14.8682	12.5049	7.7821	13.8398	11.2026	9.5713	8.9793	10.0460	9.6394	10.1775	113.3138			
65	S	64.663	69.795	76.770	51.429	74.981	58.002	56.989	100.458	71.263	62.457	104.643	73.071			
66	Т	2.0577	11.5335	7.3592	6.1593	8.0481	8.0854	4.0744	5.9299	5.8946	5.9506	9.7310	74.8237			
- 66	S	147.782	89.975	130.449	64.979	128.941	80.364	133.874	152.118	121.452	101.174	109.444	110.660			
67	Т	1.9491	10.8702	6.7548	6.0883	7.7583	8.0312	4.0583	5.7478			9.6972				
	S	156.016	95.465	142.121	65.737	133.757	80.906	134.405	156.938			109.826				
68	T	1.9250	10.7236	7.0184	5.9550	7.8912	7.9358	4.0944	5.7770			9.6251	72.9167			
	S	157.969	96.770	136.783	67.209	131.504	81.879	133.220	156.144		99.614	110.648				
69	ᄑ	1.9174	10.6433	6.9078	5.8995	7.7807	7.7416		5.6526			9.8688				
09	S	158.595	97.501	138.973	67.841	133.372	83.933	134.720	159.581	123.753	103.873	107.916				
70	LT	1.9378	10.6411	6.9385	5.9281	7.7505		4.0506	5.6627	5.8135		9.6406				
	S	156.926	97.521	138.358	67.514	133.892	83.236	134.660	159.296			110.470	114.866			
71	ㅁ	1.9287	10.6398	6.8682	5.9264	7.7685	7.7551	4.0429	5.6429		5.8877	9.6719				
	S	157.666	97.533	139.775	67.533	133.581	83.787	134.917	159.855	124.893	102.255	110.113				
72	Ҵ	1.9755	10.8016	6.9260		7.7619	•	•	5.6185			9.7736			<del>                                     </del>	ļ
L	S	153.931	96.072	138.608	67.954	133.695	83.594	134.847	160.549		103.908	108.967				ļ
73	Ҵ	1.9331	10.6786	6.9071	5.9952	7.7635		4.0604	5.7277	5.8651	5.8135	9.8750				
	S	157.307	97.178	138.987	66.758	133.667	83.052	134.335	157.488	122.063	103.560	107.848	114.297			
74	Ҵ	1.9338	10.6805	6.8743	6.1134	7.6883		4.0609	5.6694			9.8194				
	S	157.250	97.161	139.651	65.467	134.975	82.750	134.319	159.108	123.441	103.460	108.459			<u> </u>	ļ
75	Ҵ	1.9367	10.6547	6.9425	5.9778	7.7320		4.0550	5.6436		5.8427	9.8028				ļ
	S	157.015	97.396	138.279	66.952	134.212	82.921	134.514	159.835		103.042	108.642				
76	፲	1.9188	10.6654	6.9468		7.7749		4.0456	5.6454			9.7898				ļ
	S	158.480	97.298	138.193	66.551	133.471	82.952	134.827	159.784	123.307	102.903	108.787	114.539			

Track: Barber Motorsports Park 2.3 mile(s

Round 3
2.3 mile(s)

NTT IndyCar Series

Report: Section Data Report
Session: Race

April 7, 2019



#### Section Data for Car 7 - Ericsson, Marcus (R)

Lap	T/S <sup>S</sup>	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	1.9428	10.7824	6.9866	5.9311	7.7520	7.8622	4.0343	5.6680	5.7671	5.9083	9.8392	72.4740			
	S	156.522	96.243	137.406	67.479	133.866	82.645	135.204	159.147	124.137	101.898	108.241	114.248			
78	Т	1.9204	10.6825	6.9060	6.0019	7.7165	7.8330	4.0370	5.7696	5.8565	5.9879	9.7297	72.4410			
	S	158.348	97.143	139.010	66.683	134.482	82.953	135.114	156.345	122.242	100.544	109.459	114.300			
79	Т	1.9200	10.7325	6.9327	5.9823	7.7552	7.8922	4.0513	5.6988	5.8151	5.8308	9.7745	72.3854			
	S	158.381	96.690	138.474	66.902	133.811	82.331	134.637	158.287	123.112	103.253	108.957	114.388			
80	Т	1.9407	10.6983	6.9259	6.0357	7.7161	7.8727	4.0532	5.7002	5.7860	5.8331	9.8989	72.4608			
80	S	156.691	96.999	138.610	66.310	134.489	82.535	134.574	158.248	123.731	103.212	107.588	114.269			
81	T	1.9312	10.7525	6.9138	6.0691	7.7437	7.8523	4.0573	5.7745	5.8373	5.8463	9.8938	72.6718			
01	S	157.462	96.510	138.853	65.945	134.009		134.438	156.212	122.644	102.979	107.643	113.937			
82	Т	1.9383	10.9012	6.9601	5.9725	7.7079	7.9261		+	5.8295	5.8343	9.9430	72.8134			
02	S	156.885	95.194	137.929	67.012	134.632	81.979	134.163	157.291	122.808	103.191	107.111	113.715			
83	ഥ	1.9365	10.7957	6.9630	6.0527	7.7164	7.9156	4.0542	5.7424	5.8447	5.9455	9.8530	72.8197			
- 65	S	157.031	96.124	137.872	66.124	<del></del>	82.088	<del>•</del>	157.085	122.489		108.089	113.705			
84	ፗ	1.9525	10.8777	6.9453	6.0113	7.7637	7.9003	4.0522	5.8315	5.8622	5.9678	9.8214	72.9859			
<b>0</b> †	S	155.744	95.400	138.223	66.579	133.664	82.247	1	154.685	122.123		108.437	113.447			
85	ፗ	1.9533	10.8308	6.8850	6.0374	7.7023	7.8667	4.0506				9.8305	72.6181			
- 05	S	155.681	95.813	139.434		134.730	82.598	+	+	122.819	+	108.336	114.021			
86	ፗ	1.9395		6.9395	<del></del>	7.6779	7.9249	<del>•</del>	+	5.8900	<del>•</del>	9.8626	72.8595			
	S	156.788	1	138.338	65.977	135.158	81.991	134.647	153.967	121.547	1	107.984	113.643			
87	I	1.9458		6.9153			7.8828	1			1	9.9498	72.8253			
	S	156.281	95.763	138.823	65.356	134.994	82.429		156.496	122.505		107.037	113.697			
88	I	1.9481	10.8363			7.6979		+	+	5.8932	<b>!</b>	9.9494	73.1717			
	S	156.096	95.764	139.425	<del>•                                      </del>	134.807	81.667	+	155.708	121.481	102.159	107.042	113.159		<u> </u>	
89	I	1.9515	1	7.0133	6.0933	7.7520	7.9807	1	5.7808	5.9909	1	9.9031	73.3717			
	S	155.824	1	136.883	65.683	133.866	81.418			119.499		107.542	112.850			
90	I	1.9402	11.0465	7.0664		7.7983			5.9376			9.9330	74.3738			
	S	156.732	93.942	135.854	65.175	133.071	80.568	134.160	151.921	116.543	96.520	107.218	111.330			
91	Ҵ	2.4154	1	12.2889	<del></del>			ļ	ļ							
	S	125.897	71.785	78.119	44.227											

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series
April 7, 2019

Round 3



TAG

Section Data for Car 81 - Hanley, Ben (R)

Race

**Report:** 

			- Hanley,	ben (K)												
Lap	T/S <sup>S</sup>	F to I1	[1 to I2 ]	[2 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	2.3077	12.7845	7.8050	6.3792	8.3542	8.8973	4.1711	6.5544	6.3546	6.2180	9.9266	79.7526		117.8528	
	S	131.772	81.171	122.998	62.739	124.216	73.030	130.770	137.624	112.660	96.823	107.287	103.821		67.168	
2	Т	2.0527	11.2227	7.1501	6.0352	7.9428	7.9982	4.1085	6.0872	6.0554	5.9063	9.8670	74.4261			
	S	148.142	92.467	134.264	66.315	130.650	81.240	132.762	148.187	118.227	101.933	107.936	111.251			
3	Т	1.9438	10.8715	7.0020	6.0097	7.8808	7.8355	4.0874	5.7676	6.1062	5.9991	9.8207	73.3243			
	S	156.441	95.454	137.104	66.597	131.678	82.927	133.448	156.399	117.243	100.356	108.444	112.923			
4	Т	1.9691	11.0729	7.0081	6.0530	7.7880	7.8731	4.0327	5.8221	6.0383	6.0521	9.9004	73.6098			
4	S	154.431	93.718	136.984	66.120	133.247	82.531	135.258	154.935	118.561	99.477	107.571	112.485			
5	Т	1.9620	11.0233	6.9861	5.9281	7.8194	7.8534	4.1146	5.7554	5.9671	5.9922	9.9361	73.3377			
	S	154.990	94.139	137.416	67.514	132.712	82.738	132.566	156.730	119.976	100.472	107.185	112.902			
6	Т	1.9437	11.0054	6.9616	6.0116	7.8213	7.9823	4.0696	5.7735	6.0208	6.1111	9.8409	73.5418			
	S	156.450	94.293	137.899	66.576	132.680	81.402	134.031	156.239	118.906	98.517	108.222	112.589			
7	Т	1.9598	10.9270	6.9639	6.0911	7.8401	7.8396	4.0973	5.7369	5.9924	6.0752	9.6936	73.2169			
	S	155.164	94.969	137.854	65.707	132.361	82.883	133.125	157.236	119.470	99.099	109.866	113.089			
8	Т	1.9423	10.9776	6.9886	5.9308	7.8711	7.8106	4.0812	5.7828	5.9927	6.0384	9.7929	73.2090			
	S	156.562	94.531	137.367	67.483	131.840	83.191	133.651	155.988	119.464	99.703	108.752	113.101			
9	Т	1.9430	10.9249	6.9592	6.0013	7.9085	7.8826	4.1227	5.7808	5.9837	6.0161	9.7139	73.2367			
	S	156.506	94.987	137.947	66.690	131.217	82.431	132.305	156.042	119.643	100.072	109.637	113.058			
10	Т	1.9435	10.9278	6.9545	5.9566	7.7866	7.8049	4.0969	5.7461	5.9817	6.0855	9.7484	73.0325			
10	S	156.466	94.962	138.040	67.191	133.271	83.252	133.138	156.984	119.683	98.931	109.249	113.374			
11	Т	1.9448	10.9480	6.9678	5.9600	7.7504	7.7978	4.1022	5.8465	6.0238	6.0037	9.8467	73.1917			
	S	156.361	94.787	137.777	67.152	133.893	83.328	132.966	154.288	118.847	100.279	108.158	113.128			
12	Т	1.9355	11.0559	6.9458	6.0270	7.8111	7.8058	4.0858	5.8346	5.9546	6.0259	9.7968	73.2788			
12	S	157.112	93.862	138.213	66.406	132.853	83.242	133.500	154.603	120.228	99.910	108.709	112.993			
13	Т	1.9501	10.8863	6.9751	6.0221	7.6965	7.7537	4.0862	5.8220	6.0249	6.0834	9.8832	73.1835			
13	S	155.936	95.324	137.632	66.460	134.831	83.802	133.487	154.937	118.825	98.965	107.759	113.140			
14	Т	1.9987	11.0212	7.0008	5.9046		7.8082	4.0736	5.8225	6.0228	6.1032	9.8024	73.3617			
14	S	152.144	94.157	137.127	67.782	132.979	83.217	133.900	154.924	118.866	98.644	108.647	112.865			
15	Т	1.9487	11.0463	7.3664	6.1502	7.7927	8.0387	4.1517	5.8879	5.9914	6.0556	•	74.3483			
1.5	S	156.048	93.943	130.321	65.075	133.167	80.831	131.381	153.203	119.489	99.420	107.373	111.368			
16	Т	1.9484	10.9490	6.9815	5.9820	7.7385	7.9675	4.1124	5.8905	5.9854	6.0183	9.8568	73.4303			
10	S	156.072	94.778	137.506	66.905	134.099	81.553	132.637	153.136	119.609	100.036	108.047	112.760			
17	Т	1.9374	11.2733	7.3137	6.0199	7.8558	7.9064	4.1055	5.8161	6.0254	6.4311	10.0799	74.7645			
	S	156.958	92.052	131.261	66.484	132.097	82.183	132.859	155.095	118.815	93.615	•	110.748			
18	Т	1.9523	11.2403	7.0039	6.3349		8.0443	4.0929	5.8658	6.0400	6.0061	10.0005	74.3745			
10	S	155.760	92.322	137.066	63.178	133.153	80.774	133.268	153.780	118.528	100.239	106.495	111.328			
19	Т	1.9502	11.0851	7.0079	6.0669	7.8774	7.9039	4.0902	5.8484	5.9797	5.9684	9.9647	73.7428			
19	S	155.928	93.615	136.988	65.969	131.735	82.209	133.356	154.238	119.723	100.872	106.877	112.282			

Track: Barber Motorsports Park

Round 3
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
April 7, 2019



#### Section Data for Car 81 - Hanley, Ben (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
30	Т	1.9237	11.0735	6.9858	6.3149	7.8956	8.1513	4.1337	5.8447	6.0294	6.1166	9.9404	74.4096			
20	S	158.076	93.713	137.422	63.378	131.431	79.714	131.953	154.336	118.736	98.428	107.139	111.276			
21	Т	1.9287	11.1832	6.9972	7.2870	7.8482	8.0801	4.1178	5.8019	6.0966	6.0775	9.9210	75.3392			
21	S	157.666	92.793	137.198	54.923	132.225	80.416	132.463	155.474	117.428	99.061	107.348	109.903			
22	Т	1.9745	11.2219	6.9237	6.0866	7.7657	7.9500	4.1135	6.0395	6.1486			123.5271	56.9250		72.9205
	S	154.009	92.473	138.654	65.755	133.630	81.732	132.601	149.358	116.434			67.030	15.355		104.815
23	Т			7.3605	6.1047	7.8837	7.9235	4.1172		6.2023		9.8862	81.7347		75.4163	
	S			130.426	65.561	131.629	82.006	132.482		-	-	107.726	101.303		104.963	
24	Т	1.9512	10.9179	7.0401	5.9158	7.8045	7.8231	4.1563		6.0081	5.9818	9.8286	73.3338			
	S	155.848	95.048	136.362	67.654	132.965	83.058	131.236		119.157	100.646	108.357	112.908			
25	Т	1.9598	10.9498	6.9660	5.9084	7.8293	7.8291	4.1333		6.1383	5.9756	-	73.4903			
	S	155.164	94.771	137.812	67.739	132.544	82.995	131.966		116.630	100.751	106.742	112.668			
26	Т	1.9581	11.0914	7.0181	5.9848	7.8285	7.8541	4.1226		6.0316		9.9573	73.7173			
	S	155.299	93.561	136.789	66.874	132.558	82.730	132.308		118.693	99.827	106.957	112.321			
27	Т	1.9412	11.0105	7.0189	6.0398	7.9212	8.0399		1	6.1307	5.9492	9.9795	74.1016			
	S	156.651	94.249	136.774	66.265	131.006	80.819	131.803		116.774	101.198	106.719	111.738			
28	Т	1.9647	11.0833	7.0804	6.2555	7.9205	8.1702	4.0226		6.0691	5.9668		74.5299			
	S	154.777	93.630	135.586	63.980	131.018	79.530	135.598		117.960	100.899	106.168	111.096			
29	Т	1.9754	11.0320	6.9608	6.1229	7.8289	7.9029			6.0191	5.9510		73.7901			
	S	153.939	94.065	137.915	65.366	132.551	82.220	132.475		118.940	101.167	106.797	112.210			
30	Т	1.9713	10.9760	6.9266	6.0268	7.8102	7.8497	4.0708		5.9734			73.4080			
	S	154.259	94.545	138.596	66.408	132.868	82.777	133.992	157.384	119.850	99.812	106.077	112.794			ļ
31	Т	1.9688	10.9213	6.9837	6.0445	7.8751	7.8670	4.0992	5.8167	5.9979	+	10.0991	73.6067			
<u> </u>	S	154.455	95.019	137.463	66.213	131.773	82.595	133.064		119.360		105.455	112.490			
32	T	1.9229	10.9785	6.9722	6.0350		7.8852	4.1261	5.8156		5.9386		73.4084		ļ	
	S	158.142	94.524	137.690	66.318	132.422	82.404	132.196	-	120.507	101.378	106.960	112.794		ļ	<del> </del>
33	Ţ	1.9239	10.9570	6.9716	5.9734	7.8445	7.9160	4.1376		6.6593	6.0334	10.2492	74.9587			
	S	158.060	94.709	137.702	67.002	132.287	82.083	131.829		107.505		103.911	110.461			
34	Ţ	1.9317	11.1092	6.9222	6.0633	7.8548	7.9224	4.0965		•	6.0097	10.0403	73.8167			
-	S	157.421	93.412	138.684	66.008	132.114	82.017	133.151	154.383	118.849	100.179	106.073	112.170			
35	Ţ	1.9448	11.0313	6.9983	5.9512	7.8219	7.8576	4.1117	5.8387	6.0640		10.0585	73.6242			
	S	156.361	94.071	137.176	67.252	132.669	82.694	132.659		118.059	101.249	-	112.463			
36	T	1.9453	11.0798	6.9394	6.0329	7.8642	7.8755	4.0763		6.0552	5.9760		73.8094			
-	S	156.321	93.659	138.340	66.341	131.956	82.506	133.811	152.899	118.230	100.744	•	112.181			
37	Ţ	1.9377	11.0976	6.9486	6.0932	8.1919				6.0959	6.0262	10.0558	75.1364			-
	S	156.934	93.509	138.157	65.684	126.677	75.189	134.319	-	117.441	99.905	105.909	110.200			
38	T	1.9301	11.1526	7.0161	6.1272	7.8575		4.0480		6.1491	6.0823	10.1130	74.4059			-
	S	157.552	93.048	136.828	65.320	132.068	81.331	134.747	151.839	116.425	98.983	105.310	111.281			

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

Round 3

**NTT IndyCar Series** April 7, 2019



**Report: Section Data Report Session:** Race

#### Section Data for Car 81 - Hanley, Ben (R)

Lap			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	PI to PO	PO to SF	SF to PI
20	Т	1.9309	11.4000	7.1330	6.1979	7.8434	8.0994	4.1103	5.8601	6.2561	6.0769	10.0377	74.9457			1
39	S	157.487	91.029	134.586	64.575	132.306	80.225	132.704	153.930	114.434	99.071	106.100	110.480			
40	Т	1.9575	11.1849	6.9237	6.1134	7.8534	7.9462	4.1242	6.1358	6.1844	6.0732	10.1144	74.6111			
40	S	155.347	92.779	138.654	65.467	132.137	81.772	132.257	147.014	115.760	99.132	105.295	110.975			
41	Т	1.9636	11.5412	7.1577	6.1392	7.8342	8.0806	4.1279	5.8972	6.2572	6.0220	10.2561	75.2769			
41	S	154.864	89.915	134.121	65.192	132.461	80.411	132.139	152.962	114.414	99.974	103.841	109.994			
42	Т	1.9567	11.2474	6.9927	6.0804	7.7893	7.9319	4.1075	5.8843	6.0290	6.0581	10.0124	74.0897			
42	S	155.410	92.264	137.286	65.823	133.225	81.919	132.795	153.297	118.744	99.379	106.368	111.756			
43	ഥ	1.9552	11.1341	7.0024	6.0888	7.8449	7.9705	4.1232	5.8463	6.2374	6.1648	10.0758	74.4434			
	S	155.529	93.203	137.096	65.732	132.280	81.522	132.289	154.293	114.777	97.659	105.699	111.225			
44	T	1.9596	11.2767	7.0145	6.1392	7.7995	7.9201	4.1022	5.9003	6.0648	6.0540	10.0580	74.2889			
	S	155.180	92.024	136.859	65.192	133.050	82.041	132.966	152.881	118.043		105.886	111.457			
45	I	1.9508	11.1120	6.9817	6.1921	7.8764		4.0879	5.8874	6.1273		10.0921	74.4792	•		
	S	155.880	93.388	137.502	64.635	131.751	80.874	133.431	153.216	116.839	+	105.528	111.172			
46	ፗ	1.9828	11.6602	7.0518	6.2703	8.1988	8.4154	4.1612	6.0989				102.7978			75.0212
	S	153.364	88.997	136.135	63.829	126.571	77.212	131.081	147.903	113.705	1		80.546	25.622		101.880
47	T			7.4917	6.2410	7.9495		4.1539	6.1603	6.3144		10.2609	83.7151		77.3763	
47	S			128.142	64.129	130.540	79.745	131.311	146.429	113.377		103.792	98.907		102.304	
48	ፗ	1.9770	11.1104	7.0120	5.9891	7.7616		4.1137	5.9024	6.0818		10.0226	73.7532		ļ	
	S	153.814	93.401	136.908	66.826	133.700	82.768	132.595	152.827	117.713		106.260	112.266			
49	T	1.9397	10.8561	7.0180	5.9353	7.7228	7.8008	4.0974	5.8659	6.0039		9.9089	73.1540		ļ	
L.,	S	156.772	95.589	136.791	67.432	134.372	83.296	133.122	153.778	119.241		107.479	113.186			
50	I	1.9535	10.9768	6.9601	6.0282	7.7629		4.0981	5.7935			9.9800	73.5090		ļ	
	S	155.665	94.538	137.929	66.393	133.678	82.110	133.099	155.700		•	106.713	112.639			ļ
51	ፗ	1.9397	11.0887	6.9212	5.9925	7.8074	7.8105	3.9982	5.8186	•		9.8827	73.2573		ļ	ļ
	S	156.772	93.584	138.704	66.788	132.916	83.192	136.425	155.028	118.481	101.092	107.764	113.026			
52	I	1.9538	10.9449	6.9927	6.0051	7.8125		4.0998	5.8467	6.0232		9.9133	73.4487			
<u> </u>	S	155.641	94.814	137.286	66.648	132.829	82.764	133.044	154.283	118.859		107.431	112.732			<b></b> _
53	듸	1.9128	10.9510	6.9600	6.0415	7.7467	7.9285	4.1173	5.8622	6.0302		9.9966	73.4519		ļ	<b></b>
	S	158.977	94.761	137.931	66.246	133.957	81.954	132.479	153.875	118.721	101.953	106.536	112.727		ļ	<b></b>
54	፲	1.9522	10.8879	6.9525	5.9839	7.7719		4.1094	5.8525			9.8920	73.2465			
<del>                                     </del>	S	155.768	95.310	138.080	66.884	133.523		132.733	154.130	119.318		107.663	113.043			<b></b>
55	Ţ	1.9418	10.9067	6.9293	5.9624	7.7799		4.0949	5.9270			9.9829	73.7225		-	<b></b>
-	S	156.603	95.146	138.542	67.125	133.386	82.061	133.203	152.193	115.605		106.682	112.313			<b></b>
56	픾	1.9661	11.0593	6.9227	6.0026	7.8862	8.0052	4.1438	6.4784	7.6189		10.3912	77.5775			<b></b>
	S	154.667	93.833	138.674	66.676	131.588	81.169	131.631	139.239	93.965		102.491	106.732			<b></b>
57	፲	2.1558	11.3784	7.7098	6.1644	8.7300	8.8654	4.8361	8.6921	7.9136		12.1259	86.2879			<b></b>
L	S	141.057	91.202	124.517	64.926	118.869	73.293	112.788	103.778	90.466	78.022	87.829	95.958			

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

> **NTT IndyCar Series** April 7, 2019



Round 3

**Report: Section Data Report Session:** Race

### Section Data for Car 81 - Hanley, Ben (R)

Lap			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	2.9040	13.9118	13.8658	7.2451	14.8761	10.9000	7.8249	12.7335	9.4443	8.6611	15.2939	117.6605			
58	S	104.715	74.593	69.235	55.241	69.758	59.612	69.708	70.840	75.803	69.511	69.636	70.372			
	Т	4.0655	14.6715	13.4070	7.0996	13.6686	9.9073	6.6450	9.4529	8.7049	7.3065	14.8033	109.7321			
59	S	74.798	70.731	71.604	56.373	75.921	65.585	82.085	95.425	82.242	82.399	71.943	75.456			
60	Т	3.9048	13.8734	10.7680	7.1253	10.7578	9.4102	5.2940	9.2924	8.5114	7.3649	12.8369	99.1391			
60	S	77.876	74.800	89.153	56.170	96.463	69.050	103.033	97.073	84.112	81.745	82.964	83.519			
61	Т	4.1498	15.1613	16.7352	9.2241	14.3965	10.4804	8.2801	13.0769	9.4931			149.0155	36.4701		118.8756
61	S	73.278	68.446	57.364	43.389	72.082	61.999	65.875	68.980	75.414			55.565	23.967	'	64.296
62	Т			8.3034	6.2344	9.5219	9.8125	6.6271	10.3914	9.6308	7.3419	16.8144	105.3812		99.0510	
02	S			115.615	64.197	108.983	66.219	82.307	86.807	74.335	82.001	63.339	78.572		79.918	
63	Т	4.6988	17.4405	15.4383	7.5928	16.3629		4.8182		10.8190	10.0280	16.5975				
	S	64.717	59.501	62.183	52.711	63.420		113.207	73.351	66.171	60.036	64.166	65.129			
64	T	3.6290	13.7328	15.3892	8.2971	12.2158		7.1537	9.3460	7.0341	8.7669	10.1598				
U-T	S	83.795	75.566	62.381	48.237	84.950	53.427	76.248		101.777	68.673	104.825	76.747			
65	I	1.9843	11.1912	6.9952	6.0881	7.9397	8.2757	4.0556				9.9575				
	S	153.248	92.727	137.237	65.739	130.701	78.516	134.494		117.070	-	106.955				
66	I	1.9498	10.9907	6.9201	6.0307	7.8391	8.1155	4.0608			6.0250	10.1237	74.5981			
	S	155.960	94.419	138.726	66.365	132.378		134.322	147.644	111.285	99.925	105.199	110.995			
67	I	1.9313	10.8776	6.9875	6.3819	7.9701	8.5108			6.0434		9.9698	74.5756		<u> </u>	
	S	157.454	95.400	137.388	62.713	130.203		130.467		118.461	103.620	106.823	111.028		ļ	
68	Т	1.9288	10.8982	6.9273	5.9719	7.8023	7.8492	4.0936		5.9815		9.9677	73.1415			
	S	157.658	95.220	138.582	67.018	133.003	82.782	133.246		119.687	102.736	106.845	113.205			
69	Ҵ	1.9208	10.8924	6.9687	5.9589	7.7369			5.8567	5.9819		9.9073	72.9525			
	S	158.315	95.271	137.759	67.165	134.127	82.710	134.094		119.679	•	107.496	113.499		<u> </u>	
70	ፗ	1.9432	11.0275	6.9785	5.9951	7.7589		•	5.8651	6.0374		9.9761	73.3563		ļ	
	S	156.490	94.104	137.565	66.759	133.747	82.543	133.458		118.579	103.524	106.755	112.874			
71	I	1.9195	11.0517	6.9301	6.0478	7.7618		4.0915		5.9814		9.9576	73.2678			
-	S	158.422	93.898	138.526	66.177	133.697	81.821	133.314		119.689	104.162	106.953	113.010			
72	፲	1.9252	10.9272	6.9537	6.0083	7.7423		•		5.9906		10.0305	73.1380		ļ	
	S	157.953	94.967	138.056	66.612	134.033	82.202	134.163		119.505		106.176	113.211		-	
73	፲	1.9691	10.9129	6.9447	5.9853	7.7973			5.7368	5.9525	-	10.0558				
	S	154.431	95.092	138.235	66.868	133.088	82.474	134.777	157.238	120.270		105.909	113.321			<del>                                     </del>
74	፲	1.9455	10.9099	6.9385	6.0128	7.7388		4.0486		5.9767	5.8820	9.8907	73.0595			
<u> </u>	S	156.305	95.118	138.358	66.563	134.094	82.299	134.727	154.972	119.783	102.354	107.677	113.332		ļ	_
75	፲	1.9066	10.9982	6.9247	6.0485	7.6876		3.9848		5.9799		9.9730				
	S	159.494	94.354	138.634	66.170	134.987	82.245	136.884		119.719	103.272	106.788	113.419			
76	딜	1.9202	11.0112	6.9306		7.6650		4.0716				9.9157	73.0585			
	S	158.364	94.243	138.516	66.721	135.385	81.962	133.966	157.552	119.545	101.972	107.405	113.334	L	<u> </u>	

**Section Data Report** 

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

#### **Session:** Race

#### Section Data for Car 81 - Hanley, Ben (R)

**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	1.9116	11.0399	6.9514	6.0911	7.7731	7.9675	4.0983	5.7381	5.9866	5.8728	10.0414	73.4718			
	S	159.077	93.998	138.102	65.707	133.502	81.553	133.093	157.203	119.585	102.514	106.061	112.696			
78	Т	1.9229	10.9649	6.9081	6.0751	7.7723	7.9510	4.0936	5.7269	5.9979	5.9766	9.8737	73.2630			
78	S	158.142	94.641	138.967	65.880	133.516	81.722	133.246	157.510	119.360	100.734	107.862	113.017			
79	Т	1.9142	11.0855	6.9339	6.0891	7.7658	7.9844	4.0768	5.7476	6.0276	5.9032	9.9552	73.4833			
/ / /	S	158.861	93.611	138.450	65.728	133.628	81.380	133.795	156.943	118.772	101.986	106.979	112.679			
80	T	1.9243	11.0843	6.9159	6.1179	7.7498	8.0034	4.0674	5.7815	6.0608	5.8755	10.1156	73.6964			
	S	158.027	93.621	138.811	65.419		81.187	134.104	156.023		102.467	105.283	112.353		ļ	
81	Ҵ	1.9453	11.0358	7.0097	6.1277	7.7968	8.0208	4.0870	5.7390	6.0712	5.9626	10.0902	73.8861			
	S	156.321	94.033	136.953	<b>.</b>	1	81.011	133.461	157.178	1		105.548	112.064			
82	I	1.9440		6.8959								10.0146	73.6674		ļ	
	S	156.425		139.213			81.208	1	157.041	118.088	101.754	106.345	112.397		ļ	
83	I	1.9432		6.9631	6.0893		7.9403				6.0576	10.0706	73.8646		Į	
	S	156.490	93.570	137.870	65.726		81.832	134.101	155.028		99.387	105.753	112.097		ļ	
84	ഥ	1.9357		6.9588		•			•		5.8611	10.1197	73.8878		<u> </u>	
	S	157.096		137.955					154.959			105.240	112.062			
85	ഥ	1.9500	11.1295		1						5.9072	10.2886	74.0180			
	S	155.944	1	138.514			80.629		155.681	117.597	101.917	103.513	111.865			
86	ᆜ	1.9456	11.0978	6.9903		•	8.0815	<del>                                     </del>	5.9203		ļ		110.8144			72.7763
	S	156.297	93.507	137.333	1	1		133.516		1			74.720	19.713		105.023
87	T			7.2674	6.1558		8.1196		5.9463	1		10.0643	82.0775		75.7754	
	S			132.097	65.016			134.923	151.699			105.820	100.880		104.465	
88	፲	1.9376		6.8401	6.1416					1	5.9707	10.2382	74.3765			
<u> </u>	S	156.942	<del></del>	140.349		134.250	79.855	131.724	152.275	116.914	100.833	104.022	111.325			
89	ഥ	2.0787	13.6168	11.9927	7.7379	1	ļ								ļ	
	S	146.289	76.209	80.049	51.723	73.935										

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

**NTT IndyCar Series** 

Round 3



**Section Data Report Report:** 

April 7, 2019 **Session:** Race

ection D	ata f	or Car 88	- Herta,	Colton (F	₹)											
Lap	T/S		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	2.2907	12.3358	7.3107	6.2608	8.0115	8.1745	4.0641	5.8790	6.0387	5.8767	9.7212	75.9637		119.1068	
	S	132.750	84.123			129.530	79.488	134.213	153.435		102.446	109.554	108.999		66.461	
2	LT	1.9566	10.8672			7.8313	7.9672	4.0540				9.7903	73.1788			
	S	155.418	95.492	138.299		132.510	81.556	134.547	157.378		102.345	108.781	113.148			
3	LT	1.9115	10.6005			7.7324	7.6074	4.0009				9.5890	71.5536			
	S	159.085	97.894		68.188	134.205	85.413	136.333	158.507		104.682	111.065	115.717			
4	T	1.9298	10.6277	7.0405		7.7631	7.7975	4.0858				9.5942	72.2012			
	S	157.576	97.644			•	83.331	133.500	157.667		103.803	111.005	114.680	ļ		ļ
5	I	1.9424	10.6969			7.7652	7.7655	4.0418			5.9094	9.6112	72.2206		ļ	
<u> </u>	S	156.554	97.012			133.638	83.674	134.953	158.309		101.879	110.808	114.649			ļ
6	T	1.9237	10.7717			7.7188	7.7428	4.0606			5.8325	9.6131	72.0966			
	S	158.076	96.338	137.737	67.903	134.442	83.920	134.329	159.237		103.223	110.786	114.846			
7	T	1.9158	10.6814			7.7530	7.7656	4.0692	5.6565			9.6475	72.0796	ļ		ļ
<u> </u>	S	158.728	97.153			133.848	83.673	134.045	·	•		110.391	114.873	ļ		ļ
8	T	1.9159	10.7281	6.9385		7.7970	7.8049	4.0812	5.7061		5.8329	9.6888	72.1871			ļ
	S	158.720	96.730			133.093	83.252	133.651	158.084		103.215	109.921	114.702			
9	T	1.9007	10.6748			7.8336	7.8178	4.0817	5.9735		5.9665	9.6126	72.9673			
	S	159.989	97.213		66.668	132.471	83.115	133.634	151.008		100.904	110.792	113.475			
10	I	2.0182	10.6646			7.9800	7.8449	4.2190				igsquare	83.6708	28.5909		72.1221
	S	150.674	97.306		68.243	130.041	82.827	129.285	•	<del></del>		oxdot	98.959	30.572		105.976
11	T			7.3291	5.9619	8.0317	7.7953	4.1686				9.7419	90.3927		73.3505	
L	S			130.985		129.204	83.354	130.848			102.542	109.322	91.600		107.919	
12	T	1.9961	10.4587			7.8424	7.8080	4.1935				9.7024	73.1201			
	S	152.343	99.221	133.269		132.323	83.219	130.071	151.485		103.143	109.767	113.238	ļ	Ļ	<b></b>
13	T	2.0097	10.4885			7.9675	7.5929	4.2152	5.9834			9.8416	73.8431			<b>.</b>
<u> </u>	S	151.312	98.940		69.390	130.245	85.576	129.402	150.758		98.670	108.214	112.130			
14	T	2.0273	10.5416			7.9876	7.8371	4.2777	5.9751			9.7342	73.4803			
<u> </u>	<u> </u>	149.998	98.441	126.902	66.809	129.917	82.910	127.511	150.967		104.128	109.408	112.683			
15	T	2.0309	10.5696		6.0859	8.2023	7.9422	4.2999			5.7717	9.7556	74.0931		-	-
-	<u>S</u>	149.732	98.180			126.517	81.813	126.853	149.593		104.310	109.168	111.751	ļ	<b>.</b>	<b>.</b>
16	T	2.0252	10.5563			8.7365	8.2428	4.3323	6.1424		5.8727	9.8207	74.8424			
-	<u> </u>	150.154	98.304			118.781	78.829	125.904	146.856		102.516	108.444	110.632			
17	T	2.0178	10.5480			8.3225	8.3594	4.2987	6.0764		5.8152	9.8820	74.3756		-	-
<u> </u>	<u> </u>	150.704	98.381	131.140		124.689	77.730	126.888	148.451		103.530	107.772	111.327		<del>                                     </del>	<del>                                     </del>
18	Ţ	2.0520	10.7433	<del></del>		8.3404	7.8244	4.3706			•	10.0440	75.7518		-	-
<u> </u>	<u> </u>	148.192	96.593			124.422	83.044	124.801	143.773		102.336	106.033	109.304			
19	T	2.0782	10.8159				7.8822	4.3817	6.4140		6.0355	9.9634	76.0297			
	S	146.324	95.945	126.800	64.192	125.955	82.435	124.485	140.637	111.615	99.751	106.891	108.905			

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

**Report: Section Data Report** 

**Session:** Race

#### Section Data for Car 88 - Herta, Colton (R)

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	PI to PO	PO to SF	SF to PI
20	Т	2.1229	10.8655	7.7949	6.0711	8.2559	7.8888	4.3734	6.1559	5.9715	5.7295	9.8568	75.0862			İ
20	S	143.243	95.507	123.157	65.923	125.695	82.366	124.721	146.533	119.888	105.078	108.047	110.273			
24	Т	2.0745	10.6833	7.7449	5.9734	8.3657	7.9636	4.4486	6.2312	5.9688	5.8177	9.8755	75.1472			
21	S	146.585	97.135	123.953	67.002	124.045	81.593	122.613	144.763	119.942	103.485	107.843	110.184			
22	Т	2.0798	10.5226	7.5863	5.9520	8.2919	7.8301	4.4147	6.2636	5.8671	5.7041	9.9406	74.4528			
22	S	146.212	98.619	126.544	67.242	125.150	82.984	123.554	144.014	122.021	105.546	107.136	111.211			
22	Т	2.0960	10.6477	7.7749	6.0095	8.6784	8.0293	4.4067	6.2840	5.9274	5.7729	9.9408	75.5676			
23	S	145.082	97.460	123.474	66.599	119.576	80.925	123.778	143.546	120.780	104.288	107.134	109.571			
24	Т	2.1006	10.6197	7.7873	5.9391	8.3906	7.9161	4.4778	6.4083	5.7892	5.7890	9.8380	75.0557			
24	S	144.764	97.717	123.278	67.389	123.677	82.082	121.813	140.762	123.663	103.998	108.254	110.318			
25	Т	2.0898	10.7563	7.8034	5.9950	8.5028	7.9287	4.4823	6.3320	5.9118	5.8366	10.0578	75.6965			
25	S	145.512	96.476	123.023	66.760	122.045	81.952	121.691	142.458	121.098	103.150	105.888	109.384			
26	Т	2.1259	10.7491	7.7600	5.9332	8.4557	7.8366	4.5272	6.5484	5.9114	5.7777	10.1233	75.7485			
26	S	143.041	96.541	123.711	67.456	122.725	82.915	120.484	137.751	121.107	104.202	105.203	109.309			
27	Т	2.1750	10.9249	7.8691	5.9600	8.7437	7.9545	4.7151	6.7011	5.9307	5.8810	10.0194	76.8745			
	S	139.812	94.987	121.996	67.152	118.683	81.686	115.682	134.612	120.712	102.371	106.294	107.708			
28	Т	2.0883	10.8244	7.5018	6.1379	8.2135		4.3855	6.2550	6.0902	5.8583	10.1427	75.3366			
	S	145.616	95.869	127.969	65.206	126.344	82.890	124.377	144.212	117.551	102.768	105.002	109.907			
29	Т	2.2736	10.9487	8.1603	6.0015	8.9473	8.0070	4.7812	6.8319	6.2310	5.8595	10.2146	78.2566			
	S	133.749	94.781	117.643	66.688	115.982	81.151	114.083	132.034	114.895	102.747	104.263	105.806			
30	Т	2.3581	10.9361	8.4662	6.1504	9.2613		5.5035	7.3047	6.2339	5.9759		80.8366			
	S	128.956	94.890	113.392	65.073	112.050	78.964	99.110	123.488	114.841	100.746	102.229	102.429			
31	T	2.3749	10.8869	8.6810		9.3854		5.1643	7.4400	6.2844				2889.7502		78.5135
	S	128.044	95.319	110.586	64.694	110.568	•	105.620	121.243	113.918			90.444	0.302		97.349
32	T			7.8736	6.1828	8.1856		4.1349	6.0480				2953.6847		76.9697	
	S			121.926	64.732	126.775	78.430	131.915	149.148	116.412	102.696	109.063	2.803		102.844	1
33	Т	1.9437	10.6013	7.0530		7.7965		4.0920	5.7621	5.8495	5.7417	9.6576	72.2503			
<u> </u>	S	156.450	97.887	136.112	66.978	133.102	83.546	133.298	156.548	122.388	104.855	110.276	114.602			1
34	T	1.9312	10.5216	6.9892	5.8624	7.7382	7.6350	4.0559	5.7585	5.8703	5.7497	9.6440	71.7560		ļ	1
<u> </u>	S	157.462	98.628	137.355	68.270	134.104	85.104	134.484	156.646	121.954	104.709	110.431	115.391		ļ	<b>_</b>
35	T	1.9659	10.5709	7.1837	5.9026	7.8118		4.0715	5.7690	6.0349		-	72.6308			
<u> </u>	S	154.683	98.168	133.636	67.805	132.841	83.023	133.969	156.361	118.628	103.178	110.259	114.001			
36	I	1.9879	10.5926	7.0606	5.8979	7.7935		4.1666	5.8724	5.9902	5.6649		72.6318			
<u> </u>	S	152.971	97.967	135.966	67.859	133.153		130.911	153.608	119.513	106.276		114.000		ļ	<b>_</b>
37	I	1.9361	10.6579	7.0697	5.8919	7.7626		4.0779	5.7527	5.8578		9.6680	72.1546			<b>.</b>
<u> </u>	S	157.064	97.367	135.791	67.928	133.683	83.401	133.759	156.804	122.215	105.824	110.157	114.754			
38	T	1.9275	10.6469	6.9747	5.9158	7.7538		4.0670	5.7220		5.7224		72.1943		<b>_</b>	1
	S	157.764	97.468	137.640	67.654	133.835	83.637	134.117	157.645	121.739	105.209	108.513	114.690			

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

**NTT IndyCar Series** 

Round 3



**Report: Section Data Report Session:** April 7, 2019 Race

#### Section Data for Car 88 - Herta, Colton (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	1.9278	10.6109	7.0322	5.9113	7.8021	7.8307	4.0845	5.7369	5.8851	5.8239	9.7202	72.3656			
39	S	157.740	97.798	136.515	67.705	133.006	82.978	133.543	157.236	121.648	103.375	109.566	114.419			
40	Т	1.9499	10.6299	7.0408	5.9510	7.7916	7.8620	4.0761	5.7083	5.8539	5.7681	9.7013	72.3329			
40	S	155.952	97.623	136.348	67.254	133.185	82.647	133.818	158.023	122.296	104.375	109.779	114.471			
41	Т	1.9442	10.7396	7.0682	5.9556	7.7897	7.8351	4.0664	5.7425	5.8011	5.8130	9.7105	72.4659			
41	S	156.409	96.626	135.820	67.202	133.218	82.931	134.137	157.082	123.409	103.569	109.675	114.261			
42	T	1.9197	10.7604	6.9595	6.0745	7.8034	9.5124	6.9100	6.5111	6.1893	5.9663	9.7741	78.3807			
42	S	158.405	96.439	137.941	65.886	132.984	68.308	78.937	138.540	115.669	100.908	108.961	105.638			
43	I	1.9333	10.7101	7.0583	5.9324	7.8338	7.8273	4.0846	5.8051	5.8690	5.8336	9.7730	72.6605			
	S	157.291	96.892	136.010	67.465	132.468	83.014	133.539	155.388	121.981	103.203	108.974	113.955			
44	Т	1.9327	10.5829	7.0357	6.0711	7.7736	7.9306	4.0981	5.7289	5.8639	5.7256	9.9303	72.6734			
	S	157.340	98.057	136.447	65.923	133.494	81.932	133.099	157.455	122.088	105.150	107.248	113.934			
45	L	1.9389	10.7992	7.0835	6.3634	7.8904	7.9854	4.1431	5.7756	5.9138	5.8031	9.8659	73.5623			
	S	156.837	96.093	135.526	62.895	131.518	81.370	131.654	156.182	121.057	103.745	107.948	112.558			
46	ፗ	1.9658	10.8798	7.0898	6.0643	7.9580	8.0438	4.1454	5.8413	5.9797	5.7744	9.8796	73.6219			
	S	154.691	95.381	135.406	65.997	130.401	80.779	131.581	154.425	119.723	104.261	107.798	112.467			
47	LT	1.9740		7.0847	6.0507			4.0794			5.7575	9.9097	73.1938			
	S	154.048	95.012	135.503	+	+	+	133.710	+	+	104.567	107.470	113.124			
48	ፗ	1.9410	10.8198	7.0974	+	+	7.9165	4.0706	+	5.9634	5.7656	9.8424	73.0183			
	S	156.667	95.910	135.261	66.402	132.602	82.078	133.999	156.921	120.050	104.420	108.205	113.396			
49	T	1.9691											73.0322			
	S	154.431						134.111		+	103.563	107.791	113.375			
50	ፗ	2.0109			+	+	+		+	<del>•                                      </del>	5.8259					
	S	151.221		+		+	•	134.186	+		103.339	108.811	112.520			
51	ፗ	1.9615		1									88.1109			76.2561
	S	155.030	95.440	135.524	66.042	133.078	81.755	133.762	153.310	107.347			93.972			100.230

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series

April 7, 2019

Round 3



Session: Race

**Report:** 

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

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	2.2696	11.4805	7.1818	5.9025	7.8901	7.8378	4.0194	5.7622	5.8487	5.7967	9.6302	73.6195		120.6606	
1	S	133.984	90.390	133.671	67.806	131.523	82.902	135.705	156.545	122.405	103.860	110.590	112.470		65.605	
	Т	1.9292	10.4090	6.7165	6.0692	7.8657	7.7456	4.0361	5.6379	5.5946	5.6634	9.5814	71.2486			
2	S	157.625	99.695	142.932	65.944	131.931	83.889	135.144	159.997	127.964	106.305	111.153	116.213			
	Т	1.9191	10.3463	6.9860	5.8254	7.7763	7.6959	4.0475	5.6119	5.6181	5.7330	9.6538	71.2133			
3	S	158.455	100.299	137.418	68.704	133.447	84.431	134.763	160.738	127.429	105.014	110.319	116.270			
	Т	1.9329	10.4011	7.0138	5.9054	7.7376	7.6833	4.0581	5.6208	5.6607	5.7102	9.5902	71.3141			
4	S	157.324	99.771	136.873	67.773	134.115	84.569	134.411	160.483	126.470	105.433	111.051	116.106			
5	Т	1.9391	10.3715	6.9988	5.8532	7.7632	7.7579	4.0478	5.6230	5.5882	5.7532	9.5027	71.1986			
5	S	156.821	100.056	137.166	68.378	133.673	83.756	134.753	160.421	128.111	104.645	112.073	116.294			
	Т	1.8928	10.4697	6.9802	5.9192	7.7350	7.7265	4.0492	5.6312	5.5733	5.7764	9.6057	71.3592			
6	S	160.657	99.117	137.532	67.615	134.160	84.097	134.707	160.187	128.453	104.225	110.872	116.033			
_ <b>_</b> _	Т	1.9333	10.5058	7.0105	5.9055	7.7240	7.8127	4.0839	5.6229	5.6333	5.7862	9.6180	71.6361			
7	S	157.291	98.777	136.937	67.772	134.351	83.169	133.562	160.424	127.085	104.049	110.730	115.584			
	Т	1.9058	10.4349	6.9281	5.9528	7.7375	7.7816	4.0618	5.6043	5.6266	5.8034	9.6565	71.4933			
8	S	159.561	99.448	138.566	67.233	134.117	83.501	134.289	160.956	127.237	103.740	110.288	115.815			
9	Т	1.9295	10.4397	6.9345	5.9436	7.7027	7.7570	4.0823	5.6360	5.6421	5.7193	9.6003	71.3870			
	S	157.601	99.402	138.438	67.338	134.723	83.766	133.615	160.051	126.887	105.266	110.934	115.988			
10	Т	1.9191	10.4604	6.9858	5.9830	7.6690	7.7632	4.0750	5.6207	5.6017	5.7199	9.6971	71.4949			
_ 10	S	158.455	99.205	137.422	66.894	135.315	83.699	133.854	160.486	127.802	105.255	109.827	115.812			
11	Т	1.9262	10.4927	6.9415	5.9349	7.7620	7.7844	4.0743	5.6128	5.5765	5.7138	9.7484	71.5675			
	S	157.871	98.900	138.299	67.436	133.693	83.471	133.877	160.712	128.380	105.367	109.249	115.695			
12	Т	1.9160	10.6409	6.9564	5.9022	7.8444	7.8478	4.0769	5.6245	5.6752	5.7524	9.7673	72.0040			
	S	158.711	97.523	138.002	67.810	132.289	82.797	133.791	160.378	126.147	104.660	109.037	114.994			
13	Т	1.9106	10.5290	6.9810	5.9503	7.7952	7.8263	4.0731	5.6451	5.6398	5.8049	9.7825	71.9378			
	S	159.160	98.559	137.516	67.262	133.124	83.024	133.916	159.793	126.939	103.713	108.868	115.099			
14	Т	1.9228	10.6327	6.9982	5.9266	7.8375	7.8240	4.0596	5.6621	5.6691	5.7741	9.8093	72.1160			
	S	158.150	97.598	137.178	67.531	132.405	83.049	134.362	159.313	126.283	104.267	108.570	114.815			
15	Т	1.9102	10.6335	7.0225	5.9929	7.7834	7.8253	4.0662	5.6232	5.6637	5.7626	9.7714	72.0549			
	S	159.193	97.590	136.703	66.784	133.326	83.035	134.144	160.415	126.403	104.475	108.992	114.912			
16	Т	1.9119	10.6073	6.9529	5.9820	7.7102	7.9020	4.0925	5.6305	5.6818	5.8511	9.8193	72.1415			
10	S	159.052	97.831	138.072	66.905	134.591	82.229	133.282	160.207	126.000	102.894	108.460	114.774			
17	Т	1.9231	10.6754	6.9851	6.0236	7.7798	7.9231	4.0998	5.6811	5.6953	5.8592	9.8451	72.4906			
1/	S	158.125	97.207	137.435	66.443	133.387	82.010	133.044	158.780	125.702	102.752	108.176	114.222			
18	Т	1.9294	10.6549	7.0045	6.0200	7.8462	7.9482	4.1030	5.7171	5.7901			82.5135	26.5404		70.952
10	S	157.609	97.394	137.055	66.483	132.259	81.751	132.940	157.780	123.644			100.347	32.934		107.72
19	Т			7.1174	6.0765	7.9457	8.1147	4.0232	6.0096	6.0636	5.9805	9.7691	88.9036		73.9240	
	S			134.881	65.865	130.602	80.074	135.577	150.101	118.067	100.668	109.017	93.135		107.082	

**Section Data Report** 

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

TAG

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

Race

**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	1.9225	10.7075	6.9959	5.9008	7.7859	7.8774	4.0549	5.7789	5.8300	5.7575	9.6924	72.3037			
20	S	158.175	96.916	137.223	67.826	133.283	82.486	134.517	156.093	122.797	104.567	109.880	114.517			
	Т	1.9314	10.5417	6.9881	5.8721	7.7822	7.7987	4.0905	5.6825	5.7133	5.7475	9.7311	71.8791			
21	S	157.446	98.440	137.376	68.157	133.346	83.318	133.347	158.741	125.306	104.749	109.443	115.193			
22	Т	1.9340	10.4430	6.9455	5.8987	7.8013	7.8281	4.0802	5.6959	5.7539	5.8698	9.7420	71.9924			
22	S	157.234	99.371	138.219	67.850	133.020	83.005	133.683	158.368	124.422	102.567	109.320	115.012			
	Т	1.9240	10.4904	7.0686	5.9797	7.8060	7.9677	4.0687	5.6877	5.7481	5.7744	9.8078	72.3231			
23	S	158.051	98.922	135.812	66.931	132.940	81.551	134.061	158.596	124.547	104.261	108.587	114.486			
	Т	1.9272	10.4626	6.9862	5.9924	7.7582	7.7785	4.0699	5.6145	5.7044	5.8732	9.7510	71.9181			
24	S	157.789	99.184	137.414	66.789	133.759	83.534	134.022	160.664	125.501	102.507	109.220	115.131		ì	1
	т	1.9183	10.5578	6.9553	5.9719	8.0198		4.1128	5.8482	6.1711	5.8916	9.8281	73.3587		1	
25	S	158.521	98.290	138.024	67.018	129.396	80.380	132.624	154.243	116.010	102.187	108.363	112.870			
3.5	Т	1.9270	10.6253	7.0069		7.7582		4.0981	5.6533	5.6326	5.7925	9.8156	72.0170			
26	S	157.805	97.666	137.008	67.458	133.759		133.099	159.561	127.101	103.935	108.501	114.973			1
27	Т	1.9139	10.7664	6.8506	5.9651	7.7789	•	4.0389	5.6175	5.7357	5.7791	9.8191	72.0885		Ī	1
27	S	158.885	96.386	140.134	67.095	133.403	83.056	135.050	160.578	124.816	104.176	108.462	114.859		1	
	Т	1.9389	10.7061	6.8901	6.0003	7.8280	7.8255	4.0925	5.6298	5.7910	5.7822	9.8369	72.3213			
28	S	156.837	96.929	139.330	66.701	132.566	83.033	133.282	160.227	123.624	104.120	108.266	114.489			
20	Т	1.9228	10.7335	6.9719	6.0294	7.7531	7.8873	4.0817	5.6296	5.8123	5.7932	9.8181	72.4329			
29	S	158.150	96.681	137.696	66.379	133.847	82.382	133.634	160.233	123.171	103.923	108.473	114.313		ì	1
	Т	1.9277	10.6878	6.9462	6.0281	7.7762	7.7797	4.0856	5.6265	5.8407	5.8399	9.8007	72.3391			
30	S	157.748	97.095	138.205	66.394	133.449		133.507	160.321	122.572	103.092	108.666	114.461			
	Т	1.9272	10.7214	6.9843	6.0646	7.8962	7.9190	4.1836	5.8672	5.8382	5.8459	9.7841	73.0317			
31	S	157.789	96.790	137.451	65.994	131.421	82.052	130.379	153.744	122.625	102.986	108.850	113.375			
22	Т	1.9389	10.6999	7.0068	6.0293	7.8849	7.8930	4.0767	5.6435	5.7069	5.8586	9.9147	72.6532		Î	
32	S	156.837	96.985	137.010	66.380	131.609	82.323	133.798	159.838	125.446	102.763	107.416	113.966			
	Т	1.9361	10.6500	6.9957	6.0469	7.7970	7.9100	4.0946	5.6882	5.8112	5.8374	9.8269	72.5940			
33	S	157.064	97.439	137.227	66.187	133.093	82.146	133.213	158.582	123.195	103.136	108.376	114.059			
24	Т	1.9188	10.7387	6.9591	5.9957	7.7552	7.8824	4.0974	5.6865	5.7846	5.8128	9.8594	72.4906			
34	S	158.480	96.634	137.949	66.752	133.811	82.433	133.122	158.629	123.761	103.572	108.019	114.222			
25	Т	1.9062	10.6323	6.9897	6.0338	7.8655	7.8646	4.0870	5.6583	5.7044	5.7961	9.9626	72.5005			
35	S	159.527	97.601	137.345	66.331	131.934	82.620	133.461	159.420	125.501	103.871	106.900	114.206			
26	Т	1.9150	10.7218	7.0173	6.0332	7.8537	7.9410	4.0839	5.7229	5.7802	5.7849	9.9089	72.7628			
36	S	158.794	96.787	136.805	66.337	132.132	81.825	133.562	157.620	123.855	104.072	107.479	113.794			
27	Т	1.9215	10.8132	7.0470	6.1013	7.9374	8.0348	4.0839	5.6864	5.9416	6.0535	9.9485	73.5691			
37	S	158.257	95.969	136.228	65.597	130.739			158.632	120.491	99.454	107.051	112.547			
- 20	Т	1.9156	10.8751	7.0166		7.8993			5.7212	5.9544			82.8927	28.324	5	71.2
38	S	158.744	95.422	136.818	65.276	131.370		133.575	157.667	120.232			99.888	30.86	)	107.2

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

**Report: Section Data Report** 

Race

**Session:** 

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

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	.ap	PI to PO	PO to SF	SF to PI
	Т			7.0978	6.0936	7.7407	8.1602	4.0612	5.9808	6.0775	5.8088	9.8649	90.3389		73.6090	
39	S			135.253	65.680	134.061	79.627	134.309	150.824	117.797	103.644	107.959	91.655		107.540	
40	Т	1.9366	10.7051	7.0137	5.9485	7.6879	7.8101	4.0076	5.7920	5.8171	5.7642	9.7556	72.2384			
40	S	157.023	96.938	136.875	67.282	134.982	83.196	136.105	155.740	123.070	104.446	109.168	114.620			
41	Т	1.8916	10.5728	6.8317	5.9163	7.7155	7.9106	4.0689	5.6915	5.8250	5.6804	9.8438	71.9481			
41	S	160.759	98.151	140.521	67.648	134.499	82.139	134.055	158.490	122.903	105.986	108.190	115.083			
42	Т	1.9241	10.5132	6.9335	5.9829	7.7583	7.8791	4.0704	5.6634	5.7932	5.7159	9.7891	72.0231			
42	S	158.043	98.707	138.458	66.895	133.757	82.468	134.005		123.577	105.328	108.794	114.963			
43	Т	1.9118	10.5917	7.0118	5.9091	7.7616	7.9357	4.0704	5.6433	5.7493	5.8098	9.9671	72.3616			
_ +3	S	159.060	97.976	136.912	67.731	133.700	81.880	134.005	159.844	124.521	103.626	106.852	114.425			
44	Т	1.9261	10.7266	7.0441	5.9628	7.7790	7.8656	4.0879		5.7922	5.7966	9.8247	72.4896			
	S	157.879	96.743	136.284	67.121	133.401				123.599	103.862	108.400	114.223			
45	Т	1.8932	10.7408	6.8340		7.8639	•			5.8052	5.8015	9.9237	72.6307			
L +5	S	160.623	96.615	140.474	66.251	131.961				123.322	103.774	107.319	114.001			
46	Т	1.9282	10.7010	6.9501	6.0126	7.7939	+	4.0934		5.8280	5.8102	9.8285	72.5714			
	S	157.707	96.975	138.128	66.565	133.146				122.840	103.619	108.358	114.095			
47	Т	1.9334	10.7466	7.0171	6.0794	7.7751				5.7801	5.7911	9.8770	72.6627			
	S	157.283	96.563	136.809	65.833	133.468		132.827	+	123.858	103.960	107.826	113.951			
48	Т	1.9274	10.7013	6.9955	6.0591	7.8218				5.7355	5.7851	9.9699	72.7333			
	S	157.773	96.972	137.231	66.054	132.671	+	1		124.821	104.068	106.822	113.841			
49	Т	1.9265	10.8768	6.9609		7.8800				5.8039	5.8848	9.9595	73.1667			
L",	S	157.846	95.407	137.913	65.388	131.691				123.350	102.305	106.933	113.166			
50	Т	1.9344	10.7262	6.8946		7.8139		•		5.7774	5.8834	10.0268	72.8196			
	S	157.202	96.747	139.239	66.388	132.805	<del>•</del>	+	<del></del>	123.915	<del>•                                      </del>	106.215	113.706			
51	Т	1.9312	10.8715	6.9956		7.8097	1	1		5.8800	5.8932	9.8790	72.9991			
L	S	157.462	95.454	137.229	66.411	132.877				121.753	102.159	107.804	113.426			
52	T	1.9095	10.7572	6.9946		7.7881						9.9852	73.0049			
	S	159.252	96.468	137.249	65.857	133.245			+	122.566	101.745	106.658	113.417			
53	Ţ	1.9174	10.8662	6.9547	6.0528	7.8573	•		<del></del>	5.8814	5.9688	9.9727	73.3512		+	
	S	158.595	95.500	138.036	66.123	132.072		1		121.724	100.865	106.792	112.882		+	<u> </u>
54	T	1.9356		7.0068	6.1757	7.8906				5.9411	5.9309	9.9639	73.6118		+	
	S	157.104	95.674	137.010	64.807	131.514				120.501	101.510	106.886	112.482		+	
55	Ţ	1.9214	10.8578	6.9809		7.8664	•	•	+	5.8642	6.0440	9.9641	73.5649		+	
	S	158.265	95.574	137.518	65.134	131.919	<del>•</del>	•	<del>-</del>	122.081	99.610	106.884	112.554		+	
56	Ţ	1.9276	10.8188	7.0449	6.0950	8.0199				6.0118	6.0105	10.1767	74.1678		+	<u> </u>
	S	157.756	95.919	136.269	65.665	129.394		133.327		119.084	100.166	104.651	111.639	20.040	-	72.274
57	Ţ	1.9544	10.9361	6.9404	6.2306	7.9949		-		6.0252			84.0194	26.648		72.3744
	S	155.593	94.890	138.321	64.236	129.799	78.603	132.921	154.283	118.819			98.549	32.80	1	105.606

Track: Barber Motorsports Park 2.3 mile(s)

NTT IndyCar Series
April 7, 2019

Round 3



Report: Section Data Report
Session: Race

### **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
	Ť			8.0199	6.2389	9.1766	8.8336	4.6549	7.0240	7.0367	7.1936	12.8180	98.9074		83.9037	
58	S			119.702	64.150	113.084	73.557	117.179	128.423	101.739	83.692	83.086	83.715		94.345	
	Т	3.4750	12.5600	9.2811	6.4070	10.4719	8.7933	5.8236	9.9899	8.8491	7.0348	13.0046	95.6903			
59	S	87.508	82.622	103.436	62.467	99.096	73.894	93.663	90.296	80.902	85.581	81.894	86.529			Ì
	Т	3.3901	14.1636	14.2404	7.8261	14.9762	11.5484	8.1534	11.1600	10.3935	10.2562	19.7132	125.8211	Î	1	
60	S	89.700	73.267	67.414	51.140	69.292	56.265	66.899	80.828	68.880	58.701	54.025	65.808			
64	Т	4.8901	16.9264	14.9579	6.8986	15.7583	11.5758	8.2189	12.8121	10.7829	9.7965	17.0771	129.6946			
61	S	62.185	61.308	64.180	58.016	65.853	56.132	66.366	70.406	66.393	61.455	62.364	63.842			
62	T	5.2139	17.8044	14.9712	7.7438	14.5125	11.4886	7.6137	12.3471	10.5614	9.0476	17.0827	128.3869			
62	S	58.323	58.285	64.123	51.684	71.506	56.558	71.641	73.057	67.785	66.542	62.344	64.493		1	Î
62	Т	4.2622	17.0929	14.4347	6.6170	14.6821	10.8442	8.1624	10.6061	9.6028	9.2731	18.9552	124.5327	<u>'</u>		
63	S	71.346	60.711	66.506	60.485	70.680	59.919	66.825	85.050	74.552	64.924	56.185	66.489			
6.4	Т	4.2706	16.5190	15.0547	7.2911	14.7027	11.3934	8.8745	12.3317	9.9108	9.9395	17.1083	127.3963			
64	S	71.206	62.820	63.767	54.893	70.581	57.031	61.463	73.149	72.235	60.571	62.250	64.994			
65	Т	4.2086	14.2071	13.1316	7.5309	14.7952	13.4977	8.2911	9.8754	11.9543	10.1558	10.5557	118.2034			
05	S	72.255	73.043	73.106	53.145	70.139	48.140	65.788	91.343	59.887	59.281	100.893	70.049			
	Т	2.0223	11.0770	7.0069	6.0382	7.8571	7.9214	4.0431	5.7282	5.9293	5.8990	9.7458	73.2683			
66	S	150.369	93.683	137.008	66.283	132.075	82.028	134.910	157.475	120.741	102.059	109.278	113.009			
67	Т	1.9238	10.4730	6.8484	5.9579	7.7499	7.7253	4.0776	5.7126	5.6844	5.6974	9.7792	71.6295			
67	S	158.068	99.086	140.179	67.176	133.902	84.110	133.769	157.905	125.943	105.670	108.905	115.595			
68	Т	1.9413	10.3597	6.9406	5.8875	7.8350	7.8119	4.0713	5.6414	5.6560	5.7014	9.7208	71.5669			
00	S	156.643	100.170	138.317	67.979	132.448	83.177	133.976	159.897	126.575	105.596	109.559	115.696			
69	Т	1.9631	10.4534	6.9461	5.9958	7.7774	7.8568	4.0773	5.6304	5.6972	5.7305	9.7106	71.8386			
09	S	154.903	99.272	138.207	66.751	133.429	82.702	133.778	160.210	125.660	105.060	109.674	115.258			
70	Т	1.9368	10.5624	7.0078	5.8809	7.8244	7.8707	4.0530	5.6007	5.6561	5.5946	9.6875	71.6749			
70	S	157.007	98.247	136.990	68.055	132.627	82.556	134.580	161.059	126.573	107.612	109.935	115.522			
71	Т	1.9186	10.4991	6.8244	5.9985	7.7405	7.8537	4.0713			5.7242	9.6482	71.5790			
/1	S	158.496	98.840	140.672		134.065						110.383	115.676			
72	I	1.9209	10.5599	6.9916	5.9563	7.7790		4.0773				9.7762	72.0703			
12	S	158.306	98.271	137.308	67.194	133.401	81.980	133.778	160.592	125.082	104.838	108.938	114.888			
73	Т	1.9182	10.5846	6.9409								9.7849	71.9792			
73	S	158.529	98.041	138.311								108.841	115.033			
74	Т	1.9221	10.6050	7.0192	•	•	•	•	-	•	•	9.7448	72.0959			
/+	S	158.208	97.853	136.768	<del>-</del>	132.546	•	133.736	<del></del>	126.577	105.067	109.289	114.847			
75	Т	1.9156	10.5431	6.8806		7.7449							71.7933			
, ,	S	158.744	98.427	139.523								109.334	115.331			
76	Т	1.9236	10.6125	6.8868	5.9310			4.0738	5.6156	5.7307	5.8418	9.8131	72.1588			
70	S	158.084	97.783	139.397	67.481	133.329	81.766	133.893	160.632	124.925	103.058	108.528	114.747			

Track: Barber Motorsports Park

Round 3
2.3 mile(s)

O NTT

**Report:** Section Data Report

NTT IndyCar Series

April 7, 2019



Section Data for Car 9 - Dixon, Scott

Race

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	.ap	PI to PO	PO to SF	SF to PI
	ΤÌ	1.9160	10.5764	6.9994	5.9576	7.8046	7.9078	4.0657	5.6248	5.6816	5.7894	9.8303	72.1536			
77	S	158.711	98.117	137.155	67.179	132.964	82.169	134.160	160.369	126.005	103.991	108.339	114.755			
78	Т	1.9083	10.5871	6.8813	5.9519	7.7920	7.9042	4.0680	5.6129	5.6886	5.7896	9.8480	72.0319			
/8	S	159.352	98.018	139.509	67.244	133.179	82.206	134.084	160.709	125.850	103.987	108.144	114.949			
79	Т	1.9054	10.6491	7.0182	5.9917	7.7969	7.9848	4.0642	5.6490	5.7248	5.8360	9.7752	72.3953			
/9	S	159.594	97.447	136.787	66.797	133.095	81.376	134.210	159.682	125.054	103.161	108.949	114.372			
80	Т	1.9079	10.5668	6.8998	5.9882	7.7668	7.9911	4.0755	5.6658	5.7919	5.8057	9.8673	72.3268			
80	S	159.385	98.206	139.134	66.836	133.611	81.312	133.837	159.209	123.605	103.699	107.932	114.480			
81	ഥ	1.9177	10.7083	6.9449	5.9853	7.7731	8.0717	4.0848	5.6400			9.8463	72.6200			
01	S	158.571	96.909	138.231	66.868	133.502	80.500	133.533	159.937	123.712	102.721	108.162	114.018			
82	Т	1.9126	10.6505	6.9647	5.9850	7.7869	8.0147	+				9.8548	72.5103			
02	S	158.993	97.435	137.838	66.872	133.266	81.073	134.008	159.403	122.916	104.025	108.069	114.191			
83	LT	1.9139	10.7240	6.8505	5.9890	7.8021	7.9838	4.0655		+		9.8949	72.4285			
	S	158.885	96.767	140.136	66.827	133.006	81.386	134.167	<del></del>	+	103.295	107.631	114.320			
84	ፗ	1.9083	10.7820	6.9361	5.9884	7.8685	7.9687	4.0596	<del>-</del>		<b>.</b>	9.8772	72.5373			
0.	S	159.352	96.246	138.406	66.834	131.884	81.541	134.362	-			107.824	114.148			
85	ፗ	1.8956	10.6367	6.9246	5.9566	7.8711	8.0226					9.8648	72.4733			
	S	160.419	97.561	138.636	67.191	131.840	80.993	134.664			103.779	107.960	114.249			$\bot$
86	ፗ	1.9070	10.7125	6.9256	6.0085	7.8294	8.1179		<del></del>	+	<del>•</del>		72.7780			
	S	159.460	96.871	138.616	66.610	132.542	80.042	134.634			<b>.</b>	107.278	113.771			
87	T	1.9065	10.7701	6.9457	6.0535	7.8618	8.0870	+				9.8598	72.9443			
	S	159.502	96.353	138.215	66.115	131.996	80.348				1	108.014	113.511			
88	I	1.9185	10.7739	6.9384	6.0699	7.9076	8.0741	4.0697	5.7228			9.9337	73.1293			+
	S	158.505	96.319	138.360	65.936	131.232	80.476	+	<del></del>	·		107.211	113.224			+
89	I	1.9111	10.8194	6.9350	6.2102	7.8083	8.1460		1	1	1		73.4585			+
	S	159.118	95.914	138.428	64.447	132.901	79.766	+					112.717			+
90	I	1.8944	10.9128	6.8641	6.0682	7.7263	8.1213						73.0735			+
- •	S	160.521	95.093	139.858	65.955	134.311	80.008	135.322	158.046	121.219	102.483	106.846	113.311			+
91	T	2.1887	16.1298	12.1888	8.4215	12.2137	10.6012			<u> </u>		ļļ				+
	S	138.937	64.336	78.761	47.524	84.964	61.292									

**Section Data Report** 

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

**NTT IndyCar Series** 



April 7, 2019

Round 3



Report:

#### Section Data for Car 98 - Andretti, Marco 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 17 to 18 I8 to SF PI to PO Lap PO to SF SF to PI Т 12.3962 7,4009 6.2715 8.2000 8.5172 5.7853 9.9078 77.4817 120.1745 2.3611 4.1838 6.0561 6.4018 1 128,792 83.713 129.714 63.817 126.552 76.289 130.373 148.948 111.829 104.065 107.491 106.864 65.870 Т 1.9810 10.6929 7.0524 5.9292 7.9238 7.8412 4.0440 5.7833 6.0736 5.8502 9.8259 72.9975 2 S 153,504 97,048 136.124 67,501 130,963 82,866 134.880 155.974 117.872 102.910 108.387 113,429 Т 2.0052 10.8840 7.0420 5.9821 7.9236 7.9573 4.1163 5.8389 6.2120 5.7222 10.0268 73.7104 3 S 136.325 130.967 132.511 115.246 151.651 95.344 66,904 81.657 154,489 105.212 106.215 112.332 1.9635 Т 10.6435 7.0380 5.8531 7,7706 7,7247 4.0702 5.7819 6.0058 5.8124 9.9846 72,6483 4 154.872 97.499 136.402 68.379 133.545 84.116 134.012 156.012 119.203 103.579 106.664 113.974 Т 1.9440 11.4017 7.0756 5.9186 7.8825 7.8194 4.0882 5.8412 5.9385 5.8958 9.7093 73.5148 5 S 156,425 135.678 67,622 131.650 83.098 133,422 154.428 120.554 102.114 112.630 91.015 109.689 Т 1.9347 10.7235 7.0496 5.8887 7.7500 7.7966 4.0978 5.7699 6.0213 5.8510 9.6928 72.5759 6 S 157.177 96.771 136.178 67.965 133.900 83.341 133.109 156.336 118.896 102.896 109.875 114.08 Т 1.9811 10.7514 7.0024 5.9538 7.7507 7.8320 4.1144 5.7281 5.8975 5.8301 9.8124 72.6539 7 S 133.888 153,496 96.520 137.096 67,222 82.964 132.572 157,477 121.392 103.265 108.536 113.965 10.7756 5.9630 7.7504 7.9170 5.7720 6.0702 73.1694 Т 1.9243 7.0479 4.1068 5.8009 10.0413 8 67.118 132.817 S 158,027 96,303 136.211 133,893 82.073 156,280 117.938 103,785 106.062 113.162 Т 10.9741 6.0596 4.1385 5.7774 6.1215 73.4495 1.9494 6.8825 7.8780 8.0075 5.7219 9.9391 9 S 155.992 94.561 66.048 131.725 131.800 156.133 116.950 112.731 139.484 81.146 105.218 107.153 Т 5.9416 8.2685 93.3015 1.9421 10.8158 6.9884 7.8970 4.0117 5.8563 6.0824 27,7585 71,7008 10 S 156.578 95.945 137.370 67.360 131.408 78.584 135.966 154.030 117.702 88.745 106.598 31.489 Т 7.2777 5.8912 7.7174 7.8207 3.9946 5.9316 6.0751 5.7731 9.7045 79.0576 72.8998 11 S 131.910 152.075 109.743 67.936 134.466 83.084 136.548 117.843 104.285 104.734 108.586 1.9501 10.6484 6.9499 5.7482 5.8358 5.9341 72.1883 Т 7.7580 7.7191 4.0899 5.8520 9.7028 12 S 155.936 97,454 138.131 69,627 133,762 84.177 133.366 154.571 120,643 102.879 109,762 114.700 Т 1.9461 10.6139 7.0017 5.7976 7.7233 7.6767 4.0843 5.7715 5.9007 5.7533 72.0260 9.7569 13 S 156,257 97,771 137,110 69.033 134,363 84,642 133.549 156,293 121.326 104.644 109.154 114.958 Т 1.9345 10.6772 6.9619 5.8031 7.7521 7.7455 4.1120 5.8180 5.9819 5.7776 9,7977 72.3615 14 S 157.194 97.191 137.893 68.968 133.864 83.890 132.649 155.044 119.679 104.203 114.425 108.699 Т 1.9372 10.6967 7.0201 5.8305 7.7602 7.7271 4.0962 5.7862 6.0089 5.8099 9.7931 72,4661 15 S 156.974 97.014 136.750 68.644 133.724 84.090 133.161 155.890 119.141 103.624 108.750 114.260 Т 1.9379 10.6800 6.9743 5.8904 7.8000 7.7804 4.0977 5.7294 5.7904 5.7437 9.7914 72.2156 16 S 156.918 133.042 137,648 67,946 83.514 133.112 157,442 123,637 104.818 108,769 114.657 97.165 Т 1.9312 10.7673 5.9395 4.1075 5.8004 9.8444 72.7677 7.0677 7.7975 7.7706 5.9581 5.7835 17 S 157,462 96,378 135.829 67,384 133.085 83,619 132,795 155.514 120.157 104.097 108.183 113.787 Т 1.9334 10.8022 7.0002 5.9173 7.7644 7.8703 4.0791 5.7591 5.8869 5.7937 9.8006 72.6072 18 S 157,283 96,066 137.139 67,637 133,652 82,560 133.719 156,630 121.611 103.914 108,667 114.03

1.9523

155.760

10.7751

96.308

7.0603

135.972

5.9272

67.524

7.8121

132.836

7.8293

82.992

Т

19

5.7629

156.526

6.0399

118.530

5.8158

103.519

9.8396

108.236

72.9171

113.554

4.1026

**Section Data Report** 

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

> **NTT IndyCar Series** April 7, 2019

Round 3



TAG

### Section Data for Car 98 - Andretti, Marco

Race

**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	1.9336	10.7653	7.0331	5.8464	7.8113	7.8549	4.1082	5.7569	5.9377	5.8376	9.8011	72.6861			
20	S	157.267	96.396	136.497	68.457	132.849	82.722	132.772	156.689	120.570	103.132	108.661	113.914			
24	Т	1.9623	10.8499	7.0637	5.9078	7.8281	7.8316	4.1080	5.7499	6.0763	5.8722	9.7883	73.0381			
21	S	154.967	95.644	135.906	67.746	132.564	82.968	132.779	156.880	117.820	102.525	108.803	113.365			
	Т	1.9458	10.7660	7.0105	5.9519	7.7893	7.8380	4.1153	5.7517	6.1136	5.8401	9.8647	72.9869			
22	S	156.281	96.389	136.937	67.244	133.225	82.900	132.543	156.831	117.101	103.088	107.961	113.445			
22	Т	1.9255	10.7520	6.9814	6.1139	7.7716	8.1726	4.0072	5.9813	6.1847	5.8746	9.9050	73.6698			
23	S	157.928	96.515	137.508	65.462	133.528	79.506	136.119	150.811	115.755	102.483	107.521	112.393			
24	Т	1.9809	10.8953	7.0161	5.9774	7.7281	7.8613	4.1203	5.8193	6.1840	5.7994	9.8983	73.2804			
24	S	153.511	95.245	136.828	66.957	134.280	82.655	132.382	155.009	115.768	103.812	107.594	112.991			
25	Т	1.9446	10.7983	7.0383	5.9982	7.8179	7.8593	4.1057	5.8331	6.1206	5.8961	9.8677	73.2798			
25	S	156.377	96.101	136.397	66.725	132.737	82.676	132.853	154.643	116.967	102.109	107.928	112.992			
26	Т	1.9585	10.9222	7.0515	5.9401	7.8197	7.8894	4.0995	5.8314	6.1028	5.8541	9.9693	73.4385			
26	S	155.267	95.011	136.141	67.377	132.707	82.360	133.054	154.688	117.308	102.842	106.828	112.747			
27	Т	1.9861	11.0218	7.0245	6.0299	7.7603	7.9251	4.0930	5.8304	6.0863	5.8669	9.8921	73.5164			
27	S	153.110	94.152	136.665	66.374	133.723	81.989	133.265	154.714	117.626	102.617	107.662	112.628			
20	Т	1.9508	10.9147	7.0907	6.0174	7.8232	7.9319	4.1269	5.8320	6.1142	5.9392	9.8208	73.5618			
28	S	155.880	95.076	135.389	66.512	132.647	81.919	132.171	154.672	117.090	101.368	108.443	112.558			
20	Т	1.9709	10.9698	7.0305	6.1116	7.7829	8.0418	4.1367	5.8593	6.2571	5.9337	9.9592	74.0535			
29	S	154.290	94.599	136.548	65.486	133.334	80.799	131.857	153.951	114.415	101.462	106.936	111.811			
20	Т	1.9492	10.9682	7.0687	6.0594	7.8666	7.9191	4.1120	5.8414	6.1013	5.8292	9.9694	73.6845			
30	S	156.008	94.612	135.810	66.051	131.916	82.051	132.649	154.423	117.337	103.281	106.827	112.371			
24	Т	1.9599	10.8286	7.0562	6.0828	7.8171	7.9197	4.0927	5.9127	6.1797	5.8959	10.0519	73.7972			
31	S	155.156	95.832	136.051	65.797	132.751	82.045	133.275	152.561	115.849	102.113	105.950	112.199			
22	Т	1.9603	10.9668	6.9121	6.1064	7.8479	7.9121	4.1018	5.8551	6.2425	6.0566	9.9974	73.9590			
32	S	155.125	94.624	138.887	65.542	132.230	82.124	132.979	154.061	114.683	99.403	106.528	111.954			
33	Т	1.9705	11.1395	7.0124	6.1545	7.9194	8.2109	4.1673	5.9801	6.4138	6.0726	10.1141	75.1551			
	S	154.322	93.157	136.900	65.030	131.036	79.135	130.889	150.841	111.620	99.141	105.299	110.172			
34	Т	1.9812	11.1140	7.0965	6.0280	7.8799	7.9664	4.1019	5.8319	6.2670	5.9204	10.1614	74.3486			
34	S	153.488	93.371	135.278	66.395	131.693	81.564	132.976	154.674	114.235	101.690	104.808	111.367			
35	Т	1.9533	11.1101	6.9489	6.1349	7.6377	7.9450	4.1042	5.9204	6.2407	5.9626	10.0827	74.0405			
	S	155.681	93.404	138.151	65.238	135.869	81.784	132.902	152.362	114.716	100.970	105.626	111.831			
36	Т	1.9680	11.1308	6.8982	6.0848	7.8949	7.9579	4.1070	5.8679	6.3152	5.7500	10.5039	74.4786			
36	S	154.518	93.230	139.167	65.775	131.443	81.651	132.811	153.725	113.363	104.704	101.391	111.173			
27	Т	2.0952	11.3023	7.2127	6.0946	7.9656	8.0773	4.1383	5.9616	6.1606	6.3535	10.1725	75.5342			
37	S	145.137	91.816	133.099	65.669	130.276	80.444	131.806	151.309	116.208	94.758	104.694	109.619			
	Т	1.9902	11.4275	6.9540	1	7.9414		4.1167	5.8800				95.0269	28.4644		72.7
38	S	152.794	90.810	138.050	66.058	130.673		132.498	153.409	115.568			87.133	30.708		105.1

**Section Data Report** 

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

**NTT IndyCar Series** 



April 7, 2019

Round 3

#### Section Data for Car 98 - Andretti, Marco

Race

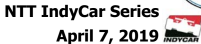
**Report:** 

39   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
T   1.9690   1.02499   7.0751   5.9377   7.8669   130.397   7.9481   130.019   144.048   113.494   110.693   110.787   105.283   105.242   106.067   112.422   117.3651   112.474   115.365   105.242   106.067   112.422   117.3651   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   115.365   107.375   112.474   112.475   112	20	Т			7.4812	6.1433	7.9582	8.2200	4.1952	6.1755	6.3101	5.8626	9.9521	81.3467		75.1887	
41 T 1.956 10.81912 7.0784 5.9313 7.7961 7.9205 41.1330 5.8806 6.1507 5.8569 10.8085 73.5714 4	39	S			128.322	65.149	130.397	79.048	130.019	146.068	113.454	102.693	107.013	101.787		105.281	
\$ 154,439 94,987 135,687 67,404 131,911 82,269 132,212 151,274 115,369 103,742 108,067 112,422    1 1,9519 10,8163 7,0666 5,8733 7,8355 7,9127 4,1330 5,8800 6,1507 5,8569 10,0895 73,5714    1 5 155,394 95,941 135,850 68,144 132,439 82,118 131,975 1153,409 116,395 102,793 105,555 112,544    2 7 1,9519 10,8912 7,0724 5,9313 7,7961 7,9305 41,4122 5,9051 6,1554 5,8682 9,7688 73,4281    1 7 1,9549 10,19470 7,0688 5,874 7,7576 7,7817 4,0926 6,0387 5,8392 9,8815 73,3833    2 8 155,625 94,796 135,808 68,096 133,769 82,650 133,278 149,377 118,043 103,104 107,777 112,852    4 9 7 1,9767 10,9332 7,0482 5,9259 7,8346 7,9918 41,224 5,8852 6,1462 5,8069 9,8837 73,4669    4 5 153,838 94,915 136,026 5,749 132,494 82,231 132,223 135,221 116,480 103,074 107,777 112,852    4 5 1 1,9551 10,9187 7,0534 5,9488 7,8061 7,9909 4,1141 5,8482 6,1256 5,8668 9,8134 73,4112    4 5 1 1,9478 10,8587 7,1017 5,9344 7,8056 7,9300 4,1222 5,9070 6,1344 5,8646 9,8939 73,4972    4 6 7 1,9478 10,9387 7,032 5,9488 7,8059 7,8059 7,8059 1,8059 7,8059 1,8058	40	Т	1.9690	10.9249	7.0751	5.9377	7.8669	7.8981	4.1256	5.9630	6.2045	5.8314	9.8550	73.6512			
41 S 155.394 95.941 135.850 68.144 132.439 82.118 131.975 153.409 116.395 102.793 105.555 112.544   42 T 1.9619 10.8912 7.0784 5.9313 7.7961 7.9305 4.1422 5.9016 6.1564 6.5662 9.7668 73.42811   43 T 1.9540 10.9470 7.0688 5.8774 7.7576 7.8617 4.0926 6.0387 116.287 102.595 109.043 112.763   43 T 1.9540 10.9470 7.0688 5.8774 7.7576 7.8617 4.0926 6.0387 116.287 102.595 109.043 112.763   44 T 1.9767 10.9332 7.0482 5.9250 7.8346 7.9018 4.1234 5.8872 6.1462 5.8069 9.8837 73.4669   45 S 153.838 94.915 135.808 68.096 133.769 82.650 133.278 149.377 118.043 103.104 107.777 112.832   44 T 1.9767 10.9332 7.0482 5.9250 7.8346 7.9018 4.1234 5.8872 6.1462 5.8069 9.8837 73.4669   45 T 1.9551 10.9187 7.0534 5.9488 7.8061 7.9990 4.1141 5.8482 6.1256 5.8668 9.8154 73.4112   45 T 1.9447 10.8587 7.1017 5.9344 7.8056 7.9300 4.1222 5.9070 6.1344 5.8646 9.8939 73.4972   46 T 1.9447 10.8587 7.1017 5.9344 7.8056 7.9300 4.1222 5.9070 6.1344 5.8646 9.8939 73.4972   47 T 1.9678 10.9343 7.060 5.8998 7.8059 7.8059 7.8058 116.704 102.658 107.642 112.657   48 T 1.9701 10.9343 7.060 5.8998 7.8059 7.8933 1.004 5.815 6.2055 5.8668 9.939 7.932 73.4489   47 T 1.9478 10.9264 6.9919 5.9419 7.8619 7.9966 4.1261 5.9086 6.1020 5.8485 9.7972 73.4489   48 T 1.9701 10.9343 7.060 5.8998 7.8059 7.8933 1.004 5.815 6.2055 6.8599 9.7916 73.3155   48 T 1.9701 10.9343 7.060 5.8998 7.8059 7.8933 1.004 5.815 6.2055 6.8599 9.9716 73.3155   49 T 1.9840 10.8250 6.6561 5.9343 7.7867 7.8857 4.0093 5.8149 115.404 102.796 108.767 112.937   51 1.9546 10.9240 7.0447 5.8965 7.8934 7.7887 7.9189 1.192 6.0064 5.8489 9.8916 7.30929   51 1.9546 10.9240 7.0447 5.8965 7.8934 7.7887 7.9189 1.192 6.0064 5.8489 9.8916 7.30929   51 1.9546 10.9240 7.0447 5.8965 7.8978 7.9959 4.1904 5.8465 112.196 6.0064 5.8499 9.9959 7.35641   52 T 1.9961 10.9467 7.0447 5.8965 7.8967 7.7882 7.9959 4.0904 5.8453 11.191 10.1546 10.7187 112.897   53 T 1.9961 10.9676 7.9368 6.0669 7.9929 8.2063 133.185 113.191 10.1546 10.188 10.178 10.1244   54 T 1.9961 10.9676 7.9368 6.0669 7.9929 8.2063 133.197 1.0000 5.9	40	S	154.439	94.987	135.687	67.404	131.911	82.269	132.212	151.274	115.385	103.242	108.067				
\$ 155,394 95,991 155,850 68.144 7,0784 5.9313 7,7961 7,9305 4,1422 5.961 6.1564 1,862 9,7668 73,4281    42	41	Т	1.9569	10.8163	7.0666	5.8733	7.8355	7.9127	4.1330	5.8800	6.1507	5.8569	10.0895	73.5714			
42 S   554.998   95.281   135.624   67.477   133.109   81.933   131.682   152.757   116.287   102.595   109.043   112.763    43 T   1.9540   10.9470   7.0688   5.8774   7.7576   7.8617   4.0926   6.0387   6.0648   5.8392   9.8815   73.3833    44 T   1.9767   10.9332   7.0482   5.9250   7.8346   7.9018   4.1234   5.8872   16.480   103.678   103.678   172.777   112.832    44 T   1.9767   10.9332   7.0482   5.9250   7.8346   7.9018   4.1234   5.8872   16.480   103.678   107.733   112.704    45 T   1.9551   10.9187   7.0534   5.9488   7.8061   7.9590   4.1141   5.8482   6.1256   5.8668   9.8154   73.4112    46 T   1.9474   10.8587   7.1017   5.9344   7.8056   7.9300   4.1222   5.9070   6.1344   5.8666   9.8393   73.4972    47 T   1.9478   10.9264   6.0919   5.9419   7.8619   7.9966   4.1261   5.9006   6.1020   5.8485   9.9792   73.4489    47 T   1.9478   10.9264   6.0919   5.9419   7.8619   7.9966   4.1261   5.9066   6.1020   5.8485   9.9792   73.4489    48 T   1.9710   10.9343   7.0060   5.8988   7.8953   4.1004   5.8516   6.2035   5.8590   9.7916   73.3155    49 T   1.9701   10.9343   7.0060   5.8988   7.8933   4.1004   5.8516   6.2035   5.8590   9.7916   73.3155    49 T   1.9764   10.9264   7.0447   5.8965   7.8787   7.9189   4.1141   5.8482   6.1066   5.8485   9.7916   73.3155    50 T   1.9764   10.9240   7.0447   5.8965   7.878   7.7988   7.9189   4.129   5.6755   6.0169   5.9149   9.8816   73.0929    51 T   1.9644   10.9661   7.0211   5.9473   7.7998   7.9564   4.1261   5.9010   6.0572   5.9288   9.3399   73.6041    52 T   1.9561   10.9167   6.0895   5.9892   7.8993   7.9989   4.1261   5.9010   6.0572   5.9288   9.3599   73.6041    52 T   1.9561   10.9167   6.0895   5.9892   7.8993   7.9996   4.1261   5.9010   6.0572   5.9288   9.3599   73.6041    53 T   1.9660   10.0167   6.0895   5.9892   7.8993   7.9996   4.1261   5.9010   6.0572   5.9288   9.3599   73.6041    54 T   1.9660   10.0167   6.0895   5.9892   7.8993   7.9996   4.1261   5.9010   6.0572   5.9288   9.3599   73.6041    54 T   1.9660   10.0167   6.08	41	S	155.394	95.941	135.850	68.144	132.439	82.118	131.975	153.409	116.395	102.793	105.555	112.544			
43	42	Т	1.9619	10.8912	7.0784	5.9313	7.7961	7.9305	4.1422	5.9051	6.1564	5.8682	9.7668	73.4281			
S   155,625   94,796   135,808   68,096   133,769   82,650   133,278   149,377   118,043   103,104   107,777   112,832	42	S	154.998	95.281	135.624	67.477	133.109	81.933	131.682	152.757	116.287	102.595	109.043	112.763			
T   1.976   1.9328   7.0482   5.9250   7.3346   7.9018   4.1234   5.8872   1.1462   5.8069   9.8837   73.4669	42	T	1.9540	10.9470	7.0688	5.8774	7.7576	7.8617	4.0926	6.0387	6.0648	5.8392	9.8815	73.3833			
S   153,838   94,915   136,205   67,549   132,494   82,231   132,683   153,221   116,480   103,678   107,753   112,704     45	43	S	155.625	94.796	135.808	68.096	133.769	82.650	133.278	149.377	118.043	103.104	107.777				
45 T 1.9551 10,9187 7.0534 5.9488 7.8061 7.9590 4.1141 5.8482 6.1256 5.8668 9.89154 73.4112 T 4 5 5 5 155.37 95.041 136.105 67.279 132.938 81.640 132.582 15.271 116.480 103.678 107.783 112.789	44	Т		10.9332	7.0482			7.9018	4.1234	5.8872	6.1462	5.8069	9.8837	73.4669			
S   155.537   95.041   136.105   67.279   132.938   81.640   132.582   154.432   116.872   102.619   108.503   112.789	44	S	153.838	94.915	136.205	67.549	132.454	82.231	132.283	153.221	116.480	103.678	107.753				
46 T 1.9474 10.8887 7.1017 5.9344 7.8056 7.9300 4.1222 5.9070 6.134 5.8664 9.8939 73.4972    47 T 1.9478 10.9264 6.9919 5.9419 7.8619 7.9966 4.1261 5.9086 6.1020 5.8485 9.7972 73.4899    47 T 1.9478 10.9264 6.9919 5.9419 7.8619 7.9966 4.1261 5.9086 6.1020 5.8485 9.7972 73.4899    48 T 1.9701 10.9343 7.0060 5.8998 7.8059 7.8933 4.1004 5.8516 6.2035 5.8590 9.7916 73.3155    48 T 1.9701 10.9343 7.0060 5.8998 7.8059 7.8933 4.1004 5.8516 6.2035 5.8590 9.7916 73.3155    49 T 1.9840 10.8250 6.9651 5.9343 7.7807 7.8857 4.0963 5.8149 6.0764 5.8489 9.8816 73.0929    49 T 1.9840 10.8250 6.9651 5.9343 7.7807 7.8857 4.0963 5.8149 6.0764 5.8489 9.8816 73.0929    50 T 1.9764 10.9240 7.0447 5.8965 7.8478 7.9189 4.1192 5.7675 6.0169 5.9147 9.9276 73.3542    51 T 1.9644 10.9661 7.0211 5.9473 7.7998 7.9564 4.1261 5.9010 6.0572 5.9288 9.9359 73.6041    52 T 1.9552 10.8675 7.0126 5.9687 7.7582 7.7998 7.9564 4.1261 5.9010 6.0572 5.9288 9.9359 73.6041    51 T 1.9964 10.9661 7.0211 5.9473 7.7998 7.9564 4.1261 5.9010 6.0572 5.9288 9.9359 73.6041    52 T 1.9552 10.8675 7.0126 5.9687 7.7582 7.7998 7.9564 4.1261 5.9010 6.0572 5.9288 9.9359 73.6041    53 T 1.9561 10.9560 7.0211 5.9473 7.7998 7.9564 4.1261 5.9010 6.0572 5.9288 9.9359 73.6041    54 T 1.9917 11.0752 7.0577 6.0500 7.7916 7.9544 4.0917 5.7900 6.0966 5.9151 9.9133 73.7303    54 T 1.9561 10.9167 6.9895 5.9892 7.8706 7.9874 4.0917 5.7900 6.0966 5.9151 9.9133 73.7303    55 T 1.9560 11.0592 7.0577 6.0500 7.7916 7.9544 4.0917 5.7900 6.0966 5.9151 9.9133 73.7303    55 T 1.9560 11.0592 7.0562 6.0148 7.7916 7.9988 4.1295 5.9237 6.0554 5.8760 9.9152 73.7284    55 T 1.9560 11.0592 7.0562 6.0148 7.7916 7.9998 4.1290 5.9126 6.1588 5.9636 9.8710 73.7360    56 T 1.9812 11.0373 7.0335 6.0669 7.9992 8.2166 4.1222 5.9804 6.1589 10.0411 112.304    57 T 1.9561 10.9167 6.9895 5.9892 7.8706 7.9987 4.1200 5.9126 6.1588 5.9636 9.8710 73.7360    58 T 1.9467 9.9384 9.9385 6.0669 7.9992 8.2166 4.1222 5.9804 6.1589    59 T 1.9812 11.0373 7.0335 6.0669 7.9992 8.2166 4.1222 5.9804 6.1589    50 T 1.9812 11.0	45	Т	1.9551	10.9187	7.0534	5.9488	7.8061	7.9590	4.1141	5.8482	6.1256	5.8668	9.8154	73.4112			
S   156.369   95.566   135.179   67.442   132.947   81.939   132.321   152.708   116.704   102.658   107.642   112.657	43	S	155.537	95.041	136.105		132.938	81.640	132.582	154.243	116.872	102.619	108.503				
T   1.9478   10.9264   6.9919   5.9416   7.9964   7.8016   7.9966   4.1261   5.9086   6.1020   5.8485   9.7927   73.4489   7.8016   7.9966   7.99	16	Т	1.9447	10.8587	7.1017	5.9344	7.8056	7.9300	4.1222	5.9070	6.1344	5.8646	9.8939	73.4972			
S   156.120   94.974   137.302   67.357   131.994   81.256   132.196   152.667   117.324   102.940   108.705   112.731	40	S	156.369	95.566	135.179	67.442	132.947				116.704	102.658	107.642				
T   1.9701   10.9343   7.0060   5.8998   7.8059   7.9333   4.1004   5.8516   6.2035   5.8590   9.7916   73.3155     S   154.353   94.906   137.025   67.837   132.941   82.320   133.025   154.154   115.404   102.756   108.767   112.937     49	17	T	1.9478	10.9264			7.8619	7.9966				5.8485	9.7972				
48         S         154.353         94.906         137.025         67.837         132.941         82.320         133.025         154.154         115.404         102.756         108.767         112.937           49         T         1.9840         10.8250         6.9651         5.9343         7.7807         7.8857         4.0963         5.8149         6.0764         5.8489         9.8816         73.0929           50         T         1.9764         10.9240         7.0447         5.8965         7.8478         7.9189         4.192         5.7675         6.0169         5.9147         9.9276         73.3542           5         153.861         94.995         136.273         67.875         132.232         82.053         132.418         156.401         118.983         101.788         107.277         112.877           51         T         1.9644         10.9661         7.0211         5.9473         7.7998         7.9564         4.1261         5.9010         6.0572         5.9288         9.9359         73.6041           52         T         1.9552         10.8675         7.0126         5.9687         7.7582         7.9295         4.0964         5.8453         6.1970         5.9516         10.0409 <th>47</th> <th>S</th> <th>156.120</th> <th>94.974</th> <th>137.302</th> <th></th> <th></th> <th>81.256</th> <th>132.196</th> <th></th> <th></th> <th>102.940</th> <th>108.705</th> <th></th> <th></th> <th></th> <th></th>	47	S	156.120	94.974	137.302			81.256	132.196			102.940	108.705				
49         T         1.9840         10.8250         6.9651         5.9343         7.7807         7.8857         4.0963         5.8149         6.0764         5.8489         9.8816         73.0929           5         153.272         95.864         137.830         67.443         133.372         82.399         133.158         155.127         117.818         102.933         107.776         113.280           50         T         1.9764         10.9240         7.0447         5.8965         7.8478         7.9189         4.1192         5.7675         6.0169         5.9147         9.9276         73.3542           51         T         1.9644         10.9661         7.0211         5.9473         7.7998         7.9564         4.1261         5.9010         6.0572         5.928         9.3599         73.6041           51         T         1.9644         10.9661         7.0211         5.9473         7.7998         7.9564         4.1261         5.9010         6.0572         5.9369         7.3644         4.1261         5.9010         6.0572         5.9360         7.3644         4.1261         5.9010         6.0572         5.9516         10.0409         73.6029           52         T         1.9552	10	Т	1.9701	10.9343	7.0060	5.8998		7.8933	4.1004			5.8590	9.7916				
S   153.272   95.864   137.830   67.443   133.372   82.399   133.158   155.127   117.818   102.933   107.776   113.280	40	S	154.353	94.906	137.025	67.837	132.941	82.320	133.025	154.154	115.404	102.756	108.767				
5         153.272         95.864         137.830         67.443         133.372         82.399         133.158         155.127         117.818         102.993         107.7%         113.280           50         T         1.9764         10.9240         7.0447         5.8965         7.8478         7.9189         4.1192         5.7675         6.0169         5.9147         9.9276         73.3542           51         T         1.9644         10.9661         7.0211         5.9473         7.7998         7.9564         4.1261         5.9010         6.0572         5.9288         9.9359         73.6041           52         T         1.9644         10.9661         7.0211         5.9473         7.7998         7.9564         4.1261         5.9010         6.0572         5.9288         9.9359         73.6041           52         T         1.9552         10.8675         7.0126         5.9687         7.7582         7.9295         4.0964         5.8453         6.1970         5.9516         10.0409         73.6229           53         T         1.9917         11.0752         7.0577         6.0500         7.7916         7.9544         4.0917         5.7900         6.0996         5.9151         9.9133	40	Т		10.8250	6.9651			7.8857			6.0764	5.8489	9.8816				
S   153.861   94.995   136.273   67.875   132.232   82.053   132.418   156.401   118.983   101.788   107.277   112.877     T   1.9644   10.9661   7.0211   5.9473   7.7998   7.9564   4.1261   5.9010   6.0572   5.9288   9.9359   73.6041     S   154.801   94.630   136.731   67.296   133.045   81.667   132.196   152.863   118.191   101.546   107.187   112.494     T   1.9552   10.8675   7.0126   5.9687   7.7582   7.9295   4.0964   5.8453   6.1970   5.9516   10.0409   73.6229     S   155.529   95.489   136.896   67.054   133.759   81.944   133.155   154.320   115.525   101.157   106.066   112.465     T   1.9917   11.0752   7.0577   6.0500   7.7916   7.9544   4.0917   5.7900   6.0996   5.9151   10.9040   73.7303     S   152.679   93.698   136.022   66.153   133.185   81.687   133.308   155.794   117.370   101.781   107.431   112.301     S   155.458   95.059   137.349   66.825   131.849   81.345   132.392   152.563   116.242   100.953   107.892   112.293     S   154.6675   93.834   137.021   66.805   7.9918   4.1295   5.9237   6.0554   5.8760   9.9152   73.7284     T   1.9812   11.0373   7.0835   6.0669   7.9929   8.2166   4.1222   5.9804   6.1459	49	S	153.272	95.864	137.830			82.399	133.158			102.933					
51         153.861         94.995         136.273         67.875         132.232         82.053         132.418         156.401         118.983         101.788         107.277         112.877           51         T         1.9644         10.9661         7.0211         5.9473         7.7998         7.9564         4.1261         5.9010         6.0572         5.9288         9.9359         73.6041           52         T         1.9552         10.8675         7.0126         5.9687         7.7582         7.9295         4.0964         5.8453         6.1970         5.9516         10.0409         73.6229           53         T         1.9917         11.0752         7.0577         6.0500         7.7916         7.9544         4.0917         5.7900         6.0996         5.9151         9.9133         73.7303           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710         73.7360           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710	E0.	T		10.9240	7.0447			7.9189	4.1192			5.9147	9.9276				
S         154.801         94.630         136.731         67.296         133.045         81.667         132.196         152.863         118.191         101.546         107.187         112.494           52         T         1.9552         10.8675         7.0126         5.9687         7.7582         7.9295         4.0964         5.8453         6.1970         5.9516         10.0409         73.6229           52         S         155.529         95.489         136.896         67.054         133.759         81.944         133.155         154.320         115.525         101.157         106.066         112.465           53         T         1.9917         11.0752         7.0577         6.0500         7.7916         7.9544         4.0917         5.7900         6.0996         5.9151         9.9133         73.7303           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710         73.7360           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710 </th <th></th> <th>S</th> <th>153.861</th> <th>94.995</th> <th></th> <th></th> <th>132.232</th> <th></th> <th></th> <th>156.401</th> <th>118.983</th> <th>101.788</th> <th>107.277</th> <th></th> <th></th> <th></th> <th></th>		S	153.861	94.995			132.232			156.401	118.983	101.788	107.277				
S         154.801         94.630         136.731         67.296         133.045         81.667         132.196         152.863         118.191         101.546         107.187         112.494           52         T         1.9552         10.8675         7.0126         5.9687         7.7582         7.9295         4.0964         5.8453         6.1970         5.9516         10.0409         73.6229           53         T         1.9917         11.0752         7.0577         6.0500         7.7916         7.9544         4.0917         5.7900         6.0996         5.9151         9.9133         73.7303           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710         73.7360           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710         73.7360           55         T         1.9660         11.0592         7.0062         6.0148         7.7916         7.9908         4.1295         5.237         6.0554         5.8760         9.9152	51	LT	1.9644	10.9661	7.0211			7.9564	4.1261		6.0572	5.9288	9.9359	73.6041			
52         S         155.529         95.489         136.896         67.054         133.759         81.944         133.155         154.320         115.525         101.157         106.066         112.465           53         T         1.9917         11.0752         7.0577         6.0500         7.7916         7.9544         4.0917         5.7900         6.0996         5.9151         9.9133         73.7303           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710         73.7360           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710         73.7360           5         155.458         95.059         137.349         66.825         131.849         81.345         132.392         152.563         116.242         100.953         107.892         112.293           5         T         1.9660         11.0592         7.0062         6.0148         7.7916         7.9908         4.1295         5.9237         6.0554         5.8760         9.9152 <th></th> <th>S</th> <th></th> <th>107.187</th> <th></th> <th></th> <th></th> <th></th>		S											107.187				
53         155.529         95.489         136.896         67.054         133.759         81.944         133.155         154.320         115.525         101.157         106.066         112.465           53         T         1.9917         11.0752         7.0577         6.0500         7.7916         7.9544         4.0917         5.7900         6.0996         5.9151         9.9133         73.7303         12.465           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710         73.7360           54         T         1.9660         11.0592         7.0062         6.0148         7.7916         7.9908         4.1295         5.9237         6.0554         5.8760         9.9152         73.7284           55         T         1.9660         11.0592         7.0062         6.0148         7.7916         7.9908         4.1295         5.9237         6.0554         5.8760         9.9152         73.7284           5         154.675         93.834         137.021         66.540         133.185         81.315         132.087         152.277         118.227         102.458         107.4	52	-		10.8675	7.0126			7.9295				5.9516	10.0409				
53         S         152.679         93.698         136.022         66.153         133.185         81.687         133.308         155.794         117.370         101.781         107.431         112.301         112.301           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710         73.7360         9.737360           5         155.458         95.059         137.349         66.825         131.849         81.345         132.392         152.563         116.242         100.953         107.892         112.293         112.293           5         T         1.9660         11.0592         7.0062         6.0148         7.7916         7.9908         4.1295         5.9237         6.0554         5.8760         9.9152         73.7284         9.727284           5         154.675         93.834         137.021         66.540         133.185         81.315         132.087         152.277         118.227         102.458         107.411         112.304           5         153.488         94.020         135.526         65.969         129.831         79.080         132.321         150.834 <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>		_		-		•					-	-					
5         152.679         93.698         136.022         66.153         133.185         81.687         133.308         155.794         117.370         101.781         107.431         112.301           54         T         1.9561         10.9167         6.9895         5.9892         7.8706         7.9879         4.1200         5.9126         6.1588         5.9636         9.8710         73.7360           S         155.458         95.059         137.349         66.825         131.849         81.345         132.392         152.563         116.242         100.953         107.892         112.293           55         T         1.9660         11.0592         7.0062         6.0148         7.7916         7.9908         4.1295         5.9237         6.0554         5.8760         9.9152         73.7284           5         154.675         93.834         137.021         66.540         133.185         81.315         132.087         152.277         118.227         102.458         107.411         112.304           5         1 .9812         11.0373         7.0835         6.0669         7.9929         8.2166         4.1222         5.9804         6.1459         95.3371         28.7624         72.7439	53	-				<del>•                                      </del>											
54         S         155.458         95.059         137.349         66.825         131.849         81.345         132.392         152.563         116.242         100.953         107.892         112.293         112.293           55         T         1.9660         11.0592         7.0062         6.0148         7.7916         7.9908         4.1295         5.9237         6.0554         5.8760         9.9152         73.7284         93.7284           S         154.675         93.834         137.021         66.540         133.185         81.315         132.087         152.277         118.227         102.458         107.411         112.304         95.3371         28.7624         72.7439           56         T         1.9812         11.0373         7.0835         6.0669         7.9929         8.2166         4.1222         5.9804         6.1459         95.3371         28.7624         72.7439           57         T         7.3585         6.0987         8.1064         8.1859         4.2387         6.3960         6.5553         6.2398         10.3310         82.2077         76.0385		-															
S         155.458         95.059         137.349         66.825         131.849         81.345         132.392         152.563         116.242         100.953         107.892         112.293           55         T         1.9660         11.0592         7.0062         6.0148         7.7916         7.9908         4.1295         5.9237         6.0554         5.8760         9.9152         73.7284           5         154.675         93.834         137.021         66.540         133.185         81.315         132.087         152.277         118.227         102.458         107.411         112.304           5         T         1.9812         11.0373         7.0835         6.0669         7.9929         8.2166         4.1222         5.9804         6.1459         95.3371         28.7624         72.7439           5         153.488         94.020         135.526         65.969         129.831         79.080         132.321         150.834         116.486         86.850         30.390         105.070           57         T         7.3585         6.0987         8.1064         8.1859         4.2387         6.3960         6.5553         6.2398         10.3310         82.2077         76.0385	54	_															
55         S         154.675         93.834         137.021         66.540         133.185         81.315         132.087         152.277         118.227         102.458         107.411         112.304         112.304           56         T         1.9812         11.0373         7.0835         6.0669         7.9929         8.2166         4.1222         5.9804         6.1459         95.3371         28.7624         72.7439           5         153.488         94.020         135.526         65.969         129.831         79.080         132.321         150.834         116.486         86.850         30.390         105.070           57         T         7.3585         6.0987         8.1064         8.1859         4.2387         6.3960         6.5553         6.2398         10.3310         82.2077         76.0385		_															
56     T     1.9812     11.0373     7.0835     6.0669     7.9929     8.2166     4.1222     5.9804     6.1459     95.3371     28.7624     72.7439       57     T     7.3585     6.0987     8.1064     8.1859     4.2387     6.3960     6.5553     6.2398     10.3310     82.2077     76.0385	55	-															
S         153.488         94.020         135.526         65.969         129.831         79.080         132.321         150.834         116.486         86.850         30.390         105.070           T         7.3585         6.0987         8.1064         8.1859         4.2387         6.3960         6.5553         6.2398         10.3310         82.2077         76.0385		S					•					102.458	107.411				
S     153.488     94.020     135.526     65.969     129.831     79.080     132.321     150.834     116.486     86.850     30.390     105.070       T     7.3585     6.0987     8.1064     8.1859     4.2387     6.3960     6.5553     6.2398     10.3310     82.2077     76.0385	56	-															
		_	153.488	94.020											30.390		
S   130.461 65.625 128.013 79.377 128.684 141.033 109.211 96.485 103.088 100.720 104.104	57																
		S			130.461	65.625	128.013	79.377	128.684	141.033	109.211	96.485	103.088	100.720		104.104	

**Section Data Report** 

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

Round 3





#### Section Data for Car 98 - Andretti, Marco

Race

**Report:** 

			- Anaret	•	I3A to I3	T2 to T4	TA to TEA	TEA to TE	TE to TE	T6 to 17	T7 to T0	TO to CE	1	DT to DO	PO to SF	CE to DI
Lap						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	1	SF to PI
58	፲	2.0695	11.2637	7.4120	5.9803	8.0551	8.2184					10.2631	77.2099			
	S	146.939	92.130 11.5179	129.520	66.924	128.829						103.770	107.240 105.1552			
59	Ţ	2.1123		7.5666	6.2314	12.6147	11.5062			10.3461	8.3018	15.4630			<u> </u>	-
	S	143.962	90.097	126.873	64.228	82.263	56.472			•			78.741		<u> </u>	-
60	Ţ	4.3553	16.3326	14.1874	7.7036	13.0604	-		-	7.0662	6.3218		108.6921		<u> </u>	-
	S	69.821	63.537	67.666	51.953	79.456 11.8190				101.315		90.386	76.178 98.9462			
61	S	3.3586	14.7549	13.1907	6.6140		8.9959			7.2830						
-	_	90.541	70.331	72.779	60.512	87.802				98.299	96.383	85.558	83.682			110 4411
62	S	2.9080 104.570	15.0181	16.3060	9.4818	16.5008	9.9489		<del></del>	9.7021 73.789			135.0629	24.7801 35.274		116.4411
-	_	104.5/0	69.098	58.874	42.210	62.890	65.311				<del></del>	17 1201	61.305	35.2/4		65.640
63	S			8.4896 113.080	6.5365 61.230	15.1623 68.441	10.6875			9.4908 75.432	7.4638 80.662	17.1281 62.179	112.4191 73.653		106.2608 74.495	
-	T	4,6282	17,4973	15.3214	7.7096	15,9916				10.6484		16.6382	126.9343		/4.495	
64	S	65.704	59.308	62.657	51.913	64.892	63.904			67.232			65.231		}	<del>                                     </del>
	T	3.7576	13.4740	15.4890	8.3721	11.9434					8.8563	9.8380			<u> </u>	-
65	S	80.927	77.017	61.979	47.805	86.887	53.481			99.092	67.979	108.254	76.792		1	
	T	2.0073	11.1690	7.0836		8.2299					5.9279		74.8632		1	
66	S	151.493	92.911	135.524	65.737	126.092	78.042	_	_			107.447	110.602		<u> </u>	-
	T	1.9587	10.8729	7.0199	+		+		+						<u> </u>	-
67	S	155.251	95.442	136.754	66.865	134.686			+			+	111.997		<del>                                     </del>	
	T	1.9670				7.8275	<del></del>		1	•			72.8398		1	
68	S	154.596	96.277	140.556	66.453	132.575							113.674		1	
	T	1.9485	10.8331	6.8420	1	7.8820							73.1693			
69	s	156.064	95.792	140.310	65.682	131.658	81.399					108.853	113.162		1	
	Ť	1.9683	10.9306	6.9034	6.0241	7.8576					•	9.7665	73.1781		<u> </u>	
70	s	154.494	94.938	139.062	66.438	132.067							113.149		<u> </u>	<b>-</b>
	Ť	1.9299		7.1064	5.9672	7.7863						1	73.1293			
71	s	157.568	96.653	135.089	67.071	133.276							113.224		1	
	Ŧ	1.9456	10.8599	6.9151	6.0031	7.7968			<del></del>		5.9206		73.0318		1	
72	s	156.297	95.556	138.827	66.670	133.097	81.997		<del></del>	118.037	+	109.192	113.375		<u>†                                      </u>	<b>†</b>
	Ŧ	1.9373	11.0273	6.9453	5.9578	7.7308			1		<b>.</b>		73.0037		1	
73	S	156.966	94.105	138.223	67.177	134.233	82.366			118.121	101.072	109.263	113.419			
	Ŧ	1.9352	10.8896			7.7707							72.9085			
74	s	157.137	95.295	139.153	66.827	133.544						109.411	113.567			
	Ŧ	1.9202	10.7800	7.0020	5.9364	7.8120		<del></del>	<del></del>				73.1111		Ì	
75	S	158.364	96.264	137.104	67.419	132.838	+		1	118.788			113.252			
	Ŧ	1.9500		7.0127	5.9360								73.1498			
76	s	155.944	94.776	136.894	67.424								113.192			
		1001011	311770	100.001	U/1121	100,200	02.010	100.510	100.010	110.555	1011703	1001/ 51	110.172			

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

**NTT IndyCar Series** 

TAG

April 7, 2019

Round 3

**Section Data Report Report:** Race

**Session:** 

#### Section Data for Car 98 - Andretti, Marco

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	.ap	PI to PO	PO to SF	SF to PI
	Т	1.9446	10.8303	6.9732	6.0052	7.8277	7.9353	4.1118	5.8721	6.1005	5.9476	9.8234	73.3717			
77	S	156.377	95.817	137.670	66.647	132.571	81.884	132.656	153.615	117.353	101.225	108.415	112.850			
78	Т	1.9461	10.9594	6.9624	5.9903	7.7742	7.9311	4.0649	5.7978	6.0462	5.8673	9.8144	73.1541			
	S	156.257	94.688	137.883	66.813	133.483	81.927	134.186	155.584	118.406	102.610	108.514	113.186			
79	Т	1.9301	11.1418	6.9229	6.0422	7.8301	7.9414	4.0979	5.8543	6.1313	5.9716	9.8444	73.7080			
	S	157.552	93.138	138.670	66.239	132.531	81.821	133.106	154.083	116.763	100.818	108.183	112.335			
80	ፗ	1.9858	11.1359	6.9988	6.0682	7.8370	7.9180	4.0898	5.8853	6.0571	5.8840	9.8042	73.6641			
	S	153.133	93.188	137.166	65.955	132.414	82.063	133.369	-	118.193	102.319	108.627	112.402			
81	ፗ	1.9614	11.0558	·	5.9905	7.8541	7.9518		<del>•</del>		·	9.8781	73.5483			
	S	155.038	93.863	137.402	66.810	132.126	81.714	133.995	1	<b>.</b>	101.300	107.814	112.579			
82	T	1.9566	11.0484	7.0297	6.0114	7.7942	7.9142		1		6.0161	9.8702	73.5469			
	S	155.418	93.926	136.563	66.578	133.141	82.102			1	1	107.901	112.581			
83	LT	1.9754	11.0762	6.9735	6.0496	7.8613	7.9668		-	6.1022	5.9888	9.8799	73.7691			
L	S	153.939	93.690	137.664	66.158	132.005	81.560	133.634	<del>•</del>		100.529	107.795	112.242		_	_
84	ፗ	1.9480	11.2057	6.9113	6.0609	7.7720	7.9565	1	1	1		9.8675	73.7265			
	S	156.104	92.607	138.903	66.034	133.521	81.666	133.236			101.069	107.930	112.307			
85	I	1.9617	11.1618			7.8501	7.9552					9.9456	74.0138			
	S	155.014	92.971	136.994	66.388	132.193	81.679		154.040		101.040	107.083	111.871			_
86	듸	1.9684	11.1567	7.0059	6.0264	7.8314	7.9770	•	5.8028		6.0429	9.8458	73.8489			
	S	154.486	93.014	137.027	66.412	132.509		•	1	1		108.168	112.121			
87	그	1.9751	11.2040	6.9990	6.1401	7.7694	8.0150			6.1192	5.9388	10.0448	74.0989			
	S	153.962	92.621	137.162	65.183	133.566	81.070	133.122		116.994	101.375	106.025	74 1220			-
88	S	1.9754 153.939	11.3249		6.1944	7.6911	7.9814		+			9.9671	74.1239 111.705			_
	T	1.9619	91.632 11.3679	140.884 7.0030	64.611 6.1032	134.926 7.9202	81.411 8.0756	133.713 4.0975	<del>•</del>	115.779 6.2104	·	106.852 9.9960	74.7775		+	+
89	S	154.998	91,286	137.084	65.577	131.023	80,461	1	1	115.276		106.543	110.728	<del>                                     </del>	+	-
<u> </u>	T	1.9883	11.2545	6.9248	6.1326	7,6760	7,9759	133.119 3.9924	1		1	106.543	74.3473	_		+
90	S	152,940	92,206	138.632	65,262	135.191	81.467	136.623				10.0026	111.369			+
<del>                                     </del>	T	2.0670	13.1326	130.032	03.202	155.191	01.40/	130.023	137.3/0	110.303	30.331	100.7/2	111.509		+	+
91	S	147.117	79.019						1	<del> </del>	<del>                                     </del>				_	+
	<b>5</b>	14/.11/	/9.019													

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

Round 3



**Section Data Report** Report:

April 7, 2019 **Race** 

**NTT IndyCar Series** 



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

**Session:** 

#### **Report Support Information**

Section 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									

