Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



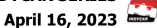
Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
1	Т	2.0408	2.7574	1.9135	2.6576	4.3406	3.0916	4.0394	3.4574	4.9506	6.5095	3.0241	4.9200	10.6558	4.4481	3.3544
	S	158.360	167.401	172.459	146.236	58.591	72.557	69.205	81.446	77.814	89.135	52.533	79.545	59.443	64.685	94.516
2	Т	4.5514	8.0761	4.0970	5.9212	6.3414	6.3452	6.5724	5.0164	9.9470	9.4994	3.1629	6.7724	12.1476	4.8049	4.5841
	S	71.007	57.155	80.547	65.635	40.104	35.352	42.533	56.134	38.728	61.080	50.227	57.788	52.143	59.882	69.162
3	Т	4.5490	8.4866	6.2645	6.5791	7.3834	5.6151	6.9409	4.5740	6.4827	6.7727	3.0456	5.6343	12.0329	5.0880	5.8675
	S	71.045	54.391	52.678	59.071	34.445	39.949	40.275	61.563	59.424	85.671	52.162	69.461	52.640		
4	T	2.0319	2.7798	1.9296	2.7339	3.7992	2.7387	3.9773	3.3235		4.8142	2.5517	3.8254	6.8191		2.0150
	S	159.054	166.052	171.020	142.155	66.940	81.907	70.285	84.727	79.253	120.524	62.258	102.307	92.887	142.531	157.343
5	ፗ	2.0468	2.7962	1.9446	2.5397	3.6608	2.7020	3.9264	3.2650	4.7555	4.7741	2.4671	3.7032	6.6244		1.9981
	S	157.896	165.078	169.701	153.025	69.471	83.019	71.196	86.245	81.007	121.536	64.393	105.683	95.618	+	158.673
6	T	2.0281	2.7832	1.9328	2.5325	3.6359	2.6847	3.8580	3.2020	4.6895	4.7416	2.4351	3.7383	6.6515		2.0007
	S	159.352	165.849	170.737	153.460	69.946	83.554	72.459	87.942	82.147	122.370	65.239	104.690	95.228		158.467
7	T	2.0391	2.7909	1.9414	2.5123	3.6231	2.7153	3.8045	3.2386		4.7665	2.4474	3.7614	6.5893		2.0087
	S	158.492	165.391	169.980	154.693	70.194	82.613	73.478	86.948		121.730	64.911	104.047	96.127	·	157.836
8	ፗ	2.0503	2.8047	1.9503	2.5580	3.5636	2.6303	3.8996	3.2786		4.7792	2.4490	3.7483	6.6445	+	
	S	157.627	164.578	169.205	151.930	71.366	85.282	71.686	85.888	80.443	121.407	64.869	104.411	95.328		157.054
9	ፗ	2.0561	2.8125	1.9495	2.5609	3.5767	2.6349	3.8630	3.2101	4.7071	4.7282	2.4587	3.7691	6.6216		2.0188
	S	157.182	164.121	169.274	151.758	71.104	85.133	72.365	87.720	81.840	122.716	64.613	103.835	95.658		157.046
10	ፗ	2.0562	2.8103	1.9498	2.5596	3.5916	2.6284	3.8444	3.2123	4.7412	4.7800	2.4546	3.7494	6.6003	·	
	S	157.174	164.250	169.248	151.835	70.809	85.344	72.715	87.660	81.251	121.386	64.721	104.380	95.967	+	157.421
11	T	2.0500	2.8057	1.9510	2.5534	3.5541	2.5534	3.9611	3.2252	4.7456		2.4374	3.7436	6.6371		
	S	157.650	164.519	169.144	152.203	71.556	87.851	70.573	87.310			65.177	104.542	95.435		157.046
12	I	2.0538	2.8085	1.9502	2.5232	3.5182	2.6329	3.8485	3.2491	4.7414	4.7711	2.4623	3.7486	6.6278		2.0160
	S	157.358	164.355	169.213	154.025	72.286	85.198	72.638	86.667	81.248	•	64.518	104.403	95.569	·	157.265
13	ፗ	2.0527	2.8060	1.9472	2.5186	3.5560	2.6514	3.8373	3.2056		4.7914	2.4501	3.7592	6.6327	+	
	S	157.442	164.501	169.474	154.307	71.518	84.604	72.850	87.843	80.985	121.098	64.840	104.108	95.498		157.538
14	ፗ	2.0599	2.8137	1.9480	2.5573	3.5676	2.6074	3.8681	3.2242	4.7536	4.7899	2.4407	3.7421	6.6229		
	S	156.892	164.051	169.405	151.971	71.286	86.031	72.269	87.337	81.039	121.136	65.089	104.584	95.639		157.311
15	I	2.0533	2.8089	1.9441	2.5676	3.6157	2.6608	3.8993	3.2276		4.7722	2.4220	3.7167	6.6446	·	
	S	157.396	164.332	169.744	151.362	70.337	84.305	71.691	87.245		121.585	65.592	105.299	95.327	+	157.805
16	I	2.0430	2.7924	1.9347	2.4643	3.6852	2.6992	3.8667	3.2712	4.8004	4.7642	2.4859	3.7866	6.6323		
	S	158.190	165.303	170.569	157.707	69.011	83.105	72.296	86.082	80.249	121.789	63.906	103.355	95.504		158.666
17	I	2.0322	2.7761	1.9218	2.4917	3.7256	2.6470	3.9130	3.2893	4.7941	4.7890	2.5053	3.7300	6.7185		
	S	159.031	166.273	171.714	155.972	68.262	84.744	71.440	85.608	80.354	121.158	63.411	104.923	94.278		159.737
18	ፗ	2.0372	2.7701	1.9191	2.5393	3.5646	2.5634	3.9490	3.2822	4.9305	4.7958	2.4695	3.7300	6.7255		
	S	158.640	166.633	171.956	153.049	71.346	87.508	70.789	85.793	78.131	120.987	64.330	104.923	94.180		159.456
19	ፗ	1.9595	2.6438	1.8608	2.5249	3.9291	2.6896	3.9258	3.2604		4.7295	2.4539	3.7381	6.6906		1.9997
	S	164.931	174.594	177.343	153.921	64.727	83.402	71.207	86.367	80.583	122.683	64.739	104.696	94.671	144.137	158.547

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



Round 3

**Session: Race** 

Track:

Lap			I10 to I11			I13 to SF	Lap	PI to PO	PO to SF	SF to PI
_ <u> </u>	Ť	8.3194	4.2590	5.3690	2.0851	8.7069	90.9002		94.7622	
1	S	69.662							66.619	
	Т	9.6542	5.8101	6.6312	2.8349	9.2337	132.0035			
2	S	60.030	48.348	32.285			53.671			
	Т	11.2801								
3	S	51.378	61.866	42.341			57.913			
_	Т	5.9000	3.3641	4.5411			70.1632			
4	S	98.228			81.582	127.916	100.976			
_	Т	5.7822	3.2829	4.4225	1.4872	4.5768	68.7424			
5	S	100.229	85.567	48.409	82.981	129.308	103.063			
_	Т	5.7336	3.2803	4.4604	1.4940					
6	S	101.079	85.635	47.998	82.603	128.044	103.418			
-	Т	5.8022	3.2712	4.4428	1.5121					
7	S	99.884	85.873	48.188	81.614	127.158	103.105			
8	Т	5.7462	3.3239	4.5078	1.5147	4.6612	68.9372			
•	S	100.857			81.474	126.967	102.772			
	Т	5.7722	3.2867	4.4703	1.5094	4.6483	68.6748			
9	S	100.403	85.468	47.892	81.760	127.319	103.164			
10	Т	5.7632	3.2714	4.5029	1.5106	4.6491	68.7008			
10	S	100.560	85.868	47.545	81.695	127.297	103.125			
11	Т	5.7966			1.5089	4.6632	68.7597			
11	S	99.980	85.297	47.673	81.787	126.912	103.037			
12	T	5.8001	3.2931	4.5066	1.5057	4.6551	68.7294			
12	S	99.920		47.506						
13	Т	5.7734	3.3416							
13	S	100.382								
14	Т	5.7440								
14	S	100.896								
15	٦	5.7990								
15	S	99.939								
16	Т	5.8130								
	S	99.698								
17	Т	5.8538								
	S	99.003							ļ	
18	Т	5.8404							1	
	S	99.230								
19	Т	5.8230							1	
	S	99.527	85.440	47.424	82.925	128.371	102.818			

> 1.968 mile(s) **Streets of Long Beach**



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



April 16, 2023

Round 3

**Session:** Race

Track:

Lap	T/S <sup>S</sup>		I1A to I1B	<u> </u>		I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0283	2.7676	1.9200	2.5454	3.5797	2.6096	4.0080	3.2609	4.7732	4.7300	2.4882	3.7212	6.6206	1.9641	1.9823
20	S	159.336	166.784	171.875	152.682	71.045	85.959	69.747	86.354	80.706		63.847	105.171	95.672	146.493	159.938
24	Т	2.6131	4.3546	3.1783	3.9691	4.2465	3.4386	4.7814	3.9300	5.7624	6.1157	2.7450	4.4104	8.4923	2.2861	2.2937
21	S	123.678	106.001	103.829	97.915	59.889	65.235	58.465	71.652	66.852	94.875	57.874	88.737	74.586	125.859	138.224
22	Т	3.1426	5.2457	4.0658	5.2529	5.2045	4.2400	5.0529	4.5567	7.2979	7.3335	3.0183	4.9181	10.2263	3.0997	4.1352
22	S	102.839	87.994	81.165	73.985	48.865	52.905	55.324	61.797	52.786	79.120	52.633	79.576	61.939	92.824	76.670
23	T						3.5052	4.8848	4.0646	5.6611	6.2198	2.8695	4.4607	7.7956	2.2827	2.4159
23	S						63.996	57.228	69.279	68.048	93.287	55.363	87.736	81.252	126.047	131.233
24	Т	3.4812	4.5145	3.0031	3.5286	4.4362	3.1269	4.4329	3.6131	5.2883	5.8670	2.8691	4.3347	8.6031	3.1924	2.9671
24	S	92.836	102.246	109.886	110.139	57.328	71.738	63.062	77.936	72.845	98.897	55.371	90.286	73.626	90.129	106.854
25	Т	3.6459	4.7053	3.3233	4.0470	4.4753	4.2129	5.2505	4.3230	6.6461	7.8736	3.0375	5.5996	10.7130	3.6326	2.9859
25	S	88.643	98.100	99.299	96.031	56.827	53.246	53.242	65.138	57.963	73.693	52.301	69.891	59.125	79.207	106.181
26	T	2.0343	2.7823	1.9276	2.6597	3.9045	3.2293	3.9318	3.5730	5.3603		2.7355	3.8878	6.8554		1.9965
20	S	158.866	165.903	171.197	146.120	65.135	69.463	71.099	78.811	71.867	117.638	58.075	100.665	92.396	<del>•                                      </del>	158.801
27	T	1.9677	2.6676	1.8466	2.5611	3.9271	2.7382	3.9615	3.2802	4.8509		2.4640		6.7960		2.0334
	S	164.243	173.036	178.707	151.746	64.760	81.922	70.566	85.846	79.414		64.474	103.050	93.203		155.919
28	T	2.0769	2.8449	1.9749	2.5932	3.6203	2.6759	3.9131	3.2574	4.7886		2.5193	3.8121	6.7045		2.0344
	S	155.608	162.252	167.097	149.867	70.248	83.829	71.438	86.447	80.447	119.706	63.059	102.664	94.475		155.842
29	I	2.0695	2.8385	1.9718	2.6283	3.6009	2.6443	3.9231	3.2578	4.7447	4.8553	2.4573	3.7613	6.6659		2.0242
	S	156.164	162.618	167.360	147.866	70.626	84.831	71.256	86.436	81.191	119.504	64.650	104.050	95.022	•	156.628
30	I	2.0648	2.8334	1.9697	2.6667	3.5917	2.6318	3.9354	3.2373	4.7781	4.8464	2.4489	3.7439	6.6901	2.0301	2.0338
	S	156.520	162.911	167.538	145.737	70.807	85.234	71.034	86.983	80.624	119.723	64.871	104.534	94.679		155.888
31	I	2.0670	2.8324	1.9689	2.6083	3.5956	2.6590	3.9017	3.2323	4.7426		2.4343	3.7537	6.6574		2.0318
	S	156.353	162.968	167.606	149.000	70.730	84.362	71.647	87.118	81.227	119.637	65.261	104.261	95.144	•	156.042
32	፲	2.0628	2.8436	1.9781	2.6595	3.5491	2.5878	3.9003	3.2272	4.7275		2.4592	3.7736	6.7246		2.0396
-	S	156.671	162.326	166.827	146.131	71.657	86.683	71.673	87.255	81.486	120.192	64.600	103.711	94.193		155.445
33	S	2.0631	2.8300	1.9681	2.5994	3.5597	2.6680	3.8798	3.2025	4.7585		2.4333	3.7807	6.6565		2.0420
<u> </u>	_	156.649	163.106	167.674	149.510	71.444	84.077	72.052	87.928	80.956	120.918	65.287	103.516	95.156		155.262
34	S	2.0705 156.089	2.8390 162.589	2.0062	2.7615 140.734	3.5543 71.552	2.6369 85.069	3.9032 71.620	3.2252 87.310	4.7365 81.332	4.8765 118.984	2.4911 63.772	3.7578 104.147	6.6551 95.176	2.0260 142.017	2.0348 155.812
<b>-</b>	T	2.0676	2.8352	164.490 1.9703	2.6388	3.6565	2.6499		3.2264	4.7284	•		3.7220	6.6321	2.0182	
35	S	156.308	162.807			69.552	84.652	3.9006 71.667	87.277	81.471	120.207	2.4617 64.534		95.507	142.566	2.0170 157.187
-	T	2.0376	2.8135	167.487 1.9582	147.278 2.5776	3.6151	2.6132	3.9129	3.2156	4.7371	4.8488	2.4317	3.7421	6.6606		2.0427
36	S	158.609	164.063	168.522	150.775	70.349	85.840	71.442	87.570	81.321	119.664	65.330	104.584	95.098		155.209
<b>+</b>	T	2.0646	2.8314	1.9659	2.6137	3.6719		3.9371	3.2245		4.8447	2.4733	3.7703	6.6895		2.0260
37	S	156.535	163.026	167.862	148.692	69.261	85.185	71.003	87.329	80.962	119.765	64.231	103.802	94.687	142.298	156.488
-	T	2.0676	2.8342	1.9748	2.6674	3.5656	2.5789	3.9574	3.2326	4.7613		2.4792	3.7356	6.7045		2.0350
38	S	156.308	162.865	167.106	145.699	71.325	86.982	70.639	87.110	80.908	119.158	64.079	104.766	94.475		155.796
L		130.300	102.003	107.100	173.033	/1.323	00.302	70.033	07.110	00.300	115.150	07.079	104.700	JT.7/J	171.072	133.730

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.2070	4.3171	5.3780	1.8717	5.3552	72.1281			
20	S	93.370	65.069	39.809	65.934	110.513	98.225			
34	Т	7.1037	4.0336	5.0582	1.7912	6.2080	86.8119			
21	S	81.584	69.642	42.326	68.897	95.332	81.611			
	Т	9.3951	5.3345	5.4697			112.6402	40.4256		99.1958
22	S	61.686	52.659	39.141			62.898	33.310		65.477
22	Т	7.2849	3.8232	5.0084	1.7457	5.9759	110.2604		83.2792	
23	S	79.554	73.475	42.746	70.693	99.034	64.255		75.805	
24	Т	8.5139	4.9152	5.7902	2.0998	7.1013	91.6786			
24	S	68.071	57.151	36.975	58.772	83.339	77.279		Î	i I
25	Т	7.6326	5.5909	4.9173	1.4992	4.5990	98.7105			
25	S	75.930	50.244	43.538			71.774			
26	Т	5.9597	3.3629	4.5409	1.4945	4.4910	71.6628			
26	S	97.244	83.532	47.147	82.576	131.779	98.863			
	Т	5.8999	3.3864	4.5445	1.5228	4.7045	69.8353			
27	S	98.230	82.952	47.110	81.041	125.798	101.450			
20	Т	5.8772	3.3556		1.5261	4.6891	69.6159			
28	S	98.609	83.714	47.898	80.866	126.211	101.770			
29	Т	5.8366	3.3341	4.5183	1.5106	4.6758	69.3425			
29	S	99.295	84.253	47.383	81.695	126.570	102.171			
30	Т	5.7857	3.3018	4.4474	1.4950	4.6656	69.1976			
30	S	100.169	85.078	48.138	82.548	126.847	102.385			
31	Т	5.7555	3.2765		1.5063	4.6720	69.0531			
31	S	100.694	85.735	47.832	81.929	126.673	102.599			
22	Т	5.7848	3.2810			4.6690	69.0939			
32	S	100.184	85.617				102.539			
33	Т	5.8235	3.3006	4.4351			69.0109			
	S	99.518								
34	Т	5.8196	3.2950							
J-7	S	99.585	85.253	47.756			102.125			
35	Т	5.7623	3.3176				68.8873			
	S	100.575	84.672							
36	Т	5.7871	3.3194				68.9717			
30	S	100.144	84.626		81.989	126.888	102.720			
37	Т	5.7968			1.5081	4.6745	69.3056			
	S	99.977	84.570							
38	Т	5.7617	3.3836							
	S	100.586	83.021	47.932	82.218	127.122	102.292			

> 1.968 mile(s) **Streets of Long Beach**



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	8B to I9
39	Т	2.0522	2.8180	1.9566	2.5983	3.6507	2.6116	3.8875	3.2419	4.8096	4.8420	2.4744	3.7602	6.6482	2.0185	2.0304
39	S	157.481	163.801	168.660	149.573	69.663	85.893	71.909	86.860	80.095	119.832	64.203	104.081	95.275	142.545	156.149
40	T	2.0624	2.8332	1.9688	2.6297	3.6301	2.6400	3.9238	3.2363	4.7563	4.7827	2.4333	3.7455	6.5784	2.0115	2.0195
40	S	156.702	162.922	167.615	147.787	70.058	84.969	71.244	87.010	80.993	121.318	65.287	104.489	96.286	143.041	156.992
41	Т	2.0522	2.8184	1.9617	2.5790	3.5997	2.6084	3.9223	3.2002	4.7477	4.7732	2.4231	3.7437	6.5607	1.9917	2.0017
41	S	157.481	163.778	168.221	150.693	70.650	85.998	71.271	87.992	81.140	121.559	65.562	104.539	96.546	144.463	158.388
42	Т	2.0350	2.7921	1.9175	2.4595	3.7319	2.7184	3.9241	3.2230	4.7636	4.7635	2.4604	3.7458	6.5815	2.0047	2.0080
42	S	158.812	165.320	172.099	158.014	68.147	82.518	71.238	87.369	80.869	121.807	64.568	104.481	96.241	143.526	157.891
43	Т	2.0472	2.8195	1.9616	2.5762	3.6826	2.6260	3.9339	3.2548	4.7985	4.7494	2.4411	3.7541	6.6370	2.0203	2.0252
43	S	157.865	163.714	168.230	150.856	69.059	85.422	71.061	86.516	80.281	122.169	65.079	104.250	95.436	142.418	156.550
44	Т	2.0594	2.8239	1.9608	2.5777	3.6964	2.6354	3.9146	3.2808	4.7644	4.7937	2.4892	3.7657	6.6835	2.0223	2.0277
44	S	156.930	163.459	168.299	150.769	68.802	85.117	71.411	85.830	80.855	121.040	63.821	103.929	94.772	142.277	156.357
45	Т	2.0617	2.8282	1.9653	2.7029	3.6202	2.6840	3.9628	3.3350	4.7622	4.8206	2.4943	3.7856	6.6267	1.9846	2.0084
45	S	156.755	163.210	167.913	143.785	70.250	83.576	70.542	84.435	80.893	120.364	63.691	103.382	95.584	144.980	157.860
46	Т	2.0355	2.8080	1.9537	2.5475	3.6680	2.6476	3.9696	3.2855	4.7701	4.7743	2.4780	3.7502	6.5925	2.0094	2.0150
46	S	158.773	164.384	168.910	152.556	69.334	84.725	70.422	85.707	80.759	121.531	64.110	104.358	96.080	143.191	157.343
47	Т	2.0568	2.8164	1.9492	2.5331	3.7224	2.6454	3.9752	3.2986		4.7181	2.4972	3.8063		2.0155	2.0146
47	S	157.128	163.894	169.300	153.423	68.321	84.796	70.322	85.367	79.174	122.979	63.617	102.820	95.764	142.757	157.374
48	Т	1.9807	2.6935	1.8696	2.5025	3.6629	2.6322	4.0172	3.3540		4.7650	2.4771	3.7461	6.5916	1.9815	1.9968
46	S	163.165	171.372	176.508	155.299	69.431	85.221	69.587	83.957	80.102	121.769	64.133	104.472	96.093	145.207	158.777
49	Т	1.9677	2.7170	1.9141	2.5619	3.8068	2.6095	4.0930	3.3377	4.7837	4.8325	2.4581	3.7388	6.6407	2.0169	2.0251
49	S	164.243	169.890	172.405	151.698	66.806	85.962	68.298	84.367	80.529	120.068	64.629	104.676		142.658	156.558
50	Т	2.0540	2.8168	1.9547	2.5806	3.7224	2.7144	4.0128	3.3479	4.8181	4.7902	2.4709	3.7318	6.5284	1.9832	1.9985
	S	157.343	163.871	168.824	150.599	68.321	82.640	69.663	84.110		121.128	64.294	104.873		145.082	158.642
51	T	2.0197	2.7851	1.9411	2.6107	3.6755	2.6176	4.0031	3.3513		4.7822	2.4405	3.7740		2.0050	2.0075
	S	160.015	165.736	170.007	148.863	69.193	85.696	69.832	84.024	81.153	121.331	65.095	103.700	94.786	143.505	157.930
52	T	1.9905	2.7019	1.8718	2.4550	3.7405	2.6298	4.0379	3.3702			2.4774	3.6991	6.5655	1.9563	1.9749
	S	162.362	170.839	176.301	158.304	67.990		69.230	83.553			64.125	105.800	96.475	147.077	160.537
53	I						3.1087	4.3102	3.5655	•	•	2.5738	3.7993		1.9745	1.9772
	S						72.158	64.857	78.977	76.517	120.582	61.723	103.009		145.722	160.351
54	I	2.0163	2.7493	1.9207	2.4643	3.6768	1	3.9177	3.3000			2.4810	3.7639		2.0061	1.9982
	S	160.285	167.894	171.812	157.707	69.168		71.354	85.331	77.895	119.726	64.032	103.978		143.426	158.666
55	Ҵ	2.0506	2.8074	1.9541	2.5748	3.7375		4.0329	3.3097	4.8551	4.8869	2.5413	3.8298		2.0450	2.0380
	S	157.604	164.419	168.876	150.938	68.045		69.316	85.080	79.345	•	62.513	102.189		140.698	155.567
56	ፗ	2.0729	2.8325	1.9665	2.6372	3.7738		3.9415	3.2291	4.8670	+	2.4994	3.8288			2.0464
	S	155.908	162.962	167.811	147.367	67.390		70.924	87.204		118.687	63.561	102.216		141.368	154.928
57	T	2.0628	2.8215	1.9674	2.6666	3.6319		3.9801	3.2529			2.4574	3.8107		2.0310	2.0524
	S	156.671	163.598	167.734	145.742	70.023	85.500	70.236	86.566	79.711	119.131	64.647	102.701	94.509	141.668	154.475

**Streets of Long Beach** 

Round 3

1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

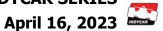


Lap				I11 to I12		I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	ĪΤ	5.8138	3.3318	4.4823	1.5041					
39	S	99.684			82.048		102.388			
	Т	5.7723		4.5086	1.4642					
40	S	100.401	85.586		84.284					
	Т	5.7442	3.3756		1.4669		68.5986			
41	S	100.892			84.129					
	Т	5.7397			1.4807					
42	S	100.971	84.459		83.345					
42	Т	5.7965		4.4810	1.4887			•		
43	S	99.982		47.777	82.897	127.278	102.621			
44	Т	5.7953		4.4719	1.5014		69.2049			
44	S	100.003			82.196		102.374			
4-	Т	5.7568		4.5106	1.4997					
45	S	100.671	83.921	47.464	82.289					
45	Т	5.7863	•	4.4858	1.5013					
46	S	100.158			82.201					
	Т	5.8457	3.3537	4.5469	1.4801					
47	S	99.140		47.085	83.379					
40	Т	5.9078	3.3392	4.5669	1.4921	4.5173	68.9032			
48	S	98.098	•		82.708	•	102.823	-		
40	Т	5.8800	3.3477	4.4909	1.5084	4.6498	69.3803			
49	S	98.562	83.911	47.672	81.815	127.278	102.115			
	Т	5.8516	3.3130	4.5546	1.4563	4.4844	69.1846			
50	S	99.041	84.790	47.005	84.742	131.973	102.404			
51	Т	5.8041	3.2959	4.5055	1.4536	4.4620	68.9638			
21	S	99.851	85.230	47.518	84.899	132.635	102.732			
52	Т	5.8672	3.2458	4.5172			78.1425	40.8368		64.6957
52	S	98.777	86.545	47.395			90.665	32.975		100.393
53	Т	5.8954	3.4194		1.5046	4.5761	98.5253		71.1353	
	S	98.305	82.152	47.411	82.021	129.328	71.908		88.746	
54	Т	5.9030		4.7304	1.5101					
34	S	98.178			81.722		101.626			
55	Т	5.9730		4.5977	1.5323		70.3343			
	S	97.028			80.538		100.730			
56	Т	5.9075			1.5120		70.0135			
	S	98.103			81.620		101.192			
57	Т	5.9015			1.5262	4.6875	69.7325			
	S	98.203	83.393	47.734	80.860	126.255	101.600			

> 1.968 mile(s) **Streets of Long Beach**



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



Round 3

**Session:** Race

Track:

Lap			I1A to I1B			I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
	ΤI	2.0653	2.8278	1.9718	•	3.5640	2.6502	3.9469	3.3360	4.7686	4.7973	2.4581	3.7983	6.6499	2.0250	2.0495
58	S	156.482	163.233	167.360		71.358	84.642	70.827				64.629		95.251		154.694
	Т	2.0633	2.8310	2.0235	2.8309	3.6757	2.7121	3.9772	3.2944	4.8351	4.8711	2.5167	3.8411	6.7401	2.0271	2.0692
59	S	156.633	163.049	163.084	137.284	69.189	82.710	70.287	85.476	79.673	119.116	63.124	101.888	93.976	141.940	153.221
60	Т	2.0676	2.8297	1.9794	2.8031	3.9037	2.7444	3.9612	3.3167	4.8466	5.0142	2.5335	3.8217	6.7648	2.0251	2.0583
60	S	156.308	163.124	166.717	138.645	65.148	81.737	70.571	84.901	79.484	115.717	62.705	102.406	93.633	142.081	154.033
61	Т	2.0592	2.8142	1.9770	2.7325	3.6907	2.6464	3.8850	3.3137	4.7902	4.9254	2.4898	3.7841	6.7048	2.0240	2.0523
61	S	156.945	164.022	166.920	142.227	68.908	84.764	71.955		80.420	117.803	63.806		94.471	142.158	154.483
62	T	2.0573	2.8102	1.9696		3.7070	2.7330	3.8996			4.9317	2.4461	3.7644	6.6699	2.0189	2.0484
02	S	157.090	164.256	167.547	144.083	68.605	82.078	71.686			117.653	64.946		94.965	142.517	154.777
63	T	2.0571	2.8087	1.9796		3.9444	2.7421	3.9781				2.5096		6.7597		
05	S	157.106	164.343	166.700	141.885	64.476		70.271		79.569		63.302		93.704		155.088
64	T	2.0519		1.9534		3.6089	+	3.9479		4.7414		2.4639		•	•	
	S	157.504	164.666	168.936	145.748	70.470	85.114	70.809			•	64.476		95.031	•	154.815
65	Т	2.0502	2.8095	1.9655	2.6848	3.6629	2.6357	3.9192		4.7538	•	2.4294			+	-
	S	157.634	164.296	167.896	144.754	69.431	85.108	71.327		81.036		65.392		95.197		
66	I	2.0590	2.8118	1.9678	2.6815	3.5890		3.9015			4.9003	2.5102		6.6691		
	S	156.961	164.162	167.700		70.860	83.551	71.651	87.102			63.287	103.953	94.977		-
67	I	2.0469		1.9778		3.7555	•	3.9215				2.4963		6.7519	•	
<u> </u>	S	157.888	165.149	166.852	138.744	67.719		71.285				63.640		93.812	+	155.186
68	I	2.0538		1.9567	2.6616	3.6583	2.6668	3.9285				2.4691	3.8206	6.7305		
-	S	157.358	164.730	168.651	146.016	69.518	84.115	71.158		81.670	119.185	64.341	102.435	94.110		
69	S	2.0558 157.205		1.9663	2.7006 143.907	3.6799		3.9284		4.7470		2.4894		6.6118		2.0358 155.735
ļ	T	2.0510	164.040 2.8218	167.828 1.9721	2.6902	69.110 3.6513	•	<b>71.160</b> 3.8876	<del></del>		•	63.816 2.4974	•	95.800 6.6639	•	
70	S	157.573	163.580	1.9721	144.464	69.651	84.080	71.907			•	63.612	•	95.051	+	154.596
<b>—</b>	Ť	2.0558			2.7250		2.6608					2.4990		6.7016		
71	s	157.205	163.772	166.776		69,770	84.305	70.974			119.342	63.571	103.229	94.516		
<b>—</b>	Ť	2.0505	2.8161	1.9918		3.6376		3.9099	+		4.8713	2.4664		6.6840		2.0487
72	s	157.611	163.911	165.679	•	69.914	•	71.497	<del></del>			64.411	104.175	94.765	•	•
	Ŧ	2.0518		1.9797	2.7428	3.6813		3.8975		4.7090		2.4700		6.6319	•	2.0495
73	S	157.511	164.051	166.692	141.693	69.084	85.075	71.724			120.537	64.317		95.509		
	T	2.0540		1.9855	2.7433	3.6323		3.9417		4.7631	4.8377	2.4871	3.7261	6.6674		
74	S	157.343	163.760	166.205	141.667	70.016		70.920	+		119.939	63.875		95.001		153.147
l	т	2.0630		1.9998	2.7472	3.6402	2.6874	3.8776	÷		•	2.4797	3.7248	6.6273	2.0098	•
75	S	156.656	163.407	165.017	141.466	69.864	83.470	72.092	+		118.972	64.066	•	95.576	+	154.460
7.0	Т	2.0617	2.8174		2.7371	3.6162	2.6322	3.8829				2.4860		6.6244		
76	S	156.755	163.836	166.222	141.988	70.327		71.994			119.332	63.903		95.618	143.248	

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



Round 3



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	5.8718	3.3332	4.4727	1.5119	4.6770	69.4331			
58	S	98.700					102.038			
	Т	5.9473	3.3878	4.5284	1.5238	4.6854	70.3812			
59	S	97.447	82.918	47.277	80.988	126.311	100.663			
60	Т	5.9197	3.3763	4.5325	1.5493	4.7011	70.7489			
60	S	97.901	83.200			125.889	100.140			
<b>.</b>	Т	5.8699			1.5147	4.6598	69.7508			
61	S	98.732	83.853	47.926	81.474	127.005	101.573			
63	Т	5.9458	3.3528	4.4530	1.5149	4.6620	69.7355			
62	S	97.471	83.783	48.078	81.464	126.945	101.595			
62	Т	5.8291	3.3847	4.5223	1.5262	4.6776	70.5188			
63	S	99.423	82.994	47.341	80.860	126.522	100.467			
64	Т	5.8235	3.3381	4.5713	1.4957	4.6559	69.3352			
04	S	99.518	84.152	46.834	82.509	127.111	102.182			
65	Т	5.8734	3.2998	4.5227	1.4993	4.6498	69.2582			
05	S	98.673	85.129	47.337	82.311	127.278	102.295			
66	Т	6.6103					70.5375			
00	S	87.673	81.539	45.895	80.371	126.579	100.440			
67	Т	5.8814			1.5048		70.0025			
07	S	98.539					101.208			
68	Т	5.8999				4.6610	69.6228			
00	S	98.230	83.966		80.802	126.972	101.760			
69	Т	5.8489			1.5092	4.6455	69.5244			
09	S	99.086		47.594	81.771	127.396	101.904			
70	Т	5.9090			1.5056		69.3157			
70	S	98.078			81.967	127.341	102.211			
71	Т	5.8544					69.6110			
, .	S	98.993				127.262	101.777			
72	Т	5.8295			1.5071	4.6426	69.4264		<u> </u>	
, _	S	99.416			81.885		102.048			
73	Т	5.8157								
,,	S	99.652					102.147			
74	Т	5.8897	3.3122							
<b>/</b> ¬	S	98.400					101.933		<u> </u>	
75	Т	5.8822					69.4856			
,,	S	98.525			81.308		101.961			
76	Т	5.8176				4.6438	69.3430			
70	S	99.619	84.749	46.486	82.769	127.443	102.170			

**Streets of Long Beach** 

Round 3

1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0559	2.8255	1.9820	2.6985	3.6419	2.6773	3.8302	3.2543	4.7149	4.8295	2.4966	3.7294	6.6471	2.0121	2.0507
	S	157.197	163.366	166.498	144.019	69.831	83.785	72.985	86.529	81.704	120.142	63.632	104.940	95.291	142.998	154.604
78	Т	2.0562	2.8186	1.9868	2.7232	3.6215	2.6603	3.9189	3.2521	4.7253	4.8565	2.4682	3.7399	6.6436	2.0024	2.0269
/*	S	157.174	163.766	166.096	142.713	70.225	84.321	71.333	86.587	81.524	119.474	64.364	104.645	95.341	143.691	156.419
79	T	2.0532	2.8174	2.0088	2.8163	3.7052	2.6377	3.9523	3.2534	4.7584	4.8944	2.4489	3.7233	6.6427	2.0078	2.0471
	S	157.404	163.836	164.277	137.995	68.638	85.043	70.730	86.553	80.957	118.549	64.871	105.112	95.354	143.305	154.875
80	Т	2.0450	2.7963	1.9878	2.8606	3.9697	2.7825	3.9532	3.3040	4.8136	4.9485	2.4875	3.7578	6.7102	2.0033	2.0356
80	S	158.035	165.072	166.013	135.858	64.065	80.617	70.714	85.227	80.029	117.253	63.865	104.147	94.395	143.627	155.750
81	Т	2.0430	2.7971	1.9766	2.7245	3.6008	2.6122	3.9193	3.2623	4.7868	4.9117	2.4512	3.7485	6.6723	1.9991	2.0494
81	S	158.190	165.025	166.953	142.645	70.628	85.873	71.325	86.317	80.477	118.132	64.811	104.405	94.931	143.928	154.702
82	T	2.0423	2.7889	1.9467	2.7447	3.9134	2.8697	3.9090	3.3299	4.8194	4.9250	2.5123	3.7711	6.6867	2.0008	2.0663
82	S	158.244	165.510	169.518	141.595	64.987	78.168	71.513	84.564	79.933	117.813	63.234	103.780	94.727	143.806	153.436
83	┸	2.0380	2.7773	1.9543	2.7991	3.8354	2.8414	3.9457	3.3293	4.8484	4.9713	2.4951	3.7529	6.6603	1.9958	2.0362
	S	158.578	166.201	168.858	138.843	66.308	78.946	70.848	84.580	79.455	116.715	63.670	104.283	95.102	144.166	155.704
84	T	2.0318	2.7602	1.9434	2.8388	4.0397	2.8055	3.9463	3.3576	4.8792	4.9366	2.5214	3.7722	6.7123	1.9989	2.0227
	S	159.062	167.231	169.805	136.902	62.955	79.957	70.837	83.867	78.953	117.536	63.006	103.749	94.365	143.943	156.744
85	Т	2.0478	2.7963	1.9796	2.7871	3.6645	2.6205	3.9755	3.2750	4.7907	4.7493	2.4349	3.7200	6.6640	1.9888	2.0004
	S	157.819	165.072	166.700	139.441	69.401	85.601	70.317	85.982	80.411	122.171	65.244	105.205	95.049	144.674	158.491
86	口	2.0041	3.1717	3.5697	5.3774	5.0975	3.9184	5.3424	4.5772	6.5538						
	S	161.260	145.534	92.445	72.272	49.891	57.247	52.326	61.520	58.779						

Track: 1.968 mile(s) **Streets of Long Beach** 

O NTT

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

April 16, 2023

Round 3



# Section Data for Car 2 - Newgarden, Josef

Race

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.8329	3.2991	4.5751	1.5093	4.6542	69.3165			
"	S	99.358	85.147	46.795	81.766	127.158	102.209			
70	T	5.8717	3.3696	4.5326	1.5217	4.6614	69.4574			
78	S	98.701	83.366	47.234	81.099	126.961	102.002			
70	Т	5.8562	3.3367	4.5493	1.4915	4.6332	69.6338			
79	S	98.963	84.188	47.060	82.742	127.734	101.744			
80	Т	5.9479	3.3693	4.5227	1.5089	4.6351	70.4395			
80	S	97.437	83.373	47.337	81.787	127.682	100.580			
81	T	5.9037	3.2977	4.5786	1.5013	4.6327	69.4688			
01	S	98.166	85.183	46.759	82.201	127.748	101.985			
82	Т	5.9272	3.3227	4.5770	1.4962	4.6095	70.2588			
62	S	97.777	84.542	46.775	82.482	128.391	100.839			
83	Т	5.9186	3.3859	4.5927	1.5078	4.6236	70.3091			
63	S	97.919	82.964	46.615	81.847	127.999	100.766			
84	Т	6.0517	3.3467	4.5952	1.5050	4.6297	70.6949			
04	S	95.766	83.936	46.590	81.999	127.831	100.217			
85	Т	5.9117	3.3052	4.6233	1.5142	4.5376	69.3864			
	S	98.034	84.990	46.307	81.501	130.425	102.106			
86	┰									
	S									

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
4	Т	1.9889	2.7106	1.8788	3.0955	4.3228	3.8799	4.0495	3.5115	5.4066	7.4515	2.9670	5.5444	10.6048	5.6845	5.4705
1	S	162.493	170.291	175.644	125.549	58.832	57.815	69.032	80.191	71.251	77.867	53.544	70.587	59.729	50.616	57.955
	Т	4.3492	7.6231	4.5848	6.4004	6.1692	6.9656	5.5607	4.7274	9.0239	9.5008	3.0822	6.7353	13.1711	4.7013	5.2594
2	S	74.308	60.552	71.977	60.721	41.224	32.204	50.272	59.566	42.690	61.071	51.542	58.106	48.091	61.202	60.282
3	Т	4.9720	8.1562	5.8884	7.2634	6.8409	6.7466	6.4021	4.9889	5.7637	6.5575	2.6678	5.2496	12.8475	4.5485	5.2866
3	S	65.000	56.594	56.042	53.506	37.176	33.249	43.665	56.443	66.837	88.483	59.549	74.551	49.302	63.258	59.972
	Т	2.0209	2.7576	1.9165	2.7009	3.8653	2.8683	3.9507	3.3983	5.0066	4.8504	2.5569	3.7787	6.9378	2.0006	1.9877
4	S	159.920	167.389	172.189	143.891	65.795	78.206	70.758	82.862	76.944	119.625	62.131	103.571	91.298	143.820	159.504
5	Т	1.9925	2.7322	1.9026	2.5694	3.8261	2.7767	3.8809	3.3348	4.8925	4.7264	2.4301	3.6887	6.8562	2.0084	1.9952
	S	162.199	168.945	173.447	151.256	66.469	80.786	72.031	84.440	78.738	122.763	65.373	106.098	92.385	143.262	158.904
6	Т	2.0205	2.7602	1.9150	2.5535	3.6196	2.7460	3.8609	3.2953	4.9398	4.7315	2.4287	3.6897	6.7474	2.0035	1.9910
6	S	159.951	167.231	172.324	152.198	70.261	81.689	72.404	85.452	77.984	122.631	65.411	106.069	93.875	143.612	159.239
7	Т	2.0124	2.7431	1.9093	2.5514	3.6008	2.8755	3.8542	3.2716	4.8677	4.7354	2.4210	3.6960	6.7006	1.9969	1.9936
	S	160.595	168.273	172.838	152.323	70.628	78.010	72.530	86.071	79.139	122.530	65.619	105.888	94.530	144.087	159.032
8	Т	2.0187	2.7585	1.9194	2.5499	3.7214	2.7689	3.9000	3.5040	5.1414	4.7553	2.4776	3.7230	6.7816	2.0039	1.9961
•	S	160.094	167.334	171.929	152.412	68.339	81.013	71.678	80.363	74.927	122.017	64.120	105.121	93.401	143.584	158.832
9	Т	2.0163	2.7539	1.9183	2.5230	3.6120	2.5921	3.9291	3.2998	4.9061	4.7283	2.4342	3.7031	6.7041	1.9975	1.9945
	S	160.285	167.614	172.027	154.037	70.409	86.539	71.147	85.336	78.520	122.714	65.263	105.685	94.481	144.044	158.960
10	Т	2.0252	2.7652	1.9270	2.5588	3.6071	2.6488	3.8668	3.2899	4.8985	4.7415	2.4427	3.7167	6.6649	2.0005	1.9982
	S	159.580	166.929	171.251	151.882	70.505	84.687	72.294	85.593	78.642	122.372	65.036	105.299	95.037	143.828	158.666
11	Т	2.0260	2.7688	1.9287	2.5654	3.6338	2.6678	3.8556	3.2741	4.8731	4.7315	2.4248	3.7048	6.6872		2.0141
	S	159.517	166.712	171.100	151.492	69.987	84.084	72.504	86.006	79.052	122.631	65.516	105.637	94.720		157.413
12	Т	2.0271	2.7653	1.9249	2.5332	3.6639	2.6477	3.8808	3.2340	4.9390	4.7406	2.4089	3.7062	6.6543	2.0055	2.0213
12	S	159.431	166.923	171.437	153.417	69.412	84.722	72.033	87.072	77.997	122.395	65.949	105.597	95.188		156.852
13	T	2.0281	2.7675	1.9285	2.5703	3.6382	2.6235	3.8809	3.2700	4.9161	4.7328	2.4276	3.6925	6.6686	2.0002	2.0151
	S	159.352	166.790	171.117	151.203	69.902	85.503	72.031	86.113	78.360	122.597	65.441	105.989	94.984	143.849	157.335
14	T	2.0255	2.7696	1.9277	2.5787	3.5909	2.6462	3.8887	3.2794	4.8769	4.6918	2.4472	3.7412	6.6403	2.0037	2.0200
	S	159.557	166.663	171.188	150.710	70.823	84.770	71.887	85.867	78.990	123.668	64.916	104.609	95.389		156.953
15	T	2.0345	2.7744	1.9298	2.5478	3.6391	2.5803	3.9454	3.2743	4.9167	4.7021	2.4563	3.7172	6.6656		2.0140
	S	158.851	166.375	171.002	152.538	69.885	86.935	70.854	86.000	78.351	123.397	64.676	105.285	95.027	144.369	157.421
16	T	2.0308	2.7675	1.9255	2.5485	3.6595	2.6519	3.8991	3.2606	4.8647	4.7359	2.4127	3.6760	6.6705		2.0010
	S	159.140	166.790	171.384	152.496	69.495	84.588	71.695	86.362	79.188	122.517	65.845	106.465	94.957		158.444
17	T	2.0344	2.7597	1.9189	2.5432	3.6895	2.6362	3.9251	3.3037	4.9220		2.4246	3.6816	6.6446		2.0122
	S	158.859	167.261	171.974	152.814	68.930	85.091	71.220	85.235	78.266	122.670	65.522	106.303	95.327		157.562
18	I	2.0369	2.7690	1.9270	2.5181	3.7236	2.6693	3.8840	3.2664	4.9131	4.7331	2.4375	3.7345	6.6531		2.0005
	S	158.664	166.699	171.251	154.337	68.299	84.036	71.974	86.208	78.408	122.589	65.175	104.797	95.205		158.483
19	Т	2.0291	2.7600	1.9188	2.5555	3.6881	2.6807	3.8892	3.2483	4.8698	4.7150	2.4664	3.7109	6.6873		2.0106
	S	159.273	167.243	171.982	152.078	68.956	83.679	71.877	86.689	79.105	123.060	64.411	105.463	94.718	144.289	157.687

Round 3

Track: 1.968 mile(s) **Streets of Long Beach** 

Report: **Section Data Report**  **NTT INDYCAR SERIES** April 16, 2023



Section Data for Car 3 - McLaughlin, Scott

Race

**Session:** 

Lap				I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
		8.1400	-						96.3611	
1	S	71.197							65.514	
	T	8.6646							05.51	
2	S	66.887							+	<del>                                     </del>
	Ť	10.4639							+	<del>                                     </del>
3	S	55.385							+	+
	T	6.0335							+	<del>                                     </del>
4	S	96.055						<u> </u>	+	<del>                                     </del>
	Ť	5.9014						<b></b>	+	<del>                                     </del>
5	S	98.205						<del>                                     </del>	+	<del>                                     </del>
	T	5.8351					68.9681		+	<u> </u>
6	S	99.321					102.726		+	<u> </u>
	T	5.9016							1	1
7	S	98.201							1	<u> </u>
	Ť	5.7972							1	<del>                                     </del>
8	S	99.970							1	<del>                                     </del>
	Ť	5.7880							1	
9	S	100.129							1	
	Ŧ	5.8512							1	<u> </u>
10	S	99.047					102.706		1	<u> </u>
	T	5.8705					68.9335		1	<u> </u>
11	S	98.722							1	†
	Т	5.8206								
12	S	99.568						l	1	1
	T	5.8055		4.5409				i	1	1
13	S	99.827					102.823		i	
	Т	5.8407								
14	S	99.225								
4.5	Т	5.8827							1	
15	S	98.517								1
1,	Т	5.8115			1.5082	4.6282				
16	S	99.724					102.862			
	Т	5.8520					69.0415			
17	S	99.034					102.617			
10	Т	5.8589		•						
18	S	98.917					102.678			
10	Т	5.8185								
19	S	99.604								

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



20         T         2.0286         2.7730         1.9280         2.5531         3.6861         2.6988         3.8991         3.2940         4.8761         4.7425         2.4350         3.6979         6.8540         2.0089           S         159.313         166.459         171.162         152.221         68.994         83.118         71.695         85.486         79.003         122.346         65.242         105.834         92.415         143.226           21         T         2.2732         3.3639         2.8531         3.8752         4.3894         3.4432         4.5186         3.8082         5.5569         6.3405         2.8384         5.0772         8.8972         2.8898           21         T         2.25593         4.8828         4.0113         4.7142         4.7485         4.2373         4.8864         4.3529         7.0570         7.4825         2.9315         5.2084         9.4266         3.2779           23         T         2.5593         4.8828         82.440         53.558         52.939         57.209         64.690         54.588         77.545         54.192         75.141         67.194         87.778           23         T         3         3         3.2609	2.3252 136.352 2.7540 115.122 3.9220 80.838 2.5595 123.870 3.5098 90.331 2.7466 115.432 2.0312
21         S         159.313         166.459         171.162         152.221         68.994         83.118         71.695         85.486         79.003         122.346         65.242         105.834         92.415         143.226           21         T         2.2732         3.3639         2.8531         3.8752         4.3894         3.4432         4.5186         3.8082         5.5569         6.3405         2.8384         5.0772         8.8972         2.8898           5         142.170         137.219         115.664         100.288         57.939         65.148         61.866         73.943         69.324         91.511         55.969         77.083         71.192         99.567           22         T         2.5593         4.8828         4.0113         4.7142         4.7485         4.2373         4.8864         4.3529         7.0570         7.4825         2.9315         5.2084         9.4266         3.2779           23         T         3.6676         4.8225         4.1607         6.5644         6.9514         2.7722         5.4861         7.7730         2.3791           24         T         3.0746         4.8117         3.3460         3.8293         4.3930         3.2609 <th< th=""><th>2.7540 115.122 3.9220 80.838 2.5595 123.870 3.5098 90.331 2.7466 115.432</th></th<>	2.7540 115.122 3.9220 80.838 2.5595 123.870 3.5098 90.331 2.7466 115.432
S         142.170         137.219         115.664         100.288         57.939         65.148         61.866         73.943         69.324         91.511         55.969         77.083         71.192         99.567           22         T         2.5593         4.8828         4.0113         4.7142         4.7485         4.2373         4.8864         4.3529         7.0570         7.4825         2.9315         5.2084         9.4266         3.2779           S         126.277         94.534         82.268         82.440         53.558         52.939         57.209         64.690         54.588         77.545         54.192         75.141         67.194         87.778           23         T         3.6876         4.8225         4.1607         6.5644         6.9514         2.7722         5.4861         7.7730         2.3791           5           5         3.0746         4.8117         3.3460         3.8293         4.3930         3.2609         4.3463         3.6506         5.2944         5.6624         2.5898         4.3771         8.1565         3.2890	3.9220 80.838 2.5595 123.870 3.5098 90.331 2.7466 115.432
22 T 2.5593 4.8828 4.0113 4.7142 4.7485 4.2373 4.8864 4.3529 7.0570 7.4825 2.9315 5.2084 9.4266 3.2779  S 126.277 94.534 82.268 82.440 53.558 52.939 57.209 64.690 54.588 77.545 54.192 75.141 67.194 87.778  23 T 3.0746 4.8117 3.3460 3.8293 4.3930 3.2609 4.3463 3.6506 5.2944 5.6624 2.5898 4.3771 8.1565 3.2890	3.9220 80.838 2.5595 123.870 3.5098 90.331 2.7466 115.432
22         S         126.277         94.534         82.268         82.440         53.558         52.939         57.209         64.690         54.588         77.545         54.192         75.141         67.194         87.778           23         T         3.6876         4.8225         4.1607         6.5644         6.9514         2.7722         5.4861         7.7730         2.3791           S         5         60.830         57.967         67.679         58.684         83.469         57.306         71.337         81.488         120.940           24         T         3.0746         4.8117         3.3460         3.8293         4.3930         3.2609         4.3463         3.6506         5.2944         5.6624         2.5898         4.3771         8.1565         3.2890	80.838 2.5595 123.870 3.5098 90.331 2.7466 115.432
23 T 3.0746 4.8117 3.3460 3.8293 4.3930 3.2609 4.3463 3.6506 5.2944 5.6624 2.5898 4.3771 8.1565 3.2890	2.5595 123.870 3.5098 90.331 2.7466 115.432
S         60.830         57.967         67.679         58.684         83.469         57.306         71.337         81.488         120.940           30.746         4.8117         3.3460         3.8293         4.3930         3.2609         4.3463         3.6506         5.2944         5.6624         2.5898         4.3771         8.1565         3.2890	123.870 3.5098 90.331 2.7466 115.432
T 3.0746 4.8117 3.3460 3.8293 4.3930 3.2609 4.3463 3.6506 5.2944 5.6624 2.5898 4.3771 8.1565 3.2890	3.5098 90.331 2.7466 115.432
	90.331 2.7466 115.432
S 105.113 95.931 98.625 101.490 57.892 68.790 64.318 77.136 72.761 102.470 61.342 89.412 77.657 87.482	2.7466 115.432
	115.432
25 T 3.6671 5.7841 4.1504 4.5397 4.1413 3.0174 4.3271 3.9461 6.4988 7.4621 2.7888 5.8115 11.3451 3.3928	
S 88.130 79.803 79.510 85.608 61.410 74.342 64.603 71.359 59.277 77.757 56.965 67.343 55.831 84.805	2.0312
26 T 2.0179 2.7341 1.8896 2.6418 3.8408 3.0618 3.8747 3.4527 5.0586 4.8003 2.9592 3.8794 8.2602 2.0567	
S 160.157 168.827 174.640 147.110 66.215 73.263 72.146 81.557 76.153 120.873 53.685 100.883 76.682 139.898	156.088
<b>T</b> 1.9757 2.6782 1.8569 2.5928 3.7456 2.7961 3.8117 3.3118 4.9456 4.7774 2.4630 3.7278 6.7642 1.9832	1.9848
S 163.578 172.351 177.716 149.891 67.898 80.225 73.339 85.027 77.893 121.453 64.500 104.985 93.641 145.082	159.737
28 T 1.9962 2.7375 1.9019 2.5752 3.7478 2.7335 3.8531 3.3084 4.9315 4.7237 2.4950 3.7465 6.7615 1.9359	1.9354
S 161.899 168.618 173.511 150.915 67.858 82.063 72.551 85.114 78.116 122.833 63.673 104.461 93.679 148.627	163.814
29 T 2.0420 2.7944 1.9448 2.6336 3.7364 2.6708 3.8612 3.2634 4.8296 4.7815 2.4514 3.7596 6.7422 2.0251	2.0495
S 158.267 165.184 169.683 147.568 68.065 83.989 72.399 86.288 79.764 121.348 64.805 104.097 93.947 142.081	154.694
30 T 2.0621 2.8140 1.9540 2.6009 3.6204 2.6507 3.8520 3.2766 4.8810 4.7605 2.4209 3.7713 6.7372 2.0297	2.0329
S 156.725 164.034 168.884 149.424 70.246 84.626 72.572 85.940 78.924 121.884 65.622 103.774 94.017 141.759	155.957
31 T 2.0612 2.8196 1.9580 2.5972 3.6683 2.6844 3.8186 3.2775 4.8515 4.7636 2.4529 3.7442 6.7341 2.0301	2.0318
<b>S</b> 156./93 163.708 168.539 149.637 69.329 83.564 /3.206 85.916 /9.404 121.804 64./66 104.525 94.060 141./31	156.042
32 T 2.0628 2.8269 1.9634 2.5220 3.5945 2.6356 3.8630 3.2447 4.8090 4.6936 2.4181 3.7510 6.6664 2.0159	2.0165
S 156.671 163.285 168.076 154.098 70.752 85.111 72.365 86.785 80.105 123.621 65.698 104.336 95.015 142.729	157.226
33 T 2.0510 2.8046 1.9502 2.5462 3.6179 2.5988 3.9026 3.2341 4.8075 4.6954 2.4221 3.7432 6.6516 2.0195	2.0243
<b>S</b> 157.573 164.584 169.213 152.634 70.294 86.316 71.631 87.069 80.130 123.574 65.589 104.553 95.227 142.475	156.620
34 T 2.0518 2.7949 1.9504 2.6140 3.7269 2.6698 3.8298 3.2658 4.8053 4.7176 2.4261 3.7716 6.6765 2.0197	2.0205
<b>S</b> 157.511 165.155 169.196 148.675 68.239 84.021 72.992 86.224 80.167 122.992 65.481 103.766 94.871 142.460	156.914
35 T 2.0564 2.7785 1.9073 2.4644 3.6978 2.6690 3.8783 3.2407 4.8105 4.7308 2.4142 3.7271 6.7017 2.0111	2.0162
<b>S</b> 15/.159 166.130 1/3.019 15/./00 68.//6 84.046 /2.0/9 86.892 80.081 122.649 65.804 105.005 94.515 143.0/0	157.249
36 T 2.0331 2.7809 1.9350 2.5929 3.6521 2.6697 3.8883 3.2746 4.8881 4.8021 2.4566 3.7514 6.7163 2.0090	2.0281
<b>S</b> 158.960 165.986 170.543 149.885 69.636 84.024 71.894 85.992 78.809 120.828 64.668 104.325 94.309 143.219	156.326
<b>T</b> 2.0484 2.7939 1.9358 2.5911 3.6739 2.6612 3.8344 3.2375 4.8828 4.7793 2.4582 3.7171 6.6396 2.0080	2.0232
<b>S</b> 157.773 165.214 170.472 149.989 69.223 84.292 72.905 86.978 78.895 121.404 64.626 105.287 95.399 143.290	156.705
38 T 2.0341 2.7876 1.9421 2.6355 3.6608 2.7228 3.8574 3.2621 4.8600 4.7431 2.4454 3.7364 6.6830 2.0138	2.0258
S         158.882         165.587         169.919         147.462         69.471         82.385         72.470         86.322         79.265         122.331         64.964         104.744         94.779         142.878	156.504

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	7.4880	3.8860	5.1770	1.6817	4.9620	72.9950			
20	S	77.397	72.287	41.354	73.384	119.270	97.059			
21	T	7.0281	3.6761	4.9726	1.6504	5.0580				
	S	82.461	76.415	43.054	74.775	117.006	83.093			
22	Т	9.1413	5.2754	5.6628			119.1251	40.3623		96.0130
	S	63.399	53.249	37.807			59.474	33.363		67.647
23	T	7.3215	3.6640	4.9331	1.7240	5.8233	104.2819		87.0317	
	S	79.157	76.667	43.399					72.536	
24	Т	7.7070	4.0173	5.5015	2.1689		90.3230			
	S	75.197	69.925	38.915	56.899	80.663	78.438			
25	Т	6.5603	5.0345	5.1055						
	S	88.341	55.797	41.933						
26	Т	6.1250	3.4162	4.6538						
	S	94.620	82.229	46.003						
27	Т	5.8533	3.3930	4.5579			69.1454			
	S	99.012	82.791	46.971	84.992					
28	Т	6.0678	3.4856	4.6527	1.5068					
	S	95.512	80.591	46.014						
29	T	5.8752	3.3171	4.5498						
	S	98.643	84.685	47.055			101.882			
30	Т	5.8270	3.3111	4.5595						
	S	99.459	84.839	46.955			102.170			
31	T	5.8594	3.2931	4.5234			69.3684			
J-	S	98.909	85.302	47.330						
32	Т	5.8369	3.3071	4.5321	1.5037	4.6542				
	S	99.290	84.941	47.239						
33	Т	5.8169	3.2873	4.5608						
	S	99.631	85.453	46.942			102.814			
34	Т	5.7740	3.3136	4.5432						
	S	100.372	84.775	47.123						
35	Т	5.8288	3.3208	4.5905						
	S	99.428	84.591	46.638			102.800			
36	Т	5.9296	3.3396	4.5693						
	S	97.738	84.115	46.854			101.964			
37	T	5.8529	3.3229	4.5562	1.5153					
	S	99.019	84.537	46.989						
38	Т	5.8360								
	S	99.305	84.624	46.415	80.929	129.209	102.259			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
39	T	2.0194	2.7737	1.9304	2.5748	3.6202	2.6320	3.8905	3.2952	4.8547	4.7906	2.4659	3.7191	6.6896	2.0031	2.0472
39	S	160.039	166.417	170.949	150.938	70.250	85.227	71.853	85.455	79.351	121.118	64.424	105.231	94.686	143.641	154.868
40	_	2.0370	2.7815	1.9345	2.5148	3.7096	2.6903	3.8714	3.3103	4.8878	4.7610	2.4548	3.7562	6.6786	2.0038	2.0093
40	S	158.656	165.950	170.587	154.540	68.557	83.380	72.208	85.065	78.814	121.871	64.716	104.191	94.842	143.591	157.789
41		1.9771	2.7168	1.9142	2.5282	3.7099	2.7038	3.8926	3.3000	4.9026	4.7864	2.4446	3.7115	6.7140	2.0104	2.0137
71	S	163.463	169.902	172.396	153.721	68.551	82.964	71.815	85.331	78.576	121.224	64.986	105.446	94.342	143.119	157.444
42	T	2.0421	2.8007	1.9471	2.5884	3.6535	2.7580	3.9096	3.3026		4.7636	2.4954	3.7494	6.6660	2.0049	2.0329
42	S	158.260	164.813	169.483	150.145	69.609	81.334	71.502	85.263	77.849	121.804	63.663	104.380	95.021	143.512	155.957
43	T	2.0461	2.8005	1.9515	2.8135	3.9009	2.8420	3.9560	3.4194	5.0388	5.0159	2.7068	3.8146	6.8968	2.0219	2.0258
	S	157.950	164.824	169.101	138.133	65.195	78.930	70.664	82.351	76.452	115.678	58.691	102.596	91.841	142.305	156.504
44	T	2.0481	2.7822	1.9300	2.6157	3.6874	2.6668	4.0082	3.3415		4.7992	2.4626	3.7559			2.0217
	S	157.796	165.909	170.984	148.578	68.970	84.115	69.743	84.271	78.059	120.901	64.511	104.200	93.257	143.155	156.821
45		2.0389	2.7806	1.9381	2.7866	3.9811	2.8466	4.0467	3.4121	5.0804	4.8033	2.5391	3.8149			2.0216
	S	158.508	166.004	170.270	139.466	63.881	78.802	69.080	82.527	75.826	120.798	62.567	102.588	92.330	·	156.829
46	I	2.0418	2.7912	1.9376	2.6040	3.7006	2.7458	3.9949	3.3832	4.9832	4.7910	2.5331	3.8000		+	2.0187
	S	158.283	165.374	170.314	149.246	68.723	81.695	69.976	83.232	77.305		62.715	102.990			157.054
47	T	2.0551	2.8059	1.9362	2.8323	3.9369	2.8728	4.1292	3.4625	1	4.9590	2.7563	3.8263	6.8917		2.0157
	S	157.258	164.507	170.437	137.216	64.599	78.083	67.700	81.326	76.476	117.005	57.637	102.283	91.909		157.288
48	L	2.0251	2.7715	1.9369	2.7373	4.1330	2.8398	4.1367	3.4619		4.9165	2.5482	3.7583		·	2.0100
	S	159.588	166.549	170.375	141.978	61.534	78.991	67.577	81.340		118.016	62.343	104.133	93.128	143.191	157.734
49	L	2.0319	2.7732	1.9261	2.5969	3.7287	2.7456	4.1473	3.4445		4.7931	2.5010	3.8142	6.7767		2.0366
	S	159.054	166.447	171.331	149.654	68.206	81.701	67.404	81.751	75.618	121.055	63.520	102.607	93.469		155.674
50	T	2.0432	2.7985	1.9457	2.6280	3.7388	2.7687	4.0729	3.4847	5.0542	4.8210	2.4632	3.7562	6.8051	2.0005	2.0083
	S	158.174	164.942	169.605	147.883	68.021	81.019	68.635	80.808	76.219	120.354	64.495	104.191	93.079	+	157.868
51	L	2.0349	2.7908	1.9439	2.6417	3.7420	2.7479	4.1894	3.5120		4.8490	2.4916	3.7724			2.0438
	S	158.820	165.397	169.762	147.116	67.963	81.633	66.727	80.180	75.938	119.659	63.760	103.744			155.125
52	I	2.0522	2.8193	1.9597	2.6291	3.7261	2.7410	4.2238	3.5261	5.1046	4.8351	2.4951	3.8021	6.8969		2.0324
	S	157.481	163.725	168.393	147.821	68.253	81.838	66.183	79.859	75.467	120.003	63.670	102.934	91.840		155.996
53	I	2.0236		1.9216	2.5658	3.7908	2.7888	4.2352	3.5856		4.7680	2.4892	3.7303	6.8369	+	1.9637
	S	159.706	167.595	171.732	151.468	67.088	80.435	66.005	78.534	74.723	121.692	63.821	104.915	92.646		161.453
54	I						2.9951	4.4277	3.6762	5.1523	4.7831	2.5372	3.7807	6.9426		1.9890
<u> </u>	S				2 1012		74.895	63.136	76.598	74.768	121.308	62.614	103.516		_	159.399
55	I	2.0176		1.9527	2.4816	3.9247	2.6853	4.5540	3.4525		4.7390	2.4681	3.7746			1.9822
	S	160.181	164.919	168.997	156.607	64.799	83.536	61.385	81.561	76.965	122.437	64.367	103.683	92.764	+	159.946
56		2.0313	2.7960	1.9492	2.4901	3.6250	2.6397	3.9475	3.2995	4.8465	4.7260	2.4478	3.7274			2.0041
	S	159.101	165.090	169.300	156.073	70.157	84.979	70.816	85.344	79.486	122.773	64.901	104.996	93.820		158.198
57		2.0616	2.8314	1.9725	2.4969	3.6154	2.6482	3.9492	3.2780		4.7349	2.3957	3.7264			2.0804
	S	156.763	163.026	167.300	155.648	70.343	84.706	70.785	85.903	79.634	122.543	66.312	105.025	93.668	141.577	152.396

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	5.8796	3.2739	4.5484	1.5039	4.6359	69.1481			
39	S	98.569					102.458			
40	Т	5.8899	3.3414	4.5698	1.4872	4.5035	69.1927			
40	S	98.396	84.069	46.849	82.981	131.413	102.392			
44	Т	5.7939	3.3060	4.5894	1.5142	4.5869	69.1162			
41	S	100.027	84.969	46.649	81.501	129.024	102.506			
42	Т	5.9158	3.3345	4.5408		4.6507	69.6180			
42	S	97.966	84.243	47.148	81.533	127.254	101.767			
42	Т	5.9843	3.3432	4.5768	1.5290	4.6917	71.3755			
43	S	96.844	84.024	46.777						
	Т	5.9094	3.3088	4.6146	1.5083	4.6350	69.8325			
44	S	98.072		46.394						
45	Т	5.9590		4.5933						
45	S	97.255		46.609		127.635				
46	Т	5.8858					70.1389			
46	S	98.465		46.420			101.011			
	Т	6.3686		4.6720						
47	S	91.000		45.824			98.163			
40	Т	5.9753	•							
48	S	96.990								
40	Т	5.9797		4.6241		4.6508				
49	S	96.919	83.589	46.299		127.251	100.420			
	Т	6.1262	3.3259	4.5364	1.4967	4.6051	70.4793			
50	S	94.601	84.461	47.194	82.454	128.514	100.523			
	Т	6.0804	•	4.6555						
51	S	95.314	84.456	45.987			99.890			
	Т	6.1396		4.6206			71.1135			
52	S	94.395	84.456	46.334	81.099	127.412	99.627			
	Т	6.0477	3.3757	4.6698		1	91.0295	41.2957		66.7809
53	S	95.829	83.215	45.846	Î	Î	77.830	32.609		97.258
	Т	6.0028		4.5853	1.4986	4.5304	88.5000		71.4529	
54	S	96.546		46.691	82.350				88.351	
	Т	5.8122	3.3263	4.5966	1.5208	4.5836	70.4938			
55	S	99.712		46.576		129.116				
FC	Т	5.8286	3.3014	4.5726	1.5255	4.6964	69.2072			
56	S	99.431	85.088	46.820		126.015	102.371			
	Т	5.9890		4.5653			69.4934			
57	S	96.768		46.895		126.104				
		30.700	33.33	101000	01:201	120.10	202.0.0			

> 1.968 mile(s) **Streets of Long Beach**



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



Round 3

April 16, 2023

**Session:** Race

Track:

sectio	II Da	ta ic			hlin, Scot												
	Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	58	Т	2.0601	2.8289		2.6205	3.6581	2.7048						3.7454	6.7046	2.0300	2.0676
	30	S	156.877	163.170		148.306	69.522	82.933	71.064		79.528	121.450	64.842	104.492	94.474	141.738	153.340
	59	Т	2.0596	2.8271	1.9635	2.5689	3.5833	2.6832	3.8729		4.7957		2.3907	3.7281	6.7145	2.0246	2.0388
	39	S	156.915	163.274		151.285	70.973	83.601	72.180			122.491	66.451	104.977	94.335	142.116	155.506
	60	Т	2.0581	2.8090		2.6546	3.5877	2.6978		3.2794	4.8007	4.7473		3.7173	6.7087	2.0155	2.0544
	00	S	157.029	164.326	167.956	146.401	70.886	83.149	-	85.867		122.223	67.409	105.282	94.416	142.757	154.325
	61	Т	2.0453	2.7903		2.6410	3.6138	2.7232	3.8698					3.7601	6.7917	1.9384	1.9606
	01	S	158.012	165.427		147.155	70.374	82.373				117.992		104.083	93.262	148.435	161.708
	62	T	2.0625	2.8342		2.6545	3.6688	2.7149				·		3.7220	6.7005	2.0317	2.0555
	<u></u>	S	156.694	162.865		146.407	69.319	82.625	70.760		+	121.353		105.149	94.532	141.619	154.242
	63	T	2.0611	2.8218		2.6341	3.6060	2.7273						3.7013	6.7615	2.0162	2.0305
	-	S	156.801	163.580		147.540	70.526	82.249		85.512				105.737	93.679	142.708	156.142
	64	Т	2.0098	2.7616		2.6651	3.6466	2.7372	3.9419					3.7213	6.7233	2.0392	2.0755
	<u> </u>	S	160.803	167.146	•	145.824	69.741	81.952	70.916	•	<del></del>	121.389	•	105.169	94.211	141.098	152.756
	65	ᄑ	2.0602	2.8291		2.6206	3.6140	2.7285			+			3.7174	6.6594	2.0299	2.0715
<u> </u>		S	156.869	163.158		148.301	70.370	82.213	71.983					105.279	95.115	141.745	153.051
	66	Т	2.0713	2.8313		2.6611	3.6099	2.7548						3.7178	6.6771	2.0211	2.0358
		S	156.028	163.031	166.886	146.044	70.450	81.428	72.236		+	122.086		105.268	94.863	142.362	155.735
	67	I	2.0640	•	•	2.6969	3.6249	2.7398					2.3769	3.7669	6.7259	2.0225	2.0442
		S	156.580	163.251	166.852	144.105	70.159	81.874	72.425			•		103.895	94.175	142.263	155.095
	68	Т	2.0654	2.8327		2.6569	3.5753	2.7595		3.2934				3.6903	6.6765	2.0284	2.0390
<u> </u>		S	156.474	162.951	166.877	146.274	71.132	81.289	72.322	85.502	-			106.052	94.871	141.849	155.491
	69	I	2.0519	2.8211	1.9909	2.7126	3.5962	2.7995			+	4.7147		3.7260	6.6663	2.0175	2.0527
_		S	157.504	163.621	165.754	143.271	70.719	80.128		87.791			7.7	105.036	95.017	142.616	154.453
	70	T	2.0507	2.8189		2.6421	3.5721	2.7545			+	<del></del>		3.7075	6.6823	2.0121	2.0790
<u> </u>		S	157.596	163.749		147.094	71.196	81.437	72.956			122.030		105.560	94.789	142.998	152.499
	71	I	2.0522	2.8268		2.6277	3.5904	2.7068						3.6815	6.6921	2.0155	2.0558
-		S	157.481	163.291	167.224	147.900	70.833	82.872	73.153			120.850		106.305	94.650	142.757	154.220
	72	I	2.0565	2.8295	•	2.6615	3.5986	2.7924					•	3.6823	6.6576	2.0101	2.0603
-		S	157.151	163.135		146.022	70.671	80.332	73.176			1	67.187	106.282	95.141	143.141	153.883
	73	I	2.0633	2.8336		2.6383	3.5780	2.6804	3.8416					3.6976	6.6801	2.0165	2.0476
		S	156.633	162.899		147.306	71.078	83.688	72.768					105.843	94.820	142.686	154.838
	74	I	2.0559	2.8271	1.9789	2.6350	3.5377	2.7600						3.6740	6.6552	2.0115	2.0648
$\vdash$		S	157.197	163.274		147.490	71.888	81.275	_	87.150	<del></del>	·	67.227	106.522	95.175	143.041	153.548
	75	I	2.0559			2.6824	3.6178	2.7609		3.2015	+			3.6803	6.6648	2.0202	2.0614
<u> </u>		S	157.197	163.279		144.884	70.296	81.248						106.340	95.038	142.425	153.801
	76	Ţ	2.0573			2.6419	3.5710	2.7421	3.8763		-		2.3719	3.6745	6.6375	2.0117	2.0671
		S	157.090	163.112	166.852	147.105	71.218	81.805	72.117	86.518	80.561	122.253	66.977	106.508	95.429	143.027	153.377

**Streets of Long Beach** 

1.968 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023

Round 3



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9098	3.3056	4.5698	1.5310	4.6946	69.7256			
58	S	98.065	84.980	46.849	80.607	126.064	101.610			
F0	T	5.8464	3.2947	4.5076	1.5109	4.6788	69.1038			
59	S	99.129	85.261	47.496	81.679	126.489	102.524			
60	Т	5.9511	3.3355	4.4703	1.5093	4.6648	69.2801			
80	S	97.385	84.218	47.892	81.766	126.869	102.263			
61	Т	6.0498	3.3481	4.5607	1.5109	4.6720	69.9747			
01	S	95.796	83.901	46.943	81.679	126.673	101.248			
62	Т	5.9399	3.2948	4.4873	1.5067	4.6658	69.5996			
02	S	97.568	85.258	47.710	81.907	126.842	101.794			
63	Т	5.8574		4.4927	1.5234					
03	S	98.942	84.688	47.653	81.009					
64	┰	5.8779		4.5337	1.5151	4.6815				
04	S	98.597	85.839	47.222	81.453	126.416				
65	Т	5.8748		4.5379	1.5179					
05	S	98.649		47.178						
66	Т	5.7808	3.3116	4.5957	1.5038					
00	S	100.254	84.826	46.585	82.065	126.047	102.181			
67	Т	5.8733	3.2487	4.4643		4.6860				
67	S	98.675	86.468	47.956	81.831	126.295	102.178			
68	Т	5.8675		4.5051	1.4999					
08	S	98.772	85.769	47.522	82.278		102.519			
69	Т	5.8061	3.2838	4.4799	1.5015		69.0064			
09	S	99.817	85.544	47.789	82.191	127.191	102.669			
70	Т	5.9575		4.4640	1.5009					
	S	97.280	85.818	47.959	82.223	127.448				
71	Т	5.8775		4.5107	1.5074					
	S	98.604		47.463	81.869		102.488			
72	Т	5.8363	3.2446	4.5245	1.5118			ļ	<u> </u>	
	S	99.300	86.577	47.318	81.631	126.614				
73	Т	5.8058		4.4930	1.5069					
	S	99.822	86.540	47.650	81.896		102.730			
74	Т	5.8380		4.4965	1.4949					
	S	99.271	85.500	47.613		•			<u> </u>	
75	Т	5.9684		4.5226		4.6471	69.3013			
	S	97.102	85.873	47.338						
76	Т	5.8396		4.5459	1.5004					
	S	99.244	86.325	47.095	82.251	127.155	102.625			

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT

Report: Sec

Track:

**Session:** 

**Section Data Report** 

NTT INDYCAR SERIES

April 16, 2023



# Section Data for Car 3 - McLaughlin, Scott

Race

Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0520	2.8201	1.9736	2.6469	3.5924	2.7045	3.8532	3.2157	4.7952	4.7754	2.3754	3.6782	6.7201	2.0090	2.0515
	S	157.496	163.679	167.207	146.827	70.793	82.943	72.549	87.568	80.336	121.503	66.879	106.401	94.256	143.219	154.543
78	Т	2.0545	2.8256	1.9649	2.5712	3.5654	2.7000	3.9089	3.3376	4.7920	4.6696	2.4015	3.7094	6.6583	2.0098	2.0479
78	S	157.304	163.360	167.947	151.150	71.329	83.081	71.515	84.369	80.390	124.256	66.152	105.506	95.131	143.162	154.815
79	Т	2.0524	2.8241	1.9767	2.6604	3.5787	2.7031	3.8277	3.2608	4.8245	4.6885	2.3832	3.6901	6.6949	2.0135	2.0357
	S	157.465	163.447	166.945	146.082	71.064	82.986	73.032	86.356	79.848	123.755	66.660	106.058	94.611	142.899	155.743
80	Т	2.0538	2.8119	1.9562	2.5599	3.5692	2.6940	3.8340	3.3145	4.8320	4.7272	2.4013	3.6656	6.6295	2.0005	2.0559
80	S	157.358	164.156	168.694	151.817	71.254	83.266	72.912	84.957	79.724	122.742	66.157	106.767	95.544	143.828	154.212
81	Т	2.0511	2.8201	1.9624	2.6116	3.5879	2.7339	3.9163	3.2448	4.8075	4.7256	2.3853	3.6675	6.6413	2.0066	2.0203
81	S	157.565	163.679	168.161	148.812	70.882	82.051	71.380	86.782	80.130	122.784	66.601	106.711	95.374	143.390	156.930
82	Т	2.0489	2.8115	1.9532	2.5525	3.5866	2.6959	3.8777	3.2995	4.8251	4.7273	2.3709	3.6741	6.7068	2.0059	2.0196
62	S	157.734	164.180	168.954	152.257	70.908	83.207	72.091	85.344	79.838	122.740	67.006	106.520	94.443	143.440	156.984
83	T	2.0483	2.8103	1.9529	2.5561	3.6025	2.7002	3.8418	3.2588	4.8414	4.7082	2.3899	3.6950	6.6767	2.0104	2.0356
63	S	157.781	164.250	168.979	152.043	70.595	83.075	72.764	86.409	79.569	123.238	66.473	105.917	94.869	143.119	155.750
84	Т	2.0412	2.8062	1.9529	2.5987	3.6152	2.7197	3.8550	3.2531	4.8291	4.6944	2.4089	3.6885	6.7126	2.0047	2.0272
	S	158.329	164.490	168.979	149.550	70.347	82.479	72.515	86.561	79.772	123.600	65.949	106.104	94.361	143.526	156.396
85	T	2.0521	2.8132	1.9600	2.6486	3.7114	2.7121	3.9326	3.3462	4.9106	4.7869	2.4748	3.6961	6.7677	2.0073	2.0803
	S	157.488	164.080	168.367	146.733	68.524	82.710	71.084	84.152	78.448	121.211	64.193	105.886	93.593	143.340	152.404
86	T	2.1773	3.4846	3.0926	4.7057	4.8126	3.5740	4.8455	4.1401	5.9591						
	S	148.432	132.466	106.706	82.588	52.844	62.764	57.692	68.015	64.645						

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



# Section Data for Car 3 - McLaughlin, Scott

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.8559	3.3042	4.5856	1.4993	4.6511	69.1593			
77	S	98.968	85.016	46.688	82.311	127.243	102.442			
78	T	5.8778	3.2272	4.5205	1.5213	4.6692	69.0326			
	S	98.599	87.044	47.360	81.121	126.749	102.630			
79	Т	5.8945	3.2382	4.5321	1.4877	4.6443	69.0111			
/9	S	98.320	86.749	47.239	82.953	127.429	102.662			
80	Т	5.8646	3.2569	4.5382	1.4934	4.6285	68.8871			
80	S	98.821	86.250	47.175	82.636	127.864	102.847			
81	Т	5.8174	3.2396	4.5366	1.5010	4.6414	68.9182			
01	S	99.623	86.711	47.192	82.218	127.509	102.800			
82	Т	5.7845	3.2305	4.5218	1.5000	4.6348	68.8271			
62	S	100.189	86.955	47.346	82.273	127.690	102.936			
83	Т	5.8520	3.2394	4.4759	1.4842	4.6180	68.7976			
65	S	99.034	86.716	47.832	83.149	128.155	102.980			
84	Т	6.5617	3.2974	4.4624	1.4817	4.6320	69.6426			
	S	88.322	85.191	47.977	83.289	127.767	101.731			
85	Т	6.5094	3.3926	4.5318	1.4924	4.6538	70.4799			
65	S	89.032	82.801	47.242	82.692	127.169	100.522			
86	┙									
	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023





Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
-	Т	2.1301	2.9217	2.0095	2.8209	4.2747	3.2622	4.0213	3.4834	5.0877	6.6074	3.0202	5.4286	10.0790	4.9160	4.0875
1	S	151.721	157.987	164.220	137.770	59.494	68.763	69.516	80.838	75.717	87.815	52.600	72.093	62.844	58.529	77.565
	Т	4.0457	7.4436	4.5405	5.8582	6.3335	6.3336	6.3645	5.0012	9.9076	9.5725	3.2025	6.8061	12.3526	4.8979	4.4813
2	S	79.883	62.012	72.679	66.341	40.154	35.417	43.923	56.305	38.882	60.614	49.606	57.502	51.277	58.745	70.749
3	Т	5.1355	8.5101	5.7090	6.8049	7.1705	6.4452	6.9553	3.9630	5.7639	7.2432	2.6375	5.8119	12.2739	4.9346	5.7003
	S	62.931	54.240	57.803	57.111	35.467	34.804	40.192	71.055	66.834	80.106	60.233	67.338	51.606	58.308	55.619
4	T	2.0438	2.8138	1.9409	2.6310	3.8178	2.8203	4.0867	3.3895	4.9409	4.8504	3.0226	3.8291	6.9210	2.0246	2.0096
4	S	158.128	164.045	170.024	147.714	66.614	79.537	68.404	83.077	77.967	119.625	52.559	102.208	91.520	142.116	157.765
5	T	2.0122	2.7716	1.9205	2.5368	3.7116	2.7510	3.9737	3.3182	4.8322	4.7599	2.3883	3.6705	6.6941	2.0106	2.0015
	S	160.611	166.543	171.830	153.199	68.520	81.541	70.349	84.863	79.721	121.899	66.517	106.624	94.622	143.105	158.404
6	T	2.0255	2.7775	1.9267	2.5016	3.6018	2.6704	3.9296	3.2995	4.7771	4.7067	2.3697	3.6685	6.6704	2.0155	2.0061
U	S	159.557	166.189	171.277	155.355	70.609	84.002	71.138	85.344	80.640	123.277	67.040	106.682	94.958	142.757	158.041
7	T	2.0320	2.7937	1.9409	2.4831	3.5836	2.8663	3.9043	3.2756	4.8313	4.7048	2.3377	3.6890	6.6388	2.0288	2.0124
	S	159.046	165.226	170.024	156.513	70.967	78.261	71.599	85.966	79.736	123.327	67.957	106.089	95.410	141.821	157.546
8	T	2.0361	2.7868	1.9351	2.4658	3.6944	2.5689	3.9817	3.3077	4.8843	4.7482	2.3525	3.6727	6.6612	2.0246	2.0183
	S	158.726	165.635	170.534	157.611	68.839	87.321	70.208	85.132	78.871	122.199	67.530	106.560	95.089	142.116	157.085
9	T	2.0421	2.7847	1.9350	2.4559	3.5287	2.7066	3.9426	3.2929	4.7671	4.6850	2.3413	3.7259	6.6556	2.0174	2.0097
	S	158.260	165.760	170.543	158.246	72.071	82.878	70.904	85.515	80.810		67.853	105.039	95.169		157.758
10		2.0468	2.7965	1.9434	2.4948	3.5254	2.6570	3.9896	3.3032	4.7836		2.3149	3.7008	6.7085	<del></del>	
	S	157.896	165.060	169.805	155.779	72.139	84.425	70.069	85.248	80.531	124.374	68.627	105.751	94.419	+	157.679
11	I	2.0460	2.7878	1.9446	2.4678	3.5468	2.6489	3.9646	3.2693	4.8199		2.3521	3.7516	6.6714		2.0110
	S	157.958	165.575	169.701	157.483	71.704	84.684	70.510	86.132	79.924		67.541	104.319	94.944		157.656
12	T	2.0462	2.7948	1.9435	2.4796	3.6057	2.6422	3.9300	3.2486	4.7661	4.6936	2.3402	3.7642	6.7749		2.0190
	S	157.942	165.161	169.797	156.733	70.532	84.898	71.131	86.681	80.827	123.621	67.885	103.970	93.493	<del></del>	157.031
13	I	2.0447	2.7826	1.9321	2.4447	3.5655	2.6669	3.9432	3.2534	4.7909		2.3485	3.7156	6.6390		2.0159
	S	158.058	165.885	170.799	158.971	71.327	84.112	70.893	86.553	80.408	123.125	67.645	105.330	95.407		157.272
14		2.0411	2.7859	1.9322	2.5079	3.5451	2.6528	3.9915	3.2715	4.8240		2.4067	3.7581	6.6805		2.0159
	S	158.337	165.688	170.790	154.965	71.738	84.559	70.035	86.074	79.856	123.102	66.009	104.139	94.815	+	157.272
15		2.0501	2.7904	1.9359	2.4544	3.5588	2.6704	3.9453	3.3018	4.7668		2.3777	3.6969	6.6941	+	2.0137
-	S	157.642	165.421	170.463	158.343	71.462	84.002	70.855	85.284	80.815	122.916	66.814	105.863	94.622		157.444
16	I	2.0467	2.7840	1.9308	2.4970	3.5366		3.9935	3.2791	4.8168		2.3736	3.7229	6.6814		
	S	157.904	165.801	170.914	155.641	71.910	85.127	70.000	85.874	79.976		66.929	105.123	94.802		157.742
17	T	2.0524	2.7849	1.9328	2.4732	3.5766	2.6736	3.9361	3.3133	4.8239		2.4091	3.7135	6.6779	+	
-	S	157.465	165.748	170.737	157.139	71.106	83.901	71.021	84.988	79.858	121.999	65.943	105.389	94.852		158.072
18		2.0467	2.7825	1.9267	2.4927	3.5684	2.6887	3.9419	3.3271	4.8415		2.3880	3.7059	6.7097		
<u> </u>	S	157.904	165.891	171.277	155.910	71.270	83.430	70.916	84.636	79.568	1	66.526	105.606	94.402		158.285
19		2.0481	2.7842	1.9258	2.5072	3.5410	2.6220	3.9605	3.2849	4.8281	4.7229	2.4087	3.6895	6.7010		
	S	157.796	165.789	171.357	155.008	71.821	85.552	70.583	85.723	79.789	122.854	65.954	106.075	94.525	143.691	159.032

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	7.8210	4.1725	5.3936	2.2503	8.9530	92.7406		94.4853	
1	S	74.101	67.324	39.694	54.841	66.103	76.394		66.814	
	Т	10.0489	5.4548	6.3278	2.7368	9.6508	131.3604			
2	S	57.673	51.498	33.833	45.092	61.323	53.934			
3	Т	11.0374	4.4335	5.1832	1.5171	4.6124	121.8424			
	S	52.507	63.361	41.305	81.345	128.310	58.147			
4	Т	6.3555	3.4481	4.6256	1.5033	4.5280	71.6025			
4	S	91.188	81.468	46.284	82.092	130.702	98.946			
5	Т	5.9232	3.2347	4.5225	1.5275	4.6022	69.1628			
	S	97.843	86.842	47.339	80.792	128.595	102.437			
6	Т	5.8540	3.2213	4.5570			68.6769			
0	S	99.000	87.204	46.981			103.161			
7	Т	5.8432	3.2803	4.5615						
	S	99.183	85.635	46.934						
8	Т	5.8487	3.2450	4.5472		4.6699	68.9789			
	S	99.090	86.567	47.082						
9	Т	5.9453	3.2524							
	S	97.480	86.370	47.287	80.554	126.565	102.941			
10	Т	5.8664	3.2545				68.8791			
10	S	98.791	86.314	46.735	80.565	126.346	102.858			
11	Т	5.9048	3.2454	4.5550						
-11	S	98.148	86.556	47.001						
12	Т	5.8328		4.5656						
12	S	99.360	85.547	46.892						
13	Т	5.8346	3.2619		1.5308					
13	S	99.329	86.118							
14	Т	5.8788				-				
	S	98.582	85.622	47.402						
15	Т	5.8835	3.2705	4.5847	1.5392					
	S	98.504	85.892	46.697	80.177	126.568				
16	Т	5.8310	3.3087	4.5620						
	S	99.390	84.900	46.929						
17	Т	5.8585	3.3237	4.5430			•			
	S	98.924	84.517	47.125						
18	Т	5.8313		4.6082			•			
	S	99.385	85.588	46.459						
19	Т	5.8445	3.3432	4.6276						
	S	99.161	84.024	46.264	83.003	131.404	102.938			

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

Session: Race

Track:

Lap	T/S	SF to I1A	I1A to I1B	1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	I8A to I8B	I8B to I9
20	Т	2.0056	2.7363	1.9019	2.5230	3.6649	2.6898	3.9360	3.3189	4.9372	4.7286	2.4356	3.6136	7.0995	2.0457	2.0575
20	S	161.140	168.692	173.511	154.037	69.393	83.396	71.023	84.845	78.025	122.706	65.226	108.303	89.219	140.650	154.093
21	Т	2.6378	3.8924	3.0973	4.4022	4.5257	3.4510	4.7099	3.8157	5.6417	6.6798	2.5146	4.9591	9.6030	2.7169	2.3686
	S	122.519	118.588	106.544	88.282	56.194	65.001	59.353	73.798	68.282	86.863	63.177	78.918	65.960	105.903	133.854
22	Т	2.8590	5.0829	3.9867	5.0032	5.1053	4.1540	5.0121	4.4348	7.2549	7.3405	2.8478	5.4412	9.4893	3.3506	4.0019
	S	113.040	90.813	82.775	77.678	49.815	54.001	55.774	63.496	53.099	79.045	55.785	71.926	66.750	85.873	79.224
23	Т						3.8223	4.7561	4.1580	6.3654	5.9817	2.9140	4.8653	7.6849	2.1673	3.0909
	S						58.687	58.776	67.723	60.519	97.000	54.517	80.440	82.423	132.758	102.574
24	Т	2.9541	5.2818	2.8504	4.2234	4.0730	3.1188	4.3028	3.5869	5.2433	5.1290	2.6203	4.1014	8.7466	3.8850	4.2730
24	S	109.401	87.393	115.773	92.020	62.440	71.925	64.968	78.505	73.470	113.127	60.628	95.422	72.418	74.061	74.197
25	Т	3.9171	5.8960	3.6390	3.9501	4.0940	3.1731	4.5362	4.2251	6.9529	7.7109	2.7024	6.2561	10.9158	3.6001	2.7675
	S	82.505	78.289	90.684	98.386	62.120	70.694	61.625	66.647	55.405	75.248	58.786	62.557	58.027	79.922	114.560
26	T	2.0070	2.7650	1.9664	2.6934	3.9980	3.1026	3.9421	3.4925	5.0157	4.7456	2.7413	3.8931	12.7521	2.1656	2.0654
20	S	161.027	166.941	167.819	144.292	63.611	72.300	70.913	80.627	76.804	122.266	57.952	100.528	49.671	132.863	153.503
27	Т	2.0350	2.7678	1.9106	2.6063	3.7952	2.8833	3.9342	3.4319	4.9711	4.5913	2.8042	3.8642	6.8102	2.0137	1.9986
	S	158.812	166.772	172.721	149.114	67.010	77.799	71.055	82.051	77.493	126.375	56.652	101.279	93.009	142.885	158.634
28	T	2.0263	2.7602	1.9068	2.4973	3.6438		3.8324	3.3097	4.8598	4.7353	2.4594	3.7161	6.7718	2.0046	1.9883
	S	159.494	167.231	173.065	155.623	69.795	77.463	72.943	85.080	79.268	122.532	64.594	105.316	93.536	143.534	159.456
29	T	2.0248	2.7579	1.9205	2.5893	3.6478	2.7969	3.8865	3.3062	4.8957	4.7680	2.4333	3.7575	6.7082	2.0270	2.0647
	S	159.612	167.370	171.830	150.093	69.718	80.202	71.927	85.171	78.687	121.692	65.287	104.155	94.423	141.947	153.555
30	Т	2.0516	2.7780	1.9352	2.6055	3.5778	2.7252	3.8808	3.2876	4.8518	4.8106	2.4307	3.8319	6.6884	2.0304	2.0441
	S	157.527	166.159	170.525	149.160	71.082	82.313	72.033	85.652	79.399	120.614	65.357	102.133	94.703	141.710	155.103
31	T	2.0518	2.7862	1.9514	2.6697	3.5867	2.7345	3.9082	3.2773	4.8554	4.8079	2.3949	3.8417	6.6707	2.0247	2.0445
J.	S	157.511	165.670	169.109	145.573	70.906	82.033	71.528	85.922	79.340	120.682	66.334	101.873	94.954	142.109	155.072
32	I	2.0634	2.7977	1.9489	2.6263	3.5351	2.7011	3.9297	3.2664	4.7901	4.8796	2.3753	3.7632	6.7049	2.0318	2.0439
	S	156.626	164.989	169.326	147.979	71.941	83.047	71.137	86.208	80.422	118.909	66.882	103.998	94.470	141.612	155.118
33	Т	2.0476	2.7663	1.9292	2.6248	3.5988	2.8558	3.8800	3.3327	4.9112	4.8310	2.4477	3.7779	6.7471	2.0371	2.0289
	S	157.834	166.862	171.055	148.063	70.667	78.548	72.048	84.493	78.439	120.105	64.903	103.593	93.879	141.244	156.265
34	T	2.0550	2.8009	1.9363	2.4685	3.5440	2.6755	3.9504	3.2595	4.8043	4.8879	2.4245	3.7767	6.6060	2.0298	2.0284
	S	157.266	164.801	170.428	157.438	71.760	83.842	70.764	86.391	80.184	118.707	65.524	103.626	95.884	141.752	156.303
35	Т	2.0641	2.8122	1.9481	2.5916	3.5420	2.6798	3.9113	3.2130	-	4.8633	2.4071	3.7771	6.6800	2.0322	2.0457
	S	156.573	164.139	169.396	149.960	71.801	83.707	71.471	87.641	80.543	119.307	65.998	103.615	94.822	141.584	154.981
36	Т	2.0599	2.7990	1.9438	2.5762	3.5697	2.6708	3.9067	3.2590	4.8139	4.7871	2.4052	3.7757	6.6208	2.0281	2.0257
	S	156.892	164.913	169.771	150.856	71.244	83.989	71.555	86.404	80.024	121.206	66.050	103.653	95.670	141.870	156.512
37	I	2.0526	2.7968	1.9389	2.5507	3.6079	2.6555	3.9731	3.2678	4.8303	4.8101	2.4155	3.8063	6.6456	2.0247	2.0269
	S	157.450	165.043	170.200	152.365	70.489	84.473	70.360	86.171	79.752	120.627	65.768	102.820	95.313	142.109	156.419
38	T	2.0502	2.7894	1.9444	2.6163	3.5516		3.9086	3.2503	4.7670	4.7923	2.4261	3.8460	6.6871	2.0272	2.0255
	S	157.634	165.480	169.718	148.544	71.607	83.312	71.521	86.635	80.811	121.075	65.481	101.759	94.721	141.933	156.527

Streets of Long Beach 1.968 mile(s)



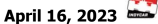
**Report:** Section Data Report

Race

Track:

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**NTT INDYCAR SERIES** 



Round 3



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.3681	3.6483	5.1074	1.6800	5.1523	71.6502			
20	S	91.008	76.997							
	Т	6.5224	3.3724	4.8455	1.6748	5.2488	86.6796			
21	S	88.855	83.296	44.183	73.686	112.753	81.735			
	Т	9.1413	5.1823	5.6546			111.1472	40.1898		97.6433
22	S	63.399	54.205	37.861			63.742	33.506		66.518
22	Т	7.2309	3.6452	5.1675	1.6741	5.7830	111.8148		85.1289	
23	S	80.148	77.063	41.430	73.717	102.338	63.362		74.158	
24	Т	7.8232	4.2146	5.6555	1.9604	7.2263	91.2698			
24	S	74.080	66.651	37.855	62.951	81.898	77.625			
25	Т	6.6679	5.1260	5.1225	1.4717	4.5920	97.3164			
25	S	86.916	54.801	41.794	83.855	128.880	72.802			
26	Т	6.3244	3.7178	5.8253	1.5018	4.6274	79.3425			
26	S	91.636	75.558	36.752	82.174	127.894	89.294			
	Т	5.9522	3.3886	4.9295	1.4986	4.6246	70.8111			
27	S	97.367	82.898	43.431	82.350	127.972	100.052			
20	Т	5.9189	3.3707	4.8133	1.5078	4.6331	69.6514			
28	S	97.914	83.339	44.479	81.847	127.737	101.718			
29	Т	5.9608	3.3617	4.6858	1.5278	4.7022	69.8226			
29	S	97.226	83.562	45.689	80.776	125.860	101.469			
30	Т	5.9105	3.3049	4.6265	1.5281	4.6918	69.5914			
30	S	98.054	84.998	46.275	80.760	126.139	101.806			
31	Т	5.8840	3.2782	4.6311	1.5385	4.7114	69.6488			
31	S	98.495	85.690	46.229	80.214	125.614	101.722			
32	Т	5.9523	3.3849	4.8990	1.5141	4.6786	69.8863			
32	S	97.365	82.989	43.701	81.507	126.495	101.376			
33	Т	5.9497	3.3134	4.6662	1.5298	4.6997	69.9749			
	S	97.408	84.780	45.881						
34	Т	5.8013	3.2873	4.5664						
J-7	S	99.899	85.453	46.884		125.505				
35	Т	5.8265	3.2941	4.5561						
	S	99.467	85.276			125.606				
36	Т	5.8500	3.3008	4.5589			69.1745			
30	S	99.068	85.103	46.961			102.419			
37	Т	5.9455	3.3101	4.5538			69.4407			
	S	97.476	84.864	47.014			102.027			
38	Т	5.8647	3.3064	4.5429						
36	S	98.819	84.959	47.126	81.196	126.246	102.239			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

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NTT INDYCAR SERIES

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	11B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
39	Т	2.0486	2.7880	1.9413	2.6302	3.5730	2.6690	3.8851	3.2255	4.8489	4.8889	2.4069	3.8195	6.6439	2.0325	2.0413
39	S	157.757	165.563	169.989	147.759	71.178	84.046	71.953	87.301	79.446	118.683	66.003	102.465	95.337	141.563	155.315
40	Т	2.0568	2.7912	1.9397	2.6011	3.5734	2.6578	3.9762	3.2401	4.7852	4.8942	2.4763	3.8235	6.6343	2.0147	2.0161
40	S	157.128	165.374	170.129	149.412	71.170	84.400	70.305	86.908	80.504	118.554	64.154	102.357	95.475	142.814	157.257
41	Т	2.0450	2.7800	1.9393	2.6196	3.6009	2.6658	3.8809	3.2369	4.8103	4.8559	2.4590	3.7974	6.6438	2.0234	2.0416
41	S	158.035	166.040	170.164	148.357	70.626	84.147	72.031	86.994	80.084	119.489	64.605	103.061	95.338	142.200	155.293
42	Т	2.0508	2.7871	1.9415	2.6081	3.5971	2.6917	3.8935	3.2686	4.8407	4.8871	2.4838	3.7899	6.6312	2.0093	2.0079
42	S	157.588	165.617	169.972	149.011	70.701	83.337	71.798	86.150	79.581	118.726	63.960	103.265	95.520	143.198	157.899
43	Т	2.0427	2.7791	1.9429	2.6601	3.6227	2.7409	3.8942	3.3151	4.7901	4.8486	2.4744	3.7610	6.6468	2.0101	2.0186
43	S	158.213	166.094	169.849	146.098	70.201	81.841	71.785	84.942	80.422	119.669	64.203	104.058	95.295	143.141	157.062
44	Т	2.0451	2.7835	1.9334	2.5036	3.5981	2.6624	3.9610	3.2597	4.8614	4.8046	2.4758	3.7014	6.6613	2.0101	1.9950
44	S	158.027	165.831	170.684	155.231	70.681	84.254	70.574	86.386	79.242	120.765	64.167	105.734	95.088	143.141	158.920
45	Т	2.0453	2.7857	1.9370	2.5847	3.7024	2.7129	3.9525	3.3101	4.9115	4.8818	2.4723	3.7869	6.6645	2.0169	2.0232
	S	158.012	165.700	170.367	150.360	68.690	82.686	70.726	85.070	78.434	118.855	64.257	103.347	95.042	142.658	156.705
46	Т	2.0461	2.7915	1.9513	2.7060	3.7000	2.6999	3.9773	3.3132	4.8750	4.7991	2.4581	3.7438		2.0114	2.0076
	S	157.950	165.356	169.118	143.620	68.735		70.285	84.991	79.021	120.903	64.629	104.536		143.048	157.923
47	Т	2.0456	2.7829	1.9368	2.6312	3.6309		4.0001	3.3590		4.8891	2.4868	3.7700		2.0172	2.0162
	S	157.989	165.867	170.384	147.703	70.043		69.885	83.832	77.430	118.678	63.883	103.810	-	142.637	157.249
48	Т	2.0409	2.7736	1.9260	2.6157	3.6691	2.6905	4.0487	3.3170		4.9573	2.5080	3.7635	6.6971	2.0186	2.0132
	S	158.353	166.423	171.340	148.578	69.314		69.046	84.893	77.923	117.045	63.343	103.989	94.580	142.538	157.483
49	Т	2.0420	2.7744	1.9342	2.6016	3.6751	2.7404	4.0618	3.4604		4.8696	2.4877	3.7537	6.7625	2.0172	2.0182
	S	158.267	166.375	170.613	149.384	69.200	81.856	68.823	81.375	77.058	119.153	63.860	104.261	93.665	142.637	157.093
50	Т	2.0409	2.7852	1.9306	2.5294	3.7541	2.7805	4.0052	3.4212		4.8326	2.4961	3.7771	6.7463		2.0053
<u> </u>	S	158.353	165.730	170.931	153.648	67.744	+	69.796	82.308	76.499	120.065	63.645	103.615	93.890	143.098	158.104
51	Т	2.0157	2.7654	1.9216	2.6468	3.7641	2.8527	4.0520	3.5584	<del></del>	4.8330	2.5580	3.7551	6.7525	2.0206	2.0181
	S	160.332	166.917	171.732	146.833	67.564		68.990	79.134	76.144	120.055	62.105	104.222	93.804	142.397	157.101
52	T	2.0324	2.7824	1.9438	2.7477	3.9882	2.8938	4.1013	3.5501	5.0850	5.0055	2.7214	3.7827	6.9830		1.9996
	S	159.015	165.897	169.771	141.441	63.768		68.160	79.319	•	115.918	58.376	103.461	90.707	142.942	158.554
53	T						3.0011	4.2612	3.6276	·	+	2.7765	3.8635	6.8051	2.0075	2.0131
	S	2.0425	2.02.44	4 0070	2.4505	2.6220	74.745	65.603	77.625	75.331	121.376	57.217	101.298	93.079	143.326	157.491
54	T	2.0435	2.8341	1.9879	2.4696	3.6330		4.0703	3.6674		4.7186	2.4590	3.7038			
	S	158.151	162.870	166.004	157.368	70.002	69.968	68.679	76.782	78.488	122.966	64.605	105.665	91.325	146.084	160.863
55	T	2.0247	2.7519	1.9164	2.4516	3.6806		4.0031	3.3989			2.4786	3.7994	6.7646		2.0330
	S	159.620	167.735	172.198	158.524	69.097	82.009	69.832	82.848	77.717	117.184	64.094	103.007	93.636	141.264	155.950
56	T	2.0595	2.8096	1.9473	2.5710	3.6095		3.9457	3.3482	4.8464	4.9208	2.4732	3.9164		2.0365	2.0336
	S	156.922	164.291	169.465	151.162	70.458	82.376	70.848	84.102	79.487	117.913	64.234	99.929	94.604	141.285	155.904
57	T	2.0568	2.7933	1.9690	2.6608	3.6144		3.9954	3.2941	4.8288		2.5492	4.2485	6.7631	2.0396	
	S	157.128	165.249	167.598	146.060	70.362	84.728	69.967	85.483	79.777	118.923	62.319	92.118	93.657	141.070	155.255

**Streets of Long Beach** 

Round 3

1.968 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

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

Race

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	5.8403	3.3266	4.5731	1.5304	4.6919	69.4049			
39	S	99.232			80.638	126.136	102.079			
40	Т	5.8006	3.3390	4.5335	1.5274	4.6780	69.3591			
40	S	99.911	84.130	47.224	80.797	126.511	102.147			
41	Т	5.8691	3.3608	4.5948	1.5436	4.7043	69.4724			
41	S	98.745	83.584	46.594	79.949	125.804	101.980			
42	Т	5.8914	3.3658	4.5491	1.5176	4.6770	69.4892			
42	S	98.371	83.460	47.062	81.319	126.538	101.955			
42	Т	5.8405	3.3448	4.5910	1.5257	4.6783	69.5276			
43	S	99.229	83.984	46.633	80.887	126.503	101.899			
44	Т	5.8866	3.3680	4.5682	1.4844	4.6214	69.1850			
44	S	98.452	83.405	46.865	83.137	128.060	102.404			
45	Т	5.8898	3.3686	4.5626	1.5180					
45	S	98.398	83.390	46.923	81.297	127.098	101.526			
46	Т	5.8571	3.3505	4.5442	1.5143	4.6655	69.6372			
40	S	98.948	83.841	47.113	81.496	126.850	101.739			
47	Т	5.8609	3.3521	4.5329	1.5110	4.6544	69.9332			
4/	S	98.883	83.801	47.230	81.674	127.152	101.308			
48	T	5.9259	3.3970	4.6266	1.5244	4.6616	70.1184			
40	S	97.799	82.693	46.274	80.956	126.956	101.041			
49	Т	5.9382		4.6100			70.3187			
49	S	97.596	82.698	46.441	81.238	127.092	100.753			
50	Т	6.0452		4.6057	1.5108	4.5493	70.2875			
30	S	95.869	82.003	46.484	81.685	130.090				
51	Т	6.3962	3.5201	4.6644		4.6638	71.3338			
31	S	90.608	79.801	45.899	81.399	126.896	99.319			
52	Т	6.3389	3.4080	4.7631			81.8238	40.8541		68.3338
52	S	91.427					86.586	32.961		95.048
53	T	6.0044		4.5845			99.2131		71.8490	
	S	96.520		46.699					87.864	
54	T	6.1595	3.4863	4.7669	1.4752					
	S	94.090								
55	Т	5.9356			•		70.1992			
	S	97.639		45.221	81.131					
56	Т	5.8956	3.3277	4.5597						
	S	98.301	84.415							
57	Т	5.8707	3.3135				70.4164			
	S	98.718	84.777	46.737	79.840	125.276	100.613			

**Streets of Long Beach** 

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Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
58	Т	2.0660	2.8088	1.9533	2.6491	3.6334	2.5564	4.2029	3.3832	4.8947	4.8645	2.4204	3.7780	6.7079	2.0348	2.0459
58	S	156.429	164.337	168.945	146.705	69.995	87.748	66.513	83.232	78.703	119.278	65.635	103.590	94.427	141.403	154.966
59	Т	2.0616	2.8088	1.9688	2.6841	3.6162	2.6910	3.9114	3.2622	4.8075	4.8848	2.4414	3.8322	6.7098	2.0318	2.0408
39	S	156.763	164.337	167.615	144.792	70.327	83.359	71.469	86.319	80.130	118.782	65.071	102.125	94.401	141.612	155.354
60	Т	2.0573	2.7998	2.0091	2.7721	3.6418	2.6824	3.9293	3.2626	4.8466	4.8671	2.4162	3.7832	6.6583	2.0338	2.0350
80	S	157.090	164.866	164.253	140.196	69.833	83.626	71.144	86.309	79.484	119.214	65.749	103.448	95.131	141.473	155.796
61	Т	2.0581	2.8097	2.0612	2.7777	4.7862	3.3623	4.1125	3.4889	5.0459	4.9121	2.4852	3.8164	6.8383	2.0367	2.0466
01	S	157.029	164.285	160.101	139.913	53.136	66.716	67.975	80.711	76.345	118.122	63.924	102.548	92.627	141.271	154.913
62	Т	2.0533	2.8329	2.0619	2.8674	3.5835	2.6044	4.0157	3.2892	4.8799	4.9171	2.4212	3.7829	6.7806	2.0375	2.0413
02	S	157.396	162.939	160.047	135.536	70.969	86.130	69.613	85.611	78.942	118.002	65.614	103.456	93.415	141.216	155.315
63	Т	2.0549	2.7887	2.0101	2.7886	3.6162	2.6189	3.9651	3.2931	4.8634	4.8358	2.3855	3.7726	6.7385	2.0311	2.0434
	S	157.274	165.522	164.171	139.366	70.327	85.654	70.501	85.509	79.209	119.986	66.596	103.738	93.999	141.661	155.156
64	Т	2.0493	2.7910	1.9917	2.7524	3.6602	2.7096	3.9093	3.3050	4.8629	4.8833	2.4307	3.7495	6.7466	2.0251	2.0373
04	S	157.704	165.385	165.688	141.199	69.482	82.786	71.508	85.201	79.218	118.819	65.357	104.378	93.886	142.081	155.620
65	Т	2.0501	2.7886	2.0015	2.8230	3.6213	2.6243	3.9941	3.3330	4.9032	4.9740	2.4506	3.7814	6.7624	2.0258	
	S	157.642	165.528	164.876	137.668	70.228	85.477	69.990	84.486	78.567	116.652	64.826	103.497	93.666	142.031	155.996
66	T	2.0558	2.7945	2.0167	2.8052	3.6682	2.9090	3.9554	3.3199	4.9017	4.8775	2.4268	3.7750	6.6864	2.0216	
	S	157.205	165.178	163.634	138.541	69.331	77.112	70.674	84.819	78.591	118.960	65.462	103.672	94.731	142.327	156.767
67	T	2.0493	2.7872	2.0127	2.7957	3.6238		3.9086	3.3902	4.9320		2.4445	3.7919	6.6964	1.9371	1.9311
<u> </u>	S	157.704	165.611	163.959	139.012	70.180		71.521	83.060	78.108	117.688	64.988	103.210	94.589	148.535	164.179
68	Т	2.0503	2.8016	1.9986	2.7547	3.6329		3.9393	3.3315	4.9283	4.9470	2.4571	3.7700	6.7073	2.0263	
	S	157.627	164.760	165.116	141.081	70.004	83.318	70.963	84.524	78.166	117.289	64.655	103.810	94.436	141.996	155.582
69	Т	2.0482	2.7990	2.0122	2.7898	3.5644		4.0270	3.3278	4.7783		2.4291	3.7766	6.7014		
	S	157.788	164.913	164.000	139.306	71.350	85.415	69.418	84.618	80.620	116.516	65.400	103.629	94.519		153.473
70	Т	2.0503	2.8009	2.0436	2.8920	3.8037	2.7863	4.0016	3.3400	4.9189		2.4883	3.8069	6.7845	2.0274	2.0892
	S	157.627	164.801	161.480	134.383	66.861	80.508	69.858	84.309	78.316	117.386	63.844	102.804	93.361	141.919	
71	T	2.0450	2.7972	1.9997	2.7996	3.6063	2.6605	3.9392	3.3100	4.8685	4.9732	2.4450	3.7557	6.7391	2.0221	2.0421
	S	158.035	165.019	165.025	138.819	70.521	84.314	70.965	85.073	79.126	116.671	64.975	104.205	93.990	142.291	155.255
72	T	2.0500	2.7982	2.0284	2.8331	3.6893	2.6505	3.9577	3.3009	4.8271	4.9491	2.4113	3.8109	6.7463	2.0315	•
	S	157.650	164.960	162.690	137.177	68.934	1	70.633	85.307	79.805	117.239	65.883	102.696	93.890	141.633	155.651
73	I	2.0518	2.8092	2.0325	2.8149	3.6545		3.8927	3.2713	4.8071	4.9442	2.4562	3.7695	6.7994	2.0340	
	S	157.511	164.314	162.362	138.064	69.590		71.813	86.079	80.137	117.355	64.679	103.824	93.157	141.459	154.913
74	T	2.0584	2.8230	2.0652	2.9603	3.8107	2.7059	4.0703	3.4411	4.9194	+	2.4822	3.7492	6.8745		
-	S	157.006	163.511	159.791	131.283	66.738	82.900	68.679	81.832	78.308	115.618	64.001	104.386	92.139	141.438	154.928
75	I	2.0517	2.8186	2.0219	2.8250	3.6708		3.9806	3.3056	4.8663	4.9722	2.4306	3.7273	6.8034	2.0306	
-	S	157.519	163.766	163.213	137.570	69.281	82.183	70.227	85.186	79.162	116.694	65.360	104.999	93.102	141.696	154.160
76	Ţ	2.0572	2.8268	1.9979	2.7617	3.6379		3.9496	3.2609	4.7829	4.8834	2.4320	3.7268	6.6992	2.0288	
	S	157.098	163.291	165.173	140.724	69.908	84.780	70.778	86.354	80.543	118.816	65.322	105.013	94.550	141.821	155.697

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S		I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
·	T	5.8710	3.2846	4.5020	1.5376	4.7119	69.9064			
58	S	98.713					101.347			
	Т	5.8424								
59	S	99.196					101.691			
	Т	5.8529							1	
60	S	99.019								
	Т	5.9543					72.6435			
61	S	97.332								
	Т	5.8717	3.3255				70.1402			
62	S	98.701	84.471	47.096		126.039	101.009			
	Т	5.9425					69.8273			
63	S	97.526					101.462			
	Т	5.8769								
64	S	98.614		46.695						
<u></u>	Т	5.9377	3.2970				70.1896			1
65	S	97.604		47.146			100.938			
	Т	5.9096					70.3081			
66	S	98.068			80.303		100.768			
67	Т	6.0387	3.3397	4.5995	1.5430	4.6985	70.1794			
67	S	95.972	84.112	46.547	79.980	125.959	100.953			
60	Т	5.9782	3.2674	4.5248	1.5166	4.6714	70.0334			
68	S	96.943	85.973	47.315	81.372	126.690	101.163			
69	Т	5.9383	3.3240	4.5789	1.5249	4.6772	70.0039			
69	S	97.595	84.509	46.756	80.929	126.533	101.206			
70	Т	6.0252	3.3119	4.6640	1.5445	4.6872	71.0093			
70	S	96.187	84.818	45.903	79.902	126.263	99.773			
71	Т	5.9534	3.3451	4.5956	1.5310	4.6872	70.1155			
/1	S	97.347	83.976	46.586	80.607	126.263	101.045			
72	Т	5.8852	3.2878	4.6151	1.5332	4.6791	70.1216			
12	S	98.475	85.440	46.389	80.491	126.481	101.036			
73	Т	5.9480	3.3213			4.6849	70.1515			
/3	S	97.435				126.325	100.993			
74	Т	5.8931	3.3015				71.0487			
/4	S	98.343	85.085				99.718			
75	Т	5.9509								
/5	S	97.388	81.776	46.201	80.570	126.327	100.455			
76	Т	5.9202					69.7741			
76	S	97.893	85.617	46.430	80.245	126.007	101.539			

1.968 mile(s)



Report: Session:

Track:

**Section Data Report** 

**Streets of Long Beach** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



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

Race

Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0559	2.8203	2.0376	2.8616	3.6044	2.6751	3.9080	3.2682	4.8289	4.8976	2.4215	3.7154	6.6434	2.0200	2.0288
	S	157.197	163.667	161.955	135.811	70.558	83.854	71.532	86.161	79.775	118.472	65.605	105.336	95.344	142.439	156.272
78	T	2.0522	2.8127	2.0443	2.8594	3.6254	2.6921	3.9212	3.3307	4.8860	4.9220	2.4494	3.7179	6.7334	2.0294	2.0474
	S	157.481	164.110	161.424	135.915	70.149	83.325	71.291	84.544	78.843	117.884	64.858	105.265	94.070	141.779	154.853
79	T	2.0583	2.8236	1.9794	2.6946	3.6591	2.6850	3.9336	3.2940	4.8195	4.9406	2.4456	3.7119	6.6961	2.0165	2.0352
	S	157.014	163.476	166.717	144.228	69.503	83.545	71.066	85.486	79.931	117.441	64.959	105.435	94.594	142.686	155.781
80	T	2.0517	2.8136	2.0300	2.8121	3.5768	2.6769	3.9250	3.3235	4.8749	4.8973	2.4222	3.7324	6.6787	2.0199	2.0310
	S	157.519	164.057	162.562	138.201	71.102	83.798	71.222	84.727	79.023	118.479	65.587	104.856	94.840	142.446	156.103
81	ᄑ	2.0497	2.8119	2.0580	2.8698	3.6761	2.6919	3.9711	3.3396	5.7015	6.1039	2.7312	4.4365	6.9344	2.0356	2.0365
	S	157.673	164.156	160.350	135.423	69.182	83.331	70.395	84.319	67.566	95.058	58.166	88.215	91.343	141.348	155.682
82	┸	2.0475	2.8114	2.0723	2.9218	3.6193	2.6842	3.9471	3.2983	4.7852	4.8996	2.4473	3.7241	6.7044	2.0278	2.0501
62	S	157.842	164.185	159.243	133.013	70.267	83.570	70.823	85.375	80.504	118.423	64.914	105.089	94.477	141.891	154.649
83	┸	2.0510	2.8274	2.0216	2.8375	3.6158	2.7143	3.8901	3.3043	4.8294	4.9401	2.4355	3.7623	6.7247	2.0208	2.0792
	S	157.573	163.256	163.237	136.964	70.335	82.643	71.861	85.220	79.767	117.453	65.228	104.022	94.191	142.383	152.484
84	LT	2.0514	2.8855	2.4900	3.3544	3.8577	2.7446	4.3588	3.4386	4.9514	4.9863	2.4752	3.7558	6.8191	2.0234	2.0961
	S	157.542	159.969	132.530	115.859	65.925	81.731	64.134	81.891	77.802	116.364	64.182	104.202	92.887	142.200	151.255
85	LT	2.3744	3.8838	3.3389	4.9083	6.0090	4.3561	5.5277	4.7417	6.9470	9.0562	3.4607	6.3382			
	S	136.111	118.850	98.835	79.179	42.323	51.495	50.572	59.386	55.452	64.070	45.905	61.747			

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



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

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.8293	3.2471	4.5793	1.5276	4.6905	69.6605			
	S	99.419	86.511	46.752	80.786	126.174	101.705			
78	Т	5.9112	3.2936	4.5503	1.5279	4.6895	70.0960			
76	S	98.042	85.289	47.050	80.770	126.201	101.073			
79	Т	5.8841	3.2488	4.5632	1.5180	4.6793	69.6864			
/ 9	S	98.493	86.465	46.917	81.297	126.476	101.667			
80	Т	5.8418	3.2298	4.5701	1.5185	4.6719	69.6981			
80	S	99.207	86.974	46.846	81.270	126.676	101.650			
81	Т	6.0390	3.3264	4.5412	1.5104	4.6592	73.5239			
01	S	95.967	84.448	47.144	81.706	127.021	96.361			
82	T	5.8742	3.6538	4.6933	1.5193	4.6627	70.4437			
62	S	98.659	76.881	45.616	81.228	126.926	100.574			
83	Т	5.9120	3.2917	4.6578	1.5408	4.6822	70.1385			
	S	98.029	85.339	45.964	80.094	126.397	101.012			
84	Т	6.9761	3.3653	4.7619	1.5114	4.6740	73.5770			
	S	83.076	83.472	44.959	81.652	126.619	96.291			
85	Т									
65	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
4	Т	1.9863	2.7017	1.8588	3.0858	4.2173	3.9977	4.0341	3.4842	5.4745	7.8867	2.7894	5.6797	10.7275	5.4466	5.7191
1	S	162.705	170.852	177.534	125.943	60.304	56.112	69.296	80.819	70.368	73.570	56.953	68.906	59.045	52.827	55.436
_	Т	2.9664	7.2937	4.5552	6.3409	6.2203	7.4040	5.5692	4.1368	9.0689	9.6663	2.6317	7.9462	12.4111	5.2046	5.0025
2	S	108.947	63.286	72.445	61.290	40.885	30.297	50.195	68.070	42.478	60.026	60.365	49.252	51.036	55.283	63.377
3	Т	5.0616	7.7027	5.8295	7.9944	5.9790	7.1037	6.2952	4.9667	5.4119	7.3842	2.6021	4.7310	12.8779	4.2773	5.2666
	S	63.850	59.926	56.609	48.614	42.535	31.578	44.406	56.696	71.182	78.577	61.052	82.723	49.186	67.268	60.199
4	Т	2.0171	2.7411	1.9038	2.6629	3.7706	2.8837	4.0414	3.3425	5.0355	4.8419	2.5054	3.7815	6.9764	2.0003	1.9828
	S	160.221	168.396	173.338	145.945	67.448	77.788	69.170	84.246	76.502	119.835	63.408	103.494	90.793	143.842	159.898
5	Т	1.9930	2.7347	1.9021	2.5710	3.6943	2.7530	3.9607	3.3066	4.9401	4.8093	2.7054	3.8611	7.4004	1.9828	2.0772
	S	162.158	168.790	173.492	151.162	68.841	81.481	70.580	85.160	77.980	120.647	58.721	101.361	85.591	145.112	152.631
6	Т	1.9939	2.7307	1.8976	2.4922	3.6101	2.6842	3.9223	3.2523	4.8126	4.7786	2.3917	3.6843	6.7339	2.0134	1.9951
_ •	S	162.085	169.038	173.904	155.941	70.446	83.570	71.271	86.582	80.046	121.422	66.423	106.225	94.063	142.906	158.912
7	T	2.0149	2.7514	1.9109	2.5268	3.5706	2.8104	3.8803	3.2341	4.8521	4.7741	2.3703	3.6530	6.6964	2.0069	1.9926
	S	160.396	167.766	172.693	153.806	71.226	79.817	72.042	87.069	79.394	121.536	67.023	107.135	94.589	143.369	159.111
8	Т	2.0154	2.7591	1.9117	2.5428	3.6484	2.6894	3.9405	3.2594		4.8556	2.6126	3.7602	6.9104	1.9515	1.9350
_ •	S	160.356	167.298	172.621	152.838	69.707	83.408	70.942	86.393	79.117	119.497	60.807	104.081	91.660	147.439	163.848
9	T	1.9510	2.6475	1.8262	2.5308	3.9047	2.7275	3.9052	3.2426	4.7614	4.7437	2.3937	3.7076	6.6728	2.0223	2.0041
	S	165.649	174.350	180.703	153.563	65.131	82.243	71.583	86.841	80.906	122.315	66.367	105.557	94.924	142.277	158.198
10	T	2.0253	2.7622	1.9154	2.4993	3.5440	2.7413	3.9082	3.2400	4.8541	4.6795	2.3664	3.7070	6.7094		2.0021
	S	159.572	167.110	172.288	155.498	71.760	81.829	71.528	86.911	79.361	123.993	67.133	105.574	94.406	143.340	158.356
11	T	2.0312	2.7784	1.9244	2.4905	3.6054	2.6790	3.8944	3.2117	4.8315		2.3659	3.6647	6.7457	2.0104	1.9930
- 11	S	159.109	166.136	171.482	156.048	70.538	83.732	71.781	87.677	79.732	122.664	67.147	106.793	93.898		159.080
12	T	1.9610	2.6644	1.8405	2.5894	3.7226	2.7983	3.8917	3.2258			2.3859	3.7389	6.7588	2.0109	1.9988
12	S	164.805	173.244	179.299	150.087	68.317	80.162	71.831	87.293	78.877	122.450	66.584	104.673	93.716	143.084	158.618
13	I	2.0254	2.7733	1.9206	2.5476	3.5762	2.7228	3.8823	3.2083			2.4252	3.7245	6.7594		1.9947
	S	159.564	166.441	171.821	152.550	71.114	82.385	72.005	87.770			65.505	105.078	93.708	143.706	158.944
14	T	2.0235	2.7604	1.9144	2.4953	3.5681	2.7078	3.9407	3.2115	1		2.4065	3.7024	6.7463		2.0017
	S	159.714	167.219	172.378	155.747	71.276	82.841	70.938	87.682	80.331	123.687	66.014	105.705	93.890		158.388
15	I	2.0296	2.7744	1.9159	2.5411	3.5711	2.6816	3.9139	3.2180			2.3978	3.6879	6.7709		1.9915
	S	159.234	166.375	172.243	152.940	71.216	83.651	71.424	87.505	80.229		66.254	106.121	93.549		159.199
16	T	2.0203	2.7490	1.9002	2.5181	3.5897	2.7134	3.9147	3.2329			2.3837	3.6920	6.7496		1.9895
	S	159.967	167.912	173.666	154.337	70.847	82.671	71.409	87.102			66.646	106.003	93.844		159.359
17	Т	2.0215	2.7651	1.9148	2.4840	3.5578	2.7423	3.9306	3.2367	4.8535		2.4308	3.7503	6.7156		1.9903
	S	159.872	166.935	172.342	156.456	71.482	81.799	71.120	86.999	79.371	121.478	65.354	104.355	94.319		159.295
18	ഥ	2.0348	2.7727	1.9149	2.4982	3.6021	2.7079	3.8866	3.2189			2.4536	3.7320	6.7121	2.0102	1.9958
	S	158.827	166.477	172.333	155.567	70.603	82.838	71.925	87.480	80.651	121.720	64.747	104.867	94.368		158.856
19	ፗ	2.0262	2.7641	1.9128	2.4975	3.6048	2.7107	3.9059	3.2397	4.8171	4.7562	2.4476	3.7282	6.7323		1.9891
	S	159.501	166.995	172.522	155.610	70.550	82.753	71.570	86.919	79.971	121.994	64.906	104.974	94.085	144.080	159.391

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	8.3350	3.5405	4.9926	1.6763	9.9885	97.6223		96.0836	
1	S	69.532	79.342	42.882	73.620	59.250	72.574		65.703	
_	T	8.0573	5.7774	6.1484	2.2571	10.8392	129.4972			
2	S	71.928	48.622	34.821	54.676	54.600	54.710			
3	Т	10.5282	4.1390	5.4318	1.4993	4.6032	119.6853			
3	S	55.047	67.869	39.414	82.311	128.567	59.195			
	T	6.0448	3.3944	4.7948	1.4938	4.5328	70.7475			
4	S	95.875	82.757	44.651	82.614	130.563	100.142			
	Т	6.3672	3.2707	4.5706	1.4943	4.5131	70.9076			
5	S	91.020	85.887	46.841	82.587	131.133	99.916			
	Т	5.8463	3.2489	4.5731	1.5243	4.6304	68.8159			
6	S	99.130	86.463	46.815			102.953			
7	Т	5.8211	3.2950	4.5241	1.5112	4.6215	68.8177			
′	S	99.559	85.253	47.322	81.663	128.058	102.950			
	Т	6.2473	3.4620	4.6816	1.4639	4.4671	69.9830			
8	S	92.767	81.141	45.730		132.484	101.236			
	Т	5.7010	3.2746	4.5680	1.5099	4.6170	68.7116			
9	S	101.657	85.784	46.868	81.733	128.182	103.109			
-10	Т	5.9039	3.2807	4.6216	1.5299	4.6473	68.9449			
10	S	98.163	85.625	46.324	80.665	127.347	102.760			
4.4	Т	5.8709	3.2919	4.5890	1.4879	4.4925	68.6886			
11	S	98.715	85.333	46.653	82.942	131.735	103.144			
42	Т	5.8710	3.2929	4.6018	1.5279	4.6482	69.1512			
12	S	98.713	85.308	46.523	80.770	127.322	102.454			
42	Т	5.8746	3.2796	4.5847	1.5153	4.6428	68.9573			
13	S	98.653	85.653	46.697	81.442	127.470	102.742			
44	Т	5.9050	3.3380	4.6162	1.5269	4.6415	69.0021			
14	S	98.145	84.155	46.378	80.823	127.506	102.675			
15	Т	5.8893	3.2918	4.5545	1.5066	4.6222	68.9283			
	S	98.407	85.336	47.006	81.912	128.038	102.785			
16	Т	5.8768	3.2994	4.6115	1.5134	4.6224	69.0104			
16	S	98.616	85.139	46.425	81.544	128.033	102.663			
17	Т	5.8855	3.3138	4.6380	1.5242	4.6479	69.1748			
17	S	98.470	84.769	46.160	80.966	127.330	102.419			
10	Т	5.8420	3.2889	4.5943	1.5145	4.6288	68.9517			
18	S	99.203	85.411	46.599			102.750			
10	Т	5.8106	3.3357	4.5718	1.5134	4.6300	68.9907			
19	S	99.739	84.213	46.829	81.544	127.823	102.692			

> 1.968 mile(s) **Streets of Long Beach**



**Report: Section Data Report** 

Track:

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

**Session:** Race

Lap			I1A to I1B			I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	ISA to ISB	I8B to I9
	T	2.0220	2.7670	1.9167	2.5213	3.5172	2.7166	3.9118	3.2640	4.8233	4.7322	2.4479	3.7317	6.8649	2.0421	2.5115
20	S	159.833	166.820	172.171	154.141	72.307	82.573			79.868	122.613	64.898	104.875	92.268		126.237
-	Т	2.3724	3.5693	2.8445	3.8623	4.2076	3.3376	4.5040	3.7047	5.5445	5.7535	2.6300	5.0590	9.1073	2.8013	2.9287
21	S	136.226	129.323	116.013	100.623	60.443	67.209	62.066	76.009	69.479	100.848	60.404	77.360	69.550	102.712	108.255
	Т	2.4639	4.2652	3.9122	4.8309	4.6130	4.1010	4.9832	4.2090	7.1945	7.4715	3.0037	5.0649	9.5263	3.0639	3.8047
22	S	131.167	108.223	84.352	80.448	55.131	54.698	56.098	66.902	53.545	77.659	52.889	77.270	66.491	93.909	83.330
23	7						3.6317	4.7318	3.9704	6.1365	7.6081	2.9288	5.2677	8.3172	2.8757	2.9726
	S						61.767	59.078		62.776	76.264	54.242	74.295	76.157		
24	LT	2.5326	4.0577	3.4618	4.2038	4.3398	3.6432	5.2568	3.9205	5.6268	6.4662	2.5897	4.9843	8.1473	2.8705	3.0126
	S	127.609	113.757	95.326	92.449	58.601	61.572	53.178		68.463	89.732	61.344	78.519	77.745		
25	LT	3.7192	5.6909	4.4461	4.4063	4.1688	3.3952	5.2343		5.2299	7.0482	2.6165	4.3466	11.5709		2.6499
	S	86.896		74.222	88.200	61.005				73.659	82.323	60.716	90.039	54.742		
26	T	2.0214		1.9084	2.7157	3.8473		+			4.9585	2.5644	3.8574	8.3165	•	
	S	159.880	167.007	172.920	143.107	66.103	·	•		77.614	117.017	61.950	101.458	76.163	·	
27	L	1.9708		1.8794	2.6697	3.8074	3.0389	•		5.3838	4.7795	2.4895	3.7960	6.9002	+	
	S	163.985		175.588	145.573	66.796				71.553	121.399	63.813	103.099	91.796	+	151.443
28	LT	2.0405		1.9222	2.5947	3.6822	2.7836			4.8346		2.4718	3.8430	6.7665		
	S	158.384	165.986	171.678	149.781	69.067	80.586			79.681	122.382	64.270	101.838	93.610		
29	T	2.0493		1.9250	2.5455	3.5793	·	+			4.7308	2.4501	3.8381	6.7603		
<u> </u>	S	157.704		171.429	152.676	71.052	<del></del>	<del></del>			122.649	64.840	101.968	93.695	<del></del>	
30	I	2.0439		1.8770	2.4982	3.6547				4.8499	4.7938	2.4679	3.8022	6.7328		
-	S	158.120	168.224	175.812	155.567	69.587	79.962			79.430	121.037	64.372	102.931	94.078		
31	T	2.0427		1.9297	2.5447	3.7170	•				4.7433	2.4275	3.7868	6.8102		
	S	158.213	•	171.011	152.724	68.420	·		<del></del>		122.326	65.443	103.349	93.009	+	•
32	T	2.0307		1.9248	2.5983	3.6687	•	<del></del>			4.9798	2.5638	3.7027	6.9283		
-	S	159.148		171.446	149.573 2.5360	69.321	80.554			79.500	116.516	61.964	105.697 3.7339	91.423	+	
33	S	2.0447 158.058	2.8000 164.854	1.9415 169.972	153.248	3.5602 71.434	+			4.7496 81.107	4.7407 122.393	2.3845 66.623	104.814	6.7054 94.463		1.9991 158.594
-	T	2.0450		1.9341	2.5046	3.5478						2.3937	3.7751	6.6659		1.9929
34	S	158.035		1.9341	155.169	71.683	·	•	<del></del>	80.676		66.367	103.670	95.022	·	
	T	2.0356		1.9223	2.5765	3.6065					4.7764	2.4370	3.7307	6.7344		
35	S	158.765		171.669	150.839	70.517	81.034			79.703	121.478	65.188	104.904	94.056		
<u> </u>	T	2.0422		1.9345	2.5497	3.6623	2.7380			4.7844	4.7587	2.4752	3.7895	6.6772		
36	S	158.252		170.587	152.424	69.442	+		+	80.517	121.930	64.182	103.276	94.861	+	+
<b>+</b>	Ť	2.0310	•	1.9243	2.5635	3.6127	2.7497	•	+	•	4.7519	2.4851	3.7855	6.6411	+	2.0013
37	S	159.124		171.491	151.604	70.396	81.579	<del></del>		79.800	122.104	63.926	103.385	95.377	143.813	
-	T	2.0341		1.9285	2.5737	3.6199	+				4.7200	2.4587	3.7733	6.7042		2.0016
38	S	158.882	165.528	171.117	151.003	70.256					122.930	64.613	103.719	94.479		
L		130,002	103.320	1/1.11/	131.003	70.230	01.545	/1.025	00.000	00.117	122.330	01.013	103.713	J 1, 17 J	113.070	130.330

> 1.968 mile(s) **Streets of Long Beach**

O NTT

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

April 16, 2023

Round 3



# Section Data for Car 6 - Rosenqvist, Felix

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	7.3624	4.0103	5.0682	1.8687	5.4216	73.5214			
20	S	78.717	70.047	42.242	66.040	109.159	96.364			
21	T	7.0458	3.5799	4.9206	1.7898	5.4460	85.0088			
	S	82.254	78.468	43.509	68.951	108.670	83.342			
22	T	9.1830	5.4398	5.5747			108.4741	40.8213		94.9519
	S	63.111	51.640	38.404			65.313	32.987		68.403
23	Т	7.2146	3.7941	5.0204	1.8005	5.8977	117.1193		89.8202	
	S	80.330		42.644			60.492		70.284	
24	Т	7.0767	3.6599	4.9311	1.9597	7.0983				
	S	81.895	76.753	43.416	62.973	83.375	78.861			
25	Т	6.7746	4.4984	5.1898						
	S	85.547	62.446	41.252						
26	Т	6.3799	3.9080	5.1473						
	S	90.839		41.593						
27	Т	6.1094	3.3561	4.5600	1.5140	4.6489	71.5778			
	S	94.861	83.701	46.950						
28	Т	5.8840		4.5892						
	S	98.495		46.651			101.698			
29	T	5.9121	3.3720	4.5888						
	S	98.027	83.306	46.655			101.963			
30	T	5.9177	3.2947	4.5659						
	S	97.934	85.261	46.889	82.388		102.249			
31	Т	5.9450		4.5842	1.5160					
	S	97.485		46.702	81.404		•	-		
32	Т	5.8926				4.6611	69.8899			
	S	98.351	85.078				-			
33	T	5.9308		4.5435			68.9993			
	S	97.718		47.120			102.679			
34	T	5.8804		4.5586						
	S	98.555	84.195	46.964						
35	Т	5.9187	3.3562	4.5459						
	S	97.918	83.699	47.095			102.258			
36	Т	5.8432	3.3631	4.5414			69.2955			
	S	99.183	83.527	47.142		·	•			
37	T	5.8724		4.5455						
	S	98.690		47.100						
38	Т	5.9574								
	S	97.282	83.929	46.429	82.548	130.070	102.294			

**Streets of Long Beach** 

Round 3

O NTT 1.968 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	8B to 19
39	Т	2.0172	2.7630	1.9162	2.5436	3.6100	2.7332	3.8896	3.2495	4.7735	4.7177	2.4809	3.7631	6.6846	2.0005	2.0066
39	S	160.213	167.061	172.216	152.790	70.448	82.072	71.870	86.657	80.701	122.989	64.035	104.000	94.756	143.828	158.001
40	Т	2.0365	2.7897	1.9061	2.4877	3.8545	2.7246	3.8968	3.2037	4.8133	4.7424	2.4654	3.7326	6.6625	1.9976	1.9973
40	S	158.695	165.463	173.128	156.223	65.980	82.331	71.737	87.896	80.034	122.349	64.437	104.850	95.071	144.036	158.737
41	T	2.0299	2.7855	1.9351	2.5948	3.6088	2.7567	3.8791	3.2248	4.7754	4.7816	2.4350	3.6872	6.6072	1.9961	1.9904
71	S	159.211	165.712	170.534	149.775	70.472	81.372	72.065	87.320	80.669	121.346	65.242	106.141	95.866	144.145	159.287
42	Т	2.0360	2.7874	1.9276	2.5486	3.5901	2.6831	3.9291	3.2474	4.8187	4.7852	2.5129	3.7793	6.6543	1.9948	1.9930
42	S	158.734	165.599	171.197	152.490	70.839	83.604	71.147	86.713	79.944	121.255	63.219	103.555	95.188	144.239	159.080
43	T	2.0282	2.7717	1.9210	2.5682	3.5503	2.7442	3.8510	3.2644	4.8226	4.7272	2.4564	3.7345	6.7162	2.0064	2.0052
	S	159.344	166.537	171.786	151.326	71.633	81.743	72.590	86.261	79.880	122.742	64.673	104.797	94.311	143.405	158.112
44	Т	2.0293	2.7642	1.8890	2.5485	3.6913	2.7408	3.8906	3.2738	4.7751	4.7803	2.4608	3.7510	6.6627	1.9958	2.0072
	S	159.258	166.989	174.696	152.496	68.897	81.844	71.852	86.013	80.674	121.379	64.558	104.336	95.068	144.166	157.954
45	I	1.9968	2.7408	1.9083	2.6615	3.8365	2.7741	3.9174	3.2478	4.8121	4.7994	2.4737	3.7226	6.6558	1.9906	1.9890
	S	161.850	168.415	172.929	146.022	66.289	80.862	71.360	86.702	80.054	120.896	64.221	105.132	95.166	144.543	159.399
46	T	2.0214	2.7708	1.9167	2.5882	3.6630	2.8748	3.9284	3.2687	4.8509	4.8558	2.5346	3.7280	6.8024	1.9759	1.9908
	S	159.880	166.591	172.171	150.157	69.429	78.029	71.160	86.148	79.414	119.492	62.678	104.980	93.116	145.618	159.255
47	T	2.0223	2.7471	1.8959	2.6057	3.8514	2.9516	4.0872	3.5050	4.9256	4.6667	2.6264	3.7454	6.6207	1.9863	1.9957
47	S	159.809	168.028	174.060	149.149	66.033	75.999	68.395	80.340	78.209	124.334	60.487	104.492	95.671	144.856	158.864
48	Ҵ	2.0352	2.7836	1.9326	2.5473	3.5633	2.6773	3.9545	3.2763	4.7806	4.7399	2.4850	3.7094	6.6527	1.9929	1.9943
	S	158.796	165.825	170.754	152.568	71.372	83.785	70.690	85.948	80.581	122.413	63.929	105.506	95.211	144.376	158.976
49	T	2.0346	2.7995	1.9409	2.5293	3.5525	2.6884	3.9608	3.2550	4.7832	4.6955	2.4625	3.7144	6.6333	1.9913	1.9878
45	S	158.843	164.883	170.024	153.654	71.589	83.439	70.578	86.510	80.538	123.571	64.513	105.364	95.489	144.492	159.496
50	Ҵ	2.0295	2.7814	1.9322	2.5542	3.6073	2.7344	3.9157	3.3342	4.7833	4.6976	2.4214	3.6767	6.6015	1.9779	1.9851
	S	159.242	165.956	170.790	152.156	70.501	82.036	71.391	84.455	80.536	123.516	65.608	106.444	95.949	145.471	159.713
51	ፗ	2.0283	2.7761	1.9268	2.5333	3.5973	2.7209	3.9770	3.3397	4.8084	4.7397	2.4516	3.7134	6.6845	1.9890	1.9846
	S	159.336	166.273	171.268	153.411	70.697	82.443	70.291	84.316	80.115	122.419	64.800	105.392	94.758	144.659	159.753
52	Т	2.0163	2.7693	1.9220	2.5503	3.6193	2.8153	3.9660	3.3786	4.8692	4.7646	2.4783	3.6996	6.8098	1.9955	1.9924
	S	160.285	166.681	171.696	152.388	70.267	79.678	70.485	83.345	79.115	121.779	64.102	105.785	93.014	144.188	159.127
53	Ҵ	2.0091	2.7579	1.9172	2.5768	3.6882	2.8303	4.0113	3.3516	4.8556	4.7495	2.5243	3.7244	6.8159	•	2.0434
	S	160.859	167.370	172.126	150.821	68.955	79.256	69.689	84.017	79.337	122.166	62.934	105.081	92.931	143.006	155.156
54	I						3.0484	4.2522	3.5727	5.1626	4.8818	2.5775	3.7927	6.8504	2.0198	2.0089
	S						73.586	65.741	78.817	74.619	118.855	61.635	103.189	92.463	142.453	157.820
55	ፗ	2.0503	2.8219	1.9641	2.5362	3.6806	2.7453	4.0091	3.3432	4.8810	4.7801	2.5155	3.7747	6.8189	1.9444	1.9355
<u> </u>	S	157.627	163.575	168.016	153.236	69.097	81.710	69.728	84.228	78.924	121.384	63.154	103.681	92.890	147.977	163.805
56	ፗ	2.0455	2.8009	1.9488	2.4987	3.5142	2.6820	3.8946	3.2552	4.8039	4.8010	2.4202	3.7132	6.6161	2.0025	2.0010
<u> </u>	S	157.996	164.801	169.335	155.535	72.369	83.638	71.778	86.505	80.191	120.856	65.641	105.398	95.738	143.684	158.444
57	듸	2.0385	2.7878	1.9327	2.4915	3.5983	2.7186	3.8915	3.2542	4.8452	4.7342	2.4119	3.7306	6.6901	2.0122	2.0013
L	S	158.539	165.575	170.746	155.985	70.677	82.512	71.835	86.532	79.507	122.561	65.867	104.906	94.679	142.991	158.420

**Streets of Long Beach** 

**Section Data Report** 

1.968 mile(s)



Round 3



April 16, 2023



# Section Data for Car 6 - Rosenqvist, Felix

Race

Track:

Report:

**Session:** 

Lap			I10 to I11			I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	5.8525	3.3200	4.5619	1.5066	4.6285	69.0187		1	
39	S	99.025								
	Т	5.8296								
40	S	99.414								
<b>.</b>	Т	5.8737							1	
41	S	98.668							İ	
	Т	5.9149								
42	S	97.981				129.501	102.463			
	Т	5.9459								
43	S	97.470				130.713				
44	Т	5.8800					69.2145			
44	S	98.562								
4-	Т	5.9363								
45	S	97.627								
46	Т	5.9746	3.4146	4.5807	1.4625	4.5094	69.7122			
46	S	97.002	82.267	46.738	84.382	131.241	101.629			
47	Т	5.9251	3.3768	4.5849	1.4795	4.6108	70.2101			
47	S	97.812	83.188	46.695	83.413	128.355	100.909			
48	Т	5.8903	3.3521	4.5728	1.4564	4.5760	68.9725			
40	S	98.390	83.801	46.818	84.736	129.331	102.719			
49	Т	5.8792					69.0227			
49	S	98.576					102.644			
50	Т	5.9244					69.0007			
30	S	97.823					102.677			
51	┰	5.9174				4.5107	69.2179			
<u> </u>	S	97.939								
52	Т	6.0123								
	S	96.393				131.597	101.719			
53	┙	6.0821					79.8297	42.8192		66.2692
	S	95.287					88.749			98.009
54	Т	6.0287							71.3858	
	S	96.131							88.434	
55	Т	6.0157								
	S	96.339								
56	Т	5.8696								
	S	98.737				127.131	102.781			
57	T	5.9062								
	S	98.125	84.660	45.913	79.266	126.268	102.278			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

April 16, 2023





## Section Data for Car 6 - Rosenqvist, Felix

Race

Lap	T/S	SF to I1A		I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	<b>I6 to I7</b>	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0487	2.8030	1.9384	2.6292	3.6264	2.7577	3.9292	3.2902	4.8757	4.7904	2.4756	3.7830	6.7263	2.0092	2.0212
58	S	157.750	164.677	170.243	147.815	70.130	81.342	71.146	85.585	79.010	121.123	64.172	103.453	94.169	143.205	156.860
	Т	2.0579	2.8036	1.9416	2.5339	3.5169	2.7029	3.9592	3.2581	4.7789	4.8046	2.4164	3.7978	6.6627	2.0192	2.0248
59	S	157.044	164.642	169.963	153.375	72.313	82.992	70.607	86.428	80.610	120.765	65.744	103.050	95.068	142.496	156.581
60	Т	2.0521	2.8026	1.9428	2.6122	3.6086	2.7217	3.9226	3.2449	4.7832	4.8087	2.4070	3.7715	6.6278	2.0099	2.0102
60	S	157.488	164.701	169.858	148.777	70.476	82.418	71.265	86.780	80.538	120.662	66.001	103.769	95.569	143.155	157.718
61	Т	2.0447	2.7934	1.9376	2.6252	3.5719	2.7919	3.8849	3.2123	4.7899	4.7788	2.4127	3.7552	6.7798	2.0333	2.0172
61	S	158.058	165.243	170.314	148.041	71.200	80.346	71.957	87.660	80.425	121.417	65.845	104.219	93.426	141.508	157.171
62	Т	2.0473	2.7947	1.9372	2.5789	3.5732	2.7390	3.8694	3.2449	4.7589	4.7081	2.4093	3.7818	6.6951	2.0173	2.0174
62	S	157.858	165.167	170.349	150.699	71.174	81.898	72.245	86.780	80.949	123.240	65.938	103.486	94.608	142.630	157.155
63	Т	2.0426	2.7903	1.9358	2.5898	3.5336	2.7275	3.9224	3.2323	4.7865	4.7947	2.4134	3.7915	6.6947	2.0203	2.0190
63	S	158.221	165.427	170.472	150.064	71.971	82.243	71.269	87.118	80.482	121.014	65.826	103.221	94.614	142.418	157.031
64	Т	2.0416	2.7839	1.9329	2.5833	3.5757	2.7696	3.8925	3.3025	4.8006	4.7750	2.3739	3.7489	6.6572	2.0187	2.0200
04	S	158.298	165.807	170.728	150.442	71.124	80.993	71.816	85.266	80.246	121.514	66.921	104.394	95.146	142.531	156.953
65	Т	2.0423	2.7876	1.9295	2.5893	3.5352	2.6966	3.9396	3.2567	4.7485	4.7885	2.3935	3.7576	6.6217	2.0105	2.0202
	S	158.244	165.587	171.029	150.093	71.939	83.186	70.958	86.465	81.126	121.171	66.373	104.153	95.657	143.112	156.938
66	T	2.0448	2.7951		2.6128	3.5459	2.7037	3.8671	3.2414	4.7471	4.7674	2.4024	3.7741	6.6039	2.0127	2.0174
	S	158.051	165.143	170.543	148.743	71.722	82.967	72.288	86.873	81.150	121.707	66.127	103.697	95.914	142.956	157.155
67	T	2.0478	2.7987		2.5827	3.5408	2.7375	3.8446	3.2191	4.7712		2.4054	3.7386	6.6124		2.0053
	S	157.819	164.930		150.477	71.825	81.943	72.711	87.475	80.740		66.045	104.682	95.791		158.104
68	T	2.0439	2.7864		2.5824	3.5426	2.6972	3.8703	3.2212	4.7633		2.3913	3.7434		2.0106	2.0140
	S	158.120	165.659	170.905	150.494	71.789	83.167	72.228	87.418		122.494	66.434	104.548		143.105	157.421
69	T	2.0367	2.7797	•	2.5798	3.5237	2.6898	3.8993	3.2069	4.7431	4.7112	2.3596	3.7789	6.6262		2.0055
	S	158.679	166.058	•	150.646	72.174	83.396	71.691	87.808	81.218	•	67.327	103.565	95.592	·	158.088
70	I	2.0379	2.7822	+	2.5697	3.5743	2.7203	3.9091	3.2515	4.7731	4.7314	2.4057	3.7659	6.6352	2.0058	2.0124
	S	158.586	165.909	171.420	151.238	71.152	82.461	71.511	86.603	80.708	122.633	66.036	103.923	95.462		157.546
71	Т	2.0332	2.7838			3.5561	2.6812	3.9101	3.2533	4.8065		2.4018	3.7717	6.6764		2.0144
	S	158.952	165.813		148.948	71.516	83.663	71.493	86.555	80.147		66.144	103.763	94.873		157.390
72	T	2.0361	2.7810		2.5752	3.5228	2.6894	3.8953	3.2057	4.7892	4.7536	2.3678	3.7541	6.9488	•	2.0135
<u> </u>	S	158.726	165.980		150.915	72.192	83.408	71.765	87.841	80.437	122.061	67.093	104.250	91.154		157.460
73	I	2.0287	2.7757	-	2.4923	3.6262	2.7223	3.9368	3.2563	4.7713		2.4025	3.8148	-		2.0183
	S	159.305	166.297		155.935	70.134	82.400	71.008	86.476	80.738		66.124	102.591	94.788		157.085
74	ፗ	2.0347	2.7790	<del>•                                      </del>	2.5989	3.6383	2.7609	3.9249	3.2413	4.7152		2.4180	3.7819	+	-	2.0248
	S	158.835	166.100	÷	149.539	69.900	81.248	71.224	86.876	81.699	•	65.700	103.483	95.448	·	156.581
75	T	2.0390	2.7862		2.5925	3.5761	2.7466	3.9250	3.2492	4.8368		2.4409	3.7359			2.0095
<u> </u>	S	158.500	165.670		149.908	71.116	81.671	71.222	86.665	79.645	120.289	65.084	104.758	-		157.773
76	I	2.0327	2.7832			3.6250		3.8888	3.3020		4.7760	2.4302	3.7658			2.0181
	S	158.991	165.849	171.020	148.301	70.157	79.391	71.885	85.279	79.083	121.488	65.371	103.926	93.225	143.849	157.101

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 6 - Rosenqvist, Felix

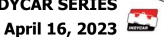
Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.0191	3.4928	4.6916	1.5473	4.7119	70.1669			İ
58	S	96.284	80.425	45.633	79.758	125.601	100.971			
Ε0	T	5.8793	3.3033	4.6392	1.5278	4.6745	69.3026			
59	S	98.574	85.039	46.148	80.776	126.606	102.230			
60	T	5.8582	3.3124	4.5668	1.5187	4.6706	69.2525			
60	S	98.929	84.805	46.880	81.260	126.711	102.304			
<b>C1</b>	Т	5.7982	3.3193	4.5559	1.5211	4.6682	69.2915			
61	S	99.953	84.629	46.992	81.131	126.777	102.246			
62	T	5.8479	3.3557	4.5817	1.5227	4.6696	69.1501			
02	S	99.103	83.711	46.727	81.046	126.739	102.455			
63	Т	5.8216								
03	S	99.551	83.766							
64	Т	5.8476	3.2738							
04	S	99.108					102.539			
65	Т	5.9170					69.0378			
05	S	97.946					102.622			
66	Т	5.9089								
00	S	98.080					102.512			
67	Т	5.8118								
0/	S	99.719		47.026						
68	Т	5.8514	3.3411	4.6126						
00	S	99.044	84.077	46.414			102.814			
69	Т	5.8148		4.5681	1.5288		68.7634			
09	S	99.667	84.481	46.867	80.723					
70	Т	5.8437	3.3321	4.5257	1.5103					
,,	S	99.174	84.304	47.306						
71	Т	5.8594		4.5594						
/ 1	S	98.909	84.301	46.956			102.579			
72	Т	5.8892	3.3201	4.5858			69.1269			
	S	98.408	84.609	46.686			102.490			
73	Т	5.8240	3.3297	4.5219						
,,	S	99.510	84.365							
74	Т	5.9053	3.3650	4.5652						
/ -	S	98.140								<u> </u>
75	Т	5.8776		4.5550						
,,,	S	98.602	83.904		84.538					
76	Т	5.9770	3.3656	4.5852						
/0	S	96.963	83.465	46.692	84.480	130.302	101.802			

> 1.968 mile(s) **Streets of Long Beach**



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

Round 3





**Session:** Race

Track:

## Section Data for Car 6 - Rosenqvist, Felix

Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0173	2.7654	1.9307	2.6845	3.7074	2.7461	3.9441	3.2500	4.8166	4.7747	2.4353	3.7902	6.7117	2.0078	2.0095
	S	160.205	166.917	170.922	144.770	68.597	81.686	70.877	86.643	79.979	121.521	65.234	103.257	94.374	143.305	157.773
78	Т	2.0323	2.7853	1.9289	2.6268	3.6420	2.6978	3.9289	3.3112	4.7661	4.6984	2.4075	3.7499	6.6847	1.9999	2.0059
78	S	159.023	165.724	171.082	147.950	69.829	83.149	71.151	85.042	80.827	123.495	65.987	104.366	94.755	143.871	158.056
79	T	2.0353	2.7837	1.9235	2.5440	3.5848	2.7612	3.9622	3.2909	4.7972	4.7481	2.4294	3.7506	6.6498	2.0025	2.0023
	S	158.788	165.819	171.562	152.766	70.943	81.239	70.553	85.567	80.303	122.202	65.392	104.347	95.252	143.684	158.341
80	Т	2.0248	2.7513	1.8994	2.5247	3.5607	2.7725	3.9520	3.3312	4.8781	4.8305	2.4607	3.7294	6.7307	1.9995	1.9932
	S	159.612	167.772	173.739	153.934	71.424	80.908	70.735	84.531	78.971	120.117	64.560	104.940	94.107	143.900	159.064
81	Т	1.9641	2.7260	1.9054	2.5297	3.5960	2.7146	3.9225	3.2686	4.7894	4.7291	2.4311	3.7414	6.7326	2.0093	2.0037
81	S	164.544	169.329	173.192	153.629	70.723	82.634	71.267	86.150	80.433	122.693	65.346	104.604	94.081	143.198	158.230
82	T	2.0362	2.7710	1.9128	2.5153	3.6253	2.7607	3.9025	3.2794	4.8390	4.7695	2.4620	3.7432	6.7883	1.9977	1.9994
62	S	158.718	166.579	172.522	154.509	70.151	81.254	71.632	85.867	79.609	121.654	64.526	104.553	93.309	144.029	158.570
83	┸	1.9441	2.6677	1.8935	2.5464	3.6315	2.8601	3.9354	3.2545	4.8093	4.8291	2.4106	3.7364	6.7258	1.9993	2.0058
	S	166.237	173.030	174.280	152.622	70.031	78.430	71.034	86.524	80.100	120.152	65.902	104.744	94.176	143.914	158.064
84	T	2.0352	2.7823	1.9321	2.6228	3.5324	2.7297	3.9299	3.2818	4.7817	4.7181	2.3889	3.7082	6.6751	1.9965	1.9933
	S	158.796	165.903	170.799	148.176	71.996	82.177	71.133	85.804	80.563	122.979	66.501	105.540	94.891	144.116	159.056
85	Т	1.9652	2.6687	1.8462	2.6271	3.8384	2.7983	3.9389	3.2916	4.8612	4.7697	2.4556	3.6972	6.6804	1.9828	2.0409
	S	164.452	172.965	178.746	147.934	66.256	80.162	70.970	85.548	79.245	121.649	64.694	105.854	94.816	145.112	155.346
86	口	2.1777	3.7860	3.3454	4.6527	4.8032	3.9966	5.2565	4.6472	6.9953	8.0995					
	S	148.405	121.920	98.643	83.529	52.948	56.127	53.181	60.594	55.069	71.637					

Streets of Long Beach 1.968 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

April 16, 2023

Round 3



#### Section Data for Car 6 - Rosenqvist, Felix

Race

Track:

**Session:** 

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9346	3.3235	4.6849	1.4957	4.5720	69.6020			
77	S	97.655	84.522	45.698	82.509	129.444	101.790			
70	T	5.8812	3.3425	4.5521	1.5022	4.6392	69.1828			
78	S	98.542	84.042	47.031	82.152	127.569	102.407			
79	Т	5.8493	3.3395	4.5603	1.4862	4.6205	69.1213			
/9	S	99.079	84.117	46.947	83.037	128.085	102.498			
80	T	5.9700	3.3347	4.5682	1.4537	4.4190	69.1843			
80	S	97.076	84.238	46.865	84.893	133.926	102.405			
81	T	5.9380	3.3099	4.5878	1.5013	4.6248	69.0253			
01	S	97.599	84.869	46.665	82.201	127.966	102.641			
82	Т	5.9561	3.3418	4.5378	1.4529	4.4253	69.1162			
62	S	97.303	84.059	47.179	84.940	133.735	102.506			
83	Т	5.8727	3.3076	4.6157	1.5069	4.6299	69.1823			
65	S	98.685	84.928	46.383	81.896	127.825	102.408			
84	Т	5.8895	3.2670	4.5543	1.4983	4.4796	68.7967			
04	S	98.403	85.984	47.009	82.366	132.114	102.982			
85	Т	5.9999	3.2878	4.6572	1.4767	4.5309	69.4147			
	S	96.593	85.440	45.970	83.571	130.618	102.065			
86	┰									
	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



T   S   158.384   167.273   173.010   134.709   54.214   2.209   56.633   67.361   65.909   108.641   55.025   91.841   82.2261   138.650   144.94		Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
2 T T S S S S S S S S S S S S S S S S S			Т	2.0405	2.7595	1.9074	2.8850		101.5699	4.9361	4.1803	5.9184	5.3408	2.8871		7.7000	2.0752	2.1873
Color			S	158.384	167.273	173.010	134.709	54.214	2.209	56.633	67.361	65.090	108.641	55.025	91.841	82.261	138.650	144.948
3 T 2.0613 2.7763 1.9737 2.9112 3.9164 2.9236 4.1759 3.5148 5.1074 4.9417 2.5567 3.8085 7.1164 2.0239 2.0264 4.1759 3.5148 5.1074 4.9417 2.5567 3.8085 7.1164 2.0239 2.0264 4.1759 3.5148 5.1074 4.9417 2.5567 3.8085 7.1164 2.0239 2.0264 4.1759 3.5148 5.1074 4.9417 2.5567 3.8085 7.1164 2.0239 2.0264 4.1759 3.5148 5.1074 4.9417 2.5567 3.8085 7.1164 2.0239 2.0264 4.1759 3.5148 5.1074 4.9417 2.5567 3.8085 7.1164 2.0239 2.0264 4.1759 3.5148 5.1074 4.9768 4.9841 4.9768 4.8850 2.2402 3.7519 7.0444 2.0155 2.0264 4.0784 3.4841 4.9768 4.8850 2.4002 3.7519 7.0444 2.0155 2.0264 4.0764 3.4841 4.9768 4.8850 2.4002 3.7519 7.0444 2.0155 2.0264 4.0784 3.441 4.9768 4.8850 2.4002 3.7519 7.0444 2.0155 2.0264 4.0784 3.441 4.9768 4.8850 2.4002 3.7519 7.0444 2.0155 2.0264 2.0265 3.9263 3.9433 3.4912 5.0047 4.9074 2.6266 3.7189 6.8800 2.0249 2.022 5.0064 3		,	Т						3.6078	6.4498	6.0109	13.3528	26.0620	4.0196	6.3730	8.5307	3.7423	3.8354
S   156.785   166.261   167.199   133.497   64.937   76.727   66.943   80.116   75.425   117.415   62.136   102.761   89.007   142.165   152.526	L	2	S						62.176	43.342	46.847	28.850	22.263	39.522	61.410	74.251	76.885	82.663
## T 2.0423 2.7878 166.261 167.199 133.497 64.957 76.727 66.943 80.116 75.425 117.415 102.761 89.007 142.165 152.55   ## T 2.0423 2.7878 1.9332 2.7414 3.7811 2.7978 4.0784 3.4541 4.9768 4.8850 2.4902 3.7519 7.0444 2.0155 2.026   ## S 158.244 165.575 170.701 141.766 67.260 80.177 68.543 81.524 77.405 118.777 63.796 104.311 89.917 142.757 156.61   ## T 2.0282 2.7708 1.9379 2.7220 3.7230 2.8592 3.9843 3.4192 5.0047 4.9044 2.6266 3.7189 6.8800 2.0249 2.025   ## S 159.321 165.938 170.551 142.776 68.218 78.455 70.162 82.356 75.973 118.235 66.483 105.236 92.065 142.095 165.55   ## T 2.0282 2.7708 1.9277 2.5631 3.6668 2.6770 3.9173 3.2903 4.8219 4.7057 2.4436 3.6865 6.7284 2.0096 19.99   ## T 2.0420 2.7740 1.9296 2.6265 3.6403 2.6610 3.9228 3.3012 4.8307 4.7631 2.4954 3.7098 6.978 2.0128 2.022   ## T 2.0420 2.7740 1.9296 2.6265 3.6403 2.6610 3.9228 3.3012 4.8307 4.7631 2.4954 3.7098 6.7938 2.0128 2.022   ## T 2.0256 2.7665 1.9232 2.6060 3.6533 2.65667 4.0112 3.3732 4.9898 4.8497 2.5128 3.7054 6.7763 1.9991 2.002   ## T 2.0256 2.7669 1.9232 2.6060 3.6533 2.65667 4.0112 3.3732 4.9988 4.8497 2.5128 3.7054 6.7763 1.9991 2.002   ## T 1.9732 2.7342 1.9213 2.6799 3.6688 2.6492 3.9360 3.3378 4.8133 4.8018 2.4287 3.6723 6.7733 2.0135 2.022   ## T 2.0471 2.7958 1.9458 2.6233 3.6149 2.6378 3.9286 3.3097 4.9557 4.7776 2.4286 3.6609 6.7733 2.0135 2.022   ## T 2.0471 2.7958 1.9458 2.6233 3.6149 2.6378 3.9453 3.3090 4.8170 4.7452 2.4316 3.6817 6.7793 1.1819 156.68   ## T 2.0454 2.7935 1.9411 1.9477 2.6241 3.6109 2.6085 3.9453 3.3090 4.8170 4.7452 2.4316 3.6817 6.7793 2.0135 2.023   ## T 2.0443 2.7929 1.9457 2.6233 3.5988 2.6427 3.9654 3.3033 4.8551 4.7365 2.4438 3.6919 6.7656 2.0094 2.0054   ## T 2.0454 2.7935 1.9411 1.9477 2.6241 3.6109 2.6085 3.9453 3.3090 4.8170 4.7452 2.4316 3.6817 6.7793 2.0135 2.023   ## T 2.0454 2.7935 1.9411 1.9477 2.6241 3.6109 2.6085 3.9453 3.3090 4.8170 4.7452 2.4316 3.6817 6.7793 2.9135 1.9411 1.52.45 6.9680 8.5695 7.0855 7.9858 1.9957 7.0855 8.5049 7.7974 1.23.505 6.6655 1.06.415 94.357 1.43.541 1.55.77		2	Т	2.0613	2.7763	1.9737	2.9112	3.9164	2.9236	4.1759	3.5148	5.1074	4.9417	2.5567	3.8085	7.1164	2.0239	2.0782
5         158.244         165.575         170.701         141.766         67.260         80.177         68.543         81.524         77.405         118.777         63.796         104.311         89.917         142.777         156.61           5         T         2.0285         2.7817         1.9349         2.7220         3.7280         2.8552         3.9843         3.4192         5.0047         4.9074         2.6266         3.7189         6.8800         2.0292           6         T         2.0282         2.7708         1.9277         2.5631         3.6668         2.6770         3.9173         3.2903         4.8219         4.7057         2.4365         3.6865         5.284         2.0066         1.957           5         159,344         166.591         171.188         151.627         69.357         83.795         71.362         8.5582         7.9891         123.333         65.012         3.6661         3.7393         1.8215         60.615         94.1181         141.7186         141.7186         141.7186         141.7186         141.7186         141.7186         3.6610         3.9228         3.3012         4.8307         4.7631         2.9991         2.022         151.5326         141.7186         141.7186	L		S	156.785	166.261	167.199	133.497	64.937	76.727	66.943		75.425	117.415	62.136				152.558
5         158,474         165,575         170,001         141,766         67,260         80,177         68,431         81,524         77,405         118,777         63,796         1,9349         2,7220         3,7280         2,8592         3,9843         3,4192         5,0047         4,9074         2,6266         3,7189         6,8208         7,7787         1,9277         2,0282         2,7708         1,9277         2,668         2,6770         3,9173         3,4192         5,0047         4,9077         2,4436         3,6865         6,2284         2,0096         1,9597           6         T         2,0282         2,7708         1,9277         2,5631         3,6668         2,6679         3,975         71,562         8,582         79,891         123,303         65,012         106,161         94,140         143,176         188,57           7         T         2,0420         2,7740         1,9296         2,6265         3,6603         2,6610         3,9228         3,3012         4,8307         4,7631         2,4954         3,7059         9,718         123,303         65,012         106,161         94,141         143,176         3,668         2,6797         3,6683         2,6957         4,0112         3,332         4,9834		,	Т	2.0423	2.7878	1.9332	2.7414	3.7811	2.7978	4.0784	3.4541	4.9768	4.8850	2.4902	3.7519	7.0444	2.0155	2.0244
5         S         159.321         165.938         170.551         142.776         68.218         78.455         70.162         82.366         76.973         118.235         60.483         105.236         92.065         142.095         155.56           6         T         2.0282         2.27708         1.9277         2.5631         3.6668         2.6770         3.9173         3.2903         4.8219         4.7057         2.4436         3.6865         6.7284         2.0906         1.995           7         T         2.0420         2.2740         1.9296         2.6265         3.6403         2.6610         3.9228         3.3012         4.8307         4.7631         2.4954         3.7098         6.7978         2.0128         2.022           8         T         2.0296         2.7669         1.9232         2.6660         3.6533         2.6667         4.0112         3.3732         4.9888         4.8497         2.5128         3.7054         6.7763         1.9991         2.00           8         5         159.234         166.826         171.589         149.131         69.613         83.182         69.691         83.479         77.203         119.424         63.222         105.600         93.444	L	7	S	158.244		170.701		67.260	80.177	68.543		77.405	118.777	63.796			142.757	156.612
6 T 2.0282 2.7708 1.9277 2.5631 3.6668 2.6770 3.9173 3.2903 4.8219 4.7057 2.4436 3.6865 6.7284 2.0096 1.999 6 T 2.0282 2.7708 1.9277 2.5631 3.6668 2.6770 3.9173 3.2903 4.8219 4.7057 2.4436 3.6865 6.7284 2.0096 1.999 7 T 2.0420 2.7740 1.9296 2.6265 3.6403 2.6610 3.9228 3.5012 4.8307 4.7631 2.4954 3.7098 6.7978 2.0128 2.025 8 S 158.267 166.399 171.020 147.967 69.862 84.298 71.262 85.300 79.746 121.817 63.663 105.495 93.179 142.949 156.72 8 T 2.0296 2.7669 1.71.598 149.131 69.613 83.182 69.691 83.479 77.203 119.642 63.222 105.600 6.7763 1.9991 2.002 9 T 1.9732 2.7342 1.9213 2.6759 3.6688 2.6492 3.9360 3.3378 4.8133 4.8018 2.4287 3.6723 6.7733 2.0135 2.022 10 S 158.267 1 2.0296 1.9213 2.6759 3.6688 2.6492 3.9360 3.3378 4.8133 4.8018 2.4287 3.6723 6.7733 2.0135 2.022 10 T 2.0471 2.7958 1.9458 2.6233 3.6149 2.6378 3.9286 3.3097 4.9557 4.7776 2.4286 3.6809 6.7566 2.0288 2.022 11 T 2.0523 2.7981 1.9477 2.6241 3.6109 2.6085 3.9453 3.3050 4.8170 4.7452 2.4316 3.6817 6.7291 2.0144 2.015 12 T 2.0454 2.7935 1.9447 1.0431 48.8103 70.431 85.995 70.855 85.201 79.972 122.277 65.333 106.300 94.130 143.119 157.44 12 T 2.0454 2.7935 1.9458 2.6233 3.5958 2.6427 3.9469 3.9459 4.8354 4.6952 2.4289 3.7310 6.7668 2.0288 1.9458 2.023 3.5958 2.6427 3.9496 85.507 79.668 125.579 65.303 106.300 94.130 143.119 157.44 13 T 2.0443 2.7929 1.9455 2.5826 3.6180 2.6157 3.9479 3.3106 4.8354 4.6952 2.4289 3.7310 6.7668 2.0594 2.075 14 T 2.04980 2.7891 1.9477 2.6241 3.6180 2.6157 3.9479 3.3106 4.8354 4.6952 2.4289 3.7310 6.7668 2.0594 2.075 15 157.804 165.498 17.936 2.6376 3.5180 2.6157 3.9479 3.3106 4.8354 4.6952 2.4289 3.7310 6.7668 2.0594 2.075 15 158.490 165.273 169.832 147.641 7.0726 84.882 7.0496 85.245 7.9345 125.501 65.012 105.891 94.883 143.336 157.11 15 T 2.0494 2.7929 1.9455 2.5826 3.6180 2.6157 3.9479 3.3106 4.8354 4.6952 2.4289 3.7310 6.7668 2.0594 2.075 15 158.490 165.498 17.0434 147.444 5.6161 152.077 7.0285 85.564 70.809 85.507 79.668 125.579 65.406 104.899 93.605 139.714 152.445 5.158.406 105.408 17.044 14.144 14.145 1.156.60 104.891		5	Т	2.0285	2.7817	1.9349		3.7280	2.8592	3.9843	3.4192	5.0047	4.9074	2.6266		6.8800	2.0249	2.0253
6         S         159,344         166,591         171,188         151,627         69,357         83,795         71,362         85,582         79,891         123,303         65,012         106,161         94,140         143,176         158,55           7         T         2,0420         2,7740         1,9296         2,6265         3,6403         2,6610         3,9228         3,3012         4,8307         4,7631         2,4954         3,7098         6,7788         2,0128         2,0218         2,0228         2,0218         2,0228         2,0228         3,050         3,3378         4,8133         4,8018         2,4287         3,6723         6,7733         2,0218         158,25         15,7473         11,141,141         11,141,141         11,141,141         11,141,141         11,141,141         11,141,141         11,141,141         11,141,141         11,141,141         11,141,141         11,141,141         11,141,141         11,141,141	L	,	S	159.321	165.938	170.551			78.455	70.162		76.973	118.235	60.483	105.236	92.065	142.095	156.542
T         2,0420         2,7740         1,996         2,6265         3,6403         2,6265         3,6403         2,6265         3,6403         2,6265         3,6403         2,6610         3,9228         3,3012         4,8307         4,7631         2,4954         3,7098         6,6798         2,0128         2,0218         2,0228         3,0124         1,018         3,018         6,6691         3,3479         7,203         11,046         63,222         105,604         3,0318         6,6691         3,3479         7,203         11,046         63,222         105,604         3,0318         8,6691         3,3378         4,8133         4,8018         2,4287         3,6733         2,0135         2,022           10         T         1,0471         2,0788         1,0488         2,6233		6	Т	2.0282	2.7708	1.9277	2.5631	3.6668	2.6770				4.7057	2.4436	3.6865	6.7284	2.0096	1.9996
S         158,267         166.399         171,020         147,967         69,862         84,298         71,262         85,300         79,746         121,817         63,663         105,495         93,179         142,949         156,77           8         T         2,0296         2,7669         1,932         2,6060         3,6533         2,6967         4,0112         3,3732         4,9898         4,8497         2,512         2,006         93,474         143,928         188,229           9         T         1,9732         2,7342         1,9213         2,6759         3,6688         2,6492         3,9360         3,3378         4,8133         4,8018         2,4287         3,6723         6,7733         2,0135         2,023           10         T         2,0471         2,7958         1,9458         2,6233         3,6149         2,6373         3,9286         3,3097         4,9557         4,7776         2,4286         3,6809         6,7506         2,0288         2,0223           10         T         2,0471         2,7958         1,9458         2,6233         3,6149         2,6373         3,9350         3,3373         4,8133         4,8018         2,4286         3,6809         6,7506         2,0288	L	Ů	S	159.344	166.591		151.627	69.357	83.795		85.582	79.891	123.303		106.161	94.140	143.176	158.554
8         T         2.0296         2.7669         1.9322         2.6060         3.6533         2.6967         4.912         3.3732         4.9998         4.8497         2.5128         3.704         6.7763         1.9991         2.000           S         159.234         166.826         171.589         149.131         69.613         83.182         69.691         83.479         77.203         119.642         63.222         105.620         93.474         143.928         158.25           9         T         1.9732         2.7342         1.9213         2.6759         3.6688         2.6492         3.9360         3.3378         4.8133         4.8018         2.4287         3.6723         6.7733         2.0135         2.022           10         T         2.0471         2.7958         1.9458         2.6233         3.6149         2.6378         3.9286         3.3097         4.9557         4.7776         2.4286         3.6809         6.7506         2.0288         2.022           11         T         2.0471         2.7958         1.9457         2.6243         3.6149         2.6378         3.9453         3.3050         4.8170         4.7776         2.4286         3.6809         6.7506         2.0288		7															+	2.0228
S         159.234         166.826         171.589         149.131         69.613         83.182         69.691         83.479         77.203         119.642         63.222         105.620         93.474         143.928         158.25           9         T         1.9732         2.7342         1.9213         2.6759         3.6688         2.6492         3.9360         3.3378         4.8133         4.8018         2.4287         3.6723         6.7733         2.0135         2.022           10         T         2.0471         2.7958         1.9458         2.6233         3.6149         2.6378         3.9286         3.3097         4.9557         4.776         2.4286         3.6809         6.7506         2.0281           5         157.873         165.102         169.596         148.148         70.353         85.040         71.157         85.080         77.734         121.447         65.414         106.323         93.830         141.821         156.68           11         T         2.0523         2.7981         1.9411         3.6199         2.6385         3.9453         3.3050         4.8170         4.7452         2.4316         3.6817         2.7291         2.0104         2.0114           12	L	,	S	158.267	166.399	171.020	147.967	69.862	84.298	71.262		79.746	121.817	63.663			142.949	156.736
9 T 1.9732 2.7342 1.9213 2.6759 3.6688 2.6492 3.9360 83.479 77.203 119.642 63.222 105.620 93.474 143.928 158.22  5 163.786 168.821 171.759 145.236 69.319 84.674 71.023 84.364 80.034 120.835 65.411 106.572 93.516 142.899 156.66  10 T 2.0471 2.7958 1.9458 2.6233 3.6149 2.6378 3.9286 3.3097 4.9557 4.7776 2.4286 3.6809 6.7506 2.0288 2.023  5 157.873 165.102 169.596 148.148 70.353 85.040 71.157 85.080 77.734 121.447 65.414 106.323 93.830 141.821 156.65  5 157.473 164.966 169.431 148.103 70.431 85.995 70.855 85.201 79.972 122.277 65.333 106.300 94.130 143.119 157.47  12 T 2.0454 2.7935 1.9431 2.6323 3.5958 2.6427 3.9554 85.201 79.972 122.277 65.333 106.300 94.130 143.119 157.47  13 T 2.0443 2.7929 1.9455 2.5826 3.6180 2.6157 3.9479 3.3106 4.8354 4.6952 2.4289 3.7310 6.7668 2.0594 2.075  14 T 2.0443 2.7929 1.9455 2.5826 3.6180 2.6157 3.9479 3.3106 4.8354 4.6952 2.4289 3.7310 6.7668 2.0594 2.075  15 157.804 165.498 170.314 147.345 70.312 86.167 70.784 84.646 79.601 123.505 65.665 106.415 94.357 143.541 156.75  16 T 2.04975 2.7706 1.9312 2.5527 3.6404 2.6095 3.9982 3.3306 4.8559 4.8136 2.4278 3.6711 6.7473 2.0013 2.044  17 2.0399 2.7803 1.9349 2.5527 3.6404 2.6095 3.9982 3.3306 4.8559 4.8136 2.4278 3.6711 6.7473 2.0013 2.044  18 T 2.04975 2.7706 1.9312 2.5527 3.6404 2.6095 3.9982 3.3306 4.8559 4.8136 2.4278 3.6711 6.7473 2.0013 2.044  19 T 2.04975 2.7706 1.9312 2.5527 3.6404 2.6095 3.9982 3.3306 4.8559 4.8136 2.4278 3.6711 6.7473 2.0213 2.044  10 T 2.0397 2.7803 1.9349 2.5527 3.6404 2.6095 3.9982 3.3306 4.8559 4.8136 2.4278 3.6711 6.7473 2.0213 2.044  11 T 2.0397 2.7808 1.9370 2.5556 3.6184 2.6192 3.9471 3.3388 4.8975 4.7446 2.4488 3.6919 6.7562 2.0045 2.035  12 T 2.0397 2.7685 1.929 2.5556 3.6184 2.6192 3.9471 3.3388 4.8975 4.7446 2.4488 3.6919 6.7562 2.0046 2.035  13 T 2.0425 2.7868 1.9575 2.7108 3.6640 2.7078 3.9271 3.3320 4.8106 4.7827 2.4231 3.6919 6.7562 2.0046 2.035  14 T 2.0425 2.7868 1.9575 2.7108 3.6640 2.7078 3.9271 3.3320 4.8106 4.7827 2.4381 3.6919 6.7570 2.0064 2.038		Q	Т		2.7669	1.9232		3.6533	2.6967	4.0112			4.8497				1.9991	2.0029
9         S         163.786         168.821         171.759         145.236         69.319         84.674         71.023         84.364         80.034         120.835         65.411         106.572         93.516         142.899         156.66           10         T         2.0471         2.7958         1.9458         2.6233         3.6149         2.6378         3.9286         3.3097         4.9557         4.7776         2.4286         3.6809         6.7506         2.0288         2.023           11         T         2.0523         2.7981         1.9477         2.6241         3.6109         2.6085         3.9453         3.3050         4.8170         4.7452         2.4316         3.6817         6.7291         2.0104         2.013           12         T         2.0523         2.7981         1.9417         2.6241         3.6199         7.0855         85.201         79.972         122.277         65.333         106.300         94.130         143.119         157.47           12         T         2.0454         2.7935         1.9431         2.6323         3.5958         2.6427         3.9654         3.3033         4.8551         4.7365         2.4436         3.6959         6.6757         2.0075	L	٥	S										119.642					158.293
T   2.0471   2.7958   1.9458   2.6233   3.6149   2.6378   3.9286   3.3097   4.9557   4.7776   2.4286   3.6809   6.7506   2.02288   2.023   5.5158   3.6149   2.6378   3.9286   3.3097   4.9557   4.7776   2.4286   3.6809   6.7506   2.02288   2.023   3.5158   3.5158   3.6149   2.6378   3.9286   3.3097   4.9557   4.7776   2.4286   3.6809   6.7506   2.02288   2.023   2.7981   1.9477   2.6241   3.6109   2.6085   3.9453   3.3050   4.8170   4.7452   2.4316   3.6817   6.7291   2.0104   2.013   2.0145			Т	1.9732	2.7342	1.9213		3.6688	2.6492	3.9360	3.3378	4.8133	4.8018	2.4287		6.7733	2.0135	2.0235
11 T 2.0523 2.7981 1.9477 2.6241 3.6109 2.6085 3.9453 3.3050 4.8170 4.7452 2.4316 3.6817 6.7291 2.0104 2.013   S 157.473 164.966 169.431 148.103 70.431 85.995 70.855 85.201 79.972 122.277 65.333 106.300 94.130 143.119 157.47   12 T 2.0454 2.7935 1.9431 2.6323 3.5958 2.6427 3.9654 3.3033 4.8551 4.7365 2.4436 3.6959 6.6757 2.0075 2.017   13 T 2.0443 2.7929 1.9455 2.5826 3.6180 2.6157 3.9479 3.3106 4.8354 4.6952 2.4289 3.7310 6.7668 2.0594 2.079   14 T 2.0480 2.7891 1.9376 2.6376 3.6170 2.6033 3.9493 3.3267 4.8395 4.6980 2.4193 3.6777 6.7129 2.0045 2.025   15 15 15 15 15 15 15 15 15 15 15 15 15 1	L	9	S	163.786	168.821	171.759			84.674			80.034	120.835				142.899	156.682
T   2.0523   2.7981   1.9477   2.6241   3.6109   2.6085   3.9453   3.3050   4.8170   4.7452   2.4316   3.6817   6.7291   2.0104   2.012     T   2.0523   2.7981   1.9477   2.6241   3.6109   2.6085   3.9453   3.3050   4.8170   4.7452   2.4316   3.6817   6.7291   2.0104   2.012     T   2.0454   2.7935   1.9431   2.6323   3.5958   2.6427   3.9654   3.3033   4.8551   4.7365   2.4436   3.6959   6.6757   2.0075   2.017     T   2.0454   2.7935   1.9431   2.6323   3.5958   2.6427   3.9654   3.3033   4.8551   4.7365   2.4436   3.6959   6.6757   2.0075   2.017     T   2.0454   2.7929   1.9455   2.5826   3.6180   2.6157   3.9479   3.3106   4.8354   4.6952   2.4289   3.7310   6.7668   2.0594   2.075     S   158.089   165.273   169.622   150.483   70.292   85.758   70.809   85.057   79.668   123.579   65.406   104.895   93.605   139.714   152.44     T   2.0480   2.7891   1.9376   2.6376   3.6170   2.6033   3.9493   3.3267   4.8395   4.6980   2.4193   3.6777   6.7129   2.0045   2.022     T   2.0399   2.7803   1.9349   2.5527   3.6404   2.6095   3.9982   3.3306   4.8559   4.8136   2.4278   3.6711   6.7473   2.0213   2.042     T   2.0475   2.7776   1.9312   2.5722   3.5434   2.6362   3.9288   3.3484   4.8635   4.7397   2.4274   3.6984   6.7479   2.0050   2.035     T   2.0397   2.7688   170.314   17.772   85.091   71.713   84.097   79.208   12.2419   65.446   105.820   93.868   143.505   155.7348     T   2.0397   2.7688   1.9229   2.5555   3.6184   2.6362   3.9288   3.3484   4.8635   4.7397   2.4274   3.6984   6.7479   2.0050   2.035     T   2.0397   2.7688   1.9229   2.5555   3.6184   2.6362   3.9288   3.3484   4.8635   4.7397   2.4274   3.6984   6.7479   2.0050   2.035     T   2.0397   2.7688   1.9229   2.5555   3.6184   2.6362   3.9288   3.3484   4.8635   4.7397   2.4274   3.6984   6.7479   2.0050   2.035     T   2.0397   2.7688   1.9229   2.5555   3.6184   2.6392   3.9471   3.3388   4.8795   4.7446   2.4488   3.6919   6.7562   2.0046   2.0364   2.0364   2.0364   2.0364   2.0364   2.0364   2.0364   2.0364   2.0364   2.0364		10	Т	2.0471	2.7958			3.6149	2.6378	3.9286	3.3097		4.7776	2.4286	3.6809	6.7506	2.0288	2.0235
T	L	10	S	157.873	165.102	169.596		70.353	85.040	71.157	85.080	77.734	121.447	65.414		93.830	141.821	156.682
12 T 2.0454 2.7935 1.9431 2.6323 3.5958 2.6427 3.9654 3.3033 4.8551 2.4365 2.4436 3.6909 94.130 143.119 157.47  13 T 2.0443 2.7929 1.9455 2.5826 3.6180 2.6157 3.9479 3.3106 4.8354 4.6952 2.4289 3.7310 6.7668 2.0594 2.075  14 T 2.0443 2.7929 1.9455 2.5826 3.6180 2.6157 3.9479 3.3106 4.8354 4.6952 2.4289 3.7310 6.7668 2.0594 2.075  15 158.089 165.273 169.622 150.483 70.292 85.758 70.809 85.057 79.668 123.579 65.406 104.895 93.605 139.714 152.44  16 T 2.0480 2.7891 1.9376 2.6376 3.6170 2.6033 3.9493 3.3267 4.8395 4.6980 2.4193 3.6777 6.7129 2.0045 2.022  17 2.0399 2.7803 1.9349 2.5527 3.6404 2.6095 3.9982 3.3306 4.8559 4.8136 2.4278 3.6711 6.7473 2.0213 2.044  18 T 2.0475 2.7776 1.9312 2.5722 3.5434 2.6362 3.9298 3.3484 4.8635 4.7397 2.4274 3.6984 6.7479 2.0050 2.035  19 T 2.0397 2.7885 1.9229 2.5556 3.6184 2.6192 3.9471 3.3388 4.8795 4.7446 2.4488 3.6919 6.7562 2.0046 2.035  10 T 2.0397 2.7868 1.9525 2.7088 3.6640 2.7078 3.9271 3.3120 4.8106 4.7827 2.4381 3.6913 6.7270 2.0064 2.086		11	_						2.6085									2.0133
T   2.0443   2.7929   1.9455   2.5826   3.6180   2.6157   3.9479   3.3106   4.8354   4.6952   2.4289   3.7310   6.7668   2.0594   2.075     T   2.0443   2.7929   1.9455   2.5826   3.6180   2.6157   3.9479   3.3106   4.8354   4.6952   2.4289   3.7310   6.7668   2.0594   2.075     S   158.089   165.273   169.622   150.483   70.292   85.758   70.809   85.057   79.668   123.579   65.406   104.895   93.605   139.714   152.44     T   2.0480   2.7891   1.9376   2.6376   3.6170   2.6033   3.9493   3.3267   4.8395   4.6980   2.4193   3.6777   6.7129   2.0045   2.022     S   157.804   165.498   170.314   147.345   70.312   86.167   70.784   84.646   79.601   123.505   65.665   106.415   94.357   143.541   156.72     T   2.0399   2.7803   1.9349   2.5527   3.6404   2.6095   3.9982   3.3306   4.8559   4.8136   2.4278   3.6711   6.7473   2.0213   2.042     S   158.430   166.022   170.551   152.245   69.860   85.962   69.918   84.547   79.332   120.539   65.435   106.607   93.876   142.348   155.24     S   157.842   166.183   170.878   151.091   71.772   85.091   71.135   84.097   79.208   122.419   65.446   105.820   93.868   143.505   155.94     T   2.0397   2.7685   1.9229   2.5556   3.6184   2.6192   3.9471   3.3388   4.8795   4.7446   2.4488   3.6919   6.7562   2.0046   2.033     S   158.446   166.730   171.616   152.072   70.285   85.644   70.823   84.339   78.948   122.292   64.874   106.006   93.752   143.534   155.94     T   2.0425   2.7868   1.9575   2.7108   3.6640   2.7078   3.9271   3.3120   4.8106   4.7827   2.4381   3.6913   6.7270   2.0064   2.086     T   2.0425   2.7868   1.9575   2.7108   3.6640   2.7078   3.9271   3.3120   4.8106   4.7827   2.4381   3.6913   6.7270   2.0064   2.086     T   2.0425   2.7868   1.9575   2.7108   3.6640   2.7078   3.9271   3.3120   4.8106   4.7827   2.4381   3.6913   6.7270   2.0064   2.086     T   2.0425   2.7868   1.9575   2.7108   3.6640   2.7078   3.9271   3.3120   4.8106   4.7827   2.4381   3.6913   6.7270   2.0064   2.086     T   2.0425   2.7868   1.9575   2.7108   3.66	L		S										122.277				-	157.476
13         T         2.0443         2.7929         1.9455         2.5826         3.6180         2.6157         3.9479         3.3106         4.8354         4.6952         2.4289         3.7310         6.7668         2.0594         2.075           14         T         2.0480         2.7891         1.9376         2.6376         3.6170         2.6033         3.9493         3.3267         4.8395         4.6980         2.4193         3.6777         6.7129         2.0045         2.022           15         T         2.0480         2.7891         1.9376         2.6376         3.6170         2.6033         3.9493         3.3267         4.8395         4.6980         2.4193         3.6777         6.7129         2.0045         2.022           15         T         2.0399         2.7803         1.9349         2.5557         3.9493         3.3267         4.8395         4.6980         2.4193         3.6777         6.7129         2.0045         2.022           15         T         2.0399         2.7803         1.9349         2.5557         3.6944         2.6095         3.9982         3.3306         4.8559         4.8136         2.4278         3.6711         6.7473         2.0213         2.024         2.025		12			2.7935	1.9431			2.6427	3.9654				2.4436				2.0171
T   2.0480   2.7891   1.9376   2.6376   3.6170   2.6033   3.9493   3.3267   4.8395   4.6980   2.4193   3.6777   6.7129   2.0045   2.022   5.7580   1.9376   2.6376   3.6170   2.6033   3.9493   3.3267   4.8395   4.6980   2.4193   3.6777   6.7129   2.0045   2.022   3.5404   2.022   3.5404   2.6095   3.9982   3.3306   4.8559   4.8136   2.4278   3.6711   6.7473   2.0213   2.042   2.0425   2.0475   2.0776   1.9312   2.5722   3.5434   2.6362   3.9298   3.3484   4.8635   4.7397   2.4274   3.6984   6.7479   2.0050   2.035   3.57842   166.183   170.878   151.091   71.772   85.091   71.135   84.097   79.208   122.419   65.446   105.820   93.868   143.505   155.75   158.446   166.730   171.616   152.072   70.285   85.644   70.823   84.339   78.948   122.292   64.874   106.006   93.752   143.534   155.94   1.98   1.98   1.9575   2.7108   3.6640   2.7078   3.9271   3.3120   4.8106   4.7827   2.4381   3.6913   6.7270   2.0064   2.086	⊢		S		•													157.179
S         158.089         165.273         169.622         150.483         70.292         85.758         70.809         85.057         79.668         123.579         65.406         104.895         93.605         139.714         152.44           14         T         2.0480         2.7891         1.9376         2.6376         3.6170         2.6033         3.9493         3.3267         4.8395         4.6980         2.4193         3.6777         6.7129         2.0045         2.022           S         157.804         165.498         170.314         147.345         70.312         86.167         70.784         84.646         79.601         123.505         65.665         106.415         94.357         143.541         156.72           15         T         2.0399         2.7803         1.9349         2.5527         3.6404         2.6095         3.9982         3.3306         4.8559         4.8136         2.4278         3.6711         6.7473         2.0213         2.047           S         158.430         166.022         170.551         152.245         69.860         85.962         69.918         84.547         79.332         120.539         65.435         106.607         93.876         142.348         155.24     <		13	I	2.0443	2.7929		2.5826	3.6180	2.6157	3.9479	3.3106	4.8354	4.6952	2.4289	3.7310	6.7668	2.0594	2.0797
14         S         157.804         165.498         170.314         147.345         70.312         86.167         70.784         84.646         79.601         123.505         65.665         106.415         94.357         143.541         156.72           15         T         2.0399         2.7803         1.9349         2.5527         3.6404         2.6095         3.9982         3.3306         4.8559         4.8136         2.4278         3.6711         6.7473         2.0213         2.042           S         158.430         166.022         170.551         152.245         69.860         85.962         69.918         84.547         79.332         120.539         65.435         106.607         93.876         142.348         155.24           16         T         2.0475         2.7776         1.9312         2.5722         3.5434         2.6362         3.9288         3.3484         4.8635         4.7397         2.4274         3.6984         6.7479         2.0050         2.035           5         157.842         166.183         170.878         151.091         71.772         85.091         71.135         84.097         79.208         122.419         65.446         105.820         93.868         143.505         <	L	15	S															152.448
15         15/.804         165.498         170.314         147.345         70.312         86.167         70.784         84.646         79.601         123.505         65.665         106.415         94.357         143.541         156.72           15         T         2.0399         2.7803         1.9349         2.5527         3.6404         2.6095         3.9982         3.3306         4.8559         4.8136         2.4278         3.6711         6.7473         2.0213         2.042           5         158.430         166.022         170.551         152.245         69.860         85.962         69.918         84.547         79.332         120.539         65.435         106.607         93.876         142.348         155.24           16         T         2.0475         2.7776         1.9312         2.5722         3.5434         2.6362         3.9298         3.3484         4.8635         4.7397         2.4274         3.6984         6.7479         2.0050         2.035           5         157.842         166.183         170.878         151.091         71.772         85.091         71.135         84.097         79.208         122.419         65.446         105.820         93.868         143.505         155.75		14	_			1.9376			2.6033	3.9493				2.4193				2.0229
S         158.430         166.022         170.551         152.245         69.860         85.962         69.918         84.547         79.332         120.539         65.435         106.607         93.876         142.348         155.24           16         T         2.0475         2.7776         1.9312         2.5722         3.5434         2.6362         3.9298         3.3484         4.8635         4.7397         2.4274         3.6984         6.7479         2.0050         2.035           17         2.0397         2.7685         1.9229         2.5556         3.6184         2.6192         3.9471         3.3388         4.8795         4.7446         2.4488         3.6919         6.7562         2.0046         2.033           18         T         2.0425         2.7868         1.9575         2.7108         3.6640         2.7078         3.9271         3.3120         4.8106         4.7827         2.4381         3.6913         6.7270         2.0064         2.086	L		_		•	•				•			•			•	<del>-</del>	156.728
16         T         2.0475         2.7776         1.9312         2.5722         3.5434         2.6362         3.9298         3.3484         4.8635         4.7397         2.4274         3.6984         6.7479         2.0050         2.035           S         157.842         166.183         170.878         151.091         71.772         85.091         71.135         84.097         79.208         122.419         65.446         105.820         93.868         143.505         155.79           17         Z.0397         2.7685         1.9229         2.5556         3.6184         2.6192         3.9471         3.3388         4.8795         4.7446         2.4488         3.6919         6.7562         2.0046         2.033           18         T         2.0425         2.7868         1.9575         2.7108         3.6640         2.7078         3.9271         3.3120         4.8106         4.7827         2.4381         3.6913         6.7270         2.0064         2.086		15	-		<del>•                                      </del>					<del>•                                      </del>			•					2.0422
16         S         157.842         166.183         170.878         151.091         71.772         85.091         71.135         84.097         79.208         122.419         65.446         105.820         93.868         143.505         155.79           17         Z.0397         2.7685         1.9229         2.5556         3.6184         2.6192         3.9471         3.3388         4.8795         4.7446         2.4488         3.6919         6.7562         2.0046         2.033           S         158.446         166.730         171.616         152.072         70.285         85.644         70.823         84.339         78.948         122.292         64.874         106.006         93.752         143.534         155.94           18         T         2.0425         2.7868         1.9575         2.7108         3.6640         2.7078         3.9271         3.3120         4.8106         4.7827         2.4381         3.6913         6.7270         2.0064         2.086	⊢		_										•				· -	155.247
17         T         2.0397         2.7685         1.9229         2.5556         3.6184         2.6192         3.9471         3.3388         4.8795         4.7446         2.4488         3.6919         6.7562         2.0046         2.033           S         158.446         166.730         171.616         152.072         70.285         85.644         70.823         84.339         78.948         122.292         64.874         106.006         93.752         143.534         155.94           18         T         2.0425         2.7868         1.9575         2.7108         3.6640         2.7078         3.9271         3.3120         4.8106         4.7827         2.4381         3.6913         6.7270         2.0064         2.086		16																2.0356
17         S         158.446         166.730         171.616         152.072         70.285         85.644         70.823         84.339         78.948         122.292         64.874         106.006         93.752         143.534         155.94           18         T         2.0425         2.7868         1.9575         2.7108         3.6640         2.7078         3.9271         3.3120         4.8106         4.7827         2.4381         3.6913         6.7270         2.0064         2.086	⊢		-														-	
S 158.446 166.730 171.616 152.072 70.285 85.644 70.823 84.339 78.948 122.292 64.874 106.006 93.752 143.534 155.94  T 2.0425 2.7868 1.9575 2.7108 3.6640 2.7078 3.9271 3.3120 4.8106 4.7827 2.4381 3.6913 6.7270 2.0064 2.086		17	_														+	2.0331
	L		S		•	•				<del>•</del>	•	•	<del>•                                      </del>			•	+	155.942
S   158.229  165.635  168.582  143.366  69.410  82.841  71.184  85.021  80.079  121.318  65.159  106.023  94.159  143.405  151.98		18	_															2.0860
	L	-5			165.635		-	69.410	82.841	71.184	85.021	80.079	121.318	65.159	106.023			151.987
		19																2.8488
S 158.275 165.950 170.437 147.568 69.831 83.701 70.929 84.955 78.281 104.848 58.045 84.784 66.132 106.443 111.29	L		S	158.275	165.950	170.437	147.568	69.831	83.701	70.929	84.955	78.281	104.848	58.045	84.784	66.132	106.443	111.291

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
1	Т	7.4262	3.8281	5.0366	1.5561	4.6673	214.9986	57.6893	99.7722	174.2034
1	S	78.041	73.381	42.507	79.307	126.801	32.953	23.342	63.274	37.284
	T	7.4136	3.7987	5.8360	1.5033		137.0293		120.1352	
2	S	78.173	73.949	36.685	82.092	124.727	51.703		52.549	
3	Т	6.4165	3.5028	4.7396	1.5080	4.6527	72.7056			
3	S	90.321	80.196	45.171	81.836	127.199	97.445			
	Т	6.1288	3.3682	4.6345			71.0510			
4	S	94.561	83.400	46.195	82.416	128.160	99.714			
	Т	6.1610	3.3018	4.6021	1.5160	4.6236	70.8501			
5	S	94.067	85.078	46.520	81.404	127.999	99.997			
	Т	5.9289	3.3135	4.6515	1.5090	4.6498	69.2892			
6	S	97.749	84.777	46.026	81.782	127.278	102.250			
7	Т	5.9963		4.5855		4.6440	69.5556			
'	S	96.651	84.985	46.689	82.570	127.437	101.858			
	Т	6.2867	3.3780	4.6487	1.4718	4.4900	70.1713			
8	S	92.186		46.054	83.849	131.808	100.964			
	Т	6.0116		4.5899	1.5121	4.6588	69.4989			
9	S	96.405	85.029	46.644	81.614	127.032	101.941			
10	Т	5.9412	3.2977	4.6254	1.5119	4.6692	69.5941			
10	S	97.547			81.625	126.749	101.802			
	Т	5.9214	3.3139	4.5161	1.4854	4.6466	69.2036			
11	S	97.873	84.767	47.406	83.081	127.366	102.376			
12	T	5.9341	3.2763	4.6085	1.5078	4.6468	69.3264			
12	S	97.664	85.740	46.456	81.847	127.360	102.195			
12	Т	5.9785	3.3000	4.5244	1.4888	4.6479	69.3935			
13	S	96.938	85.124	47.319	82.892	127.330	102.096			
14	T	6.0042	3.3149	4.5775	1.4847	4.6293	69.2940			
14	S	96.523	84.741	46.770	83.121	127.842	102.243			
15	Т	6.0019	3.3068	4.6018	1.4839	4.6433	69.5034			
	S	96.560	84.949	46.523	83.165	127.456	101.935			
16	Т	5.9955		4.5775	1.4889	4.6308	69.3073			
10	S	96.663	84.846	46.770	82.886	127.800	102.223			
17	Т	6.0217			1.4904		69.4703			
17	S	96.243	83.991	46.435	82.803	127.707	101.983			
10	Т	6.1632	3.4277	4.5736	1.4918	4.6500	69.9569			
18	S	94.033	81.953	46.810	82.725	127.273	101.274			
10	Т	7.4059	3.5792	4.8791		5.0905	78.5162			
19	S	78.255	78.484	43.879	74.667	116.259	90.234		_	

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

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

April 16, 2023



**Session:** Race

Track:

Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
20	Т	2.1578	2.9345	2.0835	3.1144	4.1318	3.0618	4.2821	3.7197	5.3646	5.1607	2.6435	4.1692	8.2281	2.2038	2.2677
20	S	149.774	157.298	158.387	124.787	61.551	73.263	65.282	75.703	71.809	112.432	60.096	93.870	76.981	130.560	139.809
21	Т	2.1396	3.0947	3.1289	4.3592	4.4782	3.4938	4.5807	4.1523	6.1683	8.3257	2.8605	5.0157	8.3397	2.9847	3.2070
	S	151.048	149.155	105.468	89.153	56.790	64.205	61.027	67.816	62.453	69.691	55.537	78.028	75.951	96.401	98.860
22	Т	2.2436	3.0860	2.2799	3.3927	4.2847	3.3036	4.5590	4.0915	6.1976	6.9169	3.0222	5.1522	9.5254	2.9729	3.3449
	S	144.046	149.576	144.743	114.551	59.355	67.901	61.317	68.823	62.157	83.885	52.566	75.960	66.497	96.783	94.785
23	Т	3.1655	4.6762	3.5876	4.7664	5.1713	4.0231	5.1627	4.5452	6.9790	7.2864	2.9107	5.3641	9.2698	3.1116	3.4860
	S	102.095	98.711	91.983	81.537	49.179	55.758	54.147	61.953	55.198	79.632	54.579	72.960	68.330	92.469	90.948
24	Т	2.9487	4.4713	3.4454	4.4499	5.2596	4.3530	5.0232	4.3318	6.4384	7.4933	3.0805	6.5499	10.4455	2.8541	3.2988
24	S	109.601	103.234	95.780	87.336	48.353	51.532	55.651	65.006	59.833	77.433	51.571	59.751	60.639	100.812	96.109
25	Т	2.0527	2.8028	1.9516	2.6986	3.8760	3.1642	4.0766	3.6686	5.2561	4.7750	2.9284	4.0048	6.8555	2.0048	2.0030
25	S	157.442	164.689	169.092	144.014	65.614	70.893	68.573	76.757	73.291	121.514	54.249	97.724	92.394	143.519	158.285
26	┸	1.9939	2.7233	1.8922	2.5643	4.2583	2.7876	3.9974	3.3880	5.0521	4.8531	2.5111	3.7731	6.8321	2.0119	2.0012
20	S	162.085	169.497	174.400	151.557	59.723	80.470	69.932	83.114	76.251	119.558	63.265	103.725	92.711	143.013	158.428
27	T	2.0293	2.7653	1.9196	2.5326	3.6929	2.5916	4.2079	3.4471	5.1628	5.2611	2.7244	3.9062	7.1328	1.9881	2.0222
	S	159.258	166.923	171.911	153.454	68.867	86.556	66.433	81.689	74.616	110.286	58.311	100.190	88.802	144.725	156.782
28	T	2.0052	2.7385	1.9068	2.7469	3.8421	2.7125	4.0156	3.3608	4.9824	4.7150	2.4928	3.6966	6.7501	1.9820	1.9831
20	S	161.172	168.556	173.065	141.482	66.192	82.698	69.615	83.787	77.318	123.060	63.729	105.871	93.837	145.170	159.874
29	┸	2.0218	2.7506	1.9099	2.5488	3.6967	2.6110	4.1443	3.4018	5.0514	5.4185	2.6953	3.7195	6.9272		1.9856
	S	159.849	167.815	172.784	152.478	68.796	85.913	67.453	82.777	76.261	107.083	58.941	105.219	91.438	144.231	159.672
30	T	2.0178	2.7466	1.9381	2.7737	4.1346		4.0825	3.4102	4.9778	4.7620	2.5241	3.9019	6.8257		1.9900
	S	160.165	168.059	170.270	140.115	61.510	84.065	68.474	82.573	77.389	121.845	62.939	100.301	92.798		159.319
31	ᄑ	2.0170	2.7499	1.9153	2.8395	4.5144	2.7811	4.0326	3.3611	4.9653	5.2616	2.6485	3.9206	7.2037	1.9825	2.0548
	S	160.229	167.857	172.297	136.868	56.335	80.658	69.321	83.779	77.584	110.276	59.982	99.822	87.928		154.295
32	ፗ	2.0104	2.7377	1.9136	2.8105	4.1127	2.7593	4.0324	3.4031	4.8228	4.6915	2.5369	3.7326	6.7873	1	1.9877
	S	160.755	168.605	172.450	138.280	61.837	81.295	69.325	82.745	79.876	123.676	62.621	104.850	93.323		159.504
33	Т						2.9918	4.1474	3.5464	5.0587	4.8270	2.5210	3.7530	6.8267		2.0294
	S						74.978	67.403	79.402	76.151	120.205	63.016	104.280	92.784		156.226
34	Ҵ	2.0069	2.7623	1.9260	2.5645	3.6099	2.5785	3.9599	3.2658	4.8050	4.7114	2.3886	3.6260	6.7859		2.0170
	S	161.035	167.104	171.340	151.545	70.450	86.996	70.594	86.224	80.172	123.154	66.509	107.933	93.342		157.187
35	ፗ	2.0612	2.8254	1.9710	2.6125	3.6516		3.9699	3.3130		4.7682	2.4612	3.7515	6.8489		2.0348
	S	156.793	163.372	167.428	148.760	69.646	84.735	70.416	84.996	79.152	121.687	64.547	104.322	92.483		155.812
36	Ҵ	2.0643	2.8271	1.9700	2.5884	3.7012	2.6957	3.9014	3.2840	4.8564		2.4072	3.7215	6.7173		2.0390
	S	156.558	163.274	167.513	150.145	68.712	83.213	71.653	85.746	79.324	120.043	65.995	105.163	94.295		155.491
37	ഥ	2.0618	2.8217	1.9656	2.6225	3.6249		3.8922	3.3017	4.8918	4.7798	2.4704	3.7421	6.7520		2.0190
	S	156.747	163.586	167.888	148.193	70.159	83.241	71.822	85.287	78.750	121.392	64.307	104.584	93.811		157.031
38	Ҵ	2.0607	2.8198	1.9649	2.5660	3.5657	2.6728	3.8888	3.2729	4.8714		2.4262	3.7174	6.7810		2.0342
	S	156.831	163.696	167.947	151.456	71.323	83.926	71.885	86.037	79.079	119.231	65.478	105.279	93.409	142.609	155.858

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	6.9077	3.6085	4.8287	1.5469	4.7253	77.1403			
20	S	83.898	77.846	44.337	79.778	125.245	91.843			
- 1	Т	7.7223	6.9855	5.5615	1.6359	4.8092	93.0434			
21	S	75.048	40.213	38.495			76.145			
22	Т	8.9578	5.3964	6.0356	1.9350	6.2506	92.9485		Î	1
22	S	64.697	52.055	35.471	63.777	94.682	76.223			
22	Т	9.0614	5.3025	5.9753	2.0220	6.4527	102.3195			
23	S	63.958	52.977	35.829	61.033	91.716	69.242			
24	Т	8.7677	5.6583	5.0303	1.5041	4.6207	100.0245			
24	S	66.100	49.645	42.560	82.048	128.080	70.831		Î	1
25	Т	6.0396	3.4123	4.6668	1.4790					
25	S	95.958	82.323			129.487	98.009			
26	Т	6.0237	3.3918	4.6514	1.4848	4.5995	70.7908			
26	S	96.211	82.820	46.027	83.115	128.670	100.081			
27	Т	6.4912	3.4786		1.4704	4.5620	72.0378			
27	S	89.282	80.753	46.024	83.929	129.728	98.348			
28	Т	5.9452	3.3219		1.4593	4.5842	69.8346			
28	S	97.481	84.563	46.606	84.567	129.100	101.451			
29	T	6.0577	3.3411	4.6504	1.4700	4.5799	70.9764			
29	S	95.671	84.077	46.037	83.952	129.221	99.819			
30	Т	5.8854	3.3444	4.5646	1.4678		70.5884			
30	S	98.472	83.994	46.902	84.078		100.368			
31	Т	6.4802	3.4138		1.4866	4.5846				
31	S	89.433	82.286	45.217	83.014	129.088	97.122			
32	Т	6.0154	3.3351	4.5455			90.4112	40.7261		66.6000
34	S	96.344	84.228				78.362	33.065		97.523
33	Т	6.0387	3.3029				87.3221		70.4072	
33	S	95.972	85.049	46.433			81.134		89.663	
34	7	5.9422	3.2605			4.5912	68.8538			
J-T	S	97.530	86.155				102.896			
35	Т	5.9185	3.3241	4.5373			69.6829			
33	S	97.921	84.507	47.185		128.096				
36	Т	5.9238	3.2685							
30	S	97.833	85.944							
37	Т	5.9301	3.2882	4.4830						
31	S	97.729	85.429	47.756			101.893			
38	Т	5.9706	3.3544							
36	S	97.067	83.743	47.255	84.342	128.676	102.022			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

Report:

Track:

**Session:** 

**Section Data Report** 

**NTT INDYCAR SERIES** Race

April 16, 2023





Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	[8A to I8B	8B to 19
39	Т	2.0522	2.8196	1.9645	2.5337	3.6014	2.6576	3.8188	3.2623	4.7960	4.8114	2.4384	3.6258	6.8166	2.0314	2.0339
39	S	157.481	163.708	167.982	153.387	70.616	84.406	73.202	86.317	80.323	120.594	65.151	107.939	92.922	141.640	155.881
40	Т	2.0579	2.8114	1.9561	2.5222	3.6584	2.6281	3.9592	3.2542	4.7900	4.7774	2.4236	3.6297	6.6520	2.0114	2.0233
40	S	157.044	164.185	168.703	154.086	69.516	85.354	70.607	86.532	80.423	121.453	65.549	107.823	95.221	143.048	156.697
41	Т	2.0551	2.8135	1.9586	2.6274	3.5681	2.6126	3.9235	3.2664	4.7955	4.7420	2.4271	3.6838	6.7151	2.0153	2.0314
41	S	157.258	164.063	168.488	147.917	71.276	85.860	71.249	86.208	80.331	122.359	65.454	106.239	94.326	142.771	156.072
42	Т	2.0624	2.8150	1.9591	2.5534	3.5604	2.6277	3.8738	3.2509	4.7981	4.7058	2.4244	3.6771	6.7570	2.0227	2.0200
42	S	156.702	163.975	168.445	152.203	71.430	85.367	72.163	86.619	80.287	123.300	65.527	106.433	93.741	142.249	156.953
43	Т	2.0620	2.8132	1.9591	2.6988	3.7780	2.7264	3.9009	3.3029	4.9542	4.6906	2.5256	3.7184	6.7311	2.0247	2.0252
43	S	156.732	164.080	168.445	144.003	67.316	82.276	71.662	85.256	77.758	123.700	62.901	105.251	94.102	142.109	156.550
44	Т	2.0658	2.8178	1.9587	2.6356	3.6965	2.5940	3.9370	3.2786	4.8504	4.7292	2.4190	3.6566	6.6761		2.0161
	S	156.444	163.813	168.479	147.457	68.800	86.476	71.005	85.888	79.422	122.690	65.673	107.029	94.877	142.864	157.257
45	Т	2.0571	2.8132	1.9613	2.6051	3.5861	2.6072	3.9326	3.2206	4.8119	4.7368	2.4190	3.6224	6.6552	2.0055	2.0154
43	S	157.106	164.080	168.256	149.183	70.918	86.038	71.084	87.434	80.057	122.494	65.673	108.040	95.175	143.469	157.311
46	Т	2.0589	2.8159	1.9585	2.5674	3.6083	2.6348	3.9546	3.2258	4.8093	4.7132	2.4283	3.6202	6.6333		2.0089
40	S	156.968	163.923	168.496	151.374	70.481	85.137	70.689	87.293	80.100	123.107	65.422	108.106	95.489	143.448	157.820
47	Т	2.0609	2.8130	1.9570	2.5469	3.6457	2.5979	3.9473	3.2656	4.7969	4.7036	2.4047	3.6827	6.7195	2.0138	2.0128
47	S	156.816	164.092	168.625	152.592	69.758	86.346	70.819	86.229	80.308	123.358	66.064	106.271	94.264	142.878	157.515
48	Т	2.0576	2.8039	1.9541	2.5495	3.6109	2.6270	3.9313	3.2609	4.8301	4.6957	2.4271	3.6787	6.7297	2.0221	2.0181
	S	157.067	164.625	168.876	152.436	70.431	85.389	71.108	86.354	79.756	123.566	65.454	106.386	94.121	<del></del>	157.101
49	Т	2.0563	2.8063	1.9537	2.5801	3.5886	2.5598	4.1023	3.2739	4.8086	4.7130	2.4610	3.6678	6.6402		2.0212
	S	157.167	164.484	168.910	150.628	70.868	87.631	68.144	86.011	80.112	123.112	64.552	106.703	95.390		156.860
50	Т	2.0533	2.8066	1.9516	2.5684	3.5431	2.6016	3.9236	3.2396	4.7564	4.7033	2.3967	3.6722	6.6072		2.0200
	S	157.396	164.466	169.092	151.315	71.778	86.223	71.247	86.922	80.991	123.366	66.284	106.575	95.866		156.953
51	Т	2.0459	2.7983	1.9458	2.5740	3.6397	2.6358	3.9117	3.2372	4.8381	4.7203	2.4418	3.6721	6.6656	· · · · · · · · · · · · · · · · · · ·	2.0186
	S	157.966	164.954	169.596	150.985	69.873	85.104	71.464	86.986	79.624	122.922	65.060	106.578	95.027	143.048	157.062
52	Т	2.0528	2.7995	1.9444	2.5823	3.6142	2.6004	3.9241	3.3130	4.7698	4.6788	2.4389	3.6510	6.6862		2.0157
	S	157.435	164.883	169.718	150.500	70.366	86.263	71.238	84.996	80.764	124.012	65.137	107.194	94.734		157.288
53	Т	2.0411	2.7828	1.9383	2.6037	4.0032	2.7454	3.9905	3.4005	5.0600	4.8910	2.6372	3.7687	6.8051	•	2.0031
	S	158.337	165.873	170.252	149.263	63.529	81.707	70.053	82.809	76.132	118.632	60.240	103.846	93.079	<del></del>	158.277
54	Т	2.0457	2.7942	1.9479	2.4957	3.6342	2.6189	3.9486	3.2832	4.8852	4.7310	2.4634	3.7244	6.7977		2.0122
	S	157.981	165.196	169.413	155.722	69.979	85.654	70.796	85.767	78.856	122.644	64.490	105.081	93.180		157.562
55	Т	2.0288	2.7652	1.9186	2.5256	3.7820	2.6593	3.9994	3.3332	4.9190	4.7450	2.5373	3.7057	6.8334		1.9961
	S	159.297	166.929	172.000	153.879	67.244	84.352	69.897	84.481	78.314	122.282	62.611	105.611	92.693	•	158.832
56	Т	2.0262	2.7594	1.9176	2.6280	3.7410	2.6999	3.9937	3.3551	4.8784	4.7448	2.4654	3.6702	6.8034		1.9886
L	S	159.501	167.279	172.090	147.883	67.981	83.084	69.997	83.929	78.966	122.287	64.437	106.633	93.102		159.431
57	Т	2.0310	2.7594	1.9112	2.6256	3.7673	2.7059	4.0521	3.3500	4.9846	4.7536	2.5506	3.7359	6.8467		1.9991
	S	159.124	167.279	172.666	148.018	67.507	82.900	68.988	84.057	77.283	122.061	62.285	104.758	92.513	143.770	158.594

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	5.9050	3.2681	4.4843	1.4929	4.6631	69.0770			
39	S	98.145	85.955	47.742	82.664	126.915	102.564			
40	Т	5.9096	3.2496	4.5193	1.4863	4.6588	68.9785			
40	S	98.068	86.444	47.373	83.031	127.032	102.710			
44	Т	5.8625	3.2617	4.5394	1.4964	4.6781	69.0735			
41	S	98.856	86.124	47.163	82.471	126.508	102.569			
42	Т	5.8699	3.2828	4.5237	1.4778	4.6480	68.9100			
42	S	98.732	85.570	47.327	83.509	127.327	102.812			
42	Т	5.8756	3.2600	4.5064	1.4873	4.6534	69.6938			
43	S	98.636	86.168	47.508	82.975	127.180	101.656			
44	Т	5.9016	3.2328	4.5207	1.4931	4.6535	69.1471			
44	S	98.201	86.893	47.358	82.653	127.177	102.460			
4E	Т	5.8230	3.2258	4.5679	1.4880	4.6450	68.7991			
45	S	99.527	87.082	46.869	82.936	127.410	102.978			
16	Т	5.8872	3.3435	4.5542	1.4785	4.6463	68.9529			
46	S	98.442	84.016	47.010	83.469	127.374	102.748			
47	Т	5.8189	3.2973			4.6732	69.0912			
4/	S	99.597	85.194	46.246	82.048	126.641	102.543			
48	T	5.8452	3.2963	4.5264	1.4921	4.6482	69.0049			
40	S	99.149	85.220	47.298	82.708	127.322	102.671			
49	Т	5.8448	3.3008	4.5459	1.4896	4.6500	69.0773			
49	S	99.156	85.103	47.095		127.273	102.563			
50	Т	5.8841	3.2588	4.5467	1.4852	4.6310	68.6567			
30	S	98.493	86.200	47.087	83.093	127.795	103.192			
E1	Т	5.8272	3.2872	4.5766	1.5013	4.6567	69.0053			
51	S	99.455	85.455	46.779		127.090	102.670			
52	Т	5.8979		4.5711	1.4727	4.6167	68.9380			
32	S	98.263	85.308	46.836			102.771			
53	Т	5.9558	3.3161	4.5491	1.4775		70.6168			
- 33	S	97.308	84.711	47.062	83.526		100.327			
54	Т	5.9326	3.3858	4.5877	1.4807	4.6129	69.3907			
54	S	97.688	82.967	46.666			102.100			
55	Т	6.0812	3.4450	4.6646			70.0221			
33	S	95.301	81.541	45.897						
56	Т	6.1244	3.4599				70.0944			
30	S	94.629	81.190	45.233	83.935	127.966	101.075			
E7	T	6.1616					89.7850			66.5408
57	S	94.058	81.840	46.626			78.909	33.527		97.609

**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap			I1A to I1B	•		I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	17 to 18	I8 to I8A	I8A to I8B	I8B to I9
	T		Ì				2.9794	4.1629	3.5192	5.0776	4.8449	2.4898	3.6955	6.8139	2.0247	2.0195
58	S						75.290	67.152		75.868		63.806	105.903	92.958	142.109	156.992
F0	Т	2.0568	2.8318	1.9731	2.5919	3.6248	2.5656	3.9255	3.2483	4.8072	4.7102	2.3562	3.6170	6.6773	2.0170	2.0104
59	S	157.128	163.003	167.250	149.943	70.161	87.433	71.213	86.689	80.135	123.185	67.424	108.201	94.860	142.651	157.703
60	Т	2.0514	2.8086	1.9544	2.5229	3.5646	2.5412	3.8944	3.2459	4.7994	4.6751	2.3690	3.6308	6.6146	2.0096	2.0017
00	S	157.542	164.349	168.850	154.044	71.346	88.273	71.781		80.266	124.110	67.059	107.790	95.759	143.176	158.388
61	T	2.0394	2.8066	1.9533	2.6030	3.5922	2.5991	3.8933		4.8049		2.3857	3.6020	6.6397		2.0167
	S	158.469	164.466	168.945	149.303	70.797	86.306	71.802		80.174		66.590	108.652	95.397	+	157.210
62	T	2.0601	2.8146	1.9613	2.5170	3.5351	2.5752	3.8447			4.7250	2.3805	3.6215	6.6639	+	
<u>                                   </u>	S	156.877	163.999	168.256	154.405	71.941	87.107	72.709		79.795		66.735	108.067	95.051		156.744
63	T	2.0621	2.8199	1.9644	2.5594	3.5710		3.8889		4.8502	4.6798	2.3875	3.6832	6.6708		2.0150
	S	156.725	163.691	167.990	151.847	71.218	85.939	71.883			123.985	66.540	106.256	94.952		157.343
64	T	2.0488	2.8115	1.9560	2.5765	3.5912	2.6012	3.8359				2.3730	3.6313	6.6367	·	2.0078
	S	157.742	164.180	168.712	150.839	70.817	86.236	72.876		79.414		66.946	107.775	95.440	<del></del>	157.907
65	I	2.0529	2.8087	1.9536	2.5962	3.5805	2.6462	3.8080		4.7734		2.3630	3.6310	6.6747		•
	S	157.427	164.343	168.919	149.694	71.029	84.770	73.410		80.703		67.230	107.784	94.897		157.907
66	T	2.0497	2.8049	1.9506	2.5873	3.5829	2.6233	3.9151		4.7964		2.3953	3.6520	6.6996		2.0014
	S	157.673	164.566	169.179	150.209	70.981	85.510	71.402		80.316		66.323	107.164	94.544	+	158.412
67	T	2.0469	2.7814	1.9382	2.5618	3.5936	2.6068	3.9477		4.7825		2.4143	3.6504	6.6513		
-	S	157.888	165.956	170.261	151.704	70.770	86.051	70.812		80.549		65.801	107.211	95.231	+	157.875
68	S	2.0444 158.081	2.7998 164.866	1.9492 169.300	2.5555 152.078	3.6415 69.839	2.5902	3.9405 70.942		4.7972 80.303	4.6667 124.334	2.4302 65.371	3.6594 106.947	6.6477 95.282		1.9998 158.539
-	T	2.0408	2.7654	1.9239	2.6176	3.7080	86.603 2.6607	3.9704			4.7488	2.5341	3.7728	6.7990		2.0019
69	S	158.360	166.917	171.527	148.470	68.586	84.308	70.407		77.578		62.690	103.733	93.162	·	158.372
-	T	1.9697	2.7420	1.9082	2.6428	3.7978	2.6665	3.9777	<del>-</del>	4.8553		2.4394	3.7009	6.6838	<del></del>	2.0008
70	S	164.077	168.341	172.938	147.055	66.965	84.125	70.278		79.342		65.124	105.748	94.768		158.459
	Ť	2.0445	2.7983	1.9516	2.5831	3.6607	2.6166					2.4484	3.6381	6.7060		2.0058
71	S	158.074	164.954	169.092	150.453	69,473	85.729	71.715		79.825	122,911	64.885	107.574	94,454		158.064
	T	2.0447	2.7974	1.9460	2.5865	3.6210	2.6178	3.9393	·	4.7611	4.6949	2.4525	3.6638	6.7308		
72	S	158.058	165.007	169.579	150.256	70,234	85.690	70.963	<del></del>	80.911	123.587	64.776	106.819	94.106		157.616
	T	1.9730	2.6893	1.8904	2.6151	3.6663	2.6961	3.8561		4.8344		2.4223	3.6639	6.6429	2.0175	2.0103
73	S	163.802	171.640	174.566	148.612	69.366	83.201	72.494		79.685	123.002	65.584	106.816	95.351		
<b>—</b>	Т	2.0541	2.8033	1.9557	2.5381	3.5953	2.5935	3.9158				2.3938	3.6824	6.7929		
74	S	157.335	164.660	168.738	153.121	70.736	86.492	71.389	+	79.546		66.365	106.280	93.246	+	157.296
7-	Т	2.0557	2.8094	1.9582	2.6087	3.5877	2.6117	3.9064	3.2676	4.7648	4.6469	2.4739	3.6786	6.6517	2.0055	2.0015
75	S	157.213	164.302	168.522	148.977	70.886	85.890	71.561	86.177	80.849	124.863	64.216	106.389	95.225	143.469	158.404
76	Т	2.0518	2.8069	1.9536	2.5764	3.6116	2.5906	3.8973	3.2627	4.8047	4.7211	2.4215	3.6708	6.6314	2.0089	2.0044
76	S	157.511	164.449	168.919	150.845	70.417	86.589	71.728	86.306	80.177	122.901	65.605	106.615	95.517	143.226	158.175
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Streets of Long Beach

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.0500	3.2822	4.5068	1.5052	4.6207	87.5026		70.5827	
58	S	95.793	85.586				80.967		89.441	
Ε0	Т	5.8351	3.2419	4.4591	1.4620	4.6145	68.6257			
59	S	99.321	86.650	48.012	84.411	128.252	103.238			
60	Т	5.7999	3.2618	4.4996	1.4788	4.5841	68.3078			
ου	S	99.923	86.121	47.580		129.102	103.719			
61	Т	5.8103	3.2686	4.4751	1.4804	4.6460	68.5760			
61	S	99.744	85.942	47.840	83.362	127.382	103.313			
62	Т	5.9117	3.2271	4.5027	1.4847	4.6558	68.5847			
02	S	98.034	87.047	47.547	83.121	127.114	103.300			
62	Т	5.8552	3.2544	4.4933	1.4864	4.6447	68.8194			
63	S	98.980	86.317	47.647	83.025	127.418	102.948			
64	Т	5.8423	3.2595	4.5122	1.4945	4.6498	68.6512			
64	S	99.198	86.182	47.447	82.576	127.278	103.200			
65	Т	5.9022	3.2635	4.5292	1.4931	4.6437	68.6790			
05	S	98.191	86.076	47.269	82.653	127.445	103.158			
66	Т	5.8377	3.2935	4.5446			68.8649			
00	S	99.276	85.292	47.109		127.467	102.880			
67	Т	5.8752	3.2936				68.7680			
07	S	98.643	85.289				103.025			
68	Т	5.9281	3.3576	4.5472	1.4886	4.6388	68.9361			
00	S	97.762	83.664	47.082	82.903	127.580	102.773			
69	Т	6.0612	3.3495	4.5473		4.5038	69.8033			
<u> </u>	S	95.616	83.866	47.081	84.164	131.404	101.497			
70	Т	5.9091	3.3356	4.5568		4.6336	69.3059			
,,	S	98.077	84.215				102.225			
71	Т	5.8754	3.3149				68.9998			
<i>,</i> -	S	98.639	84.741	47.060		128.052	102.679			
72	Т	6.0238	3.3419	4.5618		4.5176	69.0414			<u> </u>
, =	S	96.209	84.057	46.931	83.616	131.003	102.617			
73	Т	5.8477	3.3280	4.6286		4.6686	68.9198			
,,	S	99.107	84.408	46.254		126.766	102.798			
74	Т	5.8433	3.3104	4.5677			69.0679			
,,	S	99.181	84.857	46.871	83.895		102.577			<u> </u>
75	Т	5.8605	3.3533	4.5637			68.9092			
,,	S	98.890	83.771	46.912		127.820	102.814			
76	Т	5.8184	3.3405	4.5376		4.5724	68.7505			
70	S	99.606	84.092	47.182	84.072	129.433	103.051			

Streets of Long Beach

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0410	2.7976	1.9507	2.5648	3.6430	2.6013	3.9294	3.2589	4.8501	4.7129	2.4569	3.6457	6.6335	2.0093	2.0055
	S	158.345	164.995	169.170	151.527	69.810	86.233	71.142	86.407	79.427	123.115	64.660	107.349	95.486	143.198	158.088
78	Т	2.0435	2.7960	1.9491	2.5257	3.6770	2.6084	3.9102	3.2829	4.8457	4.6752	2.4708	3.6845	6.5938	1.9813	1.9881
/6	S	158.151	165.090	169.309	153.873	69.165	85.998	71.491	85.775	79.499	124.107	64.296	106.219	96.061	145.221	159.472
79	T	2.0310	2.7835	1.9407	2.5233	3.6386	2.5772	3.9529	3.2786	4.7926	4.6903	2.4261	3.6419	6.6383	1.9899	1.9912
/9	S	159.124	165.831	170.042	154.019	69.895	87.039	70.719	85.888	80.380	123.708	65.481	107.461	95.417	144.594	159.223
80	Т	2.0340	2.7794	1.9387	2.5514	3.6790	2.5822	3.9333	3.3139	4.8339	4.6551	2.4634	3.6562	6.6216	1.9917	1.9967
	S	158.890	166.076	170.217	152.323	69.127	86.871	71.071	84.973	79.693	124.643	64.490	107.041	95.658	144.463	158.785
81	T	2.0394	2.7842	1.9389	2.5434	3.6384	2.6026	3.9575	3.3007	4.8476	4.6740	2.4763	3.6931	6.6360	1.9983	1.9989
61	S	158.469	165.789	170.200	152.802	69.898	86.190	70.637	85.312	79.468	124.139	64.154	105.972	95.450	143.986	158.610
82	┸	2.0483	2.7987	1.9517	2.6241	3.8618	2.7410	4.0729	3.4070	4.9729	4.8117	2.5393	3.7915	6.8863	2.0081	2.0077
62	S	157.781	164.930	169.083	148.103	65.855	81.838	68.635	82.651	77.465	120.587	62.562	103.221	91.981	143.283	157.915
83	Ҵ	2.0492	2.8008	1.9526	2.6635	3.6925	2.6657	3.9510	3.3505	4.8611	4.7772	2.4817	3.6986	6.6947	1.9919	1.9973
65	S	157.711	164.807	169.005	145.912	68.874	84.150	70.753	84.044	79.247	121.458	64.014	105.814	94.614	144.449	158.737
84	T	2.0464	2.7943	1.9672	2.9512	3.8914	2.8212	4.0618	3.4319	5.0127	4.9099	2.6231	3.8319	7.0636	2.0211	2.0722
	S	157.927	165.190	167.751	131.688	65.354	79.512	68.823	82.051	76.850	118.175	60.563	102.133	89.672	142.362	152.999
85	LT	2.8058	4.2209													
	S	115.183	109.358													



Track: Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.8225	3.3695	4.5578	1.4349	4.5692	68.8545			
	S	99.536	83.368	46.972	86.005	129.523	102.895			
78	T	5.8557	3.3748	4.5075	1.4430	4.5452	68.7584			
76	S	98.971	83.237	47.497	85.523	130.207	103.039			
79	Т	5.9141	3.4131	4.5860	1.4363	4.5472	68.7928			
/ 9	S	97.994	82.303	46.684	85.922	130.150	102.988			
80	Т	5.9468	3.4238			4.6026	69.0464			
80	S	97.455	82.046	46.792	84.106	128.583	102.609			
81	T	6.9439	3.6383	4.9590	1.5127	4.6384	70.8216			
01	S	83.461	77.209	43.172	81.582	127.591	100.037			
82	Т	6.0686	3.4646	4.6256	1.4800	4.6128	70.7746			
62	S	95.499	81.080	46.284	83.385	128.299	100.104			
83	Т	6.1389	3.4730	4.6372	1.4907	4.6269	69.9950			
	S	94.405	80.884	46.168	82.786	127.908	101.219			
84	Т	6.5147	3.5887	4.8010	1.6368	5.3440	73.3851			
	S	88.960	78.276	44.593	75.397	110.744	96.543			
85	Т									
65	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

ONTT NOYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap T/	SSF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	18B to 19
, T	2.018	2.7533	1.8931	2.6521	4.0103	3.8047	3.9439	3.4313	5.7442	8.2241	3.0610	5.4362	10.4618	5.3569	5.7604
1 S	160.10	167.650	174.317	146.539	63.416	58.958	70.880	82.065	67.064	70.552	51.899	71.992	60.545	53.712	55.039
, т	3.229	6.6566	4.6123	6.3134	6.4981	7.1221	5.6702	4.2959	8.7930	9.8506	2.9367	7.2721	12.4512	5.2178	4.8933
2 5	100.06	69.343	71.548	61.557	39.137	31.496	49.301	65.549	43.811	58.903	54.096	53.817	50.871	55.143	64.792
3 T	5.179	8.4509	4.8286	8.1324	5.8764	7.0433	6.2950	4.8929	5.7053	7.2124	2.7949	4.4001	12.9300	4.1466	5.1846
S	62.39	54.620	68.343	47.789	43.278	31.848	44.408	57.551	67.521	80.449	56.841	88.944	48.988	69.389	61.151
4 1	2.020	2.7493	1.9071	2.6685	3.7728	2.8789	3.8873	3.3180	4.9862	4.8574	2.4834	3.7321	6.9932	1.9861	1.9758
4 S	159.96	167.894	173.038	145.639	67.408	77.918	71.912	84.868	77.259	119.452	63.970	104.864	90.575	144.870	160.464
5 T	2.039	2.8370	1.9490	2.5819	3.6811	2.7461	3.8342	3.2571	4.8386	4.7328	2.8104	3.7246	7.1243	2.0264	2.0069
S	158.47	7 162.704	169.318	150.523	69.088	81.686	72.908	86.454	79.615	122.597	56.527	105.075	88.908	141.989	157.978
6 T	2.025			2.4665	3.4960	2.6027	3.8729	3.2772	4.7898	4.7471	2.4247	3.7090	6.7600	2.0069	1.9951
S	159.55	167.001	171.714	157.566	72.745	86.187	72.180	85.924	80.427	122.228	65.519	105.517	93.700	143.369	158.912
7   T	2.022	2.7645	1.9209	2.5171	3.6304	2.7748	3.8201	3.2486	4.8175	4.7490	2.3580	3.6700	6.7369	2.0067	1.9963
, s	159.76	166.971	171.794	154.398	70.052	80.841	73.178	86.681	79.964	122.179	67.372	106.639	94.021	143.383	158.817
8 T	2.021	.5 2.7571	1.9193	2.5449	3.6126	2.6963	3.8503	3.2468	4.9365	4.8375	2.5461	3.7664	6.7555	1.9984	1.9937
S	159.87	<sup>2</sup> 167.419		152.712	70.398	83.195	72.604	86.729	78.037	119.944	62.395	103.909	93.762	143.979	159.024
9   T	2.021			2.4852	3.5953	2.7442	3.8564	3.2730	4.8215	4.7830	2.3825	3.6906	6.7683	2.0035	1.9936
S	159.86	166.904	171.902	156.380	70.736	81.743	72.489	86.034	79.898	121.310	66.679	106.043	93.585	143.612	159.032
10 T	2.027	6 2.7711	1.9284	2.5446	3.6466	2.7781	3.8556	3.2392	4.8365	4.7295	2.4093	3.7356	6.7567	2.0002	1.9940
S	159.39	166.573	171.126	152.730	69.741	80.745	72.504	86.932	79.650	122.683	65.938	104.766	93.745	143.849	159.000
11   1				2.4960	3.5814	2.7163	3.8571	3.2455	4.8408	4.7701	2.4039	3.7183	6.7866	2.0050	1.9967
S	159.45	166.207		155.704	71.011	82.582	72.476	86.763	79.579	121.638	66.086	105.253	93.332	143.505	158.785
12 T				2.4885	3.6695	2.7427	3.8611	3.2437	4.8388	4.7821	2.3963	3.7198	6.7249	2.0019	1.9982
S				156.173	69.306	81.787	72.400	86.812	79.612	121.333	66.295	105.211	94.189	143.727	158.666
13		_	·		3.6653	2.7368	3.8759	3.2389	4.8485	4.7682	2.3984	3.7450	6.7339	1.9967	1.9941
S				151.126	69.385	81.964	72.124	86.940	79.453	121.687	66.237	104.503	94.063	144.101	158.992
14 T				2.5160	3.6404	2.7221	3.8914	3.2261	4.8220	4.7667	2.4248	3.8208	6.7033		2.0005
S			172.748	154.466	69.860	82.406	71.837	87.285	79.890	121.725	65.516	102.430	94.492	144.188	158.483
15 T			<del></del>	2.5065	3.6057	2.7239	3.8802	3.2274	4.8204	4.7531	2.4439	3.7613	6.7161	1.9925	1.9923
<u> </u>	_		+	155.051	70.532	82.352	72.044	87.250	79.916	122.073	65.004	104.050	94.312	144.405	159.135
16 T				2.4960	3.6208	2.7546	3.8879	3.2178	4.8441	4.7675	2.4185	3.7307	6.7089		1.9899
S		_		155.704	70.238	81.434	71.901	87.510	79.525	121.705	65.687	104.904	94.413	144.652	159.327
17				2.4775	3.5931	2.6988	3.9084	3.2897	4.8500	4.7505	2.4309	3.7307	6.7117		1.9950
S			<del></del>	156.866	70.780	83.118	71.524	85.598	79.428	122.140	65.352	104.904	94.374	•——	158.920
18 T	_		+	2.4958	3.6606	2.7518	3.8902	3.2511	4.8644	4.7685	2.4342	3.7419	6.6687	1.9660	1.9733
S		_		155.716	69.474	81.517	71.859	86.614	79.193	121.679	65.263	104.590	94.982	146.352	160.668
19				2.5218	3.6009	2.7551	3.8725	3.2449		4.7838	2.4543	3.7423	6.6358		1.9936
S	159.35	166.423	171.660	154.111	70.626	81.419	72.187	86.780	78.418	121.290	64.729	104.578	95.453	144.761	159.032

Streets of Long Beach 1.968 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES
April 16, 2023

Round 3



## **Section Data for Car 7 - Rossi, Alexander**

Race

Track:

**Session:** 

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	9.4842	3.9739	5.0542	1.7101	8.8856	97.6599		96.9499	
1	S	61.106	70.689	42.359	72.165	66.604	72.546		65.116	
2	Т	8.8422	5.4610	5.8139	2.3424	10.9311	129.2036			
	S	65.543	51.439	36.824	52.685	54.141	54.834			
3	Т	10.6167	3.9870	5.5438	1.5022	4.5834	119.3059			
	S	54.588		38.618						
4	Т	6.1825		4.7734						
	S	93.740		44.851						
5	Т	6.0272		4.4907						
	S	96.155	87.050	47.674	81.094	127.729	101.082			
6	T	5.9086		4.5722						
	S	98.085	85.664	46.824						
7	Т	5.8573	3.3012	4.5021	1.5215					
	S	98.944	85.093	47.554						
8	Т	5.9297	3.3069	4.5530		4.6367	69.4336			
_ 。	S	97.736		47.022						
9	Т	5.8739		4.5075						
	S	98.665	85.378							
10	T	5.8609								
	S	98.883	85.500	47.607			102.604			
11	Т	5.8906		4.5333			68.9699			
	S	98.385	85.458	47.226						
12	Т	5.8509	3.2809	4.5217				·		
12	S	99.052	85.620	47.347	81.641	129.959				
13	Т	5.7863	3.2919	4.5104						
	S	100.158		47.466						
14	T	5.8192								
	S	99.592	85.240	47.081				+		
15	T	5.8496							ļ	
	S	99.074		47.540						
16	Т	5.7957	3.2923	4.5546						
	S	99.996		47.005						
17	Т	5.8673	3.3460	4.5205			69.0816			
<u> </u>	S	98.775	83.954	47.360		•			Ļ	
18	T	5.8329		4.5346						ļ
	S	99.358								
19	T	5.7863		4.5315						
	S	100.158	85.562	47.245	81.244	127.767	102.706			

> 1.968 mile(s) **Streets of Long Beach**



**Section Data Report** Report:

Track:

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3

**Session:** Race

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
20	T	2.0242	2.7641	1.9169	2.5099	3.6475	2.7293	3.9021	3.2658	4.9155	4.7580	2.4018	3.7168	6.8675	2.0847	2.3283
20	S	159.659	166.995	172.153	154.841	69.724	82.189	71.640	86.224	78.370	121.948	66.144	105.296	92.233	138.019	136.170
21	T	2.4259	3.4154	2.8485	3.8506	4.5509	3.4865	4.5644	3.7473	5.4300	5.5776	2.8683	4.9484	8.7241	2.8740	2.9637
	S	133.221	135.150	115.850	100.929	55.883	64.339	61.245	75.145	70.944	104.028	55.386	79.089	72.605	100.114	106.976
22	Т	2.4561	4.5759	4.0867	4.7443	4.7254	4.1742	4.8062	4.4041	7.2419	7.3494	3.0499	4.9332	9.6629	3.1669	3.7183
22	S	131.583	100.874	80.750	81.916	53.819	53.739	58.164	63.938	53.194	78.949	52.088	79.333	65.551	90.855	85.266
22	T						3.6315	4.6188	4.1718	6.2101	7.2779	2.9973	4.9631	8.2773	2.7137	2.8640
23	S						61.770	60.523	67.499	62.032	79.725	53.002	78.855	76.524	106.028	110.700
24	Т	2.6308	4.7883	3.1890	4.2203	4.5658	3.4234	4.6526	3.8527	5.6268	6.3462	2.6643	4.0847	7.5905	3.1014	3.3058
24	S	122.845	96.400	103.481	92.087	55.701	65.525	60.084	73.089	68.463	91.429	59.627	95.812	83.448	92.773	95.906
25	Т	3.5587	5.5335	3.9616	4.6353	4.6221	3.2053	4.6057	3.7883	5.6646	7.6633	2.8181	5.0083	11.3531	3.6887	2.6463
25	S	90.815	83.418	83.300	83.843	55.022	69.984	60.696	74.332	68.006	75.715	56.373	78.143	55.792	78.002	119.807
26	T	2.0113	2.7511	1.9079	2.6930	3.9065	2.9491	4.0630	3.4384	5.1366	4.8652	2.6179	3.8215	7.7570	2.0397	2.0224
26	S	160.683	167.784	172.965	144.314	65.101	76.063	68.803	81.896	74.997	119.261	60.684	102.411	81.656	141.064	156.767
27	T	2.0294	2.7637	1.9137	2.5031	3.8645	2.9416	4.0540	3.3757	4.9204	4.7044	2.4940	3.8652	6.8789	2.0351	2.0240
	S	159.250	167.019	172.441	155.262	65.809	76.257	68.955	83.417	78.292	123.337	63.698	101.253	92.080	141.382	156.643
28	T	1.9824	2.7085	1.8796		3.6593	2.7124	3.9297	3.3298	4.9117	4.8169	2.4485	3.7660	6.7967	2.0230	2.0237
20	S	163.026	170.423	175.569	154.583	69.499	82.701	71.137	84.567	78.431	120.457	64.882	103.920	93.194	142.228	156.666
29	T	2.0492	2.7736	1.9252	2.6502	3.9748	2.8965	3.9659	3.3645	5.0296	4.8396	2.4972	3.8015	6.8646	2.0180	2.0112
	S	157.711	166.423	171.411	146.644	63.983	77.445	70.487	83.695	76.592	119.892	63.617	102.950	92.272	142.580	157.640
30	T	1.9900		1.8672	2.5184	3.6968	2.7119		3.2782	4.8535	4.7834	2.4104	3.7547	6.7649	2.0196	2.0225
30	S	162.403	170.719	176.735	154.319	68.794	82.716	71.353	85.898	79.371	121.300	65.908	104.233	93.632	142.467	156.759
31	T	2.0463	2.8025	1.9360		3.7271	2.7128	3.9065	3.2885		4.8418	2.4623	3.7859	6.8261	2.0168	2.0080
31	S	157.935	164.707	170.455		68.235	82.689	71.559	85.629	78.627	119.837	64.518	103.374	92.792	142.665	157.891
32	I	1.9609	2.6949	1.8906	2.7426	3.8294	2.6811	3.8926	3.2528	4.8218	4.7909	2.4204	3.8202	6.7492	2.0251	2.0247
32	S	164.813	171.283	174.548	141.704	66.412	83.666	71.815	86.569	79.893	121.110	65.635	102.446	93.850	142.081	156.589
33	T	2.0507	2.8041	1.9465		3.5524	2.6853	3.8854	3.2625	4.8639		2.3804	3.7412	6.7009	2.0209	2.0187
	S	157.596	164.613	169.535		71.591	83.536	71.948	86.311	79.201	121.937	66.738	104.609	94.526	142.376	157.054
34	ш	2.0599	2.8036	1.9453	2.5637	3.6174	2.6909	3.9023	3.2686		4.8064	2.4080	3.7508	6.6825	2.0143	2.0150
	S	156.892	164.642	169.640		70.304	83.362	71.636	86.150		120.720	65.973	104.341	94.786	142.842	157.343
35	I	2.0620		1.9482	2.5510	3.6164	2.7215	3.9082	3.2422			2.3792	3.7444	6.6974	2.0230	2.0270
	S	156.732	163.888	169.387	152.347	70.324	82.424	71.528	86.852			66.772	104.520	94.575	142.228	156.411
36	ഥ	2.0586				3.5563	2.6729	3.9319	•			2.4241	3.7520	6.6753	2.0159	2.0138
	S	156.991	163.981	169.265	155.442	71.512	83.923	71.097	86.481	79.343	120.549	65.535	104.308	94.888	142.729	157.436
37	ഥ	2.0576				3.5888	2.6699	3.9037	3.2471			2.4077	3.7510	6.7096	2.0207	2.0243
	S	157.067	165.332	170.279		70.864	84.017	71.610	86.721		120.823	65.981	104.336	94.403	142.390	156.620
38	LI	2.0499		1.9316		3.6238	2.7150		3.2449		4.7575	2.4091	3.7616	6.7020	2.0082	2.0139
	S	157.657	165.214	170.843	152.424	70.180	82.622	70.979	86.780	78.793	121.961	65.943	104.042	94.510	143.276	157.429

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	7.2087	4.0385	5.1323	1.7147	5.1388	73.0654			
20	S	80.395	69.558							ĺ
	Т	7.2447	3.7445	5.0098	1.6867	5.0143	84.9756			
21	S	79.996	75.019	42.734	73.166	118.026	83.375			
	Т	9.3292	5.3431	5.6105			109.1296	40.8277		95.6190
22	S	62.122	52.574	38.159			64.921	32.982		67.926
	Т	7.5753	3.8542	5.0011		5.2048	115.2512		87.9341	
23	S	76.505	72.884	42.809	71.662	113.706	61.473		71.792	
24	Т	7.5510	3.8363	5.0984	1.8627	7.9198	90.3108			
24	S	76.751	73.224	41.992	66.253	74.726	78.449		Î	Î
25	Т	6.8433	4.6174	5.1901	1.4967	4.5683	95.4687			
25	S	84.688	60.837	41.250	82.454	129.549	74.211			
26	Т	6.7934	3.6650	4.9739	1.5154					
26	S	85.310	76.646	43.043	81.437	127.875	96.318			
	Т	6.0625	3.3817	4.5679		4.5612	70.4761		Î	Î
27	S	95.595	83.067	46.869	80.392	129.751	100.528			
20	Т	5.9373	3.3476	4.5003	1.5402	4.6843	69.5120			
28	S	97.611	83.914	47.573	80.125	126.341	101.922			
29	Т	5.8445	3.3270	4.5436	1.5377	4.6396	70.5540			
29	S	99.161	84.433	47.119	80.256	127.558	100.417			
30	Т	5.8549	3.2931	4.4970	1.5345	4.6649	69.1375			
30	S	98.985	85.302	47.607	80.423	126.866	102.474			
31	Т	5.9092	3.3437	4.4956	1.4944	4.4900	69.4618			
31	S	98.075	84.011	47.622	82.581	131.808	101.996			
32	Т	5.7200	3.2891	4.4735	1.5400	4.6966	69.3164			
32	S	101.319	85.406	47.858	80.136	126.010	102.210			
33	Т	5.8038	3.2761	4.4517	1.5459	4.7125	68.9701			
	S	99.856	85.745	48.092						
34	Т	5.7712	3.3005	4.4608	1.5422	4.7069	69.1918			
34	S	100.420	85.111	47.994	80.021	125.734	102.394			
35	Т	5.8264	3.2944	4.4830	1.5401	4.6973	69.1892			
33	S	99.469	85.269	47.756	80.131	125.991	102.397			
36	Т	5.8687	3.2741	4.4785						
30	S	98.752	85.797	47.804			102.440			
37	Т	5.8420	3.2875	4.4568	1.5387	4.6967	69.1612			
3/	S	99.203	85.448		80.203		102.439			
38	T	5.8052	3.2836							
	S	99.832	85.549	47.680	80.224	126.554	102.408			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



			I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to 18	I8 to I8A	I8A to I8B	8B to 19
39 T 2.041	5 2.7753	1.9243	2.5196	3.5821	2.7059	3.8829	3.2564	4.8634	4.7793	2.3959	3.7171	6.6610	2.0063	2.0081
<b>S</b> 158.30	6 166.321	171.491	154.245	70.997	82.900	71.994	86.473	79.209	121.404	66.306	105.287	95.092	143.412	157.883
40 T 2.041	5 2.7750	1.9245	2.5214	3.5880	2.7007	3.9154	3.2432	4.8668	4.7582	2.4448	3.7739	6.6437	1.9963	2.0089
<b>S</b> 158.30	6 166.339	171.473	154.135	70.880	83.059	71.396	86.825	79.154	121.943	64.980	103.703	95.340	144.130	157.820
41 T 2.032	0 2.7566	1.9164	2.5215	3.6338	2.7340	3.8663	3.2152	4.9230	4.7653	2.4335	3.7464	6.7251	2.0084	2.0080
<b>S</b> 159.04	6 167.449	172.198	154.129	69.987	82.048	72.303	87.581	78.251	121.761	65.282	104.464	94.186	143.262	157.891
42 T 2.045	4 2.7869	1.9279	2.5734	3.6461	2.7136	3.9087	3.2963	4.8718	4.7392	2.4137	3.7634	6.6729	1.9690	1.9871
<b>S</b> 158.00	4 165.629	171.171	151.021	69.751	82.664	71.519	85.426	79.073	122.431	65.817	103.992	94.923	146.129	159.552
43 T 2.037			2.5386	3.5996	2.7385	3.8954	3.2537	4.8928	4.7278	2.4674	3.7822	6.6419	1.9506	1.9696
<b>S</b> 158.63	2 167.267	172.450	153.091	70.652	81.913	71.763	86.545	78.734	122.727	64.385	103.475	95.366	147.507	160.969
44 T 2.030			2.5502	3.7065	2.7689	3.9253	3.3534	4.9990	4.7739	2.4557	3.7047	6.7101		1.9300
<b>S</b> 159.17	2 167.279	171.803	152.394	68.614	81.013	71.216	83.972	77.061	121.542	64.692	105.640	94.396	148.512	164.272
45 T 1.952		1.8654	2.6633	3.8545	2.7485	3.9357	3.3681	5.0591	4.8287	2.4761	3.7616	6.7748		2.0616
<b>45 S</b> 165.56	4 173.354	176.906	145.923	65.980	81.615	71.028	83.605	76.145	120.162	64.159	104.042	93.495	142.390	153.786
46 T 2.046		1.9327	2.5080	3.6799	2.7078	3.9275	3.2758	4.8749	4.7327	2.4673	3.7818	6.6624	1.9929	1.9969
<b>S</b> 157.89	6 165.611	170.746	154.959	69.110	82.841	71.176	85.961	79.023	122.600	64.388	103.486	95.072	144.376	158.769
47 T 2.037			2.5134	3.6577	2.7090	3.9058	3.2668	4.8368	4.7573	2.4167	3.7124	6.6205	2.0049	2.0043
<b>S</b> 158.63		171.020	154.626	69.530	82.805	71.572	86.198	79.645	121.966	65.736	105.421	95.674		158.183
48 T 2.041		1.9272	2.4902	3.6303	2.6712	3.9082	3.2591	4.8483	4.7361	2.4347	3.7477	6.6306	2.0014	2.0012
<b>S</b> 158.30	6 165.974	171.233	156.066	70.054	83.977	71.528	86.401	79.456	122.512	65.250	104.428	95.528	143.763	158.428
49 T 2.034			2.5291	3.6828	2.7199	3.9367	3.2530	4.9069	4.8090	2.4263	3.7027	6.6829		1.9996
<b>S</b> 158.88		172.117	153.666	69.056	82.473	71.010	86.563	78.507	120.654	65.476	105.697	94.781		158.554
50 T 2.034	_	1.9193	2.5720	3.6610	2.7054	3.9434	3.3107	4.8903	4.7844	2.4018	3.7028	6.6673	<del> </del>	2.0045
<b>S</b> 158.86		171.938	151.103	69.467	82.915	70.889	85.055	78.774	121.275	66.144	105.694	95.002		158.167
51 T 2.023		•	2.5387	3.6717	2.7641	3.8871	3.3211	4.9098	4.7210	2.5124	3.7669	6.6529	•	1.9407
<b>S</b> 159.69	_	172.865	153.085	69.264	81.154	71.916	84.788	78.461	122.903	63.232	103.895	95.208		163.367
52 T 1.947			2.5413	3.8633	2.8312	3.9561	3.3776	4.9459	4.7927	2.4582	3.7564	6.7759		2.0291
S 165.95		174.363	152.928	65.829	79.231	70.662	83.370	77.888	121.065	64.626	104.186	93.480		156.249
53 T 2.042		÷	2.5738	3.6807	2.7130	3.9502	3.3443	4.9740	4.8070	2.4589	3.7739	6.8009	•	1.9987
S 158.19	8 165.837	170.949	150.997	69.095	82.683	70.767	84.200	77.448	120.705	64.608	103.703	93.136	<del></del>	158.626
54 T					3.1000	4.3136	3.6089	5.2027	4.8584	2.5394	3.8155	7.0064		1.9649
S					72.361	64.806	78.027	74.044	119.428	62.560	102.572	90.404		161.354
55 T 2.000		1.9102	2.5424	3.9391	2.7656	4.0170	3.3671	4.9056	4.8035	2.4171	3.7732	6.9824		2.0357
<b>S</b> 161.52		172.757	152.862	64.563	81.110	69.591	83.630	78.528	120.793	65.725	103.722	90.715	•——	155.743
56 T 2.061			2.5292	3.6220	2.7324	3.9322	3.3653	5.0345	4.6258	2.8722	3.8124	7.0288		1.9602
<b>S</b> 156.80		168.385	153.660	70.215	82.096	71.091	83.675	76.517	125.433	55.311	102.655	90.116		161.741
57 T 2.001			2.5257	3.6898	2.6722	3.9684	3.2988	4.8932	4.8464	2.5051	3.8658	6.8511		2.0210
S 161.49	4 169.211	173.895	153.873	68.925	83.945	70.443	85.362	78.727	119.723	63.416	101.237	92.454	141.766	156.876

**Streets of Long Beach** 

Round 3

O NTT 1.968 mile(s)

Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	т	5.8159	3.2669	4.4343	1.5208	4.6619	68.8189			
39	S	99.648				126.948	102.948			
40	Т	5.8444	3.2942	4.4458	1.5010	4.6340	68.9217			
40	S	99.163	85.274	48.156	82.218	127.712	102.795			
44	T	5.8053	3.3119	4.4492	1.5270		69.0560	ĺ		Ì
41	S	99.830	84.818	48.119	80.818	126.535	102.595			
42	Т	5.8133	3.2782	4.4584	1.5429		69.0778			
42	S	99.693	85.690	48.020	79.985	126.739	102.563			
42	Т	5.9120	3.2930	4.4606	1.5155	4.6373	68.9870			
43	S	98.029			81.431		102.698			
	Т	5.9369	3.4242	4.5478	1.4797	4.4588	69.3731			
44	S	97.618	82.036	47.076	83.401	132.730	102.126			
45	Т	5.9488	3.2936	4.5342	1.5219		70.0120			
45	S	97.422	85.289	47.217	81.089		101.194			
45	T	5.8966		4.4525	1.5291		69.1714			
46	S	98.285	86.092	48.083	80.707		102.424			
	Т	5.8023	3.2508	4.4628	1.5289		68.8520			
47	S	99.882	86.412	47.972	80.718	127.172	102.899			
40	Т	5.8604	3.2568	4.4578	1.5266	4.6488	68.8592			
48	S	98.892	86.253	48.026	80.839	127.306	102.888	ĺ		Ì
40	Т	5.8435	3.2710	4.4727	1.5756	4.6520	69.1755			
49	S	99.178	85.879	47.866	78.325	127.218	102.418			
50	Т	5.8052	3.2815	4.4788	1.5078	4.6269	69.0585			
50	S	99.832	85.604	47.801	81.847	127.908	102.591			
F1	Т	5.9280	3.3974	4.7406	1.4671	4.4430	69.2725			
51	S	97.764	82.684	45.161	84.118	133.202	102.274			
F2	Т	5.8855	3.3205	4.5745	1.5321	4.6783	69.8522			
52	S	98.470	84.598	46.801	80.549	126.503	101.426			
53	Т	5.9438	3.3129	4.5202			79.3255	41.2415		65.8211
33	S	97.504	84.793	47.363			89.313	32.651		98.677
E4	Т	6.0881	3.3708	4.5683	1.5022	4.5447	99.4137		71.6766	
54	S	95.193	83.336	46.864	82.152	130.222	71.266		88.076	
F.	Т	5.9519	3.3208	4.5420	1.5386	4.7038	70.3113			
55	S	97.372	84.591	47.136	80.209	125.817	100.763			
56	Т	6.0363	3.3715	4.7106	1.5236	4.5931	70.5558			
	S	96.010	83.319	45.449	80.998	128.849	100.414			
F.7	Т	6.0807	3.4363	4.7037	1.5322	4.5640	70.1108			
57	S	95.309	81.748	45.515	80.544	129.671	101.051			

**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



- 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	
58 T 2.0229 2.8006 1.9509 2.5146 4.0702 2.9978 4.0112 3.3953 4.9726 4.8321 2.4767 3.7904	6.7736 2.0262 2.0307
S 159.762 164.819 169.153 154.552 62.483 74.828 69.691 82.936 77.470 120.078 64.143 103.251	93.511 142.003 156.126
T 1.9777 2.7133 1.9179 2.6637 3.7113 2.7429 3.9071 3.2623 4.8568 4.7739 2.4265 3.7733	6.7208 2.0253 2.0353
59 S 163.413 170.122 172.063 145.901 68.525 81.781 71.548 86.317 79.317 121.542 65.470 103.719	94.246 142.066 155.773
60 T 2.0642 2.8157 1.9518 2.5969 3.5914 2.6430 3.9008 3.2504 4.8057 4.7593 2.4028 3.7366	6.7602 2.0356 2.0278
<b>S</b> 156.565 163.935 169.075 149.654 70.813 84.873 71.664 86.633 80.160 121.914 66.116 104.738	93.697 141.348 156.349
61 T 2.0597 2.8114 1.9531 2.5698 3.6321 2.6565 3.8517 3.2318 4.7941 4.7636 2.3545 3.7058	6.7216 2.0292 2.0208
S 156.907 164.185 168.962 151.232 70.020 84.441 72.577 87.131 80.354 121.804 67.472 105.608	94.235 141.793 156.891
62 T 2.0590 2.8138 1.9534 2.5314 3.5927 2.6709 3.8517 3.2425 4.8136 4.7719 2.3786 3.7226	6.6367 2.0240 2.0292
S 156.961 164.045 168.936 153.526 70.787 83.986 72.577 86.844 80.029 121.593 66.789 105.132	95.440 142.158 156.242
63 T 2.0628 2.8240 1.9539 2.5858 3.6627 2.6590 3.9171 3.2682 4.8113 4.8015 2.3968 3.7174	6.6568 2.0248 2.0271
<b>S</b> 156.6/1 163.453 168.893 150.296 69.435 84.362 /1.365 86.161 80.06/ 120.843 66.282 105.2/9	95.152 142.102 156.403
64 T 2.0556 2.8075 1.9496 2.5992 3.6518 2.6596 3.8863 3.2242 4.8040 4.7625 2.4100 3.7395	6.6285 2.0171 2.0221
<b>S</b> 15/.220 164.414 169.265 149.522 69.642 84.343 /1.931 8/.33/ 80.189 121.832 65.919 104.65/	95.558 142.644 156.790
65 T 2.0571 2.8059 1.9496 2.5464 3.5848 2.6729 3.8818 3.2342 4.7814 4.7933 2.3864 3.7226	6.6633 2.0146 2.0212
<b>S</b> 157.106 164.507 169.265 152.622 70.943 83.923 72.014 87.067 80.568 121.050 66.570 105.132	95.059 142.821 156.860
66 T 2.0600 2.8087 1.9455 2.5351 3.6100 2.6771 3.8512 3.2408 4.7948 4.8030 2.3711 3.6957	6.6260 2.0191 2.0404
<b>S</b> 156.884 164.343 169.622 153.302 /0.448 83./91 /2.58/ 86.889 80.343 120.805 6/.000 105.89/	95.594 142.503 155.384
67 T 2.0552 2.7995 1.9429 2.5865 3.6364 2.6669 3.8677 3.2087 4.8271 4.8245 2.3990 3.7032	6.6234 2.0191 2.0342
<b>S</b> 157.251 164.883 169.849 150.256 69.937 84.112 72.277 87.759 79.805 120.267 66.221 105.683	95.632 142.503 155.858
68 T 2.0532 2.8092 1.9444 2.5540 3.6080 2.6785 3.8489 3.2130 4.7460 4.7857 2.3952 3.7150	6.6337 2.0237 2.0282
<b>S</b> 157.404 164.314 169.718 152.168 70.487 83.748 72.630 87.641 81.169 121.242 66.326 105.347	95.484 142.179 156.319
69 T 2.0462 2.8024 1.9477 2.5592 3.5910 2.6752 3.8553 3.2464 4.7564 4.7357 2.3796 3.7030	6.6568 2.0130 2.0274
<b>S</b> 157.942 164.713 169.431 151.859 70.821 83.851 72.509 86.739 80.991 122.522 66.761 105.688	95.152 142.935 156.380
70 T 2.0511 2.7982 1.9411 2.5936 3.6026 2.7007 3.8627 3.2317 4.7743 4.7524 2.3968 3.6941	6.5986 2.0132 2.0244
<b>S</b> 157.565 164.960 170.007 149.844 70.593 83.059 72.370 87.134 80.688 122.091 66.282 105.943	95.991 142.920 156.612
71 T 2.0470 2.7978 1.9437 2.5945 3.6436 2.6892 3.8913 3.2560 4.8206 4.7647 2.4044 3.7062	6.6929 2.0083 2.0152
S 15/.881 164.984 169.//9 149./92 69./99 83.414 /1.839 86.484 /9.913 121.//6 66.0/2 105.59/	94.639 143.269 157.327
72 T 2.0451 2.7940 1.9435 2.6090 3.6050 2.7236 3.8417 3.2478 4.7751 4.7728 2.4087 3.7036	6.6762 2.0049 2.0250
<b>S</b> 158.02/ 165.208 169.79/ 148.960 70.546 82.361 72.766 86.702 80.674 121.570 65.954 105.671	94.876 143.512 156.566
73 T 2.0411 2.7979 1.9378 2.5929 3.6624 2.7188 3.9069 3.3110 4.9217 4.8222 2.4371 3.7301	6.6962 2.0101 2.0206
<b>S</b> 158.33/ 164.9/8 1/0.296 149.885 69.440 82.506 /1.552 85.04/ /8.2/1 120.324 65.186 104.920	94.592 143.141 156.907
74 T 2.0491 2.7934 1.9324 2.5899 3.6226 2.7096 3.8998 3.2335 4.7786 4.7016 2.3998 3.6714	6.7122 2.0101 2.0190
S 157.719 165.243 170.772 150.058 70.203 82.786 71.682 87.085 80.615 123.411 66.199 106.598	94.367 143.141 157.031
75 T 2.0193 2.7551 1.9181 2.6172 3.6899 2.7984 3.8809 3.2910 4.8294 4.8372 2.5421 3.7979	6.7818 2.0160 2.0602
<b>S</b> 160.046 167.541 172.045 148.493 68.923 80.159 72.031 85.564 79.767 119.951 62.493 103.047	93.398 142.722 153.891
76 T 2.0581 2.8035 1.9465 2.6087 3.6680 2.7080 3.8719 3.2762 4.7815 4.7433 2.3950 3.6866	6.6480 2.0051 2.0073
S 157.029 164.648 169.535 148.977 69.334 82.835 72.199 85.950 80.566 122.326 66.331 106.158	95.278 143.498 157.946

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9863	3.3374	4.5695	1.5085	4.5210	70.5885			
58	S	96.812	84.170	46.852	81.809	130.904	100.368			
Ε0	Т	5.8087	3.3049	4.4820	1.5444	4.7120	69.3601			
29	S	99.772	.9863         3.3374         4.5695         1.5085         4.5210           .6812         84.170         46.852         81.809         130.904           .8087         3.3049         4.4820         1.5444         4.7120           .9772         84.998         47.767         79.907         125.598           .8515         3.2997         4.5137         1.5482         4.7191           .9042         85.132         47.431         79.711         125.409           .7981         3.2967         4.4778         1.5464         4.7057           .9954         85.209         47.812         79.804         125.766           .8117         3.3163         4.4540         1.5417         4.7032           .9720         84.706         48.067         80.047         125.833           .7934         3.3087         4.5021         1.5311         4.6982           .8031         3.2814         4.4463         1.5410         4.6908           .9868         85.606         48.150         80.084         126.166           .84401         3.3212         4.4931         1.5447         4.6981           .9236         84.581         47.649         79.892	102.145						
	58	5.8515	3.2997	4.5137	1.5482	4.7191	69.2744			
60	S	99.042	85.132	47.431	79.711	125.409	102.272			
<b>C1</b>	Т	5.7981	3.2967	4.4778	1.5464	4.7057	68.9804			
91	S	99.954	85.209	47.812	79.804	125.766	102.707			
62	Т	5.8117	3.3163	4.4540	1.5417	4.7032	68.9189			
62	S	99.720	84.706	48.067	80.047	125.833	102.799			
62		5.7934	3.3087	4.5021	1.5311	4.6982	69.2027			
65	S	100.035	84.900	47.554	80.602	125.967	102.378			
64	Т	5.8031	3.2814	4.4463	1.5410	4.6908	68.9801			
04	S	99.868	85.606	48.150	80.084	126.166	102.708			
65		5.8401	3.3212	4.4931	1.5447	4.6981	69.0127			
05	S	99.236		47.649			102.659			
66		5.8481					68.9238			
00	S	99.100	84.972	3.3374						
67		5.8961	3.2989	4.4702	1.5384	4.6835	69.0814			
07		98.293	85.152	47.893	80.219	126.362	102.557			
69		5.8118								
00	S	99.719					102.922			
60		5.8638								
09		98.834					102.883			
70		5.7979					68.7960			
,,		99.958								
71		5.9121				-				
/ <del>-</del>		98.027								
72		5.8987						ļ		
		98.250								
73		5.8858								
,,		98.465								
74		5.9658								
,,		97.145								
75	Т	5.9623								
,,,	S	97.202								
76	Т	5.7998								
/0	S	99.925	85.085	47.484	80.596	126.476	102.636			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0501	2.8016	1.9441	2.5652	3.6195	2.6879	3.8853	3.2556	4.7787	4.7438	2.4364	3.7146	6.6403	2.0030	2.0097
	S	157.642	164.760	169.744	151.503	70.263	83.455	71.950	86.494	80.613	122.313	65.204	105.358	95.389	143.648	157.758
78	Т	2.0441	2.7894	1.9335	2.5479	3.6065	2.6763	3.8627	3.2951	4.8072	4.7277	2.3925	3.6869	6.7244	1.9966	2.0036
	S	158.105	165.480	170.675	152.532	70.517	83.817	72.370	85.457	80.135	122.729	66.401	106.150	94.196	144.109	158.238
79	Т	2.0277	2.7717	1.9296	2.6236	3.7673	2.8059	3.8636	3.3447	4.7928	4.7808	2.4468	3.6657	6.7520	1.9993	2.0104
	S	159.383	166.537	171.020	148.131	67.507	79.945	72.354	84.190	80.376	121.366	64.927	106.764	93.811	143.914	157.703
80	Т	1.9603	2.6478	1.8493	2.6348	3.7336	2.7129	3.8977	3.2985	4.8200	4.7910	2.3970	3.7141	6.6751	2.0049	2.0302
80	S	164.863	174.330	178.446	147.501	68.116	82.686	71.721	85.369	79.923	121.108	66.276	105.372	94.891	143.512	156.165
81	Т	2.0530	2.7984	1.9499	2.5227	3.5519	2.6466	3.8601	3.2449	4.7602	4.7462	2.3749	3.6564	6.6199	2.0071	2.0202
01	S	157.419	164.948	169.239	154.056	71.601	84.757	72.419	86.780	80.927	122.251	66.893	107.035	95.683	143.355	156.938
82	Т	2.0502	2.8030	1.9461	2.4762	3.5936	2.6571	3.8831	3.2494	4.7333	4.7268	2.3847	3.6561	6.6224	2.0031	2.0113
02	S	157.634	164.677	169.570	156.949	70.770	84.422	71.990	86.659	81.387	122.753	66.618	107.044	95.646	143.641	157.632
83	Т	2.0514	2.7975	1.9472	2.5322	3.5846	2.6599	3.8451	3.2114	4.7389	4.7468	2.3898	3.6722	6.6393	2.0017	2.0304
63	S	157.542	165.001	169.474	153.478	70.947	84.333	72.702	87.685	81.290	122.235	66.476	106.575	95.403	143.741	156.149
84	T	2.0510	2.8194	2.0539	2.8864	3.7564	2.8186	4.0448	3.3362	4.8883	5.0294	2.4848	3.8933	6.8725	2.0971	2.0993
	S	157.573	163.720	160.670	134.644	67.703	79.585	69.112	84.405	78.806	115.367	63.934	100.522	92.166	137.202	151.024

> 1.968 mile(s) **Streets of Long Beach**



Round 3

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

April 16, 2023 **Session:** Race



## **Section Data for Car 7 - Rossi, Alexander**

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.8725	3.2797	4.4892	1.5337	4.6711	68.9820			
	S	98.688	85.651	47.690	80.465	126.698	102.705			
78	Т	5.9427	3.3052	4.5567	1.5142	4.6247	69.0379			
/6	S	97.522	84.990	46.984	81.501	127.969	102.622			
79	Т	5.8951	3.3223	4.6165	1.4721	4.4397	69.3276			
/9	S	98.310	84.553	46.375	83.832	133.301	102.193			
80	T	5.9018	3.2248	4.5464	1.5164	4.6600	69.0166			
80	S	98.198	87.109	47.090	81.383	127.000	102.654			
81	T	5.8827	3.2184	4.4597	1.5275	4.6556	68.5563			
61	S	98.517	87.282	48.006	80.792	127.120	103.343			
82	T	5.8251	3.2330	4.4633	1.5261	4.6589	68.5028			
02	S	99.491	86.888	47.967	80.866	127.030	103.424			
83	Т	5.8533	3.2614	4.4701	1.5269	4.6591	68.6192			
63	S	99.012	86.131	47.894	80.823	127.024	103.248			
84	Т									
04	S									



Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Track:

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

Session: Race

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	<b>I6 to I7</b>	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.2129	2.8652	1.9568	2.6508	3.8080	2.8612	3.8738	3.2948	4.9609	5.9188	2.9329	4.2972	11.6413	3.6372	3.4514
1	S	146.044	161.103	168.643	146.611	66.785	78.400	72.163	85.465	77.653	98.031	54.166	91.074	54.411	79.107	91.860
_	Т	5.4753	6.0327	4.7271	5.3834	7.7289	6.4023	6.0602	5.4210	9.2589	9.5832	3.4784	6.4428	12.1881	4.4630	4.9081
2	S	59.025	76.515	69.810	72.192	32.905	35.037	46.128	51.944	41.606	60.546	45.671	60.744	51.969	64.469	64.596
3	Т	5.1372	8.0899	5.8057	6.9164	7.4011	5.8413	6.5235	4.2455	6.9200	6.9805	2.8757	5.7854	12.0350	5.0701	6.0819
	S	62.910	57.058	56.841	56.191	34.362	38.402	42.852	66.327	55.669	83.121	55.243	67.647	52.631	56.750	52.129
4	Т	2.0348	2.7796	1.9379	2.6629	3.6620	2.7647	3.8269	3.2136	4.8276	4.7308	2.4225	3.7253	6.7038	2.0003	2.0025
	S	158.827	166.064	170.287	145.945	69.448	81.137	73.047	87.625	79.797	122.649	65.578	105.056	94.485	143.842	158.325
5	Т	2.0304	2.7722	1.9306	2.5004	3.5255	2.7148	3.8028	3.2145	4.7855	4.7146	2.3504	3.6988	6.6335	2.0033	2.0043
	S	159.172	166.507	170.931	155.430	72.137	82.628	73.510	87.600	80.499	123.070	67.590	105.808	95.486	143.627	158.183
6	Т	2.0373	2.7809	1.9351	2.5548	3.5793	2.6688	3.8236	3.1944	4.8050	4.7888	2.4000	3.6850	6.6256	2.0031	1.9993
_ •	S	158.632	165.986	170.534	152.120	71.052	84.052	73.111	88.151	80.172	121.163	66.193	106.205	95.600	143.641	158.578
7	Т	2.0322	2.7730	1.9348	2.4911	3.5084	2.8038	3.8608	3.1985	4.8012	4.6984	2.3984	3.6929	6.6778	2.0144	2.0143
	S	159.031	166.459	170.560	156.010	72.488	80.005	72.406	88.038	80.236	123.495	66.237	105.977	94.853	142.835	157.397
8	Т	2.0293	2.7722	1.9323	2.5288	3.5473	2.6960	3.9058	3.2154	4.8459	4.7197	2.4007	3.6890	6.6351	2.0120	2.0107
•	S	159.258	166.507	170.781	153.684	71.693	83.204	71.572	87.576	79.496	122.937	66.174	106.089	95.463	143.006	157.679
9	Т	2.0321	2.7767	1.9332	2.5781	3.5882	2.6565	3.8502	3.2049	4.9152	4.6913	2.3949	3.7152	6.5971	2.0018	2.0068
	S	159.038	166.237	170.701	150.745	70.876	84.441	72.605	87.863	78.375	123.682	66.334	105.341	96.013	143.734	157.986
10	Т	2.0389	2.7817	1.9323	2.5475	3.5700	2.7226	3.8371	3.2228	4.8474	4.7273	2.4042	3.6939	6.6443	2.0052	2.0019
	S	158.508	165.938	170.781	152.556	71.238	82.391	72.853	87.375	79.471	122.740	66.078	105.949	95.331	143.491	158.372
11	Т	2.0300	2.7758	1.9324	2.5955	3.5922	2.6859	3.8854	3.2169	4.8549		2.4220	3.7316	6.6730		2.0129
	S	159.203	166.291	170.772	149.735	70.797	83.517	71.948	87.535	79.348	123.806	65.592	104.878	94.921	143.034	157.507
12	T	2.0199	2.7681	1.9298	2.5279	3.5757	2.7171	3.8475	3.2316	4.9227	4.7899	2.3769	3.7123	6.6927	2.0021	2.0075
12	S	159.999	166.754	171.002	153.739	71.124	82.558	72.656	87.137	78.255	121.136	66.836	105.423	94.642	143.713	157.930
13	L	2.0338	2.7752	1.9302	2.5600	3.6096	2.6745	3.9662	3.2374	4.9454		2.4450	3.7729	6.6834	2.0022	2.0065
	S	158.905	166.327	170.967	151.811	70.456	83.873	70.482	86.981	77.896		64.975	103.730	94.773	143.706	158.009
14	Т	2.0365	2.7819	1.9325	2.5251	3.6214	2.6810	3.9033	3.2329	4.8930		2.4270	3.7372	6.6973		2.0121
	S	158.695	165.926	170.763	153.909	70.226	83.670	71.618	87.102	78.730		65.457	104.721	94.577	143.298	157.569
15	Т	2.0411	2.7795	1.9337	2.5467	3.6165	2.6418	3.8728	3.2237	4.8744		2.4323	3.7423	6.7389		2.0117
	S	158.337	166.070	170.657	152.604	70.322	84.911	72.182	87.350	79.031	123.510	65.314	104.578	93.993		157.601
16	Т	2.0313	2.7707	1.9311	2.5524	3.6027	2.7068	3.9158	3.2482	4.9412	4.7446	2.4385	3.7327	6.7576		2.0056
	S	159.101	166.597	170.887	152.263	70.591	82.872	71.389	86.691	77.962		65.148	104.847	93.733		158.080
17	T	2.0386	2.7732	1.9328	2.5345	3.6334	2.7424	3.9476	3.2837	4.9182		2.4741	3.7269	6.6979		2.0007
	S	158.531	166.447	170.737	153.338	69.995	81.796	70.814	85.754	78.327	123.345	64.211	105.011	94.568	144.123	158.467
18	L	2.0254	2.7657	1.9287	2.5520	3.6410	2.7324	3.8678	3.2680	4.9157	4.7137	2.4305	3.6972	6.6460		1.9929
	S	159.564	166.898	171.100	152.287	69.848	82.096	72.275	86.166	78.367	123.094	65.363	105.854	95.307	144.073	159.087
19	工	2.0380	2.7696	1.9308	2.5677	3.5594	2.6321	3.9551	3.2677	4.9017	4.7378	2.4779	3.7327	6.7058		2.0036
	S	158.578	166.663	170.914	151.356	71.450	85.224	70.680	86.174	78.591	122.468	64.112	104.847	94.457	144.369	158.238

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
_	Т	8.4894	4.3591	5.5509	1.9841	8.9637	89.7104		95.9416	
1	S	68.267	64.442	38.569	62.199	66.024	78.974		65.800	
_	Т	10.1406	5.6927	6.9220	2.9932	8.8536	132.1555			
2	S	57.151	49.345	30.929	41.230	66.845	53.610			
3	Т	11.6452	4.4719	4.7241	1.4759	4.6030	122.6293			
3	S	49.767	62.816	45.319	83.616	128.572	57.774			
4	Т	5.8405	3.2962	4.4823			68.9651			
4	S	99.229	85.222	47.764			102.730			
5	Т	5.8141	3.3044	4.5451			68.4535			
3	S	99.679	85.011	47.104		127.823	103.498			
6	Т	5.7442	3.3048	4.5789			68.6699			
U	S	100.892	85.000	46.756		127.432	103.172			
7	Т	5.7696	3.3126	4.5964			68.6661			
,	S	100.448	84.800	46.578			103.178			
8	Т	5.8240	3.2951	4.4931			68.6468			
ŭ	S	99.510	85.251	47.649			103.207			
9	Т	5.8501	3.3315				68.7796			
9	S	99.066					103.007			
10	Т	5.8461	3.3397							
10	S	99.134		47.525			103.078			
11	Т	5.7785	3.2709	4.5655			68.7851			
	S	100.293	85.881	46.893			102.999			
12	Т	5.8094	3.2956	4.5975			68.9138			
	S	99.760	85.238	46.567		128.107	102.807			ļ
13	Т	5.8792	3.3431	4.6463			69.3035			
	S	98.576	84.027	46.078			102.229			
14	Т	5.8193		4.6096			69.0192			
	S	99.590	85.510	46.445			102.650			<u> </u>
15	Т	5.8612	3.2926	4.5847	1.4695		68.9735			ļ
	S	98.878	85.315				102.718			
16	Т	5.8363	3.3392	4.6520			69.3238			ļ
	S	99.300	84.125				102.199			
17	Т	5.8970					69.3100			ļ
	S	98.278		46.110			102.219			Ļ
18	T	5.8360		4.6483			69.1241			
	S	99.305	84.398	46.058		127.489	102.494			
19	Т	5.9087	3.2937	4.6409			69.1618			
	S	98.083	85.287	46.131	83.696	129.470	102.438			

> 1.968 mile(s) **Streets of Long Beach**



Report: **Section Data Report** 

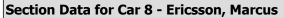
Track:

**NTT INDYCAR SERIES** April 16, 2023 **Session:** Race



Round 3





Lap	T/SS	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
20	Т	2.0233	2.7604	1.9253	2.5277	3.6156	2.6390	3.9648	3.3044	4.9179	4.7103	2.4200	3.6652	6.7085	1.9723	1.9909
20	S	159.730	167.219	171.402	153.751	70.339	85.001	70.507	85.217	78.332	123.183	65.646	106.778	94.419	145.884	159.247
21	Т	2.9654	4.3921	3.0377	3.7650	4.5244	3.6832	4.7013	3.9559	5.7753	5.3513	2.8766	4.3331	9.4346	2.1666	2.1927
21	S	108.984	105.096	108.635	103.223	56.210	60.903	59.461	71.183	66.703	108.427	55.226	90.320	67.137	132.801	144.591
22	Т	3.4838	5.0817	4.1778	5.1347	5.2692	4.2885	4.9099	4.8103	6.9132	7.4222	3.0882	5.0585	10.2674	2.9589	4.5059
22	S	92.767	90.834	78.989	75.688	48.265	52.307	56.935	58.539	55.723	78.175	51.442	77.368	61.691	97.241	70.362
23	T						3.7068	4.8536	4.3632	5.8450	5.7949	3.0683	4.3189	8.0298	2.2396	2.7662
23	S						60.515	57.595	64.538	65.907	100.127	51.776	90.617	78.882	128.473	114.614
24	Т	3.3700	5.1087	2.8462	3.8515	4.1829	3.0844	4.3608	3.6675	5.3478	5.3620	2.8203	4.2401	8.5294	3.8805	3.4460
24	S	95.900	90.354	115.944	100.905	60.799	72.727	64.104	76.780	72.035	108.211	56.329	92.301	74.262	74.147	92.004
25	Т	4.4703	4.1474	3.3073	4.1437	4.3825	3.8141	5.1722	4.4047	6.3883	7.8990	2.9687	5.9975	10.7558	3.5062	2.8184
25	S	72.295	111.296	99.779	93.790	58.030	58.813	54.048	63.930	60.302	73.456	53.513	65.254	58.890	82.062	112.491
26	Т	2.0334	2.7615	1.9197	2.7107	3.8537	3.0746	4.0137	3.5230	5.2457	4.9521	2.6824	4.1868	9.7900	2.1345	2.0974
	S	158.937	167.152	171.902	143.371	65.993	72.958	69.648	79.929	73.437	117.168	59.224	93.476	64.700	134.798	151.161
27	Т	1.9840	2.7154	1.8959	2.6089	3.7718	2.9862	3.8897	3.4465	5.0087	4.7724	2.5002	3.8185	6.7827	1.9797	1.9699
	S	162.894	169.990	174.060	148.966	67.426	75.118	71.868	81.703	76.912	121.580	63.540	102.491	93.386	145.339	160.945
28	Т	1.9581	2.6785	1.8544	2.7462	3.7712	2.7783	3.9168	3.2781	4.8819	4.7578	2.4522	3.7230		1.9918	1.9794
26	S	165.049	172.332	177.955	141.518	67.437	80.739	71.371	85.901	78.909	121.953	64.784	105.121	93.907	144.456	160.173
29	Т	1.9431	2.6860	1.8876	2.5243	3.8168	2.7721	3.9451	3.3189		4.7698	2.4506	3.7383			
	S	166.323	171.851	174.825	153.958	66.631	80.920	70.859	84.845	78.510	121.646	64.826	104.690		144.224	159.048
30	Т	2.0343	2.7511	1.9136	2.5186	3.5752	2.5733	3.9946	3.2507	4.8892	4.7657	2.4596	3.7138		1.9975	1.9972
	S	158.866	167.784	172.450	154.307	71.134	87.171	69.981	86.625	78.791	121.751	64.589	105.381	94.080	144.044	158.745
31	Т	1.9486	2.6467	1.8412	2.5724	3.7986	2.6662	3.9451	3.2568		4.7621	2.4050	3.7590	•	2.0047	2.0084
<u> </u>	S	165.853	174.402	179.231	151.079	66.951	84.134	70.859	86.462	79.885	121.843	66.056	104.114	93.891	143.526	157.860
32	Т	2.0219	2.7453	1.9119	2.5225	3.5712	2.6535	3.8890	3.2418	<del></del>		2.3662	3.6791	6.6066		1.9995
	S	159.841	168.139	172.603	154.068	71.214	84.537	71.881	86.863	79.991	122.269	67.139	106.375	95.875	144.405	158.562
33	Т	2.0181	2.7474	1.9112	2.5473	3.5769	2.6433	4.0114	3.2271	4.8197	4.7679	2.4310	3.7167	6.6188		1.9942
	S	160.142	168.010	172.666	152.568	71.100	84.863	69.688	87.258	79.928	121.695	65.349	105.299	95.698	144.776	158.984
34	Т	2.0243	2.7493	1.9151	2.5489	3.5829	2.7405	3.8839	3.2331	4.8349	4.7521	2.4072	3.7572	6.6845	1.9961	2.0052
	S	159.651	167.894	172.315	152.472	70.981	81.853	71.975	87.096	79.676	122.099	65.995	104.164	94.758	144.145	158.112
35	T	2.0287	2.7442	1.9116	2.5563	3.5850	2.7234	3.8706	3.2337			2.4301	3.7260			
	S	159.305	168.206	172.630	152.031	70.940	82.367	72.223	87.080	79.813	122.768	65.373	105.036	94.759	144.369	158.356
36	Т	2.0238	2.7428	1.9084	2.5482	3.5429	2.7621	3.8665	3.2434			2.4351	3.7247			
	S	159.691	168.292	172.920	152.514	71.782	81.213	72.299	86.820	79.751	122.217	65.239	105.073	94.937	145.031	158.120
37	T	2.0204	2.7468	1.9008	2.5981	3.5513	2.7698	3.8542	3.2282	1	1	2.4620	3.7292	1	1.9852	1.9963
	S	159.959	168.047	173.611	149.585	71.613	80.987	72.530	87.228	79.802	120.798	64.526	104.946	95.015	144.936	158.817
38	T	2.0156	2.7427	1.9074	2.6326	3.5699	2.7844	3.8748	3.2477	4.8371	4.7596	2.4551	3.7317	6.6378		1.9946
	S	160.340	168.298	173.010	147.625	71.240	80.562	72.144	86.705	79.640	121.907	64.708	104.875	95.425	145.302	158.952

> 1.968 mile(s) **Streets of Long Beach**



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



Round 3

April 16, 2023

**Session:** Race

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9474	4.0622	5.1250	1.6400	5.0192	70.9394			
20	S	97.445	69.152	41.774	75.249	117.911	99.871			
24	Т	7.0900	4.2507	5.3466	1.7421	6.3175	87.9021			
21	S	81.741	66.085	40.042	70.839	93.679	80.599			
	Т	9.3660	5.2972	5.4028			123.7181	41.0673		99.7520
22	S	61.878	53.030	39.626			57.266			65.111
	Т	7.2392	3.7946	5.2083	1.7646	5.4805	101.2160		84.1148	
23	S	80.057	74.029	41.106	69.936	107.986	69.997		75.052	
24	Т	7.5019	4.8538	6.0314	1.7790	7.3640	91.6282			
24	S	77.253	57.874	35.496	69.370	80.366	77.321			
25	Т	7.4234	5.3946	5.1514	1.4854	4.6138	98.2447			
25	S	78.070	52.072	41.560		128.271	72.114			
2.5	Т	6.7972	3.7050	5.1752		4.5525	76.7059			
26	S	85.262	75.819	41.369		129.999	92.363			
	Т	6.1981	3.4759			4.4859	70.3605			
27	S	93.504	80.816			131.929	100.693			
	Т	5.9842	3.4058			4.4687	69.4242			
28	S	96.846	82.480	46.638	84.400	132.436	102.051			
20	Т	5.8778	3.3675	4.5593	1.4878	4.6339	69.3390		Ì	
29	S	98.599	83.418	46.957	82.947	127.715	102.176		Ì	
20	Т	5.8965	3.3461	4.6051		4.4610	68.9356			
30	S	98.286	83.951	46.490		132.665	102.774			
24	Т	5.8584	3.2951	4.5462	1.4903	4.6115	68.9848			
31	S	98.926	85.251	47.092	82.808	128.335	102.701			
22	Т	5.8397	3.3236	4.5617	1.4796	4.6055	68.5725			
32	S	99.242	84.520	46.932	83.407	128.502	103.318			
22	Т	5.8700	3.3258	4.5883		4.6258	68.9223			
33	S	98.730	84.464	46.660	82.603	127.939	102.794			
34	Т	5.8603	3.3687	4.6138		4.6211	69.0620			
	S	98.893	83.388	46.402	83.221	128.069	102.586			
35	Т	5.8713	3.3515			4.6058	68.9384			
	S	98.708	83.816	46.626	83.599	128.494	102.770			
26	Т	5.9599	3.3903	4.6519	1.4841	4.6064	69.1293			
36	S	97.241	82.857	46.022	83.154	128.477	102.486			
37	Т	5.9284	3.3691	4.5892	1.4659	4.5949	69.0868			
	S	97.757	83.378	46.651	84.187	128.799	102.549			
20	T	5.8738		4.5500		4.4579	68.8600			
38	S	98.666	83.823	47.053	84.765	132.757	102.887			
•								•	•	•

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
39	Т	1.9435	2.6478	1.8404	2.7050	3.8958	2.8559	3.8464	3.3103	4.8991	4.7184	2.4664	3.7498	6.7649	1.9851	1.9988
39	S	166.289	174.330	179.309	143.673	65.280	78.546	72.677	85.065	78.632	122.971	64.411	104.369	93.632	144.943	158.618
40	T	2.0206	2.7370	1.9069	2.6434	3.5875	2.7351	3.8543	3.2526	4.8595	4.8001	2.4203	3.6952	6.6694	1.9813	2.0096
40	S	159.943	168.648	173.056	147.021	70.890	82.015	72.528	86.574	79.273	120.878	65.638	105.911	94.972	145.221	157.765
41	Т	2.0138	2.7360	1.8992	2.5864	3.5505	2.7135	3.9416	3.2480	4.8202	4.7229	2.4757	3.7208	6.6875	1.9779	1.9875
41	S	160.484	168.710	173.757	150.262	71.629	82.667	70.922	86.697	79.919	122.854	64.169	105.183	94.715	145.471	159.520
42	Т	2.0023	2.7285	1.8926	2.5731	3.6385	2.7837	3.9346	3.3006	4.8231	4.7428	2.4869	3.6611	6.7213		1.9419
42	S	161.405	169.174	174.363	151.038	69.896	80.583	71.048	85.315	79.871	122.339	63.880	106.898	94.239	149.764	163.266
43	Т	2.0104	2.7219	1.8829	2.6200	3.7047	2.9127	3.8795	3.3720	5.0099	4.7141	2.5783	3.7372	6.6305	1.9840	1.9862
	S	160.755	169.584	175.262	148.334	68.647	77.014	72.057	83.509	76.893	123.083	61.616	104.721	95.530	145.024	159.624
44	T	2.0233	2.7556	1.9143	2.5414	3.5411	2.6257	3.9218		4.8290	4.7215	2.4380	3.6830	6.6160	1.9815	1.9949
	S	159.730	167.510	172.387	152.922	71.819	85.432	71.280	85.932	79.774	122.890	65.161	106.262	95.739	145.207	158.928
45	T	2.0178	2.7470	1.9149	2.7706	3.7027	2.7345	3.9052	3.2815	4.8181	4.6988	2.4144	3.7357	6.6164		1.9845
	S	160.165	168.035	172.333	140.272	68.685	82.033	71.583	85.812	79.954	123.484	65.798	104.763	95.733	+	159.761
46	ш	2.0133	2.7367	1.9017	2.5720	3.5706	2.7087	3.9457	3.2539	4.8179		2.4882	3.7171	6.6440		
	S	160.523	168.667	173.529	151.103	71.226	82.814	70.848		79.958		63.847	105.287	95.336		160.084
47	Т	1.9384	2.6384	1.8384	2.6504	3.9053	2.9584	3.8713	3.3455	4.8980		2.4986	3.7188			1.9855
	S	166.726	174.951	179.504	146.633	65.121	75.824	72.210	84.170	78.650		63.581	105.239	95.264	+	159.680
48	T	1.9937	2.7259	1.8978	2.6332	3.6177	2.7389	3.9305		4.8768		2.4642	3.6858	•	+	1.9873
	S	162.102	169.335	173.886	147.591	70.298	81.901	71.122	85.898	78.992	123.584	64.469	106.181	94.557	+	159.536
49	I	1.9379	2.6444	1.8615	2.4398	4.0946	3.0131	3.9993	3.3670	5.0391	4.7526	2.5271	3.7356			1.9998
	S	166.769	174.554	177.276	159.290	62.111	74.448	69.899	83.633	76.448	122.086	62.864	104.766	93.319	-	158.539
50	T	2.0039	2.7245	1.9004	2.5383	3.6058	2.7322	3.9556		4.9105		2.4664	3.7054	6.6690	+	
	S	161.276	169.422	173.648	153.109	70.530	82.102	70.671	85.759	78.450		64.411	105.620	94.978	+	160.896
51	I	1.9970	2.7111	1.8901	2.6517	3.6679	2.7682	3.9679		4.9440		2.4304	3.7099	6.7279		1.9708
-	S	161.834	170.260	174.594	146.561	69.336	81.034	70.452	84.850	77.918	121.871	65.365	105.492	94.147		160.871
52	I	1.9341	2.6383	1.8537	2.4871	3.8374	2.7027	3.9821	3.3063	4.8647	4.6965	2.4256	3.6451	6.5982		1.9771
	S	167.097	174.958	178.022	156.261	66.274	82.998	70.201	85.168	79.188		65.495	107.367	95.997		160.359
53	닏	1.9875	2.7384	1.9137	2.5253	3.5382	2.6020	3.9439		4.7826		2.4036	3.6583	6.5929	+	
	S	162.607	168.562	172.441	153.897	71.878	86.210	70.880	87.177	80.548	1	66.094	106.980	96.074		160.302
54	S	1.9919 162.248	2.7320 168.957	1.9100 172.775	2.4578 158.124	3.5547 71.544	2.6169	3.9845	3.2937 85.494	4.8291	4.5827 126.613	2.4105	3.6741 106.520	6.6151 95.752		1.9644 161.396
-	T	102.240	100.957	1/2.//5	150.124	/1.544	85.719 3.1747	70.158 4.3243	3.6626	79.772 5.1640		65.905 2.5681	3.8342	6.9948		2.0118
55	S						70.658	64.645		74.599		61.860	102.072	90.554	+	157.593
-	-	2 0200	2 7769	1 0442	2.5699	2 6051			3.3027							
56	S	2.0308 159.140	2.7768 166.231	1.9443 169.727	151.226	3.6051	2.7139 82.655	3.9177		4.8830 78.892	4.7248 122.805	2.4376	3.7066 105.586	6.7142 94.339	+	
	T	2.0137	2.7481	1.9168	2.5400	70.544 3.6333	2.7452	71.354 3.9634		4.8398		65.172 2.4182	3.7026			159.080 1.9823
57	S	160.492	167.967	1.9166	153.006	69.996	81.713	70.532		79.596		65.695	105.700	94.955		159.938
L	3	100.492	107.907	1/2.102	155.006	09.990	01./13	/0.532	05.550	/9.590	123.081	05.095	105./00	9 <del>4</del> .955	144.023	159.938

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	5.8960	3.3324	4.5498	1.4566	4.5895	69.4519			
39	S	98.295	84.296				102.010			
40	Т	5.9076	3.3492	4.6015	1.4638	4.5841	69.0790			
40	S	98.102	83.873	46.526	84.307		102.561		1	
4.4	Т	5.9869	3.3321	4.5950	1.4594	4.5407	68.9956		Ì	Î
41	S	96.802	84.304	46.592			102.685			
42	Т	6.1464	3.3953	4.7059	1.4582	4.5741	69.4321			
42	S	94.290	82.735	45.494	84.631	129.385	102.039			
42	Т	5.8177	3.3065	4.5159	1.4608	4.5913	69.4365			
43	S	99.618	84.957	47.408	84.480	128.900	102.033		1	
44	Т	5.8205	3.2954	4.5587	1.4681	4.5867	68.5934			
44	S	99.570	85.243	46.963	84.060	129.029	103.287			
45	Т	5.8670	3.3105	4.5925	1.4654	4.5707	69.1285			
45	S	98.781	84.854	46.618		129.481	102.487			
16	Т	5.8926	3.3523	4.6740	1.4483	4.4364	68.8452			
46	S	98.351	83.796	45.805	85.210		102.909			
47	Т	5.9174	3.3201	4.5802	1.4554	4.5165	69.4139			
47	S	97.939	84.609	46.743	84.794	131.035	102.066			
48	Т	5.8503	3.3251	4.5525	1.4397	4.4362	68.8106			
40	S	99.063	84.481	47.027	85.719	133.407	102.961			
49	Т	5.8957	3.3433	4.5750			70.0575			
49	S	98.300	84.022	46.796			101.128			
50	Т	6.0477	3.3678	4.5709	1.4668		69.1692			
50	S	95.829	83.410	46.838		129.628	102.427			
51	Т	6.0159	3.3733	4.6103			69.3505			
31	S	96.336	83.274	46.438			102.159			
52	Т	5.7669	3.2814	4.5719			68.4319			
32	S	100.495	85.606	46.828		132.954	103.531			
53	Т	5.7211	3.2901	4.5651	1.4383		68.0065	-		ļ
- 33	S	101.300	85.380	46.897	85.802	132.903	104.178			
54	Т	5.7865	3.2732	4.5663			88.9585			64.5753
J-7	S	100.155	85.821	46.885			79.642			100.580
55	Т	6.1792	3.4309	4.6780			88.9909	•	72.0466	
- 33	S	93.790	81.876				79.613		87.623	ļ
56	Т	5.8706	3.3611	4.6978			69.2599			
30	S	98.720	83.577	45.573			102.293			
57	Т	5.8962	3.3361	4.6081			69.0280			
31	S	98.291	84.203	46.460	83.804	130.213	102.637			

**Streets of Long Beach** 

1.968 mile(s)

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Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 8 - Ericsson, Marcus

Race

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
58	Т	2.0228	2.7586	1.9216	2.5365	3.5982	2.7388	3.9040	3.2970	4.7922	4.6537	2.4148	3.6957	6.6309	1.9967	2.0009
58	S	159.770	167.328	171.732	153.218	70.679	81.904	71.605	85.408	80.386	124.681	65.787	105.897	95.524	144.101	158.451
59	Т	2.0448	2.7676	1.9244	2.5451	3.5793	2.6324	3.9041	3.2756	4.8201	4.7189	2.4157	3.7174	6.7003	1.9932	1.9966
39	S	158.051	166.784	171.482	152.700	71.052	85.214	71.603	85.966	79.921	122.958	65.763	105.279	94.534	144.354	158.793
60	Т	1.9587	2.6713	1.8611	2.5378	3.6224	2.6548	3.9126	3.2742	4.8916	4.7356	2.4175	3.6806	6.6697	1.9997	2.0026
80	S	164.998	172.796	177.314	153.139	70.207	84.495	71.447	86.003	78.753	122.525	65.714	106.331	94.968	143.885	158.317
61	Т	2.0323	2.7666	1.9270	2.5621	3.5591	2.6266	3.8928	3.2543	4.7716	4.7006	2.3650	3.6482	6.6469	1.9978	1.9962
61	S	159.023	166.844	171.251	151.687	71.456	85.402	71.811	86.529	80.733	123.437	67.173	107.276	95.294	144.022	158.824
62	Т	2.0347	2.7718	1.9294	2.5255	3.5273	2.6113	3.9228	3.2751	4.7725	4.7213	2.4130	3.6889	6.6215	1.9930	1.9994
02	S	158.835	166.531	171.038	153.885	72.100	85.903	71.262	85.979	80.718	122.896	65.837	106.092	95.659	144.369	158.570
63	Т	2.0372	2.7671	1.9342	2.7312	3.6322	2.7587	3.8508	3.2349	4.7686	4.7161	2.3969	3.6694	6.6277	1.9954	1.9987
	S	158.640	166.814	170.613	142.295	70.018	81.313	72.594	87.048	80.784	123.031	66.279	106.656	95.570	144.195	158.626
64	Т	2.0299	2.7615	1.9253	2.5270	3.5499	2.6447	3.8878	3.2379	4.8002	4.6747	2.3850	3.6767	6.6842	1.9937	2.0006
04	S	159.211	167.152	171.402	153.794	71.641	84.818	71.903	86.967	80.252	124.121	66.609	106.444	94.762	144.318	158.475
65	Т	2.0300	2.7586	1.9227	2.5213	3.5143	2.6721	3.8673	3.2470	4.8847	4.7695	2.3850	3.6830	6.6580	1.9954	
	S	159.203	167.328	171.634	154.141	72.367	83.948	72.284		78.864	121.654	66.609	106.262	95.135	144.195	
66	Т	2.0385	2.7624	1.9225	2.5300	3.5114	2.6651	3.8972	3.2318	4.8179		2.3945	3.7137	6.6736	1.9952	1.9907
	S	158.539	167.098	171.651	153.611	72.426	84.169	71.730	87.131	79.958		66.345	105.384	94.913	144.210	159.263
67	Т	2.0292	2.7507	1.9175	2.4919	3.5280	2.6497	3.9064		4.7838		2.4072	3.7004		1.9935	1.9890
	S	159.266	167.809	172.099	155.960	72.086	84.658	71.561	86.444	80.527		65.995	105.763	94.691	144.333	159.399
68	Т	2.0295	2.7498	1.9124	2.5223	3.5405	2.7157	3.8434	3.2472	4.7521	4.7243	2.4251	3.7016			
	S	159.242	167.863	172.558	154.080	71.831	82.601	72.734	86.718	81.065	122.818	65.508	105.728	95.846	144.441	159.680
69	Т	2.0206	2.7478	1.9082	2.5600	3.8268	2.8183	3.9040		4.7827		2.4047	3.6766		1.9886	
	S	159.943	167.986	172.938	151.811	66.457	79.593	71.605	86.024	80.546	<del>•</del>	66.064	106.447	95.636	144.688	159.359
70	Т	2.0231	2.7575	1.9247	2.5267	3.5433	2.5958	3.9199	<del></del>	4.7922		2.3827	3.6567	6.6136		1.9892
	S	159.746	167.395	171.455	153.812	71.774	86.416	71.314		80.386		66.674	107.026	95.774	144.761	159.383
71	Т	2.0169	2.7473	1.9195	2.5850	3.5543	2.6742	3.8776		4.8010		2.3838	3.6657	6.6067	1.9861	1.9856
	S	160.237	168.016	171.920	150.343	71.552	83.882	72.092	86.603	80.239	•	66.643	106.764	95.874	144.870	159.672
72	Т	2.0223	2.7541	1.9204	2.4925	3.4700	2.6268	3.9078	3.2612	4.8104	<del>•</del>	2.3886	3.6624	<del>•                                      </del>	<del></del>	
	S	159.809	167.601	171.839	155.922	73.291	85.396	71.535	86.346	80.082	123.954	66.509	106.860	95.518	144.369	159.632
73	T	2.0247	2.7600	1.9241	2.5276	3.5213	2.6409	3.9148		4.7311		2.3715	3.6192	6.5914		
	S	159.620	167.243	171.509	153.757	72.223	84.940	71.407	86.830	81.424		66.989	108.135	96.096	144.841	159.721
74	T	2.0229	2.7506	1.9171	2.5437	3.5050	2.7025	3.9030	3.2444	4.7470		2.3735	3.6188	•	1.9855	1.9880
	S	159.762	167.815	172.135	152.784	72.559	83.004	71.623	86.793	81.152		66.932	108.147	95.579	144.914	
75	T	2.0279	2.7522	1.9197	2.4963	3.4961	2.6644	3.9038		4.7899		2.3914	3.6514		1.9779	
	S	159.368	167.717	171.902	155.685	72.743	84.191	71.609		80.425		66.431	107.182	95.646	145.471	160.278
76	T	2.0225	2.7448	1.9151	2.5595	3.4900	2.6919	3.9077	3.2440	4.8065		2.3932	3.6422	6.5721	1.9810	
	S	159.793	168.169	172.315	151.841	72.871	83.331	71.537	86.804	80.147	122.540	66.381	107.453	96.378	145.243	160.092

**Streets of Long Beach** 

Round 3

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Race

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Lap			I10 to I11	-		I13 to SF	Lap	PI to PO	PO to SF	SF to PI
-	Т.	5.8766								ĺ
58	S	98.619								
	T	5.8080					68.6863			
59	S	99.784								
	T	5.8790								
60	S	98.579								
	Т	5.8540								
61	S	99.000								
	Т	5.7867	3.3084				68.5836			
62	S	100.151	84.908				103.302			
62	Т	5.8099								
63	S	99.751	84.874	46.658	83.154		102.789			
64	Т	5.8060	3.2911	4.5484	1.4853	4.6085	68.5184			
64	S	99.818	85.354			128.419	103.400			
65	Т	5.8410	3.3218	4.6044	1.4905	4.6381	68.8020			
05	S	99.220			82.797					
66	Т	5.8352								
00	S	99.319	84.729	46.862	83.233	128.631	103.223			
67	T	5.8168	3.3057	4.5901	1.4939	4.6202	68.5832			
07	S	99.633	84.977	46.642	82.609	128.094	103.302			
68	Т	5.8291	3.3606							
00	S	99.423								
69	T	5.7949								
09	S	100.010								
70	T	5.8013		4.5074			68.2921			
, 0	S	99.899								
71	Т	5.8082								
<i>,</i> -	S	99.781	84.560							
72	Т	5.8461								
	S	99.134								
73	Т	5.8183								
,,,	S	99.607	85.646							
74	7	5.8308								
, ,	S	99.394								
75	T	5.8159								
	S	99.648								
76	T	5.8027								
, ,	S	99.875	84.461	47.369	84.946	129.359	103.637			

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

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NTT INDYCAR SERIES

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Round 3



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0176	2.7359	1.8984	2.5392	3.5858	2.8074	3.9274	3.3308	4.8886	4.7306	2.4021	3.6417	6.5847	1.9738	1.9772
	S	160.181	168.716	173.831	153.055	70.924	79.902	71.178	84.542	78.801	122.654	66.135	107.467	96.194	145.773	160.351
78	T	2.0221	2.7459	1.9119	2.4991	3.5362	2.6960	3.8915	3.2518	4.7452	4.6645	2.3746	3.6336	6.6459	1.9853	1.9873
78	S	159.825	168.102	172.603	155.511	71.918	83.204	71.835	86.595	81.183	124.392	66.901	107.707	95.308	144.929	159.536
79	Т	2.0142	2.7355	1.9048	2.5104	3.5332	2.7103	3.8988	3.2607	4.7726	4.6523	2.3935	3.6587	6.6628	1.9784	1.9744
	S	160.452	168.741	173.247	154.811	71.980	82.765	71.700	86.359	80.716	124.718	66.373	106.968	95.067	145.434	160.578
80	Т	2.0120	2.7403	1.9060	2.5427	3.5691	2.7208	3.9165	3.2763	4.8367	4.6603	2.3853	3.6949	6.6154	1.9731	1.9754
	S	160.627	168.445	173.137	152.844	71.256	82.446	71.376	85.948	79.647	124.504	66.601	105.920	95.748	145.825	160.497
81	Т	2.0072	2.7329	1.9024	2.5647	3.5031	2.7182	3.9053	3.2728	4.7463	4.6525	2.3366	3.6401	6.6070	1.9795	1.9789
81	S	161.011	168.901	173.465	151.533	72.598	82.525	71.581	86.040	81.164	124.713	67.989	107.515	95.869	145.354	160.213
82	Т	2.0176	2.7311	1.8972	2.5113	3.5332	2.6887	3.9045	3.2863	4.7952	4.8819	2.5225	3.6743	6.6451	1.9696	1.9730
82	S	160.181	169.013	173.941	154.755	71.980	83.430	71.596	85.686	80.336	118.853	62.979	106.514	95.320	146.084	160.692
83	Т	2.0094	2.7386	1.9048	2.5226	3.5428	2.7256	3.9165	3.2311	4.7637	4.6034	2.4005	3.6204	6.5374	1.9409	1.9542
	S	160.835	168.550	173.247	154.062	71.785	82.300	71.376	87.150	80.867	126.043	66.179	108.100	96.890	148.244	162.238
84	T	1.9455	2.6893	1.8902	2.6376	3.6429	2.8036	3.8785	3.2919	4.8219	4.6256	2.3959	3.6733	6.6140	1.9577	1.9604
	S	166.118	171.640	174.585	147.345	69.812	80.011	72.076	85.541	79.891	125.438	66.306	106.543	95.768	146.972	161.725
85	T	1.9616	2.7056	1.8896	2.5578	3.6346	2.6971	3.9510	3.3094	4.8438	4.6891	2.4426	3.6682	6.6228	1.9681	1.9841
	S	164.754	170.606	174.640	151.942	69.971	83.170	70.753	85.088	79.530	123.740	65.039	106.691	95.641	146.195	159.793
86	LT	2.1982	3.7401	3.5248	5.3015	6.4716	5.6518	6.1658	5.7138	8.4807	8.4552	3.5269	5.4774	10.1295		
	S	147.021	123.417	93.622	73.307	39.298	39.690	45.338	49.283	45.424	68.624	45.043	71.451	62.531		

Round 3

Track: 1.968 mile(s) **Streets of Long Beach** 

Report: **Section Data Report**  **NTT INDYCAR SERIES** April 16, 2023



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

Race

**Session:** 

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.8062	3.3514	4.5537	1.4811	4.6081	68.8417			İ
77	S	99.815	83.818	47.015	83.323	128.430	102.914			
70	Т	5.7776	3.3347	4.6015	1.4665	4.5752	68.3464			
78	S	100.309	84.238	46.526	84.152	129.354	103.660			
79	T	5.7845	3.3335	4.5694	1.4656	4.5816	68.3952			
/9	S	100.189	84.269	46.853	84.204	129.173	103.586			
90	Т	5.8263	3.3039	4.5260	1.4598	4.5578	68.4986			
80	S	99.471	85.023	47.302	84.538	129.847	103.430			
81	Т	5.8374	3.3382	4.5504	1.4660	4.5703	68.3098			
01	S	99.281	84.150	47.049	84.181	129.492	103.716			
82	Т	5.8764	3.3189	4.5266	1.4576	4.5622	68.7732			
62	S	98.623	84.639	47.296	84.666	129.722	103.017			
83	Т	5.9318	3.3553	4.5466	1.4294	4.4111	68.0861			
65	S	97.701	83.721	47.088	86.336	134.166	104.056			
84	T	5.8398	3.3021	4.5551	1.4420	4.4398	68.4071			
04	S	99.241	85.070	47.000	85.582	133.298	103.568			
85	T	6.0729	3.3470	4.5784	1.4652	4.5483	68.9372			
65	S	95.431	83.929	46.761	84.227	130.119	102.772			
86	Т									
00	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 9 - Dixon, Scott

Race

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.1880	2.8702	1.9317	2.9137	4.4220	3.5709	4.1020	3.4081	5.3766	6.6632	3.2141	5.6976	10.4912	5.6654	4.0729
1	S	147.706	160.822	170.834	133.382	57.512	62.818	68.149	82.624	71.649	87.079	49.427	68.689	60.375	50.787	77.843
2	Т	4.6768	6.8858	4.1001	6.8423	6.1892	7.1561	5.8944	4.7900	9.2278	9.2627	3.0904	6.7725	13.2612	4.6411	5.1830
	S	69.103	67.035	80.486	56.799	41.091	31.346	47.426	58.787	41.746	62.641	51.406	57.787	47.764	61.995	61.170
3	Т	5.3548	7.9657	5.6346	7.2716	7.0822	6.7358	6.6370	4.5105	5.2374	7.1140	2.8187	5.4808	12.6151	4.8223	5.4106
	S	60.354	57.947	58.567	53.446	35.909	33.302	42.119	62.430	73.553	81.561	56.361	71.406	50.210	59.666	58.597
4	Т	2.0321	2.7721	1.9325	2.6404	3.8531	2.8172	3.8620	3.3385	4.9715	4.8101	2.5950	3.8468	6.8350	1.9773	1.9943
	S	159.038	166.513	170.763	147.188	66.004	79.625	72.384	84.347	77.487	120.627	61.219	101.737	92.671	145.515	158.976
5	Т	2.0132	2.7524	1.9176	2.6316	3.6516	2.6618	3.8148	3.2142	4.8106	4.7673	2.4721	3.7205	6.6621	2.0011	1.9972
	S	160.531	167.705	172.090	147.681	69.646	84.273	73.279	87.608	80.079	121.710	64.263	105.191	95.076	143.785	158.745
6	Т	2.0332	2.7575	1.9199	2.5039	3.5661	2.6465	3.8470	3.2280	4.8205	4.7051	2.4798	3.7527	6.6756	1.9997	1.9920
_ •	S	158.952	167.395	171.884	155.212	71.315	84.760	72.666	87.234	79.914	123.319	64.063	104.289	94.884	143.885	159.159
7	T	2.0246	2.7524	1.9155	2.5625	3.6104	2.8833	3.8266	3.2249	4.7947	4.7301	2.4649	3.7462	6.6413	2.0005	1.9936
	S	159.627	167.705	172.279	151.663	70.440	77.799	73.053	87.318	80.344	122.667	64.450	104.469	95.374	143.828	159.032
8	Т	2.0249	2.7592	1.9231	2.5013	3.6616	2.7147	3.8351	3.2297	4.8628	4.7379	2.4865	3.7313	6.5966	1.9992	2.0006
	S	159.604	167.292	171.598	155.374	69.455	82.631	72.891	87.188	79.219	122.465	63.890	104.887	96.021	143.921	158.475
9	T	2.0351	2.7597	1.9229	2.5962	3.5897	2.6551	3.9428	3.2722	4.8481	4.7322	2.4627	3.7527	6.6302	2.0037	2.0023
	S	158.804	167.261	171.616	149.694	70.847	84.486	70.900	86.056	79.459	122.613	64.508	104.289	95.534	143.598	158.341
10	ഥ	2.0380	2.7619	1.9219	2.5583	3.6696	2.7183	3.8839	3.2547	4.8454	4.7418	2.4326	3.7306	6.5826	1.9583	1.9659
10	S	158.578	167.128	171.705	151.912	69.304	82.521	71.975	86.518	79.504	122.364	65.306	104.906	96.225	146.927	161.272
11	T	2.0225	2.7467	1.9154	2.6652	3.6818	2.7875	3.8633	3.2629		4.7417	2.4993	3.7554	6.6409		1.9878
	S	159.793	168.053	172.288	145.819	69.074	80.473	72.359	86.301	79.453	122.367	63.563	104.214	95.380		159.496
12	T	2.0402	2.7706	1.9258	2.5697	3.6580	2.7087	3.8252	3.2593		4.7118	2.5007	3.7520	6.6482	•	1.9973
12	S	158.407	166.603	171.357	151.238	69.524	82.814	73.080	86.396	79.177	123.143	63.528	104.308	95.275		158.737
13	工	2.0376	2.7702	1.9241	2.5670	3.5867	2.6454	3.8896	3.2373	4.8749	4.7189	2.4834	3.7195	6.6105	•	1.9872
	S	158.609	166.627	171.509	151.397	70.906	84.796	71.870	86.983	79.023	122.958	63.970	105.219	95.819		159.544
14	T	2.0332	2.7589	1.9213	2.5503	3.6037	2.7225	3.8874	3.2418		4.7738	2.4567	3.7125	6.6509		1.9934
	S	158.952	167.310	171.759	152.388	70.571	82.394	71.911	86.863	77.690	121.544	64.665	105.418	95.237		159.048
15	T	2.0280	2.7715	1.9273	2.5607	3.6374	2.6802	3.8268	3.2626	•	4.7667	2.4424	3.7318	6.7109		1.9828
	S	159.360	166.549	171.224	151.770	69.918	83.695	73.049	86.309	78.690	121.725	65.044	104.873	94.385		159.898
16	T	2.0316	2.7579	1.9232	2.5273	3.6588	2.6317	3.9717	3.2672	4.9219	4.7434	2.4343	3.7387	6.6728		1.9830
	S	159.077	167.370	171.589	153.775	69.509	85.237	70.384	86.187	78.268	122.323	65.261	104.679	94.924		159.882
17	Т	2.0378	2.7640	1.9229	2.5201	3.6461	2.6735	3.9249	3.2764		4.7337	2.4624	3.7298	6.6531		1.9838
	S	158.593	167.001	171.616	154.215	69.751	83.904	71.224	85.945	78.754	•	64.516	104.929	95.205		159.817
18	ፗ	2.0421	2.7643	1.9260	2.5267	3.6427	2.6729	3.9198	3.2796		4.7252	2.5056	3.7485	6.6059		1.9815
<u> </u>	S	158.260	166.983	171.340	153.812	69.816	83.923	71.316	85.861	79.008	122.794	63.403	104.405	95.885		160.003
19	ፗ	2.0296	2.7538	1.9164	2.4779	3.5838	2.6880	3.9635	3.3187			2.4783	3.7116	6.6237		1.9800
	S	159.234	167.620	172.198	156.841	70.963	83.452	70.530	84.850	78.946	121.234	64.102	105.443	95.628	146.010	160.124

Streets of Long Beach 1.968 mile(s)

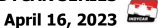


**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 



Round 3



# Section Data for Car 9 - Dixon, Scott

Race

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	7.7895	4.0656	5.2297	1.9199	8.7876	94.3799		95.9847	
1	S	74.401	69.094	40.938	64.279	67.347	75.067		65.770	
_	Т	8.6327	5.9394	6.1312	2.6109	9.8185	131.1061			
2	S	67.134	47.296	34.918	47.267	60.276	54.039			
3	Т	10.7409	4.2391	5.3949	1.4849	4.6221	121.1730			
_ 3	S	53.957	66.266	39.684	83.109	128.041	58.468			
4	Т	6.0119		4.5269	1.4748	4.5236	70.1064			
4	S	96.400	85.349	47.293	83.679	130.829	101.058			
5	Т	5.8993	3.2688	4.4755	1.4795	4.6205	68.8317			
_ 3	S	98.240	85.936	47.836	83.413	128.085	102.929			
6	Т	5.8741	3.2854	4.5082	1.4731	4.6074	68.6757			
	S	98.661	85.502	47.489	83.775	128.449	103.163			
7	Т	5.8565		4.4875		4.6046				
_ ′	S	98.958	85.008	47.708	83.633	128.528	102.827			
8	Т	5.8864	3.3027	4.5017	1.4734	4.6146	68.8433			
°	S	98.455			83.758	128.249	102.912			
9	Т	5.8502	3.2506	4.4927	1.4889	4.6222	68.9102			
9	S	99.064	86.418	47.653	82.886	128.038	102.812			
10	_	5.8693	3.2509	4.4732	1.4581	4.5404	68.6557			
10	S	98.742	86.410	47.861	84.637	130.345	103.193			
11	Т	5.8573	3.2944	4.5015	1.4827	4.6251	69.1620			
	S	98.944		47.560	83.233	127.958	102.438			
12	Т	5.8168		4.5786		4.6327				
	S	99.633		46.759						
13	Т	5.8483	3.3150			4.5997	68.8244			
	S	99.096	84.739	47.076	83.283					
14	Т	5.8271	3.2850	4.5233	1.4584					
	S	99.457	85.513	47.331						
15	٦	5.8817	3.3221	4.5628						
	S	98.534		46.921		129.716				
16	T	5.8721	3.3282	4.6137						
	S	98.695		46.403						
17	Т	5.9136		4.5749		4.6020				
	S	98.002								
18	┰	5.8643	3.3326	4.6340	1.4781	4.5656				
10	S	98.826		46.200						
19	Т	5.9257	3.3232	4.6114		4.5831				
	S	97.802	84.530	46.426	82.981	129.131	102.541			

> 1.968 mile(s) **Streets of Long Beach**



**Report: Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3



## Section Data for Car 9 - Dixon, Scott

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B		I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
20	Т	2.0275	2.7520	1.9219	2.5255	3.6322	2.6652	3.9760	3.3283	4.9346	4.7770	2.4939	3.7158	77.2178	2.1350	2.2360
20	S	159.399	167.729	171.705	153.885	70.018	84.166	70.308	84.605	78.067	121.463	63.701	105.324	8.203	134.767	141.791
21	T	2.1010	2.8392	1.9892	2.7247	3.9769	2.9524	4.2770	3.5833	5.3123	4.9186	2.5936	4.0435	8.1448	2.0682	2.0520
	S	153.823	162.578	165.896	142.635	63.949	75.978	65.360	78.584	72.516	117.966	61.252	96.788	77.769	139.120	154.506
22	Т	2.0879	2.8325	1.9787	2.6584	3.8315	2.9036	4.1600	3.4829	5.1088	4.8260	2.6127	3.9299	7.1168	2.0542	2.0503
	S	154.788	162.962	166.776	146.192	66.376	77.255	67.198	80.850	75.405	120.229	60.804	99.586	89.002	140.068	154.634
23	Т						3.1562	4.4368	3.7150	5.3613	5.0376	2.6702	3.9383	7.1524	2.0641	2.0547
	S						71.072	63.006	75.798	71.853	115.179	59.495	99.374	88.559	139.396	154.303
24	Т	2.1043	2.8466	1.9912	2.6300	3.8078	2.7928	4.0806	3.4376	5.1651	4.8721	2.5606	3.9270	7.1375	2.0636	2.0576
24	S	153.582	162.155	165.729	147.770	66.789	80.320	68.506	81.915	74.583	119.092	62.042	99.660	88.744	139.430	154.085
25	Т	2.0951	3.1269	3.5260	4.4687	4.9284	3.3844	4.2134	3.7215	5.4967	7.1389	2.8088	4.0825	9.3230	3.1828	2.3681
	S	154.256	147.619	93.590	86.969	51.603	66.280	66.347	75.666	70.083	81.277	56.559	95.864	67.940	90.401	133.882
26	Т	2.0556	2.7544	1.9013	2.7042	3.7767	2.7199	4.0210	3.3970	4.9332	4.7805	2.5363	3.8605	8.0156	1.9914	2.0045
	S	157.220	167.583	173.565	143.716	67.339	82.473	69.521	82.894	78.089	121.374	62.636	101.376	79.022	144.485	158.167
27	Т	2.0212	2.7293	1.8864	2.5959	3.7861	2.7370	3.9585	3.3735	4.9380	4.8464	2.5766	3.7328	6.9018	1.9694	
	S	159.896	169.124	174.936	149.712	67.172	81.958	70.619		78.013	119.723	61.656	104.845	91.774	146.099	
28	Т	2.0220	2.7435	1.8888	2.5811	3.7767	2.7650	3.9013		4.9425		2.4968	3.7385	6.7384	1.9845	1.9757
	S	159.833	168.249	174.714	150.570	67.339		71.654	84.628	77.942	•	63.627	104.685	94.000		160.472
29	LI	2.0283	2.7395	1.8887	2.5356	3.6872	2.7517	3.9318		4.9917	4.7827	2.4963	3.7394	6.7422		
	S	159.336	168.495	174.723	153.272	68.973	81.520	71.099		77.174		63.640	104.659	93.947	•	
30	I	2.0317	2.7356	1.8918	2.6378	3.7373	2.7862	3.9398	3.3425	4.9323	4.7827	2.4521	3.7086	6.7031		1.9781
	S	159.070	168.735	174.437	147.334	68.049	80.510	70.954	84.246	78.103	121.318	64.787	105.529	94.495		
31	T	2.0325	2.7351	1.8923	2.5450	3.6629	2.7935	3.9052	3.4057	4.9134		2.4522	3.6955	6.6446		
	S	159.007	168.766	174.391	152.706	69.431	80.300	71.583		78.403	•	64.784	105.903	95.327		160.351
32	T	2.0314	2.7360	1.8901	2.5911	3.6954	2.7893	3.8947	3.3710	4.8919	<del></del>	2.4470	3.7372	6.7257	1	1.9836
	S	159.093	168.710	174.594	149.989	68.820	80.421	71.776	83.533	78.748		64.922	104.721	94.177	144.725	
33	T	2.0383	2.7344	1.8851	2.5916	3.7225	2.8262	3.9116		4.9587	4.7564	2.5353	3.7686	6.6341		
	S	158.555	168.809	175.057	149.960	68.319	79.371	71.466	•	77.687	121.989	62.661	103.849	95.478	+	
34	T	2.0312	2.7383	1.8875	2.6291	3.6839	2.8422	3.8898	3.3216	4.9746	·	2.4942	3.7277	6.6917	+	1.9688
	S	159.109	168.568	174.834	147.821	69.035	78.924	71.866	84.776	77.439	+	63.693	104.988	94.656		
35	I	2.0264	2.7238	1.8802	2.6137	3.7564		3.8718	-	4.9599		2.5070	3.7106	6.7132		
	S	159.486	169.466	175.513	148.692	67.703	79.197	72.200	83.974	77.668		63.368	105.472	94.353		
36	T	2.0253	2.7366	1.8886	2.6312	3.7965	2.8437	3.8569		4.9405	4.7514	2.5149	3.7137	6.6730	+	
	S	159.572	168.673	174.733	147.703	66.988	78.883	72.479	83.690	77.973	122.117	63.169	105.384	94.921		
37	I	2.0231	2.7231	1.8788	2.5812	3.9327	2.8905	3.8839		5.0226	1	2.5651	3.7531	6.7782	+	
	S	159.746	169.509	175.644	150.564	64.668	77.605	71.975	83.972	76.699	-	61.933	104.277	93.448	+	
38	I	1.9380	2.6264	1.8366	2.5718	3.9199		3.9675		4.9668		2.5169	3.8998	8.6485		
	S	166.760	175.750	179.680	151.115	64.879	79.925	70.459	83.593	77.560	118.021	63.119	100.355	73.239	65.023	55.529

**Streets of Long Beach** 

1.968 mile(s)

Round 3 O NTT



Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 9 - Dixon, Scott

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	7.4033	3.6827	5.1606	1.5916	4.7578	142.9347		1	
20	S	78.282	76.278	41.486	77.538	124.389	49.567			
24	Т	6.3013	3.4520	4.7688	1.5295	4.7227	74.3510			
21	S	91.972	81.376	44.894	80.686	125.314	95.289			
	Т	6.2124	3.5015	4.8432			81.8657	62.4504		68.4034
22	S	93.288	80.225	44.204			86.542	21.563		94.951
	Т	6.3277	3.4916	4.7279	1.5654	4.7397	122.9838		73.9957	
23	S	91.589	80.453	45.282	78.835	124.864	57.608		85.315	
24	Т	6.2690	3.3930	4.6553	1.5571	4.7355	72.0843			
24	S	92.446	82.791	45.989	79.256	124.975	98.285			
	Т	6.4279	3.4999	5.0177	1.7771	4.8370	85.4248			
25	S	90.161	80.262	42.667	69.444	122.352	82.936			
26	Т	6.4290	3.8448	6.4513	1.4646	4.5777	74.2195			
26	S	90.146	73.062	33.186	84.261	129.283	95.457			
77	Т	6.7900	3.6668	5.0680	1.4877	4.6053	71.6240			
27	S	85.353	76.609	42.244	82.953	128.508	98.917			
20	Т	6.0475	3.3605	4.6639	1.4713	4.5938	69.8020			
28	S	95.832	83.591	45.904	83.878	128.830	101.499			
29	Т	5.9604	3.3288	4.6287	1.4719	4.6073	69.6308			
29	S	97.233	84.387	46.253	83.843	128.452	101.748			
20	Т	6.0344	3.3549	4.7281	1.4890	4.6150	69.8652			
30	S	96.040	83.731	45.281	82.881	128.238	101.407			
21	T	6.0472	3.3448	4.7505	1.4662	4.6019	69.6028			
31	S	95.837	83.984	45.067	84.169	128.603	101.789			
22	Т	6.1250	3.3427	4.6832	1.5010	4.6284	69.8222			
32	S	94.620	84.037	45.715	82.218	127.867	101.469			
33	Т	6.0350	3.3785	4.6509	1.4780	4.6036	69.7837			
	S	96.031	83.146	46.032	83.497	128.556	101.525			
34	Т	5.9534	3.3595	4.6417	1.4751	4.5923	69.6423			
	S	97.347	83.616	46.123	83.662	128.872	101.731			
35	Т	6.1037	3.3804	4.6056	1.4674	4.5356	69.7346			
	S	94.950	83.099	46.485	84.101	130.483	101.597			
36	Т	6.0727	3.3704	4.6945			69.8971			
36	S	95.435	83.346	45.605	83.520	128.967	101.360			
27	Т	6.1209	3.3741	4.5959	1.4842	4.4642	70.2467			
37	S	94.683	83.255	46.583	83.149	132.570	100.856			
20	Т	13.5201								84.9692
38	S	42.865								76.439
		12.005					!			7 01 133

Streets of Long Beach

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 10 - Palou, Alex

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B		I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.1909	2.9008	1.9998	2.9380	4.3905	3.4095	4.0365	3.3882	5.3142	6.7817	3.1592	5.3572	10.4696	5.0134	3.9247
1	S	147.511	159.125	165.017	132.279	57.925	65.792	69.254	83.109	72.490	85.558	50.286	73.054	60.500	57.392	80.782
	Т	4.5406	6.9326	4.7564	6.6233	6.4962	6.2160	6.3287	4.8580	9.1646	9.6133	3.3948	6.4782	12.5911	5.1632	4.5653
2	S	71.176	66.583	69.380	58.677	39.149	36.087	44.171	57.964	42.034	60.357	46.796	60.412	50.306	55.727	69.447
3	Т	5.2855	8.2338	5.5698	7.2146	6.9059	6.6718	6.9995	4.2281	5.5372	7.1307	2.7658	5.5721	12.4169	4.8815	5.6172
	S	61.145	56.060	59.248	53.868	36.826	33.622	39.938	66.600	69.571	81.370	57.439	70.236	51.012	58.942	56.442
4	Т	2.0276	2.7571	1.9149	2.7295	3.7888	2.9229	3.8835	3.3689	4.9695	4.7025	2.6948	3.8081	6.7134	2.0087	2.0030
4	S	159.391	167.419	172.333	142.384	67.124	76.745	71.983	83.585	77.518	123.387	58.952	102.771	94.350	143.241	158.285
5	Т	2.0326	2.7668	1.9282	2.5583	3.5893	2.7305	3.7518	3.1859	4.7714	4.7496	2.4248	3.5699	6.8141	1.9941	1.9932
	S	158.999	166.832	171.144	151.912	70.855	82.153	74.510	88.387	80.737	122.163	65.516	109.629	92.956	144.289	159.064
6	T	2.0228	2.7557	1.9151	2.5254	3.6283	2.7388	3.8391	3.1970	4.8515	4.7763	2.4441	3.6894	6.7600	1.9927	1.9871
	S	159.770	167.504	172.315	153.891	70.093	81.904	72.815	88.080	79.404	121.480	64.999	106.078	93.700	144.391	159.552
7	ᄑ	2.0304	2.7590	1.9215	2.5385	3.6517	2.8458	3.8164	3.2046	4.8277	4.7374	2.4187	3.7200	6.5742	+	1.9879
	S	159.172	167.304	171.741	153.097	69.644	78.824	73.248	87.871	79.795	122.478	65.681	105.205	96.348	144.630	159.488
8	ፗ	2.0297	2.7575	1.9197	2.5791	3.6770	2.6961	3.8885	3.2077	4.8940	4.7332	2.4153	3.7489	6.7621	2.0056	2.0018
	S	159.226	167.395	171.902	150.687	69.165	83.201	71.890	87.786	78.714	122.587	65.774	104.394	93.670		158.380
9	LT	2.0333	2.7576	1.9212	2.5167	3.6576	2.7194	3.8832	3.2201	4.8057	4.7307	2.4175	3.7125	6.6451		2.0055
	S	158.944	167.389	171.768	154.423	69.531	82.488	71.988	87.448	80.160		65.714	105.418	95.320	+	158.088
10	LI	2.0438	2.7704	1.9264	2.6098	3.6287	2.6750	3.9114	3.2077	4.8320		2.4282	3.7232	6.6761		2.0026
	S	158.128	166.615	171.304	148.914	70.085	83.857	71.469	87.786	79.724		65.424	105.115	94.877	+	158.317
11	T	2.0341	2.7633	1.9245	2.5198	3.5811	2.6740	3.9079	3.2275	4.8010		2.4183	3.7099	6.6014		1.9980
	S	158.882	167.043	171.473	154.233	71.017	83.889	71.533	87.247	80.239		65.692	105.492	95.951		158.681
12	Ҵ	2.0405	2.7702	1.9281	2.5742	3.6089	2.6871	3.8657	3.1974	4.7932		2.4501	3.7191	6.6272	+	1.9971
	S	158.384	166.627	171.153	150.974	70.470	83.480	72.314	88.069	80.370		64.840	105.231	95.577	<del></del>	158.753
13	ፗ	2.0386	2.7608	1.9236	2.5244	3.6210	2.7586	3.8721	3.2042	4.8558		2.4373	3.7421	6.7269		2.0070
	S	158.531	167.195	171.553	153.952	70.234	81.316	72.195	87.882	79.333	121.618	65.180	104.584	94.161		157.970
14	듸	2.0444	2.7721	1.9288	2.5508	3.5769	2.6764	3.8949	3.1804	4.8321	4.7222	2.4441	3.7133	6.6672		2.0045
	S	158.081	166.513	171.091	152.359	71.100	83.813	71.772	88.539	79.723	122.872	64.999	105.395	95.004	+	158.167
15	듸	2.0407	2.7728	1.9290	2.4962	3.6633	2.7403	3.8693	3.1901	4.8439	4.7517	2.4220	3.7091	6.6980		2.0080
	S	158.368	166.471	171.073	155.691	69.423	81.859	72.247	88.270	79.528		65.592	105.514	94.567		157.891
16	딕	2.0326	2.7569	1.9208	2.5416	3.6024	2.7036	3.9194	3.1865	4.8621	4.7573	2.4532	3.7141	6.6666		1.9923
	S	158.999	167.431	171.803	152.910	70.597	82.970	71.324	88.370	79.231	121.966	64.758	105.372	95.012		159.135
17	፲	2.0353	2.7554	1.9223	2.5872	3.6383	2.7386	3.9172	3.2133	4.8578		2.4536	3.7056	6.7277	+	2.0010
	S	158.788	167.522	171.669	150.215	69.900	81.910	71.364	87.633	79.301	121.331	64.747	105.614	94.149		158.444
18	딕	2.0412	2.7668	1.9264	2.5972	3.6501	2.6698	3.9207	3.2403	4.8748		2.4555	3.7279	6.6852	1	1.9870
-	S	158.329	166.832	171.304	149.637	69.674	84.021	71.300	86.903	79.024		64.697	104.982	94.748		159.560
19	닏	2.0392	2.7584	1.9185	2.5528	3.6383	2.7688	3.9022	3.2422	4.8987	4.7779	2.4666	3.7448	6.6766		
	S	158.485	167.340	172.009	152.239	69.900	81.016	71.638	86.852	78.639	121.440	64.406	104.509	94.870	144.109	159.072

> 1.968 mile(s) **Streets of Long Beach**

O NTT

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

April 16, 2023

Round 3



## Section Data for Car 10 - Palou, Alex

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	8.5216	4.3034	5.2558	1.9174	8.1450	93.4174		95.4452	
1	S	68.009						-	66.142	
	Т	9.6197	5.5893	6.2094	2.6165	9.7032	131.4604			
2	S	60.246	50.258	34.479	47.166	60.992	53.893			
3	Т	10.7784	4.3656	5.2457	1.4796	4.6049	121.5046			
	S	53.769		40.813						
4	Т	5.8732	3.3028		1.4731	4.6063	70.0860			
_ +	S	98.676	85.052	47.184	83.775	128.480	101.087			
5	Т	5.9292	3.2341	4.4949	1.4732	4.6070	68.5989			
	S	97.744	86.859	47.630	83.769					
6	Т	5.8502	3.2411	4.5347						
	S	99.064	86.671	47.212						
7	Т	5.8249	3.2490	4.4838			68.6774			
	S	99.494	86.460	47.748	83.520	128.130	103.161			
8	Т	5.8024	3.2495	4.5418	1.4855	4.6351	69.0305			
•	S	99.880		47.138	83.076					
9	Т	5.8391	3.2760	4.5183	1.4820	4.6286	68.7739			
9	S	99.253	85.748	47.383	83.272	127.861	103.016			
10	Т	5.8383	3.2609	4.5281	1.4821	4.6295	68.9186			
10	S	99.266	86.145	47.281	83.266	127.836	102.800			
11	Т	5.8235								
	S	99.518		46.604	83.328					
12	Т	5.8634	3.3266							
12	S	98.841	84.443							
13	Т	5.8265								
	S	99.467	85.976							
14	Т	5.8104				-				
	S	99.743						•		
15	Т	5.8336								
	S	99.346	84.637	47.013						
16	Т	5.8058								
	S	99.822	84.713							
17	Т	5.8035				4.6186	•	•		
	S	99.861	84.892							
18	Т	5.8006								
	S	99.911	84.665							
19	Т	5.7982	3.3377	4.5685						
	S	99.953	84.162	46.862	83.053	127.897	102.393			

**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 10 - Palou, Alex

Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	17 to 18	I8 to I8A	ISA to ISB	8B to I9
20	Т	2.0332	2.7542	1.9181	2.5625	3.6590	2.7248	3.9015	3.2298	4.9192	4.7436	2.4538	3.7179	6.7055	1.9948	1.9933
	S	158.952	167.595	172.045	151.663	69.505	82.325	71.651	87.185	78.311	122.318	64.742	105.265	94.461	144.239	159.056
21	Т	2.5661	3.9749	3.4264	4.5909	4.2349	3.1677	4.4222	3.6880	5.8337	6.2081	2.9121	5.3929	9.1988	2.1993	2.1596
21	S	125.943	116.126	96.311	84.654	60.053	70.814	63.214	76.353	66.035	93.463	54.553	72.570	68.858	130.827	146.807
22	Т	3.4416	5.0997	3.8286	4.9752	5.3259	4.2112	5.0788	4.6015	7.1377	7.3506	2.9691	5.4183	9.4446	3.1802	3.7712
	S	93.905	90.513	86.193	78.115	47.751	53.267	55.042	61.195	53.971	78.936	53.506	72.230	67.066	90.475	84.070
23	Т						3.7249	4.9283	4.3115	6.2777	6.1727	2.9521	4.5803	7.8678	2.1818	2.8896
	S						60.221	56.722	65.312	61.364	93.999	53.814	85.445	80.507	131.876	109.719
24	Т	2.7443	5.1506	2.9589	4.2188	4.1975	3.0779	4.4895	3.5684	5.2521	5.0022	2.6739	4.0101	9.1040	3.8022	3.8941
24	S	117.765	89.619	111.528	92.120	60.588	72.880	62.267	78.912	73.347	115.994	59.413	97.594	69.575	75.674	81.417
25	Т	4.0092	6.1964	4.1972	3.8395	3.8960	2.9919	4.3047	4.2217	6.8127	7.7047	2.7967	6.2121	11.1470		2.6673
	S	80.610	74.493	78.624	101.221	65.277	74.975	64.940	66.701	56.545	75.308	56.804	63.000	56.823	83.370	118.864
26	Т	2.0193	2.7316	1.8953	2.5792	3.9035	3.0498	4.0012	3.4461	5.1000	4.9583	3.3177	3.9773	10.7738	2.1155	2.0380
	S	160.046	168.982	174.115	150.681	65.151	73.552	69.865	81.713	75.535	117.021	47.884	98.399	58.792	136.009	155.567
27	Т	1.9895	2.7189	1.8862	2.6098	3.8087	2.8309	3.9359	3.3819	5.2101	4.8861	2.6479	3.7055	7.0525	1.9779	1.9665
	S	162.444	169.771	174.955	148.914	66.773	79.239	71.025	83.264	73.939	118.751	59.996	105.617	89.813	145.471	161.223
28	T	2.0084	2.7296	1.8947	2.5732	3.6844	2.9438	3.8527	3.3257	4.8782	4.7595	2.4888	3.6728	6.7892	1.9868	1.9712
	S	160.915	169.106	174.170	151.032	69.026	76.200	72.558	84.671	78.969	121.909	63.831	106.557	93.297	144.819	160.839
29	T	1.9944	2.7060	1.8761	2.6252	3.6894	2.9221	3.8274	3.2944	4.9588	4.7585	2.4899	3.6755	6.9402	1.9650	1.9622
	S	162.045	170.581	175.897	148.041	68.932	76.766	73.038	85.476	77.686	121.935	63.803	106.479	91.267	146.426	161.577
30	T	2.0115	2.7175	1.8820	2.5802	3.6383	2.8092	3.8857	3.4964	4.9262	4.7270	2.4544	3.7040	6.6954		1.9749
	S	160.667	169.859	175.345	150.623	69.900	79.851	71.942	80.537	78.200	122.747	64.726	105.660	94.604		160.537
31	ഥ	2.0106	2.7205	1.8883	2.5798	3.6806	2.8928	3.9357	3.2849	4.8953	4.7225	2.4702	3.6991	6.6730	1.9848	1.9985
	S	160.739	169.671	174.760	150.646	69.097	77.544	71.028	85.723	78.693	122.864	64.312	105.800	94.921	144.965	158.642
32	ፗ	2.0165	2.7307	1.8905	2.6136	3.7172	2.8298	3.9504	3.2784	4.8575	4.7555	2.4500	3.6525	6.7797	1.9843	2.0144
	S	160.269	169.038	174.557	148.698	68.417	79.270	70.764	85.893	79.306	122.012	64.842	107.150	93.427	145.002	157.390
33	LT	2.0009	2.7189	1.8898	2.6640	3.9009	2.9717	3.8703	3.3119	5.0323	4.7598	2.4877	3.6761	6.7473		1.9783
	S	161.518	169.771	174.622	145.885	65.195	75.485	72.228	85.024	76.551	121.902	63.860	106.462	93.876		160.262
34	L	2.0249	2.7522	1.9162	2.4904	3.5470	2.6920	3.9223	3.2446		4.7165	2.4428	3.7172	6.6494	•	1.9926
	S	159.604	167.717	172.216	156.054	71.700	83.328	71.271	86.788	79.177	123.021	65.033	105.285	95.258		159.111
35	I	2.0241	2.7359	1.8990	2.5512	3.5825	2.7506	3.8895	3.2298	4.8610	4.7613	2.4071	3.6902	6.6452	1.9865	2.0035
	S	159.667	168.716	173.776	152.335	70.989	81.552	71.872	87.185	79.249	121.863	65.998	106.055	95.318	144.841	158.246
36	T	2.0228	2.7373	1.9057	2.6045	3.6034	2.7495	3.9046	3.2761	4.8434	4.7320	2.4762	3.7324	6.6519		1.9942
	—									•					•	158.984
37	-															2.0272
	_	160.046					80.487	71.890				65.247		95.386		156.396
38	ㅁ															2.0224
	S	159.683	168.722	172.306	147.922	70.392	82.358	70.674	86.227	79.200	122.828	64.858	105.061	95.014	144.951	156.767
36 37 38	S T S	159.770 2.0193	168.630 2.7338 168.846 2.7358 168.722	173.165 1.9016 173.538 1.9152 172.306	149.217 2.5265 153.824 2.6273 147.922	70.577 3.6191 70.271 3.6129 70.392	81.585 2.7870	71.594 3.8885	85.953 3.2635 86.285 3.2657 86.227	79.537 4.8356 79.665 4.8640 79.200	122.618 4.7618 121.850 4.7239 122.828	64.156 2.4348	104.856 3.6745 106.508 3.7251 105.061	95.222 6.6405	145.287 1.9979 144.015 1.9850	158.98 2.027 156.39 2.022

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 10 - Palou, Alex

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.2000	4.6715	5.2256	1.6883	5.1160	72.2126			
20	S	93.475								
34	Т	6.3723	3.5708	5.0266	1.7166	5.8469	86.5088			
21	S	90.948	78.668	42.592	71.892	101.219	81.897			
	Т	9.3464	5.4132	5.6488			112.0353	40.7483		98.5123
22	S	62.007	51.893	37.900			63.237	33.047		65.931
22	Т	8.1629	3.6378	5.0252	1.6272	5.3638	113.5093		86.2840	
23	S	70.997	77.219	42.603	75.841	110.336	62.416		73.165	
24	Т	7.6827	4.3719	5.4175	1.8624	7.0490	90.5280			
24	S	75.435	64.253	39.518	66.263	83.958	78.261			
25	Т	6.6471	5.0532	5.2248			97.4688			
	S	87.188	55.590	40.976						
26	Т	6.3554	3.8152	5.7359						
20	S	91.189	73.629	37.325	83.272	131.081	91.053			
27	Т	6.1562	3.5127	4.8076	1.4686	4.5853	71.1387			
	S	94.140	79.970							
28	Т	5.8633	3.4620	4.7022			69.5896			
	S	98.843	81.141	45.530	84.899	130.084	101.808			
29	Т	5.9982	3.3732	4.6430	1.4838	4.6065	69.7898			
	S	96.620	83.277	46.110						
30	Т	5.8728		4.6530		4.5914				
	S	98.683	82.460	46.011			101.932			
31	Т	5.9302	3.3628	4.6408						
	S	97.728	83.534	46.132		128.335		-		
32	Т	6.1813	3.5390	4.7718						
	S	93.758	79.375	44.866						
33	Т	6.0660	3.3879			-				
	S	95.540	82.915					•		
34	Т	5.7756	3.3795	4.5526					ļ	
<u> </u>	S	100.344	83.121	47.026			103.053			
35	Т	5.8131	3.3581	4.6140						
	S	99.696	83.651	46.400						
36	Т	6.3385	3.3650	4.7223			-	•		
<u> </u>	S	91.433	83.480	45.336		•	•		ļ	
37	Т	5.8721	3.3480	4.6332						
<u> </u>	S	98.695	83.904	46.208						
38	Т	5.8926	3.3405	4.5621						
	S	98.351	84.092	46.928	84.072	128.653	102.442			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 10 - Palou, Alex

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
20	Т	2.0163	2.7281	1.8957	2.5905	3.6201	2.7724	3.8703	3.2411	4.9183	4.8135	2.4755	3.7024	6.7142	1.9838	1.9962
39	S	160.285	169.199	174.078	150.024	70.252	80.911	72.228	86.881	78.325		64.174	105.705	94.339	145.038	158.824
40	Т	2.0157	2.7264	1.9048	2.6534	3.6343	2.7773	3.8498	3.2839	4.9633	4.8543	2.4987	3.6717	6.7860	1.9846	1.9905
40	S	160.332	169.304	173.247	146.467	69.977	80.768	72.613	85.749	77.615	119.529	63.579	106.589	93.341	144.980	159.279
41	Т	1.9938	2.7146	1.8930	2.6010	3.6314	2.7758	3.8818	3.2997	4.9696	4.7429	2.5103	3.6945	6.7253	1.9753	1.9762
41	S	162.093	170.040	174.326	149.418	70.033	80.812	72.014	85.338	77.517	122.336	63.285	105.931	94.183	145.663	160.432
42	Т	1.9536	2.6520	1.8421	2.5712	3.9475	2.7845	3.8973	3.2260	4.8326	4.7550	2.4397	3.7062	6.5916	1.9809	2.0030
42	S	165.429	174.054	179.143	151.150	64.425	80.560	71.728	87.288	79.714	122.025	65.116	105.597	96.093	145.251	158.285
43	Т	2.0239	2.7415	1.9079	2.5611	3.5556	2.6921	3.8735	3.2410	4.8488	4.7620	2.4044	3.6807	6.5930	1.9868	1.9979
43	S	159.683	168.372	172.965	151.746	71.526	83.325	72.169	86.884	79.448	121.845	66.072	106.329	96.073	144.819	158.689
44	Т	2.0218	2.7387	1.9086	2.5720	3.5702	2.7536	3.9001	3.2560	4.8458	4.7716	2.4224	3.7050	6.6161	1.9876	2.0298
44	S	159.849	168.544	172.902	151.103	71.234	81.464	71.676	86.484	79.497	121.600	65.581	105.631	95.738	144.761	156.195
45	Т	2.0211	2.7459	1.9144	2.6461	3.6477	2.7604	3.9397	3.2766	4.8689	4.8238	2.4581	3.7388	6.6432	1.9810	2.0264
45	S	159.904	168.102	172.378	146.871	69.720	81.263	70.956	85.940	79.120	120.284	64.629	104.676	95.347	145.243	156.457
46	Т	2.0234	2.7418	1.9201	2.6395	3.5928	2.7228	3.9285	3.2534			2.4524	3.6786	6.6282	1.9811	2.0450
40	S	159.722	168.353	171.866	147.239	70.786	82.385	71.158	86.553	78.837	121.753	64.779	106.389	95.563	145.236	155.034
47	T	2.0253	2.7413	1.9179	2.6334	3.6154	2.7835	3.8993	3.3094		4.8783	2.4987	3.7074	6.7561		1.9755
47	S	159.572	168.384	172.063	147.580	70.343	80.589	71.691	85.088	78.583	118.940	63.579	105.563	93.754	145.914	160.489
48	T	1.9801	2.7493	1.9221	2.6499	3.7827	2.8339	3.9672	3.2816		4.7896	2.4414	3.6851	6.6459		2.0426
	S	163.215	167.894	171.687	146.661	67.232	79.155	70.464	85.809		121.143	65.071	106.202	95.308	145.075	155.217
49	T	2.0206	2.7397	1.9116	2.5546	3.6121	2.7093	3.8906	3.2828			2.5055	3.7196	6.5991		1.9936
43	S	159.943	168.482	172.630	152.132	70.407	82.796	71.852	85.778	78.141	122.187	63.406	105.217	95.984		159.032
50	ഥ	2.0107	2.7278	1.8994	2.5723	3.5801	2.7286	3.9193	3.2537			2.4862	3.6946	6.6435		2.0057
	S	160.731	169.217	173.739	151.085	71.037	82.210	71.325	86.545			63.898	105.929	95.343	•	158.072
51	L	2.0116	2.7303	1.9029	2.5896	3.6359	2.7519	3.8805	3.2826			2.4393	3.6870	6.6423	<del></del>	2.0177
	S	160.659	169.062	173.420	150.076	69.946	81.514	72.039	85.783	78.688	121.656	65.127	106.147	95.360		157.132
52	T	2.0072	2.7137	1.8921	2.6051	3.6413	2.7535	•	3.2942			2.4669	3.6864	6.6591		2.0254
	S	161.011	170.097	174.409	149.183	69.843	81.467	71.037	85.481	78.666		64.398	106.164	95.119	•	156.535
53	ഥ	2.0031	2.7207	1.9011	2.6302	3.6613	2.7801	3.9314	3.3195		4.7701	2.4805	3.7469	6.7121		2.0101
	S	161.341	169.659	173.584	147.759	69.461	80.687	71.106		78.745		64.045	104.450	94.368	+	157.726
54	ഥ	2.0001	2.6881	1.8673	2.4842	3.5333	2.6656	3.8856	3.2655			2.4367	3.6319	6.5896	-	1.9254
<u> </u>	S	161.583	171.716	176.726	156.443	71.978	84.153	71.944	86.232	79.866		65.196	107.757	96.123		164.665
55	Ҵ	1.9546	2.6777	1.8709	2.3921	3.4918	2.6630	3.9005	3.2501	4.8304	+	2.4054	3.5727	6.5755		1.9223
	S	165.344	172.383	176.386	162.467	72.833	84.235	71.669	86.641	79.751	126.010	66.045	109.543	96.329	<del>•</del>	164.930
56	I						2.9726	4.1694	3.5727	5.0278		2.8138	4.0570	6.9824		1.9675
<u> </u>	S						75.462	67.047	78.817	76.619		56.459	96.466	90.715		161.141
57	듸	1.9675	2.6840	1.8657	2.5438	3.7565	2.8120	3.9284	3.3443			2.5504	3.6835	6.8469		1.9178
L	S	164.260	171.979	176.877	152.778	67.701	79.772	71.160	84.200	79.073	123.261	62.290	106.248	92.510	148.336	165.317

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 10 - Palou, Alex

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	5.8872	3.3249	4.5725	1.4728	4.6019	69.1977			
39	S	98.442	84.486				102.385			
40	Т	6.0018	3.3932	4.6282	1.4858	4.6156	69.7193			
40	S	96.562	82.786	46.258	83.059	128.221	101.619			
44	Т	5.9478	3.3670	4.5242	1.4580	4.4540	69.1362			
41	S	97.439	83.430	47.321	84.643	132.873	102.476			
42	Т	5.8088	3.3206	4.5332	1.4837	4.6064	68.9359			
42	S	99.770	84.596	47.227	83.177	128.477	102.774			
42	Т	5.7512	3.2919	4.5510	1.4802	4.6145	68.5590			
43	S	100.769	85.333	47.043	83.373	128.252	103.339			
44	Т	5.8191	3.3331	4.5459	1.4744	4.6022	68.8740			
44	S	99.594	84.279	47.095		128.595	102.866			
4E	Т	5.8722	3.3194	4.5250	1.4686	4.5961	69.2734			
45	S	98.693	84.626	47.313	84.032	128.765	102.273			
16	Т	5.9317	3.3430	4.5497	1.4845	4.6070	69.1755			
46	S	97.703	84.029			128.461	102.418			
47	Т	6.0467	3.5129	4.7134	1.4487	4.4354	69.7727			
47	S	95.845	79.965	45.422	85.186	133.431	101.541			
48	Т	5.8633	3.3283	4.5750	1.4894	4.6115	69.4993			
40	S	98.843	84.400	46.796	82.858	128.335	101.941			
49	Т	5.7789	3.3624	4.5340			68.9359			
49	S	100.286	83.544	47.219		129.133	102.774			
50	Т	5.9023	3.3459	4.5329		4.5717	69.0107			
50	S	98.190	83.956	47.230		129.453	102.662			
51	Т	5.9110	3.3167	4.5275			69.0168			
31	S	98.045	84.695				102.653			
52	Т	5.8916		4.6217		4.5802	69.3378			
32	S	98.368	83.144	46.323			102.178			
53	Т	5.9876	3.3966	4.6813			69.6551			
	S	96.791	82.703	45.733	83.935		101.713			
54	Т	5.9151	3.3630	4.6657	1.4382		68.1235			
J-4	S	97.977	83.529	45.886		133.626	103.999			
55	Т	5.8100	3.3256				77.4314			64.0045
33	S	99.750	84.469	46.715			91.498			101.477
56	Т	6.3526					100.0373	•	71.5716	
30	S	91.230	79.007	44.811	83.014		70.822		88.205	
57	Т	6.2645	3.5435	4.7693			69.9868			
3/	S	92.513	79.274	44.889	83.283	131.279	101.231			

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

# Section Data for Car 10 - Palou, Alex

Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	ISA to ISB	18B to 19
58	Т	1.9637	2.6677	1.8503	2.4199	4.0087	2.8123	3.9122	3.2574	4.7827	4.7409	2.4554	3.7206	6.6520	2.0176	2.0089
56	S	164.578	173.030	178.349	160.600	63.442	79.763	71.455	86.447	80.546	122.388	64.700	105.188	95.221	142.609	157.820
59	Т	2.0374	2.7707	1.9288	2.4533	3.6958	2.7236	3.8510	3.2409	4.7900	4.6533	2.4381	3.7523	6.6219	2.0000	1.9971
39	S	158.625	166.597	171.091	158.414	68.813	82.361	72.590	86.887	80.423	124.692	65.159	104.300	95.654	143.864	158.753
60	Т	2.0397	2.7725	1.9314	2.4480	3.5913	2.6857	3.8838	3.2159	4.7191	4.6742	2.3570	3.6486	6.5888	1.9987	1.9919
	S	158.446	166.489	170.861	158.757	70.815	83.523	71.977	87.562	81.632	124.134	67.401	107.264	96.134	143.957	159.167
61	Т	2.0353	2.7703	1.9290	2.4871	3.5827	2.6621	3.8566	3.1962	4.7710	4.6915	2.3833	3.6424	6.5984	1.9989	1.9878
61	S	158.788	166.621	171.073	156.261	70.985	84.264	72.485	88.102	80.744	123.676	66.657	107.447	95.994	143.943	159.496
62	Т	2.0337	2.7616	1.9272	2.4413	3.5834	2.6671	3.8386	3.2295	4.7592	4.6739	2.3685	3.6237	6.6007	2.0001	1.9905
02	S	158.913	167.146	171.233	159.192	70.971	84.106	72.825	87.193	80.944	124.142	67.074	108.001	95.961	143.856	159.279
63	Т	2.0283	2.7478	1.9148	2.4801	3.5277	2.6459	3.8643	3.2418	4.7724	4.6913	2.4223	3.6498	6.5653	1.9958	1.9901
	S	159.336	167.986	172.342	156.702	72.092	84.780	72.341	86.863	80.720	123.682	65.584	107.229	96.478	144.166	159.311
64	Т	2.0280	2.7448	1.9114	2.4608	3.5228	2.6598	3.9025	3.2344	4.8335	4.6713	2.3737	3.6153	6.6475	1.9913	1.9837
04	S	159.360	168.169	172.648	157.931	72.192	84.336	71.632	87.061	79.699	124.211	66.927	108.252	95.285	144.492	159.825
65	Т	1.9766	2.7016	1.8813	2.5478	3.7090	2.7639	3.8323	3.3227	4.8575	4.7165	2.4382	3.6703	6.6872	1.9496	1.9548
05	S	163.504	170.858	175.411	152.538	68.568	81.160	72.945	84.748	79.306	123.021	65.156	106.630	94.720	147.583	162.188
66	Т	1.9584	2.7001	1.8967	2.5045	3.5857	2.6933	3.8787	3.2823	4.8158	4.7191	2.3954	3.6125	6.6666	1.9246	1.9062
	S	165.023	170.953	173.986	155.175	70.926	83.287	72.072	85.791	79.992	122.953	66.320	108.336	95.012	149.500	166.323
67	Т	2.0147	2.7386	1.9132	2.4186	3.5625	2.6663	3.8444	3.2231	4.7695	4.6937	2.3680	3.6621	6.9272	1.9855	1.9848
	S	160.412	168.550	172.486	160.686	71.388	84.131	72.715	87.366	80.769	123.618	67.088	106.869	91.438	144.914	159.737
68	Т	2.0236	2.7429	1.9136	2.4750	3.5276	2.6400	3.8855	3.1996	4.7445	4.6644	2.3447	3.6081	6.5541	1.9909	1.9850
	S	159.706	168.286	172.450	157.025	72.094	84.969	71.946	88.008	81.194	124.395	67.754	108.468	96.643	144.521	159.721
69	Т	2.0201	2.7433	1.9159	2.4740	3.5204	2.6326	3.8624	3.2217	4.7764	4.6746	2.3823	3.6538	6.5659	1.9977	1.9919
	S	159.983	168.261	172.243	157.088	72.241	85.208	72.376	87.404	80.652	124.123	66.685	107.111	96.470	144.029	159.167
70	Т	2.0198	2.7442	1.9116	2.4395	3.5307	2.6803	3.8149	3.2011	4.7860	4.6985	2.3720	3.6186	6.5342	1.9904	1.9841
70	S	160.007	168.206	172.630	159.310	72.031	83.691	73.277	87.967	80.490	123.492	66.975	108.153	96.938	144.558	159.793
71	Т	2.0088	2.7311	1.9040	2.4486	3.4648	2.6262	3.8703	3.2070	4.8168	4.6829	2.4112	3.6368	6.6035		1.9767
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	160.883	169.013	173.319	158.718	73.401	85.415	72.228	87.805	79.976	123.903	65.886	107.612	95.920	<del> </del>	160.391
72	Т	1.9421	2.6339	1.8388	2.5260	3.6022	2.6600	3.9402	3.2782	4.8448	4.6872	2.3778	3.6069	6.6630	•	1.9695
<u> </u>	S	166.408	175.250	179.465	153.854	70.601	84.330	70.947	85.898	79.514	123.790	66.811	108.504	95.064		160.978
73	Т	2.0114	2.7344	1.9002	2.4944	3.5333	2.6671	3.8638	3.2191	4.8037	4.7078	2.4058	3.6077	6.6058		1.9788
	S	160.675	168.809	173.666	155.804	71.978	84.106	72.350	87.475	80.194	123.248	66.034	108.480	95.887	145.236	160.221
74	Т	2.0146	2.7409	1.9076	2.5303	3.6320	2.6898	3.8920	3.2813	4.8479	4.6680	2.4165	3.6488	6.6679		1.9795
	S	160.420	168.409	172.992	153.593	70.022	83.396	71.826	85.817	79.463	124.299	65.741	107.258	94.994	•	160.164
75	Т	2.0133	2.7386	1.9047	2.5014	3.6142	2.6630	3.9242	3.2718	4.7982	4.6558	2.3971	3.6137	6.6334	<del> </del>	1.9692
	S	160.523	168.550	173.256	155.368	70.366	84.235	71.236	86.066	80.286	124.625	66.273	108.300	95.488	145.243	161.002
76	Т	2.0138	2.7332	1.9030	2.5502	3.5856	2.6724	3.9037	3.2609	4.8382	4.6604	2.3951	3.6448	6.6552		1.9700
	S	160.484	168.883	173.410	152.394	70.928	83.939	71.610	86.354	79.622	124.502	66.329	107.376	95.175	145.134	160.937

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 10 - Palou, Alex

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	5.7127	3.3367	4.5434	1.4919	4.6315	68.9865			
58	S	101.449	84.188				102.698			
	Т	5.7206	3.2984	4.5682	1.4958	4.6362	68.6734			
59	S	101.309	85.165			127.652	103.167			
	Т	5.7589	3.3295	4.5320	1.4939	4.6241	68.2850			
60	S	100.635	84.370	47.240						
	Т	5.8253	3.3285	4.5193						
61	S	99.488	84.395	47.373			103.630			
	Т	5.7608	3.3320	4.6802	1.4897	4.6166	68.3783			
62	S	100.602	84.306	45.744	82.842	128.194	103.612			
63	Т	5.7882	3.3702	4.5597						
63	S	100.125	83.351	46.953			103.659			
64	Т	5.8024	3.3968	4.6398		4.4901	68.3766			
64	S	99.880	82.698	46.142	84.141	131.805	103.614			
65	Т	5.9772	3.4335						Ì	
65	S	96.959	81.814				102.736			
	Т	6.0030	3.3483	4.5497	1.4840					
66	S	96.543	83.896							
67	Т	5.8048	3.3520	4.5581	1.4637	4.5932	68.5440			
67	S	99.839	83.803	46.969	84.313	128.847	103.361			
	Т	5.7146	3.3416			4.5942	67.9677			
68	S	101.415	84.064	47.104		128.819	104.238			
60	Т	5.7148	3.3345	4.5276	1.4600	4.5776	68.0475			
69	S	101.411	84.243	47.286	84.527	129.286	104.116			
70	Т	5.7190	3.3430	4.5137	1.4681	4.5772	67.9469			
70	S	101.337	84.029	47.431		129.297	104.270	•		
71	Т	5.8600	3.3876				68.0945			
71	S	98.899	82.923	46.898	84.782	132.930	104.044			
72	Т	5.7752	3.3874	4.5644	1.4691	4.5802	68.3290			
12	S	100.351	82.928	46.905	84.003	129.212	103.687			
73	Т	5.8312	3.3773	4.5368			68.3306			
/3	S	99.387	83.176							
74	Т	5.8628	3.3928	4.5167	1.4707	4.5878	68.7269			
74	S	98.851	82.796	47.400	83.912	128.998	103.086			
75	Т	5.8575	3.3434	4.5728	1.4697	4.5839	68.5069			
/5	S	98.941	84.019	46.818						
76	Т	5.8343	3.3637	4.5795	1.4685	4.5886	68.6036			
76	S	99.334	83.512	46.750		128.976	103.272			

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT NOYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 10 - Palou, Alex

Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0170	2.7314	1.9040	2.4990	3.5836	2.6775	3.9074	3.2831	4.7873	4.6836	2.4151	3.6356	6.6019	1.9674	1.9646
	S	160.229	168.994	173.319	155.517	70.967	83.779	71.543	85.770	80.469	123.885	65.779	107.648	95.943	146.247	161.379
78	T	2.0090	2.7287	1.8992	2.4909	3.5533	2.6507	3.9787	3.2485	4.8574	4.6726	2.5138	3.6913	6.6298	1.9704	1.9636
/*	S	160.867	169.161	173.757	156.022	71.572	84.626	70.261	86.683	79.307	124.177	63.197	106.023	95.540	146.025	161.461
79	T	1.9840	2.7106	1.8880	2.5389	3.7329	2.7801	3.8852	3.3796	5.0292	4.6722	2.5010	3.6493	6.6608	1.9759	1.9669
	S	162.894	170.291	174.788	153.073	68.129	80.687	71.951	83.321	76.598	124.187	63.520	107.243	95.095	145.618	161.190
80	Т	2.0082	2.7299	1.9014	2.4785	3.5254	2.6628	3.8559	3.2759	4.8272	4.6446	2.4150	3.6460	6.6005	1.9686	1.9711
80	S	160.931	169.087	173.556	156.803	72.139	84.241	72.498	85.958	79.803	124.925	65.782	107.341	95.964	146.158	160.847
81	Т	2.0023	2.7247	1.8999	2.5566	3.6047	2.6846	3.8667	3.2637	4.7969	4.6672	2.3814	3.6077	6.6137	1.9718	1.9738
81	S	161.405	169.410	173.693	152.013	70.552	83.557	72.296	86.280	80.308	124.320	66.710	108.480	95.772	145.921	160.627
82	┸	1.9802	2.7040	1.8889	2.5046	3.5677	2.7132	3.8954	3.2836	4.8449	4.6781	2.4247	3.6202	6.5971	1.9678	1.9669
62	S	163.207	170.707	174.705	155.169	71.284	82.677	71.763	85.757	79.512	124.031	65.519	108.106	96.013	146.218	161.190
83	Ҵ	2.0086	2.7223	1.8981	2.4687	3.5590	2.6739	3.9550	3.2490	4.8461	4.6847	2.4278	3.6111	6.5961	1.9631	1.9592
	S	160.899	169.559	173.858	157.426	71.458	83.892	70.682	86.670	79.492	123.856	65.435	108.378	96.028	146.568	161.824
84	T	1.9613	2.6872	1.8806	2.5013	3.6263	2.7352	3.9481	3.3088	4.8594	4.7068	2.4192	3.6352	6.6422	1.9087	1.9115
	S	164.779	171.774	175.476	155.374	70.132	82.012	70.805	85.104	79.275	123.274	65.668	107.659	95.361	150.745	165.862
85	LT	1.9352	2.6404	1.8425	2.5294	3.6638	2.7419	3.9560	3.3142	4.9014	4.6810	2.4462	3.6308	6.6832	1.9772	1.9876
	S	167.002	174.819	179.104	153.648	69.414	81.811	70.664	84.965	78.595	123.954	64.943	107.790	94.776	145.523	159.512
86	口	2.1551	3.8681	3.2594	4.8583	5.8470	4.3905	5.0956	4.1800	7.1900	9.1653	3.1856	5.6742	10.9787	1	
	S	149.961	119.333	101.246	79.994	43.495	51.092	54.860	67.366	53.578	63.307	49.869	68.972	57.694	1	

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



## Section Data for Car 10 - Palou, Alex

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.8205	3.3716	4.5467	1.4744	4.5901	68.4618			
//	S	99.570	83.316	47.087	83.701	128.934	103.485			
78	T	5.8478	3.3852	4.5759	1.4600	4.4885	68.6153			
78	S	99.105	82.982	46.787	84.527	131.852	103.254			
79	T	5.8105	3.3724	4.5896	1.4580	4.5631	69.1482			
79	S	99.741	83.296	46.647	84.643	129.697	102.458			
80	Т	5.8344	3.3506	4.5563	1.4681	4.5653	68.2857			
80	S	99.332	83.838	46.988	84.060	129.634	103.752			
81	┙	5.8231	3.3350	4.6027	1.4257	4.4460	68.2482			
91	S	99.525	84.231	46.514	86.560	133.113	103.809			
82	Т	5.8340	3.3833	4.5618	1.4726	4.5848	68.4738			
02	S	99.339	83.028	46.931	83.804	129.083	103.467			
83	Т	5.8096	3.3843			4.4586	68.2953			
65	S	99.757	83.004	47.092	83.730	132.736	103.738			
84	Т	5.8566	3.3991	4.6770	1.4270	4.4044	68.4959			
04	S	98.956	82.642	45.775	86.481	134.370	103.434			
85	Т	5.9501	3.3919	4.6109	1.4696	4.5512	68.9045			
65	S	97.401	82.818	46.431	83.975	130.036	102.821			
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**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

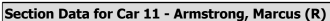
Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023





Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C		I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	1.9865	2.6910	1.8760	2.8031	4.0132	3.9519	4.1371	3.4060	6.1666	8.3815	3.0253	5.2563	10.8656	5.1640	5.7725
1	S	162.689	171.531	175.906	138.645	63.370	56.762	67.570	82.675	62.470	69.227	52.512	74.456	58.295	55.718	54.923
2	T	3.6240	6.1449	4.8326	6.1874	7.1859	6.7681	5.1515	4.4522	8.7283	9.6601	2.8677	7.4127	12.4571	5.3904	5.0094
	S	89.178	75.118	68.286	62.811	35.391	33.143	54.265	63.248	44.135	60.064	55.398	52.796	50.847	53.378	63.290
3	Т	5.2891	9.0470	4.6395	8.7525	5.0826	6.7135	6.1394	4.8239	5.6806	7.2703	2.6272	4.8093	12.6999	4.1628	5.0620
	S	61.103	51.021	71.128	44.403	50.037	33.413	45.533	58.374	67.815	79.808	60.469	81.376	49.875	69.119	62.632
4	T	2.0145	2.7286	1.8980	2.7843	3.7911	2.9322	3.9310	3.3148	4.9221	4.8939	2.5027	3.7068	6.8092	1.9844	1.9998
	S	160.428	169.168	173.867	139.581	67.083	76.502	71.113	84.950	78.265	118.561	63.477	105.580	93.023	144.995	158.539
5	Т	2.0148	2.7319	1.8946	2.7120	3.7235	2.8262	3.8732	3.2209	4.8747	4.8238	2.4919	3.7371	7.0953	2.0038	2.0311
	S	160.404	168.963	174.179	143.302	68.301	79.371	72.174	87.426	79.026	120.284	63.752	104.724	89.272	143.591	156.095
6	Т	1.9972	2.7231	1.8963	2.5832	3.6172	2.7368	3.8044	3.2466	4.9042	4.8154	2.4383	3.6901	6.6326	1.9862	1.9774
	S	161.817	169.509	174.023	150.448	70.308	81.964	73.480	86.734	78.550	120.494	65.153	106.058	95.499	144.863	160.335
7	Т	2.0151	2.7409	1.9110	2.5632	3.6118	2.7678	3.8001	3.2646	4.8629	4.7998	2.4807	3.7195	6.6897	1.9989	1.9859
	S	160.380	168.409	172.684	151.622	70.413	81.046	73.563	86.256	79.218	120.886	64.040	105.219	94.684	143.943	159.648
8	Т	2.0099	2.7444	1.9170	2.5740	3.6425	2.7403	3.8699		4.8728	4.7968	2.5028	3.7126	6.8023	1.9861	1.9802
	S	160.795	168.194	172.144	150.985	69.820	81.859	72.236	86.654	79.057	120.961	63.474	105.415	93.117	144.870	160.108
ا و ا	Т	1.9835	2.7115	1.8951	2.6378	3.7734	2.9749	3.8470		4.9402	4.7720		3.6713	6.6768	1.9670	
	S	162.935	170.235	174.133	147.334	67.398	75.404	72.666	84.824	77.978		65.535	106.601	94.867	146.277	159.849
10	T	1.9566	2.6697	1.8557	2.4938	3.7860	2.6932	3.9083	3.3018	4.9320			3.7393	6.5958		1.9715
	S	165.175	172.900	177.830	155.841	67.173	83.291	71.526		78.108	120.805	66.155	104.662	96.032	146.225	160.814
11	Т	2.0106	2.7294	1.9050	2.5451	3.6349	2.7230	3.8707	3.2207	4.9051	4.7779	2.3933	3.7354	6.7126		1.9929
	S	160.739	169.118	173.228	152.700	69.966	82.379	72.221	87.432	78.536	121.440	66.378	104.772	94.361	144.137	159.087
12	Т	2.0076	2.7321	1.9056	2.5221	3.6280	2.6207	3.9015	3.2049	4.8865	4.8293	2.4276	3.7239	6.7071	2.0025	1.9920
	S	160.979	168.951	173.174	154.092	70.099	85.595	71.651	87.863	78.835	120.147	65.441	105.095	94.439	•	159.159
13	T	2.0135	2.7367	1.9130	2.5751	3.6550	2.6688	3.9155	<del></del>	4.8796	1	2.4310	3.7719	6.6529		1.9859
	S	160.507	168.667	172.504	150.921	69.581	84.052	71.395	87.852	78.946	120.994	65.349	103.758	95.208	144.376	159.648
14	T	2.0119	2.7327	1.9022	2.5462	3.6003	2.6740	3.9478		4.9210		2.4835	3.7065	6.6900		2.0027
	S	160.635	168.914	173.483	152.634	70.638	83.889	70.810	•	78.282	120.979	63.968	105.588	94.680		158.309
15	I	2.0239	2.7414	1.9107	2.5782	3.6186	2.6576	3.9011	3.2434	4.9195	+	2.4253	3.7010	6.6360		
	S	159.683	168.378	172.712	150.739	70.281	84.406	71.658	86.820	78.306	121.445	65.503	105.745	95.450	<b>.</b>	
16	T	2.0210	2.7380	1.9022	2.5373	3.6199	2.6034	3.9922	3.2231	4.9193			3.7558	6.6350		
	S	159.912	168.587	173.483	153.169	70.256	86.164	70.023	87.366	78.309	121.861	64.650	104.202	95.465		160.035
17	Т	2.0204	2.7335	1.9053	2.5554	3.6679	2.7315	3.9240		4.9654	4.7943	2.4855	3.7803	6.7056		1.9754
<u> </u>	S	159.959	168.864	173.201	152.084	69.336	82.123	71.240	86.208	77.582	121.024	63.916	103.527	94.460		160.497
18	T	2.0066	2.7295	1.9051	2.5133	3.6178	2.7134	3.9571	3.2775	4.8973	4.7498	•	3.7502	6.6201	1.9782	
	S	161.059	169.112	173.219	154.632	70.296	82.671	70.644		78.661	122.158	63.829	104.358	95.680		
19	T	1.9994	2.7252	1.9001	2.5737	3.6313	2.6544	3.9892	3.2869	4.9390			3.7408	6.6257	1.9776	
	S	161.639	169.379	173.675	151.003	70.035	84.508	70.076	85.671	77.997	121.771	63.398	104.620	95.599	145.493	159.833

Streets of Long Beach 1.968 mile(s)



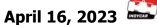
**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES



Round 3



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	9.2731	4.0096	5.2480	1.7143	8.9174	98.6590		96.474	4
1	S	62.497	70.059	40.795	71.988	66.367	71.811		65.43	7
_	Т	8.7416					129.1472			
2	S	66.297	54.326	36.192	46.700	54.775	54.858			
3	Т	10.3135	3.8788	5.5628	1.4743	4.6132	118.6422			
3	S	56.193			83.707	128.288	59.716			
4	Т	6.1789			1.4588		70.6464			
*	S	93.794		45.304	84.596		100.285			
5	Т	6.4696								
	S	89.580				130.500	100.496			
6	Т	5.9353								
U	S	97.644								
7	Т	5.8577	3.2499							
	S	98.937	86.436		83.798		102.838			
8	Т	6.1122					69.6777			
	S	94.818					101.680			
9	Т	5.9543								
9	S	97.332								
10	T	5.8621	3.2498							ļ
10	S	98.863								
11	Т	5.8157								
	S	99.652		46.513			102.758			
12	Т	5.8129		4.5647	1.4865					
	S	99.700			83.020					
13	T	5.8190			1.4930					
	S	99.595								
14	Т	5.8086								
	S	99.774								
15	T	5.8416					-			
	S	99.210		46.803			102.834			
16	Т	5.7989		4.6287						
	S	99.941	83.811	46.253						
17	T	5.9437								
	S	97.506							<u> </u>	
18	T	5.8737								
	S	98.668								
19	Т	5.8786								
17	S	98.586	85.139	46.722	82.136	131.151	102.570			

> 1.968 mile(s) **Streets of Long Beach**



**Section Data Report Report:** 

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

**Session:** Race

Track:

Lap			I1A to I1B			I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	I8A to I8B	I8B to I9
20	ĪΤ	1.9636	2.6849	1.8629	2.5571	3.6502	2.6790	3.9995	3.3269	5.0683	5.0105	2.8338	3.8017	7.4707	2.8233	2.7059
20	S	164.586	171.921	177.143	151.983	69.672	83.732	69.895	84.641	76.007	115.802	56.060	102.944	84.786	101.912	117.168
24	Т	2.2411	3.2899	2.8148	3.8302	4.4762	3.2670	4.2894	3.6127	5.5429	5.6800	2.8976	4.5827	8.8127	3.0179	3.1041
21	S	144.207	140.305	117.237	101.466	56.816	68.662	65.171	77.945	69.499	102.153	54.826	85.400	71.875	95.340	102.138
22	Т	2.6182	4.0728	3.5981	4.5186	5.2215	3.8816	4.8390		6.9167	7.7352	2.8708	5.0432	9.3459	3.4518	
	S	123.437	113.335	91.715	86.008	48.706	57.790	57.769		55.695	75.011	55.338	77.602	67.774	83.356	90.331
23	Т						3.8336	4.6846		5.8853	7.5251	2.8159	5.4303	8.5397		
	S						58.514	59.673		65.456	77.106	56.417	72.070	74.172		110.890
24	T	2.7605	4.1909	3.2248	4.3622	4.2376		5.2119	<del></del>	5.4563	6.3859	2.7240	4.7165	7.9741		•
L	S	117.074	110.141	102.332	89.092	60.015		53.636		70.602	90.861	58.320	82.978	79.433		106.263
25	T	3.6958	6.0527	4.4132	4.3498	4.2494		4.8093		5.5022	6.7960	2.6218	4.4590	11.2288		2.6900
	S	87.446	76.262	74.776	89.346	59.848		58.126		70.013	85.378	60.593	87.769	56.409		117.861
26	Ҵ	2.0205	2.7401	1.9060	2.7153	3.8577	•	<del></del>	•	5.0110		2.5492	3.7478	8.3250	•	2.0183
	S	159.951	168.458	173.137	143.128	65.925		70.402		76.876	119.733	62.319	104.425	76.085	•	157.085
27	ᄑ	1.9859	2.7193	1.8931	2.6311	3.7197	+	3.9572			4.9092	2.5628	3.8233	6.8217	•	•
	S	162.738	169.746	174.317	147.709	68.371		70.642		69.514	1	61.988	102.363	92.852		159.600
28	ፗ	2.0101	2.7191	1.8670	2.7314	3.6934		3.8950		4.9691	4.8246	2.4232	3.7439	6.7112		1.9765
	S	160.779	169.759	176.754	142.285	68.857				77.525	120.264	65.559	104.534	94.381		160.408
29	I	2.0014	2.7132	1.8803	2.7054	3.7576	•			4.9549	4.7267	2.4499	3.7545	6.6490	•	•
	S	161.478	170.128	175.504	143.652	67.681	•	71.187			122.755	64.845	104.239	95.264	+	160.075
30	듸	1.9549	2.6319	1.8459	2.7290	3.8403				4.8885	4.8322	2.4431	3.7006	6.6557		
	S	165.319	175.383	178.775	142.410	66.224		70.988		78.803	120.075	65.025	105.757	95.168		159.287
31	I	2.0093	2.7203	1.8851	2.5914	3.6635		3.9193			4.7296	2.4697	3.7843	6.7054		1.9907
	S	160.843	169.684	175.057	149.972	69.419	•	71.325	•		122.680	64.325	103.418	94.463	•	159.263
32	듸	2.0003	2.7218	1.8880	2.6757	3.7031					•	2.5550	3.7485	6.9744	1	
-	S	161.567	169.590	174.788	145.247	68.677					119.746	62.178	104.405	90.819		
33	፲	2.0117	2.7257	1.8939	2.5905	3.6639					4.7397	2.4520	3.7172	6.6510		
	S	160.651 2.0120	169.348	174.244	150.024	69.412		+				64.789	105.285 3.7291	95.235		159.753
34	S		2.7284	1.8976	2.5815	3.6123	•			•		2.4730		6.5918 96.090	+	1.9809
-	T	160.627 2.0184	169.180 2.7377	173.904	150.547 2.5443	70.403 3.6367		71.802	+	79.972	122.864 4.7618	64.239	104.949 3.7197	6.5927		160.051 1.9867
35	S	160.118	168.605	1.8970 173.959	152.748	69.931				4.8590 79.281	121.850	2.4614 64.542	105.214	96.077	1.9967 144.101	159.584
<del>                                     </del>	T	2.0174	2.7353	1.8932	2.6113	3.6773			-		4.7470	2.4637	3.7177	6.6007		1.9657
36	s	160.197	168.753	174.308	148.829	69.159	-	+	+		122.230	64.482	105.270	95.961	-	161.289
<del>                                     </del>	T	2,0066	2.7200	1.8879	2.5907	3.7659	<del>•</del>	<del>•</del>	+	4.9255	4.7798	2.4529	3.6926	6,6691	<del>•</del>	•
37	S	161.059	169.703	174.797	150.012	67.532		70.441	•	78.211	121.392	64.766	105.986	94.977	1.9690	159.680
	T	2.0184	2.7376	1.8973	2.5836	3.6893		-				2.4559	3.7263	6.6382		
38	S	160.118	168.612	173.931	150.424	68.934		71.050	+	79.271	123.277	64.687	105.027	95.419		159.713
L	3	100.110	100.012	1/3.331	130.424	00.534	01.030	/1.030	00.037	/3.2/1	123.2//	UT.007	103.027	33.413	117.323	139./13

Streets of Long Beach

1.968 mile(s)

Round 3

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



20 T	6.9380 83.532	3.7323	5.1527						
20 S	83 532		5.152/	1.6190	4.9899	74.8702			
	03.332	75.264							
T	7.4411	3.5872	4.8540	1.6731	5.6585	84.6731			
21 5	77.884	78.309	44.106	73.761	104.589	83.672			
22 T	8.6362	5.5726	5.7440			107.3930	41.4174		93.8622
22 5	67.107	50.409	37.272			65.971	32.513		69.197
22 T	7.5514	3.7804	5.1397	1.6260	5.8619	116.8114		88.9248	
23 5	76.747	74.307	41.654	75.897	100.960	60.652		70.992	
24 T	6.9948	3.6192	4.9593	1.7924	7.1789	89.6904			
24   5	82.854	77.616	43.170	68.851	82.439	78.992			
T	6.8539	4.3174	5.1684	1.4824	4.5921	94.3937			
25 S	84.557	65.064	41.423			75.056			
26 T	6.4197	3.9359	5.4334			73.8833			
26 S	90.276	71.371	39.403		130.204	95.892			
T	6.1593	3.4017	4.6518		4.5382	71.1438			
27 5	94.093	82.579					•		
T	6.0189	3.3385	4.6602			69.6880			
28 <u>s</u>	96.288	84.142	45.940						
20 T	5.9229		4.6078				+		
29   5	97.848	84.476	46.463			102.074			
20 T	5.9648	3.3345	4.6393		4.5861	69.5260			
30 5	97.161	84.243	46.147	83.373	129.046	101.901			
T	6.0228	3.3639	4.5951	1.4963	4.6010	69.5560			
31 S	96.225	83.507	46.591	82.476					
22 T	6.1073	3.3450	4.6283	1.4825					
32 5	94.894	83.979	46.257	83.244	128.676	101.271			
T	5.9169	3.3324	4.6188	1.4744	4.5968	69.0574			
33 5	97.947	84.296	46.352	83.701	128.746	102.593			
34 T	5.8501	3.3181	4.6299	1.4985	4.6187	68.9061			
34 S	99.066	84.660	46.241	82.355	128.135	102.818			
2E T	5.9413	3.3574	4.5783	1.4868	4.6092	69.0695			
35 S	97.545	83.669	46.762	83.003	128.399	102.575			
26 T	5.9139	3.3257	4.6398	1.4782	4.5683	69.2265			
36 S	97.997	84.466	46.142	83.486	129.549	102.342			
37 T	5.8946	3.3699	4.5655	1.4832	4.6112	69.3497			
37 <b>S</b>	98.318	83.358	46.893	83.205	128.344	102.160			
30 T	5.9272	3.3704	4.5807	1.4808	4.5454	69.1211			
38 5	97.777	83.346	46.738	83.339	130.202	102.498			

**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

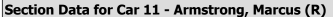
Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023





Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
39	Т	2.0015	2.7172	1.8896	2.5939	3.6683	2.7520	3.9152	3.2676	4.8222	4.7516	2.4199	3.6282	6.6198	1.9648	1.9656
39	S	161.470	169.877	174.640	149.827	69.329	81.511	71.400	86.177	79.886	122.112	65.649	107.867	95.684	146.441	161.297
40	Т	1.9521	2.6478	1.8441	2.5732	3.9402	2.9078	3.9531	3.2767	4.9100	4.8136	2.4796	3.6854	6.5960	1.9757	1.9694
40	S	165.556	174.330	178.949	151.032	64.544	77.144	70.716	85.937	78.458	120.539	64.068	106.193	96.029	145.633	160.986
41	Т	2.0082	2.7230	1.8933	2.5452	3.6422	2.7512	3.9354	3.2512	4.8069	4.7441	2.4408	3.6850	6.6074	1.9757	1.9701
41	S	160.931	169.516	174.299	152.694	69.825	81.535	71.034	86.611	80.140	122.305	65.087	106.205	95.864	145.633	160.929
42	Т	2.0159	2.7211	1.8890	2.5756	3.6703	2.7693	3.8696	3.2951	4.8445	4.7475	2.4912	3.7317	6.5868	1.9691	1.9651
42	S	160.316	169.634	174.696	150.892	69.291	81.002	72.241	85.457	79.518	122.217	63.770	104.875	96.163	146.121	161.338
43	Т	2.0088	2.7198	1.8929	2.5911	3.6646	2.7371	3.9005	3.2615	4.8186	4.7621	2.4296	3.6530	6.6280	1.9754	1.9676
3	S	160.883	169.715	174.336	149.989	69.399	81.955	71.669	86.338	79.946	121.843	65.387	107.135	95.566	145.655	161.133
44	Т	1.9491	2.6554	1.8814	2.7109	3.7875	2.7786	3.8876	3.2971	4.8612	4.7207	2.4220	3.6724	6.6451	1.9722	1.9712
	S	165.811	173.831	175.401	143.361	67.147	80.731	71.907	85.406	79.245	122.911	65.592	106.569	95.320	145.892	160.839
45	T	1.9856	2.7066	1.9114	2.7290	3.8063	2.9103	3.9373	3.2871	4.8750	4.7386	2.5245	3.7076	6.6306	1.9766	1.9717
	S	162.763	170.543	172.648	142.410	66.815	77.077	70.999	85.665	79.021	122.447	62.929	105.557	95.528	145.567	160.798
46	Т	1.9991	2.7115	1.8846	2.6270	3.6821	2.9301	3.8930	3.3000	4.9120	4.8173	2.5219	3.6772	6.7185	1.9805	1.9827
0	S	161.664	170.235	175.103	147.939	69.069	76.556	71.807	85.331	78.426	120.447	62.994	106.430	94.278	145.280	159.906
47	T	1.9932	2.7048	1.8823	2.5659	3.7872	2.9817	3.9378	3.4428	5.1274	4.8322	2.5864	3.7315	6.8423		1.9233
	S	162.142	170.656	175.317	151.462	67.152	75.232	70.990	81.791	75.131	120.075	61.423	104.881	92.573	150.745	164.845
48	T	2.0076	2.7273	1.8963	2.5163	3.6483	2.7050	3.9371	3.2582	4.9104	4.7692	2.4847	3.6639	6.6197	1.9705	1.9713
	S	160.979	169.248	174.023	154.448	69.709	82.927	71.003	86.425	78.451	121.661	63.937	106.816	95.685	146.017	160.831
49	T	2.0056	2.7228	1.8913	2.5160	3.6478	2.6773	3.9788	3.2733	4.8749	4.7262	2.4744	3.6971	6.5910		1.9675
75	S	161.140	169.528	174.483	154.466	69.718	83.785	70.259	86.027	79.023	122.768	64.203	105.857	96.102		161.141
50	T	2.0043	2.7224	1.8901	2.5994	3.6575	2.6809	3.9982	3.3045	4.9241	4.7730	2.4692	3.6635	6.5530	+	1.9662
	S	161.244	169.553	174.594	149.510	69.533	83.673	69.918	85.214	78.233	121.564	64.338	106.828	96.659		161.248
51	L	2.0030	2.7166	1.8918	2.5847	3.6627	2.7101	3.9575	3.3023	4.8984	4.7641	2.4563	3.6663	6.6732	1.9837	1.9842
	S	161.349	169.915	174.437	150.360	69.435	82.771	70.637	85.271	78.643	121.792	64.676	106.746	94.918		159.785
52	Т	1.9945	2.7208	1.8882	2.5985	3.6624	2.7906	4.0178	3.3798	4.9315	4.7664	2.4578	3.7524	6.6557	1.9762	1.9698
	S	162.037	169.653	174.770	149.562	69.440	80.383	69.577	83.316	78.116	121.733	64.637	104.297	95.168		160.953
53	T	1.9986	2.7097	1.8870	2.5893	3.7426	2.7621	3.9481	3.3593	4.9532	4.7815	2.5035	3.6958	6.6638		1.9895
	S	161.704	170.348	174.881	150.093	67.952	81.213	70.805	83.824	77.773	121.348	63.457	105.894	95.052	147.439	159.359
54	Т						3.1693	4.3330	3.5945	5.1492	4.8998	2.5902	3.8668	7.2045		2.0137
	S						70.778	64.515	78.339	74.813	118.419	61.333	101.211	87.919		157.444
55	T	2.0417	2.7779	1.9390	2.5801	3.6452	2.7520	3.9125	3.3042	5.0019	4.7717	2.4650	3.7519	6.7319		1.9686
	S	158.291	166.165	170.191	150.628	69.768	81.511	71.449	85.222	77.016	121.598	64.448	104.311	94.091	146.322	161.051
56	ഥ	2.0346	2.7622	1.9216	2.6066	3.6387	2.7633	3.9533	3.3137	4.9066	4.7810	2.4990	3.7641	6.6889		1.9876
	S	158.843	167.110	171.732	149.097	69.893	81.178	70.712	84.978	78.512	121.361	63.571	103.973	94.696		159.512
57	ፗ	1.9980	2.7287	1.9014	2.5587	3.6953	2.7732	3.8668	3.2738	4.8940	4.9284	2.5354	3.7117	6.8568		1.9247
	S	161.753	169.161	173.556	151.888	68.822	80.888	72.294	86.013	78.714	117.731	62.658	105.441	92.377	149.228	164.725

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S	I9 to I10		I11 to I12		I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.8849	3.3624	4.6245	1.4689	4.4678	68.7859			
39	S	98.480	83.544	46.295	84.015	132.463	102.998			
40	Т	5.8502	3.3607	4.6352	1.4801	4.5918	69.4427			
40	S	99.064	83.586	46.188	83.379	128.886	102.024			
	Т	5.8687	3.3670	4.6681	1.4861	4.6025	68.9721	ĺ		
41	S	98.752	83.430	45.863	83.042	128.586	102.720			
42	Т	5.8905	3.3452	4.6204	1.4792	4.5525	69.0296			
42	S	98.386	83.974	46.336	83.430	129.999	102.634			
42	Т	5.9432	3.3845	4.6834	1.4551	4.4642	68.9410			
43	S	97.514	82.999		84.811	132.570	102.766			
	Т	5.9620			1.4640	4.4849	69.1821			
44	S	97.207	82.857	45.859	84.296	131.958	102.408			
45	Т	5.8663	3.4100		1.4756	4.5630	69.6789			
45	S	98.792	82.378		83.633	129.699	101.678			
46	Т	6.0474	3.4053	4.7035	1.4700	4.5425	69.8062	ĺ		
46	S	95.834	82.492	45.517	83.952	130.285	101.492			
4-	Т	6.0057	3.3489		1.4749	4.5809	70.2386			
47	S	96.499	83.881	46.738	83.673	129.193	100.868			
40	Т	5.9024	3.3415	4.5928	1.4996	4.5759	68.9980			
48	S	98.188	84.067	46.614		129.334	102.681	ĺ		
40	Т	5.8439		4.6777	1.4954	4.5924	68.9678			
49	S	99.171	83.951	45.768	82.526	128.869	102.726			
	Т	5.8964	3.3271	4.5893	1.4732	4.5406	69.0035			
50	S	98.288	84.431	46.650	83.769	130.339	102.673			
	Т	5.8976	3.3774	4.6467	1.5216	4.5556	69.2538			
51	S	98.268	83.173	46.074	81.105	129.910	102.302			
F2	T	5.9514	3.3701	4.6681	1.4733	4.5370	69.5623			
52	S	97.380	83.353	45.863	83.764	130.443	101.848			
53	T	6.2432	3.4951	4.7201			79.7235	43.3376		66.2835
53	S	92.828	80.372	45.357			88.867	31.072		97.988
54	Т	6.2348	3.4412	4.8195	1.5145		102.8898		72.9922	
54	S	92.953	81.631	44.422	81.485	128.363	68.858		86.488	
FF	T	5.8613	3.3719	4.6961	1.4869	4.6052	69.6314			
55	S	98.877	83.309	45.589	82.998	128.511	101.747			
56	Т	5.8618	3.3625	4.6326	1.4955	4.5229	69.4850			
	S	98.868	83.542	46.214	82.520	130.849	101.962			
	Т	5.9369				4.5893	69.4785			
57	S	97.618	84.949	46.797	82.515	128.956	101.971			
								•		

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** 

Race

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

April 16, 2023





T			_	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	ISA to ISB	18B to 19
58	2.0157	2.7504	1.9164	2.5042	3.6415	2.6805	3.8950	3.2743	4.8941	4.7697	2.3940	3.6482	6.6379	1.9767	1.9806
56 S	160.332	167.827	172.198	155.194	69.839	83.685	71.770	86.000	78.713	121.649	66.359	107.276	95.423	145.559	160.075
59 T	2.0291	2.7514	1.9161	2.5519	3.6498	2.6606	3.9460	3.2703	4.8122	4.7666	2.4209	3.7072	6.5977	1.9905	1.9898
S	159.273	167.766	172.225	152.293	69.680	84.311	70.843	86.106	80.052	121.728	65.622	105.569	96.005	144.550	159.335
60 T	2.0371	2.7566	1.9116	2.5670	3.6504	2.6633	3.9184	3.2983	4.8210	4.7378	2.4025	3.6998	6.5777	1.9808	1.9792
S	158.648	167.449	172.630	151.397	69.669	84.226	71.342	85.375	79.906	122.468	66.124	105.780	96.296	145.258	160.189
61 T	2.0295	2.7563	1.9124	2.5535	3.6556	2.7249	3.9121	3.2598	4.8212	4.7233	2.4502	3.6986	6.6369	2.0027	1.9916
S	159.242	167.468	172.558	152.198	69.569	82.322	71.457	86.383	79.903	122.844	64.837	105.814	95.437	143.670	159.191
62 T	2.0289	2.7491	1.9115	2.5022	3.6567	2.6909	3.9294	3.2652	4.7998	4.7112	2.3845	3.6816	6.6565	2.0010	1.9898
S	159.289	167.906	172.639	155.318	69.549	83.362	71.142	86.240	80.259	123.159	66.623	106.303	95.156	143.792	159.335
63 T	2.0172	2.7443	1.9069	2.6067	3.6859	2.7589	3.8643	3.2421	4.8167	4.7564	2.4096	3.7240	6.7097	1.9859	1.9786
S S	160.213	168.200	173.056	149.091	68.998	81.307	72.341	86.854	79.977	121.989	65.929	105.092	94.402	144.885	160.237
64 T	2.0177	2.7352	1.8995	2.5693	3.6165	2.7464	3.8876	3.2964	4.8674	4.7431	2.4641	3.7107	6.6453	1.9915	1.9996
S	160.173	168.759	173.730	151.262	70.322	81.677	71.907	85.424	79.144	122.331	64.471	105.469	95.317	144.478	158.554
65 T	2.0112	2.7336	1.8974	2.5554	3.6689	2.7321	3.8794	3.2692	4.8550	4.7521	2.4598	3.6993	6.6458	1.9914	1.9887
S	160.691	168.858	173.922	152.084	69.317	82.105	72.059	86.135	79.347	122.099	64.584	105.794	95.310	144.485	159.423
66 T	2.0281	2.7418	1.9006	2.5699	3.6273	2.6471	3.9879	3.2652	4.8150	4.7191	2.4161	3.7282	6.6672	1.9926	1.9905
S	159.352	168.353	173.629	151.226	70.112	84.741	70.098	86.240	80.006	122.953	65.752	104.974	95.004		159.279
67 T	2.0157	2.7366	1.9029	2.5015	3.6624	2.7660	3.8617	3.2670	4.8331	4.7087	2.4685	3.7217	6.6778	1.9890	1.9821
S	160.332	168.673	173.420	155.361	69.440	81.098	72.389	86.193	79.706	123.225	64.356	105.157	94.853	144.659	159.954
68 T	2.0185	2.7365	1.9007	2.5941	3.5992	2.7355	3.8819	3.2574	4.8338	4.7504	2.4075	3.6857	6.6554	1.9884	1.9946
S	160.110	168.679	173.620	149.815	70.660	82.003	72.013	86.447	79.694	122.143	65.987	106.184	95.172	144.703	158.952
69 T	2.0343	2.7692	1.9293	2.5152	3.5972	2.6738	3.9460	3.2606	4.8324	4.7639	2.4219	3.7333	6.6267	1.9854	1.9963
S	158.866	166.687	171.046	154.515	70.699	83.895	70.843	86.362	79.718	121.797	65.595	104.830	95.584	144.922	158.817
70 T	2.0200	2.7439	1.9067	2.5488	3.5987	2.6840	3.8553	3.2280	4.8161	4.7219	2.4704	3.7407	6.5688	1.9797	2.0170
5	159.991	168.224	173.074	152.478	70.669	83.576	72.509	87.234	79.987	122.880	64.307	104.623	96.427	145.339	157.187
71	2.0143	2.7350	1.9015	2.5541	3.6516	2.7191	3.8734	3.2526	4.8062	4.6937	2.4184	3.7328	6.6900		1.9999
S	160.444	168.772	173.547	152.162	69.646	82.497	72.171	86.574	80.152	123.618	65.690	104.845	94.680	144.827	158.531
72 T	2.0188	2.7374	1.9016	2.5804	3.6074	2.6752	3.8814	3.2529	4.8149	4.7671	2.4220	3.7216	6.6664	•	2.0050
S	160.086	168.624	173.538	150.611	70.499	83.851	72.022	86.566	80.007	121.715	65.592	105.160	95.015	144.572	158.127
73 T	1.9555	2.6936	1.8860	2.7249	3.7659	2.6733	3.9775	3.2982	4.9063	4.8128	2.4319	3.7239	6.7091	2.0000	2.0232
S	165.268	171.366	174.973	142.624	67.532	83.911	70.282	85.377	78.517	120.559	65.325	105.095	94.410	143.864	156.705
74 T	2.0147	2.7414	1.9047	2.5420	3.5804	2.7603	3.8747	3.2699	4.8040	4.7913	2.4411	3.6879	6.6705		2.0036
S	160.412	168.378	173.256	152.886	71.031	81.266	72.146	86.116	80.189	121.100	65.079	106.121	94.957	144.863	158.238
75 T	2.0240	2.7435	1.9085	2.6158	3.6458	2.7677	3.8826	3.2573	4.8270	4.7822	2.4607	3.6854	6.7392	1.9863	1.9969
S	159.675	168.249	172.911	148.573	69.756	81.049	72.000	86.449	79.807	121.331	64.560	106.193	93.989		158.769
76 T	2.0220	2.7352	1.8983	2.6024	3.6634	2.7926	3.9276	3.2751	4.8986	4.7531	2.4626	3.7126	6.7071	1.9858	2.0315
76 S	159.833	168.759	173.840	149.338	69.421	80.326	71.175	85.979	78.640	122.073	64.511	105.415	94.439	144.892	156.065

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



58 T S 59 T S 60 T	5.8355 99.314 5.8376 99.278 5.8601 98.897	84.377 3.2870	46.619	83.199	128.282	68.8330 102.927		
59 T S	5.8376 99.278 5.8601 98.897	3.2870 85.461	4.5469					
59 S	99.278 5.8601 98.897	85.461		1 4006		102.527		1
S T	5.8601 98.897		47 085	1.7900	4.5904	68.8126		
60 T	98.897		17.005	82.792	128.925	102.958		
		0.000	4.5924	1.5103	4.6394	68.9591		
S		83.719	46.619	81.712	127.564	102.739		
T	5.9416	3.3491	4.5765	1.5070	4.6337	69.1365		
61 5	97.540	83.876	46.780	81.891	127.720	102.476		
62 T	5.8718	3.3243	4.5648	1.4853	4.6073	68.8118		
62 S	98.700	84.502	46.900	83.087	128.452	102.959		
62 T	5.9510		4.6141			69.2185		
63 5	97.386	83.826	46.399			102.354		
. T	5.9140	3.3311	4.5560	1.4909	4.6041	69.0864		
64 5	97.996	84.329	46.991		128.542	102.550		
cr T	5.9619	3.4170	4.5789			69.2175		
65 <b>S</b>	97.208	82.209			128.011	102.356		
cc T	5.9302	3.3462	4.5325	1.4878	4.6102	69.0035		
66 <u>s</u>	97.728	83.949	47.235	82.947	128.371	102.673		
67 T	5.9002	3.3189	4.5623	1.4806	4.5987	68.9554		
67 S	98.225	84.639	46.926	83.351	128.692	102.745		
co T	5.9069	3.3350	4.5781			69.0272		
68 <u>s</u>	98.113	84.231	46.764	81.571	127.144	102.638		
co T	5.8868	3.3157	4.5329	1.4995	4.6098	68.9302		
69 <u>s</u>	98.448	84.721	47.230	82.300	128.383	102.782		
70 T	5.9019	3.3259	4.5490	1.4893	4.6059	68.7720		
70 S	98.196	84.461	47.063	82.864	128.491	103.019		
T	5.9319					69.0205		
71 S	97.700	84.337	46.333	82.564	128.291	102.648		
72 T	5.9077	3.3074	4.5341	1.4619	4.4603	68.7137		
72 <b>S</b>	98.100	84.934	47.218	84.417	132.686	103.106		
72 T	5.9453	3.3182	4.5253	1.4858	4.6098	69.4665		
73 <u>s</u>	97.480	84.657	47.310	83.059	128.383	101.989		
74 T	5.9345	3.3624	4.5727	1.4844	4.6014	69.0281		
74 <u>s</u>	97.657	83.544	46.819	83.137	128.617	102.636		
T	5.9975	3.3503	4.5736	1.4778	4.5834	69.3055		
75 S	96.631	83.846	46.810	83.509	129.122	102.226		
76 T	6.0495	3.4143	4.7368	1.5046	4.6462	69.8193		
76 S	95.801	82.274	45.197	82.021	127.377	101.473		

> 1.968 mile(s) **Streets of Long Beach**



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

Round 3





**Session:** Race

Track:

La	p T/	SSF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	T	2.0390	2.7718	1.9274	2.6448	3.6317	2.7927	3.8552	3.2567	4.8727	4.7545	2.4424	3.7454	6.7101	2.0023	2.0164
	S	158.500	166.531	171.215	146.944	70.027	80.323	72.511	86.465	79.058	122.037	65.044	104.492	94.396	143.698	157.233
78		2.0376	2.7626	1.9215	2.6532	3.7444	2.7333	3.9032	3.2738	4.8141	4.8082	2.4593	3.7181	6.6138	1.9998	2.0048
	S	158.609	167.086	171.741	146.478	67.920	82.069	71.620	86.013	80.021	120.675	64.597	105.259	95.771	143.878	158.143
79		2.0437	2.7721	1.9302	2.5934	3.5567	2.7541	3.8863	3.2704	4.8727	4.7166	2.4805	3.7413	6.6247	1.9928	2.0060
	S	158.136	166.513	170.967	149.856	71.504	81.449	71.931	86.103	79.058	123.018	64.045	104.606	95.613	144.383	158.049
80	L	2.0353	2.7531	1.9142	2.5433	3.5517	2.6535	3.9525	3.2662	4.8636	4.7953	2.4764	3.7260	6.6655	2.0011	2.0317
	S	158.788	167.662	172.396	152.808	71.605	84.537	70.726	86.214	79.206	120.999	64.151	105.036	95.028	143.785	156.049
81	L	2.0316	2.7534	1.9190	2.5914	3.6564	2.7718	3.9447	3.3132	4.8904	4.8540	2.4871	3.6966	6.6998	1.9896	1.9919
	S	159.077	167.644	171.965	149.972	69.554	80.929	70.866	84.991	78.772	119.536	63.875	105.871	94.541	144.616	159.167
82	L	1.9460	2.6581	1.8718	2.5648	3.7155	2.7534	3.8532	3.2602	4.8459	4.7609	2.4472	3.7214	6.6650	1.9746	1.9734
62	S	166.075	173.654	176.301	151.527	68.448	81.470	72.549	86.372	79.496	121.873	64.916	105.166	95.035	145.714	160.659
83	L	2.0132	2.7354	1.9009	2.5301	3.6250	2.7719	3.8442	3.2555	4.9352	4.7927	2.4464	3.6452	6.7616	1.9665	1.9785
	S	160.531	168.747	173.602	153.605	70.157	80.926	72.719	86.497	78.057	121.065	64.938	107.364	93.677	146.314	160.245
84		2.0458	2.8020	1.8954	2.5525	3.7900	2.7236	3.9475	3.3147	4.8398	4.6895	2.3728	3.7120	6.6494	1.9722	1.9796
	S	157.973	164.736	174.106	152.257	67.102	82.361	70.816	84.952	79.596	123.729	66.952	105.432	95.258	145.892	160.156
85		1.9857	2.7151	1.8984	2.5745	3.6418	2.6714	3.9941	3.2609	4.8158	4.8082	2.4391	3.6475	6.6428	1.9724	2.0151
	S	162.755	170.009	173.831	150.956	69.833	83.970	69.990	86.354	79.992	120.675	65.132	107.296	95.353	145.877	157.335
86	_ <u></u>	2.2804	4.0242	3.9670	4.8539	5.2128	3.7406	5.1925	4.8255	6.9753						
	S	141.722	114.704	83.186	80.067	48.787	59.969	53.836	58.355	55.227						

Track: Streets of Long Beach 1.968 mile(s)

O NTT

**Report:** Section Data Report

NTT INDYCAR SERIES

April 16, 2023

Round 3



## Section Data for Car 11 - Armstrong, Marcus (R)

Race

**Session:** 

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9215	3.3376	4.6338	1.4971	4.6283	69.4814			
77	S	97.871	84.165	46.202	82.432	127.869	101.967			
70	Т	5.9235	3.3245	4.5891	1.5048	4.6507	69.4403			
78	S	97.838	84.497	46.652	82.010	127.254	102.027			
70	Т	5.9198	3.3151	4.5467	1.4912	4.6332	69.1475			
79	S	97.899	84.736	47.087	82.758	127.734	102.459			
80	T	5.9554	3.3167	4.5722	1.4990	4.6520	69.2247			
80	S	97.314	84.695	46.824	82.328	127.218	102.345			
81	T	6.0768	3.3700	4.5501	1.4553	4.4668	69.5099			
91	S	95.370	83.356	47.052	84.800	132.493	101.925			
82	Т	5.8702	3.2945	4.5541	1.4744	4.5734	68.7780			
62	S	98.727	85.266	47.011	83.701	129.404	103.010			
83	Т	6.0134	3.3484	4.5738	1.4569	4.4408	69.0356			
65	S	96.376	83.894	46.808	84.707	133.268	102.625			
84	Т	5.9979	3.2624	4.5206	1.4774	4.5588	69.1039			
04	S	96.625	86.105	47.359	83.531	129.819	102.524			
85	Т	5.9798	3.3044	4.6003	1.4667	4.5602	68.9942			
65	S	96.917	85.011	46.538	84.141	129.779	102.687			
86	ᆸ									
- 50	S									



Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

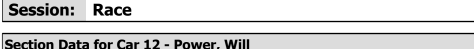
Track:

NTT INDYCAR SERIES



April 16, 2023

Round 3



ction Da			- Power,													
Lap	<del></del> -			I1B to I1C												8B to 19
1	T	2.0163	2.7468	1.8923	2.7676	3.9203	3.6879	4.2242	3.6297	6.0509	8.5774	3.1278	5.3390	10.9204	5.2016	5.9526
	S	160.285	168.047	174.391	140.424	64.872	60.825	66.177	77.580	63.664	67.646	50.791	73.303	58.002	55.315	53.262
2	Т	3.9228	6.2769	4.7272	5.8429	7.2551	6.8263	5.2246	4.2315	8.8735	9.8701	2.8109	7.0430	12.6114	6.1816	4.8145
	S	82.385	73.538	69.809	66.514	35.054	32.861	53.506	66.546	43.413	58.786	56.517	55.568	50.225	46.546	65.852
3	T	5.3612	8.9174	4.6334	8.7005	4.8828	7.1088	5.8778	4.6994	5.9781	7.1474	2.6648	4.7991	12.8828	3.6930	5.0420
	S	60.282	51.763	71.222	44.668	52.084	31.555	47.560	59.921	64.440	81.180	59.616	81.549	49.167	77.912	62.881
4	T	2.0342	2.7733	1.9205	2.7747	3.8857	2.8750	4.0102	3.4197	5.0041	4.8043	2.5300	3.7735	6.8951	2.0215	2.0075
	S	158.874	166.441	171.830	140.064	65.450	78.024	69.709	82.344	76.982	120.772	62.792	103.714	91.864	142.334	157.930
5	Ҵ	2.0342	2.7804	1.9196	2.5636	3.7052	2.7620	3.8938	3.2860	4.9371	4.7345	2.4449	3.7598	6.9203	2.0128	1.9981
	S	158.874	166.016	171.911	151.598	68.638	81.216	71.792	85.694	78.027	122.553	64.978	104.092	91.529	142.949	158.673
6	T	2.0148	2.7607	1.9133	2.6131	3.6842	2.7620	3.8675	3.3128	4.9237	4.7628	2.4221	3.7322	6.6945	2.0146	2.0044
	S	160.404	167.201	172.477	148.726	69.029	81.216	72.281	85.001	78.239	121.825	65.589	104.861	94.616	142.821	158.175
7	ፗ	2.0253	2.7759	1.9324	2.5707	3.6065	2.6835	3.8319	3.2976	4.8489	4.7984	2.4202	3.7373	6.6999	2.0178	2.0045
	S	159.572	166.285	170.772	151.179	70.517	83.592	72.952	85.393	79.446	120.921	65.641	104.718	94.540	142.595	158.167
8	I	2.0420	2.7822	1.9260	2.5615	3.6202	2.7333	3.8335	3.2519	4.8299	4.6970	2.4577	3.7798	6.7674	2.0097	1.9966
	S	158.267	165.909	171.340	151.722	70.250	82.069	72.922	86.593	79.759	123.531	64.639	103.541	93.597	143.169	158.793
9	ፗ	2.0022	2.7691	1.9196	2.5939	3.7646	2.9469	3.7936	3.3341	5.0211	4.7938	2.4566	3.7388	6.8273	2.0157	1.9975
	S	161.413	166.693	171.911	149.827	67.555	76.120	73.689	84.458	76.722	121.037	64.668	104.676	92.776	142.743	158.721
10	Ҵ	2.0256	2.7649	1.9137	2.4792	3.6896	2.7153	3.8078	3.2763	4.9243	4.7373	2.4205	3.6934	6.7471	1.9562	1.9668
	S	159.549	166.947	172.441	156.759	68.928	82.613	73.414	85.948	78.230	122.481	65.633	105.963	93.879	147.085	161.199
11	I	1.9428	2.6939	1.8984	2.5551	3.7885	2.7206	3.8431	3.2460	4.8462	4.7694	2.4199	3.7301	6.7393	2.0266	2.0157
	S	166.348	171.347	173.831	152.102	67.129	82.452	72.740	86.750	79.491	121.656	65.649	104.920	93.987	141.975	157.288
12	ፗ	2.0467	2.8089	1.9459	2.5363	3.6175	2.6749	3.8682	3.2202	4.7953	4.7049	2.4097	3.7575	6.7063	2.0224	2.0164
ļ	S	157.904	164.332	169.587	153.230	70.302	83.860	72.268	87.445	80.334	123.324	65.927	104.155	94.450	142.270	157.233
13	፲	2.0518	2.8079	1.9404	2.5282	3.6450	2.7337	3.8056	3.2011	4.8421	4.7399	2.4221	3.7459	6.6657	2.0152	2.0078
-	S	157.511	164.390	170.068	153.721	69.772	82.057	73.456	87.967	79.558	122.413	65.589	104.478	95.025	142.779	157.907
14	፲	2.0528	2.8103	1.9496	2.4969	3.5900	2.6840	3.8266	3.2090	4.8505	4.7125	2.4193	3.7489	6.6402	2.0180	2.0131
	S	157.435	164.250	169.265	155.648	70.841	83.576	73.053	87.750	79.420	123.125	65.665	104.394	95.390	142.580	157.491
15	딕	2.0441	2.7993	1.9403	2.5154	3.6520	2.7189	3.8149	3.2195	4.8401	4.7110	2.4141	3.7177	6.7197	2.0166	2.0118
<b>—</b>	S	158.105	164.895	170.077	154.503	69.638	82.503	73.277	87.464	79.591	123.164	65.807	105.270	94.262	142.679	157.593 2.0029
16	S	2.0465 157.919	2.7954	1.9325	2.5742	3.6654	2.7147	3.8116	3.2346	4.9012	4.7374	2.4275	3.7457	6.6086	2.0071	
-	T	1.9694	165.125	170.763 1.8875	150.974 2.5827	69.383 3.7103	82.631	73.341 3.8222	87.056 3.2944	78.599 5.0248	122.478	65.443	104.483 3.7295	95.846	143.355 2.0098	158.293 2.0059
17	S	1.9694	2.6968 171.162	1.8875	150.477	68.544	2.8106 79.811	73.137	3.2944 85.476	76.665	4.7917 121.090	2.4738 64.218	104.937	6.8585 92.354	143.162	158.056
<b>—</b>	T	2.0373	2.7876	1.9238	2.4706	3.6574	2.6532	3.8822	3.2145	4.8605	4.7318	2.4377	3.7434	6.7198	2.0036	1.9960
18	S	158.632	165.587	1.9238	157.304	69.535	84.546	72.007	87.600	79.257	122.623	65.169	104.548	94.260	143.605	158.840
	T	2.0285	2.7817	1.9263	2.5177	3.6452	2.6637	3.8559	3.2638	4.9266	4.7360	2.4305	3.7320	6.6776		1.9778
19	S	159.321	165.938	171.313	154.362	69.768	84.213	72.498	86.277	78.193	122.514	65.363	104.867	94.856	1.9610	160.302
	3	159.521	105.938	1/1.515	134.302	09./08	04.213	72.498	00.2//	/0.193	122.514	05.303	104.00/	9 <del>1</del> .050	140.725	100.302

**Streets of Long Beach** 

1.968 mile(s)

Round 3

Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 12 - Power, Will

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	8.9947	3.9604	5.3436	1.7494	8.7647	98.8676		97.7869	
1	S	64.432	70.929	40.065	70.544	67.523	71.659		64.558	
	Т	8.3359	4.8968	6.0447	2.6801	10.8888	129.3586			
2	S	69.524	57.366	35.418	46.046	54.351	54.769			
3	Т	10.1296	3.9468	5.6388	1.4903	4.5934	118.1874			
3	S	57.213	71.174	37.967	82.808	128.841	59.945		T	
	Т	6.1130	3.3929	4.6921	1.5058	4.6013	71.0344			
4	S	94.805	82.793	45.628	81.956	128.620	99.738			
	Т	6.1501	3.4454	4.6867	1.4632	4.5347	70.0324			
5	S	94.234	81.532	45.681	84.342	130.509	101.165			
	Т	5.8507	3.2525	4.5486	1.5064	4.6116	69.2525		T	
6	S	99.056	86.367	47.067	81.923	128.333	102.304			
_	Т	5.8521	3.3048	4.5378	1.5200	4.6624	69.1279			
7	S	99.032	85.000	47.179	81.190	126.934	102.488			
	Т	5.9590	3.3442	4.6591		4.4663	69.1618		1	
8	S	97.255	83.999	45.951			102.438			
	Т	5.8846	3.3129	4.5713	1.5087	4.6153	69.8676			
9	S	98.485	84.793	46.834	81.798	128.230	101.403			
10	Т	5.9331	3.3243	4.5774	1.4461	4.4406	68.8395			
10	S	97.680		46.771	85.339	133.274	102.918		1	
	Т	5.7765	3.2958	4.5067	1.5206	4.6733				
11	S	100.328	85.232	47.505	81.158	126.638	102.666			
12	T	5.7510	3.2974	4.5323	1.5142	4.6693	68.8953			
12	S	100.773	85.191	47.237	81.501	126.747	102.834			
12	Т	5.7619	3.2921	4.5367	1.5096	4.6505	68.9032			
13	S	100.582	85.328	47.191	81.750	127.259	102.823		T	
14	Т	5.7489	3.3112	4.6210	1.5084	4.6504	68.8616			
14	S	100.810			81.815	127.262	102.885			
15	Т	5.8110	3.2928	4.5509	1.4982	4.6340	68.9223			
	S	99.732	85.310	47.044	82.372	127.712	102.794			
16	Т	5.7657	3.3043	4.5593	1.4719	4.4727	68.7792			
10	S	100.516								
17	Т	5.8886		4.5850						
17	S	98.418		46.694	82.092	127.809	101.791			
18	Т	5.8015	3.3424	4.5361	1.4979	4.6082	68.9055			
	S	99.896	84.044	47.197	82.388	128.427	102.819			
10	Т	5.8384	3.3045	4.5516	1.4609	4.4521	68.7318			
19	S	99.264	85.008	47.036	84.475	132.930	103.079			

> 1.968 mile(s) **Streets of Long Beach**



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



April 16, 2023

Round 3

**Session:** Race

Track:

# Section Data for Car 12 - Power, Will

Lap	T/S <sup>S</sup>		I1A to I1B		I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
20	Т	1.9623	2.6997	1.8864	2.5517	3.7086	2.7402	3.8669	3.3343	4.9142	4.7697	2.5833	3.7993	7.0814	2.2673	2.5404
20	S	164.695	170.979	174.936	152.305	68.575	81.862	72.292	84.453	78.391	121.649	61.496	103.009	89.447	126.903	124.801
24	Т	2.1763	3.3156	2.9896	4.0225	4.2859	3.4002	4.3201	3.7078	5.5339	5.6289	2.7180	4.9676	8.9862	2.8801	3.0116
21	S	148.501	139.218	110.383	96.616	59.338	65.972	64.708	75.946	69.612	103.080	58.449	78.783	70.487	99.902	105.275
22	Т	2.5499	3.9942	3.7845	4.7108	4.7113	4.0477	4.7706	4.5318	7.1395	7.3109	2.9900	5.1845	9.5476	3.0920	3.6378
	S	126.743	115.565	87.198	82.499	53.980	55.419	58.598	62.137	53.957	79.365	53.132	75.487	66.342	93.055	87.153
23	Т						3.5164	4.6543	4.1625	6.1984	7.4758	2.9918	4.8817	8.5953	2.6680	2.8180
	S						63.792	60.062	67.649	62.149	77.614	53.100	80.170	73.692	107.844	112.507
24	Т	2.6237	4.7177	3.5449	4.2518	4.5007	3.4465	5.3344	3.8444	5.4879	6.0520	2.6043	5.3268	8.1643	2.8955	2.9835
24	S	123.178	97.842	93.091	91.405	56.506	65.086	52.404	73.247	70.196	95.874	61.001	73.471	77.583	99.370	106.266
25	Т	3.5723	5.8503	4.2489	4.5039	4.5534	3.3776	5.3901	3.8653	5.3445	6.6055	2.7532	4.7366	11.5294	3.4393	2.7560
	S	90.469	78.900	77.667	86.289	55.852	66.413	51.863		72.079	87.840	57.701	82.625	54.939	83.659	115.038
26	ഥ	2.0341	2.7954	1.9237	2.7111	3.9376	2.9420	3.9550		5.0627	4.8590	2.6169	3.8142	7.9257	+	
20	S	158.882	165.125	171.544	143.350	64.587	76.247	70.682		76.091	119.413	60.707	102.607	79.918	141.181	155.773
27	ፗ	1.9718	2.6969	1.8702	2.6797	3.9068	3.0474	3.9940	3.9407	5.3349		2.4981	3.8131	6.8093	2.0253	2.0353
	S	163.902	171.156	176.452	145.030	65.096	73.610	69.991		72.209		63.594	102.637	93.021		155.773
28	ፗ	2.0670	2.8281	1.9512	2.5557	3.6843	2.7575	3.8289		4.8030		2.4384	3.7928			2.0204
	S	156.353	163.216	169.127	152.067	69.028	81.348	73.009		80.206	122.478	65.151	103.186	•		156.922
29	ፗ	2.0507	2.7922	1.9314	2.6460	3.7052	2.7610	3.8604		4.8587	4.8123	2.4435	3.7691	6.6455		2.0023
	S	157.596	165.314	170.861	146.877	68.638	81.245	72.414		79.286		65.015	103.835	95.314		158.341
30	T	1.9662	2.6641	1.8448	2.5781	3.9144	2.9291	3.8945				2.4345	3.7755	6.6435		
	S	164.369	173.263	178.881	150.745	64.970	76.583	71.780		78.402	120.592	65.255	103.659	95.343		156.813
31	I	2.0512	2.7857	1.9267	2.6416	3.7281	2.7456	3.8965			4.7540	2.4402	3.8110		+	2.0236
<u> </u>	S	157.557	165.700	171.277	147.122	68.217	81.701	71.743		79.509		65.103	102.693	94.194	<del></del>	156.674
32	ፗ	2.0506	2.7938	1.9357	2.5935	3.7553	2.8140	3.8164	+			2.5910	3.8390			2.0231
<u> </u>	S	157.604	165.220	170.481	149.850	67.722	79.715	73.248		78.260	123.123	61.314	101.944	93.024		156.713
33	I	2.0489	2.8030	1.9446	2.5676	3.6024	2.6887	3.8390		4.7512		2.4197	3.7815			2.0183
	S	157.734	164.677	169.701	151.362	70.597	83.430	72.817		81.080		65.654	103.494	93.720	+	157.085
34	듸	2.0486	2.7974	1.9397	2.5795	3.6346	2.6657	3.8525	<del>•</del>	4.7615	+	2.4205	3.7759	<del>•                                      </del>	+	2.0185
	S	157.757	165.007	170.129	150.663	69.971	84.150	72.562		80.905	122.086	65.633	103.648	95.343		157.070
35	Ţ	2.0597	2.8215	1.9500	2.5730	3.6554		3.8571	3.2423	4.8402	4.7804	2.4024	3.7464			2.0247
-	S	156.907	163.598	169.231	151.044	69.573	83.084	72.476		79.589		66.127	104.464	96.114		156.589
36	I	2.0634	2.8220	1.9518	2.6075	3.6591	2.6523	3.9066		4.7744		2.4353	3.7665		+	
	S	156.626	163.569	169.075	149.046	69.503	84.575	71.557		80.686		65.234	103.906	95.215		156.782
37	픾	2.0670	2.8068	1.9472	2.5623	3.7484	2.7363	3.8510		4.7684		2.4371	3.7951	6.5698	1	2.0275
-	S	156.353	164.455	169.474	151.675	67.847		72.590		80.788		65.186	103.123	96.412		156.373
38	딕	2.0598	2.8196	1.9518	2.5419	3.6959	2.7115	3.8767			4.7371	2.4041	3.8360			2.0289
	S	156.900	163.708	169.075	152.892	68.811	82.728	72.109	87.126	79.881	122.486	66.080	102.024	95.059	141.863	156.265

**Streets of Long Beach** 

Round 3

1.968 mile(s)



April 16, 2023 **Session:** Race





## Section Data for Car 12 - Power, Will

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.9586	3.8230	4.9974	1.6779	4.9758	73.1384			
20	S	83.285	73.479	42.840	73.550	118.939	96.868			
34	Т	7.1379	3.5457	5.0518	1.6898	5.5069	84.8764			
21	S	81.193	79.225	42.379	73.032	107.468	83.472			
	Т	8.9657	5.5599	5.6855			108.0031	40.0767		94.4085
22	S	64.640	50.524	37.656			65.598	33.600		68.797
22	T	7.2948	3.8888	5.0505	1.7074	5.2571	114.9482		88.4661	
23	S	79.446	72.235	42.390	72.279	112.575	61.635		71.360	
24	Т	7.0194	3.6893	5.0325	1.8963	6.9740	90.3899			
24	S	82.563	76.142	42.542	65.079	84.861	78.380			
25	Т	6.7588	4.4816	5.2515	1.4544	4.5760	95.0486			
25	S	85.747	62.681	40.768		129.331	74.539			
26	Т	6.7994	3.7680	5.1856						
20	S	85.235	74.551	41.286	83.826	132.206	96.028			
27	Т	5.9499	3.3689	4.5543	1.5119	4.6557	71.4110			
	S	97.404	83.383	47.009	81.625	127.117	99.212			
28	Т	5.8354	3.3489	4.5657	1.5211	4.6704	69.4198			
20	S	99.315	83.881	46.891	81.131	126.717	102.057			
29	Т	5.9063	3.3571	4.5004	1.4637	4.4731	69.2604			
29	S	98.123	83.676	47.572	84.313	132.306	102.292			
30	Т	5.8330	3.3579	4.5482						
	S	99.356	83.656	47.072						
31	Т	5.8461	3.3832	4.5491	1.5208					
	S	99.134	83.031	47.062		126.812	101.740			
32	Т	5.7666		4.4534			69.7504			
	S	100.500	85.458	48.074						
33	Т	5.8251	3.3303	4.4838		-				
	S	99.491	84.349	47.748				-		
34	Т	5.7774	3.3514	4.4716					ļ	
	S	100.313	83.818	47.878			102.747			
35	Т	5.7956	3.3466	4.4830			-			
	S	99.997	83.939							
36	Т	5.7610	3.3793	4.5148						
	S	100.598	83.126							
37	Т	5.7965	3.3865		1.5199			•		
	S	99.982	82.950	47.343						
38	Т	5.7832	3.3281	4.5168		4.6855				
	S	100.212	84.405	47.399	80.623	126.308	102.302			

**Streets of Long Beach** 

**Section Data Report** 

1.968 mile(s)

Round 3

O NTT

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 12 - Power, Will

Race

Track:

**Report:** 

**Session:** 

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
39	Т	2.0526	2.7932	1.9391	2.5147	3.6313	2.6662	3.8760	3.2338	4.7984		2.4250	3.8010	6.6056	2.0223	2.0234
39	S	157.450	165.255	170.182	154.546	70.035	84.134	72.122	87.077	80.282	122.786	65.511	102.963	95.890	142.277	156.689
40	Т	2.0592	2.8033	1.9435	2.5963	3.6631	2.6682	3.8721	3.2466	4.7864	4.7698	2.4537	3.8059	6.6097	2.0154	2.0224
40	S	156.945	164.660	169.797	149.689	69.427	84.071	72.195	86.734	80.484	121.646	64.745	102.831	95.830	142.764	156.767
41	Т	2.0564	2.8072	1.9497	2.5668	3.6317	2.7239	3.8700	3.2159	4.7360	4.7340	2.3960	3.7636	6.6043	2.0179	2.0264
41	S	157.159	164.431	169.257	151.409	70.027	82.352	72.234	87.562	81.340	122.566	66.304	103.987	95.909	142.587	156.457
42	Т	2.0565	2.8103	1.9462	2.6353	3.6359	2.7151	3.8431	3.2663	4.7933	4.7625	2.4604	3.8240	6.5910	2.0178	2.0201
42	S	157.151	164.250	169.561	147.473	69.946	82.619	72.740	86.211	80.368	121.832	64.568	102.344	96.102	142.595	156.945
43	Т	2.0578	2.8059	1.9443	2.5763	3.6463	2.6790	3.8722	3.2244	4.8007	4.7145	2.5206	3.8443	6.6729	2.0247	2.0185
43	S	157.052	164.507	169.727	150.851	69.747	83.732	72.193	87.331	80.244	123.073	63.026	101.804	94.923	142.109	157.070
44	Т	2.0644	2.8191	1.9480	2.5802	3.6074	2.6799	3.8624	3.2476	4.8213	4.7592	2.4567	3.7520	6.6018	2.0178	2.0207
44	S	156.550	163.737	169.405	150.623	70.499	83.704	72.376	86.707	79.901	121.917	64.665	104.308	95.945	142.595	156.899
45	Т	2.0538	2.7951	1.9320	2.5899	3.7798	2.7036	3.9201	3.2831	4.8597	4.8080	2.4792	3.7934	6.7498	2.0223	2.0211
45	S	157.358	165.143	170.807	150.058	67.284	82.970	71.311	85.770	79.270	120.680	64.079	103.170	93.841	142.277	156.868
46	Т	2.0223	2.7819	1.9297	2.6293	3.7261	2.7632	3.8752	3.3102	4.9010	4.8728	2.4760	3.7444	6.8059	2.0140	2.0071
40	S	159.809	165.926	171.011	147.810	68.253	81.181	72.137	85.068	78.602	119.075	64.161	104.520	93.068	142.864	157.962
47	Т	1.9724	2.7104	1.9065	2.6166	3.9027	2.7885	3.9366	3.3222	4.8603	4.8477	2.4490	3.7515	6.6749	2.0204	2.0281
47	S	163.852	170.304	173.092	148.527	65.165	80.444	71.012	84.760	79.260	119.691	64.869	104.322	94.894	142.411	156.326
48	Т	2.0519	2.8093	1.9530	2.6192	3.6150	2.6640	3.9060	3.2278	4.9247	4.8405	2.4091	3.7259	6.5898	2.0175	2.0304
40	S	157.504	164.308	168.971	148.380	70.351	84.204	71.568	87.239	78.224	119.869	65.943	105.039	96.120	142.616	156.149
49	Т	2.0493	2.8067	1.9519	2.5672	3.6454	2.6955	3.8961	3.2667	4.8014	4.7753	2.3752	3.7184	6.5902	2.0169	2.0218
49	S	157.704	164.460	169.066	151.385	69.764	83.220	71.750	86.200	80.232	121.506	66.884	105.251	96.114		156.813
50	T	2.0529	2.8071	1.9495	2.6069	3.6617	2.6578	3.9037	3.2782	4.7975	4.6783	2.4126	3.7929	6.6627	2.0162	2.0219
	S	157.427	164.437	169.274	149.080	69.454	84.400	71.610	85.898	80.298	124.025	65.847	103.183	95.068	142.708	156.806
51	L	2.0538	2.8063	1.9450	2.5851	3.6914	2.6868	3.9004	3.2880		4.7810	2.4251	3.7602	6.6485		2.0337
	S	157.358	164.484	169.666	150.337	68.895	83.489	71.671	85.642	79.066	121.361	65.508	104.081	95.271	142.743	155.896
52	Т	2.0449	2.7878	1.9403	2.5871	3.6631	2.7564	3.9871	3.3547	4.9457	4.8276	2.4465	3.7881	6.7124		2.0217
	S	158.043	165.575	170.077	150.221	69.427	81.381	70.112	83.939	77.891	120.190	64.935	103.314	94.364		156.821
53	Т	2.0460	2.8038	1.9503	2.6041	3.7167	2.7156	3.9740	3.3514		4.8214	2.5030	3.7608	6.7947	2.0250	2.0179
	S	157.958	164.630	169.205	149.240	68.426	82.604	70.344	84.022	77.406	120.344	63.469	104.064	93.221	142.088	157.117
54	T	2.0594	2.8191	1.9596	2.5025	3.6501	2.6856	3.9823	3.3537	4.8346	4.6863	2.4613	3.7419	6.6670		1.9630
	S	156.930	163.737	168.402	155.299	69.674	83.526	70.197	83.964		123.814	64.545	104.590	95.007	147.863	161.511
55	Т						2.9529	4.2799	3.6096		4.8203	2.5198	3.7884	6.8979	-	1.9836
	S						75.965	65.316	78.012	74.124	120.372	63.046	103.306	91.826	145.486	159.833
56	T	2.0243	2.7972	1.9513	2.5293	3.6892	2.6740	3.9589	3.3880		4.7930	2.5003	3.7643	6.8984		2.0101
	S	159.651	165.019	169.118	153.654	68.936	83.889	70.612	83.114	78.217	121.057	63.538	103.967	91.820	141.814	157.726
57	工	1.9714	2.7069	1.8815	2.6234	3.7701	2.8150	3.8940	3.3731	5.0204	4.8597	2.4670	3.7607	6.9385		2.0256
	S	163.935	170.524	175.392	148.142	67.457	79.687	71.789	83.481	76.732	119.396	64.395	104.067	91.289	141.466	156.519

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



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

Lap		I9 to I10		I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	ΤĪ	5.7867	3.3170	4.5022	1.5230					
39	S	100.151	84.688							
	T	5.6986								
40	S	101.700	84.977	47.623						
	T	5.8433	3.3254							
41	S	99.181	84.474							
	Т	5.7620								
42	S	100.581	84.365							
42	Т	5.7578	3.2972							
43	S	100.654	85.196		81.020					
44	Т	5.7637	3.3387	4.5309						
44	S	100.551	84.137		81.078					
4-	Т	5.8743	3.4378	4.7371	1.5245	4.5421	69.9067			
45	S	98.658	81.712	45.195	80.951	130.296	101.347			
46	Т	5.8829	3.3397	4.5442	1.4620	4.4427	69.5306			
46	S	98.514	84.112	47.113	84.411	133.211	101.895			
47	Т	5.8089	3.3105	4.5428	1.5107	4.6679	69.6286			
47	S	99.769	84.854	47.128	81.690	126.785	101.751			
48	Т	5.8008	3.2956	4.5165	1.5037	4.6557	69.1564			
40	S	99.908	85.238	47.402	82.070	127.117	102.446			
49	Т	5.8163	3.2936	4.4895	1.5074	4.6509	68.9357			
49	S	99.642	85.289	47.687	81.869	127.248	102.774			
50	Т	5.7604	3.3145	4.5929	1.5201	4.6631	69.1509			
50	S	100.609	84.752	46.613			102.454			
51	Т	5.8287	3.3167	4.5436						
	S	99.430	84.695							
52	Т	5.8752	3.3399		1.5241					
	S	98.643	84.107	46.845						
53	Т	5.9039	3.3573		1.5103	4.6745		<u> </u>		
	S	98.163	83.671			126.606	1			
54	Т	5.8761	3.2249				78.6371	-		65.0391
	S	98.628	87.106				90.095	32.586		99.863
55	Т	6.1010	3.4014		1.5103				71.1230	
	S	94.992	82.586		81.712				88.761	
56	Т	5.9386	3.3777		1.4546					
	S	97.590								
57	Т	6.0047	3.3810							
	S	96.515	83.085	46.253	85.022	131.433	101.053			

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



## Section Data for Car 12 - Power, Will

Lap	T/S		I1A to I1B		I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
58	Т	2.0243	2.8007	1.9336	2.5769	3.7608	2.9747	3.9100	3.4312	5.0187	4.8580	2.4921	3.7731	6.8156	2.0053	2.0098
58	S	159.651	164.813	170.666	150.815	67.623	75.409	71.495	82.068	76.758	119.437	63.747	103.725	92.935	143.483	157.750
59	Т	2.0312	2.7885	1.9301	2.6441	3.7397	2.7839	3.8978	3.3208	4.8992	4.8207	2.4299	3.7354	6.7409	2.0267	2.0150
59	S	159.109	165.534	170.976	146.982	68.005	80.577	71.719	84.796	78.631	120.362	65.379	104.772	93.965	141.968	157.343
60	Т	2.0531	2.8121	1.9422	2.5969	3.6412	2.6748	3.9235	3.2801	4.8372	4.7393	2.4476	3.7882	6.7019	2.0065	1.9995
60	S	157.412	164.145	169.910	149.654	69.845	83.864	71.249	85.848	79.638	122.429	64.906	103.311	94.512	143.398	158.562
61	Т	2.0430	2.7959	1.9364	2.6170	3.6224	2.6657	3.8749	3.2462	4.8129	4.7714	2.3826	3.6968	6.6738	2.0060	
61	S	158.190	165.096	170.419	148.505	70.207	84.150	72.143	86.745	80.041	121.605	66.677	105.866	94.910	143.433	
62	Т	2.0552	2.8081	1.9439	2.5854	3.6220	2.6837	3.8677	3.2609	4.7751	4.7766	2.4150	3.7620	6.6751	2.0181	2.0234
02	S	157.251	164.378	169.762	150.320	70.215	83.585	72.277	86.354	80.674	121.473	65.782	104.031	94.891	142.573	156.689
63	Т	2.0512	2.7993	1.9424	2.5711	3.6172	2.7466	3.8918	3.2629	4.8183	4.7351	2.4066	3.7557	6.6382	2.0160	2.0162
	S	157.557	164.895	169.893	151.156	70.308	81.671	71.829		79.951	122.537	66.012	104.205	95.419	142.722	157.249
64	Т	2.0456	2.8002	1.9439	2.6071	3.5909	2.6888	3.8747	3.2747	4.8231	4.7237	2.4038	3.7279	6.6038	2.0185	
	S	157.989	164.842	169.762	149.068	70.823	83.427	72.146		79.871	122.833	66.089	104.982	95.916	142.545	
65	Т	2.0510	2.8134	1.9489	2.5465	3.6026	2.6775	3.8762	3.2617	4.8016	4.7813	2.3708	3.7029	6.7013	2.0259	
	S	157.573	164.069	169.326	152.616	70.593	83.779	72.118		80.229		67.008	105.691	94.520	+	
66	Т	2.0590	2.8131	1.9462	2.5354	3.5974	2.6290	3.9105		4.8182		2.4193	3.7733	6.5821		2.0179
	S	156.961	164.086	169.561	153.284	70.695	85.325	71.486	86.129	79.953	122.145	65.665	103.719	96.232		
67	Т	2.0522	2.7971	1.9411	2.5212	3.6033	2.7038	3.8544		4.7975		2.3952	3.7357	6.6386		
	S	157.481	165.025	170.007	154.147	70.579	82.964	72.526		80.298	1	66.326	104.763	95.413	•	157.405
68	Т	2.0553	2.8082	1.9421	2.5111	3.6342	2.6447	3.8963	3.2480	4.7636		2.4142	3.7215	6.6406		
	S	157.243	164.373	169.919	154.767	69.979	84.818	71.746	86.697	80.869		65.804	105.163	95.384		
69	Т	2.0510	2.8014	1.9416	2.5419	3.6380	2.6704	3.9114		4.8132		2.4300	3.7874	6.7112		2.0245
	S	157.573	164.772	169.963	152.892	69.906	84.002	71.469		80.036		65.376	103.333	94.381	·	156.604
70	Т	2.0593	2.8152	1.9491	2.5988	3.6544	2.7010	3.8856		4.8330	+	2.4143	3.7438	6.5970	<del></del>	2.0185
	S	156.938	163.964	169.309	149.545	69.592	83.050	71.944	86.119	79.708	122.171	65.801	104.536	96.015		
71	T	2.0512	2.8064	1.9454	2.5349	3.5748	2.6919	3.8568		4.7814		2.4187	3.7454	6.5838		
	S	157.557	164.478	169.631	153.314	71.142	83.331	72.481	86.790	80.568	+	65.681	104.492	96.207		157.265
72	T	2.0549	2.8145	1.9490	2.5599	3.5921	2.7051	3.8946		4.8433	4.7830	2.4155	3.7061	6.6160	+	
	S	157.274	164.005	169.318	151.817	70.799	82.924	71.778	85.901	79.538	+	65.768	105.600	95.739		
73	T	2.0547	2.8115	1.9439	2.5196	3.6433	2.7014	3.8732	3.2784	4.8097	4.7952	2.4548	3.7390	6.6318	+	
-	S	157.289	164.180	169.762	154.245	69.804	83.038	72.174		80.094		64.716	104.671	95.511		
74	T	2.0504	2.7985	1.9433	2.5576	3.6983	2.7334	3.8921	3.2889	4.8088	+	2.4286	3.7505	6.7204	+	
	S	157.619	164.942	169.814	151.954	68.766	82.066	71.824		80.109		65.414	104.350	94.252		
75	T	2.0590	2.8166	1.9525	2.6086	3.6983	2.6722	3.8453		4.7887	4.7847	2.4339	3.7133	6.7012	+	
	S	156.961	163.882	169.014	148.983	68.766	83.945	72.698	85.104	80.445		65.271	105.395	94.522		158.761
76	T	2.0227	2.7766	1.9340	2.6564	3.7070	2.7691	3.8562	3.3922	5.0257	4.8710	2.4712	3.7188	6.7450		2.0058
	S	159.777	166.243	170.631	146.302	68.605	81.008	72.492	83.011	76.651	119.119	64.286	105.239	93.908	142.998	158.064

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 12 - Power, Will

58	Ŧ					I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Τļ	6.0522	3.3611	4.5412	1.4698	4.5123	70.3214			
36	S	95.758	83.577	47.144	83.963	131.157	100.749			
F0	Т	5.8494	3.3441	4.5677	1.5345	4.6772	69.7768			
59	S	99.078	84.001	46.871	80.423	126.533	101.535			
60	Т	5.8746	3.3385	4.5404	1.5234	4.6683	69.3893			
l <sup>™</sup> Γ	S	98.653	84.142	47.152	81.009	126.774	102.102			
C1	Т	5.8988	3.3302	4.5511	1.5077	4.6470	69.0819			
61	S	98.248	84.352	47.042	81.853	127.355	102.557			
62	Т	5.8434	3.3016	4.5903	1.5283	4.6725	69.2083			
°2	S	99.179	85.083	46.640	80.749	126.660	102.369			
	Т	5.8021	3.3072	4.5493	1.5219	4.6606	69.1097			
63	S	99.885	84.939	47.060	81.089	126.983	102.515			
64	Т	5.8040	3.3172	4.5641	1.5282	4.6691	69.0217			
04	S	99.853	84.683	46.908	80.755	126.752	102.646			
65	Т	5.8242	3.3246	4.5135	1.5187	4.6710	69.0361			
l ºº [	S	99.506	84.494	47.433	81.260	126.701	102.625			
66	Т	5.8237	3.3033	4.4998	1.5151	4.6609	68.9396			
66	S	99.515	85.039	47.578	81.453	126.975	102.768			
67	Т	5.8557	3.3162	4.5421	1.5086	4.6665	68.9673			
<b>□ 67</b>	S	98.971	84.708	47.135	81.804	126.823	102.727			
68	Т	5.8555	3.3299	4.4901	1.5078	4.6665	68.9110			
00	S	98.975	84.360	47.681	81.847	126.823	102.811			
69	Т	5.8586	3.3304	4.4546			69.1673			
09	S	98.922	84.347	48.061	81.228		102.430			
70	Т	5.8233	3.2884	4.4968	1.5222	4.6634	69.1054			
/0	S	99.522	85.424			126.907	102.522			
71	Т	5.7874	3.3022	4.5193	1.5081	4.6657	68.7742			
/1	S	100.139	85.067	47.373		126.844	103.015			
72	T	5.8378	3.3066	4.5604		4.6624	69.1387			
′-	S	99.275	84.954	46.946			102.472			
73	Т	5.8003	3.3222	4.5187	1.5142		69.0957			
,,	S	99.916	84.555				102.536			
74	Т	5.8196					69.3568			
<b>└</b> '`	S	99.585	84.785				102.150			
75	Т	5.9355		4.7392			69.4080			
,,,	S	97.641	82.492	45.174			102.075			
76	Т	5.8856	3.2899	4.5580			69.8431			
/"	S	98.468	85.385	46.970	82.587	127.232	101.439			

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 12 - Power, Will

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
77	Т	2.0490	2.7992	1.9386	2.5731	3.6383	2.6817	3.9495	3.2875	4.8552	4.7723	2.4380	3.7344	6.6854	2.0119	2.0091
	S	157.727	164.901	170.226	151.038	69.900	83.648	70.780	85.655	79.343	121.582	65.161	104.800	94.745	143.013	157.805
78	Т	2.0530	2.8107	1.9419	2.5746	3.6573	2.6611	3.8965	3.2816	4.8243	4.7352	2.3862	3.7048	6.6306	2.0151	2.0109
	S	157.419	164.226	169.937	150.950	69.537	84.295	71.743	85.809	79.851	122.535	66.576	105.637	95.528	142.786	157.663
79	Т	2.0465	2.7980	1.9392	2.5795	3.6787	2.6995	3.8713	3.2911	4.7996	4.7388	2.4017	3.6835	6.6481	2.0100	2.0064
	S	157.919	164.972	170.173	150.663	69.133	83.096	72.210	85.561	80.262	122.442	66.146	106.248	95.277	143.148	158.017
80	Т	1.9486	2.7045	1.9075	2.5317	3.7032	2.6892	3.9447	3.3055	4.8516	4.7964	2.3988	3.6646	6.6238	2.0118	2.0201
80	S	165.853	170.675	173.001	153.508	68.675	83.414	70.866	85.189	79.402	120.971	66.226	106.796	95.626	143.020	156.945
81	Т	2.0422	2.7891	1.9351	2.6255	3.6677	2.7124	3.9423	3.3035	4.8397	4.7923	2.4572	3.7152	6.6676	2.0097	2.0286
61	S	158.252	165.498	170.534	148.024	69.340	82.701	70.909	85.240	79.597	121.075	64.652	105.341	94.998	143.169	156.288
82	Т	1.9480	2.6611	1.8705	2.4647	3.7476	2.7366	3.8902	3.3118	4.7805	4.8213	2.4437	3.7077	6.6488	2.0168	2.0377
62	S	165.904	173.459	176.423	157.681	67.862	81.970	71.859	85.027	80.583	120.347	65.009	105.554	95.267	142.665	155.590
83	T	2.0575	2.8096	1.9792	2.7273	3.7030	2.7412	3.9094	3.3516	4.8242	4.7823	2.4220	3.7057	6.6007	2.0100	2.0241
	S	157.075	164.291	166.734	142.499	68.679	81.832	71.506	84.017	79.853	121.328	65.592	105.611	95.961	143.148	156.635
84	Т	2.0540	2.8125	1.9562	2.6225	3.6105	2.7031	3.8936	3.3248	4.8360	4.7489	2.3793	3.6975	6.6623	2.0079	2.0060
04	S	157.343	164.121	168.694	148.193	70.438	82.986	71.796	84.694	79.658	122.181	66.769	105.845	95.074	143.298	158.049
85	T	2.0581	2.8221	1.9615	2.5416	3.8563	2.6651	3.8841	3.3276	4.7525	4.6429	2.4350	3.6791	6.6318	1.9900	2.0621
	S	157.029	163.563	168.239	152.910	65.949	84.169	71.972	84.623	81.058	124.971	65.242	106.375	95.511	144.587	153.749
86	I	2.0671	3.5466	3.1088	4.3926	4.7825	4.0029	4.9330	4.6485	7.2149	7.8328	3.3409				
	S	156.346	130.150	106.150	88.475	53.177	56.039	56.668	60.577	53.393	74.077	47.551				

Track: Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



## Section Data for Car 12 - Power, Will

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.8466	3.3003	4.5739	1.5189	4.6673	69.3302			
77	S	99.125	85.116	46.807	81.249	126.801	102.189			
70	T	5.8166	3.3258	4.5838	1.5025	4.6477	69.0602			
78	S	99.636	84.464	46.706	82.136	127.336	102.589			
79	T	5.8542	3.3503	4.5602	1.4637	4.4399	68.8602			
/9	S	98.997	83.846	46.948	84.313	133.295	102.887			
80	Т	5.9186	3.3284	4.5742	1.5138	4.6328	69.0698			
80	S	97.919	84.398	46.804	81.523	127.745	102.574			
81	T	5.8582	3.3548	4.5640	1.4395	4.4207	69.1653			
81	S	98.929	83.733	46.909	85.731	133.874	102.433			
82	T	5.8130	3.2976	4.6082	1.5253	4.6624	68.9935			
62	S	99.698	85.186	46.459	80.908	126.934	102.688			
83	T	5.7781	3.2988			4.6437	69.4311			
83	S	100.300	85.155	47.020	81.755	127.445	102.041			
84	T	5.8524	3.2971	4.5772	1.5157	4.6623	69.2198			
0-	S	99.027	85.199	46.773	81.421	126.937	102.352			
85	T	6.1358	3.3273	4.5550	1.4772	4.5033	69.3084			
65	S	94.453	84.426	47.001	83.543	131.419	102.221			
86	T			·			·			
- 60	S									



**Streets of Long Beach** 

Round 3

1.968 mile(s)

**NTT INDYCAR SERIES** 

**Report: Section Data Report** 

Race

Track:

**Session:** 

April 16, 2023



# Section Data for Car 14 - Ferrucci, Santino

Lap		F to I1A	I1A to I1B	1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB I	8B to I9
	Т	2.0093	2.7437	1.8937	2.9120	3.9895	2.9981	4.0467	3.6139	6.2766	9.8787	3.3252	5.6317	9.9414	5.0216	6.3500
1 1	S	160.843	168.237	174.262	133.460	63.747	74.820	69.080	77.919	61.375	58.735	47.776	69.493	63.714	57.298	49.928
	Т	4.2665	5.8425	5.5520	6.7403	6.1395	7.2849	5.5514	4.1495	7.8946	10.8505	3.0728	5.6499	11.9137	6.9875	5.1494
2	S	75.749	79.006	59.438	57.659	41.423	30.792	50.356	67.861	48.796	53.475	51.700	69.269	53.166	41.177	61.569
3	Т	4.2860	9.8172	4.5945	9.2859	5.5668	6.5658	5.2792	4.7558	6.7465	7.0149	2.7356	4.5326	11.3731	3.9968	4.3280
	S	75.404	47.019	71.825	41.852	45.685	34.165	52.952	59.210	57.100	82.714	58.073	86.344	55.694	71.989	73.254
4	Т	1.9940	2.6837	1.8771	3.0062	3.9143	3.1127	3.9297	3.3171	4.9575	5.0529	2.5526	3.6929	6.8777	1.9741	1.9671
4	S	162.077	171.998	175.803	129.278	64.972	72.065	71.137	84.891	77.706	114.831	62.236	105.977	92.096	145.751	161.174
5	Т	2.0108	2.7357	1.8966	2.7167	3.7604	2.6931	3.9142	3.2471	4.8432	4.8932	2.4378	3.6597	6.7366	1.9804	1.9837
	S	160.723	168.729	173.996	143.055	67.631	83.294	71.418	86.721	79.540	118.578	65.167	106.939	94.025	145.287	159.825
6	Т	2.0064	2.7365	1.9108	2.7161	3.7050	2.8347	3.9158	3.2577	4.9668	4.8606	2.4462	3.7210	6.7242	1.9861	1.9910
	S	161.075	168.679	172.703	143.086	68.642	79.133	71.389	86.439	77.560	119.374	64.943	105.177	94.198	144.870	159.239
7	Т	2.0110	2.7419	1.9026	2.6327	3.6586	2.7550	3.9025	3.2920	4.8049	4.8121	2.4435	3.6863	6.7677	1.9897	1.9915
	S	160.707	168.347	173.447	147.619	69.512	81.422	71.632	85.538	80.174	120.577	65.015	106.167	93.593	144.608	159.199
8	Т	2.0126	2.7461	1.9038	2.5859	3.6554	2.7760	3.9151	3.2129	4.8360	4.8187	2.4362	3.7246	6.7581	1.9875	2.0064
	S	160.579	168.090	173.338	150.291	69.573	80.806	71.402	87.644	79.658	120.412	65.210	105.075	93.726	144.768	158.017
9	Т	2.0181	2.7489	1.9009	2.7136	3.6972	2.7940	3.9718	3.2633	4.8464	4.7335	2.4921	3.7828		1.9840	1.9814
	S	160.142	167.918	173.602	143.218	68.787	80.286	70.383	86.290	79.487	122.579	63.747	103.459		145.024	160.011
10	Т	2.0114	2.7372	1.8911	2.6230	3.7382	2.7971	3.9648	3.2738	4.8203	4.7536	2.4684	3.7705		1.9894	2.0093
	S	160.675	168.636	174.502	148.165	68.032	80.197	70.507	86.013	79.918	122.061	64.359	103.796	93.531	144.630	157.789
11	Т	2.0135	2.7365	1.8951	2.6020	3.7021	2.7958	3.9604	3.2643	4.8671	4.7816	2.4738	3.7552	6.7811	1.9887	1.9931
	S	160.507	168.679	174.133	149.361	68.696	80.234	70.585	86.264	79.149	121.346	64.218	104.219		144.681	159.072
12	Т	2.0144	2.7434	1.9056	2.6395	3.6880	2.8348	3.9826	3.2531	4.8632	4.7766	2.4456	3.7503			1.9892
	S	160.436	168.255	173.174	147.239	68.958	79.130	70.192	86.561	79.213	121.473	64.959	104.355	94.356	<del></del>	159.383
13	Т	2.0185	2.7540	1.9094	2.5575	3.6288	2.8276	3.9995	3.2801	4.9065	4.7924	2.5286	3.8611	6.7171	2.0000	1.9938
	S	160.110	167.607	172.829	151.959	70.083	79.332	69.895	85.848	78.514	121.072	62.827	101.361	94.298		159.016
14	Т	2.0246	2.7699	1.9265	2.5174	3.6321	2.7646	3.9993	3.2620	4.8679	4.8466	2.5119	3.7393			1.9900
	S	159.627	166.645	171.295	154.380	70.020	81.139	69.899	86.325	79.136	119.718	63.244	104.662	94.363	144.268	159.319
15	Т	2.0255	2.7643	1.9234	2.5590	3.6622	2.7546	<del>•                                      </del>	3.2471	4.8491	4.8142	2.4910	3.7312	6.7054		1.9916
	S	159.557	166.983	171.571	151.870	69.444	81.434	69.457	86.721	79.443	120.524	63.775	104.889	94.463		159.191
16	Т	2.0230	2.7520	1.9129	2.5127	3.6714	2.7666	4.0401	3.2721	4.8377	4.7962	2.4444	3.6785		-	1.9773
	S	159.754	167.729	172.513	154.669	69.270	81.081	69.193	86.058	79.630	120.976	64.991	106.392	95.155	144.725	160.343
17	Т	2.0240	2.7676	1.9233	2.5652	3.6782	2.7783	4.0455	3.2545	4.8913	4.8702	2.4938	3.7109		1.9836	1.9796
<u> </u>	S	159.675	166.784	171.580	151.503	69.142	80.739	69.100	86.524	78.758	119.138	63.703	105.463	94.833	145.053	160.156
18	Т	2.0302	2.7550	1.9130	2.5277	3.6975	2.8007	4.0019	3.2641	4.9029	4.7393	2.5278	3.7723			1.9826
	S	159.187	167.547	172.504	153.751	68.781	80.094	69.853	86.269	78.571	122.429	62.847	103.747	94.738	-	159.914
19	Т	2.0195	2.7682	1.9271	2.6350	3.6672	2.7524	4.0352	3.2854	4.8553	4.7922	2.4597	3.7095			1.9911
	S	160.031	166.748	171.242	147.490	69.349	81.499	69.277	85.710	79.342	121.077	64.587	105.503	95.446	144.478	159.231

**Streets of Long Beach** 

**Section Data Report** 

1.968 mile(s)

Round 3



April 16, 2023





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

Race

Track:

**Report:** 

**Session:** 

Lap			I10 to I11	II, <b>Sa</b> IIIIII I11 to I12		I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	9.9018	4.6724	5.5335	1.8364				97.0741	
1	S	58.529		38.690					65.032	
_	Т	9.4673	4.9215	5.6189			129.8311			
2	S	61.215		38.102			54.569			
_	Т	9.6928		5.8548				<u> </u>	1	
3	S	59.791	75.011	36.567						
_	Т	6.0436								
4	S	95.894								
	Т	5.9823		4.8697						
5	S	96.877	80.619	43.964			101.339			
_	Т	5.9401	3.3513				69.8134			
6	S	97.565		46.140			101.482			
_	Т	5.8720					69.2517			
7	S	98.696		46.861						
	Т	5.9776		4.6770				•		
8	S	96.953		45.775						
•	Т	5.8277	3.3587	4.6111	1.5009	4.6163	69.5581			
9	S	99.447	83.636	46.429	82.223	128.202	101.854			
10	Т	5.9100	3.3359	4.6094	1.5052	4.6062	69.5870			
10	S	98.062	84.208	46.447	81.989	128.483	101.812			
11	Т	5.9246	3.3394	4.5900	1.4762	4.5644	69.5049			
11	S	97.820	84.120	46.643	83.599	129.660	101.932			
12	Т	5.8870	3.3545	4.6585	1.5060	4.6299	69.6247			
12	S	98.445	83.741	45.957	81.945	127.825	101.757			
13	T	5.9287	3.3596	4.6063	1.5097					
13	S	97.753	83.614	46.478						
14	T	5.8597	3.3528	4.6413			69.5493			
14	S	98.904		46.127			101.867			
15	Т	5.8819								
13	S	98.530								
16	Т	5.8315		4.6286			69.2194			
10	S	99.382	84.393	46.254						
17	Т	5.8631	3.3778							
1/	S	98.846						-		
18	Т	5.8424								
10	S	99.196		46.513		-				
19	T	5.8128	3.3320	4.5938	1.4862	4.6196	69.3700			
13	S	99.702	84.306	46.604	83.037	128.110	102.131			

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

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

Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to 18	I8 to I8A	ISA to ISB	8B to 19
20	Т	2.0193	2.7603	1.9209	2.5390	3.6513	2.7395	4.0422	3.2732	4.8692	4.8192	2.5315	4.0564	7.8852	2.1616	2.1782
20	S	160.046	167.225	171.794	153.067	69.651	81.883	69.157	86.029	79.115	120.399	62.755	96.481	80.329	133.108	145.554
21	Т	2.1690	2.9578	2.6348	4.0227	4.3198	3.1771	4.3106	3.6548	5.2889	5.2213	2.7132	4.3095	8.0188	2.9772	3.8399
21	S	149.000	156.059	125.247	96.611	58.873	70.605	64.851	77.047	72.837	111.127	58.552	90.814	78.991	96.644	82.566
22	Т	2.6149	4.5995	3.3252	4.6419	4.2797	3.5506	4.7261	4.0438	6.6016	8.3919	2.8239	4.8673	9.0556	3.6437	3.1779
	S	123.592	100.357	99.242	83.724	59.424	63.178	59.149	69.635	58.354	69.141	56.257	80.407	69.947	78.966	99.766
23	Т						4.0231	4.8096	4.1311	5.9262	8.3358	3.0674	4.4095	8.0708	3.7338	2.9054
	S						55.758	58.122	68.164	65.004	69.607	51.791	88.755	78.482	77.060	109.123
24	Т	2.3130	4.6628	2.9000	4.6258	4.6895	3.4949	4.9045	4.2655	5.7430	6.9427	2.8428	4.2792	7.7135	2.4504	3.4143
24	S	139.724	98.994	113.793	84.015	54.231	64.184	56.998	66.016	67.078	83.574	55.883	91.457	82.117	117.421	92.858
25	Т	3.3875	6.4357	4.2956	5.1475	4.2880	3.2930	5.6257	3.9327	5.6577	5.8457	2.6981	4.0952	10.9321	3.3728	3.1017
	S	95.404	71.723	76.823	75.500	59.309	68.120	49.691	71.602	68.089	99.257	58.880	95.566	57.940	85.308	102.217
26	┸	2.0140	2.7359	1.8946	2.8250	3.9903	2.8847	4.0471	3.4237	4.9782	4.8581	2.5378	3.7958	7.8251	2.0066	1.9754
	S	160.468	168.716	174.179	137.570	63.734	77.761	69.073	82.248	77.383	119.435	62.599	103.104	80.946	143.390	160.497
27	Т	1.9747	2.7010	1.8758	2.8311	3.9157	2.8042	4.0715	3.3841	5.1957	4.9392	2.9327	3.9046	6.9334	1.9919	1.9803
	S	163.661	170.896	175.925	137.274	64.948	79.994	68.659	83.210	74.143	117.474	54.170	100.231	91.356	144.449	160.100
28	T	2.0156	2.7524	1.9111	2.6684	3.8084	2.8151	4.0630	3.3352	4.8958	4.8270	2.5114	3.7277	6.7186	1.9854	1.9823
	S	160.340	167.705	172.675	145.644	66.778	79.684	68.803	84.430	78.685	120.205	63.257	104.988	94.277	144.922	159.938
29	ഥ	2.0146	2.7454	1.9127	2.6282	3.7486	2.8275	3.9735	3.3594	4.9074	4.8503	2.4792	3.7300	6.7150	1.9847	1.9990
	S	160.420	168.132	172.531	147.872	67.844	79.334	70.352	83.822	78.499	119.627	64.079	104.923	94.327	144.973	158.602
30	T	2.0174	2.7487	1.9119	2.6050	3.7683	2.7903	3.9921	3.2949	4.8724	4.8336	2.4870	3.7347	6.7202	1.9920	1.9863
	S	160.197	167.931	172.603	149.189	67.489	80.392	70.025	85.463	79.063	120.040	63.878	104.791	94.255	144.441	159.616
31	LT	2.0187	2.7616	1.9212	2.5637	3.7003	2.7079	4.0136	3.3394	4.9105	4.8094	2.4426	3.7801	6.6957	1.9853	1.9849
	S	160.094	167.146	171.768	151.592	68.729	82.838	69.650	84.324	78.450	120.644	65.039	103.533	94.599	144.929	159.729
32	I	2.0122	2.7349	1.9070	2.5636	3.7032	2.7238	4.0343	3.3105	4.8346	4.7760	2.4611	3.7692	6.7204	1.9896	1.9860
	S	160.611	168.778	173.047	151.598	68.675	82.355	69.292	85.060	79.681	121.488	64.550	103.832	94.252	144.616	159.640
33	T	2.0141	2.7258	1.9013	2.7324	3.7605	2.8467	3.9632	3.3195	4.8818	4.8329	2.4959	3.7217	6.6960	1.9817	1.9805
	S	160.460	169.341	173.565	142.233	67.629	78.799	70.535	84.829	78.911	120.058	63.650	105.157	94.595	145.192	160.084
34	Ҵ	2.0189	2.7393	1.9160	2.6734	3.6513	2.7570	4.0411	3.2876	4.8740	4.8001	2.4894	3.7603	6.6489	1.9832	1.9919
	S	160.078	168.507	172.234	145.372	69.651	81.363	69.176	85.652	79.037	120.878	63.816	104.078	95.265	145.082	159.167
35	T	2.0236	2.7481	1.9122	2.6166	3.6821	2.7400	3.9913	3.2869	4.8612	4.7736	2.4615	3.7715	6.6610	1.9838	2.0086
	S	159.706	167.967	172.576	148.527	69.069	81.868	70.039	85.671	79.245	121.549	64.539	103.769	95.092	145.038	157.844
36	I	2.0229	2.7443	1.9170	2.6232	3.7012	2.7736	4.0489	3.3047	4.9003	4.8016	2.4803	3.7754	6.6208	1.9834	2.0092
	S	159.762	168.200	172.144	148.154	68.712	80.876	69.042	85.209	78.613	120.840	64.050	103.662	95.670	145.068	157.797
37	I	2.0206	2.7470	1.9182	2.6090	3.6678	2.7477	4.0044	3.3466	4.8521	4.8247	2.4806	3.7002	6.6662	1.9938	2.0117
	S	159.943	168.035	172.036	148.960	69.338	81.639	69.810	84.142	79.394	120.262	64.042	105.768	95.018	144.311	157.601
38	I	2.0220	2.7620	1.9259	2.5850	3.6405	2.7730	3.9804	3.3312	4.9105	4.8437	2.4798	3.7216	6.6591	1.9839	2.0106
	S	159.833	167.122	171.348	150.343	69.858	80.894	70.230	84.531	78.450	119.790	64.063	105.160	95.119	145.031	157.687

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



Round 3



## Section Data for Car 14 - Ferrucci, Santino

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.5410	3.6962	4.9016	1.6338	4.9591	73.1787			
20	S	88.602	75.999	43.678	75.535	119.340	96.815			
34	Т	7.1732	3.7348	4.9915	1.6343	5.0068	82.1560			
21	S	80.793	75.214	42.891	75.512	118.203	86.236			
	Т	8.2839	6.0504	5.4244			106.2264	41.1578		92.4819
22	S	69.960	46.428	39.468			66.695	32.718		70.230
22	Т	7.0658	3.9101	5.2392	1.7926	5.1111	115.4355		88.0222	
23	S	82.021	71.842	40.863	68.844	115.791	61.375		71.720	
24	Т	7.1043	3.8084	5.1617	1.9023	6.1027	89.3213			
24	S	81.577	73.760	41.477	64.874	96.976	79.318			
25	Т	6.6216	3.7100	5.1334	1.4894	4.5773	93.6407			
25	S	87.523	75.717	41.705	82.858	129.294	75.659			
26	Т	6.5795	3.7787	5.7778	1.4815	4.5211	73.9309			
26	S	88.084	74.340	37.054	83.300	130.901	95.830			
27	T	6.1030	3.4075	4.8794	1.5339	4.6273	71.9870			
27	S	94.961	82.438	43.876	80.454	127.897	98.418			
28	Т	5.8971	3.3646	4.6230	1.4998	4.6024	70.0043			
20	S	98.276	83.490	46.310	82.284	128.589	101.205			
29	Т	5.9657	3.3113	4.6192	1.5202	4.6284	69.9203			
29	S	97.146	84.833	46.348	81.180	127.867	101.327			
30	Т	5.8984	3.3385	4.6256			69.7302			
30	S	98.255	84.142	46.284		128.399	101.603			
31	Т	5.8161	3.3853	4.5995		4.6158	69.5533			
31	S	99.645	82.979			128.216	101.861			
32	Т	5.9197	3.3524	4.6470		4.6041	69.5443			
	S	97.901	83.793	46.071			101.875			
33	T	5.9595	3.4010	4.6793			69.9801			
	S	97.247	82.596	45.753			101.240			
34	Т	5.8452	3.2945	4.5873			69.4631			
	S	99.149	85.266	46.670	82.587	128.394	101.994			
35	Т	5.8748	3.3078	4.6035						
	S	98.649	84.923	46.506						
36	Т	5.8441	3.3239	4.6401						
	S	99.168	84.512	46.139						
37	Т	5.9130	3.3698				69.6038			
	S	98.012	83.361	46.568			101.788			
38	Т	5.8858	3.3014	4.5578			69.4659			
	S	98.465	85.088	46.972	82.825	128.609	101.990			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

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

April 16, 2023





Track:

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	18B to 19
39	Т	2.0175	2.7462	1.9171	2.5933	3.7051	2.7952	4.0488	3.2790	4.8682	4.7909	2.4868	3.7467	6.6297	1.9825	2.0110
	S	160.189	168.084	172.135	149.862	68.640	80.251	69.044	85.877	79.131	121.110	63.883	104.456	95.541	145.134	157.656
40	┸	2.0213	2.7500	1.9231	2.6674	3.6689	2.7372	4.0565	3.2683	4.8802	4.8297	2.5486	3.7529	6.6462	1.9727	1.9986
40	S	159.888	167.851	171.598	145.699	69.317	81.952	68.913	86.158	78.937	120.137	62.334	104.283	95.304	145.855	158.634
41	T	2.0196	2.7520	1.9249	2.6523	3.6586	2.8006	3.9799	3.2642	4.8257	4.7739	2.5031	3.7385	6.6021	1.9759	2.0012
41	S	160.023	167.729	171.437	146.528	69.512	80.096	70.239	86.266	79.828	121.542	63.467	104.685	95.941	145.618	158.428
42	Т	2.0203	2.7589	1.9200	2.6096	3.6810	2.8043	3.9910	3.3140	4.8572	4.8067	2.4632	3.7053	6.6296	1.9723	2.0035
42	S	159.967	167.310	171.875	148.926	69.089	79.991	70.044	84.970	79.311	120.712	64.495	105.623	95.543	145.884	158.246
43	Т	2.0139	2.7526	1.9193	2.6272	3.6937	2.7802	3.9746	3.2877	4.8748	4.8377	2.5278	3.7403	6.5770	1.9823	2.0007
	S	160.476	167.693	171.938	147.928	68.852	80.684	70.333	85.650	79.024	119.939	62.847	104.634	96.307	145.148	158.467
44	T	2.0160	2.7522	1.9246	2.6073	3.6057	2.7690	4.0486	3.2820	4.8391	4.7627	2.4932	3.7373	6.6183	1.9846	2.0051
	S	160.308	167.717	171.464	149.057	70.532	81.011	69.047	85.799	79.607	121.827	63.719	104.718	95.706	144.980	158.120
45	LT]	2.0194	2.7468	1.9184	2.7815	3.6812	2.8215	3.9599	3.2802	4.8478	4.7825	2.4820	3.7018	6.6462	1.9718	2.0039
45	S	160.039	168.047	172.018	139.722	69.086	79.503	70.594	85.846	79.464	121.323	64.006	105.723	95.304	145.921	158.214
46	T	2.0108	2.7420	1.9131	2.6074	3.6658	2.8081	3.9949	3.2939	4.8686	4.8205	2.4988	3.7286	6.6197	1.9760	1.9964
40	S	160.723	168.341	172.495	149.051	69.376		69.976	85.489		120.367	63.576	104.963	95.685	145.611	158.809
47	T	2.0153	2.7543	1.9294	2.6644	3.6911	2.7402	4.0285	3.2956	4.8538		2.5040	3.7441	6.6290	1.9780	2.0077
47	S	160.364	167.589	171.038	145.863	68.900	81.862	69.392	85.445	79.366	121.907	63.444	104.528	95.551	145.464	157.915
48	Т	2.0087	2.7308	1.9019	2.5825	3.6800	2.7828	4.0163	3.2793	4.8588	4.8418	2.5163	3.7331	6.6598	1.9744	1.9922
40	S	160.891	169.031	173.511	150.488	69.108	80.609	69.603	85.869	79.284	119.837	63.134	104.836	95.109	145.729	159.143
49	T	2.0062	2.7299	1.9082	2.6455	3.7400		3.9771	3.3243			2.5176	3.7245		1.9656	1.9979
49	S	161.092	169.087	172.938	146.905	68.000		70.289	84.707	77.819	119.681	63.101	105.078	94.372	146.381	158.689
50	Т	1.9959	2.7021	1.8716	2.7411	3.8077	2.8109	3.9950	3.3267	5.0157	4.9135	2.5355	3.6959	6.6913	1.9657	1.9945
	S	161.923	170.827	176.320	141.781	66.790	79.803	69.974	84.646		118.088	62.656	105.891	94.662	146.374	158.960
51	T	1.9907	2.7146	1.9059	2.7253	3.7974		3.9646	3.4234	5.0679	5.0023	2.5814	3.6735	6.6692	1.9181	1.9211
31	S	162.346	170.040	173.147	142.603	66.972	78.835	70.510	82.255	76.013	115.992	61.542	106.537	94.975	150.006	165.033
52	T	2.0082	2.7383	1.9111	2.6715	3.6918	2.7604	3.9836	3.4121	5.0364	4.8826	2.5564	3.6952	6.6979	1.9712	2.0065
	S	160.931	168.568	172.675	145.475	68.887	81.263	70.174	82.527	76.489	118.836	62.143	105.911	94.568	<del> </del>	158.009
53	Ҵ	1.9937	2.7092	1.8640	2.6349	3.8876		4.0792	3.3279	·	+	2.4947	3.6917	6.6367	1.9796	2.0041
	S	162.102	170.379	177.039	147.496	65.418		68.529	84.615	<del></del>	120.632	63.680	106.012	95.440	145.346	158.198
54	T	2.0197	2.7661	1.9247	2.4650	3.6725	2.7766	3.9669	3.2673		4.6791	2.4719	3.6379	6.6349	1.9313	1.9314
	S	160.015	166.874	171.455	157.662	69.249	80.789	70.469	86.185		124.004	64.268	107.580	95.466	148.981	164.153
55	T						3.3178	4.3218	3.6984		4.9263	2.6102	4.2262	6.8867	1.9557	1.9591
	S						67.611	64.683	76.139	72.972	117.782	60.863	92.604	91.976	147.122	161.832
56	T	1.9930	2.7576	1.9326	2.6374	3.7216	2.6377	4.0610	3.3280			2.4716	3.6905	6.6252	1.9946	1.9874
	S	162.158	167.389	170.754	147.356	68.336	85.043	68.837	84.613		122.084	64.276	106.046	95.606	144.253	159.528
57	Т	2.0340	2.7745	1.9404	2.6254	3.6996		4.0176			4.8184	2.4668	3.7272	6.7669	1.9828	2.0046
	S	158.890	166.369	170.068	148.029	68.742	83.901	69.580	86.617	78.586	120.419	64.401	105.002	93.604	145.112	158.159

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



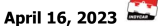
Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.8856	3.3666	4.5724	1.4985	4.6163	69.5574			
39	S	98.468					101.855			
40	Т	5.8659	3.3225	4.5725	1.5055	4.6101	69.5981			
40	S	98.799	84.548	46.821	81.972	128.374	101.796			
44	Т	5.8492	3.3227	4.5742			69.3131			
41	S	99.081	84.542	46.804	82.992	128.447	102.214			
42	Т	5.7778		4.6018			69.3376			
42	S	100.306	83.796	46.523	83.165	129.080	102.178			
42	Т	5.8371	3.3422	4.6023	1.4899	4.6151	69.4764			
43	S	99.287	84.049	46.518	82.830	128.235	101.974			
44	Т	5.8421	3.3122	4.6497	1.5131	4.6127	69.3755			
44	S	99.202	84.810	46.044	81.560	128.302	102.123			
45	Т	5.8063	3.3366				69.4809			
45	S	99.813		46.333			101.968			
46	Т	5.8844								
46	S	98.488		45.956			101.860			
4-	Т	5.8829					69.4518			
47	S	98.514	84.581	46.817	82.964	128.872	102.010			
40	Т	5.8295	3.3406	4.6367	1.4970	4.5849	69.4474			
48	S	99.416	84.089	46.173	82.438	129.080	102.017			
40	Т	5.9850	3.4064	4.6122			69.9414			
49	S	96.833	82.465	46.418	83.311	129.549	101.296			
50	T	6.1195	3.4504	4.6786	1.4692	4.5481	70.3289			
50	S	94.705	81.413	45.760		130.124	100.738			
F1	T	6.0837	3.3589	4.5660	1.4792	4.5781	70.2667			
51	S	95.262	83.631	46.888		129.272	100.827			
52	Т	6.1833	3.4558	4.7623	1.4716	4.5470	70.4432			
52	S	93.728	81.286	44.955	83.860	130.156	100.575			
53	Т	5.8223	3.3130	4.5767	1.4840	4.5949	69.4971			
53	S	99.539	84.790	46.778	83.160	128.799	101.944			
54	Т	5.8866	3.2882	4.5775			78.4997	43.0640		65.0013
	S	98.452	85.429	46.770			90.253	31.270		99.921
FF	Т	6.0957	3.3905	4.6838			101.9961		72.4305	
55	S	95.074	82.852	45.709	83.205	131.559	69.461		87.159	
56	Т	5.9018	3.3358	4.5626	1.5034	4.6330	69.4564			
	S	98.198	84.210	46.923	82.087	127.740	102.004			
57	Т	5.9032	3.3217	4.5954			69.6587			
	S	98.175	84.568	46.588	81.593	127.517	101.707			

> 1.968 mile(s) **Streets of Long Beach**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 



Round 3



**Session:** Race

Track:

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	<b>I6 to I7</b>	17 to 18	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0356	2.7832	1.9410	2.6086	3.6182	2.7101	4.0069	3.3186	4.8858	4.7068	2.4668	3.7505	6.6020	1.9936	2.0198
58	S	158.765	165.849	170.015	148.983	70.289	82.771	69.766	84.852	78.846	123.274	64.401	104.350	95.942		156.969
	Т	2.0335	2.7735	1.9310		3.6138		3.9682	3.2491	4.8330	-	2.4194	3.6580	6.6962		2.0140
59	S	158.929	166.429	170.896	152.394	70.374	82.692	70.446	86.667	79.708	120.252	65.662	106.988	94.592	144.427	157.421
60	Т	2.0292	2.7622	1.9357	2.6518	3.6864	2.7303	4.0167	3.2422	4.8234	4.8102	2.4013	3.6718	6.6834	1.9942	2.0163
60	S	159.266	167.110	170.481	146.556	68.988	82.159	69.596	86.852	79.866	120.624	66.157	106.586	94.773	144.282	157.241
64	Т	2.0330	2.7657	1.9424	2.7039	3.6319	2.7399	4.0578	3.2642	4.8659	4.7747	2.5316	3.7303	6.7322	1.9966	1.9951
61	S	158.968	166.898	169.893	143.732	70.023	81.871	68.891	86.266	79.169	121.521	62.752	104.915	94.086	144.109	158.912
62	Т	2.0233	2.7558	1.9248	2.6980	3.6832	2.7419	3.9655	3.2892	4.8907	4.8304	2.4937	3.6961	6.7075	1.9409	1.9557
62	S	159.730	167.498	171.446	144.046	69.048	81.811	70.494	85.611	78.767	120.120	63.706	105.886	94.433	148.244	162.114
63	Т	2.0298	2.7765	1.9471	2.6846	3.6543	2.7063	3.9574	3.3001	4.8731	4.7468	2.4548	3.7319	6.6222	1.9903	2.0161
63	S	159.219	166.249	169.483	144.765	69.594	82.887	70.639	85.328	79.052	122.235	64.716	104.870	95.649	144.565	157.257
64	Т	2.0249	2.7642	1.9251	2.5263	3.7255	2.8038	3.9999	3.3012	4.9400	4.9004	2.5429	3.6866	6.7564	1.9965	1.9983
04	S	159.604	166.989	171.420	153.836	68.264	80.005	69.888	85.300	77.981	118.404	62.473	106.158	93.749	144.116	158.658
65	T	1.9667	2.7088	1.9167	2.6218	4.0000	2.6862	4.0488	3.3121	4.8698	4.8122	2.4971	3.7000	6.6806	1.9959	2.0016
	S	164.327	170.404	172.171	148.233	63.580	83.508	69.044	85.019	79.105	120.574	63.619	105.774		144.159	158.396
66	T	2.0267	2.7657	1.9447	2.6959	3.6954	2.7530	4.0269	3.2968	4.8361	4.7867	2.4558	3.6958	6.6297	1.9881	2.0050
	S	159.462	166.898	169.692	144.158	68.820	81.481	69.420	85.413	79.657	121.217	64.689	105.894	95.541	144.725	158.127
67	口	2.0295	2.7629	1.9310	2.6399	3.6189	2.8007	4.0384	3.2584	4.8152	4.8232	2.3982	3.6752	6.5816		1.9967
	S	159.242	167.068	170.896	147.216	70.275	80.094	69.222	86.420	80.002	120.299	66.243	106.488	96.239		158.785
68	口	2.0296	2.7652	1.9388	2.6472	3.6414	2.7207	3.9839	3.2395	4.7786		2.4328	3.6726			2.0076
	S	159.234	166.929	170.208	146.810	69.841	82.449	70.169	86.924			65.301	106.563	95.981	144.637	157.923
69	ഥ	2.0194	2.7621	1.9430	2.6422	3.6175	2.7469	3.9645	3.2885	4.7665		2.4051	3.6874			2.0019
	S	160.039	167.116	169.840	147.088	70.302	81.662	70.512	85.629	•	•	66.053	106.135	•	•	158.372
70	ഥ	2.0233	2.7667	1.9357	2.6448	3.7536	2.7393	3.9449	3.2314			2.4562	3.6982	6.5572		1.9977
	S	159.730	166.838	170.481	146.944	67.753	81.889	70.862	87.142	80.289	120.549	64.679	105.825	96.597	145.434	158.705
71	I	2.0139	2.7641	1.9365	2.6892	3.6157	2.7193	4.0162	3.2815		4.7783	2.4693	3.6982	6.6185		1.9988
	S	160.476	166.995	170.411	144.517	70.337	82.491	69.604	85.812	79.474		64.335	105.825	95.703		158.618
72	T	2.0256	2.7654	1.9335	2.6266	3.6368	2.7766	3.9445	3.2537	4.7835		2.4219	3.6771	6.6073	•	2.0019
	S	159.549	166.917	170.675	147.962	69.929	80.789	70.870	86.545	80.533		65.595	106.433	95.865		158.372
73	ᄪ	2.0265	2.7645	1.9346	2.6400	3.6187	2.7319	3.9677	3.2655	4.8183	-	2.4147	3.6587	6.5919		1.9914
	S	159.478	166.971	170.578	147.211	70.279	82.111	70.455	86.232	79.951	121.480	65.790	106.968	96.089		159.207
74	I	2.0238	2.7654	1.9376	2.6567	3.6488	2.7827	3.9154	3.2560	4.8638		2.4625	3.6634	6.5906	-	1.9970
	S	159.691	166.917	170.314	146.285	69.699	80.612	71.396	86.484	79.203	120.357	64.513	106.831	96.108	·	158.761
75	그	2.0261	2.7749	1.9404	2.6744	3.6869	2.7125	3.9686	3.2564		4.8238	2.4420	3.6645	6.6150		1.9925
-	S	159.509	166.345	170.068	145.317	68.979	82.698	70.439	86.473	80.051	120.284	65.055	106.799	95.753		159.119
76	그	2.0316		1.9368	2.7077	3.7073	2.7843	3.9603	3.2720			2.4490	3.6924			1.9875
	S	159.077	166.718	170.384	143.530	68.599	80.565	70.587	86.061	80.406	122.382	64.869	105.992	95.665	145.471	159.520

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.8234	3.2760	4.5796	1.5260	4.6470	69.2995			
58	S	99.520					102.235			
	Т	5.8473	3.3343	4.5810	1.5047	4.6401	69.1773			
59	S	99.113	84.248	46.735	82.016	127.544	102.415			
	Т	5.8312	3.2791	4.5777	1.5122	4.6395	69.2948			
60	S	99.387	85.667	46.768	81.609		102.241			
<b>C</b> 4	Т	5.9273	3.3668	4.5768			69.7727			
61	S	97.776	83.435	46.777	81.760	127.900	101.541			
63	Т	5.9683	3.3207	4.5760	1.5132	4.6398	69.6147			
62	S	97.104	84.593	46.786	81.555	127.553	101.772			
62	Т	5.8610	3.2986	4.6131	1.5303	4.6403	69.4346			
63	S	98.882	85.160	46.409			102.036			
6.1	Т	6.0186	3.3466	4.6547	1.5073	4.5542	69.9734			
64	S	96.292	83.939	45.995	81.874	129.950	101.250			
6F	Т	5.8100	3.2905	4.5945	1.5010	4.6140	69.6283			
65	S	99.750	85.370	46.597	82.218	128.266	101.752			
66	Т	5.8238	3.3086	4.6003	1.4884	4.6112	69.4346			
66	S	99.513	84.903	46.538	82.914	128.344	102.036			
67	Т	5.8237	3.3662	4.5708	1.5000	4.6141	69.2246			
67	S	99.515	83.450	46.839	82.273	128.263	102.345			
68	Т	5.8199	3.3125	4.5580			69.0549			
00	S	99.580	84.803	46.970		128.288	102.597			
69	Т	5.7727	3.2905	4.5386		4.6203	68.9686			
09	S	100.394	85.370	47.171	81.961	128.091	102.725			
70	Т	5.8031	3.3022	4.5677	1.4790	4.5803	69.0709			
70	S	99.868	85.067	46.871	83.441	129.209	102.573			
71	Т	5.8284	3.3060	4.5581	1.5008		69.2458			
/1	S	99.435	84.969	46.969			102.314			
72	Т	5.8520	3.3193	4.5439	1.4913		69.0110			
, 4	S	99.034	84.629	47.116			102.662			
73	Т	5.8125	3.3253	4.5215			68.9443			
75	S	99.707	84.476	47.350			102.761			
74	Т	5.8298	3.3168				69.1778			
/ 7	S	99.411	84.693	47.033			102.414			
75	Т	5.8225				4.6134				
75	S	99.536	85.471	46.626			102.397			
76	Т	5.7425	3.3318	4.5707			69.1628			
70	S	100.922	84.312	46.840	82.947	128.620	102.437			

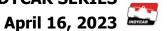
> 1.968 mile(s) **Streets of Long Beach**



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

Round 3





**Session:** Race

Track:

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0288	2.7734	1.9366	2.6302	3.6336	2.7395	3.9982	3.2878	4.8784	4.8308	2.4397	3.6508	6.6310	1.9816	1.9995
	S	159.297	166.435	170.402	147.759	69.991	81.883	69.918	85.647	78.966	120.110	65.116	107.199	95.522	145.199	158.562
78	Т	2.0177	2.7668	1.9363	2.6835	3.6519	2.7165	3.9708	3.2502	4.7903	4.7430	2.4370	3.6868	6.6528	1.9798	2.0018
	S	160.173	166.832	170.428	144.824	69.640	82.576	70.400	86.638	80.418	122.333	65.188	106.153	95.209	145.331	158.380
79	Т	2.0156	2.7616	1.9355	2.6597	3.6775	2.7136	4.0043	3.2668	4.8543	4.7743	2.4200	3.6648	6.6366	1.9798	2.0016
/9	S	160.340	167.146	170.499	146.120	69.155	82.664	69.811	86.198	79.358	121.531	65.646	106.790	95.442	145.331	158.396
80	Т	2.0203	2.7712	1.9375	2.6936	3.6696	2.7340	3.9934	3.2796	4.8345	4.7929	2.4241	3.6635	6.6348	1.9748	1.9866
80	S	159.967	166.567	170.323	144.281	69.304	82.048	70.002	85.861	79.683	121.060	65.535	106.828	95.468	145.699	159.592
81	Т	2.0124	2.7650	1.9291	2.6654	3.6454	2.6953	3.9900	3.2748	4.8379	4.7986	2.4220	3.6609	6.5479	1.9862	1.9961
61	S	160.595	166.941	171.064	145.808	69.764	83.226	70.062	85.987	79.627	120.916	65.592	106.904	96.735	144.863	158.832
82	T	2.0193	2.7538	1.9265	2.6360	3.6932	2.7517	3.9437	3.2716	4.8737	4.7829	2.4485	3.6393	6.5753	1.9723	1.9821
62	S	160.046	167.620	171.295	147.434	68.861	81.520	70.884	86.071	79.042	121.313	64.882	107.538	96.332	145.884	159.954
83	T	2.0183	2.7666	1.9260	2.6182	3.7541	2.7940	3.9382	3.2313	4.8167	4.7613	2.4791	3.6634	6.5867	1.9731	1.9831
65	S	160.126	166.844	171.340	148.436	67.744	80.286	70.983	87.145	79.977	121.863	64.081	106.831	96.165	145.825	159.874
84	T	2.0192	2.7565	1.9233	2.5482	3.6617	2.7255	3.9231	3.2612	4.8573	4.7877	2.4320	3.6104	6.6070	1.9766	1.9895
04	S	160.054	167.455	171.580	152.514	69.454	82.303	71.256	86.346	79.309	121.191	65.322	108.399	95.869	145.567	159.359
85	T	1.9833	2.7473	1.9182	2.6037	3.7478	2.6594	4.0303	3.3008	4.9252	4.7809	2.4831	3.6426	6.6254	1.9738	2.0243
65	S	162.952	168.016	172.036	149.263	67.858	84.349	69.361	85.310	78.216	121.364	63.978	107.441	95.603	145.773	156.620
86	T	2.1768	3.4967	3.0800	4.4554	5.1261	3.8087	4.9041	3.9894							
	S	148.466	132.008	107.143	87.228	49.612	58.896	57.002	70.585							

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



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

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9216	3.3394	4.5671	1.4877	4.6011	69.3568			
"	S	97.870	84.120	46.877	82.953	128.625	102.150			
70	T	5.8466	3.2973	4.5995	1.5076	4.6106	69.1468			
78	S	99.125	85.194	46.547	81.858	128.360	102.460			
79	T	5.8200	3.2927	4.5392	1.4868	4.5952	69.0999			
/9	S	99.578	85.313	47.165	83.003	128.791	102.530			
- 00	T	5.7589	3.2596	4.5138	1.4744	4.5786	68.9957			
80	S	100.635	86.179	47.430	83.701	129.257	102.685			
81	T	5.7901	3.3698	4.5487	1.4870	4.5938	69.0164			
01	S	100.092	83.361	47.066	82.992	128.830	102.654			
82	Т	5.7907	3.3051	4.5560	1.4839	4.5933	68.9989			
62	S	100.082	84.993	46.991	83.165	128.844	102.680			
83	Т	5.7833	3.2805	4.5680	1.5002	4.6020	69.0441			
65	S	100.210	85.630	46.868	82.262	128.600	102.613			
84	Т	6.0711	3.3239	4.6029	1.4810	4.4647	69.0228			
04	S	95.460	84.512	46.512	83.328	132.555	102.644			
85	Т	6.1985	3.3580	4.6535	1.5138	4.6475	69.8174			
_ 65	S	93.498	83.654	46.006	81.523	127.341	101.476			
86	Т									
_ 00	S									



Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

**Session:** Race

Track:

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	18B to 19
	Т	2.0213	2.7531	1.9139	2.9235	4.1014	3.3732	4.6731	4.0145	6.1058	8.8074	3.3726	6.7879	10.0083	4.8747	6.3527
1	S	159.888	167.662	172.423	132.935	62.008	66.500	59.820	70.143	63.092	65.880	47.104	57.656	63.288	59.025	49.907
2	Т	3.1275	5.4394	4.7576	7.8688	5.7735	8.4371	5.0995	3.9692	6.8293	11.5458	2.9539	4.9702	12.5587	7.0507	4.4947
2	S	103.336	84.861	69.363	49.390	44.049	26.587	54.818	70.944	56.408	50.254	53.781	78.742	50.436	40.808	70.538
3	Т	4.2344	10.0830	5.5303	8.6995	5.5933	6.9624	4.6047	4.4720	6.4358	7.3222	2.9247	4.4334	10.5663	3.9832	4.2123
3	S	76.323	45.779	59.671	44.673	45.468	32.219	60.709	62.968	59.857	79.242	54.318	88.276	59.946	72.235	75.267
4	Т	1.9963	2.7059	1.8948	3.1591	4.1756	3.1079	4.0149	3.4526	5.1338	5.0745	2.6280	3.8099	6.8730	1.9849	1.9812
-	S	161.890	170.587	174.161	123.021	60.906	72.177	69.627	81.559	75.037	114.342	60.450	102.723	92.159	144.958	160.027
5	Т	1.9671	2.7036	1.8900	2.7847	3.7209	2.8001	3.9603	3.3755	4.9233	4.9078	2.5058	3.7002	6.8300	1.9783	1.9655
	S	164.294	170.732	174.603	139.561	68.349	80.111	70.587	83.422	78.246	118.226	63.398	105.768	92.739	145.442	161.305
6	Т	1.9168	2.6497	1.8670	2.6182	3.7696	2.7510	3.8492	3.2602	4.8814	4.7828	2.4441	3.7222	6.6242	1.9872	1.9778
_ •	S	168.605	174.205	176.754	148.436	67.466	81.541	72.624	86.372	78.917	121.315	64.999	105.143	95.620		160.302
7	Т	2.0142	2.7386	1.9104	2.6630	3.6112	2.7155	3.8450	3.2844	4.8583	4.8024	2.4298	3.6818	6.7371	1.9896	1.9718
	S	160.452	168.550	172.739	145.939	70.425	82.607	72.704	85.736	79.293	120.820	65.381	106.297	94.018	144.616	160.790
8	Т	1.9421	2.6410	1.8575	2.5887	3.7984	2.7069	3.8540	3.2762	5.0607	4.7566	2.4397	3.7661	6.6847	1.9919	1.9854
•	S	166.408	174.779	177.658	150.128	66.954	82.869	72.534	85.950	76.121	121.984	65.116	103.917	94.755		159.688
9	Т	2.0195	2.7437	1.9081	2.5907	3.5721	2.7106	3.8951	3.3390	4.8751	4.7732	2.4545	3.7799	7.0249	1.9818	1.9785
	S	160.031	168.237	172.947	150.012	71.196	82.756	71.768	84.334	79.019	121.559	64.723	103.538	90.166		160.245
10	Т	2.0032	2.7338	1.9050	2.6435	3.6089	2.7542	3.8802	3.2997	4.8554	4.7426	2.4610	3.7516	6.6878	1.9779	1.9866
	S	161.333	168.846	173.228	147.016	70.470	81.446	72.044	85.338	79.340	122.344	64.552	104.319	94.711	145.471	159.592
11	Т	1.9552	2.6538	1.8600	2.7526	3.6612	2.8171	3.8369	3.3027	4.9129	4.7453	2.4206	3.7249	6.7278		1.9752
	S	165.293	173.936	177.419	141.189	69.463	79.627	72.857	85.261	78.411	122.274	65.630	105.067	94.148		160.513
12	Т	2.0030	2.7286	1.8963	2.6322	3.6417	2.7696	3.8776	3.2916	4.7977	4.7725	2.4828	3.7690	6.7165		1.9939
	S	161.349	169.168	174.023	147.647	69.835	80.993	72.092	85.548	80.294	121.577	63.986	103.838	94.306	145.082	159.008
13	Т	2.0125	2.7436	1.9025	2.6342	3.6322	2.8108	3.8784	3.3236	4.9153	4.7700	2.4914	3.7666	6.7949		1.9924
	S	160.587	168.243	173.456	147.535	70.018	79.806	72.078	84.725	78.373	121.641	63.765	103.904	93.218		159.127
14	Т	1.9887	2.7330	1.8981	2.6844	3.6070	2.7999	3.8818	3.2972	4.9348	4.7896	2.4776	3.7473	6.7479		1.9720
	S	162.509	168.895	173.858	144.776	70.507	80.116	72.014	85.403	78.063	121.143	64.120	104.439	93.868		160.774
15	Т	2.0112	2.7344	1.8958	2.7258	3.6101	2.8269	3.8517	3.3391	4.8967	4.7573	2.4596	3.7358	6.7814	•	1.9731
	S	160.691	168.809	174.069	142.577	70.446	79.351	72.577	84.331	78.671	121.966	64.589	104.760	93.404		160.684
16	Т	1.9414	2.6164	1.8413	2.5549	3.7101	2.7261	3.9555	3.2992	4.9142	4.7879	2.4243	3.7388	6.6724		1.9898
	S	166.468	176.422	179.221	152.114	68.548	82.285	70.673	85.351	78.391	121.186	65.530	104.676	94.930	144.297	159.335
17	Т	2.0258	2.7602	1.9185	2.5711	3.6643	2.7419	3.8598	3.2699	4.8622	4.7996	2.4511	3.7696	6.7024		1.9859
	S	159.533	167.231	172.009	151.156	69.404	81.811	72.425	86.116	79.229	120.891	64.813	103.821	94.505	•	159.648
18	Т	2.0005	2.7279	1.9112	2.6922	3.5966	2.7738	3.8360	3.2813	4.9142	4.8079	2.4526	3.7653	6.6927	1.9832	1.9761
	S	161.551	169.211	172.666	144.356	70.711	80.870	72.874	85.817	78.391	120.682	64.774	103.940	94.642	145.082	160.440
19	Т	1.9903	2.7204	1.8930	2.6599	3.6349	2.8043	3.8427	3.3312	4.9736	4.8777	2.4743	3.8070	6.7187		1.9907
	S	162.378	169.678	174.326	146.109	69.966	79.991	72.747	84.531	77.454	118.955	64.205	102.801	94.276	144.870	159.263

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



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

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	12.4666	5.6488	5.1544	1.7163	5.7015	102.7710		92.3527	
1	S	46.488	49.729	41.536	71.904	103.800	68.938		68.357	
2	Т	10.7131	4.2423	5.4600	2.2457	9.2972	126.8342			
	S	54.097	66.216	39.211	54.954	63.656	55.859			
3	Т	8.5333	4.0591	6.4329	1.4973	4.5810	115.1611			
	S	67.916	69.205	33.281		129.190				
4	Т	6.3257	3.4044	4.6899	1.4775	4.5329	72.4228			
_ +	S	91.618	82.514	45.649	83.526	130.561	97.826			
5	Т	6.1475	3.3657	4.5955	1.4460	4.4410	70.0088			
	S	94.273	83.462	46.587	85.345	133.262	101.199			
6	Т	5.9345	3.2828	4.6670		4.5882	69.0505			
	S	97.657	85.570	45.873		128.987	102.603			
7	┰	6.0295	3.4034	4.7211						
	S	96.118	82.538	45.348	85.546	133.101	102.240			
8	Т	5.9258	3.3149	4.5440	1.4934	4.6013	69.2293			
<u> </u>	S	97.800	84.741	47.115						
9	Т	6.0112	3.2832	4.6068			69.5500			
	S	96.411	85.560	46.473	83.373	130.878	101.866			
10	Т	6.1139	3.3519	4.6970	1.4456	4.4748	69.3746			
	S	94.791	83.806	45.580	85.369	132.256	102.124			
11	Т	6.1366	3.3441	4.6270			69.3993			
	S	94.441	84.001	46.270						
12	┙	6.0509	3.4056	4.6835		4.5364	69.4839			
12	S	95.778	82.484	45.712						
13	┰	6.1964	3.3809	4.7021						
	S	93.529	83.087	45.531						
14	T	5.9267	3.3549	4.7043						
	S	97.786	83.731	45.510						
15	T	6.0146	3.3542	4.5864				•		
	S	96.356	83.748	46.680					<u> </u>	
16	Т	5.9668	3.3532	4.5949			69.2105			
	S	97.128	83.773	46.593		127.638				
17	T	5.9664	3.3563	4.5453					ļ	
<u></u>	S	97.135	83.696	47.102	-	•	•	•	ļ	
18	工	5.9462	3.3552	4.5998					ļ	
	S	97.465		46.544					ļ	
19	Т	5.9217	3.3556							
	S	97.868	83.714	46.590	82.350	127.484	101.621			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB I	8B to I9
20	Т	2.0282	2.7499	1.9124	2.5760	3.5600	2.7083	3.8353	3.3001	4.8493	4.9313	2.7542	4.2261	7.8291	2.1120	2.4629
20	S	159.344	167.857	172.558	150.868	71.438	82.826	72.888	85.328	79.440	117.662	57.681	92.606	80.904	136.235	128.729
21	Т	2.3503	3.2975	2.3803	3.9144	4.0546	3.3950	4.2942	3.6342	5.3584	5.3349	2.5687	4.2414	7.8863	2.6382	3.8997
21	S	137.507	139.982	138.638	99.284	62.723	66.073	65.098	77.484	71.892	108.761	61.846	92.272	80.318	109.062	81.300
22	Т	2.5044	4.2529	3.5976	4.7312	4.2829	3.2743	4.6523	4.1223	6.6070	9.3989	2.6896	4.2738	8.6998	3.6744	3.2501
	S	129.046	108.536	91.728	82.143	59.380	68.509	60.088	68.309	58.306	61.734	59.066	91.573	72.807	78.306	97.549
23	Т						3.5423	4.5751	3.9170	5.7990	8.6213	2.9112	4.6660	8.1665	3.5856	3.6315
	S						63.326	61.101	71.889	66.430	67.302	54.570	83.876	77.562	80.245	87.304
24	Т	2.7746	4.0820	3.5046	4.0190	4.0324	3.2063	4.5074	4.1454	5.8317	7.0683	2.7628	4.6541	8.2552	3.0514	3.5081
24	S	116.479	113.080	94.162	96.700	63.069	69.962	62.019	67.929	66.057	82.089	57.501	84.090	76.728	94.294	90.375
25	Т	3.0976	6.6497	3.9783	5.4688	4.5406	3.3943	4.6447	4.3382	5.5990	6.3664	2.6329	4.1256	10.2054		2.9629
	S	104.333	69.415	82.950	71.064	56.010	66.087	60.186	64.910	68.803	91.139	60.338	94.862	62.066		107.005
26	Т	2.0254	2.7458	1.9060	2.7187	3.7524	3.1815	3.9454	3.4375	5.0803	4.9270	2.5455	3.7781	8.2443		1.9992
20	S	159.564	168.108	173.137	142.949	67.775	70.507	70.854	81.917	75.828	117.765	62.410	103.587	76.830	141.257	158.586
27	Т	2.0239	2.7527	1.9155	2.6385	3.6327	2.8231	3.8721	3.3689	4.9927	5.0244	2.7602	3.9294	7.5172	1.9916	1.9879
27	S	159.683	167.687	172.279	147.294	70.008	79.458	72.195	83.585	77.158	115.482	57.555	99.599	84.261	144.470	159.488
28	Т	2.0225	2.7395	1.9026	2.6492	3.6898	2.7647	3.8063	3.3419	4.9173	4.7992	2.5374	3.7641	6.7243	1.9809	1.9720
26	S	159.793	168.495	173.447	146.700	68.925	81.137	73.443	84.261	78.341	120.901	62.609	103.973	94.197	145.251	160.774
29	Т	2.0216	2.7457	1.9123	2.6114	3.6031	2.7576	3.8383	3.3441	4.8552	4.8687	2.4542	3.7196	6.7395		1.9769
	S	159.864	168.114	172.567	148.823	70.583	81.345	72.831	84.205	79.343	119.175	64.731	105.217	93.985	145.589	160.375
30	Т	2.0170	2.7338	1.8964	2.5388	3.6741	2.8026	3.8363	3.3515	4.9664	4.8389	2.4537	3.7052	6.7395	1.9836	1.9807
	S	160.229	168.846	174.014	153.079	69.219	80.039	72.869	84.019	77.567	119.909	64.745	105.626	93.985	145.053	160.067
31	Т	2.0221	2.7299	1.8948	2.5910	3.5900	2.7735	3.8207	3.3296	4.8941	4.9005	2.5520	3.7515	6.8981	1.9782	1.9745
31	S	159.825	169.087	174.161	149.995	70.841	80.879	73.166	84.572	78.713	118.402	62.251	104.322	91.824		160.570
32	Т	2.0208	2.7430	1.9054	2.5940	3.5357	2.7247	3.8764	3.2709	4.8380	4.8946	2.4601	3.7037	6.6269	1.9598	1.9764
32	S	159.928	168.280	173.192	149.821	71.929	82.328	72.115	86.090	79.625	118.544	64.576	105.668	95.582	146.815	160.416
33	Т	2.0182	2.7474	1.9128	2.6178	3.5791	2.7253	3.8189	3.3039	4.9156	4.8628	2.4635	3.7241	6.7910		2.0298
	S	160.134	168.010	172.522	148.459	71.056	82.310	73.201	85.230	78.368	119.320	64.487	105.089	93.272	145.559	156.195
34	Т	2.0160	2.7339	1.9056	2.6308	3.5557	2.7736	3.8295	3.3201	4.9266	4.8786	2.4705	3.7596	6.7920	•	1.9894
J	S	160.308	168.840	173.174	147.726	71.524	80.876	72.998	84.814	78.193	118.933	64.304	104.097	93.258		159.367
35	Т	2.0238	2.7409	1.9095	2.6641	3.6055	2.7400	3.8707	3.2975	4.8401	4.8358	2.4798	3.8055	6.6734		1.9929
	S	159.691	168.409	172.820	145.879	70.536	81.868	72.221	85.395	79.591	119.986	64.063	102.842	94.915		159.087
36	Т	2.0254	2.7489	1.9119	2.6743	3.5997	2.7548	3.8378	3.3111	4.8861	4.8592	2.4583	3.7715	6.7133		1.9872
50	S	159.564	167.918	172.603	145.323	70.650	81.428	72.840	85.045	78.841	119.408	64.623	103.769	94.351	144.987	159.544
37	Т	2.0250	2.7517	1.9106	2.6368	3.6533	2.7958	3.7808	3.2745	4.9501	4.8625	2.5176	3.8025	6.7105		1.9858
	S	159.596	167.748	172.721	147.389	69.613	80.234	73.938	85.995	77.822	119.327	63.101	102.923	94.391	144.739	159.656
38	Т	1.9811	2.7429	1.9280	2.6677	3.6533	2.7533	3.8718	3.2871	4.8233	4.7864	2.4792	3.7674	6.6844		2.0020
	S	163.133	168.286	171.162	145.682	69.613	81.472	72.200	85.665	79.868	121.224	64.079	103.882	94.759	143.627	158.364

> 1.968 mile(s) **Streets of Long Beach**



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

April 16, 2023

Round 3



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

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.6548	3.4580	4.8074	1.5513	4.7347	73.0413			
20	S	87.087	81.235	44.534	79.552	124.996	96.997			
	Т	7.4766	3.6530	4.9399	1.6505	5.1139	82.0820			
21	S	77.515	76.898	43.339	74.771	115.727	86.314			
	Т	8.1701	6.4434	5.2660			118.2054	43.0051		92.2743
22	S	70.935	43.596	40.655			59.936	31.312		70.388
	Т	7.3413	3.8561	5.1429	1.8178	5.8061	105.4646		88.3906	
23	S	78.943	72.848	41.628	67.889	101.930	67.177		71.421	
24	Т	7.0311	3.5734	4.8770	1.7437	5.6381	88.2666			
24	S	82.426	78.611	43.898	70.774	104.968	80.266			
7-	Т	6.5665	3.6041	5.0966	1.4796	4.6231	92.6192			
25	S	88.258	77.942	42.007	83.407	128.013	76.494			
26	Т	6.3445	3.9932	5.8490	1.4540					
26	S	91.346	70.347	36.603	84.876	129.010	95.032			
	Т	6.0410	3.3845	4.8990	1.4629	4.5940	71.6122	Î		
27	S	95.935	82.999	43.701	84.359	128.824	98.933			
	Т	6.0331	3.4187	4.7373	1.4767		69.8762			
28	S	96.061	82.168	45.193	83.571	128.692	101.391			
20	Т	6.0011	3.3519	4.6714	1.4651	4.6061	69.5201			
29	S	96.573	83.806	45.830	84.233	128.486	101.910	Î		
20	Т	5.9790	3.3357	4.7266	1.4628	4.5908	69.6134			
30	S	96.930	84.213	45.295	84.365	128.914	101.774			
21	T	5.9793	3.3436	4.7381	1.4697	4.6133	69.8445			
31	S	96.925	84.014	45.185	83.969	128.285	101.437			
22	T	6.1766	3.3722	4.8423	1.4750	4.6004	69.5969			
32	S	93.829	83.301	44.213	83.667	128.645	101.798			
33	Т	6.1542	3.3645	4.7820	1.4731	4.5984	69.8591			
	S	94.171	83.492	44.770	83.775	128.701	101.416			
34	Т	5.9933	3.3845	4.6632	1.4982	4.6208	69.7355			
34	S	96.699	82.999	45.911	82.372	128.077	101.595			
35	Т	5.9800	3.3682	4.5930	1.4787	4.6222	69.5048			
35	S	96.914	83.400	46.612	83.458	128.038	101.933			
26	Т	5.9408			1.4899		69.5863			
36	S	97.553	83.274	46.349	82.830	127.569	101.813			
37	Т	6.0002	3.3289	4.5420	1.4644	4.4842	69.4651			
	S	96.588	84.385	47.136	84.273	131.979	101.991			
38	Т	5.9317	3.3180		1.4824		69.3127			
	S	97.703	84.662	47.394	83.250	127.765	102.215			

Streets of Long Beach

1.968 mile(s)

Round 3



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

April 16, 2023





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

Race

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	18B to 19
39	Т	2.0257	2.7577	1.9249	2.6265	3.5910	2.7087	3.7889	3.2510	4.8184	4.7396	2.5141	3.7505	6.7023	2.0023	1.9931
	S	159.541	167.383	171.437	147.967	70.821	82.814	73.780	86.617	79.949	122.421	63.189	104.350	94.506	143.698	159.072
40	┸	2.0283	2.7637	1.9269	2.6083	3.6162	2.6964	3.9011	3.3063	4.7817	4.8067	2.5437	3.7558	6.7584	1.9808	1.9748
40	S	159.336	167.019	171.260	149.000	70.327	83.192	71.658	85.168		120.712	62.454	104.202	93.722	145.258	160.546
41	T	2.0291	2.7516	1.9122	2.5949	3.6728	2.7804	3.8456	3.3177	4.9055	4.7801	2.5344	3.7667	6.6905	1.9787	1.9774
	S	159.273	167.754	172.576	149.769	69.244	80.678	72.692	84.875	78.530	121.384	62.683	103.901	94.673	145.412	160.335
42	Т	2.0177	2.7488	1.9145	2.6463	3.6172	2.7619	3.8448	3.3324	4.8893	4.8115	2.5552	3.7291	6.7151	1.9811	1.9802
42	S	160.173	167.925	172.369	146.860	70.308	81.219	72.707	84.501	78.790	120.592	62.173	104.949	94.326	145.236	160.108
43	Т	2.0211	2.7527	1.9187	2.6094	3.6223	2.7277	3.9187	3.3000	4.8243	4.8304	2.5270	3.7089	6.6365	1.9819	1.9797
3	S	159.904	167.687	171.991	148.937	70.209	82.237	71.336	85.331	79.851	120.120	62.866	105.520	95.443	145.177	160.148
44	T	2.0207	2.7556	1.9156	2.6536	3.6374	2.7308	3.8753	3.3246	4.9373	4.8003	2.5062	3.7527	6.6449	1.9833	1.9959
	S	159.936	167.510	172.270	146.456	69.918	82.144	72.135	84.699	78.024	120.873	63.388	104.289	95.323	145.075	158.848
45	LT]	2.0307	2.7614	1.9255	2.9414	3.7405	2.7507	3.8814	3.3017	4.8164	4.7739	2.4756	3.7451	6.5996	1.9820	1.9786
45	S	159.148	167.158	171.384	132.126	67.990	81.549	72.022	85.287	79.982	121.542	64.172	104.500	95.977	145.170	160.237
46	T	2.0216	2.7582	1.9217	2.6201	3.6477	2.7086	3.9467	3.2795	4.8267	4.8088	2.5293	3.7571	6.6467	1.9802	1.9782
40	S	159.864	167.352	171.723	148.329	69.720	82.817	70.830	85.864		120.659	62.809	104.166		145.302	160.270
47	T	2.0189	2.7481	1.9112	2.6401	3.6570		3.8865	3.4292	4.9715	4.7711	2.5288	3.7675	6.6490	1.9751	1.9722
47	S	160.078	167.967	172.666	147.205	69.543	79.656	71.927	82.116	77.487	121.613	62.822	103.879	95.264	145.677	160.757
48	Т	2.0242	2.7521	1.9153	2.5679	3.5684	2.7421	3.9366	3.3260	4.8713	4.7537	2.5452	3.7482	6.6676	1.9883	1.9824
46	S	159.659	167.723	172.297	151.344	71.270	81.805	71.012	84.664	79.081	122.058	62.417	104.414	94.998	144.710	159.930
49	T	2.0250	2.7577	1.9231	2.6272	3.6239	2.6924	3.9832	3.3651	4.9098	4.8001	2.5051	3.7489			1.9760
49	S	159.596	167.383	171.598	147.928	70.178		70.181	83.680	78.461	120.878	63.416	104.394	94.026		160.448
50	Т	2.0174	2.7411	1.9098	2.6856	3.6875	2.8588	3.9567	3.4264	4.9515	4.8562	2.5495	3.7622	6.7685	1.9834	1.9875
	S	160.197	168.396	172.793	144.711	68.968		70.651	82.183		119.482	62.312	104.025	93.582	145.068	159.520
51	T	2.0084	2.7355	1.9052	2.7102	3.6895	2.8299	3.9851	3.4312	5.0129	4.9626	2.5879	3.7400		1.9705	1.9797
	S	160.915	168.741	173.210	143.398	68.930		70.148	82.068	76.847	116.920	61.387	104.643	94.337	146.017	160.148
52	┸	1.9497	2.6942	1.8998	2.7194	3.8433	2.7698	4.0772	3.4317		4.7985	2.5283	3.7573	6.7628	1.9936	1.9869
	S	165.760	171.328	173.702	142.913	66.172		68.563	82.056		120.918	62.834	104.161	93.661	144.325	159.568
53	ഥ	2.0088	2.7389	1.9096	2.6742	3.7899		4.0486	3.5025	•	4.8520	2.5394	3.7109	•	<del> </del>	1.9707
	S	160.883	168.531	172.811	145.328	67.104	1	69.047	80.397	75.740	+	62.560	105.463	93.409	146.129	160.880
54	T	2.0292	2.7763	1.9352	2.6118	3.6509		3.9725	3.4086			2.4843	3.7288		1.9928	1.9895
	S	159.266	166.261	170.525	148.800	69.659		70.370	82.612		122.592	63.947	104.957	94.999	144.383	159.359
55	T						3.0165	4.2288	3.5663		+	2.5427	3.7794		<del> </del>	1.9751
	S						74.364	66.105	78.959	75.955	119.570	62.478	103.552	92.768	<del> </del>	160.521
56	Ҵ	2.0188	2.7692	1.9283	2.6071	3.7147		3.9374	3.3360			2.4964	3.7376			1.9912
	S	160.086	166.687	171.135	149.068	68.463	1	70.997	84.410		121.799	63.637	104.710	-	-	159.223
57	工	2.0243	2.7662	1.9263	2.5791	3.6390		3.9627	3.3046			2.4723	3.7180			1.9919
	S	159.651	166.868	171.313	150.687	69.887	84.024	70.544	85.212	79.340	121.590	64.257	105.262	94.917	144.747	159.167

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap			I10 to I11		I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	5.8537	3.3515	4.5797	1.4855					
39	S	99.005								
	Т	5.9167	3.3511	4.5549						
40	S	97.951	83.826							
	Т	5.8317	3.3433						1	
41	S	99.378					102.159			
	Т	5.8719								
42	S	98.698								
42	Т	5.9015					69.3153			
43	S	98.203					102.211			
44	Т	5.8921	3.3574							
44	S	98.360					101.918			
4-	Т	5.8787	3.3954			4.6072				
45	S	98.584								
16	Т	5.8512	3.3565	4.5412	1.4695	4.5895	69.2390			
46	S	99.047	83.691	47.144	83.980	128.950	102.324			
47	T	5.8843				4.6337	69.7204			
47	S	98.490	83.664	46.448	82.647	127.720	101.617			
48	T	5.9254								
40	S	97.807	83.684	46.285	82.531					
49	T	5.9421	3.3992							
77	S	97.532								
50	T	6.0568								
30	S	95.685					100.707			
51	Т	6.1716								
J.	S	93.905			85.452	133.292	100.351			
52	Т	5.9214								
J-	S	97.873								
53	T	6.2453				•				
	S	92.797				128.813	99.820			
54	Т	5.9799					91.0501			65.5810
	S	96.916					77.812			99.038
55	Т	6.0408							71.0256	
	S	95.939							88.883	
56	Т	5.9417		4.5396						
	S	97.539		47.161						
57	Т	6.0701			+	+				
	S	95.475	83.714	46.519	81.907	128.280	101.953			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	<b>I6 to I7</b>	7 to I8	I8 to I8A	ISA to ISB	I8B to I9
	Т	2.0329	2.7722	1.9197	2.6150	3.6007	2.7722	3.8959	3.3445	4.8955	4.7856	2.4302	3.7599	6.6696	1.9960	1.9921
58	S	158.976	166.507	171.902	148.618	70.630	80.917	71.754	84.195	78.690	121.244	65.371	104.089	94.970	144.152	159.151
	Т	2.0256	2.7665	1.9284	2.6803	3.6022	2.7126	3.8587	3.3602	4.8617	4.8021	2.4533	3.7533	6.6569	1.9973	1.9918
59	S	159.549	166.850	171.126	144.997	70.601	82.695	72.446	83.802	79.237	120.828	64.755	104.272	95.151	144.058	159.175
60	Т	2.0224	2.7635	1.9262	2.6956	3.6340	2.6975	3.9089	3.2917	4.8866	4.7630	2.4429	3.7274	6.6753	2.0010	1.9958
60	S	159.801	167.031	171.322	144.174	69.983	83.158	71.515	85.546	78.833	121.820	65.031	104.996	94.888	143.792	158.856
64	Т	2.0255	2.7636	1.9230	2.6117	3.6085	2.7257	3.8890	3.3121	4.8858	4.7865	2.4746	3.7294	6.8230	1.9990	1.9918
61	S	159.557	167.025	171.607	148.806	70.478	82.297	71.881	85.019	78.846	121.222	64.198	104.940	92.834	143.936	159.175
62	Т	2.0239	2.7613	1.9315	2.7072	3.6590	2.7582	3.8654	3.3029	4.8482	4.7948	2.4722	3.7221	6.7015	1.9894	1.9925
62	S	159.683	167.164	170.852	143.557	69.505	81.328	72.320	85.256	79.458	121.012	64.260	105.146	94.518	144.630	159.119
63	Т	1.9614	2.7289	1.9036	2.6212	3.7035	2.7697	3.9287	3.3347	4.8387	4.7450	2.4446	3.7376	6.6172	1.9907	2.0006
63	S	164.771	169.149	173.356	148.267	68.670	80.990	71.155	84.443	79.614	122.282	64.986	104.710	95.722	144.536	158.475
64	Т	2.0258	2.7577	1.9251	2.6929	3.6461	2.7627	3.8911	3.3272	4.8420	4.8025	2.4989	3.7078	6.7853	1.9977	2.0034
04	S	159.533	167.383	171.420	144.319	69.751	81.195	71.842	84.633	79.560	120.818	63.573	105.551	93.350	144.029	158.254
65	Т	1.9488	2.6380	1.8480	2.6025	4.2975	2.9323	3.9575	3.4106	4.9735	4.7974	2.5088	3.7876	6.7270	1.9897	1.9853
	S	165.836	174.978	178.571	149.332	59.178	76.499	70.637	82.563	77.456	120.946	63.323	103.328	94.159	144.608	159.696
66	Т	2.0267	2.7695	1.9257	2.6431	3.6233	2.7163	3.9226	3.3109	4.7750	4.7414	2.4643	3.7367	6.7070	1.9934	2.0009
	S	159.462	166.669	171.366	147.038	70.190	82.582	71.265	85.050	80.676	122.375	64.466	104.735	94.440	144.340	158.451
67	Т	2.0269	2.7636	1.9257	2.6437	3.5636	2.7382	3.9747	3.3315	4.8529	4.7003	2.5015	3.6999			1.9983
	S	159.446	167.025	171.366	147.005	71.366	81.922	70.331	84.524	79.381	123.445	63.507	105.777	95.499	144.463	158.658
68	Т	2.0229	2.7600	1.9218	2.6344	3.6137	2.7170	3.8851	3.3197	4.8077	4.7929	2.4237	3.7177	6.6209		2.0009
	S	159.762	167.243	171.714	147.524	70.376	82.561	71.953	84.824	80.127	121.060	65.546	105.270	95.668		158.451
69	Т	2.0259	2.7624	1.9267	2.6736	3.5892	2.6817	3.9503	3.2898	4.7940	4.7442	2.4500	3.7179			2.0027
	S	159.525	167.098	171.277	145.361	70.857	83.648	70.766	85.595	80.356	122.302	64.842	105.265	95.219	•	158.309
70	Т	2.0238	2.7627	1.9229	2.6637	3.5893	2.6802	3.9096	3.3191	4.8516	4.7434	2.4441	3.6951	6.6789		2.0108
	S	159.691	167.080	171.616	145.901	70.855	83.695	71.502	84.840	79.402	122.323	64.999	105.914	94.837	143.612	157.671
71	Т	2.0172	2.7584	1.9208	2.6135	3.5631	2.6838	3.8993	3.3788	4.9808	4.7691	2.4689	3.7375	6.6714		2.0068
	S	160.213	167.340	171.803	148.703	71.376	83.582	71.691	83.341	77.342	121.664	64.346	104.713	94.944	•	157.986
72	T	2.0241	2.7684	1.9287	2.6643	3.5713	2.7135	3.8969	3.2904	4.8217	4.7391	2.4046	3.6935	6.6713		1.9906
L	S	159.667	166.736	171.100	145.868	71.212	82.667	71.735	85.580	79.894	122.434	66.067	105.960	94.945	•	159.271
73	T	2.0212	2.7546	1.9145	2.5948	3.5905	2.7314	3.9101	3.2893	4.8876	4.7877	2.4361	3.6977	6.6597	1.9878	1.9921
	S	159.896	167.571	172.369	149.775	70.831	82.126	71.493	85.608	78.817	121.191	65.212	105.840	95.111	144.747	159.151
74	Т	2.0271	2.7684	1.9259	2.6082	3.5840	2.7264	3.8914	3.3286	4.8465	4.7937	2.4326	3.7072	6.6087	1.9820	1.9931
L	S	159.431	166.736	171.348	149.006	70.959	82.276	71.837	84.597	79.486	121.040	65.306	105.569	95.845	<del>•                                      </del>	159.072
75	Т	2.0254	2.7597	1.9179	2.6557	3.6055	2.6854	3.8681	3.3137	4.8355	4.7983	2.4450	3.6762	6.6170		1.9931
<u> </u>	S	159.564	167.261	172.063	146.340	70.536	83.533	72.269	84.978	79.666	120.924	64.975	106.459	95.725		159.072
76	Т	2.0299	2.7624	1.9166	2.6170	3.6348	2.7752	3.8755	3.3756	4.9772	4.7855	2.4351	3.7204	6.6168		1.9892
	S	159.211	167.098	172.180	148.505	69.968	80.830	72.131	83.420	77.398	121.247	65.239	105.194	95.727	145.331	159.383

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap			I10 to I11		I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
-	ΓT	5.9039								ĺ
58	S	98.163					102.137			
	Т	5.8674								
59	S	98.774		46.967			102.194			
	T	5.9050								
60	S	98.145					102.232			
	Т	5.9833								
61	S	96.861	84.009							
	Т	6.2819								
62	S	92.256		45.496			101.232			
63	Т	5.8733								
63	S	98.675		47.278			102.410			
64	Т	6.0444	3.3267	4.5919	1.4447					
64	S	95.881	84.441	46.624	85.422	132.826	101.896			
65	Т	5.9191	3.3445	4.5131	1.4948	4.6206	70.2966			
05	S	97.911	83.991	47.438		128.083				
66	T	5.8963	3.3153	4.5498	1.5100	4.6203	69.2485			
00	S	98.290	84.731	47.055	81.728	128.091	102.310			
67	T	5.8989		4.5255	1.5258	4.6255	69.2251			
07	S	98.246	85.013	47.308	80.882	127.947	102.344			
68	Т	5.8472	3.3173				69.0560			
00	S	99.115								
69	Т	5.8776								
09	S	98.602		47.442			102.651			
70	Т	5.8846					69.0225			
70	S	98.485		47.799	83.452		102.645			
71	Т	5.9559		4.5325			69.3515			
<b>/</b> -	S	97.306					102.158			
72	T	5.8690					68.9214			
	S	98.747					102.795			
73	T	5.8469								
	S	99.120								
74	Т	5.9072								
	S	98.108		47.423						
75	Т	5.8608								
	S	98.885								
76	T	5.8801								
,,	S	98.560	85.659	47.425	82.526	128.637	102.291			

> 1.968 mile(s) **Streets of Long Beach**



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

Round 3





**Session:** Race

Track:

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0264	2.7619	1.9228	2.6479	3.6154	2.7145	3.9686	3.3449	4.8580	4.7463	2.4641	3.6891	6.6389	1.9840	1.9907
	S	159.486	167.128	171.625	146.772	70.343	82.637	70.439	84.185	79.298	122.248	64.471	106.086	95.409	145.024	159.263
78	T	2.0184	2.7544	1.9163	2.6903	3.6199	2.7635	3.9563	3.3470	4.8742	4.7444	2.4348	3.7305	6.5883	1.9758	1.9898
	S	160.118	167.583	172.207	144.458	70.256	81.172	70.658	84.132	79.034	122.297	65.247	104.909	96.142	145.626	159.335
79	T	2.0201	2.7605	1.9272	2.7027	3.6456	2.7400	3.9001	3.3439	5.0049	4.7877	2.4363	3.7057	6.6675	1.9869	1.9917
	S	159.983	167.213	171.233	143.796	69.760	81.868	71.676	84.210	76.970	121.191	65.207	105.611	94.999	144.812	159.183
80	T	2.0192	2.7610	1.9239	2.5990	3.5457	2.6661	3.9411	3.3442	4.8346	4.7373	2.4617	3.6794	6.6361	1.9759	1.9857
	S	160.054	167.183	171.527	149.533	71.726	84.137	70.931	84.203	79.681	122.481	64.534	106.366	95.449	145.618	159.664
81	ഥ	2.0129	2.7618	1.9189	2.5666	3.6232	2.6744	3.9360	3.3465	4.8514	4.7779	2.4319	3.6849	6.5686	1.9863	1.9923
01	S	160.555	167.134	171.974	151.421	70.192	83.876	71.023	84.145	79.405	121.440	65.325	106.207	96.430	144.856	159.135
82	LT	2.0129	2.7501	1.9147	2.5869	3.5553	2.7172	3.9456	3.3301	4.8326	4.7237	2.4331	3.6514	6.6179	1.9722	1.9853
02	S	160.555	167.845	172.351	150.232	71.532	82.555	70.850	84.559	79.714	122.833	65.293	107.182	95.711	145.892	159.696
83	ഥ	2.0193	2.7584	1.9155	2.6073	3.5919	2.7305	3.9916	3.3241	4.8221	4.7787	2.4587	3.7156	6.6491	1.9780	1.9870
	S	160.046	167.340	172.279	149.057	70.803	82.153	70.033	84.712	79.888	121.419	64.613	105.330	95.262	145.464	159.560
84	ഥ	2.0214	2.7597	1.9196	2.6035	3.5742	2.7026	3.8827	3.3343	4.8549	4.7145	2.4614	3.7261	6.6461	1.9807	1.9915
	S	159.880	167.261	171.911	149.275	71.154	83.001	71.998	84.453	79.348	123.073	64.542	105.033	95.305	145.265	159.199
85	ഥ	1.9728	2.7070	1.8987	2.5877	3.6971	2.7443	3.8869	3.3264	4.8538	4.7258	2.4789	3.7502	6.7190	1.9811	2.0271
	S	163.819	170.518	173.803	150.186	68.789	81.740	71.920	84.653	79.366	122.779	64.086	104.358	94.271	145.236	156.403
86	ഥ	2.2334	3.8616	3.2240	4.5237	4.6071	3.7111	4.6543	3.9712							
	S	144.704	119.534	102.357	85.911	55.201	60.445	60.062	70.908							

1.968 mile(s)



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

April 16, 2023

Round 3



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

**Streets of Long Beach** 

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9273	3.3171	4.5137	1.4733	4.5859	69.1908			
77	S	97.776	84.685	47.431	83.764	129.052	102.395			
70	T	5.8815	3.3221	4.5507	1.4860	4.6089	69.2531			
78	S	98.537	84.558	47.046	83.048	128.408	102.303			
70	Т	5.9170	3.2992	4.5460	1.4857	4.5929	69.4616			
79	S	97.946	85.145	47.094	83.065	128.855	101.996			
80	T	5.9276	3.2847	4.5032	1.4771	4.5718	68.8753			
80	S	97.771	85.520	47.542	83.548	129.450	102.864			
81	T	5.8610	3.2915	4.5544	1.4917	4.5850	68.9172			
01	S	98.882	85.344	47.007	82.731	129.077	102.802			
82	Т	5.8743	3.3030	4.5656	1.4905	4.6027	68.8651			
02	S	98.658	85.047	46.892	82.797	128.581	102.879			
83	Т	5.8583	3.3050	4.5163	1.4747	4.5840	69.0661			
63	S	98.927	84.995	47.404	83.684	129.105	102.580			
84	Т	6.1351	3.3967	4.5920	1.4927	4.5380	69.3277			
04	S	94.464	82.701	46.623	82.675	130.414	102.193			
85	Т	6.3121	3.3661	4.5714	1.4894	4.5910	69.6868			
65	S	91.815	83.452	46.833	82.858	128.908	101.666			
86	Т									
86	S									



> 1.968 mile(s) **Streets of Long Beach**



TAG

Report: **Section Data Report** 

Track:

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

# **Session: Race**

<b>3</b> C3	31011.	ľ	ace											Apri	1 10, 20	25	
Sect	ion Da	ıta fo	or Car 18	- Maluka	as, David												
	Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
ΙГ		Τ	2.0175	2.7391	1.9052	2.9676	4.1249	3.5224	4.6967	4.2152	6.3115	8.5690	3.3029	6.8618	10.0557	4,6372	6.5955
	1	S	160.189	168.519	173.210		61.654	63.683	59.520	66.804	61.036	67.712	48.098	57.035	62.990	62.048	48.070
F		Т	2.8173	5.0272	4.8518	7.7229	6.3919	8.2487	4.8470	4.1438	6.8738	11.0747	3.0209	5.1950	12.6522	6.9098	4.6712
	2	S	114.713	91.819	68.016	50.323	39.788	27.194	57.674	67.955	56.043	52.392	52.588	75.335	50.063	41.640	67.872
Г		Т	4.3078	9.6179	5.9240	8.7088	5.8058	6.9735	4.4613	4.1424	6.3007	7.6538	2.7456	4.3437	10.8681	4.2309	3.6213
	3	S	75.022	47.993	55.706	44.626	43.804	32.167	62.660	67.978	61.140	75.809	57.861	90.099	58.281	68.006	87.550
	4	T	2.0251	2.7409	1.9016		4.0241	3.2541	3.9075		5.1056	5.0469	2.6240		6.8722	1.9716	2.0186
	*	S	159.588	168.409	173.538		63.199	68.934	71.541	82.989	75.452	114.967	60.543	103.464	92.170	145.936	157.062
	5	Т	1.9937	2.7279	1.8981	2.5620	3.6565	2.9189	3.8539		4.9623		2.5072	3.7055	6.6886	1.9460	1.9498
l L		S	162.102	169.211	173.858		69.552	76.850	72.536	86.084			63.363	105.617	94.700	147.856	162.604
	6	T	2.0020	2.7159			3.6738		3.8285	3.2874			2.5436	3.7274	6.6363	1.9967	1.9899
L		S	161.429	169.959	174.437		69.225	75.227	73.017	85.658			62.456	104.996	95.446	144.101	159.327
	7	T	2.0270	2.7595	1.9212		3.5418		3.7762	3.2072	4.7695		2.3889	3.6687	6.6314		1.9785
L		S	159.438	167.273	171.768		71.805	81.749	74.028	87.800	80.769		66.501	106.676	95.517	144.667	160.245
	8	T	2.0219	2.7394	1.8892			2.9370	3.8123	3.2463			2.4228	3.7351	6.6671	1.9281	1.9545
L		S	159.841	168.501	174.677		69.446	76.377	73.327	86.742			65.570	104.780	95.005	149.228	162.213
	9	Т	2.0126	2.7455	1.9143		3.5997	2.8038	3.8850				2.3932	3.7828	6.5786		1.9487
L		S	160.579	168.126	172.387		70.650	80.005	71.955	87.153		123.251	66.381	103.459	96.283	148.145	162.696
	10	T	2.0318	2.7663	1.9208		3.6421	2.8092	3.8612	3.2211	4.7981	·	2.4139	3.7284	6.7096		1.9879
<b>│</b>		S	159.062	166.862	171.803		69.827	79.851	72.399	87.421	80.287	120.205	65.812	104.968	94.403	144.137	159.488
	11	T	2.0304	2.7543	1.9178				3.8872	3.2245			2.4483	3.7258		1.9973	2.0025
<b>│</b>		S	159.172	167.589	172.072		69.531	79.868	71.914	87.329		120.354	64.887	105.042	95.082	144.058	158.325
	12	T	2.0361	2.7655	1.9241		3.6366		3.8991	3.2312			2.4223	3.7581	6.6980		2.0108
-		S	158.726	166.910	171.509		69.933	81.570	71.695	87.147		120.911	65.584	104.139	94.567	143.936	157.671
	13	T	2.0429	2.7711	1.9283		3.6099		3.8805	3.2413			2.4415	3.7421	6.6742	1.9947	2.0001
<b>∣</b> ⊢		S	158.198	166.573	171.135		70.450	80.036	72.039	86.876			65.068	104.584	94.904	144.246	158.515
	14	T	2.0333	2.7682	1.9263		3.6340		3.8991	3.2419		4.8254	2.4294	3.7070			2.0071
<b>∣</b> ⊢		S	158.944	166.748	171.313		69.983	80.168	71.695	86.860	79.630		65.392	105.574	94.951	143.864	157.962
	15	T	2.0433	2.7821	1.9325		3.6780		3.8655				2.4587	3.7905	6.7044	1.9992	2.0059
l ⊦		S	158.167	165.915	170.763		69.146		72.318	86.654		<del></del>	64.613	103.249	94.477	143.921	158.056
	16	S	2.0400	2.7742	1.9342 170.613		3.7182	2.7904	3.9825	3.2853 85.712			2.4475	3.7564	6.7417	2.0012	2.0167
		_	158.422	166.387			68.398	80.389	70.193			120.060	64.909	104.186	93.954	143.777	157.210
	17	T	2.0454	2.7808	1.9347		3.6830		3.9293	3.2382			2.4097	3.7935	6.7805		2.0021
		S	158.004	165.992	170.569		69.052	80.266	71.144				65.927	103.167	93.416		158.356
	18	T	2.0210	2.7638	1.9269		3.7450		3.9768				2.5008	3.7695	6.7287	1.9576	1.9561
1 1		S	159.912	167.013	171.260	148.817	67.909	79.769	70.294	85.877	80.744	121.654	63.525	103.824	94.135	146.980	162.080

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2.0068

157.986

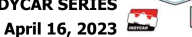
Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

Round 3



**Session: Race** 

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	12.3883	6.0972	5.6373	1.8242	5.7135	104.1827		92.1245	
1	S	46.782	46.072	37.978	67.651	103.582	68.004		68.526	
	Т	10.0793	4.7539	5.7329	1.9497	9.4015	126.3655			
2	S	57.499	59.090	37.344	63.296	62.949	56.066			
3	Т	7.9359	4.2102	6.6650	1.4908	4.6035	114.6110			
3	S	73.028	66.721	32.122	82.780	128.558	61.816			
	Т	6.4512	3.5080	4.8196	1.4858	4.5499	72.3624			
4	S	89.835	80.077	44.421	83.059	130.073	97.907			
5	Т	6.2312	3.5032	4.7458	1.4694	4.5146	70.0568			
	S	93.007	80.186	45.112	83.986	131.090	101.129			
	Т	5.8836	3.2415	4.5659	1.4702	4.5992	69.4058			
6	S	98.502	86.660	46.889	83.940	128.679	102.078			
7	Т	5.9951	3.4396	4.7176	1.4677	4.5909	68.9508			
_ ′	S	96.670	81.669	45.381	84.083	128.911	102.752			
8	Т	6.1226	3.3043	4.6797	1.5034	4.5882	69.5201			
<b>°</b>	S	94.657	85.013	45.749	82.087	128.987	101.910			
	Т	6.2027	3.4220	4.7281	1.4846	4.6215	69.3435			
9	S	93.434	82.089	45.281	83.126	128.058	102.170			
10	Т	5.9419	3.4027	4.6560	1.4985	4.6211	69.3856			
10	S	97.535	82.555	45.982	82.355	128.069	102.108			
11	Т	6.0234	3.3805	4.7195			69.5322			
	S	96.216	83.097	45.363	82.642	127.903	101.892			
12	Т	6.0455	3.3867	4.7442	1.5060	4.6396				
12	S	95.864	82.945	45.127	81.945					
13	Т	6.0544	3.4312	4.7942						
13	S	95.723	81.869	44.656	82.229					
14	Т	5.9633	3.3744	4.7323	1.4904	4.6207	69.5808			
	S	97.185	83.247	45.240						
15	Т	6.0092	3.4043	4.7492						
	S	96.443	82.516	45.079	82.262	127.492	101.523			
16	Т	6.0401	3.3994	4.7215						
	S	95.950	82.635			127.432				
17	Т	6.0732	3.3752	4.7199						
	S	95.427	83.227	45.359						
18	Т	6.0151	3.4000	4.7340		4.6371	69.8780			
	S	96.348	82.620	45.224						
19	Т	5.9918	3.3787	4.6966		4.6373				
19	S	96.723	83.141	45.584	81.777	127.621	101.549			

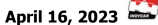
Streets of Long Beach 1.968 mile(s)



TAG

**Report:** Section Data Report

**NTT INDYCAR SERIES** 



Round 3

**Session: Race** 

Track:

Lap			I1A to I1B		I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	ISA to ISB	I8B to I9
20	Т	2.0351	2.7695	1.9301	2.6090	3.7447	2.8356	3.9160	3.2455	4.7712	5.3689	2.6713	4.4437	7.8355	2.2482	2.2643
20	S	158.804	166.669	170.976	148.960	67.914	79.108	71.385	86.763	80.740	108.072	59.471	88.072	80.838	127.981	140.019
	Т	2.1701	2.8895	2.1785	3.2617	3.9530	3.1106	4.1491	3.5262	5.2650	5.2864	2.6036	4.3050	8.2280	2.1677	2.9500
21	S	148.925	159.748	151.480	119.151	64.335	72.114	67.375	79.857	73.168	109.758	61.017	90.909	76.982	132.734	107.473
22	Т	2.2833	4.3380	3.6551	4.3836	4.2885	3.4047	4.4491	3.8786	6.8710	9.4532	2.8739	4.4927	8.1778	3.2990	3.2527
	S	141.542	106.406	90.285	88.657	59.302	65.885	62.832	72.601	56.066	61.379	55.278	87.111	77.455	87.217	97.471
23	Т						3.8152			6.0061	8.5662	2.9923	4.6226	8.2572	3.5504	3.4575
	S						58.796			64.139		53.091	84.663	76.710		91.698
24	Т	2.7227	4.4204	3.5657	3.8351	4.0670		4.5446		5.8388		2.8577	4.4648	8.1899	2.8921	2.9801
	S	118.699	104.423	92.548	101.337	62.532	59.799	61.512	69.034	65.977		55.591	87.655	77.340	99.487	
25	Т	3.3857	6.6625	3.9848	5.6572	4.4100				5.5856		2.6853	4.3748	10.0957		
	S	95.455	69.282	82.815	68.698	57.669				68.968		59.160	89.459	62.740		
26	Т	2.0179	2.7414	1.8989	2.8200	3.8965	+	+		•		2.5380	3.7798	7.9436	+	1.9923
	S	160.157	168.378	173.785	137.814	65.268			_			62.594	103.541	79.738		159.135
27	Т	2.0125	2.7539	1.9163	2.6749	3.7335	+	·				3.0650	3.8999	7.0498		
	S	160.587	167.614	172.207	145.290	68.118			-			51.832	100.352	89.848		164.477
28	Т	1.9441	2.6246	1.8683	2.5589	11.8459						2.6440	4.0610	7.1406		_
	S	166.237	175.871	176.631	151.876	21.469	·	·				60.085	96.371	88.705		
29	Т						3.1715					2.5319	3.7974	7.0460	+	
	S						70.729	·				62.745	103.061	89.896		
30	T	2.0708	2.8332	1.9883	2.7188	3.7407						2.4351	3.8011	6.7189		
	S	156.066	162.922	165.971	142.944	67.987				80.129		65.239	102.961	94.273	-	
31	T	2.0680	2.8251	1.9749	2.5694	3.6786	+	+	•	+		2.4492	3.7491	6.6459	+	2.0215
	S	156.277	163.389	167.097	151.256	69.135				80.047		64.863	104.389	95.308		
32	T	2.0629	2.8209	1.9701	2.5640	3.5757					+	2.4034	3.6840	6.5453	·	
	S	156.664	163.632	167.504	151.574	71.124 3.6348						66.100	106.233	96.773		-
33	S	2.0568 157.128	2.8033 164.660	1.9562 168.694	2.5455 152.676	69.968						2.3771 66.831	3.7081 105.543	6.5813 96.244	-	2.0140 157.421
	T	2.0468	2.7973	1.9524	2.5108	3.5725						2.3774	3.6787	6.5543	+	
34	S	157.896	165.013	169.023	154.786	71.188		-	•	•	•	66.822	106.386	96.640	<del></del>	•
<del> </del>	T	2.0483	2.7926	1.9486	2.5199	3.6424	·	+	•	<del></del>	+	2.4117	3.7124	6.6489		
35	S	157.781	165.291	169.352	154.227	69.822						65.872	105.421	95.265		158.214
	T	2.0481	2.7893	1.9487	2.5318	3.5980						2.3945	3.6658	6.5550	-	
36	S	157.796	165.486	169.344	153.502	70.683	+	+	+	79.381	121.007	66.345	106.761	96.630	+	<del></del>
	Ť	2,0474	2.7923	1.9488	2.5993	3.6281			<del></del>	·		2.3978	3.7036	6.5908	+	•
37	S	157.850	165.308	169.335	149.516	70.097						66.254	105.671	96.105		
	T	2.0549	2.7917	1.9484	2.5314	3.6310						2.4282	3.6970			
38	S	157.274	165.344	169.370	153.526	70.041						65.424	105.860	95.930	-	+
L		207.27	100.011	100.070	100.020	, 0.011	30.072	, 1.51	33.731		111.331	00	200.000	22.330	2 .5.555	207.0710

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Track:

NTT INDYCAR SERIES



Round 3

Session: Race

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	6.9195	3.7145		1.5970	4.9029	74.8312			
20	S	83.755	75.625	42.744	77.276	120.708	94.677			
21	Т	7.6129	3.7844	5.0061	1.6298	4.7871	78.8647			
21	S	76.127	74.228	42.766	75.720	123.628	89.835			
22	Т	8.1391	6.7251	5.2511			106.0271	41.6340		91.4184
	S	71.205	41.770	40.771			66.821	32.344		71.047
22	Т	7.3184	3.8645	5.1063	1.6190	5.2846	114.3580		87.3327	
23	S	79.190	72.690	41.927	76.226	111.989	61.953		72.286	
24	Т	7.0137	3.6839	5.0204	1.6099	6.0212	88.7166			
24	S	82.630	76.253	42.644	76.656	98.289	79.859			
25	Т	6.6359	3.6076	5.1430	1.4812	4.5786	93.0629			
25	S	87.335	77.866	41.628	83.317	129.257	76.129			
36	Т	6.5581	3.8378	5.9923	1.4869	4.5093	74.5091			
26	S	88.371	73.195	35.728	82.998	131.244	95.086			
77	Т	6.2399	3.5504	4.8242	1.4704	4.4691	71.5363			
27	S	92.877	79.120	44.379	83.929	132.424	99.038			
28	Т	6.4264	3.5847	4.7875			91.3683	76.8354		77.3729
28	S	90.182	78.363	44.719			77.541	17.526		83.944
29	Т	6.2966	3.4041	4.7808	1.5058	4.6546	136.2903		73.4503	
29	S	92.041	82.521	44.781	81.956	127.147	51.983		85.949	
30	Т	6.0848	3.3558	4.6947	1.5030	4.6697	70.3592			
30	S	95.245		45.603	82.109	126.736	100.695			
31	Т	6.0170		4.7233	1.4976	4.6358	69.7635			
31	S	96.318	85.142	45.327	82.405	127.663	101.555			
32	Т	5.8010	3.2957	4.6292	1.4960	4.6459	68.9214			
32	S	99.904	85.235	46.248	82.493	127.385	102.795			
33	Т	5.8991	3.2843	4.6580	1.5004	4.6267	69.2152			
	S	98.243	85.531	45.962	82.251	127.914	102.359			
34	Т	5.7902	3.2768	4.6263	1.4984	4.6370	68.7671			
	S	100.091	85.727	46.277	82.361	127.630	103.026			
35	Т	5.8793	3.2791	4.6211	1.4995	4.6404	69.1087			
	S	98.574		46.329	82.300	127.536	102.517			
36	Т	5.9059		4.6337	1.4963	4.6422	69.1155			
	S	98.130	84.497	46.203	82.476	127.487	102.507			
37	Т	5.9463	3.3356	4.6711	1.5172	4.6476	69.3752			
	S	97.463	84.215		81.340	127.338	102.123			
38	Т	5.8353		4.6331	1.5027	4.6553	69.2287			
	S	99.317	83.200	46.209	82.125	127.128	102.339			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	ISB to I9
39	T	2.0564	2.7950	1.9491	2.5421	3.6159	2.7235	3.9468	3.3115			2.4091	3.7009		1.9916	1.9924
39	S	157.159	165.149	169.309	152.880	70.333	82.364	70.828	85.034	79.240	121.766	65.943	105.748	95.885	144.470	159.127
40	T	2.0412	2.7790	1.9369	2.5533	3.5850	2.8110	3.8740	3.2720	4.7926	4.7399	2.3717	3.6942	6.5795	2.0031	2.0016
40	S	158.329	166.100	170.375	152.209	70.940	79.800	72.159	86.061	80.380	122.413	66.983	105.940	96.270	143.641	158.396
41	T	2.0428	2.7860	1.9403	2.5342	3.6303	2.8034	3.9118	3.2752	4.7807	4.7141	2.3943	3.7122	6.6192	2.0020	1.9992
71	S	158.205	165.682	170.077	153.357	70.054	80.016	71.462	85.977	80.580	123.083	66.351	105.426	95.693	143.720	158.586
42	LT	2.0401	2.7809	1.9419	2.5889	3.5823	2.8022	3.8822	3.3519	4.8908	4.8021	2.4109	3.7042	6.5790	2.0027	2.0024
42	S	158.415	165.986	169.937	150.116	70.993	80.051	72.007	84.009	78.766	120.828	65.894	105.654	96.277	143.670	158.333
43	ഥ	2.0371	2.7690	1.9293	2.5510	3.6814	2.8223	3.9097	3.2666	4.8374	4.7257	2.4412	3.7487	6.5667	1.9973	1.9976
	S	158.648	166.699	171.046	152.347	69.082	79.481	71.500	86.203	79.635	122.781	65.076	104.400	96.458	144.058	158.713
44	口	2.0430		1.9283	2.6181	3.6931	2.7919	3.9067	3.3073	4.8355	4.7457	2.4161	3.7347	6.6274		1.9882
	S	158.190	166.639	171.135	148.442	68.863	80.346	71.555	85.142	79.666	122.264	65.752	104.791	95.574	144.616	159.464
45	ഥ	2.0426		1.9332	2.5606	3.6288	2.8224		3.2917	4.8405	4.7334	2.4410	3.7684			1.9888
	S	158.221	166.100	170.701	151.776	70.083	79.478	71.307	85.546		122.582	65.081	103.854	•	144.456	159.415
46	ഥ	2.0353	2.7741	1.9264	2.6076	3.6783	2.8392	3.8839	3.2811	4.9449	4.8705	2.5448	3.7642	6.6248		1.9491
	S	158.788	166.393	171.304	149.040	69.140	79.008	71.975	85.822	77.904	119.131	62.427	103.970			162.662
47	ഥ	2.0515		1.9451	2.5366	3.5999	2.7574	3.8593	3.2611	4.8038	4.7424	2.3973	3.7031	6.5841	1.9918	1.9934
47	S	157.534	165.427	169.657	153.212	70.646	81.351	72.434	86.348	80.192	122.349	66.268	105.685	96.203	144.456	159.048
48	ഥ	2.0433	2.7835	1.9375	2.5117	3.6363	2.7213	3.9642	3.3127	4.8208	4.7506	2.4216	3.6899	•		1.9904
	S	158.167	165.831	170.323	154.730	69.939	82.431	70.517	85.003	79.909	122.138	65.603	106.063	96.633		159.287
49	ഥ	2.0314		1.9336	2.5137	3.6498	2.7498	3.8839	3.2452	4.9240		2.4025	3.6713			1.9893
	S	159.093	166.279	170.666	154.607	69.680	81.576	71.975	86.772	78.235	120.509	66.124	106.601	95.596		159.375
50	L	2.0329	2.7777	1.9347	2.5391	3.6397	2.8101	3.8980	3.2676		4.8077	2.3917	3.6597	6.6415		1.9494
	S	158.976	166.177	170.569	153.061	69.873	79.826	71.715	86.177	78.976	120.687	66.423	106.939	•	149.143	162.637
51	ഥ	2.0442	2.7808	1.9399	2.5307	3.6944	2.8440	3.9222	3.3007	4.8215	4.7915	2.4077	3.6870	•	2.0036	2.0042
	S	158.097	165.992	170.112	153.569	68.839	78.874	71.273	85.312	79.898	121.095	65.981	106.147	95.377	143.605	158.191
52	ഥ	2.0410	2.7838	1.9433	2.4728	3.6435	3.1597	4.2282	3.5049		4.8726	2.5240	3.7987	6.8805		1.9923
	S	158.345	165.813	169.814	157.164	69.801	70.994	66.115	80.342	74.816	119.080	62.941	103.026	92.059		159.135
53	ㅁ	1.9992	2.7512	1.9187	2.6029	3.6953	2.8149	3.8966	3.2850		4.7918	2.4752	3.7025	•		1.9842
	S	161.656	167.778	171.991	149.309	68.822	79.690	71.741	85.720	78.748		64.182	105.703	94.771	144.463	159.785
54	፲	1.9897	2.7343	1.9060	2.7025	3.7984	2.8430	3.9409	3.2886		4.7622	2.4680	3.7723			1.9913
	S	162.427	168.815	173.137	143.806	66.954	78.902	70.934	85.626	78.848	121.840	64.369	103.747	94.477	145.596	159.215
55	ፗ	1.9802	2.7790	1.9922	2.9223	3.8201	2.8978	3.8929	3.3254		4.8425	2.4557	3.7220		1.9807	1.9805
	S	163.207	166.100	165.646	132.990	66.574	77.410	71.809	84.679	78.359	119.820	64.692	105.149	<del></del>		160.084
56	듸	2.0208		1.9203	2.6497	3.7846	2.8751	3.9255	3.3038		4.7575	2.4201	3.6772	6.6109		1.9830
<u> </u>	S	159.928	167.413	171.848	146.672	67.198	78.021	71.213	85.232	79.518	121.961	65.643	106.430	95.813	144.892	159.882
57	I						3.1056	4.1636	3.5239			2.5001	3.7492	6.7545		2.0303
	S		<u> </u>		<u> </u>		72.230	67.140	79.909	76.243	118.185	63.543	104.386	93.776	141.605	156.157

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.8196	3.3210	4.7089	1.5026	4.6304	69.2493			
39	S	99.585	84.586				102.309			
40	Т	5.9002	3.3192	4.6888	1.4971	4.6239	69.0642			
40	S	98.225	84.632	45.660	82.432	127.991	102.583			
41	Т	5.8690	3.3358	4.6016	1.5108	4.6405	69.1034			
41	S	98.747	84.210	46.525	81.685	127.533	102.525			
42	Т	5.9252	3.3581	4.7128	1.5101	4.6340	69.5027			
42	S	97.810	83.651	45.428	81.722	127.712	101.936			
43	Т	5.8621	3.3510	4.6746	1.5054	4.6356	69.3097			
43	S	98.863	83.828	45.799	81.978	127.668	102.219			
44	Т	5.9359	3.3455	4.7014	1.5275	4.6507	69.5566			
44	S	97.634	83.966	45.538	80.792	127.254	101.857			
45	Т	5.9749	3.4779	4.7189	1.4989	4.6184	69.7175			
45	S	96.997	80.770	45.369	82.333	128.144	101.622			
16	Т	6.1065		4.6374	1.5040	4.6506	69.9242			
46	S	94.906	83.237	46.166	82.054	127.256	101.321			
47	Т	5.8131	3.3159	4.6456	1.5345	4.6507	68.9769			
47	S	99.696	84.716	46.085	80.423	127.254	102.713			
40	Т	5.8979			1.4971	4.6133	69.1282			
48	S	98.263	84.772	45.740	82.432	128.285	102.488			
40	Т	5.8234	3.3441	4.6781	1.5058					
49	S	99.520	84.001	45.765	81.956	128.074	102.417			
50	T	6.3396	3.4145	4.6690	1.5181	4.6551	69.7531			
50	S	91.417	82.269	45.854	81.292	127.133	101.570			
F1	T	5.9231	3.3405	4.6050	1.5217	4.6300	69.4338			
51	S	97.845	84.092	46.491	81.099	127.823	102.037			
52	Т	6.0792	3.4257	4.7025	1.4806	4.4917	71.1757			
52	S	95.333	82.000	45.527	83.351	131.758	99.540			
53	Т	5.9606	3.3871	4.7925	1.4762	4.4726	69.5737			
53	S	97.229	82.935	44.672	83.599	132.321	101.832			
54	Т	6.1928	3.4411	4.7076	1.4760	4.4765	70.0575			
	S	93.584	81.634	45.478	83.610	132.206	101.128			
FF	Т	6.1201	3.4001	4.6658	1.4949	4.5606	70.3967			
55	S	94.695		45.885	82.553	129.768	100.641			
56	Т	5.9535	3.3997	4.6855			79.6837	41.5373		65.9292
	S	97.345		45.692			88.912	32.419		98.515
F7	Т	5.9859	3.2993	4.6302	1.5015	4.6463	98.8660		71.0832	
57	S	96.818	85.142	46.238	82.191	127.374	71.661		88.811	

Streets of Long Beach

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

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58         T         2.0668         2.8239         1.9729         2.6107         3.6233         2.7877         3.8179         3.2503         4.8098         4.7628         2.3970         3.6875         6.6061           S         156.368         163.459         167.266         148.863         70.190         80.467         73.220         86.635         80.092         121.825         66.276         106.133         95.882	
<b>56 S</b> 156 368 163 450 167 266 148 863 70 100 80 467 73 220 86 635 80 002 121 825 66 276 106 133 05 883	142 701 156 891
3 130.300 103.439 107.200 140.003 70.130 00.407 73.220 00.033 00.032 121.023 00.270 100.133 33.002	112.701 130.031
59 T 2.0660 2.8160 1.9658 2.5683 3.6406 2.7551 3.8425 3.1847 4.7488 4.7795 2.3632 3.6314 6.5645	2.0064 2.0046
S 156.429 163.917 167.871 151.320 69.856 81.419 72.751 88.420 81.121 121.399 67.224 107.772 96.490	143.405 158.159
60 T 2.0567 2.8069 1.9573 2.5545 3.6071 2.7796 3.8225 3.2102 4.7265 4.7518 2.3717 3.6873 6.5876	2.0096 2.0050
<b>S</b> 157.136 164.449 168.600 152.138 70.505 80.702 73.132 87.718 81.504 122.107 66.983 106.138 96.152	143.176 158.127
61 T 2.0551 2.8063 1.9555 2.5226 3.6437 2.7769 3.8660 3.2307 4.7806 4.7677 2.3963 3.7008 6.5424	2.0003 2.0006
<b>S</b> 157.258 164.484 168.755 154.062 69.797 80.780 72.309 87.161 80.581 121.700 66.295 105.751 96.816	
62 T 2.0552 2.7918 1.9471 2.5316 3.6666 2.7461 3.9009 3.2026 4.7550 4.7222 2.3571 3.6982 6.5343	
<b>S</b> 157.251 165.338 169.483 153.514 69.361 81.686 71.662 87.926 81.015 122.872 67.398 105.825 96.936	
63 T 2.0486 2.7925 1.9488 2.5101 3.5765 2.8376 3.8131 3.1966 4.7636 4.7427 2.3855 3.6919 6.5332	
<b>S</b> 157.757 165.297 169.335 154.829 71.108 79.052 73.312 88.091 80.869 122.341 66.596 106.006 96.952	
64 T 2.0380 2.7651 1.9256 2.5535 3.6353 2.7826 3.8468 3.2500 4.8094 4.7900 2.4111 3.7106 6.7046	
<b>S</b> 158.5/8 166.935 1/1.3/5 152.198 69.958 80.615 /2.6/0 86.643 80.099 121.133 65.888 105.4/2 94.4/4	
65 T 2.0275 2.7551 1.9135 2.7866 3.8224 3.0434 3.8388 3.2783 4.8682 4.8235 2.4577 3.7451 6.6941	
<b>S</b>   159.399   167.541   172.459   139.466   66.534   73.706   72.821   85.895   79.131   120.292   64.639   104.500   94.622	
66 T 2.0316 2.7571 1.9172 2.7360 3.7384 2.8730 3.8549 3.2825 4.9181 4.9307 2.4417 3.7095 6.7371	
<b>S</b> 159.0// 16/.419 1/2.126 142.045 68.029 /8.0/8 /2.51/ 85./86 /8.328 11/.6/6 65.063 105.503 94.018	
67 T 2.0023 2.7859 1.9498 2.6784 3.8036 2.8959 3.9035 3.2827 4.8115 4.7944 2.4665 3.7197 6.6623	1.9971 1.9966
S 161.405 165.688 169.248 145.100 66.862 77.461 71.614 85.780 80.064 121.022 64.409 105.214 95.074	144.073 158.793
68 T 2.0361 2.7685 1.9297 2.6360 3.7090 2.8492 3.8920 3.2565 4.8313 4.8394 2.4898 3.7365 6.6494	
<b>S</b> 158.726 166.730 171.011 147.434 68.568 78.730 71.826 86.470 79.736 119.897 63.806 104.741 95.258	144.645 159.032
T 1.9795 2.7373 1.9274 2.5122 3.6614 2.7188 3.8762 3.2309 4.7798 4.7868 2.4064 3.6823 6.5363	1.9982 2.0003
<b>S</b> 163.264 168.630 171.215 154.700 69.459 82.506 72.118 87.156 80.595 121.214 66.017 106.282 96.906	
70 T 1.9844 2.7296 1.9208 2.5490 3.6608 2.7834 3.9004 3.2655 4.7627 4.7734 2.4245 3.6583 6.5871	1.9962 1.9984
<b>S</b> 162.861 169.106 171.803 152.466 69.471 80.591 71.671 86.232 80.884 121.554 65.524 106.980 96.159	
71 T 1.9932 2.7486 1.9250 2.5550 3.6774 2.7861 3.8732 3.2441 4.8302 4.7647 2.4042 3.6822 6.6058	
<b>S</b> 162.142 167.937 171.429 152.108 69.157 80.513 72.174 86.801 79.754 121.776 66.078 106.285 95.887	
72 T 2.0094 2.7677 1.9354 2.5193 3.5769 2.8124 3.8407 3.2114 4.7816 4.7682 2.4107 3.6945 6.5690	
<b>S</b> 160.835 166.78 170.507 154.264 71.100 79.760 72.785 87.685 80.565 121.687 65.899 105.931 96.424	
73 T 1.9986 2.7503 1.9318 2.6120 3.7062 2.7650 3.8608 3.2404 4.8192 4.7512 2.3927 3.6914 6.6007	
<b>S</b> 161./04 167.833 170.825 148./89 68.620 81.128 72.406 86.900 79.936 122.122 66.395 106.020 95.961	
74 T 1.9832 2.7475 1.9258 2.6041 3.6388 2.7999 3.9257 3.3114 4.7720 4.8001 2.4310 3.6865 6.5389	
S 162.960 168.004 171.357 149.240 69.891 80.116 71.209 85.037 80.727 120.878 65.349 106.161 96.868	
75 T 2.0198 2.7726 1.9389 2.5823 3.6408 2.8055 3.8848 3.2462 4.8083 4.7377 2.4011 3.7105 6.5282	
<b>S</b>   160.007   166.483   170.200   150.500   69.852   79.957   71.959   86.745   80.117   122.470   66.163   105.475   97.027	
76 T 1.9948 2.7553 1.9300 2.5342 3.6445 2.8281 3.8587 3.2406 4.7812 4.7641 2.3878 3.6627 6.6108	
S 162.012 167.528 170.984 153.357 69.781 79.318 72.446 86.895 80.571 121.792 66.531 106.851 95.814	143.641 158.777

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.8324	3.3290	4.6104	1.5145	4.6610	69.2011			ĺ
58	S	99.367	84.382	46.437	81.485	126.972	102.380			
F0	Т	5.8332	3.3222	4.5986	1.5062	4.6607	68.8583			
59	S	99.353	84.555	46.556	81.934	126.981	102.890			
60	Т	5.8599	3.3408	4.5910	1.5001	4.6550	68.8811			
60	S	98.900	84.084	46.633	82.267	127.136	102.856			
61	Т	5.8246	3.3541	4.6373	1.5052	4.6529	69.0196			
61	S	99.500	83.751	46.167	81.989	127.193	102.649			
62	Т	5.8850	3.3383	4.6040	1.5032	4.6479	68.8886			
02	S	98.478	84.147	46.501	82.098	127.330	102.844			
63	Т	5.8434								
03	S	99.179								
64	Т	6.0062		4.7342	1.4978					
04	S	96.491		45.222	82.394					
65	Т	5.9565		4.7076			70.2400			
05	S	97.296		45.478			100.866			
66	Т	6.1995		4.7868						
00	S	93.483					•			
67	Т	6.0444								
	S	95.881								
68	Т	6.0936								
	S	95.107		46.117	84.146		101.650			
69	T	5.8755		4.6386						
- 05	S	98.638		46.154	82.234		103.140	ļ		
70	T	5.9209								
,,	S	97.881								
71	Т	5.9076			1.5076	-				
	S	98.102		45.438						
72	T	5.8323		4.6618				L		1
	S	99.368		45.925			102.984			
73	Т	5.8913		4.6455						
	S	98.373								
74	Т	5.8803								
, ,	S	98.557		45.305						
75	Т	5.9420	<del></del>							
	S	97.534		46.556			102.738			
76	Т	5.8742		4.6781	1.4898					
,,	S	98.659	83.549	45.765	82.836	131.390	102.825			

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	T	1.9922	2.7449	1.9242	2.6197	3.6379	2.8119	3.9045	3.2672	4.8255	4.7583	2.4074	3.7060	6.5455	1.9894	1.9951
	S	162.224	168.163	171.500	148.351	69.908	79.775	71.596	86.187	79.832	121.940	65.990	105.603	96.770	144.630	158.912
78	T	1.9744	2.7168	1.9099	2.6636	3.7101	2.8032	3.9526	3.3147	4.8472	4.8346	2.4539	3.6946	6.5947	1.9516	1.9695
78	S	163.686	169.902	172.784	145.906	68.548	80.022	70.724	84.952	79.474	120.016	64.739	105.929	96.048	147.431	160.978
79	T	1.9783	2.7282	1.9070	2.7560	3.6964	2.8635	3.8972	3.3093	4.8333	4.8212	2.4882	3.7071	6.6496	1.9588	1.9734
	S	163.363	169.192	173.047	141.015	68.802	78.337	71.730	85.091	79.703	120.349	63.847	105.571	95.255	146.890	160.659
80	T	1.9894	2.7450	1.9245	2.6664	3.7164	2.8850	3.9094	3.3316	4.8425	4.7753	2.5017	3.7161	6.6822	1.9884	1.9943
	S	162.452	168.157	171.473	145.753	68.431	77.753	71.506	84.521	79.551	121.506	63.502	105.316	94.791	144.703	158.976
81	ഥ	2.0346	2.7730	1.9322	2.5845	3.6358	2.8288	3.8982	3.3113	4.8649	4.7781	2.4056	3.6407	6.6348	1.9903	1.9933
	S	158.843	166.459	170.790	150.372	69.948	79.298	71.711	85.039	79.185	121.435	66.039	107.497	95.468	144.565	159.056
82	工	1.9820	2.7339	1.9190	2.7106	3.6929	2.7989	3.9257	3.3167	4.8276	4.7933	2.4374	3.7568	6.6652	1.9916	1.9951
02	S	163.058	168.840	171.965	143.377	68.867	80.145	71.209	84.901	79.797	121.050	65.177	104.175	95.032	144.470	158.912
83	ഥ	1.9960	2.7598	1.9281	2.6209	3.6800	2.8792	3.9152	3.3459	4.8698	4.7303	2.4924	3.7091	6.6389	1.9413	1.9627
	S	161.915	167.255	171.153	148.284	69.108	77.910	71.400	84.160	79.105	122.662	63.739	105.514	95.409	148.214	161.535
84	ഥ	1.9886	2.7345	1.9109	2.7442	3.8080	2.8379	3.9969	3.3591	4.8534	4.7704	2.4570	3.7009	6.6249	1.9389	1.9654
	S	162.517	168.803	172.693	141.621	66.785	79.044	69.941	83.829	79.373	121.631	64.658	105.748	95.610	148.397	161.313
85	ഥ	2.4081	4.2561	3.6141	4.7878											
	S	134.206	108.454	91.309	81.172											

> 1.968 mile(s) **Streets of Long Beach**



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

April 16, 2023

Round 3



### Section Data for Car 18 - Malukas, David

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9166	3.3764	4.6794	1.4839	4.4911	69.0771			
	S	97.952	83.198	45.752	83.165	131.776	102.564			
70	Т	6.0395	3.3764	4.6765	1.4552	4.4750	69.4140			
78	S	95.959	83.198	45.780	84.806	132.250	102.066			
79	Т	5.9874	3.3553	4.6640	1.4637	4.4788	69.5167			
/9	S	96.794	83.721	45.903	84.313	132.138	101.915			
80	Т	5.9579	3.3798	4.7009	1.4911	4.6083	69.8062			
80	S	97.273	83.114	45.543	82.764	128.424	101.492			
81	Т	5.9928	3.3420	4.6305	1.4593	4.4647	69.1954			
01	S	96.707	84.054	46.235	84.567	132.555	102.388			
82	T	6.0364	3.4199	4.7016	1.4598	4.4707	69.6351			
62	S	96.008	82.140	45.536	84.538	132.377	101.742			
83	Т	6.2099	3.4473	4.6396	1.4672	4.4806	69.7142			
63	S	93.326	81.487	46.144	84.112	132.085	101.626			
84	T	6.2146	3.4430	4.7694	1.4843	4.5937	70.1960			
04	S	93.255	81.588	44.888	83.143	128.833	100.929			
85	Т									
	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



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

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	1B to I1C I	1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0061	2.7191	1.8807	3.1321	4.0791	3.6474	4.7838	4.5725	6.5012	8.2728	3.2566	6.7087	10.9997	4.5797	6.1989
1	S	161.100	169.759	175.467	124.082	62.347	61.501	58.436	61.584	59.255	70.137	48.782	58.337	57.584	62.827	51.145
	Т	3.1550	4.4760	3.9597	6.2291	6.8872	7.7893	5.8520	4.6290	6.6867	10.0189	3.1232	6.1388	11.2564	6.6887	4.7169
2	S	102.435	103.126	83.340	62.390	36.926	28.798	47.769	60.832	57.611	57.913	50.866	63.752	56.271	43.017	67.215
	Т						3.2550	4.5200	3.7418	5.4999	5.6937	2.9638	4.3616	9.4108	4.1654	3.4618
3	S						68.915	61.846	75.255	70.043	101.907	53.601	89.729	67.307	69.076	91.584
	Т	2.0144	2.7295	1.8848	3.0468	4.1081	3.1333	4.0022	3.4977	5.2700	4.9850	2.5939	3.8626	6.9633	2.0041	1.9900
4	S	160.436	169.112	175.085	127.556	61.907	71.592	69.848	80.507	73.098	116.395	61.245	101.321	90.964	143.569	159.319
5	Т	2.0054	2.7447	1.8957	2.6138	3.7356	2.8124	3.9927	3.3652	5.0028	4.8443	2.4941	3.7995	6.8181	2.0026	1.9854
•	S	161.156	168.175	174.078	148.686	68.080	79.760	70.014	83.677	77.002	119.775	63.696	103.004	92.901	143.677	159.688
6	Т	1.9841	2.6911	1.8818	2.4986	3.7845	2.7472	3.9099	3.3606	5.0450	4.9219	2.4906	3.7695	6.8150	2.0024	1.9859
•	S	162.886	171.525	175.364	155.542	67.200	81.653	71.497	83.792	76.358	117.887	63.785	103.824	92.943	143.691	159.648
7	T	1.9405	2.6437	1.8579	2.6347	3.8442	2.6672	3.9540	3.2374	4.9067	4.7464	2.4296	3.7899	6.7466	2.0024	1.9912
	S	166.546	174.600	177.620	147.507	66.156	84.102	70.699	86.981	78.510	122.246	65.387	103.265	93.886	143.691	159.223
8	Т	2.0312	2.7541	1.9097	2.6134	3.7707	2.6924	3.9004	3.2544		4.8007	2.3950	3.8037	6.6858	1.9951	1.9803
	S	159.109	167.601	172.802	148.709	67.446	83.315	71.671	86.526	78.282	120.863	66.331	102.890	94.739	144.217	160.100
9	Т	2.0299	2.7598	1.9125	2.5301	3.6920	2.6337	3.8900	3.2496				3.7931	6.6914		1.9839
	S	159.211	167.255	172.549	153.605	68.884	85.172	71.863	86.654	78.293	121.935	65.060	103.178	94.660	144.507	159.809
10	Т	2.0289	2.7611	1.9157	2.5850	3.6643	2.6536	3.8996	3.2574			2.4408	3.7623	6.6812	2.0052	1.9892
	S	159.289	167.176	172.261	150.343	69.404	84.534	71.686	86.447	78.309	121.412	65.087	104.022	94.805	143.491	159.383
11	Т	2.0247	2.7573	1.9093	2.5375	3.7038	2.6559	3.9431	3.2447	4.9207	4.7823	2.4575	3.7960			1.9978
	S	159.620	167.407	172.838	153.157	68.664	84.460	70.895	86.785	78.287	121.328	64.644	103.099	94.351	142.786	158.697
12	Т	2.0296	2.7620	1.9110	2.5340	3.7031	2.6475	3.9190	3.2316			2.4575	3.8149			1.9907
	S	159.234	167.122	172.684	153.369	68.677	84.728	71.331	87.137	78.629	<del>•</del>	64.644	102.588		•	159.263
13	Т	2.0259	2.7674	1.9095	2.5366	3.6879	2.6435	3.8969	3.2374	<del></del>	4.7537	2.4657	3.7812	6.6213		1.9794
	S	159.525	166.796	172.820	153.212	68.960	84.857	71.735	86.981	78.447	122.058	64.429	103.502	95.662	144.703	160.173
14	Т	2.0291	2.7629	1.9041	2.5588	3.7270	2.6882	3.8701	3.2972		4.7279		3.7749			1.9857
	S	159.273	167.068	173.310	151.882	68.237	83.445	72.232	85.403		122.724	65.665	103.675	94.560	•	159.664
15	Т	1.9639	2.6379	1.8338	2.4874	4.0055	2.8128	3.9793	3.2949	·	4.7686	•	3.7766	•	·	1.9974
	S	164.561	174.984	179.954	156.242	63.492	79.749	70.250	85.463	77.835	121.677	65.255	103.629	93.826	+	158.729
16	Т	2.0317	2.7619	1.9128	2.5029	3.6811	2.6402	3.9925	3.2731	4.9604	4.7517	2.4510	3.8833	1		1.9868
	S	159.070	167.128	172.522	155.274	69.088	84.963	70.018	86.032	77.661	122.109		100.781	94.077	143.950	159.576
17	Т	2.0402	2.7787	1.9162	2.5349	3.6784	2.7053	3.9400	3.2795		4.7873	2.4707	3.7917	6.7200		1.9855
	S	158.407	166.118	172.216	153.314	69.138	82.918	70.951	85.864		121.201	64.299	103.216	•	144.761	159.680
18	Т	2.0322	2.7722	1.9175	2.5764	3.7305	2.6894	3.9244	3.2766		4.8020		3.7707	6.7090	+	1.9860
	S	159.031	166.507	172.099	150.845	68.173	83.408	71.233	85.940		120.830	64.172	103.791	94.412		159.640
19	Т	2.0318	2.7697	1.9119	2.5853	3.7087	2.7436	3.8840	3.3265			2.4367	3.7489			1.9901
	S	159.062	166.657	172.603	150.325	68.573	81.761	71.974	84.651	77.783	120.888	65.196	104.394	95.015	144.383	159.311

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



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

Race

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	12.7717			2.1279	6.6766	107.2725		92.0437	
1	S	45.377	45.972	34.269	57.996	88.641	66.045		68.586	
	T	10.2770	5.0261	5.7172			134.7023	36.2410		115.3505
2	S	56.392	55.890	37.447			52.596	37.157		56.307
3	Т	7.9797	4.1133	6.3697	1.4967	4.5894	102.4035		85.5143	
	S	72.627	68.293	33.611	82.454	128.953	69.185		73.823	
4	Т	6.2402	3.4674	4.7078	1.5075	4.5245				
_ +	S	92.873	81.014	45.476	81.863	130.803	97.677			
5	T	6.0169	3.3183	4.7052	1.5229	4.5783	70.2539			
	S	96.320	84.655	45.501	81.036	129.266	100.846			
6	Т	6.1543	3.4169	4.6901	1.4806	4.4558	70.0858			
_ •	S	94.169	82.212	45.647	83.351	132.820	101.088			
7	Т	5.9370	3.2909	4.6677	1.5325	4.6364	69.4569			
	S	97.616	85.359	45.866	80.528	127.646	102.003			
8	Т	5.9404	3.3037	4.6521	1.5176	4.6173	69.5390			
8	S	97.560	85.029	46.020	81.319	128.174	101.882			
	T	6.0837	3.3031	4.7014	1.5109	4.6056	69.4824			
9	S	95.262	85.044	45.538			101.965			
10	T	5.8813	3.3821	4.6842	1.5133	4.6146	69.4181			
10	S	98.540	83.058	45.705	81.550	128.249				
11	Т	5.9773	3.2926	4.6406	1.5228	4.6294	69.5217			
	S	96.958	85.315	46.134	81.041	127.839	101.908			
12	Т	6.0004	3.2960	4.6499	1.5125	4.6159	69.4820			
_ 12	S	96.584	85.227	46.042	81.593	128.213	101.966			
13	T	5.9417	3.3516	4.6977	1.5184	4.6203	69.3352			
13	S	97.539	83.813	45.574	81.276	128.091	102.182			
14	Т	5.9582	3.4347	4.7059	1.4881	4.4779	69.3853			
14	S	97.269	81.786	45.494	82.931	132.164	102.108			
15	Т	5.9763	3.3173	4.6762	1.5146	4.6214				
	S	96.974	84.680	45.783	81.480	128.060	101.495			
16	Т	6.0371	3.3455	4.6740	1.5155	4.6255	69.7587			
	S	95.997	83.966	45.805	81.431	127.947	101.562			
17	┰	6.0002	3.3891	4.6858	1.5070	4.6162				
	S	96.588	82.886	45.689	81.891	128.205				
18	Т	5.9681	3.3211	4.7180	1.5179	4.6248	69.7775			
	S	97.107	84.583	45.377	81.303					
19	Т	5.9792	3.3164	4.6507	1.5040	4.6220				
	S	96.927	84.703	46.034	82.054	128.044	101.762			

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

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NTT INDYCAR SERIES



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Round 3

# Section Data for Car 20 - Daly, Conor

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	ISB to I9
20	Т	2.0353	2.7726	1.9153	2.5359	3.7796	2.7395	3.9383	3.2927	4.8863	5.4534	2.8143	5.1822	9.0276	2.2232	2.2813
20	S	158.788	166.483	172.297	153.254	67.287	81.883	70.981	85.520	78.838	106.397	56.449	75.521	70.164	129.420	138.976
21	Т	2.1643	2.9340	2.0674	2.9193	4.1922	3.0191	4.2180	3.5699	5.3772	5.3571	2.7624	4.6446	8.4194	2.1603	2.1546
	S	149.324	157.325	159.621	133.127	60.665	74.300	66.274	78.879	71.641	108.310	57.509	84.262	75.232	133.189	147.148
22	Т	2.1572	3.4578	3.3757	4.1624	4.5310	3.3750	4.3996	3.7996	6.5167	9.5537	3.1643	4.8535	7.9439	3.0978	3.2137
	S	149.815	133.493	97.758	93.368	56.128	66.465	63.539	74.111	59.114	60.733	50.205	80.635	79.735		98.654
23	T						3.5106	4.6102	4.0243	5.8456	8.0419	3.2355	4.5166	8.3680	3.5818	3.5816
	S						63.897	60.636	69.973	65.900	72.151	49.100	86.650	75.694	80.330	88.521
24	Т	3.0062	4.2858	3.4493	4.0581	4.4135	3.0265	4.2541	3.7885	5.8407	7.0643	2.8604	4.4417	8.2522	3.2092	3.3449
	S	107.505	107.702	95.672	95.768	57.623	74.118	65.712	74.328	65.956	82.135	55.539	88.111	76.756		94.785
25	Т	3.1814	6.5308	4.1631	5.2968	4.9421	3.3487	4.4424	4.0732	5.8781	6.4867	2.7533	4.3218	9.5518	3.1950	2.7855
	S	101.585	70.679	79.268	73.372	51.460	66.987	62.927	69.133	65.536	89.449	57.699	90.556	66.313	90.055	113.820
26	Ҵ	2.0261	2.7717	1.9141	2.7052	3.9132	2.9410	3.9206	3.3883	5.0355	4.9060	2.5324	3.9028			1.9879
	S	159.509	166.537	172.405	143.663	64.990	76.273	71.302	83.107	76.502	118.269	62.732	100.278	78.373	143.348	159.488
27	ፗ	1.9604	2.6505	1.8190	2.6811	3.9499	2.8880	3.9958	3.3773	4.9618	4.8941	2.6048	3.8239			2.0009
	S	164.855	174.152	181.418	144.954	64.386	77.673	69.960	83.378	77.639	118.556	60.989	102.347	89.915		158.451
28	LT	2.0398	2.7873	1.9205	2.5290	3.8530	2.6666	3.9227	3.2698	4.8690	4.7531	2.4682	3.8234			1.9855
	S	158.438	165.605	171.830	153.672	66.005	84.121	71.264	86.119	79.118	122.073	64.364	102.360	94.050		159.680
29	ഥ	1.9724	2.7039	1.8731	2.7275	3.8576	2.7124	3.8998	3.2544	5.1074	4.8123	2.4747	3.8197	6.7208	•	1.9826
	S	163.852	170.713	176.179	142.488	65.927	82.701	71.682	86.526	75.425	120.572	64.195	102.459	94.246	144.145	159.914
30	LT	2.0502	2.8105	1.9349	2.4793	3.7340	2.6924	3.8874	3.2386	4.8742	4.7515	2.4377	3.8381	6.7208		1.9911
	S	157.634	164.238	170.551	156.752	68.109	83.315	71.911	86.948	79.034	122.115	65.169	101.968			159.231
31	ፗ	2.0512	2.8093	1.9396	2.5214	3.7043	2.7270	3.8894	3.2932	4.8561	4.8253	2.4510	3.7827	6.6606		1.9914
	S	157.557	164.308	170.138	154.135	68.655	82.258	71.874	85.507	79.329	120.247	64.816	103.461	95.098	143.619	159.207
32	ፗ	1.9639	2.6765	1.8453	2.6798	3.9778	2.8670	3.9804	3.3090	4.9228	4.7254	2.4592	3.8257	6.6587	2.0124	1.9960
	S	164.561	172.461	178.833	145.024	63.934	78.241	70.230	85.098	78.254	122.789	64.600	102.299	95.125	1	158.840
33	T	2.0535	2.8059	1.9363	2.5609	3.6911	2.7007	3.9877	3.2776	4.8318	4.7654	2.4553	3.8578			2.0037
	S	157.381	164.507	170.428	151.758	68.900	83.059	70.102	85.914	79.727	121.758	64.702	101.447	94.394	•	158.230
34	Ҵ	2.0504	2.7961	1.9294	2.6234	3.7059	2.6782	3.8861	3.2419	4.9545	4.8491	2.4496	3.7833	6.7827	2.0121	2.0283
	S	157.619	165.084	171.038	148.142	68.625	83.757	71.935	86.860	77.753	119.657	64.853	103.445			156.311
35	I	2.0566	2.8104	1.9367	2.6501	3.6460	2.7304	3.8700	3.2386	4.8751	4.8576	2.4110	3.7517			2.0356
	S	157.144	164.244	170.393	146.650	69.753	82.156	72.234	86.948	79.019	119.447	65.891	104.316		142.984	155.750
36	፲	2.0532	2.8114	1.9454	2.6873	3.6726	2.7071	3.9570	3.2735	4.8808	4.8146	2.4480	3.8308			2.0416
<u> </u>	S	157.404	164.185	169.631	144.620	69.247	82.863	70.646	86.021	78.927	120.514	64.895	102.162	•	•	155.293
37	듸	2.0414	2.7582	1.8888	2.4862	4.1461	3.0640	4.0311	3.3977	4.9711	4.8167	2.4870	3.8120			2.0174
	S	158.314	167.352	174.714	156.317	61.339	73.211	69.347	82.877	77.493	120.462	63.878	102.666	93.039	141.431	157.155
38	፲	2.0493	2.8010	1.9326	2.5840	3.7584	2.7285	3.9382	3.2731	4.8978	4.8278	2.4011	3.7740		2.0126	2.0326
	S	157.704	164.795	170.754	150.401	67.667	82.213	70.983	86.032	78.653	120.185	66.163	103.700	94.578	142.963	155.980

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

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

Race

S	Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
21 T 6.7315 3.6197 4.9985 1.6664 4.9373 77.9132   22 T 7.9505 6.6795 5.6139   23 T 7.6690 3.7604 5.0242 1.6787 5.6367 105.9557 88.9762   24 T 7.2441 3.7247 4.9685 1.7050 5.4140 88.3517   25 80.002 75.418 43.090 72.381 109.313 80.189   25 T 6.5947 3.5114 4.9922 1.4794 4.5605 92.0889   26 T 6.3820 4.0436 6.1856 1.5389 4.4982 74.6823   27 T 6.5460 3.6544 4.7968 1.5065 4.6319 71.7301   28 T 5.9593 3.3423 4.6822 1.4739 4.4703 69.5540   29 T 5.9610 3.3506 4.6236 1.5052 4.6480 70.0031   29 T 5.9501 3.3506 4.6236 1.5052 4.66480 70.0031   29 T 5.9503 3.3423 4.6822 1.4739 4.4703 69.5540   20 T 5.9729 3.3400 4.6830 1.5272 4.6666   21 T 5.9593 3.3423 4.6822 1.4739 4.4703 69.5540   22 T 5.9593 3.3423 4.6822 1.4739 4.4703 69.5540   23 T 5.9593 3.3423 4.6822 1.4739 4.4703 69.5540   24 T 5.9593 3.3423 4.6822 1.4739 4.4703 69.5540   25 S 97.223 83.838 46.304 81.989 127.327 101.207   26 S 97.223 83.838 46.304 81.989 127.327 101.207   27 S 97.251 84.047 45.724 83.730 132.389 101.860   28 T 5.9593 3.3423 4.6822 1.4739 4.4703 69.5540   29 T 5.9610 3.3506 4.6236 1.5052 4.6680 70.0031   29 T 5.9610 3.3506 4.6236 1.5052 4.6680 70.0031   29 T 5.9610 3.3506 4.6236 1.5052 4.6680 70.0031   20 T 5.9729 3.3400 4.6830 1.5272 4.6661 69.6360   21 T 5.9729 3.3400 4.6830 1.5272 4.6661 69.6360   22 T 5.9722 84.037 4.616 1.5239 4.6772 70.0155   23 S 97.728 84.037 4.616 1.5239 4.6772 70.0155   24 5 97.728 84.037 4.616 1.5239 4.6772 70.0155   25 97.728 84.037 4.616 1.5239 4.6777 70.0155   26 97.728 84.037 4.6416 1.5239 4.6777 70.0155   27 5.966.04 84.241 45.926 81.190 127.128 101.477   28 5 97.728 84.037 4.6481 1.5219 4.6716 69.6926   29 5 96.422 85.199 46.060 81.089 127.128 101.477   24 5 98.138 84.344 4.6436 81.254 126.077 101.495   25 97.539 85.396 45.385 80.423 126.015 101.164		Т	7.1103	3.7411	4.9722	1.6778	4.9646	77.3435			
S	20	S	81.508	75.087	43.058	73.554	119.208	91.602			
22 T 7.9505 6.6795 5.6139 114.9615 41.7364 9.0  23 T 7.9505 6.6795 5.6139 114.9615 41.7364 9.0  23 T 7.690 3.7604 5.0242 1.6787 5.6367 105.9557 88.9762  24 T 7.690 3.7604 5.0242 1.6787 5.6367 105.9557 88.9762  25 S 75.570 74.702 42.612 73.515 104.994 66.866 70.951  26 T 7.2441 3.7247 4.9685 1.7050 5.4140 88.3517 580.002 75.418 43.090 72.381 109.313 80.189  25 T 6.5947 3.5114 4.9922 1.4794 4.5605 92.0889 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 42.885 83.418 129.770 76.934 587.880 79.999 84.885 83.418 129.770 98.770 76.934 74.6823 76.699 44.632 81.918 127.770 98.770 76.934 74.6823 76.699 44.632 81.918 127.770 98.770 76.934 76.999 77.251 84.047 45.724 83.730 132.389 101.860 77.7301 77.5995 77.251 84.047 45.724 83.730 132.389 101.860 77.7301	24	Т	6.7315	3.6197	4.9985	1.6664	4.9373	77.9132			
S	21	S	86.095	77.606	42.831	74.057	119.867	90.932			
S		Т	7.9505	6.6795	5.6139			114.9615	41.7364		90.2046
T	22	S	72.894		38.136			61.628	32.264		72.003
24 T 7.2441 3.7247 4.9685 1.7050 5.4140 88.3517  S 80.002 75.418 43.090 72.381 109.313 80.189  25 T 6.5947 3.5114 4.9922 1.4794 4.5605 92.0889  26 T 6.3820 4.0436 6.1856 1.5389 4.4982 74.6823  27 T 6.5460 3.6544 4.7968 1.5065 4.6319 71.7301  28 T 5.9593 3.3423 4.6822 1.4739 4.4703 69.5540  29 T 5.9610 3.3506 4.6236 1.5052 4.6480 70.0031  29 T 5.9729 3.3400 4.6830 1.5272 4.6661 69.6360  20 T 5.9729 3.3400 4.6830 1.5272 4.6661 69.6360  21 T 5.9729 3.3400 4.6830 1.5272 4.6661 69.6360  22 T 5.9729 3.3403 4.6822 1.4739 4.7700 98.770  23 T 5.9729 3.3400 4.6830 1.5272 4.6661 69.6360 70.0031  24 T 5.9637 3.3680 4.6663 1.4827 4.4750 69.4616 9.6360 71.790		Т			5.0242	1.6787	5.6367			88.9762	
24         T         7.2441         3.7247         4.9685         1.7050         5.4140         88.3517           25         T         6.5947         3.5114         4.9922         1.4794         4.5605         92.0889           26         T         6.3820         4.0436         6.1856         1.5389         4.4992         74.6823           26         T         6.3820         4.0436         6.1856         1.5389         4.4992         74.6823           27         T         6.5460         3.6544         4.7968         1.5065         4.6319         71.7301           28         T         5.9593         3.3423         4.6822         1.4739         4.4703         69.5540           28         T         5.9593         3.3423         4.6822         1.4739         4.4703         69.5540           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           29         S         97.223         83.838         46.304         81.989         127.327         101.207           30         T         5.9729         3.3400         4.6830         1.5272         4.6661         6.6360	23	S	75.570	74.702	42.612	73.515	104.994	66.866		70.951	
25         S         80.002         75.418         43.090         72.381         109.313         80.189           25         T         6.5947         3.5114         4.9922         1.4794         4.5605         920.889           26         T         6.3820         4.0436         6.1856         1.5389         4.4982         74.6823           26         S         90.809         69.470         34.611         80.193         131.568         94.866           27         T         6.5460         3.6544         4.7968         1.5065         4.6319         71.7301           28         T         5.9593         3.3423         4.6822         1.4739         4.4703         69.5540           29         T         5.9610         3.3506         4.6221         1.4739         4.4703         69.5540           29         T         5.9610         3.3506         4.6324         1.5052         4.6480         70.0031           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           30         S         97.023         83.838         46.304         81.989         127.327         101.207	24	Т	7.2441	3.7247	4.9685	1.7050	5.4140	88.3517			
25         S         87.880         79.999         42.885         83.418         129.770         76.934           26         T         6.3820         4.0436         6.1856         1.5389         4.4982         74.6823           27         T         6.5460         3.6544         4.7968         1.5065         4.6319         71.7301           28         T         5.9593         3.3423         4.6822         1.4739         4.4703         69.5540           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           30         T         5.9729         3.3400         4.6830         1.5272         4.6661         69.6360           31         T         5.9637         3.3680         4.6663         1.4827         4.4750         69.4616           3         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5.9302         3.3427         4.6416         1.5239         4.6772         70.0155           3	24	S	80.002	75.418	43.090	72.381	109.313	80.189		Ì	
25         S         87.880         79.999         42.885         83.418         129.770         76.934           26         T         6.3820         4.0436         6.1856         1.5389         4.4982         74.6823           27         T         6.5460         3.6544         4.7968         1.5065         4.6319         71.7301           28         T         5.9593         3.3423         4.6822         1.4739         4.4703         69.5540           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           30         T         5.9729         3.3400         4.6830         1.5272         4.6661         69.6360           31         T         5.9637         3.3680         4.6663         1.4827         4.4750         69.4616           3         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5.99302         3.3427         4.6416         1.5239         4.6772         70.0155           3	3.5		6.5947		4.9922	1.4794	4.5605	92.0889			
26         S         90.809         69.470         34.611         80.193         131.568         94.866           27         T         6.5460         3.6544         4.7968         1.5065         4.6319         71.7301           S         88.534         76.869         44.632         81.918         127.770         98.770           28         T         5.9593         3.3423         4.6822         1.4739         4.4703         69.5540           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           30         T         5.9729         3.3400         4.6830         1.5272         4.6661         69.6360           5         97.029         84.105         45.717         80.807         126.834         101.740           31         T         5.9637         3.3680         4.6663         1.4827         4.4750         69.4616           5         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5.9302         3.3427         4.6416         1.5239         4.6772         70.0155           5         97.728         84.037 </th <th></th> <th></th> <th>87.880</th> <th>79.999</th> <th>42.885</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>			87.880	79.999	42.885						
T	36		6.3820	4.0436	6.1856	1.5389	4.4982	74.6823			
27         S         88.534         76.869         44.632         81.918         127.770         98.770           28         T         5.9593         3.3423         4.6822         1.4739         4.4703         69.5540           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           30         T         5.9729         3.3400         4.6830         1.5272         4.6661         69.6360           S         97.029         84.105         45.717         80.807         126.834         101.740           31         T         5.9637         3.3680         4.6663         1.4827         4.4750         69.4616           S         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5.9302         3.3427         4.6416         1.5239         4.6772         70.0155           33         T         5.9992         3.3346         4.6617         1.5200         4.65533         101.189           34         T		S	90.809	69.470	34.611	80.193		94.866			
S         88.534         76.869         44.632         81.918         127.770         98.770           28         T         5.9593         3.3423         4.6822         1.4739         4.4703         69.5540           S         97.251         84.047         45.724         83.730         132.389         101.860           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           30         S         97.223         83.838         46.304         81.989         127.327         101.207           30         T         5.9729         3.3400         4.6830         1.5272         4.6661         69.6360           S         97.029         84.105         45.717         80.807         126.834         101.740           31         T         5.9637         3.3680         4.6663         1.4827         4.4750         69.4616           S         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5.9302         3.3427         4.6416         1.5239         4.6772         70.0155           S         97.728         84.037         46	27	Т	6.5460	3.6544	4.7968	1.5065	4.6319	71.7301			
28         T         5.9593         3.3423         4.6822         1.4739         4.4703         69.5540           S         97.251         84.047         45.724         83.730         132.389         101.860           29         T         5.9610         3.3506         4.6236         1.5052         4.6480         70.0031           S         97.223         83.838         46.304         81.989         127.327         101.207           30         T         5.9729         3.3400         4.6830         1.5272         4.6661         69.6360           S         97.029         84.105         45.717         80.807         126.834         101.740           31         T         5.9637         3.3680         4.6663         1.4827         4.4750         69.4616           S         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5.9302         3.3427         4.6416         1.5239         4.6772         70.0155           S         97.728         84.037         46.124         80.982         126.533         101.189           33         T         5.9992         3.3346         4	2/	S	88.534	76.869	44.632	81.918					
29         T         5,9610         3.3506         4.6236         1.5052         4.6480         70.0031           30         T         5,9729         3.3400         4.6830         1.5272         4.6661         69.6360           31         T         5,9637         3.3680         4.6663         1.4827         4.4750         69.4616           31         T         5,9637         3.3680         4.6663         1.4827         4.4750         69.4616           S         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5,9302         3.3427         4.6416         1.5239         4.6772         70.0155           S         97.728         84.037         46.124         80.982         126.533         101.189           33         T         5.9992         3.3346         4.6617         1.5200         4.6553         69.8168           S         96.604         84.241         45.926         81.190         127.128         101.477           34         T         5.9054         3.3305         4.6105         1.5188         4.6682         69.8044           S         98.138         84.344<	20	Т	5.9593	3.3423	4.6822	1.4739	4.4703	69.5540			
29         S         97.223         83.838         46.304         81.989         127.327         101.207           30         T         5.9729         3.3400         4.6830         1.5272         4.6661         69.6360           S         97.029         84.105         45.717         80.807         126.834         101.740           31         T         5.9637         3.3680         4.6663         1.4827         4.4750         69.4616           S         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5.9302         3.3427         4.6416         1.5239         4.6772         70.0155           S         97.728         84.037         46.124         80.982         126.533         101.189           33         T         5.9992         3.3346         4.6617         1.5200         4.6553         69.8168           S         96.604         84.241         45.926         81.190         127.128         101.477           34         T         5.9054         3.3305         4.6105         1.5188         4.6682         69.8044           S         98.138         84.344         4		S	97.251	84.047	45.724	83.730	132.389	101.860			
S       97.223       83.838       46.304       81.989       127.327       101.207         30       T       5.9729       3.3400       4.6830       1.5272       4.6661       69.6360         S       97.029       84.105       45.717       80.807       126.834       101.740         31       T       5.9637       3.3680       4.6663       1.4827       4.4750       69.4616         S       97.179       83.405       45.880       83.233       132.250       101.996         32       T       5.9302       3.3427       4.6416       1.5239       4.6772       70.0155         S       97.728       84.037       46.124       80.982       126.533       101.189         33       T       5.9992       3.3346       4.6617       1.5200       4.6553       69.8168         S       96.604       84.241       45.926       81.190       127.128       101.477         34       T       5.9054       3.3305       4.6105       1.5188       4.6682       69.8044         S       98.138       84.344       46.436       81.254       126.777       101.495         35       96.422       85.199 <t< th=""><th>20</th><th></th><th>5.9610</th><th>3.3506</th><th>4.6236</th><th>1.5052</th><th>4.6480</th><th>70.0031</th><th></th><th></th><th></th></t<>	20		5.9610	3.3506	4.6236	1.5052	4.6480	70.0031			
S         97.029         84.105         45.717         80.807         126.834         101.740           31         T         5.9637         3.3680         4.6663         1.4827         4.4750         69.4616           S         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5.9302         3.3427         4.6416         1.5239         4.6772         70.0155           S         97.728         84.037         46.124         80.982         126.533         101.189           33         T         5.9992         3.3346         4.6617         1.5200         4.6553         69.8168           S         96.604         84.241         45.926         81.190         127.128         101.477           34         T         5.9054         3.3305         4.6105         1.5188         4.6682         69.8044           S         98.138         84.344         46.436         81.254         126.777         101.495           35         T         6.0105         3.2971         4.6481         1.5219         4.6716         69.6926           S         96.422         85.199         46.060         <	29		97.223	83.838	46.304	81.989	127.327	101.207			
S 97.029 84.105 45.717 80.807 126.834 101.740         31       T 5.9637 3.3680 4.6663 1.4827 4.4750 69.4616         S 97.179 83.405 45.880 83.233 132.250 101.996         32       T 5.9302 3.3427 4.6416 1.5239 4.6772 70.0155         S 97.728 84.037 46.124 80.982 126.533 101.189         33       T 5.9992 3.3346 4.6617 1.5200 4.6553 69.8168         S 96.604 84.241 45.926 81.190 127.128 101.477         34       T 5.9054 3.3305 4.6105 1.5188 4.6682 69.8044         S 98.138 84.344 46.436 81.254 126.777 101.495         35       T 6.0105 3.2971 4.6481 1.5219 4.6716 69.6926         S 96.422 85.199 46.060 81.089 126.684 101.658         36       T 5.9417 3.2895 4.7172 1.5345 4.6964 70.0327         S 97.539 85.396 45.385 80.423 126.015 101.164	20						4.6661				
31         S         97.179         83.405         45.880         83.233         132.250         101.996           32         T         5.9302         3.3427         4.6416         1.5239         4.6772         70.0155           S         97.728         84.037         46.124         80.982         126.533         101.189           33         T         5.9992         3.3346         4.6617         1.5200         4.6553         69.8168           S         96.604         84.241         45.926         81.190         127.128         101.477           34         T         5.9054         3.3305         4.6105         1.5188         4.6682         69.8044           S         98.138         84.344         46.436         81.254         126.777         101.495           35         T         6.0105         3.2971         4.6481         1.5219         4.6716         69.6926           S         96.422         85.199         46.060         81.089         126.684         101.658           36         T         5.9417         3.2895         4.7172         1.5345         4.6964         70.0327           S         97.539         85.396         4		S									
S 97.179     83.405     45.880     83.233     132.250     101.996       32     T 5.9302     3.3427     4.6416     1.5239     4.6772     70.0155       S 97.728     84.037     46.124     80.982     126.533     101.189       33     T 5.9992     3.3346     4.6617     1.5200     4.6553     69.8168       S 96.604     84.241     45.926     81.190     127.128     101.477       34     T 5.9054     3.3305     4.6105     1.5188     4.6682     69.8044       S 98.138     84.344     46.436     81.254     126.777     101.495       35     T 6.0105     3.2971     4.6481     1.5219     4.6716     69.6926       S 96.422     85.199     46.060     81.089     126.684     101.658       36     T 5.9417     3.2895     4.7172     1.5345     4.6964     70.0327       S 97.539     85.396     45.385     80.423     126.015     101.164	21							69.4616			
32         S         97.728         84.037         46.124         80.982         126.533         101.189           33         T         5.9992         3.3346         4.6617         1.5200         4.6553         69.8168           S         96.604         84.241         45.926         81.190         127.128         101.477           34         T         5.9054         3.3305         4.6105         1.5188         4.6682         69.8044           S         98.138         84.344         46.436         81.254         126.777         101.495           35         T         6.0105         3.2971         4.6481         1.5219         4.6716         69.6926           S         96.422         85.199         46.060         81.089         126.684         101.658           36         T         5.9417         3.2895         4.7172         1.5345         4.6964         70.0327           S         97.539         85.396         45.385         80.423         126.015         101.164											
S 97.728 84.037 46.124 80.982 126.533 101.189       T 5.9992 3.3346 4.6617 1.5200 4.6553 69.8168       S 96.604 84.241 45.926 81.190 127.128 101.477       34     T 5.9054 3.3305 4.6105 1.5188 4.6682 69.8044       S 98.138 84.344 46.436 81.254 126.777 101.495       35     T 6.0105 3.2971 4.6481 1.5219 4.6716 69.6926       S 96.422 85.199 46.060 81.089 126.684 101.658       36     T 5.9417 3.2895 4.7172 1.5345 4.6964 70.0327       S 97.539 85.396 45.385 80.423 126.015 101.164	22										
33         S         96.604         84.241         45.926         81.190         127.128         101.477           34         T         5.9054         3.3305         4.6105         1.5188         4.6682         69.8044           S         98.138         84.344         46.436         81.254         126.777         101.495           35         T         6.0105         3.2971         4.6481         1.5219         4.6716         69.6926           S         96.422         85.199         46.060         81.089         126.684         101.658           36         T         5.9417         3.2895         4.7172         1.5345         4.6964         70.0327           S         97.539         85.396         45.385         80.423         126.015         101.164											
36       34     T     5.9054     3.3305     4.6105     1.5188     4.6682     69.8044       S     98.138     84.344     46.436     81.254     126.777     101.495       35     T     6.0105     3.2971     4.6481     1.5219     4.6716     69.6926       S     96.422     85.199     46.060     81.089     126.684     101.658       36     T     5.9417     3.2895     4.7172     1.5345     4.6964     70.0327       S     97.539     85.396     45.385     80.423     126.015     101.164	33										
34         S         98.138         84.344         46.436         81.254         126.777         101.495           35         T         6.0105         3.2971         4.6481         1.5219         4.6716         69.6926           S         96.422         85.199         46.060         81.089         126.684         101.658           36         T         5.9417         3.2895         4.7172         1.5345         4.6964         70.0327           S         97.539         85.396         45.385         80.423         126.015         101.164								-			
35	34										
S     96.422     85.199     46.060     81.089     126.684     101.658       T     5.9417     3.2895     4.7172     1.5345     4.6964     70.0327       S     97.539     85.396     45.385     80.423     126.015     101.164		_									
36 T 5.9417 3.2895 4.7172 1.5345 4.6964 70.0327 S 97.539 85.396 45.385 80.423 126.015 101.164	35										
S         97.539         85.396         45.385         80.423         126.015         101.164		_									
<b>S</b> 97.539 85.396 45.385 80.423 126.015 101.164	36										
T											
	37	Т	5.9183								
<b>S</b> 97.924 85.034 46.774 81.652 126.630 100.147											
38 T 5.9210 3.2994 4.5726 1.5310 4.6886 69.7208	38										
S 97.880 85.139 46.820 80.607 126.225 101.617		S	97.880	85.139	46.820	80.607	126.225	101.617			

> 1.968 mile(s) **Streets of Long Beach**



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** April 16, 2023 Race



Round 3





ection Da	ta fo	or Car 20	- Daly, C	onor												
Lap	T/S <sup>S</sup>		I1A to I1B													I8B to I9
39	Т	2.0537	2.7947	1.9327	2.6312	3.6723	2.6808	3.8940	3.2129	4.8933	4.8483	2.4355	3.7880	6.7125	2.0184	2.0602
39	S	157.366	165.167	170.746	147.703	69.253	83.676	71.789	87.644	78.725	119.676	65.228	103.317	94.363	142.552	153.891
40	Т	2.0563	2.7974	1.9290	2.5763	3.6334	2.6860	3.9495	3.2780	4.9018	4.8712	2.3981	3.7975	6.7654	2.0177	2.0406
40	S	157.167	165.007	171.073	150.851	69.995	83.514	70.780	85.903	78.589	119.114	66.246	103.058	93.625	142.602	155.369
41	T	2.0525	2.7840	1.9316	2.5681	3.7316	2.7017	3.9221	3.2084	4.8849	4.8956	2.4023	3.7544	6.7419	2.0193	2.0533
71	S	157.458	165.801	170.843	151.332	68.153	83.029	71.274	87.767	78.861	118.520	66.130	104.241	93.951	142.489	154.408
42	Т	2.0502	2.7844	1.9398	2.8711	4.0524	2.8207	3.9287	3.3450	4.9969	4.9445	2.5172	3.8386	6.8011	2.0204	2.0367
72	S	157.634	165.778	170.121	135.361	62.757	79.526	71.155	84.183	77.093	117.348	63.111	101.955	93.133	142.411	155.666
43	Т	2.0580	2.8036	1.9456	2.6941	3.6652	2.7030	3.9254	3.2909	4.8299	4.8135	2.4357	3.7855	6.7258	2.0201	2.0332
	S	157.037	164.642	169.613	144.255	69.387	82.989	71.215	85.567	79.759	120.542	65.223	103.385	94.176	142.432	155.934
44	Т	2.0567	2.8026	1.9477	2.6634	3.7860	2.7225	3.9403	3.3017	4.9207	4.8321	2.4292	3.8428	6.7331	2.0126	2.1102
	S	157.136	164.701	169.431	145.917	67.173	82.394	70.945	85.287	78.287	120.078	65.398	101.843	94.074	142.963	150.244
45	Т	2.0556	2.8049	1.9690	2.8493	3.7780	2.6922	3.9139	3.2504	4.9405	4.9682	2.4318	3.8236	6.7743		2.0950
	S	157.220	164.566	167.598	136.397	67.316	83.322	71.424	86.633	77.973	116.788	65.328	102.355	93.502	142.679	151.334
46	Т	2.0494	2.8030	1.9533	2.6706	3.7093	2.6756	4.0481	3.3312	4.9116	4.9256	2.4516	3.8048	6.7920		2.0672
_ +0	S	157.696	164.677	168.945	145.524	68.562	83.838	69.056	84.531	78.432	117.798	64.800	102.861	93.258	142.871	153.370
47	Т	2.0586	2.8167	1.9593	2.6625	3.6837	2.6723	4.0025	3.2756	4.8957	4.9310	2.4255	3.7854	6.6997	2.0093	2.0657
	S	156.991	163.876	168.427	145.967	69.039	83.942	69.843	85.966	78.687	117.669	65.497	103.388	94.543	143.198	153.481
48	I	2.0563	2.8116	1.9624	2.6780	3.7009	2.7320	3.9510	3.2875	4.9247	4.9502	2.4313	3.7633	6.7756	•	2.0639
	S	157.167	164.174	168.161	145.122	68.718	82.108	70.753	85.655	78.224	117.213	65.341	103.995	93.484	142.242	153.615
49	T	2.0591	2.8169	1.9661	2.7113	3.7006	2.6793	4.0520	3.3107	4.9414	4.9465	2.4388	3.7725	6.7571	2.0127	2.0468
	S	156.953	163.865	167.845	143.339	68.723	83.723	68.990	85.055	77.959	117.301	65.140	103.741	93.740		154.898
50	T	2.0541	2.8218	1.9718	2.7277	3.7039	2.7412	3.9667	3.3003	4.9643		2.4509	3.7576	6.7369		2.0540
	S	157.335	163.580	167.360	142.478	68.662	81.832	70.473	85.323	77.600	117.099	64.818	104.153	94.021	142.630	154.355
51	I	2.0606	2.8321	1.9779	2.6183	3.6859	2.6901	4.1513	3.3171	4.9567	4.9611	2.4567	3.8258	6.8275	2.0199	2.1215
	S	156.839	162.985	166.844	148.431	68.998	83.387	67.339	84.891	77.718	116.955	64.665	102.296	92.773	142.446	149.444
52	T	2.0503	2.8096	1.9529	2.7230	3.8221	2.8139	4.1011	3.3750	4.9924	4.8789	2.5021	3.8097	6.9131	2.0223	2.0102
<u> </u>	S	157.627	164.291	168.979	142.724	66.539	79.718	68.164	83.434	77.163	118.926	63.492	102.728	91.624	142.277	157.718
53	T						3.1474	4.4669	3.7505	5.5834	5.2179	2.9157	3.9160	7.1912	2.0304	2.0190
	S						71.271	62.582	75.081	68.995	111.199	54.486	99.940	88.081	141.710	157.031
54	T	2.0594	2.8250	1.9736	2.5736	3.7947	2.6759	3.9674	3.3545	5.0908	4.8870	2.4668	3.8101	6.8518	2.0276	2.0646
	S	156.930	163.395	167.207	151.009	67.019	83.829	70.461	83.944	75.671	118.729	64.401	102.717	92.444	141.905	153.563
55	T	2.0655	2.8211	1.9562	2.5759	3.7242	2.7438	3.9744	3.3453	5.0552	4.9432	2.4745	3.8389	6.8079	1.9936	2.0000
	S	156.467	163.621	168.694	150.874	68.288	81.755	70.337	84.175	76.204	117.379	64.200	101.947	93.040	144.325	158.523
56	I	2.0558	2.8046	1.9579	2.5246	3.6713	2.6818	3.9908	3.3821	5.0397	4.9603	2.4542	3.8675	6.8324	2.0254	2.0121
	S	157.205	164.584	168.548	153.940	69.272	83.645	70.047	83.259	76.439	116.974	64.731	101.193	92.707	142.059	157.569
57	Т	2.0539	2.8100	1.9588	2.6777	3.7499	2.7545	3.9531	3.3163	5.0431	4.9541	2.4317	3.8382	6.7831	2.0269	2.0574
	S	157.350	164.267	168.470	145.138	67.820	81.437	70.716	84.911	76.387	117.121	65.330	101.965	93.380	141.954	154.100

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



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

Race

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9104	3.2877	4.6108	1.5286	4.6964	69.6624			
39	S	98.055	85.442	46.432	80.733	126.015	101.702			
40	Т	5.9941	3.2096	4.5644	1.5203	4.6737	69.6603			
40	S	96.686	87.522	46.905	81.174	126.627	101.705			
41	Т	5.9781	3.2473	4.5892	1.5118	4.6681	69.6462			
41	S	96.945	86.505	46.651	81.631	126.779	101.726			
42	Т	5.9661	3.2608	4.5475	1.5199	4.6608	70.9028			
42	S	97.140	86.147	47.079	81.196	126.978	99.923			
43	Т	5.9542	3.2311	4.6453	1.5310	4.6812	69.7723			
43	S	97.334	86.939	46.088	80.607	126.424	101.542			
44	Т	6.0896	3.2391	4.6194	1.5148	4.6607	70.2252			
44	S	95.170	86.724	46.346	81.469	126.981	100.887			
45	Т	6.1019	3.2737	4.6554	1.5039	4.6422	70.5404			
45	S	94.978	85.808	45.988	82.059	127.487	100.436			
46	T	6.0565	3.3060	4.7531	1.5312	4.6674	70.5214			
40	S	95.690	84.969	45.042	80.596	126.798	100.463			
47	Т	6.0286	3.3425	4.6561	1.5185	4.6718	70.1610			
47	S	96.133	84.042	45.981	81.270	126.679	100.979			
48	T	6.0304	3.3158	4.6649	1.5201	4.6864	70.3291			
40	S	96.104	84.718	45.894	81.185	126.284	100.738			
49	T	6.0343	3.3623	4.7618	1.5243	4.6647	70.5592			
49	S	96.042	83.547	44.960	80.961	126.872	100.409			
50	Т	6.0047	3.3061	4.7144			70.4328			
	S	96.515	84.967	45.412	81.313	126.825	100.589			
51	Т	6.7055		4.9436	1.5346	4.6573	71.8860			
	S	86.428		43.307		127.073				
52	Т	6.1643		4.7002			132.6535			67.3878
52	S	94.016					53.408			96.382
53	Т	6.2626		4.7184					74.6834	
	S	92.541	82.154	45.374			77.341		84.530	
54	Т	6.3964	3.4173	4.7387	1.5250					
	S	90.605	82.202	45.179						
55	Т	5.9715	•	4.6656			-			
	S	97.052	84.604	45.887	79.887	126.045				
56	Т	6.4137	3.3782	4.6777		4.6777	70.9461			
	S	90.361	83.153	45.768						
57	Т	6.0242	3.3355	4.6524						
	S	96.203	84.218	46.017	80.733	126.368	100.305			

**Streets of Long Beach** 

1.968 mile(s)

Round 3 O NTT

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



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

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0578	2.8182	1.9613	2.6236	3.7225	2.7487	3.9444	3.3594	5.0079	4.9128	2.4845	3.8359	6.8435	2.0304	2.0757
58	S	157.052	163.789	168.256	148.131	68.319	81.609	70.871	83.822	76.924	118.105	63.942	102.027	92.556	141.710	152.741
59	T	2.0631	2.8246	1.9681	2.6567	3.7974	2.8208	3.9619	3.3627	5.0537	5.0470	2.4344	3.8848	7.0005	2.0447	2.1511
59	S	156.649	163.418	167.674	146.285	66.972	79.523	70.558	83.740	76.227	114.965	65.258	100.742	90.481	140.719	147.388
60	Т	2.0577	2.8242	2.0214	2.8421	3.7186	2.7730	3.9626	3.3177	5.0397	4.9564	2.4879	3.8489	6.8560	2.0413	2.1167
60	S	157.060	163.441	163.253	136.743	68.391	80.894	70.546	84.875	76.439	117.066	63.855	101.682	92.388	140.953	149.783
61	Т	2.0627	2.8351	1.9728	2.6657	3.7355	2.7251	3.9662	3.3606	5.0416	4.9647	2.4970	3.8778	6.8315	2.0407	2.0732
61	S	156.679	162.813	167.275	145.791	68.081	82.316	70.482	83.792	76.410	116.871	63.622	100.924	92.719	140.994	152.926
62	Т	2.0619	2.8681	1.9828	2.7786	3.8859	2.8370	4.0180	3.3733	4.9535	5.2083	2.5888	4.0969	7.1945		2.1256
02	S	156.740	160.940	166.431	139.868	65.446	79.069	69.573	83.476	77.769	111.404	61.366	95.527	88.041	141.084	149.156
63	Т	2.0650	2.8213	1.9568	2.6772	3.8179	2.7425	3.9426	3.3188	4.9195	4.9274	2.4284	3.8355	6.7769	2.0380	2.0957
	S	156.505	163.609	168.643	145.165	66.612	81.793	70.904		78.306	117.755	65.419	102.037	93.466	141.181	151.284
64	ഥ	2.0660	2.8107	1.9555	2.6911	3.7343	2.7812	3.9359		4.9402	5.0117	2.4840	3.8684	6.7804		2.1299
	S	156.429	164.226	168.755	144.415	68.103	80.655	71.025	84.585	77.978	115.775	63.955	101.169	93.418	141.445	148.855
65	ഥ	2.0589	2.8197	1.9890	2.9674	4.2031	2.8760	4.0475	3.4581	5.0610	5.0738	2.4804	3.8559	6.9075	2.0316	2.1328
	S	156.968	163.702	165.913	130.969	60.507	77.997	69.066		76.117		64.048	101.497	91.699		
66	ፗ	2.0677	2.8348	1.9916	2.7152	3.7076	2.6782	4.0481	3.3087	4.9725		2.4414	3.8627	6.8032		2.1016
	S	156.300	162.830	165.696	143.134	68.594	83.757	69.056	85.106	77.472	116.523	65.071	101.319			150.859
67	┸	2.0523	2.8129	1.9913	2.9144	3.9577	2.9325	3.9874		5.0244		2.4976	3.8605			
	S	157.473	164.098	165.721	133.350	64.259	76.494	70.107	83.304	76.671	115.696	63.607	101.376			153.421
68	ፗ	2.0631	2.8204	1.9662	2.7272	3.7300	2.7693	3.9164		4.9559		2.4622	3.8731	6.8502		
	S	156.649	163.662	167.836	142.504	68.182	81.002	71.378	85.119	77.731	117.636	64.521	101.047	92.466		149.557
69	Ҵ	2.0608	2.8148	1.9661	2.7031	3.7193	2.7795	4.0221	3.3550	4.9685		2.4486	3.7937	6.7926		
	S	156.823	163.987	167.845	143.774	68.378	80.705	69.502	83.932	77.534	•	64.879	103.161	93.250	•	151.907
70	ᄑ	2.0611	2.8273	1.9999	2.8427	4.0485	2.8333	4.0537	3.4143	5.0390		2.5028	3.8540		+	2.0618
<u> </u>	S	156.801	163.262	165.008	136.714	62.818	79.172	68.961	82.474	76.449		63.474	101.547	93.076		153.771
71	듸	2.0619	2.8244	1.9774	2.7737	3.8400	2.7317	3.9578		4.9072	4.9162	2.4425	3.7923			
	S	156.740	163.430	166.886	140.115	66.229	82.117	70.632		78.502	118.024	65.041	103.200	93.646		152.462
72	듸	2.0609	2.8229	1.9859	2.7485	3.6676	2.7458	3.9436		4.9809		2.5719	3.9139	<del>•                                      </del>		
	S	156.816	163.517	166.172	141.399	69.342	81.695	70.886	85.323	77.341	115.814	61.769	99.993	92.875	1	145.909
73	፲	2.0644	2.8313	1.9802	2.7726	3.7638		3.9768		4.9248		2.4742	3.8089	6.7956		2.0852
	S	156.550	163.031	166.650	140.170	67.570	80.873	70.294		78.222	115.738	64.208	102.750	93.209		152.046
74	፲	2.0657	2.8254	2.0090	2.7742	3.6503	2.7260	3.9469		5.0077	4.9349	2.4350	3.8074			2.1509
	S	156.451	163.372	164.261	140.090	69.670	82.288	70.827	84.898	76.927	117.576	65.242	102.790	90.537		147.401
75	፲	2.1350	2.9326	2.0638	2.9316	3.9832	2.8566	4.0449		5.0550		2.6480	3.8644			
-	S	151.373	157.400	159.899	132.568	63.848	78.526	69.111	83.058	76.207	106.380	59.994	101.274			
76	Ţ	2.0612	2.8220	1.9746	2.7647	3.7653	2.8493	3.9131	3.3483	5.0280		2.4889	3.8280			
	S	156.793	163.569	167.122	140.571	67.543	78.727	71.438	84.100	76.616	116.097	63.829	102.237	92.751	142.186	153.310

**Streets of Long Beach** 

Round 3

1.968 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



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

Race

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
<b>F</b> 0	Т	6.0022	3.3100	4.6947	1.5391	4.6834	70.6560			
58	S	96.556	84.867	45.603			100.272			
	Т	6.4033	3.4062	4.7431	1.5359	4.6799	71.8399			
59	S	90.507	82.470	45.137		126.460	98.619			
	Т	6.4729	3.4185	4.8058	1.5546	4.6983	71.8143			
60	S	89.534	82.173	44.548			98.654			
	Т	6.4060	3.4077	4.7468		4.6968	71.4616			
61	S	90.469	82.434	45.102	79.409	126.005	99.141			
62	Т	6.2340	3.3374	4.7359	1.5636	4.7085	72.5920			
62	S	92.965	84.170				97.598	i		
63	Т	6.0745	3.3100			4.7054	70.7011			
63	S	95.406	84.867	45.551	79.737	125.774	100.208			
6.4	Т	6.7623	3.4472	4.7711			71.7713			
64	S	85.702	81.489	44.872	79.783		98.714			
65	Т	6.1736	3.3386				72.4700		Ì	
65	S	93.875	84.140	45.216			97.762			
	Т	6.3617	3.4359				71.3220			
66	S	91.099	81.757	45.026			99.335			
67	Т	6.1001	3.3490	4.7117	1.5498	4.6974	71.6958			
67	S	95.006	83.878	45.438	79.629	125.988	98.818			
60	Т	6.2258	3.2939	4.7252			71.0238			
68	S	93.088	85.282	45.308		125.980	99.752			
60	Т	6.1649	3.3744	4.6852	1.5466	4.6930	70.9314			
69	S	94.007	83.247	45.695	79.794	126.107	99.882			
70	Т	6.0935	3.3412	4.7102	1.5447	4.6943	71.7558			
70	S	95.109	84.074	45.453	79.892	126.072	98.735			
71	Т	6.0647	3.2970				70.6103			
71	S	95.560	85.201	45.912	80.407	126.489	100.337			
72	Т	6.5405	3.5069	4.7742	1.5501	4.7020	71.8528			
72	S	88.609	80.102	44.843	79.614	125.865	98.602			
73	Т	6.1380	3.3606	4.6604	1.5414	4.6939	71.0260			
/3	S	94.419	83.589	45.938	80.063	126.082	99.749			
74	Т	6.2167	3.4042	4.7514	1.5545		71.5699			
74	S	93.224	82.518	45.058	79.388	125.223	98.991			
75	Т	6.2893	3.3473	4.6554	1.5356	4.6879	72.8649			
/5	S	92.148	83.921	45.988			97.232			
76	Т	6.0601	3.3203	4.7440			71.1432			
76	S	95.633	84.604	45.129		-	99.585			

Streets of Long Beach

1.968 mile(s)

Round 3



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

April 16, 2023



# Section Data for Car 20 - Daly, Conor

Race

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	ISB to I9
77	Т	2.0631	2.8377	2.0420	2.9263	3.9334	2.7509	4.0582	3.4452	4.9544	5.4831	2.6027	3.8633	6.8663	2.0200	2.0132
	S	156.649	162.664	161.606	132.808	64.656	81.544	68.884	81.734	77.755	105.821	61.038	101.303	92.249	142.439	157.483
78	T	2.0571	2.8199	1.9642	2.5885	3.6283	2.7429	3.9530	3.3270	4.9697	4.8722	2.4620	3.8091	6.7085	2.0178	2.0162
	S	157.106	163.691	168.007	150.140	70.093	81.781	70.717	84.638	77.515	119.089	64.526	102.744	94.419	142.595	157.249
79	LT	2.0541	2.8153	1.9617	2.6549	3.6969	2.8328	3.8982	3.3668	4.9999	4.8995	2.5257	3.8066	6.8093	2.0240	2.0201
/9	S	157.335	163.958	168.221	146.385	68.792	79.186	71.711	83.638	77.047	118.426	62.899	102.812	93.021	142.158	156.945
80	T	2.0524	2.8158	1.9649	2.6451	3.7292	2.7956	3.8927	3.3737	4.9991	4.9151	2.4687	3.7688	6.8269	2.0144	2.0565
80	S	157.465	163.929	167.947	146.927	68.196	80.240	71.813	83.466	77.059	118.050	64.351	103.843	92.781	142.835	154.167
81	T	2.0568	2.8161	1.9699	2.7190	3.6284	2.8040	3.9139	3.3586	4.9385	4.9574	2.4697	3.7396	6.8350	2.0225	2.0293
61	S	157.128	163.911	167.521	142.934	70.091	79.999	71.424	83.842	78.005	117.043	64.325	104.654	92.671	142.263	156.234
82	T	2.0554	2.8243	1.9743	2.6707	3.7702	2.8388	3.9173	3.3828	5.0341	4.8670	2.4214	3.7314	6.7080	2.0189	2.0183
62	S	157.235	163.436	167.148	145.519	67.455	79.019	71.362	83.242	76.524	119.217	65.608	104.884	94.426	142.517	157.085
83	LT	2.0558	2.8301	1.9788	2.6019	3.6748	2.7822	3.9232	3.3690	4.9886	4.8721	2.4777	3.7806	6.7712	2.0115	2.0088
63	S	157.205	163.101	166.768	149.366	69.206	80.626	71.254	83.583	77.222	119.092	64.117	103.519	93.545	143.041	157.828
84		2.0694	3.2356	2.4572	3.7365	4.6826	3.6559	4.9420	4.2801	6.4508	7.7283	3.1103	5.8353			
	S	156.172	142.660	134.299	104.011	54.311	61.358	56.565	65.791	59.718	75.078	51.077	67.068			

> 1.968 mile(s) **Streets of Long Beach**



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

April 16, 2023

Round 3



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

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	6.0166	3.4069	4.7210	1.5226	4.6762	72.2031			
''	S	96.324	82.453	45.349	81.052	126.560	98.123			
70	T	6.0920	3.3540	4.6999	1.5250	4.6677	70.2750			
78	S	95.132	83.753	45.552	80.924	126.790	100.815			
79	T	6.1749	3.3339	4.6071	1.5084	4.6356	70.6257			
/9	S	93.855	84.258	46.470	81.815	127.668	100.315			
80	T	6.0328	3.2836	4.6075	1.5133	4.6408	70.3969			
80	S	96.066	85.549	46.466	81.550	127.525	100.641			
81	T	6.0057	3.2981	4.6108	1.5071	4.6355	70.3159			
01	S	96.499	85.173	46.432	81.885	127.671	100.757			
82	Т	6.0672	3.3817	4.6617	1.5082	4.6405	70.4922			
02	S	95.521	83.067	45.926	81.825	127.533	100.505			
83	T	5.9373	3.2795	4.5533	1.5085	4.6307	70.0356			
63	S	97.611	85.656	47.019	81.809	127.803	101.160			
84	T									
04	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

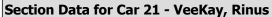
Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023





Lap			I1A to I1B	-	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	ΤĖΙ	2.0187	2.7356	1.8891	2.8548	3.9942	3.0927	3.9593	3.8032	6.3212	9.7033	3.3126	5.7724	10.1212	4.8615	6.6298
1	S	160.094	168.735	174.686	136.134	63.672	72.532	70.605	74.041	60.942	59.797	47.957	67.799	62.582	59.185	47.821
	Т	4.2504	6.0924	5.4710	7.0032	5.9477	7.1737	5.5389	3.9952	8.3107	10.6634	3.0303	5.8681	11.7750	6.6993	5.3855
2	S	76.036	75.765	60.318	55.494	42.759	31.270	50.469	70.482	46.353	54.413	52.425	66.693	53.793	42.949	58.870
	Т	4.5447	9.4073	5.1149	8.8161	5.6697	6.5547	5.2706	4.8591	6.3703	7.3804	2.7021	4.4266	11.1908	3.8972	4.4717
3	S	71.112	49.067	64.517	44.083	44.856	34.222	53.039	57.951	60.472	78.617	58.793	88.412	56.601	73.829	70.900
4	T	2.0241	2.7486	1.8916	2.8944	3.8252	3.1419	3.8682	3.3780	5.1324	4.8678	2.5259	3.7929	6.9577	2.0043	1.9902
	S	159.667	167.937	174.455	134.272	66.485	71.396	72.268			119.197	62.894	103.183	91.037	143.555	159.303
5	T	2.0061	2.7408	1.9009	2.5514	3.7514	2.8088	3.8569	3.3017	4.9913	4.7597	2.4394	3.7273	6.8364	2.0116	1.9941
	S	161.100	168.415	173.602	152.323	67.793	79.863	72.479		77.180	121.904	65.124	104.999	92.652	143.034	158.992
6	T	2.0255	2.7544	1.9095	2.5585	3.6242	2.8313	3.8831				2.4248	3.7423	6.9133		1.9937
	S	159.557	167.583	172.820	151.900	70.172	79.228	71.990			121.825	65.516	104.578	91.622		159.024
7		2.0224	2.7533	1.9076	2.5124	3.5916	2.7780					2.4832	3.7921	6.7694	+	
	S	159.801	167.650	172.992	154.687	70.809	80.748			•	122.179	63.975	103.205	93.569	<del></del>	159.464
8	口	2.0218	2.7509	1.9077	2.5160	3.5729	2.6710			4.9447	4.7415	2.4046	3.7596	6.8315	+	1.9909
	S	159.849	167.796	172.983	154.466	71.180	83.983	70.678			122.372	66.067	104.097	92.719	+	159.247
9	T	2.0354	2.7632	1.9121	2.4695	3.5823	2.7460		-		4.7737	2.4280	3.7607	6.8600		
	S	158.780	167.049	172.585	157.375	70.993	81.689				121.547	65.430	104.067	92.334	+	
10	$\Box$	2.0288	2.7651	1.9157	2.4974	3.5714	2.7728			<del>•                                      </del>	·	•	3.8057	6.8112		1.9917
	S	159.297	166.935	172.261	155.616	71.210	80.900	71.086		77.999	+	66.354	102.836	92.995		159.183
11		2.0383	2.7837	1.9260	2.5070	3.5642	2.7407	3.9156					3.7712	6.7671		1.9924
	S	158.555	165.819	171.340	155.020	71.354	81.847	71.393		78.544		65.611	103.777	93.601		159.127
12	I	2.0368		1.9218		3.5336						2.4334	3.7890	6.7715		
	S	158.671	166.465	171.714	154.872	71.971	81.910	70.915			•	65.285	103.289	93.540	•	157.938
13		2.0353	2.7716	1.9207	2.5854	3.5568	2.7323	3.9611			<del></del>	2.4249	3.8033	6.8249		2.0044
	S	158.788	166.543	171.812	150.320	71.502	82.099	70.573				65.513	102.901	92.809	-	158.175
14	T	2.0348		1.9194		3.5677	2.7357	3.9061	-			2.4380	3.7591	6.7311		1.9917
	S	158.827	166.603	171.929	155.847	71.284	81.997	71.566	+	77.784		65.161	104.111 3.7818	94.102		159.183
15	S	2.0383	2.7783	1.9231	2.5188 154.294	3.5788	2.6709	+	<del></del>	<del>•                                      </del>	·	2.4423		6.8682 92,223	+	2.0128 157.515
-	T	158.555 2.0308	166.141 2.7693	171.598 1.9220	2.4944	71.062 3.6232	83.986	70.471	+			65.047 2.4276	103.486 3.7420			
16	S	159.140	166.681	171.696	155.804	70.192	2.7586 81.316					65.441	104.587	6.7289 94.133		158.888
	T	2.0213	2.7697	1.9263	2.5180	3.6042	2.7365					2.4417	3.7558	6.6937		1.9863
17	S	159.888	166.657	171.313	154.343	70.562	81.973	71.451	+			65.063	104.202	94.628		159.616
	<del>                                     </del>	2.0180	2.7560	1.9135	2.5274	3.6390	2.7613	3.9092	+	4.9804	<del>•</del>	2.4572	3.7326	6.7519	+	•
18	S	160.150	167.486	172.459	153.769	69.887	81.236	71.510				64.652	104.850	93.812		159.247
-	T T	1.9687	2.7216	1.8949		3.6372	2.7471	4.0186				2.4587	3.7262	6.6618		
19	S	164.160	169.603	174.152	155.922	69.921	81.656	69.563		76.437	121.320	64.613	105.030	95.081		159.472
L		107,100	105.003	1/7.132	133.322	09.321	01.030	09.505	05.057	/U.TJ/	121.320	04.013	103.030	93,001	173.037	133.772

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	9.9377	4.5924			6.6284	99.3989		95.2793	
1	S	58.318	61.168	40.040	67.662	89.285	71.276		66.257	
2	Т	9.3666	5.0010	5.6085	2.3978	10.4458	130.0245			
	S	61.874	56.171	38.173	51.468	56.656	54.488			
3	Т	9.5044	3.6600	6.1939	1.5309	4.6218	116.1872			
	S	60.977	76.751	34.565						
4	Т	5.9935	3.4008	5.0503			71.5416			
_ +	S	96.696	82.601	42.392	82.570	129.807	99.030			
5	Т	5.8910	3.4794	4.8246		4.6304	70.0039			
	S	98.378	80.735	44.375	82.234	127.811	101.206			
6	Т	5.8749		4.7264						
	S	98.648	85.385	45.297	81.863					
7	Т	5.8202	3.3058	4.7067	1.5142		69.4325			
	S	99.575	84.975	45.486		127.638				
8	Т	5.8873	3.3471	4.7382	1.5234	4.6636	69.5427			
_ 。	S	98.440	83.926	45.184						
9	Т	5.8517	3.3244	4.7539						
	S	99.039	84.499	45.035						
10	T	5.8626		4.8371						
	S	98.855		44.260			101.435			
11	Т	5.9092	3.3559	4.6558						
	S	98.075	83.706	45.984		126.665				
12	Т	5.8386	3.3571	4.6522	1.5263		69.3847			
12	S	99.261	83.676	46.019						
13	Т	5.9317	3.3232	4.6993			69.8339			
	S	97.703	84.530	45.558						
14	Т	5.9110		4.7334						
	S	98.045		45.230						
15	Т	5.9207	3.3439	4.7324						
	S	97.885	84.006	45.239		127.770				
16	Т	5.8452	3.3595	4.7643	1.5111					
	S	99.149	83.616	44.936						
17	Т	5.8779	3.3412	4.6864						
<u> </u>	S	98.597	84.074	45.683		•	•	•		
18	Т	5.7972	3.3621	4.7001	1.4990					
	S	99.970		45.550						
19	Т	5.8639		4.7214						
	S	98.833	83.644	45.345	82.620	129.736	101.972			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	F to I1A	I1A to I1B	IB to IIC	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
20	Т	2.0163	2.7525	1.9138	2.4833	3.5933	2.7257	3.9990	3.3701	5.0362	4.8965	2.6004	4.1412	7.7892	2.0484	2.2079
20	S	160.285	167.699	172.432	156.500	70.776	82.297	69.904	83.556	76.492	118.498	61.092	94.505	81.319	140.464	143.596
21	Т	2.2066	2.9759	2.5104	4.3220	4.1720	3.3728	4.1074	3.5898	5.3279	5.2594	2.6056	4.0400	7.9672	2.8727	3.9450
	S	146.461	155.110	131.453	89.920	60.958	66.508	68.059	78.442	72.304	110.322	60.970	96.872	79.502	100.159	80.366
22	Т	2.6022	4.7059	3.5478	4.6484	4.1681	3.4985	4.7029	4.0073	6.6208	8.5486	2.7559	4.7231	9.0518	3.6040	3.3713
	S	124.196	98.088	93.015	83.606	61.015	64.118	59.441	70.269	58.184	67.874	57.645	82.862	69.976	79.836	94.042
23	Т						4.0400	4.7490	4.1400	5.9575	8.5220	2.9546	4.5232	8.0107	3.7072	3.1140
	S						55.524	58.864	68.017	64.663	68.086	53.768	86.524	79.070	77.613	101.813
24	Т	2.4800	4.5073	3.3037	3.9229	4.3267	3.5416	4.8621	4.3155	5.9989	6.9764	2.7399	4.7939	7.9690	2.4572	2.9724
24	S	130.315	102.410	99.888	99.069	58.779	63.338	57.495	65.251	64.216	83.170	57.982	81.638	79.484	117.096	106.663
25	Т	3.3176	6.5916	4.2843	5.3847	4.4129	3.2974	4.8865	4.1915	5.6881	6.1098	2.6139	4.2462	10.3381	3.4544	3.0104
25	S	97.414	70.027	77.025	72.174	57.631	68.029	57.208	67.181	67.725	94.967	60.776	92.168	61.269	83.293	105.317
26	Т	2.0295	2.7674	1.9163	2.7702	3.8795	2.9449	4.0833	3.5215	5.1198	4.8752	2.5005	3.8377	7.9643	2.0399	2.0075
20	S	159.242	166.796	172.207	140.292	65.554	76.172	68.461	79.963	75.243	119.016	63.533	101.979	79.531	141.050	157.930
27	Т	1.9879	2.7350	1.8956	2.6530	3.8559	2.8853	3.9857	3.4250	5.0898	4.9102	2.9185	3.9055	7.1490	1.9758	1.9590
	S	162.574	168.772	174.087	146.489	65.956	77.745	70.137	82.216	75.686	118.168	54.433	100.208	88.601	145.626	161.840
28	Т	1.9816	2.6920	1.8619	2.5416	3.8973	2.7928	3.9901	3.3823	4.9689	4.8692	2.4582	3.7807	6.8392	2.0006	1.9916
20	S	163.091	171.468	177.238	152.910	65.255	80.320	70.060	83.254	77.528	119.163	64.626	103.516	92.615	143.820	159.191
29	Т	2.0210	2.7706	1.9196	2.4917	3.7249	2.7881	3.9668	3.3372	4.9258	4.7540	2.4526	3.7445	6.7710	1.9847	1.9861
	S	159.912	166.603	171.911	155.972	68.275	80.456	70.471	84.379	78.206	122.050	64.774	104.517	93.547	144.973	159.632
30	Т	2.0166	2.7554	1.9084	2.5240	3.7151	2.7904	3.9390	3.3692	4.9705	4.7758	2.4216	3.7465	6.7382	1.9923	1.9823
	S	160.261	167.522	172.920	153.976	68.455	80.389	70.969	83.578	77.503	121.493	65.603	104.461	94.003	144.420	159.938
31	Т	2.0191	2.7535	1.9096	2.5164	3.6976	2.7940	3.9137	3.3537	4.9309	4.8458	2.5025	3.7900	6.8707	1.9868	1.9855
	S	160.062	167.638	172.811	154.441	68.779	80.286	71.427	83.964	78.125	119.738	63.482	103.262	92.190		159.680
32	Т	2.0208	2.7543	1.9129	2.4508	3.6858	2.7185	3.9744	3.3197	4.9428	4.7660	2.4124	3.7635	6.7615	2.0221	2.0059
	S	159.928	167.589	172.513	158.575	68.999	82.515	70.337	84.824	77.937	121.743	65.853	103.989	93.679	142.291	158.056
33	Т	2.0182	2.7662	1.9178	2.4962	3.7165	2.7953	3.8963	3.3259	4.9484	4.7491	2.4854	3.7750	6.8460		2.0142
	S	160.134	166.868	172.072	155.691	68.429	80.248	71.746	84.666	77.849	122.176	63.919	103.672	92.523		157.405
34	T	2.0211	2.7542	1.9086	2.5456	3.6680	2.7520	3.9978	3.2965	4.9225	4.7708	2.4527	3.7324	6.7706		1.9887
	S	159.904	167.595	172.902	152.670	69.334	81.511	69.925	85.421	78.258	121.621	64.771	104.856	93.553		159.423
35	T	2.0273	2.7688	1.9221	2.5013	3.6856	2.7245	3.9707	3.3382	4.9045	4.7595	2.4298	3.7792	6.7973		1.9937
	S	159.415	166.712	171.687	155.374	69.003	82.334	70.402	84.354	78.546	121.909	65.381	103.557	93.185		159.024
36	Т	2.0366	2.7796	1.9314	2.4971	3.6546	2.7970	3.9307	3.2983	4.8881	4.7372	2.4286	3.7388	6.7908		1.9972
	S	158.687	166.064	170.861	155.635	69.589	80.200	71.118	85.375	78.809	122.483	65.414	104.676	93.275	143.619	158.745
37	T	2.0487	2.7972	1.9441	2.4830	3.6057	2.7115	3.9340	3.3511	4.9509	4.7880	2.4255	3.7455	6.7637		1.9960
	S	157.750	165.019	169.744	156.519	70.532	82.728	71.059	84.029	77.810	121.184	65.497	104.489	93.648		158.840
38	T	2.0861	2.9377	2.0294	2.6843	3.7983	2.8289	3.9432	3.3312	4.9443	4.8062	2.4269	3.7407	6.8353		2.0035
	S	154.922	157.127	162.610	144.781	66.956	79.295	70.893	84.531	77.913	120.725	65.459	104.623	92.667	143.426	158.246

> 1.968 mile(s) **Streets of Long Beach**



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

April 16, 2023

Round 3



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

Race

Lap		I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	ĪΤ	6.6338								
20	S	87.363								
	T	7.1683		5.1317			81.7605			
21	S	80.848								
	Ť	8.2899					116.2502			92,9291
22	S	69.910					60.944			69.892
	Ŧ	7.2403	3.9241	5.1159		5.5061	106.1483	33,110	88.7991	03.032
23	S	80.044		41.848					71.093	
	Ŧ	7.0900	3.7683	5.0137	1.7674		88.8833		7 2.000	
24	S	81.741	74.545	42.701						
	T	6.6534	3.6873						<u> </u>	<u> </u>
25	S	87.105			80.718					
	T	6.4296		5.8679						
26	S	90.137								
	Ŧ	6.1311	3.4069	•						1
27	S	94.526		43.767						
	Т	5.9286								
28	S	97.754	82.967	45.458			101.047			
20	Т	5.9447	3.3369							
29	S	97.489	84.183							
20	Т	5.9583								
30	S	97.267	84.198							
24	Т	5.8702	3.3462							
31	S	98.727	83.949	45.884						
22	Т	6.0140		4.6915						
32	S	96.366								
22	Т	5.9878			1.4907	4.5837				
33	S	96.788			82.786	129.114	101.351			
34	Т	5.8769								
	S	98.614	83.706	45.761	82.130	128.194	101.779			
35	Т	5.8641	3.3626	4.7546	1.4899	4.6337	69.7094			
	S	98.829								
36	⊣	5.8493	3.3107	4.7402						
	S	99.079	84.849	45.165			101.816			
37	T	5.8675		4.7303						
	S	98.772		45.259						
38	Т	5.9682								
	S	97.106	83.846	45.736	81.286	127.668	100.415			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	<b>I6 to I7</b>	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
39	Т	2.0311	2.7701	1.9238	2.4591	3.6946	2.7225	3.9387	3.3202	4.9284	4.7575	2.4117	3.7510	6.7756	2.0124	2.0091
39	S	159.117	166.633	171.536	158.040	68.835	82.394	70.974	84.811	78.165	121.961	65.872	104.336	93.484	142.977	157.805
40	T	2.0431	2.7981	1.9491	2.4758	3.5794	2.6798	3.9182	3.2951	4.8702	4.7843	2.4105	3.7187	6.7788	2.0019	2.0017
40	S	158.182	164.966	169.309	156.974	71.051	83.707	71.345	85.457	79.099	121.277	65.905	105.242	93.440	143.727	158.388
41	T	2.0461	2.7988	1.9552	2.5288	3.5674	2.7099	3.9669	3.3287	4.9348	4.7304	2.4521	3.7668	6.7972	2.0155	2.0149
	S	157.950	164.925	168.781	153.684	71.290	82.777	70.469	84.595	78.063	122.659	64.787	103.898	93.187	142.757	157.350
42	T	2.0589	2.8276	1.9668	2.5137	3.5436	2.7358	3.9768	3.3159	4.8900	4.7452	2.3871	3.7290	6.7463	2.0118	2.0094
72	S	156.968	163.245	167.785	154.607	71.768	81.994	70.294	84.921	78.779	122.277	66.551	104.951	93.890	143.020	157.781
43	T	2.0528	2.8134	1.9535	2.4722	3.5598	2.7637	3.9642	3.3159	4.8852	4.7580	2.4334	3.7381	6.7232	2.0140	•
	S	157.435	164.069	168.928	157.203	71.442	81.166	70.517	<b>.</b>	78.856	121.948	65.285	104.696	94.212	142.864	157.562
44	L_T	2.0551			2.5503		2.9054	3.9723		5.0792		2.6581	3.8155			
	S	157.258			152.388	60.355	77.207	70.374				59.766	102.572	86.811		
45	T	2.0547	<del></del>	1.9902	3.0687	4.2382	2.9144		<b>!</b>			2.5268	3.8148			
	S	157.289	<del>1</del>		126.645	60.006	76.969	70.769	<del>•</del>	<del>                                     </del>		62.871	102.591	92.279	<del>•</del>	
46	T	2.0586	1		2.5362	3.6363	2.7489	3.9382	1			2.4389	3.7646		1	-
	S	156.991	1	168.136	153.236	69.939	81.603	70.983			121.364	65.137	103.959			
47	<u>T</u>	2.0696		1.9807	2.5103				3.3233				3.7916			
- "	S	156.157	<del></del>	166.608	154.817	70.813	83.192	69.935	<b>!</b>			65.481	103.219			
48	I	2.0741	<del>1</del>		2.5490		2.6902	3.9429	<del>1</del>	<del>                                     </del>		2.4067	3.7576		<del>•</del>	2.0415
	S	155.818	1	165.871	152.466	70.611	83.383	70.898	1	78.459		66.009	104.153		+	155.300
49	<u></u>	2.0907	1		2.5405	3.6165	2.7223	3.9581				2.4152	3.7687	6.8983		
	S	154.581	160.475	164.367	152.976	70.322	82.400	70.626	84.412	78.060	120.634	65.777	103.846	91.821	140.684	154.981

> 1.968 mile(s) **Streets of Long Beach**



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

April 16, 2023

Round 3



## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	5.8874	3.3215	4.6326	1.5162	4.6597	69.5232			
39	S	98.438	84.573	46.214	81.394	127.008	101.906			
40	Т	5.8767	3.3391	4.6616	1.5056	4.6459	69.3336			
4	S	98.617	84.127	45.926	81.967	127.385	102.184			
41	Т	5.8419	3.3128	4.6077	1.5079	4.6778	69.5616			
71	S	99.205	84.795	46.464	81.842	126.516	101.849			
42	Т	5.8277	3.3033				69.3970			
72	S	99.447	85.039		80.818		102.091			
43	Т	5.8579	3.3074	4.6937	1.5198	4.6859	69.5243			
75	S	98.934	84.934	45.612	81.201					
44	Т	6.2276		4.7143						
	S	93.061	82.837	45.413						
45	Т	6.0166	3.3964	4.6721	1.5249					
75	S	96.324				•				
46	T	5.8277	3.3354	4.7294	1.5279	4.6922	69.9521			
70	S	99.447	84.221	45.268						
47	Т	5.8859								
7,	S	98.463	84.433							
48	Т	5.9102	3.3169		1.5262					
	S	98.059				125.237	101.358			
49	Т	6.0363								66.4694
73	S	96.010	83.611	45.568						97.714



Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Section Data for Car 26 - Herta, Colton

Track:

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

# Session: Race

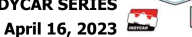
Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.1458	2.8442	1.9501	3.0935	4.3302	3.7400	3.9725	3.4676	5.5692	6.9359	2.9637	5.7062	10.6079	5.5529	4.3250
1	S	150.611	162.292	169.222	125.630	58.731	59.978	70.370	81.206	69.171	83.656	53.603	68.586	59.711	51.816	73.305
	Т	4.5803	7.2280	3.9873	7.0037	6.2715	6.9534	5.8819	4.8680	9.1353	9.3396	3.0134	6.7159	13.3254	4.6411	5.2204
2	S	70.559	63.861	82.763	55.490	40.551	32.260	47.526	57.845	42.169	62.125	52.719	58.274	47.534	61.995	60.732
3	Т	5.1812	8.4453	5.4121	7.4244	6.9332	6.6868	6.4656	4.8106	5.4913	6.7765	2.7776	5.4212	12.8311	4.5845	5.3063
3	S	62.376	54.657	60.974	52.346	36.681	33.546	43.236	58.536	70.152	85.623	57.195	72.191	49.365	62.761	59.749
	Т	2.0020	2.7191	1.8805	2.7190	3.9420	2.9360	3.8472	3.3500	4.9792	4.8550	2.6066	3.7357	6.8127	1.9756	2.0248
4	S	161.429	169.759	175.485	142.934	64.515	76.403	72.662	84.057	77.367	119.511	60.947	104.763	92.975	145.640	156.581
5	T	1.9591	2.7079	1.8656	2.6332	3.7232	2.8505	3.7908	3.3526	4.9424	4.7250	2.4609	3.6797	6.7473	1.9858	1.9838
	S	164.964	170.461	176.887	147.591	68.306	78.694	73.743	83.992	77.943	122.799	64.555	106.357	93.876	144.892	159.817
6	Т	1.9936	2.7254	1.8982	2.5655	3.7121	2.8592	3.8073	3.2723	4.8861	4.7296	2.4614	3.6701	6.6418	1.9952	1.9929
•	S	162.110	169.366	173.849	151.486	68.511	78.455	73.424	86.053	78.841	122.680	64.542	106.636	95.367	144.210	159.087
7	T	2.0143	2.7347	1.9111	2.5535	3.6396	2.9554	3.7556		4.9021	4.7753	2.4204		6.6340		1.9904
	S	160.444	168.790	172.675	152.198	69.875	75.901	74.434		78.584	121.506	65.635	107.583	95.479	144.543	159.287
8	Т	2.0076	2.7235	1.8988	2.5048	3.7637	3.2173	3.9124		4.9070	4.7685	2.4905	3.7037	6.6810	2.0009	2.0072
	S	160.979	169.484	173.794	155.157	67.571	69.722	71.451		78.506	121.679	63.788	105.668	94.808	143.799	157.954
9	T	2.0211	2.7370	1.9148	2.5027	3.5970	2.7500	3.8785		4.8208		2.4851	3.6707	6.6167		1.9825
	S	159.904	168.648	172.342	155.287	70.703	81.570	72.076		79.909		63.926		95.729		159.922
10	T	2.0239	2.7462	1.9210	2.4947	3.6503	2.7915	3.7828						6.6143		
	S	159.683	168.084	171.786	155.785	69.670	80.358	73.899		79.943		64.500	105.574	95.764		158.952
11	T	2.0253	2.7442	1.9210	2.5520	3.6698	2.7853	3.7991	3.2745	4.8580		2.4355		6.6729		2.0048
	S	159.572	168.206	171.786	152.287	69.300	80.536	73.582		79.298		65.228	106.311	94.923		158.143
12	I	2.0204	2.7399	1.9167	2.5466	3.6132	2.7070	3.8422				2.4205		6.6147		1.9970
	S	159.959	168.470	172.171	152.610	70.386	82.866	72.757	•	79.450	·	65.633	105.307	95.758	•	158.761
13	ፗ	2.0188	2.7335	1.9108	2.5240	3.6485	2.7044	3.8479	+		<del></del>	2.4634		6.6227		1.9873
<u> </u>	S	160.086	168.864	172.703	153.976	69.705	82.946	72.649		80.430		64.490	105.392	95.642		159.536
14	I	2.0211	2.7394	1.9131	2.4866	3.6343	2.7630	3.8375		4.8437			3.7268	6.7071	2.0001	2.0016
-	S	159.904	168.501	172.495	156.292	69.977	81.186	72.846	•	79.532		63.492	105.013	94.439		158.396
15	I	2.0259	2.7345	1.9085	2.5445	3.6645	2.7393	3.9004	<del>•</del>	4.8919	·	2.4756		6.7171	•	
-	S	159.525	168.803	172.911	152.736	69.401	81.889	71.671	1	78.748	+	64.172		94.298		158.451
16	፲	2.0213	2.7371	1.9098	2.5200	3.6281	2.7696	3.8628		4.9083			1	6.6594		
	S	159.888	168.642	172.793	154.221	70.097	80.993	72.369		78.485		65.161	105.327	95.115		159.087
17	፲	2.0279	2.7378	1.9186	2.5174	3.6947	2.6942	3.9081				2.4673		6.6105		
	S	159.368	168.599	172.000	154.380	68.833	83.260	71.530		78.317		64.388	105.443	95.819		159.175
18	핕	2.0242	2.7305	1.9123	2.5112	3.6741	2.7297	3.8930		4.8859	+	2.4279		6.5985		1.9797
-	S	159.659	169.050	172.567	154.761	69.219	82.177	71.807		78.845		65.433	105.242	95.993		160.148
19	핕	2.0134	2.7242	1.9042	2.4950	3.7113	2.7814	3.8829		4.8830		2.4344		6.6722		1.9901
	S	160.515	169.441	173.301	155.766	68.525	80.649	71.994	84.788	78.892	120.929	65.258	105.401	94.933	145.090	159.311

> 1.968 mile(s) **Streets of Long Beach**



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

Round 3



**Session:** Race

## Section Data for Car 26 - Herta, Colton

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
1	Т	7.9494	4.0690	5.1034	1.8486	8.5410	94.7161		94.6120	
	S	72.904	69.036	41.951	66.758	69.291	74.800		66.725	
2	Т	8.5866	5.9299	6.2385	2.3182	10.0135	131.2519			
	S	67.494	47.372	34.318	53.235	59.102	53.979			
3	Т	10.6901	4.1518	5.3068	1.4653	4.5696	120.7313			
	S	54.213	67.660	40.343	84.221	129.512				
4	Т	6.2911	3.4464	4.7449	1.4879	4.4924	70.8481			
	S	92.121	81.508	45.120	82.942	131.738	100.000			
5	Т	5.9947	3.3018			4.5022	69.2471			
	S	96.676	85.078			131.451	102.312			
6	Т	5.9225				4.5970				
	S	97.855	87.732	47.714	83.373	128.740	102.828			
7	Т	5.8757	3.2709	4.5139	1.4782	4.5799	68.9032			
	S	98.634	85.881	47.429	83.486	129.221	102.823			
8	Т	5.8551	3.1952	4.4899	1.4845	4.6139	69.7605			
<u> </u>	S	98.981	87.916		83.132	128.269				
9	Т	5.8713	3.1968		1.4902	4.6104				
	S	98.708		48.018		128.366				
10	Т	6.0245	3.2955	4.4669	1.4842	4.6149	68.8468			
	S	96.198	85.240	47.928	83.149	128.241	102.907			
11	Т	6.0131	3.2613	4.4458	1.4836	4.6128				
	S	96.380	86.134	48.156	83.182	128.299				
12	Т	5.9394	3.2509	4.5016	1.4846	4.6079				
	S	97.576	86.410	47.559	83.126	128.436	103.056			
13	Т	5.9343	3.2531	4.4820	1.4800	4.6085				
	S	97.660	86.351	47.767	83.385	128.419	103.143			
14	Т	6.0081	3.2659	4.5324		4.6072				
	S	96.461	86.013	47.236	83.503	128.455	102.478			
15	_	5.9666		4.4895		4.5948	69.2097			
	S	97.132	86.325	47.687	84.026	128.802	102.367			
16	Т	5.9428	3.2541	4.5144	1.4965	4.6190				
	S	97.521	86.325	47.424		128.127	102.692			
17	┰	5.9363	3.2454	4.4911	1.4745	4.6025				
	S	97.627	86.556	47.670	83.696	128.586				
18	Т	5.9738	3.2586	4.5403	1.4857	4.5507	68.9041			
	S	97.015		47.153	83.065	130.050				
19	Т	5.9373				4.6061	69.0996			
13	S	97.611	86.982	47.307	82.625	128.486	102.530			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	8B to I9
20	Т	2.0199	2.7407	1.9157	2.4988	3.6959	2.7310	3.9177	3.3390	4.9716	4.8084	2.4442	3.7030	6.9440	2.0139	2.3710
20	S	159.999	168.421	172.261	155.529	68.811	82.138	71.354	84.334	77.486	120.670	64.996	105.688	91.217	142.871	133.718
21	Т	2.1100	3.5477	2.7677	4.1833	4.5316	3.5236	4.6649	3.8684	5.5907	6.5164	2.8110	4.8877	8.9885	2.8867	2.6005
	S	153.167	130.110	119.233	92.902	56.121	63.662	59.925	72.793	68.905	89.041	56.515	80.071	70.469	99.673	121.917
22	Т	2.7489	4.6879	3.8355	4.9205	5.0313	4.2071	4.9834	4.5669	6.9150	7.5226	2.9412	5.3403	9.3623	3.3480	3.7952
	S	117.568	98.464	86.038	78.983	50.547	53.319	56.095	61.659	55.709	77.131	54.013	73.285	67.655	85.940	83.539
23	Т						3.7573	4.7731	4.1980	6.4012	7.2006	2.8752	5.0808	8.1036	2.7391	2.9471
	S						59.702	58.567	67.077	60.180	80.580	55.253	77.028	78.164	105.044	107.579
24	Т	3.0693	4.4828	3.4560	4.3418	4.1435	3.5072	4.2872	3.7370	5.4516	6.2327	2.6692	3.8733	7.6136	3.7734	3.7527
24	S	105.295	102.969	95.486	89.510	61.378	63.959	65.205	75.352	70.663	93.094	59.517	101.041	83.194	76.251	84.485
25	Т	3.6846	6.0117	4.0206	4.6561	4.1393	3.0838	4.1487	3.8144	6.4265	7.6405	2.7427	5.4178	11.5107	3.6386	2.6427
	S	87.712	76.782	82.077	83.468	61.440	72.741	67.381	73.823	59.944	75.941	57.922	72.237	55.028	79.076	119.970
26	Т	2.0322	2.7590	1.9217	2.6826	3.7809	2.8771	4.0172	3.5080	5.0244	4.8926	2.6868	3.7941	7.9464	2.0077	2.0984
	S	159.031	167.304	171.723	144.873	67.264	77.967	69.587	80.271	76.671	118.593	59.127	103.151	79.710	143.312	151.089
27	Т	1.9679	2.6853	1.8833	2.5443	3.7358	2.8134	3.9565	3.3534	4.8916	4.8194	2.4746	3.7710	6.7213	1.9984	1.9973
	S	164.227	171.895	175.224	152.748	68.076	79.732	70.655	83.972	78.753	120.394	64.198	103.782	94.239	143.979	158.737
28	Т	2.0317	2.7595	1.9223	2.5272	3.6435	2.7402	3.8841	3.3156	4.8813	4.8280	2.4992	3.7518	6.7121	1.9995	1.9975
	S	159.070	167.273	171.669	153.781	69.801	81.862	71.972	84.929	78.919	120.180	63.566	104.314	94.368	143.900	158.721
29	Т	2.0227	2.7437	1.9122	2.5978	3.6815	2.7094	3.9026	3.3253	4.9496	4.7834	2.4579	3.6904	6.6709	1.9940	1.9915
	S	159.777	168.237	172.576	149.602	69.080	82.793	71.631	84.681	77.830	121.300	64.634	106.049	94.951	144.297	159.199
30	Т	2.0264	2.7445	1.9120	2.5280	3.5921	2.7175	3.9099	3.3403	4.9701	4.8656	2.5675	3.7683	6.6691	1.9952	2.0003
	S	159.486	168.188	172.594	153.733	70.799	82.546	71.497	84.301	77.509	119.251	61.875	103.857	94.977	144.210	158.499
31	Т	2.0273	2.7470	1.9208	2.5339	3.5862	2.7434	3.8484	3.2749	4.8015	4.7163	2.3950	3.6978	6.6048	1.9907	1.9949
31	S	159.415	168.035	171.803	153.375	70.916	81.766	72.639	85.985	80.231	123.026	66.331	105.837	95.901	144.536	158.928
32	T	2.0233	2.7443	1.9123	2.5177	3.6286	2.7258	3.8415	3.2908	4.8949	4.7489	2.3997	3.6709	6.6630	1.9906	1.9913
	S	159.730	168.200	172.567	154.362	70.087	82.294	72.770	85.569	78.700	122.181	66.201	106.612	95.064	144.543	159.215
33	T	2.0192	2.7462	1.9187	2.5677	3.6246	2.7294	3.8535	3.3006	4.8523	4.7305	2.4257	3.6585	6.6213	1.9903	1.9889
	S	160.054	168.084	171.991	151.356	70.164	82.186	72.543	85.315	79.391	122.657	65.492	106.974	95.662	144.565	159.407
34	L	1.9799	2.7223	1.9054	2.6375	3.7191	2.8305	3.8013	3.3067	4.8767	4.7678	2.4088	3.6939	6.6880	1.9728	1.9559
	S	163.231	169.559	173.192	147.350	68.382	79.250	73.539	85.158	78.993	121.697	65.951	105.949	94.708	145.847	162.097
35	I	1.9629	2.6650	1.8434	2.6880	3.6525	2.8170	3.7871	3.3635	4.9187	4.7752	2.4413	3.6969	6.6740	1.9932	2.0093
	S	164.645	173.205	179.017	144.582	69.629	79.630	73.815	83.720	78.319	121.508	65.073	105.863	94.907	144.354	157.789
36	T	2.0227	2.7402	1.9091	2.5626	3.6213	2.7925	3.8182	3.2924	4.9083	4.8372	2.4540	3.6965	6.6765		1.9909
	S	159.777	168.452	172.856	151.657	70.228	80.329	73.214	85.528	78.485	119.951	64.737	105.874	94.871	145.611	159.247
37	-															1.9910
	_	159.446		172.684			79.656					64.539		95.417	145.273	159.239
38	ፗ															1.9983
	S	160.142	168.421	172.911	150.215	70.347	80.430	73.483	85.307	78.951	122.272	64.824	105.121	95.307	145.207	158.658
37	S T S	2.0269 159.446 2.0181 160.142	2.7465 168.065 2.7407 168.421	1.9110 172.684 1.9085 172.911	2.6050 149.189 2.5872 150.215	3.5866 70.908 3.6152 70.347	2.8161 79.656 2.7890 80.430	3.8349 72.895 3.8042 73.483	3.2997 85.338 3.3009 85.307	4.9226 78.257 4.8793 78.951	4.8286 120.165 4.7454 122.272	2.4615 64.539 2.4507 64.824	3.6745 106.508 3.7230 105.121	6.6383 95.417 6.6460 95.307		159.23 1.998

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



Round 3



20 T S S S S S S S S S S S S S S S S S S	7.1199 81.398 7.1905 80.599 9.3100 62.250 7.0123 82.647 7.3279 79.088 6.7274	72.740 3.6441 77.086 5.1496 54.550 3.6307 77.371 3.6803	42.221 4.8458 44.181 5.7431 37.278 4.9116	76.795 1.5716 78.524	124.238 5.0198	97.670			
21	7.1905 80.599 9.3100 62.250 7.0123 82.647 7.3279 79.088 6.7274	3.6441 77.086 5.1496 54.550 3.6307 77.371 3.6803	4.8458 44.181 5.7431 37.278 4.9116	1.5716 78.524	5.0198	85.7505 82.621			
21 S T S S S S S S S S S S S S S S S S S	80.599 9.3100 62.250 7.0123 82.647 7.3279 79.088 6.7274	77.086 5.1496 54.550 3.6307 77.371 3.6803	44.181 5.7431 37.278 4.9116	78.524		82.621			
22 T S S S S S S S S S S S S S S S S S S	9.3100 62.250 7.0123 82.647 7.3279 79.088 6.7274	5.1496 54.550 3.6307 77.371 3.6803	5.7431 37.278 4.9116		117.897		40.0760		
22 S T S S S S S S S S S S S S S S S S S	62.250 7.0123 82.647 7.3279 79.088 6.7274	54.550 3.6307 77.371 3.6803	37.278 4.9116			120.6371	40.0760	•	
23 T S S S S S S S S S S S S S S S S S S	62.250 7.0123 82.647 7.3279 79.088 6.7274	54.550 3.6307 77.371 3.6803	37.278 4.9116				40.9768		96.6528
23 S T T S T S T S T S T S T S T S T S T	7.0123 82.647 7.3279 79.088 6.7274	3.6307 77.371 3.6803	4.9116			58.728	32.862		67.199
24 T S T S T S T S T S T S T S T S T S T	7.3279 79.088 6.7274	3.6803	40 F00	1.5638	5.6814	104.5632		87.5707	
24 S T S S S S S S S S S S S S S S S S S	7.3279 79.088 6.7274	3.6803	43.589	78.916	104.168	67.756		72.090	
25 T S T S T S T S T S T S T S T S T S T	6.7274		5.1655	2.2470	7.3714	90.1834			
25 S T 26 S T S T S T S T S T S T S T S T S T S		76.328	41.446	54.922	80.286	78.560			
25 S T S S T S T S T S T S T S T S T S T		4.6077	5.4292	1.4988					
26 S T S T S T	86.147	60.965							
27 T S	6.7545	3.5919		1.4951	4.5227	73.2140			
27 S T	85.801	78.206		82.542	130.855	96.768			
28 T	6.1164	3.3274		1.4906	4.6154	69.7347			
1 7X	94.753	84.423			128.227	101.596			
28 S	5.9535	3.3175	4.5781	1.4839	4.6033	69.4298			
	97.345	84.675	46.764	83.165	128.564	102.043			
20 T	5.9505	3.3187	4.6448	1.5019	4.6103	69.4591			
29 5	97.394	84.644	46.093	82.169	128.369	102.000			
20 T	5.8579	3.2635			4.6146	69.3955			
30 S	98.934	86.076	46.999	82.410	128.249	102.093			
T	5.8855	3.2903	4.5661	1.5013	4.6083	68.7344			
31 S	98.470	85.375	46.887	82.201	128.424	103.075			
22 T	5.8740	3.2908	4.5708	1.4877	4.6051	68.8720			
32 S	98.663	85.362	46.839	82.953	128.514	102.869			
22 T	5.8691	3.2790			4.4940	68.7747			
33 S	98.745	85.669	46.411	82.697	131.691	103.015			
34 T	5.8651	3.3154	4.5988	1.4875	4.4873	69.0207			
34 S	98.813	84.729	46.554	82.964	131.887	102.647			
35 T	5.9634	3.3122	4.5612	1.4755	4.6003	69.2006			
35 S	97.184	84.810	46.937	83.639	128.648	102.381			
26 T	6.0205	3.3591	4.5936	1.4838	4.6239	69.3793			
36 S	96.262	83.626	46.606	83.171	127.991	102.117			
37 T	5.9568	3.3304	4.5794	1.4896	4.6005	69.2805			
37 S		84.347	46.751	00.04=	400.0				
20 T	97.291	04.547	40./51	82.847	128.642	102.263			
38 S		3.3284			128.642 4.6069	102.263 69.1330			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
39	Т	2.0155	2.7335	1.8839	2.5666	3.8604	2.7503	3.8797	3.2856	4.8899	4.7671	2.4455	3.6600	6.6062	1.9344	1.9451
39	S	160.348	168.864	175.169	151.421	65.879	81.561	72.053	85.705	78.780	121.715	64.962	106.930	95.881	148.742	162.997
40	Т	1.9874	2.7153	1.9033	2.6627	3.6362	2.8209	3.8193	3.3053	4.9712	4.8079	2.4294	3.6610	6.6630	1.9724	1.9799
40	S	162.615	169.996	173.383	145.956	69.941	79.520	73.193	85.194	77.492	120.682	65.392	106.901	95.064	145.877	160.132
41	Т	1.9495	2.6891	1.8904	2.6505	3.6331	2.8216	3.8851	3.3458	4.9413	4.7773	2.4617	3.6883	6.7257	1.9857	1.9973
41	S	165.777	171.653	174.566	146.628	70.000	79.500	71.953	84.163	77.961	121.455	64.534	106.109	94.177	144.900	158.737
42	Т	2.0087	2.7389	1.9043	2.5295	3.7007	2.8364	3.8283	3.3634	4.9293	4.7763	2.4799	3.6713	6.7802	1.9564	1.9500
42	S	160.891	168.531	173.292	153.642	68.722	79.086	73.021	83.722	78.151	121.480	64.061	106.601	93.420	147.070	162.587
43	T	1.9369	2.6656	1.8742	2.5079	3.7905	2.7881	3.9926	3.3123	4.8406	4.7436	2.4435	3.7020	6.6196	1.9868	2.0108
_ +3	S	166.855	173.166	176.075	154.965	67.094	80.456	70.016	85.014	79.583	122.318	65.015	105.717	95.687	144.819	157.671
44	Т	2.0350	2.7620	1.9298	2.5652	3.5557	2.6977	3.8918	3.3088	4.9302	4.8076	2.4223	3.6894	6.6300	1.9827	2.0112
	S	158.812	167.122	171.002	151.503	71.524	83.152	71.829	85.104	78.136	120.690	65.584	106.078	95.537	145.119	157.640
45	ഥ	2.0360	2.7621	1.9309	2.6248	3.6354	2.6736	4.0166		4.8833	4.7151	2.4614	3.7326	6.6491		2.0185
45	S	158.734	167.116	170.905	148.063	69.956	83.901	69.598	84.547	78.887	123.057	64.542	104.850	95.262	144.347	157.070
46	工	2.0146	2.7408	1.9176	2.5175	3.5680	2.7342	3.9280	3.3775	4.8632	4.7610	2.4035	3.6697	6.6810	1.9924	
	S	160.420	168.415	172.090	154.374	71.278	82.042	71.167	83.373	79.213	121.871	66.097	106.647	94.808		158.333
47	ፗ	2.0209	2.7479	1.9216	2.5846	3.8321	2.7682	3.9364		4.8502	4.7418	2.4164	3.7074	6.6836	1.9916	
47	S	159.920	167.980	171.732	150.366	66.365	81.034	71.016		79.425	122.364	65.744	105.563	94.771	144.470	158.033
48	┸	2.0306	2.7563	1.9269	2.5331	3.5623	2.7209	3.8771	3.3230	4.8465		2.4026	3.7012	6.7266	+	
10	S	159.156	167.468	171.260	153.423	71.392	82.443	72.102	84.740	79.486		66.122	105.740	94.165	+	158.539
49	ፗ	2.0177	2.7494	1.9231	2.5041	3.8699	2.8239	3.9984		4.9074		2.4722	3.7334	6.6969		2.0135
13	S	160.173	167.888	171.598	155.200	65.717	79.436	69.914	83.907	78.499		64.260	104.828	94.582		157.460
50	Ҵ	2.0125	2.7323	1.9107	2.5305	3.6117	2.7844	3.8489	3.3430	4.9481	4.7842	2.4814	3.7123	6.7092		1.9903
	S	160.587	168.939	172.712	153.581	70.415	80.562	72.630	84.233	77.854	121.280	64.022	105.423	94.409		159.295
51	ᄑ	1.9907	2.7629	1.9395	2.5819	3.7568	2.7719	4.0078	3.3970	4.9071	4.6867	2.4647	3.7219	6.7536		2.0171
	S	162.346	167.068	170.147	150.523	67.695	80.926	69.750	82.894	78.504	123.803	64.456	105.152	93.788		157.179
52	፲	2.0172	2.7413	1.9230	2.5372	4.0007	2.8878	4.0010		4.9606		2.4840	3.7071	6.7195		1.9891
	S	160.213	168.384	171.607	153.175	63.568	77.678	69.869		77.657	121.386	63.955	105.571	94.264		159.391
53	I	2.0155	2.7492	1.9148	2.5841	3.5656	2.7197	3.9478	3.3843	4.9036		2.4248	3.7294	6.7258	<del>•</del>	1.9951
	S	160.348	167.900	172.342	150.395	71.325	82.479	70.810		78.560		65.516	104.940	94.176	1	158.912
54	듸	2.0132	2.7429	1.9174	2.4982	3.5803	2.7490	4.0338	+	5.0363		2.4809	3.6559	6.6207		
	S	160.531	168.286	172.108	155.567	71.033	81.600	69.301	82.159	76.490		64.035	107.050	95.671		162.471
55	T						3.1447	4.3614	3.6764	5.2078		2.4964	3.7959	6.8801	-	
	S					2 = 2 1 4	71.332	64.095	76.594	73.971	119.256	63.637	103.102	92.064		160.100
56	듸	2.0271	2.7573	1.9306	2.5543	3.5846		3.9184		4.8492	4.7253	2.4211	3.6846	6.7073	•	1.9805
-	S	159.431	167.407	170.931	152.150	70.947	82.924	71.342		79.441	122.792	65.616	106.216	94.436		160.084
57	፲	2.0331	2.7555	1.9268	2.4832	3.5799	2.7243	3.8781	3.3029	4.8817	4.7745	2.3903	3.6952	6.6981		1.9980
	S	158.960	167.516	171.268	156.506	71.041	82.340	72.083	85.256	78.913	121.526	66.462	105.911	94.565	144.065	158.681

**Streets of Long Beach** 

1.968 mile(s)

Round 3

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap		I9 to I10		I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т.	5.9833								
39	S	96.861	85.333							
	T	5.9822	3.3298							
40	S	96.878	84.362							
	Ť	5.9322	3.3059							
41	S	97.695	84.972							
	T	6.0699	3.3229							
42	S	95.479	84.537							
	Ŧ	5.8799	3.2819							
43	S	98.564	85.593							
	Ť	5.8957	3.2659							
44	S	98.300	86.013							
	Ť	5.9395	3.2425							
45	S	97.575	86.633							
	T	5.9728	3.3966	•			69.1188			
46	S	97.031	82.703							
	T	5.9230	3.2982				69.3259			
47	S	97.847	85.170							
	Ŧ	5.8930	3.2903							
48	S	98.345	85.375							
	T	6.0062	3.3003							
49	S	96.491	85.116							
	T	6.0315	3.3224				69.2756			
50	S	96.086	84.550							
	Ŧ	6.0094	3.2786							
51	S	96.440	85.680							
	T	5.9559	3.3103							
52	S	97.306	84.859							
	T	5.9026	3.2734							
53	S	98.185	85.816			+				
	T	5.9198					89.6084	1		65.3629
54	S	97.899	86.124				79.064			99.368
	Т	6.0796	3.3567			4.5347	88.3949		71.4648	
55	S	95.326	83.686						88.337	
	Т	5.8857	3.3016				69.0288	•		
56	S	98.467	85.083							
	T	5.9151	3.3411							
57	S	97.977	84.077							
		37.377	0 11077	10.010	03.072	120, 130	102.000		l .	

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

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Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B		I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0307	2.7576	1.9243	2.5164	3.5579	2.7462	3.8562	3.3282	4.8014	4.6948	2.3993	3.7149	6.6260	1.9937	1.9970
58	S	159.148	167.389	171.491	154.441	71.480	81.683	72.492	84.608	80.232	123.589	66.212	105.350	95.594	144.318	158.761
	Т	2.0321	2.7514	1.9177	2.5788	3.5668	2.7909	3.8330	3.3366	4.8255	4.7808	2.4093	3.6550	6.6169	1.9898	2.0033
59	S	159.038	167.766	172.081	150.704	71.301	80.375	72.931	84.395	79.832	121.366	65.938	107.076	95.726	144.601	158.262
60	Т	2.0247	2.7407	1.9050	2.4933	3.5457	2.7814	3.8212	3.2701	4.7977	4.7001	2.4168	3.6664	6.6513	1.9932	1.9915
60	S	159.620	168.421	173.228	155.872	71.726	80.649	73.156	86.111	80.294	123.450	65.733	106.743	95.231	144.354	159.199
64	Т	2.0230	2.7420	1.9045	2.5807	3.6757	2.8124	3.8689	3.3247	4.8632	4.7910	2.4580	3.6779	6.6840	1.9321	1.9474
61	S	159.754	168.341	173.274	150.593	69.189	79.760	72.255	84.697	79.213	121.108	64.631	106.410	94.765	148.919	162.804
62	Т	2.0284	2.7475	1.9085	2.5920	3.7105	2.8346	3.8227	3.2990	4.8046	4.8852	2.4274	3.7210	6.7141	1.9777	1.9895
62	S	159.328	168.004	172.911	149.937	68.540	79.136	73.128	85.356	80.179	118.772	65.446	105.177	94.340	145.486	159.359
63	Т	1.9473	2.6686	1.8720	2.5066	3.6405	2.7188	3.9183	3.3099	4.8138	4.7453	2.4268	3.7027	6.6375	1.9946	2.0032
63	S	165.964	172.971	176.282	155.045	69.858	82.506	71.344	85.075	80.026	122.274	65.462	105.697	95.429	144.253	158.269
64	Т	2.0346	2.7590	1.9264	2.5514	3.5468	2.7196	3.8430	3.2835	4.7924	4.6907	2.3667	3.6868	6.5968	1.9906	1.9952
04	S	158.843	167.304	171.304	152.323	71.704	82.482	72.741	85.759	80.383	123.697	67.125	106.153	96.018	144.543	158.904
65	Т	2.0234	2.7580	1.9251	2.5149	3.5662	2.7177	3.8060	3.2545	4.7711	4.7312	2.3967	3.6800	6.6290	1.9921	2.0022
	S	159.722	167.364	171.420	154.534	71.313	82.540	73.449	86.524	80.742	122.639	66.284	106.349	95.551	144.434	158.349
66	Т	2.0296	2.7592	1.9210		3.5392	2.6676	3.8652	3.2718	4.8390	4.7158	2.3927	3.6944	6.6316	1.9942	1.9976
	S	159.234	167.292	171.786	155.535	71.858	84.090	72.324	86.066	79.609	123.039	66.395	105.934	95.514	144.282	158.713
67	Т	2.0290	2.7442	1.9189	2.4920	3.5458	2.6870	3.8391	3.3296		4.6836	2.4371	3.6826	6.5968	1.9827	1.9890
	S	159.281	168.206	171.974	155.954	71.724	83.483	72.815	84.572	79.678	123.885	65.186	106.274	96.018	145.119	159.399
68	Т	2.0247	2.7447	1.9175	2.5045	3.5975	2.7684	3.7988	3.2298	4.7689	4.6758	2.3857	3.6735	6.6172	1.9876	1.9949
	S	159.620	168.175	172.099	155.175	70.693	81.028	73.588	87.185	80.779	124.092	66.590	106.537	95.722	144.761	158.928
69	Т	2.0177	2.7485	1.9210	2.4685	3.5504	2.7994	3.7988	3.2981	4.8194		2.4150	3.6908	6.6825		1.9919
	S	160.173	167.943	171.786		71.631	80.131	73.588	85.380	79.933	122.903	65.782	106.038	94.786	•	159.167
70	T	2.0165	2.7372	1.9074	2.4800	3.5316	2.7295	3.7981	3.3163	4.7384	4.6657	2.4242	3.7081	6.6441	1.9807	1.9910
	S	160.269	168.636	173.010	156.708	72.012	82.183	73.601	84.911	81.299	124.360	65.532	105.543	95.334		159.239
71	Т	1.9545	2.6684	1.8687	2.6223	3.6597	2.7567	3.8794	3.3265	4.8986	4.7409	2.4739	3.7117	6.7468		1.9238
	S	165.353	172.984	176.593	148.204	69.492	81.372	72.059	84.651	78.640	122.388	64.216	105.441	93.883	•	164.802
72	T	2.0323	2.7641	1.9292	2.5136	3.5089	2.6453	3.8643	3.2500	4.7571	4.6553	2.4228	3.6803	6.6062	<del>•                                      </del>	1.9813
	S	159.023	166.995	171.055	154.613	72.478	84.799	72.341	86.643	80.979	124.638	65.570	106.340	95.881	145.427	160.019
73	Т	2.0212	2.7601	1.9263	2.4669	3.5675	2.6892	3.8165	3.2421	4.7591	4.6761	2.4013	3.6441	6.6837	1.9931	1.9932
	S	159.896	167.237	171.313	157.540	71.288	83.414	73.247	86.854	80.945	124.084	66.157	107.397	94.769		159.064
74	T	2.0186	2.7425	1.9182	2.5033	3.5830	2.8061	3.8717	3.3520	4.8559	4.7381	2.4695	3.7055	6.6880	<del></del>	1.9990
	S	160.102	168.310	172.036	155.250	70.979	79.939	72.202	84.007	79.332	122.460	64.330	105.617	94.708		158.602
75	T	2.0210	2.7545	1.9280	2.5162	3.5278	2.6572	3.8569	3.3035	4.7731	4.6912	2.4064	3.6813	6.6164	1	1.9907
<u> </u>	S	159.912	167.577	171.162	154.454	72.090	84.419	72.479	85.240	80.708	123.684	66.017	106.311	95.733		159.263
76	T	2.0281	2.7517	1.9220	2.5294	3.5861	2.6998	3.8538	3.2861	4.7871	4.7076	2.4116	3.6656	6.5677	1.9828	1.9931
	S	159.352	167.748	171.696	153.648	70.918	83.087	72.538	85.692	80.472	123.253	65.875	106.767	96.443	145.112	159.072

**Streets of Long Beach** 

1.968 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



Lap	T/S	I9 to I10		I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
•	Τ	5.9498					68.8736			
58	S	97.406								1
	T	5.8904								1
59	S	98.388			82.537					
	Ŧ	6.0327	3.3137							
60	S	96.067	84.772							
	Ŧ	6.0193								
61	S	96.281	84.400							1
	Ŧ	6.0681	3.3320							
62	S	95.507	84.306							
	T	5.8691	3.3183							1
63	S	98.745								
	T	5.8294								
64	S	99.418								
	Ŧ	5.8863			•	•	•			
65	S	98.457								
	Т	5.8785								
66	S	98.587								
	Т	5.8835				•			1	
67	S	98.504				•	103.368	•	1	
	Т	5.8101	3.3029	4.5806	1.4880	4.6012	68.4723			
68	S	99.748								
	Т	5.8740					68.6418			
69	S	98.663								
	Т	5.9343								
70	S	97.660								
7,	Т	6.2382					69.3501			
71	S	92.903	85.323	47.049			102.160			
72	Т	5.8422								
72	S	99.200	86.097	47.597	83.065	128.847	103.775			
72	Т	5.8997	3.2556	4.5008	1.4730	4.5796	68.3491			
73	S	98.233	86.285							
74	Т	5.8493	3.2586	4.5333	1.4706	4.5739	68.9341			
74	S	99.079	86.205	47.226	83.918	129.390	102.776			
75	Т	5.9185	3.3278	4.5263	1.4762	4.5953	68.5522			
/5	S	97.921	84.413	47.299	83.599	128.788	103.349			
76	Т	5.8856	3.2579	4.5544	1.4780	4.5883	68.5367			
76	S	98.468	86.224	47.007	83.497	128.984	103.372			

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT

Report: Section

Track:

**Session:** 

**Section Data Report** 

NTT INDYCAR SERIES

April 16, 2023



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

Race

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0242	2.7482	1.9207	2.5285	3.5216	2.6942	3.8913	3.2948	4.7952	4.6654	2.3942	3.6612	6.5937	1.9765	1.9831
	S	159.659	167.961	171.812	153.702	72.217	83.260	71.839	85.465	80.336	124.368	66.354	106.895	96.063	145.574	159.874
78	Т	2.0225	2.7559	1.9217	2.4863	3.5152	2.6966	3.8656	3.2912	4.8021	4.7681	2.4011	3.6506	6.6051	1.9743	1.9792
	S	159.793	167.492	171.723	156.311	72.348	83.186	72.316	85.559	80.221	121.689	66.163	107.205	95.897	145.736	160.189
79	Т	1.9629	2.7003	1.8828	2.5168	3.5842	2.6993	3.9030	3.3188	4.8823	4.7086	2.4508	3.6984	6.6353	1.9770	1.9883
79	S	164.645	170.941	175.271	154.417	70.955	83.102	71.623	84.847	78.903	123.227	64.821	105.820	95.461	145.537	159.456
80	Т	2.0187	2.7476	1.9212	2.5495	3.5285	2.7404	3.8389	3.3058	4.8398	4.6896	2.4222	3.6757	6.5860	1.9787	1.9950
	S	160.094	167.998	171.768	152.436	72.075	81.856	72.819	85.181	79.596	123.726	65.587	106.473	96.175	145.412	158.920
81	Т	2.0195	2.7477	1.9252	2.5310	3.5092	2.7364	3.8272	3.2953	4.8021	4.7319	2.3940	3.6384	6.5726	1.9817	1.9957
	S	160.031	167.992	171.411	153.551	72.472	81.976	73.042	85.452	80.221	122.620	66.359	107.565	96.371	145.192	158.864
82	Т	1.9921	2.7278	1.9133	2.5324	3.5382	2.7818	3.8218	3.2772	4.8173	4.6961	2.4185	3.6409	6.6173	1.9748	1.9908
62	S	162.232	169.217	172.477	153.466	71.878	80.638	73.145	85.924	79.967	123.555	65.687	107.491	95.720	145.699	159.255
83	Т	2.0047	2.7285	1.9151	2.5371	3.6252	2.7331	3.8355	3.2933	4.8546	4.7259	2.3912	3.6654	6.5519	1.9460	1.9622
	S	161.212	169.174	172.315	153.181	70.153	82.075	72.884	85.504	79.353	122.776	66.437	106.772	96.676	147.856	161.577
84	Т	1.9930	2.7340	1.9140	2.5065	3.5866	2.8068	3.9084	3.3572	4.8060	4.7686	2.4425	3.6473	6.5925	1.9234	1.9395
04	S	162.158	168.834	172.414	155.051	70.908	79.920	71.524	83.877	80.155	121.677	65.041	107.302	96.080	149.593	163.468
85	Т	1.9477	2.6613	1.8576	2.5010	3.5986	2.7068	3.8644	3.3162	4.8298	4.6584	2.4062	3.6524	6.6730	1.9268	1.9516
85	S	165.930	173.446	177.649	155.392	70.671	82.872	72.339	84.914	79.761	124.555	66.023	107.152	94.921	149.329	162.454
86	Т	2.1862	3.6450	2.9519	3.7954	5.5069	4.2425	5.0541	5.3821	6.8436	7.5112	3.5988	5.6793	9.6924	3.0448	
	S	147.828	126.637	111.792	102.397	46.182	52.874	55.311	52.320	56.290	77.248	44.144	68.911	65.351	94.498	

> 1.968 mile(s) **Streets of Long Beach**



Round 3

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

April 16, 2023 **Session:** Race



## Section Data for Car 26 - Herta, Colton

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9039	3.2793	4.5284	1.5015	4.6096	68.5155			
77	S	98.163	85.661	47.277	82.191	128.388	103.404			
78	T	6.0688	3.3061	4.5483	1.4774	4.4612	68.5973			
/6	S	95.496	84.967	47.071	83.531	132.659	103.281			
79	T	5.9175	3.2942	4.5472	1.4798	4.5861	68.7336			
/9	S	97.938	85.274	47.082	83.396	129.046	103.076			
80	Т	5.9088	3.2723	4.5503	1.4759	4.5832	68.6281			
80	S	98.082	85.845	47.050	83.616	129.128	103.235			
81	Т	5.9818	3.2731	4.5530	1.4845	4.5053	68.5056			
91	S	96.885	85.824	47.022	83.132	131.360	103.419			
82	Т	5.9093	3.2738	4.5171	1.4606	4.4907	68.3918			
62	S	98.073	85.805	47.396	84.492	131.788	103.591			
83	Т	5.8836	3.2626	4.5382	1.5081	4.5036	68.4658			
63	S	98.502	86.100	47.175	81.831	131.410	103.479			
84	Т	5.8994	3.2735	4.5545	1.4477	4.4433	68.5447			
04	S	98.238	85.813	47.006	85.245	133.193	103.360			
85	Т	6.1987	3.2382	4.5447	1.4443	4.4350	68.4127			
65	S	93.495	86.749	47.108	85.446	133.443	103.560			
86	T									
00	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023





Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	11B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.2249	2.9399	2.0090	2.6196	3.6893	2.6741	3.8194	3.2596	4.7977	5.2963	2.8306	4.5930	11.6322	3.8875	3.1194
1	S	145.257	157.009	164.261	148.357	68.934	83.885	73.191	86.388	80.294	109.553	56.124	85.209	54.453	74.013	101.637
2	Т	5.0228	6.3537	5.0193	5.5534	7.7552	6.2675	5.9393	5.7992	8.7541	10.0064	3.0145	7.1539	11.4506	4.4339	4.6429
	S	64.343	72.649	65.746	69.982	32.793	35.791	47.067	48.557	44.005	57.986	52.700	54.706	55.317	64.893	68.286
3	Т	5.2122	7.9864	6.0901	6.6034	7.5438	5.9868	6.6251	4.0988	6.4664	7.1735	3.3011	5.5665	12.1727	5.2661	5.9322
	S	62.005	57.797	54.186	58.854	33.712	37.469	42.195	68.701	59.574	80.885	48.124	70.307	52.035	54.638	53.445
4	Т	2.0509	2.8232	1.9763	2.6052	3.6100	2.7426	3.7985	3.2279	4.8137	4.7547	2.3884	3.6531	6.6850	2.0152	
	S	157.580	163.499	166.979	149.177	70.448	81.790	73.594	87.237	80.027	122.032	66.515	107.132	94.751	142.779	156.883
5	Т	2.0405	2.8135	1.9707	2.4967	3.5028	2.6571	3.7403	3.2461	4.8099		2.3362	3.6495	6.7255	2.0082	2.0110
	S	158.384	164.063	167.453	155.660	72.604	84.422	74.739	86.747	80.090	121.141	68.001	107.238	94.180	143.276	157.656
6	Т	2.0416	2.8116	1.9652	2.5823	3.5138	2.6394	3.7529	3.2244	4.7740	4.7773	2.3440	3.6612	6.6987	2.0135	2.0183
	S	158.298	164.174	167.922	150.500	72.377	84.988	74.488	87.331	80.693	121.455	67.775	106.895	94.557	142.899	157.085
7	Т	2.0390	2.8226	1.9693	2.5156	3.5142	2.7451	3.7495	3.1889	4.8186	4.8740	2.4767	3.6995	6.7130	2.0122	2.0134
	S	158.500	163.534	167.572	154.491	72.369	81.716	74.555	88.303	79.946	119.045	64.143	105.788	94.356	142.991	157.468
8	Т	2.0405	2.8129	1.9647	2.5291	3.5182	2.7080	3.7517	3.2615	4.8030	4.7474	2.4131	3.6982	6.7425	2.0137	2.0184
	S	158.384	164.098	167.965	153.666	72.286	82.835	74.512	86.338	80.206	122.220	65.834	105.825	93.943	142.885	157.078
ا و ا	Т	2.0407	2.8294	1.9740	2.5172	3.5712	2.6309	3.8164	3.1930	4.8259		2.3688	3.7110	6.7471	2.0190	
	S	158.368	163.141	167.173	154.392	71.214	85.263	73.248	88.190	79.825			105.460	93.879	142.510	
10	Т	2.0449	2.8227	1.9667	2.5067	3.5445	2.7127	3.8129	3.2383	4.9077	4.7651	2.3874	3.6759	6.7283		
	S	158.043	163.528	167.794	155.039	71.750	82.692	73.316	86.956	78.494	121.766	66.543	106.467	94.141	143.155	157.734
11	Т	2.0452	2.8160	1.9676	2.5245	3.5292	2.6746	3.8048	3.2099	4.8457	4.7304	2.3442	3.6601	6.6844		
	S	158.020	163.917	167.717	153.946	72.061	83.870	73.472	87.726	79.499		67.769	106.927	94.759		157.765
12	Т	2.0474	2.8178	1.9702	2.5502	3.5877	2.7021	3.8548	3.2719			2.3915	3.6946	6.6748		
	S	157.850	163.813	167.496	152.394	70.886	83.016	72.519	86.063	79.288	+	66.428	105.929	94.896	143.390	157.476
13	Т	2.0402	2.8122	1.9617	2.5475	3.6025	2.7168	3.7874	3.2230	4.8249		2.4564	3.7481	6.6795	<b>.</b>	2.0228
	S	158.407	164.139	168.221	152.556	70.595	82.567	73.809	87.369	79.842	123.348	64.673	104.417	94.829	143.098	156.736
14	Т	2.0512	2.8248	1.9658	2.5443	3.6302	2.7722	3.8151	3.1826	4.8579		2.3889	3.6893	6.7410		2.0126
	S	157.557	163.407	167.871	152.748	70.056	80.917	73.273	88.478	79.299		66.501	106.081	93.964	143.555	157.530
15	Т	2.0492	2.8140	1.9622	2.5116	3.5931	2.7415	3.7654	3.2535	4.8341	4.8105	2.4252	3.6594	6.7404		
	S	157.711	164.034	168.179	154.737	70.780	81.823	74.241	86.550	79.690	120.617	65.505	106.947	93.972	143.534	
16	Т	2.0401	2.8187	1.9661	2.5216	3.6275	2.7131	3.7826	3.2535	4.8585		2.4146	3.7102	6.7380		
	S	158.415	163.760	167.845	154.123	70.108	82.680	73.903	86.550	79.289		65.793	105.483	94.006		157.491
17	Т	2.0524	2.8180	1.9652	2.5478	3.6195	2.7363	3.8360	3.2488	4.8889			3.6994	6.6934		
<u> </u>	S	157.465	163.801	167.922	152.538	70.263	81.979	72.874	86.675	78.796		65.624	105.791	94.632	143.576	
18	T	2.0510	2.8161	1.9638	2.5193	3.5815	2.7035	3.8723	3.2666	4.8053	•		3.7130			•
	S	157.573	163.911	168.042	154.264	71.009	82.973	72.191	86.203	80.167		66.373	105.404	94.162		157.257
19	T	2.0429	2.8077	1.9582	2.5591	3.6370	2.6980	3.7926	3.2174	4.8367		2.4374	3.7077	6.7133		2.0086
	S	158.198	164.402	168.522	151.864	69.925	83.142	73.708	87.521	79.647	120.502	65.177	105.554	94.351	144.174	157.844

Streets of Long Beach 1.968 mile(s)

Round 3
68 mile(s)

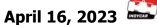
**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 





Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	8.1952	4.1011	5.6040	2.2558	8.9385	88.4871		97.305	8
1	S	70.718	68.496	38.203					64.87	
_	Т	10.9241	5.5397	6.3481	2.8373	9.5616	132.3775			
2	S	53.052	50.708	33.725	43.495	61.895	53.520			
	Т	12.1383	4.3214	4.5543	1.4911	4.6339	123.1641			
3	S	47.745	65.004	47.009	82.764	127.715	57.523			
4	T	5.8381	3.2054	4.4771	1.4798	4.6084	68.7744			
4	S	99.270	87.636	47.819	83.396	128.422	103.015			
5	T	5.8592	3.1580	4.4774	1.5008	4.6312	68.4243			
3	S	98.912	88.952	47.816	82.229	127.789	103.542			
6	Т	5.8703			1.4873	4.6178	68.4527			
0	S	98.725				128.160	103.499			
7	Т	5.8763		4.4670						
	S	98.624				127.558	102.928			
8	Т	5.9345		4.4745						
0	S	97.657	87.020	47.847	82.592	127.878	103.003			
9	Т	5.8842								
9	S	98.492								
10	Т	5.8125					68.8164			
10	S	99.707				127.514	102.952			
11	Т	5.7941					68.5416			
	S	100.023								
12	T	5.8149								
12	S	99.666		47.399				ļ		
13	Т	5.9554		4.5474						
	S	97.314		47.080		127.481	102.619			
14	Т	5.8372		4.5044			68.9609			
<u></u> f	S	99.285		47.529			102.736			$\bot$
15	Т	5.9120		4.5176						
	S	98.029		47.390						$\bot$
16	Т	5.9130								
	S	98.012					102.511			
17	Т	5.8874								
	S	98.438					-		<u> </u>	
18	Т	6.0047								
	S	96.515								4
19	Т	5.9230								
	S	97.847	84.327	47.363	82.681	127.883	102.497			

> 1.968 mile(s) **Streets of Long Beach**



**Report: Section Data Report** 

Track:

**NTT INDYCAR SERIES** April 16, 2023 **Session:** Race



Round 3



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	I8A to I8B	I8B to I9
20	Т	2.0436	2.8102	1.9579	2.5211	3.6226	2.6879	3.8236	3.1999	4.8079	4.6844	2.4718	3.7373	6.7243	1.9962	2.0161
20	S	158.143	164.256	168.548	154.153	70.203	83.455	73.111	88.000	80.124	123.864	64.270	104.718	94.197	144.137	157.257
21	Т	3.1920	4.3680	3.1127	3.7550	4.6448	3.7156	4.5782	3.7601	5.4331	5.6589	2.7636	4.6111	8.8216	2.2450	2.4328
21	S	101.247	105.676	106.017	103.498	54.753	60.372	61.060	74.889	70.904	102.534	57.484	84.874	71.802	128.164	130.321
22	Т	3.4183	5.2206	4.2095	4.5020	5.6789	4.1609	5.0684	4.7324	6.9496	7.1228	3.3809	5.1972	9.8613	3.1381	4.7455
	S	94.545	88.417	78.394	86.325	44.783	53.911	55.155	59.503	55.432	81.461	46.989	75.303	64.232	91.688	66.810
23	Т						3.5830	4.5068	3.7320	5.8853	6.6690	2.6897	3.9818	7.8024	2.4813	2.8924
	S						62.606	62.027	75.453	65.456	87.004	59.064	98.288	81.181	115.958	109.613
24	Т	3.2213	4.4078	3.0003	3.4190	4.0461	3.1154	4.1972	3.5882	5.2298	5.9675	2.7621	4.3206	9.5554	3.3396	2.9994
24	S	100.327	104.721	109.989	113.670	62.855	72.003	66.603	78.477	73.660	97.231	57.516	90.581	66.288	86.156	105.703
25	Т	3.2928	4.4590	3.9777	3.8348	4.7265	4.3454	4.9048	4.6333	6.5139	7.4967	2.9187	6.5582	10.4427	3.1184	3.2172
	S	98.148	103.519	82.963	101.345	53.807	51.622	56.994	60.775	59.139	77.398	54.430	59.675	60.656	92.268	98.547
26	Ҵ	2.0290	2.7704	1.9233	2.7546	3.8531	3.3349	4.0011	3.5900	5.3228	4.8778	2.8997	4.6278	7.6782	2.1032	2.0572
	S	159.281	166.615	171.580	141.086	66.004	67.264	69.867	78.438	72.373	118.953	54.786	84.568	82.494	136.805	154.115
27	Ҵ	2.0340	2.7857	1.9363	2.4781	3.6082	2.8175	3.9123	3.2885	4.8523	4.7322	2.4375	3.7334	6.7729	1.9618	1.9678
	S	158.890	165.700	170.428	156.828	70.483	79.616	71.453	85.629	79.391	122.613	65.175	104.828	93.521	146.665	161.117
28	T	2.0733	2.8319	1.9575	2.5642	3.6103	2.8075	3.8443	3.3042	4.9506	4.8497	2.4254	3.7560	6.7780		2.0009
20	S	155.878	162.997	168.582	151.562	70.442	79.900	72.717	85.222	77.814	119.642	65.500	104.197	93.451	143.612	158.451
29	Ҵ	2.0305	2.7785	1.9313	2.5836	3.6292	2.7774	3.7959	3.2679	4.8304	4.8034	2.4234	3.6739	6.6987	1.9859	1.9999
	S	159.164	166.130	170.869	150.424	70.076	80.766	73.644	86.169	79.751	120.795	65.554	106.525	94.557	144.885	158.531
30	T	2.0313	2.7746	1.9267	2.5608	3.6194	2.7913	3.7683	3.3159	4.8879	4.8381	2.3974	3.6669	6.7295	1.9903	2.0032
	S	159.101	166.363	171.277	151.764	70.265	80.363	74.183	84.921	78.812	119.929	66.265	106.729	94.124	144.565	158.269
31	Ҵ	2.0249	2.7843	1.9343	2.5509	3.5740	2.8041	3.7934	3.2452	4.8417	4.8261	2.3995	3.6737	6.6823	1.9993	2.0277
	S	159.604	165.783	170.604	152.353	71.158	79.996	73.693	86.772	79.564	120.227	66.207	106.531	94.789	143.914	156.357
32	ፗ	2.0301	2.7825	1.9340	2.6115	3.6039	2.7540	3.8344	3.2653	4.8294	4.8245	2.4108	3.7407	6.7054	1.9883	2.0192
	S	159.195	165.891	170.631	148.817	70.567	81.452	72.905	86.237	79.767	120.267	65.897	104.623	94.463	144.710	157.015
33	T	2.0247	2.7741	1.9315	2.6045	3.6500	2.7830	3.7910	3.2148	4.8344	4.8669	2.3625	3.6790	6.6906	1.9995	2.0256
	S	159.620	166.393	170.852	149.217	69.676	80.603	73.739	87.592	79.685	119.219	67.244	106.378	94.671	143.900	156.519
34	Ҵ	2.0348	2.7812	1.9380	2.6387	3.6181	2.8283	3.7930	3.2257	4.8898	4.8308	2.4067	3.7300	6.7595	1.9971	2.0302
	S	158.827	165.968	170.279	147.283	70.291	79.312	73.700	87.296	78.782	120.110	66.009	104.923	93.707	144.073	156.165
35	T	2.0285	2.7824	1.9427	2.7052	3.6514	2.7855	3.7967	3.2705	4.8164	4.7325	2.3486	3.6172	6.5970	1.9581	1.9874
	S	159.321	165.897	169.867	143.663	69.649	80.531	73.629	86.100	79.982	122.605	67.642	108.195	96.015	146.942	159.528
36	Ҵ	2.0159	2.7623	1.9144	2.6637	3.6068	2.8492	3.7749	3.2420	4.8447	4.7998	2.4168	3.7045	6.7363	1.9945	2.0753
	S	160.316	167.104	172.378	145.901	70.511	78.730	74.054	86.857	79.515	120.886	65.733	105.645	94.029	144.260	152.771
37	ፗ	2.0351	2.7874	1.9431	2.6299	3.5947	2.6849	3.9015	3.2540	4.8514	4.7508	2.4274	3.7495	6.7282	1.9871	2.0842
	S	158.804	165.599	169.832	147.776	70.748	83.548	71.651	86.537	79.405	122.133	65.446	104.378	94.142	144.798	152.119
38	Ҵ	2.0341	2.7884	1.9499	2.6821	3.5767	2.7396	3.8065	3.2217	4.8117	4.8101	2.4288	3.7220	6.7761	1.9888	2.0447
	S	158.882	165.540	169.239	144.900	71.104	81.880	73.439	87.404	80.061	120.627	65.408	105.149	93.477	144.674	155.057

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	5.9088	3.6503	5.0344	1.5316	6.0368	71.2667			
20	S	98.082	76.955	42.526	80.575	98.035	99.412			
21	T	7.5873	4.3225	5.0806	1.8754	6.4633				
	S	76.384	64.988	42.139	65.804	91.566	80.125			
22	T	9.6980	5.3493	5.1095			123.9420	41.3022		99.6639
	S	59.759	52.513	41.901			57.162	32.603		65.169
23	Т	7.0447	3.8846	4.9090	1.5763	6.6472	99.8402		82.8161	
	S	82.267	72.314	43.612		89.033			76.229	
24	Т	8.6944	4.8957	5.8855	1.8790		91.5751			
	S	66.657	57.379	36.376	65.678	83.936	77.366			
25	Т	8.0150	5.8298	4.7302	1.4943					
	S	72.308	48.185	45.260		128.835				
26	٦	5.9479	3.3925	4.7726						
	S	97.437	82.803	44.858						
27	Т	5.9334	3.3998				69.2162			
	S	97.675	82.625							
28	Т	5.8677	3.3141	4.5278						
	S	98.769	84.762	47.284	82.598	128.530	101.844			
29	T	5.8780		4.5422						
29	S	98.596		47.134	82.842	128.269	102.662			
30	Т	5.8452	3.2973	4.6102						
	S	99.149	85.194	46.439						
31	Т	5.8242	3.3003	4.5206						
J-	S	99.506	85.116	47.359						
32	Т	5.9132	3.3211	4.5197	1.4879					
	S	98.009	84.583	47.368						
33	Т	5.8327	3.2848	4.5270						
	S	99.361	85.518							
34	T	5.8710		4.5227	1.4724					
	S	98.713	85.305	47.337	83.815					
35	Т	5.9291	3.3136	4.5485						
	S	97.746	84.775	47.068		130.763				
36	Т	5.9531	3.3063	4.5399						
	S	97.352	84.962	47.158		•	·			
37	T	5.9036		4.5715						
	S	98.168								
38	Т	5.9006		4.5356						
	S	98.218	85.677	47.202	82.803	127.980	102.366			

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A		I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
30	Т	2.0330	2.7788	1.9445	2.6998	3.6038	2.7767	3.7813	3.2645	4.8622	4.7862	2.4125	3.6988	6.6755	1.9817	2.0305
39	S	158.968	166.112	169.709	143.950	70.569	80.786	73.928	86.259	79.229	121.229	65.850	105.808	94.886	145.192	156.142
40	Т	2.0306	2.7843	1.9327	2.5012	3.5900	2.7475	3.7775	3.3316	4.8292	4.7521	2.4090	3.6583	6.5828	1.9547	1.9826
40	S	159.156	165.783	170.746	155.380	70.841	81.644	74.003	84.521	79.770	122.099	65.946	106.980	96.222	147.198	159.914
41	Т	1.9902	2.7415	1.9128	2.6062	3.6004	2.7330	3.7888	3.2470	4.7917	4.7228	2.3942	3.6574	6.6349	1.9564	1.9733
41	S	162.387	168.372	172.522	149.120	70.636	82.078	73.782	86.723	80.395	122.857	66.354	107.006	95.466	147.070	160.668
42	Т	1.9644	2.6872	1.8592	2.5390	3.7084	2.8404	3.8501	3.3245	4.8511	4.6942	2.4322	3.6775	6.6979	1.9835	1.9868
42	S	164.519	171.774	177.496	153.067	68.579	78.974	72.607	84.702	79.410	123.605	65.317	106.421	94.568	145.060	159.576
43	Т	2.0214	2.7701	1.9261	2.5746	3.6019	2.7602	3.7619	3.2548	4.8361	4.7982	2.3973	3.7059	6.7030	1.9861	1.9927
43	S	159.880	166.633	171.331	150.950	70.607	81.269	74.310	86.516	79.657	120.926	66.268	105.606	94.496	144.870	159.103
44	Т	2.0244	2.7735	1.9500	2.7195	3.6313	2.7164	3.8145	3.2834	4.9188	4.7630	2.4221	3.6618	6.7123	1.9831	2.0090
44	S	159.643	166.429	169.231	142.907	70.035	82.579	73.285	85.762	78.317	121.820	65.589	106.877	94.365	145.090	157.813
45	Т	2.0326	2.7759	2.0934	2.7006	3.7200	2.8450	3.7847	3.2866	4.8204	4.7106	2.4118	3.6560	6.7259	1.9859	1.9902
45	S	158.999	166.285	157.638	143.907	68.365	78.846	73.862	85.678	79.916	123.175	65.869	107.047	94.175	144.885	159.303
46	Т	1.9681	2.7670	2.0352	2.7844	3.6649	2.7149	3.8573	3.2863	4.8211	4.7168	2.3533	3.6615	6.7082	1.9852	2.0265
40	S	164.210	166.820	162.146	139.576	69.393	82.625	72.472	85.686	79.904	123.013	67.507	106.886	94.423	144.936	156.450
47	Т	2.0259	2.7704	1.9191	2.5635	3.5667	2.7696	3.8059	3.2692	4.9551	4.8183	2.4512	3.6757	6.6988	1.9881	2.0020
47	S	159.525	166.615	171.956	151.604	71.303	80.993	73.451	86.135	77.744	120.422	64.811	106.473	94.556	144.725	158.364
48	ഥ	1.9557	2.6807	1.8889	2.6423	3.6374	2.7043	3.8897	3.3028	4.9198	4.7377	2.3947	3.6469	6.7990	1.9849	1.9991
	S	165.251	172.190	174.705	147.083	69.918	82.949	71.868	85.258	78.301	122.470	66.340	107.314		144.958	158.594
49	T	2.0197	2.7452	1.9112	2.5725	3.8564	2.9301	3.9815	3.3713	4.8853	4.7271	2.4129	3.6559			2.0173
	S	160.015	168.145	172.666	151.073	65.947	76.556	70.211	83.526	78.854	122.745	65.839	107.050	94.870		157.163
50	ഥ	2.0274	2.7718	1.9265	2.5818	3.6299		3.7978	3.2815	4.8566		2.4104	3.6752	6.7862		2.0038
	S	159.407	166.531	171.295	150.529	70.062	80.025	73.607	85.812	79.320	123.479	65.908	106.488			158.222
51	ፗ	2.0151	2.7523	1.9297	2.6647	3.6037	2.7528	3.7770	3.2896	4.8498	4.7759	2.4501	3.6752	6.7174		1.9800
	S	160.380	167.711	171.011	145.846	70.571	81.487	74.013	85.600	79.432	121.491	64.840	106.488			160.124
52	Т	2.0144	2.7644	1.9262	2.5975	3.5940		3.7917	3.2898	4.8921	4.7150		3.6874			1.9835
	S	160.436	166.977	171.322	149.619	70.762	81.633	73.726	85.595	78.745	123.060	65.738	106.135		•	159.841
53	ഥ	1.9713	2.7230	1.9175	2.5383	3.5247	2.6207	3.8622	3.2624	4.7908	4.7043	2.3569	3.6615	•	·	1.9499
	S	163.943	169.516	172.099	153.109	72.153	85.595	72.380	86.314	80.410	123.340	67.404	106.886	95.882	+	162.596
54	T	1.9686	2.6936	1.8847	2.4983	3.5788	2.6571	3.8735	3.2652	4.8049	4.5798	2.3701	3.6005	6.6828		1.9826
	S	164.168	171.366	175.094	155.560	71.062	84.422	72.169	86.240	80.174	126.693	67.028	108.697	94.782		159.914
55	T						2.9562	4.1414	3.5663	5.0977	4.7671	2.5014	3.7344		+	1.9986
L	S						75.881	67.500	78.959	75.569	121.715	63.510	104.800	92.678		158.634
56	ፗ	2.0087	2.7801	1.9398	2.5244	3.5756	•	3.8260	3.2990	4.7954	4.7016	2.3750	3.6486		1	1.9660
	S	160.891	166.034	170.121	153.952	71.126		73.065	85.356	80.333	123.411	66.890	107.264			161.264
57	I	2.0545	2.8241	1.9757	2.5444	3.6102	2.7095	3.8572	3.2930	4.7964		2.4036	3.7269			2.0431
L	S	157.304	163.447	167.029	152.742	70.444	82.790	72.474	85.512	80.316	119.716	66.094	105.011	94.038	142.453	155.179

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



T   S.9343   3.2898   4.4713   1.4940   4.6129   69.1321	Lap		I9 to I10	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
199   S		_								
T   5.8792   3.3349   4.6210   1.4902   4.4924   68.6818	39									
40         S         98.576         84.233         46.330         82.814         131.738         103.154           41         T         5.9216         3.2948         4.5340         1.4590         4.4693         68.4293           42         T         5.9347         3.3863         4.5908         1.4960         4.5966         69.1008           43         T         5.8663         3.2969         4.5845         1.4647         4.5530         68.8557           43         T         5.8663         3.2969         4.5845         1.4647         4.5530         68.8557           44         T         5.8963         3.2963         4.5845         1.4647         4.5530         68.8557           44         T         5.8929         3.2923         4.5545         1.4867         4.6069         69.2164           45         S         98.346         85.323         47.006         83.009         128.463         102.237           45         S         98.102         84.985         46.990         83.775         132.070         102.289           46         T         5.9346         3.369         4.5671         1.4471         4.4325         68.9111										
T   S   S   S   S   S   S   S   S   S	40									
41         S         97.870         85.258         47.219         84.585         132.419         103.535           42         T         5.9347         3.3863         4.5968         1.4960         4.5966         69.1008           43         T         5.8663         3.2969         4.5845         1.4647         4.5530         68.8557           43         S         98.792         85.204         46.699         84.256         129.994         102.893           44         T         5.8929         3.2923         4.5545         1.4647         4.6530         68.8557           45         S         98.346         85.323         47.006         83.009         128.463         102.357           45         T         5.9076         3.3054         4.5561         1.4731         4.4811         69.2629           46         T         5.9346         33.069         4.5889         1.4831         4.6017         69.2659           47         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.9466         3.3071         4.6049         8.280         13.518         102.811		$\overline{}$								
42         T         5.9347         3.3863         4.5908         1.4960         4.5966         69.1008           43         T         5.8663         3.2969         4.5845         1.4647         4.5530         68.8557           43         T         5.8663         3.2969         4.5845         1.4647         4.5530         68.8557           44         T         5.8929         3.2923         4.5545         1.4867         4.6069         69.2164           45         S         98.346         85.323         47.006         83.009         128.463         102.357           45         T         5.9076         3.3054         4.5561         1.4731         4.4811         69.2629           46         T         5.9346         3.3069         4.5889         1.4331         4.6017         69.2659           47         T         5.9860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.9466         3.3071         4.6049         1.4831         102.811           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           5         <	41									
42         S         97.654         82.955         46.635         82.493         128.751         102.528           43         T         5.8663         3.2969         4.5845         1.4647         4.5530         68.8557           44         T         5.8929         3.2923         4.5545         1.4867         4.6069         9.2164           45         S         98.346         85.323         47.006         83.009         128.463         102.357           45         T         5.9976         3.3054         4.5561         1.4731         4.4811         69.2629           46         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.8860         3.2989         4.5671         1.4471         4.325         68.9111           48         T         5.8860         3.2899         4.5671         1.4471         4.4325         68.9111           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           5         97.458         84.941         46.492         82.881         128.544         102.477           49										
43         T         5.8663         3.2969         4.5845         1.4647         4.5530         68.8557           44         T         5.8929         3.2923         4.5545         1.4867         4.6069         69.2164           5         98.346         85.323         47.006         83.009         128.463         102.357           45         T         5.9076         3.3054         4.5561         1.4731         4.4811         69.2629           46         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           46         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.9466         3.3071         4.6049         1.8280         133.518         102.477           49         T         5.8618         3.2895         4.5294         1.4471         4.6120         69.5381           50	42									
43         S         98.792         85.204         46.699         84.256         129.984         102.893           44         T         5.8929         3.2923         4.5545         1.4867         4.6069         69.2164           45         S         98.346         85.323         47.006         83.009         128.463         102.357           45         T         5.9076         3.3054         4.5561         1.4731         4.4811         69.2629           45         S         98.102         84.985         46.990         83.775         132.070         102.289           46         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           5         98.462         85.152         46.877         85.280         133.518         102.811           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           5         97.458         84.941         46.492         82.881         128.544         102.477           49         T										
44         T         5.8929         3.2923         4.5545         1.4867         4.6069         69.2164           45         T         5.9076         3.3054         4.5561         1.4731         4.4811         69.2629           5         98.102         84.995         46.990         83.775         132.070         102.289           46         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.9346         3.3069         4.5881         1.4831         4.6017         69.2659           47         T         5.9346         3.2899         4.5671         1.4471         4.322         68.9111           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           5         97.458         84.941         46.492         82.881         128.544         102.477           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           50         98.088	43									
44         S         98.346         85.323         47.006         83.009         128.463         102.357           45         T         5.9076         3.3054         4.5561         1.4731         4.4811         69.2629           46         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.9366         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.9860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1555           48         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           5         98.868         85.396         47.267         82.986         128.321         101.884           50										
45         T         5.9076         3.3054         4.5561         1.4731         4.4811         69.2629           46         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           50         S         98.868         85.396         47.267         82.986         128.321         101.884           50         T         5.9084         3.2819         4.5594         1.4483         4.5537         68.9935	44									
45         S         98.102         84.985         46.990         83.775         132.070         102.289           46         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.9860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.98462         85.152         46.877         85.280         133.518         102.811           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           S         97.458         84.941         46.492         82.881         128.544         102.477           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           50         T         5.9848         3.2819         4.5594         1.4483         4.5537         101.884           50         T         5.9848         3.2819         4.5594         1.4483         4.5537         101.884           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           5		_								
46         T         5.9346         3.3069         4.5889         1.4831         4.6017         69.2659           47         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           5         97.458         84.941         46.492         82.881         128.544         102.477           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           5         98.868         85.396         47.267         82.986         128.321         101.884           50         T         5.9084         3.2819         4.5594         1.4831         4.5537         68.9935           51         T         5.9649         3.3484         4.5830         1.4550         4.5064         68.9660           51         T         5.8649         3.3484         4.5830         1.4750         4.4867         68.719           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         67.719           52         T	45									
46         S         97.655         84.946         46.654         83.210         128.609         102.284           47         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           5         97.458         84.941         46.492         82.881         128.544         102.477           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           5         98.868         85.396         47.267         82.986         128.321         101.884           50         T         5.9084         3.2819         4.5594         1.4483         4.5537         68.9935           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           51         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           5         99.190										
47         T         5.8860         3.2989         4.5671         1.4471         4.4325         68.9111           S         98.462         85.152         46.877         85.280         133.518         102.811           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           S         97.458         84.941         46.492         82.881         128.544         102.477           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           5         98.868         85.396         47.267         82.986         128.321         101.884           50         T         5.9084         3.2819         4.5594         1.4483         4.5537         68.9935           5         98.088         85.593         46.956         85.210         129.964         102.688           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.960           5         98.816         83.894         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.	46									
47         S         98.462         85.152         46.877         85.280         133.518         102.811           48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           5         97.458         84.941         46.492         82.881         128.544         102.477           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           50         S         98.868         85.396         47.267         82.986         128.321         101.884           50         T         5.9084         3.2819         4.5594         1.4483         4.5537         68.9935           5         98.088         85.593         46.956         85.210         129.964         102.688           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           51         T         5.8649         3.3494         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           53         T	<u> </u>					4,4325	68.9111			
48         T         5.9466         3.3071         4.6049         1.4890         4.6040         69.1355           S         97.458         84.941         46.492         82.881         128.544         102.477           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           S         98.868         85.396         47.267         82.986         128.321         101.884           50         T         5.9084         3.2819         4.5594         1.4483         4.5537         68.9935           S         98.088         85.593         46.956         85.210         129.964         102.688           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           S         98.816         83.894         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           52         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           53         100.366         86.280	47									
48         S         97.458         84.941         46.492         82.881         128.544         102.477           49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           S         98.868         85.396         47.267         82.986         128.321         101.884           50         T         5.9084         3.2819         4.5594         1.4483         4.5537         68.9935           51         T         5.9649         3.3484         4.5830         1.4550         4.5064         68.9660           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           5         98.816         83.894         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           54         T										
49         T         5.8618         3.2895         4.5294         1.4871         4.6120         69.5381           S         98.868         85.396         47.267         82.986         128.321         101.884           50         T         5.9084         3.2819         4.5594         1.4483         4.5537         68.9935           S         98.088         85.593         46.956         85.210         129.964         102.688           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           S         98.816         83.894         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           S         99.190         84.721         46.740         83.667         131.905         103.019           53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           S         100.366         86.280         47.029         83.210         132.309         104.232           54         T         5.9977         3.3643	48									
49         S         98.868         85.396         47.267         82.986         128.321         101.884           50         T         5.9084         3.2819         4.5594         1.4483         4.5537         68.9935           S         98.088         85.593         46.956         85.210         129.964         102.688           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           S         98.816         83.894         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.7094           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           5 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>										
50         T         5.9084         3.2819         4.5594         1.4483         4.5537         68.9935           S         98.088         85.593         46.956         85.210         129.964         102.688           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           S         98.816         83.894         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           53         100.366         86.280         47.029         83.210         132.309         104.232           54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.7094           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           56         T	49									
50         S         98.088         85.593         46.956         85.210         129.964         102.688           51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           S         98.816         83.894         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           S         100.366         86.280         47.029         83.210         132.309         104.232           54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.7094           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           5<	<u> </u>									
51         T         5.8649         3.3484         4.5830         1.4550         4.5064         68.9660           S         98.816         83.894         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           S         99.190         84.721         46.740         83.667         131.905         103.019           53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           S         100.366         86.280         47.029         83.210         132.309         104.232           54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.709           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           5         98.675         85.155         47.313         82.416         127.445         103.146           5         7         5.92	50									
51         S         98.816         83.894         46.714         84.817         131.328         102.729           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           S         100.366         86.280         47.029         83.210         132.309         104.232           54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.7094           S         96.628         83.497         45.422         79.501         32.519         100.373           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           S         98.675         85.155         47.313         82.416         127.445         103.146           F7         T<										
52         T         5.8428         3.3157         4.5805         1.4750         4.4867         68.7719           S         99.190         84.721         46.740         83.667         131.905         103.019           53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           S         100.366         86.280         47.029         83.210         132.309         104.232           54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.709           S         96.628         83.497         45.422         79.501         32.519         100.373           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           S         98.675         85.155         47.313         82.416         127.445         103.146           F7         T         5.9213         3.3014         4.5584         1.5078         4.6793         69.4090	51									
52         S         99.190         84.721         46.740         83.667         131.905         103.019           53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           S         100.366         86.280         47.029         83.210         132.309         104.232           54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.7094           S         96.628         83.497         45.422         79.501         32.519         100.373           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           5         97.102         82.815         46.375         83.622         130.356         81.113         89.746           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           S         98.675         85.155         47.313         82.416         127.445         103.146           F7         T         5.9213         3.3014         4.5584         1.5078         4.6793         69.4090										
53         T         5.7743         3.2558         4.5523         1.4831         4.4730         67.9714           S         100.366         86.280         47.029         83.210         132.309         104.232           54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.7094           S         96.628         83.497         45.422         79.501         32.519         100.373           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           S         97.102         82.815         46.375         83.622         130.356         81.113         89.746           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           S         98.675         85.155         47.313         82.416         127.445         103.146           F7         T         5.9213         3.3014         4.5584         1.5078         4.6793         69.4090	52									
53         S         100.366         86.280         47.029         83.210         132.309         104.232           54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.709           5         96.628         83.497         45.422         79.501         32.519         100.37           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           5         97.102         82.815         46.375         83.622         130.356         81.113         89.746           5         98.675         85.155         47.313         82.416         127.445         103.146           5         7         5.9213         3.3014         4.5584         1.5078         4.6793         69.4090										
54         T         5.9977         3.3643         4.7134         89.1160         41.4088         64.7094           S         96.628         83.497         45.422         79.501         32.519         100.373           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           S         97.102         82.815         46.375         83.622         130.356         81.113         89.746           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           S         98.675         85.155         47.313         82.416         127.445         103.146           F7         T         5.9213         3.3014         4.5584         1.5078         4.6793         69.4090	53									
54         S         96.628         83.497         45.422         79.501         32.519         100.373           55         T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           S         97.102         82.815         46.375         83.622         130.356         81.113         89.746           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           S         98.675         85.155         47.313         82.416         127.445         103.146           T         5.9213         3.3014         4.5584         1.5078         4.6793         69.4090								1		64.7094
T         5.9684         3.3920         4.6165         1.4758         4.5400         87.3445         70.3423           S         97.102         82.815         46.375         83.622         130.356         81.113         89.746           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           S         98.675         85.155         47.313         82.416         127.445         103.146           T         5.9213         3.3014         4.5584         1.5078         4.6793         69.4090	54			45.422						100.372
55         S         97.102         82.815         46.375         83.622         130.356         81.113         89.746           56         T         5.8733         3.2988         4.5250         1.4974         4.6437         68.6874           S         98.675         85.155         47.313         82.416         127.445         103.146           T         5.9213         3.3014         4.5584         1.5078         4.6793         69.4090						4.5400				
T     5.8733     3.2988     4.5250     1.4974     4.6437     68.6874       S     98.675     85.155     47.313     82.416     127.445     103.146       T     5.9213     3.3014     4.5584     1.5078     4.6793     69.4090	55	S								
S         98.675         85.155         47.313         82.416         127.445         103.146           T         5.9213         3.3014         4.5584         1.5078         4.6793         69.4090		$\overline{}$								
T 5.9213 3.3014 4.5584 1.5078 4.6793 69.4090	56									
		_								
<b>3</b>   97.873   85.088   40.966   81.847   120.476   102.073	57	S	97.875							

**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap T/S	SSF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	18B to 19
58 T	2.0731	2.8323	1.9863	2.6065	3.5830	2.7657	3.8095	3.3065	4.8641	4.7885	2.3514	3.7164	6.6951	2.0079	2.0322
36 S	155.893	162.974	166.138	149.103	70.979	81.107	73.381	85.163	79.198	121.171	67.561	105.307	94.608	143.298	156.011
59 T	2.0648	2.8320	1.9758	2.5537	3.5924	2.7444	3.8031	3.2544	4.7788	4.7522	2.3761	3.6839	6.6507	2.0138	2.0609
59 <b>S</b>	156.520	162.991	167.021	152.186	70.793	81.737	73.505	86.526	80.612	122.097	66.859	106.236	95.239	142.878	153.838
60 T	2.0573	2.8142	1.9678	2.6189	3.5751	2.6799	3.8305	3.2455	4.7957	4.8074	2.3640	3.6969	6.6586	2.0110	2.0107
S	157.090	164.022	167.700	148.397	71.136	83.704	72.979	86.763	80.328	120.695	67.201	105.863	95.126	143.077	157.679
61 T	2.0392	2.7998	1.9473	2.5320	3.5612	2.7105	3.8059	3.2650	4.8266	4.7180	2.3901	3.7286	6.6970	2.0000	2.0680
S	158.485	164.866	169.465	153.490	71.414	82.759	73.451	86.245	79.813	122.982	66.467	104.963	94.581	143.864	153.310
62 T	2.0431	2.8000	1.9490	2.5584	3.5437	2.6543	3.8267	3.2764	4.7626	4.7245	2.3960	3.7027	6.7370	2.0069	2.0534
S	158.182	164.854	169.318	151.906	71.766	84.511	73.051	85.945	80.886	122.812	66.304	105.697	94.019	143.369	154.400
63 T	2.0461	2.7979	1.9484	2.6189	3.6409	2.7340	3.7830	3.2467	4.8363	4.7494	2.4059	3.6989	6.6007	1.9918	2.0029
65 S	157.950	164.978	169.370	148.397	69.850	82.048	73.895	86.731	79.653	122.169	66.031	105.805	95.961	144.456	158.293
64 T	2.0367		1.9413	2.5912	3.5213	2.6852	3.8189	3.2664	4.7689	4.6882	2.3874	3.6884	6.6637	1.9931	1.9937
04 S	158.679	165.463	169.989	149.983	72.223	83.539	73.201	86.208	80.779	123.763	66.543	106.107	95.054	144.362	159.024
65 T		2.6704	1.8500	2.4615	3.6082	2.6947	3.7841	3.2717	4.8579	4.7684	2.4164	3.7221	6.7496	1.9988	2.0034
S	164.469	172.855	178.378	157.886	70.483	83.244	73.874	86.069	79.299	121.682	65.744	105.146	93.844		158.254
66 T	2.0540		1.9616	2.6323	3.5973	2.7071	3.7348	3.1963	4.7429	4.7346	2.4153	3.7076	6.6533	2.0069	2.0062
S	157.343	164.490	168.230	147.641	70.697	82.863	74.849	88.099	81.222	122.550	65.774	105.557	95.202	143.369	158.033
67 T	2.0496	2.8094	1.9642	2.6409	3.6039	2.7177	3.8189	3.2179	4.7951	4.7573	2.3877	3.6838	6.6317	2.0019	2.0304
S	157.680	164.302	168.007	147.161	70.567	82.540	73.201	87.508	80.338	121.966	66.534	106.239	95.512	143.727	156.149
68 T			1.9712	2.6701	3.6192	2.7225	3.7936	3.2820	4.8714	4.7559	2.3875	3.6780	6.6445	1.9975	2.0500
S	157.996	163.505	167.411	145.551	70.269	82.394	73.689	85.799	79.079	122.002	66.540	106.407	95.328	144.044	154.656
69 T		2.8025	1.9620	2.5789	3.5461	2.7006	3.7833	3.2365	4.8227	4.7899	2.3887	3.6677	6.6508	1.9986	2.0198
S		164.707	168.196	150.699	71.718	83.062	73.889	87.005	79.878	121.136	66.506	106.705	95.238	143.964	156.969
70 T		2.8037	1.9588	2.5897	3.5813	2.6788	3.7796	3.2399	4.7825	4.6908	2.3744	3.6885	6.6573	1.9961	2.0364
S		164.636	168.470	150.070	71.013	83.738	73.962	86.913	80.549	123.695	66.907	106.104	95.145		155.689
71   T			1.9568	2.5741	3.5622	2.6899	3.8009	3.2412	4.7909	4.7962	2.3588	3.6384	6.6318		2.0511
S			168.643	150.980	71.394	83.393	73.547	86.879	80.408	120.976	67.349	107.565	95.511	144.181	154.573
72 T	_		1.9544	2.5046	3.5559	2.7332	3.7807	3.2303	4.8246	4.8224	2.3692	3.6596	6.6026	•	2.0370
S		165.303	168.850	155.169	71.520	82.072	73.940	87.172	79.846	120.319	67.054	106.942	95.933	144.652	155.643
73 T	_		1.9633	2.6029	3.4788	2.6603	3.8612	3.2312	4.7998	4.7939	2.3176	3.6559	6.5929		2.0508
S		164.766	168.084	149.309	73.105	84.321	72.399	87.147	80.259	121.034	68.547	107.050	96.074		154.596
74			1.9501	2.5960	3.4899	2.6960	3.7744	3.2051	4.6914	4.8051	2.3317	3.6730	6.5932		2.0334
S			169.222	149.706	72.873	83.204	74.064	87.857	82.113	120.752	68.132	106.551	96.070	•——	155.919
75   T		•	1.9522	2.6220	3.5512	2.7336	3.8274	3.2029	4.6982	4.7428	2.4136	3.6987	6.6399	<del> </del>	2.0178
S		165.196	169.040	148.221	71.615	82.060	73.038	87.917	81.995	122.339	65.820	105.811	95.394		157.124
76 T			1.9449	2.5846	3.5575	2.7153	3.7820	3.2611	4.7930	4.7067	2.4025	3.6569	6.6457	1.9844	2.0147
76 S	158.757	165.795	169.675	150.366	71.488	82.613	73.915	86.348	80.373	123.277	66.124	107.021	95.311	144.995	157.366

Streets of Long Beach



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

Round 3

1.968 mile(s)



**Session: Race** 

Track:

	T S	5.8802	3.3063						
58	6		3.3003	4.5290	1.4976	4.6634	69.2950		
	3	98.559	84.962	47.271	82.405	126.907	102.241		
F0	Т	5.9455	3.2764	4.5126	1.5030	4.6479	69.0224		
59	S	97.476	85.737	47.443	82.109	127.330	102.645		
60	Т	5.8120	3.2661	4.5721	1.5014	4.6264	68.9115		
80	S	99.715	86.007	46.826	82.196	127.922	102.810		
61	Т	5.9257	3.2948	4.5004	1.4855	4.6218	68.9174		
61	S	97.802	85.258	47.572	83.076	128.049	102.801		
62	Т	5.9299	3.3003	4.5340	1.4870	4.6118	68.8977		
62	S	97.733	85.116	47.219	82.992	128.327	102.831		
	Т	5.8356	3.2834	4.5133	1.4950	4.6281	68.8572		
63	S	99.312	85.554	47.436	82.548		102.891		
64	Т	5.8452	3.3077	4.5113	1.4439	4.4641	68.4063		
64	S	99.149	84.926	47.457	85.469	132.573	103.569		
65	Т	5.8272	3.2906	4.6308	1.5056	4.6499	68.7263		
65	S	99.455	85.367	46.232	81.967	127.275	103.087		
CC	Т	5.8162	3.2958	4.5456	1.4975	4.6419	68.7534		
66	S	99.643	85.232	47.098	82.410	127.495	103.047		
67	Т	5.8787	3.2752	4.5550	1.5034	4.6474	68.9701		
	S	98.584	85.769	47.001	82.087	127.344	102.723		
68	Т	5.9299	3.3104	4.5038	1.4873	4.6162	69.1596		
08	S	97.733	84.857	47.536	82.975	128.205	102.441		
	Т	5.8639	3.2686	4.5366	1.4926	4.6086	68.7638		
09	S	98.833	85.942	47.192	82.681	128.416	103.031		
70	Т	5.8666	3.2737	4.5687	1.5032	4.6177	68.7252		
70	S	98.787	85.808	46.860	82.098	128.163	103.089		
	Т	5.8633	3.2738	4.4947	1.4888	4.6320	68.6701		
	S	98.843	85.805	47.632	82.892	127.767	103.172		
72	Т	5.8202	3.2832	4.5267	1.4866	4.6189	68.6293		
	S	99.575	85.560	47.295	83.014	128.130	103.233		
	Т	5.8282	3.2835	4.4682	1.4816	4.6190	68.5188		
	S	99.438	85.552	47.914	83.294		103.399		
	Т	5.8686	3.2922	4.4901	1.4788		68.3847		
74	S	98.754	85.326	47.681	83.452	128.416	103.602		
75	Т	5.8931	3.3103	4.5204	1.4911	4.6119	68.7377		
	S	98.343	84.859	47.361	82.764	128.324	103.070		
76	Т	5.8265	3.2861	4.5739	1.4903		68.6602		
76	S	99.467	85.484	46.807	82.808	128.257	103.186		

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report: Section Data Report** Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	17 to 18	I8 to I8A	ISA to ISB	ISB to I9
77	T	2.0395	2.7912	1.9511	2.6391	3.5914	2.6969	3.7792	3.2194	4.7657	4.7484	2.3816	3.6528	6.6929	2.0042	2.0653
	S	158.461	165.374	169.135	147.261	70.813	83.176	73.969	87.467	80.833	122.194	66.705	107.141	94.639	143.562	153.511
78	T	2.0414	2.7927	1.9622	2.7235	3.6199	2.6602	3.8306	3.2252	4.7065	4.7038	2.3994	3.6652	6.6023	1.9778	2.0173
	S	158.314	165.285	168.179	142.697	70.256	84.324	72.977	87.310	81.850	123.353	66.210	106.778	95.938	145.478	157.163
79	T	2.0313	2.7865	1.9480	2.6182	3.5637	2.6908	3.7941	3.2266	4.7251	4.7051	2.4070	3.6485	6.5614	1.9845	2.0368
/9	S	159.101	165.653	169.405	148.436	71.364	83.365	73.679	87.272	81.528	123.319	66.001	107.267	96.536	144.987	155.659
80	Т	2.0378	2.7968	1.9518	2.5744	3.5580	2.6998	3.8008	3.2287	4.7439	4.7473	2.3916	3.6864	6.6025	1.9812	2.0318
80	S	158.593	165.043	169.075	150.962	71.478	83.087	73.549	87.215	81.205	122.223	66.426	106.164	95.935	145.229	156.042
81	Т	2.0338	2.7814	1.9426	2.6094	3.5701	2.7210	3.7980	3.2486	4.7673	4.7287	2.3787	3.6263	6.6368	1.9891	2.0233
01	S	158.905	165.956	169.875	148.937	71.236	82.440	73.603	86.681	80.806	122.703	66.786	107.924	95.439	144.652	156.697
82	Т	2.0471	2.7945	1.9511	2.6308	3.5494	2.7610	3.7463	3.2849	4.8362	4.7178	2.3766	3.6632	6.6212	1.9876	2.0325
62	S	157.873	165.178	169.135	147.726	71.651	81.245	74.619	85.723	79.655	122.987	66.845	106.837	95.664	144.761	155.988
83	T	2.0335	2.7993	1.9538	2.5598	3.5627	2.7207	3.7959	3.2192	4.7296	4.7087	2.3809	3.7046	6.6521	2.0087	2.0431
	S	158.929	164.895	168.902	151.823	71.384	82.449	73.644	87.472	81.450	123.225	66.724	105.643	95.219	143.241	155.179
84	T	2.0337	2.7967	1.9683	2.6471	3.5404	2.7136	3.7805	3.2221	4.7623	4.7022	2.3394	3.6022	6.5498	1.9782	2.0552
	S	158.913	165.048	167.657	146.816	71.833	82.664	73.944	87.394	80.891	123.395	67.908	108.646	96.707	145.449	154.265
85	T	2.0186	2.7708	1.9376	2.6134	3.5462	2.7515	3.7771	3.2313	4.7353	4.7285	2.3599	3.6282	6.5480	1.9589	2.0206
	S	160.102	166.591	170.314	148.709	71.716	81.526	74.011	87.145	81.352	122.709	67.318	107.867	96.733	146.882	156.907
86	T	2.1864	3.9857	3.6738	5.4458	7.0593	5.7557	6.3825	5.9813	8.8167	10.5267	4.1645	7.0352			
	S	147.815	115.812	89.825	71.364	36.026	38.973	43.799	47.079	43.693	55.120	38.147	55.629			

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



## Section Data for Car 27 - Kirkwood, Kyle

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.8959	3.3052	4.5118	1.4843	4.6235	68.8394			
''	S	98.296	84.990	47.451	83.143	128.002	102.918			
70	Т	5.8152	3.3022	4.5525	1.4865	4.6055	68.6899			
78	S	99.660	85.067	47.027	83.020	128.502	103.142			
79	Т	5.8650	3.3085	4.5432	1.4868	4.6139	68.5450			
/9	S	98.814	84.905	47.123	83.003	128.269	103.360			
80	Т	5.7885	3.2741	4.6253	1.5017	4.6117	68.6341			
80	S	100.120	85.797	46.287	82.180	128.330	103.226			
81	T	5.9027	3.2747	4.6228	1.4902	4.6225	68.7680			
01	S	98.183	85.782	46.312	82.814	128.030	103.025			
82	T	5.8664	3.2787	4.5037	1.4801	4.5953	68.7244			
62	S	98.791	85.677	47.537	83.379	128.788	103.090			
83	Т	5.8463	3.2943	4.5028	1.4666	4.5873	68.5699			
65	S	99.130	85.271	47.546	84.146	129.012	103.322			
84	T	5.8295	3.2520	4.5883	1.4679	4.5315	68.3609			
	S	99.416	86.380	46.660	84.072	130.601	103.638			
85	Т	5.9914	3.2949	4.6266	1.4744	4.4940	68.5072			
85	S	96.730	85.256	46.274	83.701	131.691	103.417			
86	T									
00	S									



> 1.968 mile(s) **Streets of Long Beach**



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

Round 3



April 16, 2023

**Session:** Race

Track:

Lap			I1A to I1B			I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to 18	I8 to I8A	I8A to I8B	I8B to I9
	T	2.2099	2.9187	1.9655	2.7676	3.9477	2.8987	3.9675	3.3612	5.0559	6.3258	2.9202	4.8003	11.0143	4.1695	3.1824
1	S	146.243	158.149	167.896	140.424	64.422				76.194		54.402	81.529	57.508	69.008	99.625
	T	5.3066	6.9194	4.7153	5.8534	6.7947	6.3214	6.4666	4.9735	10.0741	9.2821	3.1227	6.8992	11.8243	4.9837	4.9530
2	S	60.902	66.710	69.985	66.395	37.429	35.486	43.229	56.618	38.239	62.510	50.874	56.726	53.568	57.734	64.011
	T	4.9434	8.3455	5.7592	6.6771	7.5518	5.7331	6.5459	4.2867	6.5758	7.2953	3.0160	5.6570	12.2866	4.7847	6.1039
3	S	65.376	55.310	57.300	58.204	33.676	39.127	42.705	65.689	58.583	79.534	52.674	69.182	51.553	60.135	51.941
4	T	2.0206	2.7706	1.9293	2.5807	3.7833	2.8004	3.9608	3.2749	4.8149	4.7625	2.4392	3.7394	6.7066	1.9954	1.9909
- 4	S	159.943	166.603	171.046	150.593	67.221	80.102	70.578	85.985	80.007	121.832	65.129	104.659	94.446	144.195	159.247
5	T	2.0176	2.7609	1.9253	2.4489	3.5905	2.6785	3.8583	3.1878	4.7695	4.6993	2.3733	3.6944	6.6907	1.9969	1.9913
	S	160.181	167.189	171.402	158.698	70.831	83.748	72.453	88.334	80.769	123.471	66.938	105.934	94.670	144.087	159.215
6	Т	2.0169		1.9265	2.4980	3.6079	2.6662			4.7735	4.7062	2.4049	3.7011	6.6699	1.9926	
	S	160.237	167.080	171.295	155.579	70.489	84.134			80.701	123.290	66.058	105.743	94.965		
7	Т	2.0184		1.9232	2.5210	3.6237				4.8858		2.3720	3.6988	6.6408	2.0006	
	S	160.118		171.589	154.160	70.182	79.897	73.172		78.846		66.975	105.808	95.381	·	
8	L	2.0219	2.7567	1.9233	2.5311	3.6212	2.6574	3.9168	· -	4.8830	4.7039	2.3766	3.6912	6.6642	1.9966	
	S	159.841	167.443	171.580	153.544	70.230	84.413			78.892	123.350	66.845	106.026	95.047	+	
9	T	2.0243		1.9258	2.5757	3.6084				4.8318		2.4120	3.7178	6.6925		
	S	159.651	167.098	171.357	150.886	70.479	84.911	71.351		79.727	123.827	65.864	105.268	94.645	+	158.539
10	T	2.0326	•	1.9280	2.5530	3.5863	·			4.7955		2.4151	3.7242	6.8041		1.9929
	S	158.999		171.162	152.227	70.914	<del></del>				124.839	65.779	105.087	93.092	<del></del>	
11	T	2.0321	2.7651	1.9293	2.5654	3.6343						2.4151	3.7127	6.6305		1.9849
	S	159.038	166.935	171.046	151.492	69.977	83.720			79.502	122.259	65.779	105.412	95.530		
12	T	2.0239		1.9262	2.5424	3.6593					4.7537	2.3838	3.6685	6.6514		
	S	159.683	•	171.322	152.862	69.499	•	•	<del></del>	79.630		66.643	106.682	95.229	+	•
13	T	2.0214		1.9220	2.5445	3.7256	•					2.4746	3.7613	6.7569		
	S	159.880	167.055	171.696	152.736	68.262	84.362			78.336		64.198	104.050	93.743		
14	T	2.0267		1.9274	2.5060	3.6855	+					2.4398	3.7291	6.7283		
	S	159.462	166.561	171.215	155.082	69.005				78.200		65.113	104.949	94.141		158.254
15	I	2.0302	•	1.9241	2.5000	3.6640	·	•	<del></del>	4.8664		2.4423	3.7267	6.7683		
-	S	159.187		171.509	155.455	69.410		<del></del>		79.161	123.571	65.047	105.016	93.585		
16	T	2.0300		1.9221	2.4952	3.6347						2.4598	3.7676	6.7170		
-	S	159.203	167.286	171.687	155.754	69.970	82.631	71.647		78.483	123.716	64.584	103.876	94.299		
17	I	2.0270		1.9250	2.4906	3.6531	+				4.7366	2.4373	3.7236	6.6879	+	
-	S	159.438	•	171.429	156.041	69.617	<del>•</del>	•	<del></del>	78.239		65.180	105.104	94.710	+	
18		2.0208		1.9112	2.4675	3.7192	2.6796			4.9130		2.4586	3.7460	6.7477		
	S	159.928	168.084	172.666	157.502	68.380	83.713			78.410		64.615	104.475	93.870		-
19	S	2.0211	2.7430	1.9066	2.5807	4.1964				4.9834		2.4903	3.7290	6.6480		
	5	159.904	168.280	173.083	150.593	60.604	78.411	70.151	84.405	77.302	121.425	63.793	104.951	95.278	145.464	159.817

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



## Section Data for Car 28 - Grosjean, Romain

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	8.5293	4.2986	5.3291			90.2000		95.8681	
1	S	67.948	65.349	40.174	62.983	68.989	78.545		65.850	
2	Т	9.6791	5.8297	6.4300	2.8476	9.1623	132.4387			
	S	59.876	48.186	33.296	43.338	64.593	53.495			
3	Т	11.3250	4.5692	4.7605	1.4936	4.5992	122.3095			
	S	51.174	61.479	44.972	82.625	128.679	57.925			
4	Т	5.8735	3.3620	4.4615	1.4863					
_ +	S	98.671	83.554	47.986	83.031	129.184	102.184			
5	Т	5.7903	3.2913	4.4617	1.4842					
	S	100.089	85.349	47.984		128.835	103.724			
6	Т	5.8042	3.3307	4.5020						
	S	99.849	84.339	47.555						
7	┙	5.8282	3.3032	4.5240						
	S	99.438		47.323			103.041			
8	Т	5.7714	3.3057	4.5149	1.4782	4.6161	68.6307			
_ 。	S	100.417	84.977	47.419						
9	T	5.8363								
	S	99.300		47.425						
10	T	5.8340								
	S	99.339		47.464			102.946			
11	Т	5.7437	3.2958	4.5048						
	S	100.901	85.232	47.525			103.239			
12	Т	5.8590		4.5248						
12	S	98.915		47.315			102.799			
13	Т	5.9167	3.3288	4.5655						
	S	97.951	84.387	46.893						
14	T	5.8052								
	S	99.832		47.222	83.424					
15	Т	5.8450								
	S	99.152	85.075	47.058						
16	Т	5.8552	3.3788	4.6190					ļ	
	S	98.980		46.350					ļ	
17	Т	5.8758		4.5559						
<u> </u>	S	98.633	•	46.992			•			
18	T	5.8641	3.3487	4.5757	1.4756					
	S	98.829								
19	T	5.9507	3.3485							
	S	97.391	83.891	47.001	84.043	129.294	101.037			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	8B to I9
20	Т	2.0181	2.7474	1.9131	2.4746	3.7031	2.6818	3.9306	3.3549	4.8709	4.6941	2.4399	3.7190	6.7042	1.9809	1.9845
	S	160.142	168.010	172.495	157.050	68.677	83.645	71.120	83.934	79.087	123.608	65.111	105.234	94.479	145.251	159.761
21	Т	2.4929	4.4531	3.1425	4.0993	4.4326	3.5041	4.4411	3.8572	5.7853	6.3519	2.7991	4.7281	8.7557	2.2476	2.2722
21	S	129.641	103.656	105.012	94.806	57.374	64.016	62.945	73.004	66.587	91.347	56.755	82.774	72.342	128.015	139.532
22	Т	3.2894	5.1521	4.0281	5.3752	5.1019	4.4364	4.8993	4.5454	7.2275	7.6017	2.9661	4.9087	10.0025	3.1999	3.9464
	S	98.249	89.593	81.924	72.302	49.848	50.563	57.058	61.951	53.300	76.329	53.560	79.729	63.325	89.918	80.338
23	Т						3.7996	4.7094	4.3162	6.2747	5.8337	2.8012	4.9565	7.5028	2.2017	3.1071
	S						59.037	59.359	65.240	61.394	99.461	56.713	78.960	84.423	130.684	102.039
24	Т	3.2696	5.3807	2.7199	4.2675	4.2342	3.0803	4.1661	3.6257	5.3037	5.1314	2.7605	4.1455	8.7207	3.8430	4.0030
	S	98.844	85.786	121.328	91.069	60.063	72.823	67.100	77.665	72.634	113.074	57.549	94.407	72.633	74.870	79.202
25	Т	4.2204	4.9820	3.4337	3.9692	4.5961	3.4178	4.5168	4.5835	6.7516	7.4679	2.8857	6.3819	10.6559	3.5607	2.7898
	S	76.576	92.652	96.106	97.913	55.333	65.632	61.890	61.436	57.057	77.696	55.052	61.324	59.442	80.806	113.645
26	Т	2.0320	2.7759	1.9299	2.5975	3.9821	2.9275	4.0309	3.4914	5.1342	4.8559	3.0776	3.8724	8.2043	2.0512	2.0367
	S	159.046	166.285	170.993	149.619	63.865	76.624	69.351	80.653	75.032	119.489	51.619	101.065	77.205	140.273	155.666
27	T	2.0349	2.7574	1.9166	2.4761	3.6909	2.7554	3.9454	3.3455	4.8703	4.6836	2.4015	3.7247	6.7880	1.9927	1.9864
	S	158.820	167.401	172.180	156.955	68.904	81.410	70.854	84.170	79.097	123.885	66.152	105.073	93.313	144.391	159.608
28	T	1.9797	2.7242	1.8972	2.4677	3.6170	2.7373	3.8579	3.2980	4.8954	4.7995	2.5419	3.7772	6.8731	2.0061	1.9955
	S	163.248	169.441	173.941	157.489	70.312	81.949	72.461	85.382	78.692	120.893	62.498	103.612	92.158	143.426	158.880
29	T	2.0274	2.7519	1.9158	2.5197	3.6832	2.6389	3.9175	3.2475	4.8141	4.7007	2.4078	3.6952	6.7203	2.0030	1.9989
	S	159.407	167.735	172.252	154.239	69.048	85.004	71.358	86.710	80.021	123.434	65.979	105.911	94.253	143.648	158.610
30	T	2.0274	2.7613	1.9148	2.4842	3.6280	2.6938	3.9227	3.2687	4.8719	4.7067	2.4102	3.7429	6.7304	2.0004	1.9991
	S	159.407	167.164	172.342	156.443	70.099	83.272	71.264	86.148	79.071	123.277	65.913	104.562	94.112	143.835	158.594
31	ഥ	2.0217	2.7481	1.9104	2.5785	3.6453	2.7743	3.8328	3.2833	4.8243	4.6761	2.4270	3.7215	6.7102	1.9996	1.9987
	S	159.856	167.967	172.739	150.722	69.766	80.856	72.935	85.765	79.851	124.084	65.457	105.163	94.395	143.892	158.626
32	ഥ	2.0214	2.7490	1.9112	2.5874	3.6276	2.7883	3.8956	3.3226	4.8423	4.6999	2.3960	3.7048	6.7431	1.9910	1.9989
	S	159.880	167.912	172.666	150.203	70.106	80.450	71.759	84.750	79.555	123.455	66.304	105.637	93.934	144.514	158.610
33	LT	2.0225	2.7435	1.9120	2.5936	3.6808	2.7775	3.8938	3.2861	4.8440	4.7663	2.3976	3.6906	6.6927	1.9946	2.0150
	S	159.793	168.249	172.594	149.844	69.093	80.763	71.792	85.692	79.527	121.735	66.259	106.043	94.642	144.253	157.343
34	L	2.0222	2.7495	1.9138	2.5956	3.6277	2.7114	3.9033	3.2787	4.8409	4.7296	2.4462	3.7638	6.6967	1.9870	1.9963
	S	159.817	167.882	172.432	149.729	70.105	82.731	71.618	85.885	79.578	122.680	64.943	103.981	94.585	144.805	158.817
35	I	2.0269	2.7529	1.9152	2.6173	3.6692	2.7561	3.8554	3.2555	4.8493	4.7385	2.4255	3.7248	6.6634	1.9857	1.9851
	S	159.446	167.674	172.306	148.488	69.312	81.390	72.508	86.497	79.440	122.450	65.497	105.070	95.058	144.900	159.713
36	T	2.0140	2.7464	1.9160	2.5088	3.5979	2.6149	3.9934	3.3114	4.9080	4.7599	2.4546	3.7196	6.7140		2.0071
	S	160.468	168.071	172.234	154.909	70.685	85.785	70.002	85.037	78.490	121.899	64.721	105.217	94.342	144.470	157.962
37	-															1.9950
	_	159.344		171.455			83.069					66.476		95.804	145.229	158.920
38	ㅁ															1.9960
	S	159.888	167.273	171.929	151.627	69.870	82.464	71.594	86.780	80.092	122.867	67.298	106.340	95.885	144.958	158.840
37 38	T S T S	2.0282	2.7588 167.316 2.7595 167.273	1.9247	2.5490 152.466 2.5631 151.627	3.5787 71.064 3.6399 69.870	2.7004	3.8796 72.055 3.9046 71.594	3.2263 87.280 3.2449 86.780	4.7942 80.353	4.7031 123.371 4.7224 122.867	2.3898	3.6974 105.848 3.6803 106.340	6.6115	1.9812 145.229	1.995 158.92 1.996

> 1.968 mile(s) **Streets of Long Beach**

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

April 16, 2023

Round 3



## Section Data for Car 28 - Grosjean, Romain

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	6.2891	4.4450	5.0972	1.6341	5.1956	71.8781			
20	S	92.151	63.197	42.002	75.521	113.908	98.567			
	Т	6.8130	3.9825	4.9658	1.6461	5.9043	86.6744			
21	S	85.065	70.536	43.113	74.971	100.235	81.740			
	Т	9.2796	5.3593	5.7368			122.6168	40.7560		99.1743
22	S	62.454	52.415	37.319			57.780	33.040		65.491
	Т	7.3126	3.8084	4.9393	1.5627	5.5806	101.7099		84.3964	
23	S	79.253	73.760	43.344	78.972	106.049	69.657		74.801	
24	Т	7.4271	4.6276	5.7178	1.8715	7.3249	91.6207			
24	S	78.031	60.703	37.443	65.941	80.795	77.328			
25	Т	7.1661	5.3014	5.1713	1.5717	4.6229	98.0464			
25	S	80.873	52.988	41.400	78.519	128.019	72.260			
26	Т	6.2284	3.4385	4.6421	1.5178		73.4647			
26	S	93.049	81.695	46.119	81.308	127.591	96.438			
27	Т	5.9014	3.3845	4.5861	1.4768	4.4932	69.2114			
	S	98.205	82.999	46.683	83.565	131.714	102.365			
20	Т	5.8519	3.3866	4.5708	1.4875	4.6014	69.3659			
28	S	99.035	82.947	46.839	82.964	128.617	102.137			
29	Т	5.8561	3.3614	4.5619	1.4951	4.6083	68.9247			
29	S	98.964	83.569	46.930	82.542	128.424	102.790			
30	Т	5.8548		4.5172		4.5835	68.9466			
30	S	98.986		47.395	83.480		102.758			
31	Т	5.8193		4.5148		4.5894	68.9184			
31	S	99.590		47.420						
32	Т	5.8599		4.5684		4.6055	69.1546			
32	S	98.900				128.502	102.449			
33	Т	5.8833	3.3717	4.5260		4.5822	69.1539			
	S	98.507	83.314				102.450			
34	T	5.8523		4.5985			69.1470			
J-4	S	99.029		46.557	82.853	128.522	102.460			
35	T	6.4886	3.4242	4.7093	1.4863	4.5332	69.8624			
	S	89.317	82.036		83.031		101.411			
36	Т	5.9136		4.5202			69.1019			
	S	98.002		47.363						
37	Т	5.8928		4.5444			68.7120			
	S	98.348			82.747		103.109			
38	Т	5.8837	3.3267	4.5794						
	S	98.500	84.441	46.751	82.753	129.004	102.974			

**Streets of Long Beach** 

1.968 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

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Round 3



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	-		I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
39	Т	2.0119	2.7468	1.9172	2.6304	3.6719	2.8020	3.8195	3.2977	4.9356	4.7001	2.4157	3.7251	6.7217	1.9842	1.9993
39	S	160.635	168.047	172.126	147.748	69.261	80.056	73.189	85.390	78.051	123.450	65.763	105.061	94.233	145.009	158.578
40	Т	2.0201	2.7533	1.9199	2.5747	3.6171	2.7232	3.8340	3.2491	4.8835	4.7073	2.3700	3.7560	6.6156	1.9822	1.9953
40	S	159.983	167.650	171.884	150.944	70.310	82.373	72.912	86.667	78.883	123.261	67.031	104.197	95.745	145.156	158.896
41	Т	2.0198	2.7461	1.9149	2.5962	3.6218	2.7467	3.8164	3.2236	4.7699	4.6958	2.4052	3.6937	6.5942	1.9793	1.9939
41	S	160.007	168.090	172.333	149.694	70.219	81.668	73.248	87.353	80.762	123.563	66.050	105.954	96.055	145.368	159.008
42	Т	2.0194	2.7485	1.9143	2.5456	3.6260	2.7138	3.8941	3.2673	4.8913	4.6766	2.3974	3.7166	6.5755	1.9635	1.9866
42	S	160.039	167.943	172.387	152.670	70.137	82.658	71.787	86.185	78.758	124.070	66.265	105.302	96.329	146.538	159.592
43	Т	2.0114	2.7369	1.9064	2.6137	3.6283	2.7533	3.8476	3.2861	4.8451	4.7919	2.3897	3.6791	6.6794	1.9773	2.0221
43	S	160.675	168.655	173.101	148.692	70.093	81.472	72.655	85.692	79.509	121.085	66.478	106.375	94.830	145.515	156.790
44	Т	2.0229	2.7505	1.9212	2.6781	3.6527	2.7863	3.7972	3.3207	4.8563	4.7278	2.4265	3.7310	6.6429	1.9828	2.0367
44	S	159.762	167.821	171.768	145.116	69.625	80.508	73.619	84.799	79.325	122.727	65.470	104.895	95.351	145.112	155.666
45	Т	2.0226	2.7526	2.0120	2.8562	3.7571	2.7459	3.8586	3.2885	4.8257	4.7247	2.4249	3.7082	6.6538	1.9787	2.0164
	S	159.785	167.693	164.016	136.068	67.690	81.692	72.447	85.629	79.828	122.807	65.513	105.540	95.195	145.412	157.233
46	Т	2.0301	2.7480	1.9195	2.6813	3.7052	2.6756	3.8524	3.2625	4.8726	4.7316	2.3977	3.6704	6.6093	1.9688	1.9935
_ +0	S	159.195	167.973	171.920	144.943	68.638	83.838	72.564	86.311	79.060	122.628	66.257	106.627	95.836	146.143	159.040
47	Т	2.0140	2.7353	1.9015	2.5702	3.6615	2.7117	3.9023	3.2547	4.8303	4.7792	2.4584	3.7154			2.0042
4/	S	160.468	168.753	173.547	151.209	69.457	82.722	71.636	86.518	79.752	121.407	64.621	105.336		146.069	158.191
48	Т	2.0205	2.7440	1.9169	2.6131	3.6143		3.8665		4.8626		2.4344	3.7059		1.9816	1.9894
	S	159.951	168.218	172.153	148.726	70.364		72.299		79.222	122.558	65.258	105.606	94.256		159.367
49	Т	2.0076	2.7255	1.8915	2.5628	3.7285		3.8790		4.8957	4.6992	2.4573	3.7301	6.6903		2.0037
_ <del></del>	S	160.979	169.360	174.465	151.645	68.209	75.439	72.066	83.225	78.687	123.474	64.650	104.920	94.676		158.230
50	Т	2.0128	2.7404	1.9113	2.6650	3.6378		3.8352	3.2835	4.8415	4.7087	2.3885	3.6623		•	2.0139
	S	160.563	168.439	172.657	145.830	69.910	+	72.889	85.759	79.568	123.225	66.512	106.863	93.852	·	157.429
51	Т	2.0146	2.7362	1.9102	2.6362	3.6231	2.7041	3.8531	3.3262	4.8992	4.6966	2.4441	3.7018		1.9807	1.9882
	S	160.420	168.698	172.757	147.423	70.194		72.551	84.658	78.631	123.542	64.999	105.723	93.948		159.464
52	Т	2.0163	2.7412	1.9065	2.5917	3.6071	2.6170	4.0990		4.8010		2.4084	3.6638			1.9919
	S	160.285	168.390	173.092	149.954	70.505		68.198	85.201	80.239	123.679	65.962	106.819		+	159.167
53	Т	2.0080	2.7132	1.8941	2.4497	3.5770		3.9046		4.8167	4.6189	2.3575	3.6163	•		1.9436
	S	160.947	170.128	174.225	158.647	71.098	-	71.594		79.977	125.620	67.386	108.222	96.273	+	163.123
54	T						3.0349	4.1699		5.0713		2.4619	3.7190			1.9897
	S						73.913	67.039	78.257	75.962	121.483	64.529	105.234	93.288		159.343
55	Т	1.9986	2.7426	1.9346	2.4468	3.5424		3.9417	3.3781	4.8601	4.6470	2.3966	3.7397			2.0053
<u> </u>	S	161.704	168.304	170.578	158.835	71.793		70.920	83.358	79.263	124.861	66.287	104.651	91.256		158.104
56	T	2.0360	2.7745	1.9407	2.5047	3.6112		3.8750	•	4.8014		2.3992	3.7225			2.0042
	S	158.734	166.369	170.042	155.163	70.425	83.247	72.141	85.276	80.232	123.002	66.215	105.135	93.525		158.191
57	T	2.0411	2.7791	1.9414	2.5728	3.6931	2.7378	3.8828	3.2878	4.7700		2.3674	3.7700			2.0226
	S	158.337	166.094	169.980	151.056	68.863	81.934	71.996	85.647	80.760	123.946	67.105	103.810	94.295	143.512	156.751

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9371	3.3653	4.4754	1.4760	4.5867	69.2196			
39	S	97.614			83.610	129.029				
40	Т	5.8764	3.3254	4.5310	1.4762	4.5862	68.7965			
40	S	98.623	84.474	47.250	83.599	129.043	102.982			
4.	Т	5.8699	3.3184	4.5004	1.4762	4.5830	68.5654			
41	S	98.732	84.652	47.572	83.599	129.133	103.329			
	Т	5.8353		4.5376	1.4734					
42	S	99.317	84.377	47.182	83.758	129.512	103.154			
42	Т	5.9320	3.3573	4.5489	1.4849	4.5889	69.0803			
43	S	97.698	83.671	47.064	83.109	128.967	102.559			
	Т	5.9489	3.3488	4.5584	1.4705	4.5777	69.2379			
44	S	97.421	83.884	46.966	83.923	129.283				
45	Т	5.8735		4.5343	1.4740		69.4491			
45	S	98.671	83.567	47.216	83.724		102.014			
46	Т	5.8915		4.5480	1.4745		68.9418			
46	S	98.370			83.696			-		
	Т	5.9581	3.3065	4.4992	1.4742					
47	S	97.270		47.584	83.713					
40	Т	5.8798			1.4671					
48	S	98.566		47.007	84.118					
40	Т	5.9142		4.5279	1.4734					
49	S	97.992	84.281	47.283	83.758		102.027			
	Т	5.9803	3.3101	4.5618	1.4698	4.5722	69.1047			
50	S	96.909	84.864	46.931	83.963	129.438	102.523			
	Т	5.8807	3.3442	4.5135	1.4568	4.5512	69.0028			
51	S	98.550	83.999	47.433	84.712	130.036	102.674			
[	Т	5.8008		4.5629	1.4726					
52	S	99.908	83.500	46.920	83.804	129.257	102.820			
53	Т	5.7983	3.3291	4.5800			87.6357	40.6488		64.3261
	S	99.951	84.380	46.745			80.844	33.127		100.970
E4	Т	5.8932	3.3107	4.7677	1.4949	4.5345	87.7979		70.4587	
54	S	98.341	84.849	44.904	82.553	130.515	80.694		89.598	
FF	Т	5.9421	3.3670	4.6228	1.5526	4.6423	69.2725			
55	S	97.532	83.430	46.312	79.485	127.484	102.274			
56	Т	5.7865	3.4438	4.7739	1.4884	4.6206	69.2772			
	S	100.155		44.846	82.914	128.083	102.267			
	Т	5.9481	3.3470	4.5714	1.5014		69.2572			
57	S	97.434	83.929	46.833	82.196	128.102	102.297			

**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C		I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
58	Т	2.0354	2.7677	1.9327	2.5787	3.6202	2.6783	3.8679	3.3132	4.8524	4.6959	2.3762	3.7114	6.6812	1.9997	2.0161
56	S	158.780	166.778	170.746	150.710	70.250	83.754	72.273	84.991	79.389	123.560	66.856	105.449	94.805	143.885	157.257
59	Т	2.0327	2.7684	1.9291	2.5705	3.5924	2.6829	3.8469	3.2970	4.7628	4.7110	2.3883	3.7167	6.6402	2.0081	2.0355
39	S	158.991	166.736	171.064	151.191	70.793	83.610	72.668	85.408	80.883	123.164	66.517	105.299	95.390	143.283	155.758
60	Т	2.0383	2.7661	1.9257	2.5975	3.6221	2.7493	3.8615	3.2669	4.8123	4.7109	2.3942	3.7707	6.7087	1.9935	2.0110
80	S	158.555	166.874	171.366	149.619	70.213	81.591	72.393	86.195	80.051	123.167	66.354	103.791	94.416	144.333	157.656
61	Т	2.0381	2.7710	1.9292	2.6026	3.5500	2.6520	3.8708	3.2697	4.7990	4.6887	2.3545	3.6878	6.6952	1.9998	2.0249
61	S	158.570	166.579	171.055	149.326	71.639	84.585	72.219	86.121	80.272	123.750	67.472	106.124	94.606	143.878	156.573
62	Т	2.0289	2.7635	1.9245	2.5576	3.5689	2.6272	3.8882	3.2971	4.7848	4.7268	2.3681	3.7040	6.6811	1.9988	2.0112
02	S	159.289	167.031	171.473	151.954	71.260	85.383	71.896	85.406	80.511	122.753	67.085	105.660	94.806	143.950	157.640
63	Т	2.0314	2.7619	1.9313	2.6327	3.6266	2.6322	3.9304	3.2626	4.8483	4.7882	2.4092	3.7018	6.6491	1.9876	2.0193
	S	159.093	167.128	170.869	147.619	70.126	85.221	71.124	86.309	79.456	121.179	65.940	105.723	95.262	144.761	157.008
64	Т	2.0223	2.7528	1.9158	2.5267	3.6054	2.6054	4.0326	3.2841	4.7839		2.3666	3.7047	6.6775	1.9876	2.0281
	S	159.809	167.681	172.252	153.812	70.538	86.097	69.321	85.744	80.526	122.664	67.127	105.640	94.857	144.761	156.326
65	Т	2.0214	2.7460	1.9111	2.5161	3.6700	2.6828	3.8069	3.3199	4.8064	4.7432	2.3622	3.7221	6.7193	1.9834	2.0165
	S	159.880	168.096	172.675	154.460	69.297	83.613	73.431	84.819	80.149	122.328	67.252	105.146	-	145.068	157.226
66	Т	1.9747	2.7398	1.9265	2.6000	3.6789		4.0540	3.3395	4.8163		2.4349	3.7581	6.7235	1.9961	2.0559
	S	163.661	168.476	171.295	149.476	69.129		68.955	84.321	79.984		65.244	104.139	94.208	144.145	154.212
67	Т	2.0337	2.7658	1.9301	2.5370	3.5726		3.8622	3.2800	4.7866		2.3257	3.6431	6.6194	1.9912	2.0170
	S	158.913	166.892	170.976	153.187	71.186		72.380	85.851	80.480		68.308	107.426	95.690		157.187
68	Т	2.0314	2.7620	1.9279	2.5469	3.5584		3.8873	3.2737	4.7877	4.7100		3.7045	6.6620		1.9983
	S	159.093	167.122	171.171	152.592	71.470		71.912	86.016	80.462		66.467	105.645	95.078	145.214	158.658
69	Т	2.0210	2.7546	1.9211	2.5415	3.5648		3.9059	3.3146			2.3393	3.6568	6.6035	1.9848	1.9980
	S	159.912	167.571	171.777	152.916	71.342		71.570	84.955	79.528	+	67.911	107.024	95.920	144.965	158.681
70	Т	2.0228	2.7583	1.9277	2.6342	3.5789		3.7943	3.2806	4.8190		2.3381	3.6613	6.6754		2.0273
	S	159.770	167.346	171.188	147.535	71.060	83.161	73.675	85.835	79.939		67.946	106.892	94.887	144.304	156.388
71	Т	2.0226	2.7631	1.9243	2.6014	3.5439		3.8303	3.3180	4.7872		2.3950	3.7578	-	1.9915	2.0151
	S	159.785	167.055	171.491	149.395	71.762		72.983	84.868	80.470	•	66.331	104.147	94.465	144.478	157.335
72	Т	2.0271	2.7567	1.9205	2.5327	3.5683	2.6461	3.8982	3.2701	4.7930	<del>•</del>	2.3630	3.6906	6.6399	1.9920	2.0128
	S	159.431	167.443	171.830	153.447	71.272	84.773	71.711	86.111	80.373	1	67.230	106.043	95.394	144.441	157.515
73	T	2.0186	2.7567	1.9223	2.5513	3.5640		3.8490	3.2866			2.3377	3.6295	6.6790		1.9950
	S	160.102	167.443	171.669	152.329	71.358		72.628	85.678	78.790		67.957	107.829	94.836	145.508	158.920
74	Т	2.0205	2.7604	1.9231	2.5129	3.5580		3.8524	3.2824	4.7735		2.3836	3.7075	6.6251	1.9768	2.0091
-	S	159.951	167.219	171.598	154.657	71.478		72.564	85.788	80.701	123.162	66.649	105.560	95.607	145.552	157.805
75	T	2.0306	2.7580	1.9210	2.5266	3.5630		3.8778	3.2855	4.8643		2.3608	3.6862	6.7183		
	S	159.156	167.364	171.786	153.818	71.378		72.089	85.707	79.195		67.292	106.170		145.243	156.697
76	T	2.0228	2.7539	1.9201	2.5508	3.5422	2.6169	3.9121	3.2979	4.7970		2.3596	3.6708			1.9949
	S	159.770	167.614	171.866	152.359	71.797	85.719	71.457	85.385	80.306	123.390	67.327	106.615	95.315	145.545	158.928

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11		I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.8464	3.3604	4.5418	1.4874	4.6048	68.9678			İ
58	S	99.129	83.594	47.138	82.970	128.522	102.726			
Ε0	T	5.8752	3.3509	4.4985	1.4959	4.6122	68.8152			
59	S	98.643	83.831	47.592	82.498	128.316	102.954			
60	Т	5.8514	3.3471	4.5333	1.4945	4.6244	69.0794			
60	S	99.044	83.926	47.226	82.576	127.977	102.560			
<b>C1</b>	T	5.9340	3.3542	4.5123	1.4963	4.6135	68.8436			
61	S	97.665	83.748	47.446	82.476	128.280	102.912			
62	T	5.8647	3.3641	4.5171	1.4914	4.6014	68.7694			
02	S	98.819	83.502	47.396	82.747	128.617	103.023			
63	Т	5.8833	3.3645			4.5945	69.0119			
03	S	98.507	83.492	47.753	83.741	128.810	102.661			
64	Т	5.9185	3.3370	4.4955			68.8293			
04	S	97.921	84.180	47.623	83.531		102.933			
65	Т	5.9095		4.5564			68.8019			
05	S	98.070			84.003		102.974			
66	Т	5.9822		4.5781	1.4891					
00	S	96.878		46.764						
67	Т	5.8817								
	S	98.534		46.895						
68	Т	5.8237	3.3463	4.5016						
	S	99.515		47.559						
69	Т	5.8277	3.3049	4.5199						
<u> </u>	S	99.447	84.998				103.383			
70	Т	5.8868			1.4734					
,,	S	98.448			83.758		103.108			
71	Т	5.8519			1.4780	-				
, -	S	99.035		47.653						_
72	T	5.8748	•	4.5046				ļ		
, _	S	98.649	84.448	47.527	83.424					
73	Т	5.8817	3.4536	4.5556			68.8214			
,,,	S	98.534								
74	Т	5.8860	•				68.5344			_
<i>,</i> ,,	S	98.462	84.420				103.376			<u> </u>
75	T	5.8931	3.3405							
,,,	S	98.343		47.547	83.514					
76	Т	5.9054		4.5601	1.4824					
70	S	98.138	83.589	46.949	83.250	129.444	103.210			

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	T	2.0125	2.7306	1.9159	2.5865	3.6920	2.6462	3.8733	3.2909	4.8337	4.7099	2.3732	3.6659	6.6203	1.9763	2.0120
	S	160.587	169.044	172.243	150.256	68.884	84.770	72.172	85.567	79.696	123.193	66.941	106.758	95.677	145.589	157.577
78	T	2.0223	2.7512	1.9191	2.5534	3.5622	2.6753	3.8588	3.2788	4.7435	4.6776	2.3337	3.6525	6.6564	1.9758	1.9979
78	S	159.809	167.778	171.956	152.203	71.394	83.848	72.444	85.882	81.212	124.044	68.074	107.150	95.158	145.626	158.689
79	T	2.0192	2.7569	1.9222	2.5511	3.5661	2.6961	3.8265	3.3189	4.7755	4.6389	2.4549	3.7454	6.5679	1.9740	1.9988
	S	160.054	167.431	171.678	152.341	71.315	83.201	73.055	84.845	80.667	125.079	64.713	104.492	96.440	145.758	158.618
80	T	2.0145	2.7492	1.9153	2.5580	3.5712	2.6883	3.8968	3.3009	4.7778	4.6781	2.3688	3.6774	6.6165	1.9734	1.9980
80	S	160.428	167.900	172.297	151.930	71.214	83.442	71.737	85.307	80.629	124.031	67.065	106.424	95.732	145.803	158.681
81	T	2.0150	2.7443	1.9106	2.5612	3.6060	2.6770	3.8598	3.2868	4.7602	4.6847	2.3610	3.6593	6.5998	1.9709	1.9992
81	S	160.388	168.200	172.721	151.740	70.526	83.795	72.425	85.673	80.927	123.856	67.287	106.950	95.974	145.988	158.586
82	T	2.0099	2.7393	1.9051	2.5371	3.6366	2.6834	3.9325	3.3117	4.8672	4.7163	2.4180	3.6908	6.6470	1.9751	2.0107
82	S	160.795	168.507	173.219	153.181	69.933	83.595	71.086	85.029	79.148	123.026	65.700	106.038	95.292	145.677	157.679
83	┸	2.0087	2.7431	1.9099	2.5375	3.5864	2.7238	3.8517	3.3079	4.8421	4.6822	2.3753	3.6827	6.6472	1.9924	2.0183
	S	160.891	168.273	172.784	153.157	70.912	82.355	72.577	85.127	79.558	123.922	66.882	106.271	95.290	144.412	157.085
84	ፗ	1.9753	2.7234	1.9058	2.6018	3.5828	2.7464	3.8033	3.3045	4.7843	4.6980	2.3911	3.6453	6.5620	1.9403	1.9500
0-7	S	163.612	169.491	173.156	149.372	70.983	81.677	73.501	85.214	80.519	123.505	66.440	107.361	96.527	148.290	162.587
85	LT	1.9552	2.6918	1.8900	2.5997	3.7028	2.7453	3.8827	3.3310	4.8813	4.6658	2.3865	3.6227	6.5756	1.9374	1.9791
	S	165.293	171.480	174.603	149.493	68.683	81.710	71.998	84.536	78.919	124.358	66.568	108.031	96.327	148.512	160.197
86	口	2.0603	3.8007	3.2119	5.2114	7.1003	4.5533	5.0099	4.4281	6.3604	7.3356	3.1827	5.4400	8.7737	2.7836	3.4721
	S	156.862	121.449	102.743	74.574	35.818	49.265	55.799	63.592	60.567	79.097	49.915	71.942	72.194	103.365	91.312

> 1.968 mile(s) **Streets of Long Beach**

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

April 16, 2023

Round 3



# Section Data for Car 28 - Grosjean, Romain

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9163	3.3327	4.5249	1.4764	4.5877	68.7772			
77	S	97.957	84.289	47.314	83.588	129.001	103.011			
70	T	5.8815	3.3435	4.5693	1.4855	4.5886	68.5269			
78	S	98.537	84.016	46.854	83.076	128.976	103.387			
79	T	5.8646	3.3237	4.5600	1.4763	4.5749	68.6119			
79	S	98.821	84.517	46.950	83.594	129.362	103.259			
80	┰	5.8653	3.3529	4.5183	1.4680	4.5475	68.5362			
80	S	98.809	83.781	47.383	84.066	130.141	103.373			
81	Т	5.8997	3.3064	4.5486	1.4758	4.5590	68.4853			
01	S	98.233	84.959	47.067	83.622	129.813	103.450			
82	Т	5.9055	3.3021	4.4533	1.4653	4.5530	68.7599			
02	S	98.137	85.070	48.075	84.221	129.984	103.037			
83	T	5.9243	3.3105	4.5030	1.4488	4.4321	68.5279			
83	S	97.825	84.854	47.544	85.180	133.530	103.386			
84	T	5.8686	3.3305	4.5644	1.4463	4.4453	68.2694			
07	S	98.754	84.344	46.905	85.327	133.133	103.777			
85	Т	5.9548	3.3525	4.5390	1.4471	4.4271	68.5674			
65	S	97.324	83.791	47.167	85.280	133.681	103.326			
86	┰									
	S									



**Streets of Long Beach** 

1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
	Т	2.0245	2.7485	1.9033	2.9032	3.9754	3.0963	3.9053	3.9364	6.5528	9.4187	3.3743	5.7494	10.1192	4.8364	6.6049
1	S	159.635	167.943	173.383	133.865	63.973	72.447	71.581	71.535	58.788	61.604	47.080	68.070	62.595	59.492	48.002
	Т	4.5734	6.0211	5.4815	7.2730	5.8836	7.3787	5.1714	4.1935	8.1829	10.6742	3.1494	5.5573	11.8354	7.1509	5.0216
2	S	70.666	76.662	60.202	53.435	43.225	30.401	54.056	67.149	47.077	54.358	50.443	70.423	53.518	40.237	63.136
	Т	4.5884	9.5503	5.4316	8.5725	5.6396	6.4595	5.1447	4.7871	6.4457	7.4017	2.8369	4.2130	11.0822	3.9369	4.2622
3	S	70.435	48.333	60.756	45.335	45.095	34.727	54.337	58.823	59.765	78.391	55.999	92.894	57.156	73.085	74.385
	Т	2.0256	2.7572	1.9100	2.9109	3.8457	3.1178	3.8688	3.3556	5.0615	4.9435	2.5696	3.7594	6.9851	2.0058	2.0109
4	S	159.549	167.413	172.775	133.511	66.131	71.948	72.256	83.917	76.109	117.372	61.824	104.103	90.680	143.448	157.663
	Т	2.0289	2.7632	1.9224	2.5160	3.6966	2.8144	3.8579	3.2855	5.0141	4.8674	2.4862	3.7219	6.9021	2.0183	2.0051
5	S	159.289	167.049	171.660	154.466	68.798	79.704	72.461	85.707	76.829	119.207	63.898	105.152	91.770	142.559	158.120
	Т	2.0310	2.7615	1.9189	2.6056	3.5987	2.7739	3.8270	3.3147	4.9433	4.8482	2.4633	3.7133	6.9377	2.0240	2.0262
6	S	159.124	167.152	171.974	149.154	70.669	80.867	73.046	84.952	77.929	119.679	64.492	105.395	91.300	142.158	156.473
7	Т	2.0347	2.7712	1.9289	2.5754	3.6070	2.8028	3.7741	3.2471	4.8309	4.8652	2.4543	3.7609	6.8399	2.0392	2.0283
'	S	158.835	166.567	171.082	150.903	70.507	80.034	74.069	86.721	79.742	119.261	64.729	104.061	92.605	141.098	156.311
	Т	2.0399	2.7710	1.9267	2.5189	3.5910	2.6195	3.8778	3.2113	4.8372	4.8302	2.4260	3.7773	6.8330	2.0242	2.0296
8	S	158.430	166.579	171.277	154.288	70.821	85.634	72.089	87.688	79.638	120.125	65.484	103.609	92.699	142.144	156.211
	Т	2.0399	2.7714	1.9263	2.5913	3.6190	2.7016	3.8893	3.2311	4.8452	4.8228	2.4848	3.7679	6.8280	2.0200	2.0227
9	S	158.430	166.555	171.313	149.977	70.273	83.032	71.876	87.150	79.507	120.309	63.934	103.868	92.766	142.439	156.744
10	Т	2.0436	2.7790	1.9320	2.5287	3.7119	2.6810	3.8927	3.2667	4.8209	4.7942	2.4824	3.7410	6.8046	2.0234	2.0155
10	S	158.143	166.100	170.807	153.690	68.514	83.670	71.813	86.200	79.908	121.027	63.996	104.615	93.085	142.200	157.304
11	Т	1.9886	2.7190	1.8789	2.5467	3.7052	2.7162	3.8969	3.2679	4.8901	4.7959	2.4650	3.7190	6.7607	2.0229	2.0158
	S	162.517	169.765	175.635	152.604	68.638	82.585	71.735	86.169	78.777	120.984	64.448	105.234	93.690	142.235	157.280
12	Т	1.9770	2.6938	1.8677	2.6124	3.7069	2.7452	3.8921	3.3152	4.8704	4.7526	2.5049	3.7995	6.7492	2.0134	2.0070
	S	163.471	171.353	176.688	148.766	68.607	81.713	71.824	84.939	79.096	122.086	63.421	103.004	93.850	142.906	157.970
13	Т	1.9831	2.7482	1.9155	2.6258	3.7330	2.6771	3.9467	3.2908	4.9055	4.8304	2.5029	3.8100	6.8528	2.0161	1.9916
	S	162.968	167.961	172.279	148.007	68.127	83.791	70.830	85.569	78.530	120.120	63.472	102.720	92.431	142.715	159.191
14	Т	1.9879	2.7522	1.9167	2.5259	3.7047	2.6954	3.9086	3.2801	4.9407	4.8197	2.4751	3.7469	6.7412	2.0138	2.0123
	S	162.574	167.717	172.171	153.861	68.647	83.223	71.521	85.848		120.387	64.185	104.450	93.961	142.878	157.554
15	T	2.0412	2.7876	1.9336	2.5578	3.6904	2.7742	3.9148	3.2733	4.8496	4.7850	2.4971	3.8524	6.7004	2.0177	2.0114
	S	158.329	165.587	170.666	151.942	68.913	80.859	71.407	86.027	79.435	121.260	63.619	101.590	94.533	142.602	157.624
16	Т	1.9902	2.7252	1.8999	2.8524	3.9433	2.8167	3.9801	3.3456			2.5375	3.8016	6.7270	2.0182	2.0134
	S	162.387	169.379	173.693	136.249	64.494	79.639	70.236	84.168			62.606	102.947	94.159		157.468
17	Т	2.0428	2.7830	1.9379	2.5357	3.7129	2.6936	3.9363	3.2534		4.7919	2.5213	3.8035	6.9411	2.0391	2.0248
	S	158.205	165.861	170.287	153.266	68.496	83.278	71.017	86.553	76.853	121.085	63.009	102.896	91.255	141.105	156.581
18	Т	2.0518	2.7758	1.9307	2.5673	3.6825	2.6930	3.9193	3.2571	4.8628	4.8281	2.4907	3.7618	6.7742	2.0176	2.0116
10	S	157.511	166.291	170.922	151.379	69.061	83.297	71.325	86.454	79.219		63.783	104.036	93.503		157.609
19	Т	2.0554	2.7884	1.9376	2.5557	3.6818	2.6899	3.9743	3.2585		4.8120		3.8144	6.7946		2.0262
	S	157.235	165.540	170.314	152.067	69.074	83.393	70.338	86.417	78.816	120.579	63.232	102.602	93.222	142.059	156.473

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



#### Section Data for Car 29 - DeFrancesco, Devlin

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	9.9904	4.4631	5.6373	1.7186	6.3216	99.2796		95.0866	
1	S	58.010	62.940	37.978	71.808	93.618	71.362		66.392	
2	T	9.5910	4.7408	5.6931	2.3375	10.4716	130.3819			
	S	60.426	59.254	37.605	52.795	56.517	54.339			
3	Т	9.4327	3.8372	6.1784	1.4857	4.5998	115.8861			
	S	61.440	73.207	34.652	83.065	128.662				
4	Т	6.1356	3.3972	4.9564	1.4936	4.6300	71.7402			
	S	94.456	82.688	43.195	82.625	127.823	98.756			
5	Т	5.9053	3.3584	4.7511	1.4862					
	S	98.140	83.644	45.061	83.037	127.577	101.154			
6	Т	6.0084		4.6883			69.9838			
	S	96.456		45.665			101.235			
7	Т	5.9635		4.5995	1.4857	4.6440				
	S	97.182	82.671	46.547	83.065		101.719			
8	Т	6.0264		4.6136			69.4818			
	S	96.168		46.404			101.966			
9	Т	5.9978		4.5323						
	S	96.626		47.237			101.722			
10	Т	6.0300		4.6657						
	S	96.110	83.876			130.667	101.836			
11	Т	5.9754		4.6123			69.3130			
	S	96.989		46.417	83.639					
12	Т	5.9686		4.5742						
	S	97.099		46.804						
13	Т	6.1592		4.6107	1.4765					
	S	94.094		46.433						
14	Т	5.9064								
	S	98.122								
15	Т	5.9183							<u> </u>	
	S	97.924			82.432				ļ	
16	Т	5.9061	3.3128	4.6284					ļ	
	S	98.127	84.795				100.633		ļ	
17	Т	5.9812		4.6220			70.1367		ļ	
	S	96.895		46.320		•	•			
18	Т	5.8639		4.6223						
	S	98.833		46.317					<u> </u>	
19	Т	5.9083							ļ	
	S	98.090	84.726	45.887	81.158	126.684	101.362			

> 1.968 mile(s) **Streets of Long Beach**



**Report: Section Data Report** 

Race

Track:

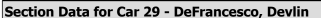
**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3





Lap	T/S	F to I1A	1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	18B to 19
20	Т	2.0442	2.7851	1.9413	2.5570	3.6511	2.7301	3.8736	3.2435			2.6721	4.1059	7.7632	2.0877	2.0744
	S	158.097	165.736	169.989	151.989	69.655	82.165	72.167	86.817	79.726	117.880	59.453	95.317	81.591	137.820	152.837
21	Т	2.0870	2.8305	2.1383	3.6608	4.1327	3.3932	4.1767	3.6405	5.3424	5.2899	2.6807	4.1298	7.8135	2.6866	3.6853
	S	154.855	163.078	154.328	106.162	61.538	66.108	66.930	77.350	72.108	109.686	59.262	94.766	81.066	107.097	86.030
22	Т	2.4191	4.4896	3.5918	4.7120	4.4927	3.2790	4.4597	4.0074	6.7366	9.4174	2.8878	4.2043	8.4171	3.5922	3.2653
	S	133.596	102.813	91.876	82.478	56.607	68.411	62.683	70.268	57.184	61.612	55.012	93.087	75.253	80.098	97.095
23	T						3.6460	4.6412	3.9658	5.6282	8.4747	3.0251	4.4823	8.2309	3.5217	3.8047
	S						61.524	60.231	71.005		68.466	52.515	87.313	76.955	81.701	83.330
24	Т	3.0558	4.0914	3.4513	4.0119	4.1252	3.2811	4.4038	4.0113	5.7148	7.1197	2.8544	4.5163	8.2391	3.1782	3.4695
24	S	105.760	112.820	95.616	96.871	61.650	68.367	63.478	70.199	67.409	81.496	55.656	86.656	76.878	90.532	91.381
25	Т	3.1398	6.6613	4.1674	5.3134	4.8190	3.2590	4.4338	4.3290	5.7597	6.5003	2.6896	4.0552	9.9331	3.2867	2.9252
	S	102.931	69.294	79.186	73.143	52.774	68.830	63.049	65.048	66.883	89.262	59.066	96.509	63.768	87.543	108.384
26	LT]	2.0364	2.7792	1.9258	2.6666	3.8209	3.0007	3.9431	3.4663	5.0388	4.9091	2.5617	3.8242	7.9884	2.0066	2.0169
26	S	158.703	166.088	171.357	145.742	66.560	74.755	70.895	81.237	76.452	118.194	62.015	102.339	79.291	143.390	157.194
27	T	1.9905	2.7113	1.8747	2.5291	3.8734	2.7621	3.9766	3.3489	5.0291	4.7768	2.6329	3.8480	7.3427	1.9808	1.9811
	S	162.362	170.247	176.028	153.666	65.658	81.213	70.298	84.085		121.468	60.338	101.706	86.264	145.258	160.035
28	T	2.0116	2.7589	1.9163	2.6086	3.7593	2.7181	3.9593	3.3515	4.8762	4.7778	2.5003	3.7561	6.7868	2.0057	1.9976
	S	160.659	167.310	172.207	148.983	67.650	82.528	70.605	84.019	79.002	121.442	63.538	104.194	93.330	143.455	158.713
29	Т	1.9925	2.7643	1.9199	2.5727	3.7182	2.7233	3.9530	3.2998	4.8892	4.7733	2.4516	3.7405	6.8560	2.0121	2.0006
	S	162.199	166.983	171.884	151.062	68.398	82.370	70.717	85.336	78.791	121.557	64.800	104.629	92.388	142.998	158.475
30	T	2.0391	2.7735	1.9240	2.4975	3.6532	2.7340	3.8836	3.2883		4.7833	2.4665	3.7421	6.7444		1.9970
	S	158.492	166.429	171.518	155.610	69.615	82.048	71.981	85.634			64.409	104.584	93.916		158.761
31	┸	2.0386	2.7734	1.9271	2.5787	3.7051	2.6971	4.0013	3.2734		4.8573	2.4754	3.7445	6.7702		2.0106
	S	158.531	166.435	171.242	150.710	68.640	83.170	69.864	86.024	78.637	119.455	64.177	104.517	93.558		157.687
32	ፗ	2.0352	2.7720	1.9141	2.5447	3.9085	2.7055	3.9181	3.2791	4.7618		2.5016	3.7630	6.6929		1.9995
	S	158.796	166.519	172.405	152.724	65.068	82.912	71.347	85.874		123.618	63.505	104.003	94.639	143.312	158.562
33	T	2.0276	2.7706	1.9273	2.5777	3.7140		3.9455	3.3059	+		2.5027	3.7531	6.7434		2.0048
	S	159.391	166.603	171.224	150.769	68.476		70.852	85.178		121.419	63.477	104.277	93.930		158.143
34	ഥ	2.0459	2.7749	1.9233	2.5579	3.7066	2.6790	3.9306	3.2835	·	4.8288	2.4776	3.7212	6.7293	2.0051	2.0054
	S	157.966	166.345	171.580	151.936	68.612	83.732	71.120	85.759		120.160	64.120	105.171	94.127	143.498	158.096
35	T	2.0319	2.7696	1.9244	2.5202	3.6748	2.6668	3.9936	3.2929		4.8030	2.4510	3.7400			2.0172
	S	159.054	166.663	171.482	154.209	69.206	84.115	69.998	85.515			64.816	104.643	93.272	142.927	157.171
36	工	2.0392	2.7826	1.9320	2.5779	3.6438	2.6996	3.9405	3.3322	4.8918		2.4570	3.7517	6.8839		2.0219
	S	158.485	165.885	170.807	150.757	69.795	83.093	70.942	84.506	78.750	121.105	64.658	104.316	92.013		156.806
37	Ҵ	2.0377	2.7759	1.9288	2.5128	3.6241	2.7219	3.9265	3.3095			2.4521	3.7319			2.0066
	S	158.601	166.285	171.091	154.663	70.174	82.412	71.195	85.086			64.787	104.870	93.973	-	158.001
38	T	2.0315	2.7565	1.9150	2.5397	3.6749		3.9676	3.2945			2.4628	3.7427	6.7880		2.0116
	S	159.085	167.455	172.324	153.025	69.204	82.930	70.457	85.473	77.830	120.727	64.505	104.567	93.313	143.276	157.609

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



#### Section Data for Car 29 - DeFrancesco, Devlin

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.4485	3.6115	4.8769	1.5529	4.7361	72.5092			
20	S	89.873	77.782	43.899			97.709			
	Т	7.8389	3.6587	4.9629		4.8728	80.5652			
21	S	73.932	76.778	43.138	79.928	121.453	87.939			
	Т	8.2776		5.1687			106.6895	•		92.3173
22	S	70.014		41.421			66.406			70.355
	Т	7.3273	3.8443	5.0774		5.8220	116.8575		88.3467	
23	S	79.094	73.072	42.165	73.257	101.652	60.628		71.457	
24	Т	7.2118	3.6531	4.8868	1.5617	5.5283	88.3655			
24	S	80.361	76.896	43.810	79.022	107.052	80.176			
25	Т	6.6849	3.5429	5.1584	1.4802	4.6067	92.7456			
25	S	86.695	79.288	41.503		128.469	76.390			
36	Т	6.5507	3.8838	6.4271	1.5208	4.5877	74.9548			
26	S	88.471	72.328	33.311	81.147	129.001	94.521			
27	Т	6.2870	3.4431	4.8007	1.5023	4.5434	71.2345			
	S	92.182	81.586	44.596	82.147	130.259	99.457			
30	Т	5.9914	3.4043	4.6479	1.4940	4.5713	69.8930			
28	S	96.730	82.516	46.062	82.603	129.464	101.366			
29	Т	5.9535	3.3656	4.6372	1.5106	4.6530	69.7869			
29	S	97.345		46.168	81.695	127.191	101.520			
30	Т	5.9514		4.6515	1.4928		69.5434			
30	S	97.380	82.637	46.026	82.670	127.555	101.876			
31	Т	5.9607	3.3606	4.6558	1.4892	4.6259	69.8546			
	S	97.228		45.984	82.869					
32	Т	5.9196		4.6243		4.5994	69.4799			
	S	97.903	83.423	46.297	83.843	128.673	101.969			
33	Т	6.0871	3.3988	4.6581	1.4892	4.6456	69.8711			
	S	95.209	82.649	45.961	82.869	127.393	101.398			
34	Т	5.9950		4.6545		4.6263	69.7372			
	S	96.671	82.915	45.997	82.553		101.593			
35	Т	5.9836					69.7686			
	S	96.856		45.602			101.547			
36	T	5.9871	3.3581	4.6719						
	S	96.799		45.825				·		
37	T	5.9079		4.6526			69.6083			
	S	98.097	83.053	46.015			101.781			
38	Т	5.9941	3.3384							
	S	96.686	84.145	46.520	82.747	128.127	101.649			

**Streets of Long Beach** 

1.968 mile(s)

Round 3



Report: **Section Data Report** 

Track:

**NTT INDYCAR SERIES** April 16, 2023 **Session:** Race





Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
39	T	2.0367	2.7811	1.9327	2.5879	3.6387	2.6891	3.9316	3.2984			2.4636	3.7307	6.7808	2.0099	2.0151
39	S	158.679	165.974	170.746	150.174	69.893	83.418	71.102	85.372	79.234	123.222	64.484	104.904	93.412	143.155	157.335
40	LT	2.0362	2.7829	1.9375	2.5619	3.6767	2.7039	3.9365	3.2905	4.8783	4.7054	2.4648	3.7689	6.7289	1.9937	1.9952
40	S	158.718	165.867	170.323	151.698	69.170	82.961	71.014	85.577	78.968	123.311	64.453	103.840	94.133	144.318	158.904
41	Т	2.0411	2.7740	1.9292	2.5630	3.6884	2.6672	3.9200	3.2804	4.8221	4.7407	2.4775	3.7226	6.7453	2.0078	2.0064
41	S	158.337	166.399	171.055	151.633	68.951	84.102	71.313	85.840	79.888	122.393	64.123	105.132	93.904	143.305	158.017
42	T	1.9822	2.7148	1.8983	2.5574	3.7160	2.7462	3.9537	3.3033	4.8870	4.8019	2.4744	3.7106	6.7273	1.9577	1.9424
42	S	163.042	170.028	173.840	151.965	68.439	81.683	70.705	85.245	78.827	120.833	64.203	105.472	94.155	146.972	163.224
43	Т	1.9690	2.7063	1.8821	2.5510	3.7342	2.6902	4.0433	3.3448	4.8942	4.7595	2.4566	3.7178	6.6903	1.9528	1.9427
43	S	164.135	170.562	175.336	152.347	68.105	83.383	69.138	84.188	78.711	121.909	64.668	105.268	94.676	147.341	163.198
44	Т	1.9714	2.6858	1.8499	2.4114	3.9854	2.7426	3.9176	3.3225	4.8384	4.7738	2.4757	3.7110	6.7624	2.0176	2.0220
44	S	163.935	171.863	178.388	161.166	63.812	81.790	71.356	84.753	79.619	121.544	64.169	105.460	93.666	142.609	156.798
45	Т	2.0351	2.7698	1.9330	2.5643	3.6452	2.6734	3.9237	3.2801	4.8323	4.7189	2.4865	3.7103	6.6774	1.9998	2.0283
45	S	158.804	166.651	170.719	151.557	69.768	83.907	71.245	85.848	79.719	122.958	63.890	105.480	94.859	143.878	156.311
46	T	2.0319	2.7739	1.9316	2.5171	3.6108	2.7386	3.9440	3.2968	4.8756	4.7663	2.4641	3.7288	6.7425	2.0113	2.0296
46	S	159.054	166.405	170.843	154.398	70.433	81.910	70.879	85.413	79.011	121.735	64.471	104.957	93.943	143.055	156.211
47	T	2.0252	2.7627	1.9219	2.5314	3.5869	2.7090	3.9280	3.2892	4.8455	4.7943	2.4543	3.7069	6.6880	1.9948	2.0157
4/	S	159.580	167.080	171.705	153.526	70.902	82.805	71.167	85.611	79.502	121.024	64.729	105.577	94.708	144.239	157.288
48	Т	2.0338	2.7561	1.9202	2.5364	3.6490	2.6431	3.9802	3.2910	4.7726	4.7911	2.4452	3.7139	6.6786	2.0031	2.0103
48	S	158.905	167.480	171.857	153.224	69.695	84.869	70.234	85.564	80.716	121.105	64.970	105.378	94.842	143.641	157.711
49	Т	2.0276	2.7586	1.9232	2.5311	3.6155	2.6957	3.9449	3.3256	4.8348	4.8003	2.4583	3.6887	6.6922	1.9892	1.9979
49	S	159.391	167.328	171.589	153.544	70.341	83.213	70.862	84.674	79.678	120.873	64.623	106.098	94.649	144.645	158.689
50	Т	1.9679	2.7025	1.8924	2.6189	3.7384	2.8788	3.9121	3.4152	4.9852	4.8027	2.5041	3.7462	6.8590	1.9634	1.9542
50	S	164.227	170.801	174.382	148.397	68.029	77.921	71.457	82.452	77.274	120.813	63.441	104.469	92.347	146.545	162.238
51	Т	1.9979	2.7543	1.9202	2.6371	3.8273	2.7472	3.9944	3.3897	5.0516	4.8878	2.7084	3.7326	7.2046	1.9764	1.9465
31	S	161.761	167.589	171.857	147.373	66.448	81.653	69.984	83.073	76.258	118.709	58.656	104.850	87.917	145.581	162.880
52	T	1.9726	2.7125	1.8683	2.5581	3.8833	2.7228	4.0558	3.4254	4.9987	4.8191	2.5486	3.7237	6.8339	1.9900	1.9865
52	S	163.835	170.172	176.631	151.924	65.490	82.385	68.925	82.207	77.065	120.402	62.334	105.101	92.686	144.587	159.600
53	T	1.9617	2.7116	1.9047	2.5176	3.6724	2.7333	3.9876	3.7853	5.1498	4.7095	2.5511	3.7409	6.8766	2.0097	2.0000
	S	164.746	170.228	173.256	154.368	69.251	82.069	70.104	74.391	74.804	123.204	62.273	104.618	92.111	143.169	158.523
54	T						3.1556	4.3975	4.1048	5.3237	5.0444	2.7868	3.8399	7.0494	2.0709	2.0509
54	S						71.086	63.569	68.600	72.361	115.024	57.006	101.920	89.853	138.938	154.588
55	T	2.0063	2.7309	1.9010	2.4877	3.7024	2.7395	3.9758	3.3487	4.9807	4.8093	2.5110	3.7170	6.7439	2.0228	2.0254
	S	161.083	169.025	173.593	156.223	68.690	81.883	70.312	84.090	77.344	120.647	63.267	105.290	93.923	142.242	156.535
56	┖┸	2.0528	2.7765	1.9347	2.5060	3.6269	2.6876	3.9440	3.2865	4.7845	4.8413	2.4409	3.7470	6.7434	2.0187	2.0416
50	S	157.435	166.249	170.569	155.082	70.120	83.464	70.879	85.681	80.516	119.849	65.084	104.447	93.930	142.531	155.293
57	T	2.0498	2.7712	1.9319	2.5156	3.6394		3.9669	3.3007		4.7781	2.4719	3.7968	6.8537	2.0136	2.0224
	S	157.665	166.567	170.816	154.491	69.879	82.604	70.469	85.312	79.953	121.435	64.268	103.077	92.419	142.892	156.767

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	ΓT	5.9815								İ
39	S	96.890	82.906							
	T	5.9606	3.3518				69.5052			
40	S	97.229	83.808				101.932			
	Ť	5.9614	3.3530							<u> </u>
41	S	97.216					102.092			1
	T	5.8927	3.3779							
42	S	98.350	83.161	45.819						1
	T	5.9373	3.4045				69.3076			<b>i</b>
43	S	97.611	82.511	45.930						<u> </u>
	T	5.9151	3.3210							
44	S	97.977	84.586							
	T	5.9069	3.2959				69.1959			
45	S	98.113	85.230							
	T	5.9247	3.3301	4.6123						
46	S	97.819	84.355						<u> </u>	
	T	5.8950	3.3390							
47	S	98.311	84.130				102.260			
	T	5.8874	3.3601	4.5722						
48	S	98.438	83.601	46.824			102.446			
	Т	5.8727	3.3920			•	69.2403		İ	i
49	S	98.685	82.815							
	Т	5.9937	3.4280				70.0372			
50	S	96.692	81.945				101.158			ì
	Т	6.5434	3.5292				71.7949			ì
51	S	88.569	79.596				98.681			ĺ
	Т	6.2407	3.5236				70.6069			
52	S	92.865	79.722				-			
	Т	6.0046	3.4053				80.0476			66.5929
53	S	96.517	82.492	45.153			88.507	32.513		97.533
F4	Т	6.1187	3.4568			4.6248	101.4206	•	73.4588	
54	S	94.717	81.263						85.939	
	Т	5.9594	3.3603							
55	S	97.249	83.596	45.970	82.322	127.207	101.457			
56	Т	5.9880	3.3693		1.5073	4.6590	69.5430			
	S	96.784	83.373	46.673	81.874	127.027	101.877			
F7	Т	6.0053	3.3859	4.6364	1.5042	4.6424	69.8200			
57	S	96.506	82.964	46.176	82.043	127.481	101.472			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8 I	8 to I8A	ISA to ISB	8B to I9
58	Т	2.0335	2.7614	1.9181	2.6065	3.7377	2.6651	3.9879	3.3613	5.0047	4.8502	2.4746	3.7614	6.7345	2.0087	2.0276
56	S	158.929	167.158	172.045	149.103	68.041	84.169	70.098	83.774	76.973	119.630	64.198	104.047	94.054	143.241	156.365
59	Т	2.0376	2.7684	1.9227	2.6063	3.7619	2.7255	3.9248	3.2919		4.8582	2.4657	3.7578	6.7529	2.0124	2.0310
39	S	158.609	166.736	171.634	149.114	67.604	82.303	71.225	85.541	79.299	119.433	64.429	104.147	93.798	142.977	156.103
60	Т	2.0068	2.7105	1.8818	2.6047	3.7403	2.7241	3.9976	3.3169	4.8919	4.8215	2.4551	3.7993	6.7350	2.0153	2.0131
	S	161.043	170.297	175.364	149.206	67.994	82.346	69.928	84.896	78.748	120.342	64.708	103.009	94.047	142.771	157.491
61	Т	1.9832	2.7039	1.8906	2.4742	4.2786	2.8234	4.0522	3.3114	4.8348	4.8120	2.4289	3.7306	6.7543	2.0294	2.0220
61	S	162.960	170.713	174.548	157.076	59.440	79.450	68.986	85.037	79.678	120.579	65.406	104.906	93.779	141.779	156.798
62	Т	2.0407	2.7763	1.9349	2.4994	3.6003	2.6241	4.0327	3.2746	4.7879	4.7995	2.4313	3.7386	6.7227	2.0242	2.0401
02	S	158.368	166.261	170.551	155.492	70.638	85.484	69.320	85.992	80.459	120.893	65.341	104.682	94.219	142.144	155.407
63	Т	2.0513	2.7813	1.9384	2.5475	3.6306	2.6291	3.8983	3.2619	4.8424	4.7696	2.4248	3.7530	6.6765		2.0452
	S	157.550	165.962	170.243	152.556	70.049	85.321	71.710	86.327	79.553	121.651	65.516	104.280	94.871	142.630	155.019
64	Т	2.0423	2.7729	1.9347	2.5497	3.5870	2.6418	4.0456	3.3149		4.8360	2.4408	3.7679	6.7034	2.0049	2.0379
04	S	158.244	166.465	170.569	152.424	70.900	84.911	69.099	84.947	78.437	119.981	65.087	103.868	94.491	143.512	155.575
65	Т	2.0398	2.8018	1.9418	2.7045	3.8150	2.8112	3.9400	3.3981	4.9971	4.9671	2.4879	3.7881	6.8922	2.0103	2.0248
05	S	158.438	164.748	169.945	143.700	66.663	79.794	70.951	82.867	77.090	116.814	63.855	103.314	91.902	143.127	156.581
66	Т	2.0268	2.7518	1.8973	2.6806	3.9689	2.7603	3.9149	3.2983	4.8861	4.8707	2.4704	3.7687	6.6727	2.0078	2.0633
	S	159.454	167.741	173.931	144.981	64.078	81.266	71.406	85.375	78.841	119.126	64.307	103.846	94.925	143.305	153.659
67	Т	2.0398	2.7799	1.9348	2.5815	3.6148	2.6866	3.9157	3.2839	4.9375	4.8746	2.4316	3.7589	6.7492	2.0137	2.0502
	S	158.438	166.046	170.560	150.547	70.355	83.495	71.391	85.749	78.021	119.031	65.333	104.117	93.850		154.641
68	Т	2.0282	2.7571	1.9249	2.5875	3.6924	2.7098	3.8730	3.2791	4.8476	4.8622	2.4608	3.7541	6.7103	2.0015	2.0225
	S	159.344	167.419	171.437	150.198	68.876	82.780	72.178	85.874		119.334	64.558	104.250	94.394	143.756	156.759
69	Т	2.0351	2.7810	1.9372	2.6271	3.6664	2.7388	3.9023	3.3082	4.8900	4.8608	2.4570	3.7385	6.7004	2.0053	2.0367
	S	158.804	165.980	170.349	147.934	69.365	81.904	71.636	85.119	78.779	119.369	64.658	104.685	94.533	143.483	155.666
70	Т	2.0281	2.7695	1.9376	2.6425	3.6540	2.7431	3.8886	3.2807	4.9124	4.8465	2.4392	3.7279	6.7592	2.0117	2.0198
	S	159.352	166.669	170.314	147.071	69.600	81.775	71.888	85.833	78.419	119.721	65.129	104.982	93.711	143.027	156.969
71	Т	2.0345	2.7774	1.9333	2.5604	3.6007	2.6578	3.9532	3.2893	4.8335	4.8636	2.4405	3.7389	6.8034	2.0171	2.0498
	S	158.851	166.195	170.693	151.787	70.630	84.400	70.714	85.608	79.699	119.300	65.095	104.673	93.102	142.644	154.671
72	Т	2.0283	2.7819	1.9505	2.6781	3.6759	2.7257	3.8679	3.2850		4.7816	2.4347	3.7183	6.7294	•	2.0193
	S	159.336	165.926	169.187	145.116	69.185	82.297	72.273	85.720	80.067	121.346	65.250	105.253	94.126	143.412	157.008
73	Т	2.0433	2.7832	1.9420	2.5738	3.5960	2.6740	3.8687	3.2529	4.7981	4.7928	2.4288	3.7138	6.6822	2.0058	2.0321
	S	158.167	165.849	169.928	150.997	70.723	83.889	72.258	86.566	80.287	121.062	65.408	105.381	94.791	143.448	156.019
74	Т	2.0444	2.7856	1.9513	2.6179	3.5979	2.6934	3.8754	3.3077	4.8586	4.7518	2.4194	3.7013	6.7081	2.0086	2.0377
	S	158.081	165.706	169.118	148.453	70.685	83.284	72.133	85.132	79.288	122.107	65.662	105.737	94.425	143.248	155.590
75	Т	2.0420	2.7819	1.9395	2.5465	3.6985	2.6242	3.8901	3.2767	4.7873	4.7535	2.4174	3.6995	6.6669		2.0241
	S	158.267	165.926	170.147	152.616	68.763	85.481	71.861	85.937	80.469	122.063	65.717	105.788	95.008	143.305	156.635
76	Ţ	2.0466	2.7838	1.9416	2.5474	3.5942	2.6681	3.8821	3.2529		4.7992	2.4159	3.6847	6.7250		2.0162
	S	157.912	165.813	169.963	152.562	70.758	84.074	72.009	86.566	80.716	120.901	65.758	106.213	94.187	143.184	157.249

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



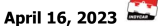
Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9881	3.3602	4.4931	1.5072	4.6598	69.9416			ĺ
58	S	96.783	83.599	47.649	81.880	127.005	101.296			
Ε0	T	5.9397	3.3545	4.6134	1.5054	4.6510	69.8390			
59	S	97.572	83.741	46.406	81.978	127.245	101.445			
60	Т	5.9357	3.3731	4.6623	1.5158	4.5915	69.7923			
60	S	97.637	83.279	45.920	81.415	128.894	101.513			
61	T	5.8488	3.3242	4.6168	1.4960					
61	S	99.088	84.504	46.372	82.493	127.806	101.145			
63	Т	5.9341	3.3284	4.6343	1.5162					
62	S	97.664	84.398	46.197	81.394	126.904	102.081			
62	Т	5.8752	3.3373	4.6056	1.5113	4.6559	69.2525			
63	S	98.643	84.173	46.485	81.658	127.111	102.304			
64	Т	6.0081	3.3618	4.6149	1.4941	4.6433	69.7133			
04	S	96.461	83.559	46.391	82.598	127.456	101.628			
65	Т	6.0591	3.4365	4.7963	1.5188	4.6410	71.0714			
65	S	95.649	81.743	44.637						
66	T	5.9445	3.3409	4.6122	1.5030					
00	S	97.493	84.082	46.418	82.109	127.385	101.089			
67	Т	5.9371	3.3813							
0/	S	97.614	83.077	46.343			101.633			
68	Т	5.9185	3.3795	4.6047			69.5351			
00	S	97.921	83.121	46.494		-	101.888			
69	T	6.0371	3.3624	4.5996		4.6152	69.7932			
09	S	95.997	83.544	46.546			101.511			
70	Т	5.9791	3.3516							
/0	S	96.929	83.813	46.282						
71	Т	5.9421	3.3361	4.6155						
/ -	S	97.532	84.203	46.385						
72	Т	5.9281	3.3390	4.5779						
	S	97.762	84.130	46.766			102.011			
73	Т	5.8451	3.2906							
,,	S	99.151	85.367	46.056						
74	T	5.9024	3.3075	4.6301			•			_
/ -	S	98.188	84.931	46.239		<del></del>				
75	Т	5.8532		4.5994						
,,	S	99.013	84.916							
76	Т	5.8102	3.2894	4.5468						
70	S	99.746	85.398	47.086	82.504	127.605	102.798			

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



Round 3



**Session:** Race

Track:

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0438	2.7837	1.9420	2.5704	3.5776	2.6670	3.8824	3.2623	4.8086	4.8074	2.4008	3.6853	6.7714	2.0144	2.0349
	S	158.128	165.819	169.928	151.197	71.086	84.109	72.003	86.317	80.112	120.695	66.171	106.196	93.542	142.835	155.804
78	Т	2.0383	2.7779	1.9433	2.5978	3.6465	2.6518	3.9234	3.2586	4.7869	4.8199	2.3800	3.8247	6.7354	2.0010	2.0331
/8	S	158.555	166.165	169.814	149.602	69.743	84.591	71.251	86.415	80.475	120.382	66.749	102.325	94.042	143.792	155.942
79	Т	2.0428	2.7820	1.9403	2.6029	3.6865	2.6701	3.9442	3.2876	4.8258	4.8193	2.4235	3.7193	6.8036	2.0124	2.0268
/9	S	158.205	165.921	170.077	149.309	68.986	84.011	70.875	85.652	79.827	120.397	65.551	105.225	93.099	142.977	156.427
80	Т	2.0397	2.7758	1.9412	2.5557	3.6094	2.6671	3.9075	3.2723	4.8704	4.8446	2.4382	3.6920	6.8142	2.0018	2.0266
80	S	158.446	166.291	169.998	152.067	70.460	84.106	71.541	86.053	79.096	119.768	65.156	106.003	92.954	143.734	156.442
81	Т	2.0397	2.7725	1.9405	2.5683	3.6102	2.6792	3.8895	3.3468	4.8598	4.8333	2.4315	3.7174	6.8753	2.0241	2.0342
01	S	158.446	166.489	170.059	151.320	70.444	83.726	71.872	84.137	79.268	120.048	65.336	105.279	92.128	142.151	155.858
82	Т	2.0408	2.7837	1.9426	2.5508	3.6015	2.6265	3.9197	3.2805	4.8704	4.8348	2.4576	3.7173	6.8178	2.0123	2.0547
62	S	158.360	165.819	169.875	152.359	70.615	85.406	71.318	85.838	79.096	120.011	64.642	105.282	92.905	142.984	154.303
83	Т	2.0325	2.7748	1.9415	2.5182	3.6472	2.5893	3.9158	3.2598	4.8313	4.8186	2.4406	3.6994	6.7963	2.0021	2.0423
63	S	159.007	166.351	169.972	154.331	69.730	86.633	71.389	86.383	79.736	120.414	65.092	105.791	93.199	143.713	155.239
84	T	2.0347	2.7809	1.9429	2.5810	3.5814	2.6439	3.9964	3.3295	4.9144	4.8264	2.4372	3.7066	6.7849	1.9961	2.0200
04	S	158.835	165.986	169.849	150.576	71.011	84.844	69.949	84.575	78.387	120.219	65.183	105.586	93.356	144.145	156.953
85	T	2.0371	2.7853	1.9448	2.5988	3.6307	2.6432	3.9308	3.2799	4.9263	4.8014	2.4442	3.6842	6.8392	2.0067	2.0384
65	S	158.648	165.724	169.683	149.545	70.047	84.866	71.117	85.854	78.198	120.845	64.996	106.228	92.615	143.383	155.536
86	T	2.2238	3.6750	2.7364	3.4652	4.2705	3.5056							·		
	S	145.329	125.603	120.596	112.154	59.552	63.989									

> 1.968 mile(s) **Streets of Long Beach**



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

April 16, 2023

Round 3



## Section Data for Car 29 - DeFrancesco, Devlin

Race

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9537	3.3072	4.5553	1.4883	4.6203	69.1768			
77	S	97.342	84.939	46.998	82.919	128.091	102.416			
70	T	6.0221	3.3056	4.6784	1.4751	4.6201	69.5199			
78	S	96.236	84.980	45.762	83.662	128.096	101.910			
79	Т	5.9656	3.2973	4.6841	1.4909	4.6217	69.6467			
73	S	97.148	85.194	45.706	82.775	128.052	101.725			
80	Т	5.9549	3.2725	4.6222	1.4790	4.6125	69.3976			
80	S	97.322	85.839	46.318	83.441	128.307	102.090			
81	Т	5.9445	3.2785	4.6751	1.4944	4.6221	69.6369			
01	S	97.493	85.682	45.794	82.581	128.041	101.739			
82	Т	6.0614	3.2611	4.6252	1.4982	4.6159	69.5728			
02	S	95.612	86.139	46.288	82.372	128.213	101.833			
83	Т	6.0247	3.2730	4.5753	1.4764	4.5954	69.2545			
63	S	96.195	85.826	46.793	83.588	128.785	102.301			
84	Т	6.0850	3.3995	4.6644	1.4898	4.6183	69.8333			
04	S	95.242	82.632	45.899	82.836	128.146	101.453			
85	Т	6.0903	3.3863	4.7769	1.4965	4.6198	69.9608			
05	S	95.159	82.955	44.818	82.465	128.105	101.268			
86	T									
00	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report: Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** April 16, 2023 Race



Lap	T/S <sup>S</sup>	F to I1A	1A to I1B	1B to I1C	1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
4	Т	2.0225	2.7464	1.9023	2.8208	3.9297	3.4578	4.0865	3.5740	6.4187	9.3093	3.2593	5.3037	10.4053	5.4464	5.7465
1	S	159.793	168.071	173.474	137.775	64.717	64.873	68.407	78.789	60.016	62.328	48.742	73.791	60.874	52.829	55.172
	Т	4.3048	5.7293	5.7701	6.0479	6.5552	7.3872	4.9302	4.0778	8.6089	10.2404	3.0069	6.3021	12.7018	6.4704	4.7869
2	S	75.075	80.567	57.191	64.260	38.796	30.366	56.701	69.055	44.748	56.661	52.833	62.101	49.868	44.468	66.232
	Т	5.2611	9.1478	4.8581	9.2439	5.5334	6.4039	5.4868	4.7223	6.7448	6.8202	2.9449	4.4415	11.8964	4.0650	4.7697
3	S	61.429	50.459	67.928	42.042	45.961	35.028	50.949	59.630	57.115	85.075	53.945	88.115	53.244	70.782	66.471
	Т	2.0256	2.7388	1.9069	2.7474	3.9208	2.9402	3.9870	3.4271	5.0513	4.9720	2.5473	3.7204	6.7685	1.9903	1.9966
4	S	159.549	168.538	173.056	141.456	64.864	76.294	70.114	82.166	76.263	116.699	62.365	105.194	93.582	144.565	158.793
_	Т	1.9853	2.7106	1.8841	2.6547	3.7672	2.8744	3.8825	3.3082	4.8769	4.7543	2.4937	3.6976	6.7360	1.9886	1.9839
5	S	162.787	170.291	175.150	146.396	67.509	78.040	72.001	85.119	78.990	122.043	63.706	105.843	94.033	144.688	159.809
	Т	2.0112	2.7349	1.8965	2.7120	3.7482	2.8635	3.8450	3.2790	4.8721	4.7394	2.4400	3.6497	6.6912	1.9886	1.9811
6	S	160.691	168.778	174.005	143.302	67.851	78.337	72.704	85.877	79.068	122.426	65.108	107.232	94.663	144.688	160.035
	Т	2.0270	2.7488	1.9027	2.6595	3.6773	2.7045	3.8482	3.2731	4.8238	4.7257	2.4259	3.6481	6.6465	1.9874	1.9891
7	S	159.438	167.925	173.438	146.131	69.159	82.943	72.643	86.032	79.860	122.781	65.486	107.279	95.300	144.776	159.391
	Т	2.0187	2.7430	1.9037	2.6683	3.6820	2.7701	3.8457	3.2603	4.8525	4.7384	2.4340	3.6650	6.6970	1.9805	1.9947
8	S	160.094	168.280	173.347	145.649	69.071	80.978	72.690	86.370	79.387	122.452	65.269	106.784	94.581	145.280	158.944
	Т	2.0026	2.7272	1.8903	2.6747	3.7009	2.7573	3.8382	3.2938	4.8407	4.7247	2.4654	3.7040	6.7269	1.9833	1.9911
9	S	161.381	169.255	174.575	145.301	68.718	81.354	72.832	85.491	79.581	122.807	64.437	105.660	94.161	145.075	159.231
10	Т	2.0224	2.7493	1.8988	2.6260	3.6339	2.7891	3.8250	3.2533	4.9505	4.7480	2.4617	3.6632	6.7479	1.9873	1.9851
10	S	159.801	167.894	173.794	147.996	69.985	80.427	73.084	86.555	77.816	122.205	64.534	106.837	93.868	144.783	159.713
	Т	2.0275	2.7415	1.8974	2.5847	3.6649	2.7791	3.8286	3.2909	4.8226	4.7794	2.4712	3.6680	6.7067	1.9987	1.9883
11	S	159.399	168.372	173.922	150.360	69.393	80.716	73.015	85.567	79.880	121.402	64.286	106.697	94.444	143.957	159.456
12	T	2.0261	2.7501	1.9022	2.5711	3.6264	2.7765	3.8495	3.2475	4.8329	4.7398	2.4497	3.6736	6.7675	1.9946	1.9850
12	S	159.509	167.845	173.483	151.156	70.130	80.792	72.619	86.710	79.709	122.416	64.850	106.534	93.596	144.253	159.721
13	Т	2.0285	2.7525	1.9009	2.5677	3.6925	2.8139	3.8529	3.2717	4.8441	4.7196	2.4428	3.6876	6.6802	1.9913	1.9878
13	S	159.321	167.699	173.602	151.356	68.874	79.718	72.555	86.069	79.525	122.940	65.033	106.130	94.819	144.492	159.496
14	Т	2.0273	2.7545	1.9071	2.5909	3.6665	2.8087	3.8245	3.2859	4.8892	4.7204	2.4252	3.6669	6.6862	1.9893	1.9909
	S	159.415	167.577	173.038	150.001	69.363	79.865	73.093	85.697	78.791	122.919	65.505	106.729		144.637	159.247
15	Т	2.0355	2.7709	1.9176	2.6056	3.6563	2.7268	3.8810	3.2590	4.8194	4.7004	2.4447	3.6743		1.9836	1.9785
	S	158.773	166.585	172.090	149.154	69.556	82.264	72.029	86.404	79.933	123.442	64.983	106.514	94.066	145.053	160.245
16	Т	2.0264	2.7552	1.9066	2.6071	3.6728	2.7566	3.8562	3.2454	4.8304	4.7837	2.4428	3.6445	6.6374	1.9429	1.9619
	S	159.486	167.534	173.083	149.068	69.244	81.375	72.492	86.766		121.293	65.033	107.385	95.430	148.092	161.601
17	Т	1.9716	2.6733	1.8603	2.6706	3.8040	2.8745	3.8587	3.3064		4.7353	2.4586	3.6693		1.9912	1.9833
	S	163.919	172.667	177.391	145.524	66.855	78.037	72.446	85.165	78.354	122.532	64.615	106.659	93.574	144.499	159.858
18	Т	2.0394	2.7714	1.9150	2.5921	3.6278	2.7105	3.8431	3.2545	4.8369	4.7219	2.4386	3.6650	6.6704	1.9909	1.9806
10	S	158.469	166.555	172.324	149.931	70.103	82.759	72.740	86.524			65.145	106.784	94.958	144.521	160.075
19	Т	2.0196	2.7528	1.9071	2.5510	3.6271	2.7423	3.8879	3.2605				3.6628			1.9827
13	S	160.023	167.681	173.038	152.347	70.116	81.799	71.901	86.364	79.414	122.543	65.438	106.848	95.804	145.390	159.906

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	9.5179	4.4385	5.3102	1.7324	7.7058	99.1340		96.8419	
1	S	60.890	63.289	40.317	71.236	76.802	71.467		65.188	
2	T	8.5604	4.9794	5.6011	2.4115	10.7422	129.2145			
	S	67.701	56.414	38.223	51.175	55.093	54.830			
3	Т	9.9287	3.8627	5.9211	1.5437	4.6421	118.2381			
	S	58.371	72.724	36.157	79.944					
4	T	6.1636	3.4245	4.6870	1.5071	4.5222	71.0446			
_ +	S	94.027	82.029	45.678	81.885	130.870	99.723			
5	T	6.1236	3.4593	4.8261	1.4916		70.0282			
	S	94.641	81.204	44.361	82.736	130.656	101.171			
6	Т	6.0399		4.6319	1.4800					
	S	95.953	84.306	46.221	83.385					
7	Т	6.1036	3.3386	4.5879	1.4597	4.5701	69.1475			
	S	94.951	84.140	46.664	84.544	129.498	102.459			
8	Т	6.1637	3.3584	4.6168	1.4749	4.5148	69.3825			
<u> </u>	S	94.026		46.372	83.673					
9	Т	6.0919		4.6566	1.4616					
	S	95.134		45.976	84.434	128.768	101.936			
10	Т	6.0239	3.3366	4.5968	1.4824		69.3986			
	S	96.208	84.190	46.574	83.250	128.171	102.089			
11	Т	5.9944	3.3554	4.6178	1.4889		69.3222			
	S	96.681	83.719	46.362	82.886		102.201			
12	Т	6.0277	3.3495	4.6211	1.4749		69.2728			
12	S	96.147	83.866	46.329	83.673					
13	Т	5.9926		4.6187	1.4714					
	S	96.710		46.353	83.872					
14	Т	6.0504		4.6393						
	S	95.786		46.147	83.053					
15	Т	6.0327	3.3833	4.6310	1.4908					
	S	96.067	83.028	46.230	82.780		102.173			
16	Т	6.0562	3.3732	4.6304	1.4671	4.4827	69.0795			
	S	95.695	83.277	46.236	84.118		102.560			
17	Т	6.0815	3.3834	4.6390	1.4651	4.5999			ļ	
<u> </u>	S	95.296	83.026	46.150	84.233	•	•		<u> </u>	
18	T	5.9411	3.3355	4.5579	1.4602				ļ	
	S	97.549		46.971			-		ļ	
19	Т	6.0400		4.6026						
	S	95.951	83.514	46.515	84.637	131.279	102.723			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Section Data Report Report:** 

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

April 16, 2023





20         S         160.364         168.010         172.865         146.556         68.542         80.908         72.840         85.543         78.909         121.907         63.703         104.155         78.647         1           21         T         2.2390         3.4859         2.8214         3.8330         4.0225         3.2177         4.1002         3.5446         5.2070         5.6542         2.6940         4.7798         8.4203           S         144.342         132.417         116.963         101.392         63.224         69.714         68.178         79.442         73.983         102.619         58.969         81.879         75.224           2         T         2.9241         4.5737         3.4594         4.5470         4.5468         3.8596         4.7332         4.0043         6.8129         7.7166         2.8458         5.4207         9.0989	2.2377     2.8108       28.582     112.795       3.5178     3.2663       81.792     97.066       3.4213     3.3228       84.099     95.415       3.3204     2.6370       86.654     120.230       3.1208     3.1614
S         160.364         168.010         172.865         146.556         68.542         80.908         72.840         85.543         78.909         121.907         63.703         104.155         78.647         1           21         T         2.2390         3.4859         2.8214         3.8330         4.0225         3.2177         4.1002         3.5446         5.2070         5.6542         2.6940         4.7798         8.4203           S         144.342         132.417         116.963         101.392         63.224         69.714         68.178         79.442         73.983         102.619         58.969         81.879         75.224           22         T         2.9241         4.5737         3.4594         4.5468         3.8596         4.7332         4.0043         6.8129         7.7166         2.8458         5.4207         9.0989	3.5178     3.2663       81.792     97.066       3.4213     3.3228       84.099     95.415       3.3204     2.6370       86.654     120.230
S         144.342         132.417         116.963         101.392         63.224         69.714         68.178         79.442         73.983         102.619         58.969         81.879         75.224           T         2.9241         4.5737         3.4594         4.5468         3.8596         4.7332         4.0043         6.8129         7.7166         2.8458         5.4207         9.0989	81.792     97.066       3.4213     3.3228       84.099     95.415       3.3204     2.6370       86.654     120.230
S 144.342 132.417 116.963 101.392 63.224 69.714 68.178 79.442 73.983 102.619 58.969 81.879 75.224  T 2.9241 4.5737 3.4594 4.5470 4.5468 3.8596 4.7332 4.0043 6.8129 7.7166 2.8458 5.4207 9.0989	3.4213 3.3228 84.099 95.415 3.3204 2.6370 86.654 120.230
	84.099 95.415 3.3204 2.6370 86.654 120.230
S 110.524 100.923 95.392 85.471 55.933 58.120 59.061 70.322 56.544 75.192 55.824 72.198 69.614	3.3204       2.6370         86.654       120.230
	86.654 120.230
<b>S</b> 5.53/ 59.464 67.878 65.168 65.875 54.364 89.853 75.827	2 1200 2 1614
	3.1200 3.1014
<b>S</b> 128.686 109.514 100.146 91.238 59.858 64.029 54.737 65.082 68.914 87.475 58.113 89.332 79.396	92.197 100.286
	3.5795 3.0259
<b>S</b> 91.473 77.498 74.147 86.084 60.891 66.526 59.292 67.381 71.793 83.434 57.043 85.880 57.441	80.382 104.777
	2.0376 2.0194
<b>S</b> 159.//0 168.255 1/4.069 139./3/ 66.105 /5.834 /2.050 84.564 //.551 121.394 61.824 103./19 /5.533 1	41.209 157.000
	1.9479 1.9581
<b>S</b> 163.728 172.699 176.489 144.727 67.170 77.834 71.842 80.924 71.365 117.786 60.423 105.423 90.909 1	47.712 161.915
	1.9890 1.9860
<b>S</b> 163.529 1/2.454 1/8.15/ 142.149 6/.218 //.019 /3.638 85.838 //.584 120.6/5 63.680 106.213 93.52/ 1	44.659 159.640
	2.0017 1.9971
<b>S</b> 163.042 172.165 177.668 147.979 67.448 79.183 72.602 85.692 77.920 121.082 63.229 105.917 93.575 1	43.741 158.753
	2.0035 2.0136
<b>S</b> 159.6/5 16/.068 1/2./48 153.055 69.682 /9.495 /3.516 86.542 /8.43/ 121./53 63.665 104./46 93.419 1	43.612 157.452
	1.9943 1.9962
<b>S</b> 158.905 166.796 172.153 149.068 69.142 78.683 72.689 86.298 79.412 122.805 64.104 106.181 94.354 1	44.275 158.824
	1.9999 1.9893
<b>S</b> 158.905 166.730 172.018 147.636 69.278 78.966 72.040 86.772 79.764 120.112 63.650 105.828 92.474 1	43.871 159.375
	2.0029 2.0090
<b>S</b> 164.068 173.583 178.852 146.131 67.380 82.503 70.886 85.496 79.885 120.974 64.813 106.621 95.135 1	43.655 157.813
	2.0003 2.0019
<b>S</b> 157.865 165.641 170.976 152.742 70.973 82.494 72.950 87.255 79.866 120.762 64.592 107.000 95.364 1	43.842 158.372
	1.9957 1.9982
<b>S</b> 157.680 164.801 170.068 155.107 71.428 81.919 72.410 87.153 79.984 122.683 64.700 105.77 95.131 1	44.174 158.666
	1.9981 2.0068
<b>S</b> 157.427 165.587 171.011 153.818 70.648 80.620 72.400 84.914 79.581 121.572 63.937 105.560 94.745 1	44.000 157.986
	2.0035 2.0014
<b>S</b> 157.251 165.054 170.578 151.716 70.632 81.295 72.920 86.542 79.414 120.944 64.136 106.115 94.732 1	43.612 158.412
	1.9929 2.0013
S 157.904 165.480 170.446 151.859 69.566 82.915 71.220 85.678 80.396 121.131 64.017 106.384 94.664 1	44.376 158.420

Streets of Long Beach 1.968 mile(s)



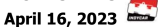
**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



Round 3



			110 to 111	-	I12 to I13	T12 to SE	Lap	PI to PO	PO to SF	SF to PI
Lap	<del></del> -	6.9445							1	1
20	T S	83.454							1	1
	T	7.1123				4.9768			-	
21	S									
	T	81.485				118.915				02.6076
22	S	8.3006					117.5878			93.6876
	T	69.820 7.2981				F 0C12	60.251			69.326
23	S							_	88.4360	<del>-</del>
	T	79.410 7.4209		43.358 4.8332					71.384	
24	S								<del>                                     </del>	
		78.096				85.213			<b>-</b>	
25	T	6.6640								
	S	86.967								
26	T	6.4214							1	<del>                                     </del>
<u> </u>	S	90.252							-	<del> </del>
27	T	6.2578							-	-
	S	92.612		45.871						-
28	T	5.9423								<b></b>
	S	97.529								
29	Т	5.9257				4.5618			<b></b>	L
	S	97.802							ļ	
30	Т	5.9670								
	S	97.125								
31	Т	5.9474		4.6538					ļ	
<u> </u>	S	97.445							ļ	ļ
32	Т	6.1995							ļ	
	S	93.483				131.244				
33	Т	5.9622								
	S	97.203								
34	Т	5.7856								<u> </u>
	S	100.170								
35	Т	5.8429								
33	S	99.188								
36	Т	5.9656								
30	S	97.148								
37	Т	5.8996								
	S	98.235	83.386	45.848	83.070	127.630	102.144			
20	Т	5.9044	3.3390	4.6760	1.4840	4.6346	69.3697			
38	S	98.155	84.130	45.785	83.160	127.696	102.131			

**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

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Lap	T/S <sup>S</sup>		I1A to I1B	-	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
30	Т	2.0445	2.7851	1.9338	2.5617	3.6089	2.7147	3.8978	3.2730	4.8159	4.7743	2.4963	3.7126	6.7395	2.0060	2.0077
39	S	158.074	165.736	170.648	151.710	70.470	82.631	71.719	86.034	79.991	121.531	63.640	105.415	93.985	143.433	157.915
40	Т	2.0252	2.7765	1.9313	2.6402	3.6171	2.6884	3.9151	3.3850	4.9756	4.8308	2.5322	3.7346	6.7307	2.0054	2.0051
40	S	159.580	166.249	170.869	147.200	70.310	83.439	71.402	83.188	77.423	120.110	62.737	104.794	94.107	143.476	158.120
41	Т	1.9975	2.7178	1.8916	2.5500	3.6809	2.6873	3.9932	3.3192	4.8772	4.8104	2.5285	3.6892	6.6836	1.9924	1.9956
41	S	161.793	169.840	174.455	152.406	69.091	83.473	70.005	84.837	78.985	120.619	62.829	106.084	94.771	144.412	158.872
42	Т	1.9895	2.7121	1.8847	2.6751	4.3605	2.9580	3.9336	3.3616	4.9135	4.7907	2.5112	3.7116	6.7096	1.9846	
42	S	162.444	170.197	175.094	145.279	58.323	75.834	71.066	83.767	78.402	121.115	63.262	105.443	94.403	144.980	158.856
43	Т	2.0442	2.7882	1.9374	2.5923	3.6732	2.7188	3.8975	3.3632	4.8511	4.7315	2.4827	3.7142	6.6824	2.0001	2.0010
	S	158.097	165.552	170.331	149.920	69.236	82.506	71.724		79.410	122.631	63.988	105.370	94.788	143.856	158.444
44	Т	2.0460	2.7936	1.9443	2.5751	3.6469	2.6870	3.9043	3.3271	4.7854	4.7475	2.5146	3.6764	6.6071	1.9891	1.9951
	S	157.958	165.232	169.727	150.921	69.735	83.483	71.599	84.636	80.501	122.217	63.177	106.453	95.868	144.652	158.912
45	ഥ	2.0418	2.7886	1.9419	2.6766	3.7312		3.9355	•	4.8840	4.7875	2.5278	3.6787	6.6847	1.9910	
	S	158.283	165.528	169.937	145.198	68.160	·	71.032	84.268	78.875	121.196	62.847	106.386	94.755	144.514	159.024
46	工	2.0430	2.7895	1.9380	2.6015	3.7017	2.7706	3.9137	3.3824	4.8528		2.5220	3.6670	6.7307	1.9995	
	S	158.190	165.474	170.279	149.389	68.703	+	71.427		79.382		62.991	106.726	94.107		158.293
47	ፗ	2.0487	2.7894	1.9393	2.6129	3.7099		4.0058	3.4413	4.8991	4.7663	2.5261	3.7325	6.6886		2.0164
	S	157.750	165.480	170.164	148.738	68.551	83.019	69.785	81.827	78.632	121.735	62.889	104.853	94.700		157.233
48	┸	2.0417	2.7716	1.9272	2.6947	3.7505		3.9786		4.8957	4.7984	2.5332	3.7106	6.6861		2.0132
	S	158.291	166.543	171.233	144.222	67.809	1	70.262	82.176	78.687	120.921	62.713	105.472	94.735	+	157.483
49	ፗ	2.0415	2.7881	1.9428	2.6630	3.7074		3.9885	3.4318	4.9192	4.9020	2.4883	3.6800	6.7283		2.0221
	S	158.306	165.558	169.858	145.939	68.597	80.894	70.088	82.053	78.311	118.365	63.844	106.349	94.141		156.790
50	Ҵ	2.0472	2.7932	1.9423	2.7351	3.7376		4.0095	3.4467	4.9596		2.5234	3.7034	6.7873		2.0261
	S	157.865	165.255	169.902	142.092	68.043	+	69.721	81.699	77.673	118.962	62.956	105.677	93.323	<del></del>	156.481
51	ᄑ	2.0459	2.7986	1.9480	2.6583	3.7883	2.7795	4.0123		4.8783	4.8522	2.5062	3.6767	6.6819	+	2.0251
	S	157.966	164.936	169.405	146.197	67.133		69.672	81.566	78.968	119.580	63.388	106.444	94.795		156.558
52	듸	2.0461	2.8048	1.9453	2.6745	3.7590		4.0788		4.9524		2.5336	3.6955	6.7860		2.0254
	S	157.950	164.572	169.640	145.312	67.656	+	68.536	•	77.786		62.703	105.903	93.341	+	156.535
53	듸	2.0370	2.7832	1.9349	2.9031	4.0548		4.1647	3.5261	5.0318	•	2.5662	3.7165	6.7861		1.9924
-	S	158.656	165.849	170.551	133.869	62.720		67.123	79.859	76.559		61.906	105.304	93.339		159.127
54	T		<u> </u>	<u> </u>			3.0659	4.3437	3.6962	5.1093		2.5988	3.8077	6.9834		
	S	2 2222	2 7277	4 0070	2 5644	2 501 1	73.166	64.357		75.397	118.136	61.130	102.782	90.702		161.502
55	듸	2.0022	2.7277	1.8970	2.5641	3.6814		3.9188		4.9407	4.7995	2.5086	3.7329	6.7617	+	
-	S	161.413	169.223	173.959	151.568	69.082	81.496	71.334		77.970		63.328	104.842	93.676		159.239
56	፲	2.0428	2.7732	1.9204	2.6729	3.7053	1	3.8993		4.8986		2.4599	3.6804	6.6820	1	
	S	158.205	166.447	171.839	145.399	68.636	80.996	71.691	84.947	78.640		64.581	106.337	94.793		159.721
57	፲	2.0371	2.7659	1.9197	2.6449	3.6611	2.7813	3.8981	3.3433	4.9040		2.4568	3.7081	6.7033		1.9989
	S	158.648	166.886	171.902	146.938	69.465	80.652	71.713	84.225	78.554	119.565	64.663	105.543	94.492	144.507	158.610

**Streets of Long Beach** 

1.968 mile(s)

Round 3

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

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Lap			7 - паг <b>vey</b> I10 to I11	-	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	5.9228						1		
39	S	97.850								
	T	5.9854								
40	S	96.827	84.453				101.473			
	T	5.9170								
41	S	97.946					102.292			
	T	6.0122								
42	S	96.395								
	T	5.9037	3.3227							
43	S	98.166								
	T	5.9381	3.3632							
44	S	97.598					102.377			
	Т	5.9143								
45	S	97.991	83.731	46.067						
46	Т	5.9949								
46	S	96.673								
47	Т	5.9928		4.6276						
47	S	96.707								
48	Т	6.0436	3.3496	4.6753	1.4938	4.6212	70.1444			
48	S	95.894	83.863	45.792	82.614	128.066	101.003			
49	Т	6.0667	3.3655							
49	S	95.529	83.467	46.071	83.261	127.831	100.843			
50	T	6.1024	3.3887	4.6400						
50	S	94.970								
51	Т	6.0914								
31	S	95.142								
52	Т	6.2300								
J-2	S	93.025				127.986				
53	T	6.1305					93.4042		•	67.6605
	S	94.535		45.305			75.851			95.994
54	Т	6.1347	3.4513						71.7933	
J-	S	94.470					79.924		87.932	
55	T	6.0322							ļ	
	S	96.075								
56	Т	6.0020								
	S	96.559		46.027						
57	Т	5.9310			+					
	S	97.715	83.245	46.534	83.821	128.224	101.705			

> 1.968 mile(s) **Streets of Long Beach**



**Section Data Report** Report:

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



Round 3



ection Da	ta fo	or Car 30	- Harvey	, Jack												
Lap	T/S	F to I1A	1A to I1B	IB to IIC	IC to II	I1 to I2	I2 to I3	I3 to I4 I	4 to 15	I5 to I5A	I5A to I6	I6 to I7	I7 to I8 I	8 to I8A	ISA to ISB I	18B to 19
58	Т	2.0399	2.7730	1.9247	2.6591	3.6881	2.6892	3.9552	3.3488	4.8122	4.7638	2.4358	3.7264	6.7481	1.9970	2.0179
	S	158.430	166.459	171.455	146.153	68.956	83.414	70.678	84.087	80.052	121.799	65.220	105.025	93.865	144.080	157.117
59	┖┸	2.0328	2.7674	1.9138	2.6720	3.7240	2.7605	3.8710	3.3082	4.7949	4.8521	2.4796	3.6659	6.6840	1.9960	1.9957
	S	158.984	166.796	172.432	145.448	68.292	81.260	72.215	85.119	80.341	119.583	64.068	106.758	94.765	144.152	158.864
60	工	2.0375	2.7824	1.9207	2.6526	3.6436	2.7759	3.8498	3.2679	4.7787	4.7819	2.4115	3.6769	6.7624	1.9928	2.0083
	S	158.617	165.897	171.812	146.511	69.799	80.809	72.613	86.169	80.613	121.338	65.878	106.438	93.666	144.383	157.868
61	ፗ	2.0332	2.7747	1.9210	2.6382	3.6093	2.7195	3.8631	3.3700	4.7730	4.7842	2.4094	3.6693	6.7683	1.9982	2.0030
	S	158.952	166.357	171.786	147.311	70.462	82.485	72.363	83.558	80.710	121.280	65.935	106.659	93.585	143.993	158.285
62	工	2.0444	2.7780	1.9234	2.6751	3.6578	2.7636	3.8336	3.2953	4.7699	4.8222	2.4225	3.6686	6.7021	1.9976	2.0014
	S	158.081	166.159	171.571	145.279	69.528	81.169	72.920	85.452	80.762	120.324	65.578	106.679	94.509	144.036	158.412
63	ፗ	2.0324	2.7498	1.9026	2.6787	3.7502	2.8798	3.8978	3.3345	4.9069	4.9013	2.5180	3.6262	6.7709		2.0134
	S	159.015	167.863	173.447	145.084	67.815	77.894	71.719	84.448	78.507	118.382	63.091	107.927	93.549		157.468
64	Т	2.0373	2.7797	1.9228	2.6553	3.6404	2.7375	3.9071	3.2908	4.7833	4.8062	2.4244	3.6792	6.7122	1.9992	2.0054
<u> </u>	S	158.632	166.058	171.625	146.363	69.860	81.943	71.548	85.569	80.536	120.725	65.527	106.372	94.367	143.921	158.096
65	Ҵ	2.0236	2.7418	1.8994	2.7434	3.8413	2.8165	3.8525	3.2861	4.7632	4.7495	2.4667	3.7327	6.6801	2.0069	2.0022
	S	159.706	168.353	173.739	141.662	66.206	79.644	72.562	85.692	80.876	122.166	64.403	104.847	94.820	143.369	158.349
66	ᄑ	2.0429	2.7746	1.9234	2.6619	3.6643	2.7235	3.8322	3.2756	4.8487	4.7905	2.4298	3.6656	6.7274	1.9987	1.9988
	S	158.198	166.363	171.571	146.000	69.404	82.364	72.946	85.966	79.450	121.120	65.381	106.767	94.154		158.618
67	Ҵ	2.0393	2.7720	1.9234	2.6725	3.6590	2.7669	3.8616	3.3277	4.8121	4.8057	2.4073	3.6344	6.6614		2.0013
	S	158.477	166.519	171.571	145.421	69.505	81.072	72.391	84.620	80.054	120.737	65.992	107.683	95.086	144.065	158.420
68	Ҵ	2.0388	2.7754	1.9265	2.6192	3.6630	2.7106	3.8460	3.2747	4.8074	4.7856	2.4219	3.6648	6.6740		2.0026
	S	158.516	166.315	171.295	148.380	69.429	82.756	72.685	85.990	80.132	121.244	65.595	106.790	94.907	144.514	158.317
69	Ҵ	2.0428	2.7776	1.9247	2.5895	3.6153	2.7174	3.8374	3.2724	4.8019	4.7499	2.4260	3.6657	6.7088	1.9977	2.0003
L	S	158.205	166.183	171.455	150.082	70.345	82.549	72.848	86.050	80.224	122.156	65.484	106.764	94.415	144.029	158.499
70	ᄑ	2.0326	2.7721	1.9238	2.6304	3.6253	2.6799	3.8938	3.2699	4.8048	4.7556	2.4020	3.6717	6.6858		2.0192
	S	158.999	166.513	171.536	147.748	70.151	83.704	71.792	86.116	80.176	122.009	66.138	106.589	94.739	144.231	157.015
71	ፗ	2.0315	2.7720	1.9206	2.6370	3.6128	2.7474	3.8439	3.3128	4.8156	4.8144	2.4144	3.6507	6.7505	2.0081	2.0215
	S	159.085	166.519	171.821	147.378	70.394	81.647	72.724	85.001	79.996	120.519	65.798	107.202	93.831	143.283	156.837
72	Ҵ	2.0354	2.7753	1.9204	2.5929	3.6095	2.7246	3.8210	3.2968	4.7589	4.7589	2.4190	3.6309	6.6768		1.9942
	S	158.780	166.321	171.839	149.885	70.458	82.331	73.160	85.413	80.949	121.925	65.673	107.787	94.867	144.166	158.984
73	I	2.0275	2.7608	1.9171	2.6430	3.6492	2.7283	3.8532	3.2758	4.8069	4.7943	2.4128	3.6443	6.6981	1.9892	2.0104
L	S	159.399	167.195	172.135	147.044	69.691	82.219	72.549	85.961	80.140	121.024	65.842	107.391	94.565	144.645	157.703
74	I	2.0396	2.7803	1.9262	2.6266	3.6480	2.7284	3.8603	3.3104	4.7530	4.7353	2.4221	3.6498	6.7008	1.9930	2.0053
	S	158.454	166.022	171.322	147.962	69.714	82.216	72.415	85.063	81.049	122.532	65.589	107.229	94.527	144.369	158.104
75	듸	2.0355	2.7810	1.9331	2.6411	3.6638	2.7068	3.8426	3.2921	4.8344	4.7571	2.4106	3.6497	6.7071	2.0019	2.0006
	S	158.773	165.980	170.710	147.149	69.414	82.872	72.749	85.535	79.685	121.971	65.902	107.232	94.439		158.475
76	듸	2.0458	2.7858	1.9303	2.5613	3.5952	2.6904	3.8773	3.2842	4.8387	4.7478	2.4258	3.6379	6.6688	1.9895	1.9922
	S	157.973	165.694	170.958	151.734	70.738	83.377	72.098	85.741	79.614	122.210	65.489	107.580	94.981	144.623	159.143

**Streets of Long Beach** 

1.968 mile(s)

Round 3

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9416	3.3667	4.6152	1.4676	4.6076	69.5779			
58	S	97.540					101.825			
	Т	5.8980	3.3702	4.7112	1.4764	4.6210	69.5947			
59	S	98.261	83.351	45.443	83.588	128.071	101.801			
	Т	5.9247	3.3644	4.5981	1.5007	4.6338	69.3646			
60	S	97.819			82.234					
	Т	5.9344				4.6242	69.3964			
61	S	97.659			83.154	127.983	102.092			
	Т	5.8464	3.4020	4.6909	1.4869	4.6482	69.4299			
62	S	99.129	82.572	45.640	82.998	127.322	102.042			
-62	Т	5.9231	3.3535							
63	S	97.845								
	Т	6.0118								
64	S	96.401	83.609			127.916				
<u></u>	Т	5.9811	3.3791						Ì	
65	S	96.896		46.086			101.599			1
	Т	5.9212					69.3721			
66	S	97.876	83.334	46.424	82.914	128.041	102.128			
-	Т	5.9303	3.3405	4.5958	1.4913	4.6284	69.3281			
67	S	97.726	84.092	46.584	82.753	127.867	102.192			
	Т	5.9577	3.3429							
68	S	97.277	84.032		83.289	128.196				
	Т	5.8772	3.3256	4.5773	1.4925	4.6150	69.0150			
69	S	98.609	84.469	46.772	82.686	128.238	102.656			
70	Т	5.9737	3.3280	4.5804	1.4736	4.5980	69.1155			
70	S	97.016			83.747	128.712	102.507			
74	Т	5.9907		4.5674						
71	S	96.741	84.456			128.920	102.245			
72	Т	5.8693			1.4734	4.5974	68.8967			
72	S	98.742	83.781	46.609	83.758	128.729	102.832			
72	Т	5.8920	3.3647	4.6358	1.4740	4.6156	69.1930			
73	S	98.361	83.487	46.182	83.724	128.221	102.392			
74	Т	5.9081	3.3708	4.6077	1.4858	4.6293	69.1808			
74	S	98.093	83.336	46.464	83.059	127.842	102.410			
7.5	Т	5.9508			1.4723				Ì	
75	S	97.390				128.249	102.454			
76	Т	5.8557	3.3883				69.0841			
76	S	98.971	82.906	46.193	82.587	127.544	102.553			

Streets of Long Beach

Round 3 1.968 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	17 to 18	I8 to I8A	ISA to ISB	ISB to I9
77	Т	2.0416	2.7864	1.9303	2.6277	3.6383	2.6950	3.8856	3.3027	4.7946	4.7854	2.4249	3.6322	6.7402	2.0018	1.9982
	S	158.298	165.659	170.958	147.900	69.900	83.235	71.944	85.261	80.346	121.249	65.513	107.748	93.975	143.734	158.666
78	_	2.0322	2.7720	1.9238	2.6136	3.6632	2.7493	3.8417	3.3136	4.7875	4.7328	2.4689	3.6772	6.7208	1.9879	1.9983
	S	159.031	166.519	171.536	148.698	69.425	81.591	72.766	84.980	80.465	122.597	64.346	106.430	94.246	144.739	158.658
79	T	2.0423	2.7969	1.9421	2.6222	3.6595	2.6862	3.8732	3.2892	4.7825	4.7449	2.4348	3.6635	6.6366	1.9874	2.0002
/9	S	158.244	165.037	169.919	148.210	69.495	83.508	72.174	85.611	80.549	122.284	65.247	106.828	95.442	144.776	158.507
80	Т	2.0355	2.7756	1.9292	2.6232	3.6786	2.7124	3.8553	3.3206	4.7948	4.7180	2.4186	3.6464	6.6691	1.9879	1.9952
80	S	158.773	166.303	171.055	148.154	69.135	82.701	72.509	84.801	80.343	122.982	65.684	107.329	94.977	144.739	158.904
81	Т	2.0310	2.7722	1.9282	2.5982	3.6393	2.7054	3.8646	3.3157	4.8044	4.7700	2.4140	3.6395	6.6077	1.9819	1.9892
61	S	159.124	166.507	171.144	149.579	69.881	82.915	72.335	84.927	80.182	121.641	65.809	107.532	95.859	145.177	159.383
82	Т	2.0358	2.7754	1.9282	2.5480	3.6215	2.6356	3.9004	3.2939	4.7724	4.7058	2.4205	3.6265	6.6098	1.9864	1.9937
02	S	158.749	166.315	171.144	152.526	70.225	85.111	71.671	85.489	80.720	123.300	65.633	107.918	95.829	144.849	159.024
83	Т	2.0291	2.7674	1.9230	2.5667	3.6432	2.6715	3.8510	3.2945	4.8326	4.7696	2.4614	3.6317	6.6335	1.9796	1.9844
65	S	159.273	166.796	171.607	151.415	69.806	83.967	72.590	85.473	79.714	121.651	64.542	107.763	95.486	145.346	159.769
84	T	2.0235	2.7660	1.9219	2.5438	3.6466	2.6495	3.8661	3.2932	4.7946	4.7376	2.4328	3.6280	6.6319	1.9783	1.9948
	S	159.714	166.880	171.705	152.778	69.741	84.664	72.307	85.507	80.346	122.473	65.301	107.873	95.509	145.442	158.936
85	T	2.0337	2.7711	1.9252	2.6118	3.7079	2.7957	3.8476	3.3300	4.8560	4.7673	2.4719	3.6344	6.6691	1.9771	2.0142
	S	158.913	166.573	171.411	148.800	68.588	80.237	72.655	84.562	79.330	121.710	64.268	107.683	94.977	145.530	157.405
86	T	2.1909	3.9739	3.5004	5.0411	5.0419	3.9566	5.2480								
	S	147.511	116.156	94.275	77.094	50.441	56.695	53.267								

> 1.968 mile(s) **Streets of Long Beach**

O NTT

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

April 16, 2023

Round 3



## Section Data for Car 30 - Harvey, Jack

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.8897	3.3525	4.6019	1.4779	4.6009	69.2078			
//	S	98.400	83.791	46.522	83.503	128.631	102.370			
70	T	6.0109	3.3431	4.5665	1.4677	4.6178	69.2888			
78	S	96.416	84.027	46.883	84.083	128.160	102.250			
79	T	5.9292	3.3070	4.5631	1.4638	4.5983	69.0229			
79	S	97.744	84.944	46.918	84.307	128.704	102.644			
80	Т	6.0373	3.2827	4.5603	1.4784	4.5993	69.1184			
80	S	95.994	85.573	46.947	83.475	128.676	102.502			
81	Т	5.9212	3.2875	4.5556	1.4997	4.6282	68.9535			
01	S	97.876	85.448	46.995	82.289	127.872	102.748			
82	Т	5.9855	3.2817	4.5570	1.4697	4.5675	68.7153			
02	S	96.825	85.599	46.981	83.969	129.572	103.104			
83	Т	5.9126	3.2790	4.5224	1.4536	4.5489	68.7557			
63	S	98.019	85.669	47.340	84.899	130.101	103.043			
84	Т	6.0901	3.3371	4.6012	1.4967	4.6124	69.0461			
04	S	95.162	84.178	46.529	82.454	128.310	102.610			
85	Т	6.1662	3.3608	4.6233	1.4833	4.6056	69.6522			
65	S	93.987	83.584	46.307	83.199	128.500	101.717			
86	T									
00	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

**Section Data Report Report:** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	IC to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	18 to I8A	ISA to ISB	I8B to I9
1	Т	2.0123	2.7331	1.8843	2.7752	4.1964	2.8337	3.9164	3.3963	6.5741	9.6031	3.1896	5.3790	10.3846	5.0422	6.3632
	S	160.603	168.889	175.131	140.039	60.604	79.161	71.378	82.911	58.598	60.421	49.807	72.758	60.995	57.064	49.825
2	Т	4.4204	5.2721	6.2608	6.1161	6.3721	7.5084	4.9297	4.0709	8.9339	10.0367	2.8459	6.1417	12.5535	6.7411	4.7423
	S	73.111	87.554	52.709	63.543	39.911	29.876	56.706	69.172	43.120	57.811	55.822	63.722	50.457	42.683	66.855
3	Т	4.6227	9.9707	4.6200	9.0621	5.1691	7.0848	5.3164	4.6585	6.6606	6.8441	2.7059	4.8744	11.5413	3.8941	4.5931
	S	69.912	46.295	71.429	42.886	49.200	31.662	52.582	60.447	57.837	84.778	58.710	80.290	54.882	73.888	69.026
4	Т	2.0256	2.7557	1.9179	2.7853	3.7857	3.0397	3.8617	3.3068		5.0903	2.5197	3.7011	6.8909	2.0025	2.0148
	S	159.549	167.504	172.063	139.531	67.179	73.796	72.389	85.155	76.114	113.987	63.049	105.743	91.920	143.684	157.358
5	Т	2.0236	2.7542	1.9138	2.6086	3.6535	2.8175	3.8356	3.2711	4.8825	4.8874	2.4494	3.6834	6.7992	2.0002	1.9977
	S	159.706	167.595	172.432	148.983	69.609	79.616	72.882	86.084	78.900	118.719	64.858	106.251	93.159	143.849	158.705
6	Т	2.0265	2.7571	1.8977	2.5830	3.6990	2.8656	3.8377	3.2997	4.8852	4.8271	2.4100	3.6629	6.8068		2.0216
	S	159.478	167.419	173.895	150.459	68.753	78.280	72.842	85.338	78.856	120.202	65.919	106.845	93.055	142.439	156.829
7	Т	2.0222	2.7624	1.9221	2.6165	3.5984	2.7634	3.8261	3.2549		4.7716	2.4224	3.6837	6.7219	2.0035	2.0033
	S	159.817	167.098	171.687	148.533	70.675	81.175	73.063	86.513	79.102	121.600	65.581	106.242	94.231	143.612	158.262
8	Т	2.0051	2.7499	1.9183	2.5826	3.6369	2.7370	3.8412	3.2992	4.8387	4.8089	2.4124	3.6940	6.7660	2.0074	2.0078
	S	161.180	167.857	172.027	150.483	69.927	81.958	72.776	85.351	79.614	120.657	65.853	105.946	93.616		157.907
9	Т	2.0287	2.7779	1.9264	2.5920	3.5948	2.7239	3.8389	3.2843	4.8532	4.7919	2.4294	3.7599	6.7215	2.0016	2.0274
	S	159.305	166.165	171.304	149.937	70.746	82.352	72.819	85.738	79.376	121.085	65.392	104.089	94.236	143.749	156.380
10	Т	2.0452	2.7919	1.9455	2.5163	3.5964	2.6273	3.8884	3.2953	4.8915	4.7650	2.4693	3.7720	6.7297	2.0089	2.0184
	S	158.020	165.332	169.622	154.448	70.715	85.380	71.892	85.452	78.754	121.769	64.335	103.755	94.121	143.226	157.078
11	Т	2.0447	2.7763	1.9256	2.5416	3.6465	2.7343	3.8675	3.2885	4.8900	4.8069	2.4220	3.7112	6.8069		2.0129
	S	158.058	166.261	171.375	152.910	69.743	82.039	72.281	85.629	78.779	120.707	65.592	105.455	93.054	142.545	157.507
12	Т	2.0349	2.7848	1.9416	2.5428	3.6285	2.6999	3.9117	3.2783	4.8593	4.8519	2.4756	3.7575	6.7310	•	2.0143
12	S	158.820	165.754	169.963	152.838	70.089	83.084	71.464	85.895	79.276	119.588	64.172	104.155	94.103	143.006	157.397
13	Т	2.0333	2.7666	1.9234	2.5137	3.6080	2.7218	3.9305	3.3009	4.8622	4.8349	2.4570	3.7589	6.6951	2.0059	2.0034
	S	158.944	166.844	171.571	154.607	70.487	82.415	71.122	85.307	79.229	120.008	64.658	104.117	94.608	143.440	158.254
14	Т	2.0377	2.7726	1.9340	2.6357	3.6792	2.6653	3.9032	3.2906		4.8308	2.4206	3.7208	6.7535		1.9884
	S	158.601	166.483	170.631	147.451	69.123	84.162	71.620	85.574	78.791	120.110	65.630	105.183	93.790		159.448
15	Т	2.0429	2.7724	1.9294	2.5457	3.6574	2.6561	3.9136	3.3098		4.8164	2.4163	3.7054	6.7980		2.0110
	S	158.198	166.495	171.038	152.664	69.535	84.454	71.429	85.078	78.885	120.469	65.747	105.620	93.176		157.656
16	Т	2.0405	2.7741	1.9280	2.5597	3.6216	2.6772	3.9248	3.3169		4.8242	2.4180	3.7120	6.6467	1.9911	1.9732
	S	158.384	166.393	171.162	151.829	70.223	83.788	71.225	84.896	79.337	120.274	65.700	105.432	95.297	144.507	160.676
17	Т	2.0402	2.7811	1.9339	2.5771	3.6145	2.6793	3.9309	3.3563	4.7808	4.7660	2.3962	3.6603	6.6748		2.0044
	S	158.407	165.974	170.640	150.804	70.361	83.723	71.115	83.899	80.578	121.743	66.298	106.921	94.896	143.943	158.175
18	Т	2.0460	2.7802	1.9193	2.5567	3.6599	2.6561	3.9356	3.3999	4.8185	4.7877	2.3996	3.6683	6.6692	1.9929	1.9799
	S	157.958	166.028	171.938	152.007	69.488	84.454	71.030	82.823	79.948	121.191	66.204	106.688	94.975	144.376	160.132
19	T	2.0316	2.7487	1.9119	2.5240	3.6314	2.6633	4.0724	3.4233		4.8321	2.4052	3.6853	6.7232	1.9703	1.9702
	S	159.077	167.931	172.603	153.976	70.033	84.226	68.644	82.257	78.883	120.078	66.050	106.196	94.212	146.032	160.920

Streets of Long Beach 1.968 mile(s)

Round 3
8 mile(s)
INDYCAR
SERIES

**Report:** Section Data Report

**NTT INDYCAR SERIES** 



**Session: Race** 

Track:

# April 16, 2023

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	9.8645	4.3522	5.1794	1.8479	7.3850	98.9125		98.7110	
1	S	58.751	64.544	41.335	66.783	80.138	71.627		63.954	
2	T	9.1281	4.6525	5.6718	2.7843	10.3285	129.5108			
	S	63.490	60.378	37.747	44.323	57.300	54.704			
3	Т	9.7673	3.8630	6.0706	1.5861	4.6447	117.5495			
	S	59.335	72.718	35.267	77.807	127.418	60.271			
4	T	6.0182	3.4355	4.8116	1.4727	4.5886	71.0855			
_ +	S	96.299	81.767	44.495	83.798	128.976	99.666			
5	Т	6.0705	3.5038	4.8777	1.4822	4.6021	70.1140			
	S	95.469	80.173	43.892	83.261	128.597	101.047			
6	Т	5.9069	3.3093	4.6696						
	S	98.113	84.885	45.848	82.625					
7	Т	5.9378	3.3396	4.6093			69.1833			
	S	97.603	84.115	46.448	82.708	129.725	102.406			
8	Т	5.9689	3.3981	4.6787	1.4956	4.6269	69.4736			
<u> </u>	S	97.094	82.667	45.759						
9	Т	5.9978		4.6929						
	S	96.626	82.489	45.620						
10	Т	5.8812		4.6717						
	S	98.542	83.704	45.827	81.874	127.013	102.032			
11	Т	5.8604	3.3455	4.6181	1.4896		69.4367			
	S	98.892	83.966	46.359		127.831	102.032			
12	Т	5.9145		4.5638						
12	S	97.987	84.431	46.911	83.385					
13	Т	5.8586	3.3514	4.6427	1.5090					
	S	98.922	83.818							
14	Т	5.8158		4.6131						
	S	99.650		46.409			102.002			
15	T	5.8618							<u> </u>	
	S	98.868	83.334	46.693			102.045		<u> </u>	
16	Т	5.8871	3.3856	4.6443						
	S	98.443	82.972	46.098			-			
17	Т	5.9510		4.6373					ļ	
	S	97.386	83.048	46.167	80.797	•	•		<u> </u>	
18	T	5.8912	3.3732	4.6532					ļ	
	S	98.375		46.009					ļ	
19	Т	5.8793								
	S	98.574	83.634	45.693	82.775	129.232	101.983			

> 1.968 mile(s) **Streets of Long Beach**



**Report: Section Data Report** 

Track:

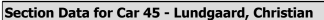
**Session:** 

**NTT INDYCAR SERIES** April 16, 2023 Race



Round 3





Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
20	Т	2.0145	2.7485	1.9204	2.5822	3.6564	2.7349	4.0471	3.4163	4.7967	4.6620	2.4388	3.8633	7.4050	2.1958	2.6442
20	S	160.428	167.943	171.839	150.506	69.554	82.021	69.073	82.426	80.311	124.459	65.140	101.303	85.538	131.035	119.902
21	Т	2.1532	3.3026	2.9264	3.9114	4.0980	2.9621	4.2975	3.5396	5.0600	5.3143	2.7056	4.6555	8.4067	3.3115	3.6825
21	S	150.094	139.766	112.767	99.360	62.059	75.729	65.048	79.554	76.132	109.182	58.717	84.065	75.346	86.887	86.095
22	Т	2.6231	4.4536	3.5859	4.7971	4.2407	3.8739	4.8535	3.9905	6.8850	7.7372	2.6862	5.3569	9.1570	3.4413	3.3108
22	S	123.206	103.644	92.027	81.015	59.971	57.905	57.597	70.565	55.952	74.992	59.141	73.058	69.172	83.610	95.761
23	Т						3.3842	4.4245	3.8942	6.0126	8.0114	3.1488	4.6728	8.6383	3.4243	3.6395
	S						66.284	63.181	72.310	64.070	72.425	50.452	83.754	73.326	84.025	87.112
24	Т	2.8240	4.1909	3.3956	4.5483	4.1051	2.8963	4.4361	3.6155	5.6726	7.4097	2.6644	4.5152	8.3408	3.2121	3.5191
24	S	114.441	110.141	97.185	85.447	61.952	77.450	63.016	77.884	67.910	78.306	59.625	86.677	75.941	89.576	90.093
25	Т	3.2939	6.5843	4.5330	5.1129	5.1074	3.0299	4.2131	4.2625	5.3835	6.8951	2.7965	3.9860	9.8634	3.0653	2.6769
25	S	98.115	70.105	72.799	76.011	49.794	74.035	66.351	66.062	71.557	84.151	56.808	98.185	64.218	93.866	118.438
26	Т	2.0288	2.7611	1.9179	2.7955	3.7609	2.8426	3.9699	3.4774	5.0230	4.9089	2.5000	3.8656	7.9289	1.9977	2.0405
	S	159.297	167.176	172.063	139.022	67.622	78.913	70.416	80.977	76.693	118.199	63.545	101.243	79.886	144.029	155.376
27	Т	1.9484	2.6493	1.8336	2.7211	4.0304	3.0189	3.9062	3.3876	5.0038	4.9524	2.5020	3.7455	7.0960	1.9816	1.9806
	S	165.870	174.231	179.974	142.823	63.100	74.305	71.565	83.124	76.987	117.161	63.495	104.489	89.263	145.199	160.075
28	Т	1.9737	2.6927	1.8761	2.7255	3.8171	2.7682	3.9549	3.3030	4.8518		2.3889	3.7518		2.0093	1.9963
28	S	163.744	171.423	175.897	142.593	66.626	81.034	70.683	85.253	79.399	120.003	66.501	104.314	93.239	143.198	158.817
29	Т	2.0335	2.7638	1.9233	2.5722	3.6495	2.7246	3.9408	3.3374	4.8709	4.8308	2.4104	3.6970		2.0069	
	S	158.929	167.013	171.580	151.091	69.686	82.331	70.936	84.374	79.087	120.110	65.908	105.860	92.855	143.369	159.080
30	Т	2.0181	2.7664	1.9110	2.6496	3.6740	2.7742	3.8443	3.2819	4.9411	4.7553	2.3988	3.7065		1.9956	
	S	160.142	166.856	172.684	146.677	69.221	80.859	72.717	85.801	77.964		66.226	105.588	93.586	144.181	159.552
31	Т	2.0143	2.7220	1.8970	2.5963	3.7070	2.7697	3.8858	3.3244	4.9627		2.3822	3.6894	6.8320		2.0009
	S	160.444	169.578	173.959	149.689	68.605	80.990	71.940	84.704	77.625	+	66.688	106.078	92.712	143.241	158.451
32	Т	2.0232	2.7642	1.9175	2.6300	3.6333	2.7659	3.8922	3.3242	5.0066		2.4086	3.7454			2.0010
	S	159.738	166.989	172.099	147.770	69.996	81.101	71.822	84.709	76.944	119.946	65.957	104.492	92.946	143.921	158.444
33	Т	2.0393	2.7829	1.9277	2.6234	3.6599	2.7187	3.9120	3.3661	4.8764		2.4009	3.7235			2.0085
	S	158.477	165.867	171.188	148.142	69.488	82.509	71.458	83.655	78.998	121.120	66.168	105.106	93.691	144.268	157.852
34	Т	2.0417	2.7848	1.9282	2.5880	3.6580	2.7954	3.8438	3.3198	4.8941	4.8661	2.4493	3.7189	<del>•                                      </del>	<del></del>	1.9999
	S	158.291	165.754	171.144	150.169	69.524	80.245	72.726	84.822	78.713	119.239	64.861	105.236	94.025	143.993	158.531
35	T	2.0353	2.7749	1.9212	2.6102	3.7230	2.7713	3.8211	3.3033	4.8623	1	2.4857	3.7381	6.7687	2.0015	
	S	158.788	166.345	171.768	148.891	68.310	80.943	73.158	85.245	79.227	121.318	63.911	104.696	93.579	143.756	158.809
36	T	2.0474	2.7975	1.9378	2.6273	3.7005	2.7384	3.8522	3.3181	4.9483		2.4208	3.7143	•		
<u> </u>	S	157.850	165.001	170.296	147.922	68.725	81.916	72.568	84.865	77.850		65.624	105.367	93.894	144.347	157.023
37	T	1.9722	2.6683	1.8488	2.4506	4.0421	2.7571	3.8920	3.3156		4.8483	2.5020	3.8061	6.7211	2.0121	2.0244
_	S	163.869	172.991	178.494	158.588	62.917	81.360	71.826	84.929	79.280		63.495	102.825	94.242	142.998	156.612
38	T	2.0322	2.7766	1.9347	2.5575	3.6323	2.6881	3.8669	3.3094	4.7995		2.4262	3.7261	6.6977	2.0071	2.0125
	S	159.031	166.243	170.569	151.959	70.016	83.449	72.292	85.088	80.264	120.969	65.478	105.033	94.571	143.355	157.538

Streets of Long Beach 1.968 mile(s)



Report: Section Data Report

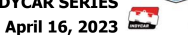
Track:

**Session:** 

Race

NTT INDYCAR SERIES

Round 3



Lap	T/SIS	to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	6.9674	3.6301	4.9618	1.5866	4.9219	73.1939		Ì	
20	S	83.180	77.383	43.148	77.782	120.242	96.795			
21	Т	7.0887	3.7652	5.0373	1.5526	4.8453	82.6160	·		
21	S	81.756	74.607	42.501	79.485	122.143	85.756			
22	Т	8.2809	6.0577	5.4961			124.6476	48.3447	<u>'</u>	93.16
22	S	69.986	46.372	38.953			56.839	27.854		69.7
22	Т	7.2968	3.6876	4.9790	1.5990	6.0629	104.2954		87.4286	5
23	S	79.425	76.177	42.999	77.179	97.613	67.930		72.207	<mark>'</mark>
24	Т	7.0150	3.7031	4.9626	1.5903	5.5305	88.1472			
24	S	82.615	75.858	43.141	77.601	107.010	80.375			
25	Т	6.4716	3.5759	5.0400	1.4798	4.5920	91.9630			
25	S	89.552	78.556	42.478	83.396	128.880	77.040			
	Т	6.4758	3 4.0107	5.9840	1.4687	4.4663	74.2242			
26	S	89.494	70.040	35.777	84.026	132.507	95.451		İ	
	Т	6.5219	_	5.0639	•	<del>•</del>	•		ĺ	
27	S	88.861	76.584	42.278	83.531	131.197	98.401		Ì	
	Т	5.9406		4.6740				1		1
28	S	97.557		45.805		128.235	101.400			
20	Т	6.0283	3.3905	4.6413	1.4788	4.5431	69.6576		l	
29	S	96.137	7 82.852	46.127	83.452	130.267	101.709		1	
20	Т	6.0006	3.4050	4.7439	1.5346					
30	S	96.581	82.499	45.130	80.418	129.136	101.590			
24	Т	6.0144	3.3742	4.6394	1.4930	4.5624	69.6531			
31	S	96.360	83.252	46.146	82.658	129.716	101.716		l	
22	Т	5.9810	3.3746	4.6437	1.4963	4.6292	69.8883		1	
32	S	96.898	83.242	46.104	82.476	127.845	101.373			
22	Т	6.0144	3.3746	4.6319	1.5034	4.6434	69.7525			
33	S	96.360	83.242	46.221	82.087	127.454	101.571			
24	Т	5.9814	3.3772	4.6733	1.4850	4.6175	69.7572			
34	S	96.891	83.178	45.812	83.104	128.169	101.564			
25	Т	5.9985	3.3848	4.6119	1.4936	4.6412	69.7257			
35	S	96.615	82.991	46.421	82.625	127.514	101.610			
26	Т	6.0455	3.3613	4.6760	1.4700	4.4901	69.7818			
36	S	95.864	83.572	45.785	83.952	131.805	101.528			
27	Т	5.9210		4.5963						
37	S	97.880		46.579						
20	Т	5.9559		4.6082						
38	S	97.306	83.331	46.459			102.237		1	1

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C		I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
39	Т	2.0319	2.7680	1.9282	2.5625	3.6726	2.6446	3.9594	3.2966	4.8798	4.8343	2.4036	3.6814	6.6972	2.0010	2.0110
39	S	159.054	166.760	171.144	151.663	69.247	84.821	70.603	85.419	78.943	120.023	66.094	106.308	94.578	143.792	157.656
40	Т	2.0363	2.7797	1.9314	2.5638	3.6229	2.7582	3.7895	3.2966	4.8890	4.7900	2.3791	3.6759	6.7614	1.9817	1.9909
40	S	158.710	166.058	170.861	151.586	70.197	81.328	73.768	85.419	78.795	121.133	66.775	106.467	93.680	145.192	159.247
41	Т	2.0299	2.7751	1.9265	2.5655	3.6605	2.7137	3.8997	3.3249	4.8672	4.8150	2.4389	3.6725	6.7286	1.9875	1.9990
41	S	159.211	166.333	171.295	151.486	69.476	82.661	71.684	84.692	79.148	120.504	65.137	106.566	94.137	144.768	158.602
42	Т	1.9693	2.7709	1.9358	2.6525	3.6915	2.7746	3.8102	3.3236	4.8571	4.8461	2.4764	3.6594	6.7290	1.9844	1.9973
42	S	164.110	166.585	170.472	146.517	68.893	80.847	73.368	84.725	79.312	119.731	64.151	106.947	94.131	144.995	158.737
43	Т	2.0118	2.7516	1.9150	2.5440	3.6650	2.7208	3.8940	3.3386	4.8494	4.7635	2.4691	3.6426	6.7763	1.9878	2.0018
43	S	160.643	167.754	172.324	152.766	69.391	82.446	71.789	84.344	79.438	121.807	64.341	107.441	93.474	144.747	158.380
44	Т	2.0323	2.7676	1.9245	2.5913	3.6624	2.9728	3.8298	3.3750	4.9438	4.7392	2.7988	3.6116	7.1676	2.0075	2.0088
	S	159.023	166.784	171.473	149.977	69.440	75.457	72.992	83.434	77.921	122.431	56.761	108.363	88.371	143.326	157.828
45	Т	2.0324	2.7673	1.9326	2.7098	3.7950	2.6546	3.9307	3.3075	4.8432	4.8129	2.4529	3.7083	6.6799	1.9977	1.9991
43	S	159.015	166.802	170.754	143.419	67.014	84.502	71.118	85.137	79.540	120.557	64.766	105.537	94.823	144.029	158.594
46	Т	2.0412	2.7803	1.9386	2.5230	3.5984	2.7045	3.8608		4.8405	4.7602	2.3549	3.6757	6.6397	2.0044	2.0172
_ +0	S	158.329	166.022	170.226	154.037	70.675	82.943	72.406		79.584	121.891	67.461	106.473	95.397	143.548	157.171
47	T	2.0280	2.7832	1.9371	2.5738	3.5804	2.7324	3.7969		4.8027	4.6899	2.3919	3.7601	6.6612	1.9967	2.0015
	S	159.360	165.849	170.358	150.997	71.031	82.096	73.625	85.793	80.211	123.718	66.417	104.083	95.089		158.404
48	I	2.0327	2.7685	1.9233	2.5383	3.5996	2.7139	3.8526		4.8304		2.4059	3.6769	6.6975	•	2.0004
	S	158.991	166.730	171.580	153.109	70.652	82.655	72.560	86.478	79.751	120.994	66.031	106.438	94.574	143.964	158.491
49	I	2.0234	2.7562	1.9194	2.5695	3.6086	2.7326	3.8237	3.2830	4.7970		2.4344	3.6630	6.6651		1.9997
	S	159.722	167.474	171.929	151.250	70.476	82.090	73.109	85.772	80.306	119.728	65.258	106.842	95.034		158.547
50	I	1.9860	2.7502	1.9157	2.6841	3.7155	2.8805	3.8251	3.3580	4.9909		2.4701	3.6986	6.8026		1.9803
	S	162.730	167.839	172.261	144.792	68.448	77.875	73.082	83.857	77.186	·	64.315	105.814	93.113	<del>•</del>	160.100
51	Т	2.0193	2.7621	1.9217	2.6188	3.7039	2.8119	3.8802	3.3349	4.8670	+	2.7496	3.6190	7.1941	1	1.9563
	S	160.046	167.116	171.723	148.402	68.662	79.775	72.044	84.438	79.151	121.623	57.777	108.141	88.046		162.064
52	I	2.0151	2.7418	1.9086	2.6098	3.6763	2.8231	3.9121	3.4981	5.0846		2.5428	3.7686	6.6837		2.0079
	S	160.380	168.353	172.902	148.914	69.178	79.458	71.457	80.498	75.764	+	62.476	103.849	94.769	-	157.899
53	П	2.0280	2.7647	1.9222	2.6167	3.6570	2.8668	3.8795		5.1527	4.9323	2.5100	3.6777	6.8761	<del>•</del>	1.9896
	S	159.360	166.959	171.678	148.522	69.543	78.247	72.057	81.732	74.762	117.638	63.292	106.415	92.117	1	159.351
54	Т						3.1091	4.2169		5.0731	4.8822	2.5397	3.7714	6.9725		
	S						72.149	66.292	78.718	75.935	118.845	62.552	103.771	90.844		159.464
55	I	2.0088	2.7613	1.9469	2.6300	3.6531	2.7138	3.9258		5.0777	4.8687	2.5613	3.7200	7.0312		
	S	160.883	167.164	169.500	147.770	69.617	82.658	71.207	83.301	75.866	119.175	62.025	105.205	90.085		156.914
56	I	2.0512	2.7977	1.9451	2.6091	3.6473	2.7458	3.8723	3.3459	4.8524	+	2.4336	3.7373	6.8497		
<u> </u>	S	157.557	164.989	169.657	148.954	69.728	81.695	72.191	84.160	79.389		65.279	104.718	92.473		158.072
57	I	2.0361	2.7897	1.9396	2.5198	3.5899	2.6690	3.9101	3.3063	4.9321	4.8153	2.4037	3.7054	6.7641		
	S	158.726	165.463	170.138	154.233	70.843	84.046	71.493	85.168	78.106	120.497	66.091	105.620	93.643	143.112	157.852

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap			110 to I11	9		I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9953	3.3607	4.6097	1.5013	4.6211	69.4602			
39	S	96.667	83.586							
	Т	5.9865	3.3943	4.6371	1.4670	4.6041	69.3354			
40	S	96.809								
44	Т	5.9403								
41	S	97.562	83.716	46.601	84.359	131.585				
42	Т	5.8664								
42	S	98.791	83.724	45.521	84.394	131.305	102.127			
43	Т	5.9430	3.3963	4.6951	1.4672	4.5956	69.4285			
43	S	97.517	82.710	45.599	84.112	128.779	102.045			
44	Т	5.9463		4.6103						
44	S	97.463	84.241	46.438						
45	Т	5.7957	3.2985							
45	S	99.996								
46	Т	5.8227	3.3171	4.5837			68.8353			
40	S	99.532								
47	Т	5.8352		4.6075						
4/	S	99.319		46.466						
48	Т	5.9055		4.5690			68.9740			
70	S	98.137	84.339				102.717			
49	Т	5.9154	3.3482	4.6820						
	S	97.972								
50	Т	6.0884							ļ	
30	S	95.188							ļ	ļ
51	Т	5.9648							ļ	
<b>31</b>	S	97.161	82.429							
52	Т	5.8803								
	S	98.557	84.726			129.024				
53	Т	6.1223					91.4819			67.0371
	S	94.661	80.354				77.445			96.887
54	Т	5.9921	3.4009						70.9871	
<u> </u>	S	96.718		45.998					88.931	
55	Т	5.9929							<u> </u>	ļ
	S	96.705					100.481		<u> </u>	ļ
56	Т	5.9257	3.3468						ļ	ļ
	S	97.802								
57	Т	5.9312								
	S	97.711	82.730	46.320	81.722	127.243	101.925			

> 1.968 mile(s) **Streets of Long Beach**



TAG

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

Round 3



April 16, 2023

**Session:** Race

Track:

Lap			I1A to I1B	•		I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
	ΤŢ	2.0568	2.7906	1.9374	2.5897	3.6471	2.7416	3.9003	3.3109	4.8689	4.8694	2.3918	3.7301	6.7357	2.0113	2.0180
58	S	157.128	165.409	170.331	150.070	69.732						66.420	104.920	94.038	143.055	157.109
59	Т	2.0418	2.7843	1.9371	2.6210	3.6219	2.7413	3.8993	3.2967	4.8127	4.7937	2.4249	3.7850	6.7334	2.0076	2.0132
29	S	158.283	165.783	170.358	148.278	70.217	81.829	71.691	85.416	80.044	121.040	65.513	103.399	94.070	143.319	157.483
60	Т	2.0414	2.7902	1.9430	2.5592	3.5714	2.6430	3.8801	3.2879	4.8625	4.7812	2.3897	3.7330	6.7424	2.0004	2.0115
	S	158.314	165.433	169.840		71.210					121.356	66.478	104.839	93.944	143.835	157.616
61	LT	2.0400	2.7861	1.9445		3.5590	-					2.4076	3.7381	6.7416		2.0107
	S	158.422	165.676	169.709		71.458					+	65.984	104.696	93.955	•	157.679
62	ፗ	2.0429	2.7901	1.9427		3.5988					+	2.3807	3.7366	•	+	2.0143
	S	158.198	165.439	169.867	•	70.667						66.730	104.738		1	157.397
63	I	2.0166	2.7503	1.9112		3.7314						2.4559	3.7459			2.0141
	S	160.261	167.833	172.666		68.156						64.687	104.478	95.069		157.413
64	Ţ	2.0319	2.7731	1.9364	•	3.5700	+			·		2.4319	3.8003	6.7498		2.0065
	S	159.054	166.453	170.419		71.238		72.666				65.325	102.982	93.841	<del>•</del>	158.009
65	I	2.0340	2.8074	1.9478		3.6100				·	+	2.4296	3.7489	6.8510		2.0278
	S	158.890	164.419	169.422		70.448				80.049		65.387	104.394	92.455		156.349
66	I	2.0384	2.7879	1.9351		3.6177						2.4206	3.7335	6.7364		2.0047
	S	158.547	165.569	170.534		70.298					·	65.630	104.825	94.028		158.151
67	፲	2.0331	2.7715	1.9285		3.5639		+			+	2.4261	3.8292	6.7260	•	2.0379
-	S	158.960 2.0324	166.549 2.7727	171.117 1.9316		71.360 3.6003	1		· -	·		65.481	102.205	94.173 6.6783	+	155.575
68	S	159.015	166.477	1.9316		70.638		3.8528 72.556		79.861		2.3696 67.042	3.7542 104.247	94.846		2.0154 157.311
	T	2.0322	2.7770	1.9408		3.5814						2.4326	3.7253	6.6992		1.9991
69	S	159.031	166.219	170.033	•	71.011	·	+	_		+	65.306	105.056	94.550		158.594
-	Ŧ	2.0261	2.7717	1.9295		3.5692					<del></del>	2.3333	3.7077	6.6933		2.0325
70	s	159.509	166.537	171.029		71.254				79.574	+	68.085	105.554	94.633		155.988
-	Ŧ	2.0254	2.7770	1.9350	-	3.5509		1				2.3655	3.7251	6.7451		2.0243
71	S	159.564	166.219	170.543		71.621	-	72.243		80.049		67.159	105.061	93.907	143.885	156.620
	Ŧ	2.0387	2.7951	1.9430		3.5666					+	2.4090	3.7511	6.6562		2.0175
72	s	158.523	165.143	169.840	•	71.305		•		<del>-</del>	<del>-</del>	65.946	104.333	95.161	•	157.148
	T	2.0334	2.7834	1.9362		3.5596	·			+		2.4090	3.7396		•	2.0018
73	S	158.937	165.837	170.437		71.446		72.485			123.361	65.946	104.654	94.844	143.677	158.380
	Т	2.0304	2.7803	1.9393	-	3.5788	2.6991	3.8535	3.3136	4.8515	4.7600	2.3930	3.7456	6.7003	2.0005	2.0156
74	S	159.172	166.022	170.164	148.743	71.062	83.109	72.543	84.980	79.404	121.896	66.387	104.486	94.534	143.828	157.296
75	Т	2.0287	2.7736	1.9353	2.5829	3.5760	2.6389	3.8695	3.2740	4.7884	4.7826	2.3937	3.6801	6.6824	1.9967	2.0139
	S	159.305	166.423	170.516	150.465	71.118	85.004	72.243	86.008	80.450	121.320	66.367	106.346	94.788	144.101	157.429
76	Т	2.0365	2.7810	1.9467	2.6577	3.5492	2.7273	3.8195	3.2947	4.9043	4.8484	2.3907	3.7275	6.6897	1.9874	2.0356
/6	S	158.695	165.980	169.518	146.230	71.655	82.249	73.189	85.468	78.549	119.674	66.451	104.994	94.684	144.776	155.750

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



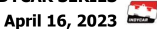
58         T         5.9211         3.3621         4.6770         1.5098         4.6574         69.7270           59         T         5.8603         3.3153         4.6212         1.5046         4.6334         69.4487           60         T         5.8708         3.3627         4.6190         1.5173         4.6591         69.2658           60         T         5.8708         3.3627         4.6390         81.335         127.024         102.284           61         T         5.9216         3.3450         4.6503         1.5133         4.6491         69.3636           61         S         97.870         83.979         46.038         81.550         127.297         102.140           62         T         6.0417         3.4989         4.7177         1.4696         4.5270         69.7267           5         95.924         80.285         45.380         83.975         128.740         101.608           63         T         5.8164         3.3862         4.6455         1.5255         4.6474         69.9109           63         T         5.8164         3.3862         4.6351         1.5255         4.6474         69.9109           64	Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
59         97.878         83.552         45.775         81.739         12.7071         101.008           59         5         98.893         84.731         46.328         82.021         127.729         102.015           60         T         5.8708         3.3627         4.6328         82.021         127.729         102.015           61         T         5.8708         3.3537         46.350         81.335         127.024         102.284           61         T         5.9216         3.3450         4.6503         1.5133         4.6491         69.3636           61         S         97.870         83.979         46.038         81.550         127.297         102.140           62         T         6.0417         3.4989         4.7177         1.4696         4.5970         69.7267           63         T         5.8164         3.3862         4.6455         1.5255         4.6474         69.9109           63         T         5.8164         3.3862         4.635         1.5255         4.6474         69.9109           64         S         98.725         84.461         44.369         83.537         128.600         102.088           65	F0	Т	5.9211	3.3621	4.6770	1.5098	4.6574	69.7270			
59         S         98.893         84.731         46.328         82.021         127.729         102.015           60         T         5.8708         3.3627         4.6190         1.5173         4.6591         69.2658           61         T         5.9216         3.3450         4.6503         1.5133         4.6491         69.3636           61         S         97.870         83.979         46.038         81.550         127.297         102.140           62         T         6.0417         3.4989         4.7177         1.4696         4.5970         69.7267           63         T         5.8164         3.3862         4.6455         1.5255         4.6474         69.9109           63         T         5.8164         3.3862         4.6455         1.5255         4.6474         69.9109           64         T         5.8703         3.3259         4.8252         1.4773         4.6020         69.3991           65         T         5.8703         3.3557         4.5723         1.4932         4.6226         69.7058           65         T         5.9773         3.3373         4.6433         1.4912         4.6226         69.7058	58	S	97.878	83.552	45.775	81.739	127.071	101.608			
60         T         58,708         33,627         46,328         82,021         127,729         102,015           61         T         5,8708         33,627         46,350         81,335         127,024         102,284           61         T         5,9216         3,3450         4,6503         1,5133         4,6491         69,3636           S         97,870         83,979         46,038         81,550         127,297         102,140           62         T         6,0417         3,4989         4,7177         1,4696         4,5970         69,7267           63         T         5,8164         3,3862         4,6455         1,5255         4,6474         69,9109           63         T         5,8164         3,3862         4,6455         1,5255         4,6474         69,9109           64         T         5,8703         3,3259         4,8252         1,4773         4,6020         69,9919           5         98,725         84,461         44,369         83,537         128,600         102,088           65         T         5,9277         3,3373         4,6231         1,4922         4,6126         69,7058           5         96,958 <th>Ε0</th> <th>Т</th> <th>5.8603</th> <th>3.3153</th> <th>4.6212</th> <th>1.5046</th> <th>4.6334</th> <th>69.4487</th> <th></th> <th></th> <th></th>	Ε0	Т	5.8603	3.3153	4.6212	1.5046	4.6334	69.4487			
61 T 5.927	29	S	98.893	84.731	46.328	82.021	127.729	102.015			
61 T 5.9216 3.3450 4.6503 1.5133 4.6491 69.3636   S 97.870 83.979 46.038 81.550 127.297 102.140   62 T 6.0417 3.4989 4.7177 1.4696 4.5970 69.7267   S 95.924 80.285 45.380 83.975 128.740 101.608   63 T 5.8164 3.3862 4.6455 1.5255 4.6474 69.9109   S 99.640 82.957 46.086 80.897 127.344 101.340   64 T 5.8703 3.3259 4.8252 1.4773 4.6020 69.3991   S 98.725 84.461 44.369 83.537 128.600 102.088   65 T 5.9773 3.3597 4.5723 1.4932 4.6226 69.7058   S 96.958 83.611 46.823 82.647 128.027 101.639   66 T 5.9257 3.3373 4.6433 1.4929 4.6172 69.3444   S 97.802 84.173 46.107 82.664 128.177 102.168   67 T 5.9366 3.3343 4.5413 1.5054 4.6257 69.3269   S 97.622 84.248 47.143 81.978 127.941 102.194   68 T 5.8560 3.3118 4.5603 1.4963 4.6057 69.0935   S 98.966 84.821 46.947 82.476 128.497 102.539   69 T 5.7877 3.3425 4.7055 1.4897 4.5960 69.1615   S 100.134 84.042 45.498 82.842 128.768 102.438   70 T 5.9285 3.3630 4.6319 1.4984 4.5952 69.1287   71 5.8287 3.3895 4.6939 1.4848 4.6030 69.2256   72 5.8563 3.3596 4.6531 1.5096 4.6394 69.0654   73 5.8663 3.3596 4.6531 1.5091 4.6394 69.0654   74 T 5.8296 3.3395 4.6939 1.4848 4.6030 69.2256   5 99.443 83.866 45.610 83.115 128.577 102.344   73 T 5.8263 3.3596 4.6531 1.5091 4.6894 69.0654   74 T 5.8296 3.3395 4.6939 1.4848 4.6030 69.2256   75 99.444 83.394 4.7013 83.059 128.687 102.578   75 99.444 83.294 47.108 83.150 127.564 102.581   77 5.8296 3.3396 4.6531 1.5001 127.564 102.581   78 5.8663 3.3596 4.6531 1.5001 128.377 102.578   79 T 5.8296 3.3325 4.5539 1.4888 4.5989 69.1150   5 99.414 83.294 47.013 83.059 128.687 102.578   75 99.414 83.294 47.013 83.059 128.687 102.578   75 99.414 83.294 47.013 83.059 128.687 102.577   75 5.8543 3.3286 4.5539 1.4889 4.5989 69.1150   5 99.414 83.294 47.066 82.864 128.628 103.022	60	Т	5.8708	3.3627	4.6190	1.5173	4.6591	69.2658			
61         S         97.870         83.979         46.038         81.550         127.297         102.140           62         T         6.0417         3.4989         4.7177         1.4696         4.5970         69.7267           63         T         5.8164         3.3862         46.455         1.5255         4.6474         69.9109           63         F         5.8164         3.3862         4.6455         1.5255         4.6474         69.9109           64         T         5.8703         3.3259         4.8252         1.4773         4.6020         69.3991           65         T         5.9773         3.3597         4.5723         1.4932         4.6226         69.7058           65         T         5.9773         3.3597         4.5723         1.4932         4.6226         69.7058           65         T         5.9773         3.3597         4.5723         1.4932         4.6226         69.7058           66         T         5.9257         3.3373         4.6433         1.4927         101.639           66         T         5.9257         3.3343         4.5413         1.5054         4.6227         69.3269           5         <	60	S	98.717	83.537	46.350	81.335	127.024	102.284			
62 T 6.0417 3.4989 4.7177 1.4696 4.5970 69.7267 S 95.924 80.285 45.380 83.975 128.740 101.608  63 T 5.8164 3.3862 4.6455 1.5255 4.6474 69.9109 S 99.640 82.957 46.086 80.897 127.344 101.340  64 T 5.8703 3.3259 4.8252 1.4773 4.6020 69.3991 S 98.725 84.461 44.369 83.537 128.600 102.088  65 T 5.9773 3.3597 4.5723 1.4932 4.6226 69.7058 S 96.958 83.611 46.823 82.647 128.027 101.639  66 T 5.9257 3.3373 4.6433 1.4929 4.6172 69.3444 S 97.802 84.173 46.107 82.664 128.177 102.168  67 T 5.9366 3.3343 4.5413 1.5054 4.6257 69.3269 S 97.622 84.248 47.143 81.978 127.941 102.194  68 T 5.8560 3.3118 4.5603 1.4963 4.6057 69.0935 S 98.966 84.821 46.947 82.476 128.497 102.539  69 T 5.7877 3.3425 4.7055 1.4897 4.5960 69.1615 S 100.134 84.042 45.498 82.842 128.768 102.438  70 T 5.9285 3.3630 4.6319 1.4984 4.5952 69.1287  71 T 5.8747 3.3856 4.5381 1.5096 4.6394 69.0654  72 T 5.8263 3.3495 4.6221 82.361 128.791 102.487  73 T 5.8263 3.3596 4.6531 1.5096 4.6394 69.0654  74 T 5.8279 3.3495 4.6939 1.4848 4.6030 69.2256  75 S 99.443 83.866 45.610 83.115 128.572 102.344  77 T 5.8263 3.3596 4.6531 1.5096 4.6394 69.0654  78 S 99.414 83.294 47.176 81.750 127.564 102.581  79 T 5.8863 3.3596 4.6531 1.5091 1.4887 4.6100 69.0672  71 S.8269 3.3725 4.5539 1.4888 4.5989 69.1150  75 S 97.758 33.529 4.6531 1.5001 128.377 102.578  76 S 99.414 83.294 47.013 83.059 128.687 102.507  77 T 5.8863 3.3596 4.6531 1.5001 128.377 102.578  78 S 99.414 83.294 47.013 83.059 128.687 102.507  79 T 5.8826 3.3725 4.5539 1.4888 4.5989 69.1150  79 T 5.8826 3.3725 4.5539 1.4888 4.5989 69.1150  79 T 5.8826 3.3725 4.5539 1.4888 4.5989 69.1150  70 T 5.8826 3.3728 4.5647 1.4893 4.5010 68.7697  71 T 5.8826 3.3728 4.5539 1.4888 4.5989 69.1150  72 T 5.8826 3.3725 4.5539 1.4888 4.5989 69.1150  73 S 99.414 83.294 47.013 83.059 128.687 102.507  74 T 5.8826 3.3728 4.5687 1.4893 4.5010 68.7697  75 S 90.0174 84.393 47.066 82.864 128.628 103.022	61	Т			4.6503	1.5133	4.6491	69.3636			
62         S         95.924         80.285         45.380         83.975         128.740         101.608           63         T         5.8164         3.3862         4.6455         1.5255         4.6474         69.9109           64         T         5.8703         3.3259         4.8252         1.4773         4.6020         69.3991           64         T         5.8773         3.3597         4.5723         1.4932         4.6226         69.7058           65         T         5.9773         3.3597         4.5723         1.4932         4.6226         69.7058           66         T         5.9753         3.373         4.6433         1.4929         4.6172         69.3444           67         T         5.9257         3.3373         4.6433         1.4929         4.6172         69.3444           67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           67         T         5.9366         3.3318         4.5603         1.4963         4.6057         69.0935           68         T         5.8560         3.3118         4.5603         1.4897         4.5960         69.1615	91	S	97.870	83.979	46.038	81.550	127.297	102.140			
63 T 5.8164 3.3862 4.6455 1.5255 4.6474 69.9109  S 99.640 82.957 46.086 80.897 127.344 101.340  64 T 5.8703 3.3259 4.8252 1.4773 4.6020 69.3991  S 98.725 84.461 44.369 83.537 128.600 102.088  65 T 5.9773 3.3597 4.5723 1.4932 4.6226 69.7058  S 96.958 83.611 46.823 82.647 128.027 101.639  66 T 5.9257 3.3373 4.6433 1.4929 4.6172 69.3444  S 97.802 84.173 46.107 82.664 128.177 102.168  67 T 5.9366 3.3343 4.5413 1.5054 4.6257 69.3269  S 97.622 84.248 47.143 81.978 127.941 102.194  68 T 5.8560 3.3118 4.5603 1.4963 4.6057 69.0935  S 98.966 84.821 46.947 82.476 128.497 102.539  69 T 5.7877 3.3425 4.7055 1.4897 4.5960 69.1615  S 97.756 83.529 46.221 82.361 128.791 102.487  70 T 5.9285 3.3630 4.6319 1.4984 4.5952 69.1287  71 T 5.8747 3.3856 4.5381 1.5096 4.6394 69.0654  72 T 5.8279 3.3495 4.6939 1.4848 4.6030 69.2256  73 S 99.443 83.866 45.610 83.115 128.571 102.344  74 T 5.8266 3.33725 4.5539 1.4858 4.5989 69.1150  75 S 99.443 83.866 45.610 83.115 128.577 102.344  77 T 5.8266 3.3356 4.6531 1.501 128.577 102.344  78 T 5.8266 3.3596 4.6531 1.501 128.377 102.578  79 T 5.8266 3.3596 4.6531 1.501 128.377 102.578  79 T 5.8266 3.3596 4.6531 1.501 128.377 102.578  79 T 5.8266 3.3596 4.6531 1.501 128.377 102.578  70 T 5.8266 3.3596 4.6531 1.501 128.377 102.578  71 T 5.8266 3.3596 4.6531 1.501 4.6100 69.0672  S 99.441 83.294 47.013 83.059 128.687 102.507  75 S 99.414 83.294 47.013 83.059 128.687 102.507  75 S 99.414 83.294 47.013 83.059 128.687 102.507  75 S 99.414 83.294 47.013 83.059 128.687 102.507  75 S 99.414 83.294 47.013 83.059 128.687 102.507  75 S 99.414 83.294 47.013 83.059 128.687 102.507	62	Т	6.0417		4.7177	1.4696	4.5970	69.7267			
63         S         99.640         82.957         46.086         80.897         127.344         101.340           64         T         5.8703         3.3259         4.8252         1.4773         4.6020         69.3991           65         S         98.725         84.461         44.369         83.537         128.600         102.088           65         T         5.9773         3.3597         4.5723         1.4932         4.6226         69.7058           66         T         5.9257         3.3373         4.6433         1.4929         4.6172         69.3444           66         T         5.9257         3.3373         4.6433         1.4929         4.6172         69.3444           67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           67         S         97.622         84.248         47.143         81.978         127.941         102.194           68         T         5.8560         3.3118         4.5603         1.4963         4.6057         69.9355           69         T         5.7877         3.3425         4.7055         1.4887         4.5960         69.1615	02	S	95.924	80.285	45.380	83.975	128.740	101.608			
64 T 5.8763 3.3259 4.8252 1.4773 4.6020 69.3991 65 98.725 84.461 44.369 83.537 128.600 102.088 66 T 5.9773 3.3597 4.5723 1.4932 4.6226 69.7058 67 S 96.958 83.611 46.823 82.647 128.027 101.639 68 T 5.9257 3.3373 4.6433 1.4929 4.6172 69.3444 68 S 97.802 84.173 46.107 82.664 128.177 102.168 67 T 5.9366 3.3343 4.5413 1.5054 4.6257 69.3269 68 T 5.8560 3.3118 4.5603 1.4963 4.6057 69.0935 69 S 98.966 84.821 46.947 82.476 128.497 102.539 69 T 5.7877 3.3425 4.7055 1.4897 4.5960 69.1615 69 S 100.134 84.042 45.498 82.842 128.768 102.438 70 T 5.9285 3.3630 4.6319 1.4984 4.5952 69.1287 71 T 5.8747 3.3856 4.5381 1.5096 4.6394 69.0654 71 S 98.651 82.972 47.176 81.750 127.564 102.581 72 T 5.8296 3.3495 4.6939 1.4848 4.6030 69.2256 73 S 98.792 83.614 46.010 82.103 128.377 102.578 74 T 5.8296 3.3725 4.5539 1.4858 4.5989 69.1150 75 S 98.792 83.614 46.010 82.103 128.377 102.578 76 T 5.8296 3.3725 4.5539 1.4858 4.5989 69.1150 77 T 5.8296 3.3725 4.5539 1.4858 4.5989 69.1150 78 S 99.414 83.294 47.013 83.059 128.687 102.507 79 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697 75 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697 75 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697 76 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697 77 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697 78 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697 79 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697 79 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697	63		5.8164		4.6455	1.5255	4.6474	69.9109			
64         S         98.725         84.461         44.369         83.537         128.600         102.088           65         T         5.9773         3.3597         4.5723         1.4932         4.6226         69.7058           66         T         5.9257         3.3373         4.6433         1.4929         4.6172         69.3444           67         T         5.9366         3.3373         4.6433         1.4929         4.6172         69.3444           67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           68         T         5.8560         3.3118         4.5603         1.4963         4.6057         69.3269           68         S         98.966         84.821         46.947         82.476         128.497         102.194           69         T         5.7877         3.3425         4.7055         1.4897         4.5960         69.1615           5         100.134         84.042         45.498         82.842         128.768         102.438           70	03	S	99.640	82.957	46.086	80.897	127.344	101.340			
65         T         5.9773         3.3597         4.5723         1.4932         4.6226         69.7058           66         T         5.9753         3.3597         4.5723         1.4932         4.6226         69.7058           66         T         5.9257         3.3373         4.6433         1.4929         4.6172         69.3444           67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           67         S         97.622         84.248         47.143         81.978         127.941         102.194           68         T         5.8560         3.3118         4.5603         1.4963         4.6057         69.0935           69         T         5.8767         3.3425         4.7055         1.4897         4.5960         69.1615           5         9.89.66         84.821         46.947         82.476         128.497         102.438           70         T         5.8787         3.3432         4.6218         82.842         128.768         102.438           71         T         5.8747         3.3856         4.5311         1.5964         4.6394         69.054           71	64	T	5.8703	3.3259	4.8252		4.6020	69.3991			
65         S         96.958         83.611         46.823         82.647         128.027         101.639           66         T         5.9257         3.3373         4.6433         1.4929         4.6172         69.3444           67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           68         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           68         T         5.8560         3.3118         4.5603         1.4963         4.6057         69.0935           68         S         98.966         84.821         46.947         82.476         128.497         102.539           69         T         5.7877         3.3425         4.7055         1.4897         4.5960         69.1615           5         9.966         84.821         45.498         82.842         128.768         102.438           70         T         5.9285         3.3630         4.6319         1.4984         4.5952         69.1287           71         T         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           72	04	S	98.725	84.461	44.369	83.537	128.600	102.088			
66         T         5.9257         3.3373         4.6433         1.4929         4.6172         69.3444           67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           68         T         5.8560         3.3118         4.5603         1.4963         4.6057         69.0935           69         T         5.8560         3.3118         4.5603         1.4963         4.6057         69.0935           69         T         5.7877         3.3425         4.7055         1.4897         4.5960         69.1615           5         98.966         84.821         46.947         82.476         128.497         102.539           69         T         5.7877         3.3425         4.7055         1.4897         4.5960         69.1615           5         100.134         84.042         45.498         82.842         128.768         102.438           70         T         5.9285         3.3630         4.6319         1.4984         4.5952         69.1287           71         T	65	Т	5.9773	3.3597	4.5723	1.4932	4.6226	69.7058			
66         S         97.802         84.173         46.107         82.664         128.177         102.168           67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           S         97.622         84.248         47.143         81.978         127.941         102.194           68         T         5.8560         3.3118         4.5603         1.4963         4.6057         69.0935           S         98.966         84.821         46.947         82.476         128.497         102.539           69         T         5.7877         3.3425         4.7055         1.4897         4.5960         69.1615           S         100.134         84.042         45.498         82.842         128.768         102.438           70         T         5.9285         3.3630         4.6319         1.4984         4.5952         69.1287           71         T         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           72         T         5.8279         3.3495         4.6939         1.4848         4.6030         69.2256           S         99.443         83.86	05	S	96.958	83.611	46.823	82.647	128.027	101.639			
67         T         5.9366         3.3343         4.5413         1.5054         4.6257         69.3269           68         T         5.8560         3.3118         4.5603         1.4963         4.6057         69.0935           69         T         5.7877         3.3425         4.7055         1.4897         4.5960         69.1615           70         T         5.9285         3.3630         4.6319         1.4984         4.5952         69.1287           71         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           71         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           71         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           72         T         5.8279         3.3495         4.6939         1.4848         4.6030         69.2256           72         T         5.8663         3.3596         4.6531         1.5031         4.6100         69.0672           S         99.443         83.866         45.610         83.115         128.572         102.344           73         T         5.8663         3.3725	cc	Т	5.9257	3.3373	4.6433	1.4929	4.6172	69.3444			
67         S         97.622         84.248         47.143         81.978         127.941         102.194           68         T         5.8560         3.3118         4.5603         1.4963         4.6057         69.0935           S         98.966         84.821         46.947         82.476         128.497         102.539           69         T         5.7877         3.3425         4.7055         1.4897         4.5960         69.1615           S         100.134         84.042         45.498         82.842         128.768         102.438           70         T         5.9285         3.3630         4.6319         1.4984         4.5952         69.1287           S         97.756         83.529         46.221         82.361         128.791         102.487           71         T         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           S         98.651         82.972         47.176         81.750         127.564         102.581           72         T         5.8279         3.3495         4.6939         1.4848         4.6030         69.2256           S         99.443         83.866	00	S	97.802	84.173	46.107	82.664	128.177	102.168			
68       T       5.8560       3.3118       4.5603       1.4963       4.6057       69.0935         S       98.966       84.821       46.947       82.476       128.497       102.539         69       T       5.7877       3.3425       4.7055       1.4897       4.5960       69.1615         S       100.134       84.042       45.498       82.842       128.768       102.438         70       T       5.9285       3.3630       4.6319       1.4984       4.5952       69.1287         S       97.756       83.529       46.221       82.361       128.791       102.487         71       T       5.8747       3.3856       4.5381       1.5096       4.6394       69.0654         S       98.651       82.972       47.176       81.750       127.564       102.581         72       T       5.8279       3.3495       4.6939       1.4848       4.6030       69.2256         S       99.443       83.866       45.610       83.115       128.572       102.344         73       T       5.8663       3.3725       4.5539       1.4858       4.5989       69.1150         74       T       5.8296<	67	Т	5.9366	3.3343	4.5413	1.5054	4.6257	69.3269			
68         S         98.966         84.821         46.947         82.476         128.497         102.539           69         T         5.7877         3.3425         4.7055         1.4897         4.5960         69.1615           S         100.134         84.042         45.498         82.842         128.768         102.438           70         T         5.9285         3.3630         4.6319         1.4984         4.5952         69.1287           S         97.756         83.529         46.221         82.361         128.791         102.487           71         T         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           S         98.651         82.972         47.176         81.750         127.564         102.581           72         T         5.8279         3.3495         4.6939         1.4848         4.6030         69.2256           S         99.443         83.866         45.610         83.115         128.572         102.344           73         T         5.8663         3.3725         4.5531         1.5031         4.6100         69.0672           S         98.792         83.614	67		97.622	84.248	47.143	81.978	127.941	102.194			
S 98.966       84.821       46.947       82.476       128.497       102.539         T 5.7877       3.3425       4.7055       1.4897       4.5960       69.1615         S 100.134       84.042       45.498       82.842       128.768       102.438         T 5.9285       3.3630       4.6319       1.4984       4.5952       69.1287         S 97.756       83.529       46.221       82.361       128.791       102.487         T 5.8747       3.3856       4.5381       1.5096       4.6394       69.0654         S 98.651       82.972       47.176       81.750       127.564       102.581         T 5.8279       3.3495       4.6939       1.4848       4.6030       69.2256         S 99.443       83.866       45.610       83.115       128.572       102.344         T 5.8663       3.3596       4.6531       1.5031       4.6100       69.0672         S 98.792       83.614       46.010       82.103       128.377       102.578         T 5.8296       3.3725       4.5539       1.4858       4.5989       69.1150         S 99	60										
69         S         100.134         84.042         45.498         82.842         128.768         102.438           70         T         5.9285         3.3630         4.6319         1.4984         4.5952         69.1287           S         97.756         83.529         46.221         82.361         128.791         102.487           71         T         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           S         98.651         82.972         47.176         81.750         127.564         102.581           72         T         5.8279         3.3495         4.6939         1.4848         4.6030         69.2256           S         99.443         83.866         45.610         83.115         128.572         102.344           73         T         5.8663         3.3596         4.6531         1.5031         4.6100         69.0672           S         98.792         83.614         46.010         82.103         128.377         102.578           74         T         5.8296         3.3725         4.5539         1.4858         4.5989         69.1150           S         99.414         83.294	00	S									
T	60										
70         S         97.756         83.529         46.221         82.361         128.791         102.487           71         T         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           S         98.651         82.972         47.176         81.750         127.564         102.581           72         T         5.8279         3.3495         4.6939         1.4848         4.6030         69.2256           S         99.443         83.866         45.610         83.115         128.572         102.344           73         T         5.8663         3.3596         4.6531         1.5031         4.6100         69.0672           S         98.792         83.614         46.010         82.103         128.377         102.578           74         T         5.8296         3.3725         4.5539         1.4858         4.5989         69.1150           S         99.414         83.294         47.013         83.059         128.687         102.507           75         T         5.7854         3.3286         4.5487         1.4893         4.6010         68.7697           S         100.174         84.393	09	S									
S         97.756         83.529         46.221         82.361         128.791         102.487           71         T         5.8747         3.3856         4.5381         1.5096         4.6394         69.0654           S         98.651         82.972         47.176         81.750         127.564         102.581           72         T         5.8279         3.3495         4.6939         1.4848         4.6030         69.2256           S         99.443         83.866         45.610         83.115         128.572         102.344           73         T         5.8663         3.3596         4.6531         1.5031         4.6100         69.0672           S         98.792         83.614         46.010         82.103         128.377         102.578           74         T         5.8296         3.3725         4.5539         1.4858         4.5989         69.1150           75         T         5.7854         3.3286         4.5487         1.4893         4.6010         68.7697           5         100.174         84.393         47.066         82.864         128.628         103.022	70		5.9285	3.3630	4.6319	1.4984	4.5952	69.1287			
71         S         98.651         82.972         47.176         81.750         127.564         102.581           72         T         5.8279         3.3495         4.6939         1.4848         4.6030         69.2256           S         99.443         83.866         45.610         83.115         128.572         102.344           73         T         5.8663         3.3596         4.6531         1.5031         4.6100         69.0672           S         98.792         83.614         46.010         82.103         128.377         102.578           74         T         5.8296         3.3725         4.5539         1.4858         4.5989         69.1150           S         99.414         83.294         47.013         83.059         128.687         102.507           75         T         5.7854         3.3286         4.5487         1.4893         4.6010         68.7697           S         100.174         84.393         47.066         82.864         128.628         103.022						82.361	128.791	102.487			
T     98.651     82.972     47.176     81.750     127.564     102.581       72     T     5.8279     3.3495     4.6939     1.4848     4.6030     69.2256       S     99.443     83.866     45.610     83.115     128.572     102.344       73     T     5.8663     3.3596     4.6531     1.5031     4.6100     69.0672       S     98.792     83.614     46.010     82.103     128.377     102.578       74     T     5.8296     3.3725     4.5539     1.4858     4.5989     69.1150       S     99.414     83.294     47.013     83.059     128.687     102.507       75     T     5.7854     3.3286     4.5487     1.4893     4.6010     68.7697       S     100.174     84.393     47.066     82.864     128.628     103.022	71		5.8747					69.0654			
72         S         99.443         83.866         45.610         83.115         128.572         102.344           73         T         5.8663         3.3596         4.6531         1.5031         4.6100         69.0672           S         98.792         83.614         46.010         82.103         128.377         102.578           74         T         5.8296         3.3725         4.5539         1.4858         4.5989         69.1150           S         99.414         83.294         47.013         83.059         128.687         102.507           75         T         5.7854         3.3286         4.5487         1.4893         4.6010         68.7697           S         100.174         84.393         47.066         82.864         128.628         103.022	/1										
73 T 5.8663 3.3596 4.6531 1.5031 4.6100 69.0672  S 98.792 83.614 46.010 82.103 128.377 102.578  74 T 5.8296 3.3725 4.5539 1.4858 4.5989 69.1150  S 99.414 83.294 47.013 83.059 128.687 102.507  75 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697  S 100.174 84.393 47.066 82.864 128.628 103.022	72										
73 S 98.792 83.614 46.010 82.103 128.377 102.578  74 T 5.8296 3.3725 4.5539 1.4858 4.5989 69.1150  S 99.414 83.294 47.013 83.059 128.687 102.507  75 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697  S 100.174 84.393 47.066 82.864 128.628 103.022	/2	S	99.443	83.866	45.610	83.115	128.572	102.344			
74 T 5.8296 3.3725 4.5539 1.4858 4.5989 69.1150  S 99.414 83.294 47.013 83.059 128.687 102.507  T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697  S 100.174 84.393 47.066 82.864 128.628 103.022	73										
74 S 99.414 83.294 47.013 83.059 128.687 102.507  75 T 5.7854 3.3286 4.5487 1.4893 4.6010 68.7697  S 100.174 84.393 47.066 82.864 128.628 103.022		_									
75   99.414   83.294   47.013   83.059   128.687   102.507	74										
75 S 100.174 84.393 47.066 82.864 128.628 103.022	/*										
<b>S</b> 100.174 84.393 47.066 82.864 128.628 103.022	75	_									
	/5										
	76	Т	5.9597								
S 97.244 84.573 46.698 82.753 128.578 102.151		S	97.244	84.573	46.698	82.753	128.578	102.151			

> 1.968 mile(s) **Streets of Long Beach**

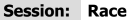


**Section Data Report Report:** 

**NTT INDYCAR SERIES** 



Round 3



Track:

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0302	2.7787	1.9409	2.6268	3.5602	2.6918	3.8689	3.3174	4.8474	4.8219	2.3764	3.7304	6.6649	1.9864	2.0030
	S	159.187	166.118	170.024	147.950	71.434	83.334	72.255	84.883	79.471	120.332	66.851	104.912	95.037	144.849	158.285
78	Т	2.0265	2.7731	1.9318	2.6472	3.6405	2.6543	3.8896	3.3235	4.8368	4.7963	2.4116	3.7558	6.7155	1.9875	2.0324
	S	159.478	166.453	170.825	146.810	69.858	84.511	71.870	84.727	79.645	120.974	65.875	104.202	94.320	144.768	155.996
79	Т	2.0239	2.7581	1.9219	2.6236	3.6553	2.7600	3.9490	3.3062	4.8309	4.8353	2.3881	3.6645	6.7038	1.9966	2.0387
/9	S	159.683	167.358	171.705	148.131	69.575	81.275	70.789	85.171	79.742	119.998	66.523	106.799	94.485	144.109	155.514
80	Т	1.9911	2.7363	1.9157	2.5927	3.5921	2.6834	3.9049	3.2912	4.8050	4.7920	2.4101	3.7091	6.6603	1.9893	1.9988
80	S	162.313	168.692	172.261	149.896	70.799	83.595	71.588	85.559	80.172	121.082	65.916	105.514	95.102	144.637	158.618
81	Т	1.9880	2.7428	1.9201	2.5201	3.5607	2.6702	3.8774	3.2816	4.8057	4.8610	2.4199	3.7149	6.6579	1.9878	1.9965
01	S	162.566	168.292	171.866	154.215	71.424	84.008	72.096	85.809	80.160	119.364	65.649	105.350	95.136	144.747	158.801
82	Т	2.0264	2.7717	1.9326	2.5835	3.5893	2.6804	3.8415	3.2963	4.8866	4.8400	2.4240	3.6757	6.5892	1.9883	1.9932
02	S	159.486	166.537	170.754	150.430	70.855	83.688	72.770	85.426	78.833	119.882	65.538	106.473	96.128	144.710	159.064
83	T	2.0231	2.7650	1.9277	2.5787	3.5759	2.6810	3.8110	3.2729	4.8037	4.7947	2.3853	3.6626	6.6335	1.9913	1.9957
65	S	159.746	166.941	171.188	150.710	71.120	83.670	73.352	86.037	80.194	121.014	66.601	106.854	95.486	144.492	158.864
84	Т	2.0348	2.7746	1.9402	2.6455	3.6262	2.6541	3.8294	3.2780	4.9039	4.8179	2.3792	3.6459	6.6180	1.9781	2.0271
04	S	158.827	166.363	170.086	146.905	70.134	84.518	73.000	85.903	78.555	120.432	66.772	107.343	95.710	145.456	156.403
85	T	2.0113	2.7177	1.9099	2.5657	3.5677	2.6757	3.8598	3.2821	4.8151	4.6670	2.4330	3.6613	6.6616	1.9813	2.0132
	S	160.683	169.846	172.784	151.474	71.284	83.835	72.425	85.796	80.004	124.326	65.295	106.892	95.084	145.221	157.483
86	T	2.1041	4.0232	3.8249	5.6001	5.1845	3.8229	5.2292								
	S	153.596	114.732	86.277	69.398	49.054	58.677	53.459								

> 1.968 mile(s) **Streets of Long Beach**

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

April 16, 2023

Round 3



## Section Data for Car 45 - Lundgaard, Christian

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.8900	3.3250	4.6592	1.4865	4.5912	69.1972			
77	S	98.395	84.484	45.950	83.020	128.903	102.386			
70	T	7.1375	3.5693	4.8192	1.5224	4.6239	71.0947			
78	S	81.197	78.701	44.425	81.062	127.991	99.653			
79	T	6.0117	3.3104	4.7176	1.4848	4.5572	69.5376			
73	S	96.403	84.857	45.381	83.115	129.864	101.884			
80	T	5.8756	3.2835	4.8702	1.4653	4.4715	69.0381			
80	S	98.636	85.552	43.959	84.221	132.353	102.622			
81	Т	5.8669	3.3242	4.6061	1.5019	4.6098	68.9135			
01	S	98.782	84.504	46.480	82.169	128.383	102.807			
82	Т	5.8578	3.2826	4.5452	1.4599	4.5591	68.8233			
02	S	98.936	85.575	47.103	84.533	129.810	102.942			
83	T	5.8249	3.3254	4.5208	1.4862	4.5903	68.6497			
0.5	S	99.494	84.474	47.357	83.037	128.928	103.202			
84	T	6.1534	3.3095	4.5333	1.5014	4.5853	69.2358			
04	S	94.183	84.880	47.226	82.196	129.069	102.329			
85	T	5.9665	3.3695	4.5779	1.4731	4.4998	68.7092			
- 65	S	97.133	83.368	46.766	83.775	131.521	103.113			
86	Т									
50	S									



> 1.968 mile(s) **Streets of Long Beach**



TAG

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

Round 3



April 16, 2023

**Session:** Race

Track:

#### Section Data for Car 51 - Robb, Sting Ray (R)

Lap			I1A to I1B		` '	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	<u> т</u>	2.0318		1.9136	2.7152	4.1959	3.1154	4.0626	3.8582	6.5025	9.3797	3.3568	5.8890	10.0216	4.5751	6.9017
1	S	159.062	168.255	172.450	143.134	60.611		-		59.243	61.860	47.326	66.457	63.204		
	Т	4.1781	6.1506	5.3086	7.4554	6.1420	7.9965	4.6901	4.0776	7.8909	10.8463	2.9876	5.4995	12.1044	7.2167	4.7998
2	S	77.351	75.048	62.163	52.128	41.406	28.052	59.603	69.058	48.819	53.495	53.174	71.163	52.329	39.870	66.054
3	Т	4.5259	9.8195	5.0974	8.9031	5.8278	6.6138	4.8063	4.5297	6.4426	7.3689	2.9114	4.2532	10.9577	4.0168	4.0525
3	S	71.407	47.008	64.739	43.652	43.639	33.917	58.162		59.794	78.740	54.566	92.016	57.805	71.631	78.235
4	Т	2.0535	2.8198	1.9558	2.8537	4.0291	2.7976	4.1653			4.8292	2.4873	3.7853	6.8000	2.0089	
	S	157.381	163.696	168.729	136.187	63.120					120.150	63.870	103.390	93.148	-	
5	口	2.0257	2.7539	1.9258	2.5236	3.6733	2.8275	3.9384	•	4.9740	<del></del>	2.5725	3.7853	6.7601	2.0124	•
	S	159.541	167.614	171.357	154.001	69.234	+			+		61.755	103.390	93.698	-	
6	T	1.9887	2.7264	1.9089	2.5256	3.6814				4.8872	4.9136	2.4937	3.7828	6.7930		
	S	162.509	169.304	172.874	153.879	69.082	-			78.824	118.086	63.706	103.459	93.244		
7	T	1.9725	2.6947	1.8887	2.7888	3.8021	+			4.8505	4.8350	2.4453	3.7123	6.7159		
	S	163.844	171.296	174.723	139.356	66.889				79.420	120.006	64.967	105.423	94.315		
8	L	2.0244	2.6979	1.8731	2.6835	4.1156		+		4.9174	4.8471	2.4522	3.7277	6.7853		
	S	159.643	171.093	176.179	144.824	61.794				78.340	119.706	64.784	104.988	93.350		
9	T	2.0330	2.7412	1.9046	2.5842	3.7035				4.8961	4.8301	2.4832	3.7743	6.6446		
	S	158.968	168.390	173.265	150.389	68.670		·		78.680	120.127	63.975	103.692	95.327	-	
10	L	2.0383	2.7630	1.9190	2.4975	3.7936	<del></del>	+			4.8312	2.5262	3.7596	6.7836	+	
-	S	158.555	167.061	171.965	155.610	67.039		+			120.100	62.886	104.097	93.374		-
11	T	2.0360	2.7581	1.9266	2.5066	3.6235					4.7805	2.4334	3.7780	6.7521		
-	S	158.734	167.358	171.286	155.045	70.186				78.674	121.374	65.285	103.590	93.809		
12	S	2.0298 159.219	2.7477	1.9169	2.5130 154.650	3.6371		+	•	•	4.7832	2.4182	3.7303	6.6477 95,282		
<b>-</b>	-		167.992	172.153		69.923 3.6354					121.305	65.695	104.915 3.7346			
13	S	2.0465 157.919	2.7668 166.832	1.9155 172.279	2.5564 152.025	69.956		+		4.8664 79.161	4.8430 119.807	2.4554 64.700	104.794	6.6858 94.739	+	
-	T	2.0355	2.7513	1.9127	2.5707	3.6295		_			4.8044	2.4908	3.7521	6.8078		
14	S	158.773	167.772	172.531	151.179	70.070		70.898		79.606	120.770	63.780	104.305	93.042		
	Ť	2.0437	2.7544	1.9105	2.7369	3.9549		+			4.8045	2.5081	3.7920	6.7820	-	•
15	S	158.136	167.583	172.730	141.999	64.305	<del></del>	-	•	76.699		63.340	103.208	93.396	<del></del>	•
	Ť	2.0480	2.7720	1.9221	2.5748	3.9212		+			4.7839	2.4152	3.7118	6.7778		
16	S	157.804	166.519	171.687	150.938	64.857	-			79.546	121.288	65.777	105.438	93.453		
	T	2.0577	2.7796	1.9280	2.4938	3.6385				4.9620	-	2.3979	3.7238	6.7475		
17	S	157.060	166.064	171.162	155.841	69.896	+	70.801	+	77.635	121.194	66.251	105.098	93.873	-	•
	Ť	2.0476	2.7780	1.9311	2.5098	3.7187		+	<del></del>	4.9009	4.8413	2.5022	3.7779	6.7927		•
18	S	157.834	166.159	170.887	154.848	68.389				78.603	119.849	63.490	103.593	93.249	+	
10	Т	2.0344	2.7705	1.9214	2.5771	3.6980					4.7648	2.4305	3.7665	6.7374		
19	S	158.859	166.609	171.750	150.804	68.772	-		+		121.774	65.363	103.906	94.014		

1.968 mile(s)

Round 3

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

April 16, 2023



## Section Data for Car 51 - Robb, Sting Ray (R)

Race

**Streets of Long Beach** 

Track:

Lap				I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
•	., <u>.</u>	10.2744							92.2822	
1	S	56.407							68.409	
	T	9.8446							331133	
2	S	58.869							+	1
_	Ŧ	9.2226								
3	S	62.840								Ì
_	T	6.1825								
4	S	93.740								
	Т	6.0436								
5	S	95.894								Ì
	Т	5.9341	3.3688							
6	S	97.664								
	Т	6.0484	-							
7	S	95.818					101.499			
	Т	6.4408	•							
8	S	89.980	81.553	45.641	83.126	127.847	99.986			
	Т	6.0501	3.3435				69.6889			
9	S	95.791	84.016	45.913	83.109	127.878	101.663			
10	Т	5.9456	3.4091	4.6992	1.4761	4.6390	69.7999			
10	S	97.475			83.605	127.575	101.502			
11	Т	5.9951	3.3752	4.5573	1.4891	4.6454	69.4438			
11	S	96.670	83.227			127.399	102.022			
12	7	5.9894	3.3552			4.6505	69.4639			
12	S	96.762	83.724	45.572						
13	T	5.9777	3.3649							
13	S	96.951	83.482							
14	T	5.9850								
14	S	96.833					101.372			
15	ᆫᄑ	6.0754								
	S	95.392						•		
16	T	6.0009								
	S	96.576								
17	T	5.9186								
-/	S	97.919					•			ļ
18	T	5.9923						•		
	S	96.715								
19	T	5.9462								
19	S	97.465	83.552	45.954	82.725	127.380	101.790			

> 1.968 mile(s) **Streets of Long Beach**



**Section Data Report Report:** 

Track:

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

**Session:** Race

## Section Data for Car 51 - Robb, Sting Ray (R)

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	18B to 19
20	Т	2.0498	2.7759	1.9316	2.4757	3.6905	2.7899	3.9156	3.2871	5.0541	5.5482	2.8080	5.0471	9.0509	2.3005	2.3376
20	S	157.665	166.285	170.843	156.980	68.912	80.404	71.393	85.665	76.221	104.579	56.575	77.542	69.983	125.072	135.629
21	Т	2.2513	3.1275	2.1859	3.2413	4.1909	3.1388	4.1727	3.5626	5.1514	5.2326	2.6937	4.3989	8.4192	2.1986	2.3050
	S	143.553	147.591	150.968	119.901	60.683	71.466	66.994	79.041	74.781	110.887	58.976	88.969	75.234	130.868	137.547
22	Т	2.1562	3.4802	3.6434	4.4145	4.3623	3.5766	4.3998	3.8361	6.4394	9.0271	3.0468	4.8732	7.9544	3.2235	3.1224
	S	149.885	132.633	90.575	88.036	58.299	62.718	63.536	73.406	59.823	64.276	52.141	80.309	79.630	89.259	101.539
23	Т						3.5113	4.4793	3.7828	5.8060	8.1235	3.0271	4.7015	8.7874	3.5871	3.8405
23	S						63.885	62.408	74.440	66.350	71.426	52.480	83.242	72.082	80.212	82.553
24	Т	2.7580	4.2530	3.1887	4.6376	4.2743	3.1319	4.2610	3.5472	5.2921	7.4736	2.7765	4.3596	8.0993	3.4045	3.5776
24	S	117.180	108.533	103.490	83.801	59.499	71.624	65.606	79.384	72.793	77.637	57.217	89.771	78.205	84.514	88.620
25	Т	3.0748	6.4827	4.7522	5.0717	5.5770	3.5901	4.3573	3.6015	5.3355	7.3492	2.8127	4.2847	8.9347	3.3483	2.4585
	S	105.107	71.203	69.442	76.628	45.601	62.482	64.156	78.187	72.201	78.951	56.481	91.340	70.893	85.932	128.959
26	T	2.0247	2.7284	1.8758	2.8131	3.9666	2.7744	4.2551	3.3473	4.9210	4.9664	2.5044	3.9315	7.8742	2.0192	1.9911
20	S	159.620	169.180	175.925	138.152	64.115	80.853	65.697	84.125	78.282	116.831	63.434	99.546	80.441	142.496	159.231
27	Т	2.0312	2.7542	1.9125	2.6373	3.6997	2.7707	3.9680	3.3190	4.9114	4.8652	2.5299	3.7925	6.8494	2.0305	2.0015
	S	159.109	167.595	172.549	147.361	68.740	80.961	70.450	84.842		119.261	62.794	103.194	92.477	141.703	158.404
28	T	2.0422	2.7559	1.9026	2.5611	3.7652	2.6924	3.9245	3.2916	4.8519	4.7501	2.4785	3.7800	6.7696	2.0159	2.0016
20	S	158.252	167.492	173.447	151.746	67.544	83.315	71.231	85.548	79.397	122.151	64.097	103.535	93.567	142.729	158.396
29	T	2.0489	2.7826	1.9237	2.5712	3.6687	2.7389	3.9184	3.2937	4.8475	4.7702	2.4557	3.7818	6.7428	2.0194	2.0095
	S	157.734	165.885	171.544	151.150	69.321	81.901	71.342	85.494	79.469	121.636	64.692	103.486	93.939	142.482	157.773
30	Т	2.0555	2.7773	1.9223	2.5124	3.6859	2.7662	3.9277	3.2492	4.8661	4.8116	2.5027	3.7807	6.7829	2.0348	2.0202
	S	157.228	166.201	171.669	154.687	68.998	81.093	71.173	86.665	79.166	120.589	63.477	103.516	93.383	141.403	156.938
31	T	2.0467	2.7637	1.9156	2.4732	4.0052	2.8137	3.9681	3.3123	4.8484	4.8550	2.5059	3.7611	6.8424	2.0411	2.0216
	S	157.904	167.019	172.270	157.139	63.497	79.724	70.448	85.014	79.455	119.511	63.396	104.056	92.571	140.967	156.829
32	I	2.0490	2.7642	1.9202	2.5531	3.6637	2.6545	3.9700	3.2617	4.8140		2.5122	3.7788	6.7426	2.0234	2.0164
	S	157.727	166.989	171.857	152.221	69.416	84.505	70.414	86.333	80.022	120.700	63.237	103.568	93.941	142.200	157.233
33	T	2.0478	2.7697	1.9237	2.5436	3.7025	2.6611	3.9350	3.2411	4.8382	4.8181	2.4881	3.7856	6.8036	2.0179	2.0101
	S	157.819	166.657	171.544	152.790	68.688	84.295	71.041	86.881	79.622	120.427	63.849	103.382	93.099	142.587	157.726
34	I	2.0604	2.7770	1.9201	2.5758	3.6418	2.7195	3.9053	3.2501	4.8293	4.8137	2.5085	3.7976	6.7863	2.0313	2.0385
	S	156.854	166.219	171.866	150.880	69.833	82.485	71.581	86.641	79.769	120.537	63.330	103.056	93.336	141.647	155.529
35	T	2.0505	2.7711	1.9201	2.5222	3.6125	2.7352	3.9259	3.3165		4.7622	2.5006	3.7741	6.8352	2.0313	2.0194
	S	157.611	166.573	171.866	154.086	70.399	82.012	71.205	84.906		121.840	63.530	103.697	92.669	141.647	157.000
36	I	2.0542	2.7623	1.9197	2.4886	3.6630	2.7287	3.9606	3.2713	4.9123	4.8517	2.5016	3.7654	6.7090	-	2.0331
	S	157.327	167.104	171.902	156.167	69.429	82.207	70.582	86.079	78.421	119.593	63.505	103.937	94.412	142.439	155.942
37	ፗ	2.0534	2.7738	1.9213	2.5688	3.6642	2.7105	3.9700	3.3328		4.8936	2.5745	3.7962	6.9130		2.0165
	S	157.389	166.411	171.759	151.291	69.406	82.759	70.414	84.491	78.568	118.569	61.707	103.094	91.626	142.242	157.226
38	T	2.0516	2.7669	1.9160	2.5027	3.8540		4.0509	3.3258		4.9441	2.6165	3.7830	6.8861	2.0221	2.0327
	S	157.527	166.826	172.234	155.287	65.988	81.458	69.008	84.669	78.359	117.358	60.716	103.453	91.984	142.291	155.973

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



# Section Data for Car 51 - Robb, Sting Ray (R)

Track:

Lap	T/S	I9 to I10	I10 to I11		I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	6.8899	3.7449	4.9871	1.5704	4.7925	77.0473			
20	S	84.115	75.011							
	Т	6.6709	3.6243	5.0141	1.5985	4.8560	78.0342			
21	S	86.877								
	Т	7.9478	6.8707	5.5447			104.9221	43.5879		90.6907
22	S	72.919		38.612			67.524	•		71.617
	Т	7.4496	4.0180	5.0192	1.6474	5.4840	117.3971		88.0406	
23	S	77.796	69.913	42.654	74.911	107.917	60.349		71.705	
24	Т	7.6470		4.9249	1.6966	5.4140	88.7969			
24	S	75.787	68.859	43.471	72.739					
25	Т	6.3336		4.8976						
25	S	91.503								
26	Т	6.1843								
26	S	93.712	·	•						
77	Т	6.2773		5.2766						
27	S	92.324		40.574	81.690	126.600	98.963			
20	Т	6.0347	3.4275	4.6900	1.5005	4.6459	69.8817			
28	S	96.036	81.957	45.648	82.245	127.385	101.383			
20	Т	5.9224	3.3559	4.6658	1.4991	4.6699	69.6861			
29	S	97.857	83.706	45.885	82.322	126.730	101.667			
20	Т	5.9257		4.6801	1.4875	4.6411	69.9282			
30	S	97.802	80.299	45.745	82.964	127.517	101.315			
21	Т	5.9500	3.3920	4.5713	1.4967	4.6502	70.2342			
31	S	97.403	82.815	46.834	82.454	127.267	100.874			
32	Т	5.9739	3.3233	4.7012	1.4906	4.6549	69.6749			
32	S	97.013	84.527	45.540	82.792	127.139	101.684			
33	Т	5.9564	3.3271	4.5982	1.4967	4.6648	69.6293			
33	S	97.298	84.431	46.560	82.454	126.869	101.750			
34	Т	6.0362	3.3235	4.5940	1.4835	4.6391	69.7315			
34	S	96.012		46.602	83.188	127.572	101.601			
35	Т	5.9710	3.3781	4.5545	1.4874	4.6674	69.6580			
35	S	97.060	83.156	47.006	82.970	126.798	101.708			
36	Т	6.0102			1.4934	4.6546	69.7841			
30	S	96.427			82.636	127.147	101.525			
37	Т	5.9923		4.5839						
3/	S	96.715	82.901	46.705	82.493	126.460	100.844			
20	Т	6.0096	3.4466	4.5972	1.4850	4.6636	70.6244			
38	S	96.437	81.503	46.570	83.104	126.902	100.317			

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023





Lap			I1A to I1B			I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Τ	2.0591	2.7946	1.9348	2.5398	3.6865	2.6976	3.9646	3.3536	5.0246	4.8060	2.4830	3.7754	6.8899	2.0385	2.0322
39	S	156.953	165.172	170.560	153.018	68.986	83.155	70.510	83.967	76.668	120.730	63.981	103.662	91.933	141.147	156.011
40	Т	2.0492	2.7771	1.9329	2.5922	3.7078	2.7097	3.9958	3.3182	4.8701	4.7501	2.5246	3.7283	6.7828	2.0119	2.0290
40	S	157.711	166.213	170.728	149.925	68.590	82.783	69.960	84.863	79.100	122.151	62.926	104.971	93.385	143.013	156.257
41	Т	2.0506	2.7909	1.9418	2.5063	3.6671	2.7202	4.0053	3.3362	4.8676	4.8479	2.4883	3.7492	6.6801	2.0164	2.0215
41	S	157.604	165.391	169.945	155.064	69.351	82.464	69.794		79.141	119.686	63.844	104.386	94.820	142.694	156.837
42	Т	2.0585	2.7952	1.9400	2.5699	3.6394	2.7375			4.8745		2.5274	3.8250	6.7698		
72	S	156.999	165.137	170.103	151.226	69.879	81.943	69.563		79.029		62.857	102.317	93.564		156.219
43	I	2.0591	2.7980	1.9435	2.5650	3.7081	2.6475	4.1125	+	4.9134		2.5415	3.7927	6.7794	<del>•</del>	•
	S	156.953	164.972	169.797	151.515	68.584		67.975		78.403		62.508	103.189	93.431		155.186
44	Т	2.0667	2.8153	1.9570	2.5239	3.6829						2.6416	3.8603	6.9185		2.0344
	S	156.376	163.958	168.625	153.982	69.054	+			78.354		60.139	101.382	91.553		155.842
45	I	2.0721	2.8151	1.9582	2.7277	3.8421	2.7068	+		4.9913		2.5276	3.8032	6.8163		2.0290
<u> </u>	S	155.968	163.970	168.522	142.478	66.192	82.872	69.210		77.180	•	62.852	102.904	92.926	•	156.257
46	T	2.0603	2.8051	1.9596	2.5508	3.7585	<del></del>			5.0004		2.5684	3.7458	6.9478	•	2.0292
	S	156.862	164.554	168.402	152.359	67.665		68.600		77.039		61.853	104.481	91.167		156.242
47	I	2.0635	2.8100	1.9620	2.5786	3.7543	+	4.1941		4.9434		2.5657	3.7786	6.8619		2.0190
	S	156.618	164.267	168.196	150.716	67.741	83.414					61.918	103.574	92.308	-	157.031
48	딕	2.0415	2.7900	1.9357	2.6997	3.7921	2.7742	•			•	2.5441	3.7813	6.8250		2.0201
-	S	158.306	165.445	170.481	143.955	67.065	+	•	+			62.444	103.500	92.807	+	156.945
49	S	2.0578 157.052	2.7961 165.084	1.9430 169.840	2.5483 152.508	3.7673 67.507	2.7134 82.671	4.2209 66.229		4.9570 77.714		2.5279 62.844	3.7572 104.164	6.7830 93.382		2.0153 157.319
-	T	2.0514	2.7931	1.9468	2.5990	3.7618		4.1328		4.9612		2.5383	3.7481	6.8150		2.0194
50	S	157.542	165.261	169.509	149.533	67.605	•	67.641		77.648		62.587	104.417	92.943	•	157.000
<u> </u>	T	2.0586	2.7979	1.9514	2.5438	3.6870	÷		÷	5.0088		2.5689	3.7413	6.8654	+	-
51	S	156.991	164.978	169.109	152.778	68.977	81.275	•		76.910		61.841	104.606	92,261		
	Ť	2.0549	2.7985	1.9511	2.5361	3.7026		4.2431		4.9938		2.5785	3.7605	6.9557		
52	S	157,274	164.942	169.135	153.242	68,686	81.716				120,387	61.611	104.072	91.063		155.957
	Ŧ	2,0562	2.8033	1.9572	2.5195	3.6979		+	+		4.9402	2.5921	3.7909	7.0580		
53	S	157.174	164.660	168.608	154.251	68.774	·	65.706	+	73.647	•	61.288	103.238	89,743	•	156.319
	T	2.0630	2,8097	1.9575	2.6746	3.9746	<del></del>	•				2.5683	3.7783	7.0608	2.0203	2.0390
54	S	156.656	164.285	168.582	145.306	63.986		65.017		75.093		61.856	103.582	89.708		155.491
	т						2.8814					2.5004	3.8218	6.9069		2.0416
55	S						77.850	63.749	+		119.138	63.535	102.403	91.707	140.753	155.293
F6	Т	2.0839	2.8389	1.9854	2.4956	3.6515	2.6593	4.0581	3.3641	4.8963	4.7842	2.4808	3.7391	6.8115	2.0396	2.0376
56	S	155.085	162.595	166.213	155.729	69.648	84.352	68.886	83.705	78.677	121.280	64.037	104.668	92.991	141.070	155.597
F.7	Т	2.0715	2.8297	1.9725	2.5141	3.7817	2.7532	4.0437	3.3707	5.0169	4.8950	2.4210	3.7308	6.7202	2.0296	2.0262
57	S	156.013	163.124	167.300	154.583	67.250	81.475	69.131	83.541	76.786	118.535	65.619	104.901	94.255	141.766	156.473
•																

**Streets of Long Beach** 

1.968 mile(s)

Round 3

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



## Section Data for Car 51 - Robb, Sting Ray (R)

Lap	T/S	I9 to I10	I10 to I11		112 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	6.0216	3.4193	4.5480	1.4890	4.6537	70.2118			
39	S	96.244								
40	Т	5.9342		4.6661	1.4704	4.6322	69.8255			
40	S	97.662	84.032	45.882	83.929	127.762	101.464			
41	Т	5.9914	3.3469	4.7731	1.4812	4.6541	69.9361			
41	S	96.730	83.931	44.854	83.317	127.161	101.304			
42	Т	5.9467	3.3886	4.5960	1.4865	4.6499	69.8882			
42	S	97.457	82.898	46.582	83.020	127.275	101.373			
43	Т	6.0672	3.4007	4.6024	1.4802	4.6589	70.3757			
43	S	95.521	82.603	46.517	83.373	127.030	100.671			
44	Т	6.0722	3.4405	4.6540	1.4842	4.6696	70.9995			
44	S	95.442	81.648	46.001	83.149	126.739	99.787			
45	Т	6.0102				4.6426				
45	S	96.427	80.354	45.805	83.227	127.476	99.938			
46	Т	6.0765	3.4300	4.6331	1.4828	4.6652	70.8250			
40	S	95.375	81.898			126.858	100.032			
47	Т	6.4465	3.4833	4.6340	1.4698	4.6167	71.1595			
47	S	89.901	80.645	46.200	83.963	128.191	99.562			
48	Т	5.9945	3.5169	4.6437	1.4823	4.6402	70.7660			
40	S	96.680	79.874	46.104	83.255	127.542	100.116			
49	Т	6.0938		4.6747						
49	S	95.104				128.071	100.102			
50	T	6.1731	3.4444							
	S	93.882	81.555							
51	Т	6.1731	3.5165	4.8126	1.4871	4.6335				
	S	93.882	79.883							
52	Т	6.1733			1.4712		71.2400			
	S	93.879					99.450	•		
53	Т	6.2769		4.7194		4.6341	72.0488			
	S	92.330				127.709	98.333			
54	Т	6.3168					82.4288			68.8110
	S	91.747	80.086				85.951			94.389
55	Т	6.0441	3.4157	4.6986		-			71.3842	
	S	95.886		45.565		<del></del>			88.436	
56	T	5.9340								
	S	97.665								
57	Т	5.9014								
	S	98.205	82.957	44.486	82.256	125.924	100.526			

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



Section Data for Car 51 - Robb, Sting Ray (R)

Lap	T/SS	F to I1A		I1B to I1C		I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
	Т	2.0817	2.8291	1.9719	2.5548	3.6394	2.6610	4.0581	3.3275	4.9548	4.8025	2.5640	3.9994	6.7488	2.0311	2.0390
58	S	155.249	163.158	167.351	152.120	69.879	84.298	68.886	84.625	77.748	120.818	61.959	97.856	93.855	141.661	155.491
59	Т	2.0785	2.8294	1.9722	2.5362	3.6312	2.6724	4.0396	3.3306	5.2080	4.9266	2.5442	3.8035	6.9335	2.0455	2.0428
59	S	155.488	163.141	167.326	153.236	70.037	83.939	69.201	84.547	73.968	117.774	62.441	102.896	91.355	140.664	155.201
60	Т	2.0799	2.8172	1.9616	2.5452	3.6316	2.7802	3.9403	3.3199	4.9522	4.8371	2.4464	3.7723	6.7616	2.0260	2.0285
60	S	155.383	163.847	168.230	152.694	70.029	80.684	70.945	84.819	77.789	119.954	64.938	103.747	93.677	142.017	156.296
61	Т	2.0703	2.8113	1.9605	2.4973	3.6676	2.7109	3.9636	3.3005	4.8890	4.7970	2.4206	3.7347	6.8399	2.0343	2.0258
61	S	156.104	164.191	168.324	155.623	69.342	82.747	70.528	85.318	78.795	120.956	65.630	104.791	92.605	141.438	156.504
62	Т	2.0792	2.8155	1.9615	2.6262	3.8103	2.7432	4.0021	3.3026	4.9955	4.8828	2.4756	3.7407	6.7702	2.0252	2.0263
02	S	155.436	163.946	168.239	147.984	66.745	81.772	69.850	85.263	77.115	118.831	64.172	104.623	93.558	142.074	156.465
63	Т	2.0673	2.8069	1.9567	2.5117	3.6441	2.6802	4.0171	3.3333	4.8472	4.7865	2.5315	3.7706	6.8022	2.0303	2.0350
03	S	156.330	164.449	168.651	154.730	69.789	83.695	69.589	84.478	79.474	121.222	62.755	103.793	93.118	141.717	155.796
64	Т	2.0617	2.8029	1.9524	2.7213	3.8782	2.8158	3.9739	3.3430	4.9937	4.7918	2.5078	3.7967	6.7532	2.0127	2.0078
04	S	156.755	164.683	169.023	142.813	65.576	79.664	70.345	84.233	77.143	121.088	63.348	103.080	93.794	142.956	157.907
65	Т	2.0611	2.8093	1.9879	2.8524	3.9199	2.7575	3.9749	3.3925	4.9937	4.8039	2.5180	3.7991	6.8217	2.0250	2.0142
	S	156.801	164.308	166.004	136.249	64.879				77.143	120.783	63.091	103.015	92.852	142.088	157.405
66	Т	2.0511	2.7850	1.9424	2.4984	3.6968				4.9051	4.8025	2.4276	3.7006	6.7206		2.0162
	S	157.565		169.893	155.554	68.794		69.681	83.869	78.536	120.818	65.441	105.757	94.249	142.151	157.249
67	Т	2.0486		1.9439	2.4834	3.6797	2.6548	3.9989		4.8587	4.7269	2.4007	3.7244	6.7273	2.0238	2.0212
	S	157.757	165.226	169.762	156.494	69.114		69.906		79.286	122.750	66.174	105.081	94.155	142.172	156.860
68	Т	2.0519		1.9459	2.4477	4.5728		3.9686		5.0077	4.7448	2.5244	3.7854	6.7483	2.0135	2.0105
	S	157.504	-	169.587	158.776	55.615	69.619	70.439		76.927	122.287	62.931	103.388	93.862	142.899	157.695
69	Т	2.0485		1.9440	2.4840	3.7424				4.8554	4.7689	2.4850	3.7418	6.7193	2.0178	2.0150
	S	157.765	165.196	169.753	156.456	67.956	•	69.236		79.340	121.669	63.929	104.592	94.267	142.595	157.343
70	Т	2.0418		1.9384	2.4873	3.6579			1	4.8786	4.6968	2.4587	3.7789	6.8311	2.0258	2.0205
	S	158.283	166.016	170.243	156.248	69.526	-	69.085		78.963	123.537	64.613	103.565	92.724	142.031	156.914
71	T	2.0466		1.9383	2.7985	3.8876		3.9850		4.9303	4.8109	2.4977	3.7689	6.8205	2.0182	2.0106
	S	157.912	165.700	170.252	138.873	65.418	80.360	70.149		78.135	120.607	63.604	103.840	92.868	142.566	157.687
72	T	2.0402	2.7811	1.9375	2.5252	3.6533		4.0507	3.3048	4.9062	4.7244	2.3812	3.7149	6.7955	2.0172	2.0103
	S	158.407	165.974	170.323	153.903	69.613	86.008	69.012	85.207	78.518	122.815	66.716	105.350	93.210	142.637	157.711
73	T	2.0455	-	1.9459	2.5399	3.6351	2.6504	3.9772		4.9013	4.7478	2.4522	3.7403	6.7029		2.0142
	S	157.996	165.593	169.587	153.012	69.962	84.636	70.287	84.592	78.597	122.210	64.784	104.634	94.498	143.405	157.405
74	T	2.0511	2.7957	1.9430	2.6031	3.7227	2.7039			4.8955	4.6703	2.4734	3.7536	6.6732	1.9938	1.9971
	S	157.565	165.107	169.840	149.298	68.316		70.118		78.690	124.238	64.229	104.264	94.918	144.311	158.753
75	T	2.0335		1.9425	2.5717	3.7171	2.6827	4.0435		4.9206		2.4438	3.7244	6.7154		
	S	158.929	165.909	169.884	151.120	68.418		69.135		78.289	123.403	65.007	105.081	94.322	143.519	158.412
76	T	2.0442		1.9399	2.5642	3.7017	2.7179			4.8749		2.4461	3.6848	6.7457	2.0034	2.0017
	S	158.097	165.635	170.112	151.562	68.703	82.534	69.610	84.304	79.023	122.807	64.946	106.210	93.898	143.619	158.388

**Streets of Long Beach** 

1.968 mile(s)

Round 3

Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



#### Section Data for Car 51 - Robb, Sting Ray (R)

Lap			I - KODD, S I10 to I11			I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.2094	3.3830	4.6202	1.5068	4.6956	70.6781			
58	S	93.334								
	Т	6.0010	3.3455	4.5935	1.4944	4.6912	70.7198			
59	S	96.575								
	Т	5.9530					69.9695			
60	S	97.354	83.606	46.876	82.070	126.303	101.256			
	Т	5.9088								
61	S	98.082	84.327	47.005	82.284	126.557	101.656			
63	Т	5.9983	3.3473	4.6131	1.5010	4.6842	70.4008			
62	S	96.618		46.409	82.218	126.343	100.635			Ì
62	Т	5.9717	3.3634	4.6156						
63	S	97.049	83.519	46.384	81.918	126.774	101.289			
64	Т	5.9258	3.3764	4.6148	1.4835		70.4563			
64	S	97.800	83.198	46.392	83.188	127.467	100.556			
65	Т	5.9938	3.3557	4.5836	1.4793	4.6278	70.7713			
65	S	96.691	83.711	46.708	83.424	127.883	100.108			
cc	Т	5.9668	3.2799	4.6510	1.4761	4.6261	69.6771			
66	S	97.128	85.646	46.031	83.605	127.930	101.680			
67	Т	5.9599	3.3361	4.5461	1.5017	4.6433	69.3374			
67	S	97.241	84.203	47.093	82.180	127.456	102.179			
68	Т	5.9004	3.3344	4.5618	1.4826					
08	S	98.221	84.246	46.931	83.238	127.939	99.600			
69	Т	5.9259	3.3178	4.5704	1.4826	4.6364	69.6336			
69	S	97.799		46.843	83.238	127.646	101.744			
70	Т	6.8585	3.4069	4.7000	1.5098	4.6490	70.7365			
/0	S	84.500								
71	Т	6.0362								
/1	S	96.012					100.289			
72	Т	5.9959								
/ 4	S	96.657								
73	Т	6.0212								
/3	S	96.251					101.803			
74	Т	5.9844		4.5788						
/4	S	96.843		46.757						
75	Т	5.9132	3.4316	4.6096						
/5	S	98.009	81.860							
76	Т	5.9976								
70	S	96.630	84.226	46.306	83.872	127.969	101.728			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT NOYCAR

**Report:** Section Data Report

Race

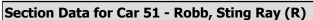
Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023





Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0422	2.7885	1.9457	2.5243	3.6594	2.6986	4.0249	3.3357	5.2920	4.9455	2.5174	3.7276	6.7731	2.0097	2.0061
	S	158.252	165.534	169.605	153.958	69.497	83.124	69.454	84.417	72.794	117.324	63.106	104.991	93.518	143.169	158.041
78	Т	2.0511	2.7883	1.9444	2.5218	3.5990	2.6572	4.0510	3.3597	4.9556	4.8155	2.4536	3.6962	6.7382	2.0152	2.0202
	S	157.565	165.546	169.718	154.111	70.664	84.419	69.007	83.814	77.736	120.492	64.747	105.883	94.003	142.779	156.938
79	Т	2.0462	2.7869	1.9422	2.4835	3.5779	2.5789	4.1104	3.3078	4.8034	4.6751	2.3923	3.6749	6.8663	2.0243	2.0169
	S	157.942	165.629	169.910	156.487	71.080	86.982	68.009	85.129	80.199	124.110	66.406	106.496	92.249	142.137	157.194
80	Т	2.0417	2.7887	1.9466	2.4845	3.6473	2.6947	3.9945	3.2866	4.8716	4.7322	2.4547	3.7194	6.6738	2.0034	2.0073
	S	158.291	165.522	169.526	156.424	69.728	83.244	69.983	85.678	79.076	122.613	64.718	105.222	94.910	143.619	157.946
81	T	2.0444	2.7887	1.9447	2.5024	3.6402	2.7025	4.0296	3.3254	4.8578	4.6845	2.3884	3.7058	6.7103	2.0002	1.9999
01	S	158.081	165.522	169.692	155.305	69.864	83.004	69.373	84.679	79.301	123.861	66.515	105.608	94.394	143.849	158.531
82	Т	2.0557	2.7887	1.9440	2.5399	3.6729	2.7296	3.9517	3.3546	4.9127	4.7088	2.4384	3.7172	6.6364	1.9959	1.9963
02	S	157.213	165.522	169.753	153.012	69.242	82.180	70.741	83.942	78.415	123.222	65.151	105.285	95.445	144.159	158.817
83	T	2.0454	2.7887	1.9446	2.5441	3.6934	2.7307	4.0028	3.3384	4.8744	4.7675	2.4662	3.6844	6.7061	2.0040	2.0006
	S	158.004	165.522	169.701	152.760	68.857	82.147	69.837	84.349	79.031	121.705	64.416	106.222	94.453	143.576	158.475
84	T	2.0382	2.7878	1.9373	2.6096	3.7568	2.7657	4.0496	3.3358	4.9828	4.8370	2.5233	3.7084	6.8351	2.0016	2.0148
	S	158.562	165.575	170.340	148.926	67.695	81.107	69.030	84.415	77.311	119.956	62.959	105.534	92.670	143.749	157.358
85	Т	2.3012	3.6209	3.0208	4.0916	5.3152	3.8421	4.7217	3.8027	5.7444	6.6162	2.7189	4.9763			
	S	140.441	127.480	109.243	94.984	47.847	58.384	59.204	74.050	67.061	87.698	58.429	78.646			

1.968 mile(s)

Round 3



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 51 - Robb, Sting Ray (R)

**Streets of Long Beach** 

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9618	3.4215	4.5944	1.4884	4.6401	70.3969			
	S	97.210	82.101	46.598	82.914	127.544	100.641			
70	Т	5.9934	3.3909	4.6437	1.4887	4.6285	69.8122			
78	S	96.697	82.842	46.104	82.897	127.864	101.484			
79	Т	5.9104	3.3315	4.7346	1.5337	4.6268	69.4240			
79	S	98.055	84.319	45.218	80.465	127.911	102.051			
80	T	5.9330	3.3714	4.6499	1.4732	4.6302	69.4047			
80	S	97.682	83.321	46.042	83.769	127.817	102.080			
81	Т	5.8850	3.3326	4.5915	1.4852	4.6189	69.2380			
91	S	98.478	84.291	46.628	83.093	128.130	102.325			
82	Т	5.9480	3.3757	4.6341	1.4752	4.6127	69.4885			
62	S	97.435	83.215	46.199	83.656	128.302	101.956			
83	Т	5.8992	3.3604	4.6328	1.4741	4.5994	69.5572			
83	S	98.241	83.594	46.212	83.718	128.673	101.856			
84	Т	6.2601	3.4947	4.6449	1.4750	4.6302	70.6887			
04	S	92.578	80.381	46.092	83.667	127.817	100.225			
85	Т									
65	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT NOYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0046	2.7224	1.9840	3.0502	4.1171	3.2930	4.1860	3.7935	6.1832	9.3635	3.4014	6.2668	9.7877	4.3727	7.2457
1	S	161.220	169.553	166.331	127.413	61.771	68.120	66.781	74.230	62.302	61.967	46.705	62.450	64.715	65.801	43.756
	Т	4.1352	5.8448	4.9514	6.9086	6.5973	8.2139	4.5456	3.8767	7.6537	10.7790	3.0195	5.3920	12.0870	7.1059	4.8406
2	S	78.154	78.975	66.648	56.254	38.549	27.310	61.498	72.637	50.332	53.829	52.613	72.582	52.404	40.491	65.497
	Т	4.6234	9.8136	5.3232	8.7084	5.8300	6.8755	4.6578	4.3076	6.3522	7.4164	2.7926	4.4309	10.6900	3.9906	3.9009
3	S	69.901	47.036	61.993	44.628	43.622	32.626	60.017	65.371	60.645	78.236	56.887	88.326	59.252	72.101	81.275
	Т	1.9923	2.7211	1.9023	2.9857	4.2351	2.9787	4.0894	3.4651	5.2657	5.0512	2.5206	3.8063	6.8920	2.0102	1.9879
4	S	162.215	169.634	173.474	130.166	60.050	75.307	68.359	81.265	73.158	114.869	63.026	102.820	91.905	143.134	159.488
5	Т	1.9768	2.7072	1.8916	2.6179	3.6821	2.8488	3.9916	3.3552	4.9983	4.9634	2.4528	3.7364	6.7995	2.0047	1.9892
•	S	163.487	170.505	174.455	148.453	69.069	78.741	70.033	83.927	77.072	116.901	64.768	104.744	93.155	143.526	159.383
6	Т	1.9808	2.7104	1.9137	2.8299	3.9328	2.9396	3.8512	3.3792	5.0190	5.1498	2.7212	3.8142	6.8356	2.0085	1.9900
	S	163.157	170.304	172.441	137.332	64.666	76.309	72.587	83.331	76.754	112.670	58.380	102.607	92.663	143.255	159.319
7	T	2.0104	2.7437	1.9494	2.8752	3.9093	2.8460	3.9530	3.3689	5.0072	4.8650	2.4399	3.7617	6.7790	2.0018	2.0279
	S	160.755	168.237	169.283	135.168	65.055	78.819	70.717	83.585	76.935	119.266	65.111	104.039	93.437	143.734	156.342
8	T	2.0078	2.7388	1.9081	2.6474	3.7001	2.8172	3.8824	3.3073	5.0313	4.9639	2.5203	3.8658	6.8919	2.0595	2.0425
	S	160.963	168.538	172.947	146.799	68.733	79.625	72.003	85.142	76.566	116.889	63.034	101.237	91.906	139.707	155.224
9	T	2.0891	2.8124	1.9688	2.7623	3.7684		4.0384	3.3811	5.1241	5.0245	2.4125	3.8074	6.8505	2.0587	2.0541
	S	154.699	164.127	167.615	140.693	67.487	78.258	69.222	83.284	75.179	115.480	65.850	102.790	92.462	139.762	154.348
10	ഥ	2.0972	2.8363	2.0201	2.9004	3.7700	2.7728	3.8996	3.3324	4.9828	4.8573	2.4413	3.7241	6.7210	1.9942	2.0025
	S	154.102	162.744	163.358	133.994	67.458	80.900	71.686	84.501	77.311	119.455	65.073	105.089	94.243	144.282	158.325
11	LT	2.0164	2.7432	1.9416	2.7529	3.6960	2.7416	3.8877	3.2607	4.9891	4.8765	2.4400	3.7048	6.6796	1.9969	2.0157
	S	160.277	168.267	169.963	141.173	68.809	81.820	71.905	86.359	77.214	118.984	65.108	105.637	94.827	144.087	157.288
12	ഥ	2.0179	2.7669	1.9300	2.5650	3.6780	2.7531	3.8019	3.2861	5.0618	4.7538	2.5039	3.7270			1.9988
12	S	160.157	166.826	170.984	151.515	69.146	•	73.528	85.692	76.105	122.055	63.446	105.008	92.828	•	158.618
13	LI	2.0201	2.7519	1.9203	2.5000	3.6808	2.6950	3.8614	3.2965	4.9003	4.7478	2.4241	3.7147	6.6398		1.9804
	S	159.983	167.735	171.848	155.455	69.093	83.235	72.395	85.421	78.613	122.210	65.535	105.355	95.396		160.092
14	LT	2.0197	2.7593	1.9333	2.5153	3.6465	2.7140	3.8731	3.3454	4.9544	4.7609	2.4297	3.7170		2.0083	2.0061
	S	160.015	167.286	170.693	154.509	69.743	82.652	72.176	84.173	77.755	121.873	65.384	105.290	95.219		158.041
15	ഥ	2.0807	2.8163	1.9723	2.4884	3.7274	2.7069	4.0044	3.4362	5.1430	4.8547	2.4442	4.0875	6.8789	•	2.0482
	S	155.324	163.900	167.317	156.179	68.229	82.869	69.810	81.948	74.903	119.519	64.996	95.746	92.080	139.153	154.792
16	ፗ	2.0465	2.7723	1.9351	2.4541	3.6174	2.7105	3.8717	3.3096	4.9196		2.4727	3.7381	6.6342	2.0020	1.9974
	S	157.919	166.501	170.534	158.362	70.304	82.759	72.202	85.083	78.305	124.041	64.247	104.696	95.476		158.729
17	LI	2.0293	2.7756	1.9446	2.5564	3.6546	•	3.8647	3.2797	4.8765	4.7066	2.3956	3.7003	6.5517		1.9795
	S	159.258	166.303	169.701	152.025	69.589	83.309	72.333	85.859	78.997	123.279	66.315	105.765	96.679	•	160.164
18	LI	2.0243	2.7726	1.9365	2.5123	3.6760	2.7043	3.8842	3.2496	4.8782	4.7443	2.4514	3.7520	•	1	2.0187
	S	159.651	166.483	170.411	154.693	69.183	82.949	71.970	86.654	78.969	122.300	64.805	104.308	96.773	143.077	157.054
19	I	2.0746	2.8176	1.9790	2.5216	3.6388	2.6558	3.9597	3.3301	5.0101	4.8551	2.4572	3.8665	6.7528		2.0228
	S	155.780	163.824	166.751	154.123	69.891	84.464	70.598	84.559	76.890	119.509	64.652	101.219	93.799	140.581	156.736

> 1.968 mile(s) **Streets of Long Beach**



**Section Data Report** Report:

Track:

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

**Session:** Race

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
1	Т	10.4433	4.6813	5.7401	1.8645	6.6984	101.1994		91.6458	
	S	55.494	60.007	37.297	66.189	88.352	70.008		68.884	
2	Т	9.8983	4.7629	6.0089	2.2478	9.3577	128.2268			
	S	58.550	58.979	35.629		63.244	55.252			
3	Т	9.2183	4.0733	6.5744	1.5246	4.5798	115.6835			
	S	62.869	68.964	32.564		129.224				
4	Т	6.2066	3.4110	4.7474		4.5667	72.3751			
_ +	S	93.376	82.354	45.096		129.594	97.890			
5	Т	6.0545	3.3411	4.6772	1.5211	4.5431	70.1525			
	S	95.721	84.077	45.773	81.131	130.267	100.991			
6	Т	6.1978	3.3395			4.6226	71.4401			
	S	93.508	84.117	45.785		128.027	99.171			
7	┰	6.0564	3.3515	4.6647	1.5248	4.6244	70.7602			
	S	95.691	83.816	45.896	80.935	127.977	100.124			
8	Т	6.0238	3.3429	4.7368	1.6208	4.8054	70.9140			
	S	96.209		45.197	76.141	123.157	99.907			
9	Т	6.0199	3.3218	4.6836	1.6018	4.7768	71.4226			
9	S	96.272	84.565	45.711	77.044	123.894	99.195			
10	Т	5.9636	3.3648	4.6871	1.5157	4.6304	70.5136			
10	S	97.180	83.485	45.677	81.421	127.811	100.474			
11	Т	6.0842	3.3576	4.6785		4.6180				
	S	95.254	83.664	45.761	81.276	128.155	101.212			
12	Т	6.0203	3.3125	4.6431	1.5186	4.6233	69.8045			
12	S	96.265	84.803	46.109	81.265	128.008	101.495			
13	Т	5.8295	3.3116	4.6789	1.5260	4.6368				
13	S	99.416	84.826	45.757	80.871	127.635	102.510			
14	Т	5.9111	3.3325	4.6279		4.7153				
14	S	98.044	84.294	46.261	80.528	125.510	102.006			
15	Т	5.9003	3.3117	4.6103	1.6088	4.7766	70.9645			
	S	98.223	84.823	46.438		123.899	99.836			
16	Т	5.8188	3.3226	4.6356		4.6454	69.1009			
10	S	99.599	84.545	46.184		127.399	102.528			
17	Т	5.8811	3.3237	4.6608		4.6270	68.9998			
17	S	98.544	84.517	45.934		127.905				
18	Т	5.9418	3.3649	4.7050	1.5944	4.7856	69.5524			
10	S	97.537	83.482	45.503		123.666				
19	Т	5.8667	3.3192			4.6116				
19	S	98.786	84.632	45.978	81.690	128.333	101.279			

**Streets of Long Beach** 

1.968 mile(s)

Round 3

ONTT NDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
20	T	2.0163	2.7689	1.9355	2.5216	3.6443	2.7427	3.8877	3.3781	5.7845	5.4634	2.6727	4.5503	8.5101	2.5724	2.8829
20	S	160.285	166.706	170.499	154.123	69.785	81.787	71.905	83.358	66.596	106.203	59.439	86.008	74.430	111.852	109.974
24	T	2.1174	3.1097	2.1696	2.8989	3.9657	2.9960	3.9441	3.3802	5.2827	4.9712	2.5086	3.8729	7.9102	2.1739	2.4522
21	S	152.631	148.436	152.102	134.063	64.129	74.873	70.877	83.306	72.922	116.718	63.328	101.052	80.075	132.355	129.290
22	Т	2.1255	3.0699	2.9316	4.3735	4.3593	3.7064	4.4543	3.9690	6.2006	8.3498	2.9670	5.1667	8.3818	2.8445	3.0438
22	S	152.050	150.360	112.567	88.862	58.339	60.522	62.759	70.948	62.127	69.490	53.544	75.747	75.570	101.152	104.161
22	Т						3.1146	4.4040	3.7799	5.5177	5.3799	2.6235	4.1651	7.3334	2.1688	2.1672
23	S						72.022	63.475	74.497	69.817	107.851	60.554	93.963	86.373	132.667	146.293
24	T	2.0555	2.8096	1.9745	2.6999	3.7690	2.8478	3.9750	3.3760	4.9877	4.7963	2.5216	3.8027	6.8036	2.0335	2.0261
24	S	157.228	164.291	167.131	143.945	67.476	78.769	70.326	83.410	77.235	120.974	63.001	102.917	93.099	141.494	156.481
25	Т	2.0751	2.8346	1.9927	2.6120	3.7326	2.7874	3.8648	3.3022	4.9269	4.7180	2.4599	3.7940	6.8821	2.0336	2.0218
25	S	155.743	162.842	165.604	148.789	68.134	80.476	72.331	85.274	78.189	122.982	64.581	103.153	92.037	141.487	156.813
26	T	2.0530	2.7874	1.9453	2.4546	3.6012	2.6688	3.8484	3.2338	4.8877	4.6931	2.6182	3.8760	7.1335	2.0288	1.9974
26	S	157.419	165.599	169.640	158.330	70.620	84.052	72.639	87.077	78.816	123.634	60.677	100.971	88.794	141.821	158.729
27	Т	2.0095	2.7225	1.8845	2.6340	3.7199		3.8559	3.3347			2.5177	3.7967	6.8554	1.9914	1.9745
	S	160.827	169.547		147.546	68.367	79.809	72.498	84.443		121.174		103.080	92.396	144.485	160.570
28	T	2.0298			2.5018	3.7018		3.9200	3.3157				3.8181	6.7331	2.0116	2.0037
	S	159.219			155.343	68.701	84.757	71.313	84.927		123.806		102.502	94.074	143.034	158.230
29		2.0299			2.5268	3.6328		3.8311	3.3749				3.8082			2.0385
	S	159.211	166.627		153.806	70.006	80.946	72.967	83.437	78.558	123.716	62.986	102.769	94.534	141.870	155.529
30		2.0538			2.6703	3.5978	2.6766	3.8596	3.2768				3.8103			2.0292
	S	157.358			145.540	70.687	83.807	72.429	85.935				102.712	93.900	141.167	156.242
31	LI	2.0631	2.7879			3.5945		3.9027	3.3348				3.7686			2.0422
	S	156.649	•			70.752	80.984	71.629	84.440	<del>-</del>	•	•	103.849	•	•	155.247
32		2.0535	•			3.5966		3.8787	3.2749	+			3.8368			2.0387
	S	157.381	166.417	170.737	146.022	70.711	82.854	72.072	85.985				102.003	93.354		155.514
33	T	2.0545				3.6370		3.8435	3.3011				3.7775			2.0550
	S	157.304			147.782	69.925	-	72.732	85.302		•	•	103.604	-	•	154.280
34		2.0622	2.8023		2.6029	3.6507	2.7176	3.8869	3.2721	<del></del>	•	•	3.7947	6.7422	•	2.0564
	S	156.717	164.719	•	149.309	69.663	82.543	71.920	86.058		•		103.134		•	154.175
35		2.0813				3.6341	2.7149	3.8279	3.2735			1	3.7678			2.0514
	S	155.279			146.236	69.981	82.625	73.028	86.021				103.871	94.934		154.551
36		2.0543			2.6401	3.6161	2.6854	3.9161	3.3033	·	•	•	3.7829	-	•	2.0432
	S	157.320	<del>•                                      </del>	<del>•                                      </del>	147.205	70.329	•	71.384	85.245	<del></del>	+		103.456	•	•	155.171
37		2.0481	2.7858		2.6172	3.6782	2.7171	3.8679	3.2821		1		3.7742		1	2.0431
	S	157.796			148.493	69.142		72.273	85.796		1		103.694	-	-	155.179
38	I	2.0501	2.7849		2.7108	3.7428	-	3.9258	3.3041				3.8268			2.0819
	S	157.642	165.748	168.720	143.366	67.949	83.402	71.207	85.225	78.483	119.936	63.054	102.269	95.169	142.319	152.287

> 1.968 mile(s) **Streets of Long Beach**



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

April 16, 2023

Round 3



## Section Data for Car 55 - Pedersen, Benjamin (R)

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	7.5081	3.8448	5.0783	1.6119	4.8368	78.2113			
20	S	77.189								
	Т	6.9950	3.6979	4.9029	1.5280	4.6226	75.4997			
21	S	82.851	75.964	43.666	80.765	128.027	93.839			
22	Т	7.8243	7.0850	5.5042			102.3061	97.0731		88.7953
22	S	74.070	39.648	38.896			69.251	13.872		73.146
23	Т	6.6854	3.5357	4.8017	1.5660	4.6741	159.0765		75.5142	
	S	86.688	79.449	44.586	78.805	126.616	44.537		83.600	
24	T	6.1459	3.4442	4.7610	1.5530	4.6958	71.0787			
24	S	94.298	81.560	44.968	79.465	126.031	99.675			
25	Т	5.8775		4.6673						
	S	98.604		45.870						
26	٦	5.9548		6.2382	1.5199					
20	S	97.324		34.319	81.196					
27	Т	6.4247		6.0014			72.2773			
	S	90.206		35.673	82.119					
28	Т	5.9278								
20	S	97.767					101.557			
29	T	6.0976								
	S	95.045								
30	T	5.8930		4.7344	1.5562					
	S	98.345		45.220	79.302		101.286			
31	T	6.0448		4.6542	1.5523		70.0407			
J.	S	95.875		46.000	79.501	125.526	•	•		
32	T	6.0389		4.6929			70.0888			
	S	95.969			79.491					
33	Т	6.0515								
	S	95.769			78.825					
34	T	6.0332	<del></del>	4.6489	1.5588		-		ļ	
	S	96.059		46.052	79.169		101.023			<b></b>
35	T	5.9939		4.6380	1.5547		69.8057			
	S	96.689		46.160	79.378					
36	T	6.0353		4.6658	1.5550					
	S	96.026	<del></del>	45.885	79.363					ļ
37	T	6.1167			1.5584					<b>_</b>
L	S	94.748								
38	T	6.1066		4.6904	1.5617					
	S	94.905	83.621	45.644	79.022	125.266	100.553			

Track:

Streets of Long Beach



Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023





Lap 1	T/SS	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
39	Т	2.0593	2.7856	1.9553	2.6974	3.6720	2.7080	3.9623	3.2606	4.8995	4.8358	2.4843	3.7747	6.6970	2.0257	2.0730
39	S	156.938	165.706	168.772	144.078	69.259	82.835	70.551	86.362	78.626	119.986	63.947	103.681	94.581	142.038	152.940
40	Т	2.0485	2.7879	1.9566	2.6871	3.6908	2.6447	3.9391	3.2893	4.9452	4.8241	2.4943	3.7501	6.6549	2.0184	2.0654
40	S	157.765	165.569	168.660	144.630	68.906	84.818	70.967	85.608	77.899	120.277	63.691	104.361	95.179	142.552	153.503
41	Т	2.0565	2.8018	1.9635	2.6548	3.6914	2.6698	3.9313	3.3022	4.8820	4.8335	2.5023	3.7700	6.6392	2.0164	2.0667
41	S	157.151	164.748	168.067	146.390	68.895	84.021	71.108	85.274	78.908	120.043	63.487	103.810	95.404	142.694	153.407
42	Т	2.0497	2.7979	1.9714	2.7192	3.6487	2.6730	3.8932	3.5094	4.9944	4.8755	2.5244	3.7528	6.7774	2.0260	2.0612
42	S	157.673	164.978	167.394	142.923	69.701	83.920	71.804	80.239	77.132	119.009	62.931	104.286	93.459	142.017	153.816
43	Т	2.0575	2.8177	1.9624	2.6676	3.6828	2.6713	3.9758	3.3249	4.8721	4.7762	2.4960	3.7423	6.6870	2.0177	2.0764
43	S	157.075	163.818	168.161	145.688	69.056	83.973	70.312	84.692	79.068	121.483	63.647	104.578	94.722	142.602	152.690
44	Т	2.0658	2.8003	1.9555	2.4224	103.2561	3.2528	4.2274	3.6520	5.2570	4.9889	2.5048	3.7670	6.7646	1.9931	2.0063
44	S	156.444	164.836	168.755	160.434	2.463	68.962	66.127	77.106	73.279	116.304	63.424	103.893	93.636	144.362	158.025
45	Т	2.0031	2.7500	1.9346	2.6873	4.0486	2.8575	3.9557	3.3830	5.0377	4.8411	2.4896	3.6990	6.7519	2.0186	2.0214
43	S	161.341	167.851	170.578	144.620	62.816	78.502	70.669	83.237	76.469	119.854	63.811	105.803	93.812	142.538	156.844
46	Т	2.0522	2.8008	1.9650	2.6115	3.7177	2.7022	4.0145	3.4322	4.9414	4.8079	2.4400	3.7200	6.7619	2.0356	2.0406
40	S	157.481	164.807	167.939	148.817	68.407	83.013	69.634	82.044	77.959	120.682	65.108	105.205	93.673	141.348	155.369
47	Т	2.0543	2.8212	2.0038	2.8150	3.9892	2.8162	4.9995	3.9260	5.2378	4.9547	2.6002	3.8808	6.8916	2.0639	2.0620
47	S	157.320	163.615	164.687	138.059	63.752	79.653	55.915	71.725	73.548	117.106	61.097	100.846	91.910	139.410	153.756
48	Т	2.0604	2.8085	1.9641	2.5473	3.6915	2.7023	4.1207	3.3752	5.0238	4.8384	2.5176	3.7546	6.7144	2.0303	2.0391
46	S	156.854	164.355	168.016	152.568	68.893	83.010	67.839	83.429	76.680	119.921	63.101	104.236	94.336	141.717	155.483
49	Т	2.0714	2.8346	2.0570	3.2415	3.9168	2.9581	4.0172	3.4082	5.0097	4.8538	2.4822	3.7884	6.8064	2.0152	2.0127
49	S	156.021	162.842	160.428	119.894	64.930	75.832	69.587	82.622	76.896	119.541	64.001	103.306	93.061	142.779	157.522
1 50 <b>—</b>	Т	2.0705	2.8127	1.9672	2.8311	3.8247	2.8819	4.1007	3.4543	5.0812	4.9280	2.4963	3.7573	6.7773		2.0189
30	S	156.089	164.110	167.751	137.274	66.494	77.837	68.170	81.519	75.814	117.741	63.640	104.161	93.460		157.039
1 51 <del>-</del>	T	2.0435	2.7916	1.9529	2.6752	3.7205	2.7402	4.1860	3.4599	5.0086	4.8206	2.4878	3.7428	6.7634		2.0155
	S	158.151	165.350	168.979	145.274	68.356	81.862	66.781	81.387	76.913	120.364	63.857	104.564	93.652		157.304
E7 L	Т						3.1337	4.2776	3.7393	5.2261	5.0420	2.5912	4.4792	7.0853		2.0228
	S						71.583	65.351	75.306	73.712	115.079	61.309	87.374	89.398		156.736
1 53 H	Т	2.0499	2.7905	1.9486	2.6080	3.6620	2.6955	3.9249	3.3593	4.9692	4.7744	2.4858	3.7409	6.7605	•	2.0101
	S	157.657	165.415	169.352	149.017	69.448	83.220	71.224	83.824	77.523	121.529	63.908	104.618	93.693		157.726
I 54 ⊢	Т	2.0393	2.7769	1.9396	2.5949	3.7380	2.7565	3.8451	3.3472	4.9603	4.9835	2.4966	3.7565	6.9905		2.5874
	S	158.477	166.225	170.138	149.769	68.036	81.378	72.702	84.127	77.662	116.430	63.632	104.183	90.610		122.534
	T	2.0751	2.7988	1.9531	2.5245	3.6627	2.7800	3.8874	3.2873	4.8515	4.7615	2.4558	3.7511	6.7268		2.0148
	S	155.743	164.925	168.962	153.946	69.435	80.690	71.911	85.660	79.404	121.858	64.689	104.333	94.162	•	157.358
1 56 <b>—</b>	Т	2.0624	2.7991	1.9557	2.7505	3.6401	2.7577	3.9186	3.3597	4.9176	4.9067	2.4436	3.7570	6.7593		2.0761
	S	156.702	164.907	168.738	141.297	69.866	81.342	71.338	83.814	78.336	118.252	65.012	104.169	93.709		152.712
	Т	2.0596	2.7912	1.9531	2.7405	3.7436	2.7552	3.9261	3.3265	4.9309	4.8209	2.4863	3.7688	6.8490		2.0934
	S	156.915	165.374	168.962	141.812	67.934	81.416	71.202	84.651	78.125	120.357	63.896	103.843	92.482	142.074	151.450

Track: **Streets of Long Beach** 

Race

Report:

**Session:** 

1.968 mile(s)

Round 3



April 16, 2023





## Section Data for Car 55 - Pedersen, Benjamin (R)

**Section Data Report** 

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	6.0568	3.3406	4.6397	1.5522	4.7004	70.1802			
39	S	95.685								
40	Т	6.0242	3.3628	4.6830	1.5504	4.6998	70.1166			
40	S	96.203	83.534	45.717	79.598	125.924	101.043			
41	Т	6.0213	3.3338	4.7703	1.5524	4.6998	70.1590			
41	S	96.249	84.261	44.880	79.496	125.924	100.982			
42	T	6.0144	3.4044	4.6701	1.5572	4.7172	70.6375			
42	S	96.360	82.514	45.843	79.251	125.460	100.298			
43	Т	6.0738	3.3400	4.6827	1.5579	4.7109	70.1930			
43	S	95.417	84.105	45.720	79.215	125.627	100.933			
44	Т	6.1511	3.3707	4.7268	1.5085	4.5644	171.2355			
44	S	94.218		45.293	81.809	129.660	41.375			
45	Т	5.9394	3.3936	4.6292	1.5172	4.6632	70.6217			
45	S	97.576	82.776	46.248	81.340	126.912	100.320			
46	Т	6.0311	3.4591	4.9061	1.5322	4.6424	70.6144			
46	S	96.093	81.209	43.638	80.544	127.481	100.331			
47	Т	6.0820	3.4682	4.6810	1.5347	4.7018	73.5839			
47	S	95.289	80.996	45.736	80.413	125.871	96.282			
48	Т	5.9272	3.4524	4.7349	1.5354	4.6968	70.5349			
48	S	97.777	81.366	45.216	80.376	126.005	100.444			
49	Т	6.1073	3.4812	4.8273	1.5233	4.6769	72.0892			
49	S	94.894	80.693	44.350	81.014	126.541	98.278			
50	T	6.1359	3.5234	4.7494	1.5514	4.6837	71.6686			
50	S	94.452	79.727	45.077	79.547	126.357	98.855			
51	Т	5.9964	3.5079	4.7332			80.4719	42.6847		66.8631
31	S	96.649	80.079	45.232			88.041	31.547		97.139
52	Т	6.4156	3.4454	4.7895	1.5700	4.6969	102.8606		73.7847	
52	S	90.334		44.700			68.878		85.559	
53	┰	5.9124		4.6709						
	S	98.022	83.245	45.835	81.464					
54	Т	6.1944		4.6911	1.5619					
	S	93.560		45.638						
55	Т	5.9597	3.4303	4.7738			69.9793			
	S	97.244		44.847	79.619					
56	Т	6.1084	3.3789	4.6663						
30	S	94.877	83.136							
57	Т	6.0850		4.7035						
	S	95.242	83.786	45.517	79.887	125.924	100.272			

Streets of Long Beach 1.968 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023

Round 3



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B			I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
58	Т	2.0587	2.8039	1.9682	2.7347	3.6418	2.8476	3.8984	3.3831	4.9841	4.9801	2.4740	3.7292	6.8523	1.9946	1.9955
58	S	156.983	164.625	167.666	142.113	69.833	78.774	71.708	83.235	77.291	116.509	64.213	104.946	92.437	144.253	158.880
59	Т	2.0700	2.8396	1.9887	2.6649	3.5848	2.6647	3.8271	3.2863	4.9654	4.8684	2.4445	3.7008	6.7990	2.0445	2.0617
39	S	156.126	162.555	165.938	145.835	70.943	84.181	73.044	85.686	77.582	119.182	64.988	105.751	93.162	140.732	153.779
60	Т	2.0826	2.8497	1.9963	2.6454	3.6744	2.6951	3.9265	3.3029	4.8829	4.8378	2.4436	3.7220	6.8044	2.0382	2.0662
60	S	155.182	161.979	165.306	146.910	69.214	83.232	71.195	85.256	78.893	119.936	65.012	105.149	93.088	141.167	153.444
61	Т	2.0678	2.8116	1.9867	2.7651	3.6819	2.7019	3.8157	3.3030	4.9014	4.8444	2.4412	3.7221	6.8249	2.0428	
61	S	156.293	164.174	166.105	140.551	69.073	83.022	73.262	85.253	78.595	119.773	65.076	105.146	92.809	140.849	153.846
62	Т	2.0736	2.8270	2.2405	3.1120	4.0515	3.0502	4.0871	3.4916	5.0457	4.9214	2.5010	3.7744	6.7283	2.0389	2.0327
02	S	155.855	163.279	147.289	124.883	62.771	73.542	68.397	80.648	76.348	117.899	63.520	103.689	94.141	141.119	155.973
63	Т	2.3538	3.0549	2.1181	3.1770	4.2640	3.0684	4.0105	3.4499	5.0466	4.9044	2.4721	3.7713	6.7590	2.0290	2.0322
	S	137.302	151.099	155.800	122.328	59.643	73.106	69.703	81.623	76.334	118.307	64.263	103.774	93.713	141.807	156.011
64	I	2.0660	2.8005	1.9638	2.7292	3.7127	2.7477	3.8356	3.2995	4.9352	4.8349	2.4509	3.7812	6.7429		2.0655
	S	156.429	164.824	168.042	142.399	68.500	81.639	72.882	85.344	78.057	120.008	64.818	103.502	93.937	141.633	153.496
65	ᄑ	2.0609	2.7942	1.9600	2.6702	3.6824	2.7337	3.9008	3.3143	4.9827	5.6854	2.5360	3.7687	6.8792	2.0232	2.0702
	S	156.816	165.196	168.367	145.546	69.063	82.057	71.664	84.962	77.313		62.643	103.846	92.076		153.147
66	I	2.0426	2.7801	1.9675	2.7721	3.6622	2.6854	3.8780	3.2789	4.8014		2.4860	3.7516	6.6614		2.0622
	S	158.221	166.034	167.726	140.196	69.444	83.533	72.085	85.880	80.232	121.766	63.903	104.319	95.086		153.741
67	T	2.0477	2.7854	1.9573	2.6846	3.6403	2.6910	3.8729	3.3174	4.8803	4.8003	2.4456	3.7119	6.6334		2.0562
	S	157.827	165.718	168.600	144.765	69.862	83.359	72.180	84.883	78.935		64.959	105.435	95.488		154.190
68	T	2.0505	2.7947	1.9580	2.6701	3.5692	2.6604	3.8532	3.2963	4.8258		2.4321	3.7119	6.6691		
	S	157.611	165.167	168.539	145.551	71.254	84.317	72.549	85.426	79.827	122.354	65.320	105.435	94.977	142.369	154.468
69	I	2.0504	2.8112	1.9681	2.6923	3.6013	2.6233	3.9652	3.3039	4.8928		2.4251	3.7360	6.7522		2.0518
	S	157.619	164.197	167.674	144.351	70.618	85.510	70.500	85.230	78.734		65.508	104.755	93.808	+	154.521
70	I	2.0546	2.8145	1.9725	2.6510	3.6035	2.6401	3.9285	3.3184	4.8408		2.4103	3.7220	6.6834		2.0312
	S	157.297	164.005	167.300	146.600	70.575	84.966	71.158	84.857	79.579		65.910	105.149	94.773	-	156.088
71	Т						3.0172	4.0435	3.4106	5.0504		2.5275	5.9395	7.8176		2.0347
	S	2.0526	2 0406	4.0764	2 7225	2.6424	74.346	69.135	82.563	76.277	119.662	62.854	65.892	81.023		155.819
72	I	2.0536	2.8106	1.9764	2.7035	3.6424	2.7007	3.8352	3.3184	4.8653	4.7629	2.4275	3.7290	6.7697		2.0423
	S	157.373	164.232	166.970	143.753	69.822	83.059	72.889	84.857	79.179		65.443	104.951	93.565	•	155.239
73	Ţ	2.0603	2.8023	1.9650	2.6488	3.6132	2.6432	3.9186	3.2857	4.8050		2.4496	3.7359	6.6566		
	S	156.862	164.719	167.939	146.722	70.386	84.866	71.338	85.702	80.172		64.853	104.758	95.155		155.445
74	Ţ	2.0624	2.8137	1.9712	2.6541	3.5774	2.6432	3.8908	3.2886	4.8377	4.7376	2.4151	3.7331	6.6780		
	S	156.702	164.051	167.411	146.429	71.090	84.866	71.848	85.626	79.630		65.779	104.836	94.850		156.095
75	I	2.0575	2.8043	1.9674	2.6283	3.6656	2.6657	3.8512	3.3579	4.8827	4.7831	2.4187	3.7026	6.6219	•	
-	S	157.075	164.601	167.734	147.866	69.380	84.150	72.587	83.859	78.896		65.681	105.700	95.654		155.354
76	Ţ	2.0562	2.8064	1.9726	2.6462	3.5587	2.6507	3.8891	3.3253	4.8741	4.7216	2.5023	3.7254	6.6722		
	S	157.174	164.478	167.292	146.866	71.464	84.626	71.879	84.681	79.036	122.888	63.487	105.053	94.933	142.538	154.815

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.0315	3.2855	4.5577	1.5134	4.7055	70.4398			
58	S	96.086	85.500	46.973			100.580			
59	Т	5.9921	3.3238	4.6321	1.5512	4.7449	70.0545			
29	S	96.718	84.514	46.219	79.557	124.727	101.133			
60	T	5.9935	3.2852	4.6083	1.5411	4.7168	70.1129			
60	S	96.696	85.507	46.458	80.079	125.470	101.048			
61	T	5.9107	3.2984	4.6525	1.5540	4.7359	70.1228			
01	S	98.050	85.165	46.016	79.414	124.964	101.034			
62	Т	5.8549	3.2936	4.7120	1.5433	5.9459	73.3256			
02	S	98.985	85.289	45.435	79.964	99.534	96.621			
62	Т	6.1095	3.3209	4.6693	1.5615	4.7268	72.8992			
63	S	94.860	84.588		79.032					
64	Т	6.0177	3.3178		1.5381	4.7088	70.1369			
04	S	96.307	84.667	46.977	80.235	125.683	101.014			
65	Т	6.0895	3.3869	4.6908	1.5432	4.6940	71.4663			
05	S	95.171	82.940	45.641	79.970	126.080	99.135			
66	T	6.0936	3.3160	4.6650	1.5427	4.6884	69.9237			
66	S	95.107	84.713	45.893	79.996	126.230	101.322			
67	T	5.9789	3.2881	4.6864	1.5501	4.6851	69.7341			
67	S	96.932	85.432	45.683	79.614	126.319	101.597			
68	Т	5.9918		4.5982	1.5371	4.6856				
08	S	96.723	84.400	46.560	80.287	126.306				
69	Т	5.9552	3.2859	4.6387	1.5418					
09	S	97.318	85.489	46.153	80.042	125.868				
70	Т	5.8976		4.6762			79.2483			65.7014
	S	98.268		45.783			89.400			98.856
71	Т	6.3645			1.5495	-	91.4418		74.5133	
	S	91.059			79.644		77.479		84.723	
72	౼	6.0125	3.2858	4.5834	1.5487	4.6966				
	S	96.390	85.492	46.710	79.686					
73	Т	5.8941	3.3228		1.5393					
	S	98.326	84.540		80.172		102.116			
74	Т	5.8720		4.6448	1.5387	4.7009		-		
	S	98.696		46.093	80.203					
75	Т	5.9703		4.5884	1.5369					
	S	97.071	85.328		80.297					
76	Т	5.8918			1.5409					
	S	98.365	84.713	45.643	80.089	126.082	101.792			

Streets of Long Beach

Round 3

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**Report:** Section Data Report

Race

Track:

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NTT INDYCAR SERIES

April 16, 2023



Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
77	Т	2.0491	2.8067	1.9761	2.6922	3.5833	2.6755	3.9351	3.3285	4.8541	4.7319	2.4116	3.6894	6.6649	2.0152	2.0338
	S	157.719	164.460	166.996	144.356	70.973	83.842	71.039	84.600	79.361	122.620	65.875	106.078	95.037	142.779	155.888
78	T	2.0532	2.7975	1.9701	2.6454	3.6234	2.6787	3.8830	3.3370	4.8323	4.7219	2.4703	3.7336	6.6358	2.0121	2.0439
	S	157.404	165.001	167.504	146.910	70.188	83.741	71.992	84.384	79.719	122.880	64.309	104.822	95.453	142.998	155.118
79	Т	2.0525	2.7917	1.9619	2.6695	3.7104	2.7267	3.8958	3.3337	4.9070	4.8154	2.4754	3.7034	6.6328	2.0136	2.0336
/9	S	157.458	165.344	168.204	145.584	68.542	82.267	71.756	84.468	78.506	120.494	64.177	105.677	95.496	142.892	155.904
80	Т	2.0643	2.8067	1.9649	2.6289	3.7729	2.7262	3.9352	3.3654	4.9264	4.8199	2.4509	3.6815	6.7015	2.0157	2.0412
80	S	156.558	164.460	167.947	147.832	67.407	82.282	71.037	83.672	78.197	120.382	64.818	106.305	94.518	142.743	155.323
81	Т	2.0557	2.7990	1.9667	2.6646	3.7000	2.7022	3.9356	3.3405	4.8976	4.7852	2.4949	3.7227	6.7180	2.0255	2.0385
01	S	157.213	164.913	167.794	145.852	68.735	83.013	71.030	84.296	78.656	121.255	63.675	105.129	94.285	142.052	155.529
82	Т	2.0501	2.8094	1.9685	2.6253	3.7596	2.8053	3.9096	3.3168	4.8528	4.7448	2.4610	3.7223	6.7269	2.0100	2.0249
02	S	157.642	164.302	167.640	148.035	67.645	79.962	71.502	84.898	79.382	122.287	64.552	105.140	94.161	143.148	156.573
83	T	2.1721	3.6649	2.9442	4.0054	6.9792	4.7120	5.9238	5.5415	7.5123	7.1569	4.1392				
65	S	148.788	125.949	112.085	97.028	36.439	47.606	47.190	50.815	51.280	81.072	38.380				



> 1.968 mile(s) **Streets of Long Beach**



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

April 16, 2023

Round 3



## Section Data for Car 55 - Pedersen, Benjamin (R)

Race

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9215	3.3173	4.5945	1.5423	4.6986	69.5216			
	S	97.871	84.680	46.597	80.016	125.956	101.908			
78	Т	5.9666	3.3204	4.6690	1.5480	4.6915	69.6337			
	S	97.132	84.601	45.854	79.722	126.147	101.744			
79	Т	5.8991	3.3396	4.5827	1.5311	4.6727	69.7486			
	S	98.243	84.115	46.717	80.602	126.654	101.576			
80	Т	5.9176	3.3282	4.7089	1.5116	4.6765	70.0444			
_ 80	S	97.936	84.403	45.465	81.641	126.552	101.147			
81	Т	6.0258	3.3330	4.5910	1.5375	4.6817	70.0157			
01	S	96.177	84.281	46.633	80.266	126.411	101.189			
82	Т	6.4565	3.3671	4.7883	1.5393	4.7069	70.6454			
62	S	89.762	83.428	44.711	80.172	125.734	100.287			
83	Т									
63	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0130	2.7436	1.8990	2.8997	3.8843	3.6703	4.1444	3.5014	6.2967	9.1710	3.0469	5.5914	10.3180	5.2555	6.0359
1	S	160.547	168.243	173.776	134.026	65.473	61.117	67.451	80.422	61.179	63.268	52.139	69.994	61.389	54.748	52.527
	Т	4.1587	6.0545	5.2095	5.8632	7.0897	7.1338	5.1052	4.2179	8.6076	10.3817	2.8922	6.2784	12.5675	6.2979	4.9824
2	S	77.712	76.239	63.346	66.284	35.872	31.444	54.757	66.761	44.754	55.889	54.928	62.335	50.401	45.686	63.633
	Т	5.0654	9.2536	4.4901	9.4432	5.1110	6.7009	5.8942	4.7980	6.2483	7.0347	2.9117	4.5924	11.9199	3.9282	4.6853
3	S	63.802	49.882	73.495	41.155	49.759	33.476	47.427	58.689	61.653	82.481	54.560	85.220	53.139	73.247	67.668
	Т	2.0305	2.7861	1.9567	2.8535	3.7672	2.9438	4.0196	3.3926	4.9446	4.8449	2.4758	3.7699	6.8582	1.9985	2.0092
4	S	159.164	165.676	168.651	136.196	67.509	76.200	69.546	83.002	77.909	119.760	64.167	103.813	92.358	143.972	157.797
5	Т	2.0280	2.7831	1.9405	2.6257	3.6536	2.8954	3.8813	3.2672	4.8244	4.8315	2.4067	3.7350	6.9240	2.0045	2.0069
3	S	159.360	165.855	170.059	148.012	69.608	77.474	72.024	86.187	79.850	120.093	66.009	104.783	91.480	143.541	157.978
6	Т	2.0301	2.7895	1.9461	2.6811	3.6130	2.8134	3.8529	3.2411	4.8036	4.8006	2.3789	3.7688	6.8029	2.0121	2.0097
_ °	S	159.195	165.474	169.570	144.954	70.390	79.732	72.555	86.881	80.196	120.866	66.780	103.843	93.109	142.998	157.758
7	Т	2.0330	2.7860	1.9398	2.6729	3.5964	2.7597	3.8473	3.2287	4.7767	4.7765	2.4115	3.7099	6.8155	2.0123	2.0068
	S	158.968	165.682	170.121	145.399	70.715	81.284	72.660	87.215	80.647	121.475	65.878	105.492	92.937	142.984	157.986
8	Т	2.0409	2.8019	1.9570	2.6354	3.5970	2.7651	3.8333	3.2339	4.7695	4.7390	2.4207	3.7609	6.8186	2.0134	2.0118
•	S	158.353	164.742	168.625	147.468	70.703	81.125	72.926	87.075	80.769	122.437	65.627	104.061	92.894	142.906	157.593
9	Т	2.0320	2.7804	1.9398	2.6401	3.6151	2.7757	3.9025	3.2654	4.8072	4.8278	2.4290	3.7278	6.7508	2.0047	2.0137
	S	159.046	166.016	170.121	147.205	70.349	80.815	71.632	86.235	80.135	120.185	65.403	104.985	93.827	143.526	157.444
10	ഥ	2.0407	2.7958	1.9467	2.6124	3.5875	2.7516	3.8598	3.2464	4.8400		2.4576	3.7819	6.7954		2.0037
	S	158.368	165.102	169.518	148.766	70.890	81.523	72.425	86.739	79.592	122.927	64.642	103.483	93.211	143.677	158.230
11	T	2.0428	2.7826	1.9352	2.5653	3.5833	2.7944	3.8763	3.2665	4.8334		2.4249	3.7348	6.7643		2.0189
	S	158.205	165.885	170.525	151.497	70.973	80.274	72.117	86.206	79.701	121.100	65.513	104.788	93.640		157.039
12	ഥ	2.0356	2.7874	1.9438	2.6038	3.6180	2.7313	3.9182	3.2875	4.8438		2.4132	3.7512	6.7887		2.0261
12	S	158.765	165.599	169.771	149.257	70.292	82.129	71.345	85.655	79.530	•	65.831	104.330	93.303	<del>•</del>	156.481
13	ፗ	2.0465	2.8117	1.9597	2.5685	3.6220	2.7512	3.8731	3.2589	4.7758	<del></del>	2.4105	3.7578	6.7563		2.0098
	S	157.919	164.168	168.393	151.309	70.215	81.535	72.176	86.407	80.662	122.672	65.905	104.147	93.751		157.750
14	Т	2.0470	2.8018	1.9512	2.5793	3.6392	2.7878	3.8772	3.2314	4.7816		2.3871	3.7586	6.7834		2.0158
	S	157.881	164.748	169.127	150.675	69.883	80.464	72.100	87.142	80.565	•	66.551	104.125	93.376	•	157.280
15	Ҵ	2.0383	2.7984	1.9480	2.6075	3.6008	2.7437	3.9098	3.2394	4.9292	·	2.4384	3.7790	6.7923	·	2.0175
	S	158.555	164.948	169.405	149.046	70.628	81.758	71.499	86.927	78.152	+	65.151	103.563	93.254	+	157.148
16	LT	2.0444	2.7981	1.9540	2.6559	3.6169	2.7507	3.8589	3.2386	4.8109	+	2.4104	3.7173	6.8009		2.0145
<u></u>	S	158.081	164.966	168.884	146.329	70.314	81.549	72.442	86.948	80.074		65.908	105.282	93.136		157.382
17	I	2.0448	2.7978	1.9320	2.5011	3.7371	2.8506	3.8714	3.2605	4.8402	4.8238	2.4558	3.7189	6.7418		2.0169
L	S	158.051	164.984	170.807	155.386	68.052	78.692	72.208	86.364	79.589	120.284	64.689	105.236	93.953	•	157.194
18	ፗ	2.0379	2.8033	1.9540	2.6152	3.6005	2.7165	3.8377	3.2207	4.7874		2.4445	3.7636	6.7426	+	1.9993
<u> </u>	S	158.586	164.660	168.884	148.607	70.634	82.576	72.842	87.432	80.467		64.988	103.987	93.941		158.578
19	I	2.0442	2.8142	1.9627	2.5708	3.6093	2.7076	3.8336	3.2049	4.8144		2.4357	3.7387	6.7278		2.0126
	S	158.097	164.022	168.136	151.173	70.462	82.848	72.920	87.863	80.016	122.171	65.223	104.679	94.148	143.534	157.530

Streets of Long Beach 1.968 mile(s)

NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	9.4409	4.1747	5.5472	1.8820	7.6313	99.1472		98.7650	
1	S	61.387	67.288	38.594	65.573	77.551	71.457		63.919	
2	Т	8.8597	4.7078	5.5641	2.6322	10.7704	129.3744			
	S	65.414	59.669	38.477	46.884	54.949	54.762			
3	Т	10.0406	3.9740	5.9324	1.4912					
	S	57.720	70.687	36.088						
4	Т	6.1430		4.6968	1.4902	4.6119	70.9440			
_ +	S	94.342	83.828	45.582	82.814	128.324	99.865			
5	Т	6.2193		4.6445						
	S	93.185	81.848	46.096	83.577	128.799	100.959			
6	Т	6.0316	3.2372	4.5517						
	S	96.085		47.035						
7	T	5.9991	3.2565	4.5484						
	S	96.605	86.261	47.069	83.843	127.668	102.257			
8	T	6.0894	3.2769	4.4521	1.4694	4.6221	69.3083			
<u> </u>	S	95.173		48.088			102.222			
9	Т	6.1244	3.2558	4.5366	1.4722		69.5291			
	S	94.629		47.192	83.826	127.875	101.897			
10	Т	6.0372	3.2307	4.4852	1.4675	4.6254	69.2882			
	S	95.996	86.950	47.733	84.095	127.950	102.251			
11	Т	6.0393		4.4686			69.2760			
	S	95.962	86.923	47.910			102.269			
12	┰	6.0097	3.2724	4.5047	1.4717		69.4257			
12	S	96.435		47.526			102.049			
13	Т	6.0297	3.2630	4.5048						
	S	96.115		47.525						
14	T	5.8929	-	4.4687						
	S	98.346		47.909						
15	T	6.0299		4.5037						
	S	96.112	87.204	47.537	83.821				<u> </u>	
16	T	5.9341	3.2762	4.5380						
	S	97.664		47.177	83.278					
17	T	6.0234		4.4791	1.4517		-		ļ	
<u> </u>	S	96.216	•	47.798		•	102.119		<u> </u>	
18	T	5.8862	3.2465	4.4979					ļ	
	S	98.458		47.598					ļ	
19	Т	5.9982		4.4996						
	S	96.620	87.093	47.580	83.781	127.825	102.594			

**Streets of Long Beach** 

1.968 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023

Round 3



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7 I	7 to 18	I8 to I8A	I8A to I8B	I8B to I9
20	Т	2.0444	2.8166	1.9653	2.6736	3.6825	2.6863	3.9615	3.2621	4.8727	4.8382	2.4617	3.7520	7.2494	2.3863	2.8412
20	S	158.081	163.882	167.913	145.361	69.061	83.505	70.566	86.322	79.058	119.926	64.534	104.308	87.374	120.575	111.589
24	T	2.4015	3.5871	2.5379	3.6468	4.0703	3.4261	4.3638	3.6239	5.2064	5.3051	2.6729	4.8304	8.6084	3.3071	3.2028
21	S	134.575	128.681	130.029	106.569	62.481	65.473	64.060	77.704	73.991	109.372	59.435	81.021	73.580	87.003	98.990
22	T	2.9126	4.4364	3.3888	4.4408	4.4720	3.8780	4.7698	4.0070	6.8648	7.7736	2.8494	5.1352	9.1523	3.5527	3.4785
	S	110.960	104.046	97.380	87.515	56.869	57.844	58.607	70.275	56.116	74.641	55.753	76.212	69.208		91.144
23	Т						3.3611	4.5010	3.7839	5.3962	5.3043	2.7107	4.0338	7.3436	2.0434	2.0640
	S						66.740	62.107	74.418	71.389	109.388	58.606	97.021	86.253	140.808	153.607
24	Т	2.0665	2.8436	1.9942	2.7733	3.7537	2.8674	4.0515	3.4422	4.9695	4.9195	2.5694	3.7688	7.0282	2.0149	2.0079
24	S	156.391	162.326	165.480	140.135	67.751	78.231	68.998	81.806	77.518	117.944	61.829	103.843	90.124		157.899
25	Т	2.8451	5.6709	4.5372	5.1095	5.2643	3.4432	4.2408	3.6816	5.3649	7.0918	2.8485	4.0613	9.6376	3.1012	2.3697
	S	113.592	81.396	72.732	76.062	48.310	65.148	65.918	76.486	71.805	81.817	55.771	96.364	65.723	92.779	133.791
26	Т	2.0285	2.7546	1.9266	2.7507	3.7572	2.8775	3.9692	3.4206	4.9433	4.8583	2.5320	4.1521	8.1058	2.0132	2.0026
	S	159.321	167.571	171.286	141.286	67.688	77.956	70.429	82.322	77.929	119.430	62.742	94.257	78.143	142.920	158.317
27	Т	2.0095	2.7391	1.9085	2.6011	3.7527	2.8569	3.8887	3.3210	4.9605	4.8829	2.6974	3.7412	6.8865		1.9897
	S	160.827	168.519	172.911	149.412	67.769	78.518	71.887	84.791	77.659	118.828	58.895	104.609	91.978		159.343
28	Т	1.9825	2.7458	1.9143	2.6851	3.7626	2.8927	3.8556	3.3718	4.8749	4.7771	2.4936	3.8058	6.8583		1.9741
	S	163.017	168.108	172.387	144.738	67.591	77.546	72.504	83.514	79.023	121.460	63.709	102.833	92.357	146.352	160.603
29	Т	1.9778	2.6851	1.8765	2.6981	3.7083	2.7520	3.9303	3.3437	4.8955	4.7776		3.7103	6.7842	1.9880	1.9927
	S	163.405	171.908	175.859	144.041	68.581	81.511	71.126	84.215	78.690	121.447	64.469	105.480	93.365	•	159.103
30	Т	2.0388	2.7591	1.9104	2.6929	3.6703	2.7644	3.9241	3.2796	4.9085	4.7853	2.4519	3.7440	6.7524		1.9969
	S	158.516	167.298	172.739	144.319	69.291	81.145	71.238	85.861	78.482	121.252	64.792	104.531	93.805	144.652	158.769
31	T	1.9909	2.7315	1.9215	2.7403	3.6950	2.8229	3.8963	3.3070	4.9314	4.7889	2.4355	3.7114	6.7235		1.9936
	S	162.330	168.988	171.741	141.823	68.828	79.464	71.746	85.150	78.117	121.161	65.228	105.449	94.208	•	159.032
32	Т	2.0280	2.7557	1.9098	2.6801	3.6481	2.8136	3.9130	3.2806	4.8939	4.8517	2.4779	3.7172	6.7585		2.0132
	S	159.360	167.504	172.793	145.008	69.713	79.726	71.440	85.835	78.716	119.593	64.112	105.285	93.720		157.483
33	Т	2.0372	2.7752	1.9256	2.6331	3.6600	2.7995	3.9272	3.3554	4.9056		2.4528	3.7131	6.7845		2.0026
	S	158.640	166.327	171.375	147.597	69.486	80.128	71.182	83.922	78.528	120.337	64.768	105.401	93.361	144.645	158.317
34	Т	2.0381	2.7738	1.9192	2.7141	3.6976	2.7692	3.9299	3.2899	4.8907	4.7537	2.4495	3.7467	6.7476		2.0001
	S	158.570	166.411	171.947	143.192	68.779	81.005	71.133	85.593	78.767	122.058	64.856	104.456	93.872	144.536	158.515
35	T	2.0380	2.7783	1.9260	2.7185	3.6600	2.8100	3.9274	3.3289	4.9150	-	2.4908	3.7221	6.7592		2.0086
	S	158.578	166.141	171.340	142.960	69.486	79.829	71.178	84.590	78.378	122.279	63.780	105.146	93.711	143.993	157.844
36	T	2.0203	2.7805	1.9165	2.6924	3.7027	2.7874	3.9121	3.3015	4.8848	4.7986	2.4830	3.6981	6.7798		2.0012
	S	159.967	166.010	172.189	144.346	68.685	80.476	71.457	85.292	78.862	120.916	63.981	105.828	93.426		158.428
37	Т	2.0328	2.7609	1.9244	2.6474	3.7079	2.9622	3.8847	3.3893	5.0178	4.8278	2.5124	3.7149	6.8375		2.0163
<u> </u>	S	158.984	167.189	171.482	146.799	68.588	75.727	71.961	83.082	76.772	120.185	63.232	105.350	92.638		157.241
38	T	1.9922	2.7511	1.9088	2.8518	3.9207	2.9378	3.8783	3.3873	5.0146		2.5259	3.7385	6.9924		2.0133
	S	162.224	167.784	172.883	136.278	64.866	76.356	72.079	83.131	76.821	118.603	62.894	104.685	90.585	142.566	157.476

> **Streets of Long Beach** 1.968 mile(s)



**Section Data Report** Report:

**NTT INDYCAR SERIES** 

Round 3



Race

Track:

**Session:** 

Lap	T/SI	9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.8443	3.6872	4.9297	1.5863	4.9543	73.4956			
20	S	84.676	76.185	43.429	77.797	119.455	96.398			
	Т	7.1645	3.9325	4.9072	1.6198	5.3485	83.7630			
21	S	80.891	71.433	43.628	76.188	110.651	84.581			
	Т	8.1904	5.7778	5.8819		ĺ	155.6326	79.2117		93.330
22	S	70.759	48.619	36.398		1	45.523	17.000		69.59
	Т	6.7620	3.6254	4.8064	1.4953	4.6460	92.9665		76.0570	
23	S	85.706	77.484	44.543	82.531	127.382	76.208		83.003	
24	Т	6.4316	3.5685	4.7561	1.4997	4.7005	72.0270	ı İ		
24	S	90.109	78.719	45.014	82.289	125.905	98.363			
	Т	6.4638	_	4.9570	1.4858	4.5978	90.2862			
25	S	89.660		43.190			78.470			
	Т	6.2594		6.4297			74.5899			
26	S	92.588		33.297	83.368		94.983		1	
	T	6.9158	_	4.9414		•	•		1	
27	S	83.800		43.326					İ	
	T	6.0678		4.6538			70.0572			
28	S	95.512		46.003			101.129			
	T	6.0303		4.6208			69.6753			
29	S	96.106		46.332		•	101.683		1	
	T	5.9963		4.6238			69.5872			
30	S	96.651		46.302			101.812			
	Т	6.0574		4.6364			69.7924			
31	S	95.676		46.176			101.512			
	T	6.0725		4.6316			69.8572			
32	S	95.438		46.224			101.418			
	T	6.0177		4.5674			69.7932			
33	S	96.307		46.874			101.511			
	T	6.0526		4.5722	1.4756		69.6765			
34	S	95.751		46.824			101.681		1	
	Т	6.0578		4.5323			69.7692		İ	
35	S	95.669		47.237	83.701	129.890	101.546			
	Т	6.0527		4.6872			69.8962			
36	S	95.750		45.676			101.362			
	T	6.1034		4.6532			70.5197			
37	S	94.955		46.009			100.466			
	T	5.9644	_	4.6594		-	70.8914			
38	S	97.167		45.948					<del>                                     </del>	<b>-</b>

**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap			I1A to I1B			I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
39	Т	2.0436	2.7864	1.9382	2.5930	3.5987	2.7115	3.8439	3.2531	4.7968	4.6522	2.4718	3.7321	6.6981	1.9972	1.9965
39	S	158.143	165.659	170.261	149.879	70.669	82.728	72.724	86.561	80.309	124.721	64.270	104.864	94.565	144.065	158.801
40	Т	2.0455	2.7960	1.9418	2.5598	3.5783	2.6963	3.8575	3.2720	4.9067	4.8390	2.4744	3.7071	6.7531	1.9825	1.9855
40	S	157.996	165.090	169.945	151.823	71.072	83.195	72.468	86.061	78.510	119.906	64.203	105.571	93.795	145.134	159.680
41	Т	2.0288	2.7628	1.9276	2.5835	3.6302	2.7473	3.8706	3.2945	4.8726	4.7956	2.4906	3.7032	6.7338	1.9832	1.9849
41	S	159.297	167.074	171.197	150.430	70.056	81.650	72.223	85.473	79.060	120.992	63.785	105.683	94.064	145.082	159.729
42	Т	1.9603	2.6670	1.8767	2.6590	3.8852	2.7305	3.9428	3.2892	4.8444		2.4469	3.7164	6.7107		2.0067
42	S	164.863	173.075	175.841	146.159	65.458	82.153	70.900	85.611	79.520	122.184	64.924	105.307	94.388	144.145	157.993
43	Т	2.0409	2.7852	1.9355	2.5858	3.5595	2.6807	3.8710	3.2580	4.8133	4.7042	2.4310	3.6912	6.6527	1.9963	2.0095
	S	158.353	165.730	170.499	150.296	71.448	83.679	72.215	86.431	80.034	123.342	65.349	106.026	95.211	144.130	157.773
44	T	2.0353	2.7863	1.9340	2.6277	3.7876	2.7983	3.8739			4.7321	2.4875	3.7206	6.9231	1.9929	2.0012
	S	158.788	165.664	170.631	147.900	67.145	80.162	72.161		79.787	122.615	63.865	105.188	91.492		158.428
45	T	1.9493	2.7476	1.9310	2.9054	3.9221	2.8341	4.0244		4.9862	4.8121	2.5485	3.7381	6.9220		2.0052
	S	165.794	167.998	170.896	133.763	64.842	79.150	69.463	<del>•</del>	77.259	+	62.336	104.696	91.507		158.112
46	L	2.0316	2.7747	1.9306	2.5959	3.5579	2.6706	3.8803				2.4481	3.6895	6.7967		2.0172
	S	159.077	166.357	170.931	149.712	71.480	83.995	72.042	-	79.825		64.893	106.075	93.194		157.171
47	Т	2.0287	2.7682	1.9286	2.6128	3.5296	2.6508	3.9098		4.8504		2.3929	3.6306	6.6556		2.0208
	S	159.305	166.748	171.109	148.743	72.053	84.623	71.499		79.422	121.971	66.390	107.796	95.169		156.891
48	T	2.0318	2.7703	1.9307	2.6307	3.5300	2.6764	3.8681			4.7083	2.4319	3.7054	6.6876		
	S	159.062	166.621	170.922	147.731	72.045	83.813	72.269		79.450		65.325	105.620	94.714	+	157.522
49	I	2.0266	2.7669	1.9172	2.6007	3.5557	2.6735	3.8844		4.8168		2.4370	3.6712	6.7137		2.0178
	S	159.470	166.826	172.126	149.435	71.524	83.904	71.966		79.976		65.188	106.604	94.346		157.124
50	I	2.0190	2.7413	1.9095	2.5950	3.5416		3.8856				2.4583	3.7301	6.7971	+	2.0081
	S	160.070	168.384	172.820	149.764	71.809	80.615	71.944	•	78.021	121.022	64.623	104.920	93.188	<del></del>	157.883
51	I	2.0173	2.7386	1.9127	2.6704	3.6349	2.7945	3.8642	+	4.8992	4.8263	2.5117	3.6953	7.0078		2.0007
-	S	160.205	168.550	172.531	145.535	69.966	80.271	72.342		78.631	120.222	63.249	105.908	90.386		158.467
52	I	1.9509	2.7131	1.8716	2.8256	3.9554	2.8967	3.9644			4.9614	2.5848	3.7245	6.8555		
	S	165.658	170.134	176.320	137.541	64.296	77.439	70.514	•	76.569		61.461	105.078	92.394		158.499
53	딕	2.0103	2.7507	1.9211	2.6011	3.6330	2.7745	3.8881	<del>•</del>	5.1216	•	2.5455	3.6791	6.9567	+	1.9860
-	S	160.763	167.809	171.777	149.412	70.002	80.850	71.898		75.216		62.410	106.375	91.050		159.640
54	S						3.2675 68.651	4.3402		5.2432 73.472		2.6658	3.7970 103.072	7.1067 89.128		1.9625 161.552
-	T	2.0003	2.7462	1.9236	2.6178	3.6705	2.7242	64.408 3.9549			119.484 4.8147	59.593 2.5186	3.7011	6.8667		
55	S					69.287		70.683		77.096		•	105.743		+	159.841
-	—	161.567	168.084	171.553	148.459 2.6348		82.343					63.076	3.7102	92.244		
56	S	1.9974 161.801	2.7575	1.9336	147.501	3.6845 69.024	2.7975	3.9366				2.4654	105.483	6.8621 92.305	1	
	T	2.0370	167.395 2.7894	170.666 1.9519	2.6471	3.6292	80.185 2.7240	71.012 3.8856	-	79.386 4.8602	4.8367	64.437 2.4566	3.7304	6.8301		157.148 2.0259
57	S	158.656	165.480	169.066	146.816	70.076		71.944		79.262		64.668	104.912	92.738	-	156.496
L	3	130.050	103.480	109.000	140.010	/0.0/6	02.349	/1.944	05.922	/9.262	119.903	04.008	104.912	92./38	143.706	130.490

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.8779	3.2618	4.5422	1.4819	4.6232	68.9001			
39	S	98.597		47.134			102.827			
40	Т	5.9487	3.2795	4.5680	1.4700	4.6024	69.2641			
40	S	97.424	85.656	46.868	83.952	128.589	102.287			
44	Т	6.0275	3.2995	4.5927	1.4655					
41	S	96.150	85.137	46.615	84.210	131.702	102.251			
42	Т	5.9021	3.2702	4.5936			69.3392			
42	S	98.193	85.900	46.606	83.531	128.232	102.176			
42	Т	5.8386	3.2873	4.5480	1.4776	4.6213	68.7876			
43	S	99.261	85.453	47.074	83.520	128.063	102.995			
	Т	5.9958	3.3009	4.6106	1.4617	4.4652	69.6438			
44	S	96.659	85.101	46.435	84.428	132.540				
	Т	5.9425	3.2375	4.5559			70.4979			
45	S	97.526	86.767	46.992	83.895	128.712	100.497			
46	Т	5.9158		4.5412	1.4796	4.6099	68.9958			
46	S	97.966	86.923	47.144	83.407	128.380	102.685			
47	Т	5.9560	3.2619			4.6064	68.8144			
47	S	97.304	86.118	47.090	83.560	128.477	102.955			
40	Т	5.9205	3.2533	4.5230	1.4555	4.5782	68.8230			
48	S	97.888	86.346	47.334	84.788	129.269	102.942			
40	Т	5.9559	3.2250	4.4713	1.4616	4.5751	68.8074			
49	S	97.306	87.104	47.881	84.434	129.356	102.966			
50	Т	5.9678	3.2903	4.5870	1.4691	4.5796	69.3997			
50	S	97.112	85.375	46.673	84.003	129.229	102.087			
F1	Т	6.3952	3.6033	4.7866	1.4432	4.3996	70.4509			
51	S	90.622	77.959	44.727	85.511	134.516	100.564			
F2	Т	6.1144	3.4023	4.6802	1.4566	4.5626	70.9705			
52	S	94.784	82.564	45.744	84.724	129.711	99.827			
53	Т	6.0838	3.3935	4.8273			92.2076	42.4278		66.6835
	S	95.260	82.779	44.350			76.835	31.738		97.400
54	Т	6.3304	3.5055	4.6946	1.4909	4.5396	89.6543		72.7506	
	S	91.550	80.134	45.604			79.024		86.775	
FF	Т	5.9975	3.3612	4.5421	1.4690	4.5258	69.8027			
55	S	96.631	83.574	47.135	84.009	130.765	101.498			
56	Т	5.9867	3.2927	4.5434	1.4962	4.6275	69.8005			
	S	96.805	85.313			127.892	101.501			
F7	Т	5.9998	3.3013	4.5795						
57	S	96.594	85.090	46.750	82.136	127.286	101.623			

> 1.968 mile(s) **Streets of Long Beach**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 

Round 3



April 16, 2023

**Session:** Race

Track:

Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	<b>I6 to I7</b>	17 to 18	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0480	2.7836	1.9448	2.6286	3.5731	2.7450	3.8764	3.3484	4.8989	4.8529	2.4318	3.7265	6.7649	1.9953	2.0087
58	S	157.804	165.825	169.683	147.849	71.176	81.719	72.115	84.097	78.635	119.563	65.328	105.022	93.632		157.836
	Т	2.0392	2.7686			3.6598	2.7057	3.8868	3.3023	4.8495	-	2.4770	3.7080	6.7466		2.0270
59	S	158.485	166.724	170.852	142.499	69.490	82.906	71.922	85.271	79.436	120.224	64.136	105.546	93.886	144.608	156.411
-	Т	1.9979	2.7658	1.9346	2.7175	3.6900	2.7780	3.8807	3.3629	4.9095	4.8693	2.4576	3.6859	6.8163	1.9931	2.0191
60	S	161.761	166.892	170.578	143.012	68.921	80.748	72.035	83.735	78.466	119.160	64.642	106.179	92.926	144.362	157.023
64	Т	1.9610	2.6759	1.8491	2.7447	4.0316	3.1206	3.9032	3.3819	4.8866	4.8452	2.4788	3.7098	6.8183	1.9994	2.0153
61	S	164.805	172.499	178.465	141.595	63.081	71.883	71.620	83.264	78.833	119.753	64.089	105.495	92.898	143.907	157.319
62	Т	2.0337	2.7677	1.9283	2.6371	3.5807	2.7272	3.8417	3.2696	4.8821	4.8589	2.4356	3.6674	6.7560	1.9918	1.9893
62	S	158.913	166.778	171.135	147.373	71.025	82.252	72.766	86.124	78.906	119.415	65.226	106.714	93.755	144.456	159.375
63	Т	2.0248	2.7704	1.9368	2.6497	3.6161	2.6976	3.9315	3.3027	4.8043	4.7680	2.4179	3.6896	6.7553	1.9964	2.0756
63	S	159.612	166.615	170.384	146.672	70.329	83.155	71.104	85.261	80.184	121.692	65.703	106.072	93.765	144.123	152.749
64	Т	2.0310	2.7679	1.9339	2.6602	3.5894	2.6740	3.9236	3.3047	4.8257	4.8836	2.4276	3.6707	6.7026	1.9865	2.0346
64	S	159.124	166.766	170.640	146.093	70.853	83.889	71.247	85.209	79.828	118.811	65.441	106.618	94.502	144.841	155.827
65	Т	1.9565	2.6494	1.8540	2.5325	3.6682	2.7802	3.9211	3.3299	4.8393	4.9497	2.4716	3.7373	6.8517	1.9743	2.0123
	S	165.184	174.225	177.994	153.460	69.331	80.684	71.293	84.564	79.604	117.225	64.276	104.718	92.446	145.736	157.554
66	Т	2.0319	2.7816	1.9635	2.7195	3.5923	2.7146	3.8961	3.2433	4.7461	4.8392	2.3892	3.6622	6.6900	1.9912	2.0407
- 66	S	159.054	165.944	168.067	142.907	70.795	82.634	71.750	86.822	81.167	119.901	66.492	106.866	94.680	144.499	155.361
67	Т	2.0254	2.7574	1.9283	2.6454	3.6000	2.7494	3.9158	3.3148	4.8452	4.8427	2.4203	3.6694	6.6753	1.9967	2.0526
	S	159.564	167.401	171.135	146.910	70.644	81.588	71.389	84.950	79.507	119.815	65.638	106.656	94.888		154.460
68	T	2.0373	2.7881	1.9624	2.6977	3.5515	2.6780	3.8501	3.2446			2.3729	3.6450		1.9989	2.0756
	S	158.632	165.558	168.161	144.062	71.609	83.763	72.607	86.788	81.215	119.401	66.949	107.370	-	143.943	152.749
69	T	2.0408	2.7829	1.9496	2.6618	3.5018	2.6398	3.8961	3.2472	4.7888	4.8088	2.4002	3.6770		1.9907	2.0429
	S	158.360	165.867	169.265	146.005	72.625	84.975	71.750	86.718	80.443	120.659	66.188	106.436	95.134	•	155.194
70	ш	2.0323	2.7846	1.9576	2.6805	3.5113	2.6560	3.8766	3.2569	4.7443	4.7839	2.3309	3.6306			2.0673
	S	159.023	165.766	168.574	144.987	72.428	84.457	72.111	86.460	81.198	121.288	68.155	107.796	95.255		153.362
71	T	2.0376	2.7867	1.9589	2.7220	3.5323	2.6422	3.8862	3.2840	4.7951	4.7825	2.3629	3.6513	6.7140		2.0477
	S	158.609	165.641	168.462	142.776	71.998	84.898	71.933	85.746	80.338		67.232	107.185	94.342		154.830
72	I	2.0412	2.7782	1.9588	2.7253	3.5475	2.6842	3.8280	3.2536		4.8232	2.4116	3.6601	6.6696		2.0738
	S	158.329	166.147	168.470	142.603	71.689	83.570	73.027	86.547	80.698	120.299	65.875	106.927	94.970		152.881
73	፲	2.0327	2.7860	1.9397	2.5944	3.5183	2.7265	3.8192	3.2693	4.7667	4.7668	2.3701	3.6508	6.6880	1	2.0257
	S	158.991	165.682	170.129	149.798	72.284	82.273	73.195	86.132	80.816		67.028	107.199	94.708	1	156.512
74	I	2.0314	2.7762	1.9443	2.6137	3.5231	2.7198	3.8673	3.3080	4.8419	-	2.4129	3.6868	6.6967	1.9879	2.0423
-	S	159.093	166.267	169.727	148.692	72.186	82.476	72.284	85.124	79.561	120.649	65.839	106.153	94.585		155.239
75	Ţ	2.0295	2.7797	1.9377	2.5774	3.5447	2.7275	3.8685	3.2789	4.8514		2.3799	3.6462	6.7074	1	2.0249
	S	159.242	166.058	170.305	150.786	71.746	82.243	72.262	85.880	79.405	120.838	66.752	107.335	94.434		156.573
76	T	2.0372	2.7827	1.9522	2.6854	3.5434	2.6862	3.8641	3.2472	4.7786		2.3746	3.6594	6.6601	1.9759	2.0462
	S	158.640	165.879	169.040	144.722	71.772	83.508	72.344	86.718	80.615	120.976	66.901	106.947	95.105	145.618	154.944

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	5.9727	3.3331	4.5110	1.4795	4.6188	69.5420			
58	S	97.032	84.279				101.878			
	Т	6.0314	3.3249	4.5461	1.4738	4.4993	69.5207			
59	S	96.088	84.486	47.093	83.735	131.536	101.909			
60	Т	6.0443	3.3328	4.5524	1.4692	4.4913	69.7682			
60	S	95.883	84.286	47.028	83.997	131.770	101.548			
	Т	5.9320	3.3157	4.5159	1.4756	4.6173	70.2779			
61	S	97.698	84.721	47.408	83.633	128.174	100.811			
62	T	6.0689	3.3385	4.5251	1.4773	4.5938	69.3707			
62	S	95.494	84.142	47.312	83.537	128.830	102.130			
63	Т	6.0797	3.2960	4.5179	1.4894	4.6184	69.4381			
63	S	95.325	85.227	47.387	82.858	128.144	102.030			
64	Т	6.0603	3.3114	4.5255	1.4489	4.4569	69.2190			
64	S	95.630	84.831	47.308	85.174	132.787	102.353			
65	Т	6.2675	3.2780	4.5128	1.4828	4.6186	69.6877			
05	S	92.468	85.695		83.227	128.138	101.665			
66	Т	5.9605	3.3301	4.5002	1.4671	4.5939	69.1532			
00	S	97.231	84.355	47.574			102.451			
67	Т	6.0037	3.2485	4.5118	1.4728	4.6171	69.2926			
07	S	96.531	86.473		83.792		102.245			
68	Т	6.0030	3.2942	4.5274			69.1319			
00	S	96.543	85.274	47.288			102.482			
69	Т	5.9482	3.2614	4.5573			68.9260			
09	S	97.432	86.131	46.978	83.923		102.788			
70	Т	5.9487	3.2716		1.4768					
70	S	97.424	85.863							
71	Т	5.9859	3.2367	4.4351	1.4705					
<b>/</b> ±	S	96.818	86.789	48.272			102.786			
72	Т	6.0112	3.2875				69.1597			
, 4	S	96.411	85.448				102.441			
73	Т	5.9154	3.2588			4.5893	68.6717			
_,	S	97.972	86.200	47.453			103.169			
74	Т	5.9713	3.2593							
/ ¬	S	97.055	86.187	47.459						
75	Т	5.9159								
, ,	S	97.964	85.973	46.799		128.920	102.746			
76	Т	5.9474	3.2613							
70	S	97.445	86.134	47.068	84.273	128.835	102.820			

> 1.968 mile(s) **Streets of Long Beach**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 

Round 3





**Session:** Race

Track:

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	ISB to I9
77	Т	2.0297	2.7559	1.9290	2.6277	3.5254	2.6693	3.8714	3.2787	4.8145	4.7905	2.3969	3.6442	6.6567	1.9781	2.0393
	S	159.226	167.492	171.073	147.900	72.139	84.036	72.208	85.885	80.014	121.120	66.279	107.394	95.154	145.456	155.468
78	Т	2.0329	2.7644	1.9296	2.5807	3.5459	2.7068	3.8863	3.2993	4.8356	4.9231	2.4847	3.6960	6.8491	1.9848	2.0207
	S	158.976	166.977	171.020	150.593	71.722	82.872	71.931	85.349	79.665	117.858	63.937	105.888	92.481	144.965	156.899
79	Т	2.0228	2.7523	1.9226	2.6115	3.5771	2.7177	3.8656	3.3189	4.8170	4.7741	2.4637	3.7569	6.7668	1.9793	2.0226
/9	S	159.770	167.711	171.643	148.817	71.096	82.540	72.316	84.845	79.972	121.536	64.482	104.172	93.605	145.368	156.751
80	Т	1.9773	2.7248	1.9363	2.7750	3.6479	2.7213	3.8634	3.3077	4.8548	4.7744	2.4506	3.7100	6.7531	1.9835	2.0248
80	S	163.446	169.404	170.428	140.049	69.716	82.431	72.357	85.132	79.350	121.529	64.826	105.489	93.795	145.060	156.581
81	Т	2.0134	2.7451	1.9114	2.6053	3.6123	2.7173	3.8444	3.3138	4.8173	4.7930	2.4184	3.6682	6.7165	1.9850	2.0004
01	S	160.515	168.151	172.648	149.171	70.403	82.552	72.715	84.975	79.967	121.057	65.690	106.691	94.306	144.951	158.491
82	T	2.0196	2.7538	1.9106	2.5920	3.6067	2.7390	3.8434	3.3172	4.8215	4.7498	2.4544	3.6445	6.7546	1.9729	1.9974
62	S	160.023	167.620	172.721	149.937	70.513	81.898	72.734	84.888	79.898	122.158	64.726	107.385	93.774	145.840	158.729
83	Т	2.0218	2.7663	1.9357	2.5944	3.5852	2.6878	3.8923	3.2899	4.8617	4.7907	2.4420	3.6425	6.7161	1.9765	1.9872
63	S	159.849	166.862	170.481	149.798	70.936	83.458	71.820	85.593	79.237	121.115	65.055	107.444	94.312	145.574	159.544
84	T	2.0224	2.7530	1.9200	2.5577	3.5477	2.7378	3.8267	3.3395	4.8383	4.6765	2.6969	3.7364	6.7222	1.9717	1.9947
04	S	159.801	167.668	171.875	151.948	71.685	81.934	73.051	84.321	79.620	124.073	58.906	104.744	94.226	145.929	158.944
85	T	2.0222	2.7545	1.9181	2.5283	3.6228	2.7242	3.8683	3.3209	4.8193	4.6833	2.5666	3.7380	6.7872	1.9828	1.9914
65	S	159.817	167.577	172.045	153.714	70.199	82.343	72.266	84.794	79.934	123.893	61.897	104.699	93.324	145.112	159.207
86	T	2.1450	3.8653	3.6102	5.2258	5.1668	4.0411	5.0770								
	S	150.668	119.419	91.408	74.369	49.222	55.509	55.061								

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



## Section Data for Car 60 - Pagenaud, Simon

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	6.0005	3.2775	4.5848	1.4597	4.5950	68.9248			
	S	96.583	85.708	46.696	84.544	128.796	102.790			
70	T	6.0105	3.2852	4.5334	1.4951	4.6093	69.4734			
78	S	96.422	85.507	47.225	82.542	128.397	101.979			
79	T	6.0050	3.2688	4.4736	1.4601	4.4624	69.0388			
/9	S	96.510	85.936	47.857	84.521	132.623	102.621			
80	Т	5.9801	3.2531	4.4809	1.4669	4.5151	69.2010			
80	S	96.912	86.351	47.779	84.129	131.075	102.380			
81	T	5.9169	3.2697	4.5456	1.4618	4.5497	68.9055			
01	S	97.947	85.913	47.098	84.423	130.079	102.819			
82	Т	5.9665	3.2639	4.5557	1.4789	4.5995	69.0419			
62	S	97.133	86.065	46.994	83.447	128.670	102.616			
83	Т	5.8391	3.2320	4.6020	1.4634	4.5672	68.8938			
	S	99.253	86.915	46.521	84.330	129.580	102.837			
84	Т	6.0230	3.2710	4.5774	1.4706	4.5787	69.2622			
04	S	96.222	85.879	46.771	83.918	129.255	102.290			
85	Т	6.1091	3.2713	4.6380	1.4632	4.5812	69.3907			
	S	94.866	85.871	46.160	84.342	129.184	102.100			
86	┨									
	S									



**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Т	2.0203	2.7323	1.8860	2.9343	4.0074	3.1889	3.9613	3.8693	6.5161	9.4838	3.2886	6.3847	9.6276	4.4423	7.0763
1	S	159.967	168.939	174.973	132.446	63.462	70.343	70.569	72.776	59.119	61.181	48.307	61.297	65.791	64.770	44.804
	T	3.8896	5.7802	4.7784	7.2577	6.2934	8.3147	4.6408	3.9267	7.7810	10.7966	2.9585	5.3975	12.0578	7.2402	4.7917
2	S	83.089	79.857	69.061	53.548	40.410	26.979	60.236	71.712	49.509	53.742	53.697	72.508	52.531	39.740	66.166
3	Т						3.1532	4.5040	3.8427	5.6067	5.6584	2.7476	4.1406	8.3105	3.4018	3.8011
	S						71.140	62.066	73.279	68.708	102.543	57.819	94.519	76.218	84.581	83.409
4	Т	2.0105	2.7309	1.8926	3.0189	3.9633	3.1222	4.0995	3.4385	5.0513	4.9575	2.4782	3.7652	6.8966	2.0108	1.9957
4	S	160.747	169.025	174.363	128.734	64.168	71.846	68.190	81.894	76.263	117.040	64.104	103.942	91.844	143.091	158.864
5	Т	2.0169	2.7481	1.9034	2.6422	3.7141	2.8688	3.9391	3.3341	4.8618	4.8007	2.5083	3.7175	6.8872	1.9984	2.0072
	S	160.237	167.967	173.374	147.088	68.474	78.192	70.967	84.458	79.236	120.863	63.335	105.276	91.969	143.979	157.954
6	Т	1.9931	2.7095	1.8789	2.6027	3.7080	2.9009	4.6191	3.6662	5.5272	5.9760	4.3075	4.7948	8.0098	2.3571	2.7254
_ •	S	162.150	170.360	175.635	149.320	68.586	77.327	60.519		69.697	97.093	36.881	81.623	79.079	122.068	116.330
7	Т						3.0269	4.3562	3.8226	5.4497	5.1620	2.7847	3.7899	6.9368	1.9998	2.0001
	S						74.108	64.172	73.665	70.688	112.404	57.049	103.265	91.311	143.878	158.515
8	Т	1.9787	2.7103	1.8822	2.5906	4.2352	2.8414	3.9522	3.3324	4.8660	4.7340	2.4283	3.7540	6.6829	2.0118	2.0057
	S	163.330	170.310	175.327	150.018	60.049	78.946	70.732	84.501	79.167	122.566	65.422	104.252	94.781	143.020	158.072
و ا	Т	2.0142	2.7805	1.9353	2.5786	4.0999	2.8075	3.8524		4.9089	4.7767	2.4319	3.7540	6.7620		1.9986
	S	160.452	166.010	170.516	150.716	62.030	79.900	72.564		78.475	121.470	65.325	104.252	93.672	+	158.634
10	┸	2.0124	2.7516	1.9248	2.8208	3.8689	2.8581	3.8574		4.8532	4.7900	2.4348	3.7622	6.6807		2.0110
	S	160.595	167.754	171.446	137.775	65.734	78.485	72.470	86.675	79.376		65.247	104.025	94.812	+	157.656
11	T	2.0372	2.7752	1.9269	2.5520	3.6030	2.6612	3.8593	3.2213	4.7814		2.4124	3.7647	6.6050		2.0088
	S	158.640	166.327	171.260	152.287	70.585	84.292	72.434	87.415	80.568		65.853	103.956	95.898		157.828
12	T	2.0401	2.7721	1.9168	2.6112	3.6399	2.7016	3.8880	3.2247	4.7794		2.3521	3.7011	6.7475	+	2.0054
	S	158.415	166.513	172.162	148.834	69.870	83.032	71.900	87.323	80.602	123.705	67.541	105.743	93.873	<del></del>	158.096
13	ፗ	2.0358	2.7685	1.9182	2.4947	3.5850	2.6879	3.8601	3.2026	4.7608		2.3525	3.6349	6.6263	+	2.0281
	S	158.749	166.730	172.036	155.785	70.940	83.455	72.419	87.926	80.916	122.532	67.530	107.668	95.590		156.326
14	T	2.0420	2.7751	1.9236	2.6073	3.6437	2.7560	3.8031	3.2297	4.7768		2.5046	3.8579	6.6775		
<u> </u>	S	158.267	166.333	171.553	149.057	69.797	81.393	73.505	87.188	80.645		63.429	101.445	94.857	+	158.033
15	ш	2.0475	2.7762	1.9264	2.5414	3.5801	2.6898	3.8454	3.2385	4.8347	4.7765	2.3859	3.6883	6.6534	+	2.0070
	S	157.842	166.267	171.304	152.922	71.037	83.396	72.696	86.951	79.680	121.475	66.584	106.109	95.201		157.970
16	I	2.0546	2.7816	1.9293	2.5689	3.5965	2.6796	3.8207	3.2163	4.8073	4.7579	2.3644	3.6625	6.6998		
<u> </u>	S	157.297	165.944	171.046	151.285	70.713	83.713	73.166	87.551	80.134		67.190	106.857	94.541		158.167
17	I	2.0468	2.7700	1.9163	2.5197	3.5971	2.7597	3.8327	3.2259	4.7706		2.3920	3.7887	6.6681	+	
	S	157.896	166.639	172.207	154.239	70.701	81.284	72.937	87.291	80.750		66.415	103.298	94.991		158.285
18	I	2.0369	2.7670	1.9128	2.5684	3.6327	2.7099	3.8526		4.8279		2.4003	3.7191	6.5818	·	1.9994
_	S	158.664	166.820	172.522	151.315	70.008	82.777	72.560	87.147	79.792	122.602	66.185	105.231	96.236	_	158.570
19	I	2.0417	2.7810	1.9297	2.5490	3.5975	2.6765	3.8425	3.2390	4.7963		2.4914	3.7825	7.3486		3.0143
	S	158.291	165.980	171.011	152.466	70.693	83.810	72.751	86.938	80.318	120.297	63.765	103.467	86.195	94.653	105.180

> 1.968 mile(s) **Streets of Long Beach**



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3



Race

			I10 to I11		T12 to T12	T12 to SE	Lap	PI to PO	PO to SF	SF to PI
Lap	1/S									
1	S	10.4278 55.577							91.8345	
	T	9.8282				85.622	70.063 132.3840		68.743	
2						1				118.7702
	S	58.968				4.5404	53.517		02.4745	54.685
3	T	7.2811					114.6422		82.1715	
	S	79.596							76.827	
4	T	6.1944							ļ	
	S	93.560					•		ļ	
5	_	6.0434								
	S	95.897				132.662			ļ	
6	Т	8.5299					94.2529			79.0851
	S	67.943					75.168			82.127
7	Т	6.0656							72.5910	
	S	95.546		45.791					86.966	
8	Т	5.8315		4.6020	1.4847	4.5006	69.7730			
_ 。	S	99.382		46.521	83.121					
_	Т	5.8867	3.3127	4.6174	1.4850	4.5355	69.8422			
9	S	98.450	84.798	46.366	83.104	130.486	101.440			
10	Т	5.9741	3.3411	4.6439	1.4959	4.6407	69.9812			
10	S	97.010	84.077	46.102	82.498	127.528	101.239			
	Т	5.8751	3.3293	4.6383	1.5086	4.6483	68.8849			
11	S	98.644	84.375	46.157	81.804	127.319	102.850			
40	Т	5.9153	3.3295	4.7060	1.4955	4.6323	69.1644			
12	S	97.974								
4.0	Т	5.8651							ĺ	
13	S	98.813								
	Т	5.8418		4.6220						
14	S	99.207								
	Т	5.9008								
15	S	98.215	•	45.918					Ì	
	Т	5.9254							ĺ	
16	S	97.807							1	
	Т	5.8322								
17	S	99.370								
	Т	5.8442	•			•				
18	S	99.166	<del></del>							
	T	7.1153								
19	S	81.451					94.242			
		01.101		550	,					I

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B		I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	I8A to I8B	I8B to I9
20	Т	2.5044	3.5281	2.5855	3.6291	4.0436	3.3166	4.1797	3.4622	5.2407	5.6383	2.6726	5.1697	8.9354	3.3689	3.4050
20	S	129.046	130.833	127.635	107.089	62.894	67.635	66.882	81.333	73.507	102.908	59.442	75.703	70.888	85.407	93.112
24	Т	2.8641	4.1460	3.0367	4.2143	4.7780	3.9700	4.8536	4.0406	6.8827	7.7431	2.8959	5.3234	9.0811	3.3864	3.6080
21	S	112.839	111.334	108.671	92.218	53.227	56.503	57.595	69.690	55.970	74.935	54.858	73.518	69.750	84.966	87.873
22	Т	2.1931	3.0265	2.6087	4.0594	5.6147	4.3194	5.7209	4.9475	7.1244	7.0145	3.3061	5.1472	9.6916	2.7747	3.3089
	S	147.363	152.516	126.500	95.737	45.295	51.933	48.864		54.072	82.718	48.052	76.034	65.357	103.697	
23	Т	3.2909	4.8296	3.5551	4.5019	5.3457	3.8299	5.2793		6.7991	6.7312	3.1873	5.2747	9.6278		
	S	98.205	95.575	92.824	86.327	47.574	58.570	52.951	59.779	56.659	86.200	49.843	74.196	65.790	100.278	122.265
24	Т	2.0588	2.8285	1.9671	2.7757	3.7997	2.8572	3.9685	3.3448	4.8952	4.7930	2.4328	3.7232	6.8440	2.0106	2.0285
	S	156.976	163.193	167.760	140.014	66.931	78.510	70.441	84.188	78.695	121.057	65.301	105.115	92.550	143.105	
25	Т						3.0023	4.2539			4.9744	2.5080	3.8072	6.8347	2.0346	
	S						74.715	65.715		75.710	116.643	63.343	102.796	92.675		
26	工	2.0205	2.7616	1.9235	2.5422	3.6058		3.9753	•	4.8596		2.3757	3.7486	6.7869		
	S	159.951	167.146	171.562	152.874	70.530		70.321	85.854	79.271	121.628	66.870	104.403	93.328	<del></del>	
27	Ҵ	2.0468	2.8249	1.9699	2.5100	3.5721	•	3.9075		4.7643	1	2.3872	3.6968	6.6926	+	
	S	157.896	163.401	167.521	154.835	71.196		71.541	-	80.857	123.222	66.548	105.866	94.643	+	
28	ᄑ	2.0553	2.8279	1.9707	2.5413	3.5681		3.8772		4.8296		2.4513	3.7230	6.6544		
	S	157.243	163.227	167.453	152.928	71.276		72.100		79.764		64.808	105.121	95.187		
29	Ҵ	2.0579	2.8257	1.9669	2.5377	3.6076		3.8672		4.7620		2.3943	3.6981	6.6122		
	S	157.044	163.355	167.777	153.145	70.495		72.286		80.896		66.351	105.828	95.794		
30	I	2.0659	2.8316	1.9711	2.6424	3.6015		3.8983		4.7112		2.3181	3.6788	6.6070		
	S	156.436	163.014	167.419	147.077	70.615		71.710		81.768		68.532	106.384	95.869	-	
31	I	2.0599	2.8395	1.9857	2.6963	3.6135		3.8376				2.3929	3.7737	6.6246		
	S	156.892	162.561	166.188	144.137	70.380	•	72.844		80.511	122.158	66.390	103.708	95.615	<del></del>	153.853
32	듸	2.0622	2.8375	1.9792	2.6101	3.5918	+	3.8687	+	4.7663		2.3601	3.7479	6.5505		
	S	156.717	162.675	166.734	148.897	70.805		72.258		80.823	122.909	67.312	104.422	96.696		
33	፲	2.0706	2.8401	1.9825	2.6580	3.5611		3.8581	3.2074	4.7426		2.4470	3.7901	6.6000		
	S	156.081	162.526	166.456	146.214	71.416	•	72.457		81.227	123.055	64.922	103.259	95.971	+	
34	딜	2.0732	2.8437	1.9782	2.5827	3.5527	•	3.8669	<del>•</del>	4.7199	•	2.4023	3.7058	6.5777	<del>-</del>	
-	S	155.885	162.321	166.818	150.477	71.584	•	72.292		81.618	1	66.130	105.608	96.296	1	
35	S	2.0766 155.630	2.8422 162.406	1.9774	2.6002	3.5513 71.613		3.9223	3.2310 87.153	4.7571 80.979	4.7867 121.217	2.4093 65.938	3.7265 105.022	6.6269 95.582	+	
-	T	2.0672	2.8328	166.886 1.9683	149.464 2.5913	3.6280		71.271 3.8861	3.2242	4.7635		2.4068	3.7010	6.6456		
36	S	156.338			149.977	70.099				80.871			105.745	95.313	+	<del></del>
-	_		162.945	167.657	2.5587			71.935			120.780	66.006	3.6950			
37	S	2.0640 156.580	2.8352 162.807	1.9703	151.888	3.5533		3.8424		4.7265		2.3814	105.917	6.6278 95.569		•
-	T	2.0688	2.8376	167.487 1.9763	2.6360	71.572 3.5097		72.753 3.8755		81.504 4.7414		66.710 2.3342	3.6826	6.5809		
38	S	156.217	162.669	1.9763	147.434	72.462		72.131	87.134			68.059	106.274	96.250	_	
	<b>5</b>	130.21/	102.009	100.9/9	147.434	/2.402	05.011	/2.131	07.134	01.248	122.223	00.059	100.2/4	90.250	142.305	154.915

Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



### Section Data for Car 77 - Ilott, Callum

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	. <u>,,,</u>	7.2791	_					_		
20	S	79.618			74.753				1	
	Ť	8.6756							1	
21	S	66.802					72.541		†	
	T	9.2105							1	
22	S	62.922							1	
	T	6.7547			1.5449				1	
23	S	85.799				127.180			1	
	T	6.1406		4.6991	73.002	12/1100	80.3720	<del>-</del>		66.7757
24	S	94.379					88.150			97.266
	T	5.9989	-			4.6269			71.4392	
25	S	96.609			81.918				88.368	
	Ť	5.8488			1.4776				30.300	
26	S	99.088								
	T	5.9027								
27	S	98.183	1							
	T	5.9171								
28	S	97.944								
	T	5.8486				4.6664				
29	S	99.091				126.825				
	Т	5.7458			1.5078				İ	
30	S	100.864								
	Т	5.8480			1.5233					
31	S	99.101			81.014					
	Т	5.8558								
32	S	98.969	85.067	46.351	81.303	126.144	102.785			
	Т	5.7913				4.6797	69.0552			
33	S	100.072	85.487	46.513	82.322	126.465	102.596			
24	Т	5.8025	3.3154	4.6005	1.5056	4.6838	68.8647			
34	S	99.879	84.729	46.536	81.967	126.354	102.880			
25	Т	5.7928	3.2627	4.6212	1.4902	4.6666	69.0332			
35	S	100.046	86.097	46.328	82.814	126.820	102.629			
26	Т	5.7800				4.6734	69.0707			
36	S	100.267	85.910	46.552	82.152	126.635	102.573			
37	Т	5.7640	3.2471	4.6133	1.5006	4.6807	68.7980			
3/	S	100.546			82.240	126.438	102.980			
38	Т	5.7417	3.3177	4.6335	1.5108	4.6679	68.8008			
	S	100.936	84.670	46.205	81.685	126.785	102.976			

Streets of Long Beach

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	ISA to ISB	18B to 19
39	Т	2.0646	2.8307	1.9716	2.6158	3.5381	2.6248	3.8576	3.2182	4.8662	4.8043	2.4111	3.7390	6.5350	2.0084	2.0444
39	S	156.535	163.066	167.377	148.573	71.880	85.461	72.466	87.500	79.164	120.772	65.888	104.671	96.926	143.262	155.080
40	Т	2.0629	2.8296	1.9693	2.6012	3.5586	2.7060	3.8712	3.2174	4.7743	4.7552	2.4076	3.7027	6.6145	2.0213	2.0421
40	S	156.664	163.129	167.572	149.407	71.466	82.897	72.212	87.521	80.688	122.020	65.984	105.697	95.761	142.348	155.255
41	Т	2.0628	2.8291	1.9666	2.5826	3.5424	2.6540	3.8787	3.2228	4.7797	4.6848	2.3699	3.7390	6.6133	2.0192	2.0421
41	S	156.671	163.158	167.802	150.483	71.793	84.521	72.072	87.375	80.597	123.853	67.034	104.671	95.778	142.496	155.255
42	Т	2.0583	2.8213	1.9658	2.5800	3.5647	2.6783	3.8537	3.2375	4.7521	4.7095	2.4531	3.7348	6.6198	2.0188	2.0361
42	S	157.014	163.609	167.871	150.634	71.344	83.754	72.539	86.978	81.065	123.204	64.760	104.788	95.684	142.524	155.712
43	Т	2.0641	2.8363	1.9700	2.5833	3.5228	2.7143	3.8679	3.2485	4.7724	4.7564	2.3780	3.7067	6.6563	2.0203	2.0585
43	S	156.573	162.744	167.513	150.442	72.192	82.643	72.273	86.683	80.720	121.989	66.806	105.583	95.159	142.418	154.018
44	Т	2.0637	2.8306	1.9858	2.7908	3.7470	2.6917	3.8543	3.2412	4.8009	4.7405	2.3624	3.6648	6.6263	2.0209	2.0319
44	S	156.603	163.072	166.180	139.256	67.872	83.337	72.528	86.879	80.241	122.398	67.247	106.790	95.590	142.376	156.034
45	Т	2.0616	2.8274	1.9879	2.7457	3.6090	2.7112	3.8646	3.2807	4.9139	4.8618	2.4418	3.7359	6.7456	1.9815	2.0033
45	S	156.763	163.256	166.004	141.544	70.468	82.738	72.335	85.833	78.395	119.344	65.060	104.758	93.900	145.207	158.262
46	Т	1.9612	2.6622	1.8600	2.4912	3.7629	2.7410	3.9031	3.2780	4.8590	4.7985	2.4047	3.6886	6.6217	2.0102	2.0369
40	S	164.788	173.387	177.419	156.004	67.586	81.838	71.621	85.903	79.281	120.918	66.064	106.101	95.657	143.134	155.651
47	Т	2.0533	2.8287	1.9666	2.5819	3.5385	2.5770	3.9537	3.2774	4.8679	4.7435	2.4023	3.7306	6.6647	2.0199	2.0353
4/	S	157.396	163.181	167.802	150.523	71.872	87.046	70.705	85.919	79.136	122.320	66.130	104.906	95.039	142.446	155.773
48	Т	2.0521	2.8195	1.9657	2.6198	3.6302	2.6312	3.9171	3.2664	4.8608	4.7731	2.4166	3.7070	6.6552	2.0159	2.0301
10	S	157.488	163.714	167.879	148.346	70.056	85.253	71.365	86.208	79.252	121.562	65.738	105.574	95.175	142.729	156.172
49	Т	2.0591	2.8227	1.9649	2.6393	3.5426	2.6262	3.8881	3.2567	4.8149	4.7165	2.3713	3.6842	6.5210		2.0299
	S	156.953	163.528	167.947	147.250	71.789	85.415	71.898	86.465	80.007	123.021	66.994	106.228	97.134		156.188
50	Т	2.0523	2.8166	1.9589	2.5865	3.5333	2.6167	3.9723	3.2880	4.8175	4.7225	2.3822	3.7286	6.6723	2.0152	2.0207
30	S	157.473	163.882	168.462	150.256	71.978	85.726	70.374	85.642	79.964	122.864	66.688	104.963	94.931	142.779	156.899
51	T	2.0527	2.8138	1.9560	2.5437	3.5715	2.6704	3.8686	3.2587	4.8465	4.6754	2.4018	3.7362	6.6103	2.0152	2.0204
	S	157.442	164.045	168.712	152.784	71.208	84.002	72.260	86.412	79.486	124.102	66.144	104.749	95.822	142.779	156.922
52	Т	2.0514	2.8169	1.9595	2.5958	3.6205	2.6333	3.9848	3.2916	4.8314	4.7392	2.3841	3.6874	6.6109		2.0304
J-	S	157.542	163.865	168.410	149.717	70.244	85.185	70.153	85.548	79.734	122.431	66.635	106.135	95.813	142.722	156.149
53	T	2.0473	2.8067	1.9551	2.6112	3.6949	2.8697	4.0817	3.5023	5.2159	4.6866	2.8025	3.9260	6.8775	•	2.0006
	S	157.858	164.460	168.789	148.834	68.830	78.168	68.488	80.402	73.856	123.806	56.686	99.685	92.099		158.475
54	T	2.0218	2.7781	1.9515	2.7290	3.8760	2.9475	3.9710	3.6804	5.2624	5.1479	2.8136	4.0957	7.1770		2.2135
	S	159.849	166.153	169.101	142.410	65.614	76.105	70.397	76.511	73.204	112.711	56.463	95.555	88.255		143.233
55	Т						2.9942	4.3013	3.5894	5.1564	4.9229	2.5062	3.8101	6.9507	2.0424	2.0352
	S						74.918	64.991	78.451	74.709	117.863	63.388	102.717	91.129	•——	155.781
56	T	2.0142	2.7788	1.9405	2.5473	3.6110	2.7408	3.9123	3.2655	4.8200	4.7888	2.3920	3.7068	6.6530		2.0145
	S	160.452	166.112	170.059	152.568	70.429	81.844	71.453	86.232	79.923	121.163	66.415	105.580	95.207	142.942	157.382
57		2.0885	2.7896	1.9397	2.7805	3.7180	2.7553	3.9288	3.3457	4.9229	4.7985	2.3866	3.6951	6.6853		2.0354
	S	154.744	165.468	170.129	139.772	68.402	81.413	71.153	84.165	78.252	120.918	66.565	105.914	94.747	142.800	155.766

**Streets of Long Beach** 

1.968 mile(s)

Round 3

O NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



39         T         5.7567         3.2975         4.6235         1.5051         4.6709         68.9835           S         100.673         85.189         46.305         81.994         126.703         102.703           40         T         5.7913         3.2596         4.6089         1.4986         4.6647         68.9570           S         100.072         86.179         46.452         82.350         126.872         102.742           41         T         5.7936         3.2560         4.6196         1.4968         4.6538         68.8068           S         100.032         86.274         46.344         82.449         127.169         102.967           42         T         5.7834         3.2767         4.6183         1.5070         4.6780         68.9472           S         100.208         85.729         46.357         81.891         126.511         102.757           43         T         5.7888         3.2953         4.6245         1.4991         4.6538         69.0173           44         T         5.7253         3.2930         4.6761         1.5154         4.6774         69.3400           S         101.225         85.305         <	
S         100.673         85.189         46.305         81.994         126.703         102.703           40         T         5.7913         3.2596         4.6089         1.4986         4.6647         68.9570           S         100.072         86.179         46.452         82.350         126.872         102.742           41         T         5.7936         3.2560         4.6196         1.4968         4.6538         68.8068           S         100.032         86.274         46.344         82.449         127.169         102.967           42         T         5.7834         3.2767         4.6183         1.5070         4.6780         68.9472           S         100.208         85.729         46.357         81.891         126.511         102.757           43         T         5.7888         3.2953         4.6245         1.4991         4.6538         69.0173           5         100.115         85.245         46.295         82.322         127.169         102.653           44         T         5.7253         3.2930         4.6761         1.5154         4.6774         69.3400           45         T         6.2426         3.4213	
40         S         100.072         86.179         46.452         82.350         126.872         102.742           41         T         5.7936         3.2560         4.6196         1.4968         4.6538         68.8068           S         100.032         86.274         46.344         82.449         127.169         102.967           42         T         5.7834         3.2767         4.6183         1.5070         4.6780         68.9472           43         T         5.7888         3.2953         4.6245         1.4991         4.6538         69.0173           43         T         5.7888         3.2953         4.6245         1.4991         4.6538         69.0173           5         100.115         85.245         46.295         82.322         127.169         102.653           44         T         5.7253         3.2930         4.6761         1.5154         4.6774         69.3400           5         101.225         85.305         45.784         81.437         126.527         102.175           45         T         6.2426         3.4213         4.6750         1.4679         4.4673         70.0460           5         92.837         82	
41         T         5.7936         3.2560         4.6196         1.4968         4.6538         68.8068           S         100.032         86.274         46.344         82.449         127.169         102.967           42         T         5.7834         3.2767         4.6183         1.5070         4.6780         68.9472           S         100.208         85.729         46.357         81.891         126.511         102.757           43         T         5.7888         3.2953         4.6245         1.4991         4.6538         69.0173           S         100.115         85.245         46.295         82.322         127.169         102.653           44         T         5.7253         3.2930         4.6761         1.5154         4.6774         69.3400           S         101.225         85.305         45.784         81.437         126.527         102.175           45         T         6.2426         3.4213         4.6750         1.4679         4.4673         70.0460           S         92.837         82.106         45.795         84.072         132.478         101.145           46         T         5.8445         3.2482         <	
41         T         5.7936         3.2560         4.6196         1.4968         4.6538         68.8068           S         100.032         86.274         46.344         82.449         127.169         102.967           42         T         5.7834         3.2767         4.6183         1.5070         4.6780         68.9472           S         100.208         85.729         46.357         81.891         126.511         102.757           43         T         5.7888         3.2953         4.6245         1.4991         4.6538         69.0173           S         100.115         85.245         46.295         82.322         127.169         102.653           44         T         5.7253         3.2930         4.6761         1.5154         4.6774         69.3400           S         101.225         85.305         45.784         81.437         126.527         102.175           45         T         6.2426         3.4213         4.6750         1.4679         4.4673         70.0460           S         92.837         82.106         45.795         84.072         132.478         101.145           46         T         5.8445         3.2482         <	
S       100.032       86.274       46.344       82.449       127.169       102.967         42       T       5.7834       3.2767       4.6183       1.5070       4.6780       68.9472         S       100.208       85.729       46.357       81.891       126.511       102.757         43       T       5.7888       3.2953       4.6245       1.4991       4.6538       69.0173         S       100.115       85.245       46.295       82.322       127.169       102.653         44       T       5.7253       3.2930       4.6761       1.5154       4.6774       69.3400         S       101.225       85.305       45.784       81.437       126.527       102.175         45       T       6.2426       3.4213       4.6750       1.4679       4.4673       70.0460         S       92.837       82.106       45.795       84.072       132.478       101.145         46       T       5.8445       3.2482       4.6428       1.4838       4.5922       68.8907         S       99.161       86.481       46.112       83.171       128.875       102.841         47       S       98.601 <th< th=""><th></th></th<>	
42         S         100.208         85.729         46.357         81.891         126.511         102.757           43         T         5.7888         3.2953         4.6245         1.4991         4.6538         69.0173           S         100.115         85.245         46.295         82.322         127.169         102.653           44         T         5.7253         3.2930         4.6761         1.5154         4.6774         69.3400           S         101.225         85.305         45.784         81.437         126.527         102.175           45         T         6.2426         3.4213         4.6750         1.4679         4.4673         70.0460           S         92.837         82.106         45.795         84.072         132.478         101.145           46         T         5.8445         3.2482         4.6428         1.4838         4.5922         68.8907           S         99.161         86.481         46.112         83.171         128.875         102.841           47         T         5.8777         3.2695         4.6543         1.4868         4.6170         69.1466           S         98.601         85.918 <t< th=""><th></th></t<>	
43     T     5.7888     3.2953     4.6245     1.4991     4.6538     69.0173       5     100.115     85.245     46.295     82.322     127.169     102.653       44     T     5.7253     3.2930     4.6761     1.5154     4.6774     69.3400       5     101.225     85.305     45.784     81.437     126.527     102.175       45     T     6.2426     3.4213     4.6750     1.4679     4.4673     70.0460       5     92.837     82.106     45.795     84.072     132.478     101.145       46     T     5.8445     3.2482     4.6428     1.4838     4.5922     68.8907       5     99.161     86.481     46.112     83.171     128.875     102.841       47     T     5.8777     3.2695     4.6543     1.4868     4.6170     69.1466       5     98.601     85.918     45.999     83.003     128.182     102.461       48     T     5.7404     3.2653     4.6069     1.4988     4.6580     69.1301	
43         S         100.115         85.245         46.295         82.322         127.169         102.653           44         T         5.7253         3.2930         4.6761         1.5154         4.6774         69.3400           S         101.225         85.305         45.784         81.437         126.527         102.175           45         T         6.2426         3.4213         4.6750         1.4679         4.4673         70.0460           S         92.837         82.106         45.795         84.072         132.478         101.145           46         T         5.8445         3.2482         4.6428         1.4838         4.5922         68.8907           S         99.161         86.481         46.112         83.171         128.875         102.841           47         T         5.8777         3.2695         4.6543         1.4868         4.6170         69.1466           S         98.601         85.918         45.999         83.003         128.182         102.461           48         T         5.7404         3.2653         4.6069         1.4988         4.6580         69.1301	
S     100.115     85.245     46.295     82.322     127.169     102.653       44     T     5.7253     3.2930     4.6761     1.5154     4.6774     69.3400       S     101.225     85.305     45.784     81.437     126.527     102.175       45     T     6.2426     3.4213     4.6750     1.4679     4.4673     70.0460       S     92.837     82.106     45.795     84.072     132.478     101.145       46     T     5.8445     3.2482     4.6428     1.4838     4.5922     68.8907       S     99.161     86.481     46.112     83.171     128.875     102.841       47     T     5.8777     3.2695     4.6543     1.4868     4.6170     69.1466       S     98.601     85.918     45.999     83.003     128.182     102.461       48     T     5.7404     3.2653     4.6069     1.4988     4.6580     69.1301	
44         S         101.225         85.305         45.784         81.437         126.527         102.175           45         T         6.2426         3.4213         4.6750         1.4679         4.4673         70.0460           S         92.837         82.106         45.795         84.072         132.478         101.145           46         T         5.8445         3.2482         4.6428         1.4838         4.5922         68.8907           S         99.161         86.481         46.112         83.171         128.875         102.841           47         T         5.8777         3.2695         4.6543         1.4868         4.6170         69.1466           S         98.601         85.918         45.999         83.003         128.182         102.461           48         T         5.7404         3.2653         4.6069         1.4988         4.6580         69.1301	
45     T     6.2426     3.4213     4.6750     1.4679     4.4673     70.0460       S     92.837     82.106     45.795     84.072     132.478     101.145       46     T     5.8445     3.2482     4.6428     1.4838     4.5922     68.8907       S     99.161     86.481     46.112     83.171     128.875     102.841       47     T     5.8777     3.2695     4.6543     1.4868     4.6170     69.1466       S     98.601     85.918     45.999     83.003     128.182     102.461       48     T     5.7404     3.2653     4.6069     1.4988     4.6580     69.1301	
45         S         92.837         82.106         45.795         84.072         132.478         101.145           46         T         5.8445         3.2482         4.6428         1.4838         4.5922         68.8907           S         99.161         86.481         46.112         83.171         128.875         102.841           47         T         5.8777         3.2695         4.6543         1.4868         4.6170         69.1466           S         98.601         85.918         45.999         83.003         128.182         102.461           48         T         5.7404         3.2653         4.6069         1.4988         4.6580         69.1301	
45         S         92.837         82.106         45.795         84.072         132.478         101.145           46         T         5.8445         3.2482         4.6428         1.4838         4.5922         68.8907           S         99.161         86.481         46.112         83.171         128.875         102.841           47         T         5.8777         3.2695         4.6543         1.4868         4.6170         69.1466           S         98.601         85.918         45.999         83.003         128.182         102.461           A8         T         5.7404         3.2653         4.6069         1.4988         4.6580         69.1301	
46     T     5.8445     3.2482     4.6428     1.4838     4.5922     68.8907       S     99.161     86.481     46.112     83.171     128.875     102.841       47     T     5.8777     3.2695     4.6543     1.4868     4.6170     69.1466       S     98.601     85.918     45.999     83.003     128.182     102.461       T     5.7404     3.2653     4.6069     1.4988     4.6580     69.1301	
S         99.161         86.481         46.112         83.171         128.875         102.841           47         T         5.8777         3.2695         4.6543         1.4868         4.6170         69.1466           S         98.601         85.918         45.999         83.003         128.182         102.461           T         5.7404         3.2653         4.6069         1.4988         4.6580         69.1301	
47     T     5.8777     3.2695     4.6543     1.4868     4.6170     69.1466       S     98.601     85.918     45.999     83.003     128.182     102.461       T     5.7404     3.2653     4.6069     1.4988     4.6580     69.1301	
S 98.601 85.918 45.999 83.003 128.182 102.461  T 5.7404 3.2653 4.6069 1.4988 4.6580 69.1301	
T 5.7404 3.2653 4.6069 1.4988 4.6580 69.1301	
S 100.959 86.029 46.472 82.339 127.054 102.485	
T 5.8198 3.2819 4.6112 1.4894 4.6367 68.7907	
49 S 99.582 85.593 46.428 82.858 127.638 102.991	
50 T 5.7697 3.2988 4.6242 1.4949 4.6388 69.0100	
S 100.446 85.155 46.298 82.553 127.580 102.663	
T 5.7673 3.2693 4.6313 1.5019 4.6334 68.8444	
51 S 100.488 85.923 46.227 82.169 127.729 102.910	
T 5.7831 3.2947 4.6211 1.4848 4.6266 69.0635	
52 S 100.214 85.261 46.329 83.115 127.916 102.584	
53 T 6.1691 3.4005 4.7305 1.4856 4.5354 71.3442	
S 93.943 82.608 45.258 83.070 130.489 99.304	
	.0359
	2.738
T 6.0446 3.3542 4.6401 1.4610 4.4987 100.2910 71.3575	
55 S 95.878 83.748 46.139 84.469 131.553 70.642 88.469	
T         5.8223         3.3410         4.8331         1.7350         4.8411         69.7709	
S 99.539 84.079 44.297 71.129 122.249 101.544	
T 5 9630 3 3605 4 6794 1 5182 4 6676 70 0735	
57 S 97.190 83.591 45.752 81.286 126.793 101.105	

> 1.968 mile(s) **Streets of Long Beach**



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

Round 3



April 16, 2023

**Session:** Race

Track:

Lap			I1A to I1B		I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	7 to I8	I8 to I8A	I8A to I8B	I8B to I9
	Ť	2.0558	2.8059	1.9475	2.5550	3.5812	2.6594	3.9226	3.2799	4.8798	4.8166	2.3604	3.7163	6.5516	1.9871	2.0324
58	S	157.205	164.507	169.448	152.108	71.015	_	-				67.304	105.310			
59	Т	2.0543	2.7962	1.9349	2.6042	3.5724	2.6937	3.9309	3.2542	4.7743	4.7201	2.4137	3.7647	6.6385	2.0079	2.0169
59	S	157.320	165.078	170.551	149.234	71.190	83.275	71.115	86.532	80.688	122.927	65.817	103.956	95.414	143.298	157.194
60	Т	2.0382	2.7802	1.9241	2.6193	3.7090	2.7652	3.9354	3.2732	4.8667	4.7934	2.4469	3.7306	6.9623	2.0208	2.1265
- 60	S	158.562	166.028	171.509	148.374	68.568	81.122	71.034			121.047	64.924	104.906	90.977	142.383	
61	Т	2.0396	2.7807	1.9275	2.6264	3.6349	2.7593			4.8679	4.7919	2.4071	3.7037	6.7096	2.0083	
	S	158.454	165.998	171.206	147.973	69.966				79.136		65.998	105.668	94.403	-	
62	T	2.0406	2.7740	1.9222	2.5915	3.6929	<del></del>	+			4.7763	2.4808	3.7871	6.7668	+	•
	S	158.376	166.399	171.678	149.966	68.867	+					64.037	103.341	93.605	-	
63	Т	2.0366	2.7700	1.9236	2.5986	3.6960						2.3809	3.6831	6.6424		
	S	158.687	166.639	171.553	149.556	68.809	-				120.835	66.724	106.259			
64	I	2.0378	2.7829	1.9275	2.6172	3.6467	+	+				2.4111	3.7465	-		
	S	158.593	165.867	171.206	148.493	69.739					+	65.888	104.461	95.088		
65	I	2.0462	2.7754	1.9710	2.8571	3.8787		+			4.7086	2.6409	3.8569		<del>-</del>	
	S	157.942	166.315	167.428	136.025	65.568	_			78.751	123.227	60.155	101.471	94.761		157.899
66	I	2.0358	2.7746	1.9315	2.6751	3.7223						2.4507	3.7579			
	S	158.749	166.363	170.852	145.279	68.323		•			•	64.824	104.144		-	
67	Ţ	2.0377	2.7762	1.9230	2.5778	3.6751	<del></del>	+			·	2.4347	3.6986		+	
-	S T	158.601 2.0383	166.267	171.607	150.763 2.6294	69.200 3.7547	-		·		+	65.250	105.814	95.072 6.6042		
68	S	158.555	2.7756 166.303	1.9241 171.509	147.804	67.733		3.8957 3.71.757			121.437	2.4687 64.351	3.7428 104.564	95.910		2.0014
-	T	2.0379	2.7863	1.9428	2.6249	3.6421		-				2.4176	3.7275			2.0128
69	S	158,586	165.664	169.858	148.058	69.827		71.120	+		•	65.711	104.994	95.214	-	
-	Ť	2.0418	2.7896	1.9380	2.6218	3.6639	<del></del>				·	2.4301	3.7264		<del></del>	
70	S	158.283	165.468	170.279	148.233	69.412		1	1		<del></del>	65.373	105.025	94.311	+	
	Ť	2.0428	2.7963	1.9421	2.6037	3.6256		-				2.4479	3.7578			
71	S	158.205	165.072	169.919	149.263	70.145					122.486	64.898	104.147	94.551		
	Ŧ	2.0372	2.7874	1.9374	2.6232	3.6467				4.8774		2.4108	3.7014		-	•
72	S	158.640	165.599	170.331	148.154	69.739	•	·				65.897	105.734		<del></del>	•
	Т	2.0387	2.7948	1.9374	2.6090	3.6626		1	·		4.7389	2.4122	3.7347	6.7087		
73	S	158.523	165.161	170.331	148.960	69.437		71.133			122.439	65.858	104.791	94.416	142.658	
74	Т	2.0156	2.7777	1.9357	2.6075	3.6552	2.7641	3.9718	3.3940	4.9503	5.1362	2.7428	3.7978	6.9001	2.0134	
74	S	160.340	166.177	170.481	149.046	69.577	81.154	70.383	82.967	77.819	112.968	57.920	103.050	91.797	142.906	157.483
75	Т	2.0107	2.7541	1.9277	2.6691	3.7061	2.7770	3.9403	3.3311	4.9137	4.7885	2.4158	3.7223	6.6860	2.0038	2.0301
	S	160.731	167.601	171.188	145.606	68.622	80.777	70.945	84.534	78.399	121.171	65.760	105.140	94.737	7 143.591	156.172
76	Т	2.0297	2.7831	1.9364	2.6132	3.6292	2.7199	3.9006	3.3034	4.8054	4.7130	2.3765	3.7533	6.6415	2.0002	2.0125
/6	S	159.226	165.855	170.419	148.720	70.076	82.473	71.667	85.243	80.165	123.112	66.848	104.272	95.371	143.849	157.538

Streets of Long Beach

1.968 mile(s)

Round 3

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

April 16, 2023



Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	5.8550	3.3250	4.6226	1.5253	4.6765	69.1559			
58	S	98.983					102.447			
	Т	5.8965	3.3494	4.6320	1.4991	4.6299	69.1838			
59	S	98.286	83.868	46.220	82.322	127.825	102.405			
	Т	6.2797	3.4042	4.6495	1.5066	4.6384	70.4702			
60	S	92.289	82.518				100.536			
	Т	5.8833	3.5368			4.6085	69.7086			
61	S	98.507	79.425	45.722	82.825	128.419	101.635			
63	Т	5.9556	3.4007	4.6377	1.4929	4.6374	69.9599			
62	S	97.311	82.603	46.163	82.664	127.619	101.269			
62	Т	5.8237	3.3983			4.6497	69.5131			
63	S	99.515	82.662	45.510		127.281	101.920			
64	Т	5.8734	3.3373	4.6448	1.5131	4.6609	69.3507			
64	S	98.673	84.173		81.560	126.975	102.159			
65	Т	5.8965	3.4496	4.7370	1.5069	4.6288	70.5871			
65	S	98.286	81.432	45.195	81.896	127.856	100.370			
66	Т	5.8904	3.3830	4.6623			69.5997			
66	S	98.388	83.035	45.920	82.814	128.016	101.794			
67	Т	5.9386	3.4034	4.5953	1.4797	4.6049	69.5159			
67	S	97.590	82.538	46.589	83.401	128.519	101.916			
68	Т	5.8800	3.3566							
00	S	98.562	83.689				101.660			
69	Т	5.8405	3.3527	4.6081	1.4916		69.3404			
09	S	99.229	83.786	46.460	82.736	127.564	102.174			
70	Т	5.9737	3.3431	4.6218	1.4947	4.6289	69.6398			
70	S	97.016					101.735			
71	Т	5.9584				4.5887	69.5520			
/1	S	97.265	83.240				101.863			
72	Т	5.8370	3.3274		1.4854		69.3125			
12	S	99.288			83.081	129.359				
73	Т	6.0078			1.4890					
, ,	S	96.466			82.881	131.755				
74	Т	6.1247	3.4161				70.8541			
/ 7	S	94.624								
75	Т	5.9163								
75	S	97.957	83.616		84.020					
76	Т	5.9276			-	4.5305				
70	S	97.771	84.667	45.951	83.177	130.630	102.475			

Streets of Long Beach

1.968 mile(s)

Round 3



Report: S

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

April 16, 2023



## Section Data for Car 77 - Ilott, Callum

Race

Lap	T/S <sup>S</sup>	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	ISB to I9
77	Т	2.0316	2.7804	1.9319	2.5588	3.5640	2.6027	4.0141	3.3120	4.8463	4.7142	2.3944	3.7650	6.6550	2.0036	2.0659
	S	159.077	166.016	170.816	151.882	71.358	86.187	69.641	85.021	79.489	123.081	66.348	103.948	95.178	143.605	153.466
78	Т	2.0343	2.7841	1.9351	2.5986	3.6289	2.7824	3.8737	3.3041	4.9044	4.7514	2.4179	3.7584	6.6396	2.0129	2.0402
/8	S	158.866	165.795	170.534	149.556	70.081	80.620	72.165	85.225	78.547	122.117	65.703	104.130	95.399	142.942	155.399
79	T	2.0407	2.7747	1.9607	2.8150	3.9071	2.8242	4.0420	3.3446	4.9493	4.7734	2.4067	3.7718	6.6882	2.0062	2.0388
/9	S	158.368	166.357	168.307	138.059	65.091	79.427	69.160	84.193	77.835	121.554	66.009	103.760	94.705	143.419	155.506
80	Т	2.0678	2.7763	2.0055	2.8515	3.7607	2.7733	3.9731	3.3720	4.9427	4.7724	2.4325	3.7733	6.7180	2.0055	2.0292
80	S	156.293	166.261	164.547	136.292	67.625	80.885	70.360	83.509	77.939	121.580	65.309	103.719	94.285	143.469	156.242
81	T	2.0381	2.7657	1.9323	2.8815	3.9274	2.8801	3.9385	3.3624	4.9104	4.7535	2.4548	3.7693	6.7735	2.0112	2.0195
01	S	158.570	166.898	170.781	134.873	64.755	77.886	70.978	83.747	78.451	122.063	64.716	103.829	93.513	143.062	156.992
82	T	2.0399	2.7696	1.9257	2.5993	3.6154	2.7020	3.9676	3.3901	4.9613	4.7944	2.4396	3.7339	6.7046	1.9931	2.0214
62	S	158.430	166.663	171.366	149.516	70.343	83.019	70.457	83.063	77.646	121.022	65.119	104.814	94.474	144.362	156.844
83	T	2.0436	2.7754	1.9591	2.7796	3.7128	2.7758	3.9643	3.3804	5.0442	4.8508	2.4409	3.7460	6.8024	2.0106	2.0566
63	S	158.143	166.315	168.445	139.817	68.498	80.812	70.516	83.301	76.370	119.615	65.084	104.475	93.116	143.105	154.160
84	LT	2.0336	2.7776	1.9483	2.6877	3.6778	2.7904	3.9367	3.3470	4.9998	4.8197	2.4468	3.7603	6.7669	2.0180	2.0905
	S	158.921	166.183	169.378	144.598	69.150	80.389	71.010	84.132	77.049	120.387	64.927	104.078	93.604	142.580	151.660
85	T	2.2679	3.7602	3.2856	4.7176	4.7366	3.8816	4.9503	4.2860	6.5424						
65	S	142.503	122.757	100.438	82.380	53.692	57.790	56.470	65.700	58.882						



Streets of Long Beach 1.968 mile(s)



Round 3

Report: Section Data Report NTT INDYCAR SERIES

Session: Race April 16, 2023



## Section Data for Car 77 - Ilott, Callum

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9048	3.3368	4.6122	1.4599	4.5661	69.1197			
	S	98.148	84.185	46.418	84.533	129.611	102.500			
78	Т	5.8650	3.3374	4.6289	1.4960	4.6398	69.4331			
/6	S	98.814	84.170	46.251	82.493	127.553	102.038			
79	Т	5.9746	3.3506	4.6888	1.5328	4.6551	70.5453			
79	S	97.002	83.838	45.660	80.512	127.133	100.429			
80	Т	5.9340	3.3460	4.5829	1.4863	4.6204	70.2234			
80	S	97.665	83.954	46.715	83.031	128.088	100.889			
81	Т	5.9508	3.3534	4.6094	1.4875	4.6108	70.4301			
61	S	97.390	83.768	46.447	82.964	128.355	100.593			
82	Т	6.0049	3.3250	4.6224	1.4916	4.6266	69.7284			
62	S	96.512	84.484	46.316	82.736	127.916	101.606			
83	Т	6.1854	3.3605	4.5913	1.4879	4.6145	70.5821			
65	S	93.696	83.591	46.630	82.942	128.252	100.377			
84	Т	6.1950	3.3596	4.6690	1.4937	4.6342	70.4526			
04	S	93.551	83.614	45.854	82.620	127.707	100.561			
85	Т									
65	S									



Streets of Long Beach 1.968 mile(s)



TAG

**Report:** Section Data Report

Track:

**NTT INDYCAR SERIES** 



April 16, 2023

Round 3

# Session: Race

T   2,0320   2,7534   1,9044   2,8782   3,9437   3,5447   4,9432   4,5370   6,4636   8,2120   3,3136   6,7297   10,6483   4,6245	tion	Dat	a fo	r Car 78	- Canapi	no, Agus	tin (R)											
To   S   159,046   167,644   173,283   135,028   64,487   68,283   56,552   62,065   59,599   70,648   47,943   58,155   59,485   62,218	La	р	T/SS	F to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
S   159,104   167,694   173,283   139,028   64,487   62,283   56,552   62,055   56,295   10,284   3,1755   5,3525   12,2638   6,678   5   105,982   101,128   73,682   56,465   38,876   28,165   51,620   62,666   56,403   56,341   50,012   73,118   51,694   43,155   5   5   5   71,063   5   5   71,063   5   5   5   7   71,063   5   5   5   5   5   5   5   5   5		Ť	Т	2.0320	2.7534	1.9044	2.8782	3.9437	3.5447	4.9432	4.5370	6.4636	8.2129	3.3136	6.7297	10.6483	4.6245	6.4402
S	T	ſ	S	159.046	167.644	173.283	135.028	64.487	63.283	56.552	62.065	59.599	70.648	47.943	58.155	59.485	62.218	49.229
\$ 105.982 101.128 73.682 56.465 38.876 28.165 51.620 5.6268 55.438 5.4218 2.8849 4.0379 8.073 3.4245 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 6 5 5 5 5 6 6 5 5 5 5 5 6 6 5 5 5 5 6 6 5 5 5 5 6 6 5 5 5 6 6 5 5 5 6 6 5 5 5 6 6 5 5 5 6 6 5 5 5 6 6 5 5 6 6 5 5 6 6 5 5 6 6 6 5 6 5 6 6 6 6 7 6 6 6 6	_		Т	3.0494	4.5644	4.4787	6.8828	6.5418	7.9645	5.4155	4.4934	6.8299	10.2984	3.1765	5.3525	12.2638	6.6673	4.6686
S	2		S	105.982	101.128	73.682	56.465	38.876	28.165	51.620	62.668	56.403	56.341	50.012	73.118	51.649	43.155	67.910
T   2.0427   2.7731   1.9137   2.9984   3.9256   3.0935   4.0141   3.4644   5.0857   4.9210   2.5763   4.4838   7.2372   2.0468   5   158.213   166.453   172.441   133.625   64.785   72.513   69.641   81.281   75.747   117.908   61.663   87.284   87.521   140.574   72.0385   2.7818   1.9229   2.6223   3.7826   2.8774   3.3701   4.9778   4.8722   2.5103   3.8464   6.8267   2.0018   77.555   78.5853   165.532   171.616   148.204   67.234   77.959   72.202   48.652   77.389   119.089   63.285   101.748   92.784   143.734   77.959   72.202   84.662   77.389   119.089   63.285   101.748   92.784   143.734   77.959   72.202   84.662   77.389   119.089   63.285   101.748   92.784   143.734   77.959   72.202   84.662   77.389   119.089   63.285   101.748   92.784   143.734   77.979   77.209   81.603   74.881   19.355   64.911   104.713   93.848   143.892   77.209   160.813   167.213   171.929   146.738   67.528   76.972   77.609   81.863   74.881   119.355   64.911   104.713   93.848   143.892   77.209		一门	T				1		3.1566	4.5580	3.8856	5.5389	5.4218	2.8849	4.0379	8.6043	3.4245	3.5608
S         158,213         166,433         172,441         133,625         64,785         72,513         69,641         81,281         75,747         117,908         61,663         87,284         87,521         140,574           S         158,529         165,932         171,616         148,204         67,234         77,999         72,202         84,562         77,389         119,089         63,285         101,748         92,784         143,734           6         5         158,539         165,932         171,616         148,204         67,234         77,999         72,202         84,562         77,389         119,089         63,285         101,1748         92,784         143,734           6         5         160,851         167,213         171,999         42,6485         3,7661         2,9143         3,8500         3,4398         5,1652         4,8613         2,4474         3,7375         6,7493         1,999           7         2,0338         2,7622         1,9178         2,5549         3,7503         2,8483         3,8575         3,2719         4,8651         4,7813         2,4140         3,7393         3,9864         143,892           8         7         2,0173         2,722         19,79	3	Γ	S						71.063	61.331	72.470	69.549	107.017	55.067	96.923	73.615	84.020	89.038
5         188,213         166,433         172,441         133,625         64,785         72,513         69,641         81,281         75,747         117,908         61,603         87,284         87,221         140,074           5         T         2,038         2,781         1,922         2,6223         3,7866         2,8774         3,8317         3,3300         4,9778         4,872         2,5103         3,8464         6,8267         2,0018           5         158,539         165,932         171,616         148,204         67,234         77,959         72,202         84,562         77,389         119,089         63,285         101,1748         92,784         143,374           6         5         160,851         167,213         171,1929         146,738         67,528         76,972         72,609         81,863         74,581         119,356         64,911         104,713         93,848         143,3892           7         2,0338         2,7622         1,918         2,5949         3,7550         2,848         3,8575         3,2719         4,8651         1,7813         2,4140         3,7300         6,6273         1,9484           8         15,0203         16,213         1,9496         2,6783	4		T	2.0427	2.7731	1.9137		3.9256	3.0935	4.0141	3.4644	5.0857	4.9210	2.5763	4.4838	7.2372	2.0468	2.0275
S         158,539         165,932         171,616         148,204         67,234         77,959         72,202         84,562         77,389         119,089         63,285         101,748         92,784         143,734           6         \$         160,851         167,213         171,1929         146,738         67,528         76,972         72,609         81,863         74,581         119,356         64,911         104,713         93,848         143,392           7         1         2,0338         2,7622         1,9178         2,5949         3,7503         2,8483         3,8505         3,2719         4,8651         4,7813         2,4140         3,7300         6,6273         1,9858           8         158,905         167,110         172,702         149,769         67,813         78,755         72,468         86,063         79,182         121,353         65,809         104,923         95,576         144,892           8         160,205         166,273         172,054         145,019         67,945         79,854         72,734         85,088         74,816         121,024         65,495         106,035         95,576         144,892           9         T         1,9799         2,7479	4		S	158.213	166.453	172.441	133.625	64.785	72.513	69.641	81.281	75.747	117.908	61.663	87.284	87.521	140.574	156.373
5         158.539         165.932         171.616         148.204         67.234         77.9599         72.202         84.562         77.389         119.089         63.285         101.748         92.784         143.734           6         T         2.0038         2.7602         1.9194         2.6485         3.7661         2.9143         3.8505         1.652         4.8613         2.4474         3.7375         6.7439         1.9946           7         T         2.0338         2.7622         1.9178         2.5949         3.7503         2.8483         3.8575         3.2719         4.8651         4.741         3.7375         6.7433         1.9886           5         158.905         167.110         172.072         149.769         67.813         78.755         72.468         86.063         79.182         121.353         65.809         104.923         95.576         144.892           8         1.62.0173         2.7761         1.9180         2.6799         3.7430         2.8891         3.8434         3.3094         5.1490         4.7943         2.4256         3.6909         6.6360         1.9811           9         T         1.9799         2.7479         1.9198         2.5665         3.6741	-		Т	2.0385	2.7818	1.9229	2.6223	3.7826	2.8774	3.8717	3.3300	4.9778	4.8722	2.5103	3.8464	6.8267	2.0018	1.9975
S         160.851         167.213         171.929         146.738         67.528         76.972         72.609         81.863         74.581         119.356         64.911         104.713         93.848         143.892           7         S         158.905         167.10         172.072         149.769         67.813         78.755         72.468         86.03         79.182         121.333         65.809         104.923         95.576         144.892           8         T         2.0173         2.7761         1.9180         2.6799         3.730         2.8891         3.8343         3.3094         5.1490         4.7943         2.4256         3.6909         6.6360         1.981           9         T         1.999         2.7479         1.9180         2.6665         3.6741         2.8180         3.8172         3.8203         4.8516         4.7507         2.4316         3.7320         6.67951         2.009           9         T         1.9999         2.7479         1.9189         2.5665         3.6741         2.8180         3.8172         3.823         4.8516         4.7507         2.4316         3.7320         6.67951         2.0093           9         5         163.231         167.	3		S	158.539	165.932	171.616	148.204	67.234	77.959	72.202	84.562	77.389	119.089	63.285	101.748	92.784	143.734	158.721
7	-		Т	2.0092	2.7605	1.9194	2.6485	3.7661	2.9143	3.8500	3.4398	5.1652	4.8613	2.4474	3.7375	6.7493	1.9996	1.9974
S         158,905         167,110         172,072         149,769         67,813         78,755         72,468         86,063         79,182         121,353         65,809         104,923         95,576         144,892           8         T         2,0173         2,7761         1,9180         2,6799         3,7430         2,8901         3,8434         3,3094         4,7943         2,4256         3,6909         6,6360         1,9811           9         T         1,9799         2,7479         1,9198         2,5665         3,6741         2,8180         3,8172         3,2823         4,8536         4,7507         2,4316         3,7320         6,7951         2,0069           9         T         1,9799         2,7479         1,9198         2,5665         3,6741         2,8180         3,8172         3,2823         4,8536         4,7507         2,4316         3,7320         6,7951         2,0069           10         T         2,0320         2,7782         1,9393         151,427         69,219         79,602         73,233         85,791         79,369         122,135         65,333         104,867         93,216         143,369           10         T         2,0360         2,7784         1,	0		S	160.851												93.848	143.892	158.729
8         T         2.0173         2.7761         1.91,00         2.891         3.8434         3.3094         5.1490         4.7943         2.4256         3.6909         6.3630         1.9811           S         160.205         166.273         172.054         145.019         6.7945         79.854         72.734         85.088         74.816         121.024         65.495         106.035         95.450         145.236           9         T         1.9799         2.7479         1.9198         2.5665         3.6741         2.8180         3.8172         3.2823         4.8536         4.7507         2.4316         3.7320         6.7951         2.0069           10         T         2.0320         2.7782         1.9309         2.5577         3.6725         2.7872         3.7791         3.2889         4.8537         4.7114         2.3940         3.7082         6.6025         1.9919           11         T         2.0320         2.7782         1.9307         2.5114         3.6655         2.8173         3.7971         3.2389         4.8537         4.7114         2.3869         3.6789         6.6025         1.9919           11         T         2.0360         2.7784         1.9307         2.514	7		Т	2.0338	2.7622		2.5949	3.7503	2.8483	3.8575	3.2719		4.7813		3.7300	6.6273	1.9858	1.9885
S         160.205         166.273         172.054         145.019         67.945         79.854         72.734         85.088         74.816         121.024         65.495         106.035         95.450         145.236           9         T         1.9799         2.7479         1.9198         2.5665         3.6741         2.8180         3.8172         3.2823         4.8536         4.7507         2.4316         3.7320         6.7951         2.0009           10         T         2.0320         2.7782         1.9309         2.5577         3.6725         2.8727         3.7791         3.2389         4.8537         4.7114         2.3940         3.7082         6.6025         1.9919           5         159.046         166.147         170.905         151.948         69.249         80.482         73.971         86.940         79.368         123.154         66.359         105.540         95.935         144.449           11         T         2.0360         2.7784         1.9307         2.5114         3.6265         2.8173         3.7994         3.2509         4.8421         4.7491         2.3869         3.6789         6.6284         2.0070           12         T         2.0232         2.7599			S	158.905		172.072												159.440
9         160.205         166.273         172.054         145.019         67.945         79.854         72.734         85.088         74.816         121.024         65.495         106.035         95.450         145.236           T         1.9799         2.7479         1.9198         2.5665         3.6741         2.8180         3.8122         3.2823         4.8536         4.7507         2.4316         3.7320         6.7951         2.0069           10         T         2.0320         2.7782         1.9309         2.5577         3.6725         2.7872         3.7791         3.2389         4.8537         4.7114         2.3940         3.7082         6.6025         1.9919           11         T         2.0360         2.7784         1.9307         2.5114         3.6265         2.8173         3.7994         3.2399         4.8421         4.7491         2.3869         3.6789         6.6284         2.0070           12         T         2.0330         2.7784         1.9307         2.5114         3.6655         2.8173         3.7994         3.2509         4.8455         4.6655         163.31         95.560         143.362           12         T         2.0232         2.7599         1.9100 <t< th=""><th>0</th><th></th><th>Т</th><th></th><th></th><th>1.9180</th><th></th><th></th><th></th><th></th><th></th><th></th><th>4.7943</th><th></th><th></th><th></th><th></th><th>2.0322</th></t<>	0		Т			1.9180							4.7943					2.0322
9         S         163.231         167.980         171.893         151.427         69.219         79.602         73.233         85.791         79.369         122.135         65.333         104.867         93.216         143.369           10         T         2.0320         2.7782         1.9309         2.5577         3.6725         2.7872         3.7791         3.2389         4.8537         4.7114         2.3940         3.7082         6.6025         1.9919           11         T         2.0360         2.7784         1.9307         2.5114         3.6265         2.8173         3.7994         3.2509         4.8421         4.7491         2.3869         3.6789         6.6284         2.0071           5         158.734         166.136         170.922         154.749         70.128         79.622         73.576         86.619         79.558         122.176         66.556         106.381         95.560         143.362           12         T         2.0232         2.7599         1.9186         2.5055         3.6418         2.7887         3.7788         3.2647         4.8465         4.7046         2.4505         3.7575         6.7005         1.9997           12         5         159.738			S					67.945				74.816	121.024				145.236	156.011
T   2.0320   2.7782   1.9309   2.5577   3.6725   2.7872   3.233   85.791   79.369   122.135   65.333   104.867   93.216   143.369     T   2.0320   2.7782   1.9309   2.5577   3.6725   2.7872   3.233   85.791   79.369   122.135   65.333   104.867   93.216   143.369     S   159.046   166.147   170.905   151.948   69.249   80.482   73.971   86.940   79.368   123.154   66.359   105.540   95.935   144.491     T   2.0360   2.7784   1.9307   2.5114   3.6265   2.8173   3.7994   3.2509   4.8421   4.7491   2.3869   3.6789   6.6284   2.0070     S   158.734   166.136   170.922   154.749   70.128   79.622   73.576   86.619   79.558   122.176   66.556   106.381   95.560   143.362     T   2.0232   2.7599   1.9186   2.5055   3.6418   2.7887   3.7788   3.2647   4.8465   4.7046   2.4505   3.7575   6.7005   1.9997     T   2.0622   2.7959   1.9320   2.5901   3.6958   2.8002   3.7233   3.2585   4.8510   4.6679   2.3972   3.7293   6.6694   1.9938     T   2.0326   2.7860   1.9226   2.5622   3.7234   2.8108   3.8404   3.3055   4.8696   4.7492   2.4270   3.7283   6.6796   2.1241     T   2.0336   2.7693   1.9183   2.5144   3.7580   2.7870   3.8620   3.2695   4.8891   4.7698   2.4774   3.7665   6.7510   1.9945     T   2.0326   2.7693   1.9183   2.5144   3.7580   2.7870   3.8620   3.2847   4.8777   4.7686   2.4714   3.7588   6.6823   1.9961     T   2.0470   2.7858   1.9205   2.5749   3.7328   2.7823   3.8171   3.2822   4.8639   4.7767   2.4626   3.7625   6.7464   2.0110     T   2.0391   2.7674   1.9129   2.5523   3.7706   2.7748   3.8428   3.2701   4.8240   4.7438   2.4266   3.7019   6.6271   1.9876     S   158.492   166.569   171.830   150.933   68.131   80.597   73.235   8.5848   79.201   121.470   64.511   104.017   93.888   143.077     S   157.881   155.694   171.830   150.933   68.131   80.597   73.235   8.5848   79.201   121.470   64.511   104.017   93.888   143.077     S   157.881   165.694   171.830   150.933   68.131   80.597   73.235   8.5848   79.201   121.470   64.511   104.017   93.888   143.077     S   157.881   165.694   1	۵	L																2.0057
T   2.0360   2.7784   1.9307   2.5114   3.6265   2.8173   3.7994   3.2509   4.8421   4.7491   2.3869   3.6789   6.6284   2.0070			S															158.072
S         159.046         166.147         170.905         151.948         69.249         80.482         73.971         86.940         79.368         123.154         66.359         105.540         95.935         144.449           11         T         2.0360         2.7784         1.9307         2.5114         3.6265         2.8173         3.7994         3.2509         4.8421         4.7491         2.3869         3.6789         6.6284         2.0070           12         T         2.0322         2.7599         1.9186         2.5055         3.6418         2.7887         3.7788         3.2647         4.8465         4.7046         2.4505         3.7575         6.7005         1.9997           13         T         2.0322         2.7959         1.9320         2.5901         3.6958         2.8002         3.7233         3.2585         4.8510         4.6879         2.3972         3.7293         6.6694         1.9938           13         T         2.0622         2.7959         1.9320         2.5901         3.6958         2.8002         3.7233         3.2585         4.8510         4.6879         2.3972         3.7293         6.6694         1.9938           13         T         2.0622         2.7	10	L	Т			1.9309		3.6725	2.7872							6.6025		1.9965
S         158.734         166.136         170.922         154.749         70.128         79.622         73.576         86.619         79.558         122.176         66.556         106.381         95.560         143.362           12         T         2.0232         2.7599         1.9186         2.5055         3.6418         2.7887         3.7788         3.2647         4.8465         4.7046         2.4505         3.7575         6.7005         1.9997           5         159.738         167.249         172.000         155.113         69.833         80.438         73.977         86.253         79.486         123.332         64.829         104.155         94.532         143.885           13         T         2.0622         2.7959         1.9320         2.5901         3.6958         2.8002         3.7233         3.2585         4.8510         4.6879         2.3972         3.7293         6.6694         1.9938           14         T         2.0321         2.7860         17.926         2.5622         3.7234         2.8108         3.8404         3.3055         4.8696         4.7492         2.4270         3.7283         6.6796         2.1241           5         158.492         165.682         171.643 <th></th> <th></th> <th>S</th> <th>159.046</th> <th>166.147</th> <th>170.905</th> <th>151.948</th> <th></th> <th></th> <th></th> <th></th> <th>79.368</th> <th>123.154</th> <th></th> <th></th> <th>95.935</th> <th>144.449</th> <th>158.801</th>			S	159.046	166.147	170.905	151.948					79.368	123.154			95.935	144.449	158.801
12         T         2.0232         2.7599         1.9186         2.5055         3.6418         2.7887         3.7788         3.2647         4.8465         4.7046         2.4505         3.7575         6.7005         1.9997           13         T         2.0622         2.7599         1.9186         2.5055         3.6418         2.7887         3.7788         3.2647         4.8465         4.7046         2.4505         3.7575         6.7005         1.9997           13         T         2.0622         2.7959         1.9320         2.5901         3.6958         2.8002         3.7233         3.2585         4.8510         4.6879         2.3972         3.7293         6.6694         1.9938           14         T         2.0321         2.7860         1.9226         2.5622         3.7234         2.8108         3.8404         3.3055         4.8696         4.7492         2.4270         3.7283         6.6796         2.1241           14         T         2.0391         2.7860         1.9226         2.5622         3.7234         2.8108         3.8404         3.3055         4.8696         4.7492         2.4270         3.7283         6.6796         2.1241           14         T         2.0326	11	L	Т													-		2.0022
12         5         159.738         167.249         172.000         155.113         69.833         80.438         73.977         86.253         79.486         123.332         64.829         104.155         94.532         143.885           13         T         2.0622         2.7959         1.9320         2.5901         3.6958         2.8002         3.7233         3.2585         4.8510         4.6879         2.3972         3.7293         6.6694         1.9938           5         156.717         165.096         170.807         150.047         68.813         80.108         75.080         86.417         79.412         123.771         66.270         104.943         94.972         144.311           14         T         2.0391         2.7860         1.9226         2.5622         3.7234         2.8108         3.8404         3.3055         4.8696         4.7492         2.4270         3.7283         6.6796         2.1241           14         T         2.0326         2.7693         1.9183         2.5144         3.7580         2.7870         3.8620         3.2695         4.8891         4.7698         2.4774         3.7665         6.750         1.9945           5         158.999         166.681																		158.349
13         T         2.0622         2.7959         1.9320         2.5901         3.6958         2.8002         3.7233         3.2585         4.8510         4.6879         2.3972         3.7293         6.6694         1.9938           13         T         2.0622         2.7959         1.9320         2.5901         3.6958         2.8002         3.7233         3.2585         4.8510         4.6879         2.3972         3.7293         6.6694         1.9938           14         T         2.0391         2.7860         1.9226         2.5622         3.7234         2.8108         3.8404         3.3055         4.8696         4.7492         2.4270         3.7283         6.6796         2.1241           15         5         158.492         165.682         171.643         151.681         68.303         79.806         72.791         85.189         79.109         122.174         65.457         104.971         94.827         135.458           15         T         2.0326         2.7693         1.9183         2.5144         3.7580         2.7870         3.8620         3.2695         4.8891         4.7698         2.4774         3.7665         6.7510         1.9945           5         158.999         16	12	L	_															1.9993
S   156.717   165.096   170.807   150.047   68.813   80.108   75.080   86.417   79.412   123.771   66.270   104.943   94.972   144.311     T   2.0391   2.7860   1.9226   2.5622   3.7234   2.8108   3.8404   3.3055   4.8696   4.7492   2.4270   3.7283   6.6796   2.1241     S   158.492   165.682   171.643   151.681   68.303   79.806   72.791   85.189   79.109   122.174   65.457   104.971   94.827   135.458     T   2.0326   2.7693   1.9183   2.5144   3.7580   2.7870   3.8620   3.2695   4.8891   4.7698   2.4774   3.7665   6.7510   1.9945     S   158.999   166.681   172.027   154.564   67.674   80.487   72.384   86.127   78.793   121.646   64.125   103.906   93.824   144.260     T   1.9675   2.6639   1.8403   2.5867   4.3064   2.8413   3.9328   3.2847   4.8777   4.7686   2.4714   3.7588   6.6823   1.9961     S   164.260   173.276   179.319   150.244   59.056   78.949   71.081   85.728   78.977   121.677   64.281   104.119   94.789   144.145     T   2.0470   2.7858   1.9205   2.5749   3.7328   2.7832   3.8171   3.2802   4.8639   4.7767   2.4626   3.7625   6.7464   2.0110     S   157.881   165.694   171.830   150.933   68.131   80.597   73.235   85.846   79.201   121.470   64.511   104.017   93.888   143.077     T   2.0391   2.7674   1.9129   2.5523   3.7706   2.7748   3.8428   3.2701   4.8240   4.7438   2.4266   3.7019   6.6271   1.9860     T   2.0360   2.7750   1.9193   2.5738   3.7558   2.7897   3.8170   3.3011   4.8267   4.7576   3.4254   3.7010   6.6871   1.9960     T   2.0360   2.7750   1.9193   2.5738   3.7558   2.7897   3.8170   3.3011   4.8267   4.7576   3.4254   3.7010   6.6871   1.9960     T   2.0360   2.7750   1.9193   2.5738   3.7558   2.7897   3.8170   3.3011   4.8267   4.7576   3.4254   3.7010   6.6871   1.9960     T   2.0360   2.7750   1.9193   2.5738   3.7558   2.7897   3.8170   3.3011   4.8267   4.7576   3.4254   3.7010   6.6871   1.9960     T   2.0360   2.7750   1.9193   2.5738   3.7558   2.7897   3.8170   3.3011   4.8267   4.7576   3.4254   3.7010   6.6871   1.9960     T   2.0360   2.7750   2.0360	12		S			•	•	69.833	-							•	•	158.578
T   2.0391   2.7860   1.9226   2.5622   3.7234   2.8108   3.8404   3.3055   4.8696   4.7492   2.4270   3.7283   6.6796   2.1241     T   2.0391   2.7860   1.9226   2.5622   3.7234   2.8108   3.8404   3.3055   4.8696   4.7492   2.4270   3.7283   6.6796   2.1241     S   158.492   165.682   171.643   151.681   68.303   79.806   72.791   85.189   79.109   122.174   65.457   104.971   94.827   135.458     T   2.0326   2.7693   1.9183   2.5144   3.7580   2.7870   3.8620   3.2695   4.8891   4.7698   2.4774   3.7665   6.7510   1.9945     S   158.999   166.681   172.027   154.564   67.674   80.487   72.384   86.127   78.793   121.646   64.125   103.906   93.824   144.260     T   1.9675   2.6639   1.8403   2.5867   4.3064   2.8413   3.9328   3.2847   4.8777   4.7686   2.4714   3.7588   6.6823   1.9961     S   164.260   173.276   179.319   150.244   59.056   78.949   71.081   85.728   78.977   121.677   64.281   104.119   94.789   144.145     T   2.0470   2.7858   1.9205   2.5749   3.7328   2.7832   3.8171   3.2802   4.8639   4.7767   2.4626   3.7625   6.7464   2.0110     S   157.881   165.694   171.830   150.933   68.131   80.597   73.235   85.846   79.201   121.470   64.511   104.017   93.888   143.077     T   2.0320   2.7674   1.9129   2.5523   3.7706   2.7748   3.8428   3.2701   4.8240   4.7438   2.4266   3.7019   6.6271   1.9876     T   2.0320   2.7678   1.9129   2.5523   3.7706   2.7748   80.841   72.745   86.111   79.856   122.313   65.468   3.7019   6.6271   1.9876     T   2.0320   2.7750   1.9129   2.5738   3.7558   2.7087   2.4705   8.6111   79.856   122.313   65.468   3.7019   6.6871   1.9866   1.9867	13	L	_															1.9968
14         S         158.492         165.682         171.643         151.681         68.303         79.806         72.791         85.189         79.109         122.174         65.457         104.971         94.827         135.458           15         T         2.0326         2.7693         1.9183         2.5144         3.7580         2.7870         3.8620         3.2695         4.8891         4.7698         2.4774         3.7665         6.7510         1.9945           5         158.999         166.681         172.027         154.564         67.674         80.487         72.384         86.127         78.793         121.646         64.125         103.906         93.824         144.260           16         T         1.9675         2.6639         1.8403         2.5867         4.3064         2.8413         3.9328         3.2847         4.8777         4.7686         2.4714         3.7588         6.6823         1.9961           5         164.260         173.276         179.319         150.244         59.056         78.949         71.081         85.728         78.977         121.677         64.281         104.119         94.789         144.145           17         2.0470         2.7858         1.92	13															-		158.777
S         158.492         165.682         171.643         151.681         68.303         79.806         72.791         85.189         79.109         122.174         65.457         104.971         94.827         135.458           15         T         2.0326         2.7693         1.9183         2.5144         3.7580         2.7870         3.8620         3.2695         4.8891         4.7698         2.4774         3.7665         6.7510         1.9945           S         158.999         166.681         172.027         154.564         67.674         80.487         72.384         86.127         78.793         121.646         64.125         103.906         93.824         144.260           16         T         1.9675         2.6639         1.8403         2.5867         4.3064         2.8413         3.9328         3.2847         4.8777         4.7686         2.4714         3.7588         6.6823         1.9961           5         164.260         173.276         179.319         150.244         59.056         78.949         71.081         85.728         78.977         121.677         64.281         104.119         94.789         144.145           17         2.0470         2.7858         1.9205	14	. L																2.0716
15         S         158.999         166.681         172.027         154.564         67.674         80.487         72.384         86.127         78.793         121.646         64.125         103.906         93.824         144.260           16         T         1.9675         2.6639         1.8403         2.5867         4.3064         2.8413         3.9328         3.2847         4.8777         4.7686         2.4714         3.7588         6.6823         1.9961           S         164.260         173.276         179.319         150.244         59.056         78.949         71.081         85.728         78.977         121.677         64.281         104.119         94.789         144.145           17         2.0470         2.7858         1.9205         2.5749         3.7328         2.7832         3.8171         3.2802         4.8639         4.7767         2.4626         3.7625         6.7464         2.0110           S         157.881         165.694         171.830         150.933         68.131         80.597         73.235         85.846         79.201         121.470         64.511         104.017         93.888         143.077           18         T         2.0391         2.7674         1.91			_															153.044
S       158.999       166.681       172.027       154.564       67.674       80.487       72.384       86.127       78.793       121.646       64.125       103.906       93.824       144.260         16       T       1.9675       2.6639       1.8403       2.5867       4.3064       2.8413       3.9328       3.2847       4.8777       4.7686       2.4714       3.7588       6.6823       1.9961         S       164.260       173.276       179.319       150.244       59.056       78.949       71.081       85.728       78.977       121.677       64.281       104.119       94.789       144.145         17       2.0470       2.7858       1.9205       2.5749       3.7328       2.7832       3.8171       3.2802       4.8639       4.7767       2.4626       3.7625       6.7464       2.0110         S       157.881       165.694       171.830       150.933       68.131       80.597       73.235       85.846       79.201       121.470       64.511       104.017       93.888       143.077         18       T       2.0391       2.7674       1.9129       2.5523       3.7706       2.7748       3.8428       3.2701       4.8240       4.7438	15	: L	_										•			•		1.9937
16         S         164.260         173.276         179.319         150.244         59.056         78.949         71.081         85.728         78.977         121.677         64.281         104.119         94.789         144.145           17         2.0470         2.7858         1.9205         2.5749         3.7328         2.7832         3.8171         3.2802         4.8639         4.7767         2.4626         3.7625         6.7464         2.0110           S         157.881         165.694         171.830         150.933         68.131         80.597         73.235         85.846         79.201         121.470         64.511         104.017         93.888         143.077           T         2.0391         2.7674         1.9129         2.5523         3.7706         2.7748         3.8428         3.2701         4.8240         4.7438         2.4266         3.7019         6.6271         1.9876           S         158.492         166.796         172.513         152.269         67.448         80.841         72.745         86.111         79.856         122.313         65.468         105.720         95.579         144.761           T         2.0360         2.7750         1.0103 </th <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th>+</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>159.024</th>		_					+											159.024
16       16       26       173.276       179.319       150.244       59.056       78.949       71.081       85.728       78.977       121.677       64.281       104.119       94.789       144.145         17       2.0470       2.7858       1.9205       2.5749       3.7328       2.7832       3.8171       3.2802       4.8639       4.7767       2.4626       3.7625       6.7464       2.0110         S       157.881       165.694       171.830       150.933       68.131       80.597       73.235       85.846       79.201       121.470       64.511       104.017       93.888       143.077         18       T       2.0391       2.7674       1.9129       2.5523       3.7706       2.7748       3.8428       3.2701       4.8240       4.7438       2.4266       3.7019       6.6271       1.9876         5       158.492       166.796       172.513       152.269       67.448       80.841       72.745       86.111       79.856       122.313       65.468       105.720       95.579       144.761         T       2.0360       2.7750       1.9193       2.5738       3.7558       2.7087       3.8170       3.3081       4.8637	16	. L	_															2.0000
17 S 157.881 165.694 171.830 150.933 68.131 80.597 73.235 85.846 79.201 121.470 64.511 104.017 93.888 143.077  18 T 2.0391 2.7674 1.9129 2.5523 3.7706 2.7748 3.8428 3.2701 4.8240 4.7438 2.4266 3.7019 6.6271 1.9876  S 158.492 166.796 172.513 152.269 67.448 80.841 72.745 86.111 79.856 122.313 65.468 105.720 95.579 144.761  T 2.0360 2.7750 1.0103 2.5738 3.7559 2.7087 3.8170 3.3081 4.8637 4.7576 2.4254 3.7010 6.6871 1.9060			_															158.523
18 T 2.0391 2.7674 1.9129 2.5523 3.7706 2.7748 3.8428 3.2701 4.8240 4.7438 2.4266 3.7019 6.6271 1.9876   S 158.492 166.796 172.513 152.269 67.448 80.841 72.745 86.111 79.856 122.313 65.468 105.720 95.579 144.761   T 2.0360 2.7750 1.9103 2.5738 3.7558 2.7087 3.8170 3.3081 4.8637 4.7576 2.4254 3.7010 6.6871 1.9060	17	·	_															2.0433
S 158.492 166.796 172.513 152.269 67.448 80.841 72.745 86.111 79.856 122.313 65.468 105.720 95.579 144.761		$\dashv$	_													•		155.163
<b>S</b> 158.492 166.796 172.513 152.269 67.448 80.841 72.745 86.111 79.856 122.313 65.468 105.720 95.579 144.761 <b>T</b> 2.0360 2.7750 1.0103 2.5738 3.7558 2.7087 3.8170 3.3081 4.8637 4.7576 2.4254 3.7010 6.6871 1.0060	18	: L	_															1.9920
T   2.0360  2.7750  1.9193  2.5738  3.7558  2.7987  3.8170  3.3081  4.8637  4.7576  2.4254  3.7010  6.6871  1.9960		_	_													-		159.159
	19	,																2.0066
S 158.734 166.339 171.938 150.997 67.713 80.151 73.237 85.122 79.205 121.958 65.500 105.745 94.721 144.152			S	158.734	166.339	171.938	150.997	67.713	80.151	73.237	85.122	79.205	121.958	65.500	105.745	94.721	144.152	158.001

Streets of Long Beach

1.968 mile(s)

Round 3

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

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## Section Data for Car 78 - Canapino, Agustin (R)

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	12.1600	6.2475			6.5118	105.9428		92.3103	
1	S	47.660	44.963	35.202	62.571	90.884	66.874		68.388	
2	T	10.2090	4.8542	5.6948			129.7661	41.2258		116.1466
	S	56.768	57.869	37.594			54.597	32.664		55.921
3	Т	7.3907	3.9786	6.4810	1.5524	4.6334	109.8468		82.2405	
_ 3	S	78.416	70.605	33.034					76.762	
4	Т	6.1955	3.5320	4.8008	1.5178	4.6296	73.1895			
4	S	93.543	79.533	44.595	81.308	127.834	96.801			
5	Т	6.0162	3.4369	4.6369	1.5044	4.5258	70.3801			
_ 3	S	96.331	81.733	46.171	82.032	130.765	100.665			
6	Т	6.0170	3.3918	4.6250	1.5217	4.6362	70.4572			
	S	96.318	82.820	46.290	81.099	127.652	100.555			
7	Т	5.9135	3.3692	4.5901	1.5063	4.5452	69.3530			
_ ′	S	98.004	83.376	46.642	81.929	130.207	102.156			
8	Т	6.1171	3.4260	4.7156	1.5178	4.5047	70.0865			
<u> </u>	S	94.742	81.993	45.401	81.308	131.378	101.087			
	Т	5.9416	3.3635	4.6047	1.5111	4.5651	69.3673			
9	S	97.540	83.517	46.494	81.668	129.640	102.135			
10	Т	5.8904	3.3485	4.6206	1.5020	4.5636	68.9598			
10	S	98.388	83.891	46.334	82.163	129.682	102.738			
11	Т	5.9160	3.3784	4.5818	1.4894	4.5785	68.9893			
- 11	S	97.962	83.149	46.726	82.858	129.260	102.694			
12	T	5.9263	3.3896	4.6651	1.4929	4.7622	69.3759			
	S	97.792	82.874	45.892	82.664	124.274	102.122			
13	Т	5.9174	3.4218	4.6117	1.5106	4.6083				
13	S	97.939	82.094	46.423	81.695	128.424	102.303			
14	Т	5.9049	3.4192	4.5930		4.5910	69.6606			
	S	98.147	82.156	46.612		128.908	101.705			
15	Т	5.9941	3.4280	4.5865		4.4895				
	S	96.686	81.945	46.678	82.598	131.823	101.873			
16	Т	6.0352	3.4672	4.6851	1.5108	4.6394				
	S	96.028	81.019	45.696	81.685	127.564				
17	Т	5.9757	3.4023	4.6430	1.5044	4.6303				
	S	96.984	82.564	46.110						
18	┰	5.9489	3.4334	4.6742	1.5097	4.6212				
10	S	97.421	81.817	45.803						
19	Т	5.9369	3.3804	4.6076						
	S	97.618	83.099	46.465	82.300	128.511	102.012			

Streets of Long Beach

1.968 mile(s)

Round 3



**Report:** Section Data Report

Race

Track:

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NTT INDYCAR SERIES

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## Section Data for Car 78 - Canapino, Agustin (R)

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
20	Т	2.0301	2.7649	1.9110	2.5991	3.7971	2.8028	3.8201	3.2802	4.8559	5.7158	2.9105	5.1972	9.9911	2.6317	2.5720
20	S	159.195	166.947	172.684	149.527	66.977	80.034	73.178	85.846	79.332	101.513	54.583	75.303	63.397	109.331	123.268
24	Т	2.1762	2.9728	2.1001	3.0971	4.2115	3.0563	4.1687	3.6787	5.3703	5.2543	2.6329	4.3646	8.0383	2.2176	2.3609
21	S	148.507	155.271	157.135	125.484	60.387	73.395	67.058	76.546	71.733	110.429	60.338	89.668	78.799	129.747	134.290
22	T	2.2054	3.0478	2.9037	4.3545	4.5098	3.3941	4.6812	4.0862	6.1851	8.3502	2.8737	5.2254	8.1664	3.0602	3.1249
	S	146.541	151.451	113.648	89.249	56.392	66.091	59.717	68.913	62.283	69.487	55.282	74.896	77.563		101.458
23	Т	2.2368	3.1368	2.2272	3.3161	4.2812	3.1969	4.4974	4.1100	6.3700	6.8526	2.9506	5.2005	9.6658	2.8802	3.3414
	S	144.484	147.153	148.168	117.197	59.403	70.167	62.157	68.514	60.475	84.673	53.841	75.255	65.531	99.898	94.884
24	T	3.1931	4.7573	3.5811	4.5777	5.1994	3.9136	5.3263	4.5757	7.0165	7.0210	2.9237	5.2159	9.3939	3.0776	3.3678
	S	101.213	97.028	92.150	84.898	48.913	57.318	52.484	61.541	54.903	82.642	54.337	75.033	67.428	93.491	94.140
25	T	3.1658	4.6656	3.4503	4.3978	5.4022	4.1707	4.5619	4.5088	7.0423	7.2857	3.4012	6.2960	10.1981	3.0529	3.5455
	S	102.085	98.935	95.644	88.371	47.077	53.784	61.278	62.454	54.702	79.639	46.708	62.161	62.111	94.247	89.422
26	口	2.0713	2.8401	1.9819	2.7992	4.0326	3.1538	4.0614	3.7519	5.3780	4.9455	3.0723	5.5654	8.3317	2.0447	2.0872
	S	156.028	162.526	166.507	138.838	63.066	71.126	68.830	75.053	71.630	117.324	51.708	70.321	76.024	140.719	151.900
27	ഥ	2.0468	2.8423	1.9594	2.9267	3.9653	2.8919	4.7136	4.3057	5.9538	6.1726	3.6143	4.0805	8.1344	2.0763	2.3425
	S	157.896	162.400	168.419	132.790	64.136	77.568	59.306	65.400	64.703	94.000	43.954	95.911	77.868		135.345
28	LT						3.4883	4.7003	3.9650	5.6974	5.8087	2.8590	4.0482	7.6042		2.2217
	S						64.306	59.474	71.019	67.615	99.889	55.566	96.676	83.297	135.248	142.704
29	口															
	S															
30	T															
	S															
31	LT						3.5026	5.0746	3.9931	5.8112	5.4271	2.7824	4.2409	7.6407		2.0673
	S						64.043	55.087	70.519	66.290	106.913	57.096	92.283	82.899		153.362
32	ഥ	2.0643		1.9868	2.6716	3.9725	2.9126	4.0019	3.4589	5.1003	4.9120	2.5233	3.8185	6.9306		2.0288
	S	156.558	162.053	166.096	145.470	64.020	77.016	69.853	81.411	75.530	118.124	62.959	102.491	91.393		156.272
33	ഥ	2.0644	2.8563	1.9804	2.5507	3.7232	2.7777	3.8143	3.3254	4.8470	4.8204	2.5193	3.7573	6.8149		2.0234
	S	156.550	161.604	166.633	152.365	68.306	80.757	73.289	84.679	79.477	120.369	63.059	104.161	92.945		156.689
34	I	2.0642	2.8358	1.9698	2.5277	3.6910	2.8266	3.7706	3.2753	4.8504	4.7195	2.5088	3.7530	6.7058	•	2.0143
	S	156.565		167.530	153.751	68.902	79.360	74.138	85.974	79.422	122.943	63.323	104.280	94.457		157.397
35	I	2.0533		1.9589	2.4645	3.6207	2.7711	3.8463	3.2391	4.9246	4.8987	2.4175	3.6745	6.6769		2.0072
-	S	157.396	163.807	168.462	157.694	70.240	80.949	72.679	86.935	78.225	118.445	65.714	106.508	94.866		157.954
36	듸	2.0495		1.9519	2.4620	3.6039	2.6578	3.8462	3.2353	4.8707	4.7201	2.4018	3.6617	6.7662		2.0138
	S	157.688	164.174	169.066	157.854	70.567	84.400	72.681	87.037	79.091	122.927	66.144	106.880	93.614	•	157.436
37	듸	2.0550		1.9563	2.4286	13.4334	3.1811	4.0965	3.5265	5.1005	4.8394	2.4897	3.7519	6.8282		2.0164
	S	157.266	163.778	168.686	160.025	18.932	70.516	68.240	79.850	75.527	119.897	63.808	104.311	92.764		157.233
38	듸	2.0588		1.9595	2.5183	3.6936	2.7384	3.7967	3.2613	4.8108	4.7515	2.4114	3.7322	6.6796		2.0161
	S	156.976	163.749	168.410	154.325	68.854	81.916	73.629	86.343	80.076	122.115	65.880	104.861	94.827	143.262	157.257

> 1.968 mile(s) **Streets of Long Beach**

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

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## Section Data for Car 78 - Canapino, Agustin (R)

Track:

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	7.2181	3.7360	4.9898	1.6893	4.9835	79.4962			
20	S	80.291	75.190	42.906	73.053	118.756	89.121			
21	Т	6.8484	3.7485	4.8432	1.6883	4.9611	77.7898			
	S	84.625	74.939	44.204	73.097	119.292	91.076			
22	Т	7.7817	6.6968	5.4781	1.7612	5.0609	92.9473			
	S	74.475	41.947	39.081	70.071	116.939	76.224			
22	Т	9.0686	5.1600	5.7758	2.0000	6.6260	92.8939			
23	S	63.907	54.440	37.067	61.705	89.318	76.268			
24	Т	9.4748	5.0407	5.8718	1.9624	6.2158	101.7061			
24	S	61.167	55.728	36.461	62.887	95.212	69.660			
25	Т	8.7894	5.5420	4.8668	1.5141	4.6418	100.4989			
25	S	65.937	50.687	43.990	81.507	127.498	70.496			
26	T	6.8876	3.5342	4.7753	1.5613	4.5563	77.4317			
20	S	84.143	79.483	44.833	79.043	129.890	91.497			
27	Т	7.6452	4.2066	6.1146			92.1638	45.1713		78.5933
	S	75.805	66.778	35.013			76.872	29.811		82.641
28	Т	7.0830	4.6578	5.3950			122.2148	1875.9943		
	S	81.822	60.309	39.683			57.970	0.718		
29	Т						255.7756			
29	S						27.699			
30	Т						1575.6273			
30	S						4.496			
21	T	6.6333	3.5690	4.8953	1.5476	4.6767	109.7124		79.0830	
31	S	87.369	78.708	43.734	79.742	126.546	64.576		79.827	
32	T	6.1106	3.4560	4.7016	1.5212	4.6690	71.7235			
	S	94.843	81.282	45.536	81.126		98.779			
33	T	5.9032	3.3786	4.5368			69.8860			
	S	98.175	83.144	47.190	81.863	127.071	101.377			
34	T	5.8729	3.3983	4.4491	1.4922	4.6317	69.3754			
	S	98.681	82.662	48.120	82.703		102.123			
35	Т	5.8066	3.3777	4.5849	1.5021	4.6216	69.2766			
	S	99.808	83.166	46.695	82.158		102.268			
36	Т	5.7785	3.3409	4.5654	1.5113		68.9087			
	S	100.293	84.082	46.894	81.658		102.814			
37	Т	5.8881	3.3567	4.5627	1.5036					
	S	98.427	83.686	46.922						
38	Т	6.0247	3.4458	4.5807						
	S	96.195	81.522	46.738	81.528	127.218	101.980			

Streets of Long Beach

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O NTT

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Race

Track:

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## Section Data for Car 78 - Canapino, Agustin (R)

Lap	T/S	SF to I1A	I1A to I1B	I1B to I1C	I1C to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I5A	I5A to I6	I6 to I7	I7 to I8	I8 to I8A	ISA to ISB	I8B to I9
39	Т	2.0573	2.8251	1.9607	2.5483	3.6682	2.7102	3.7739	3.9415	5.4258	4.9548	2.5317	3.8175	6.9050	2.0314	2.0235
39	S	157.090	163.389	168.307	152.508	69.331	82.768	74.073	71.443	70.999	117.104	62.750	102.518	91.732	141.640	156.682
40	Т						4.5356	4.5808	3.8232	5.4510	5.0369	2.5559	3.8618	6.9591	2.0262	2.0176
40	S						49.457	61.025	73.653	70.671	115.195	62.156	101.342	91.019	142.003	157.140
41	工	2.0594	2.8345	1.9727	2.5726	3.7491	2.7188	3.9031	3.3318	4.8794	4.7765	2.4323	3.7314	6.7994	2.0310	2.0158
	S	156.930	162.847	167.283			82.506	71.621	84.516	78.950	121.475	65.314	104.884	93.157	141.668	
42	T	2.0525		1.9596			2.6855	3.9018		4.8300	4.7095	2.4320	3.7454	6.7043	2.0161	2.0111
72	S	157.458	164.075	168.402	153.345	+	83.529	71.645	+	79.757	123.204	65.322	104.492	94.478	142.715	157.648
43	I	2.0408	+	+	2.5268	+	+	<del>•</del>		+	4.7891	2.4516	3.7661	6.8473	+	2.1152
	S	158.360		1	153.806	69.649				79.218		64.800	103.917	92.505		149.889
44	ፗ	2.0433							3.3585	4.9691	4.8425	2.4558	3.7845	6.7912		2.8216
	S	158.167		168.841	139.401	67.485	78.146	72.677	83.844	77.525	119.820	64.689	103.412	93.269		112.364
45	Т	2.0469	+	+	+	+	2.7541	3.8472	3.2895	4.9262	4.7432	2.4547	3.7723	6.7751	+	2.0093
<u> </u>	S	157.888		170.243	155.361	66.959		72.662	85.603	78.200	122.328	64.718	103.747	93.491		157.789
46	ፗ	2.0428					2.7696		3.3260	4.9404	4.7834	2.4793	3.7913	6.7412		
	S	158.205		169.797	155.666	70.298	80.993	72.296	84.664	77.975	121.300	64.076	103.227	93.961		157.483
47	T	2.0421	2.7762					3.8957	3.3200	4.9347	4.8605	2.5603	3.8518			2.0148
	S	158.260		168.755	137.643	67.507	79.284		84.817	78.065	119.376	62.049	101.605	91.743		157.358
48	딕	2.0544						3.8564		4.8641	4.7104	2.4602	3.7282	6.7150		
-	S	157.312		168.910	159.023	69.323		72.489	86.561	79.198	123.180	64.573	104.974	94.327		157.569
49	S	2.0589 156.968		1	2.4640	3.6056 70.534		3.8146		4.8791 78.955	4.7243		3.7020			2.0100
	T	2.0469		168.876 1.9490	157.726 2.4571	3,6021	82.649 2.6483		86.037 3.2747	4.8449	122.818 4.7008	67.096 2.4076	105.717 3.7229	93.966 6.6690		157.734 2.0087
50	S	157.888			158.169		84,703	72,342	85,990	79.512	123,432	65,984	105.123	94.978		157.836
	T	2.0483	+		2.4748			3.8984		4.8248	4.7184	2.3615	3.6881	6.6641		•
51	S	157.781	164.396	1	157.037	71.270	84.200	71.708		79.843	122.971	67.272	106.115	95.048		
	T	2.0426		1							4.6805	2.6196	3,9429	6.8149		
52	S	158,221	164,484	169.378	154.417	70,908		70,960	84.122	78.101	123.967	60,644	99.258	92.945		156.666
L	3	150.221	104.404	105.5/6	134.41/	70.900	01.292	70.900	04.122	/0.101	123.907	00.044	33.230	32.943	142.341	130.000

Streets of Long Beach 1.968 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES
April 16, 2023

Round 3



**Session: Race** 

Track:

## Section Data for Car 78 - Canapino, Agustin (R)

Lap	T/S	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	6.1004	3.4273	4.7612			81.5400	49.4762		67.9864
39	S	95.001	81.962	44.966			86.887	27.217		95.534
40	Т	6.1043	3.4669	4.8187	1.5423	4.6660	111.2532		75.3306	
40	S	94.941	81.026	44.429	80.016	126.836	63.682		83.803	
41	Т	5.8992	3.4514	4.6188	1.5297	4.6715	69.9784			
41	S	98.241	81.390	46.352	80.675	126.687	101.243			
42	Т	5.8793	3.3851	4.5810	1.5097	4.6355	69.3667			
42	S	98.574	82.984	46.735	81.744	127.671	102.135			
43	Т	6.3605	3.4099	4.7008	1.5132	4.6277	70.2390			
	S	91.116	82.380	45.544	81.555	127.886	100.867			
44	Т	7.3487	3.8007	4.8715	1.4914	4.6317	73.6731			
	S	78.864	73.910	43.948	82.747	127.776	96.165			
45	T	5.9198	3.4202	4.5887		4.6526	69.7619			
43	S	97.899	82.132	46.656	81.308	127.202	101.557			
46	Т	6.0827	3.4144	4.6001	1.4971	4.6178	69.8399			
_ +0	S	95.278	82.272	46.540	82.432	128.160	101.443			
47	T	6.0840				4.6561	70.7900			
	S	95.257	+		81.733	-				
48	T	5.8464				4.6444	69.1339			
	S	99.129	1			127.426	102.479			
49	T	5.8399		4.6306		4.6315	69.1117			
	S	99.239		46.234		127.781	102.512			
50	T	5.7658		4.6238	+	4.6298	68.8792			
30	S	100.514				127.828	102.858			
51	T	5.8054	1				68.9720			
	S	99.829				127.500	102.720			
52	Т	6.0941	3.5227	4.7372			80.4079			66.7864
	S	95.099	79.743	45.194			88.111			97.250

**Streets of Long Beach** 

1.968 mile(s)

Round 3



**Report:** Section Data Report

**Session: Race** 

Track:





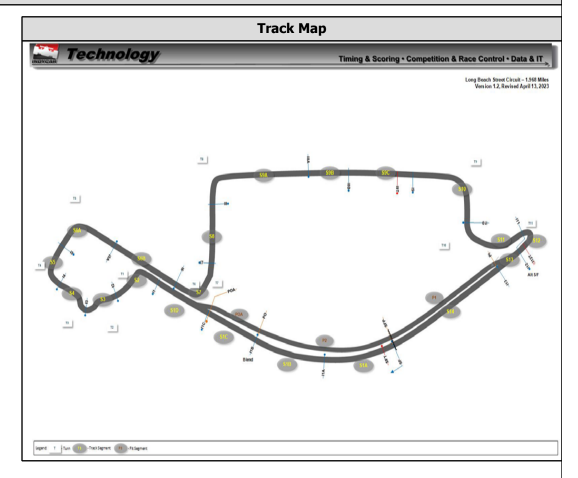


#### **Section Data for Car**

### **Report Support Information**

S	Section Legend							
Name	Length							
SF to I1A	0.089773 miles							
I1A to I1B	0.128220 miles							
I1B to I1C	0.091667 miles							
I1C to I1	0.107955 miles							
I1 to I2	0.070644 miles							
I2 to I3	0.062311 miles							
I3 to I4	0.077652 miles							
I4 to I5	0.078220 miles							
I5 to I5A	0.107008 miles							
I5A to I6	0.161174 miles							
I6 to I7	0.044129 miles							
I7 to I8	0.108712 miles							
I8 to I8A	0.175947 miles							
I8A to I8B	0.079924 miles							
I8B to I9	0.088068 miles							
I9 to I10	0.160985 miles							
I10 to I11	0.078030 miles							
I11 to I12	0.059470 miles							
I12 to I13	0.034280 miles							
I13 to SF	0.164394 miles							
SF to I1	0.417614 miles							
I5 to I6	0.268182 miles							
I8 to I9	0.343939 miles							

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



Track: 1.968 mile(s) **Streets of Long Beach** 



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

April 16, 2023

Round 3



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

Lap	1.968000 miles
PI to PO	0.374053 miles
PO to SF	1.753598 miles
SF to PI	1.804167 miles
PO to I2	0.270265 miles
I12 to PI	0.034280 miles
PO to PI	1.589205 miles

