**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	4.7921	4.0951	2.3653	7.1281	6.8989	5.4860	5.5310	8.3147	3.4807	4.6806	4.8957	5.4453	6.5161	4.8440	3.4829
1	S	79.250	49.283	64.282	72.600	85.587	133.356	89.989	43.215	55.631	39.039	47.073	47.831	50.225	69.392	68.321
	Т	5.2565	4.2852	2.8039	8.7495	7.1888	5.0204	3.4505	7.6421	2.3889	3.9440	2.8247	5.1371	7.8957	5.2766	4.1397
2	S	72.248	47.097	54.226	59.146	82.135	145.724	144.248	47.018	81.057	46.330	81.585	50.701	41.449	63.703	57.481
3	Т	7.4657	4.3578	2.7247	10.8330	9.4588	10.2070	6.7837	9.8937	4.4174	4.8137	3.6909	5.6075	5.9460	3.9034	3.5920
3	S	50.869	46.312	55.803	47.771	62.424	71.675	73.371	36.318	43.835	37.960	62.439	46.448	55.041	86.114	66.246
4	Т	5.1940	4.5201	2.3628	8.3647	7.4972	8.4864	5.6236	7.9824	2.6872	4.0363	3.5927	5.4673	5.8600	5.2081	3.9222
	S	73.118	44.649	64.350	61.867	78.757	86.207	88.507	45.014	72.059	45.271	64.145	47.639	55.849	64.541	60.669
5	Т	4.5392	4.0808	2.2302	9.6409	8.0369	7.6093	7.7603	7.9510	2.8294	4.3554	4.0779	5.6178	5.7331	5.2619	3.4003
	S	83.665	49.456	68.176	53.678	73.468	96.144	64.138	45.192	68.437	41.954	56.513	46.362	57.085	63.881	69.980
6	Т	5.4672	4.0516	2.0808	6.3573	6.8778	6.8879	4.0856	7.0613	2.5451	3.3867	2.9992	5.2625	6.6122	5.1680	3.3050
	S	69.464	49.812	73.071	81.402	85.849	106.214	121.825	50.886	76.082	53.954	76.839	49.493	49.495	65.042	71.998
7	T	5.1274	4.8320	2.6838	6.1194	4.0337	4.2370	3.0965	6.7359	2.4030	3.5008	2.6811	4.7562	5.1248	2.9872	2.2205
	S	74.067	41.767	56.653	84.567	146.380	172.667	160.739	53.344	80.581	52.196	85.955	54.761	63.861	112.526	107.163
8	Т	3.3648	3.5814	1.7922	5.8998	3.9505	4.1781	2.9849	6.6304	2.3456	3.2369	2.6471	4.4499	4.9604	2.9542	2.1580
	S	112.866	56.352	84.837	87.715	149.463	175.101	166.748	54.193		56.451	87.059	58.530	65.977	113.783	110.266
9	T	3.2989	3.4213	1.7817	5.6479	4.0265	4.2670	3.0282	6.2883	2.3016	3.1654	2.6397	4.4241	4.9190	2.9813	2.1092
	S	115.121	58.989	85.337	91.627	146.642	171.453	164.364	57.141	84.131	57.726	87.303	58.872	66.532	112.748	112.817
10	T	3.2789	3.3783	1.7815	5.5987	3.9918	4.1989	3.0728	6.4383	2.3044	3.1330	2.5590	4.3161	4.8005	2.9460	2.0909
	S	115.823	59.740	85.347	92.432	147.917	174.234	161.978	55.809	84.029	58.323	90.056	60.345	68.175	114.099	113.805
11	T	3.2312	3.3478	1.7993	5.6879	3.9923	4.2799	3.0929	6.4199		3.1382	2.5775	4.3486	4.8687	2.9342	2.0532
	S	117.533		84.503	90.983	147.898	170.936	160.926	55.969			89.410	59.894	67.220	114.558	115.894
12	ᄑ	3.2101	3.3464	1.7688	5.5959	3.9935	4.2759	3.0929	6.4818			2.5946	4.3048	4.8431	2.9375	2.0753
12	S	118.306	60.309	85.960	92.478	147.854	171.096	160.926	55.435	85.935		88.821	60.503	67.575	114.429	114.660
13	L	3.2209	3.3632	1.7910	5.6205	4.0477	4.3188	3.0740	6.8771	2.2782		2.6897	4.4167	4.9610	2.9451	2.1221
	S	117.909	60.008	84.894	92.074	145.874	169.397	161.915	52.249	84.995	57.880	85.680	58.970	65.969	114.134	112.132
14	ፗ	3.2571	3.4580	1.8112	5.6661	4.0432	4.2946	3.2929	6.5881	2.2667	3.1490	2.6368	4.3621	4.9658	2.9584	2.1056
	S	116.598	58.363	83.947	91.333	146.036	170.351	151.152	54.540	85.427	58.027	87.399	59.709	65.905	113.621	113.010
15	Ҵ	3.2854	3.4527	1.8207	5.8015	4.0541	4.2812	3.0897	6.3233	2.3051	3.1242	2.5975	4.3621	4.9556	2.9601	2.1230
	S	115.594	58.452	83.509	89.201	145.644	170.885	161.092	56.824	84.003	58.488	88.722	59.709	66.041	113.556	112.084
16	I	3.3025	3.4072	1.7983	5.7350	4.0165	4.2993	3.3283	6.7007	2.3212		2.6436	4.3765	4.9530	2.9626	2.1479
<u> </u>	S	114.996	59.233	84.550	90.235	147.007	170.165	149.544	53.624		57.267	87.175	59.512	66.076	113.460	110.785
17	Ҵ	3.3356		1.7993	5.7251	4.0417	4.3165	3.1106	6.3919			2.6574	4.3131	4.9423	2.9761	2.0914
	S	113.854	59.426	84.503	90.391	146.091	169.487	160.010	56.215	83.572		86.722	60.387	66.219	112.945	113.778
18	ᆜ	3.2563	3.4199	1.8000	5.7230	4.0313	4.3145	3.0731	6.4932	2.3278		2.5777	4.3726	4.8937	2.9666	2.1142
	S	116.627	59.013	84.470	90.425	146.468	169.566	161.963	55.338	83.184		89.403	59.565	66.876	113.307	112.551
19	듸	3.3537	3.4355	1.8035	5.8290	4.0369	4.3285	3.0598	6.3277	2.2445		2.6208	4.3654	4.8671	2.9391	2.1238
	S	113.240	58.745	84.306	88.780	146.264	169.017	162.667	56.785	86.271	57.605	87.933	59.663	67.242	114.367	112.042

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	5,1623			91,5402		106.7605	
1	S	48.076					54.789	
_	Т	5.1094	4.0549	5.3660	90.5339			
2	S	48.574					1	
	Т	5.0071	<del></del>	3.7213	<u> </u>		ì	
3	S	49.566			55.753		1	
_	Т	5.0851			93.1318			
4	S	48.806	49.490	81.830	63.587			
	Т	4.9228	3.5699	4.0289	95.6460			
5	S	50.415	51.186	72.093	61.916			
	Т	5.7538					1	
6	S	43.134			69.117			
-	Т	4.3177						
7	S	57.480			83.265			
	Т	4.1717						
8	S	59.492						
	Т	4.1354	3.1681	2.9837	64.5873			
9	S	60.014	57.677	97.347	91.690			
	Т	4.1317	3.1056	2.9308	64.0572			
10	S	60.068					1	
	Т	4.0912	3.0737	2.9442	64.1568			
11	S	60.662	59.449	98.653				
4.0	Т	4.0820	3.1359	2.9592	64.0560			
12	S	60.799	58.269	98.153	92.450			
	Т	4.0780						
13	S	60.859	58.538	97.550	91.024			
	Т	4.2027	3.1986	2.9878	65.2447			
14	S	59.053	57.127	97.214	90.766			
15	Т	4.1301	3.2130	3.0101	64.8894			
15	S	60.091	56.871	96.493	91.263			
16	Т	4.1851	3.2058	3.0219	65.5962			
16	S	59.301	56.999	96.117	90.280			
17	Т	4.1268	3.1731	2.9888	64.8537			
17	S	60.139	57.586	97.181	91.313			
10	Т	4.1001	3.2669	3.0536	64.9239			
18	S	60.531						
10	Т	4.1376	3.1956	2.9851	64.8257			
19	S	59.982						

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	13 to I14
20 T	3.2619	3.3860	1.7873	5.7078	4.0322	4.3301	3.0954	6.2564	2.2565	3.1039	2.5694	4.2864	4.8492	2.9418	2.0327
20 5	116.427	59.604	85.070	90.665	146.435	168.955	160.796	57.432	85.813	58.870	89.692	60.763	67.490	114.262	117.063
T	3.2827	3.3765	1.7785	5.7330	4.0157	4.3188	3.1138	6.3260	2.2599	3.0939	2.5742	4.3089	4.8374	2.9215	2.0970
21 S	115.689	59.771	85.491	90.267	147.037	169.397	159.846	56.800	85.684	59.060	89.525	60.446	67.655	115.056	113.474
22 T	3.2912	3.3558	1.7783	5.6449	4.0385	4.3378	3.1055	6.3227	2.2587	3.1218	2.5455	4.2953	4.8340	2.9458	2.0644
S	115.390	60.140	85.500	91.676	146.206	168.655	160.273	56.830	85.729	58.533	90.534	60.637	67.702	114.107	115.266
23 T	3.2320	3.4101	1.7948	5.6124	4.0209	4.3171	3.0523	6.3449	2.2809	3.0793	2.5422	4.2904	4.8125	2.9534	2.0827
23 <b>S</b>	117.504	59.182	84.714	92.207	146.846	169.464	163.066	56.631	84.895	59.341	90.652	60.706	68.005	113.813	114.253
24 T	3.2622	3.3648	1.7726	5.5756	4.0028	4.2967	3.0836	6.2715	2.2521	3.0804	2.5619	4.2800	4.8242	2.9422	2.0924
24 S	116.416	59.979	85.775	92.815	147.510	170.268	161.411	57.294	85.980	59.319	89.955	60.854	67.840	114.247	113.723
25 T		3.3365	1.7687	5.6173	4.0562	4.3364	3.0864	6.2106	2.2880	3.0913	2.5248	4.2608	4.7915	2.9339	2.0693
25 S	115.936	60.488	85.965	92.126	145.568	168.709	161.265	57.856	84.631	59.110	91.276	61.128	68.303	114.570	114.993
26 T	3.2277	3.4014	1.7793	5.5661	3.9923	4.3139	3.1383	6.3165	2.2401	3.0708	2.5327	4.2764	4.8876	2.9570	2.0593
20 S	117.660	59.334	85.452	92.974	147.898	169.589	158.598	56.886	86.441	59.505	90.992	60.905	66.960	113.675	115.551
27 T	3.2914	3.3987	1.7835	5.6287	4.0367	4.3193	3.1001	6.2522	2.2503	3.0574	2.4838	4.2449	4.8052	2.9275	2.0713
27 S	115.383	59.381	85.251	91.940	146.272	169.377	160.552	57.471	86.049	59.766	92.783	61.357	68.108	114.820	114.882
28 T	3.2678	3.2981	1.7684	5.6133	4.0378	4.3242	3.1034	6.2633	2.2708	3.0668	2.5067	4.2300	4.7926	2.9135	2.0662
26 S	116.217	61.192	85.979	92.192	146.232	169.185	160.381	57.369	85.272	59.582	91.935	61.573	68.287	115.372	115.165
29 T	3.1616	3.3798	1.7837	5.5926	3.9037	4.1385	3.1767	6.5140	2.3097	3.1048	2.4992	4.3313	4.7720	2.9039	2.0594
29 S	120.120	59.713	85.242	92.533	151.255	176.777	156.681	55.161	83.836	58.853	92.211	60.133	68.582	115.753	115.546
30 T	3.2070	3.6099	1.8426	5.6424	4.0171	4.3105	3.1546	6.2870	2.2495	3.0534	2.5143	4.2391	4.7463	2.9246	2.0273
S	118.420	55.907	82.517	91.716	146.985	169.723	157.778	57.153	86.080	59.844	91.658	61.441	68.953	114.934	117.375
31 T		3.3513	1.7562	5.5035	3.9385	4.2814	3.1010	6.2056	2.2419	3.0180	2.4941	4.1875	4.7665	2.9589	2.0555
S		60.221	86.576	94.031	149.919	170.877	160.505	57.902	86.372	60.546	92.400	62.198	68.661	113.602	115.765
32 T			1.7647	5.6141	4.0036	4.3247	3.0687	6.2890	2.2416	3.0424	2.5151	4.2596	4.7151	2.9081	2.0448
S		59.832	86.159	92.179	147.481	169.166	162.195	57.134	86.383	60.060	91.628	61.145	69.409	115.586	116.371
33 T		3.3309	1.7437	5.5235	3.9807	4.2905	3.0809	6.2205	2.2155	3.0103	2.5034	4.1839	4.7338	2.9193	2.0285
S		60.590	87.197	93.691	148.329	170.514	161.553	57.764	87.401	60.701	92.057	62.252	69.135	115.143	117.306
34 T		4.3325	1.9411	5.9643	4.0001	4.3024	3.1470	6.4030	2.3078	3.1586	2.6304	4.3650	4.8510	2.9635	2.0859
S		46.582	78.330	86.766	147.610	170.043	158.159	56.117	83.905	57.851	87.612	59.669	67.465	113.425	114.078
35 T			1.7658	5.5608	3.9802	4.3193	3.1092	6.2953	2.2954	3.0368	2.5432	4.2818	4.8244	2.9738	2.0908
S		59.913	86.106	93.062	148.348	169.377	160.082	57.077	84.358	60.171	90.616	60.828	67.837	113.033	113.810
36 T		3.3477	1.7702	5.5541	4.0473	4.3424	3.1457	6.2926	2.3161	3.0285	2.5285	4.2727	4.7769	2.9564	2.0507
S		60.286	85.892	93.174	145.889	168.476	158.225	57.102	83.604	60.336	91.143	60.958	68.512	113.698	116.036
37 T			1.8215	5.6641	4.0513	4.3195	3.1500	6.3628	2.2916	3.0544	2.5316	4.3017	4.8332	2.9953	2.1211
S		59.430	83.473	91.365	145.744	169.369	158.009	56.472	84.498	59.824	91.031	60.547	67.713	112.221	112.185
38 T			1.7775	5.5947	3.9713	4.2947	3.0656	6.2926	2.2778	3.0051	2.5261	4.2029	4.7741	2.9563	2.0790
S	118.932	60.464	85.539	92.498	148.680	170.347	162.359	57.102	85.010	60.806	91.229	61.970	68.552	113.702	114.456

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т.	4.1137		2.9670			i	
20	S	60,331	-					
	T	4.0587						
21	S	61.148						
	T	4.0959	•		<del>•                                      </del>		<b>†</b>	
22	S	60.593		97.324				
	T	4.0974		2.9532				
23	S	60.571		98.352	92.485			
	T	4.0329		2.9689				
24	S	61.539	•	97.832	•		<b>†</b>	
	T	4.0484		2.9380				
25	S	61.304		98.861				
	Т	4.1594	-	2.9576				
26	S	59.668						
27	Т	4.0836			•			
27	S	60.775		98.667	•			
	Т	4.1384	-	2.9265				
28	S	59.970	-	99.250				
29	Т	4.0880	3.1087	2.9501	63.7777			
29	S	60.710	58.779	98.456	92.854			
30	Т	4.0443	3.0906	2.9184	63.8789			
30	S	61.366	59.124	99.525	92.707			
31	T	4.0160	3.1072	2.9774	63.2276			
31	S	61.798	58.808	97.553	93.662			
32	T	4.0318	3.1166	2.9278	63.4718			
J2	S	61.556	58.630	99.206	93.301			
33	T				81.5009	26.0414		57.9120
	S				72.662	17.162		94.717
34	T	4.1087					69.5698	
	S	60.404					84.078	
35	T	4.0413		2.9545				
	S	61.411						
36	T	4.1067	+	2.9747				
	S	60.433	•	97.642	•		ļ	
37	T	4.1121						
	S	60.354	-					
38	T	4.0098						
	S	61.894	59.612	97.576	93.406			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

39 T 3.1938 3.2794 1.7450 5.6326 4.0578 4.3227 3.1375 6.2292 2.2602 3.0445 2.5057	4.2424 4.8140 2.9510 2.0495
S 118.909 61.541 87.132 91.876 145.511 169.244 158.638 57.683 85.672 60.019 91.972	61.393 67.984 113.906 116.104
40 T 3.2404 3.3200 1.7754 5.5816 4.0411 4.3073 3.0681 6.2827 2.3154 3.0643 2.5393	4.2397 4.7878 2.9355 2.0971
<b>S</b> 117.199 60.789 85.640 92.715 146.112 169.849 162.227 57.192 83.630 59.631 90.755	61.432 68.356 114.507 113.468
41 T 3.2675 3.2882 1.7789 5.5818 4.0455 4.3105 3.1022 6.3335 2.2542 3.0403 2.5277	4.2443 4.7721 2.9500 2.0628
S 116.227 61.376 85.472 92.712 145.953 169.723 160.443 56.733 85.900 60.102 91.172	61.366 68.580 113.945 115.355
42 T 3.2878 3.2852 1.7599 5.5978 4.0626 4.3166 3.0977 6.2315 2.2847 3.0830 2.5099	4.2454 4.7480 2.9410 2.0511
<b>S</b> 115.510 61.433 86.394 92.44/ 145.339 169.483 160.6/6 5/.662 84./54 59.269 91.818	61.350 68.929 114.293 116.013
43 T 3.2323 3.2626 1.7586 5.5656 4.0363 4.3129 3.0662 6.2397 2.4451 3.5100 3.2365	5.0735         5.5510         4.2645         3.0173
<b>S</b> 117.493 61.858 86.458 92.982 146.286 169.629 162.327 57.586 79.194 52.059 71.205	51.336 58.957 78.822 78.863
44 T 4.4345 3.8934 2.2707 6.9274 5.7720 5.5827 4.2590 7.2084 2.6239 3.3792 3.0899	4.9582     5.3694     3.4517     2.5810
<b>S</b> 85.640 51.836 66.960 74.703 102.296 131.046 116.865 49.847 73.797 54.074 74.583	52.530 60.951 97.383 92.195
45 T 4.4798 4.3146 2.2768 6.6648 4.8058 5.3601 4.2666 7.2663 2.5751 3.4074 2.9324	4.7398         5.4422         4.9286         4.6191
S 84.774 46.776 66.780 77.647 122.863 136.488 116.657 49.450 75.196 53.627 78.589	54.951 60.136 68.201 51.515
46 T 7.1274 4.6213 4.0186 9.1642 10.1428 10.1776 9.2279 7.8232 2.8951 3.8949 3.1807	5.0258 3.0024
<b>S</b> 53.283 43.671 37.835 56.470 58.214 71.882 53.937 45.930 66.884 46.914 72.454	51.823 79.255
47 T 9.3698 4.3906 2.2878 6.9344 9.5210 8.3233 4.9554 7.7460 2.6233 3.5011 3.0770	5.1648         5.4287         3.4115         2.6206
S 40.532 45.966 66.459 74.628 62.016 87.897 100.441 46.388 73.814 52.191 74.896	50.429 60.286 98.530 90.802
48 T 3.9835 3.9998 2.1530 7.0597 8.2594 6.2884 5.5650 7.2462 2.5278 3.4686 2.8899	4.7889     5.3949     3.8989     2.9339
<b>S</b> 95.336 50.457 70.620 73.303 71.489 116.340 89.439 49.587 76.603 52.680 79.745	54.387 60.663 86.213 81.105
49 T 4.3198 3.7936 2.5522 5.9842 4.0351 4.2850 3.3498 6.7151 2.4580 3.8154 2.9089	5.0317 5.5498 3.0060 2.2674
<b>S</b> 87.914 53.200 59.574 86.478 146.330 170.733 148.584 53.509 78.778 47.892 79.224	51.763 58.970 111.822 104.946
50 T 4.8904 4.2816 2.2527 8.1933 7.1280 8.3772 6.0325 7.6368 2.6210 3.5386 2.9996	4.8412     5.4292     3.2091     2.5289
S 77.657 47.136 67.495 63.161 82.836 87.331 82.508 47.051 73.879 51.638 76.828	53.800 60.280 104.745 94.094
51 T 5.7865 4.3976 2.3674 7.8257 9.9710 10.2872 5.7661 7.5259 4.2476 3.8555 4.8370	6.3509         5.9593         6.8968         4.9451
S 65.631 45.893 64.225 66.128 59.217 71.117 86.320 47.744 45.587 47.394 47.644	41.011 54.918 48.738 48.119
52 T 14.4593 6.3910 2.5247 8.0454 10.4818 7.5620 5.2080 7.4008 2.6114 3.6035 3.1007	5.0050 5.4598 6.5132 3.6147
<b>S</b> 26.265 31.578 60.223 64.322 56.331 96.746 95.570 48.551 74.150 50.708 74.323	52.039 59.942 51.608 65.830
53 T 14.5071 6.4301 2.6480 6.8723 5.1190 7.3895 8.1911 7.3425 2.5932 3.4766 2.9370	4.8717         5.4193         3.4871         3.0523
S 26.178 31.386 57.419 75.302 115.346 99.004 60.764 48.937 74.671 52.559 78.466	53.463 60.390 96.394 77.959
54 T 11.8944 6.0501 2.4038 8.2623 7.7245 7.8257 5.9362 7.6641 2.6386 3.5413 3.3844	5.2846         5.5298         5.6757         3.1941
S 31.929 33.358 63.252 62.634 /6.439 93.486 83.846 46.883 /3.386 51.599 68.093	49.286 59.183 59.224 74.498
55 T 9.7171 6.2052 2.1697 6.3938 8.2586 9.9496 4.2530 7.1509 2.5822 3.5096 2.8778	4.8421     5.4364     3.2165     2.3755
S 39.083 32.524 70.077 80.938 71.496 73.530 117.030 50.248 74.989 52.065 80.080	53.790 60.200 104.504 100.170
T         4.4712         3.8825         2.4961         6.2698         4.0492         4.2579         3.2851         6.9050         2.5133         3.4800         2.9069	4.8440 5.4494 3.0599 2.2842
S 84.938 51.982 60.913 82.539 145.820 171.820 151.511 52.037 77.045 52.508 79.278	53.768 60.057 109.852 104.174
57 T 3.5278 3.7783 1.9262 6.1274 4.0856 4.3042 3.1183 6.4756 2.2980 3.2732 2.6977	4.5858 5.2014 3.0383 2.1656
S 107.651 53.415 78.935 84.457 144.521 169.971 159.615 55.488 84.263 55.825 85.426	56.796 62.920 110.633 109.879

Detroit Street Circuit 1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023

Round 7



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	4.0196	3.1346	3.0014	63.6209			
39	S	61.743	58.294	96.773	93.083			
40	Т	3.9936	3.1032	2.9995	63.6920			
40	S	62.145	58.883	96.834	92.979			
41	Т	4.0195	3.0815	2.9955	63.6560			
41	S	61.744	59.298	96.964	93.031			
42	Т	3.9876	3.0941	2.9865	63.5704			
42	S	62.238	59.057	97.256	93.157			
43	Т	4.9911	4.2549	3.7171	71.5352			
43	S	49.725	42.945	78.140	82.784			
44	Т	4.7736	4.7728	3.8785	79.2263			
44	S	51.990	38.285	74.888	74.748			
45	Т	5.6108	4.2895	5.8592	83.8389			
45	S	44.233	42.599		70.635			
46	Т	4.8745	3.8705	5.5660	103.8370			
40	S	50.914	47.210	52.184	57.032			
47	Т	4.6175	3.5591	3.3321	90.8640			
47	S	53.748	51.341	87.169	65.174			
48	Т	4.8151	3.5951	3.3315	82.1996			
40	S	51.542	50.827	87.184	72.044			
49	Т	4.9719	4.6791	4.1171	73.8401			
49	S	49.917			80.200			
50	Т	4.6117	3.5706		85.4979			
30	S	53.816	51.176	86.561	69.265			
51	Т	5.5291	5.3106		108.1949			
<b>J</b> 1	S	44.886			54.735			
52	Т	5.0820		7.4909	108.3439			
34	S	48.835			54.659			
53	Т	4.8346	3.6502	5.0686	97.8902			
	S	51.335	50.060	57.305	60.496			
54	Т	5.0035		3.5398	99.2271			
J4	S	49.602			59.681			
55	Т	4.4975			90.0784			
	S	55.182			65.743			
56	Т	4.4577	3.5085					
30	S	55.675	52.081	91.864	83.078			
57	Т	4.3215	3.3568	3.0617	67.3434			
	S	57.430	54.435	94.867	87.937			

**Detroit Street Circuit** 

**Section Data Report** 

1.645 mile(s)

Round 7

**NTT INDYCAR SERIES** 

June 4, 2023





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

Race

Track:

**Report:** 

Lap						I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	T	3.3284	3.7138	1.9026	6.0232	3.9571	4.1754	3.0830	6.4822	2.3042	3.2151	2.5895	4.4537	5.0193	2.9674	2.0801
58	S	114.101	54.343	79.915	85.918	149.214	-	161.443				88.996	58.480	65.203	113.276	114.396
	Т	3.3202	3.5644	1.8391	5.8146	4.0383	4.2912	3.1125	6.3991	2.2317	3.1550	2.5756	4.3339	4.9028	2.9513	2.1029
59	S	114.382	56.621	82.674	89.000	146.214	170.486	159.912	2 56.151	86.766	57.917	89.476	60.097	66.752	113.894	113.155
60	Т	3.2994	3.4298	1.7805	5.7884	3.9867	4.2734	3.0981	6.4200	2.2713	3.0980	2.5125	4.3212	4.8996	2.9383	2.0634
60	S	115.104	58.843	85.395	89.403	148.106	171.196	160.656	55.969	85.254	58.982	91.723	60.274	66.796	114.398	115.322
61	Т	3.2257	3.4209	1.7913	5.6670	3.9821	4.2611	3.0866	6.2923	2.2834	3.0765	2.5098	4.3257		2.9126	2.0502
61	S	117.733	58.996	84.880	91.318	148.277	171.691	161.254	57.104	84.802	59.395	91.822	60.211	67.743	115.408	116.064
62	Т	3.2548	3.3653	1.7678	5.6424	3.9867		3.0691			3.0480	2.4984	4.2419	4.8042	2.9065	2.0725
02	S	116.681	59.970	86.008	91.716	148.106	172.675	162.174	56.482	86.007	59.950	92.241	61.400	68.122	115.650	114.815
63	Т	3.2500	3.4176	1.7776	5.6764	3.9025		3.0318				2.5925	4.6182			
	S	116.853	59.053	85.534	91.167	151.302		164.169			53.710	88.893	56.397			109.450
64	Т	3.2529	3.3436	1.7624	5.5656	3.9231		3.0026			3.0783	2.4892	4.2458			•
	S	116.749	60.360	86.272	92.982	150.507	•				·	92.582	61.344			117.219
65	I	3.2129	3.2904	1.7574	5.5915	3.9925	+	3.0347				2.4647	4.1446		•	•
	S	118.202	61.335	86.517	92.551	147.891		164.012	+		60.290	93.502	62.842			118.045
66	Т	3.1719	3.3185	1.7457	5.5196	3.9265						2.4657	4.1581			2.0084
"	S	119.730	60.816	87.097	93.757	150.377		165.854			+	93.464	62.638	+		
67	Т	3.1836	3.3090	1.7265	5.5567	3.9185	•			2.2221	3.0019	2.4653	4.1434	<del></del>		·
	S	119.290	60.991	88.066	93.131	150.684	•				<del></del>	93.479	62.860	+	118.108	117.963
68	T	3.1934	3.2809	1.7261	5.4750	3.9259		2.9856				2.4452	4.1695			2.0077
	S	118.924	61.513	88.086	94.521	150.400		166.709				94.248	62.467			118.521
69	I	3.1804	3.2284	1.6975	5.4444	3.9495		3.0003		•	•	2.4346	4.1168			
	S	119.410	62.513	89.570	95.052	149.501	•	165.893	•	88.233	+	94.658	63.266	<del></del>	•	120.167
70	T		3.8342	1.8691	5.9929	3.9776	+			2.4069		2.6278	4.5977	+		-
ļ	S	2 2500	52.636	81.347	86.352	148.445	-	+			55.645	87.699	56.649			
71	I	3.2688	3.4197	1.7817	5.5722	3.9680		3.1167	-		3.1840	2.5419	4.3157			
-	S	116.181	59.016	85.337	92.872	148.804		159.697				90.662	60.350	+		116.656
72	I	3.1831	3.2860	1.7486	5.5176	4.0039	•	<del></del>	<del>-</del>	2.2845	·	2.4727	4.1064	<del></del>	<del>•</del>	2.0451
<b>-</b>	S T	119.309	61.418	86.953	93.791	147.470	•	162.190			59.369	93.200	63.426		1	116.354
73	S	3.2263 117.712	3.2792 61.545	1.7221 88.291	5.5053 94.000	3.9895 148.002		3.071 <sup>2</sup> 162.052			3.0599 59.717	2.5018 92.115	4.1180 63.248			2.0205 117.770
	T	3.1823	3.2528	1.7381	5.4825	4.0020		+				2.4175	4.0875			
74	S				94.391		•	+	+		+	95.328	63.720			•
	T	119.339 3.2537	62.044 3.2398	87.478 1.7323	5.4649	147.540 3.9967	•	161.847 3.0333			62.013 3.0733	2.5600	4.1630	<del>-</del>	+	2.0069
75	S	116.720	62.293	87.771	94.695	147.736		164.088	•	88.455	59.456	90.021	62.564	+		118.568
<del>                                     </del>	T	3.1728	3.2426	1.7246	5.4426	4.0028		3.0825		2.2432		2.4507	4.1134			1.9774
76	S	119.696	62.240	88.163	95.083	147.510		161.469		86.321	61.289	94.036	63.319			1.9774
L	3	115.050	02.240	00.103	33.003	177.310	170.900	101.403	30.917	00.321	01.209	97.030	05.519	/0.004	110.763	120.557

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Τ	4.2506	•	3.0679	65.9143			
58	S	58.387						
	Т	4.1207	3.2789	3.0321	65.0643			
59	S	60.228	•		•			
	Т	4.0828	<del>•                                      </del>		<del>•                                      </del>			
60	S	60.787		97.439				
	Т	4.0585		2.9472				
61	S	61.151		98.553				
	Т	4.0411	•		•			
62	S	61.414	57.792	98.616	93.032			
63	Т	4.2303						
63	S	58.668						
64	Т	3.9455						
64	S	62.903	59.175	98.771	93.749			
65	Т	3.9622	3.1237	2.9309	62.7573			
65	S	62.637	58.497	99.101	94.364			
66	Т	3.9971	3.0977	2.9707	62.7053			
00	S	62.090	58.988	97.773	94.442			
67	Т	4.0003	3.0933	2.9001	62.4176			
67	S	62.041	59.072	100.153	94.877			
68	Т	3.9117	3.0676	2.9621	62.3105			
00	S	63.446	59.567	98.057	95.040			
69	Т				76.4919	21.9765		56.9660
09	S				77.420	20.337		96.289
70	Т	4.1695					70.3673	
	S	59.523		98.319			83.126	
71	Т	4.0127		2.9463				
	S	61.849	•					
72	T	3.9593			•			
	S	62.683						
73	Т	3.9268						
	S	63.202						
74	T	3.9506						
	S	62.821						
75	T	3.9500						
	S	62.831						
76	Т	3.8915		3.0325				
_ /0	S	63.775	58.591	95.781	94.980			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

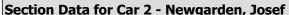
Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023





ection Da				•												
Lap	_				•	I3 to I4	I4 to I5	I5 to I6	I6 to I7					I11 to I12		I13 to I14
77	T	3.2017	3.3399		5.4911	3.9340					2.9993	2.4622	4.1331			1.9801
	S	118.616	60.426	86.626	94.243	150.090	171.828				60.923	93.597	63.017	70.386		120.173
78	T	3.1647	3.3809	1.7487	5.4788	3.9920		-			2.9449	2.4584	4.1820		2.8942	2.0233
	S	120.003	59.694	86.948	94.455	147.909	171.469	_			62.049	93.742	62.280	70.696		117.607
79	LT	3.2270	3.2425	1.7281	5.4557	3.9760					2.9668	2.4574	4.1570			
	S	117.686	62.242	87.984	94.855	148.505					61.591	93.780	62.654			117.596
80	T	3.2286	3.2200	1.7285	5.5569	4.0405						2.4464	4.1480			2.0299
	S	117.628	62.676	87.964	93.127	146.134	<del></del>				61.761	94.201	62.790			117.225
81	T	3.1680	3.2739	1.7328	5.4354	3.9915		-	<del></del>	•	•	2.7264	4.2448			
	S	119.878	61.645	87.746	95.209	147.928	171.249			87.286	56.647	84.527	61.358			103.589
82	T	3.6276	3.6280	1.9592	6.0008	4.3581	5.3196				3.6002	4.2148	5.3195	5.6243		
	S	104.690	55.628	77.606	86.239	135.484					50.755	54.677	48.962	58.189		74.622
83	T	5.3698	3.9662	2.2706	10.1676	7.9255	7.8025				4.8112	6.0134	7.1478	5.4205		3.1674
	S	70.724	50.885	66.963	50.897	74.501	93.764				37.980	38.324	36.438		71.927	75.126
84	LT	4.4929	3.7674	2.0852	8.5519	9.0393	7.2172	_			3.4236	3.8226	5.8804		3.2760	
	S	84.527	53.570	72.916	60.513	65.321	101.368				53.373	60.287	44.292	59.933	102.606	61.149
85	T	4.9015	4.0335	3.2143	7.5723	8.0037	5.2874			2.5405	4.8342	4.0242	5.5916	5.4282	5.8042	3.4309
	S	77.481	50.035	47.303	68.341	73.773	138.365			76.220	37.799	57.267	46.580	60.291	57.913	69.356
86	T	3.7590	3.7591	3.6163	10.1172	7.1802	7.8833	3.7847	7 6.7111	2.4759	3.3259	2.7131	4.5592	5.0614	3.7023	3.0466
	S	101.030	53.688	42.044	51.151	82.234				78.208	54.941	84.941	57.127	64.661	90.791	78.105
87	Т	4.8301	4.0327	2.4806	5.9718		4.3110				4.6385	3.3196	5.0705	5.7489		3.5717
	S	78.626	50.045	61.294	86.657	145.353	169.703		_		39.394	69.422	51.367	56.928	64.852	66.622
88	T	5.5537	5.9314	2.8486	8.8934	11.4981	7.3226				4.2975	4.9843	5.6975			3.1447
	S	68.382	34.025	53.376	58.189	51.352	99.909	92.086			42.519	46.236	45.714			75.668
89	Т	4.8823	4.2446	3.2792	11.4844	10.9560	5.7712			3.4459	4.4906	4.0208	5.0007	5.3712	7.3032	3.0336
	S	77.786	47.547	46.367	45.061	53.893	126.766	107.575	51.344	56.193	40.691	57.316	52.084	60.931	46.026	78.440
90	T	5.9153	3.9681	2.7366	8.1539	4.8239	5.2997			2.4158	3.4074	2.7984	4.6572			2.6049
	S	64.202	50.860	55.560	63.467	122.402	138.044	-			53.627	82.352	55.925			91.349
91	T	5.0501	4.3203	2.2672	6.0660	4.0607	4.2885				4.4049	2.8003	5.1111			2.2244
	S	75.201	46.714	67.063	85.312	145.407	170.594	<del>-</del>		70.650	41.483	82.296	50.959			106.975
92	T	3.4482	3.6173	1.8690	5.8881	4.0413	4.2842				3.2361	2.6296	4.4648			2.1525
	S	110.137	55.792	81.351	87.889	146.105				85.487	56.465	87.639	58.335			110.548
93	T	6.9865	4.3941	2.0682	6.2153	5.5085	8.3693	5.3067		2.4219	3.3363	2.8718	4.7491			2.7237
	S	54.358	45.929	73.516	83.262	107.190	87.414	_	_		54.769	80.247	54.843			87.364
94	T	5.5840	3.9194	2.8500	8.4361	8.0100	8.6899				4.7548	4.1340	5.0821			3.3852
	S	68.011	51.492	53.349	61.344	73.715	84.189				38.430	55.746	51.249			70.293
95	T	4.2537	3.8394	2.5314	6.6359	7.2628	7.2235				3.2529	2.7487	4.6148			3.8727
	S	89.281	52.565	60.064	77.985	81.298	101.279	84.395	54.111	82.032	56.174	83.841	56.439			61.444

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
Lap	<u> 1/3</u> Гт	3.9207					1	1
77	S	63.300			-			
	Ť	3.9192						
78	S	63.325					+	1
	Ť	3.9292	•		•		+	+
79	S	63.163					+	<u> </u>
	T	3.8960			-		-	-
80	S	63.702		99.529			-	-
	T	4.4664		3.0461	64.4959		+	-
81	S	55.566		95.353	91.820		+	+
	T	4.7134					+	+
82	S	52.655						+
	T	4.8246					+	+
83	S	51.441					+	+
	T	51.441					+	+
84	S	47.948			•		+	+
	T	47.948			87.3320		+	-
85	S	49.943					+	-
	T	4.9283					+	<del>-  </del>
86	S	50.359	-				+	+
	T	5.8954					+	+
87	S	42.098					-	-
	T	6.1175					-	-
88	S	40.569			54.760		+	-
	T	4.7684	•				+	+
89	S	52.047			59.916		+	-
	T	4.6308		3.8526	82.2661		_	
90	S	53,594		75.392	71.986		-	
	T	4.3456					<del>-  </del>	<u> </u>
91	S	57.111	•				<del> </del>	+
	Ť	4.3543					1	+
92	S	56.997					1	
	Ť	4.5039			85.1666		1	
93	S	55.104						+
	ΙŤ	4.7622					1	1
94	S	52.115					1	+
	T	4.8619					1	
95	S	51.046					-	
		31.040	72.302	05.200	70.043	l		

1.645 mile(s)

Round 7



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

**Detroit Street Circuit** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
06	_	5.3363	4.2290	2.8755	6.1517	4.0385	4.2739	3.1423	7.0167	2.3846	3.5147	2.7546	5.6182	2		2.2273
96	S	71.168	47.722	52.876	84.123	146.206	171.176	158.396	51.209	81.203	51.989	83.662	46.359	)		106.835
07	Т	3.4315	3.8897	1.9268	6.1909	4.0188	4.2728	3.1122	6.6193	2.2873	3.3046	2.6582	4.6838	3		2.1702
97	S	110.673	51.885	78.911	83.590	146.923	171.220	159.928	54.283	84.657	55.295	86.696	55.608	3		109.646
98	Т	3.4576	4.1396	1.9113	6.1908	4.0240	4.2470	3.1420	6.7555	2.3166	3.2186	2.5659	4.6070			2.1724
96	S	109.837	48.753	79.551	83.592	146.733	172.261	158.411	53.189	83.586	56.772	89.814	56.535	5		109.535
99	Т	3.3518	3.5547	1.8289	5.8328	4.0124	4.2586	3.0711	6.2404	2.2703	3.1543	2.5633	4.4526	4.9154	1 2.9424	2.1196
99	S	113.304	56.775	83.135	88.722	147.157	171.791	162.068	57.579	85.291	57.930	89.905	58.495	66.581	114.239	112.264
100	Т	3.3591	3.4876	1.8011	5.7779	3.9961	4.2526	3.0788	6.3096	2.2851	3.1201	2.5450	4.3526	5		2.1384
100	S	113.058	57.867	84.418	89.565	147.758	172.034	161.663	56.948	84.739	58.565	90.552	59.839			111.277
101	Т	4.1384	4.4658	3.2381	8.4120											
101	S	91.768	45.192	46.955	61.519											



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.8918	3.5707	3.0596	73.6969			
96	S	50.734	51.174	94.932	80.356			
97	T	4.4123	3.7297	3.0629	68.0929			
97	S	56.248	48.992	94.830	86.969			
98	Т	4.2327	3.3490	3.0785	67.4665			
96	S	58.634	54.562	94.349	87.777			
99	Т	4.1901	3.2784	3.0449	65.0820			
99	S	59.231	55.737	95.391	90.993			
100	Т	4.1290	3.2295	3.0650	64.8237			
100	S	60.107	56.581	94.765	91.355			
101	Т							
101	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	5.3201	4.7093	2.7602	8.0732	7.0103	5.1173	4.4682	7.5624	3.4693	4.3182	4.3776	6.1672	7.1800	4.2546	3.0501
1	S	71.385	42.855	55.085	64.101	84.227	142.964	111.393	47.514	55.814	42.316	52.644	42.232	45.581	79.005	78.015
	Т	5.0786	4.6796	3.3396	9.3694	7.3490	5.1822	3.3230	6.8756	2.4602	3.4221	2.7347	4.7186	6.3627	4.3780	3.6454
2	S	74.779	43.127	45.528	55.233	80.345	141.174	149.783	52.260	78.708	53.396	84.271	55.197	51.436	76.779	65.275
3	Т	6.7638	5.0390	3.0431	10.0593	9.3823	9.7540	8.0228	10.0170	3.9026	4.3740	4.0397	5.8029	5.9579	4.0406	2.9846
	S	56.148	40.051	49.964	51.445	62.933	75.004	62.039	35.871		41.776	57.047	44.884	54.931	83.190	79.727
4	Т	4.8047	4.0202	2.3615	7.8931	6.6968	7.5203	6.5170	9.3300	3.2929	4.4176	3.8138	5.6511	6.0839	4.6248	3.1443
4	S	79.042	50.201	64.385	65.564	88.170	97.282	76.374	38.512	58.804	41.363	60.426	46.089	53.793	72.681	75.678
5	Т	4.1949	4.3252	2.7209	8.4571	7.1429	8.8600	7.1942	8.3676	3.3811	4.5909	3.8386	5.4555	5.7212	4.5166	2.9587
	S	90.532	46.661	55.881	61.191	82.663	82.572	69.185	42.942	57.270	39.802	60.036	47.742	57.204	74.422	80.425
6	Т	5.7622	4.1675	2.2196	6.4151	5.0227	6.4805	4.6789	7.9060	2.8025	3.9342	3.6773	5.8683	7.3303	4.6596	3.5845
	S	65.908	48.427	68.501	80.669	117.557	112.891	106.377	45.449	69.094	46.446	62.669	44.383	44.647	72.138	66.384
7	Т	5.3637	4.7668	2.6989	6.2183	3.9777	4.2848	3.3558	6.9122	2.3557	3.2200	2.5788	4.3595	5.0698	2.9572	2.1253
	S	70.804	42.338	56.336	83.222	148.441	170.741	148.319	51.983	82.199	56.748	89.365	59.744	64.553	113.667	111.963
8	T	3.2374	3.5035	1.8209	5.7375	4.0065	4.2648	3.2023	6.2893	2.3395	3.1235	2.5677	4.3090	4.9419	2.9693	2.0922
	S	117.308	57.605	83.500	90.196	147.374	171.542	155.428	57.132	82.768	58.501	89.751	60.444	66.224	113.204	113.734
9	T	3.2353	3.3994	1.8026	5.6409	4.0121	4.2871	3.1383	6.2160	2.2947	3.0325	2.5051	4.2318	4.8637	2.9347	2.0721
	S	117.384	59.369	84.348	91.741	147.168	170.649	158.598	57.805	84.384	60.256	91.994	61.547	67.289	114.539	114.837
10	ഥ	3.2615	3.4142	1.7990	5.6332	4.0377	4.2978	3.0779	6.2316	2.2912	3.0588	2.5173	4.2277	4.8258	2.9311	2.0556
	S	116.441	59.111	84.517	91.866	146.235	170.225	161.710	57.661	84.513	59.738	91.548	61.607	67.817	114.679	115.759
11	T	3.2376	3.3481	1.7801	5.5492	3.9930	4.2735	3.2098	6.2529		3.0267	2.5035	4.1977	4.8190	2.9086	2.0337
	S	117.301	60.278	85.414	93.257	147.872	171.192	155.065	57.464		60.372	92.053	62.047	67.913	115.566	117.006
12	┸	3.2168	3.2784	1.7690	5.5869	4.0093	4.2839	3.1658	6.1965	2.2818	3.0230	2.4848	4.1915	4.7862	2.9263	2.0483
	S	118.059	61.560	85.950	92.627	147.271	170.777	157.220	57.987	84.861	60.446	92.746	62.139	68.378	114.867	116.172
13	ഥ	3.2181	3.3076	1.7508		4.0057	4.2908	3.2225	6.3266	2.2863	3.0181	2.4901	4.1753	4.8228	2.9180	2.0385
	S	118.011	61.017	86.843	93.282	147.404	170.502	154.454	56.795	84.694	60.544	92.548	62.380	67.859	115.194	116.730
14	ഥ	3.2221	3.3201	1.7638	5.5727	4.0150	4.3099	3.1569	6.2731	2.3007	3.0305	2.4953	4.2005	4.8801	2.9406	2.0221
	S	117.865	60.787	86.203	92.863	147.062	169.747	157.663	57.279	84.164	60.296	92.355	62.006	67.063	114.309	117.677
15	ഥ	3.1972	3.3542	1.7985	5.6772	4.0256	4.3015	3.2324	6.2786	+	3.0669	2.5288	4.2846	4.9209	2.9432	2.0429
	S	118.783	60.169	84.540	91.154	146.675	170.078	153.981	57.229	83.833	59.580	91.132	60.789	66.507	114.208	116.479
16	ഥ	3.2246		1.8200	5.7362	4.0415	4.3174	3.1245	6.2373	2.3066		2.5940	4.3228	4.9786	2.9690	2.0586
	S	117.774	59.676	83.541	90.217	146.098	169.452	159.298	57.608	83.949	58.961	88.841	60.251	65.736	113.215	115.590
17	ഥ	3.2248	3.3470	1.8020	5.6799	4.0304	4.3251	3.1044	6.1963		3.0852	2.5510	4.2374	4.9042	2.9643	2.0195
	S	117.766	60.298	84.376	91.111	146.500	169.150	160.330	57.989	83.673	59.227	90.339	61.466	66.733	113.395	117.828
18	ഥ	3.2723	3.3696	1.7985	5.7026	4.0366	4.2873	3.1125	6.2586		3.1221	2.5295	4.2727	4.8564	2.9532	2.0233
	S	116.057	59.894	84.540	90.748	146.275	170.641	159.912	57.412	83.641	58.527	91.107	60.958	67.390	113.821	117.607
19	口	3.2160	3.3712	1.8098	5.6899	3.9641	4.2723	3.1189	6.2935			2.5489	4.2388	4.8952	2.9559	2.0515
	S	118.089	59.865	84.012	90.951	148.950	171.241	159.584	57.094	83.306	59.379	90.413	61.445	66.856	113.717	115.991

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



June 4, 2023 **Session:** Race





# Section Data for Car 3 - McLaughlin, Scott

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
-	T	5.7523	4.6316	4.3877	92.6096		103.8977	
1	S	43.145	39.452	66.197	63.946		56.299	
	Т	5.7912			88.4600			
2	S	42.855	39.533	56.641	66.946			
	Т	5.1318	3.7702	4.0092	106.0948			
3	S	48.362	48.466	72.447	55.818			
	Т	5.1490	3.8670	3.8200	93.0080			
4	S	48.200	47.253	76.035	63.672			
5	Т	5.0581	3.9599	4.0282	94.7716			
5	S	49.066	46.144	72.105	62.487			
6	Т	5.7761	4.1399	4.4197	88.8449			
0	S	42.967			66.655			
7	Т	4.2590	3.2778	2.9637	70.7450			
	S	58.272	55.747	98.004	83.709			
8	T	4.1768	3.2267	2.9621	64.7709			
0	S	59.419	56.630	98.057	91.430			
9	Т	4.1084	3.2155	2.9373				
9	S	60.408	56.827	98.885	92.636			
10	T	4.1077			63.8305			
10	S	60.419						
11	T	4.0863			63.6211			
11	S	60.735	57.583	98.606	93.082			
12	T	4.0757	3.1620	2.9409	63.4271			
12	S	60.893	57.789	98.764	93.367			
13	T	4.0424		2.9567	63.5891			
13	S	61.395		98.236				
14	T	4.0373		2.9387	63.6336			
	S	61.472		98.838				
15	L	4.1065						
	S	60.436					1	
16	T	4.1394						
	S	59.956						
17	Т	4.0970			+			
	S	60.576	•	98.011	•			
18	T	4.1007					1	
	S	60.522	-		-			
19	Т	4.0906	-				1	
19	S	60.671	57.577	98.844	92.487			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023





Lap	T/S	SF to I1		12A to 12	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.2389	3.3777	1.7868	5.6694	3.9971	4.2793	3.1611	6.7839	2.3514	3.1703	2.5903	4.3308	4.9205	2.9286	2.0680
20	S	117.254	59.750	85.094	91.280	147.721	170.960	157.454	52.966	82.349	57.637	88.968	60.140	66.512	114.777	115.065
24	Т	3.2706	3.3576	1.7759	5.6917	4.0381	4.2939	3.1626	6.2993	2.2859	3.0659	2.5326	4.2381	4.8568	2.9332	2.0369
21	S	116.117	60.108	85.616	90.922	146.221	170.379	157.379	57.041	84.709	59.600	90.995	61.455	67.384	114.597	116.822
22	Т	3.2474	3.3360	1.7868	5.6738	4.0143	4.2834	3.1106	6.1849	2.3035	3.0886	2.5229	4.2906	4.9236	2.9213	2.1354
	S	116.947	60.497	85.094	91.209	147.088	170.797	160.010	58.096	84.062	59.162	91.345	60.704	66.470	115.064	111.433
23	Т	3.2607	3.4387	1.7864	5.6867	3.9872	4.2348	3.1097	6.3313	2.3076	3.1090	2.5473	4.3176	4.9422	2.9086	2.1209
	S	116.470	58.690	85.113	91.002	148.088	172.757	160.056	56.753	83.912	58.774	90.470	60.324	66.220	115.566	112.195
24	Т	3.2845	3.4177	1.7747	5.7190	3.8971	4.1359	3.2283	6.5858	2.3194	3.4473	2.6087	4.4304	4.9424	2.9421	2.0336
	S	115.626	59.051	85.674	90.488	151.511	176.888	154.176	54.560	83.486	53.006	88.341	58.788	66.217	114.250	117.011
25	Т	3.2518	3.3598	1.7783	5.6632	4.0158	4.2813	3.1183	6.2267	2.3048	3.0191	2.4963	4.1940	4.7913	2.9003	2.0146
	S	116.788	60.069	85.500	91.379	147.033	170.881	159.615	57.706	84.014	60.524	92.318	62.102	68.306		118.115
26	Т	3.1986	3.3260	1.7711	5.6252	3.9906	4.2805	3.0992	6.2646	2.2881	3.0331	2.4979	4.2513			2.0310
	S	118.731	60.679	85.848	91.997	147.961	170.912	160.599	57.357	84.628	60.244	92.259	61.265	67.862	116.451	117.161
27	T	3.2203	3.3776	1.7871	5.6629	3.9942	4.2586	3.1048	6.2989	2.3074	3.0721	2.5123	4.2557	4.8947	2.9275	2.0469
	S	117.931	59.752	85.079	91.384	147.828	171.791	160.309	57.045	83.920	59.480	91.731	61.201	66.863	1	116.251
28	Т	3.2422	3.4210	1.7789	5.6304	3.9149	4.2194	3.2360	6.5362	2.4238	3.2259	2.5739	4.4048	5.0084		2.0786
	S	117.134	58.994	85.472	91.912	150.822	173.387	153.809	54.974	79.890	56.644	89.535	59.130	65.345		114.478
29	I	3.2020	3.3833	1.7863	5.5612	3.8987	4.2569	3.1172	6.2006	2.2767	3.0123	2.4932	4.2409	•		2.0621
	S	118.605	59.651	85.118	93.055	151.449	171.860	159.671	57.949	85.051	60.660	92.433	61.415	67.522	•	115.394
30	T		3.7015	1.8925	5.8838	3.9398	4.2002	3.1493	6.5034	2.4515	3.3831	2.6120	4.4073	5.0210		2.0601
	S		54.523	80.341	87.953	149.869	174.180	158.044	55.251	78.987	54.012	88.229	59.096	65.181	114.789	115.506
31	I	3.2028	3.3790	1.7598	5.6026	3.9808	4.2941	3.1193	6.2146	2.3019	3.0287	2.4972	4.1962	4.8730		2.0551
-	S	118.575	59.727	86.399	92.368	148.326	170.371	159.564	57.818	84.120	60.332	92.285	62.069			115.787
32	I	3.2244	3.3364	1.7564	5.5512	4.0282	4.3280	3.1189	6.1943	2.2808	2.9990	2.4990	4.1711	4.7325		2.0024
-	S	117.781	60.490	86.567	93.223	146.580	169.037	159.584	58.008	84.898	60.929	92.219	62.443	69.154		118.835
33	S	3.2458 117.004	3.3075	1.7365	5.6100 92.246	4.0382 146.217	4.2929 170.419	3.0859 161.291	6.3056 56.984	2.2880 84.631	3.0259 60.388	2.5002 92.174	4.2374 61.466	4.8578 67.371	2.9371 114.445	1.9969 119.162
<b>———</b>	T	3.2925	61.018 3.3782	87.559 1.7903	5.7238	3.9149	4.1063	3.0922	6.2355	2.2887	3.0547	2.5108	4.2145			2.0266
34	S	115.345	59.741	84.927	90.412	150.822	178.163	160.962	57.625	84.605	59.818	91.785	61.800	67.530	·	117.416
<del>                                     </del>	T	3.2656	3.2806	1.7350	5.5874	4.0164	4.3144	3.0796	6.2227	2.2823	2.9863	2.4685	4.1460		2.9102	2.0310
35	S	116.295	61.519	87.634	92.619	147.011	169.570	161.621	57.743	84.843	61.189	93.358	62.821	68.933		117.161
<del>                                     </del>	T	3.2484	3.3254	1.7731	5.6159	3.9227	4.2276	3.1232	6.3859	2.2740	3.0698	2.5282	4.2511	4.8806		2.0627
36	S	116.911	60.690	85.751	92.149	150.522	173.051	159.365	56.267	85.152	59.524	91.154	61.268	67.056		115.361
<b>+</b>	T	3.2218	3.2960	1.7384	5.6417	4.0130	4.2952	3.2584	6.2370	2.3196		2.5024	4.1831	4.8266		2.1723
37	S	117.876	61.231	87.463	91.728	147.135	170.328	152.752	57.611	83.478	60.846	92.093	62.264	67.806	1	109.540
-	T	3.3060	3.2797	1.7218	5.5721	4.0220	4.3113	3.1756	6.1993	2.3087	3.0011	2.5353	4.1507	4.7675		2.0352
38	S	114.874	61.536	88.306	92.873	146.806	169.691	156.735	57.961	83.872	60.887	90.898	62.750		115.305	116.919
L	3	117.0/4	01.330	00.300	32.073	170.000	109.091	130.733	37.901	03.072	00.067	30.030	02.730	00.047	113.303	110.515

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	4.1546	3.2063	2.9558	64.9708			
20	S	59.737	56.990	98.266	91.149			
24	T	4.0510	3.1910	2.9448	64.0259			
21	S	61.264	57.263	98.633	92.494			
22	Т	4.1663	3.1974	2.9482	64.1350			
	S	59.569	57.149	98.519	92.336			
23	Т	4.2405	3.2821	2.9598	64.5711			
	S	58.527	55.674	98.133	91.713			
24	Т	4.0723	3.1903	2.9557	64.9852			
24	S	60.944	57.276	98.269	91.128			
25	Т	3.9918	3.1810	2.9403	63.5287			
	S	62.173		98.784	93.218			
26	Т	4.0658			63.5957			
	S	61.041			93.120			
27	Т	4.1251	3.2426	2.9163	64.0050			
	S	60.164	56.352	99.597	92.524			
28	Т	4.1129	3.2337	2.9429	64.9020			
	S	60.342	56.507	98.697	91.245			
29	T				75.9439			58.1599
29	S				77.979	22.099		94.313
30	Т	4.1162			71.7770		69.3369	
	S	60.294		96.680	82.506		84.361	
31	Т	4.0607	3.1517	2.9692	63.6678			
	S	61.118		97.822	93.014			
32	Т	3.9285		2.9752	63.1339			
	S	63.175			93.801			
33	Т	4.1442			63.8306			
	S	59.887			92.777			
34	Т	4.0368			63.5394			
	S	61.480		98.660	93.202			
35	Т	3.9657	3.1561	2.9494	63.1449			
	S	62.582	57.897	98.479	93.784			
36	Т	4.0592			63.8191			ļ
	S	61.141		98.266	92.794			ļ
37	Т	4.0129			63.7527			ļ
<u></u>	S	61.846	-		92.890			
38	Т	3.9483	-		63.3738			ļ
	S	62.858	57.847	97.954	93.446			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



T         3.2481         3.2343         1.7309         5.5602         4.0244         4.3212         3.1417         6.1358         2.2917         2.9957         2.4800         4.1002         4.7708         2.9272           S         116.922         62.399         87.842         93.072         146.719         169.303         158.426         58.561         84.495         60.997         92.925         63.522         68.599         114.832           40         T         3.2561         3.2596         1.7346         5.6418         4.0559         4.3227         3.1805         6.1833         2.3024         2.9882         2.4804         4.0890         4.8142         2.9370           41         T         3.3247         3.2760         1.7518         5.5802         4.0336         4.3132         3.1419         6.1586         2.2936         2.9604         2.4583         4.1400         4.7532         2.9104           42         T         3.2271         3.2971         1.7535         5.5452         4.0301         4.3114         3.1680         6.1409         2.3360         2.9763         2.4583         4.1400         4.7532         2.9104           42         T         3.2415         3.2251         1	2.1021 113.198 2.1286 111.789 2.1166 112.423 2.0964
40         T         3.2561         3.2596         1.7346         5.6418         4.0559         4.3227         3.1805         6.1833         2.3024         2.9882         2.4804         4.0890         4.8142         2.9370           40         T         3.2561         3.2596         1.7346         5.6418         4.0559         4.3227         3.1805         6.1833         2.3024         2.9882         2.4804         4.0890         4.8142         2.9370           5         116.634         61.915         87.654         91.726         145.579         169.244         156.493         58.111         84.102         61.150         92.910         63.696         67.981         114.449           41         T         3.3247         3.2760         1.7518         5.5802         4.0336         4.3132         3.1419         6.1586         2.2936         2.9604         2.4583         4.1400         4.7532         2.9104           42         T         3.2701         3.2971         1.7535         5.5452         4.0301         4.3114         3.1680         6.1409         2.3360         2.9763         2.4596         4.0672         4.7163         2.9132           43         T         3.2415         3.252	2.1286 111.789 2.1166 112.423 2.0964
40         S         116.634         61.915         87.654         91.726         145.579         169.244         156.493         58.111         84.102         61.150         92.910         63.696         67.981         114.449           41         T         3.3247         3.2760         1.7518         5.5802         4.0336         4.3132         3.1419         6.1586         2.2936         2.9604         2.4583         4.1400         4.7532         2.9104           41         T         3.3247         3.2760         1.7518         5.5802         4.0336         4.3132         3.1419         6.1586         2.2936         2.9604         2.4583         4.1400         4.7532         2.9104           42         T         3.2701         3.2971         1.7535         5.5452         4.0301         4.3114         3.1680         6.1409         2.3360         2.9763         2.4596         4.0672         4.7163         2.9132           43         T         3.2415         3.2520         1.7449         5.5523         4.0334         4.3218         3.1874         6.0861         2.2612         2.9829         2.4803         4.1311         4.7659         2.9599           44         T         3.6036 <th>111.789 2.1166 112.423 2.0964</th>	111.789 2.1166 112.423 2.0964
S         116.634         61.915         87.654         91.726         145.579         169.244         156.493         58.111         84.102         61.150         92.910         63.696         67.981         114.449           41         T         3.3247         3.2760         1.7518         5.5802         4.0336         4.3132         3.1419         6.1586         2.2936         2.9604         2.4583         4.1400         4.7532         2.9104           5         114.228         61.605         86.794         92.739         146.384         169.617         158.416         58.344         84.425         61.724         93.745         62.912         68.853         115.495           42         T         3.2701         3.2971         1.7535         5.5452         4.0301         4.3114         3.1680         6.1409         2.3360         2.9763         2.4596         4.0672         4.7163         2.9132           43         T         3.2415         3.2520         1.7449         5.5523         4.0334         4.3218         3.1874         6.0861         2.2612         2.9829         2.4803         4.1311         4.7659         2.9599           44         T         3.6036         3.6377	2.1166 112.423 2.0964
41         S         114.228         61.605         86.794         92.739         146.384         169.617         158.416         58.344         84.425         61.724         93.745         62.912         68.853         115.495           42         T         3.2701         3.2971         1.7535         5.5452         4.0301         4.3114         3.1680         6.1409         2.3360         2.9763         2.4596         4.0672         4.7163         2.9132           42         T         3.2415         3.2520         1.7449         5.5523         4.0334         4.3218         3.1874         6.0861         2.2612         2.9829         2.4803         4.1311         4.7659         2.9599           S         117.160         62.060         87.137         93.205         146.391         169.279         156.155         59.039         85.634         61.258         92.914         63.047         68.670         113.563           44         T         3.6036         3.6377         1.9314         6.1911         4.4268         5.0068         4.5236         7.1517         2.9895         3.4192         2.9187         4.7941         5.5082         3.7980           45         105.387         55.480	112.423 2.0964
42         T         3.2701         3.2971         1.7535         5.5452         4.0301         4.3114         3.1680         6.1409         2.3360         2.9763         2.4596         4.0672         4.7163         2.9132           43         T         3.2415         3.2520         1.7449         5.5523         4.0334         4.3218         3.1874         6.0861         2.2612         2.9829         2.4803         4.1311         4.7659         2.9599           43         T         3.2415         3.2520         1.7449         5.5523         4.0334         4.3218         3.1874         6.0861         2.2612         2.9829         2.4803         4.1311         4.7659         2.9599           S         117.160         62.060         87.137         93.205         146.391         169.279         156.155         59.039         85.634         61.258         92.914         63.047         68.670         113.563           44         T         3.6036         3.6377         1.9314         6.1911         4.4268         5.0068         4.5236         7.1517         2.9895         3.4192         2.9187         4.7941         5.5082         3.7980           5         105.387         55.480	2.0964
42         S         116.135         61.211         86.710         93.324         146.511         169.688         157.111         58.512         82.892         61.394         93.696         64.038         69.392         115.384           43         T         3.2415         3.2520         1.7449         5.5523         4.0334         4.3218         3.1874         6.0861         2.2612         2.9829         2.4803         4.1311         4.7659         2.9599           S         117.160         62.060         87.137         93.205         146.391         169.279         156.155         59.039         85.634         61.258         92.914         63.047         68.670         113.563           44         T         3.6036         3.6377         1.9314         6.1911         4.4268         5.0068         4.5236         7.1517         2.9895         3.4192         2.9187         4.7941         5.5082         3.7980           45         105.387         55.480         78.723         83.588         133.382         146.119         110.029         50.242         64.772         53.442         78.958         54.328         59.416         88.504           45         55.079         52.388         62.795 <th></th>	
43         T         3.2415         3.2520         1.7449         5.5523         4.0334         4.3218         3.1874         6.0861         2.2612         2.9829         2.4803         4.1311         4.7659         2.9599           43         T         3.2415         3.2520         1.7449         5.5523         4.0334         4.3218         3.1874         6.0861         2.2612         2.9829         2.4803         4.1311         4.7659         2.9599           S         117.160         62.060         87.137         93.205         146.391         169.279         156.155         59.039         85.634         61.258         92.914         63.047         68.670         113.563           44         T         3.6036         3.6377         1.9314         6.1911         4.4268         5.0068         4.5236         7.1517         2.9895         3.4192         2.9187         4.7941         5.5082         3.7980           5         105.387         55.480         78.723         83.588         133.382         146.119         110.029         50.242         64.772         53.442         78.958         54.328         59.416         88.504           45         5         55.079         52.388         <	
43         S         117.160         62.060         87.137         93.205         146.391         169.279         156.155         59.039         85.634         61.258         92.914         63.047         68.670         113.563           44         T         3.6036         3.6377         1.9314         6.1911         4.4268         5.0068         4.5236         7.1517         2.9895         3.4192         2.9187         4.7941         5.5082         3.7980           S         105.387         55.480         78.723         83.588         133.382         146.119         110.029         50.242         64.772         53.442         78.958         54.328         59.416         88.504           45         T         6.8950         3.8524         2.4213         7.7365         8.3289         7.5248         5.8959         7.8733         3.5769         4.1845         4.8845         6.5109         7.1710         6.5427           S         55.079         52.388         62.795         66.891         70.892         97.224         84.419         45.638         54.135         43.668         47.181         40.003         45.638         51.376	113.506
44         T         3.6036         3.6377         1.9314         6.1911         4.4268         5.0068         4.5236         7.1517         2.9895         3.4192         2.9187         4.7941         5.5082         3.7980           45         T         6.8950         3.8524         2.4213         7.7365         8.3289         7.5248         5.8959         7.8733         3.5769         4.1845         4.8845         6.5109         7.1710         6.5427           S         55.079         52.388         62.795         66.891         70.892         97.224         84.419         45.638         54.135         43.668         47.181         40.003         45.638         51.376	2.2060
44         S         105.387         55.480         78.723         83.588         133.382         146.119         110.029         50.242         64.772         53.442         78.958         54.328         59.416         88.504           45         T         6.8950         3.8524         2.4213         7.7365         8.3289         7.5248         5.8959         7.8733         3.5769         4.1845         4.8845         6.5109         7.1710         6.5427           S         55.079         52.388         62.795         66.891         70.892         97.224         84.419         45.638         54.135         43.668         47.181         40.003         45.638         51.376	107.867
S         105.387         55.480         78.723         83.588         133.382         146.119         110.029         50.242         64.772         53.442         78.958         54.328         59.416         88.504           45         T         6.8950         3.8524         2.4213         7.7365         8.3289         7.5248         5.8959         7.8733         3.5769         4.1845         4.8845         6.5109         7.1710         6.5427           S         55.079         52.388         62.795         66.891         70.892         97.224         84.419         45.638         54.135         43.668         47.181         40.003         45.638         51.376	2.9882
45 S 55.079 52.388 62.795 66.891 70.892 97.224 84.419 45.638 54.135 43.668 47.181 40.003 45.638 51.376	79.631
<b>S</b> 55.079 52.388 62.795 66.891 70.892 97.224 84.419 45.638 54.135 43.668 47.181 40.003 45.638 51.376	4.8824
	48.737
46 T 6.6496 5.8107 4.1339 9.2963 8.7720 11.1496 6.2753 7.0216 2.8927 3.5115 3.2312 5.0450 5.6118 4.5486	4.0915
<b>S</b> 57.112 34.732 36.780 55.667 67.311 65.616 79.315 51.173 66.940 52.037 71.322 51.626 58.319 73.899	58.158
47 T 8.1686 4.7188 2.4374 6.6016 8.8106 6.0531 4.5612 7.1545 2.5660 3.7170 4.5265 5.6601 5.6948 3.8956	2.8459
<b>S</b> 46.492 42.769 62.380 78.390 67.016 120.862 109.122 50.223 75.462 49.160 50.912 46.016 57.469 86.286	83.613
48 T 5.5846 3.8222 2.0713 7.3024 7.2579 5.5630 6.6430 7.3257 2.5151 3.3468 3.6294 5.3570 5.2429 4.2576	3.2354
<b>S</b> 68.004 52.802 73.406 70.867 81.353 131.510 74.925 49.049 76.990 54.598 63.497 48.619 62.422 78.950	73.547
49 T 5.1046 4.1616 2.5136 6.0999 4.0247 4.2511 3.3383 6.8277 2.3867 3.4730 2.6729 4.6295 5.3188 3.0066	2.4088
S 74.398 48.495 60.489 84.837 146.708 172.094 149.096 52.627 81.131 52.614 86.219 56.260 61.531 111.799	98.786
50 T 4.8735 4.2698 2.9831 9.0623 6.9327 7.3224 5.1636 7.4082 2.7825 3.4942 2.8669 4.7842 5.3652 3.3410	2.9473
<b>S</b> 77.926 47.266 50.969 57.105 85.169 99.911 96.392 48.503 69.591 52.294 80.385 54.441 60.999 100.610	80.736
51 T 7.4507 4.0267 2.8870 8.5316 8.7212 9.0687 5.5850 8.2190 4.9071 3.9838 5.2440 6.4024 6.2224 6.6100	4.8423
<b>S</b> 50.971 50.120 52.666 60.657 67.703 80.672 89.119 43.718 39.460 45.868 43.946 40.681 52.596 50.853	49.141
T 12.5535 6.1796 2.2950 10.1663 7.3515 6.9562 6.7370 7.3150 2.5701 3.5245 3.6673 5.4426 6.1015 6.7296	3.6085
<b>S</b> 30.252 32.659 66.251 50.903 80.318 105.171 /3.880 49.121 /5.342 51.845 62.840 47.855 53.638 49.949	65.943
T 12.9859 5.2418 2.3486 6.4833 6.7794 9.7968 6.2505 6.9763 2.4599 3.3897 2.9800 5.7852 5.9561 3.5929	3.8249
S 29.245 38.502 64.739 79.820 87.095 74.677 79.630 51.506 78.717 53.907 77.334 45.021 54.947 93.556	62.212
54 T 9.9639 5.2194 2.2170 10.7551 6.4576 7.9954 6.1877 7.0647 2.5271 3.5126 4.7101 5.5353 5.8501 4.2632	3.4803
<b>S</b> 38.115 38.66/ 68.582 48.11/ 91.436 91.501 80.438 50.861 /6.624 52.021 48.928 4/.053 55.943 /8.846	68.372
55 T 9.4770 6.2098 2.2392 6.4445 8.4163 7.8920 4.3562 7.1417 2.5720 3.4081 2.7823 4.6551 5.3531 3.5098	2.6782
<b>S</b> 40.073 32.500 67.902 80.301 70.156 92.700 114.257 50.313 75.286 53.616 82.829 55.950 61.137 95.771	88.849
56 T 5.9377 4.8970 3.0107 6.4302 4.0607 4.2482 3.2302 6.7206 2.4470 3.3362 2.7590 4.8027 5.3793 3.0241	2.2624
<b>S</b> 63.960 41.213 50.502 80.480 145.407 172.212 154.086 53.465 79.132 54.771 83.528 54.231 60.839 111.153	105.178
57 T 3.4958 3.7917 1.9585 6.1118 3.9610 4.1486 3.2355 6.4452 2.3853 3.2440 2.6142 4.5464 5.2408 2.9991	
S         108.637         53.226         77.634         84.672         149.067         176.346         153.833         55.750         81.179         56.328         88.155         57.288         62.447         112.079	2.1851 108.899

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	т.	4.0536						
39	S	61,225						
	Т	3.9985						
40	S	62.069						
	T	3.9617					<u> </u>	1
41	S	62.645						
	T	3.9441						
42	S	62.925		98.160				
	T	4.3548		3.3003				
43	S	56.990		88.009		<u> </u>		
	T	4.9653		4.7195				
44	S	49.983						
	Т	5.7433						
45	S	43.212						
46	Т	5.0824	5.6863	6.0592	104.8692			
46	S	48.832						
4-	Т	4.7414		3.5155	89.4370			
47	S	52.344			66.214			
40	Т	4.9900	3.9236	3.5970	85.6649			
48	S	49.736	46.571	80.749	69.130			
49	Т	4.4872	3.5070	3.3508	71.5628			
49	S	55.309	52.104	86.682	82.752			
50	T	4.7465	3.5521	3.2974	85.1929			
50	S	52.287	51.442	88.086	69.513			
F1	Т	5.5173	5.3524	6.2903	109.8619			
51	S	44.982	34.139	46.175	53.904			
52	Т	4.8720	3.6130	7.2662	106.9494			
<b>5</b> 2	S	50.940	50.575	39.973	55.372			
53	Т	5.2453	3.7978	5.3053	99.1997			
55	S	47.315	48.114	54.748	59.698			
54	Т	5.1496	3.7962	3.7348	98.4201			
J4	S	48.194	48.134	77.770	60.171			
55	Т	4.8600	3.8977	4.0897				
	S	51.066		71.021				
56	Т	4.4084						
50	S	56.297						
57	Т	4.3258						
3/	S	57.372	53.368	96.931	88.244			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Track:

**NTT INDYCAR SERIES** 

June 4, 2023



#### **Session:** Race

		or Car 3 -		•		T2 to T4	74 to 75	TE to TC	TC 4- T7	T7 to T0	TO to TO	TO to T10	710 to 711	744 4- 742 1	742 to 742 1	712 to 714
Lap	<del></del>		•	•										I11 to I12		I13 to I14
58	S	3.3611	3.6156			3.9990		3.1361	6.3835		3.1141	2.5299	4.3862	5.0055	2.9451	2.097
	_	112.991	55.819		86.899	147.651	171.305	-	56.289	82.269	58.677	91.092	59.380	65.383	114.134	113.43
59	፲	3.3709	3.4651	1.8043		4.0007	4.2656		6.3712	2.3144		2.5210	4.2847	4.9160	2.8950	2.053
	S	112.662	58.243	84.268	89.986	147.588	171.509	157.928	56.397	83.666	59.101	91.414	60.787	66.573	116.109	115.86
60	S	3.3323 113.967	3.4165 59.072	1.7760 85.611	5.7090 90.646	3.9943 147.824	4.2701 171.329	3.0757 161.826	6.2529 57.464	2.3100 83.825	3.0636 59.645	2.5060 91.961	4.2480 61.312	4.8936 66.878	2.9099 115.515	2.063 115.33
	T	3.2901	3.3642	1.7517	5.6268	3.9942	4.2628		6.3256	2.2925	3.0148	2.4930	4.2093	4.8237	2.9141	2.038
61	S	115.429	59.990	86.799	91.971	147.828	171.622	160.692	56.804	84.465	60.610	92.441	61.876	67.847	115.348	116.74
	<del>  Ť </del>	3.2707	3.3198			3.9817	4.2605	3.0415	6.1581	2.2801	3.0232	2.4892	4.2409	4.8374	2.8821	2.024
62	s	116.114	60.792	87.554	92.516	148.292	171.715	163.645	58.349	84.925	60.442	92.582	61.415	67.655	116.629	117.5
	Ŧ	3.2440	3.2920		5.6124	3.9647	4.2436		6.1700	2.2639	2.9583	2.4491	4.1846	4.7866	2.8714	2.04
63	S	117.069	61.306		92.207	148.928	172.399		58.236	85.532	61.768	94.098	62.241	68.373	117.064	116.4
	Т	3.2308	3.2924	1.7325	5.6373	3.8804	4.1036	-	6.4272	2.3188	3.0479	2.4881	4.2278	4.7832	2.9120	2.00
64	S	117.548	61.298	87.761	91.799	152.163	178.280	154.344	55.906	83.507	59.952	92.623	61.605	68.421	115.431	118.68
65	Т	3.2121	3.3063	1.7425	5.6178	3.9942	4.2565	3.1116	6.1932	2.2585	3.0425	2.4962	4.2401	4.8161	2.8950	2.03
05	S	118.232	61.040	87.257	92.118	147.828	171.876	159.959	58.018	85.737	60.058	92.322	61.427	67.954	116.109	116.8
66	Т	3.2508	3.3057	1.7386		3.9318	4.2385	3.1109	6.1683	2.2953	3.0024	2.4951	4.2498	4.8375	2.8620	2.029
00	S	116.824	61.052	87.453	92.295	150.174	172.606	159.995	58.252	84.362	60.860	92.363	61.286	67.653	117.448	117.22
67	Т		3.6302	1.8915	5.9124	3.9432	4.1771	3.1278	6.3934	2.3831	3.1641	2.5564	4.3580	4.9577	2.8633	2.04
07	S		55.594	80.384	87.528	149.740	175.143	159.130	56.201	81.254	57.750	90.148	59.765	66.013	117.395	116.2
68	T	3.1600	7.3638			4.1102	4.2976		6.7204	2.3183	3.1233	2.5275	4.3917	4.9473	2.9194	2.07
-	S	120.181	27.407	51.180	76.782	143.656	170.232	156.552	53.467	83.525	58.505	91.179	59.306	66.152	115.139	114.6
69	ፗ	3.2480	3.3961	1.7583		4.0090	4.2904		6.1998	2.2857	3.0128	2.4928	4.3089	4.9214	2.9252	2.01
	S	116.925	59.426	•	91.995	147.282	170.518		57.956	84.716	60.650	92.448	60.446	66.500	114.911	118.3
70	ഥ	3.2522	3.2935	1.7478	5.5741	4.0069	4.2711	3.0712	6.1401	2.3155	2.9986	2.4620	4.2353	4.7859	2.8821	2.03
70	S	116.774	61.278	86.992	92.840	147.359	171.289	162.063	58.520	83.626	60.938	93.605	61.496	68.383	116.629	116.6
71	ፗ	3.2940	3.3009			3.9237	4.1838		6.3302	2.3509	3.0676	2.4794	4.2316	4.8557	2.9091	2.05
	S	115.292	61.140			150.484	174.863	155.676	56.763	82.367	59.567	92.948	61.550		115.547	115.9
72	듸	3.2436	3.2751	1.7469		3.8937	4.1113		6.2833	2.3301	3.1245	2.5255	4.4359	•——	2.8546	2.03
	S	117.084	61.622	87.037	93.065	151.644	177.946	153.786	57.186	83.102	58.482	91.251	58.715	67.914	117.753	117.0
73	듸	3.1672	3.2980			4.0248	4.3310		6.3094	2.2831	2.9724	2.4562	4.1689	4.7836	2.9149	2.07
	S	119.908	61.194			146.704	168.920	158.074	56.950	84.813	61.475	93.826	62.476	68.416	115.317	114.5
74	፲	3.1940	3.2838			4.0294	4.3205	3.0958	6.1136	2.2839	2.9446	2.4570	4.1910		2.8832	2.08
	S	118.902 3.2814	61.459 3.2429		93.691 5.4942	146.537	169.330 4.3293	160.775 3.1876	58.774	84.783 2.2938	62.055	93.795 2.4401	62.146 4.1143	•——	116.584 2.8899	113.9 2.01
75	S	115.735	62.234		94.190	4.0396 146.167	168.986	156.145	6.1283 58.633	2.2938 84.417	2.9356 62.245	94.445	63.305	4.7105 69.477	2.8899	118.0
	T	3.2491	3.2207	1.7176		4.0358	4.3278	-	6.0440	2.3001	2.9465	2.4590	4.0970		2.8933	2.00
76	S	116.886	62.663	88.522	94.286	146.304	169.045		59.450	84.186	62.015	93.719	63.572	69.327	116.178	118.6
	_ >	110.080	02.003	00.322	94.280	140.304	109.045	150.513	39.450	04.180	02.015	95./19	03.5/2	09.327	110.1/8	110.0

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Lap	T/S		I15 to I16	IIII, SCOO		PI to PO	PO to SF	SF to PI
Гар	1/3 T	4.2212	•				1	1
58	S	58.794						
	T	4.1367				<b>l</b>		
59	S	59.995		98.067		<b>-</b>	-	1
	T		•		•	<b>.</b>	<b></b>	<b>.</b>
60		4.0816				<b>-</b>	-	<b>-</b>
	S	60.805						+
61	T	3.9987						
	S	62.066				ļ		
62	T	4.0281		2.9102		ļ	ļ	ļ
	S	61.613		99.806			<b>.</b>	
63	T	4.0545						<b>.</b>
	S	61.211		101.144				ļ
64	Т	4.0299						ļ
Ļ	S	61.585	•	100.472	<del>•                                      </del>	ļ		ļ
65	T	4.0396						
	S	61.437	56.818	100.084				
66	Т				77.3130	21.7793		57.9781
	S				76.598	20.521		94.609
67	T	4.0578					68.4264	
0,	S	61.162		100.057	83.561		85.483	
68	Т	4.1301	3.2317	2.9415	71.1484			
00	S	60.091	56.542	98.744	83.234			
69	Т	4.0547	3.1679	2.9284	63.7726			
69	S	61.208	57.681	99.185	92.861			
70	Т	4.0041	3.2030	2.9428	63.2253			
/0	S	61.982	57.049	98.700	93.665			
74	Т	3.9799	3.1649	2.9155	63.5823			
71	S	62.359	57.736	99.624	93.139			
72	Т	4.3869	3.2063	2.9058	63.9726			
72	S	56.573	56.990	99.957	92.571			
72	Т	3.9923			63.3234			
73	S	62.165						
	Т	3.9264		2.9253				
74	S	63.208		99.291				
	Т	3.8882	•	2.9239				Ì
75	S	63.829		99.338				
	T	3.9186						
76	S	63.334			94.596			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Section Data Report Report:** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	19 to I10	[10 to I11	I11 to I12	12 to I13 I	13 to I14
77	T	3.2970	3.2385	1.7351	5.4616	4.0321	4.3310	3.1419	6.0975	2.2689	2.9356	2.4493	4.0934	4.6937	2.9222	1.9965
	S	115.187	62.318	87.629	94.752	146.438	168.920	158.416	58.929	85.344	62.245	94.090	63.628	69.726	115.029	119.186
78	LT	3.2503	3.2142	1.7292	5.5012	4.0263	4.3192	3.1724	6.1255	2.2858	2.9167	2.4271	4.0699	4.6987	2.9018	2.0747
/8	S	116.842	62.790	87.928	94.070	146.649	169.381	156.893	58.659	84.713	62.649	94.951	63.995	69.652	115.837	114.693
79	T	3.2104	3.2557	1.7390	5.5007	4.0183	4.3113	3.1546	6.0609	2.2691	2.9372	2.4228	4.1083	4.7362	2.8765	2.0169
/9	S	118.295	61.989	87.433	94.079	146.941	169.691	157.778	59.285	85.336	62.211	95.119	63.397	69.100	116.856	117.980
80	T	3.2372	3.2184	1.7428	5.5468	4.0173	4.3241	3.2283	6.1246	2.2628	2.9367	2.4318	4.1117	4.7467	2.8740	2.0277
80	S	117.315	62.708	87.242	93.297	146.978	169.189	154.176	58.668	85.574	62.222	94.767	63.345	68.947	116.958	117.352
81	T	3.2921	3.2606	1.7609	5.6679	4.0451	4.3165	3.0930	6.1189	2.2705	2.9493	2.4668	4.3138	5.8952	3.4605	2.8811
81	S	115.359	61.896	86.345	91.304	145.968	169.487	160.921	58.723	85.284	61.956	93.422	60.377	55.515	97.135	82.592
82	T	4.1723	3.9649	2.4638	6.5783	4.9128	5.2196	4.0050	6.6675	2.4994	3.2500	2.7617	4.6377	5.1166	3.1913	2.5219
62	S	91.022	50.901	61.712	78.668	120.187	140.162	124.276	53.891	77.473	56.224	83.447	56.160	63.963	105.329	94.355
83	T	5.5204	4.0706	2.8227	8.5060	9.0224	8.1602	6.3869	7.5937	3.6748	4.3504	6.9882	6.9194	5.7595	4.7914	3.7173
83	S	68.794	49.579	53.865	60.839	65.443	89.654	77.929	47.318	52.693	42.002	32.978	37.641	56.823	70.154	64.013
84	T	5.1642	3.8374	2.3332	7.8012	9.2128	8.3664	8.8353	7.2984	2.8887	3.3932	3.1523	5.1572	5.3487	3.6709	3.0094
04	S	73.540	52.592	65.166	66.336	64.091	87.444	56.334	49.232	67.032	53.851	73.107	50.503	61.187	91.568	79.070
85	T	5.3485	3.9126	2.9318	8.1863	8.8426	5.9874	4.5959	7.0050	2.5374	3.2897	3.3474	5.2908	5.8976	5.2656	3.6215
	S	71.005	51.582	51.861	63.215	66.774	122.188	108.298	51.295	76.313	55.545	68.846	49.228	55.493	63.836	65.706
86	T	4.1212	3.8183	2.2557	10.9189	6.9315	8.8373	4.2205	6.7952	2.5411	3.2624	2.6991	4.5817	5.1282	3.0807	2.3468
80	S	92.151	52.856	67.405	47.395	85.184	82.784	117.931	52.878	76.202	56.010	85.382	56.847	63.818	109.110	101.395
87	Т	4.6344		2.2676	5.9312	4.0110	4.4912	5.3379	8.2929	3.6950	4.9338	3.4402	5.3198	5.5257	5.0897	3.6769
	S	81.946	54.108	67.051	87.250	147.209	162.894	93.244	43.328	52.405	37.036	66.989	48.959	59.227	66.042	64.716
88	T	5.1386	4.4194	3.6441	8.5043	13.4974	6.0852	6.0093	7.1736	2.6044	4.0070	5.7131	6.5192	5.6510	5.9247	4.0519
	S	73.906	45.666	41.724	60.852	43.746	120.225	82.826	50.089	74.350	45.602	40.338	39.952	57.914	56.735	58.727
89	LT	5.2191	4.0567	2.2534	13.1822	11.9939	6.1318	4.3891	6.8359	2.5195	4.3119	3.3430	5.8527			4.2261
	S	72.766	49.749	67.474	39.257	49.230	119.311	113.401	52.563	76.855	42.377	68.936	44.502			56.306
90	T	5.8182	4.0047	2.2374	8.8714	5.6372	5.5976	4.7736	7.4979	2.6034	3.3603	2.7244	4.5394			2.5899
	S	65.273	50.395	67.956	58.334	104.743	130.697	104.267	47.923	74.378	54.378	84.589	57.376			91.878
91	L	4.5319	3.9925	2.1340	5.9466	3.9854	4.1763	3.1429	6.5699	2.3214	4.4075	2.9529	5.3066			2.1665
	S	83.800	50.549	71.249	87.025	148.154	175.177	158.366	54.692	83.414	41.458	78.043	49.081			109.834
92	L	3.3560		1.9242	6.1145	4.0527	4.2840	3.1436	6.3731	2.3690	3.1477	2.5378	4.4567	5.0984	2.9686	2.2604
	S	113.162	54.794	79.017	84.635	145.694	170.773	158.330	56.380	81.738	58.051	90.809	58.441	64.191	113.231	105.271
93	I	6.6885	4.5712	2.3697	6.7143	5.6036	7.9407	5.3599	7.4959	2.5860	3.4026	2.7956	4.8994			2.2848
	S	56.780	44.150	64.162	77.074	105.371	92.132	92.861	47.935	74.879	53.702	82.435	53.160			104.147
94	L	5.8529	4.1706	2.1231	8.4550	9.6018	9.1802	6.9765	7.3355	2.8087	4.8353	4.3381	5.6130			3.5112
	S	64.886	48.391	71.615	61.206	61.494	79.692	71.343	48.983	68.942	37.790	53.123	46.402			67.770
95	T	5.6192	4.0309	2.1032	6.6216	6.2413	7.3230	5.9896	6.7683	2.4114	3.3218	2.7141	4.6101			3.1820
	S	67.585	50.068	72.292	78.153	94.604	99.903	83.099	53.088	80.300	55.009	84.910	56.497			74.781

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



T         3.8562         3.0840         2.9041         62.5386           S         64.359         59.250         100.015         94.694           T         3.9268         3.1219         2.9322         62.6939           S         63.202         58.531         99.057         94.459           T         3.9325         3.1172         2.9205         62.5881           80         S         63.110         58.619         99.454         94.619           80         T         3.9180         3.0759         2.9135         62.7383           S         63.344         59.406         99.693         94.392           81         T         5.1225         3.6845         3.3884         67.9876           S         48.449         49.594         85.720         87.104           82         T         4.4984         3.4319         3.5452         73.4383           S         55.171         53.244         81.929         80.639           83         T         5.2570         3.7606         4.9028         102.2043           84         T         5.46428         3.4767         3.3048         90.839           85         <	Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
78         S         64.359         59.250         100.015         94.694           78         T         3.9268         3.1219         2.9322         62.6939           S         63.202         58.531         99.057         94.459           T         3.9325         3.1172         2.9205         62.5881           80         T         3.9180         3.0759         2.9135         62.7383           81         T         5.1225         3.6845         3.3884         67.9876           S         48.449         49.594         85.720         87.104           82         T         4.4984         3.4319         3.5452         73.4383           83         T         5.2570         3.7606         4.9028         102.2043           83         T         5.2570         3.7606         4.9028         102.2043           84         T         4.6428         3.4767         3.3048         90.8936           85         53.455         52.558         87.889         65.153           85         T         5.1349         3.5600         3.2351         87.991           86         T         4.3332         3.4687         3.		_				62.5386			
78         T         3.9268         3.1219         2.9322         62.6939           S         63.202         58.531         99.057         94.459           79         T         3.9325         3.1172         2.9205         62.5881           80         T         3.9180         3.0759         2.9135         62.7383           80         T         3.9180         3.0759         2.9135         62.7383           81         T         5.1225         3.6845         3.384         67.9876           81         T         5.1225         3.6845         3.384         67.9876           82         T         4.4984         3.4319         3.5452         73.4383           83         T         5.2570         3.7606         4.9028         102.2043           83         T         5.2570         3.7606         4.9028         102.2043           84         T         4.6428         3.4767         3.3048         90.8936           85         T         5.1349         3.5600         3.2351         87.9901           85         T         5.1349         3.5600         3.2351         87.9901           86         T	77	S							
78         S         63.202         58.531         99.057         94.459           79         T         3.9325         3.1172         2.9205         62.5881           80         S         63.110         58.619         99.454         94.619           80         T         3.9180         3.0759         2.9135         62.7383           81         T         5.1225         3.6845         3.3884         67.9876           81         T         5.1225         3.6845         3.3884         67.9876           82         T         4.4984         49.594         85.720         87.104           82         T         4.4984         3.4319         3.5452         73.4383           83         T         5.2570         3.7606         4.9028         102.2043           83         T         5.2570         3.7606         4.9028         102.2043           84         T         4.6428         3.4767         3.3048         90.8936           85         T         5.1349         3.5600         3.2351         87.9901           85         T         48.332         51.328         89.782         67.303           86		Т	3.9268						
79         T         3.9325         3.1172         2.9205         62.5881           S         63.110         58.619         99.454         94.619           80         T         3.9180         3.0759         2.9135         62.7383           S         63.344         59.406         99.693         94.392           81         T         5.1225         3.6845         3.3884         67.9876           S         48.449         49.594         85.720         87.104           82         T         4.4984         3.4319         3.5452         73.4383           S         55.171         53.244         81.929         80.639           83         T         5.2570         3.7606         4.9028         102.2043           84         T         4.6428         3.4767         3.3048         90.8936           S         53.455         52.558         87.889         65.153           85         T         5.1349         3.5600         3.2351         87.9901           86         T         5.1349         3.5600         3.2351         87.9901           87         T         6.4763         5.3449         5.5492         8	78	S							
S   G3.110   S8.619   99.454   94.619     S   G3.9180   3.0759   2.9135   62.7383     S   G3.344   59.406   99.693   94.392     S   S   48.449   49.594   85.720   87.104     S   48.449   49.594   85.720   87.104     S   55.171   53.244   81.929   80.639     S   55.171   53.244   81.929   80.639     S   47.210   48.590   59.243   57.943     S   57.471   48.590   59.243   57.943     S   53.455   52.558   87.889   65.153     S   53.455   52.558   87.889   65.153     S   48.332   51.328   89.782   67.303     S   47.314   81.929   87.304     S   57.011   52.679   78.342   71.291     S   38.322   34.187   52.342   67.489     S   38.322   34.187   52.342   67.489     S   43.180   31.930   42.483   55.217     S   49.703   52.181   87.836   60.086     S   56.309   51.305   89.988   73.474     S   54.201   50.051   96.028   82.720     S   51.644   43.296   57.582   84.794     93   T   4.4261   3.4621   5.7233   84.6254     S   58.765   48.740   60.738   58.751     OF   T   4.5944   3.7824   4.6509   82.4796		-		•				1	1
T   3.9180   3.0759   2.9135   62.7383	79	S						1	
80       S       63.344       59.406       99.693       94.392         81       T       5.1225       3.6845       3.3884       67.9876         S       48.449       49.594       85.720       87.104         82       T       4.4984       3.4319       3.552       73.4383         S       55.171       53.244       81.929       80.639         83       T       5.2570       3.7606       4.9028       102.2043         84       T       4.6428       3.4767       3.3048       90.8936         S       53.455       52.558       87.889       65.153         85       T       5.1349       3.5600       3.2351       87.9901         86       T       4.3532       3.4687       3.7075       83.0680         S       57.011       52.679       78.342       71.291         87       T       6.4763       5.3449       5.5492       87.7476         S       38.322       34.187       52.342       67.489         88       T       5.7476       5.7228       6.8369       107.2505         S       43.180       31.930       42.483       55.217				-					
81       T       5.1225       3.6845       3.3884       67.9876         S       48.449       49.594       85.720       87.104         82       T       4.4984       3.4319       3.5452       73.4383         S       55.171       53.244       81.929       80.639         83       T       5.2570       3.7606       4.9028       102.2043         84       T       4.6428       3.4767       3.3048       90.8936         S       53.455       52.558       87.889       65.153         85       T       5.1349       3.5600       3.2351       87.9901         86       T       4.3532       3.4687       3.7075       83.0680         87       T       6.4763       5.3449       5.5492       87.4766         87       S       38.322       34.187       52.342       67.489         88       T       5.7476       5.7228       6.8369       107.2505         S       43.180       31.930       42.483       55.217         89       T       4.9933       3.5018       3.3068       98.5595         90       T       4.4075       3.5616       3.2277 <th>80</th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th>	80			-					
S       48.449       49.594       85.720       87.104         82       T       4.4984       3.4319       3.5452       73.4383         S       55.171       53.244       81.929       80.639         83       T       5.2570       3.7606       4.9028       102.2043         84       T       5.2570       3.7606       4.9028       102.2043         84       T       4.6428       3.4767       3.3048       90.8936         85       T       5.1349       3.5600       3.2351       87.9901         85       T       5.1349       3.5600       3.2351       87.9901         86       T       4.3532       3.4687       3.7075       83.0680         87       T       6.4763       5.3449       5.5492       87.7476         87       T       6.4763       5.3449       5.5492       87.7476         88       T       5.7476       5.7228       6.8369       107.2505         89       T       4.9933       3.5018       3.3068       98.5595         89       T       4.9073       52.181       87.836       60.086         90       T       4.4075								1	
82       T       4.4984       3.4319       3.5452       73.4383         83       T       5.2570       3.7606       4.9028       102.2043         S       47.210       48.590       59.243       57.943         84       T       4.6428       3.4767       3.3048       90.8936         S       53.455       52.558       87.889       65.153         85       T       5.1349       3.5600       3.2351       87.9901         86       T       4.3532       51.328       89.782       67.303         86       T       4.3532       3.4687       3.7075       83.0680         S       57.011       52.679       78.342       71.291         87       T       6.4763       5.3449       5.5492       87.7476         S       38.322       34.187       52.342       67.489         88       T       5.7476       5.7228       6.8369       107.2505         S       43.180       31.930       42.483       55.217         89       T       4.9933       3.5018       3.3068       98.5595         S       49.703       52.181       87.366       60.086	81	$\overline{}$		-					
82       S       55.171       53.244       81.929       80.639         83       T       5.2570       3.7606       4.9028       102.2043         84       T       4.6428       3.4767       3.3048       90.8936         84       S       53.455       52.558       87.889       65.153         85       T       5.1349       3.5600       3.2351       87.9901         S       48.332       51.328       89.782       67.303         86       T       4.3532       3.4687       3.7075       83.0680         S       57.011       52.679       78.342       71.291         87       T       6.4763       5.3449       5.5492       87.7476         S       38.322       34.187       52.342       67.489         88       T       5.7476       5.7228       6.8369       107.2505         S       43.180       31.930       42.483       55.217         89       T       4.9933       3.5018       3.3068       98.5595         S       49.703       52.181       87.836       60.086         90       T       4.4075       3.5616       3.2277       80.6002		_							
83       T       5.2570       3.7606       4.9028       102.2043         S       47.210       48.590       59.243       57.943         84       T       4.6428       3.4767       3.3048       90.8936         85       T       4.6428       3.4767       3.3048       90.8936         85       T       5.1349       3.5600       3.2351       87.9901         86       T       4.3532       3.4687       3.7075       83.0680         87       T       6.4763       5.3449       5.5492       87.476         87       T       6.4763       5.3449       5.5492       87.476         88       T       5.7476       5.7228       6.8369       107.2505         89       T       4.9933       3.5018       3.3068       98.5595         89       T       4.9933       3.5018       3.3068       98.5595         \$       49.703       52.181       87.836       60.086         90       T       4.4075       3.5616       3.2277       80.6002         \$       54.201       50.051       96.028       82.720         92       T       4.8056       4.2204	82								
S         47.210         48.590         59.243         57.943           B4         T         4.6428         3.4767         3.3048         90.8936           S         53.455         52.558         87.889         65.153           B5         T         5.1349         3.5600         3.2351         87.9901           B6         T         4.3532         3.4687         3.7075         83.0680           S         57.011         52.679         78.342         71.291           B7         T         6.4763         5.3449         5.5492         87.7476           S         38.322         34.187         52.342         67.489           B8         T         5.7476         5.7228         6.8369         107.2505           S         43.180         31.930         42.483         55.217           B9         T         4.9933         3.5018         3.3068         98.5595           S         49.703         52.181         87.836         60.086           90         T         4.4075         3.5616         3.2277         80.6002           S         56.309         51.305         89.988         73.474 <th< th=""><th></th><th>_</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>		_							
T       4.6428       3.4767       3.3048       90.8936         S       53.455       52.558       87.889       65.153         B5       T       5.1349       3.5600       3.2351       87.9901         S       48.332       51.328       89.782       67.303         B6       T       4.3532       3.4687       3.7075       83.0680         S       57.011       52.679       78.342       71.291         B7       6.4763       5.3449       5.5492       87.7476         S       38.322       34.187       52.342       67.489         B8       T       5.7476       5.7228       6.8369       107.2505         S       43.180       31.930       42.483       55.217         B9       T       4.9933       3.5018       3.3068       98.5595         S       49.703       52.181       87.836       60.086         90       T       4.4075       3.5616       3.2277       80.6002         S       56.309       51.305       89.988       73.474	83								
84       S       53.455       52.558       87.889       65.153         85       T       5.1349       3.5600       3.2351       87.9901         86       T       4.3532       3.4687       3.7075       83.0680         87       T       6.4763       5.3449       5.5492       87.7476         S       38.322       34.187       52.342       67.489         88       T       5.7476       5.7228       6.8369       107.2505         S       43.180       31.930       42.483       55.217         89       T       4.9933       3.5018       3.3068       98.5595         S       49.703       52.181       87.836       60.086         90       T       4.4075       3.5616       3.2277       80.6002         S       56.309       51.305       89.988       73.474         91       T       4.5789       3.6508       3.0247       71.5912         S       54.201       50.051       96.028       82.720         92       T       4.8056       4.2204       5.0442       69.8401         S       51.644       43.296       57.582       84.794		_							
T	84	_							
86       S       48.332       51.328       89.782       67.303         86       T       4.3532       3.4687       3.7075       83.0680         87       T       6.4763       5.3449       5.5492       87.7476         88       T       6.4763       5.3449       5.5492       87.7476         88       T       5.7476       5.7228       6.8369       107.2505         89       T       5.7476       5.7228       6.8369       107.2505         89       T       4.9933       3.5018       3.3068       98.5595         S       49.703       52.181       87.836       60.086         90       T       4.4075       3.5616       3.2277       80.6002         S       56.309       51.305       89.988       73.474         91       T       4.5789       3.6508       3.0247       71.5912         S       54.201       50.051       96.028       82.720         92       T       4.8056       4.2204       5.0442       69.8401         S       51.644       43.296       57.582       84.794         93       T       4.4261       3.4621       5.7233 <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		_							
T       4.3532       3.4687       3.7075       83.0680         S       57.011       52.679       78.342       71.291         B       T       6.4763       5.3449       5.5492       87.7476         S       38.322       34.187       52.342       67.489         B       T       5.7476       5.7228       6.8369       107.2505         S       43.180       31.930       42.483       55.217         B       T       4.9933       3.5018       3.3068       98.5595         S       49.703       52.181       87.836       60.086         90       T       4.4075       3.5616       3.2277       80.6002         S       56.309       51.305       89.988       73.474         91       T       4.5789       3.6508       3.0247       71.5912         S       54.201       50.051       96.028       82.720         92       T       4.8056       4.2204       5.0442       69.8401         S       56.072       52.779       50.749       69.979      <	85	S							
86       S       57.011       52.679       78.342       71.291         87       T       6.4763       5.3449       5.5492       87.7476         S       38.322       34.187       52.342       67.489         88       T       5.7476       5.7228       6.8369       107.2505         89       T       4.9933       3.5018       3.3068       98.5595         S       49.703       52.181       87.836       60.086         90       T       4.4075       3.5616       3.2277       80.6002         S       56.309       51.305       89.988       73.474         91       T       4.5789       3.6508       3.0247       71.5912         S       54.201       50.051       96.028       82.720         92       T       4.8056       4.2204       5.0442       69.8401         S       51.644       43.296       57.582       84.794         93       T       4.4261       3.4621       5.7233       84.6254         S       56.072       52.779       50.749       69.979         94       T       5.0893       3.7490       4.7821       100.7978		_	4.3532			83.0680			
87       S       38.322       34.187       52.342       67.489         88       T       5.7476       5.7228       6.8369       107.2505         S       43.180       31.930       42.483       55.217         89       T       4.9933       3.5018       3.3068       98.5595         S       49.703       52.181       87.836       60.086         90       T       4.4075       3.5616       3.2277       80.6002         S       56.309       51.305       89.988       73.474         91       T       4.5789       3.6508       3.0247       71.5912         S       54.201       50.051       96.028       82.720         92       T       4.8056       4.2204       5.0442       69.8401         S       51.644       43.296       57.582       84.794         93       T       4.4261       3.4621       5.7233       84.6254         S       56.072       52.779       50.749       69.979         94       T       5.0893       3.7490       4.7821       100.7978         S       48.765       48.740       60.738       58.751         05	86	S	57.011	52.679	78.342	71.291			
88       T       5.7476       5.7228       6.8369       107.2505         89       T       4.9933       31.930       42.483       55.217         89       T       4.9933       3.5018       3.3068       98.5595         S       49.703       52.181       87.836       60.086         90       T       4.4075       3.5616       3.2277       80.6002         S       56.309       51.305       89.988       73.474         91       T       4.5789       3.6508       3.0247       71.5912         S       54.201       50.051       96.028       82.720         92       T       4.8056       4.2204       5.0442       69.8401         S       51.644       43.296       57.582       84.794         93       T       4.4261       3.4621       5.7233       84.6254         S       56.072       52.779       50.749       69.979         94       T       5.0893       3.7490       4.7821       100.7978         S       48.765       48.740       60.738       58.751         05       T       4.5944       3.7824       4.6509       82.4796	07	Т	6.4763	5.3449	5.5492	87.7476			
88     S     43.180     31.930     42.483     55.217       89     T     4.9933     3.5018     3.3068     98.5595       S     49.703     52.181     87.836     60.086       90     T     4.4075     3.5616     3.2277     80.6002       S     56.309     51.305     89.988     73.474       91     T     4.5789     3.6508     3.0247     71.5912       S     54.201     50.051     96.028     82.720       92     T     4.8056     4.2204     5.0442     69.8401       S     51.644     43.296     57.582     84.794       93     T     4.4261     3.4621     5.7233     84.6254       94     T     5.0893     3.7490     4.7821     100.7978       94     T     5.0893     3.7490     4.7821     100.7978       S     48.765     48.740     60.738     58.751       05     T     4.5944     3.7824     4.6509     82.4796	87	S	38.322	34.187	52.342	67.489			
S 43.180       31.930       42.483       55.217         89       T 4.9933       3.5018       3.3068       98.5595         90       T 4.4075       3.5616       3.2277       80.6002         S 56.309       51.305       89.988       73.474         91       T 4.5789       3.6508       3.0247       71.5912         S 54.201       50.051       96.028       82.720         92       T 4.8056       4.2204       5.0442       69.8401         S 51.644       43.296       57.582       84.794         93       T 4.4261       3.4621       5.7233       84.6254         S 56.072       52.779       50.749       69.979         94       T 5.0893       3.7490       4.7821       100.7978         S 48.765       48.740       60.738       58.751         OF       T 4.5944       3.7824       4.6509       82.4796		Т	5.7476	5.7228	6.8369	107.2505			
89       S     49.703     52.181     87.836     60.086       90     T     4.4075     3.5616     3.2277     80.6002       S     56.309     51.305     89.988     73.474       91     T     4.5789     3.6508     3.0247     71.5912       S     54.201     50.051     96.028     82.720       92     T     4.8056     4.2204     5.0442     69.8401       S     51.644     43.296     57.582     84.794       93     T     4.4261     3.4621     5.7233     84.6254       S     56.072     52.779     50.749     69.979       94     T     5.0893     3.7490     4.7821     100.7978       S     48.765     48.740     60.738     58.751       OF     T     4.5944     3.7824     4.6509     82.4796	88	S	43.180	31.930	42.483	55.217			
90     T     4.4075     3.5616     3.2277     80.6002       91     T     4.4075     3.5616     3.2277     80.6002       91     T     4.5789     3.6508     3.0247     71.5912       S     54.201     50.051     96.028     82.720       92     T     4.8056     4.2204     5.0442     69.8401       S     51.644     43.296     57.582     84.794       93     T     4.4261     3.4621     5.7233     84.6254       S     56.072     52.779     50.749     69.979       94     T     5.0893     3.7490     4.7821     100.7978       S     48.765     48.740     60.738     58.751       05     T     4.5944     3.7824     4.6509     82.4796		Т				•			Ì
90     S     56.309     51.305     89.988     73.474       91     T     4.5789     3.6508     3.0247     71.5912       S     54.201     50.051     96.028     82.720       92     T     4.8056     4.2204     5.0442     69.8401       S     51.644     43.296     57.582     84.794       93     T     4.4261     3.4621     5.7233     84.6254       S     56.072     52.779     50.749     69.979       94     T     5.0893     3.7490     4.7821     100.7978       S     48.765     48.740     60.738     58.751       OF     T     4.5944     3.7824     4.6509     82.4796	89	S	49.703	52.181	87.836	60.086			
91 T 4.5789 3.6508 3.0247 71.5912 S 54.201 50.051 96.028 82.720 92 T 4.8056 4.2204 5.0442 69.8401 S 51.644 43.296 57.582 84.794 93 T 4.4261 3.4621 5.7233 84.6254 S 56.072 52.779 50.749 69.979 94 T 5.0893 3.7490 4.7821 100.7978 S 48.765 48.740 60.738 58.751 95 T 4.5944 3.7824 4.6509 82.4796	00	Т	4.4075	3.5616	3.2277	80.6002			
91     S     54.201     50.051     96.028     82.720       92     T     4.8056     4.2204     5.0442     69.8401       S     51.644     43.296     57.582     84.794       93     T     4.4261     3.4621     5.7233     84.6254       S     56.072     52.779     50.749     69.979       94     T     5.0893     3.7490     4.7821     100.7978       S     48.765     48.740     60.738     58.751       05     T     4.5944     3.7824     4.6509     82.4796	90	S	56.309	51.305	89.988	73.474			
S     54.201     50.051     96.028     82.720       92     T     4.8056     4.2204     5.0442     69.8401       S     51.644     43.296     57.582     84.794       93     T     4.4261     3.4621     5.7233     84.6254       S     56.072     52.779     50.749     69.979       94     T     5.0893     3.7490     4.7821     100.7978       S     48.765     48.740     60.738     58.751       OF     T     4.5944     3.7824     4.6509     82.4796	01	Т	4.5789	3.6508	3.0247	71.5912			
92 S 51.644 43.296 57.582 84.794  93 T 4.4261 3.4621 5.7233 84.6254 S 56.072 52.779 50.749 69.979  94 T 5.0893 3.7490 4.7821 100.7978 S 48.765 48.740 60.738 58.751  05 T 4.5944 3.7824 4.6509 82.4796	91	S	54.201	50.051	96.028	82.720			
93     T     4.4261     3.4621     5.7233     84.6254       94     T     5.0893     3.7490     4.7821     100.7978       95     48.765     48.740     60.738     58.751       96     T     4.5944     3.7824     4.6509     82.4796	02	Т	4.8056	4.2204	5.0442	69.8401			
93 S 56.072 52.779 50.749 69.979 94 T 5.0893 3.7490 4.7821 100.7978 S 48.765 48.740 60.738 58.751  05 T 4.5944 3.7824 4.6509 82.4796	92	S	51.644	43.296	57.582	84.794			
S     56.072     52.779     50.749     69.979       94     T     5.0893     3.7490     4.7821     100.7978       S     48.765     48.740     60.738     58.751       OF     T     4.5944     3.7824     4.6509     82.4796	03	Т	4.4261	3.4621	5.7233	84.6254			
94 S 48.765 48.740 60.738 58.751  05 T 4.5944 3.7824 4.6509 82.4796	93	S	56.072	52.779	50.749	69.979			
S 48.765 48.740 60.738 58.751  OF T 4.5944 3.7824 4.6509 82.4796	04	Т	5.0893	3.7490	4.7821	100.7978			
	94	S	48.765	48.740	60.738	58.751			
95 S 54.018 48.310 62.451 71.800	0.5	Т	4.5944	3.7824	4.6509	82.4796			
	95	S							

Round 7

Track: Detroit Street Circuit 1.645 mile(s)



**Report:** Section Data Report

Race

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
06	Т	5.1179	3.8190	2.6566	6.2051	4.0281	4.2404	3.1314	6.6174	2.3228	3.4276	2.5503	5.0017			2.1857
96	S	74.205	52.846	57.233	83.399	146.584	172.529	158.947	54.299	83.363	53.311	90.364	52.073			108.869
97	T	3.4339	3.7775	1.9686	6.1697	3.8895	4.1391	3.2159	6.9417	2.4548	3.6860	2.7103	4.9158			1.9962
97	S	110.595	53.426	77.235	83.878	151.807	176.751	154.771	51.762	78.881	49.573	85.029	52.983			119.204
98	LT	3.2635	3.9069	1.8916	5.8121	3.9867	4.2744	3.1366	6.2465	2.2872	3.1008	2.5365	4.4163	4.9022	2.9419	2.0685
96	S	116.370	51.657	80.379	89.038	148.106	171.156	158.684	57.523	84.661	58.929	90.855	58.976	66.760	114.258	115.037
99	_ T	3.2793	3.4238	1.7637	5.6494	3.9903	4.2619	3.0414	6.5235	2.3980	3.2952	2.5698	4.4793			2.1560
99	S	115.809	58.946	86.208	91.603	147.972	171.658	163.651	55.081	80.749	55.453	89.678	58.146			110.369
100	T	3.2740	3.4524	1.7835	5.7038	3.8985	4.1528	3.1484	6.3345	2.3342	3.0986	2.4992	4.2892			2.0876
100	S	115.997	58.457	85.251	90.729	151.457	176.168	158.089	56.724	82.956	58.971	92.211	60.723			113.985
101	T	4.4537	4.2390	2.6935	8.2668											
101	S	85.271	47.610	56.449	62.600											



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.3756	3.5286	2.9999	70.4101			
ספ	S	56.719	51.785	96.821	84.107			
97	Т	4.5886	3.8054	2.9677	69.0314			
97	S	54.087	48.018	97.872	85.787			
98	Т	4.1159	3.3047	2.9879	65.1802			
90	S	60.298	55.293	97.210	90.856			
99	Т	4.2235	3.3309	2.9478	65.3423			
99	S	58.762	54.858	98.533	90.630			
100	Т	4.1082	3.3431	2.8859	64.1604			
100	S	60.411	54.658	100.646	92.300			
101	Т							
101	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	12 to I13	13 to I14
4	Т	6.5835	3.5796	1.8809	6.0021	4.3146	5.8482	7.2389	9.5733	3.9338	4.6624	5.1698	5.3422	5.5300	5.3336	3.3349
1	S	57.686	56.380	80.837	86.220	136.850	125.097	68.757	37.533	49.224	39.192	44.577	48.754	59.181	63.022	71.353
_	Т	5.2665	4.0334	2.3495	6.9990	6.8654	5.0458	3.5241	7.4862	2.4403	4.0858	2.7573	6.0525	8.2676	5.3210	4.5234
2	S	72.111	50.037	64.714	73.939	86.004	144.990	141.235	47.997	79.349	44.723	83.580	43.033	39.585	63.172	52.605
3	Т	7.8212	4.4385	2.4544	10.9874	9.5755	10.9275	6.9791	8.9667	4.1703	4.8802	3.8469	5.8760	6.0000	3.8715	4.3993
	S	48.557	45.470	61.948	47.099	61.663	66.950	71.317	40.073	46.432	37.443	59.907	44.325	54.545	86.823	54.089
4	Т	4.8269	3.7231	2.4313	8.9645	9.8672	7.4413	4.7995	7.8808	2.7178	3.4918	4.6339	5.0743	5.8074	5.9442	3.8512
	S	78.678	54.207	62.537	57.728	59.840	98.315	103.704	45.594	71.247	52.330	49.732	51.328	56.354	56.549	61.787
5	Т	5.7822	3.6405	1.9863	8.7170	11.3213	6.5987	6.6185	7.3826	2.6450	3.7186	4.5813	5.3361	5.5418	5.5885	4.0173
	S	65.680	55.437	76.547	59.367	52.154	110.869	75.202	48.671	73.208	49.139	50.303	48.810	59.055	60.148	59.232
6	Т	5.4491	3.6888	2.0834	6.3260	8.2142	7.5375	4.3314	6.7525	2.4349	3.2007	2.8031	4.6017	5.4155	4.9418	3.4830
_ •	S	69.695	54.711	72.979	81.805	71.882	97.060	114.911	53.213	79.525	57.090	82.214	56.600	60.433	68.019	68.319
7	T	5.3327	4.6267	2.6210	6.0638	3.9872	4.1798	3.4139	6.7838	2.4289	3.3606	2.7518	4.7119	5.1624	2.9954	2.3740
	S	71.216	43.620	58.010	85.343	148.088	175.030	145.794	52.967	79.722	54.373	83.747	55.276	63.395	112.218	100.234
8	Т	3.3848	3.5373	1.8142	5.8594	4.0041	4.2381	3.1638	6.3971	2.2701	3.1964	2.6322	4.4957	5.0735	2.9620	2.1035
_ •	S	112.199	57.054	83.809	88.320	147.462	172.622	157.319	56.169	85.299	57.167	87.552	57.934	64.506	113.483	113.123
9	T	3.3244	3.4143	1.7792	5.6776	3.9966	4.2342	3.1520	6.2943	2.3346	3.1356	2.6377	4.3840	5.0179	2.9447	2.1073
	S	114.238	59.110	85.457	91.148	147.739	172.781	157.908	57.086	82.942	58.275	87.370	59.410	65.221	114.150	112.919
10	T	3.2674	3.3012	1.7753	5.6321	4.0169	4.2384	3.1455	6.1952	2.3394	3.0960	2.5796	4.3357	4.9487	2.9448	2.0965
	S	116.231	61.135	85.645	91.884	146.993	172.610	158.235	57.999	82.772	59.020	89.337	60.072	66.133	114.146	113.501
11	T	3.2679	3.2903	1.7648	5.6249	4.0041	4.2418	3.2285	6.2081	2.2984	3.0997	2.6307	4.3060	4.9725	2.9624	2.0421
	S	116.213	61.337	86.154	92.002	147.462	172.472	154.167	57.879	84.248	58.950	87.602	60.486	65.817	113.468	116.524
12	ᄑ	3.2379	3.3070	1.7599	5.6596	3.9828	4.2091	3.1834	6.2695	2.3634	3.1703	2.5940	4.3399	4.9448	2.9441	2.1064
12	S	117.290	61.028	86.394	91.438	148.251	173.812	156.351	57.312	81.931	57.637	88.841	60.014	66.185	114.173	112.967
13	L	3.2589	3.3400	1.7756	5.7162	3.8942	4.1071	3.0249	6.3014	2.2482	3.0817	2.5257	4.1201	4.8768	2.9292	2.0768
	S	116.534	60.425	85.630	90.532	151.624	178.128	164.543	57.022	86.130	59.294	91.244	63.216	67.108	114.754	114.577
14	T	3.1772	3.2604	1.7722	5.5775	3.8598	4.1411	3.1396	6.2308	2.2614	3.0812	2.5387	4.1992	4.9480	2.9296	2.0696
	S	119.531	61.900	85.795	92.784	152.975	176.666	158.532	57.668	85.627	59.304	90.777	62.025	66.142	114.738	114.976
15	ᅟᅟ	3.3148	3.3972	1.8095	5.8716	3.8638	4.1828	3.1265	6.1649	2.2375	3.0883	2.5202	4.1443	4.8717	2.9200	1.9766
	S	114.569	59.407	84.026	88.136	152.817	174.905	159.196	58.285	86.541	59.168	91.443	62.846	67.178	115.115	120.386
16	Ҵ	3.1363	3.2148	1.7350	5.5666	3.9972	4.2575	3.0676	6.0922	2.2473	3.0307	2.5458	4.1414	4.8256	2.9095	2.0027
	S	121.089	62.778	87.634	92.965	147.717	171.836	162.253	58.980	86.164	60.292	90.523	62.890	67.820	115.531	118.817
17	ഥ	3.1934	3.2263	1.7427	5.5554	3.9772	4.2462	3.1361	6.1732	2.2588	3.0527	2.5411	4.1824	4.9435	2.9566	2.0297
	S	118.924	62.554	87.247	93.153	148.460	172.293	158.709	58.206	85.725	59.858	90.691	62.274	66.203	113.690	117.236
18	ഥ	3.1275	3.3304	1.7952	5.5527	4.0239	4.2705	3.1400	6.1364	2.2967	3.0933	2.5520	4.2052	4.8572	2.9443	2.0591
	S	121.430	60.599	84.696	93.198	146.737	171.313	158.512	58.555	84.311	59.072	90.304	61.936	67.379	114.165	115.562
19	Ҵ	3.2243	3.2863	1.7773	5.6067	4.0223	4.2742	3.2013	6.1203	2.3150		2.5503	4.2227	4.9240	2.9405	2.0547
	S	117.785	61.412	85.549	92.300	146.795	171.164	155.477	58.709	83.644	59.736	90.364	61.680	66.465	114.313	115.810

Round 7 **Detroit Street Circuit** 

1.645 mile(s)

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

June 4, 2023





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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
_	Т	4.6370	3.6248	4.2647	90.8543		108.6356	
1	S	53.522	50.410	68.107	65.181		53.843	
_	Т	5.2776	3.9462	5.2365	89.4781			
2	S	47.026	46.305	55.467	66.184			
	Т	4.6294		4.0309	107.4234		1	Î
3	S	53.610	51.204	72.057	55.128			
_	Т	4.7011	3.5165	3.2797	92.9525			
4	S	52.792	51.963	88.561	63.710			
	Т	4.6021	3.4467	3.8395	95.3640			
5	S	53.928	53.015	75.649	62.099			Ì
	Т	5.1916			83.7946			
6	S	47.804			70.673			
	Т	4.4533	3.3666	2.9618	71.5756			
7	S	55.730			82.738			
	Т	4.1542			65.4655			
8	S	59.742			90.460			
	Т	4.1994	3.2499	2.9514	64.8351			
9	S	59.099	56.226	98.412	91.339			
10	Т	4.0934	3.2452	2.9953	64.2466			
10	S	60.630	56.307	96.970	92.176			
	Т	4.1091	3.1939	2.9460	64.1912			
11	S	60.398	57.211	98.593	92.256			
12	Т	4.1187	3.2266	2.9265	64.3439			
12	S	60.257	56.632	99.250	92.037			
12	Т	4.0263	3.1705	2.9337	63.4073			
13	S	61.640	57.634	99.006	93.396		T	
14	Т	4.0750	3.2826	2.9581	63.5020			
14	S	60.904	55.665	98.190	93.257			
15	Т	4.0453		2.9186				
13	S	61.351						
16	Т	4.0653	3.1455					
10	S	61.049						
17	Т	4.0849			63.3893			
	S	60.756	58.372	98.170	93.423			
18	Т	4.0655	3.1411	2.9796	63.5706			
10	S	61.046	58.173					
19	Т	4.0252		2.9563				
19	S	61.657	57.503	98.249	92.912			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

Report: S

**Session:** 

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



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

Race

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	13 to I14
20	Т	3.1467	3.2861	1.7878	5.6379	4.0286	4.2616	3.2012	6.1885	2.3099	3.1081	2.5605	4.2626	4.9312	2.9272	2.0626
20	S	120.689	61.416	85.046	91.789	146.566	171.670	155.481	58.062	83.829	58.791	90.004	61.102	66.368	114.832	115.366
21	Т	3.2226	3.2905	1.7691	5.6880	4.0258	4.2345	3.0840	6.2133	2.3125	3.1049	2.5496	4.2924	4.9864	2.9177	2.1082
21	S	117.847	61.334	85.945	90.981	146.668	172.769	161.390	57.830	83.735	58.851	90.389	60.678	65.633	115.206	112.871
22	Т	3.3127	3.2850	1.7669	5.6555	3.9716	4.2422	3.2197	6.2180	2.3292	3.1248	2.5770	4.2863	4.9390	2.9371	2.0751
	S	114.641	61.436	86.052	91.504	148.669	172.456	154.588	57.787	83.134	58.476	89.427	60.764	66.263	114.445	114.671
23	Т	3.2631	3.3083	1.7893	5.6602	3.9874	4.2512	3.1730	6.1831	2.2799	3.1125	2.6101	4.3215	4.9824	2.9161	2.0975
	S	116.384	61.004	84.975	91.428	148.080	172.090	156.863	58.113	84.932	58.708	88.293	60.269	65.686	115.269	113.447
24	Т	3.3253	3.3926	1.8013	5.6571	3.9832	4.2290	3.1670	6.4184	2.3751	3.2737	2.7785	4.4996	5.0363	2.9253	2.2163
	S	114.207	59.488	84.409	91.478	148.236	172.994	157.160	55.983	81.528	55.817	82.942	57.884	64.983	114.907	107.366
25	Т	3.2956	3.3372	1.7767	5.6490	3.9705	4.2069	3.4040	6.7172	2.3979	3.1802	2.5420	4.4896	4.9779	2.8896	2.1758
	S	115.236	60.475	85.577	91.609	148.710	173.903	146.218	53.492	80.752	57.458	90.659	58.013	65.745	116.326	109.364
26	Т	3.2457	3.3584	1.7955	5.5424	3.8622	4.1309	3.0669	6.1429	2.2415	3.0155	2.4868	4.1648	4.8710	2.9197	2.0424
	S	117.008	60.094	84.681	93.371	152.880	177.102	162.290	58.493	86.387	60.596	92.671	62.537	67.188	115.127	116.507
27	Т	3.1805	3.2235	1.7153	5.5253	3.9781	4.2287	3.0457	6.0025	2.2297	3.0276	2.4655	4.0969	4.8095	2.9078	2.0096
	S	119.407	62.608	88.641	93.660	148.426	173.006	163.420	59.861	86.844	60.354	93.472	63.574	68.047	115.598	118.409
28	Т	3.2298	3.2468	1.7135	5.5202	3.9732	4.2354	3.0716	6.1154	2.2504	3.1301	2.5253	4.2354	4.9683	2.9024	2.0529
	S	117.584	62.159	88.734	93.747	148.609	172.732	162.042	58.756	86.045	58.377	91.258	61.495	65.872	115.813	115.911
29	Т	3.3003	3.2676	1.7746	5.6010	3.9708	4.2612	3.1994	6.1969	2.2964	3.0407	2.5128	4.2342	4.8685	2.9307	2.0405
	S	115.072	61.763	85.679	92.394	148.699	171.687	155.569	57.984	84.322	60.094	91.712	61.512	67.222	114.695	116.616
30	Т	3.1692	3.3026	1.7465	5.5118	3.8976	4.1831	3.1147	6.1127	2.2666	3.0098	2.4826	4.1510	4.8166	2.8925	2.0169
	S	119.832	61.109	87.057	93.889	151.492	174.892	159.799	58.782	85.430	60.711	92.828	62.745	67.947	116.210	117.980
31	T	3.0963	3.2840	1.7743	5.5409	3.9271	4.1910	3.0574	6.1631	2.2615	3.0326	2.4845	4.1024	4.8040	2.8901	1.9928
J-	S	122.654	61.455	85.693	93.396	150.354	174.562	162.794	58.302	85.623	60.254	92.757	63.488	68.125	116.306	119.407
32	I	3.1876	3.2507	1.7467	5.5575	3.9596	4.2097	3.0949	6.1914	2.2954	3.0384	2.5387	4.1467	4.7702	2.8916	2.0326
	S	119.141	62.085	87.047	93.117	149.120	173.787	160.822	58.035	84.358	60.139	90.777	62.810	68.608	116.246	117.069
33	Т	3.1716	3.2237	1.7373	5.5486	3.9741	4.2211	3.0598	6.0443	2.2763	3.0525	2.5129	4.1534	4.7949	2.8830	2.0964
	S	119.742	62.605	87.518	93.267	148.576	173.318	162.667	59.447	85.066	59.862	91.709	62.709	68.254	116.593	113.506
34	T	3.1529	3.1674	1.7075	5.4497	3.8665	4.1637	3.0838	6.0971	2.2404	3.0434	2.4963	4.1919	4.7910	2.8949	2.0783
	S	120.452	63.717	89.046	94.959	152.710	175.707	161.401	58.933	86.429	60.041	92.318	62.133	68.310	116.113	114.495
35	T	3.1945	3.2957	1.7596	5.6143	3.8646	4.0800	2.9447	7.4048	2.3531	3.2339	2.6176	4.4395	4.9638	2.9204	2.0739
	S	118.883	61.237	86.409	92.175	152.785	179.311	169.025	48.525	82.290	56.504	88.040	58.668	65.932	115.099	114.738
36	T		3.5127	1.8480	5.8050	4.0629	4.3041	3.1095	6.3607	2.3284	3.0317	2.4603	4.1935	4.8324	2.9450	2.0153
	S		57.454	82.276	89.147	145.328	169.975	160.067	56.490	83.163	60.272	93.669	62.109	67.725	114.138	118.074
37	T	3.1895	3.2698	1.7315	5.5841	4.0486	4.3254	3.0731	6.0954	2.2801	2.9723	2.4834	4.1249	4.6818	2.9358	1.9892
	S	119.070	61.722	87.811	92.674	145.842	169.138	161.963	58.949	84.925	61.477	92.798	63.142	69.903	114.496	119.623
38	I	3.1699	3.2130	1.7242	5.6858	4.0926	4.3286	3.0737	5.9762	2.2400	2.9397	2.4406	4.0635	4.7274	2.9347	2.0083
	S	119.806	62.813	88.183	91.016	144.274	169.013	161.931	60.125	86.445	62.158	94.425	64.096	69.229	114.539	118.486

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Ť	4.1034	3.1844	2.9504	63.9387			
20	S	60.482	-					
	Т	4.0792						
21	S	60.841						
	Т	4.1496	•					
22	S	59.809		98.962	92.247	i		
	Т	4.1312		2.9498	64.2453			
23	S	60.075		98.466	92.178			
	Т	4.2079	-	2.9605	65.6139	ĺ		
24	S	58.980	•	98.110	90.255	ì		
	Т	4.2436			65.5519			
25	S	58.484						
2.5	Т	3.9904	-					
26	S	62.195						
27	Т	4.0665	3.1750	2.9467	62.6344	Î		
27	S	61.031	57.552	98.569	94.549			
20	Т	4.1166	3.2430	2.9426	63.4729			
28	S	60.288	56.345	98.707	93.300			
20	Т	4.1109	3.1633	2.9252	63.6950			
29	S	60.372	57.765	99.294	92.974			
30	Т	4.0116	3.1349	2.9065	62.7272			
30	S	61.866	58.288	99.933	94.409			
31	Т	3.9910	3.1774	2.9416	62.7120			
31	S	62.185	57.508	98.740	94.432			
32	Т	3.9756	3.1311	2.9450	62.9634			
32	S	62.426	58.359	98.626	94.055			
33	Т	4.0305	3.1122	2.9456	62.8382			
33	S	61.576	58.713	98.606	94.242			
34	┸	4.1236	3.3251	2.9558	62.8293			
34	S	60.186	54.954	98.266	94.255			
35	Т				79.5872			59.7336
3	S				74.409	17.650		91.828
36	Т	4.0461			-		67.9987	
	S	61.339	•		32.841		86.021	
37	T	4.0043		2.9692	62.8378			
	S	61.979	-		94.243			
38	Т	3.9242			62.6062			
30	S	63.244	59.373	97.266	94.591			

Round 7

1.645 mile(s) Track: **Detroit Street Circuit** 



**Report: Section Data Report** 

Race

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.2542	3.2050	1.7940	5.9546	4.0218	4.2301	3.0759	6.3624	2.4174	3.2042	2.5178	4.2224	4.8668	2.9380	2.1502
39	S	116.702	62.970	84.752	86.908	146.814	172.949	161.815	56.475	80.101	57.027	91.530	61.684	67.246	114.410	110.666
40		3.1942	3.2654	1.7857	5.5936	4.0124	4.2475	3.0790	6.1293	2.2555	3.0716	2.4879	4.1791	4.7759	2.8798	2.1359
40	S	118.894	61.805	85.146	92.516	147.157	172.240	161.652	58.623	85.851	59.489	92.630	62.323	68.526	116.722	111.407
41	T	3.2686	3.2604	1.7601	5.6056	3.9878	4.2396	3.0930	6.1128	2.2337	3.0449	2.4747	4.1356	4.8556	2.9005	2.0746
41	S	116.188	61.900	86.385	92.318	148.065	172.561	160.921	58.781	86.689	60.011	93.124	62.979	67.401	115.889	114.699



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	4.0987	3.3295	2.9977	64.6407			
39	S	60.551	54.881	96.892	91.614			
40	Т	3.9687	3.3736	2.9720	63.4071			
40	S	62.535	54.164	97.730	93.396			
41	Т	4.0201	268.6193	13.9299	339.6168			
41	S	61.735	0.680	20.851	17.437			

> 1.645 mile(s) **Detroit Street Circuit**



**Report: Section Data Report** 

Race

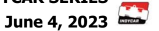
Track:

**Session:** 

**NTT INDYCAR SERIES** 

Round 7





## Section Data for Car 6 - Rosenqvist, Felix

Lap	T/S <sup>S</sup>	F to I1	-	12A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	6.3688	3.5912	1.9630	6.0096	4.8200	5.8191	6.6636	9.7838	3.9080	4.6468	5.2653	5.1140	5.5690	5.2943	3.4304
1	S	59.630	56.198	77.456	86.112	122.501	125.722	74.693	36.726	49.549	39.323	43.769	50.930	58.767	63.490	69.366
	Т	5.5138	3.9808	2.4371	7.2775	6.9635	5.0145	3.6279	7.0770	2.4258	4.1079	2.8530	5.4804	7.9109	5.3533	4.0531
2	S	68.877	50.698	62.388	71.110	84.793	145.895	137.194	50.773	79.824	44.482	80.776	47.525	41.370	62.790	58.709
3	T	7.4950	4.3304	2.8763	11.0016	9.1767	10.2746	6.9775	9.6872	4.3072	5.0596	3.6227	5.5326	5.7761	4.0073	4.3259
3	S	50.670	46.605	52.861	47.039	64.343	71.204	71.333	37.092	44.956	36.115	63.614	47.076	56.660	83.881	55.007
4	Т	4.8467	4.0601	2.6029	8.0719	8.7211	8.2664	5.6573	7.7783	2.5194	3.4593	4.7501	4.8187	5.3804	5.8287	3.9786
	S	78.357	49.708	58.414	64.111	67.704	88.502	87.980	46.195	76.858	52.822	48.516	54.051	60.827	57.669	59.809
5	Т	5.2610	3.7264	1.9140		9.8391	6.6851	7.3207	7.7777	2.7282	4.3038	4.2531	5.2322	5.6478	5.6102	3.9240
	S	72.186	54.159	79.439	55.111	60.011	109.436	67.989	46.199	70.976		54.185	49.779	57.947	59.915	60.641
6	Т	5.4946	3.7178	2.3805	6.0761	7.9002	6.7641	4.2595	6.5747	2.4035		2.7525	5.3567	6.4891	5.0739	3.5855
	S	69.117	54.284	63.871	85.170	74.739	108.158	116.851	54.652	80.564		83.726	48.622	50.434	66.248	66.366
7	Т	5.2331	4.6301	2.7448	6.0317	4.0026	+	3.3263	6.5989	2.4242	+	2.7584	4.7249		2.9763	2.2346
	S	72.571	43.588	55.394	85.797	147.518	174.475	149.634	54.451	79.876	51.430	83.546	55.124	•	112.938	106.486
8	T	3.3474	3.4668	1.8141	5.7193	3.8929	4.1102	3.0909		2.3947	3.2472	2.6834	4.4716	5.0294	2.9419	2.1711
	S	113.453	58.215	83.813	90.483	151.675		161.030	54.397	80.860		85.882	58.246	-	114.258	109.601
9	Т	3.4001	3.4159	1.7998		3.9127	4.1944	3.1198		2.3126		2.5825	4.3603		2.9291	2.1420
	S	111.695	59.082	84.479	92.651	150.907	174.421	159.538	56.384	83.731	58.325	89.237	59.733		114.758	111.090
10	Т	3.3721	3.3539	1.7527	5.5499	3.8779	4.0744		6.4595	2.3173		2.5680	4.3194		2.9470	2.1218
	S	112.622	60.174	86.749		152.261	179.558	157.205		83.561	58.450	89.741	60.299		114.061	112.147
11	Т	3.3168	3.3287	1.7664		3.8977	4.1413	3.1670		2.3095		2.5537	4.3856			2.1051
	S	114.500	60.630	86.076		151.488	176.657	157.160	55.369	83.843		90.243	59.389	66.438	113.644	113.037
12	Т	3.2645	3.3039	1.7612	5.5019	3.8738		3.1070		2.2835		2.5779	4.2965			2.0986
	S	116.334	61.085	86.331	94.058	152.423	177.299	160.195		84.798	•	89.396	60.620		<del></del>	113.387
13	Т	3.3132	3.2894	1.7583		4.0074	+	3.0156		2.2792	<del></del>	2.4846	4.2035	•	2.9136	2.0664
	S	114.624	61.354	86.473	92.010	147.341	173.667	165.051	57.473	84.958	59.950	92.753	61.961	66.938	115.368	115.154
14	Т	3.2512	3.3028	1.7306		3.8604		3.1407	6.2513	2.3409		2.5248	4.1502		2.9394	2.0595
	S	116.810	61.105	87.857	92.269	152.952	174.679	158.477	57.479	82.719	+	91.276	62.757	67.350	114.355	115.540
15	Т	3.2339	3.2393	1.7521	5.5685	4.0524	+	3.1828		2.2811	3.0352	2.5127	4.1690	•	2.9216	2.0483
	S	117.435	62.303	86.779		145.705	169.960	156.380	57.722	84.887	60.203	91.716	62.474	•	115.052	116.172
16	T	3.2002	3.2650	1.7487	5.5502	4.0410	+			1		2.5115	4.1536	-	2.9081	2.0456
	S	118.672	61.813	86.948		146.116		161.098	57.996	84.824		91.760	62.706		115.586	116.325
17	Т	3.2149	3.2937	1.7449		4.0079				2.2933		2.5499	4.2891	4.8536		2.0607
	S	118.129	61.274	87.137	92.313	147.323	171.783	157.111	57.214	84.436		90.378	60.725		115.626	115.473
18	T	3.2287	3.2807	1.7549		4.0280	•	1		2.3218		2.5361	4.2165		1	2.0552
	S	117.624	61.517	86.641	92.521	146.588	172.022	163.179	58.186	83.399		90.870	61.770		115.107	115.782
19	T	3.2748	3.3105	1.7758		4.0187	4.2588			2.3223		2.5514	4.2525			2.0680
	S	115.968	60.963	85.621	91.029	146.927	171.783	157.439	56.985	83.381	58.717	90.325	61.247	67.844	113.682	115.065

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



## Section Data for Car 6 - Rosenqvist, Felix

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.6607	3.6679	4.2158	90.7913		107.7778	
1	S	53.250	49.818	68.897			54.272	
	Т	5.2930	3.9129	5.4420	88.7244			
2	S	46.889	46.699	53.373	66.746			
	Т	4.4617	3.4795	4.4897	106.8816			
3	S	55.625						
	Т	4.5399						
4	S	54.667	52.426	72.306	63.827			
	Т	4.4385	3.5810	3.8715	95.5045			
5	S	55.916	51.027	75.024	62.008			
	Т	5.3245						
6	S	46.611	45.512	77.552	69.490			
-	Т	4.2782		3.0038	71.3534			
7	S	58.011	54.041	96.696	82.995			
8	Т	4.1299	3.2545					
8	S	60.094	56.146	97.770	90.631			
_	Т	4.1196	3.2557	2.9453	64.4799			
9	S	60.244	56.125	98.616	91.843			
10	Т	4.0572	3.1470	2.9062	64.0448			
10	S	61.171	58.064	99.943	92.467			
11	Т	4.0245	3.1474	2.8888	64.0999			
11	S	61.668	58.057	100.545	92.387			
12	T	4.0020	3.1446	2.9217	64.0222			
12	S	62.014	58.108	99.413	92.499			
13	T	4.0280	3.1466					
13	S	61.614		97.321				
14	Т	4.0106		2.9546				
14	S	61.881	58.018					
15	Т	4.0363						
13	S	61.487						
16	T	4.0596					1	
10	S	61.135					1	
17	T	3.9943					1	
	S	62.134	-	98.389	•		ļ	
18	T	4.0773		3.0152				
10	S	60.869					1	
19	T	4.0303					1	
19	S	61.579	57.245	97.350	92.411			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT NOYCAR

Report:

**Session:** 

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



## Section Data for Car 6 - Rosenqvist, Felix

Race

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.2406	3.3411	1.7668	5.6268	4.0045	4.2336	3.1465	6.2627	2.3106	3.1057	2.5373	4.2540	4.9012	2.9212	2.0438
20	S	117.192	60.405	86.057	91.971	147.448	172.806	158.184	57.374	83.803	58.836	90.827	61.226	66.774	115.068	116.428
24	Т	3.2895	3.3327	1.7836	5.6331	3.8995	4.1782	3.1971	6.3040	2.3472	3.1665	2.5738	4.3278	4.9410	2.9319	2.0816
21	S	115.450	60.557	85.246	91.868	151.418	175.097	155.681	56.998	82.497	57.706	89.539	60.182	66.236	114.648	114.313
22	Т	3.2724	3.3145	1.8136	5.6347	3.9563	4.2228	3.1927	6.2988	2.3161	3.1158	2.5403	4.2082	4.8677	2.9226	2.0663
22	S	116.053	60.889	83.836	91.842	149.244	173.248	155.895	57.045	83.604	58.645	90.719	61.892	67.234	115.013	115.160
22	Т	3.3266	3.3610	1.7718	5.5988	3.9374	4.1852	3.1232	6.2589	2.3046	3.1955	2.5999	4.3448	5.0468	2.8866	2.0575
23	S	114.162	60.047	85.814	92.431	149.961	174.804	159.365	57.409	84.022	57.183	88.640	59.946	64.848	116.447	115.652
24	Т	3.3555	3.3872	1.7996	5.6683	3.8743	4.0525	3.1616	6.8667	2.3278	3.2376	2.6381	4.4762	5.1546	2.9414	2.2549
24	S	113.179	59.583	84.488	91.297	152.403	180.528	157.429	52.328	83.184	56.439	87.356	58.187	63.491	114.278	105.528
25	Т	3.3264	3.3647	1.8313	5.6551	3.8644	4.1867	3.2704	6.2869	2.3019	3.1328	2.5401	4.1617	4.8053	2.8782	2.0167
	S	114.169	59.981	83.026	91.510	152.793	174.742	152.192	57.153	84.120	58.327	90.727	62.584	68.107	116.787	117.992
26	Т	3.2035	3.2343	1.7251	5.4968	3.9703	4.2360	3.1134	6.2043	2.2897	3.0328	2.4746	4.0949	4.7757	2.9197	2.0267
20	S	118.549	62.399	88.137	94.146	148.718	172.708	159.866	57.914	84.568	60.250	93.128	63.605	68.529	115.127	117.410
27	Т	3.1930	3.3016	1.7867	5.5887	3.9694	4.2160	3.1389		2.3300	3.0334	2.5145	4.2550	4.7883	2.9073	2.0604
	S	118.939	61.127	85.098	92.598	148.752	173.527	158.567	57.498	83.106	60.238	91.650	61.211	68.348	115.618	115.489
28	T	3.2248	3.3401	1.7666	5.6096	3.9856	4.2329	3.0816	6.3117	2.3727	3.2252	2.6042	4.4009	5.0334	3.0042	2.0562
	S	117.766	60.423	86.067	92.253	148.147	172.834	161.516	56.929	81.610	56.656	88.493	59.182	65.020	111.889	115.725
29	T	3.2840	3.3631	1.7860	5.5843	3.9643	4.2395	3.0940		2.2754		2.5211	4.1793	4.8932	2.9736	2.0466
	S	115.643	60.010	85.132	92.671	148.943	172.565	160.869		85.100	59.152	91.410	62.320	66.883	113.040	116.268
30	T	3.1849	3.2846	1.7293	5.4978	3.9739	4.2393	3.0136		2.2437	3.0150	2.4775	4.1162	4.7414	2.8949	1.9875
	S	119.242	61.444	87.923	94.129	148.583	172.574	165.160		86.302	60.606	93.019	63.275	69.024	116.113	119.726
31	T	3.2048	3.3087	1.7263	5.4863	3.9762	4.2229	3.0111	6.1873	2.2622	3.0014	2.4636	4.1436	4.7609	2.8932	1.9976
	S	118.501	60.996	88.076	94.326	148.497	173.244	165.297	58.074	85.596	60.881	93.544	62.857	68.742	116.182	119.120
32	I	3.2487	3.3310		5.5029	3.9678	4.2296	3.0679		2.2860	2.9987	2.4549	4.1128	4.7937	2.9040	2.0352
	S	116.900	60.588	87.007	94.041	148.812	172.969	162.237	57.507	84.705	60.935	93.875	63.328	68.271	115.749	116.919
33	Т	3.1367	3.2781	1.7622	5.5144	3.9697	4.2150	3.0139		2.3162	3.0363	2.4634	4.1537	4.8116	2.9261	2.0967
	S	121.074	61.566	86.282	93.845	148.740	173.568	165.144		83.601	60.181	93.551	62.704	68.017	114.875	113.490
34	I		3.5152	1.8418	5.8116	3.9529	4.2121	3.2121	6.6655	2.3193	3.1666	2.5379	4.2360	4.9182	2.9464	2.0465
	S		57.413	82.553	89.046	149.372	173.688	154.954		83.489	57.705	90.805	61.486	66.543	114.084	116.274
35	I	3.2122	3.2607	1.7488	5.5556	4.0249	4.2958	3.1299		2.2601	3.0023	2.4598	4.1839	4.7681	2.9281	2.0147
	S	118.228	61.894	86.943	93.149	146.700	170.304	159.023	58.987	85.676		93.688	62.252	68.638	114.797	118.109
36	I	3.2109	3.2310	1.7163	5.5153	4.0100	4.2694	3.0612	+	2.2744		2.4691	4.1443	4.7640	2.9277	2.0204
	S	118.276	62.463	88.589	93.830	147.246	171.357	162.592	58.226	85.137	61.260	93.335	62.846	68.697	114.812	117.776
37	T	3.2156	3.2097	1.7193	5.4981	4.0196	4.2674	3.1099		2.2612	2.9427	2.4480	4.1273	4.7733	2.9108	2.0351
<u> </u>	S	118.103	62.878	88.435	94.123	146.894	171.437	160.046		85.634	62.095	94.140	63.105	68.563	115.479	116.925
38	I	3.2018	3.2156		5.5463	4.0114	4.2474	3.0238		2.2447	2.9732	2.4841	4.1193	4.7261	2.9376	2.0135
	S	118.612	62.762	87.740	93.305	147.194	172.244	164.603	59.129	86.264	61.458	92.772	63.228	69.248	114.426	118.180

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	<del>- 7,с</del>	4.0976				i		
20	S	60.568				1		
	T	4.0672						
21	S	61.020		97.925				
	Ŧ	4.0889	•		+	<u> </u>		
22	S	60.696			•			
	T	4.1282		2.9648		1		
23	S	60.119	55.200	97.968				
	T	4.1777	3.2642	2.9451				
24	S	59.406		98.623		<u> </u>		
	T	3.9948		2.9244				
25	S	62.126		99.321				
	T	3.9873						
26	S	62.243			+			
	Т	4.0366	•			İ		
27	S	61.483		97.556				
	Т	4.0828		2.9869				
28	S	60.787	55.902	97.243				
20	Т	4.0095	3.1397	2.9777	63.6186			
29	S	61.898	58.199	97.543	93.086	Î		
30	Т	3.9574	3.1530	2.9457	62.5711			
30	S	62.713	57.953	98.603	94.644			
31	Т	4.0823	3.1288	2.9346	62.7918			
31	S	60.795	58.402	98.976	94.312			
32	Т	3.9517	3.1588	2.9105	62.9500			
32	S	62.804	57.847	99.795	94.075			
33	Т				67.1608	20.5294		57.9520
	S				88.176	21.770		94.651
34	Т	4.0294					68.4067	
	S	61.593					85.508	
35	Т	3.9632						
	S	62.622						
36	T	3.9632			+			
	S	62.622	59.162	98.576				
37	T	3.9037	3.0723	2.9379				
	S	63.576						
38	Т	3.9291		2.9527				
	S	63.165	57.922	98.369	94.614			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	[9 to I10 ]	10 to I11	I11 to I12	[12 to I13	13 to I14
39	Т	3.1461	3.2237	1.7290	5.5101	4.0019	4.2444	3.1192	6.1572	2.2468	2.9778	2.4984	4.1217	4.7163	2.9194	2.0668
39	S	120.712	62.605	87.938	93.918	147.544	172.366	159.569	58.357	86.183	61.363	92.241	63.191	69.392	115.139	115.132
40	Т	3.2883	3.1944	1.7201	5.5276	4.0077	4.2390	3.1286	6.1137	2.2713	3.0042	2.4937	4.1475	4.7662	2.9094	2.0496
40	S	115.492	63.179	88.393	93.621	147.330	172.586	159.089	58.773	85.254	60.824	92.415	62.798	68.665	115.535	116.098
41	Т	3.2378	3.2336	1.7287	5.4670	4.0019	4.2354	3.0546	6.0729	2.2689	2.9879	2.4864	4.1030	4.6883	2.9138	2.0197
41	S	117.293	62.413	87.954	94.659	147.544	172.732	162.944	59.167	85.344	61.156	92.686	63.479	69.806	115.360	117.817
42	Т	3.2196	3.1705	1.7252	5.4709	3.9814	4.2101	3.0959	6.1381	2.2651	2.9836	2.4689	4.1173	4.7157	2.9020	2.0763
42	S	117.956	63.655	88.132	94.591	148.303	173.770	160.770	58.539	85.487	61.244	93.343	63.259	69.401	115.829	114.605
43	Т	3.2269	3.2045	1.7405	5.5054	3.9926	4.2246	3.1066	6.1559	2.2932	2.9862	2.4838	4.0666	4.7385	2.9085	2.0458
43	S	117.690	62.980	87.357	93.999	147.887	173.174	160.216	58.370	84.439	61.191	92.783	64.047	69.067	115.570	116.314
44	Т	4.0667	3.5835	2.3887	7.2848	5.1693	7.2578	5.4803	7.2509	2.7218	3.3341	3.4527	4.8162	5.5209	3.6522	2.9565
44	S	93.386	56.319	63.652	71.038	114.223	100.801	90.821	49.555	71.143	54.806	66.746	54.079	59.279	92.037	80.485
45	Т	6.0228	3.5966	2.2605	9.7033	6.9608	7.1699	7.0814	7.6463	3.9473	4.2745	4.8718	6.7649	7.2468	6.4726	4.6067
45	S	63.056	56.114	67.262	53.332	84.826	102.036	70.287	46.992	49.055	42.748	47.304	38.501	45.161	51.932	51.654
46	Т	7.2638	5.9024	3.9975	8.1120	8.2097	11.1336	4.7122	7.2210	3.0680	3.6572	4.5149	5.1350	5.9789	5.0346	3.9836
	S	52.283	34.193	38.035	63.794	71.922	65.710	105.625	49.760	63.115	49.964	51.043	50.721	54.738	66.765	59.734
47	Т	8.0440	4.8589	2.0536	6.9015	7.4948	5.7385	5.2203	7.1468	2.9137	4.0737	4.2715	5.1318	5.8865	3.8146	3.5332
47	S	47.212	41.536	74.038	74.984	78.782	127.488	95.345	50.277	66.457	44.855	53.952	50.753	55.597	88.118	67.348
48	Т	4.8062	4.1253	2.4163	7.4164	6.8362	5.8641	5.9044	6.7871	2.4774	3.6817	4.6073	4.7289	5.5103	4.4546	3.1343
0	S	79.017	48.922	62.925	69.778	86.372	124.758	84.298	52.941	78.161	49.631	50.019	55.077	59.393	75.458	75.920
49	Т	5.0282	4.2868	2.6644	6.0220	4.0334	4.2481	3.2179	6.6965	2.3699	3.2519	2.7645	4.4933	5.2121	3.0161	2.1674
73	S	75.529	47.079	57.066	85.935	146.391	172.216	154.675	53.658	81.707	56.191	83.362	57.965	62.791	111.447	109.788
50	T	4.9938	3.9846	3.2068	9.1832	6.3064	7.0862	5.4716	7.2402	2.7242	3.5528	2.9515	4.6245	5.3789	3.5412	3.3301
	S	76.049	50.650	47.413	56.353	93.628	103.242	90.966	49.628	71.080	51.432	78.080	56.321	60.844	94.922	71.456
51	I	6.4075	5.1648	2.8897	9.2346	7.9076	7.9848	6.5162	8.8208	4.9595	3.7569	5.3998	5.4614	7.2923	6.1135	4.5406
	S	59.270	39.076	52.616	56.039	74.669	91.623	76.383	40.735	39.044	48.638	42.678	47.690	44.879	54.983	52.406
52	Т	10.6941	6.5295	3.0699	10.9684	6.1501	7.8837	6.2913	7.1466	2.6872	4.2009	3.6161	5.5417	6.9800	6.2212	2.8011
	S	35.512	30.909	49.528	47.181	96.007	92.798	79.114	50.278	72.059	43.497	63.730	46.999	46.887	54.031	84.950
53	Т	11.7831	6.0430	2.5449	6.4665	6.6249	8.9452	5.2154	7.0245	2.6431	3.4715	3.4827	7.1855	5.6012	4.1418	3.5473
	S	32.230	33.397	59.745	80.028	89.127	81.786	95.434	51.152	73.261	52.636	66.171	36.247	58.429	81.157	67.080
54	Т	8.6548	5.7569	2.2990	11.0361	5.6774	9.0643	4.9860	6.6751	2.7158	4.2761	4.9367	5.2667	7.1704	4.0600	3.8139
	S	43.880	35.057	66.135	46.892	104.001	80.711	99.825	53.830	71.300	42.732	46.682	49.453	45.642	82.792	62.391
55	Т	9.1255	5.9623	2.3254	6.3653	8.8809	6.5648	3.6806	6.6886	2.3871	3.2872	2.7623	4.6224	5.6373	5.4123	3.2940
	S	41.617	33.849	65.385	81.300	66.486	111.441	135.230	53.721	81.118	55.588	83.428	56.346	58.055	62.106	72.239
56	Т	5.8133	4.9355	3.2585	6.3555	4.0764	4.2625	3.2326	6.4473	2.4558	3.6685	2.8008	4.6711	5.3528	3.0524	2.2083
	S	65.328	40.891	46.661	81.426	144.847	171.634	153.971	55.732	78.849	49.810	82.282	55.759	61.140	110.122	107.755
57	Т	3.5458		1.9215	5.8950	3.9095	4.1800	3.1699	6.4472	2.3488	3.2214	2.6748	4.5273	5.2163	2.9782	2.1606
	S	107.105	52.483	79.129	87.786	151.031	175.022	157.017	55.732	82.441	56.723	86.158	57.530	62.740	112.866	110.134

Detroit Street Circuit 1.645 mile(s)

INDYCAR SERIES

Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



## Section Data for Car 6 - Rosenqvist, Felix

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Τ	3.9385			•			İ
39	S	63.014						
	Т	3.9388						
40	S	63.009					1	1
	T	3.8912	•				1	T T
41	S	63.780						
	Т	3.9282	-	2.9346				
42	S	63.180	-	98.976	94.753			
42	Т	3.9130	3.3432	3.2092	63.1450			
43	S	63.425	54.656	90.507	93.784			i
44	Т	5.6025	5.2343	5.0849	84.8581			
44	S	44.298	34.910	57.121	69.787			
4F	Т	5.6165	5.6449	5.1355	105.0231			
45	S	44.188	32.370	56.558	56.388			
46	Т	4.9030	6.2270	6.0777	105.1321			
40	S	50.618	29.344	47.790	56.329			
47	Т	4.7848	4.2030	3.6898	89.7610			
47	S	51.869	43.475	78.718	65.975			
48	T	5.3339	4.0290	3.9895	86.1029			
40	S	46.529		72.805				
49	T	4.2490	3.4177	3.3828	70.5220			
49	S	58.409	53.465	85.862	83.974			
50	T	4.5410	3.5052	3.5325	85.1547			
	S	54.654	-	82.224	69.544			
51	T	5.3985		5.4781	109.5783			
J1	S	45.972	29.228	53.021	54.044			
52	T	4.5792						
<u> </u>	S	54.198						
53	L	4.7721						
	S	52.007						
54	T	5.0041						
	S	49.596						
55	Т	5.0047		4.4708				
	S	49.590						
56	T	4.3854						
	S	56.593	-					
57	Т	4.2746						
	S	58.060	53.611	96.279	88.730			1

**Detroit Street Circuit** 

**Section Data Report** 

Round 7 1.645 mile(s)

INDYCAR

**NTT INDYCAR SERIES** 

June 4, 2023





# Section Data for Car 6 - Rosenqvist, Felix

Race

Track:

**Report:** 

Lap	T/S <sup>S</sup>	F to I1	-	12A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.3877	3.6147	1.8850	5.8045	3.9932	4.2261	3.1345	6.3429	2.2831	3.1265	2.5711	4.3164	4.9599	2.9343	2.0679
58	S	112.103	55.833	80.661	89.155	147.865	173.113	158.790	56.649	84.813	58.445	89.633	60.341	65.984	114.554	115.071
F0	Т	3.3616	3.4127	1.7935	5.6797	3.9961	4.2360	3.0726	6.2932	2.2659	3.0626	2.5258	4.2760	4.9046	2.9019	2.0502
59	S	112.974	59.137	84.776	91.114	147.758	172.708	161.989	57.096	85.457	59.664	91.240	60.911	66.728	115.833	116.064
60	Т	3.2813	3.3193	1.7818	5.6980	4.0097	4.2383	3.1343	6.3033	2.2856	3.0330	2.5402	4.2016	4.8474	2.9182	2.0765
80	S	115.738	60.801	85.333	90.821	147.257	172.614	158.800	57.005	84.720	60.246	90.723	61.989	67.515	115.186	114.594
61	Т	3.2125	3.3204	1.7836	5.5867	3.9874	4.2327	3.0435	6.1769	2.3153	3.0545	2.5439	4.1797	4.8291	2.8993	2.1030
61	S	118.217	60.781	85.246	92.631	148.080	172.843	163.538	58.171	83.633	59.822	90.591	62.314	67.771	115.937	113.150
62	Т	3.3542	3.3089	1.7657	5.6292	4.0130	4.2392	3.0832	6.2317	2.2931	3.0566	2.5271	4.1512	4.7620	2.8972	2.0573
62	S	113.223	60.993	86.111	91.931	147.135	172.578	161.432	57.660	84.443	59.781	91.193	62.742	68.726	116.021	115.664
63	Т	3.2374	3.2656	1.7695	5.7484	4.0238	4.2476	3.1272	6.2685	2.2704	3.0025	2.5023	4.1414	4.7795	2.9012	2.0532
03	S	117.308	61.801	85.926	90.025	146.741	172.236	159.161	57.321	85.287	60.858	92.097	62.890	68.474	115.861	115.894
64	Т	3.2800	3.3125	1.7666	5.6730	4.0085	4.2449	3.0531	6.1538	2.2697	3.0002	2.4765	4.1457	4.7559	2.8951	2.0744
04	S	115.784	60.926	86.067	91.222	147.301	172.346	163.024	58.390	85.314	60.905	93.057	62.825	68.814	116.105	114.710
65	Т	3.1994	3.2443	1.7481	5.5952	4.0209	4.2614	3.0844	6.1865	2.2372	3.0185	2.5067	4.1540	4.8376	2.8858	2.0347
	S	118.701	62.207	86.978	92.490	146.846	171.679	161.369	58.081	86.553	60.536	91.935	62.700	67.652	116.479	116.948
66	Т	3.2762	3.2889	1.7698	5.6601	3.9732	4.2318	3.0767	6.2015	2.3036		2.4848	4.1321	4.7397	2.8401	2.0028
	S	115.919	61.363	85.911	91.429	148.609	172.879	161.773	57.941	84.058	60.848	92.746	63.032	69.049	118.354	118.811
67	T		4.1269	1.9143		3.9637	4.1668	3.2177	6.6392	2.3471	3.1404	2.5454	4.3306		2.9136	2.1011
	S		48.903	79.426		148.965	175.576	154.684	54.121	82.500	58.186	90.538	60.143		115.368	113.252
68	Т	3.3482	3.6112	2.0488		3.8897	4.0943	3.0950	6.4827	2.3186		2.4941	4.1819	)		2.0366
	S	113.426	55.887	74.212	90.751	151.800	178.685	160.817	55.427	83.514		92.400	62.281			116.839
69	Т	3.1895	3.2413	1.7487	5.5862	4.0025	4.2627	3.0566	6.1041	2.2745		2.4804	4.1358		2.9311	2.0388
	S	119.070	62.265	86.948	92.639	147.521	171.626	162.837	58.865	85.134	<del></del>	92.910	62.976	+	114.679	116.713
70	T	3.2149	3.2637	1.7537	5.5210	4.0122	4.2588	3.0930	6.1125	2.2729		2.4573	4.1112	1		2.0003
	S	118.129	61.837	86.700	93.733	147.165	171.783	160.921	58.784	85.194		93.784	63.352	69.677	115.001	118.959
71	T	3.2391	3.1926	1.7320		4.0310		3.1431	6.0844	2.2767		2.4749	4.1017	4.6774	2.9277	2.0083
_ <u></u>	S	117.246	63.214	87.786		146.478	+	158.356	59.056	85.051	61.078	93.117	63.499	69.969	114.812	118.486
72	I	3.2181	3.2491	1.7218		3.9984	4.2375	3.0591	6.1333	2.2469	<del>•</del>	2.4873	4.0922	4.7026	2.9111	2.0187
	S	118.011	62.115	88.306	94.583	147.673	172.647	162.704	58.585	86.179	1	92.652	63.647	69.594	115.467	117.875
73	T	3.2381	3.2597	1.7176		3.9794	+	3.0368	6.1384	2.3113		2.4603	4.1208		2.9137	2.0184
	S	117.283	61.913	88.522	95.729	148.378		163.899	58.536	83.778		93.669	63.205	70.099	115.364	117.893
74	Т	3.2388	3.1769	1.7238		3.9877	4.2383	3.0725	6.1113	2.2594		2.4647	4.0760		2.9130	1.9989
	S	117.257	63.527	88.204		148.069	172.614	161.994	58.796	85.703		93.502	63.900		115.392	119.043
75	T	3.2091	3.2049	1.7206		3.9932	4.2349		6.1392	2.2786		2.4787	4.1436		2.8968	2.0046
<u> </u>	S	118.342	62.972	88.368	94.458	147.865	172.753	162.354	58.529	84.980		92.974	62.857	70.122	116.037	118.704
76	T	3.2523	3.1795	1.7265		4.0058		3.0776	6.1401	2.2708		2.4619	4.0796			2.0055
	S	116.771	63.475	88.066	94.417	147.400	172.094	161.726	58.520	85.272	62.324	93.608	63.843	70.209	116.041	118.651

1.645 mile(s) Track: **Detroit Street Circuit** 



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

June 4, 2023

Round 7



# Section Data for Car 6 - Rosenqvist, Felix

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Τ	4.1856	3.3027	2.9922	65.1283			
58	S	59.294		97.071				
	Т	4.1071	3.2429	2.9774				
59	S	60.428		97.553				
	T	4.0702			•			
60	S	60.975		97.416				
	Т	4.0596		2.9432				
61	S	61.135	58.428	98.687	93.409			
	Т	4.0454	3.1219	2.9554				
62	S	61.349	58.531	98.279				
	Т	4.0820	3.3067	3.0774				
63	S	60.799		94.383				
	Т	4.0310		2.9373				
64	S	61.568						
<u> </u>	Т	4.0317	3.1298	2.9274	63.1036			
65	S	61.558	58.383	99.219	•			
	Т				67.4258	20.9046		57.9014
66	S				87.830	21.380		94.734
67	Т	4.0814	3.2378	2.9760	80.9626		69.5824	
67	S	60.808	56.436	97.599	73.145		84.063	
68	Т	3.9396	3.1103	2.9665	64.1601			
00	S	62.997	58.749	97.912	92.300			
69	T	3.9585	3.0954	2.9724	62.7813			
09	S	62.696	59.032	97.717	94.327			
70	T	3.8831	3.0453	2.9471	62.5443			
	S	63.913	60.003	98.556	94.685			
71	T	3.9072	3.0441	2.9304				
, i	S	63.519	60.027	99.118				
72	T	3.9253		2.9586				
	S	63.226						
73	T	3.9044		2.9422				
	S	63.565						
74	Т	3.9025						
	S	63.596	-	99.206				
75	T	3.9254	3.0720	2.9354				
	S	63.225		98.949				
76	Т	3.8771	3.0736					
	S	64.012	59.451	97.829	94.993			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 6 - Rosenqvist, Felix

Lap	T/S	SF to I1	I1 to I2A	12A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
77	Т	3.2655	3.1694	1.7173	5.4221	3.9853	4.2377	3.0561	6.0902	2.2349	2.9195	2.4514	4.0833	4.7058	2.9306	2.0421
	S	116.298	63.677	88.538	95.443	148.158	172.639	162.864	58.999	86.642	62.589	94.009	63.785	69.547	114.699	116.524
78	Т	3.1952	3.2092	1.7147	5.4588	3.9877	4.2382	3.0264	6.0820	2.2649	2.8924	2.4565	4.0701	4.7262	2.9104	2.0130
78	S	118.857	62.887	88.672	94.801	148.069	172.618	164.462	59.079	85.494	63.175	93.814	63.992	69.246	115.495	118.209
79	Т	3.2982	3.1501	1.7054	5.4044	3.9620	4.2145	3.0325	6.1944	2.3202	2.9657	2.5024	4.1497	4.6970	2.9154	2.0322
/9	S	115.145	64.067	89.155	95.755	149.029	173.589	164.131	58.007	83.457	61.614	92.093	62.765	69.677	115.297	117.092
80	T	3.1945	3.1887	1.7167	5.4383	3.9793	4.2252	3.0733	6.0895	2.2637	2.9223	2.4474	4.1139	4.6673	2.8987	2.0392
80	S	118.883	63.292	88.568	95.158	148.382	173.149	161.952	59.006	85.540	62.529	94.163	63.311	70.120	115.961	116.690
81	Т	3.1972	3.1506	1.7256	5.5218	3.9970	4.2294	3.0679	6.1713	2.2770	2.9161	2.4501	4.1614			2.0316
01	S	118.783	64.057	88.112	93.719	147.724	172.977	162.237	58.224	85.040	62.662	94.059	62.588			117.127
82	Т	3.7505	3.9921	2.3274	8.4463	4.3266	5.6342	4.9328	7.2344	2.9746	4.6592	4.9161	5.8742	5.4766	4.3411	2.9569
82	S	101.259	50.554	65.328	61.269	136.471	129.848	100.902	49.668	65.097	39.219	46.878	44.339	59.758	77.431	80.474
83	Т	4.5466	4.1867	2.9357	9.8503	6.9070	8.2146	8.1328	7.7695	4.6447	5.5700	5.5037	6.9506	5.4812	4.4161	3.6454
83	S	83.529	48.205	51.792	52.536	85.486	89.060	61.200	46.247	41.690	32.806	41.873	37.472	59.708	76.116	65.275
84	Т	3.8655	3.5970	2.9040	9.3796	7.7644	7.0585	7.3655	6.4219	2.4549	3.5028	5.9125	6.5637	5.3269	3.3940	4.1199
	S	98.247	56.107	52.357	55.173	76.046	103.647	67.575	55.952	78.877	52.166	38.978	39.681	61.438	99.038	57.757
85	T	4.3518	5.4419	2.8159	7.8384	5.8412	4.8336	5.2748	6.4905	3.1247	5.2069	4.4945	4.6666	5.7969	6.2287	2.9122
	S	87.268	37.086	53.995	66.021	101.084	151.355	94.359	55.361	61.970		51.275	55.812	56.457	53.966	81.710
86	I	4.2976	3.8970	3.2973	10.1168	6.7704	5.7160	3.5090	6.4234	2.4280		3.6875	4.6628	5.7745	4.8938	3.5751
	S	88.369	51.788	46.112	51.153	87.211	127.990	141.843	55.939	79.751	45.401	62.496	55.858	56.676	68.686	66.559
87	T	5.1963	4.2368	2.6728	5.9909	4.0122	4.2351	3.6091	7.1588	3.3831	4.3770	2.9102	4.6182	7.2074	4.3058	3.3149
	S	73.085	47.635	56.886	86.381	147.165	172.745	137.909	50.193	57.236		79.189	56.397	45.408	78.066	71.783
88	T	5.7838	4.4013	2.4946	9.3873	10.2033	7.6592	7.0711	7.7881	2.9225		3.5170	5.7873			4.0576
	S	65.661	45.854	60.950	55.128	57.869	95.518	70.389	46.137	66.257		65.526	45.005			58.644
89	T	5.5747	5.1727	3.0274	10.4020	9.7121	5.3809	6.7643	6.5083	3.5575		3.6987	4.8490	6.5231	6.0355	2.8423
	S	68.124	39.016	50.223	49.750	60.796	135.961	73.581	55.209	54.430		62.307	53.713	50.171	55.693	83.719
90	I	5.3411	3.6463	3.4885	9.3132	4.2642	4.3532	3.7685	7.0256	2.9778		3.1780	4.4878			2.8413
	S	71.104	55.349	43.585	55.566	138.468	168.058	132.076	51.144	65.027		72.516	58.036			83.748
91	T	5.3320	4.6259	2.5556	5.9786	4.0218	4.2256	3.0558		2.4780	•	2.8605	4.5765			2.1833
	S	71.225	43.628	59.495	86.559	146.814	173.133	162.880	43.773	78.142	•	80.564	56.911			108.988
92		3.3736	3.6529	1.8989	5.8518	3.9516				2.2962		2.5515	4.3631			2.1376
	S	112.572	55.249	80.070	88.434	149.422	172.602	160.583	56.236	84.329		90.321	59.695			111.319
93	T	5.7417	3.9037	2.1963	6.4983	5.9431	8.0382	5.3626	8.1720	3.1799		2.6991	4.4640			3.2835
	S	66.143	51.699	69.228	79.636	99.351	91.014	92.815	43.969	60.894		85.382	58.346			72.470
94	I	5.5357	4.1927	3.2554	8.6264	6.3827	8.5719	7.4541	8.1183	4.4593		3.4686	5.9091			3.0665
	S	68.604	48.136	46.706	59.990	92.509	85.348	66.772	44.260	43.423		66.440	44.077			77.598
95	T	4.1726	4.2834	3.2677	6.4447	6.7622	5.1103	4.8044		2.5658		3.2510	4.8896			3.2036
	S	91.016	47.116	46.530	80.299	87.317	143.160	103.598	53.982	75.468	37.430	70.887	53.267			74.277

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Tolsing to the page	PO to SF	SF to PI
77         S         63.212         59.991         98.663         95.167           78         T         3.8969         3.0593         2.9348         62.1367           79         T         3.9348         3.1278         2.9639         62.5706           80         S         63.074         58.420         97.997         94.645           80         T         3.8899         3.0711         2.9651         62.1841           S         63.802         59.499         97.958         95.233           81         T         3.9239         3.3840         3.3950         63.2515           S         63.249         53.997         85.554         93.626           82         T         4.4931         4.0401         5.4229         85.7991           S         55.236         45.228         53.561         69.022           83         T         5.0042         52.198         4.6274         103.6063           S         49.595         35.007         62.768         57.159           84         T         4.4395         3.4809         3.8577         91.4092           S         55.903         52.494         75.292         64	10105	1
78         T         3.8969         3.0593         2.9348         62.1367           S         63.687         59.728         98.969         95.306           79         T         3.9348         3.1278         2.9639         62.5706           S         63.074         58.420         97.997         94.645           80         T         3.8899         3.0711         2.9651         62.1841           S         63.802         59.499         97.958         95.233           81         T         3.9239         3.3840         3.3950         63.2515           S         63.249         53.997         85.554         93.626           82         T         4.4931         4.0401         5.4229         85.7991           S         55.236         45.228         53.561         69.022           83         T         5.0042         5.2198         4.6274         103.6063           S         49.595         35.007         62.768         57.159           84         T         4.4395         3.4809         3.8577         91.4092           S         55.158         53.616         73.325         67.923 <th< th=""><th></th><th></th></th<>		
78         S         63.687         59.728         98.969         95.306           79         T         3.9348         3.1278         2.9639         62.5706           S         63.074         58.420         97.997         94.645           80         T         3.8899         3.0711         2.9651         62.1841           S         63.802         59.499         97.958         95.233           81         T         3.9239         3.3840         3.3950         63.2515           S         63.249         53.997         85.554         93.626           82         T         4.4931         4.0401         5.4229         85.7991           83         T         5.0042         5.2198         4.6274         103.6063           84         T         5.0042         5.2198         4.6274         103.6063           85         T         4.4395         3.4809         3.8577         91.4092           8         T         4.4995         3.4081         3.9612         87.1874           85         S         55.158         53.616         73.325         67.923           86         T         5.0734         4.4465 <th></th> <th></th>		
79         T         3.9348         3.1278         2.9639         62.5706           S         63.074         58.420         97.997         94.645           80         T         3.8899         3.0711         2.9651         62.1841           S         63.802         59.499         97.958         95.233           81         T         3.9239         3.3840         3.3950         63.2515           S         63.249         53.997         85.554         93.626           82         T         4.4931         4.0401         5.4229         85.7991           S         55.236         45.228         53.561         69.022           83         T         5.0042         5.2198         4.6274         103.6063           S         49.595         35.007         62.768         57.159           84         T         4.4395         3.4809         3.8577         91.4092           S         55.158         53.616         73.325         67.923           85         T         4.4995         3.4081         3.9612         87.1874           S         55.158         53.616         73.325         67.923 <t< th=""><th></th><th></th></t<>		
80         S         63.074         58.420         97.997         94.645           80         T         3.8899         3.0711         2.9651         62.1841           S         63.802         59.499         97.958         95.233           81         T         3.9239         3.3840         3.3950         63.2515           S         63.249         53.997         85.554         93.626           82         T         4.4931         4.0401         5.4229         85.7991           S         55.236         45.228         53.561         69.022           83         T         5.0042         5.2198         4.6274         103.6063           S         49.595         35.007         62.768         57.159           84         T         4.4395         3.4809         3.8577         91.4092           S         55.903         52.494         75.292         64.786           85         T         4.4995         3.4081         3.9612         87.1874           S         55.158         53.616         73.325         67.923           86         T         5.0734         4.4465         4.1777         86.7715		
80         T         3.8899         3.0711         2.9651         62.1841           S         63.802         59.499         97.958         95.233           81         T         3.9239         3.3840         3.3950         63.2515           S         63.249         53.997         85.554         93.626           82         T         4.4931         4.0401         5.4229         85.7991           S         55.236         45.228         53.561         69.022           83         T         5.0042         5.2198         4.6274         103.6063           S         55.236         45.228         53.561         69.022           83         T         5.0042         5.2198         4.6274         103.6063           S         55.236         45.228         53.561         69.022           84         T         5.0042         5.2198         4.6274         103.6063           85         T         4.4395         3.4809         3.8577         91.4092           85         55.158         53.616         73.325         67.923           86         T         5.0734         4.4465         4.1777         86.7715 </th <th></th> <th></th>		
80       S       63.802       59.499       97.958       95.233         81       T       3.9239       3.3840       3.3950       63.2515         S       63.249       53.997       85.554       93.626         82       T       4.4931       4.0401       5.4229       85.7991         S       55.236       45.228       53.561       69.022         83       T       5.0042       5.2198       4.6274       103.6063         S       49.595       35.007       62.768       57.159         84       T       4.4395       3.4809       3.8577       91.4092         S       55.903       52.494       75.292       64.786         B5       T       4.4995       3.4081       3.9612       87.1874         S       55.158       53.616       73.325       67.923         B6       T       5.0734       4.4465       4.1777       86.7715         S       48.918       41.095       69.525       68.248         B7       G.6584       5.5939       4.7899       106.7389         S       37.273       32.665       60.639       55.481         B9       T		_
81         T         3.9239         3.3840         3.3950         63.2515           S         63.249         53.997         85.554         93.626           82         T         4.4931         4.0401         5.4229         85.7991           S         55.236         45.228         53.561         69.022           83         T         5.0042         5.2198         4.6274         103.6063           S         49.595         35.007         62.768         57.159           84         T         4.4395         3.4809         3.8577         91.4092           S         55.903         52.494         75.292         64.786           85         T         4.4995         3.4081         3.9612         87.1874           S         55.158         53.616         73.325         67.923           86         T         5.0734         4.4465         4.1777         86.7715           S         48.918         41.095         69.525         68.248           87         T         6.6584         5.5939         4.7899         106.7389           S         37.273         32.665         60.639         55.481 <t< th=""><th></th><th></th></t<>		
81         S         63.249         53.997         85.554         93.626           82         T         4.4931         4.0401         5.4229         85.7991           S         55.236         45.228         53.561         69.022           83         T         5.0042         5.2198         4.6274         103.6063           S         49.595         35.007         62.768         57.159           84         T         4.4395         3.4809         3.8577         91.4092           S         55.903         52.494         75.292         64.786           S         55.158         53.616         73.325         67.923           86         T         5.0734         4.4465         4.1777         86.7715           S         48.918         41.095         69.525         68.248           87         T         6.62725         5.8118         4.4334         83.7463           S         39.567         31.441         65.515         70.714           88         T         6.6584         5.5939         4.7899         106.7389           S         55.798         46.736         47.090         59.414 <t< th=""><th></th><th></th></t<>		
T         4.4931         4.0401         5.4229         85.7991           S         55.236         45.228         53.561         69.022           83         T         5.0042         5.2198         4.6274         103.6063           S         49.595         35.007         62.768         57.159           84         T         4.4395         3.4809         3.8577         91.4092           S         55.903         52.494         75.292         64.786           B         T         4.4995         3.4081         3.9612         87.1874           S         55.158         53.616         73.325         67.923           B         T         5.0734         4.4465         4.1777         86.7715           S         48.918         41.095         69.525         68.248           B         T         6.2725         5.8118         4.4334         83.7463           S         39.567         31.441         65.515         70.714           B         T         6.6584         5.5939         4.7899         106.7389           S         37.273         32.665         60.639         55.481           B	$\longrightarrow$	
82         S         55.236         45.228         53.561         69.022           83         T         5.0042         5.2198         4.6274         103.6063           S         49.595         35.007         62.768         57.159           84         T         4.4395         3.4809         3.8577         91.4092           S         55.903         52.494         75.292         64.786           B5         T         4.4995         3.4081         3.9612         87.1874           S         55.158         53.616         73.325         67.923           B6         T         5.0734         4.4465         4.1777         86.7715           S         48.918         41.095         69.525         68.248           B7         T         6.2725         5.8118         4.4334         83.7463           S         39.567         31.441         65.515         70.714           B8         T         6.6584         5.5939         4.7899         106.7389           S         37.273         32.665         60.639         55.481           B9         T         4.914         4.4223         4.0798         83.3610		
83       T       5.0042       5.2198       4.6274       103.6063         S       49.595       35.007       62.768       57.159         84       T       4.4395       3.4809       3.8577       91.4092         S       55.903       52.494       75.292       64.786         85       T       4.4995       3.4081       3.9612       87.1874         S       55.158       53.616       73.325       67.923         86       T       5.0734       4.4465       4.1777       86.7715         S       48.918       41.095       69.525       68.248         87       T       6.2725       5.8118       4.4334       83.7463         S       39.567       31.441       65.515       70.714         88       T       6.6584       5.5939       4.7899       106.7389         S       37.273       32.665       60.639       55.481         89       T       4.4479       3.9098       6.1681       99.6728         S       55.798       46.736       47.090       59.414         90       T       4.3118       3.3754       3.0632       73.0045         S		
83         S         49.595         35.007         62.768         57.159           84         T         4.4395         3.4809         3.8577         91.4092           S         55.903         52.494         75.292         64.786           85         T         4.4995         3.4081         3.9612         87.1874           S         55.158         53.616         73.325         67.923           86         T         5.0734         4.4465         4.1777         86.7715           S         48.918         41.095         69.525         68.248           87         T         6.2725         5.8118         4.4334         83.7463           S         39.567         31.441         65.515         70.714           88         T         6.6584         5.5939         4.7899         106.7389           S         37.273         32.665         60.639         55.481           89         T         4.4479         3.9098         6.1681         99.6728           S         55.798         46.736         47.090         59.414           90         T         4.9114         4.4223         4.0798         83.3610		
84       T       4.4395       3.5.007       62.768       57.159         84       T       4.4395       3.4809       3.8577       91.4092         85       55.903       52.494       75.292       64.786         85       T       4.4995       3.4081       3.9612       87.1874         86       T       5.0734       4.4465       4.1777       86.7715         S       48.918       41.095       69.525       68.248         87       T       6.2725       5.8118       4.4334       83.7463         S       39.567       31.441       65.515       70.714         88       T       6.6584       5.5939       4.7899       106.7389         S       37.273       32.665       60.639       55.481         89       T       4.4479       3.9098       6.1681       99.6728         S       55.798       46.736       47.090       59.414         90       T       4.9114       4.4223       4.0798       83.3610         S       50.532       41.320       71.193       71.040         S       57.559       54.135       94.821       81.118         T		
84         S         55.903         52.494         75.292         64.786           85         T         4.4995         3.4081         3.9612         87.1874           \$         \$55.158         53.616         73.325         67.923           86         T         5.0734         4.4465         4.1777         86.7715           \$         48.918         41.095         69.525         68.248           87         T         6.2725         5.8118         4.4334         83.7463           \$         39.567         31.441         65.515         70.714           88         T         6.6584         5.5939         4.7899         106.7389           \$         37.273         32.665         60.639         55.481           89         T         4.4479         3.9098         6.1681         99.6728           \$         55.798         46.736         47.090         59.414           90         T         4.9114         4.4223         4.0798         83.3610           \$         50.532         41.320         71.193         71.040           \$         57.559         54.135         94.821         81.118 <td< th=""><th></th><th></th></td<>		
85         55.903         52.494         75.292         64.786           85         T         4.4995         3.4081         3.9612         87.1874           S         55.158         53.616         73.325         67.923           86         T         5.0734         4.4465         4.1777         86.7715           S         48.918         41.095         69.525         68.248           87         T         6.2725         5.8118         4.4334         83.7463           S         39.567         31.441         65.515         70.714           88         T         6.6584         5.5939         4.7899         106.7389           S         37.273         32.665         60.639         55.481           89         T         4.4479         3.9098         6.1681         99.6728           S         55.798         46.736         47.090         59.414           90         T         4.9114         4.4223         4.0798         83.3610           S         50.532         41.320         71.193         71.040           91         T         4.3118         3.3754         3.0632         73.0045 <t< th=""><th></th><th></th></t<>		
85         S         55.158         53.616         73.325         67.923           86         T         5.0734         4.4465         4.1777         86.7715           S         48.918         41.095         69.525         68.248           87         T         6.2725         5.8118         4.4334         83.7463           S         39.567         31.441         65.515         70.714           88         T         6.6584         5.5939         4.7899         106.7389           S         37.273         32.665         60.639         55.481           89         T         4.4479         3.9098         6.1681         99.6728           S         55.798         46.736         47.090         59.414           90         T         4.9114         4.4223         4.0798         83.3610           S         50.532         41.320         71.193         71.040           91         T         4.3118         3.3754         3.0632         73.0045           S         57.559         54.135         94.821         81.118           92         T         4.3321         3.6890         3.8575         66.7374		
86 T 5.0734 4.4465 4.1777 86.7715  S 48.918 41.095 69.525 68.248  87 T 6.2725 5.8118 4.4334 83.7463  S 39.567 31.441 65.515 70.714  88 T 6.6584 5.5939 4.7899 106.7389  S 37.273 32.665 60.639 55.481  89 T 4.4479 3.9098 6.1681 99.6728  S 55.798 46.736 47.090 59.414  90 T 4.9114 4.4223 4.0798 83.3610  S 50.532 41.320 71.193 71.040  91 T 4.3118 3.3754 3.0632 73.0045  S 57.559 54.135 94.821 81.118  92 T 4.321 3.6890 3.8575 66.7374  S 57.289 49.533 75.296 88.736		
86         S         48.918         41.095         69.525         68.248           87         T         6.2725         5.8118         4.4334         83.7463           S         39.567         31.441         65.515         70.714           88         T         6.6584         5.5939         4.7899         106.7389           S         37.273         32.665         60.639         55.481           89         T         4.4479         3.9098         6.1681         99.6728           S         55.798         46.736         47.090         59.414           90         T         4.9114         4.4223         4.0798         83.3610           S         50.532         41.320         71.193         71.040           91         T         4.3118         3.3754         3.0632         73.0045           S         57.559         54.135         94.821         81.118           92         T         4.3321         3.6890         3.8575         66.7374           S         57.289         49.533         75.296         88.736           T         4.5247         4.1261         5.2856         85.1518		
87       T       6.2725       5.8118       4.4334       83.7463         88       T       6.6584       5.5939       4.7899       106.7389         89       T       6.6584       5.5939       4.7899       106.7389         89       T       4.4479       3.908       6.1681       99.6728         S       55.798       46.736       47.090       59.414         90       T       4.9114       4.4223       4.0798       83.3610         S       50.532       41.320       71.193       71.040         91       T       4.3118       3.3754       3.0632       73.0045         S       57.559       54.135       94.821       81.118         92       T       4.3321       3.6890       3.8575       66.7374         S       57.289       49.533       75.296       88.736         T       4.5247       4.1261       5.2856       85.1518		
87         S         39.567         31.441         65.515         70.714           88         T         6.6584         5.5939         4.7899         106.7389           S         37.273         32.665         60.639         55.481           89         T         4.4479         3.9098         6.1681         99.6728           S         55.798         46.736         47.090         59.414           90         T         4.9114         4.4223         4.0798         83.3610           S         50.532         41.320         71.193         71.040           91         T         4.3118         3.3754         3.0632         73.0045           S         57.559         54.135         94.821         81.118           92         T         4.3321         3.6890         3.8575         66.7374           S         57.289         49.533         75.296         88.736           T         4.5247         4.1261         5.2856         85.1518		
88 T 6.6584 5.5939 4.7899 106.7389  S 37.273 32.665 60.639 55.481  89 T 4.4479 3.9098 6.1681 99.6728  S 55.798 46.736 47.090 59.414  90 T 4.9114 4.4223 4.0798 83.3610  S 50.532 41.320 71.193 71.040  91 T 4.3118 3.3754 3.0632 73.0045  S 57.559 54.135 94.821 81.118  92 T 4.321 3.6890 3.8575 66.7374  S 57.289 49.533 75.296 88.736  11 4.5247 4.1261 5.2856 85.1518		
88         S         37.273         32.665         60.639         55.481           89         T         4.4479         3.9098         6.1681         99.6728           S         55.798         46.736         47.090         59.414           90         T         4.9114         4.4223         4.0798         83.3610           S         50.532         41.320         71.193         71.040           91         T         4.3118         3.3754         3.0632         73.0045           S         57.559         54.135         94.821         81.118           92         T         4.3321         3.6890         3.8575         66.7374           S         57.289         49.533         75.296         88.736           T         4.5247         4.1261         5.2856         85.1518		
S     37.273     32.665     60.639     55.481       89     T     4.4479     3.9098     6.1681     99.6728       S     55.798     46.736     47.090     59.414       90     T     4.9114     4.4223     4.0798     83.3610       S     50.532     41.320     71.193     71.040       91     T     4.3118     3.3754     3.0632     73.0045       S     57.559     54.135     94.821     81.118       92     T     4.3321     3.6890     3.8575     66.7374       S     57.289     49.533     75.296     88.736       T     4.5247     4.1261     5.2856     85.1518		
89         S         55.798         46.736         47.090         59.414           90         T         4.9114         4.4223         4.0798         83.3610           S         50.532         41.320         71.193         71.040           91         T         4.3118         3.3754         3.0632         73.0045           S         57.559         54.135         94.821         81.118           92         T         4.3321         3.6890         3.8575         66.7374           S         57.289         49.533         75.296         88.736           T         4.5247         4.1261         5.2856         85.1518		
S     55.798     46.736     47.090     59.414       90     T     4.9114     4.4223     4.0798     83.3610       S     50.532     41.320     71.193     71.040       91     T     4.3118     3.3754     3.0632     73.0045       S     57.559     54.135     94.821     81.118       92     T     4.3321     3.6890     3.8575     66.7374       S     57.289     49.533     75.296     88.736       T     4.5247     4.1261     5.2856     85.1518		
90 S 50.532 41.320 71.193 71.040 91 T 4.3118 3.3754 3.0632 73.0045 S 57.559 54.135 94.821 81.118 92 T 4.3321 3.6890 3.8575 66.7374 S 57.289 49.533 75.296 88.736 T 4.5247 4.1261 5.2856 85.1518		
91 T 4.3118 3.3754 3.0632 73.0045 S 57.559 54.135 94.821 81.118 92 T 4.3321 3.6890 3.8575 66.7374 S 57.289 49.533 75.296 88.736 T 4.5247 4.1261 5.2856 85.1518		
91 S 57.559 54.135 94.821 81.118 92 T 4.3321 3.6890 3.8575 66.7374 S 57.289 49.533 75.296 88.736 T 4.5247 4.1261 5.2856 85.1518		
92 T 4.3321 3.6890 3.8575 66.7374 S 57.289 49.533 75.296 88.736 T 4.5247 4.1261 5.2856 85.1518		
92     T     4.3321     3.6890     3.8575     66.7374       S     57.289     49.533     75.296     88.736       T     4.5247     4.1261     5.2856     85.1518		
S         57.289         49.533         75.296         88.736           T         4.5247         4.1261         5.2856         85.1518		
T 4.5247 4.1261 5.2856 85.1518		
<b>S</b> 54.850 44.286 54.952 69.546		
T 4 4565 4 6172 4 9457 99 8646		
94 S 55.690 39.575 58.729 59.300		1
T 5 2676 4 2349 4 8526 85 7255		1
95 S 47.115 43.148 59.855 69.081		

Round 7

Track: **Detroit Street Circuit**  1.645 mile(s)

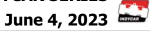


**Report: Section Data Report** 

Race

**Session:** 

**NTT INDYCAR SERIES** 





Section Data for Car 6 - Rosenqvist, Felix

		o. ca. c		,	•			Lap T/SSF to I1 I1 to I2A I2A to I2 I2 to I3 I3 to I4 I4 to I5 I5 to I6 I6 to I7 I7 to I8 I8 to I9 I9 to I10 I10 to I11 I11 to I12 I12 to I13 I13 to I14														
La	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14						
06	Т	5.3420	4.4281	2.9900	6.1436	4.0479	4.2278	3.1452	6.6783	2.4041	3.5020	2.7602	4.8069			2.2964						
96	S	71.092	45.577	50.851	84.234	145.867	173.043	158.250	53.804	80.544	52.178	83.492	54.183			103.621						
0.7	Т	3.2708	4.0226	2.0441	6.7572	3.9843	4.1525	3.0905	6.5284	2.3700	3.2940	2.5937	4.5206			2.1475						
97	S	116.110	50.171	74.383	76.585	148.195	176.181	161.051	55.039	81.703	55.473	88.852	57.615			110.805						
98	Т	3.3668	3.5233	1.8210	5.8546	3.9959	4.2160	3.1594	6.3395	2.2518	3.0850	2.5395	4.3235			2.0729						
96	S	112.799	57.281	83.496	88.392	147.765	173.527	157.539	56.679	85.992	59.231	90.748	60.242			114.793						
99	Т	3.2857	3.4423	1.7697	5.7133	3.8879	4.1011	3.0213	6.8339	2.3767	3.1693	2.5090	4.2695			2.0372						
99	S	115.584	58.629	85.916	90.578	151.870	178.389	164.739	52.579	81.473	57.655	91.851	61.004			116.805						
100	Т	3.2788	3.4524	1.7525	5.6282	3.9841	4.2443	3.1378	6.2642	2.2509	3.0215	2.4720	4.1704			2.0341						
100	S	115.827	58.457	86.759	91.948	148.203	172.370	158.623	57.361	86.026	60.476	93.226	62.453			116.983						
101	Т	3.7094	3.8135	2.8001	8.9628	8.3350																
101	S	102.381	52.922	54.300	57.739	70.840																



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 6 - Rosenqvist, Felix

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
0.5	Т	4.4849	3.5941	2.9918	72.0658			
96	S	55.337	50.841	97.084	82.175			
97	T	4.1934	3.4308	3.0424	67.4842			
9/	S	59.184	53.261	95.469	87.754			
98	Т	4.1621	3.2978	3.0175	64.9018			
96	S	59.629	55.409	96.257	91.246			
99	Т	4.0831	3.2383	2.9963	64.5854			
99	S	60.783	56.427	96.938	91.693			
100	Т	4.0843	3.2277	2.9951	63.8012			
100	S	60.765	56.612	96.977	92.820			
101	Т							
	S							



Track:

**Session:** 

**Detroit Street Circuit** 

Round 7 1.645 mile(s)

O NTT

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023





# Section Data for Car 06 - Castroneves, Helio

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	5.0180	3.8712	2.0139	6.6226	6.3873	7.9022	6.9478	10.1760	3.2033	4.0079	5.5205	5.7139	6.0206	3.2329	3.7780
1	S	75.682	52.133	75.498	78.142	92.442	92.581	71.638	35.310	60.449	45.592	41.745	45.583	54.359	103.974	62.984
	Т	3.5297	3.5395	1.8547	6.0405	4.0576	4.2450	3.8323	7.9345	2.4429	4.0541	4.8891	9.2246	7.6458	5.5613	4.4295
2	S	107.593	57.019	81.978	85.672	145.518	172.342	129.877	45.286	79.265	45.072	47.136	28.235	42.804	60.442	53.720
3	Т	7.0873	4.9050	3.1667	9.8701	10.7215	11.9702	8.7781	9.7946	3.1673	3.9100	4.1232	5.8311	6.4077	4.7225	4.1112
] 3	S	53.585	41.145	48.014	52.431	55.072	61.118	56.701	36.685	61.136	46.733	55.892	44.666	51.075	71.178	57.880
4	Т	4.7325	4.2277	2.6663	7.6119	7.4886	12.3538	6.0007	8.2211	2.9944	3.7118	3.3383	5.2516	5.9966	3.2091	2.4724
	S	80.248	47.737	57.025	67.986	78.847	59.220	82.945	43.707	64.666	49.229	69.034	49.595	54.576	104.745	96.244
5	Т	3.8908	3.9286	2.0139	7.0283	10.9177	11.6794	6.7573	7.8497	2.6356	3.4689	2.7812	4.6828	5.4328	3.1307	3.6504
	S	97.608	51.372	75.498	73.631	54.082	62.639	73.658	45.775	73.470	52.676	82.862	55.619	60.240	107.368	65.186
6	Т	5.1726	4.3509	2.1334	6.4664	6.0816	8.2138	5.5711	7.0621	2.5299	3.3699	2.7264	4.6260	5.3186	3.0948	2.4708
_ •	S	73.420	46.385	71.269	80.029	97.089	89.069	89.341	50.880	76.539	54.223	84.527	56.302	61.534	108.613	96.307
7	T	4.3738	3.8768	1.9557	6.0968	4.0282	4.2775	3.4875	6.9687	2.4262	3.5079	2.8211	4.7019	5.2229	2.9682	2.2418
	S	86.829	52.058	77.745	84.881	146.580	171.032	142.717	51.562	79.811	52.090	81.690	55.393	62.661	113.246	106.144
8	T	3.4855	3.5178	1.7843	5.7975	4.0253	4.2843	3.6199	6.7665	2.4053	3.2284	2.5813	4.3694	5.0738	2.9338	2.2168
	S	108.958	57.371	85.213	89.263	146.686	170.761	137.498	53.103	80.504	56.600	89.278	59.609	64.502	114.574	107.341
9	Т	3.3559	3.3607	1.7515	5.7341	4.0193	4.2915	3.3463	6.4872	2.3735	3.2229	2.6404	4.3721	4.9809	2.9583	2.1602
	S	113.166	60.052	86.809	90.250	146.905	170.474	148.740	55.389	81.583	56.697	87.280	59.572	65.706	113.625	110.154
10	T	3.3383	3.3927	1.7433	5.9734	4.0019	4.2362	3.3456	6.4920	2.3694	3.1747	2.5475	4.2969	4.9252	2.9333	2.0776
	S	113.762	59.486	87.217	86.634	147.544	172.700	148.771	55.348	81.724	57.557	90.463	60.615	66.449	114.593	114.533
11	Т	3.3507	3.3725	1.7569	5.7615	4.0401	4.3060	3.3464	6.3386	2.3671	3.1457	2.5542	4.3106	4.9317	2.9216	2.0673
	S	113.341	59.842	86.542	89.820	146.148	169.900	148.735	56.687	81.803	58.088	90.226	60.422	66.361	115.052	115.104
12	T	3.3066	3.3388	1.7367	5.6837	4.0361	4.2961	3.3052	6.3068	2.3510	3.1518	2.5426	4.2996	4.9733	2.9491	2.1080
12	S	114.853	60.446	87.548	91.050	146.293	170.292	150.589	56.973	82.363	57.976	90.637	60.576	65.806	113.979	112.882
13	T	3.3785	3.3871	1.8043	5.7399	3.9025	4.1628	3.3642	6.4360	2.3481	3.2150	2.6005	4.3428	5.0997	2.9669	2.0463
13	S	112.409	59.584	84.268	90.158	151.302	175.745	147.948	55.829	82.465	56.836	88.619	59.974	64.175	113.295	116.285
14	T		3.7958	1.9316	6.0889	4.0016	4.2472	3.2288	6.5438	2.3773	3.2356	2.5976	4.4063	5.1097	2.9972	2.1140
<u> </u>	S		53.169	78.715	84.991	147.555	172.253	154.152	54.910	81.452	56.474	88.718	59.110	64.049	112.150	112.561
15	T	3.3409	3.5698	1.8096	5.8243	3.9818	4.2500	3.1685	6.3698	2.3133	3.2011	2.5491	4.3453	5.0655	3.1920	2.1718
	S	113.674	56.535	84.022	88.852	148.288	172.139	157.086	56.410	83.706	57.083	90.406	59.939	64.608	105.306	109.566
16	T	3.2548	3.4285	1.7966	5.8012	4.0575	4.3548	3.3237	6.3628	2.3615	3.1495	2.5213	4.3518	5.0705	2.9646	2.0598
	S	116.681	58.865	84.630	89.206	145.522	167.996	149.751	56.472	81.997	58.018	91.403	59.850	64.544	113.383	115.523
17	T	3.3233	3.3348	1.7505	5.7669	4.0783	4.3483	3.3029	6.2994	2.3358	3.1572	2.5236	4.3125	4.9674	2.9353	2.1683
ļ	S	114.276	60.519	86.858	89.736	144.780	168.248	150.694	57.040	82.899	57.876	91.320	60.395	65.884	114.515	109.742
18	T	3.3722	3.4430	1.8042	5.7537	3.9373	4.2415	3.4246	6.5893	2.4032	3.2834	2.6145	4.3236	5.4893	3.0130	2.1039
	S	112.619	58.617	84.273	89.942	149.964	172.484	145.339	54.531	80.574	55.652	88.145	60.240	59.620	111.562	113.102
19	I	3.3114	3.4091	1.8063	5.8342	4.0735	4.3229	3.1797	6.4275	2.3389	3.2448	2.5803	4.3297	5.0096	2.9483	2.0995
	S	114.686	59.200	84.175	88.701	144.950	169.236	156.533	55.903	82.790	56.314	89.313	60.155	65.329	114.010	113.339

Detroit Street Circuit 1.645 mile(s)

INDYCAR SERIES

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap		I14 to I15		I16 to SF		PI to PO	PO to SF	SF to PI
	T	4.8255			92.0058		123.9432	
1	S	51.431	49.302				47.194	
	Т	5.7916	4.3182	4.7963	88.1872			
2	S	42.852	42.316	60.558	67.153			
	Т	5.1722			111.4688			
3	S	47.984	46.436	76.534	53.127			
	Т	4.6929	3.6963	3.1324	91.7984			
4	S	52.885	49.435	92.726	64.511			
5	Т	5.6763	3.6656	3.3847	92.5747			
3	S	43.722	49.849	85.814	63.970			
	Т	4.5076	3.4967	2.9833	80.1759			
6	S	55.059	52.257	97.360				
7	Т	4.3345			69.6977			
	S	57.257	53.376	97.311	84.967			
8	Т	4.2440	3.3771	2.9990	66.7100			
	S	58.478	54.108	96.850	88.772			
9	Т	4.1358	3.2961	3.0125	65.4992			
	S	60.008	55.437	96.416	90.413			
10	T	4.1008	3.2829	2.9630	65.1947			
	S	60.520	55.660	98.027	90.836			
11	Т	4.1262	3.2641	2.9335	64.8947			
	S	60.148	55.981	99.013	91.256			
12	LT.	4.0896	3.3020	2.9630				
	S	60.686	55.338	98.027	91.474			
13	T				78.3919			60.0519
	S				75.544	21.537		91.341
14	Т	4.1098					70.1274	
	S	60.388		95.088			83.410	
15	LT.	4.1549				•		
	S	59.732			•			
16	T	4.0933						
	S	60.631	54.880					
17	T	4.0520	3.2749					
<u> </u>	S	61.249			•	L		
18	T	4.1657						
	S	59.577	54.482					
19	T	4.1175						
ــــــــــــــــــــــــــــــــــــــ	S	60.275	54.964	98.203	90.668			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	[12 to I13	13 to I14
20	Т	3.2842	3.4733	1.7871	5.6571	4.0364	4.2912	3.2201	6.5449	2.2901	3.2455	2.6152	4.3016	5.0405	2.9742	2.1185
20	S	115.636	58.106	85.079	91.478	146.282	170.486	154.569	54.900	84.554	56.302	88.121	60.548	64.929	113.017	112.322
21	Т	3.2847	3.3554	1.7568	5.6645	4.0437	4.3117	3.1620	6.3641	2.3722	3.1722	2.5295	4.2778	4.9944	2.9323	2.1137
	S	115.619	60.147	86.547	91.358	146.018	169.676	157.409	56.460	81.627	57.603	91.107	60.885	65.528	114.632	112.577
22	Т	3.2682	3.3112	1.7331	5.6283	4.0318	4.3202	3.1921	6.2980	2.3154	3.1889	2.5383	4.2871	4.9164	2.9163	2.0377
	S	116.202	60.950	87.730	91.946	146.449	169.342	155.925	57.053	83.630	57.301	90.791	60.753	66.568	115.261	116.776
23	Т	3.3228	3.2770	1.7459	5.6356	4.0190	4.3021	3.1306	6.2340	2.2567	3.2604	2.5813	4.2468	4.8768	2.9136	2.0928
	S	114.293	61.586	87.087	91.827	146.916	170.054	158.988	57.638	85.805	56.044	89.278	61.330	67.108	115.368	113.702
24	Т	3.3052	3.2604	1.7305	5.5958	4.0312	4.3090	3.1644	6.2438	2.3285	3.1635	2.5285	4.2778	4.9049	2.9325	2.0777
24	S	114.902	61.900	87.862	92.480	146.471	169.782	157.290	57.548	83.159	57.761	91.143	60.885	66.724	114.625	114.528
25	Т	3.2717	3.2619	1.7231	5.6381	4.0238	4.3085	3.2242	6.3068	2.3422	3.1755	2.5490	4.3017	4.8535	2.9070	2.0670
	S	116.078	61.871	88.239	91.786	146.741	169.802	154.372	56.973	82.673	57.543	90.410	60.547	67.430	115.630	115.121
26	T	3.2570	3.2407	1.7060	5.6379	4.0358	4.3014	3.2470	6.3225	2.3058	3.1150	2.5051	4.2430	4.8957	2.9335	2.0494
20	S	116.602	62.276	89.124	91.789	146.304	170.082	153.288	56.832	83.978	58.660	91.994	61.385	66.849	114.585	116.109
27	Т	3.2508	3.3239	1.7524	5.6972	4.0539	4.3126	3.1718	6.2730	2.2884	3.2222	2.5434	4.2415	4.9880	2.9350	2.0675
	S	116.824	60.717	86.764	90.834	145.651	169.640	156.923	57.280	84.616	56.709	90.609	61.406	65.612	114.527	115.093
28	T	3.2980	3.2833	1.7473	5.7321	4.0615	4.3473	3.2936	6.2295	2.3105	3.1284	2.5206	4.2397	4.9645	2.9258	2.0734
20	S	115.152	61.468	87.017	90.281	145.378	168.286	151.120	57.680	83.807	58.409	91.428	61.432	65.923	114.887	114.765
29	T	3.2795	3.3885	1.7509	5.6278	4.0515	4.3447	3.2210	6.2997	2.3185	3.1224	2.5296	4.2618	4.8981	2.9269	2.0566
	S	115.802	59.560	86.838	91.954	145.737	168.387	154.526	57.037	83.518	58.521	91.103	61.114	66.816	114.844	115.703
30	Т	3.3050	3.2819	1.7189	5.6962	4.0642	4.3307	3.2405	6.2857	2.3558	3.1232	2.5396	4.2575	4.9021	2.9347	2.0952
	S	114.909	61.494	88.455	90.850	145.282	168.931	153.596	57.164			90.744	61.175	66.762	114.539	113.571
31	T	3.2414	3.2968	1.7309	5.6478	4.0526	4.3451	3.1304	6.2919		3.1322	2.5175	4.2318	4.9169	2.9133	2.0691
	S	117.163	61.216	87.842	91.629	145.698	168.371	158.998	57.108		58.338	91.541	61.547	66.561	115.380	115.004
32	工	3.2359	3.3632	1.7571	5.6445	4.0530	4.3567	3.2564	6.3339	2.3043	3.1361	2.5113	4.2518	4.8649	2.9051	2.0778
	S	117.362	60.008	86.532	91.682	145.683	167.923	152.846	56.729	84.033	58.266	91.767	61.257	67.272	115.706	114.522
33	T	3.3271	3.2626	1.7280	5.6564	4.0790	4.3480	3.1075	6.3328	1	3.1215	2.5367	4.2892	4.9430	2.9353	2.1106
	S	114.145	61.858	87.989	91.489	144.755	168.259	160.170	56.739	84.146	58.538	90.848	60.723	66.209	114.515	112.743
34	T	3.3265	3.2495	1.7214	5.6546	4.0598	4.3425	3.2000	6.2478		3.1190	2.5263	4.2140	4.8117	2.9245	2.0433
	S	114.166	62.107	88.327	91.518	145.439	168.472	155.540	57.511	83.894	58.585	91.222	61.807	68.016	114.938	116.456
35	T	3.2879	3.3226	1.7366	5.6859	4.0586	4.3397	3.2654	6.3051	2.2621	3.1102	2.5155	4.3304	4.8917	2.9199	2.0553
	S	115.506	60.741	87.554	91.015	145.482	168.581	152.425	56.988	85.600	58.751	91.614	60.146	66.904	115.119	115.776
36	T	3.2446	3.2307	1.7255	5.6462	4.0632	4.3500	3.2869	6.2493	2.2886	3.0744	2.4587	4.3927	4.8482	2.9406	2.1003
	S	117.048	62.469	88.117	91.655	145.318	168.182	151.428	57.497	84.609	59.435	93.730	59.293	67.504	114.309	113.296
37	工	3.2351	3.3110	1.7594	5.7171	4.0615	4.3443	3.1844	6.2708	2.3060	3.0906	2.5229	4.3286	4.8780	2.9125	2.0371
<u> </u>	S	117.391	60.954	86.419	90.518	145.378	168.402	156.302	57.300	83.971	59.124	91.345	60.171	67.092	115.412	116.810
38	Т	3.2615		1.7029	5.6063	4.0341	4.3090	3.2003	6.4617	2.3428	3.1202	2.5925	4.3497	4.9788	2.9140	2.0371
	S	116.441	61.869	89.286	92.307	146.366	169.782	155.525	55.607	82.652	58.563	88.893	59.879	65.733	115.352	116.810

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 06 - Castroneves, Helio

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0702	3.3211	2.9947	65.2659			
20	S	60.975		96.990	90.737			
	Т	4.0727	3.2300	2.9415	64.5792			
20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 20 - 21 - 21 - 21 - 21 - 21 - 21 - 2	S	60.938	56.572	98.744	91.701			
	Т	3.9871	•				ì	ì
22	S	62.246					i	1
	Т	4.0169		2.9477	64.1191		i	
23	S	61.784		98.536	92.359		1	
	Т	4.0446		2.9464	64.0505		i	
24	S	61.361					i	1
	Т	4.0427	3.2093					1
25	S	61.390		99.121	92.335			1
	Т	4.0494			64.1045			
26	S	61.289						1
	Т	4.0435	•					1
27	S	61.378		98.080				1
	Т	4.0282		2.9582	64.4130			
28	S	61.611		98.186	91.938			
20	Т	4.0674	3.2562	2.9661	64.3672			
29	S	61.017	-	97.925	92.003		1	
20	Т	4.0579	3.2830	2.9476	64.4197		1	
30	S	61.160	55.659	98.539	91.928			
24	Т	4.0730	3.2434	2.9568	64.1662			
31	S	60.933	56.338	98.233	92.292			
32	Т	4.0430	3.1961	2.9388	64.2299			
32	S	61.386	57.172	98.834	92.200			
33	Т	4.0731	3.3395	2.9899	64.4814			
33	S	60.932	54.717	97.145	91.840			
34	Т	3.9680		2.9506	63.8923			
34	S	62.546	56.665	98.439	92.687			
35	Т	3.9681			64.1482			
33	S	62.544			92.317			
36	Т	4.0415	3.2436	2.9534	64.1384			
30	S	61.408	56.335	98.346	92.332			
27	Т	4.0299	3.2208	2.9195	64.1295			
37	S	61.585	56.734	99.488	92.344			
30	Т	3.9951	3.2026	2.9487	64.3193			
38	S	62.122	57.056	98.503	92.072			

Track:

**Report:** 

**Session:** 

**Detroit Street Circuit** 

**Section Data Report** 

1.645 mile(s)

Round 7

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 06 - Castroneves, Helio

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	í13 to I14
39	Т	3.3123	3.3252	1.7771	5.7449	4.0311	4.2915	3.1799	6.3840	2.3408	3.2469	2.5674	4.3378	5.0399	2.9205	2.0512
39	S	114.655	60.694	85.558	90.080	146.475	170.474	156.523	56.284	82.722	56.277	89.762	60.043	64.936	115.095	116.007
40	T	3.3977	3.8683	1.8586	5.8107	3.9925	4.2938	3.0397	6.3285	2.2637	3.2064	2.5610	4.3133	4.9334	2.8801	2.0483
40	S	111.773	52.172	81.806	89.060	147.891	170.383	163.742	56.778	85.540	56.988	89.986	60.384	66.338	116.710	116.172
41	Т	3.2679	3.4349	1.7694	5.6604	3.9989	4.2517	3.2572	6.4112	2.3161	3.1398	2.5241	4.2726	4.8485	2.8864	2.0473
41	S	116.213	58.755	85.931	91.425	147.654	172.070	152.808	56.045	83.604	58.197	91.302	60.959	67.500	116.455	116.228
42	Т	3.2987	3.3565	1.7644	5.6075	3.9660	4.2565	3.1316	6.2310	2.2759	3.1027	2.5203	4.1967	4.8070	2.8982	2.0420
42	S	115.128	60.128	86.174	92.287	148.879	171.876	158.937	57.666	85.081	58.893	91.439	62.062	68.083	115.981	116.530
43	Т	3.2260	3.2783	1.7073	5.6895	4.0798	4.3741	3.5201	6.7129	2.5309	3.4086	2.7472	4.5332	5.1958	3.0016	2.2092
43	S	117.722	61.562	89.056	90.957	144.726	167.255	141.396	53.527	76.509	53.608	83.887	57.455	62.988	111.986	107.711
44	Т	3.6911	3.7629	1.9720	6.2825	4.2078	4.7556	4.1133	6.9941	2.6000	3.4169	2.7867	4.6283	5.3709	3.0275	2.2546
44	S	102.889	53.634	77.102	82.372	140.324	153.838	121.004	51.374	74.476	53.478	82.698	56.274	60.934	111.028	105.542
45	Т	4.1402	3.7533	2.0691	6.4159	4.7141	6.5371	4.4335	6.9068	2.6514	3.4111	2.8078	4.7027	5.5920	3.4085	3.6744
45	S	91.728	53.771	73.484	80.659	125.253	111.914	112.265	52.024	73.032	53.568	82.077	55.384	58.525	98.617	64.760
46	Т	9.1494	4.3792	2.6472	9.2228	10.6311	9.8702	11.0834	7.1446	2.6150	3.5016	4.0483	5.0910			3.3882
46	S	41.508	46.086	57.436	56.111	55.540	74.121	44.907	50.292	74.048	52.184	56.926	51.160			70.230
47	Т	8.9963	4.2759	2.1709	6.6531	6.7650	9.6698	5.9691	7.1889	2.6926	3.5683	3.0097	4.8756	5.5261	3.0844	2.3967
47	S	42.214	47.199	70.038	77.783	87.281	75.657	83.384	49.982	71.914	51.208	76.571	53.420	59.223	108.979	99.284
48	T		4.1445	2.1543	6.8613	4.1685	4.3797	3.5033	6.7330	2.4085	3.3574	2.7724	4.6405	5.2711	2.9937	2.1818
40	S		48.695	70.578	75.423	141.647	167.041	142.074	53.367	80.397	54.425	83.125	56.126	62.088	112.281	109.063
49	Т	3.4095	3.5542	1.8249	6.0024	4.0927	4.3513	3.1332	6.4856	2.3970	3.3109	2.8057	4.7984	5.5423	3.2117	2.5117
49	S	111.387	56.783	83.317	86.216	144.270	168.132	158.856	55.402	80.783	55.190	82.138	54.279	59.050	104.660	94.738
50	Т	3.9819	3.8734	2.0975	7.0184	7.6336	10.6853	6.7968	7.6496	2.8927	3.7903	3.0599	5.0774	5.6433	3.1851	2.3799
30	S	95.375	52.104	72.489	73.735	77.349	68.467	73.230	46.972	66.940	48.209	75.314	51.297	57.993	105.534	99.985
51	Т	3.6697	4.2330	2.5709	7.3000	5.7462	12.4521	7.9977	8.6307	3.3970	4.1045	3.4316	5.2742	5.8839	4.0070	3.4805
31	S	103.489	47.677	59.141	70.890	102.756	58.752	62.234	41.633	57.002	44.519	67.157	49.383	55.622	83.887	68.368
52	T	16.1790	6.4616	2.7675	7.7962	8.3747	10.7178	7.5858	8.1840	3.1735	3.6574	3.1843	5.3030	6.1339	4.1850	3.3328
52	S	23.473	31.233	54.940	66.378	70.505	68.259	65.613	43.905	61.017	49.961	72.372	49.115	53.355	80.319	71.398
53	T	11.7933	6.8358	3.0610	7.3414	4.7422	6.2183	5.0044	7.3156	2.7374	3.6620	2.9882	4.9941	5.6659	3.1242	2.5532
	S	32.202	29.524	49.672	70.491	124.511	117.651	99.458	49.117	70.737	49.898	77.122	52.152	57.762	107.591	93.199
54	T		5.6089	2.3357	7.4864	5.5393	6.7396	5.2613	7.5954	2.8758	3.7495	3.1542	5.0193	5.8942	3.6000	2.8793
	S		35.982	65.096	69.125	106.594	108.551	94.602	47.307	67.333	48.734	73.063	51.891	55.525	93.371	82.643
55	T	7.3611	5.7591	2.4442	7.3330	5.5279	9.5487	6.1434	7.1959	2.6775	3.5507	3.0709	5.0307	5.6374	3.2397	2.3462
	S	51.592	35.043	62.207	70.571	106.814	76.617	81.018	49.934	72.320	51.462	75.045	51.773	58.054	103.755	101.421
56	ഥ	3.6123	3.7695	1.9982	6.3940	4.1794	4.3940	3.5224	6.8238	2.4570	3.3642	2.7298	4.6821	5.3879	3.0978	2.2178
	S	105.133	53.540	76.091	80.935	141.277	166.498	141.303	52.657	78.810	54.315	84.422	55.628	60.742	108.508	107.293
57	LT	3.5038	3.7274	1.9616	6.2658	4.1283	4.3528	3.3238	6.6325	2.4479	3.3557	2.6652	4.5366	5.2504	3.0242	2.1591
	S	108.389	54.144	77.511	82.591	143.026	168.074	149.746	54.175	79.103	54.453	86.468	57.412	62.333	111.149	110.210
57	_			1.9616		4.1283	4.3528	3.3238	6.6325	2.4479		2.6652	4.5366	5.2504	3.0242	2.159

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
70	Т	4.5649	3.3664	2.9895	65.4713			
39	S	54.367	54.280	97.158	90.452			
40	T	4.0492	3.2607	2.9758	65.0817			
40	S	61.292	56.039	97.606	90.993			
41	Т	4.0727	3.2378	3.0004	64.3973			
41	S	60.938	56.436	96.805	91.960			
42	Т	4.0310	3.2119	2.9481	63.6460			
42	S	61.568	56.891	98.523	93.046			
43	Т	4.3757	3.9881	3.2485	67.8268			
43	S	56.718	45.818	89.412	87.311			
44	Т	4.5590	4.2494	3.4534	72.1260			
44	S	54.438	43.001	84.107	82.106			
45	Т	5.5244	4.4381	5.1190	80.2994			
43	S	44.925	41.172	56.740	73.749			
46	Т	5.2295	4.4947	5.6073	107.4754			
40	S	47.458	40.654	51.799	55.101			
47	Т				112.2997	32.1654		82.5426
	S				52.734	13.895		66.453
48	T	4.3733			75.9042		73.4959	<del></del>
	S	56.749	52.254	94.604	78.019		79.587	
49	Т	4.6678	3.6849	3.3374	69.1216			
	S	53.169	49.588	87.030	85.675			
50	Т	4.6810	3.6587	3.1984	87.3032			
	S	53.019	49.943	90.812	67.833		<u> </u>	
51	T	5.8146	5.5073	11.3016	104.8025			
	S	42.683	33.179	25.700	56.506			
52	Т	5.2373	4.2857	7.6049	114.1644			
	S	47.387	42.637	38.193	51.873			
53	Т				101.0533	19.2216		84.2398
<u> </u>	S				58.603	23.252		65.114
54	T	5.3926	4.4159	5.6528	92.9357		90.5276	
	S	46.023	41.379	51.382	63.721		64.614	
55	T	4.6024	3.6502	3.1692	88.2882			
<u> </u>	S	53.924	50.060	91.649	67.076			
56	T	4.4013	3.5461	3.1794	69.7570			
	S	56.388						
57	T	4.3089			68.2482			
	S	57.597	52.052	93.886	86.772			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 06 - Castroneves, Helio

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
58	Т	3.4694	3.6532	1.9137	6.0983	4.1140	4.3532	3.3079	6.5568	2.4212	3.3001	2.6303	4.5661	5.1720	2.9949	2.1478
58	S	109.464	55.244	79.451	84.860	143.523	168.058	150.466	54.801	79.975	55.370	87.615	57.041	63.278	112.236	110.790
59	Т	3.3270	3.5976	1.8646	5.9546	4.1017	4.3487	3.1878	6.4039	2.4036	3.2214	2.5537	4.3616	5.0149	2.9609	2.1061
	S	114.149	56.098	81.543	86.908	143.954	168.232	156.135	56.109	80.561	56.723	90.243	59.715	65.260	113.525	112.983
60	Т	3.3639	3.4388	1.7831	5.9365	4.0815	4.3349	3.1889	6.3399	2.3388	3.1899	2.5187	4.3337	4.9922	2.9725	2.1111
60	S	112.897	58.689	85.270	87.173	144.666	168.768	156.081	56.676	82.793	57.283	91.497	60.100	65.557	113.082	112.716
61	Т	3.3872	3.4437	1.7726	5.8003	3.9445	4.2500	3.1800	6.6159	2.3684	3.2861	2.5624	4.3801	4.9549	2.9492	2.1411
61	S	112.120	58.605	85.775	89.220	149.691	172.139	156.518	54.311	81.758	55.606	89.937	59.463	66.050	113.975	111.137
62	Т	3.3707	3.4605	1.7867	5.7693	4.0819	4.3401	3.1375	6.2648	2.3136	3.1779	2.5061	4.2356	4.9892	2.9716	2.0767
02	S	112.669	58.321	85.098	89.699	144.652	168.565	158.638	57.355	83.695	57.499	91.957	61.492	65.596	113.116	114.583
63	Т	3.2997	3.3400	1.7504	5.6058	4.0250	4.2998	3.1082	6.3119	2.2790	3.1029	2.5128	4.2991	4.9490	2.9395	2.0483
	S	115.093	60.425	86.863	92.315	146.697	170.145	160.134	56.927	84.965	58.889	91.712	60.584	66.129	114.352	116.172
64	Т	3.2618	3.3626	1.7484	5.6517	4.0497	4.3353	3.2073	6.2613	2.2765	3.1411	2.5443	4.3591	4.9196	2.9162	2.0800
	S	116.430	60.018	86.963	91.565	145.802	168.752	155.186	57.387	85.059	58.173	90.577	59.750	66.524	115.265	114.401
65	LT		3.9004	1.9689	6.2155	3.9901	4.2593	3.3286	6.4806	2.3708	3.2260	2.5828	4.4264	5.0280	2.9315	2.1105
	S		51.743	77.224	83.260	147.980	171.763	149.531	55.445	81.676		89.227	58.841	65.090	114.664	112.748
66	Т	3.3152	3.3639	1.7385	5.7018	3.9751	4.3201	3.1830	6.2069	2.3041	3.0725	2.4968	4.3047	4.9262	2.9390	2.0676
	S	114.555	59.995	87.458	90.761	148.538	169.346	156.370	57.890	84.040		92.300	60.505	66.435	114.371	115.087
67	T	3.2913	3.2907	1.7196	5.5809	3.9980	4.3276	3.1446	6.1755	2.2445		2.4711	4.2390			2.0675
	S	115.387	61.330	88.419	92.727	147.687	169.052	158.280	58.184	86.271	58.885	93.260	61.442			115.093
68	Т	3.2107	3.3386	1.7266	5.5812	4.0240	4.3219	3.0668	6.1485	2.2682	3.0999	2.4780	4.2920		2.9418	2.0427
	S	118.283	60.450	88.061	92.722	146.733	169.275	162.295	58.440	85.370		93.000	60.684	66.980	114.262	116.490
69	Т	3.2706	3.3128	1.7270	5.5823	4.0523	4.3227	3.1359	6.2117	2.2852	3.0887	2.4325	4.3279		2.9013	2.0372
	S	116.117	60.921	88.040	92.704	145.708	169.244	158.719	57.845	84.735		94.740	60.180		115.857	116.805
70	I	3.2980	3.3230	1.7232	5.5688	4.0412	4.3159	3.1427	6.1612	2.2737	3.0589	2.4378	4.2407	4.8051	2.8978	2.0208
	S	115.152	60.734	88.234	92.928	146.109	169.511	158.376	58.320	85.164		94.534	61.418	68.109	115.997	117.753
71	T	3.2902	3.2206	1.7151	5.5495	4.0242	4.3062	3.0602	6.0324	2.2847	3.0660	2.4734	4.2116		2.9173	2.0745
	S	115.425	62.665	88.651	93.252	146.726	169.892	162.645	59.565	84.754		93.173	61.842	67.760	115.222	114.705
72	I	3.2537	3.2985	1.7212	5.5437	4.0281	4.3151	3.1348	6.0404	2.3059	+	2.4667	4.1731	4.8151	2.9184	2.0479
	S	116.720	61.185	88.337	93.349	146.584	169.542	158.775	59.486	83.974	•	93.426	62.413	67.968	115.178	116.194
73	I	3.2472	3.3555	1.7140	5.5170	4.0325	4.3246	3.1665	6.0673	2.2689		2.4809	4.2117	4.7731	2.9135	2.0176
	S	116.954	60.145	88.708	93.801	146.424	169.170	157.185	59.222	85.344		92.892	61.841	68.566	115.372	117.939
74	I	3.2357	3.2700	1.7151	5.5425	4.0374	4.3275	3.1427	6.1031	2.2624		2.4589	4.1711	4.7511	2.8795	1.9890
	S	117.370	61.718	88.651	93.369	146.246	169.056	158.376	58.875	85.589		93.723	62.443	68.884	116.734	119.635
75	I	3.2770	3.1976	1.6948	5.4854	4.0288	4.3136	3.1100	6.0418	2.2321	2.9996	2.4352	4.1450	1	2.8766	1.9797
-	S	115.890	63.116	89.713	94.341	146.558	169.601	160.041	59.472	86.751	60.917	94.635	62.836	69.806	116.852	120.197
76	T	3.1730	3.2622	1.7061	5.5015	4.0357	4.3060	3.0888	6.1076	2.2688		2.4765	4.2016		2.9026	2.0267
	S	119.689	61.866	89.119	94.065	146.308	169.900	161.139	58.831	85.347	59.689	93.057	61.989	67.979	115.805	117.410

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 06 - Castroneves, Helio

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.2600	3.4133	3.1113	67.4835			
58	S	58.259						
	Т	4.1806	3.3347	3.0579	65.9813			
59	S	59.365	54.796	94.985	89.753			
	Т	4.1791			•			
60	S	59.386						
	Т	4.0907	3.5245	3.1353	-			
61	S	60.670	51.845	92.640	90.018			
	Т	4.0444	3.3166	2.9874	64.8306			
62	S	61.364	55.095	97.227	91.346			
	Т	3.9720	3.2607	2.9654				
63	S	62.483		97.948				
64	Т				77.9398	20.7872		59.5645
64	S				75.982	21.500		92.089
65	Т	4.0830	3.3174	2.9422	72.5044		70.0925	
05	S	60.784	55.081	98.720	81.678		83.451	
66	T	4.0071	3.1920	2.8967	64.0112			
00	S	61.936	57.245	100.271	92.515			
67	Т	3.9632	3.1666	2.9000	63.3909			
67	S	62.622	57.705	100.157	93.420			
68	Т	3.9854	3.2476	2.9400	63.6000			
00	S	62.273	56.265	98.794	93.113			
69	T	3.9111	3.2049	2.9463	63.5523			
09	S	63.456	57.015	98.583	93.183			
70	T	3.9313	3.2173	2.9507	63.4081			
	S	63.130	56.795	98.436	93.395			
71	Т	4.0116	3.2169	2.9342	63.2185			
/1	S	61.866	56.802	98.989				
72	T	3.8927	3.2391	3.0006				
,,	S	63.756		96.799				
73	T	3.9120	3.2386					
	S	63.441	56.422	98.828				
74	Т	3.9152	3.2252	2.9422	63.0203			
	S	63.389	56.656	98.720				
75	T	3.9886	3.1485	2.9009				
	S	62.223	58.036		-			
76	T	3.9625						
	S	62.633	57.665	100.157	94.054			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

Report:

**Session:** 

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023





Lap			I1 to I2A			I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	I13 to I14
	T	3.3181	3.3227	1.7086	5.6237	4.0362	4.2962	3.1110	6.2822		3.0603	2.5163	4.2426	4.8514	2.9058	2.0500
77	S	114.455		88.988		146.290		_			59.709	91.585	61.390		115.678	116.075
70	Т	3.3252	3.2402	1.7110	5.5625	3.9826	4.3039	3.0407	6.1572	2.3381	3.1237	2.4619	4.1463	4.6878	2.8974	1.9965
78	S	114.210	62.286	88.864	93.034	148.259	169.983	163.688	58.357	82.818	58.497	93.608	62.816	69.814	116.013	119.186
79	Т	3.2073	3.2173	1.7107	5.5447	4.0272	4.3231	3.0361	5.9806	2.2519	3.0323	2.4796	4.1366	4.6979	2.8812	2.0198
79	S	118.409	62.729	88.879		146.617	169.228	163.936	60.081	85.988	60.260	92.940	62.963		116.665	117.811
80	Т	3.2201		1.7444		4.0264	4.3151	3.0898			3.0129	2.4588	4.1225		2.9099	2.0184
80	S	117.938	59.398	87.162		146.646	169.542	161.087		86.252	60.648	93.726	63.179	68.563	115.515	117.893
81	Т	3.2735	3.2323	1.7042		4.0427		4.7351	<del>-</del>	3.2898	4.0841	3.5787	5.3698	5.9262	3.5232	2.5301
	S	116.014	62.438	89.218		146.055	146.891	105.114		58.860	44.741	64.396	48.504		95.407	94.049
82	T	3.9195		2.0127		4.1790		3.3457			3.3962	2.8507	4.7290		3.0459	2.3078
	S	96.893		75.543		141.291					53.803	80.841	55.076		110.357	103.109
83	Т	3.5499		1.8275	6.1549	4.1102				2.5378	4.0969	7.7954	6.1321	5.7451	4.9399	3.5490
	S	106.981	56.903	83.199		143.656		·			44.601	29.563	42.474	56.966	68.045	67.048
84	T		3.9067	2.0596	6.5997	4.1285		4.4791			3.5812	3.7646	5.5230	•	3.2963	2.6273
	S		51.660	73.823	78.413	143.019						61.216	47.158	55.771	101.974	90.570
85	T	3.9549		2.0215		9.1880				2.6449		2.8634	4.8472	5.4402	3.0748	2.7448
	S	96.026		75.214		64.264				73.211	52.746	80.483	53.733	60.158	109.320	86.693
86	I	3.9284	•	2.0268	8.9254	9.4598		·			•	2.7402	4.5413	5.2440	3.0217	2.1473
	S	96.674		75.017		62.417						84.101	57.352	62.409	111.241	110.816
87	I	3.4992		1.8587		4.2167		4.6387		3.0461	4.3534	3.6944	5.1799	6.0061	4.5582	4.6086
	S	108.531		81.802		140.028						62.379	50.282	54.490	73.743	51.633
88	I	5.1965		2.1636		14.8635		5.5444		2.6340	•	3.3465	5.5583			3.8915
	S	73.082		70.274		39.725						68.864	46.859			61.147
89	S	8.4777	4.2828	2.1862	10.1368	13.2705				2.5762	3.5553	2.8193 81.742	4.7428 54.916		-	3.0440
-	T	44.797 5,2602	47.123 4.7097	69.548 2.2808	51.052 7.6821	44.494 7.4953		95.517 3.8972			51.396 3.4169	2.7556	4.5552			78.172 2.2197
90	S	72.197	42.852	66.663	67,364	78,777	102.534			79,029		83,631	57.177		-	107.201
-	T	3.4272		1.8638		4.0456						2.6634	4.8449			2.2298
91	S	110.811	56.865	81.578	•	145.950		<del>-</del>		•	•	86.526	53.758	-		106.716
-	Ť	3.6849	+	1.9371	6.1720	4.0853		1	-	<del></del>	<del></del>	2.7184	4.7417		<del> </del>	3.2202
92	S	103.062		78.491	83.846	144.532						84.776	54.929			73.894
	Ŧ	6.6209		2.6140		6.2227		6.8055			3.7221	2.9845	5.0453		<b>-</b>	2.4692
93	S	57,360		58.166	<del></del>	94,887		+		69,862	49.093	77.217	51.623			96.369
	Ť	3,9100		2.0263	7.6528	9,6972			•		3.7032	4.2169	5.6437			3.8886
94	S	97.129		75.036		60.889						54.650	46.150			61.193
<u> </u>	T	6.3383		2.0827		6.2471	_				3.5543	2.8834	4.8173			2.2397
95	S	59.917		73.004		94.517					51.410	79.925	54.066			106.244
						3				, 5.551	3220		2 30	•	•	

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 06 - Castroneves, Helio

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Ť	4.0941			63.9259			
77	S	60.619		99.168				
	Т	3.8744	3.1662	2.9236	62.9392			
78	S	64.057	57.712	99.348	94.091			
70	T	3.8945	•	2.9085	62.4804			
79	S	63.726		99.864				
00	Т	3.9467	3.1626	2.9169	62.9949			
80	S	62.883	57.778	99.576	94.008			
04	Т	4.6660	3.7688	3.4897	75.2432			
81	S	53.189	48.484	83.232	78.705			
82	Т	4.3085	3.4914	3.1314	69.6991			
82	S	57.603	52.336	92.755	84.965			
83	Т				95.9083	23.1118		75.2069
83	S				61.746	19.338		72.935
84	T	4.7078	3.7317	3.3238	80.9217		78.5113	
04	S	52.717	48.966	87.386	73.182		74.503	
85	Т	4.9187	3.9169	3.2960	86.0483			
65	S	50.457	46.651	88.123	68.822			
86	T	4.1681	3.6600	3.2148	84.5223			
80	S	59.543	49.925	90.349	70.064			
87	T	6.7192	6.0419	5.3474	85.7716			
67	S	36.936		54.317	69.044			
88	T	5.3454	5.1794	6.8959	104.5330			
- 00	S	46.429		42.120	56.652			
89	T	4.7967	3.7118	3.2827	98.7480			
- 0,	S	51.740	49.229	88.480	59.971			
90	T	4.3197	3.5151	3.0491	80.0046			
	S	57.453	51.984	95.259	74.021			
91	L	4.5038		3.0622	68.2550		ļ	ļ
	S	55.105		94.852	86.763			
92	T	4.9300		4.2231	74.4840			
	S	50.341	46.153	68.778	79.507			
93	T	4.7397	3.7065	3.2217	87.8781			
	S	52.362	49.299	90.156	67.389			
94	T	4.9856		4.2305	97.3891			
	S	49.780			60.808			
95	Т	4.4688		3.0772	80.2788			
	S	55.537	51.074	94.389	73.768			

1.645 mile(s)

Round 7



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 06 - Castroneves, Helio

**Detroit Street Circuit** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
		Т	3.7629	3.7212	1.9469	6.1664	4.0742	4.2982	3.3757	6.5871	2.4392	3.3395	2.6594	4.6447	5.2691	2.9867	2.3124
	96	S	100.926	54.235	78.096	83.923	144.925	170.209	147.444	54.549	79.385	54.717	86.657	56.076	62.112	112.544	102.904
	77	Т	3.5048	3.7334	1.8999	6.0704	3.9431	4.1684	3.4763	6.8011	2.4868	3.3990	2.8659	5.6850			2.3676
	97	S	108.358	54.057	80.028	85.250	149.744	175.509	143.177	52.832	77.866	53.759	80.413	45.814			100.505
	98	Т	3.6578	3.7404	1.9297	6.2132	3.9283	4.2342	3.4943	7.2264	2.4387	3.6174	2.7849	4.8141			2.1963
	70	S	103.825	53.956	78.792	83.290	150.308	172.781	142.440	49.723	79.401	50.513	82.751	54.102	!		108.343
Ι,	99	Т	3.4822	3.6197	1.8559	5.9961	4.0358	4.2764	3.3248	6.4602	2.3923	3.2025	2.5853	4.4775	i		2.1460
	77	S	109.061	55.755	81.925	86.306	146.304	171.076	149.701	55.620	80.942	57.058	89.140	58.170			110.883
1	00	Т	3.4630	3.4609	1.8197	5.8485	3.9166	4.1549	3.1971	6.3766	2.3512	3.1803	2.6215	4.4803			2.1575
	00	S	109.666	58.314	83.555	88.484	150.757	176.079	155.681	56.349	82.356	57.456	87.909	58.133			110.292
1	01	T	4.0497	4.6016													
	01	S	93.778	43.858													



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 06 - Castroneves, Helio

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.5063	3.5703	3.0777	68.7379			
96	S	55.074	51.180	94.374	86.153			
97	Т	4.6197	3.6508	3.0655	70.4858			
	S	53.722	50.051	94.749	84.017			
98	Т	4.3109	3.4575	3.0202	69.4859			
96	S	57.571	52.850	96.171	85.226			
99	Т	4.1583	3.3581	3.0084	66.5170			
	S	59.683	54.414	96.548	89.030			
100	Т	4.2028	3.4312	2.9280	65.5907			
100	S	59.052	53.255	99.199	90.287			
101	Т							
101	S							



**Detroit Street Circuit** 

Round 7 1.645 mile(s)

O NTT

Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 7 - Rossi, Alexander

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	6.0831	3.7560	1.9139	6.0841	4.0842	5.6223	7.8783	9.4151	3.8813	4.4859	6.2901	5.2701	5.4657	4.5531	3.4643
1	S	62.431	53.732	79.443	85.058	144.570	130.123	63.177	38.164	49.890	40.734	36.638	49.421	59.878	73.826	68.688
	Т	5.0555	3.7965	2.1548	6.6032	6.2682	4.8864	3.6131	7.4837	2.4864	3.9259	2.7954	6.0489	8.3073	5.3210	4.5829
2	S	75.121	53.159	70.561	78.371	94.198	149.720	137.756	48.013	77.878	46.544	82.441	43.058	39.396	63.172	51.922
3	Т	8.1362	5.1953	2.5576	9.9460	9.5923	11.7098	7.4789	8.7690	4.0815	4.8856	4.1969	5.8346	6.1685	4.0300	4.2596
	S	46.677	38.846	59.448	52.031	61.555	62.477	66.551	40.976	47.442	37.401	54.911	44.640		83.409	55.863
4	Т	4.6409	3.8629	2.0793	8.2362	10.1756	7.7040	5.1487	7.7411	2.6078	3.5012	3.8357	5.6918	5.6913	5.7828	4.0732
	S	81.832	52.245	73.123		58.027	94.962	96.670		74.253	52.190	60.081	45.760	57.504	58.127	58.420
5	Т	5.9518	3.7594	2.0285		11.7348	6.9804	6.1975	7.3424	2.6249	3.4788	4.7997	5.3740		5.0730	5.0996
	S	63.808	53.684	74.955		50.317	104.806	80.311		73.769	52.526	48.014	48.466	61.006	66.260	46.661
6	Т	5.2277	3.9121	2.0041		7.3552	8.3036	4.4037		2.5404		2.7891	4.6362			3.0579
	S	72.646	51.588	75.867		80.277	88.105	113.025		76.223	55.310		56.178		77.585	77.816
7	T	5.2177	4.6771	2.3796		3.9924	4.1883	3.1968		2.3959	3.3839	+	4.7686		+	
	S	72.785	43.150	63.895		147.895	174.675	155.695		80.820	53.999	84.006	54.619		112.612	102.355
8	I	3.4040	3.4960	1.8324		3.9049	4.1432	3.1540			•		4.3503			
	S	111.567	57.728	82.976		151.209	176.576	157.808		83.335	57.235	88.595	59.870			
9	T	3.3339	3.4072	1.8122		3.9358	4.1909	3.1568		2.3591	3.1405	2.5662	4.3912			2.1229
	S	113.912	59.233	83.901		150.021	174.567	157.668			58.184	89.804	59.313		113.925	112.089
10	I	3.3458	3.3117	1.7630		4.0070	4.2193	3.0827		•	<del>•</del>	2.5310	4.2847	•	·	2.1912
	S	113.507	60.941	86.242		147.356	173.392	161.458	·	82.836	60.165		60.787		+	108.596
11	I	3.3020	3.2633	1.7675		3.9926	4.2136	3.2636					4.3050		2.9405	2.1006
<u> </u>	S	115.013	61.845	86.023		147.887	173.626	152.509		82.687	59.166		60.500			113.279
12	I	3.3098	3.2678	1.7532		4.0015	4.2111	3.1384					4.3188			2.0982
	S	114.742	61.760	86.725		147.558	173.729	158.593		•	59.514		60.307	•	<del>•</del>	•
13	፲	3.3154	3.3063	1.7448		3.9988	4.2171	3.1158		•	3.2068	2.5358	5.0722			2.1026
	S	114.548	61.040	87.142		147.658	173.482	159.743		80.424	56.981	90.880	51.349		112.892	113.172
14	፲	3.3129	3.4365	1.8031		3.9449	4.1583	3.0755			3.0187	2.4857	4.1749		+	2.0357
-	S	114.635 3.2417	58.728	84.324		149.675	175.935	161.836	·	•	60.532	92.712	62.386 4.1508		113.975	116.891
15	S		3.2214	1.7367		4.0146	4.2471	3.1608	<del></del>	·	·	2.5343		<del></del>		•
-	T	117.152	62.649	87.548		147.077	172.257	157.469		82.878	59.402	90.934	62.748		113.983	117.167
16	S	3.2456 117.012	3.2231	1.7787		3.9001	4.0937	3.1030		2.3149	+		4.2907		+	2.1360
-	T	3.1934	62.616 3.1959	85.481 1.7370		151.395 4.0337	178.711 4.2832	160.402 3.2215		83.648 2.3030		90.666 2.5188	60.702 4.1784		116.001 2.9363	111.402 2.0714
17	S	118.924	63.149	87.533		146.380	170.805	154.502	·		60.891	91.494	62.334		•	114.876
	Ŧ	3.2365	3.2531	1.7293	+	4.0185	4.2542	3.0855	+	·	3.0460	+	4.1353	<del></del>	+	2.0563
18	S	117.341	62.039	87.923		146.934	171.969	161.312		•	59.989	92.186	62.983	+		
-	T	3.2899	3.2337	1.7146		4.0263	4.2623	3.1785					4.1318		114.053 2.9503	2.0720
19	S	115.436	62.411	88.677	-	146.649	171.642	156.592		85,231	59.977	92.519	63.037			114.843
	3	115.430	02.411	00.0//	92.238	140.049	1/1.042	150.592	. 50.331	05.231	59.9//	92.519	03.03/	00.243	113.933	114.043

1.645 mile(s) Track: **Detroit Street Circuit** 

**NTT INDYCAR SERIES** 

Round 7

June 4, 2023 **Session:** Race





# Section Data for Car 7 - Rossi, Alexander

**Report:** 

**Section Data Report** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.6494	3.5261	3.7680	90.1910		111.4386	
1	S	53.379	51.821	77.085	65.661		52.489	
2	Т	5.5586	4.3576	4.3658	87.6112			
	S	44.648	41.933	66.530	67.594			
3	Т	5.1538	3.7374	4.0065	109.7395			
3	S	48.155	48.892	72.496	53.964			
4	Т	4.8392	3.5842	3.5050	92.7009			
4	S	51.286	50.981	82.869	63.883			
5	Т	4.5736	3.5443	3.5042	95.3266			
	S	54.264	51.555	82.888	62.123			
	Т	4.9704		3.3661	82.5129			
6	S	49.932	46.910		71.771			
7	T	4.4068			71.1412			
	S	56.318		95.768				
8	T	4.1274	3.2920	3.0041	65.5095			
•	S	60.130	55.506	96.686	90.399			
9	Т	4.1110		3.0030	64.8654			
	S	60.370	55.594	96.721	91.297			
10	T	4.1121	3.2125	2.9779	64.2523			
	S	60.354	56.880	97.537	92.168			
11	<u> </u>	4.0627						
	S	61.088		98.014	92.300			
12	Т	4.1119		2.9711	64.2220			
	S	60.357	56.425					
13	T	4.1904						
	S	59.226		97.435				
14	T	3.9539						
	S	62.769	+	-			ļ	
15	LT.	3.9552					ļ	
	S	62.748						
16	T	4.2119		2.9669	63.7918			
	S	58.924	-					
17	T	3.9588						
<u> </u>	S	62.691	<del></del>				ļ	
18	T	3.9453					ļ	
	S	62.906			94.007		<b>_</b>	
19	Т	3.9558	-				ļ	
	S	62.739	58.003	98.362	93.563			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 7 - Rossi, Alexander

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.2499	3.2350	1.7370	5.5781	4.0219	4.2609	3.1649	6.1835	2.3140	3.0256	2.4806	4.1399	4.8214	2.9207	2.0684
20	S	116.857	62.386	87.533	92.774	146.810	171.699	157.265	58.109	83.680	60.394	92.903	62.913	67.879	115.088	115.043
21	Т	3.3144	3.2216	1.7448	5.5969	4.0147	4.2442	3.1783	6.1407	2.2941	3.0432	2.5152	4.1237	4.8776	2.9569	2.1413
21	S	114.583	62.645	87.142	92.462	147.073	172.374	156.602	58.514	84.406	60.044	91.625	63.160	67.097	113.679	111.126
22	Т	3.2709	3.1945	1.7556	5.5991	3.9841	4.2333	3.1557	6.1662	2.3302	3.0612	2.5117	4.1850	4.8731	2.9401	2.1077
22	S	116.106	63.177	86.606	92.426	148.203	172.818	157.723	58.272	83.099	59.691	91.752	62.235	67.159	114.328	112.898
23	Т	3.2867	3.2569	1.7447	5.5987	3.9892	4.2072	3.1089	6.1425	2.3201	3.0627	2.5337	4.2321	4.9281	2.9316	2.1278
23	S	115.548	61.966	87.147	92.432	148.013	173.890	160.098	58.497	83.460	59.662	90.956	61.543	66.410	114.660	111.831
24	Т	3.3006	3.2759	1.7620	5.7228	3.9955	4.1983	3.2701	6.3498	2.3404	3.1520	2.6918	4.5396	5.0126	2.9454	2.1972
24	S	115.062	61.607	86.291	90.428	147.780	174.259	152.206	56.587	82.736	57.972	85.614	57.374	65.290	114.122	108.299
25	Т	3.3223	3.3957	1.7877	5.6813	4.0062	4.2055	3.3205	6.6488	2.3658	3.1547	2.5687	4.5712	4.9842	2.9621	2.1180
25	S	114.310	59.433	85.051	91.088	147.385	173.961	149.895	54.043	81.848	57.922	89.716	56.977	65.662	113.479	112.349
26	Т	3.3099	3.2948	1.8166	5.6403	3.8823	4.0948	3.3793	6.4197	2.3063	3.1227	2.5483	4.2660	4.9985	2.9797	2.0486
	S	114.738	61.254	83.698	91.750	152.089	178.663	147.287	55.971	83.960	58.516	90.435	61.054	65.474	112.809	116.155
27	Т	3.2741	3.2565	1.7673	5.6199	4.0060	4.2401	3.1273	6.1798	2.2840	3.0614	2.5050	4.1835	4.8342	2.9556	2.0462
	S	115.993	61.974	86.033	92.083	147.393	172.541	159.156	58.144	84.779	59.687	91.998	62.258	67.699	113.729	116.291
28	Т	3.2442	3.2297	1.7160	5.4974	3.9502	4.2304	3.0671	6.0650	2.2929	3.0442	2.4773	4.1251	4.8568	2.9420	2.1010
28	S	117.062	62.488	88.605	94.135	149.475	172.937	162.279	59.245	84.450	60.025	93.026	63.139	67.384	114.254	113.258
29	Т	3.2693	3.2425	1.7377	5.6085	3.9863	4.2367	3.1884	6.1189	2.3013	3.0165	2.4716	4.1836			
	S	116.163	62.242	87.498		148.121	172.679	156.106	58.723	84.142	60.576	93.241	62.256	+	115.515	115.501
30	Т	3.2738	3.2272	1.7304		3.9817	4.2210	3.1749	6.1778	2.3154		2.4913	4.0764	-		2.0596
	S	116.004	62.537	87.867	92.745	148.292	173.322	156.769	58.163	83.630	61.359	92.504	63.893	69.266	115.309	115.534
31	Т	3.2308	3.1756	1.7375		3.9915	4.2137	3.0817	6.1552	2.2817	2.9694	2.4658	4.0981	4.7338		
	S	117.548	63.553	87.508	93.102	147.928	•	161.511	58.376	84.865	61.537	93.460	63.555	•	115.451	117.485
32	Т	3.2387	3.2013	1.7267	5.5307	3.9724		3.1580	6.2011	2.3096		2.5182	4.1339	•	2.9006	2.0351
	S	117.261	63.043	88.056		148.639	173.129	157.608	57.944	83.840	60.294	91.516	63.005	69.365	115.885	116.925
33	Т	3.2860	3.2288	1.7119		3.9366		3.0948	6.0997	2.2781	3.0240	2.4994	4.1470			
	S	115.573	62.506	88.817	94.286	149.991	173.890	160.827	58.908	84.999	60.426	92.204	62.806		115.909	116.393
34	Т	3.2407	3.1983	1.7223	5.6751	3.9054	4.1893	3.1452	6.2066	2.3187	2.9909	2.4703	4.1014	•	2.8914	
	S	117.188	63.102	88.280	91.188	151.189	1	158.250	57.893	83.511	61.094	93.290	63.504		116.254	117.104
35	T	3.1962	3.1801	1.7461	5.5820	3.9641	4.1958	3.1660	6.2491	2.3362		2.7011	4.3912	1		2.1101
	S	118.820	63.463	87.077	92.709	148.950	174.363	157.210	57.499	82.885	58.615	85.319	59.313	65.785	115.523	112.769
36	T		3.6533	1.8748		3.9799		3.2072	6.2758	2.3208		2.4967	4.2613			
	S		55.243	81.100		148.359	172.790	155.191	57.255	83.435	60.332	92.304	61.121	67.754		115.193
37	T	3.2670	3.2460	1.7323		3.9910		3.1412	6.1185	2.2915	1	2.4500	4.1703		•	2.0089
	S	116.245	62.174	87.771	91.638	147.947	170.697	158.451	58.727	84.502	62.040	94.063	62.455			118.450
38	T	3.2640	3.2227	1.7196		4.0418		3.1057	6.0165	2.2644	2.9373	2.4814	4.1726		2.9266	
	S	116.352	62.624	88.419	92.823	146.087	170.602	160.263	59.722	85.513	62.209	92.873	62.420	69.454	114.856	117.555

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



# Section Data for Car 7 - Rossi, Alexander

Race

Lap	T/S	I14 to I15	7 I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	<u>.,,,</u>	3.9699			<u> </u>			
20	S	62.516						
	T	3.9651						
21	S	62.592						
	Ť	4.0363	•		+			
22	S	61.487		97.452				
	T	4.1006		2.9684				
23	S	60.523	57.202	97.849				
	T	4.2282	3.3036	2.9689				
24	S	58.697	55.312	97.832	•			
	T	4.2263		2.9672				
25	S	58.723						
	T	4.0106						
26	S	61.881						
	T	3.9630						
27	S	62.625	58.342	98.569				
	T	4.1119		2.9730				
28	S	60.357	58.064	97.697				
	T	3.9952						
29	S	62.120	-					
	Ť	3.9417		2.9608	•			
30	S	62.963						
	Ť	3.9645						
31	S	62.601						
	Ť	3.9355	•		•			
32	S	63.062	59.530	99.196				
	Ť	3.9311	3.1449	2.9277				
33	S	63.133		99.209				
	T	3.9477	3.1253		+			
34	S	62.867	58.467	98.713				
	T				77.5849	21.0364		58.9969
35	S				76.329			92.975
	Т	3.9730	3.1445	3.0234			68.1281	
36	S	62.467	58.110	96.069			85.858	
	T	3.9244	3.1026					
37	S	63.241	58.895					
	T	3.9034						
38	S	63.581						
L		55.561	55.752	55.576	7510			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	13 to I14
39	Т	3.2877	3.1809	1.7239	5.5771	4.0326	4.2812	3.1901	6.1348	2.2866	2.9821	2.4737	4.1254	4.7521	2.9456	2.0582
39	S	115.513	63.447	88.199	92.790	146.420	170.885	156.022	58.570	84.683	61.275	93.162	63.134	68.869	114.115	115.613
40	Т	3.2842	3.2062	1.7444	5.5472	4.0274	4.2737	3.0869	6.1844	2.2873	2.9777	2.4712	4.1218	4.7703	2.9459	2.0371
40	S	115.636	62.946	87.162	93.290	146.609	171.184	161.239	58.101	84.657	61.365	93.256	63.190	68.606	114.103	116.810
41	Т	3.2274	3.1673	1.7372	5.5254	4.0113	4.2559	3.0839	6.1210	2.2794	2.9339	2.4390	4.1080	4.7276	2.9255	2.0382
41	S	117.671	63.719	87.523	93.658	147.198	171.900	161.395	58.703	84.951	62.281	94.487	63.402	69.226	114.899	116.747
42	Т	3.2751	3.1481	1.7215	5.4956	4.0115	4.2441	3.0671	6.0653	2.2599	3.0168	2.4655	4.0899	4.7237	2.9154	2.0177
42	S	115.958	64.108	88.321	94.166	147.190	172.378	162.279	59.242	85.684	60.570	93.472	63.682	69.283	115.297	117.934
43	Т	3.2161	3.1672	1.7287	5.5053	4.0169	4.2541	3.1744	6.1357	2.2814	2.9397	2.4974	4.1306	4.7623	2.9248	2.0472
43	S	118.085	63.721	87.954	94.000	146.993	171.973	156.794	58.562	84.876	62.158	92.278	63.055	68.722	114.926	116.234
44	Т	3.9755	3.7560	2.0483	6.4200	4.3359	5.5626	5.2450	7.1913	2.6379	3.3482	2.8661	4.6664	5.3492	3.5883	2.9247
44	S	95.528	53.732	74.230	80.607	136.178	131.520	94.896	49.966	73.405	54.575	80.407	55.815	61.182	93.676	81.360
45	Т	6.6325	3.6175	2.0654	9.2323	8.0613	6.7845	6.5387	7.6720	3.9765	4.2375	4.8698	6.7597	7.1184	6.5196	4.7157
45	S	57.259	55.789	73.616	56.053	73.246	107.833	76.120	46.835	48.695	43.121	47.323	38.530	45.976	51.558	50.460
46	Т	6.7459	5.8313	4.3062	8.1595	8.8168	11.3691	4.5867	6.8568	2.9638	3.6868	4.2582	5.3676	5.6794	4.8684	3.9960
40	S	56.297	34.609	35.308	63.423	66.969	64.349	108.515	52.403	65.334		54.120	48.523	57.625	69.045	59.548
47	Т	8.1841	4.5986	2.0930	6.8781	8.5484	5.5375	4.7866	7.0155	2.7461	3.9667	4.4734	5.2899	5.4353	4.2034	3.2133
47	S	46.404	43.887	72.645	75.239	69.072	132.116	103.983	51.218	70.513	46.065	51.517	49.236	60.212	79.968	74.053
48	Т	5.3822	3.6110	2.0847	7.6283	7.2697	5.6873	6.3593	6.9661	2.5425	3.3780	3.9251	4.8882	5.4047	4.5227	3.1051
	S	70.561	55.890	72.934	67.839	81.221	128.636	78.268	51.581	76.160	54.093	58.713	53.282	60.553	74.322	76.633
49	Т	5.0589	4.3196	2.5105	6.1195	4.0324	4.2404	3.2992	6.9811	2.3773	3.3263	2.7177	4.6982	5.4081	3.0663	2.1825
	S	75.070	46.721	60.564	84.566	146.428	172.529	150.863	51.470	81.452	54.934	84.798	55.437	60.515	109.623	109.028
50	T	4.4325	4.0634	3.0919	8.9338	6.3691	6.8442	5.8168	7.3168	2.6994	3.4483	2.8633	4.8760	5.4058	3.3724	3.0565
	S	85.679	49.667	49.175		92.706	106.892	85.567	49.109	71.733	52.991	80.486	53.416	60.541	99.673	77.852
51	LT	7.9299	3.8056	3.1661	8.6921	8.5263	8.3696	5.7804	8.2949	5.4600	•	5.0487	6.4034	6.2637	6.5124	4.5096
<u> </u>	S	47.891	53.032	48.023	59.537	69.251	87.410	86.106	43.318	35.465	46.433	45.646	40.674	52.249	51.615	52.766
52	Т	11.6280	6.1724	2.5309	10.9466	6.6347	7.1496	5.8794	7.3374	2.7084		3.8344	5.3409	6.7729	6.8871	3.2144
<u> </u>	S	32.660	32.697	60.076	47.275	88.995	102.326	84.656	48.971	71.495		60.102	48.766	48.321	48.807	74.028
53	T	12.2943	5.6821	2.2582	6.4387	6.8038	10.3304	5.4655	6.7423	2.5477	3.3128	2.8286	6.5367	5.9320	3.8080	3.4120
L	S	30.890	35.518	67.330	80.373	86.783	70.819	91.067	53.293	76.004		81.473	39.845	55.171	88.271	69.740
54	T	9.5804	5.6578	2.2943	11.0332	6.0393	7.5377	6.1102	6.7076			5.4570	5.1104	6.4280	4.5574	3.3039
<u> </u>	S	39.641	35.671	66.271	46.904	97.769	97.058	81.458	53.569		50.639	42.231	50.966	50.914	73.756	72.022
55	T	9.1721	6.4008	2.2575	6.4173	8.4925	7.3347	3.7525	6.9415	2.5441	3.3403	2.7688	4.7317	5.5070	4.0901	2.9708
	S	41.405	31.530	67.351	80.641	69.527	99.744	132.639	51.764	76.112	54.704	83.233	55.045	59.428	82.183	80.098
56	T	5.8321	5.0592	3.0652	6.4253	4.0317	4.2045	3.2829	6.6979			2.7665	4.7631	5.3264	2.9869	2.2646
	S	65.118	39.891	49.604	80.541	146.453	174.002	151.612	53.646			83.302	54.682	61.444	112.537	105.076
57	ፗ	3.4943	3.7486	1.9510		3.9423	4.1612	3.2764	6.4137			2.6634	4.5153	5.1231	2.9783	2.1420
	S	108.683	53.838	77.932	85.598	149.774	175.812	151.913	56.024	80.055	56.309	86.526	57.683	63.882	112.862	111.090

Detroit Street Circuit 1.645 mile(s)

O NTT
INDYCAR
SERIES

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

lan	TIC	I14 to I15	-	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
Lap	<del>-</del>						1	1
39	S	3.9309 63.136					_	_
							_	_
40	T	3.9097						-
	S	63.478	•					-
41	T	3.9167						
	S	63.365						
42	T	3.8960						_
	S	63.702			<del>•                                      </del>			_
43	Т	4.3886						
	S	56.551						
44	Т	5.1896						$\bot$
••	S	47.823					_	
45	Т	5.6600						
	S	43.848	<del></del>					<u> </u>
46	Т	5.0307	6.4602	5.8605	104.8439			
70	S	49.333						
47	Т	4.8263						
47	S	51.423	45.247	74.426	65.993			
48	Т	5.1702	4.0486	3.7600	85.7337			
40	S	48.002	45.133	77.249	69.074			
49	Т	4.4376	3.5027	3.3526	71.6309			
49	S	55.927	52.168	86.636	82.674			
50	Т	4.6411	3.6558	3.5489	84.4360			
50	S	53.475	49.983	81.844	70.136			
	Т	5.6543	5.7396	6.0695	110.1614			
51	S	43.893	31.836	47.855	53.757			
52	Т	4.5920	3.6327	7.3982	106.6105			
52	S	54.047	50.301	39.260	55.548			
F2	Т	4.8479	3.8054	6.2630	99.3094			
53	S	51.194	48.018	46.376	59.632			
	Т	5.1205	3.7186	3.9142	98.7483			
54	S	48.468						
	Т	4.8388						
55	S	51.290	42.850	65.151	65.594			
	Т	4.4589	•				ĺ	
56	S	55.660						1
	Т	4.3138						1
57	S	57.532					1	

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 7 - Rossi, Alexander

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
58	Т	3.4142	3.5897	1.8978	5.9019	3.9715	4.2221	3.1304	6.3543	2.3868	3.1144	2.5609	4.3661	4.9851	2.9632	2.0528
58	S	111.233	56.221	80.117	87.684	148.673	173.277	158.998	56.547	81.128	58.672	89.990	59.654	65.650	113.437	115.917
59	Т	3.3695	3.3652	1.8085	5.7029	4.0050	4.2294	3.2229	6.2376	2.3385	3.0533	2.5518	4.3076	4.9015	2.9244	2.0523
59	S	112.709	59.972	84.073	90.743	147.429	172.977	154.435	57.605	82.804	59.846	90.311	60.464	66.770	114.942	115.945
60	Т	3.3583	3.3023	1.7883	5.6801	4.0043	4.2423	3.1062	6.2519	2.3321	3.0478	2.5393	4.2433	4.8876	2.9307	2.0492
80	S	113.085	61.114	85.022	91.108	147.455	172.451	160.237	57.473	83.031	59.954	90.755	61.380	66.960	114.695	116.121
61	Т	3.3082	3.2587	1.7570	5.6353	3.9952	4.2578	3.1789	6.1877	2.3062	2.9918	2.5008	4.1720	4.7782	2.9203	2.0265
61	S	114.797	61.932	86.537	91.832	147.791	171.824	156.572	58.070	83.963	61.076	92.152	62.429	68.493	115.103	117.421
62	Т	3.3373	3.3201	1.7407	5.5964	3.9894	4.2409	3.1640	6.2043	2.2947	3.0540	2.5190	4.1579	4.7641	2.9115	2.0534
02	S	113.796	60.787	87.347	92.470	148.006	172.508	157.310	57.914	84.384	59.832	91.487	62.641	68.696	115.451	115.883
63	T	3.2781	3.2852	1.7770	5.6065	4.0030	4.2316	3.1345	6.1885	2.2871	2.9884	2.5009	4.1530	4.8304	2.9332	2.0543
	S	115.851	61.433	85.563	92.304	147.503	172.888	158.790	58.062	84.665	61.146	92.149	62.715	67.753	114.597	115.832
64	┸	3.2650	3.2530	1.7767	5.6161	3.9940	4.2320	3.1235	6.3183	2.3074	3.0014	2.5248	4.1665	4.7018	2.9084	2.0441
04	S	116.316	62.041	85.577	92.146	147.835	172.871	159.349	56.869	83.920	60.881	91.276	62.512	69.606	115.574	116.410
65	T	3.2704	3.2474	1.7572	5.6126	3.9968	4.2425	3.1591	6.2067	2.3256	3.0197	2.5105	4.2042	4.7985	2.9346	2.0257
	S	116.124	62.148	86.527	92.203	147.732		157.554	57.892	83.263	60.512	91.796	61.951		114.542	117.468
66	LT	3.2793	3.2719	1.7705	5.6652	3.9108		3.1492	6.2068	2.3426	3.0211	2.5098	4.1499		2.8731	2.0624
	S	115.809	61.682	85.877	91.347	150.981	175.085	158.049	57.891	82.659	60.484	91.822	62.762	+		115.377
67	ፗ	3.2071	3.2646	1.7540	5.6141	3.9177	4.2284	3.0358	6.1436	2.2998		2.4695	4.2075		+	2.0488
	S	118.416	61.820	86.685	92.179	150.715	173.018	163.953	58.487	84.197	61.545	93.320	61.902		115.194	116.143
68	T		4.0414	1.9331	5.9732	3.9524		3.1301	7.1727	2.4860		2.7021	4.5452			2.1608
	S		49.938	78.654	86.637	149.391	175.859	159.013	50.095	77.891	56.051	85.287	57.303			110.123
69	ፗ	3.3449	3.3930	1.8101	5.6767	3.9429	4.1958	3.1354	6.3368	2.3498		2.4881	4.2375	+		2.0543
""	S	113.538	59.481	83.998	91.162	149.751	174.363	158.744	56.703	82.405	60.564	92.623	61.464	<del></del>	<del>•</del>	115.832
70	ፗ	3.2449	3.4152	1.8582	5.7880	3.9436		3.1458	6.2976	2.3107	3.0539	2.5173	4.2099			2.0403
	S	117.037	59.094	81.824	89.409	149.725	174.105	158.220	57.056	83.800	59.834	91.548	61.867	67.948		116.627
71	ፗ	3.2340	3.3393	1.7510	5.5652	4.0259		3.1920	6.1595	2.2918	2.9993	2.5120	4.1262			2.0210
	S	117.431	60.437	86.833	92.989	146.664		155.930	58.336	84.491	60.923	91.741	63.122	69.255	+	117.741
72	I	3.2338	3.2106	1.7247	5.5268	4.0096		3.0851	6.1144	2.2732	2.9358	2.4626	4.0727	<del></del>	<del>•</del>	2.0217
-	S	117.439	62.860	88.158	93.635	147.260	171.578	161.333	58.766	85.182	62.241	93.582	63.951		1	117.700
73	듸	3.2054	3.1465	1.7257	5.4983	4.0156		3.0621	6.1404	2.3067	2.9465	2.4721	4.1306			2.0399
ļ	S	118.479	64.141	88.107	94.120	147.040		162.544	58.517	83.945		93.222	63.055			116.650
74	፲	3.2406	3.1788	1.7383	5.5247	4.0208	4.2815	3.1555	6.1521	2.2952	2.9263	2.4426	4.0489	+		1.9766
	S	117.192	63.489	87.468	93.670	146.850	170.873	157.733	58.406	84.366	62.443	94.348	64.327		116.157	120.386
75	듸	3.2289	3.1430	1.7057	5.4443	4.0209		3.0947	6.1428	2.2608	1	2.4438	4.0603	1	•	-
	S	117.617	64.212	89.140	95.054	146.846	1	160.832	58.494	85.649	63.018	94.302	64.147			118.728
76	፲	3.2242	3.1749	1.7048	5.4686	4.0271	4.2810	3.1063	6.1247	2.2934		2.4242	4.0572	-		1.9994
	S	117.788	63.567	89.187	94.631	146.620	170.893	160.232	58.667	84.432	62.475	95.064	64.196	70.759	114.383	119.013

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



# Section Data for Car 7 - Rossi, Alexander

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	4.1322	3.3309	3.0358	65.4101			
58	S	60.060	54.858	95.676	90.536			
59	T	4.0703	3.2634	3.0477	64.4518			
29	S	60.974	55.993	95.303	91.883			
60	Т	4.0222	3.2128	2.9973	63.9960			
60	S	61.703	56.875	96.905	92.537			
61	Т	3.9983	3.1939	3.0112	63.4780			
61	S	62.072	57.211	96.458	93.292			
63	Т	4.0045	3.2011	2.9709	63.5242			
62	S	61.976	57.083	97.767	93.224			
63	Т	3.9833	3.1661	2.9614	63.3625			
03	S	62.306			93.462			
64	Т	3.9817	3.1393	2.9387	63.2927			
04	S	62.331	58.206	98.838	93.565			
65	Т	3.9815	3.1696	2.9384	63.4010			
05	S	62.334	57.650	98.848	93.405			
66	Т	3.9993	3.1695	2.9081	63.2392			
66	S	62.056	57.652	99.878	93.644			
67	Т				76.7409	21.3070		57.9021
67	S				77.169	20.976		94.733
68	Т	4.1097	3.2276	3.0102	73.4294		70.9612	
08	S	60.389			80.649		82.430	
69	Т	3.9202			63.6286			
	S	63.308						
70	Т	3.9079			63.7962			
	S	63.508	58.372	97.524	92.827			
71	Т	3.8701	-		63.1240			
	S	64.128			93.815			
72	T	3.8683	•	-	-			
	S	64.158						
73	T	3.8642			62.4953			
	S	64.226			94.759			
74	T	3.8171			62.2954			
	S	65.018	•		95.063			
75	T	3.8430						
	S	64.580	-					
76	Т	3.8074	-					
	S	65.184	59.225	98.269	95.174			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 7 - Rossi, Alexander

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.1753	3.1281	1.7164	5.4214	4.0058	4.2700	3.0682	6.1070	2.2903	2.9250	2.4560	4.0620	4.6609	2.9106	2.0114
77	S	119.602	64.518	88.584	95.455	147.400	171.333	162.221	58.837	84.546	62.471	93.833	64.120	70.217	115.487	118.303
70	Т	3.2195	3.1443	1.7051	5.4654	4.0224	4.2701	3.1466	6.1478	2.2904	2.9165	2.4291	4.0541	4.6433	2.9181	1.9967
78	S	117.960	64.185	89.171	94.687	146.792	171.329	158.179	58.447	84.543	62.653	94.872	64.245	70.483	115.190	119.174
79	Т	3.2012	3.1705	1.7215	5.4518	4.0014	4.2677	3.0164	6.1027	2.2685	2.9429	2.4771	4.0836	4.5893	2.9145	2.0250
/9	S	118.634	63.655	88.321	94.923	147.562	171.425	165.007	58.879	85.359	62.091	93.034	63.781	71.312	115.332	117.508
80	Т	3.2483	3.1691	1.7041	5.4599	4.0089	4.2729	3.0406	6.0672	2.2963	2.9491	2.4540	4.0629	4.6430	2.9242	2.0405
80	S	116.914	63.683	89.223	94.782	147.286	171.216	163.694	59.223	84.325	61.960	93.910	64.106	70.487	114.950	116.616
81	Т	3.2547	3.1747	1.7104	5.4860	4.0079	4.2664	3.1045	6.1345	2.2676	2.9381	2.4721	4.1165	4.6529	2.9281	2.0623
61	S	116.684	63.571	88.895	94.331	147.323	171.477	160.324	58.573	85.393	62.192	93.222	63.271	70.337	114.797	115.383
82	Т	3.9582	3.6701	2.0778	6.4370	4.5683	5.1334	4.9213	6.8651	2.6815	4.4351	4.6344	6.1621	5.8703	4.3193	2.8686
62	S	95.946	54.990	73.176	80.395	129.250	142.516	101.137	52.340	72.212	41.200	49.727	42.267	55.751	77.822	82.951
83	Т	4.6889	4.1343	2.6999	9.9891	7.7314	7.6178	8.3113	7.5405	4.5941	5.1732	5.8066	7.0387	5.7794	4.4889	3.3138
	S	80.994	48.816	56.315	51.806	76.371	96.037	59.886	47.652	42.149	35.322	39.688	37.003	56.627	74.882	71.807
84	Т	4.0321	3.6593	3.0752	9.1978	8.1309	6.8354	8.8985	6.4768	2.4199	3.3161	4.5075	6.3090	5.4414	3.3337	4.5176
04	S	94.187	55.152	49.442	56.263	72.619	107.030	55.934	55.478	80.018	55.103	51.127	41.283	60.145	100.830	52.673
85	Т	4.5994	4.6174	3.2432	8.0051	6.3920	4.7163	5.1262	6.4220	2.6879	5.3559	4.5700	4.9224	5.3067	6.0545	2.9455
	S	82.570	43.708	46.881	64.646	92.374	155.120	97.095	55.951	72.040		50.428	52.912	61.672	55.518	80.786
86	Т	4.1957	3.8048	3.8905	10.1911	6.5517	7.2649	3.5817	6.3748	2.3815	3.2781	2.8451	4.6118	5.4402	4.9407	3.5193
	S	90.515	53.043	39.081	50.780	90.122	100.702	138.964	56.365	81.309		81.001	56.476		68.034	67.614
87	Т	5.1546	4.2484	2.5550	6.2314	4.0786	4.2450	3.7211	7.0950	3.3672	4.5611	3.1698	4.7787	6.4443	4.5817	3.1364
	S	73.676	47.505	59.509	83.047	144.769	172.342	133.758	50.644	57.507	40.062	72.703	54.503	50.785	73.365	75.869
88	Т	6.3074	5.0091	2.7265	8.6728	11.1377	6.9136	6.5585	7.9105	2.8310		4.5165	4.7809	7.7538	6.1095	3.3578
	S	60.211	40.290	55.766	59.669	53.014	105.819	75.890	45.423	68.399		51.025	54.478	42.208	55.019	70.866
89	Т	4.5304	4.7406	3.5767	11.0028	10.2396	5.3865	5.8189	6.6148	3.1616	<del></del>	3.8959	4.9143			2.7577
	S	83.828	42.572	42.510	47.033	57.664	135.819	85.536	54.320	61.246		59.153	52.999			86.287
90	Т	5.3730	3.6699	3.3061	8.9153	4.3138	4.4878	4.0010	6.8332	2.7544		3.3502	4.6868			2.6282
	S	70.682	54.993	45.989	58.046	136.876	163.018	124.401	52.584	70.301	38.346	68.788	55.572			90.539
91	Т	5.3519	4.5983	2.4229	6.1702	4.0606	4.2431	3.1834	6.5921	2.4137	3.2423	2.6234	4.4023	5.1135	3.0112	2.1768
	S	70.960	43.890	62.753	83.871	145.411	172.419	156.351	54.507	80.224		87.846	59.163	64.002	111.629	109.314
92	I	3.4772	3.5669	1.8890	5.9088	3.9990	4.2523	3.1683	6.3085	2.3519		2.6467	4.4053			2.1071
	S	109.218	56.581	80.490	87.581	147.651	172.046	157.096	56.958	82.332		87.072	59.123			112.930
93	Т	4.7793	3.9893	2.3561	6.5415	5.7198	7.5335	6.1468	8.1656	2.5093	3.7538	2.8009	4.7734			3.0415
	S	79.462	50.590	64.533	79.110	103.230	97.112	80.973	44.004	77.167	48.678	82.279	54.564			78.236
94	T	5.5302	4.8105	2.8062	8.7141	6.6556	8.3312	7.2212	8.6518	3.6036		3.5284	5.8918			2.9626
	S	68.673	41.954	54.182	59.387	88.715	87.813	68.926	41.531	53.734		65.314	44.206			80.319
95	T	5.1529	4.7533	2.1280	7.2086	6.3328	5.2628	4.4713	7.0404	2.6845	4.7833	3.0047	5.7793			3.1361
	S	73.701	42.459	71.450	71.789	93.238	139.012	111.316	51.037	72.131	38.201	76.698	45.067			75.876

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 7 - Rossi, Alexander

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	3.8672	3.0724	2.9485	62.0965		1	1
77	S	64,176			-			
	Т	3.8372						
78	S	64.678		98.576			1	
	T	3.8545	•				<u> </u>	
79	S	64.388					1	
	T	3.8402		2.9760	-			
80	S	64.627	59.689	97.599	95.181			
	Т	4.2490		3.3041	63.7384		1	
81	S	58.409		87.907	92.911		i	1
	Т	4.5814		5.1447	81.9527			
82	S	54.172			72.261			
	Т	5.0699		4.5594				
83	S	48.952						
0.4	Т	4.7723	-	3.4624				
84	S	52.005		83.888				
0.5	Т	4.5067	3.5297	3.9569	86.9578			
85	S	55.070	51.768	73.405	68.102			
96	Т	5.1079	4.1918	4.2237	86.3953			
86	S	48.588	43.592	68.768	68.545			
07	Т	6.5140	5.8370	4.0661	83.7854			
87	S	38.100	31.305	71.433	70.681			
00	Т	6.6196	5.9743	5.8079	108.2364			
88	S	37.492	30.586	50.010	54.714			
89	Т	4.4336	3.6158	5.5710	98.6126			
09	S	55.977	50.536	52.137	60.053			
90	Т	5.0186	4.4363	3.9513	82.9118			
90	S	49.452	41.189	73.509	71.425			
91	Т	4.2420		3.2703	70.6642			
21	S	58.506	51.528	88.816	83.805			
92	T	4.2198			67.2205			
34	S	58.814	52.159		88.098			
93	Т	4.9547	4.0412	4.4480	84.3863			
<del></del> _	S	50.090			70.177			
94	Т	5.4459	4.3654	3.7391	99.2672			
<b>7</b> +	S	45.572	41.858	77.680	59.657			
95	Т	5.4951	4.5145	4.8475	87.3512			
90	S	45.164	40.476	59.918	67.795			

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 7 - Rossi, Alexander

**Detroit Street Circuit** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	· -	Т	5.4745	4.5534	2.9389	6.4627	4.0656	4.2462	3.1648	6.7022	2.4706	3.6616	2.7574	4.7679			2.2204
L:	96	S	69.371	44.323	51.735	80.075	145.232	172.293	157.270	53.612	78.376	49.904	83.577	54.627	1		107.167
	7	Т	3.4438	4.2009	1.9298	6.4307	3.9750	4.1910	3.0911	6.4729	2.3531	3.2442	2.5813	4.3475			2.1276
:	97	S	110.277	48.042	78.788	80.473	148.542	174.562	161.019	55.511	82.290	56.324	89.278	59.909			111.842
	8	Т	3.4104	3.5226	1.8559	5.9160	3.9825	4.2468	3.0672	6.2801	2.2946	3.0658	2.5507	4.3577	1		2.0727
:	,0	S	111.357	57.292	81.925	87.475	148.262	172.269	162.274	57.215	84.388	59.602	90.350	59.769	)		114.804
١,	9	Т	3.2656	3.3931	1.8048	5.7686	3.9680	4.2318	3.1605	7.3533	2.6637	3.7349	2.7991	4.7004			2.1084
	פי	S	116.295	59.479	84.245	89.710	148.804	172.879	157.484	48.865	72.695	48.924	82.332	55.411			112.860
1	00	Т	3.2713	3.4783	1.8198	5.7634	4.0073	4.2501	3.1638	6.2831	2.3605	3.1724	2.5695	4.3237			2.0964
L	00	S	116.092	58.022	83.551	89.791	147.345	172.135	157.319	57.188	82.032	57.599	89.688	60.239	)		113.506
1	01	Т	3.8788	4.2699	2.3826	7.5805	6.4138										
	01	S	97.910	47.265	63.815	68.267	92.060										



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 7 - Rossi, Alexander

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.4436	3.5809	3.0640	72.9343			
96	S	55.852	51.028	94.796	81.196			
97	Т	4.1971	3.4613	3.0623	67.0524			
97	S	59.132	52.792	94.848	88.319			
98	T	4.1482	3.3341	3.0356	65.0393			
96	S	59.829	54.806	95.683	91.053			
99	Т	4.2647	3.3743	3.0199	67.8306			
99	S	58.194	54.153	96.180	87.306			
100	Т	4.1496	3.3443	3.0423	65.0678			
	S	59.809	54.638	95.472	91.013			
101	Т							
101	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	5.0608	3.9101	2.1232	6.7030	6.5177	5.6276	5.7185	8.9730	3.4465	4.8411	5.0855	5.5999	5.8586	4.7703	3.5472
1	S	75.042	51.615	71.611	77.204	90.592	130.001	87.038	40.044	56.183	37.745	45.316	46.511	55.862	70.464	67.082
	Т	4.9755	4.0611	2.8049	8.3115	7.1844	5.0837	3.3395	6.8686	2.3927	3.5824	2.7011	4.8681	6.8046	4.5680	3.2909
2	S	76.329	49.695	54.207	62.263	82.186	143.909	149.042	52.313	80.928	51.007	85.319	53.502	48.096	73.585	72.307
3	Т	6.7775	4.8697	2.9022	10.4278	9.0875	9.7905	8.1237	9.8331	3.9684	4.6016	3.9587	5.9618	6.1268	3.7307	2.9439
	S	56.034	41.444	52.390	49.627	64.974	74.725	61.269	36.542	48.795	39.710	58.215	43.687	53.417	90.100	80.830
4	Т	4.8551	4.3963	2.0744	8.0508	6.3672	7.9108	6.4467	9.5766	2.8636	4.8568	3.4469	5.8275	6.0211	4.7470	2.8123
	S	78.221	45.906	73.296	64.279	92.734	92.480	77.207	37.520	67.620	37.623	66.858	44.694	54.354	70.810	84.612
5	Т	3.8773	4.1731	2.8546	9.0835	7.0427	8.6635	7.2817	8.3031	3.2038	4.5554	3.5870	5.6504	5.6956	4.6558	2.7985
	S	97.948	48.362	53.263	56.971	83.839	84.445	68.353	43.275	60.440	40.112	64.247	46.095	57.461	72.197	85.029
6	Т	5.4997	4.4416	2.0808	6.3335	5.8503	6.2614	4.0389	7.6758	2.7618	4.0851	3.4654	5.8312	7.2760	4.6557	3.5737
	S	69.053	45.438	73.071	81.708	100.927	116.841	123.233	46.812	70.112	44.730	66.502	44.666	44.980	72.199	66.585
7	Т	5.3732	4.7194	2.7332	6.2920	4.0764	4.2752	3.2184	6.9271	2.3804	3.6316	2.6854	4.6237	5.1513	3.0070	2.0898
	S	70.679	42.764	55.629	82.247	144.847	171.124	154.651	51.871	81.346	50.316	85.818	56.330	63.532	111.785	113.865
8	Т	3.3459	3.4896	1.7833	5.7590	3.9894	4.2449	3.0325	6.3440	2.3302	3.2615	2.5675	4.3286	5.0360	2.9590	2.0181
	S	113.504	57.834	85.261	89.859	148.006	172.346	164.131	56.639	83.099	56.026	89.758	60.171	64.987	113.598	117.910
9	Т	3.2421	3.3715	1.7689	5.7085	4.0212	4.2670	3.0633	6.2272	2.2474	3.1373	2.5368	4.2938	4.9951	2.9717	2.0691
	S	117.138	59.860	85.955	90.654	146.835	171.453	162.481	57.701	86.160	58.243	90.845	60.658	65.519	113.112	115.004
10	Т	3.2493	3.3604	1.7441	5.6667	4.0226	4.2753	3.1138	6.2459	2.2896	3.1264	2.4932	4.2185	4.9370	2.9592	2.0483
	S	116.878	60.058	87.177	91.323	146.784	171.120	159.846	57.529	84.572	58.447	92.433	61.741	66.290	113.590	116.172
11	T	3.2416	3.3736	1.7409	5.6519	4.0058	4.2668	3.0245	6.2671	2.2892	3.1055	2.5195	4.1965	4.8941	2.9401	2.0343
	S	117.156	59.823	87.337	91.562	147.400	171.461	164.565	57.334	84.587	58.840	91.468	62.065	66.871	114.328	116.971
12	Т	3.2909	3.2941	1.7424	5.7008	3.9551	4.2625	3.0652	6.5114	2.3734	3.1804	2.5293	4.2245	4.9020	2.9437	2.0480
	S	115.401	61.267	87.262	90.777	149.289	171.634	162.380	55.183	81.586	57.454	91.114	61.653	66.763	114.188	116.189
13	I	3.2336	3.3063	1.7627	5.7997	3.9410	4.2324	3.2659	7.1902	2.3901	3.1549	2.5937	4.3300	5.0366	2.9593	2.0412
	S	117.446	61.040	86.257	89.229	149.824	172.855	152.401	49.973	81.016	57.919	88.852	60.151	64.979	113.586	116.576
14	Т	3.2478	3.4147	1.8299	5.8721	4.0204	4.3091	3.5068	6.5851	2.3749	3.1944	2.6206	4.3355	4.9987	2.9816	2.0764
	S	116.932	59.103	83.089	88.129	146.865	169.778	141.932	54.565	81.535	57.202	87.940	60.075	65.472	112.737	114.600
15	T	3.3104	3.4888	1.8709	5.9084	4.0236	4.3621	3.4135	6.4700	2.3613	3.1723	2.5914	4.3059	5.0535	2.9491	2.0822
	S	114.721	57.847	81.269	87.587	146.748	167.715	145.811	55.536	82.004	57.601	88.931	60.488	64.762	113.979	114.280
16	T	3.3092	3.3238	1.8095	5.8019	3.9685	4.2926	3.1574	6.4016	2.3731	3.1105	2.5484	4.2621	5.0200	3.0004	2.1103
	S	114.763	60.719	84.026	89.195	148.785	170.431	157.638	56.129	81.596	58.745	90.431	61.109	65.194	112.031	112.759
17	T		3.7509	1.9209	6.0923	3.9488	4.1807	3.1399	6.4969	2.3556	3.2239	2.5509	4.4256	5.0870	2.9898	2.1019
	S		53.805	79.153	84.943	149.528	174.992	158.517	55.306	82.203	56.679	90.342	58.852	64.335	112.428	113.209
18	T	3.3023	3.4268	1.7494	5.7162	3.9819	4.2875	3.0585	6.1745	2.2837	3.1331	2.4826	4.2541	4.9911	2.9941	2.0455
	S	115.002	58.894	86.913	90.532	148.285	170.633	162.736	58.194	84.791	58.322	92.828	61.224	65.571	112.266	116.331
19	I	3.2074	3.3702	1.7427	5.7495	4.0611	4.3168	3.1180	6.1344	2.2171	3.0644	2.4574	4.2399	4.8781	2.9549	2.0267
	S	118.405	59.883	87.247	90.008	145.393	169.475	159.630	58.574	87.338	59.629	93.780	61.429	67.090	113.756	117.410

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



# Section Data for Car 8 - Ericsson, Marcus

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.1626	4.2021	4.3274	91.4751		107.0378	
1	S	48.073	43.485	67.120	64.739		54.647	
	Т	5.8588	4.7619	5.3978	86.8555			
2	S	42.361	38.373	53.810	68.182			
3	Т	5.1884	3.9527	3.4390	105.6840			
3	S	47.834	46.228	84.459	56.035			
4	Т	5.5431	4.2060	3.4840	93.4862			
4	S	44.773	43.444	83.368	63.346			
5	Т	5.0455	4.2701	4.0413	94.7829			
3	S	49.189	42.792	71.872	62.480			
	Т	5.7950	4.0135	4.2065	87.8459			
6	S	42.827	45.528		67.414			
7	Т	4.2127	3.3253	2.9293	71.6514			
_ ′	S	58.913	54.951	99.155	82.650			
8	Т	4.1376	3.2922	2.9431	64.8624			
8	S	59.982	55.503	98.690	91.301			
	Т	4.0888	3.2948	2.9246	64.2291			
9	S	60.698	55.459	99.314	92.201			
10	Т	4.0730	3.2470	2.9691	64.0394			
10	S	60.933	56.276	97.826	92.474			
11	Т	3.9706	3.1747	2.9426	63.6393			
	S	62.505	57.557	98.707	93.056			
12	Т	4.0070	3.1971	2.9482	64.1760			
	S	61.937	57.154	98.519	92.277			
13	Т	4.0118	3.2528	3.0137	65.5159			
	S	61.863	56.175	96.378	90.390			
14	Т	4.1116			65.7022			
	S	60.361	56.295	97.576	90.134			
15	Т	4.0836	3.3135	3.0037	65.7642			
	S	60.775	55.146	96.699	90.049			
16	Т				77.6582	20.3214		59.7750
	S				76.257	21.993		91.765
17	Т	4.1092		2.9565	-		69.4035	
	S	60.397	56.309	<del></del>			84.280	
18	Т	4.0557						
	S	61.193	-					
19	Т	4.0126						
	S	61.851	56.610	97.945	92.902			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

ONTT NOYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13 I	13 to I14
20	Т	3.1935	3.3554	1.7753	5.7031	4.0456	4.2792	3.0107	6.1741	2.2668	3.1585	2.5707	4.3380	5.0920	2.9390	2.0961
20	S	118.921	60.147	85.645	90.740	145.950	170.964	165.319	58.198	85.423	57.853	89.647	60.040	64.272	114.371	113.523
21	Т	3.4623	4.1017	2.0204	5.9155	3.9036	4.1325	3.2661	7.1824	2.3368	3.1934	2.5839	4.6213	5.0684	2.9479	2.1088
21	S	109.688	49.204	75.255	87.482	151.259	177.033	152.392	50.028	82.864	57.220	89.189	56.360	64.571	114.026	112.839
22	Т	3.2919	3.4389	1.8164	5.7119	4.0025	4.2492	3.1133	6.4122	2.3820	3.3547	2.5585	4.5484	4.9688	2.9317	2.1025
	S	115.366	58.687	83.707	90.600	147.521	172.171	159.871	56.037	81.292	54.469	90.074	57.263	65.866	114.656	113.177
23	Т	3.2481	3.3870	1.7935	5.6378	3.8766	4.1046	2.9942	6.1911	2.2662	3.0970	2.4814	4.1973	4.9258	2.9277	2.0150
	S	116.922	59.586	84.776	91.791	152.312	178.237	166.230	58.038	85.445	59.001	92.873	62.053	66.441	114.812	118.092
24	Т	3.2066	3.3819	1.7692	5.7170	4.0231	4.2741	3.0563	6.1800	2.2821	3.0652	2.5042	4.2023	4.8545	2.8985	2.0195
24	S	118.435	59.676	85.940	90.520	146.766	171.168	162.853	58.142	84.850	59.613	92.027	61.979	67.416	115.969	117.828
25	Т	3.1425	3.3254	1.7757	5.6632	4.0130	4.2587	3.0853	6.1787	2.2353	3.0937	2.5529	4.1920	4.8458	2.9374	2.0168
	S	120.851	60.690	85.626	91.379	147.135	171.787	161.322	58.154	86.627	59.064	90.272	62.131	67.537	114.433	117.986
26	Т	3.1596	3.2961	1.7329	5.5482	3.8711	4.1118	3.0283	7.4529	2.4945	3.3689	2.6012	4.4946	5.2457	2.9670	2.0670
	S	120.196	61.229	87.740	93.273	152.529	177.925	164.359	48.212	77.625	54.239	88.595	57.948	62.389	113.292	115.121
27	Т	3.2753	3.3721	1.7528	5.6171	3.9436	4.2488	3.0426	6.1250	2.3277	3.1021	2.4572	4.1639	4.8638	2.9055	2.0201
27	S	115.951	59.849	86.744	92.129	149.725	172.188	163.586	58.664	83.188	58.904	93.787	62.551	67.287	115.690	117.793
28	Т	3.2055	3.2916	1.7452	5.5729	3.9843	4.2750	2.9827	6.6926	2.3152	3.1039	2.4991	4.2847	4.8387	2.9232	2.0225
26	S	118.475	61.313	87.122	92.860	148.195	171.132	166.871	53.689	83.637	58.870	92.215	60.787	67.636	114.989	117.654
29	Т	3.1610	3.3240	1.7734	5.6368	3.9983	4.2750	3.0521	6.1258	2.2652	3.0469	2.4688	4.1250	4.8341	2.9145	1.9985
	S	120.143	60.715	85.737	91.807	147.676	171.132	163.077	58.657	85.483	59.972	93.347	63.140	67.701	115.332	119.067
30	Т	3.2185	3.2541	1.7215	5.6116	3.9989	4.2534	3.0205	6.2055	2.2688	3.0633	2.4785	4.1970	4.8487	2.9049	1.9886
	S	117.997	62.020	88.321	92.220	147.654	172.001	164.783	57.903	85.347	59.650	92.981	62.057	67.497	115.714	119.659
31	Т	3.1881	3.4026	1.8154	5.6769	4.0030	4.2478	3.0342	6.1808	2.2584	3.0318	2.5066	4.2075	4.7628	2.8963	1.9913
J.	S	119.122	59.313	83.753	91.159	147.503	172.228	164.039	58.135	85.741	60.270	91.939	61.902	68.714	116.057	119.497
32	Т	3.2053	3.2745	1.7273	5.5642	3.9839	4.2482	3.0848	6.1866	2.2777	3.0462	2.4884	4.1321	4.7535	2.8873	2.0015
	S	118.483	61.633	88.025	93.005	148.210	172.212	161.348	58.080	85.014	59.985	92.612	63.032	68.849	116.419	118.888
33	Т	3.2682	3.2877	1.7264	5.7006	4.0253	4.2485	3.0792	6.1536	2.2732	3.0509	2.4885	4.1765	4.7547	2.8828	1.9994
	S	116.202	61.386	88.071	90.780	146.686	172.200	161.642	58.392	85.182	59.893	92.608	62.362	68.831	116.601	119.013
34	Т	3.2674	3.3599	1.7849	5.6419	3.8629	4.0748	3.1026	6.5509	2.3707	3.1864	2.5400	4.3345	4.8967	2.9103	2.0196
	S	116.231	60.067	85.184	91.724	152.853	179.540	160.423	54.850	81.679	57.346	90.730	60.089	66.835	115.499	117.823
35	Т	3.1841	3.3384	1.7667	5.6761	3.9894	4.2407	3.0911	6.3027	2.2774	3.0603	2.4987	4.2171	4.8195	2.9013	1.9860
	S	119.272	60.454	86.062	91.172	148.006	172.517	161.019	57.010	85.025	59.709	92.230	61.762	67.906	115.857	119.816
36	Т	3.2003	3.3519	1.7753	5.6975	4.0074	4.2595	3.2879	6.5738	2.3186		2.6836	4.4326	5.0766	2.9287	2.0247
	S	118.668	60.210	85.645	90.829	147.341	171.755	151.382	54.659	83.514		85.875	58.759	64.467	114.773	117.526
37	Т	3.2680	3.4005	1.7656	5.6831	3.9781	4.2320	3.1623	6.3448	2.2967	3.0788	2.4713	4.2093	4.9538	2.8832	1.9938
	S	116.210	59.350	86.115	91.059	148.426	172.871	157.394	56.632	84.311	59.350	93.252	61.876	66.065	116.584	119.347
38	Т	3.2244	3.4060	1.7597	5.6646	3.8845	4.1463	3.1077	6.2810	2.3050		2.4982	4.2255	4.8847	2.8966	2.0286
	S	117.781	59.254	86.404	91.357	152.003	176.444	160.159	57.207	84.007	58.016	92.248	61.639	67.000	116.045	117.300

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.0830	3.3349	2.9604	64.3763			
20	S	60.784						
	Т	4.1643	3.2663	2.9107	67.1863			
21	S	59.597			•			
	Т	4.0897	3.3256	2.9325	65.2307			
22	S	60.685						
	Т	3.9472		2.9473	63.2008			
23	S	62.875	57.770	98.549	93.701			
24	Т	4.0738	3.1852	2.9152	63.6087			
24	S	60.921	57.368	99.635	93.100		Î	
25	Т	3.9856						
25	S	62.270						
26	Т	4.1179						
26	S	60.269	1		89.928			
27	Т	3.9739		2.9020	63.3055		Î	
27	S	62.453	56.889	100.088	93.546			
20	Т	4.0215	3.1702	2.9111	63.8399			
28	S	61.714	57.639	99.775	92.763			
29	Т	3.9447	3.1761	2.9180	63.0382			
29	S	62.915	57.532	99.539	93.943			
30	Т	4.0025	3.2255	2.9288	63.1906			
30	S	62.007	56.651	99.172	93.716			
24	T	3.9475	3.1462	2.9331	63.2303			
31	S	62.871	58.079	99.026	93.658			
32	Т	4.0078	3.1662	2.9030	62.9385			
32	S	61.925	57.712	100.053	94.092			
33	Т	4.0691	3.2886	2.8941	63.3673			
	S	60.992	55.564	100.361	93.455			
34	Т	4.0323	3.2342	2.9264	64.0964			
34	S	61.548	56.498	99.253	92.392			
35	Т	4.0226	3.2133	2.9452	63.5306			
<u> </u>	S	61.697	56.866	98.620	93.215			
36	Т	4.1631	3.2837	2.9415	65.2453			
<u> </u>	S	59.615	55.647	98.744	90.765			
37	Т	4.1720	3.2434	2.9182	64.0549			
3/	S	59.487	56.338	99.532	92.452			
20	Т	4.0678	3.2254	2.8735	63.6291			
38	S	61.011	56.653	101.080	93.071			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



Lap			I1 to I2A	-	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.2631	3.2189	1.6853	5.6272	3.8979	4.2216	3.0642	6.2798	2.2862	3.0851	2.4523	4.2734	4.8881	2.9127	1.9910
39	S	116.384		90.219	91.964	151.480		162.433			59.229	93.975	60.948	66.953	115.404	119.515
40	Т	3.1945	3.3258	1.7696	5.6322	3.9903	4.2427	2.9756	6.2954	2.2596	3.0955	2.4836	4.1455	4.8265	2.8705	1.9660
40	S	118.883	60.683	85.921	91.882	147.972	172.435	167.270	57.076	85.695	59.030	92.791	62.828	67.807	117.100	121.035
41	Т	3.1825	3.2896	1.7432	5.6065	3.9707	4.2169	3.1593	6.2961	2.3384	3.0500	2.5248	4.4252	4.9219	2.9025	2.1027
41	S	119.332	61.350	87.222	92.304	148.703	173.490	157.544		82.807	59.911	91.276	58.857	66.493	115.809	113.166
42	Т	3.1763		1.7727	5.6479	3.8752	4.1172	3.1012			3.1025	2.4874	4.2134			
42	S	119.565		85.771	91.627	152.368	177.691	160.495		84.509	58.897	92.649	61.816	68.176	115.519	121.245
43	Т	3.1576	+		5.7528	4.0072	4.2724	+	+	2.2230	+	2.7060	4.9054	5.8411	3.2851	2.4060
L 75	S	120.273			89.956	147.348		161.280		87.106		85.164	53.095	56.029	102.322	98.900
44	Т	3.6449			6.1784	4.1030	4.3193	3.1099		2.3349	3.1911	2.5448	4.4182	5.1173		2.2852
	S	104.193		78.028	83.760	143.908	169.377	160.046			57.262	90.559	58.950			104.129
45	Т	3.5695		1.9841	6.5558	6.9829	7.9539	5.3315		3.0538	4.0427	5.5226	6.2296	<del></del>		5.1642
"	S	106.394		76.632	78.938	84.557	91.979	93.356		63.408	45.199	41.729	41.809	43.565	51.688	46.078
46	Т	6.4179		4.3518	9.0733	9.4950	11.2054	7.4940		2.7880	3.5103	2.8158	4.7035	•	ļ	3.6679
	S	59.174		-	57.035	62.186		66.417		69.454		81.843	55.375			64.875
47	Т	8.1994		2.3153	7.0489	8.9055	6.8117	4.3327		2.5691	3.4401	3.5929	5.5068	6.2644		2.5723
	S	46.317		65.670	73.416	66.302	107.402	114.877		75.371	53.117	64.142	47.297	52.243		92.507
48	Т		3.9099		6.4576	5.2592	6.7365	4.7149	<del>-</del>		<del></del>	2.8863	4.7246		3.0373	2.2052
	S		51.617	72.155	80.138	112.271	108.601	105.565	_		50.171	79.844	55.127	60.851	110.669	107.906
49	Т	3.5143		1.8920	6.0695	4.0623					3.3095	2.6982	4.7613		3.0189	
	S	108.065		80.362	85.262	145.350		156.809		83.349	55.213	85.410	54.702			
50	T	4.8941		2.4667	9.0277	8.8607	9.7387	5.6259		2.5583	3.5156	2.8030	4.8053	5.5326	3.3175	3.0063
	S	77.598	<del></del>	61.639	57.324	66.637	75.122	88.471		75.689	51.976	82.217	54.202	59.154		79.152
51	T	3.6021	3.9204	1.9858	7.1360	10.5359	11.6040	8.1079		2.6087	3.5629	3.2417	5.8282	6.0073	7.6743	4.9674
	S	105.431			72.520	56.042	-				51.286	71.091	44.689	54.479		47.903
52	T	15.4708		2.5292	8.3699	12.5343	9.9599	4.5738				2.9109	5.0441	5.5970		4.7132
	S	24.548		60.116	61.829	47.107	73.454	108.821		72.317	48.956	79.170	51.635	58.473	61.619	50.487
53	T	13.3852	6.3369	2.6957	7.5257	5.1170	7.3998	6.4142		2.5872	3.5518	2.8258	4.7978	5.4431	3.0721	2.4190
-	S	28.373		56.403	68.764	115.391	98.866	77.598		74.844	51.446	81.554	54.286			98.369
54	T	14.5137			7.3833	7.2552	8.5765	5.9386		2.7441	3.7717	3.1635	5.5170		4.1380	3.1476
-	S T	26.166 9.0127			70.091 7.6346	81.384 6.5294		83.812 5.2209		70.565	48.447 3.4074	72.848 2.7872	47.209 4.8254	53.128 5.4321	81.232 3.0543	75.599 2.3567
55	S	42.138		65.272	67.784	90.430	66.599				-	82.683	53.976	<del></del>		
-	T		·	·										<del>-</del>		100.969
56	S	3.4507 110.057	3.6594 55.151	1.9388 78.422	6.1424 84.250	4.0656 145.232	4.2719 171.257	3.2538 152.968	-	2.3765 81.480	3.2798 55.713	2.6584 86.689	4.6630 55.856	<del></del>		2.1921 108.551
	T	3.4572		1.9154	6.1091	4.0588						2.5991	4.4720			2.1262
57	S	109.850		79.381	84.710	145.475		158.588				88.667	58.241			111.915
	3	109.030	34.49/	/9.381	04./10	140.4/5	1/0./9/	130.388	) 33.5 <del>4</del> 3	03.018	30.9/6	00.00/	30.241	04.1/2	113.059	111.915

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



June 4, 2023 **Session:** Race





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

Track:

	T/C	I14 to I15	115 to 116	•	Lap	PI to PO	PO to SF	SF to PI
Lap	<u> </u>						1	1
39	S	4.0250 61.660						
40	T	3.9676						-
	S	62.552		99.792	·			
41	T	4.1061					ļ	
	S	60.442	-					
42	Т	3.9661		2.9257				
	S	62.576		99.277	93.512			
43	Т	4.9865		3.3152	69.2573		ļ	
	S	49.771		87.613	85.507			
44	Т	5.0723		3.2863	69.8402			
L.,	S	48.929		88.383				
45	T	5.5827		6.2309				
	S	44.456						
46	T	5.1147		6.3929	104.4672			
	S	48.523	34.183	45.434	56.688			
47	Т				101.0751			82.5090
	S				58.590	21.286		66.480
48	T	4.3349	•	3.0859	80.9721		78.5421	
	S	57.252		94.123			74.474	
49	Т	5.5067		4.2304	71.3385			
49	S	45.069	38.528	68.659				
50	Т	4.7751	3.6738	3.1729	90.2061			
	S	51.974		91.542	65.650			
51	Т	5.1444		7.8399	105.6865			
31	S	48.243	43.757	37.048	56.034			
52	Т	4.8880	4.0134	6.5415	112.7804			
52	S	50.774	45.529	44.402				
53	Т	4.5757		3.8736	93.5784			
	S	54.239	49.478	74.983	63.284			
54	Т	5.0356	3.9104	3.4157	101.6259			
	S	49.285		85.035	58.273			
FF	Т	4.4354	3.5935	3.1036	91.3459			
55	S	55.955	50.849	93.586	64.830			
56	Т	4.3485	3.5441	3.0953				
	S	57.073	51.558	93.837	87.068			
F7	Т	4.2122	3.4567	3.0521				
57	S	58.920	52.862	95.165	88.923			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



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

Race

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
58	Т	3.3522	3.5826	1.8275	5.9401	4.0295	4.2492	3.0835	6.3567	2.2991	3.1247	2.5453	4.3938	5.0228	2.9572	2.0455
56	S	113.291	56.333	83.199	87.120	146.533	172.171	161.416	56.526	84.223	58.478	90.541	59.278	65.157	113.667	116.331
59	Т	3.3337	3.4913	1.8190	5.8291	4.0232	4.2485	3.0981	6.2908	2.2724	3.1405	2.5655	4.3479	4.9978	2.9407	2.0691
39	S	113.919	57.806	83.587	88.779	146.762	172.200	160.656	57.118	85.212	58.184	89.828	59.904	65.483	114.305	115.004
60	Т	3.3045	3.4489	1.7882	5.8026	4.0139	4.2515	3.2181	6.2635	2.2687	3.0757	2.5129	4.3012	4.9094	2.9133	2.0266
- 60	S	114.926	58.517	85.027	89.184	147.102	172.078	154.665	57.367	85.351	59.410	91.709	60.554	66.662	115.380	117.416
61	Т	3.2685	3.4307	1.7851	5.7840	3.9409	4.3214	3.3597	6.7471	2.4509	3.4305	2.6635	4.5372	5.1393	2.9366	2.0383
61	S	116.192	58.827	85.175	89.471	149.827	169.295	148.146	53.255	79.006	53.265	86.523	57.404	63.680	114.464	116.742
62	Т	3.2868	3.4455	1.7698	5.7459	4.0076	4.2422	3.0477	6.2212	2.2493	3.1348	2.5148	4.2057	4.9144	2.9087	2.0592
02	S	115.545	58.574	85.911	90.064	147.334	172.456	163.312	57.757	86.087	58.290	91.639	61.929	66.595	115.562	115.557
63	Т	3.2406	3.5054	1.7871	5.7241	3.9886	4.2331	3.0981	6.2137	2.2680	3.0426	2.4885	4.1852	4.9067	2.9178	2.0541
63	S	117.192	57.574	85.079	90.407	148.036	172.826	160.656	57.827	85.378	60.056	92.608	62.232	66.699	115.202	115.844
64	T	3.1898	3.3835	1.7747	5.6921	3.9988	4.2467	3.0521	6.1930	2.2150	3.0756	2.5121	4.1257	4.8097	2.8834	1.9914
04	S	119.058	59.648	85.674	90.915	147.658	172.273	163.077	58.020	87.420	59.412	91.738	63.130	68.044	116.576	119.491
65	Т	3.2051	3.3687	1.7505	5.5944	3.9750	4.2344	3.0191	6.1824	2.2688	3.0352	2.5053	4.1422	4.8086	2.8884	2.0102
	S	118.490	59.910	86.858	92.503	148.542	172.773	164.859	58.120	85.347	60.203	91.987	62.878	68.060	116.375	118.374
66	T	3.2416	3.2894	1.7554	5.5607	3.9767	4.2394	3.0914	6.1029	2.2434	3.0217	2.4698	4.1869	4.8214	2.8976	1.9997
- 66	S	117.156	61.354	86.616	93.064	148.479	172.569	161.004	58.877	86.314	60.472	93.309	62.207	67.879	116.005	118.995
67	T	3.1969	3.2537	1.6873	5.5895	3.9971	4.2709	3.0967	6.0387	2.2166	2.9513	2.4175	4.1430	4.7788	2.9079	1.9856
	S	118.794	62.027	90.112	92.584	147.721	171.297	160.728	59.503	87.357	61.914	95.328	62.866	68.484	115.594	119.840
68	Т	3.1550	3.2513	1.7472	5.5566	3.9939	4.2775	3.0521	6.0066	2.2267	2.9069	2.3995	4.0437			1.9586
	S	120.372	62.073	87.022	93.132	147.839	171.032	163.077	59.821	86.961	62.860	96.043	64.410			121.492
69	T	3.1288	3.5666	1.9007	5.8304	4.0153	4.2831	3.0077	6.0369	2.2320		2.4598	4.1413	4.7529	2.9225	1.9631
	S	121.380	56.586	79.994	88.759	147.051	170.809	165.484	59.520	86.755		93.688	62.892	68.857	115.017	121.214
70	工	3.1512	3.1997	1.6798	5.4933	3.9865	4.2645	3.0018	6.0643	2.2842	2.9464	2.4580	4.2060	4.7742	2.8881	1.9342
	S	120.517	63.074	90.514	94.206	148.114	171.554	165.810	59.251	84.772	62.017	93.757	61.925	68.550	116.387	123.025
71	T	3.1081	3.5098	1.8066	5.6756	3.9965	4.2748	2.9855	6.0410	2.2367	2.9323	2.4035	4.0733	4.7305	2.8636	1.9555
<u> </u>	S	122.188	57.501	84.161	91.180	147.743	171.140	166.715	59.480	86.572		95.883	63.942	69.184	117.382	121.685
72	ፗ	3.1295	3.2926	1.7137	5.5307	3.9888	4.2642	2.9756	6.0301	2.2758		2.4325	4.0971	4.7119	2.8787	1.9677
1 -	S	121.353	61.294	88.723	93.569	148.028	171.566	167.270	59.587	85.085		94.740	63.570	69.457	116.767	120.930
73	T	3.1542	3.2757	1.7129	5.5275	3.9944	4.2731	2.9843	6.0553	2.2284		2.4627	4.1026	4.6379	2.8661	1.9738
	S	120.402	61.611	88.765	93.623	147.821	171.208	166.782	59.339	86.895		93.578	63.485	70.565	117.280	120.557
74	T	3.1813	3.2682	1.7033	5.5099	3.9961	4.2817	2.9991	6.0352	2.2098		2.4604	4.1164	4.9869	2.9733	1.9978
	S	119.377	61.752	89.265	93.922	147.758	170.865	165.959	59.537	87.626		93.665	63.272	65.626	113.052	119.108
75	T	3.2819		1.7162	5.7380	4.0167	4.2858	3.0364	6.1403	2.2815		2.4697	4.1359	4.7343	2.8832	1.9981
	S	115.717	61.022	88.594	90.188	147.000	170.701	163.920	58.518	84.872	60.366	93.313	62.974	69.128	116.584	119.090
76	T	3.1384		1.7217	5.5807	3.9938	4.2827	2.9937	6.0953	2.2508		2.4551	4.1647	4.7062	2.8764	1.9673
	S	121.008	61.179	88.311	92.730	147.843	170.825	166.258	58.950	86.030	61.137	93.868	62.539	69.541	116.860	120.955

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.1515	3.3038	2.9724	65.2374			
58	S	59.781	55.308	97.717	90.776			
	Т	4.1764	3.2712	2.9359	64.8511			
59	S	59.425	55.859	98.932	91.317			
	Т	4.0655	•		•		1	
60	S	61.046		98.506				
	Т	4.1277	3.4240	3.0090				
61	S	60.126	53.367	96.529	89.194			
	Т	4.1262	3.3286	2.9137	64.1221			
62	S	60.148		99.686	92.355			
	Т	4.0691	3.1927	2.8860				
63	S	60.992						
	Т	4.0652						
64	S	61.050						
<u></u>	Т	4.0555		2.8889	•			
65	S	61.196		100.542				
	Т	3.9948		2.8964	1			
66	S	62.126	57.306	100.281	94.033			
67	Т	3.8542	3.1416	2.9072	62.4345			
67	S	64.393	58.164	99.909	94.851			
68	Т	3.9577	3.1860	2.9064	62.4305			
00	S	62.709	57.353	99.936	94.857			
69	T	3.8659	3.1344	2.8826	63.0709			
09	S	64.198	58.297	100.761	93.894			
70	Т	3.8572	3.1348	2.8865	62.2107			
70	S	64.342	58.290	100.625	95.193			
71	Т	3.8589	3.1394	2.8857				
/1	S	64.314	58.205	100.653	94.786			
72	┸	3.8558		2.8899				
72	S	64.366		100.507	95.310			
73	Т	3.8813		3.0814	1			
,,	S	63.943						
74	Т	3.9313						
<i>,</i> , ,	S	63.130	56.574	96.050	•			
75	Т	3.8812	3.1355	2.9102				
,,,	S	63.945		99.806				
76	Т	3.8918						
70	S	63.770	58.740	99.580	94.852			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S <sup>S</sup>	SF to I1		I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.1497	3.2566	1.7190	5.5305	3.9907	4.2731	3.0186	6.1547	2.2268	3.0271	2.4928	4.1435	4.7543	2.8848	1.9931
77	S	120.574	61.972	88.450	93.572	147.958	171.208	164.887	58.381	86.957	60.364	92.448	62.859	68.837	116.520	119.389
70	Т		4.0664	1.9604	6.0111	3.9904	4.2792	3.1699	6.3486	2.3043	3.1279	2.5203	4.2662	4.8780	2.9441	2.0347
78	S		49.631	77.558	86.091	147.969	170.964	157.017	56.598	84.033	58.419	91.439	61.051	67.092	114.173	116.948
79	Т	3.2666	3.3454	1.7024	5.5837	3.9071	4.2497	3.0114	6.0976	2.2421	3.0350	2.4568	4.1085	5		1.9625
/9	S	116.259	60.327	89.312	92.680	151.123	172.151	165.281	58.928	86.364	60.207	93.803	63.394	ŀ		121.251
80	Т	3.1896	3.3022	1.7127	5.5540	3.9995	4.2935	3.0364	6.0812	2.2319	3.0239	2.4545	4.2454			1.9799
80	S	119.066	61.116	88.775	93.176	147.632	170.395	163.920	59.087	86.759	60.428	93.891	61.350	)		120.185
81	Т	3.2024	3.3498	1.7248	5.5698	4.0117	4.2848	2.9970	6.0599	2.2406	3.0155	2.4716	4.2434	-		2.5246
91	S	118.590	60.248	88.153	92.912	147.183	170.741	166.075	59.294	86.422	60.596	93.241	61.379			94.254
82	Т	3.5736	3.7764	2.0537	6.3896	4.1430	4.3707	3.4200	7.0792	2.5555	3.5778	3.9578	5.4040	5.6234	3.0969	2.6160
82	S	106.272	53.442	74.035	80.991	142.519	167.385	145.534	50.757	75.772	51.073	58.228	48.197	58.198	108.540	90.961
83	Т	5.3110	4.2288	2.2269	10.0338	8.1060	8.0412	7.4214	8.1030	3.8179	4.7372	6.4347	6.7391	5.7548	4.6293	3.4961
83	S	71.507	47.725	68.277	51.576	72.842	90.980	67.066	44.344	50.718	38.573	35.814	38.648	56.870	72.611	68.063
84	Т	5.1801	4.0243	1.9901	7.8009	9.3283	7.5348	9.1931	6.9616	2.4119	3.3441	3.6943	5.7306	5.6956	3.4389	3.2808
04	S	73.314	50.150	76.401	66.338	63.297	97.095	54.141	51.614	80.284	54.642	62.381	45.450	57.461	97.745	72.529
85	T	4.9689	4.0997	3.2449	8.5364	7.3393	5.1433	4.5308	7.3825	2.4624	3.6033	4.2880	5.5052	6.1601	4.9907	3.4091
85	S	76.430	49.228	46.857	60.623	80.451	142.242	109.854	48.672	78.637	50.711	53.744	47.311	53.128	67.353	69.800
86	Т	3.5012	3.6906	2.7642	11.2621	6.6579	8.3889	3.5750	6.5852	2.3755		2.6158	4.4331	5.0822	3.5769	2.5893
	S	108.469	54.684	55.005	45.951	88.685	87.209	139.224	54.565	81.514		88.101	58.752	64.396	93.974	91.899
87	Т	4.7789	3.9137	2.3765	5.9589	4.0281	4.3444	4.4785	8.2169	3.6934	4.9027	3.3875	5.3349	5.7513	5.1067	3.5024
87	S	79.469	51.567	63.979	86.845	146.584	168.399	111.137	43.729	52.428		68.031	48.821	56.904	65.823	67.940
88	Т	4.4728	5.1937	3.6388	9.2417	12.3615	5.8689	6.0786	7.3163	2.6910	4.4166	5.9984	6.4974	<mark>-</mark>		4.0385
	S	84.907	38.858	41.785	55.996	47.766	124.656	81.882	49.112	71.957	41.373	38.419	40.086	5		58.922
89	Т	4.4676	4.1928	2.8669	12.8045	11.4525	5.3463	4.1982	6.9321	2.7527	5.2493	3.2737	6.0922	2		2.9346
	S	85.006	48.134	53.035	40.415	51.557	136.841	118.557	51.834	70.344	34.810	70.396	42.752			81.086
90	Т	6.0895	4.2312	2.4032	8.6924	5.8589	5.2281	5.4066	6.9679	2.3955	3.3033	2.6460	4.4693	<u> </u>		2.3699
	S	62.365	47.698	63.268	59.535	100.779	139.934	92.059	51.568	80.833	55.317	87.095	58.276			100.407
91	Т	4.8242	4.0908	2.2218	6.0137	4.0399	4.2570	3.0873	6.7389	2.3932	4.7262	2.9366	5.0428			2.1664
	S	78.722	49.335	68.433	86.054	146.156		161.218	53.320	80.911	38.663	78.477	51.649			109.839
92	Т	3.4344	3.6779	1.9315	5.9711	3.9791	4.2427	3.1926	6.3462	2.3007	3.2539	2.5743	4.4308			2.1354
	S	110.579	54.873	78.719	86.667	148.389		155.900	56.619	84.164		89.521	58.783			111.433
93	Т	6.8276	4.6837	2.1263	6.6646	5.4265	7.7655	5.1326	8.0338	2.4238	3.4644	2.7893	4.7379			2.2757
	S	55.623	43.089	71.507	77.649	108.809	4	96.974	44.726	79.890	52.744	82.621	54.973			104.563
94	Т	6.0674	4.2835	2.1361	8.2747	9.3031	8.6855	7.0084	7.8300	3.1549	•	4.2390	5.3608	8		3.4165
<u> </u>	S	62.592	47.115	71.179	62.540	63.469	84.231	71.019	45.890	61.376	38.620	54.365	48.585	<u> </u>		69.649
95	Т	5.4808	4.1757	2.0098	6.8648	5.8550		5.9673	6.6667	2.3780	3.3846	2.6195	4.5585	•		3.2654
	S	69.291	48.332	75.652	75.385	100.846	95.195	83.409	53.897	81.428	53.988	87.977	57.136	5		72.871

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т				75.6056	20.1380		57.9121
	S				78.328	22.193		94.716
78	Т	3.9380	3.3090	2.9249	71.3981		68.9536	
	S	63.022		99.304	82.943		84.830	
79	Т	3.8853	3.1624	2.8940	62.5743			
/9	S	63.877		100.364	94.639			
80	Т	3.8678	3.2228	2.9204	62.7588			
80	S	64.166	56.698	99.457	94.361			
81	Т	4.7610	3.9107	3.2481	66.5515			
61	S	52.128	46.725	89.423	88.984			
82	T	4.7171		4.1755	74.1396			
62	S	52.613	50.625	69.562	79.876			
83	Т	4.9510		5.1251	103.1037			
65	S	50.128	46.302	56.673	57.437			
84	Т	5.1738	3.6628	3.4898	91.9358			
04	S	47.969	49.887	83.230	64.415			
85	Т	5.3623	3.7673	3.2701	88.0643			
65	S	46.283	48.504	88.821	67.246			
86	T	4.6093	3.9819	4.2157	83.1958			
- 80	S	53.844	45.889	68.898	71.181			
87	T	6.0083	6.1520	5.0841	87.0192			
	S	41.306		57.130	68.054			
88	T	5.9835		6.6497	107.5503			
	S	41.478		43.679	55.063			
89	<u> </u>	4.7913		4.9129	97.7379			
	S	51.798		59.121	60.591			
90	T	4.3708		3.7736	81.7729			
	S	56.782		76.970	72.420			
91	T	4.4446	3.6141	3.0983	72.2589			
	S	55.839	50.560	93.746	81.955			
92	Т	4.6637	4.3053	4.9895	69.5626			
	S	53.216		58.213	85.132			
93	T	4.4919		5.7212	84.5558			
	S	55.251		50.768	70.037			
94	T	5.3234		4.4731	100.7816			
	S	46.621		64.934	58.761			
95	T	4.5027			82.8796			
	S	55.118	44.272	63.361	71.453			

Round 7

1.645 mile(s) Track: **Detroit Street Circuit** 

**Report: Section Data Report** 

Race

**Session:** 

**NTT INDYCAR SERIES** June 4, 2023



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

	ар	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	_	Т	5.0996	3.9053	2.7901	6.1310	4.0138	4.2417	3.1471	6.5832	2.3559	3.5174	2.6045	4.7585			2.1299
9	٩	S	74.471	51.678	54.495	84.407	147.106	172.476	158.154	54.581	82.192	51.950	88.483	54.735			111.721
	,	Т	3.4386	3.8218	2.0237	6.1706	3.8774	4.1010	3.3083	6.9436	2.4353	3.7096	2.7110	4.9209			2.0760
9	<u></u>	S	110.444	52.807	75.132	83.865	152.281	178.393	150.448	51.748	79.512	49.258	85.007	52.928			114.622
9		Т	3.4043	4.3626	1.9656	6.1726	3.9283	4.2303	3.1233	6.7549	2.2812	3.2545	2.5656	4.5600			2.0788
	<u> </u>	S	111.557	46.261	77.353	83.838	150.308	172.941	159.359	53.194	84.884	56.146	89.825	57.117	,		114.467
9	ا ،	Т	3.3407	3.4916	1.8011	5.8195	3.9192	4.2343	3.0510	6.3618	2.3152	3.1681	2.5122	4.3924			2.1798
	9	S	113.681	57.801	84.418	88.925	150.657	172.777	163.136	56.481	83.637	57.677	91.734	59.297	1		109.163
10	<u>س</u> ا	Т	3.2521	3.5083	1.7971	5.7579	3.8952	4.2195	3.2576	6.4112	2.3077	3.1200	2.5172	4.2808			2.0956
	,,	S	116.778	57.526	84.606	89.877	151.585	173.383	152.790	56.045	83.909	58.566	91.552	60.842			113.550
10	,, ]	Т	4.4087	4.5588	3.4214	8.4079											
L-"	<b>'</b> [	S	86.142	44.270	44.440	61.549											



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.3412	3.6249	3.0159	70.5674			
96	S	57.169	50.409	96.308	83.920			
97	Т	4.4979	3.8562	3.0324	69.1982			
9/	S	55.177	47.385	95.784	85.580			
98	Т	4.1723	3.3915	2.9767	67.2685			
96	S	59.483	53.878	97.576	88.035			
99	Т	4.1576	3.3918	2.9499	65.0781			
99	S	59.694	53.873	98.463	90.998			
100	Т	4.0894	3.2903	2.9095	64.5732			
100	S	60.689	55.535	99.830	91.710			
101	Т							
	S							



**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 9 - Dixon, Scott

Race

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13 I	13 to I14
•	Т	4.8408	4.2523	2.5814	7.6068	6.8446	5.5087	5.0501	7.4581	4.3618	4.6130	4.6107	5.3506	6.6243	4.6377	3.4872
1 1	S	78.452	47.461	58.900	68.031	86.266	132.806	98.558	48.178		39.611	49.983	48.678	49.405	72.479	68.237
	Т	5.1561	4.4497	3.2222	8.9168	7.2842	5.1044	3.3343	7.5155	2.3840	3.5077	2.8089	4.9293	7.1144	5.2405	4.0821
2	S	73.655	45.355	47.187	58.037	81.060	143.326	149.275	47.810	81.223	52.093	82.044	52.838	46.001	64.142	58.292
3	Т	6.7645	4.3399	3.2064	10.9781	8.6905	10.3907	7.2480	9.9222	4.7410	4.5990	3.8274	5.1718	6.1688	3.8154	3.2773
	S	56.142	46.503	47.419	47.139	67.943	70.408	68.671	36.214	40.843	39.732	60.212	50.361	53.053	88.100	72.607
4	Т	5.2684	3.9301	2.0782	8.1406	6.5583	7.8461	7.6922	7.8882	3.1888	4.8808	3.5921	5.3340	6.1161	5.2915	3.5963
4	S	72.085	51.352	73.162	63.570	90.032	93.243	64.705	45.551	60.724	37.438	64.156	48.829	53.510	63.524	66.166
5	Т	4.2938	3.7119	2.7561	9.5138	7.2688	8.7049	7.5202	7.4434	3.0964	4.7912	4.0078	5.5057	5.7282	4.9548	2.7570
	S	88.447	54.371	55.167	54.395	81.231	84.044	66.185	48.273	62.536	38.138	57.502	47.306	57.134	67.841	86.309
6	Т	5.7687	4.2506	1.9641	6.0258	6.6815	5.2351	4.9956	7.3225	2.6044	3.5725	3.3856	5.8372	6.8529	4.8746	3.4273
	S	65.833	47.480	77.412	85.881	88.372	139.747	99.633	49.070	74.350	51.148	68.069	44.620	47.757	68.957	69.429
7	Т	5.3082	4.7700	2.6784	6.1795	4.0095	4.1845	3.2178	6.8009	2.2870	3.3843	2.6328	4.3774	5.0947	2.9640	2.1295
	S	71.545	42.310	56.767	83.745	147.264	174.834	154.679	52.834	84.668	53.993	87.532	59.500	64.238	113.406	111.742
8	Т	3.3707	3.4418	1.7977	5.7416	4.0069	4.1939	3.0797	6.2732	2.3968	3.2365	2.5715	4.2895	5.0012	2.9555	2.0847
°	S	112.669	58.637	84.578	90.132	147.359	174.442	161.616	57.278	80.790		89.619	60.719	65.439	113.732	114.143
9	Т	3.2951	3.3197	1.7421	5.5972	3.9462	4.2452	3.1544	6.2972	2.3578	3.1546	2.5297	4.2233	4.8781	2.9415	2.0799
	S	115.254	60.794	87.277	92.457	149.626	172.334	157.788	57.060	82.126	57.924	91.100	61.671	67.090	114.274	114.407
10	Т	3.2676	3.3166	1.7309	5.6784	3.9670	4.2552	3.0804	6.2303	2.3533	3.1727	2.5339	4.2688	4.9062	2.9421	2.0801
10	S	116.224	60.851	87.842	91.135	148.842	171.929	161.579	57.673	82.283	57.594	90.949	61.014	66.706	114.250	114.396
11	Т	3.3100	3.2688	1.7291	5.5399	3.9890	4.2762	3.1613	6.2259	2.3468	3.1107	2.4987	4.1578	4.8219	2.9473	2.0195
	S	114.735	61.741	87.933	93.413	148.021	171.084	157.444	57.713	82.511	58.742	92.230	62.642	67.872	114.049	117.828
12	Т	3.2734	3.2689	1.7259	5.5339	4.0073	4.2695	3.1249	6.2131	2.2820		2.5053	4.1872	4.8490	2.9245	2.0065
12	S	116.018	61.739	88.096	93.515	147.345	171.353	159.278	57.832	84.854		91.987	62.203	67.493	114.938	118.592
13	Т	3.3003	3.2900	1.7585	5.5628	4.0129	4.2828	3.1547	6.2345		3.1240	2.5389	4.1832	4.8358	2.9031	2.0107
13	S	115.072	61.343	86.463	93.029	147.139	170.821	157.773	57.634			90.769	62.262	67.677	115.785	118.344
14	Т	3.2455	3.2694	1.7607	5.6106	4.0215	4.2911	3.1106	6.2565			2.5596	4.1755	4.8250	2.9114	2.0590
	S	117.015	61.729	86.355	92.236	146.824	170.490	160.010	57.431	83.579		90.035	62.377	67.829	115.455	115.568
15	Т	3.2788	3.3105	1.7780	5.6230	3.9648	4.2669	3.2037	6.3044			2.5249	4.2337	4.8800	2.9169	2.0363
	S	115.827	60.963	85.515	92.033	148.924	171.457	155.360	56.995	83.406		91.273	61.519	67.064	115.238	116.856
16	Т	3.2579	3.3125	1.7579	5.6008	3.9722	4.2950	3.1684	6.1981	2.3298		2.5852	4.2520	4.9417	2.9176	2.0474
	S	116.570	60.926	86.493	92.398	148.647	170.335	157.091	57.972	83.113		89.144	61.255	66.227	115.210	116.223
17	Т	3.3214	3.3029	1.7479	5.6848	3.9607	4.2691	3.1020	6.2625			2.5753	4.2742	4.9373	2.9243	2.0150
	S	114.341	61.103	86.988	91.032	149.078	171.369	160.454	57.376			89.486	60.936	66.286	114.946	118.092
18	Т.	3.3165	3.3229	1.7747	5.6634	3.9157	4.1710	3.1318	6.7514		3.3126	2.5930	4.2986	4.9481	2.9165	2.1164
	S	114.510	60.736	85.674	91.376	150.792	175.399	158.927	53.221	80.982	55.161	88.876	60.591	66.141	115.253	112.434
19	T	3.3113	3.3366	1.7561	5.5948	3.9595	4.2582	3.1523	6.1861	2.3461	3.1543	2.5307	4.2359	4.8810	2.9248	2.0850
	S	114.690	60.486	86.581	92.497	149.124	171.808	157.893	58.085	82.535	57.930	91.064	61.487	67.050	114.926	114.127

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap	T/S		I15 to I16		Lap	PI to PO	PO to SF	SF to PI
	<u>т</u>	5.0852					105.7264	
1	S	48.805					55.325	
_	Т	5.0365			90.0846			
2	S	49.277						
	Т	4.7433	-					
3	S	52.323						
	Т	4.5529						
4	S	54.511	49.534	68.693	63.086			
	Т	4.7263	3.7204	4.8003	95.3010			
5	S	52.511			62.140			
6	Т	5.8062	4.0698					
6	S	42.744	44.898	72.614	68.325			
7	Т	4.3267	3.3317	2.9920	70.6689			
7	S	57.361	54.845	97.077	83.799			
8	Т	4.1782	3.2624	2.9597	64.8415			
<u> </u>	S	59.399	56.010	98.136	91.330			
9	Т	4.1049						
9	S	60.460	57.031	98.496	92.503			
10	Т	4.1077	3.2183	2.9536	64.0631			
10	S	60.419	56.778	98.339	92.440			
11	Т	4.0579						
11	S	61.160			93.183			
12	Т	4.0927						
12	S	60.640						
13	Т	4.0599						
15	S	61.130		98.190				
14	Т	4.1435		2.9848				
	S	59.897						
15	T	4.1069			•	<u> </u>		
	S	60.430	•		•			
16	T	4.1575						ļ
	S	59.695						
17	T	4.1170				ļ		
	S	60.282				ļ		
18	Т	4.1643				ļ		
	S	59.597						
19	T	4.1056						ļ
	S	60.450	56.953	98.483	92.566			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

Report: **Section Data Report** Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 9 - Dixon, Scott

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.2218	3.3729	1.7789	5.7159	3.9662	4.2586	3.1413	6.2179	2.3550	3.1587	2.5198	4.2666	4.9304	2.8975	2.0549
20	S	117.876	59.835	85.472	90.537	148.872	171.791	158.446	57.788	82.224	57.849	91.457	61.045	66.379	116.009	115.799
24	Т	3.2839	3.3690	1.7762	5.6435	3.8974	4.2015	3.1614	6.3196	2.3505	3.1731	2.5397	4.2775	4.9588	2.9037	2.0321
21	S	115.647	59.904	85.602	91.698	151.500	174.126	157.439	56.858	82.381	57.586	90.741	60.889	65.998	115.761	117.098
22	Т	3.2856	3.3323	1.7794	5.5890	3.9338	4.2305	3.1120	6.2624	2.3539	3.1451	2.5413	4.2404	4.9324	2.9265	2.0706
	S	115.587	60.564	85.448	92.593	150.098	172.932	159.938	57.377	82.262	58.099	90.684	61.422	66.352	114.860	114.921
23	Т	3.3412	3.4246	1.7845	5.6745	3.8790	4.1401	3.1225	6.3281	2.3861	3.1910	2.5816	4.3179	4.9947	2.8908	2.0648
	S	113.664	58.932	85.203	91.197	152.218	176.709	159.400	56.781	81.152	57.263	89.268	60.320	65.524	116.278	115.243
24	Т	3.3451	3.4081	1.8103	5.6343	3.9204	4.1999	3.1697	6.5035	2.3479	3.2766	2.7055	4.4275	5.1718	2.9575	2.3091
24	S	113.531	59.217	83.989	91.848	150.611	174.192	157.027	55.250	82.472	55.767	85.180	58.827	63.280	113.656	103.051
25	Т		3.7840	1.8726	5.8752	3.9560	4.1820	3.1636		2.3277	3.1249	2.5124	4.1880	4.8890	2.9481	2.0107
	S		53.335	81.195	88.082	149.255	174.938	157.329	57.512	83.188		91.727	62.191	66.941	114.018	118.344
26	ᄑ	3.2703	3.2062	1.7112	5.5202	3.9992	4.2935	3.1012	6.1237	2.2452	3.0544	2.4334	4.1929	4.8267	2.8799	2.0035
	S	116.128	62.946	88.853	93.747	147.643	170.395	160.495	58.677	86.245	59.824	94.705	62.118	67.805	116.718	118.769
27	ፗ	3.2395	3.2704	1.6955	5.5320	4.0043	4.2687	3.1341	6.0650	2.2555	3.0549	2.4572	4.1126	4.8003	2.9164	2.0300
	S	117.232	61.711	89.676	93.547	147.455	171.385	158.810	1	85.851	59.814	93.787	63.331	68.178		117.219
28	T	3.2549	3.2309	1.6924	5.6517	3.9928	4.2703	3.1139		2.3532	3.1306	2.4768	4.1655	4.8192	2.8997	2.0330
	S	116.677	62.465	89.840	91.565	147.880	171.321	159.840	58.352	82.286		93.045	62.527	67.910		117.046
29	LT	3.3117	3.3029	1.7250	5.5855	3.9937	4.2543	3.0804		2.2816		2.5188	4.2274		•	2.0391
	S	114.676	61.103	88.142	92.651	147.846	171.965	161.579		84.869	1	91.494	61.611	67.369		116.696
30	I	3.3097	3.5324	1.8764	5.7198	3.8615	4.1130	2.9933	6.6297	2.2694		2.5568	4.2086			2.0259
	S	114.745	57.133	81.030	90.475	152.908	177.873	166.280	54.198	85.325	56.364	90.134	61.886	67.163	114.895	117.456
31	Ҵ	3.2409	3.2608	1.6979	5.4998	4.0192	4.2691	3.0562	6.1407	2.2428	+	2.4491	4.1082	4.7640		1.9999
ļ	S	117.181	61.892	89.549	94.094	146.908	171.369	162.858	58.514	86.337	61.413	94.098	63.399	68.697	116.342	118.983
32	ፗ	3.2489	3.2426	1.6959	5.4750	3.9980	4.2697	3.0679		2.2066		2.4963	4.0766	•		2.0389
	S	116.893	62.240	89.655	94.521	147.687	171.345	162.237	58.514	87.753	59.846	92.318	63.890	68.836	116.653	116.707
33	듸	3.3212	3.3594	1.7866	5.6452	3.8959	4.2257	3.0903	6.1491	2.2634		2.4768	4.1337	4.7727	2.8817	2.0345
	S	114.348	60.076	85.103	91.671	151.558	173.129	161.061	58.434	85.551	60.556	93.045	63.008	68.572	116.645	116.960
34	듸	3.2664	3.3093	1.7560	5.5413	3.8349	4.1341	3.0653	6.2739	2.2456		2.4956	4.1342	4.7716	<del>                                     </del>	2.0517
-	S	116.266	60.985	86.586	93.390	153.969	176.965	162.375	57.272	86.229	59.826	92.344	63.000	68.588	116.714	115.979
35	듸	3.1966	3.2950	1.6965	5.5263	4.0103	4.2783	3.1109		2.2760		2.4596	4.0911	4.7569	1	1.9864
ļ	S	118.805	61.250	89.623	93.643	147.235	171.000	159.995	58.378	85.077	61.025	93.696	63.664	68.800		119.792
36	듸	3.2598	3.2731	1.7034	5.5072	4.0001	4.2701	3.0963	6.1461	2.2655		2.5379	4.1273	4.7572	2.8903	2.0662
ļ	S	116.502	61.660	89.260	93.968	147.610	171.329	160.749	58.463	85.472	59.956	90.805	63.105	68.795	116.298	115.165
37	듸	3.2434	3.2069	1.7014	5.5233	4.0318	4.2953	3.0941	6.0379	2.2570	+	2.4637	4.1014	1	•	1.9800
<u> </u>	S	117.091	62.932	89.365	93.694	146.449	170.324	160.863	59.510	85.794	-	93.540	63.504	69.790		120.179
38	딕	3.2615	3.2277	1.7013	5.5114	4.0119	4.2773	3.0803	6.0033	2.2624		2.4859	4.0581	4.7122	2.8590	2.0198
	S	116.441	62.527	89.370	93.896	147.176	171.040	161.584	59.853	85.589	60.187	92.705	64.181	69.452	117.571	117.811

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 9 - Dixon, Scott

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.1696	3.2464	2.9485	64.2209			
20	S	59.522	56.286					
	Т	4.1016	3.2098	2.9539	64.1532			
21	S	60.509	56.928	98.329	92.310			
	Т	4.1477		2.9669	64.0668			
22	S	59.836	56.801	97.898	92.435			
	Т	4.2109		2.9804	-			
23	S	58.938	55.875	97.455	91.696			
24	Т				69.7511	20.9320		60.4865
24	S				84.902	21.352	•	90.685
25	Т	4.0134	3.1807	2.9355			68.0664	
25	S	61.838		98.946			85.935	
26	Т	3.9996		2.8776	-			
26	S	62.052	57.353	100.936	94.112			
27	Т	4.0640	3.2097	2.8988	•			
27	S	61.068	56.930	100.198	93.987			
20	Т	4.0785	3.2090	2.9085	63.4387			
28	S	60.851	56.942	99.864	93.350			
29	Т	4.0884	3.1216	2.9204	63.5056			
29	S	60.704	58.536	99.457	93.252			
30	Т	3.9944	3.1591	2.9381	64.2284			
30	S	62.132	57.842	98.858	92.202			
31	Т	3.9591	3.1769	2.9165	62.6657			
31	S	62.686	57.517	99.590	94.501			
32	T	4.0693	3.2302	2.9389	62.8847			
32	S	60.989	56.568	98.831	94.172			
33	Т	4.0175	3.1205	2.9005	63.0922			
33	S	61.775	58.557	100.139	93.863			
34	T	4.0195		2.9008				
	S	61.744		100.129				
35	Т	3.9866						
	S	62.254						
36	T	4.0044	3.1483	2.8884	-			
	S	61.977	58.040	100.559	•			
37	T	3.9229	3.1134	2.9067	62.4579			
	S	63.265	58.691	99.926				
38	T	3.9747	3.1475					
30	S	62.440	58.055	100.378	94.716			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 9 - Dixon, Scott

Race

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	[12 to I13	13 to I14
39	Т	3.2534	3.2163	1.6794	5.5893	4.0207	4.2805	3.1394	6.1356	2.2866	3.0302	2.4452	4.0535	4.7006	2.8750	1.9821
39	S	116.731	62.749	90.536	92.588	146.854	170.912	158.542	58.563	84.683	60.302	94.248	64.254	69.624	116.917	120.052
40	Т	3.2675	3.2317	1.7134	5.5063	4.0180	4.2716	3.0936	6.0503	2.2615	3.0060	2.4577	4.0581	4.7494	2.8705	1.9945
40	S	116.227	62.450	88.739	93.983	146.952	171.269	160.889	59.388	85.623	60.788	93.768	64.181	68.908	117.100	119.305
41	Т	3.2194	3.2072	1.7058	5.5009	3.9921	4.2638	3.1033	6.0802	2.2613	3.0444	2.4564	4.0912	4.7623	2.8639	2.0420
41	S	117.964	62.927	89.134	94.076	147.906	171.582	160.386	59.096	85.631	60.021	93.818	63.662	68.722	117.370	116.530
42	Т	3.1962	3.2387	1.7297	5.5007	3.9969	4.2453	3.0698	6.0451	2.2575	3.0125	2.4935	4.1091	4.7939	2.8636	2.0253
42	S	118.820	62.315	87.903	94.079	147.728	172.330	162.137	59.440	85.775	60.656	92.422	63.385	68.269	117.382	117.491
43	Т	3.1925	3.1993	1.7054	5.4559	3.9828	4.2465	3.0726	6.0950	2.2649	3.0229	2.4820	4.0476	4.6817	2.8740	1.9989
43	S	118.958	63.082	89.155	94.851	148.251	172.281	161.989	58.953	85.494	60.448	92.850	64.348	69.905	116.958	119.043
44	Т	4.0761	3.8041	2.3681	6.9797	5.1984	7.7727	5.3508	6.8569	2.8609	3.6657	3.6301	4.8024	5.7104	3.7447	3.0548
44	S	93.171	53.053	64.206	74.144	113.584	94.123	93.019	52.402	67.684	49.848	63.484	54.234	57.312	89.763	77.895
45	T	5.3127	3.5510	2.3958	9.2326	6.7647	7.8546	6.7178	8.4066	3.9637	4.3284	4.6775	6.9651	7.4161	6.0672	4.4328
45	S	71.484	56.834	63.463	56.051	87.285	93.142	74.091	42.742	48.852	42.216	49.269	37.394	44.130	55.402	53.680
46	Т	6.6475	5.3455	3.4721	9.7283	8.0652	9.0122	6.4517	7.1217	3.6891	3.9282	4.3223	5.1619	6.2261	4.3891	3.3251
	S	57.130	37.755	43.791	53.195	73.210	81.178	77.147	50.454	52.489	46.517	53.318	50.457	52.565	76.584	71.563
47	Т	6.7671	4.0849	3.0456	8.2253	5.6280	7.0841	5.2484	7.3833	3.1593	3.9864	4.0986	5.2315	5.9711	4.2279	3.5496
47	S	56.120	49.406	49.923	62.916	104.914	103.272	94.834	48.666	61.291	45.838	56.228	49.786	54.809	79.504	67.037
48	Т	4.8135	3.9996	2.4797	7.4351	5.9418	5.9205	5.8883	6.9212	2.6880	3.8933	4.1741	4.8178	6.0027	4.3829	3.3149
	S	78.897	50.460	61.316	69.602	99.373	123.569	84.528	51.916	72.037	46.934	55.211	54.061	54.521	76.693	71.783
49	Т	5.0747	4.4170	2.6358	6.1357	4.0590	4.2478	3.3515	6.5163	2.3872	3.3081	2.6889	4.4380	5.2101	2.9598	2.1916
49	S	74.836	45.691	57.685	84.342	145.468	172.228	148.509		81.114	55.236	85.706	58.687	62.815	113.567	108.576
50	T	5.0210	3.9423	3.1437	8.2592	6.7463	7.6316	4.9710	7.1913	3.0679	3.7943	2.7971	4.6528	5.5627	3.6769	3.1067
	S	75.637	51.193	48.365	62.657	87.523	95.863	100.126	49.966	63.117	48.158	82.391	55.978	58.833	91.418	76.594
51	T	6.4028	5.2516	2.5739	9.3400	7.3479	8.1064	6.4488	9.0735	5.2465	3.8752	4.5313	5.7452	7.8629	5.6054	4.6918
	S	59.314	38.430	59.072	55.407	80.357	90.249	77.181	39.601	36.908	47.153	50.858	45.334	41.622	59.967	50.717
52	Т	10.1757	6.9764	3.0201	10.8694	5.3623	8.7526	6.3388	7.0261	2.7935	4.2670	3.5517	5.8326	7.0854	4.0686	3.8131
	S	37.322	28.929	50.345	47.611	110.112	83.586	78.521	51.140	69.317	42.823	64.886	44.655	46.190	82.617	62.404
53	T	11.0902	5.1972	2.3791	7.0573	7.0290	8.3098	5.3801	7.5035	3.0290	4.2164	3.6462	6.1301	6.0818	4.2181	3.4897
	S	34.244	38.832	63.909	73.328	84.003	88.040	92.513	47.887	63.927	43.337	63.204	42.488	53.812	79.689	68.188
54	T	8.5155	5.4756	2.3143	9.3683	6.2720	10.0416	4.5985	6.7253	3.1502	4.5864	4.3015	5.7359	7.1478	3.6219	4.2562
	S	44.598	36.858	65.698	55.239	94.141	72.856	108.237	53.428	61.468	39.841	53.575	45.408	45.786	92.807	55.908
55	T	9.0327	5.3788	2.0756	6.4026	6.5811	4.8044	5.1805	6.6759	2.9205	4.8329	3.4831	5.1491	6.1482	4.7587	3.7219
	S	42.044	37.521	73.254	80.827	89.720	152.275	96.077	53.823	66.302	37.809	66.164	50.583	53.231	70.636	63.934
56	T	5.7819	5.0291	3.2741	6.2976	4.0246	4.2134	3.3424	6.7111	2.4427	3.6304	2.6959	4.7738	5.3549	2.9960	2.2233
	S	65.683	40.130	46.439	82.174	146.711	173.634	148.913	53.541	79.271	50.333	85.483	54.559	61.116	112.195	107.028
57	ፗ	3.4407	3.8390	1.8862	5.9444	3.9046	4.1742	3.2465	6.3924	2.4015	3.2700	2.5895	4.5083	5.2613	2.9502	2.1212
	S	110.377	52.571	80.609	87.057	151.220	175.265	153.312	56.210	80.631	55.880	88.996	57.772	62.204	113.937	112.179

Detroit Street Circuit 1.645 mile(s)

Round 7
5 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 9 - Dixon, Scott

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Ť	3.9472	3.1605	2.8931	62.6886			
39	S	62.875					i	
	Т	3.9551		2.9082			1	
40	S	62.750		99.874			i	
	Т	3.9205	•				i	1
41	S	63.304		99.922			i	1
	Т	3.9712		2.9013				
42	S	62.495	58.990	100.112	94.679			
42	Т	3.9392	3.4315	3.1045	62.7972			
43	S	63.003	•	93.559	94.304			
44	Т	5.6595			85.7795			
44	S	43.852	36.455	55.517	69.037			
45	Т	6.1406	5.5102	5.2373	104.9747			
45	S	40.417	33.162	55.459	56.414			
46	Т	5.5474	6.4858	5.8757	104.7949			
46	S	44.738	28.173	49.433	56.510			
47	Т	4.8215	4.1885	3.6439	90.3450			
4/	S	51.474	43.626	79.710	65.549			
48	Т	5.3361	3.9890	4.0834	86.0819			
40	S	46.510	45.808	71.131	68.795			
49	Т	4.2915	3.4015	3.0750	70.3895			
49	S	57.831	53.720	94.457	84.132			
50	Т	4.5384	3.5532	3.4872	85.1436			
50	S	54.685	51.426	83.292	69.553			
51	T	5.6682	6.1972	5.3791	109.3477			
31	S	43.785	29.485	53.997	54.158			
52	Т	4.8357	4.1000	7.7844	106.6534			
32	S	51.323	44.568	37.312	55.526			
53	Т	5.2634		5.8249	100.0450			
	S	47.152			59.193			
54	T	4.8443		3.5668	98.2571			
<b>J</b> +	S	51.232						
55	Т	5.3037		4.5412	91.3259			
	S	46.794	•	63.960	<u> </u>			<u> </u>
56	T	4.4214		3.0518				
	S	56.132		95.175				
57	T	4.3123						
3/	S	57.552	53.095	97.635	88.841			

**Detroit Street Circuit** 

Round 7

1.645 mile(s) INDY



**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Race

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12 I	12 to I13	I13 to I14
58	T	3.3146	3.5527	1.8433	5.7816	3.9390	4.2091	3.1927	6.3948	2.3444	3.1412	2.5448	4.3053	5.0209	2.9566	2.0778
56	S	114.576	56.807	82.485	89.508	149.900	173.812	155.895	56.189	82.595	58.171	90.559	60.496	65.182	113.690	114.522
59	T	3.3111	3.4553	1.7959	5.6397	3.9201	4.2103	3.1134	6.3650	2.2912	3.1188	2.5020	4.2328	4.9079	2.9211	2.0463
39	S	114.697	58.408	84.663	91.760	150.622	173.762	159.866	56.452	84.513	58.589	92.108	61.532	66.683	115.072	116.285
60	I	3.2747	3.3880	1.7682	5.6100	3.9762	4.2376	3.1555	6.2191	2.2896	3.0455	2.4836	4.1454	4.8178	2.8998	2.0252
	S	115.972	59.569	85.989	92.246	148.497	172.643	157.733	57.777	84.572	59.999	92.791	62.830	67.930	115.917	117.497
61	T	3.2639	3.2811	1.7355	5.5392	3.9684	4.2306	3.0836	6.1439	2.2919	3.0419	2.4881	4.1275	4.7802	2.8656	2.0563
	S	116.356	61.509	87.609	93.425	148.789	172.928	161.411	58.484	84.487	60.070	92.623	63.102	68.464	117.301	115.720
62		3.2433	3.2798	1.7338	5.5719	3.9676	4.2267	3.1298	6.1341	2.3034	3.0594	2.5185	4.1449	4.8144	2.8856	2.0325
02	S	117.095	61.534	87.695	92.877	148.819	173.088	159.028	58.577	84.065	59.727	91.505	62.837	67.978	116.488	117.075
63	Т	3.2518	3.2632	1.7232	5.5059	3.9735	4.2348	3.0935	6.0846	2.2527	3.0567	2.4882	4.1328	4.7917	2.8652	2.0309
	S	116.788	61.847	88.234	93.990	148.598	172.757	160.895	59.054	85.957	59.779	92.619	63.021	68.300	117.317	117.167
64		3.2494		1.7187	5.5194	3.9705	4.2359	3.0346	6.0523	2.2790	3.0460	2.5161	4.1763	4.8528	2.8984	2.0397
04	S	116.875	63.039	88.465	93.760	148.710	172.712	164.017	59.369	84.965	59.989	91.592	62.365	67.440	115.973	116.662
65		3.2677	3.3573	1.7358	5.5851	3.9716	4.2458	3.0415	6.2530	2.4497	3.2334	2.6524	4.5769	5.0027	2.8956	2.0993
	S	116.220	60.113	87.594	92.657	148.669	172.309	163.645	57.463	79.045	56.512	86.885	56.906	65.419	116.085	113.349
66	LT		3.6529	1.8087	5.8185	3.9718	4.2205	3.2056	6.3020	2.3637	3.1011	2.5087	4.1853	4.8806	2.9036	2.0735
	S		55.249	84.063	88.940	148.662	173.342	155.268	57.017	81.921	58.923	91.862	62.231	67.056	115.765	114.760
67	LI	3.2966	3.4897	1.7719	5.6875	3.9265	4.2321	3.2522	6.5198	2.3966	3.1393	2.5618	4.4105	4.9742	2.9020	2.1406
67	S	115.201	57.833	85.809	90.989	150.377	172.867	153.043	55.112	80.796	58.206	89.958	59.053	65.794	115.829	111.163
68	Т	3.3301	3.4263	1.7371	5.6007	3.9912	4.2534	3.1161	6.1547	2.3761	3.0888	2.4608	4.1781			2.0529
	S	114.042	58.903	87.528	92.399	147.939	172.001	159.728	58.381	81.493	59.158	93.650	62.338			115.911
69		3.2880	3.2786	1.7220	5.5058	3.9851	4.2553	3.1238	5.9942	2.2783	3.0431	2.4339	4.0703	4.7478	2.8652	2.0596
09	S	115.503	61.556	88.296	93.992	148.166	171.925	159.334	59.944	84.992	60.046	94.685	63.989	68.931	117.317	115.534
70		3.2754	3.2409	1.6927	5.5723	3.9985	4.2526	3.0951	6.0156	2.2619	2.9968	2.4477	4.0876	4.8183	2.8980	2.0368
	S	115.947		89.824	92.870	147.669	172.034	160.811	59.731	85.608	60.974	94.151	63.718	67.923	115.989	116.828
71		3.2326		1.6866	5.4417	3.9768	4.2399	3.0770	5.9976	2.2903	3.0450	2.4270	4.1701	4.7798	2.8798	2.0562
	S	117.482		90.149	95.099	148.475	172.549	161.757	59.910	84.546	60.009	94.954	62.458	68.470	116.722	115.725
72		3.2557	+	1.7004	5.4219	3.9478	4.2236	3.1145	6.1717	2.2856	<del>•                                      </del>	2.4779	4.1108	4.7216	2.8481	2.0426
	S	116.649	1	89.417	95.446	149.565	173.215	159.810	58.220	84.720	60.221	93.004	63.359	69.314	118.021	116.496
73	I	3.2832		1.6920	5.4475	3.9587	4.2372	3.0816	6.0098	2.2619		2.4241	4.0681	4.7212	2.8466	1.9976
	S	115.672		89.861	94.998	149.154	172.659	161.516	59.789	85.608	60.964	95.068	64.024	69.320	118.083	119.120
74		3.2236		1.6811	5.4585	3.9979	4.2583	3.0961	6.0542	2.3081	3.0478	2.4697	4.1504	4.7692	2.8409	2.0251
/-	S	117.810	+	90.444	94.806	147.691	171.804	160.759	59.350	83.894	59.954	93.313	62.754	68.622	118.320	117.503
75		3.2720		1.6929	5.4990	3.9858	4.2440	3.0744	6.1138		3.0155	2.4540	4.1398	4.7619	2.8479	2.0269
	S	116.067	63.137	89.814	94.108	148.140	172.382	161.894	58.772	85.374	60.596	93.910	62.915	68.727	118.030	117.398
76		3.2472	+	1.6768	5.4680	3.9855	4.2516	3.0829	6.1364		3.0034	2.4650	4.0642	4.6954	2.8621	2.0173
	S	116.954	63.623	90.676	94.642	148.151	172.074	161.448	58.555	83.807	60.840	93.491	64.085	69.701	117.444	117.957

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Lap	T/E		I15 to I16		Lap	PI to PO	PO to SF	SF to PI
<u>rap</u>	1/3 T	4.1673			•		1 2 40 5.	1
58	S	59.555						1
	T	4.1137						
59	S	60.331				<del>                                     </del>	-	1
	T	4.0726	•		·	<del>                                     </del>	<b>-</b>	
60	S	60.939				<b>-</b>	<b>-</b>	<del> </del>
	T							
61	S	4.0956						
		60.597	•	100.195				
62	S	4.0030		2.8767	63.0483	<b></b>		
	_	61.999		100.968				-
63	T	3.9999						
-	S	62.047	57.778			-	ļ	1
64	T	4.0820				ļ	ļ	
	S	60.799	57.635	100.139	·			F0 F050
65	T		ļ		68.6434			59.5088
	S				86.272	21.150		92.175
66	Т	4.0256					67.9112	
	S	61.651					86.132	
67	Т	4.1003		2.9203		ļ		
	S	60.528						
68	Т	3.9658						
	S	62.581		101.154				
69	Т	3.9925		2.8784	<del></del>			
	S	62.162		100.908		ļ		
70	Т	3.9519		2.9020				
	S	62.801	57.909	100.088				
71	Т	3.9476		2.8862	62.5173			
	S	62.869	•					
72	Т	3.9683						ļ
	S	62.541	•	101.084	1			
73	Т	3.9249						
	S	63.233		100.793				
74	Т	3.9636		2.8775				
	S	62.615		100.940				
75	Т	3.9671	3.1389					
/3	S	62.560	58.214	100.842	94.633			
76	Т	3.9277	3.1002	2.8637	62.3300			
	S	63.188	58.940	101.426	95.010			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 9 - Dixon, Scott

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
77	Т	3.2876	3.1561	1.6929	5.4722	3.9958	4.2551	3.0891	6.0128	2.2566	2.9658	2.4669	4.1012	4.6788	2.8707	1.9844
77	S	115.517	63.945	89.814	94.569	147.769	171.933	161.124	59.759	85.809	61.611	93.419	63.507	69.948	117.092	119.913
70	Т	3.2036	3.1672	1.6914	5.4799	3.9985	4.2421	3.0636	6.0447	2.2904	3.0238	2.4310	4.1245	4.7936	2.8732	2.0688
78	S	118.546	63.721	89.893	94.436	147.669	172.460	162.465	59.444	84.543	60.430	94.798	63.148	68.273	116.990	115.021
79	Т	3.2759	3.1761	1.6868	5.4305	3.9702	4.2395	3.1242	6.1438	2.2945	3.0133	2.4627	4.1009	4.7117	2.8788	2.0428
/9	S	115.929	63.543	90.138	95.295	148.722	172.565	159.314	58.485	84.392	60.640	93.578	63.512	69.460	116.763	116.485
80	Т	3.2349	3.1549	1.6827	5.4366	3.9741	4.2509	3.0671	6.1288	2.2894	2.9996	2.4561	4.0982	4.7225	2.8942	2.0473
80	S	117.399	63.970	90.358	95.188	148.576	172.103	162.279	58.628	84.580	60.917	93.829	63.553	69.301	116.141	116.228
81	Т	3.2329	3.2223	1.6802	5.4643	3.9810	4.2483	3.0366	6.0650	2.2683	3.0200	2.4612	4.1300	4.7877	2.8818	2.0795
61	S	117.471	62.632	90.492	94.706	148.318	172.208	163.909	59.245	85.366	60.506	93.635	63.064	68.357	116.641	114.429
82	Т	3.9514	4.0344	2.3536	8.0149	4.7094	5.5358	4.7874	7.4112	3.0612	4.3264	5.1701	5.4435	5.3755	4.8486	2.9866
82	S	96.111	50.024	64.601	64.567	125.378	132.156	103.966	48.483	63.255	42.235	44.574	47.847	60.882	69.326	79.674
83	T	4.4758	4.5772	2.6015	9.6347	6.9613	8.2370	7.3823	8.1444	5.2141	5.5668	5.3985	6.7649	5.5598	4.6373	3.7586
	S	84.850	44.092	58.445	53.712	84.820	88.818	67.422	44.118	37.137	32.824	42.689	38.501	58.864	72.485	63.309
84	T	3.6912	3.9774	3.0054	8.4576	8.3067	7.2243	6.1763	6.3141	2.5772	4.7556	5.6092	6.6066	5.3016	3.5287	3.9488
	S	102.886	50.741	50.591	61.188	71.082	101.268	80.587	56.907	75.134		41.085	39.423	61.731	95.258	60.260
85	Т	4.6245	5.1991	2.5384	8.2856	5.2641	4.5332	5.0333	7.0901	3.4018		3.4995	5.2285	6.4408	5.2047	3.2544
	S	82.122	38.818	59.898	62.458	112.166	161.385	98.887	50.679	56.922	34.024	65.854	49.814	50.812	64.583	73.118
86	T	3.9727	4.1447	2.2378	8.2863	8.2682	5.3999	3.5325	6.4450	3.1687	5.0863	3.5114	4.6403	6.0023	4.7863	3.2324
	S	95.596	48.693	67.944	62.452	71.413	135.482	140.899	55.751	61.109	•	65.630	56.129	54.525	70.229	73.615
87	Т	5.6379	4.1267	2.5532	6.0790	4.0308	4.2589	3.3839		3.5966	4.3147	2.7951	4.5796	7.2703	4.3202	3.0780
	S	67.361	48.905	59.551	85.129	146.486	171.779	147.087	51.012	53.839		82.449	56.873	45.015	77.806	77.308
88	T	6.1308	4.5320	2.2943	9.8143	7.4350	10.0801	6.8878	7.6578	3.3332	5.1168	3.5679	5.9038			3.9125
	S	61.945	44.532	66.271	52.729	79.416	72.578	72.262	46.922	58.093	35.711	64.591	44.116			60.819
89	I	5.5007	5.1861	3.2081	8.6602	8.3450	8.1476	6.0678	6.6035	4.0059	5.2412	3.2524	5.4793			4.6999
	S	69.041	38.915	47.394	59.756	70.755	89.792	82.028	54.413	48.338	34.864	70.857	47.534			50.630
90	I	3.9490	4.8059	4.3204	7.6710	4.0742	4.2948	5.3946		3.1581	4.4604	2.9515	5.1228			3.5337
	S	96.169	41.994	35.192	67.462	144.925	170.343	92.264		61.314		78.080	50.842	E 2407	2.0650	67.339
91	I	5.3644	4.4293	2.6634	6.1749	4.0339	4.2476	3.1097	8.3763	2.4867	4.4346	2.9816	4.8067	5.3187	2.9650	2.2215
-	S	70.795	45.564	57.087	83.807	146.373	172.236	160.056	42.897	77.869		77.292	54.186	61.532	113.368	107.114
92	딕	3.3569	3.6280	1.8554	5.8021	3.8926		3.1652	6.3708	2.3523		2.5896	4.3884			2.0934
-	S	113.132	55.628	81.948	89.192	151.686	174.859	157.250	56.401	82.318		88.992	59.351			113.669
93	T	6.4548	3.9047	1.9424	6.0456	5.2463	8.4882	5.5433	7.3945	3.2457	3.4970	2.7680	4.4857			3.5896
-	S	58.836	51.686	78.277	85.599	112.547	86.189	89.789		59.659		83.257	58.063			66.290
94	S	5.5112	3.8510	3.3310	8.3905	7.4857	8.3029	7.9473	6.9545	4.2764		3.5895	5.3273			3.3459
-	_	68.909	52.407	45.646	61.677	78.878 F 0504	88.113	62.628	51.667	45.280	40.682	64.202	48.891 4.5465			71.118 3.3899
95	S	4.4522 85.300	3.8748	3.2242 47.158	6.9813 74.127	5.9594 99.080	6.3758 114.745	5.7082	6.3496	2.3323	3.5955	3.6691				70.195
L	_ <b>&gt;</b>	05.300	52.085	47.158	/4.12/	99.080	114.745	87.195	56.589	83.024	50.821	62.810	57.287	l		/0.195

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

77         T         3.9483         3.0912         2.8624         62.1879           78         T         3.9821         3.1447         2.8816         62.5047           78         T         3.9821         3.1447         2.8816         62.5047           79         T         3.9453         3.1118         2.8939         62.5027           79         S         62.906         58.721         100.368         94.748           80         T         3.9568         3.1306         2.8680         62.3927           81         T         4.0057         3.3121         3.0762         62.9531           81         T         4.0057         3.3121         3.0762         62.9531           82         T         4.5591         4.1671         5.1259         85.8621           82         T         4.5591         4.1671         5.1259         85.8621           83         T         4.9751         5.3860         4.2286         103.5039           83         T         4.9751         5.3860         4.2286         103.5039           84         T         4.2560         4.0304         3.776.915         64.691           85 </th <th>Lap</th> <th></th> <th></th> <th>I15 to I16</th> <th></th> <th>Lap</th> <th>PI to PO</th> <th>PO to SF</th> <th>SF to PI</th>	Lap			I15 to I16		Lap	PI to PO	PO to SF	SF to PI
78	Lap	<u> </u>						1	1
78         T         3.9821         3.1447         2.8816         62.5047           79         T         3.9453         3.1118         2.8939         62.5027           79         S         62.906         58.721         100.368         94.748           80         T         3.9568         3.1306         2.8680         62.3927           81         T         4.0057         3.3121         3.0762         62.9531           81         T         4.0057         3.3121         3.0762         62.9531           81         T         4.05591         4.1671         5.1259         85.8621           82         T         4.5591         4.1671         5.1259         85.8621           83         T         4.9551         5.3860         4.2286         103.5039           84         T         4.2560         4.0304         3.7763         91.5434           85         T         4.6755         3.4730         4.3552         87.4723           86         T         5.4910         4.0515         4.3984         86.6557           87         5.4910         4.0515         4.3884         86.6557           89         T <th>77</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th><b>-</b></th> <th>_</th> <th></th>	77	_					<b>-</b>	_	
78         S         62.324         58.106         100.796         94.745           79         T         3.9453         3.1118         2.8939         62.5027           80         T         3.9568         3.1306         2.8680         62.3927           81         T         4.0057         3.3121         3.0762         62.9531           81         T         4.0057         3.3121         3.0762         62.9531           82         T         4.5591         4.1671         5.1259         85.8621           82         T         4.5591         4.1671         5.1259         85.8621           83         T         4.9751         5.3860         4.2286         103.5039           83         T         4.9751         5.3860         4.2286         103.5039           84         T         4.2560         4.0304         3.7763         91.5434           85         T         4.6755         3.4730         4.3552         87.4723           85         T         4.6755         3.4730         4.3552         87.4723           86         T         5.4910         4.0515         4.3944         86.6557           S							<b>-</b>	_	
79         T         3.9453         3.1118         2.8939         62.5027           S         62.906         58.721         100.368         94.748           80         T         3.9568         3.1306         2.8680         62.3927           81         T         4.0057         3.3121         3.0762         62.9531           81         T         4.0057         55.170         94.420         94.070           82         T         4.5591         4.1671         5.1259         85.8621           83         T         4.9751         5.3860         4.2286         103.5039           84         T         4.9751         5.3860         4.2286         103.5039           84         T         4.2560         4.0304         3.7763         91.5434           85         5.83.31         45.337         76.915         64.691           85         5.30.81         52.614         66.691         67.701           86         T         5.4910         4.0515         4.3984         86.6557           87         4.5198         45.101         66.036         68.339           87         T         6.2069         5.7074 <t< th=""><th>78</th><th></th><th></th><th></th><th></th><th></th><th><del>                                     </del></th><th>+</th><th>-</th></t<>	78						<del>                                     </del>	+	-
79         S         62.906         58.721         100.368         94.748           80         T         3.9568         3.1306         2.8680         62.3927           81         T         4.0057         3.3121         3.0762         62.9531           81         T         4.057         3.3121         3.0762         62.9531           82         T         4.5591         4.1671         5.1259         85.8621           83         T         4.9751         5.3860         4.2286         103.5039           84         T         4.9751         5.3860         4.2286         103.5039           84         T         4.2560         4.0304         3.7763         91.5434           85         58.313         45.337         76.915         64.691           85         T         4.6755         3.4730         4.3552         87.4723           85         T         4.6755         3.4730         4.3552         87.4723           86         T         5.4910         4.0515         4.3984         86.6557           87         5         6.2069         5.7074         4.2808         83.2638           87         T		_			-	•		+	-
80         T         3.9568         3.1306         2.8680         62.3927           81         T         4.0057         3.3121         3.0762         62.9531           S         61.957         55.170         94.420         94.070           82         T         4.5591         4.1671         5.1259         85.8621           S         54.437         43.850         56.664         68.971           83         T         4.9751         5.3860         4.2286         103.5039           S         54.437         43.850         56.664         68.971           84         T         4.9751         5.3860         4.2286         103.5039           S         49.885         33.926         68.688         57.215           84         T         4.2560         4.0304         3.7763         91.5434           \$         58.313         45.337         76.915         64.691           85         T         4.6755         3.4730         4.3552         87.4723           86         T         5.4910         4.0515         4.3984         86.6557           87         4.5198         45.101         66.036         68.339 <th>79</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th><b>-</b></th> <th>+</th> <th><u> </u></th>	79						<b>-</b>	+	<u> </u>
80									
81       T       4.0057       3.3121       3.0762       62.9531         82       T       4.5591       4.1671       5.1259       85.8621         S       54.437       43.850       56.664       68.971         83       T       4.9751       5.3860       4.2286       103.5039         5       49.885       33.926       68.688       57.215         84       T       4.2560       4.0304       3.7763       91.5434         5       58.313       45.337       76.915       64.691         85       T       4.6755       3.4730       4.3552       87.4723         86       T       5.4910       4.0515       4.3984       86.6557         S       45.198       45.101       66.036       68.339         87       T       6.2069       5.7074       4.2808       83.2638         8       T       6.4648       5.7503       4.9135       107.3687         S       38.390       31.777       59.114       55.156         89       T       4.6118       4.0926       5.2053       98.8301         S       5.3815       44.648       55.800       59.921	80							-	
81         S         61.957         55.170         94.420         94.070           82         T         4.5591         4.1671         5.1259         85.8621           83         T         4.9751         5.3860         4.2286         103.5039           84         T         4.9550         4.0304         3.7763         91.5434           85         58.313         45.337         76.915         64.691           85         T         4.6755         3.4730         4.3552         87.4723           86         T         5.4910         4.0515         4.3984         86.6557           87         T         6.2069         5.7074         4.2808         83.2638           87         T         6.4648         5.7503         4.9135         107.3687           88         T         6.4648         5.7503         4.9135         107.3687           89         T         4.6118         4.0926         5.2053         98.8301           90         T         5.2176         4.2649         4.0033         84.1567           91         T         4.3222         3.5783         3.0213         74.5361           92         T							<u> </u>	+	<del> </del>
82       T       4.5591       4.1671       5.1259       85.8621         83       T       4.9751       5.3860       4.2286       103.5039         84       T       4.9885       33.926       68.688       57.215         84       T       4.2560       4.0304       3.7763       91.5434         85       S       58.313       45.337       76.915       64.691         85       T       4.6755       3.4730       4.3552       87.4723         86       T       5.4910       4.0515       4.3984       86.6557         S       53.081       52.614       66.091       67.701         86       T       5.4910       4.0515       4.3984       86.6557         S       45.198       45.101       66.036       68.339         87       T       6.2069       5.7074       4.2808       83.2638         S       39.985       32.016       67.851       71.123         88       T       6.4648       5.7503       4.9135       107.3687         89       T       4.6118       4.0926       5.2053       98.8301         90       T       5.2176       4.2649	81					<del></del>	<del>                                     </del>	+	+
82         S         54.437         43.850         56.664         68.971           83         T         4.9751         5.3860         4.2286         103.5039           84         T         4.2560         4.0304         3.7763         91.5434           85         T         4.6755         3.4730         4.3552         87.4723           85         T         4.6755         3.4730         4.3552         87.4723           86         T         5.4910         4.0515         4.3984         86.6557           S         53.081         52.614         66.691         67.701           86         T         5.4910         4.0515         4.3984         86.6557           S         45.198         45.101         66.036         68.339           87         T         6.2669         5.7074         4.2808         83.2638           88         T         6.4648         5.7503         4.9135         107.3687           89         T         4.6118         4.0926         5.2053         98.8301           89         T         5.2176         4.2649         4.0033         84.1567           90         T         5.2176 <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>+</th> <th><del>                                     </del></th>		_						+	<del>                                     </del>
83       T       4.9751       5.3860       4.2286       103.5039         84       T       4.2560       4.0304       3.7763       91.5434         S       58.313       45.337       76.915       64.691         85       T       4.6755       3.4730       4.3552       87.4723         S       53.081       52.614       66.691       67.701         86       T       5.4910       4.0515       4.3984       86.6557         S       45.198       45.101       66.036       68.339         87       T       6.2069       5.7074       4.2808       83.2638         S       39.985       32.016       67.851       71.123         88       T       6.4648       5.7503       4.9135       107.3687         S       38.390       31.777       59.114       55.156         89       T       4.6118       4.0926       5.2053       98.8301         90       T       5.2176       4.2649       4.0033       84.1567         90       T       5.2176       4.2649       4.0033       84.1567         91       T       4.3222       3.5783       3.0213       74.53	82								-
83       S       49.885       33.926       68.688       57.215         84       T       4.2560       4.0304       3.7763       91.5434         S       58.313       45.337       76.915       64.691         85       T       4.6755       3.4730       4.3552       87.4723         S       53.081       52.614       66.691       67.701         86       T       5.4910       4.0515       4.3984       86.6557         S       45.198       45.101       66.036       68.339         87       T       6.2069       5.7074       4.2808       83.2638         87       S       39.985       32.016       67.851       71.123         88       T       6.4648       5.7503       4.9135       107.3687         S       38.390       31.777       59.114       55.156         89       T       4.6118       4.0926       5.2053       98.8301         80       S       53.815       44.648       55.800       59.921         90       T       5.2176       4.2649       4.0033       84.1567         91       T       4.3222       3.5783       3.0213								-	<del> </del>
84       T       4.2560       4.0304       3.7763       91.5434         85       58.313       45.337       76.915       64.691         85       T       4.6755       3.4730       4.3552       87.4723         86       T       5.4910       4.0515       4.3984       86.6557         86       T       5.4910       4.0515       4.3984       86.6557         87       T       6.2069       5.7074       4.2808       83.2638         87       T       6.2069       5.7074       4.2808       83.2638         87       S       39.985       32.016       67.851       71.123         88       T       6.4648       5.7503       4.9135       107.3687         89       T       4.6118       4.0926       5.2053       98.8301         89       T       4.6118       4.0926       5.2053       98.8301         90       T       5.2176       4.2649       4.0033       84.1567         91       T       4.3222       3.5783       3.0213       74.5361         92       T       4.1818       3.5493       4.7884       67.3997         92       T	83							+	
84       S       58.313       45.337       76.915       64.691         85       T       4.6755       3.4730       4.3552       87.4723         S       53.081       52.614       66.691       67.701         86       T       5.4910       4.0515       4.3984       86.6557         S       45.198       45.101       66.036       68.339         87       T       6.2069       5.7074       4.2808       83.2638         S       39.985       32.016       67.851       71.123         88       T       6.4648       5.7503       4.9135       107.3687         S       38.390       31.777       59.114       55.156         89       T       4.6118       4.0926       5.2053       98.8301         S       53.815       44.648       55.800       59.921         90       T       5.2176       4.2649       4.0033       84.1567         S       47.566       42.844       72.554       70.369         91       T       4.3222       3.5783       3.0213       74.5361         S       57.420       51.065       96.136       79.451         92<		-		<del></del>		<del></del>	<del>                                     </del>	+	+
85       T       4.6755       3.4730       4.3552       87.4723         S       53.081       52.614       66.691       67.701         86       T       5.4910       4.0515       4.3984       86.6557         S       45.198       45.101       66.036       68.339         87       T       6.2069       5.7074       4.2808       83.2638         S       39.985       32.016       67.851       71.123         88       T       6.4648       5.7503       4.9135       107.3687         S       38.390       31.777       59.114       55.156         89       T       4.6118       4.0926       5.2053       98.8301         S       53.815       44.648       55.800       59.921         90       T       5.2176       4.2649       4.0033       84.1567         S       47.566       42.844       72.554       70.369         91       T       4.3222       3.5783       3.0213       74.5361         S       57.420       51.065       96.136       79.451         92       T       4.1818       3.5493       4.7884       67.3997         S<	84						<b>-</b>	+	+
S       53.081       52.614       66.691       67.701         86       T       5.4910       4.0515       4.3984       86.6557         S       45.198       45.101       66.036       68.339         87       T       6.2069       5.7074       4.2808       83.2638         S       39.985       32.016       67.851       71.123         B       T       6.4648       5.7503       4.9135       107.3687         S       38.390       31.777       59.114       55.156         B       T       4.6118       4.0926       5.2053       98.8301         S       53.815       44.648       55.800       59.921         90       T       5.2176       4.2649       4.0033       84.1567         S       47.566       42.844       72.554       70.369         91       T       4.3222       3.5783       3.0213       74.5361         92       T       4.1818       3.5493       4.7884       67.3997         S       59									
86       T       5.4910       4.0515       4.3984       86.6557         S       45.198       45.101       66.036       68.339         87       T       6.2069       5.7074       4.2808       83.2638         8       T       6.2069       5.7074       4.2808       83.2638         8       T       6.4648       5.7503       4.9135       107.3687         8       S       38.390       31.777       59.114       55.156         89       T       4.6118       4.0926       5.2053       98.8301         80       S       53.815       44.648       55.800       59.921         90       T       5.2176       4.2649       4.0033       84.1567         S       47.566       42.844       72.554       70.369         91       T       4.3222       3.5783       3.0213       74.5361         S       57.420       51.065       96.136       79.451         92       T       4.1818       3.5493       4.7884       67.3997         S       59.348       51.483       60.658       87.864         93       T       4.3944       3.9111       5.	85							-	-
86       S       45.198       45.101       66.036       68.339         87       T       6.2069       5.7074       4.2808       83.2638         S       39.985       32.016       67.851       71.123         88       T       6.4648       5.7503       4.9135       107.3687         89       T       4.6118       4.0926       5.2053       98.8301         89       T       4.6118       4.0926       5.2053       98.8301         90       T       5.2176       4.2649       4.0033       84.1567         91       T       5.2176       4.2649       4.0033       84.1567         91       T       4.3222       3.5783       3.0213       74.5361         92       T       4.1818       3.5493       4.7884       67.3997         92       T       4.1818       3.5493       4.7884       67.3997         93       T       4.3944       3.9111       5.9171       85.0526         94       T       4.3856       3.8734       5.4454       99.5911         95       56.590       47.175       53.339       59.463         95       T       5.2807								+	<del> </del>
87       T       6.2069       5.7074       4.2808       83.2638         S       39.985       32.016       67.851       71.123         88       T       6.4648       5.7503       4.9135       107.3687         S       38.390       31.777       59.114       55.156         89       T       4.6118       4.0926       5.2053       98.8301         S       53.815       44.648       55.800       59.921         90       T       5.2176       4.2649       4.0033       84.1567         S       47.566       42.844       72.554       70.369         91       T       4.3222       3.5783       3.0213       74.5361         S       57.420       51.065       96.136       79.451         92       T       4.1818       3.5493       4.7884       67.3997         S       59.348       51.483       60.658       87.864         93       T       4.3944       3.9111       5.9171       85.0526         S       56.477       46.720       49.087       69.628         94       T       4.3856       3.8734       5.4454       99.5911         S<	86			<del></del>		•	<b>-</b>	+	<del>                                     </del>
87       S       39.985       32.016       67.851       71.123         88       T       6.4648       5.7503       4.9135       107.3687         89       T       4.6118       4.0926       5.2053       98.8301         89       T       4.6118       4.0926       5.2053       98.8301         90       T       5.2176       4.2649       4.0033       84.1567         S       47.566       42.844       72.554       70.369         91       T       4.3222       3.5783       3.0213       74.5361         S       57.420       51.065       96.136       79.451         92       T       4.1818       3.5493       4.7884       67.3997         S       59.348       51.483       60.658       87.864         93       T       4.3944       3.9111       5.9171       85.0526         94       T       4.3856       3.8734       5.4454       99.5911         S       56.590       47.175       53.339       59.463         95       T       5.2807       4.0028       4.7171       85.1846		_						+	<u> </u>
88       T       6.4648       5.7503       4.9135       107.3687         S       38.390       31.777       59.114       55.156         89       T       4.6118       4.0926       5.2053       98.8301         90       S       53.815       44.648       55.800       59.921         90       T       5.2176       4.2649       4.0033       84.1567         S       47.566       42.844       72.554       70.369         91       T       4.3222       3.5783       3.0213       74.5361         S       57.420       51.065       96.136       79.451         92       T       4.1818       3.5493       4.7884       67.3997         S       59.348       51.483       60.658       87.864         93       T       4.3944       3.9111       5.9171       85.0526         S       56.477       46.720       49.087       69.628         94       T       4.3856       3.8734       5.4454       99.5911         S       56.590       47.175       53.339       59.463         95       T       5.2807       4.0028       4.7171       85.1846    <	87							_	
88     S     38.390     31.777     59.114     55.156       89     T     4.6118     4.0926     5.2053     98.8301       90     S     53.815     44.648     55.800     59.921       90     T     5.2176     4.2649     4.0033     84.1567       S     47.566     42.844     72.554     70.369       91     T     4.3222     3.5783     3.0213     74.5361       S     57.420     51.065     96.136     79.451       92     T     4.1818     3.5493     4.7884     67.3997       S     59.348     51.483     60.658     87.864       93     T     4.3944     3.9111     5.9171     85.0526       S     56.477     46.720     49.087     69.628       94     T     4.3856     3.8734     5.4454     99.5911       S     56.590     47.175     53.339     59.463       95     T     5.2807     4.0028     4.7171     85.1846								_	
89       T       4.6118       4.0926       5.2053       98.8301         S       53.815       44.648       55.800       59.921         90       T       5.2176       4.2649       4.0033       84.1567         S       47.566       42.844       72.554       70.369         91       T       4.3222       3.5783       3.0213       74.5361         S       57.420       51.065       96.136       79.451         92       T       4.1818       3.5493       4.7884       67.3997         S       59.348       51.483       60.658       87.864         93       T       4.3944       3.9111       5.9171       85.0526         S       56.477       46.720       49.087       69.628         94       T       4.3856       3.8734       5.4454       99.5911         S       56.590       47.175       53.339       59.463         95.6590       47.0028       4.7171       85.1846	88							+	
89     S     53.815     44.648     55.800     59.921       90     T     5.2176     4.2649     4.0033     84.1567       S     47.566     42.844     72.554     70.369       91     T     4.3222     3.5783     3.0213     74.5361       S     57.420     51.065     96.136     79.451       92     T     4.1818     3.5493     4.7884     67.3997       S     59.348     51.483     60.658     87.864       93     T     4.3944     3.9111     5.9171     85.0526       S     56.477     46.720     49.087     69.628       94     T     4.3856     3.8734     5.4454     99.5911       S     56.590     47.175     53.339     59.463       95     T     5.2807     4.0028     4.7171     85.1846								+	-
90     T     5.2176     4.2649     4.0033     84.1567       S     47.566     42.844     72.554     70.369       91     T     4.3222     3.5783     3.0213     74.5361       S     57.420     51.065     96.136     79.451       92     T     4.1818     3.5493     4.7884     67.3997       S     59.348     51.483     60.658     87.864       93     T     4.3944     3.9111     5.9171     85.0526       S     56.477     46.720     49.087     69.628       94     T     4.3856     3.8734     5.4454     99.5911       S     56.590     47.175     53.339     59.463       95     T     5.2807     4.0028     4.7171     85.1846	89							+	
90       S       47.566       42.844       72.554       70.369         91       T       4.3222       3.5783       3.0213       74.5361         S       57.420       51.065       96.136       79.451         92       T       4.1818       3.5493       4.7884       67.3997         S       59.348       51.483       60.658       87.864         93       T       4.3944       3.9111       5.9171       85.0526         S       56.477       46.720       49.087       69.628         94       T       4.3856       3.8734       5.4454       99.5911         S       56.590       47.175       53.339       59.463         95       T       5.2807       4.0028       4.7171       85.1846							<b> </b>	1	
91     T     4.3222     3.5783     3.0213     74.5361       S     57.420     51.065     96.136     79.451       92     T     4.1818     3.5493     4.7884     67.3997       S     59.348     51.483     60.658     87.864       93     T     4.3944     3.9111     5.9171     85.0526       S     56.477     46.720     49.087     69.628       94     T     4.3856     3.8734     5.4454     99.5911       S     56.590     47.175     53.339     59.463       95     T     5.2807     4.0028     4.7171     85.1846	90							1	
91     S     57.420     51.065     96.136     79.451       92     T     4.1818     3.5493     4.7884     67.3997       S     59.348     51.483     60.658     87.864       93     T     4.3944     3.9111     5.9171     85.0526       S     56.477     46.720     49.087     69.628       94     T     4.3856     3.8734     5.4454     99.5911       S     56.590     47.175     53.339     59.463       95     T     5.2807     4.0028     4.7171     85.1846									+
92     T     4.1818     3.5493     4.7884     67.3997       S     59.348     51.483     60.658     87.864       93     T     4.3944     3.9111     5.9171     85.0526       S     56.477     46.720     49.087     69.628       94     T     4.3856     3.8734     5.4454     99.5911       S     56.590     47.175     53.339     59.463       PS     T     5.2807     4.0028     4.7171     85.1846	91							1	1
92     S     59.348     51.483     60.658     87.864       93     T     4.3944     3.9111     5.9171     85.0526       S     56.477     46.720     49.087     69.628       94     T     4.3856     3.8734     5.4454     99.5911       S     56.590     47.175     53.339     59.463       PS     T     5.2807     4.0028     4.7171     85.1846		_	1	1					1
93     T     4.3944     3.9111     5.9171     85.0526       S     56.477     46.720     49.087     69.628       94     T     4.3856     3.8734     5.4454     99.5911       S     56.590     47.175     53.339     59.463       PS     T     5.2807     4.0028     4.7171     85.1846	92								
93 S 56.477 46.720 49.087 69.628 94 T 4.3856 3.8734 5.4454 99.5911 S 56.590 47.175 53.339 59.463 PS T 5.2807 4.0028 4.7171 85.1846									1
94     T     4.3856     3.8734     5.4454     99.5911       S     56.590     47.175     53.339     59.463       T     5.2807     4.0028     4.7171     85.1846	93								1
S     56.590     47.175     53.339     59.463       T     5.2807     4.0028     4.7171     85.1846									
T 5.2807 4.0028 4.7171 85.1846	94								1
05		_							
	95	S	46,998						1

> 1.645 mile(s) **Detroit Street Circuit**



**Report: Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 



June 4, 2023

Round 7

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

Race

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
06	Т	5.4168	4.2972	3.0029	6.0715	4.0146	4.2332	3.1648	6.6200	2.4614	3.4359	2.7136	4.8854	l		2.2406
96	S	70.110	46.965	50.633	85.234	147.077	172.822	157.270	54.278	78.669	53.182	84.926	53.313	3		106.201
97	T	3.4639	3.9094	1.9734	6.3545	3.8851	4.2200	3.2193	6.7559	2.3769	3.3222	2.6515	4.5266	5		2.1550
	S	109.637	51.624	77.047	81.438	151.979	173.363	154.607	53.186	81.466	55.002	86.915	57.539	)		110.420
98	T	3.3709	3.5795	1.8401	5.7286	3.9389	4.2018	3.1935	6.3549	2.3681	3.1981	2.5739	4.3895	5		2.1030
96	S	112.662	56.382	82.629	90.336	149.903	174.114	155.856	56.542	81.769	57.136	89.535	59.336	5		113.150
99	Т	3.2880	3.3831	1.7800	5.6495	3.9594	4.2091	3.1735	6.4180	2.3648	3.7173	2.6847	4.3908	3		2.0796
	S	115.503	59.655	85.419	91.601	149.127	173.812	156.839	55.986	81.883	49.156	85.840	59.318	3		114.423
100		3.2882	3.3350	1.7644	5.5399	3.9195	4.2326	3.1729	6.1888	2.3095	3.1115	2.4802	4.2132	2		2.0720
100	S	115.496	60.515	86.174	93.413	150.645	172.847	156.868	58.059	83.843	58.726	92.918	61.819			114.843
101	T	3.6982	3.5475	2.2255	8.8480	8.2419										
	S	102.691	56.890	68.320	58.488	71.641										



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 9 - Dixon, Scott

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.5455	3.6293	3.0177	71.9787			
96	S	54.599	50.348	96.250	82.274			
0.7	Т	4.2129	3.4201	2.9788	67.5298			
97	S	58.910	53.427	97.507	87.695			
98	Т	4.1623	3.3725	2.9595	65.1905			
96	S	59.626	54.182	98.143	90.841			
99	Т	4.1090	3.2919	2.9567	65.3712			
99	S	60.400	55.508	98.236	90.590			
100	Т	4.0786	3.2968	2.9580	63.8014			
	S	60.850	55.426	98.193	92.819			
101	Т							
101	S							



**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 10 - Palou, Alex

Race

Lap			I1 to I2A		I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	I13 to I14
	T	5.1404	5.0337	2.7635	8.3127	6.9798	5.1049	3.8405	7.6624	3.4873	4.5048	4.0704	6.3115	7.2397	4.2935	2.8290
1	S	73.880	40.093	55.019	62.254	84.595	143.312				40.563	56.617	41.267	45.205	78.290	
	Т	4.8968	5.0656	3.3562	9.5244	7.3006	5.0887	3.3496	6.6336	2.2713	3.2521	2.6247	4.4488	6.2747	4.3213	3.1983
2	S	77.555	39.841	45.303	54.334	80.878	143.768	148.593	54.166	85.254	56.187	87.802	58.545	52.158	77.786	74.400
3	Т	6.7293	5.5509	2.8742	10.1410	8.9464	9.3191	8.1521	10.3091	3.8174	4.6340	3.8129	5.3284	5.6302	3.7941	2.8018
	S	56.436	36.358	52.900		65.999	78.504	61.055	34.854	50.725	39.432	60.441	48.880	58.128	88.594	84.929
4	Т	3.9967		2.5868		5.7495		6.8798			4.5578	3.2107	5.7577	6.1058		
	S	95.022	47.198	58.777		102.697				68.203	40.091	71.777	45.236	53.600		
5	T	4.5114		2.8354	-	7.0704		6.9852		3.2103	4.8784	3.2047	5.2965	6.5337		3.4159
	S	84.181	44.727	53.624		83.511					37.456	71.911	49.175	50.090		
6	Т	3.9853	4.8092	2.5630		4.5344		5.5269			4.3031	3.6761	6.4449	7.7091		3.5269
	S	95.293		59.323		130.217	-					62.690	40.413	42.453		
7	T	5.1895	4.9051	2.7694		4.0487	+	3.1439	-	•	+	2.5609	4.3425	+	-	
<u> </u>	S	73.181	41.145	54.902		145.838	<del></del>					89.990	59.978	65.958		
8	I	3.2253		1.7543		4.0184		+			<del></del>	2.5086	4.1832			
-	S	117.748		86.670		146.938			-	85.687	59.112	91.866	62.262	66.671		
9	I	3.2191		1.7178		4.0300				2.2455		2.4790	4.1627	4.8764	-	2.0083
-	S	117.975	•	88.512		146.515	·	·				92.963	62.569			
10	I	3.1991	+	1.7078		4.0131	<del></del>	+			+	2.4894	4.1359		•	
	S	118.712	62.123	89.030		147.132	+	160.020			•	92.574	62.974			
11	S	3.1853		1.7137		4.0009						2.4797	4.1281	4.7549		2.0045 118.710
	T	119.227 3.1697	61.545 3.2452	88.723 1.7021		147.580 4.0048		-		86.522 2.2606	59.820	92.936 2.4855	63.093 4.1014	68.829 4.7356		
12	S	119.813	•	89.328	+	147.437	+	·			3.0113	92.720	63.504		+	1.9663
	T	3.2048	·	1.7145		4.0115	<del></del>					2.4902	4.1006		<del>•                                      </del>	
13	S	118.501	61.438	88.682		147.190		1		86.160	<del></del>	92.545	63.516			1
-	Ť	3,2252		1.7424	-	4.0155		_	-	2.2874		2.5202	4.1347	4,7912		_
14	S	117.752	61.005	87.262		147.044			-		59.425	91.443	62.992	68.307		
	Ť	3.2066		1.7565		4.0235	+	+				2.5274	4.1758			
15	S	118.435	•	86.562		146.751		162.375	•		•	91.182	62.372	66.804	<del>•                                      </del>	117.491
	T	3.1987	+	1.7702		4.0426	·	+			<del></del>	2.5572	4.2265		<del></del>	
16	S	118.727	60.899	85.892		146.058		161.799	+	85.048		90.120	61.624			
	T	3.2312		1.7770		4.0038			-			2.5723	4.2772	4.9148		
17	S	117.533	•	85.563	·	147.474	·	+	-	•	<del>•                                      </del>	89.591	60.894	66.589	•	+
10	Т	3.2450	3.4247	1.7820	5.6739	3.9975	4.2409	3.2025	6.2649	2.3121	3.1741	2.6114	4.3070	4.9724	2.9445	2.0859
18	S	117.033	<del></del>	85.323		147.706						88.249	60.472	65.818	•	114.078
10	Т	3.2442		1.7960		3.8698		_				2.5483	4.2164			
19	S	117.062	59.087	84.658		152.580					58.706	90.435	61.772	66.893		117.127
	-															

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



# Section Data for Car 10 - Palou, Alex

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.9600	4.7253	4.3817	92.6411		103.0321	
1	S	41.641	38.670	66.288	63.924		56.772	
_	Т	5.8281	4.6979	4.9846	87.1173			
2	S	42.584	38.896	58.270	67.977			
_	Т	5.6911	3.9087	4.0687	105.5094			1
3	S	43.609	46.749	71.388	56.128			
_	Т	5.2508	4.4478	3.6546	92.5346			
4	S	47.266	41.083	79.476	63.998			
	Т	5.0190	4.4461	3.8972	95.9214			
5	S	49.448	41.098	74.529	61.738			
6	Т	6.0589	4.3551	4.5277	89.8776			
6	S	40.962	41.957	64.151	65.890			
7	Т	4.1607	3.2218	2.9652	69.5014			
	S	59.649	56.716	97.954	85.207			
8	Т	4.0849	3.1469	2.9396	63.7814			
	S	60.756	58.066	98.808	92.848			
0	Т	4.0746	3.0896	2.9026	63.1625			
9	S	60.909	59.143	100.067	93.758			
10	Т	4.0310	3.0554	2.9074	62.9122			
10	S	61.568	59.805	99.902	94.131			
11	Т	3.9706	3.0562	2.9040	62.6515			
11	S	62.505	59.789	100.019	94.523			
12	Т	4.0296	3.0886	2.9390	62.6731			
12	S	61.590	59.162	98.828	94.490			
13	Т	3.9999	3.0894	2.9367	62.8439			
13	S	62.047	59.147	98.905	94.233			
14	Т	4.0690	3.0833	2.9517	63.2351			
14	S	60.993						
15	Т	4.1030	3.1457	2.9582	63.5690			
13	S	60.488			93.159			
16	Т	4.1123			63.7903			
10	S	60.351						
17	Т	4.0936						
/	S	60.627	•					
18	T	4.1220						
10	S	60.209						
19	Т	4.1086		2.9717	63.7189			
19	S	60.405	58.264	97.740	92.939			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	[12 to I13	13 to I14
20	Т	3.1983	3.3476	1.7551	5.6591	4.0285	4.2857	3.1198	6.2125	2.2802	3.0839	2.5279	4.2238	4.8322	2.9325	2.0484
20	S	118.742	60.287	86.631	91.446	146.569	170.705	159.538	57.838	84.921	59.252	91.164	61.664	67.727	114.625	116.166
21	Т	3.1943	3.3506	1.7519	5.6283	4.0164	4.2549	3.1551	6.2149	2.2754	3.0930	2.5504	4.2217	4.8407	2.9266	2.0294
	S	118.891	60.233	86.789	91.946	147.011	171.941	157.753	57.816	85.100	59.078	90.360	61.694	67.609	114.856	117.254
22	Т	3.1842	3.3558	1.7355	5.6169	4.0011	4.2515	3.0947	6.1858	2.2830	3.1156	2.5475	4.2047	4.8512	2.9312	2.0449
	S	119.268	60.140	87.609	92.133	147.573	172.078	160.832	58.088	84.817	58.649	90.463	61.944	67.462	114.675	116.365
23	Т	3.2117	3.3891	1.7720	5.7016	4.0093	4.2548	3.0894	6.2428	2.3017	3.0862	2.5215	4.2515	4.8725	2.9399	2.0548
23	S	118.247	59.549	85.804	90.764	147.271	171.945	161.108	57.557	84.128	59.208	91.396	61.262	67.167	114.336	115.804
24	Т	3.3000	3.4420	1.7753	5.6338	3.9749	4.2120	3.1784	6.3203	2.3277	3.1122	2.5332	4.2550	4.9336	2.9365	2.0905
	S	115.083	58.634	85.645	91.856	148.546	173.692	156.597	56.851	83.188	58.713	90.974	61.211	66.335	114.468	113.827
25	Т	3.2972	3.4375	1.7841	5.6861	3.9846	4.2281	3.1211	6.2606	2.3222	3.1622	2.5563	4.2831	4.8391	2.9362	2.0328
	S	115.180	58.711	85.222	91.011	148.184	173.031	159.472	57.394	83.385	57.785	90.152	60.810	67.631	114.480	117.058
26	Т	3.2766	3.4363	1.7822	5.6668	3.9751	4.2242	3.1422	6.2605	2.3205	3.1358	2.5675	4.2412	4.9344	2.9486	2.0544
	S	115.905	58.731	85.313	91.321	148.538	173.190	158.401	57.394	83.446	58.271	89.758	61.411	66.325	113.999	115.827
27	Т	3.2244	3.4299	1.7857	5.6896	3.9949	4.2432	3.1378	6.2554	2.3291	3.1676	2.5502	4.2932	4.8947	2.9496	2.0804
	S	117.781	58.841	85.146	90.955	147.802	172.415	158.623	57.441	83.138	57.686	90.367	60.667	66.863	113.960	114.379
28	Т	3.3282	3.4728	1.8009	5.7243	4.0040	4.2457	3.1017	6.2558	2.3596	3.1342	2.5822	4.3365	4.9073	2.9401	2.0500
20	S	114.108	58.114	84.427	90.404	147.466	172.313	160.469	57.438	82.063	58.301	89.247	60.061	66.691	114.328	116.075
29	Т	3.2719	3.4357	1.8054	5.7338	3.9821	4.2303	3.1869	6.3576	2.3670	3.2037	2.6125	4.4149	4.9644	2.9486	2.0652
	S	116.071	58.742	84.217	90.254	148.277	172.941	156.179	56.518	81.807	57.036	88.212	58.994	65.924	113.999	115.221
30	Т		4.3397	1.9399	5.9629	3.9329	4.1863	3.1968	6.3831	2.3000	3.2161	2.5658	4.2697	4.9129	2.9429	2.0314
	S		46.505	78.378	86.787	150.132	174.758	155.695	56.292	84.190	56.816	89.818	61.001	66.615	114.219	117.138
31	T	3.2112	3.3270	1.7346	5.5671	4.0242	4.2735	3.0346	6.2129	2.2497	3.0441	2.4557	4.1374	5.0030	2.9543	2.0311
	S	118.265	60.661	87.654	92.957	146.726	171.192	164.017	57.834	86.072	60.027	93.845	62.951	65.415	113.779	117.156
32	T	3.2149	3.3465	1.7250	5.5775	4.0289	4.2929	3.0942	6.4665	2.2468	3.0868	2.4958	4.2047	4.7815	2.9412	1.9981
	S	118.129	60.307	88.142	92.784	146.555	170.419	160.858	55.566	86.183	59.196	92.337	61.944	68.446	114.285	119.090
33	Т	3.1861	3.3070	1.7137	5.5826	4.0250	4.2662	3.0486	6.1081	2.2478	3.0564	2.4751	4.1099	4.7806	2.9238	2.0042
	S	119.197	61.028	88.723	92.699	146.697	171.485	163.264	58.827	86.145	59.785	93.109	63.372	68.459	114.966	118.728
34	T	3.1332	3.2608	1.7154	5.5317	3.9061	4.1818	3.0773	6.0718	2.2230		2.4644	4.0893	4.7446	2.8666	2.0010
	S	121.209	61.892	88.636	93.552	151.162	174.946	161.742	59.178	87.106	60.532	93.513	63.692	68.978	117.260	118.918
35	Т	3.1130	3.4189	1.7720	5.5923	4.0114	4.2788	3.0021	6.2367	2.2600	3.0365	2.4694	4.1293	4.7418	2.9282	2.0116
	S	121.996	59.030	85.804	92.538	147.194	170.980	165.793	57.614	85.680	60.177	93.324	63.075	69.019	114.793	118.291
36	T	3.2369	3.2262	1.6959	5.5266	4.0074	4.2731	3.0611	6.1403	2.2330		2.5071	4.1464	4.7351	2.9111	2.0306
	S	117.326	62.556	89.655	93.638	147.341	171.208	162.598	58.518	86.716	60.683	91.921	62.815	69.116	115.467	117.184
37	ഥ	3.1646	3.2319	1.7116	5.5159	3.9925	4.2680	3.0512	6.1414	2.2349	3.0244	2.4904	4.1007	4.7436	2.9169	1.9896
	S	120.007	62.446	88.832	93.820	147.891	171.413	163.125	58.508	86.642	60.418	92.537	63.515	68.992	115.238	119.599
38	T	3.2418	3.3172	1.7115	5.5795	4.0215	4.2713	3.1120	6.1096		3.0131	2.4872	4.0968	4.7607	2.9245	2.0139
	S	117.149	60.840	88.838	92.750	146.824	171.281	159.938	58.812	86.195	60.644	92.656	63.575	68.745	114.938	118.156

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0592	3.0797	2.9458	63.6202			
20	S	61.141	59.333	98.600	93.084			
24	Т	4.0762	3.0711	2.9365	63.5874			
21	S	60.886	59.499	98.912	93.132			
22	Т	4.0920	3.1002	2.9547	63.5505		Ì	
22	S	60.650	58.940	98.303	93.186			
22	Т	4.1266	3.1733	2.9868	63.9855			
23	S	60.142	57.583	97.246	92.552			
24	Т	4.1580	3.1940	2.9775	64.3549			
24	S	59.688	57.210	97.550	92.021			
25	Т	4.1306	3.1184	2.9579	64.1381			
	S	60.084	58.596	98.196	92.332			
26	Т	4.1126	3.1384	2.9875	64.2048			
26	S	60.347	58.223	97.223	92.236			
27	Т	4.1088	3.2987	3.0484	64.4816			
	S	60.403	55.394	95.281	91.840			
28	Т	4.1268	3.1882	3.0274	64.5857			
20	S	60.139	57.314	95.942	91.692			
29	LT				77.1936	20.2316		59.7128
29	S				76.716	22.091		91.860
30	T	4.0744					69.2467	
30	S	60.912		98.814	82.253		84.471	
31	<u> </u>	4.0749	3.1983	2.9693	63.5029			
<u> </u>	S	60.905	-		•			
32	T	4.0506		2.9351	63.5825			
<u> </u>	S	61.270	59.030	98.959	93.139			
33	Т	3.9716		2.9015	-			
	S	62.489	59.248	100.105				
34	T	3.9540	3.0769	2.8521	62.1687		ļ	
	S	62.767	59.387	101.839				
35	I	4.0038		2.9250				
	S	61.987		99.301	94.032			
36	I	3.9620	3.0924		+			
	S	62.641	59.089	99.734				
37	I	4.0966		2.9299	62.7337			<b>.</b>
	S	60.582	58.387	99.135	-			-
38	T	3.9635						
	S	62.617	59.319	99.389	94.189			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 10 - Palou, Alex

	to I1		I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10 I	10 to 111	I11 to I12	112 (0 113 )	13 to 114
39 T	3.1896	3.2407	1.7021	5.5323	4.0021	4.2586	3.0923	6.1356	2.2482	3.0179	2.4654	4.0694	4.7095	2.9237	2.0278
S S	119.066	62.276	89.328	93.542	147.536	171.791	160.957	58.563	86.130	60.548	93.476	64.003	69.492	114.970	117.346
40 T	3.2048	3.2196	1.7025	5.4989	4.0014	4.2509	3.1021	6.0797	2.2356	3.0292	2.4656	4.0550	4.7563	2.9062	2.0303
40 S	118.501	62.684	89.307	94.110	147.562	172.103	160.448	59.101	86.615	60.322	93.468	64.230	68.808	115.662	117.202
41 T	3.2961	3.3230	1.7193	5.4997	3.9735	4.2217	3.0806	6.1378	2.2866	3.0726	2.4821	4.1380	4.8026	2.8960	2.0628
S S	115.219	60.734	88.435	94.096	148.598	173.293	161.568	58.542	84.683	59.470	92.847	62.942	68.145	116.069	115.355
42 T	3.2082	3.3235	1.7236	5.5489	3.9639	4.1976	3.1439	6.1531	2.2468	3.0692	2.5357	4.2031	4.8367	2.9004	2.0607
42 S	118.376	60.725	88.214	93.262	148.958	174.288	158.315	58.396	86.183	59.536	90.884	61.967	67.664	115.893	115.473
43 T	3.2656	3.3094	1.7369	5.4987	3.8388	4.0529	3.1270	6.5062	2.2938	3.1085	2.5452	4.2223	4.8547	2.9080	2.0641
S	116.295	60.983	87.538	94.113	153.812	180.510	159.171	55.227	84.417	58.783	90.545	61.685	67.414	115.590	115.282
44 T	3.6354	3.7820	2.5481	7.7379	5.7304	5.3378	4.1341	7.8296	3.0808	3.9033	3.5339	5.9839	6.1275	3.7128	3.0182
S	104.465	53.363	59.670	66.879	103.039	137.059	120.396	45.892	62.853	46.814	65.213	43.526	53.410	90.534	78.840
45 T	5.1479	5.1791	2.9365	8.8825	6.0492	8.1285	6.7925	9.0239	3.5619	4.6878	4.7656	6.7112	7.9996	5.6972	4.2015
45 S	73.772	38.968	51.778	58.261	97.609	90.003	73.276	39.819	54.363	38.979	48.358	38.809	40.911	59.000	56.636
46 T	6.4454	5.8741	3.1604	9.8011	7.2624	8.3033	6.2755	8.6996	3.3851	4.3739	3.6046	5.8005	6.6198	3.4651	3.3240
S	58.922	34.357	48.110	52.800	81.303	88.108	79.313	41.303	57.203	41.777	63.933	44.902	49.438	97.006	71.587
47 T	6.2392	5.2682	2.4230	8.2475	4.9970	6.2694	5.8711	8.8005	3.0024	4.3074	3.2997	5.9989	6.4844	3.6085	3.1118
S	60.869	38.309	62.751	62.746	118.162	116.692	84.776	40.829	64.494	42.422	69.841	43.417	50.471	93.151	76.468
48 T	4.4641	4.6379	2.3460	7.7913	5.2921	5.5593	4.7655	8.2328	2.8001	4.6041	3.2732	5.4527	6.4136	3.6273	3.4000
S	85.073	43.515	64.811	66.420	111.573	131.598	104.444	43.645	69.153	39.688	70.406	47.766	51.028	92.668	69.987
49 T	5.1050	4.5100	2.6799	6.1125	4.0687	4.3082	3.2702	6.4077	2.3374	3.2650	2.6414	4.5109	5.1517	3.0017	2.1522
S	74.392	44.749	56.735	84.663	145.121	169.814	152.201	56.076	82.843	55.965	87.247	57.739	63.527	111.982	110.563
50 T	4.3296	4.4879	2.9471	8.6945	5.9809	6.9357	5.5186	7.8860	2.6724	3.5370	2.8943	5.2471	5.5875	3.5010	2.8234
S	87.715	44.969	51.592	59.520	98.723	105.482	90.191	45.564	72.458	51.662	79.624	49.638	58.572	96.012	84.279
51 T	5.6943	5.2746	2.5560	9.1834	6.8593	8.7356	6.8334	9.0935	4.0176	4.8123	4.3246	6.2770	7.6245	5.6888	4.3306
S	66.693	38.262	59.486	56.352	86.081	83.748	72.837	39.514	48.197	37.971	53.289	41.493	42.924	59.087	54.947
52 T	9.0063	8.3572	3.2886	8.7360	6.2768	7.7845	6.0283	9.0327	3.1779	4.4553	3.1915	6.0818	6.9579	3.6997	3.7572
S	42.167	24.149	46.234	59.238	94.069	93.980	82.565	39.780	60.932	41.013	72.209	42.825	47.036	90.855	63.333
53 T	9.7601	6.2967	2.7914	8.4294	6.6083	7.7732	5.6177	8.1979	3.1354	4.3580	3.3679	6.2610	5.9803	4.3876	3.5893
S	38.911	32.051	54.469	61.392	89.350	94.117	88.600	43.831	61.758	41.929	68.427	41.600	54.725	76.611	66.296
54 T	8.3567	5.9467	2.6241	7.7349	6.9816	7.7678	6.0075	8.4366	3.3971	4.5789	3.6468	6.3309	7.1444	3.5139	2.9643
S	45.445	33.938	57.942	66.905	84.573	94.183	82.851	42.590	57.000	39.906	63.194	41.140	45.808	95.659	80.273
55 T	7.3675	5.7869	2.3378	7.1889	5.7450	4.7495	4.8033	7.6786	3.0528	4.7204	3.2733	5.9254	6.4165	4.4389	3.4846
S	51.547	34.875	65.038	71.986	102.777	154.035	103.622	46.795	63.429	38.710	70.404	43.956	51.005	75.725	68.287
56 T	5.5547	5.1318	3.1246	6.6375	4.1438	4.3160	3.2382	7.0501	2.3872	3.5157	2.7411	4.6657	5.3590	3.0383	2.2478
S	68.370	39.327	48.661	77.966	142.491	169.507	153.705	50.966	81.114	51.975	84.074	55.823	61.070	110.633	105.861
57 T	3.3860	3.6636	1.9065	5.9958	3.9506	4.1568	3.2227	6.4076	2.3421	3.3636	2.6320	4.4589	5.2043	2.9892	2.1058
S S	112.160	55.087	79.751	86.310	149.459	175.999	154.444	56.077	82.676	54.325	87.559	58.412	62.885	112.450	113.000

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	3.9519	3.0673	2.8952	62.5296			
39	S	62.801					i i	
	Т	3.9882	3.0857	2.8920	62.5040			
40	S	62.229	59.217	100.434	94.746			
	Т	4.0143	<del>•                                      </del>				ì	
41	S	61.824		100.531			i	
	Т	4.0261		2.8751			i i	
42	S	61.643		101.024	93.732			
40	Т	4.0566	3.5608	3.1397	64.0892			
43	S	61.180	•		92.402		1	
44	Т	6.2155		4.1978	86.6957			
44	S	39.930	29.535	69.192	68.308			
45	Т	6.6331	5.5616					
45	S	37.416	32.855	62.488	55.549			
46	Т	6.4189	6.5634	4.9383	104.3154			
46	S	38.664	27.840	58.817	56.770			
47	Т	5.5431	4.2292	3.3243	91.0256			
47	S	44.773	43.206	87.373	65.059			
48	Т	5.8939	4.2702	4.5219	87.3460			
40	S	42.108	42.791	64.233	67.799			
49	Т	4.3234	3.3654	3.0681	70.2794			
49	S	57.404	54.296	94.669	84.264			
50	T	4.5922	3.7487	3.8458	85.2297			
50	S	54.044	48.744	75.525	69.483			
51	T	6.4102	5.4766	5.4156	108.6079			
31	S	38.717	33.365	53.633	54.526			
52	T	5.2012		5.6764	105.2170			
J2	S	47.716		51.169	56.284			
53	T	5.3185		5.1014				
	S	46.664						
54	T	5.9650			99.2027			
	S	41.606						
55	T	5.7750						
	S	42.975			64.228			
56	T	4.4774		3.0995				
	S	55.430		93.710				
57	T	4.2900		3.0429				
	S	57.851	54.625	95.453	89.102			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 10 - Palou, Alex

Race

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	13 to I14
58	Т	3.2822	3.4995	1.8504	5.8009	3.9036	4.2023	3.1566	6.2729	2.2872	3.1857	2.5652	4.2643	5.0697	2.9541	2.0925
36	S	115.707	57.671	82.169	89.210	151.259	174.093	157.678	57.281	84.661	57.359	89.839	61.078	64.555	113.786	113.718
59	Т	3.3006	3.4629	1.7836	5.6638	3.9793	4.2337	3.0859	6.2343	2.2547	3.0990	2.5226	4.1960	4.8528	2.8959	2.0564
39	S	115.062	58.280	85.246	91.370	148.382	172.802	161.291	57.636	85.881	58.963	91.356	62.072	67.440	116.073	115.714
60	Т	3.2281	3.3017	1.7519	5.6431	3.9789	4.2409	3.1283	6.1993	2.2515	3.1115	2.4900	4.1529	4.8375	2.9074	2.0388
80	S	117.646	61.126	86.789	91.705	148.396	172.508	159.105	57.961	86.003	58.726	92.552	62.716	67.653	115.614	116.713
61	Т	3.2562	3.3322	1.7455	5.6029	3.9717	4.2299	3.0665	6.2161	2.2683	3.0438	2.4844	4.1213	4.7999	2.8880	2.0366
91	S	116.631	60.566	87.107	92.363	148.665	172.957	162.311	57.804	85.366	60.033	92.761	63.197	68.183	116.391	116.839
62	Т	3.2439	3.3397	1.7439	5.5329	3.8796	4.1929	3.1125	6.1770	2.2587	3.0514	2.5033	4.1272	4.7111	2.8919	2.0344
62	S	117.073	60.430	87.187	93.531	152.195	174.483	159.912	58.170	85.729	59.883	92.060	63.107	69.468	116.234	116.965
63	Т	3.1933	3.2264	1.7125	5.5187	3.8757	4.1865	3.0404	6.0628	2.2291	3.0520	2.5084	4.1464	4.8164	2.8862	2.0260
63	S	118.928	62.552	88.786	93.772	152.348	174.750	163.705	59.266	86.868	59.871	91.873	62.815	67.950	116.463	117.450
64	Т	3.2892	3.3164	1.7488	5.5759	3.9220	4.1882	3.0227	6.2845	2.3288	3.0775	2.5306	4.2121	4.8850	2.8925	2.0518
04	S	115.461	60.855	86.943	92.810	150.549	174.679	164.663	57.175	83.149	59.375	91.067	61.835	66.995	116.210	115.974
65	Т	3.3221	3.3525	1.7450	5.5370	3.8373	4.0688	3.0145	6.4813	2.2594	3.0625	2.4663	4.1713	4.7278	2.8940	2.0187
03	S	114.317	60.199	87.132	93.462	153.872	179.805	165.111	55.439	85.703	59.666	93.441	62.440	69.223	116.149	117.875
66	Т	3.1970	3.2968	1.7119	5.4878	3.9227	4.2373	3.0584	6.1416	2.2550	3.0158	2.4910	4.1715	4.7833	2.8548	1.9859
	S	118.790	61.216	88.817	94.300	150.522	172.655	162.741	58.506	85.870	60.590	92.515	62.437	68.420	117.744	119.822
67	Т		3.8451	1.9121	5.9818	3.9424	4.1562	3.1448	6.2486	2.3443	3.1243	2.5402	4.2487	4.9109	2.9086	2.0657
0,	S		52.487	79.518	86.512	149.770	176.024	158.270	57.504	82.599	58.486	90.723	61.302	66.642	115.566	115.193
68	Т	3.2077	3.2940	1.7139	5.5681	4.0120	4.2724	3.1257	6.0477	2.2372	3.0427	2.4630	4.1536			2.0264
08	S	118.394	61.268	88.713	92.940	147.172	171.237	159.237	59.414	86.553	60.054	93.567	62.706			117.427
69	T	3.1975	3.2712	1.7235	5.5745	4.0118	4.2743	3.1119	6.0749	2.2687	3.0471	2.4658	4.1240	4.7462	2.9210	2.0379
	S	118.772	61.695	88.219	92.833	147.179	171.160	159.943	59.148	85.351	59.968	93.460	63.156	68.955	115.076	116.765
70	I	3.2231	3.2522	1.7038	5.5189	4.0322	4.2778	3.0886	6.0856	2.2409	3.0082	2.4860	4.1257	4.7357	2.9002	2.0303
	S	117.828	62.056	89.239	93.769	146.435	171.020	161.150	59.044	86.410	60.743	92.701	63.130	69.108	115.901	117.202
71	T	3.1957	3.2058	1.6901	5.4665	4.0042	4.2595	3.0302	6.1799	2.2505	3.0288	2.4660	4.0724	4.7464	2.9166	2.0242
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	118.839	62.954	89.962	94.668	147.459	171.755	164.256	58.143	86.041	60.330	93.453	63.956	68.952	115.249	117.555
72	T	3.1759	3.2371	1.6912	5.4767	4.0096	4.2665	3.0349	6.0737	2.2186	2.9838	2.4584	4.0599	4.7023	2.8985	2.0098
	S	119.580	62.345	89.904	94.491	147.260	171.473	164.001	59.160	87.279	61.240	93.742	64.153	69.598	115.969	118.397
73	T	3.1791	3.2016	1.6982	5.5008	4.0053	4.2556	3.0218	6.0970	2.2494	2.9922	2.4712	4.0713	4.6929	2.9022	2.0161
	S	119.459	63.037	89.533	94.077	147.418	171.913	164.712	58.934	86.084	61.068	93.256	63.973	69.738	115.821	118.027
74	T	3.1763	3.2059	1.6809	5.5100	4.0004	4.2571	3.0577	6.0954	2.2392	2.9794	2.4704	4.0805	4.6983	2.8956	2.0205
<u> </u>	S	119.565	62.952	90.455	93.920	147.599	171.852	162.778	58.949	86.476	61.330	93.286	63.829	69.658	116.085	117.770
75	I	3.1858	3.2078	1.6947	5.4468	3.9868	4.2470	3.0593	6.1322	2.2659	3.0114	2.4643	4.0906	4.6630	2.8984	1.9882
	S	119.208	62.915	89.718	95.010	148.102	172.261	162.693	58.595	85.457	60.679	93.517	63.671	70.185	115.973	119.683
76	T	3.1842	3.2039	1.6845	5.4648	3.9820	4.2488	3.0644	6.0965	2.2402	2.9817	2.4542	4.1093	4.7411	2.8976	2.0350
	S	119.268	62.991	90.261	94.697	148.281	172.188	162.422	58.938	86.437	61.283	93.902	63.382	69.029	116.005	116.931

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.1542	3.2903	2.9980	64.8296			
58	S	59.742	55.535	96.883	91.347			
	Т	4.1236	3.2101	2.9309	63.8861			
59	S	60.186	56.923	99.101	92.696		1	
	Т	4.0761	3.1599	2.9187	63.4165		1	
60	S	60.887		99.515				
	Т	4.0529		2.8991	-			
61	S	61.236	58.404	100.188	93.786			
- 62	Т	3.9873	3.0845	2.9019	62.7741		1	
62	S	62.243	59.240	100.091	94.338			
63	Т	4.0004	3.1035	2.8957	62.4804			
63	S	62.039	58.878	100.305	94.782			
64	Т	4.0370	3.2008	2.9001	63.4639			
64	S	61.477	57.088	100.153	93.313			
65	Т	3.9805	3.1127	2.8905	62.9422			
65	S	62.349	58.704	100.486	94.086			
66	Т				75.4774	20.9251		57.5813
00	S				78.461	21.359		95.261
67	Т	4.0334		2.8419	71.2688		68.2398	
07	S	61.532	58.331	102.204			85.717	
68	Т	3.9536	3.0634	2.8780	62.7865			
- 00	S	62.774	59.649	100.922	94.320			
69	T	3.9597	3.1122	2.9149	62.8371			
09	S	62.677	58.713		•			
70	Т	3.9545	3.0447	2.8881	62.5965			
	S	62.759	60.015	100.569	94.606			
71	Т	3.9633	3.0809	2.8880	62.4690			
, <u>.</u>	S	62.620	59.310	100.573	94.799		ļ	
72	工	3.8951	3.0749	2.8833				
	S	63.716			95.285			
73	Т	3.9141			62.1690			
	S	63.407	60.416		-			
74	T	3.9445						
	S	62.918		100.095				
75	T	3.9391	3.0538	2.8700	62.2051			
	S	63.005			95.201			
76	T	3.8914			-			
	S	63.777	59.072	100.821	95.127			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

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

June 4, 2023





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

Race

Track:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.1908	3.2376	1.6810	5.4920	3.9984	4.2529	3.0798	6.1009	2.2469	2.9932	2.5052	4.1281	4.7192	2.8907	2.0004
77	S	119.021	62.336	90.449	94.228	147.673	172.022	161.610	58.896	86.179	61.047	91.990	63.093	69.349	116.282	118.953
70	Т	3.1844	3.2252	1.6998	5.5504	4.0068	4.2701	3.0014	6.1887	2.2515	3.0085	2.4412	4.1115	4.6842	2.8941	2.0387
78	S	119.260	62.575	89.449	93.237	147.363	171.329	165.832	58.060	86.003	60.737	94.402	63.348	69.867	116.145	116.719
79	Т	3.1795	3.2071	1.6823	5.4723	3.9887	4.2572	3.0310	6.1458	2.2082	2.9991	2.4591	4.0575	4.7359	2.9023	2.0186
/9	S	119.444	62.929	90.380	94.567	148.032	171.848	164.212	58.466	87.690	60.927	93.715	64.191	69.105	115.817	117.881
80	Т	3.1743	3.2215	1.6900	5.4900	3.9863	4.2635	3.0671	6.0820	2.2242	2.9954	2.4737	4.0881	4.7718	2.8986	2.0197
80	S	119.640	62.647	89.968	94.262	148.121	171.594	162.279	59.079	87.059	61.003	93.162	63.710	68.585	115.965	117.817
81	Т	3.1812	3.2116	1.6855	5.4662	4.0033	4.2663	3.1071	6.1109	2.2205	2.9664	2.4645	4.0658			2.0174
81	S	119.380	62.840	90.208	94.673	147.492	171.481	160.190	58.800	87.204	61.599	93.510	64.060			117.951
82	Т	3.4365	4.0074	2.9067	7.7077	6.0133	6.8600	3.9505	8.5007	2.8708	5.2806	5.3652	6.2433	6.7431	3.7950	3.1680
62	S	110.511	50.361	52.309	67.141	98.191	106.646	125.991	42.269	67.450	34.604	42.954	41.717	48.534	88.573	75.112
83	Т	4.0817	5.3690	2.5106	8.2052	6.2248	8.2526	8.1232	9.6863	4.4626	5.2102	6.0814	6.5742	6.1769	4.2420	3.5075
	S	93.043	37.590	60.561	63.070	94.855	88.650	61.272	37.096	43.391	35.071	37.895	39.618	52.983	79.240	67.842
84	T	4.0853	4.6467	2.7426	8.6840	6.7811	6.3132	5.2826	8.2148	3.4906	4.7772	5.2408	6.1522	5.3368	3.8549	2.9547
	S	92.961	43.433	55.438	59.592	87.074	115.883	94.220	43.740	55.474		43.973	42.335	61.324		80.534
85	Т	4.5883	5.0939	2.3483	7.5876	4.9534	5.4921	4.7460	8.3620	2.7107		4.1282	5.4184	6.6096		3.4246
	S	82.770	39.620	64.747	68.203	119.202	133.208	104.873	42.970	71.434		55.824	48.069	49.515		69.484
86	T	4.4761	4.6596	2.1886	7.5310	4.7623	5.3856	5.5696	8.5044	2.8295		3.3870	5.5575	6.5142		3.0483
	S	84.845	43.312	69.472	68.716	123.985	135.842	89.365	42.251	68.435		68.041	46.865	50.240		78.061
87	T	5.4256	4.2930	2.5846	6.0760	4.0390	4.3022	3.2174	7.0483	2.5780		2.8774	5.7967	7.0176		3.2429
	S	69.996	47.011	58.827	85.171	146.188	170.050	154.699	50.979	75.111		80.091	44.932	46.636	84.266	73.377
88	T	5.5018	5.3591	2.5379	8.6192	7.5817	10.0900	6.5666	8.6688	3.2834		3.7319	6.3036			4.4061
	S	69.027	37.659	59.910	60.040	77.879	72.507	75.797	41.450	58.974		61.753	41.318		ļ	54.006
89	T	5.1019	4.9701	2.7346	9.4439	6.6255	8.7153	6.5181	8.1875	3.4735		3.1990	6.0354			3.3827
	S	74.438	40.606	55.601	54.797	89.118	83.943	76.361	43.886	55.747		72.040	43.154			70.345
90	Ţ	4.7396	4.8115	2.3263	8.0102	5.2733	4.7527	5.1229	8.0930	2.9268		2.9932	5.4236			3.2349
	S	80.128	41.945	65.359	64.605	111.971	153.932	97.157	44.399	66.160		76.993	48.022	F 2260	2.0100	73.559
91	Ţ	5.4085	4.5876	2.6778	6.2204	4.0594	4.2773	3.1470	6.8277	2.3291	3.3240	2.6930	4.5820	5.3260	<del>•                                      </del>	2.1330
-	S	70.218	43.992	56.780	83.194	145.454	171.040	158.159	52.627	83.138	1	85.575	56.843	61.448	111.673	111.559
92	S	3.2773 115.880	3.5717 56.505	1.8828	5.8212 88.899	3.9264 150.381	4.2309	3.1478	6.3556	2.2860 84.705		2.5923	4.4461 58.580			2.0829
-	T	4.5114	4,6827	80.755 2.0226	6.3227	5.6437	172.916 6.8143	158.119 7.1597	56.536 8.1699	2.6337		2.8095	4.8174		-	114.242 2.9447
93	S	84.181	43.099		81.848	104.622	107.361	69.518	43.981	73.523		82.027	54.065		-	80.808
-	-			75.173	8.1364			7.6666	8.7316	3.4082			6.2538		<del> </del>	3.4499
94	S	5.4199 70.070	5.6588 35.664	2.5112 60.547	63.603	6.5189 90.576	8.4887 86.184	64.922	41.151	56.815		3.4634 66.540	41.647		-	
-	T	4.7762	4.8545	2.2420	7.5827	5.2394	5.2842	4.9974	7.5153	2.8709		3.0574	5.8346		-	68.974 3.2459
95	S	79.514	41.573	67.817	68.247	112.695	138.449	99,597	47.812	67,448		75.376	44.640		-	73.309
	3	/9.514	41.5/3	07.617	00.247	112.095	130.449	99.597	47.012	07.448	40.4//	/5.5/6	44.040		L	/3.309

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap		I14 to I15	I15 to I16		Lap	PI to PO	PO to SF	SF to PI
	<u>.,,</u>	4.1672					1	1
77	S	59.556						
	T	3.9773					1	1
78	s	62.400					1	1
	Ŧ	3.9521	•	•	•			1
79	S	62.797					i	1
	T	3.9336	-	-				
80	S	63.093						
	T	3.9402		2.8905				
81	S	62.987	60.232				i	i
	Т	5.1817	4.5821	4.5262	91.1388			1
82	S	47.896						
00	Т	5.6992	5.0963	3.3935	102.8972			
83	S	43.547	35.855	85.591	57.553			
84	Т	5.3393	4.7613	3.3142	91.9723			
84	S	46.482			64.389			
85	Т	5.2296	3.7475	3.7247	87.3251			
65	S	47.457			67.816			
86	Т	5.6569	4.3715	4.6836	87.9775			
80	S	43.872	41.800	62.015	67.313			
87	Т	6.2262			82.2978			
67	S	39.861			71.958			
88	Т	6.7071	5.6789	4.7333	107.3109			
	S	37.003						
89	Т	5.5187	4.7318		97.6445		_	
	S	44.971	38.617					
90	Т	5.5140		4.5015				
	S	45.009						
91	T	4.3275			<u> </u>		<b>_</b>	
	S	57.350					_	
92	T	4.2809						
- <b>-</b>	S	57.974	-					
93	T	4.8354						_
	S	51.326						
94	T	5.6692						
	S	43.777					_	
95	T	5.5448						4
	S	44.759	39.545	59.800	67.461			

Detroit Street Circuit 1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023

Round 7



# Section Data for Car 10 - Palou, Alex

La	p T/	SSF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
96		5.451	4.5873	2.9331	6.3503	4.0395	4.2681	3.1833	6.5714	2.3262	3.2766	2.6071	4.4895			2.1058
90	5	69.66	8 43.995	51.838	81.492	146.170	171.409	156.356	54.679	83.241	55.767	88.395	58.014			113.000
97		3.229	6 3.5442	1.8501	5.7671	3.9133	4.2341	3.1166	6.3988	2.2818	3.2652	2.5689	4.3490			2.0417
9,	5	117.59	56.943	82.182	89.733	150.884	172.785	159.702	56.154	84.861	55.962	89.709	59.888	8		116.547
98	1	3.214	7 3.4423	1.8070	5.7769	3.8825	4.1513	3.1085	6.3468	2.2544	3.1236	2.5656	4.4161			2.0412
	9	118.13	58.629	84.142	89.581	152.081	176.232	160.118	56.614	85.893	58.499	89.825	58.978	3		116.576
99	L	3.237	3.4170	1.7893	5.7019	3.8892	4.1998	3.0985	6.3155	2.2408	3.1491	2.5500	4.2859			2.0562
95	9	117.31	2 59.063	84.975	90.759	151.819	174.197	160.635	56.895	86.414	58.025	90.374	60.770			115.725
10	, Li	3.224	4 3.3651	1.7754	5.6554	3.8727	4.1739	3.1073	6.2522	2.2571	3.1135	2.5267	4.2476	5		2.1020
	' 5	117.78	1 59.974	85.640	91.505	152.466	175.278	160.180	57.471	85.790	58.689	91.208	61.318	3		113.204
10	. [_]	4.274	5.5436	3.8549	10.6891	7.9198										
	• 5	88.84	6 36.406	39.442	48.414	74.554										



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 10 - Palou, Alex

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.3109	3.3781	3.0277	71.0682			
96	S	57.571	54.092	95.932	83.328			
97	Т	4.2371	3.3215	3.0021	65.0197			
97	S	58.574	55.013	96.750	91.080			
98	Т	4.1422	3.2817	3.0216	64.4047			
90	S	59.915	55.681	96.126	91.950			
99	Т	4.1588	3.2087	2.9324	63.9946			
99	S	59.676	56.947	99.050	92.539			
100	Т	4.1237	3.2705	3.0142	63.7886			
100	S	60.184	55.871	96.362	92.838			
101	Т							
101	S							



**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

Report: Session:

Race

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	6.4014	3.5732	1.8884	5.8855	4.1949	5.9046	7.6796	9.4051	3.9429	4.6655	5.3292	5.3924	5.3510	5.1790	3.6586
1	S	59.327	56.481	80.515	87.928	140.755	123.902	64.812	38.205	49.110	39.166	43.244	48.300	61.161	64.904	65.040
	Т	5.2166	3.8274	2.3656	6.8812	6.6605	4.9523	3.6300	7.5108	2.2549	4.1623	2.9853	6.0824	8.1218	5.3522	4.6292
2	S	72.801	52.730	64.274	75.205	88.650	147.728	137.115	47.840	85.874	43.901	77.196	42.821	40.296	62.803	51.403
	Т	7.9451	4.7300	2.5263	10.6004	9.4941	11.1252	7.2624	8.8320	4.2281	4.9093	4.0737	5.5718	5.9293	4.3112	4.1414
3	S	47.800	42.668	60.185	48.819	62.192	65.760	68.535	40.684	45.797	37.221	56.571	46.745	55.196	77.968	57.458
	Т	4.9963	3.8630	2.1549	8.8422	10.0408	7.5043	5.1233	7.8818	2.6231	3.4221	4.3128	5.2275	5.6798	5.9412	4.0117
4	S	76.011	52.244	70.558	58.526	58.806	97.490	97.150	45.588	73.820	53.396	53.435	49.824	57.620	56.577	59.315
5	Т	5.7049	3.8583	1.9705	8.2492	11.0336	7.5501	6.3064	7.2632	2.6179	3.6229	4.8335	4.8516	5.5538	5.6427	4.3592
3	S	66.570	52.308	77.161	62.733	53.514	96.898	78.924	49.471	73.966	50.437	47.679	53.684	58.928	59.570	54.587
6	Т	5.5246	3.8353	2.0813	6.0330	8.0906	8.1971	4.3902	6.4654	2.4243	3.2579	2.8266	4.6698	5.4792	4.6199	3.1943
6	S	68.742	52.621	73.053	85.778	72.980	89.250	113.372	55.576	79.873	56.087	81.531	55.774	59.730	72.758	74.493
7	Т	5.2161	4.5522	2.6229	6.0458	4.0007	4.2072	3.2960	7.2146	2.4381	3.4036	2.7660	4.7400	5.2372	2.9586	2.3072
	S	72.808	44.334	57.968	85.597	147.588	173.890	151.009	49.804	79.421	53.686	83.317	54.948	62.490	113.613	103.136
8	Т	3.4691	3.5545	1.8346	5.7680	3.9704	4.2114	3.1558	6.6049	2.3609	3.2257	2.6363	4.3647	5.0170	2.9530	2.1672
•	S	109.473	56.778	82.877	89.719	148.714	173.717	157.718	54.402	82.018	56.647	87.416	59.673	65.233	113.829	109.798
9	Т	3.3737	3.3951	1.8038	5.6423	3.9034	4.1842	3.1302	6.5524	2.3781	3.1933	2.5965	4.3464		2.9488	2.1553
	S	112.569	59.444	84.292	91.718	151.267	174.846	159.008	54.838	81.425	57.222	88.756	59.924	64.676	113.991	110.404
10	Т	3.3612	3.3567	1.7661	5.6860	3.9766	4.2128	3.1767			3.1056		4.2550	4.9147	2.9266	2.1320
10	S	112.987	60.124	86.091	91.013	148.482	173.659	156.681	56.928	84.259	58.838	91.793	61.211	66.591	114.856	111.611
11	Т	3.3362	3.3502	1.7790		4.0230	4.2662	3.2680			3.0636	2.5164	4.2749		2.9537	2.1378
	S	113.834	60.241	85.467		146.770	171.485	152.303		85.317	59.645	91.581	60.926		113.802	111.308
12	Т	3.2845	3.3784	1.7694		4.0349	4.2703	3.1573		2.2772			4.2932			2.1059
12	S	115.626	59.738	85.931	91.170	146.337	171.321	157.643	57.684	85.033	58.768	89.292	60.667	66.435	114.352	112.994
13	I	3.2910	3.4619	1.8167		4.0339	4.2637	3.0858		<del></del>		2.6035	4.6352		2.9738	2.2210
	S	115.397	58.297	83.693		146.373	171.586	161.296		82.001	58.025	88.517	56.191			107.138
14	T	3.3580	3.4448	1.8897		4.0100	4.2272	3.1626				2.6510	4.3340			2.0766
	S	113.095	58.586	80.460		147.246	173.067	157.379	·	•	•	86.931	60.096	•	•	114.589
15	T	3.3466	3.4491	1.8451	•	4.0381	4.2973	3.2499	<del></del>	·	•		4.3015	<del></del>	•	2.0279
	S	113.480	58.513	82.405		146.221	170.244	153.152		81.641	58.309	89.916	60.550	+	•	117.340
16	I	3.3371	3.4135	1.8405		4.0330	4.3113	3.1630				2.5645	4.2904			2.0730
	S	113.803	59.124	82.611	89.550	146.406	169.691	157.359		82.293		89.863	60.706			114.788
17	T	3.3300	3.4254	1.8215		4.0496	4.3067	3.2219	·			2.5796	4.3032	•	2.9592	2.0746
	S	114.046	58.918	83.473	•	145.806	169.873	154.483	<del></del>	83.475	•	89.337	60.526	<del></del>	+	114.699
18	T	3.1983	3.4165	1.8055		4.0551	4.3160	3.0889		+	•	2.5467	4.2985		1	2.0663
	S	118.742	59.072	84.212	-	145.608	169.507	161.134		82.981	57.652	90.491	60.592			115.160
19	Т	3.2379	3.4211	1.8141		4.0386	4.2951	3.1665					4.2863		2.9519	2.0589
	S	117.290	58.992	83.813	89.977	146.203	170.332	157.185	57.202	82.486	56.854	90.573	60.764	67.187	113.871	115.574

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15		I16 to SF		PI to PO	PO to SF	SF to PI
	T	4.5914	3.5823	3.9775	90.6025		109.9929	
1	S	54.054					53.179	
_	Т	5.4087	4.1651	4.8615	89.0678			
2	S	45.886		59.746	66.489			
	Т	4.8189		4				
3	S	51.502		79.843	54.882			
	Т	4.8467						
4	S	51.206	51.280	87.963				
	Т	4.5553			95.0404			
5	S	54.482	51.441	82.631	62.310			
	Т	5.0487	3.7841	3.5139				
6	S	49.158						
7	Т	4.3877	3.4539	2.9598	71.8076			
7	S	56.563	52.905	98.133	82.470			
	Т	4.1237	•		65.6195			
8	S	60.184	56.600	97.668	90.248			
_	Т	4.1273	3.1873	2.9036	64.8819			
9	S	60.132	57.330	100.033	91.274			
10	Т	4.1334	3.1753	2.9675	64.2667			
10	S	60.043	57.546	97.879	92.147			
11	Т	4.0775	3.1207	2.9440	64.3215			
11	S	60.866	58.553	98.660	92.069			
12	Т	4.0832	3.1415	2.9610	64.2180			
12	S	60.781						
13	Т	4.2772						
13	S	58.024						
14	Т	4.1351						
	S	60.018						
15	T	4.1576						
	S	59.694						
16	Т	4.0875						
10	S	60.717						
17	Т	4.0617						
	S	61.103	•					
18	T	4.0897						
10	S	60.685						
19	Т	4.0625						
13	S	61.091	57.312	97.126	91.783			

**Detroit Street Circuit** 

Track:

**Session:** 

Race

Round 7 1.645 mile(s)

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

June 4, 2023





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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.2345	3.4175	1.8161	5.7345	4.0483	4.2935	3.1598	6.2729	2.3011	3.1220	2.5917	4.2578	4.8280	2.9440	2.0523
20	S	117.413	59.054	83.721	90.243	145.852	170.395	157.519	57.281	84.149	58.529	88.920	61.171	67.786	114.177	115.945
21	T	3.2869	3.4194	1.7867	5.7078	4.0255	4.2750	3.1147	6.3409	2.3086	3.1529	2.5728	4.2706	4.8767	2.9417	2.0111
	S	115.541	59.022	85.098	90.665	146.679	171.132	159.799	56.667	83.876	57.955	89.573	60.988	67.109	114.266	118.321
22	T	3.2349	3.3594	1.8228	5.6983	4.0186	4.2798	3.0958	6.2620	2.2936	3.1452	2.5667	4.2782	4.8443	2.9424	2.0661
	S	117.399	60.076	83.413	90.817	146.930	170.940	160.775	57.381	84.425	58.097	89.786	60.879	67.558	114.239	115.171
23	Т	3.2362	3.3493	1.7989	5.6430	3.9568	4.2521	3.0821	6.2559	2.3360	3.1131	2.5554	4.2507	4.8645	2.9686	2.0428
23	S	117.351	60.257	84.521	91.707	149.225	172.054	161.490	57.437	82.892	58.696	90.183	61.273	67.278	113.231	116.485
24	Т	3.2333	3.3427	1.7834	5.6674	4.0004	4.2547	3.0699	6.3168	2.3118	3.1251	2.5563	4.2433	4.8620	2.9336	2.0519
	S	117.457	60.376	85.256	91.312	147.599	171.949	162.131	56.883	83.760	58.471	90.152	61.380	67.312	114.582	115.968
25	Т	3.2695	3.3559	1.7882	5.6747	4.0279	4.2822	3.0346	6.3108	2.2819	3.1142	2.5512	4.2133	4.8487	2.9238	2.0048
	S	116.156	60.138	85.027	91.194	146.591	170.845	164.017	56.937	84.858	58.676	90.332	61.817	67.497	114.966	118.692
26	Т	3.2318	3.3467	1.7724	5.7811	4.0267	4.2962	3.1094	6.3647	2.3037	3.1061	2.5582	4.2242	4.8079	2.9226	2.0463
20	S	117.511	60.304	85.785	89.516	146.635	170.288	160.072	56.455	84.055	58.829	90.085	61.658	68.070	115.013	116.285
27	Т	3.2560	3.4022	1.8245	5.6616	3.9468	4.2307	3.0757	6.3083	2.3016	3.1555	2.6018	4.2599	4.8614	2.9255	2.0429
	S	116.638		83.335	91.405	149.603	172.924	161.826	56.960	84.131	57.908	88.575	61.141	67.321	114.899	116.479
28	Т		3.7137	1.9630	5.9361	4.0364	4.3177	3.3527	6.2035	2.2724	3.1379	2.5625	4.1941	4.7847	2.9513	2.0346
	S		54.344	77.456	87.178	146.282	169.440	148.456	57.922	85.212	58.232	89.933	62.100	68.400	113.894	116.954
29	Т	3.1929	3.2709	1.7370	5.5053	3.9906	4.2898	3.1363	6.1186	2.2194	3.0580	2.4729	4.1056	4.7574	2.9391	2.0345
	S	118.943	61.701	87.533	94.000	147.961	170.542	158.699	58.726	87.247	59.754	93.192	63.439	68.792	114.367	116.960
30	Т	3.1791		1.7622	5.5411	3.9281	4.1348	3.0227	6.2916	2.2266	3.0163	2.5394	4.0795	4.7282	2.9193	2.0209
	S	119.459		86.282	93.393	150.316	176.935	164.663	57.111	86.965	60.580	90.752	63.845	69.217	115.143	117.747
31	LI	3.2187		1.7500	5.5265	3.9993	4.2622	3.1127	6.3808	2.2202	3.0150	2.4907	4.1080	4.7779	2.9349	2.0413
	S	117.989		86.883	93.640	147.639	171.646	159.902	56.312	87.216	60.606	92.526	63.402	68.497	114.531	116.570
32	工	3.2259	1	1.7669	5.4463	3.8960	4.1593	3.0385	6.1233	2.1931	3.1966	2.5996	4.1122	4.7927	2.9304	2.0200
	S	117.726		86.052	95.019	151.554	175.893	163.807	58.680	88.293	57.163	88.650	63.337	68.286	114.707	117.799
33	Т	3.1080		1.7401	5.5574	3.9203	4.1878	3.1191	6.2066	2.3279	3.1087	2.5181	4.1735	4.7774	2.8984	2.0309
	S	122.192	+	87.377	93.119	150.615	174.696	159.574	57.893	83.181	58.779	91.519	62.407	68.504	115.973	117.167
34	L	3.2267	+	1.7700	5.5145	3.9021	4.1346	3.0095	6.2299	2.2409	3.1069	2.5398	4.1401	4.7856	2.9077	1.9923
	S	117.697	59.600	85.901	93.844	151.317	176.944	165.385	57.676	86.410	58.813	90.737	62.910	68.387	115.602	119.437
35	L	3.1877		1.7237	5.4888	4.0259	4.2858	3.0584	6.1553	2.2233	3.0119	2.4886	4.0709	4.7123	2.8998	2.0369
	S	119.137		88.209	94.283	146.664	170.701	162.741	58.375	87.094	60.668	92.604	63.980	69.451	115.917	116.822
36	ш	3.1936		1.7414	5.4874	3.9980	4.2574	3.0587	6.1735	2.2130		2.5228	4.1181	4.7279	2.9459	2.0046
	S	118.917	+	87.312	94.307	147.687	171.840	162.725	58.203	87.499	58.935	91.349	63.246	69.222	114.103	118.704
37	ഥ	3.2010		1.7580	5.6196	3.9168	4.1595	3.0236	6.5588	2.3789	3.1074	2.5216	4.1319	4.8678	2.8956	2.0569
<u> </u>	S	118.642		86.488	92.088	150.749	175.884	164.614	54.784	81.397	58.804	91.392	63.035	67.232	116.085	115.686
38	LT	3.3070		1.7453	5.6437	3.8940	4.1392	3.1343	6.2702	2.3108	3.1352	2.5732	4.2016		2.9101	2.1662
	S	114.839	59.793	87.117	91.695	151.632	176.747	158.800	57.306	83.796	58.282	89.560	61.989	67.305	115.507	109.849

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
_	Τ	4.1074		3.0276	64.3594			
20	S	60.423		95.936				
	T	4.1163		3.0026				
21	S	60.292				ĺ		
	T	4.1006		2.9903				
22	S	60.523		97.132				
	T	4.0756	3.1366	2.9773	-			
23	S	60.895	58.256	97.556				
	Т	4.0754	3.1073	3.0193				
24	S	60.898	58.806	96.199	•	i		1
	T	4.1058	3.1459	2.9788				1
25	S	60.447	58.084	97.507				1
	Т	4.0333						
26	S	61.533	54.934	93.160				
	Т				80.5604	•		58.9080
27	S				73.510	18.571		93.115
20	Т	3.9667	3.1311	2.9391	70.7995		68.3864	
28	S	62.566	58.359	98.824	83.645		85.533	
20	Т	3.9491	3.1025	2.8871	62.7670			
29	S	62.845	58.897	100.604	94.349			
30	Т	3.9250	3.1434	3.0296	62.8158			
30	S	63.231	58.130	95.872	94.276			
21	Т	3.9887	3.0714	2.8917	63.0495			
31	S	62.221	59.493	100.444	93.926			
32	Т	3.9527	3.0963	2.9234	62.7795			
32	S	62.788	59.015	99.355	94.330			
33	Т	3.9727	3.1477	2.9300	63.0106			
	S	62.472	58.051	99.131	93.984			
34	T	3.9468	3.0743	2.9104				
J <del>+</del>	S	62.882	59.437	99.799				
35	Т	3.9357	3.0660	2.9211				
	S	63.059	59.598	99.433				
36	Т	4.0236			+			
	S	61.682	58.576	98.919	•	ļ		
37	T	4.0063	3.2283	2.8929				
<i>J,</i>	S	61.948	56.602	100.403				
38	Т	4.0203	3.1716					
30	S	61.732	57.614	100.212	92.881			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Section Data Report Report:** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.3046	3.2990	1.7106	5.4703	3.8946	4.1284	3.0036	6.4460	2.3333	3.0901	2.5363	4.1427	4.8374	2.9038	2.0973
39	S	114.922	61.176	88.884	94.602	151.609	177.209	165.710	55.743	82.988	59.133	90.862	62.871	67.655	115.757	113.458
40	Т	3.1981	3.2619	1.7593	5.5947	3.9205	4.1223	2.9381	6.6706	2.3792	3.1235	2.5509	4.2476	4.8061	2.9108	2.0485
40	S	118.749	61.871	86.424	92.498	150.607	177.472	169.404	53.866	81.387	58.501	90.342	61.318	68.095	115.479	116.160
41	Т	3.2467	3.2297	1.7440	5.5243	4.0096	4.2432	3.1749	6.1453	2.2616	3.0435	2.5460	4.1960	4.9185	2.9014	2.1302
41	S	116.972	62.488	87.182	93.677	147.260	172.415	156.769	58.470	85.619	60.039	90.516	62.072	66.539	115.853	111.705
42	Т	3.2688	3.3550	1.7697	5.6122	3.9826	4.2165	3.1934	6.5110	2.4179	3.2162	2.6449	4.3596	4.9120	2.8905	2.1737
42	S	116.181	60.154	85.916	92.210	148.259	173.507	155.861	55.186	80.085	56.815	87.132	59.743	66.627	116.290	109.470
43	Т	3.2728	3.3537	1.7633	5.5337	3.8661	4.2236	3.1501	6.2073	2.2659	3.0568	3.4626	4.8243	5.6361	3.8100	2.9794
43	S	116.039	60.178	86.228	93.518	152.726	173.215	158.004	57.886	85.457	59.777	66.555	53.988	58.067	88.225	79.867
44	Т	4.1276	3.8638	2.1464	6.3048	4.3431	4.7171	3.5739	6.6372	2.4550	3.2028	2.7913	4.4963	5.1514	3.0451	2.2662
44	S	92.008	52.233	70.837	82.080	135.952	155.093	139.267	54.137	78.874	57.052	82.562	57.926	63.531	110.386	105.002
45	Т	3.4570	3.4933	1.8930	5.9009	5.5467	7.3199	5.0575	7.2143	3.5291	3.7775	5.1686	6.3938	7.4712	6.5665	4.9493
45	S	109.856	57.773	80.320	87.698	106.452	99.945	98.414	49.806	54.868	48.373	44.587	40.735	43.805	51.190	48.078
46	Т	6.5613	4.9464	4.2801	9.1588	9.4453	11.0607	7.8328	7.1793	2.9688	3.6591	3.0863	4.8423			3.4723
40	S	57.881	40.801	35.524	56.503	62.513	66.143	63.544	50.049	65.224	49.938	74.670	53.787			68.529
47	T	8.3120	4.2234	2.5794	6.9741	9.2915	6.9688	4.2167	6.9572	2.4950	3.3961	3.3410	5.7546	5.8706	3.8883	2.7675
47	S	45.690	47.786	58.946	74.203	63.548	104.981	118.037	51.647	77.610	53.805	68.978	45.260	55.748	86.448	85.982
48	Т	5.5112	4.1858	1.9910	7.6266	7.7368	5.6501	6.0993	6.9213	2.4451	3.2810	3.2292	5.3552	5.7017	3.8267	3.3290
	S	68.909	48.215	76.366	67.855	76.318	129.483	81.604	51.915	79.194	55.693	71.366	48.636	57.399	87.840	71.479
49	Т	4.8631	3.9403	2.5412	6.0657	4.0139	4.2364	3.2702	7.1838	2.6743	3.7849	2.8696	5.0721	5.5645	3.0645	2.3463
	S	78.093	51.219	59.832	85.316	147.102	172.692	152.201	50.018	72.406	48.278	80.309	51.350	58.814	109.687	101.417
50	Т	4.4837	4.1467	2.2196	8.2719	7.1406	7.9002	5.4688	7.3580	2.4912	3.3677	2.7821	4.6411	5.3046	3.5968	2.8457
	S	84.701	48.670	68.501	62.561	82.690	92.604	91.012	48.834	77.728	54.259	82.835	56.119	61.696	93.454	83.619
51	Т	7.7213	4.0256	2.2643	8.3292	9.1437	10.1351	5.9364	7.8181	4.3932	3.7850	5.0769	6.3742	6.0823	6.8803	4.9035
	S	49.185	50.134	67.149	62.131	64.575	72.184	83.843	45.960	44.076	48.277	45.393	40.861	53.807	48.855	48.527
52	Т	14.0988	6.1764	2.4126	8.3620	9.8600	7.5842	5.2977	7.2840	2.6362	3.3814	3.0277	4.8740		7.4514	3.9161
	S	26.937	32.676	63.021	61.887	59.884	96.463	93.952	49.330	73.453	54.039	76.115	53.438	60.046	45.110	60.763
53	Т	13.9697	5.9605	2.4694	6.9126	5.7966	7.6375	8.7437	6.7388	2.4799	3.3591	2.8155	4.5990	5.3653	3.7581	3.6364
	S	27.185	33.859	61.572	74.863	101.862	95.789	56.924	53.321	78.082	54.398	81.852	56.633	60.998	89.443	65.437
54	Т	10.9538	5.6618	2.2304	9.4127	7.5857	7.8715	6.0501	7.3329	2.6268	3.4021	3.8564	5.1209			3.3747
	S	34.670	35.646	68.170	54.979	77.838	92.942	82.268	49.001	73.716	53.710	59.759	50.861	58.074	56.921	70.511
55	Т	9.7602	5.7385	2.1297	6.4955	8.9480	9.6262	4.0007	6.7378	2.4136	3.3286	2.7412	4.5452	5.1889	3.1244	2.6010
	S	38.910	35.169	71.393	79.671	65.987	76.000	124.410	53.329	80.227	54.896	84.071	57.303	63.072	107.584	91.486
56	Т	5.6637	4.1829	2.7640	6.3312	4.0294	4.2278	3.4448	•	2.5365	3.3822	2.7263	4.6050		2.9957	2.2896
	S	67.054	48.248	55.009	81.738	146.537	173.043	144.487	51.559	76.340	54.026	84.530	56.559		112.206	103.928
57	Т	3.6469	3.6682	1.9110	5.8770	3.9907	4.2204	3.3118		2.3912	3.2284	2.6566	4.5495		2.9544	2.2803
	S	104.136	55.018	79.563	88.055	147.958	173.346	150.289	52.559	80.979	56.600	86.748	57.249	63.343	113.775	104.352

Detroit Street Circuit 1.645 mile(s)

Round 7
5 mile(s)

NDYCAR
SERIES

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

Track:

Lap			I15 to I16			PI to PO	PO to SF	SF to PI
	Т.	4.0147					i	İ
39	S	61.818	-					<u> </u>
	Т	3.9448						<u> </u>
40	S	62.914					1	1
	T	4.1639	<del></del>					<u> </u>
41	S	59.603						İ
	T	4.1350	-					İ
42	S	60.020						
	T	5,2128					1	1
43	S	47.610			<del></del>		1	<u> </u>
	T	4.4567						1
44	S	55.687						1
	Т	5.6321						1
45	S	44.066						1
	T	4.9235						1
46	S	50.408		45.182				
4=	Т	4.5003						
47	S	55.148						
40	Т	4.8057	3.8543	3.3087	84.8587			
48	S	51.643	47.409	87.785	69.787			Ì
49	Т	5.2553	4.1996	4.0795	75.0252			
49	S	47.225	43.511	71.199	78.933			
50	Т	4.4487	3.4341	3.3226	83.2241			
50	S	55.787	53.210	87.418	71.157			
51	Т	5.5611	5.2911	6.4912	110.2125			
31	S	44.628		44.746	53.733			
52	Т	4.9179			107.6840			
52	S	50.465	49.408	40.036	54.994			
53	Т	4.6061	3.6405	5.6023	98.0910			
	S	53.881	50.193	51.846	60.373			
54	Т	4.7131						
J-T	S	52.658						
55	Т	4.5869						
	S	54.107				ļ		
56	T	4.4027						
	S	56.370						
57	Т	4.3814						
37	S	56.644	53.446	94.310	87.643			

**Detroit Street Circuit** 

Round 7 1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

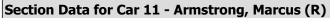
**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023







Lap	T/S	SF to I1		12A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12 I	12 to I13	I13 to I14
	Т	3.4478	3.5525	1.8492	5.7694	3.9356	4.1969	3.2398	6.5447	2.3844	3.1938	2.6331	4.3959	4.9936	2.9422	2.1729
58	S	110.149	56.810	82.222	89.697	150.029	174.317	153.629	54.902	81.210	57.213	87.522	59.249	65.538	114.247	109.510
- F0	Т	3.3361	3.5105	1.8638	5.7884	4.0163	4.2585	3.2253	6.3460	2.3284	3.1738	2.5585	4.2929	4.9125	2.9082	2.1768
59	S	113.837	57.490	81.578	89.403	147.015	171.795	154.320	56.621	83.163	57.574	90.074	60.671	66.620	115.582	109.314
60	Т	3.3869	3.4384	1.7916	5.6664	3.9919	4.2502	3.1906	6.2316	2.3053	3.1269	2.5435	4.2555	4.8833	2.9102	2.1472
60	S	112.130	58.695	84.866	91.328	147.913	172.131	155.998	57.661	83.996	58.437	90.605	61.204	67.019	115.503	110.821
61	Т	3.3281	3.4245	1.8069	5.6482	3.9907	4.2408	3.1159	6.2432	2.3133	3.1294	2.5466	4.2301	4.8250	2.9006	2.0834
61	S	114.111	58.934	84.147	91.622	147.958	172.512	159.738	57.554	83.706	58.391	90.495	61.572	67.829	115.885	114.215
62	T	3.3590	3.3708	1.7781	5.6020	3.9669	4.2267	3.1372	6.2596	2.3062	3.0913	2.5176	4.2010	4.8753	2.8885	2.0598
02	S	113.061	59.872	85.510	92.378	148.845	173.088	158.653	57.403	83.963	59.110	91.537	61.998	67.129	116.371	115.523
63	T	3.3509	3.4145	1.7650	5.5920	3.8774	4.1198	3.0597	6.4108	2.2734	3.0651	2.5319	4.1743	4.7475	2.8990	2.0705
63	S	113.335	59.106	86.145	92.543	152.281	177.579	162.672	56.049	85.175		91.020	62.395	68.936	115.949	114.926
64	T	3.1694	3.3258	1.7614	5.5657	4.0058	4.2514	3.0878	6.1829	2.2452	3.0212	2.4497	4.1215	4.7090	2.8810	2.0650
04	S	119.825	60.683	86.321	92.980	147.400	172.082	161.192	58.115	86.245	60.482	94.075	63.194	69.499	116.674	115.232
65	T	3.2013	3.3467	1.7610	5.5542	4.0031	4.2613	3.0990		2.2271	3.0469	2.4884	4.1210	4.7351	2.8939	2.1093
	S	118.631	60.304	86.340	93.173	147.499	171.683	160.609		86.946	59.972	92.612	63.202	69.116	116.153	112.812
66	T	3.2120	3.2710	1.7413	5.5370	3.9912	4.2708	3.1245	6.1111	2.2726	3.0410	2.4939	4.1698	4.7791	2.9004	2.0657
	S	118.236	61.699	87.317	93.462	147.939	171.301	159.298	58.798	85.205	60.088	92.407	62.462	68.480	115.893	115.193
67	LT		3.6369	1.8672	5.8616	4.0547	4.3089	3.2320		2.3011		2.5520	4.1905	4.8894	2.9403	2.1063
	S		55.492	81.430	88.286	145.622	169.786	154.000	56.457	84.149	56.990	90.304	62.154	66.935	114.320	112.973
68	工	3.2757	3.7123	1.8845	5.7571	4.0361	4.3159	3.1653	6.1635	2.2729		2.4583	4.1584			2.0260
	S	115.936	54.365	80.682	89.889	146.293	169.511	157.245		85.194		93.745	62.633			117.450
69	ഥ	3.2473	3.3324	1.7146		4.0210	4.3007	3.1341	6.0823	2.2315		2.4449	4.0678	4.7374	2.9145	2.0182
	S	116.950	60.562	88.677	94.536	146.843	170.110	158.810		86.774	•	94.259	64.028	69.083	115.332	117.904
70	ഥ	3.2282	3.2461	1.7519		3.9505	4.2361	3.0429		2.2790	1	2.5843	4.6110	4.9938	2.8755	2.1652
	S	117.642	62.173	86.789	94.424	149.463	172.704	163.570		84.965		89.175	56.485	65.536	116.897	109.900
71	Т	3.2925	3.3950	1.7875	5.6205	3.8974	4.1414	3.0553		2.3063		2.6164	4.3243	4.8729	2.8991	2.0527
	S	115.345	59.446	85.060	92.074	151.500	176.653	162.906	53.949	83.960		88.081	60.230	67.162	115.945	115.923
72	I	3.1546	3.2961	1.7558	5.5822	3.9929	4.2333	3.1334		2.2566	<del>•</del>	2.5302	4.1299	4.7414	2.8912	2.0705
<u> </u>	S	120.387	61.229	86.596	92.705	147.876	172.818	158.846		85.809	1	91.082	63.066	69.024	116.262	114.926
73	T	3.2357	3.2561	1.7003	5.4319	3.9148	4.1955	3.0339		2.2913		2.5111	4.1438	4.7632	2.8962	2.0417
	S	117.370	61.982	89.423	95.271	150.826	174.375	164.055	51.681	84.509		91.774	62.854	68.709	116.061	116.547
74	I	3.2116	3.2408	1.7312	5.4494	3.9872	4.2435	3.1568	+	2.2759	+	2.4599	4.0674	4.6614	2.8760	2.0121
	S	118.250	62.274	87.827	94.965	148.088	172.403	157.668	59.158	85.081		93.685	64.035	70.209	116.876	118.262
75	T	3.1889	3.2230	1.7495	5.4284	4.0003	4.2506	3.0657	6.1375	2.2470	<del></del>	2.5402	4.1603	4.7752	2.8814	2.0534
	S	119.092	62.618	86.908	95.332	147.603	172.115	162.354	1	86.176		90.723	62.605	68.536	116.657	115.883
76	I	3.1688	3.2189	1.7063	5.5113	3.9931	4.2497	3.1010			-	2.4714	4.1081	4.7006	2.9000	2.0107
	S	119.847	62.698	89.108	93.898	147.869	172.151	160.505	58.680	86.076	60.767	93.249	63.400	69.624	115.909	118.344

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.2413			65.9547			
58	S	58.516	55.163	92.234	89.789			
	Т	4.1752	3.2296	3.0031	65.1039			
59	S	59.442	56.579	96.718	90.962			
- 60	Т	4.1020	3.1855	2.9341	64.3411	Î		
60	S	60.503						
	Т	4.1019						
61	S	60.504	57.288	98.677	92.442			
	Т	4.0912	3.1790	2.9267	63.8369			
62	S	60.662	57.479	99.243	92.768	Î		
63	Т	4.0083	3.1324	2.9020	63.3945			
63	S	61.917	58.335	100.088	93.415			
64	Т	3.9891	3.1189	2.8999	62.8507			
64	S	62.215	58.587	100.160	94.223			
65	Т	4.0220	3.1523	2.8983	63.1009			
65	S	61.706	57.966	100.215	93.850			
66	T				77.7928	22.1597		58.0428
00	S				76.125	20.169		94.503
67	T	4.0619					68.5517	
07	S	61.100	57.353	97.606	83.454		85.327	
68	T	4.0038	3.1179	2.8970	64.0826			
08	S	61.987	58.606	100.260	92.412			
69	T	3.9187	3.0187	2.9056	62.5977			
09	S	63.333		99.964	94.604			
70	T	4.1830		2.9176				
	S	59.331	56.098	99.553	92.323			
71	T	4.0317	-	2.8988	64.1469			
	S	61.558		100.198				
72	L	3.9804		2.8876				
	S	62.351		100.587				ļ
73	LT	3.9762						
	S	62.417						
74	ᆫᄑ	3.9338		2.8580	+	ļ		
	S	63.090		101.629	•	ļ		
75	T	3.9656				ļ	ļ	ļ
	S	62.584						
76	Т	3.9124						
	S	63.435	60.161	100.929	94.984			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	[10 to I11	I11 to I12	I12 to I13 I	13 to I14
77	T	3.2080	3.2059	1.7272	5.4515	3.9015	4.2055	3.1324	6.1881	2.2704	3.0117	2.4524	4.1171	4.7092	2.8806	2.0112
	S	118.383	62.952	88.030	94.928	151.340	173.961	158.896	58.066	85.287	60.672	93.971	63.262	69.496	116.690	118.315
78	T	3.1596	3.3188	1.7267	5.5118	3.9930	4.2406	3.1676	6.1404	2.2224	3.0048	2.4885	4.0906	4.7186	2.8827	2.0014
/8	S	120.196	60.811	88.056	93.889	147.872	172.521	157.131	58.517	87.129	60.812	92.608	63.671	69.358	116.605	118.894
79	T	3.1979	3.2544	1.7303	5.5058	3.9804	4.2445	3.1784	6.1923	2.2452	3.0153	2.4635	4.0884			1.9966
/9	S	118.757	62.014	87.872	93.992	148.341	172.362	156.597	58.027	86.245	60.600	93.548	63.706			119.180
- 00	T	3.2234	3.2281	1.7037	5.4754	4.0010	4.2583	3.0782	6.0334	2.2898	3.0393	2.4807	4.0640	4.6519	2.8630	2.0053
80	S	117.817	62.519	89.244	94.514	147.577	171.804	161.694	59.555	84.565	60.121	92.899	64.088	70.352	117.407	118.663
81	Т	3.1767	3.3015	1.7394	5.5145	3.9988	4.2576	3.1086	6.1169	2.2191	3.0785	2.6541	4.2237	5.2155	4.0498	2.8433
81	S	119.549	61.129	87.413	93.844	147.658	171.832	160.113	58.742	87.259	59.356	86.830	61.665	62.750	83.001	83.690
82	Т	3.5814	3.7212	2.0435	6.0696	4.1958	5.0859	3.6740	6.8707	2.7438	3.8246	3.9951	5.2552	5.3974	3.3886	2.8069
82	S	106.040	54.235	74.404	85.261	140.725	143.847	135.473	52.297	70.572	47.777	57.684	49.561	60.635	99.196	84.775
83	Т	5.1944	4.1505	2.2174	10.3942	7.7432	7.7618	7.7285	8.0906	4.1033	4.9539	5.9716	6.7129	5.3972	5.0549	3.1213
83	S	73.112	48.625	68.569	49.787	76.255	94.255	64.402	44.412	47.190	36.886	38.592	38.799	60.638	66.497	76.236
84	T	4.4179	3.7653	2.0027	8.7421	8.9760	7.3095	8.8740	6.5205	2.4935	3.4276	4.0429	5.8300	5.2385	3.5421	3.9606
04	S	85.962	53.599	75.920	59.196	65.781	100.088	56.088	55.106	77.656	53.311	57.002	44.675	62.475	94.897	60.080
85	Т	5.4520	3.9148	3.4319	7.7071	7.4495	5.5026	4.5078	6.6299	2.5171	4.4951	4.0341	6.1995	5.1730	5.6145	3.5065
85	S	69.658	51.553	44.304	67.146	79.261	132.954	110.415	54.197	76.928	40.650	57.127	42.012	63.266	59.869	67.861
86	Т	4.0247	3.9462	3.0947	10.0471	7.2420	8.4344	3.6577	6.2866	2.3764	3.3257	2.7763	4.4813	5.1798	3.7581	2.7188
	S	94.361	51.142	49.131	51.507	81.532	86.739	136.077	57.156	81.483	54.944	83.008	58.120	63.183	89.443	87.522
87	T	4.8538	4.0344	2.3954	5.9490		4.3079	4.0671	7.9365	3.5534	4.5832	3.8291	4.9263	5.7829	5.0688	3.8463
87	S	78.242	50.024	63.474	86.989	147.037	169.825	122.379	45.274	54.493	39.869	60.185	52.870	56.593	66.315	61.866
88	T	5.2398	5.5183	2.9394	8.8034	12.3060	7.2027	5.4046	7.5659	3.0246	4.2509	5.4242	5.5968			3.5859
	S	72.478	36.573	51.727	58.784	47.981	101.572	92.093	47.492	64.020	42.986	42.486	46.536			66.358
89	Т	5.1673	4.2598	3.1086	11.7535	11.1955	5.6556	4.8125	7.0619	3.3218	4.1191	4.0012	4.8422			2.8730
89	S	73.495	47.377	48.911	44.029	52.740	129.357	103.424	50.881	58.293	44.361	57.596	53.788			82.824
90	Т	5.9035	3.8106	2.8445	8.5073	5.1016	5.1456	5.7853	6.4892	2.4171	3.2665	2.7639	4.4356			2.5089
	S	64.330	52.962	53.452	60.830	115.739	142.178	86.033	55.372	80.111	55.940	83.380	58.719			94.844
91	T	5.0114	4.2284	2.1602	5.9701	4.0062	4.2203	3.0914	6.9547	2.3581	4.2859	2.9822	5.3446	5.5137	3.0304	2.2598
	S	75.782	47.729	70.385	86.682	147.385	173.350	161.004	51.666	82.115	42.635	77.277	48.732	59.356	110.921	105.299
92	T	3.4789	3.6451	1.8670		4.0046	4.2403	3.1524	6.4117	2.3654	3.2119	2.6293	4.4163			2.1160
	S	109.165	55.367	81.438	88.452	147.444	172.533	157.888	56.041	81.862	56.891	87.649	58.976			112.455
93	T	6.7758	4.3834	2.1166	6.2169	5.5237	8.4114	5.2274	7.4888	2.5149	3.3253	2.8362	4.6988			2.7613
	S	56.048	46.041	71.835	83.241	106.895	86.976	95.215	47.981	76.996	54.951	81.255	55.430			86.175
94	T	5.9398	3.8120	2.6149	8.6381	7.9333	9.3009	7.0461	7.3358	3.9139	4.4593	4.4827	4.9650			3.5293
	S	63.937	52.943	58.146	59.909	74.427	78.658	70.639	48.981	49.474	40.977	51.410	52.458			67.423
95	T	5.3978	3.7089	1.9255	6.4432	7.1779	7.2927	5.6666	6.6457	2.3854		2.6187	4.5123	5.1367	4.0438	3.7741
	S	70.357	54.415	78.964	80.317	82.260	100.318	87.835	54.068	81.176	55.995	88.003	57.721	63.713	83.124	63.049

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
	Т.	3.9780					i	İ
77	S	62.389						
	Т	4.0233						<u> </u>
78	S	61.686	-				1	
	T	3.9342	-					<u> </u>
79	S	63.083						
	T	4.0107						
80	S	61.880						
	T	4.7478		3.0247			1	
81	S	52.273			<del></del>		1	+
	T	4.5790						1
82	S	54.200						1
	Т	4.7728						1
83	S	51.999						
0.1	T	5.0003						1
84	S	49.633						1
	Т	5.0517						
85	S	49.128	52.679	94.638	67.506			
06	Т	4.9281	4.0234	4.3139	84.6152			
86	S	50.361	45.416	67.330	69.987			İ
07	Т	6.0492	5.9030	4.3784	85.4804			
87	S	41.027	30.955	66.338	69.279			
88	Т	6.1437	5.4418	6.2859	107.4839			
00	S	40.396	33.578	46.207	55.097			
89	Т	4.4958	3.5072	5.6212	99.0710			
09	S	55.203	52.101	51.671	59.775			
90	Т	4.4353	4.3292	3.9501	81.9486			
90	S	55.956		73.531				
91	Т	4.3676			4			
	S	56.823						
92	Т	4.6967						
	S	52.842						
93	Т	4.7712						
	S	52.017		48.003	-			
94	Т	4.6669						
	S	53.179						
95	Т	4.7070						
,,	S	52.726	45.601	64.398	71.163			

Round 7

1.645 mile(s) Track: **Detroit Street Circuit** 

**Section Data Report Report:** 

Race

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	96	Т	5.3277	4.0976	2.8968	6.0079	3.9913	4.2364	3.1598	6.4646	2.3844	3.3060	2.7217	4.7898	3		2.1745
	90	S	71.283	49.253	52.487	86.137	147.935	172.692	157.519	55.582	81.210	55.271	84.673	54.377	7		109.430
	97	Т	3.4838	3.9188	2.0162	6.2349	3.9539	4.1216	3.3473	6.8976	2.4025	3.3383	2.6317	4.4473			2.1915
	97	S	109.011	51.500	75.412	83.001	149.335	177.502	148.695	52.093	80.598	54.737	87.569	58.565	5		108.581
	98	Т	3.4091	3.5377	1.8439	5.7536	3.9768	4.2286	3.1968	6.4430	2.3536	3.1438	2.6586	4.4419			2.0804
L	90	S	111.400	57.048	82.459	89.944	148.475	173.010	155.695	55.769	82.272	58.123	86.683	58.636	5		114.379
	99	Т	3.2970	3.4841	1.7824	5.6311	3.8666	4.1442	3.0484	8.7561	2.4924	3.5478	2.6490	4.4361			2.1747
L	99	S	115.187	57.925	85.304	91.900	152.706	176.534	163.275	41.036	77.691	51.504	86.997	58.713			109.419
	100	Т	3.3447	3.4345	1.7921	5.6506	3.8918	4.1693	3.1507	6.2646	2.3295	3.1435	2.5311	4.2543			2.1035
	100	S	113.545	58.762	84.842	91.583	151.718	175.471	157.974	57.357	83.124	58.129	91.049	61.221			113.123
	101	T	4.9772	4.5877	3.1808	8.3460											
L	101	S	76.302	43.991	47.801	62.006											



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.3968	3.5654	3.0605	70.9526			
96	S	56.446	51.250	94.904	83.464			
97	Т	4.3012	3.3888	3.0229	67.7643			
	S	57.701	53.921	96.085	87.391			
98	Т	4.1427	3.2718	2.9576	65.3295			
96	S	59.908	55.849	98.206	90.648			
99	Т	4.1910	3.3315	3.0103	67.8222			
99	S	59.218	54.848	96.487	87.317			
100	Т	4.1293	3.3000	3.0093	64.3535			
100	S	60.103	55.372	96.519	92.023			
101	Т							
	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

1         T         5.2090         3.9621         2.0806         6.4491         5.7995         5.6506         6.0795         9.3130         3.6295         4.8430         5.0427         5.5646         5.6889         4.8597           S         72.907         50.937         73.078         80.244         101.811         129.471         81.870         38.582         53.351         37.730         45.701         46.806         57.528         69.168           T         5.1230         4.0563         2.7016         7.7425         7.1206         5.0741         3.5202         7.0440         2.4362         3.7343         2.7530         5.1719         7.5530         5.0461           S         74.131         49.754         56.280         66.839         82.922         144.181         141.392         51.011         79.483         48.932         83.710         55.0860         43.330         66.613           T         7.1281         4.0377         3.0126         10.9822         10.1055         9.3632         6.8917         10.0275         4.5380         4.7473         3.8582         5.2670         6.033         3.9872           S         53.278         49.993         50.470	3.7669 63.170 4.2648 55.795 3.5891 66.299 3.8093 62.467 2.9173 81.567 3.3265 71.533 2.1483 110.764 2.1230
2         T         5.1230         4.0563         2.7016         7.7425         7.1206         5.0741         3.5202         7.0440         2.4362         3.7343         2.7530         5.1719         7.5530         5.0461           S         74.131         49.754         56.280         66.839         82.922         144.181         141.392         51.011         79.483         48.932         83.710         50.360         43.330         66.613           S         53.278         49.983         50.470         47.122         58.429         78.135         72.221         35.833         42.670         38.491         59.731         49.450         54.244         84.304           4         T         5.2410         3.9517         2.6736         8.9240         6.2737         8.8462         5.6509         8.2006         3.0235         4.538         3.5658         5.2043         5.9355         5.3145           5         7.2462         51.071         56.869         57.990         94.116         82.701         88.079         43.816         64.044         40.038         64.629         50.046         55.138         63.249           5         93.945         53.609 <th< th=""><th>4.2648 55.795 3.5891 66.299 3.8093 62.467 2.9173 81.567 3.3265 71.533 2.1483 110.764</th></th<>	4.2648 55.795 3.5891 66.299 3.8093 62.467 2.9173 81.567 3.3265 71.533 2.1483 110.764
S         74.131         49.754         56.280         66.839         82.922         144.181         141.392         51.011         79.483         48.932         83.710         50.360         43.330         66.613           T         7.1281         4.0377         3.0126         10.9822         10.1055         9.3632         6.8917         10.0275         4.5380         4.7473         3.8582         5.2670         6.0333         3.9872           S         53.278         49.983         50.470         47.122         58.429         78.135         72.221         35.833         42.670         38.491         59.731         49.450         54.244         84.304           4         T         5.2410         3.9517         2.6736         8.9240         6.2737         8.8462         5.6509         8.2006         3.0235         4.5638         3.5658         5.2043         5.9355         5.3145           5         72.462         51.071         56.869         57.990         94.116         82.701         88.079         43.816         64.044         40.038         64.629         50.046         55.138         63.249           5         7         4.0425         3.7646<	55.795 3.5891 66.299 3.8093 62.467 2.9173 81.567 3.3265 71.533 2.1483 110.764
3         74.131         49.754         56.280         66.839         82.922         144.181         141.392         51.011         79.483         48.932         83.710         50.360         43.330         66.613           3         T         7.1281         4.0377         3.0126         10.9822         10.1055         9.3632         6.8917         10.0275         4.5380         4.7473         3.8582         5.2670         6.0333         3.9872           5         53.278         49.983         50.470         47.122         58.429         78.135         72.221         35.833         42.670         38.491         59.731         49.450         54.244         84.304           4         T         5.2410         3.9517         2.6736         8.9240         6.2737         8.8462         5.6509         8.2006         3.0235         4.5638         3.5658         5.2043         5.9355         5.3145           5         72.462         51.071         56.869         57.990         94.116         82.701         88.079         43.816         64.044         40.038         64.629         50.046         55.138         63.249           5         7         4.0425         3.7646         2.6434	3.5891 66.299 3.8093 62.467 2.9173 81.567 3.3265 71.533 2.1483 110.764
S         53.278         49.983         50.470         47.122         58.429         78.135         72.221         35.833         42.670         38.491         59.731         49.450         54.244         84.304           4         T         5.2410         3.9517         2.6736         8.9240         6.2737         8.8462         5.6509         8.2006         3.0235         4.5638         3.5658         5.2043         5.9355         5.3145           S         72.462         51.071         56.869         57.990         94.116         82.701         88.079         43.816         64.044         40.038         64.629         50.046         55.138         63.249           5         T         4.0425         3.7646         2.6434         9.8278         7.6235         7.9683         7.6875         7.7467         2.7824         4.8487         4.0911         5.4585         5.6103         5.2665           S         93.945         53.609         57.519         52.657         77.452         91.813         64.745         46.383         69.593         37.686         56.331         47.715         58.334         63.825           6         T         5.7776         4.1142         2.1617         6.260	66.299 3.8093 62.467 2.9173 81.567 3.3265 71.533 2.1483 110.764
S         53.278         49.983         50.470         47.122         58.429         78.135         72.221         35.833         42.670         38.491         59.731         49.450         54.244         84.304           4         T         5.2410         3.9517         2.6736         8.9240         6.2737         8.8462         5.6509         8.2006         3.0235         4.5638         3.5658         5.2043         5.9355         5.3145           S         72.462         51.071         56.869         57.990         94.116         82.701         88.079         43.816         64.044         40.038         64.629         50.046         55.138         63.249           5         T         4.0425         3.7646         2.6434         9.8278         7.6235         7.9683         7.6875         7.7467         2.7824         4.8487         4.0911         5.4585         5.6103         5.2665           S         93.945         53.609         57.519         52.657         77.452         91.813         64.745         46.383         69.593         37.686         56.331         47.715         58.334         63.825           G         T         5.7776         4.1142         2.1617         6.260	3.8093 62.467 2.9173 81.567 3.3265 71.533 2.1483 110.764
4         S         72.462         51.071         56.869         57.990         94.116         82.701         88.079         43.816         64.044         40.038         64.629         50.046         55.138         63.249           5         T         4.0425         3.7646         2.6434         9.8278         7.6235         7.9683         7.6875         7.7467         2.7824         4.8487         4.0911         5.4585         5.6103         5.2665           S         93.945         53.609         57.519         52.657         77.452         91.813         64.745         46.383         69.593         37.686         56.331         47.715         58.334         63.825           6         T         5.7776         4.1142         2.1617         6.2603         6.5843         5.2560         4.5793         7.4062         2.6278         3.5775         3.2632         6.1615         6.6679         4.9727           S         65.732         49.054         70.336         82.664         89.676         139.192         108.691         48.516         73.688         51.077         70.622         42.271         49.082         67.596           T         5.2680         4.7755         2.6330         6.	62.467 2.9173 81.567 3.3265 71.533 2.1483 110.764
S         72.462         51.071         56.869         57.990         94.116         82.701         88.079         43.816         64.044         40.038         64.629         50.046         55.138         63.249           5         T         4.0425         3.7646         2.6434         9.8278         7.6235         7.9683         7.6875         7.7467         2.7824         4.8487         4.0911         5.4585         5.6103         5.2665           S         93.945         53.609         57.519         52.657         77.452         91.813         64.745         46.383         69.593         37.686         56.331         47.715         58.334         63.825           6         T         5.7776         4.1142         2.1617         6.2603         6.5843         5.2560         4.5793         7.4062         2.6278         3.5775         3.2632         6.1615         6.6679         4.9727           S         65.732         49.054         70.336         82.664         89.676         139.192         108.691         48.516         73.688         51.077         70.622         42.271         49.082         67.596           T         5.2680         4.7755         2.6330         6.2537 <t< th=""><th>2.9173 81.567 3.3265 71.533 2.1483 110.764</th></t<>	2.9173 81.567 3.3265 71.533 2.1483 110.764
S         93.945         53.609         57.519         52.657         77.452         91.813         64.745         46.383         69.593         37.686         56.331         47.715         58.334         63.825           T         5.7776         4.1142         2.1617         6.2603         6.5843         5.2560         4.5793         7.4062         2.6278         3.5775         3.2632         6.1615         6.6679         4.9727           S         65.732         49.054         70.336         82.664         89.676         139.192         108.691         48.516         73.688         51.077         70.622         42.271         49.082         67.596           T         5.2680         4.7755         2.6330         6.2537         4.0242         4.2035         3.2840         6.6899         2.3912         3.5823         2.5928         4.6851         5.1936         2.9978	81.567 3.3265 71.533 2.1483 110.764
S         93.945         53.609         57.519         52.657         77.452         91.813         64.745         46.383         69.593         37.686         56.331         47.715         58.334         63.825           6         T         5.7776         4.1142         2.1617         6.2603         6.5843         5.2560         4.5793         7.4062         2.6278         3.5775         3.2632         6.1615         6.6679         4.9727           S         65.732         49.054         70.336         82.664         89.676         139.192         108.691         48.516         73.688         51.077         70.622         42.271         49.082         67.596           T         5.2680         4.7755         2.6330         6.2537         4.0242         4.2035         3.2840         6.6899         2.3912         3.5823         2.5928         4.6851         5.1936         2.9978	3.3265 71.533 2.1483 110.764
S         65.732         49.054         70.336         82.664         89.676         139.192         108.691         48.516         73.688         51.077         70.622         42.271         49.082         67.596           T         5.2680         4.7755         2.6330         6.2537         4.0242         4.2035         3.2840         6.6899         2.3912         3.5823         2.5928         4.6851         5.1936         2.9978	71.533 2.1483 110.764
S     65.732     49.054     70.336     82.664     89.676     139.192     108.691     48.516     73.688     51.077     70.622     42.271     49.082     67.596       T     5.2680     4.7755     2.6330     6.2537     4.0242     4.2035     3.2840     6.6899     2.3912     3.5823     2.5928     4.6851     5.1936     2.9978	2.1483 110.764
	110.764
<b>S</b> 72.090 42.261 57.746 82.751 146.726 174.043 151.561 53.711 80.979 51.008 88.882 55.592 63.015 112.128	
	2.1230
8 T 3.3312 3.4751 1.7994 5.7312 3.9670 4.2283 3.0218 6.4263 2.2910 3.2018 2.5970 4.3550 5.0195 2.9923	
<b>S</b> 114.005 58.076 84.498 90.295 148.842 173.022 164.712 55.914 84.520 57.070 88.739 59.806 65.200 112.334	112.084
9 T 3.2889 3.3689 1.7828 5.6988 4.0099 4.2644 3.0028 6.2654 2.3148 3.1394 2.6021 4.2752 4.9164 2.9480	2.1073
<b>S</b> 115.4/1 59.906 85.285 90.809 14/.249 1/1.558 165./54 5/.350 83.651 58.205 88.565 60.922 66.568 114.022	112.919
10 T 3.2962 3.3069 1.7577 5.6788 4.0207 4.2691 3.0507 6.2540 2.3071 3.1101 2.5433 4.1831 4.8612 2.9306	2.0989
S 115.215 61.029 86.503 91.128 146.854 171.369 163.152 57.454 83.931 58.753 90.612 62.264 67.323 114.699	113.371
T 3.2386 3.3003 1.7525 5.6789 4.0024 4.2561 3.0527 6.2160 2.2980 3.0963 2.5461 4.2093 4.8386 2.9091	2.0915
<b>S</b> 11/.264 61.151 86.759 91.127 147.525 171.892 163.045 57.805 84.263 59.015 90.513 61.876 67.638 115.547	113.772
T 3.3037 3.2741 1.7403 5.5755 3.9666 4.2380 3.0868 6.3274 2.3838 3.1503 2.5539 4.2678 4.9393 2.9560	2.1202
<b>S</b> 114.954 61.641 87.367 92.817 148.857 172.626 161.244 56.788 81.230 58.003 90.236 61.028 66.259 113.713	112.232
13 T 3.2179 3.2793 1.7200 5.6370 3.8892 4.0935 3.2492 6.4203 2.3145 3.0917 2.5368 4.1926 4.7992 2.9052	2.0819
<b>S</b> 118.019 61.543 88.399 91.804 151.819 178.720 153.185 55.966 83.662 59.103 90.845 62.122 68.193 115.702	114.297
T         3.2562         3.2562         1.7121         5.5915         4.0099         4.2961         3.1174         6.2480         2.2889         3.1172         2.5338         4.1768         4.8252         2.9227	2.0382
<b>S</b> 116.631 61.869 88.806 92.551 147.249 170.292 159.661 57.509 84.598 58.619 90.952 62.357 67.826 115.009	116.747
15 T 3.2189 3.2674 1.7387 5.5963 4.0088 4.2775 3.0534 6.2570 2.2726 3.1297 2.5700 4.2144 4.8750 2.9328	2.0417
<b>S</b> 117.982 61.767 87.448 92.472 147.290 171.032 163.008 57.427 85.205 58.385 89.671 61.801 67.133 114.613	116.547
16 T 3.2560 3.2847 1.7388 5.6959 4.0464 4.2968 3.1196 6.2830 2.2879 3.0805 2.5542 4.2080 4.8633 2.9047	2.0320
<b>S</b> 116.638 61.442 87.443 90.855 145.921 170.264 159.548 57.189 84.635 59.317 90.226 61.895 67.294 115.722	117.104
T 3.2201 3.3145 1.7508 5.7021 4.0043 4.2762 3.0817 6.2355 2.3197 3.1197 2.5254 4.2717 4.8932 2.9117	2.0918
<b>S</b> 117.938 60.889 86.843 90.756 147.455 171.084 161.511 57.625 83.475 58.572 91.255 60.972 66.883 115.443	113.756
18 T 3.2682 3.3451 1.7622 5.6104 3.8832 4.0895 2.9935 6.3015 2.3309 3.1620 2.5447 4.2301 4.8704 2.9021	2.0484
<b>S</b> 116.202 60.332 86.282 92.239 152.054 178.895 166.269 57.021 83.074 57.789 90.563 61.572 67.196 115.825	116.166
19 T 3.2430 3.2717 1.7567 5.6555 3.9955 4.2441 3.0961 6.3122 2.3157 3.1071 2.5441 4.2057 4.8562 2.8922	2.0724
S 117.105 61.686 86.552 91.504 147.780 172.378 160.759 56.924 83.619 58.810 90.584 61.929 67.393 116.222	114.821

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.7659	4.1300	4.4506	91.2852		106.7599	
1	S	52.074	44.244	65.262	64.874		54.789	
_	Т	4.9450	4.0147	5.9747	88.2760			
2	S	50.188	45.515	48.614	67.085			
	Т	4.7357	3.5970	3.6322	105.5335			
3	S	52.407		-	56.115			
_	Т	4.6008	3.5587	4.3909	93.7288			
4	S	53.943	51.347	66.149	63.182			
-	Т	4.5339	3.5190	4.6985	95.0305			
5	S	54.739	51.926	61.819	62.317			
	Т	5.7810			86.2994			
6	S	42.931	47.465	73.869	68.622			
-	Т	4.2781	3.3621	3.0278	71.3909			
7	S	58.012	54.349	95.929	82.952			
	Т	4.1297	3.2941	2.9618	64.9455			
8	S	60.097	55.471	98.067	91.184			
_	Т	4.1009			64.3289			
9	S	60.519	56.491	96.551	92.058			
10	Т	4.0480	3.2286	2.9690	63.9140			
10	S	61.310	56.596	97.829	92.656			
-1-1	Т	3.9743	3.2054	2.9344	63.6005			
11	S	62.447	57.006	98.983	93.112			
4.0	Т	4.0239	3.1762	2.9441	64.0279			
12	S	61.677	57.530	98.656	92.491			
13	Т	3.9696	3.1350	2.9261	63.4590			
13	S	62.521	58.286	99.263	93.320			
14	Т	4.0097	3.1429	2.9439	63.4925			
14	S	61.895	58.140	98.663	93.271			
15	Т	4.0102	3.2206	2.9647	63.6497			
13	S	61.888	56.737	97.971	93.041			
16	Т	3.9904	3.2039	2.9575	63.8036			
10	S	62.195	57.033	98.209	92.816			
17	Т	4.0173	3.2436	2.9300	63.9093			
17	S	61.778			92.663			
10	Т	4.0090	3.1844	2.9412	63.4768			
18	S	61.906						
10	Т	3.9983		-				
19	S	62.072						

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Race

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.2566	3.2841	1.7479	5.6246	3.8749	4.2062	3.1165	6.3111	2.3332	3.1586	2.5913	4.2145	4.8549	2.8866	2.0798
20	S	116.616	61.453	86.988	92.007	152.379	173.932	159.707	56.934	82.992	57.851	88.934	61.800	67.411	116.447	114.412
24	Т	3.1835	3.2634	1.7462	5.6224	3.9930	4.2456	3.2628	6.2883	2.3122	3.0998	2.5336	4.2082	4.8323	2.9169	2.0380
21	S	119.294	61.843	87.072	92.043	147.872	172.317	152.546	57.141	83.746	58.948	90.959	61.892	67.726	115.238	116.759
22	Т	3.2815	3.3167	1.7709	5.5936	3.8538	4.0797	3.0986	6.4211	2.3262	3.1838	2.5653	4.2671	4.9260	2.8935	2.0878
22	S	115.731	60.849	85.858	92.516	153.214	179.325	160.630	55.959	83.241	57.393	89.835	61.038	66.438	116.169	113.974
22	Т	3.2442	3.3894	1.7727	5.6215	3.8507	4.1207	3.0540	6.3675	2.2684	3.0801	2.5303	4.1980	4.8153	2.8834	1.9998
23	S	117.062	59.544	85.771	92.057	153.337	177.540	162.976	56.430	85.363	59.325	91.078	62.043	67.965	116.576	118.989
24	Т	3.2504	3.2224	1.7103	5.5753	3.9899	4.2576	3.0578	6.2221	2.2711	3.0791	2.5137	4.1246	4.8305	2.9194	2.0557
24	S	116.839	62.630	88.900	92.820	147.987	171.832	162.773	57.749	85.261	59.344	91.679	63.147	67.751	115.139	115.754
25	Т	3.2010	3.2349	1.6962	5.5521	4.0098	4.2754	3.0407	6.1813	2.2651	3.0184	2.4717	4.4983	4.8580	2.9229	1.9856
25	S	118.642	62.388	89.639	93.208	147.253	171.116	163.688	58.130	85.487	60.538	93.237	57.901	67.368	115.001	119.840
26	Т	3.1600	3.2569	1.7481	5.6041	3.9834	4.2693	3.0868	6.1674	2.2489	3.0111	2.4978	4.2063	4.7922	2.8765	2.0188
26	S	120.181	61.966	86.978	92.343	148.229	171.361	161.244	58.261	86.103	60.685	92.263	61.920	68.293	116.856	117.869
27	Т	3.2179	3.2322	1.7254	5.6077	4.0040	4.2689	3.0831	6.1810	2.2789	3.0353	2.4844	4.1617	4.8058	2.9324	2.0897
	S	118.019	62.440	88.122		147.466	171.377	161.437	58.133	84.969	60.201	92.761	62.584	68.100	114.628	113.870
28	Т	3.2448	3.2766	1.7433	5.5409	3.8791	4.1439	3.0943	6.3064	2.2765	3.0740	2.4896	4.1631	4.7821	2.9187	2.0248
26	S	117.040	61.594	87.217	93.396	152.214	176.546	160.853	56.977	85.059	59.443	92.567	62.563	68.437	115.166	117.520
29	Т	3.1609	3.2208	1.7170		3.9972	4.2836	3.0485		2.2581	3.0271	2.4750	4.1309	4.7165	2.9013	1.9980
	S	120.147	62.661	88.553		147.717	170.789	163.270	58.026	85.752	60.364	93.113	63.050	69.389	115.857	119.096
30	Т	3.2124	3.2375	1.7136		3.9959	4.2707	2.9941	6.1120	2.2666	3.0575	2.5044	4.1409	-	2.9042	2.0156
	S	118.221	62.338	88.729		147.765	171.305	166.236	58.789	85.430	59.764	92.020	62.898		115.741	118.056
31	Т	3.1273	3.3274	1.7622		3.9754	4.2318	3.0516					4.2272	4.8123		2.1055
	S	121.438	60.653	86.282	·	148.527	172.879	163.104		84.351	59.051	89.741	61.614	•	•	113.016
32	Т	3.2416	3.2910	1.7777		3.8507	4.1273	3.0403	6.1761	2.2377	2.9977	2.4841	4.1789	+	2.8891	2.0359
	S	117.156	61.324	85.529		153.337	177.257	163.710	58.179	86.534	60.956	92.772	62.326	-	116.346	116.879
33	Т	3.2489	3.2225	1.7301		3.9853	4.2588	3.0511	6.2675		+	2.5228	4.1898			2.1022
	S	116.893	62.628	87.882		148.158	171.783	163.130	•	84.252	59.995	91.349	62.164			113.193
34	Т	3.3207	3.2822	1.7378		3.9009	4.2001	3.1601	6.3168	2.3376	·	2.5687	4.2852	•		2.1373
	S	114.365	61.489	87.493		151.364	174.184	157.504	56.883	82.836	58.155	89.716	60.780	•	115.178	111.334
35	Т		3.9669	1.9585		4.0820	4.3187	3.1371	6.3414	2.3573	+	1	4.3321			2.0831
	S		50.876	77.634		144.648	169.401	158.658	56.662	82.143		89.846	60.122			114.231
36	Т	3.2621	3.2971	1.7550	<del></del>	4.0325	4.3237	3.0347	6.1598	2.3017	2.9890	•	4.2113	•	3.0081	2.0763
	S	116.420	61.211	86.636		146.424	169.205	164.012	58.333	84.128	·	93.004	61.847	67.104	+	114.605
37	Т	3.2531	3.2548	1.7730		4.0386	4.3197	3.0379	1	2.3069	+		4.1276	•	•	2.0114
<u> </u>	S	116.742	62.006	85.756	-	146.203	169.362	163.839	58.328	83.938	-		63.101	68.670		118.303
38	Т	3.2132	3.2288	1.7366	-	4.0679	4.3326	3.1113					4.1644		2.9464	2.0375
	S	118.191	62.506	87.554	89.799	145.150	168.857	159.974	58.193	85.794	60.470	92.559	62.543	67.875	114.084	116.788

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0273	3.2122	2.9455	63.7258			
20	S	61.625	56.885	98.610				
	Т	4.0409	3.2027	2.9300	63.7198			
21	S	61.417			92.938			
	Т	4.0582	•	•				ì
22	S	61.156						
	Т	4.0125			63.2991			
23	S	61.852			93.556			
	Т	3.9596		-	•			
24	S	62.679	•					i
	T	4.0075						
25	S	61.929						
	T	3.9994		-				
26	S	62.055						
	Т	3.9896	•		•			i
27	S	62.207						
	T	4.0284						
28	S	61.608						
	Т	3.9620						
29	S	62.641	•	•				i
	Т	3.9404	•					
30	S	62.984						
	Т	4.0573	3.2261	2.9325	63.5738			
31	S	61.169		99.047	93.152			
	Т	4.0495	•	•	62.6688			ì
32	S	61.287	58.574	100.077	94.497			
	Т	4.0374			63.2974			
33	S	61.471	57.092	99.682	93.558			
24	Т				76.6925	20.4318		58.7082
34	S		1		77.217	21.874		93.432
25	Т	4.0665	3.2057	2.9923	71.8016		69.3541	
35	S	61.031	57.001	97.067	82.477		84.340	
26	Т	4.0240	3.1294	2.9740	63.5698			
36	S	61.675	58.391	97.665	93.157			
27	Т	3.9831	•	•	•			
37	S	62.309						
20	Т	3.9782		-				
38	S	62.385						

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



**Report: Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Race

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	[12 to I13	13 to I14
39	Т	3.2228	3.2304	1.7246	5.5463	4.0265	4.3085	3.0150	6.1201	2.2481	3.0417	2.4980	4.1628	4.7168	2.9015	2.0523
39	S	117.839	62.475	88.163	93.305	146.642	169.802	165.084	58.711	86.133	60.074	92.256	62.567	69.384	115.849	115.945
40	Т	3.2218	3.2175	1.7163	5.5542	4.0300	4.2992	2.9892	6.0577	2.2597	2.9998	2.5001	4.2353	4.7556	2.9439	2.0667
40	S	117.876	62.725	88.589	93.173	146.515	170.169	166.509	59.316	85.691	60.913	92.178	61.496	68.818	114.181	115.137
41	Т	3.2587	3.2745	1.7229	5.5872	4.0189	4.2913	3.0586	6.2099	2.2881	2.9916	2.5017	4.2016	4.7192	2.9001	2.0140
41	S	116.541	61.633	88.250	92.622	146.919	170.482	162.730	57.862	84.628	61.080	92.119	61.989	69.349	115.905	118.150
42	Т	3.1747	3.1439	1.7260	5.5027	3.9968	4.2585	3.0761	6.1391	2.2610	3.0115	2.4873	4.1512	4.6659	2.8936	1.9762
42	S	119.625	64.194	88.091	94.045	147.732	171.795	161.805	58.529	85.642	60.676	92.652	62.742	70.141	116.165	120.410
43	Т	3.2046	3.2141	1.7497	5.5830	4.0118	4.2764	3.0559	6.1632	2.2636	2.9718	2.4975	4.1326	4.6799	2.8860	2.0156
43	S	118.509	62.792	86.898	92.692	147.179	171.076	162.874	58.301	85.544	61.487	92.274	63.024	69.932	116.471	118.056
44	Т	4.6824	3.9220	2.2285	6.9881	5.0942	6.6290	5.4060	7.6317	3.0060	3.7086	3.2003	5.1028	5.8371	3.9233	3.1262
	S	81.106	51.458	68.228	74.054	115.907	110.362	92.069	47.082	64.417	49.271	72.010	51.041	56.068	85.677	76.116
45	T	4.9059	4.1079	2.7841	8.7965	6.3493	8.1508	6.9172	8.6796	3.7992	4.2306	4.8637	6.9179	7.6769	6.0536	4.3757
43	S	77.411	49.129	54.612	58.830	92.995	89.757	71.955	41.398	50.968	43.192	47.383	37.649	42.631	55.527	54.381
46	Т	6.7304	5.3056	3.0792	9.6938	7.7074	8.4983	6.3672	8.4567	3.0694	4.0760	3.7939	5.6414	6.5173	4.3784	3.4195
10	S	56.426	38.039	49.378	53.385	76.609	86.087	78.171	42.489	63.086		60.743	46.168	50.216	76.772	69.588
47	Т	6.4518	4.5735	2.7171	8.1076	5.4369	6.3398	5.5731	8.2445	3.0379	4.3752	3.7253	5.5309	6.2424	4.1668	3.3675
47	S	58.863	44.128	55.959	63.829	108.601	115.397	89.309	43.583	63.740		61.862	47.091	52.427	80.670	70.662
48	Т	4.4565	4.1693	2.3117	7.5279	5.9574	5.6349	5.2199	7.5228	2.6921	4.2022	3.6728	5.0378	6.2035	4.2062	3.1671
	S	85.218	48.406	65.772	68.744	99.113	129.832	95.352	47.764	71.928	43.484	62.746	51.700	52.756	79.914	75.133
49	Т	5.2134	4.4215	2.6788	6.2043	4.0651	4.2980	3.2262	6.5789		3.2688	2.6489	4.4776	5.0929	3.0018	2.1952
43	S	72.845	45.645	56.759	83.410	145.250	170.217	154.277	54.617	83.138	55.900	87.000	58.168	64.261	111.978	108.398
50	T	4.2761	4.3692	3.1167	8.4348	6.0499	7.0167	5.8662	7.8245	2.5907	3.4799	3.0104	5.0554	5.5667	3.4535	2.9663
	S	88.813	46.191	48.784	61.353	97.597	104.264	84.847	45.922	74.743	52.509	76.553	51.520	58.791	97.332	80.219
51	T	5.8712	5.2622	2.5375	9.2692	7.2263	8.3258	6.9312	8.9348	4.3569	4.5389	4.6551	6.0010	7.4740	5.6655	4.3716
	S	64.684	38.352	59.919	55.830	81.709	87.870	71.810	40.216	44.444	40.258	49.506	43.402	43.788	59.330	54.432
52	T	9.3532	7.7172	3.1600	8.9503	6.3273	7.7215	6.1602	8.7199	3.0754		3.2722	5.9062	6.8974	4.1979	3.3708
	S	40.604	26.152	48.116	57.819	93.319	94.747	80.797	41.207	62.963	39.541	70.428	44.098	47.449	80.073	70.593
53	T	11.1296	5.9221	2.5204	7.4333	6.5853	7.7059	5.8425	8.1306	2.9099	4.2747	3.5004	6.5258	5.7734	4.3816	3.5151
	S	34.123	34.079	60.326	69.619	89.663	94.939	85.191	44.193	66.544		65.837	39.912	56.686	76.715	67.695
54	T	8.1963	5.8721	2.5979	7.4107	7.2297	7.9866	5.7285	8.4309	3.0084	4.6514	3.8425	6.1728	7.3101	3.8033	2.8603
	S	46.335	34.369	58.526	69.831	81.671	91.602	86.886	42.619			59.975	42.194	44.770	88.380	83.192
55	T	7.7199	5.9097	2.2196	6.9594	6.3238	5.1435	4.8363	7.1446	2.6898	4.6530	3.4193	5.4989	6.3854	4.5688	3.4672
	S	49.194	34.150	68.501	74.360	93.370	142.236	102.915	50.292	71.989	39.271	67.398	47.365	51.253	73.572	68.630
56	T	5.5867	5.0916	3.1866	6.4434	4.1145	4.3188	3.2436	6.3696	2.3084		2.6432	4.5781	5.1755	3.0284	2.1934
	S	67.978	39.637	47.714	80.315	143.506	169.397	153.449	56.411	83.883		87.188	56.891	63.235	110.995	108.487
57	T	3.3552		1.8996	5.9873	4.0512	4.3107	3.1348	6.2393	2.2870		2.5546	4.3587	4.9193	2.9613	2.0388
	S	113.189	56.910	80.041	86.433	145.748	169.715	158.775	57.590	84.668	57.887	90.212	59.755	66.528	113.510	116.713

1.645 mile(s) Track: **Detroit Street Circuit** 



Round 7

June 4, 2023 **Session:** Race





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

**Section Data Report** 

**Report:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
Lap	1/3	3.9791		•			1	1
39	S	62.371						1
	T	4.0651					-	+
40	S	61.052				<u> </u>	+	+
	T	3.9278		-	•	<del>                                     </del>	+	+
41						<b>-</b>	+	+
	S T	63.186	-		-		_	_
42		3.9666				<u> </u>	-	_
	S	62.568	-		94.819			_
43	T	3.9863		3.5228	63.5905	<u> </u>		
	S	62.259			93.127			
44	T	5.4219			85.7442			
	S	45.774						
45	T	6.2699					_	
	S	39.583						
46	T	5.6526					_	
	S	43.906				ļ		
47	Т	5.0792		3.7113	90.9065			
.,	S	48.862			65.144			
48	T	5.7129						
	S	43.442						
49	T	4.2763	3.4097	3.1085	70.4950			
73	S	58.037	53.590	93.439	84.006			
50	Т	4.7382			85.0778			
50	S	52.379	49.804	80.823	69.607			
51	Т	6.2175	5.6453	5.8514	109.1354			
21	S	39.917	32.368	49.638	54.263			
52	T	5.1082	4.6240		105.2328			
52	S	48.585	39.517	48.010	56.275			
53	Т	5.1951	4.2900	5.6243	101.2600			
<u> </u>	S	47.772	42.594	51.643	58.483			
F4	Т	5.6616	3.8486	3.7715	98.3832			
54	S	43.836	47.479					
	Т	5.6593			91.8084			
55	S	43.854		61.208	64.504			
	Т	4.3326						1
56	S	57.282						
	T	4.1324						
57	S	60.058						

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report**  **NTT INDYCAR SERIES** June 4, 2023





**Session:** Race

Track:

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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
58	Т	3.2758	3.4745	1.8413	5.8590	4.0469	4.3116	3.0521	6.2922	2.2658	3.0967	2.5162	4.3126	4.8967	2.9497	2.0356
58	S	115.933	58.086	82.575	88.326	145.903	169.680	163.077	57.105	85.460	59.007	91.588	60.394	66.835	113.956	116.897
59	Т	3.3278	3.4056	1.8173	5.7354	4.0359	4.2999	3.1514	6.2658	2.2817	3.1059	2.5255	4.2999	4.8430	2.9148	2.0511
	S	114.121	59.261	83.666	90.229	146.301	170.141	157.938	57.346	84.865	58.832	91.251	60.572	67.576	115.321	116.013
60	Т	3.2632	3.3362	1.7507	5.7388	4.0327	4.3034	3.0386	6.1597	2.2620	3.0425	2.4889	4.1991	4.7551	2.9338	1.9949
- 60	S	116.380	60.493	86.848	90.176	146.417	170.003	163.802	58.334	85.604	60.058	92.593	62.026	68.826	114.574	119.281
61	Т	3.2388	3.3186	1.7544	5.6187	4.0103	4.2868	3.0047	6.1351	2.2356	2.9998	2.5047	4.1560	4.6896	2.8888	2.0363
61	S	117.257	60.814	86.665	92.103	147.235	170.661	165.650	58.568	86.615	60.913	92.009	62.670	69.787	116.358	116.856
62	Т	3.1778	3.3281	1.7610	5.6360	4.0234	4.3091	3.0879	6.2816	2.2665	3.0065	2.5030	4.2452	4.6912	2.8745	2.0294
02	S	119.508	60.641	86.340	91.820	146.755	169.778	161.186	57.202	85.434	60.777	92.071	61.353	69.763	116.937	117.254
63	Т	3.2516	3.3151	1.7283	5.6344	4.0180	4.2844	2.9516	6.4005	2.2718	3.0644	2.5038	4.2876	4.7701	2.8811	2.0629
	S	116.796	60.878	87.974	91.847	146.952	170.757	168.630	56.139	85.235	59.629	92.042	60.746	68.609	116.669	115.350
64	Т	3.3081	3.3508	1.7494	5.7660	4.0445	4.3033	2.9908	6.2339	2.2775	3.0548	2.5175	4.2891	4.7449	2.8778	2.0612
04	S	114.801	60.230	86.913	89.750	145.990	170.007	166.419	57.639	85.021	59.816	91.541	60.725	68.974	116.803	115.445
65	Т	3.2492	3.3461	1.7677	5.6267	3.9100	4.2458	2.9511	7.4712	2.4247	3.2827	2.6488	4.4797	4.9276	2.8867	2.1012
	S	116.882	60.314	86.013	91.972	151.011	172.309	168.658	48.094	79.860	55.664	87.003	58.141	66.416	116.443	113.247
66	Т	3.3137	3.3876	1.8049	5.7295	4.0079	4.2898	3.1542	6.3345	2.2743	3.0517	2.5234	4.2167	4.7428	2.8750	2.0590
	S	114.607	59.576	84.240	90.322	147.323	170.542	157.798	56.724	85.141	59.877	91.327	61.767	69.004	116.917	115.568
67	LT		3.7655	1.9079	5.9642	3.9580	4.2553	3.2206	6.6017	2.3511	3.1899	2.5972	4.3867	4.9679	2.9614	2.0940
	S		53.597	79.693	86.768	149.180	171.925	154.545	54.428	82.360	57.283	88.732	59.374	65.877	113.506	113.636
68	T	3.2675	3.3444	1.7571	5.6807	3.9490	4.2855	3.0678	6.2218	2.2773	3.0093	2.4642	4.1617			2.0298
	S	116.227	60.345	86.532	91.098	149.520	170.713	162.242	57.751	85.029		93.521	62.584			117.231
69	Т	3.2959	3.2507	1.6975	5.5293	4.0230	4.3272	3.0370	6.0120	2.2201	3.0182	2.4880	4.1147	4.7138	2.8855	2.0385
	S	115.226	62.085	89.570	93.592	146.770	169.068	163.888	59.767	87.220	•	92.626	63.299	69.429	116.492	116.730
70	Т	3.2400	3.2540	1.7466	5.5632	4.0145	4.2966	3.0564	6.0471	2.2419		2.4654	4.1244	•	2.8770	1.9935
	S	117.214	62.022	87.052	93.022	147.080	170.272	162.848	59.420	86.372	60.840	93.476	63.150	69.902	116.836	119.365
71	I	3.3092	3.2549	1.7329	5.4668	4.0060	4.3057	3.0006	6.1306	2.2496		2.4609	4.0915		2.8958	2.0783
	S	114.763	62.004	87.740	94.662	147.393	169.912	165.876	58.611	86.076		93.646	63.657	70.313	116.077	114.495
72	I	3.3067	3.1912	1.7150	5.5232	4.0380	4.3131	3.1118	6.1799	2.2802	2.9749	2.4781	4.1024	4.6675	2.8987	2.0483
	S	114.849	63.242	88.656	93.696	146.225	169.621	159.948	58.143	84.921	61.423	92.996	63.488	70.117	115.961	116.172
73	I	3.2873	3.2014	1.6935	5.4820	3.9227	4.2654	3.0163	6.0259	2.2295		2.4618	4.0661	4.6596		2.0166
	S	115.527	63.041	89.782	94.400	150.522	171.518	165.013	59.629	86.852	61.384	93.612	64.055	70.236	117.027	117.998
74	T	3.1908	3.1987	1.7130	5.4506	4.0154	4.3185	2.9977	6.3399	2.2791	2.9979	2.4822	4.1184		2.8867	2.0443
	S	119.021	63.094	88.760	94.944	147.048	169.409	166.036	56.676	84.962		92.843	63.242	69.794	116.443	116.399
75	I	3.2644	3.1584	1.6982	5.4514	4.0438	4.3321	3.1394	6.0468	2.2776		2.4695	4.0971	4.6020	2.8648	2.0813
	S	116.338	63.899	89.533	94.930	146.015	168.877	158.542	59.423	85.018		93.320	63.570	71.115	117.333	114.330
76	I	3.2800	3.1776	1.6930	5.4676	4.0277	4.3288	3.1767	6.0692	2.2628		2.4421	4.0494	4.6365	2.8701	2.0317
	S	115.784	63.513	89.808	94.648	146.598	169.005	156.681	59.204	85.574	61.620	94.367	64.319	70.586	117.117	117.121

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

**Session:** 

Lap		I14 to I15	I15 to I16		Lap	PI to PO	PO to SF	SF to PI
	T	4.1394			64.9022			1
58	S	59.956		92.658				
	Т	4.0456						
59	S	61.346				i		1
	Т	3.9902				ì		Ì
60	S	62.198						
	Т	4.0270						
61	S	61.629	58.095	98.503	94.001			
	Т	4.0409	3.1323	2.9263	63.3207		Ì	
62	S	61.417	58.336	99.257	93.524			
63	Т	4.0561	3.1529	2.9211	63.5557			
0.5	S	61.187	57.955	99.433	93.178			
6.4	Т	4.0750	3.2393	3.0092	63.8931			
64	S	60.904	56.409	96.522	92.686			
65	Т	4.0601	3.2138	2.9241	65.5172			
0	S	61.127	56.857	99.331	90.388			
66	Т				77.2731	21.0710		58.6665
00	S				76.637	21.211		93.498
67	Т	4.0373	3.2620	2.9817	71.8676		69.4032	
07	S	61.472		97.412			84.280	
68	T	3.9241						
00	S	63.246		99.335	93.938			
69	Т	3.8961	3.1474	2.9446	62.6395			
09	S	63.700	58.057	98.640				
70	Т	3.9435		2.9255				
,,	S	62.934	57.976	99.284	94.560			
71	Т	3.9150		2.9362	62.5667			
	S	63.393		98.922	94.651			
72	T	3.8882	3.1029	2.9397	62.7598	ļ		ļ
	S	63.829						
73	T	3.8826		2.9155				
	S	63.922	58.791	99.624				
74	T	3.8487	3.1191	2.9651	62.6552	ļ		ļ
	S	64.485	•	97.958		ļ		
75	Т	3.8762		2.9053				ļ
	S	64.027	59.294					
76	T	3.8400						
	S	64.631	59.725	99.837	95.075			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

S   117,500   64,020   89,549   95,199   146,996   169,240   159,487   59,597   86,076   61,958   33,026   63,309   70,559   116,710   11     78	to I14
78         17.500         64.020         99.549         169.240         159.87         59.597         68.076         61.958         33.026         63.309         70.559         116.710         11           78         T         3.1969         3.1450         1.7097         5.4859         4.0316         3.0753         5.015         2.8892         3.011         2.5052         4.1177         4.6267         2.8739         2.           79         T         3.2191         3.1591         1.7023         5.4630         4.0103         4.3124         3.0745         6.1202         2.2640         3.0083         2.4942         4.1280         4.6654         2.8841         2.           80         T         3.2021         3.1366         1.7158         5.4576         4.0123         4.3163         3.0682         6.0762         2.2201         2.9917         2.4883         4.1089         4.6458         2.9121         2           80         T         3.2020         3.1632         1.7085         5.4619         4.0123         4.3163         3.0735         6.0831         2.2917         2.4883         4.1089           81         T         3.2500         3.1632         1.7085         5.4619         4.	2.0297
T	117.236
7 13.201 3.1591 1.7023 5.4630 4.0103 4.3124 3.0745 6.1202 2.2640 3.0083 2.4942 4.1280 4.6654 2.8411 2  80 T 3.2021 3.1366 1.7158 5.4576 4.0123 4.3163 3.0682 6.0762 2.2201 2.9917 2.4883 4.1089 4.6458 2.9121 2  81 T 3.2021 3.1366 1.7158 5.4576 4.0123 4.3163 3.0682 6.0762 2.2201 2.9917 2.4883 4.1089 4.6458 2.9121 2  81 T 3.2500 3.1632 1.7085 5.4619 4.0191 4.3181 3.1735 6.0831 2.2642 3.0294 2.4914 4.1093 2  82 T 4.0442 4.0644 2.3567 8.4258 4.5854 5.5129 4.8113 7.4926 2.6470 3.7344 4.2480 6.0285 6.2429 4.2226 3  83 T 4.1480 4.9844 2.6022 8.3848 6.7462 8.0496 8.1279 9.0873 4.5867 5.1972 6.1318 6.8190 5.8486 4.5407 3  84 T 4.138 4.3505 2.8284 8.4498 7.5558 6.3643 114.952 98.997 44.784 6.0.852 37.642 41.296 4.0042 6.0391 9.0688 8.8  85 T 4.138 4.3505 2.8284 8.4498 7.5558 6.3643 7.99.285 6.1237 39.541 4.2217 35.159 37.584 38.195 55.957 74.027 7  86 T 4.1506 4.7355 2.1942 7.5264 5.25251 5.6305 5.3377 8.1184 2.8309 4.4486 3.4559 5.2705 6.3381 3.2729 70.088 70.083 7.089 7.09.688 8.8  87 T 4.1506 4.7355 2.1942 7.5264 5.2251 5.6305 5.3377 8.1184 2.8309 4.4486 3.4559 5.2705 6.331 4.5590 5.0878 7.09.688 8.8  88 T 5.4380 5.2561 2.5254 8.3429 7.7066 9.8096 7.2336 8.1525 3.2786 4.9023 3.8141 6.2898 7.5555 6.431 6.299 7.7066 9.8096 7.2336 8.1525 3.2786 4.9023 3.8141 6.2898 7.5555 6.4331 4.6571 7.7559 7.7079 7.	2.0505
S   117.975   63.885   89.318   94.728   147.235   169.648   161.889   58.710   85.528   60.741   92.396   63.095   70.149   116.548   118.90   70.149   118.90   70.149   118.90   70.149   116.548   118.90   70.149   70.149   70.14	116.047
80 T 3.0201 3.1366 1.7158 5.4576 4.0123 4.3163 3.0682 6.0762 2.2201 2.9917 2.4883 4.1089 4.6458 2.9121 4.0544 5.2516 4.0123 4.3163 3.0682 6.0762 2.2201 2.9917 2.4883 4.1089 4.6548 2.9121 5.00000 5.00000 5.00000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5	2.0481
80         S         118.601         64.343         88.615         94.822         147.161         169.495         162.221         59.135         87.220         61.078         92.615         63.388         70.445         115.427         11           81         T         3.2500         3.1632         1.7085         5.4619         4.0191         4.3181         3.1735         6.0831         2.2642         3.0294         2.4914         4.1093         2           81         T         4.0442         4.0644         2.3567         8.4258         4.5854         5.5129         4.8113         7.4926         2.6470         3.7344         4.2480         6.0285         6.2429         4.2226         3           83         T         4.0442         4.0644         2.5567         8.4258         4.5854         5.5129         4.8113         7.4926         2.6470         3.7344         4.2480         6.0285         6.2429         4.2226         3           83         T         4.1480         4.9844         2.6022         8.3848         6.7462         8.0946         8.1279         9.0873         4.5867         5.1972         6.1318         6.8190         5.846         4.5407         3           8	116.183
81 T 3.2500 3.1632 1.7085 5.4619 4.0191 4.3181 3.1735 6.0831 2.2642 3.0294 2.4914 4.1093	2.0402
81         S         116.853         63.802         88.994         94.747         146.912         169.424         156.839         59.068         85.521         60.318         92.500         63.382         11           82         T         4.0442         4.0644         2.3567         8.4258         4.5854         5.5129         4.8113         7.4926         2.6470         3.7344         4.2480         6.0285         6.2429         4.2226         3           83         T         4.1480         49.644         2.6022         8.3848         6.7462         8.0496         8.1279         9.0873         4.5867         5.1972         6.1318         6.8190         5.8460         5.2423         79.604         7           84         T         4.1038         4.3505         2.8284         8.4498         7.5658         6.3643         5.0277         8.0233         3.1821         4.8544         5.5806         6.5046         5.4192         3.7065         2           85         T         4.1038         4.3505         2.8284         8.4498         7.5658         6.3643         5.0277         8.0233         3.1821         4.8544         5.5806         6.5046         5.4192         3.7065         2 <th>116.633</th>	116.633
S         116,853         63,802         88,994         94,747         146,912         169,424         156,839         59,068         85,521         60,318         92,500         63,382         1           82         T         4.0442         2.06444         2.3567         8.4258         4.5854         5.5129         4.8113         7.4926         2.6470         3.7344         4.2480         6.0285         6.2429         4.2226         3           83         T         4.1480         4.9844         2.6022         8.3848         6.7462         8.0496         8.1279         9.0873         4.5867         5.1972         6.1318         6.8190         5.8486         4.5407         3           84         T         4.1480         4.9844         2.6022         8.3484         6.7462         8.0496         8.1279         9.0873         4.5867         5.1972         6.1318         6.8190         5.8486         4.5407         3           84         T         4.1038         4.3505         2.8284         8.4498         7.5658         6.6343         5.0277         8.0233         3.1821         4.2544         4.566         6.5046         6.5046         6.5046         6.5046         6.5046         6.5046	2.0492
82         S         93.906         49.655         64.516         61.419         128.768         132.705         103.450         47.956         73.153         48.931         54.250         43.204         52.423         79.604         7           83         T         4.1480         4.9844         2.6022         8.3848         6.7462         8.0496         8.1279         9.0873         4.5867         5.1972         6.1318         6.8190         5.8486         4.5407         3           84         T         4.1038         4.3505         2.8284         8.4498         7.5658         6.3643         5.0277         8.0233         3.1821         4.8544         5.5806         6.5046         5.4192         3.7065         2           85         92.542         46.390         53.757         61.244         78.043         114.952         98.997         44.784         60.852         37.642         41.296         40.042         60.391         99.688         8           85         T         4.2785         4.9411         2.4119         7.7383         4.9082         5.4537         4.9023         8.3037         2.6891         4.8483         3.8943         5.5755         6.4331         4.5590	116.121
83 T 4.1480 4.9844 2.6022 8.3848 6.7462 8.0496 8.1279 9.0873 4.5867 5.1972 6.1318 6.8190 5.8486 4.5407 3  84 T 4.1480 4.9844 2.6022 8.3848 6.7462 8.0496 8.1279 9.0873 4.5867 5.1972 6.1318 6.8190 5.8486 4.5407 3  85 91.556 40.490 58.430 61.719 87.524 90.885 61.237 39.541 42.217 351.59 37.584 38.195 55.957 74.027 7  84 T 4.1038 4.3505 2.8284 8.4498 7.5658 6.3643 5.0277 8.0233 3.1821 4.8544 5.5806 6.5046 5.4192 3.7065 2  85 92.542 46.390 53.757 61.244 78.043 114.952 98.997 44.784 60.852 37.642 41.296 40.042 60.391 90.688 8  85 8 8.763 40.845 63.040 66.875 120.300 134.146 101.529 43.272 72.008 37.689 59.177 46.899 50.873 73.730 66  86 T 4.1560 4.7355 2.1942 7.5264 5.2251 5.6305 5.3377 8.1184 2.8309 4.4486 3.4559 5.2705 6.3525 4.7484 33  87 S 91.379 42.618 69.294 68.758 113.003 129.934 93.248 44.260 68.401 41.075 66.684 49.417 51.519 70.789 7  87 T 5.4131 4.2621 2.6280 6.1284 4.0381 4.2775 3.2540 7.2150 2.6887 3.8126 2.9491 5.5494 7.0361 4.0786 3  88 T 5.8390 5.2561 5.7856 84.443 146.221 171.032 152.959 49.802 72.019 47.927 78.144 46.934 46.513 82.415 7  88 T 5.8390 5.2561 38.397 60.206 62.299 76.617 74.579 68.808 44.075 59.061 37.274 60.422 41.409 55.604 55.004 55.004 55.004 56.504 50.004 66.1844 4.5316 38  89 T 5.6209 5.5024 3.0232 8.0310 7.1019 8.4992 6.5355 7.9719 3.6033 4.4365 3.4548 6.0064 6.1844 4.5316 38  80 T 5.6209 5.5024 3.0232 8.0310 7.1019 8.4992 6.5355 7.9719 3.6033 4.4365 3.4548 6.0064 6.1844 4.5316 38  80 T 5.6209 5.5024 3.0232 8.0310 7.1019 8.4992 6.5355 7.9719 3.6033 4.4365 3.4548 6.0064 6.1844 4.5316 38  80 T 5.6209 5.5024 3.0232 8.0310 7.1019 8.4992 6.5355 7.9719 3.6033 4.4365 3.4548 6.0064 6.1844 4.5316 38  80 T 5.6209 5.5024 3.0232 8.0310 7.1019 8.4992 6.5355 7.9719 3.6033 4.4365 3.4548 6.0064 6.1844 4.5316 38  80 T 5.6209 5.5024 3.0232 8.0310 7.1019 8.4992 6.5355 7.9719 3.6033 4.4365 3.4548 6.0064 6.1844 4.5316 38  80 T 5.6209 5.5024 3.0232 8.0310 7.1019 8.4992 6.5355 7.9719 3.6033 4.4365 3.4548 6.0064 6.1844 4.5316 38  81 T 5.6209 5.5024 3.0232 8.0310 7.1019 8.4992 6.5355 7.9719 3.6033 4.4365	3.0187
83         S         91.556         40.490         58.430         61.719         87.524         90.885         61.237         39.541         42.217         35.159         37.584         38.195         55.957         74.027         77           84         T         4.1038         4.3505         2.8284         8.4498         7.5658         6.3643         5.0277         8.0233         3.1821         4.8544         5.5806         6.5046         5.4192         3.7065         2           85         92.542         46.390         53.757         61.244         78.043         114.952         98.997         44.784         60.852         37.642         41.296         40.042         60.391         90.688         8           85         T         4.2785         4.9411         2.4119         7.7383         4.9082         5.4537         4.9023         8.3037         2.6891         4.8483         3.8943         5.5535         6.4331         4.5590         3           86         T         4.1560         4.7355         2.1942         7.5264         5.2251         5.6305         5.3377         8.1184         2.8309         4.4486         3.4559         5.2705         6.3525         4.7484         3 </th <th>78.827</th>	78.827
84         T         4.1038         4.3505         2.8284         8.4498         7.5658         6.3643         5.0277         8.0233         3.1821         4.8544         5.5806         6.5046         5.4192         3.7065         2           85         92.542         46.390         53.757         61.244         78.043         114.952         98.997         44.784         60.852         37.642         41.296         40.042         60.391         90.688         8           85         T         4.2785         4.9411         2.4119         7.7383         4.9082         5.4537         4.9023         8.3037         2.6891         4.8483         3.8943         5.5535         6.4331         4.5590         3           86         T         4.1560         4.7355         2.1942         7.5264         5.2251         5.6305         5.3377         8.1184         2.8309         4.4486         3.4559         5.2705         6.3525         4.7484         3           87         T         5.4131         4.2621         7.5264         5.2251         5.6305         5.3377         8.1184         2.8309         4.4486         3.4559         5.2705         6.3525         4.7484           87 <th< th=""><th>3.3274</th></th<>	3.3274
84         S         92.542         46.390         53.757         61.244         78.043         114.952         98.997         44.784         60.852         37.642         41.296         40.042         60.391         90.688         8           85         T         4.2785         4.9411         2.4119         7.7383         4.9082         5.4537         4.9023         8.3037         2.6891         4.8483         3.8943         5.5535         6.4331         4.5590         3           86         T         4.1560         4.7355         2.1942         7.5264         5.2251         5.6305         5.3377         8.1184         2.8309         4.486         3.4559         5.2705         6.3525         4.7484         3           87         91.379         42.618         69.294         68.758         113.003         129.934         93.248         44.260         68.401         41.075         66.684         49.417         51.519         70.789         7           87         5.4131         4.2621         2.6280         6.1284         4.0381         4.2775         3.2540         7.2150         2.6887         3.8126         2.9491         5.5494         7.0361         4.0786         3	71.514
S         92.542         46.390         53.757         61.244         78.043         114.952         98.997         44.784         60.852         37.642         41.296         40.042         60.391         90.688         8           T         4.2785         4.9411         2.4119         7.7383         4.9082         5.4537         4.9023         8.3037         2.6891         4.8483         3.8943         5.5535         6.4331         4.5590         3           S         88.763         40.845         63.040         66.875         120.300         134.146         101.529         43.272         72.008         37.689         59.177         46.899         50.873         73.730         6           86         T         4.1560         4.7355         2.1942         7.5264         5.2251         5.6305         5.3377         8.1184         2.8309         4.4486         3.4559         5.2705         6.3525         4.7484         3           S         91.379         42.618         69.294         68.758         113.003         129.934         93.248         44.260         68.401         41.075         66.684         49.417         51.519         70.789         7      <	2.8309
85         8         88.763         40.845         63.040         66.875         120.300         134.146         101.529         43.272         72.008         37.689         59.177         46.899         50.873         73.730         66           86         T         4.1560         4.7355         2.1942         7.5264         5.2251         5.6305         5.3377         8.1184         2.8309         4.4486         3.4559         5.2705         6.3525         4.7484         3           80         T         4.1560         4.7355         2.1942         7.5264         5.2251         5.6305         5.3377         8.1184         2.8309         4.4486         3.4559         5.2705         6.3525         4.7484         3           87         T         5.4131         4.2621         2.6280         6.1284         4.0381         4.2775         3.2540         7.2150         2.6887         3.8126         2.9491         5.5494         7.0361         4.0786         3           80         T         5.8390         5.2561         2.5254         8.3429         7.7066         9.8096         7.2336         8.1525         3.2786         4.9023         3.8141         6.2898           80         5	84.056
86         T         4.1560         4.7355         2.1942         7.5264         5.2251         5.6305         5.3377         8.1184         2.8309         4.4486         3.4559         5.2705         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.3525         4.7484         3.730         6.864         4.9417         51.519         70.789         7.7361         4.2775         3.2540         7.2150         2.6887         3.8126         2.9491         5.5494         7.0361         4.0786         3.7378         4.9327         78.144         46.934	3.7472
86         S         91.379         42.618         69.294         68.758         113.003         129.934         93.248         44.260         68.401         41.075         66.684         49.417         51.519         70.789         7           87         T         5.4131         4.2621         2.6280         6.1284         4.0381         4.2775         3.2540         7.2150         2.6887         3.8126         2.9491         5.5494         7.0361         4.0786         3           S         70.158         47.352         57.856         84.443         146.221         171.032         152.959         49.802         72.019         47.927         78.144         46.934         46.513         82.415         7           88         T         5.8390         5.2561         2.5254         8.3429         7.7066         9.8096         7.2336         8.1525         3.2786         4.9023         3.8141         6.2898         4           8         T         5.6209         5.5024         3.0232         8.0310         7.1019         8.4992         6.5355         7.9719         3.6033         4.4365         3.4548         6.0064         6.1844         4.5316         3     <	63.502
87         91.379         42.618         69.294         68.758         113.003         129.934         93.248         44.260         68.401         41.075         66.684         49.417         51.519         70.789         7           87         T         5.4131         4.2621         2.6280         6.1284         4.0381         4.2775         3.2540         7.2150         2.6887         3.8126         2.9491         5.5494         7.0361         4.0786         3           8         T         5.8390         5.2561         2.5254         8.3429         7.7066         9.8096         7.2336         8.1525         3.2786         4.9023         3.8141         6.2898         4           8         5         65.041         38.397         60.206         62.029         76.617         74.579         68.808         44.075         59.061         37.274         60.422         41.409           89         T         5.6209         5.5024         3.0232         8.0310         7.1019         8.4992         6.5355         7.9719         3.6033         4.4365         3.4548         6.0064         6.1844         4.5316         3           89         T         5.6209         5.5024         3.023	3.1428
87         S         70.158         47.352         57.856         84.443         146.221         171.032         152.959         49.802         72.019         47.927         78.144         46.934         46.513         82.415         7           88         T         5.8390         5.2561         2.5254         8.3429         7.7066         9.8096         7.2336         8.1525         3.2786         4.9023         3.8141         6.2898         4           S         65.041         38.397         60.206         62.029         76.617         74.579         68.808         44.075         59.061         37.274         60.422         41.409         5           89         T         5.6209         5.5024         3.0232         8.0310         7.1019         8.4992         6.5355         7.9719         3.6033         4.4365         3.4548         6.0064         6.1844         4.5316         3           89         T         5.6209         5.5024         3.0232         64.438         83.140         86.078         76.157         45.073         53.739         41.187         66.706         43.363         52.919         74.176         66	75.714
88         T         5.8390         5.2561         2.5254         8.3429         7.7066         9.8096         7.2336         8.1525         3.2786         4.9023         3.8141         6.2898         4           89         T         5.6209         5.5024         3.0232         8.0310         7.1019         8.4992         6.5355         7.9719         3.6033         4.4365         3.4548         6.0064         6.1844         4.5316         3           89         T         5.6209         5.5024         3.0232         8.0310         7.1019         8.4992         6.5355         7.9719         3.6033         4.4365         3.4548         6.0064         6.1844         4.5316         3           89         67.564         36.678         50.293         64.438         83.140         86.078         76.157         45.073         53.739         41.187         66.706         43.363         52.919         74.176         66	3.1743
88         S         65.041         38.397         60.206         62.029         76.617         74.579         68.808         44.075         59.061         37.274         60.422         41.409         5           89         T         5.6209         5.5024         3.0232         8.0310         7.1019         8.4992         6.5355         7.9719         3.6033         4.4365         3.4548         6.0064         6.1844         4.5316         3           S         67.564         36.678         50.293         64.438         83.140         86.078         76.157         45.073         53.739         41.187         66.706         43.363         52.919         74.176         66	74.963
89 T 5.6209 5.5024 3.0232 8.0310 7.1019 8.4992 6.5355 7.9719 3.6033 4.4365 3.4548 6.0064 6.1844 4.5316 3 S 67.564 36.678 50.293 64.438 83.140 86.078 76.157 45.073 53.739 41.187 66.706 43.363 52.919 74.176 66	4.1680
89 S 67.564 36.678 50.293 64.438 83.140 86.078 76.157 45.073 53.739 41.187 66.706 43.363 52.919 74.176 6	57.091
<b>S</b> 67.564 36.678 50.293 64.438 83.140 86.078 76.157 45.073 53.739 41.187 66.706 43.363 52.919 74.176 6	3.5278
$\begin{bmatrix} \mathbf{T} \end{bmatrix} = A[2353] = 5[2006] = 2[0211] = 6[7419] = 5[6149] = A[0425] = 5[2416] = 7[2119] = 2[0525] = A[4700] = 2[0220] = 5[0220] = 2[0220]$	67.451
	3.1970
<b>S</b> 87.600 38.075 52.051 76.760 105.160 148.020 94.957 49.142 63.439 40.870 75.985 51.863	74.431
	2.1891
S 70.429 44.449 55.835 84.988 148.553 170.673 160.500 40.896 69.716 51.293 82.458 56.695 10	108.700
	2.1187
<b>S</b> 112.549 57.244 80.910 87.943 148.834 172.103 159.600 56.899 83.836 57.674 87.786 58.888 11	112.312
	3.1026
S 65.800 51.819 71.323 78.167 106.371 95.428 86.576 42.655 75.601 52.384 81.077 54.069	76.695
	3.0063
<b>S</b> 66.045 44.833 49.327 61.117 85.931 89.294 65.155 43.222 52.750 38.801 68.930 43.476	79.152
	3.0936
S 71.418 43.346 63.123 73.310 92.066 135.651 103.147 51.692 77.713 37.293 74.496 50.334	76.918

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	3.8576	3.0933	2.9068	62.2038			
77	S	64.336						
	Т	3.8534	3.1073	2.9385	62.4356			
78	S	64.406	58.806	98.844	94.850			
	Т	3.8940	•		62.5531			
79	S	63.734			94.672			
	Т	3.9068		2.9271	62.3557			
80	S	63.526	58.387	99.229	94.971			
81	Т	3.8960	3.2042	3.0354	62.9394			
81	S	63.702	57.027	95.689	94.091			
82	Т	5.2668	4.2746	4.8733	85.8501			
02	S	47.122	42.747	59.601	68.981			
83	Т	5.6391	4.9664	3.6547	102.8420			
03	S	44.011	36.793	79.474	57.583			
84	T	4.7688	4.9487	3.6211	92.1305			
04	S	52.043	36.924	80.212	64.278			
85	Т	4.8953	3.5577	3.9766	87.0918			
65	S	50.698	51.361	73.041	67.997			
86	Т	5.4799	4.1902	4.5944	87.4379			
80	S	45.289	43.608		67.728			
87	T	5.9890	5.8231	4.3499	82.6670			
67	S	41.440		66.773	71.637			
88	Т	6.5108		4.7263	107.3203			
	S	38.118	31.564	61.455	55.181			
89	Т	5.1537	4.9945	4.2320	98.4110			
09	S	48.156	36.586	68.633	60.176			
90	T	5.4279	4.2604	4.0705	85.0998			
<del></del>	S	45.723	42.890	71.356	69.589			
91	T	4.3238		3.0658				
	S	57.399		94.740	80.116			
92	Т	4.1830		3.6744	66.3346			
	S	59.331		79.048	89.275			
93	Т	4.7918		4.3879	84.6142			
	S	51.793	44.153	66.194	69.988			
94	T	4.8702	4.4626	3.6479	99.1940			
<b>7</b> 4	S	50.959			59.701			
95	T	5.2804			87.1926			
93	S	47.001	40.669	60.486	67.919			

> 1.645 mile(s) **Detroit Street Circuit**



**Report: Section Data Report** 

Race

Track:

**NTT INDYCAR SERIES** 

June 4, 2023

Round 7



# **Session:**

Section Data for Car 12 - Power, Will

	Lap	T/S <sup>S</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	0.6	Т	5.3512	4.4904	2.9827	6.4394	4.0251	4.2178	3.0731	6.8258	2.2076	3.4171	2.6504	4.5351			2.1120
	96	S	70.970	44.944	50.976	80.365	146.693	173.453	161.963	52.641	87.714	53.474	86.951	57.431			112.668
	97	Т	3.3270	3.4917	1.8466	5.7758	3.9048	4.2143	3.1385	6.4133	2.3162	3.1675	2.5649	4.3108	3		2.0725
	97	S	114.149	57.799	82.338	89.598	151.212	173.597	158.588	56.027	83.601	57.688	89.849	60.419			114.815
	98	Т	3.2866	3.4880	1.8879	5.7572	3.9081	4.2193	3.0196	6.6293	2.2526	3.1262	2.5608	4.4367	1		2.0766
	<b>70</b>	S	115.552	57.861	80.537	89.887	151.085	173.392	164.832	54.202	85.961	58.450	89.993	58.705			114.589
	99	Т	3.2935	3.3935	1.7831	5.6632	3.9034	4.1339	3.0754	6.3104	2.2559	3.1139	2.5235	4.3315	5		2.0604
	99	S	115.310	59.472	85.270	91.379	151.267	176.974	161.841	56.941	85.836	58.681	91.323	60.130			115.489
١,	.00	Т	3.2949	3.3681	1.7632	5.6699	3.8841	4.1326	3.0757	6.2805	2.2873	3.1200	2.5340	4.2944	ł		2.0332
	.00	S	115.261	59.920	86.233	91.271	152.018	177.029	161.826	57.212	84.657	58.566	90.945	60.650			117.035
Γ,	.01	Т	4.1271	5.0899	3.5805	10.5540	8.5885										
Ľ	.01	S	92.019	39.651	42.465	49.034	68.749										

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.2433	3.4235	3.0211	71.0824			
96	S	58.488	53.374	96.142	83.312			
97	Т	4.1339	3.3695	2.9767	64.9225			
97	S	60.036	54.230	97.576	91.216			
98	Т	4.0880	3.3242	3.0270	64.9268			
90	S	60.710	54.969	95.955	91.210			
99	Т	4.1445	3.3150	2.9372	63.9447			
99	S	59.882	55.121	98.888	92.611			
100	Т	4.0972	3.2479	3.0062	63.7929			
100	S	60.574	56.260	96.619	92.832			
101	T							
101	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	5.1532	3.8657	2.1247	6.4242	5.6386	7.9173	7.1103	10.6006	3.3538	3.9621	5.4661	5.8704	5.9666	3.5077	3.4551
1	S	73.696	52.207	71.561	80.555	104.717	92.404	70.001	33.896	57.736	46.119	42.161	44.367	54.851	95.828	68.871
	Т	3.6019	3.7306	1.9120	5.9929	4.0076	4.2173	4.1238	8.0465	2.6927	4.3609	5.3445	10.0104	6.9640	5.4767	4.5340
2	S	105.437	54.098	79.522	86.352	147.334	173.474	120.696	44.655	71.912	41.901	43.120	26.018	46.995	61.376	52.482
	Т	7.1966	4.8336	3.3020	9.7098	10.8215	12.3591	9.3062	9.4437	3.1898	3.8214	3.7940	5.6348	6.3036	4.9557	4.6010
3	S	52.771	41.753	46.046	53.297	54.563	59.195	53.483	38.048	60.705	47.817	60.742	46.223	51.918	67.828	51.718
	Т	4.4435	4.1941	2.4633	7.4484	7.7709	12.0591	6.0847	8.3549	3.0345	3.8303	3.3516	5.2359	5.8207	3.2046	2.6998
4	S	85.467	48.120	61.724	69.478	75.983	60.667	81.800	43.007	63.812	47.706	68.760	49.744	56.226	104.892	88.138
5	Т	3.8791	3.9218	2.1115	6.7932	10.2503	11.5690	7.0741	8.0821	2.9036	3.7137	3.0793	4.9842	5.6790	3.1923	2.8016
	S	97.902	51.461	72.008	76.179	57.604	63.237	70.359	44.459	66.688	49.204	74.840	52.256	57.629	105.296	84.935
6	Т	4.8899	4.2452	2.1618	6.5915	6.8363	8.3729	5.0060	6.8488	2.5002	3.4090	2.7858	4.6089	5.3979	3.0159	2.3812
_ •	S	77.665	47.540	70.333	78.510	86.370	87.376	99.426	52.464	77.448	53.601	82.725	56.511	60.630	111.455	99.931
7	Т	4.0655	3.7464	1.9121	6.0403	4.0155	4.2795	3.6894	6.8789	2.5323	3.4716	2.9363	4.9093	5.1964	3.0116	2.3607
	S	93.414	53.870	79.518	85.675	147.044	170.952	134.907	52.235	76.467	52.635	78.485	53.053	62.981	111.614	100.798
8	T	3.4229	3.5647	1.8396	5.8643	4.0182	4.2380	3.3649	6.6940	2.4105	3.2616	2.7149	4.5193	5.1549	2.9577	2.1666
	S	110.951	56.616	82.651	88.246	146.945	172.626	147.917	53.678	80.330		84.885	57.632	63.488	113.648	109.829
9	T	3.2883	3.4131	1.8132	5.7481	4.0094	4.2523	3.3360		2.3702	3.1900	2.6900	4.5108	5.0257	2.9455	2.1149
	S	115.492	59.130	83.855	90.030	147.268	172.046	149.199	55.638	81.696		85.671	57.740	65.120	114.119	112.513
10	ഥ	3.3148	3.3785	1.7753	5.8016	4.0247	4.2355	3.3358		2.3637	3.1835	2.6695	4.4533	5.0250	2.9455	2.1219
	S	114.569	59.736	85.645	89.200	146.708	172.728	149.208	54.021	81.921	57.398	86.329	58.486	65.129	114.119	112.142
11	T	3.2373	3.3545	1.7434	5.7689	4.0216		3.2183	6.4707	2.3594		2.6008	4.3905	4.9957	2.9537	2.1754
	S	117.312	60.163	87.212	89.705	146.821	171.634	154.655	55.530	82.070		88.609	59.322	65.511	113.802	109.384
12	ഥ	3.2732	3.3517	1.7713	5.6603	4.0184	+	3.1941	6.3647	2.3244		2.5781	4.4024	4.9913	2.9283	2.1382
	S	116.025	60.214	85.838	91.426	146.938	171.184	155.827	56.455	83.306	•	89.389	59.162	65.569	114.789	111.287
13	ഥ	3.2368	3.3631	1.8061	5.6721	4.0123	4.2486	3.2047	6.4489	2.3404		2.6226	4.4264	5.1669	2.9537	2.1345
	S	117.330	60.010	84.184	91.236	147.161	172.196	155.312	55.718	82.736		87.873	58.841	63.340	113.802	111.480
14	LT	3.4245	3.4943	1.8067	5.7436	3.9433		3.4396		2.3534		2.6100	4.4402	5.1164	2.9650	2.1403
	S	110.899	57.756	84.156	90.100	149.736	173.313	144.705	53.416	82.279	+	88.297	58.658	63.965	113.368	111.178
15	ፗ	3.2777	3.4397	1.7955	5.6661	3.9605	+	3.1593	6.4225	2.3557	3.1926	2.5797	4.3392	5.0560	2.9413	2.0784
	S	115.866	58.673	84.681	91.333	149.086	172.167	157.544		82.199		89.334	60.024	64.730	114.282	114.489
16	L	3.3136	3.3802	1.7698	5.6532	4.0301	4.3262	3.1521	6.3356	2.3436		2.5945	4.4410	5.0573	2.9450	2.1041
	S	114.610	59.706	85.911	91.541	146.511	169.107	157.903	56.714	82.623		88.824	58.648	64.713	114.138	113.091
17	፲	3.3155	3.4195	1.7575	5.7179	4.0097	4.2896	3.2058		2.4132		2.5997	4.4845	5.1349	2.9302	2.0586
	S	114.545	59.020	86.512	90.505	147.257	170.550	155.258	53.278	80.240		88.647	58.079	63.735	114.714	115.590
18	I		4.0300	1.8996	6.0251	3.9538	1	3.2025		2.4030		2.5863	4.4148	5.1126		2.1092
<u> </u>	S	0.0555	50.079	80.041	85.891	149.338	174.047	155.418	53.976	80.581	55.611	89.106	58.996	64.013	113.017	112.817
19	듸	3.2566	3.3935	1.8144	5.8287	4.0805		3.1249		2.3174		2.5307	4.3586	5.1183	2.9358	2.0451
	S	116.616	59.472	83.799	88.785	144.702	170.805	159.278	56.291	83.558	57.263	91.064	59.756	63.942	114.496	116.354

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
	T	4.7510	3.6469	3.0505	91.8648		123.1085	
1	S	52.238	50.105	95.215	64.464		47.514	
	Т	5.9450	4.1226	4.5773	89.6607			
2	S	41.746	44.323	63.455	66.049			
_	Т	5.2706	3.9468	4.0195	112.5097			Î
3	S	47.088	46.298	72.261	52.635			
	Т	4.7159		3.4426	91.9670			
4	S	52.627	47.932	84.371	64.393			
5	Т	4.8517	3.5963	3.3244	91.8072			
5	S	51.154	50.810	87.371	64.505			
•	Т	4.4520	3.5573	3.0027	80.0633			
6	S	55.746			73.966			
7	Т	4.3230	3.4340	3.0113	69.8141			
7	S	57.410		96.455				
8	Т	4.2176	3.3196	2.9431	66.6724			
8	S	58.844	55.045	98.690	88.822			
•	Т	4.2007	3.2535	2.9287	65.5485			
9	S	59.081	56.163	99.175	90.345			
10	Т	4.1838	3.2266	2.9274	65.6179			
10	S	59.320	56.632	99.219	90.250			
11	Т	4.2705	3.2753	2.9156	65.1962			
11	S	58.115	55.789	99.621	90.834			
12	Т	4.1865	3.2513	2.9188	64.7651			
12	S	59.281	56.201	99.512	91.438			
13	Т	4.2943	3.3333	2.9076	65.4384			
15	S	57.793		99.895	90.497			
14	T	4.2401	3.2766	2.9524	66.0904			
17	S	58.532	55.767	98.379				
15	Т	4.1532		2.9331	64.9048			ļ
	S	59.757						
16	T	4.3395						
	S	57.191	54.720	98.117	90.636			
17	Т				79.4106			60.8246
	S				74.574	21.252		90.181
18	T	4.2865					70.4129	
	S	57.898					83.072	
19	T	4.1757						
19	S	59.435	56.637	100.364	91.167			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 14 - Ferrucci, Santino

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	113 to I14
20	Т	3.2569	3.3656	1.7727	5.6237	3.9802	4.2922	3.1196	6.2166	2.2948	3.1241	2.5226	4.3161	5.0150	2.9271	2.0233
20	S	116.606	59.965	85.771	92.021	148.348	170.447	159.548	57.800	84.380	58.490	91.356	60.345	65.259	114.836	117.607
21	Т	3.2955	3.3207	1.7435	5.6080	4.0223	4.2945	3.1094	6.4184	2.3299	3.1464	2.5241	4.3083	4.9996	2.9284	2.0517
21	S	115.240	60.776	87.207	92.279	146.795	170.355	160.072	55.983	83.109	58.075	91.302	60.454	65.460	114.785	115.979
22	T	3.2286	3.3022	1.7518	5.5541	4.0078	4.2859	3.0773	6.2363	2.3530	3.2020	2.5584	4.3989	5.0150	2.9227	2.0823
	S	117.628	61.116	86.794	93.174	147.326	170.697	161.742	57.617	82.293	57.067	90.078	59.209	65.259	115.009	114.275
23	Т	3.2258	3.3090	1.7695	5.6784	3.9621	4.2460	3.0443	6.2659	2.3079	3.1401	2.5717	4.3660	4.9280	2.9475	2.1120
	S	117.730	60.991	85.926	91.135	149.026	172.301	163.495	57.345	83.902	58.192	89.612	59.655	66.411	114.041	112.668
24	Т	3.2759	3.3241	1.7656	5.6194	4.0441	4.2919	3.0976	6.3095	2.3427	3.1141	2.5454	4.3471	4.8960	2.9390	2.1120
24	S	115.929	60.714	86.115	92.092	146.004	170.459	160.682	56.949	82.655	58.677	90.538	59.915	66.845	114.371	112.668
25	Т	3.3073	3.3497	1.7786	5.5910	4.0137	4.2842	3.1077	6.3695	2.3252	3.1483	2.5393	4.3180	4.9694	2.9610	2.0349
	S	114.829	60.250	85.486	92.559	147.110	170.765	160.159	56.412	83.277	58.040	90.755	60.318	65.858	113.521	116.937
26	Т	3.2950	3.3019	1.7457	5.5712	4.0088	4.2856	3.2192	6.2415	2.3588	3.1608	2.5953	4.3786	4.9730	2.9346	2.1540
20	S	115.257	61.122	87.097	92.888	147.290	170.709	154.612	57.569	82.091	57.810	88.797	59.484	65.810	114.542	110.471
27	T	3.2485	3.3048	1.7857	5.5789	4.0329	4.2831	3.3079	6.3028	2.3498	3.1873	2.5579	4.3532	4.9353	2.9357	2.0857
	S	116.907	61.068	85.146	92.760	146.409	170.809	150.466	57.009	82.405	57.330	90.095	59.831	66.313	114.500	114.089
28	Т	3.2372	3.3513	1.7720	5.6267	4.0151	4.2831	3.1584	6.4515	2.3707	3.1558	2.5746	4.3793	4.9906	2.9601	2.1809
28	S	117.315	60.221	85.804	91.972	147.058	170.809	157.588	55.695	81.679	57.902	89.511	59.474	65.578	113.556	109.108
29	Т	3.2241	3.4068	1.8115	5.6065	4.0340	4.2981	3.2049	6.3018	2.3488	3.2259	2.5699	4.3356	4.9122	2.9252	2.0883
29	S	117.792	59.240	83.933	92.304	146.369	170.213	155.302	57.018	82.441	56.644	89.675	60.073	66.624	114.911	113.947
30	T	3.2852	3.3156	1.7600		4.0057	4.2681	3.2349	6.2962	2.3499		2.5218	4.2663	4.8981	2.9350	2.1377
	S	115.601	60.869	86.389		147.404	171.409	153.862	57.069	82.402	58.649	91.385	61.049	66.816	114.527	111.313
31	Т	3.2350	3.3078	1.7594	5.5252	4.0211	4.2944	3.2451	6.3568	2.3048	3.1038	2.5636	4.3599	4.9834	2.9429	2.1315
31	S	117.395	61.013	86.419		146.839	170.359	153.378	56.525	84.014	58.872	89.895	59.739	65.673	114.219	111.637
32	T	3.2733	3.3399	1.7603	5.5604	4.0097	4.2806	3.1698	6.3452	2.2883	3.1561	2.5320	4.2833	5.0299	2.9340	2.0133
32	S	116.021	60.426	86.375	93.069	147.257	170.908	157.022	56.628	84.620	57.897	91.017	60.807	65.065	114.566	118.191
33	T	3.2473	3.2873	1.7619	5.5381	4.0021	4.2795	3.0806	6.3285	2.3230	3.1733	2.5472	4.3694	5.0363	2.9172	2.0529
	S	116.950	61.393	86.296		147.536	170.952	161.568	56.778	83.356	57.583	90.474	59.609	64.983	115.226	115.911
34	ഥ	3.2528	3.3430	1.7560		4.0024	4.2734	3.0937	6.2458	2.2754	3.0909	2.5338	4.2378	4.8531	2.9046	2.0500
	S	116.753	60.370	86.586		147.525	171.196	160.884	57.530	85.100	59.118	90.952	61.460	67.436	115.726	116.075
35	T	3.2760	3.2852	1.7682	5.6136	3.9979	4.2659	3.0846	6.2839	2.2902	3.0487	2.5117	4.2682	4.7534	2.9020	2.0176
	S	115.926	61.433	85.989		147.691	171.497	161.359	57.181	84.550	59.936	91.752	61.022	68.850	115.829	117.939
36	ᄑ	3.2256	3.3365	1.8069	•	3.9953	4.2676	3.1658	6.3253	2.2816	3.0498	2.4939	4.2318	4.8234	2.9166	2.0406
	S	117.737	60.488	84.147	92.952	147.787	171.429	157.220	56.807	84.869	59.915	92.407	61.547	67.851	115.249	116.610
37	工	3.2817	3.3351	1.7437	5.6144	3.9927	4.2617	3.0509	6.3972	2.3111	3.0645	2.5212	4.3087	4.8928	2.9289	2.0696
	S	115.724	60.513	87.197	92.174	147.884	171.666	163.141	56.168	83.785	59.627	91.407	60.449	-	114.765	114.976
38	工	3.2278	3.3255	1.7609		3.9863	4.2536	3.0563	6.2914			2.6105	4.4419		2.9030	2.0887
	S	117.657	60.688	86.345	93.257	148.121	171.993	162.853	57.113	82.701	58.269	88.280	58.636	67.889	115.789	113.925

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
-	Т	4.1032	3.2118	2.9233	64.0888			
20	S	60.485	56.892	99.358	92.403			
	Т	4.0829	3.2220	2.9248	64.3304			
21	S	60.786	56.712	99.307	92.056			
	Т	4.1750	•					Ì
22	S	59.445			92.109			i
	Т	4.1289		2.9281	-			i
23	S	60.108	-	99.196	92.341			i
	Т	4.0763		2.9089				i
24	S	60.884	•	99.850	•		1	i
	Т	4.0971		2.9104	64.2907			İ
25	S	60.575		99.799				İ
	Т	4.2408		2.9267	64.6172			İ
26	S	58.522		99.243				i
	Т	4.1262	•		•			ĺ
27	S	60.148		99.611				ĺ
20	Т	4.2165		2.9315				ĺ
28	S	58.860	-	99.081	91.265			
20	Т	4.1405	3.1907	2.9430	64.5678			i
29	S	59.940		98.693				i
20	Т	4.1233	3.2008	2.9241	64.1358			
30	S	60.190	57.088	99.331	92.335			
21	T	4.2110	3.2427	2.9255	64.5139			
31	S	58.937	56.350	99.284	91.794			
32	Т	4.1457	3.2052	2.8976	64.2246			
32	S	59.865	57.010	100.240	92.208			
33	Т	4.1268	3.2377	2.9098	64.2189			
33	S	60.139	56.437	99.819	92.216			
34	Т	4.1394		2.9331	63.7526			
34	S	59.956	56.983	99.026	92.890			
35	Т	4.0430	3.1418	2.8989	63.4508			
33	S	61.386			93.332			
36	Т	4.0970						
30	S	60.576	57.632	100.444	92.985			
37	Т	4.1008	3.1800	2.8928	63.9478			
3/	S	60.520	57.461	100.406	92.607			
20	Т	4.0486	3.1829	2.8946	63.9192			
38	S	61.301	57.409	100.344	92.648			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S <sup>S</sup>	SF to I1		I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
39	Т	3.3364	3.3791	1.7829	5.6410	3.9886	4.2443	3.0861	6.3457	2.3359	3.1313	2.5734	4.3436	4.9567	2.9306	2.1462
39	S	113.827	59.725	85.280	91.739	148.036	172.370	161.280	56.624	82.896	58.355	89.553	59.963	66.026	114.699	110.872
40	Т	3.0852	13.3546	2.1396	6.0583	3.9413	4.1510	3.0829	6.5047	2.2970	3.1453	2.5095	4.2540	4.9093	2.9383	2.0851
40	S	123.095	15.112	71.063	85.420	149.812	176.244	161.448	55.240	84.300	58.095	91.833	61.226	66.664	114.398	114.121
41	Т	3.2308	3.4291	1.7642	5.5546	3.9201	4.2236	3.0958	6.2752	2.2343	3.0809	2.5008	4.1885	4.8054	2.9066	2.0674
41	S	117.548	58.855	86.184	93.166	150.622	173.215	160.775	57.260	86.665	59.310	92.152	62.183	68.105	115.646	115.098
42	Т	3.2625	3.3931	1.7495	5.5020	3.9109	4.2216	3.0851	6.2290	2.2644	3.0521	2.4814	4.2561	4.8224	2.8765	2.0412
42	S	116.405	59.479	86.908	94.057	150.977	173.297	161.333	57.685	85.513	59.869	92.873	61.196	67.865	116.856	116.576
43	Т	4.0925	4.0235	2.2441	7.0184	5.4532	5.8114	4.2155	7.4353	3.0072	3.9802	3.5968	6.0947	6.0762	3.9112	3.3984
43	S	92.797	50.160	67.753	73.735	108.277	125.889	118.071	48.326	64.391	45.909	64.072	42.735	53.861	85.942	70.020
44	Т	4.9759	4.7583	2.9926	8.7037	6.3843	8.0083	6.8110	8.9017	3.7299	4.4321	4.9876	6.8168	7.6945	5.9763	4.4022
44	S	76.322	42.414	50.807	59.457	92.485	91.354	73.077	40.365	51.915	41.228	46.205	38.208	42.533	56.245	54.054
45	Т	6.7042	5.5021	3.1334	9.7197	7.5642	8.4656	6.2473	8.2107	3.3546	4.2713	3.7958	5.7422	6.5994	4.2968	3.2581
43	S	56.647	36.680	48.524	53.242	78.059	86.419	79.671	43.762	57.723	42.780	60.713	45.358	49.591	78.229	73.035
46	Т	6.0574	4.9332	2.5853	7.9972	5.4439	6.3508	5.7614	8.3468	3.1703	4.0613	3.5830	5.8074	6.3197	3.8373	3.5182
	S	62.696	40.910	58.812	64.710	108.462	115.197	86.390	43.049	61.078	44.992	64.319	44.849	51.786		67.635
47	Т	4.5964	4.3533	2.2890	7.5751	5.8959	5.5914	4.7473	7.9137	2.7512	4.2718	3.5536	5.3014			3.3052
77	S	82.624	46.360	66.424	68.316	100.147	130.842	104.844	45.405	70.383	42.775	64.851	49.129	51.809		71.994
48	T	5.1612	4.4582	2.6828	6.4102	4.2456	4.4241	3.7892	7.3669	2.5531	4.0727	2.8839	5.2978			2.4312
10	S	73.582	45.269	56.674	80.731	139.074	165.365	131.354	48.775	75.844		79.911	49.163	58.229		97.875
49	T		5.0348	2.5814	8.7807	10.9796	10.8328	6.5188	7.8223	2.8071	3.7134	3.0619	4.9708	5.7451	3.2115	2.6449
	S		40.085	58.900	58.936	53.777	67.535	76.353	45.935	68.981	49.208	75.265	52.397	56.966	104.666	89.967
50	T	3.7380	4.2967	2.3564	6.8569	6.4672	13.7315	8.0435	8.4884	3.0348		3.2252	5.4966	5.7815	4.3523	4.7107
	S	101.598	46.971	64.524	75.471	91.300	53.278	61.879	42.330	63.805	47.114	71.454	47.385	56.607	77.232	50.514
51	T	13.7061	6.6451	2.7820	7.8910	11.0761	10.1362	7.7074	7.5358	2.9432	3.7603	3.3362	5.1622	5.7367	3.7113	3.1091
	S	27.708	30.371	54.653	65.581	53.309	72.176	64.578	47.681	65.791	48.594	69.077	50.454	57.049		76.535
52	I	15.5620	5.8854	2.7334	6.8552	4.5069	5.3797	4.8672	8.0540	2.6131	3.5463	3.0232	5.0589	5.7289	3.1782	2.5068
	S	24.404	34.291	55.625	75.490	131.011	135.991	102.262	44.614	74.102	51.526	76.229	51.484	57.127	105.763	94.924
53	I	10.4597	5.9894	2.5945	7.1670	7.5880	9.0808	6.8459	7.9133	2.7389	3.6433	3.3604	5.1938	5.9115		3.0832
	S	36.308	33.696	58.603	72.206	77.814	80.565	72.704	45.407	70.699		68.579	50.147	55.362	84.139	77.178
54	I	8.6213	6.1883	2.4432	6.9142	7.3048	10.6888	4.8808	7.5773	2.7008	3.6726	2.9775	4.9152	5.7006		2.4568
-	S	44.051	32.613	62.232	74.846	80.831	68.445	101.977	47.420	71.696		77.399	52.990	57.410		96.855
55	I		3.9249	1.9326	6.0887	4.0519	4.3000	3.4522	6.6944	2.3887	3.3157	2.7263	4.4877	5.2775		2.2057
	S	2.4452	51.420	78.674	84.994	145.723	170.137	144.177	53.674	81.063		84.530	58.037	62.013	112.987	107.882
56	듸	3.4152	3.7753	1.9572	6.0969	4.0767	4.3185	3.2110	6.8554	2.3486		2.6832	4.5525	1		2.1348
-	S	111.201	53.458	77.685	84.879	144.836	169.409	155.007	52.414	82.448		85.888	57.211	62.823	112.469	111.465
57	딕	3.4195	3.6283	1.8635	5.9233	4.0562	4.3028	3.1337	6.4535	2.3732		2.6221	4.4082	5.0462	2.9496	2.0721
	S	111.061	55.623	81.591	87.367	145.568	170.027	158.831	55.678	81.593	56.642	87.889	59.084	64.855	113.960	114.837

Detroit Street Circuit 1.645 mile(s)

O NTT
INDYCAR
SERIES

Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.3019	3.2690	2.8661	64.6588			
39	S	57.691	55.897	101.341	91.588			
	Т	4.1685	3.1723	2.8888	74.6857			
40	S	59.537	57.601	100.545	79.292			
	Т	4.0979	•	2.9200	63.4986			
41	S	60.563		99.471	93.262			
	Т	4.2544		3.6360	65.8240			
42	S	58.335	38.181	79.883	89.967			
40	Т	5.8690	6.2303	4.6105	87.0684			
43	S	42.287	29.329	62.998	68.015			
44	Т	6.3582	5.5230	4.9125	106.3689			
44	S	39.033	33.085	59.126	55.674			
45	Т	5.8239	6.5359	5.4853	104.7105			
45	S	42.614	27.957	52.951	56.556			
46	Т	5.1341	4.2313	3.4764	90.6150			
46	S	48.340	43.185	83.550	65.353			
47	Т	5.8955	3.9678	4.4842	86.6806			
47	S	42.097	46.053	64.773	68.320			
48	Т				80.5162	12.2796		70.6670
40	S				73.550	36.396		77.621
49	Т	4.8682	3.7511	3.2751	100.1684		97.7380	
49	S	50.980	48.713	88.686	59.120		59.847	
50	Т	5.5405	4.9080	10.5612	105.4678			
50	S	44.794	37.230	27.502	56.150			
51	Т	5.0212	3.8079	5.0301	109.0979			
51	S	49.427	47.986	57.743	54.282			
52	Т	4.7516	3.7293	3.6185	91.5986			
52	S	52.231	48.998	80.269	64.652			
53	T	4.9417	3.8063	3.7453	98.0580			
	S	50.222	48.007	77.552	60.393			
54	Т				106.1266			86.0529
J-	S				55.801	19.837		63.743
55	Т	4.3861		3.0434	74.1142		71.6577	
- 33	S	56.584		95.438	79.904		81.629	
56	T	4.3781	3.4129	3.0029	67.7482			
	S	56.687	53.540	96.725	87.412			
57	Т	4.2465		2.9981	66.0601			
37	S	58.444	54.753	96.880	89.646			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Section Data Report Report:** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
58	Т	3.3137	3.5245	1.8181	5.7514	4.0466	4.2979	3.1639	6.3450	2.3690	3.2374	2.6377	4.4419	4.9421	2.9447	2.0650
36	S	114.607	57.262	83.629	89.978	145.914	170.221	157.314	56.630	81.738	56.443	87.370	58.636	66.221	114.150	115.232
59	Т	3.3270	3.4928	1.7908	5.7159	4.0328	4.2926	3.1254	6.3846	2.3729	3.1823	2.5579	4.3681	4.8956	2.9200	2.0953
39	S	114.149	57.781	84.904	90.537	146.413	170.431	159.252	56.279	81.603	57.420	90.095	59.627	66.850	115.115	113.566
60	Т	3.3341	3.5164	1.7794	5.6163	4.0147	4.2745	3.1854	6.4226	2.3586	3.1879	2.5717	4.4103	4.9994	2.9338	2.1211
- 60	S	113.906	57.393	85.448	92.143	147.073	171.152	156.253	55.946	82.098	57.319	89.612	59.056	65.462	114.574	112.185
61	Т	3.2869	3.4932	1.8354	5.7035	4.0128	4.2632	3.0725	6.2100	2.2778	3.1319	2.5841	4.3039	4.9246	2.9295	2.0678
61	S	115.541	57.775	82.841	90.734	147.143	171.606	161.994	57.861	85.010	58.344	89.182	60.516	66.457	114.742	115.076
62	Т	3.3094	3.3698	1.7805	5.7340	4.0219	4.2637	3.0440	6.2065	2.2653	3.1016	2.5368	4.3051	4.8979	2.9196	2.1740
62	S	114.756	59.890	85.395	90.251	146.810	171.586	163.511	57.894	85.479	58.914	90.845	60.499	66.819	115.131	109.455
63	Т	3.3424	3.4270	1.8127	5.7015	3.9936	4.2236	3.1787	6.6389	2.3258	3.1443	2.5519	4.2410	5.0149	2.9259	2.0799
63	S	113.623	58.891	83.878	90.766	147.850	173.215	156.582	54.123	83.256	58.114	90.307	61.413	65.260	114.883	114.407
64	Т	3.3004	3.3932	1.7709	5.5868	3.9902	4.2445	3.0927	6.4023	2.2826	3.1026	2.5534	4.2581	4.9034	2.9282	2.1016
04	S	115.069	59.477	85.858	92.629	147.976	172.362	160.936	56.123	84.831	58.895	90.254	61.167	66.744	114.793	113.225
65	Т	3.2518	3.3283	1.7438	5.5642	3.9701	4.2180	2.9758	6.4170	2.3349	3.1349	2.5444	4.2846	4.8565	2.9197	2.0499
	S	116.788	60.637	87.192	93.005	148.725	173.445	167.258	55.995	82.931	58.288	90.573	60.789	67.389	115.127	116.081
66	Т	3.2978	3.3139	1.7361	5.5948	3.9953	4.2694	3.0790	6.2344	2.3243	3.0952	2.5191	4.2891	5.1012	2.9667	2.0970
	S	115.159	60.901	87.579	92.497	147.787	171.357	161.652	57.635	83.310	59.036	91.483	60.725	64.156	113.303	113.474
67	Т	3.2447	3.3437	1.7546	5.5969	3.9969	4.2668	3.1005	6.7279	2.3481	3.1033	2.5407	4.3358	4.9693	2.9286	2.0609
	S	117.044	60.358	86.655	92.462	147.728	171.461	160.531	53.407	82.465	58.882	90.705	60.071	65.859	114.777	115.461
68	Т	3.3302	3.3708	1.7731	5.5415	4.0149	4.2750	3.0842	6.3405	2.3447	3.0976	2.5308	4.2205	4.8972	2.9199	2.0442
	S	114.039	59.872	85.751	93.386	147.066	171.132	161.380	56.670	82.585	58.990	91.060	61.712	66.829	115.119	116.405
69	Т	3.2472	3.3193	1.7351	5.5075	3.9899	4.2600	3.0664	6.2066	2.2594	3.0312	2.4947	4.1688	4.7782	2.8990	2.0327
	S	116.954	60.801	87.629	93.963	147.987	171.735	162.316	57.893	85.703	60.282	92.378	62.477	68.493	115.949	117.063
70	Т	3.1806	3.3458	1.7322	5.5164	4.0046	4.2652	3.0544	6.3008	2.2798	3.0486	2.4577	4.1438	4.8461	2.8996	2.0463
	S	119.403	60.320	87.776	93.811	147.444	171.526	162.954	57.027	84.936	59.938	93.768	62.854	67.533	115.925	116.285
71	T	3.1664	3.4481	1.7549	5.5449	4.3045	4.7393	3.5219	6.5365	2.2967	3.1338	2.5317	4.2621	4.9353	2.9092	2.0245
	S	119.938	58.530	86.641	93.329	137.171	154.367	141.324	54.971	84.311	58.309	91.028	61.109	66.313	115.543	117.537
72	I	3.2285	3.2885	1.7024	5.4923	3.9846	4.2693	3.0592	6.1885	2.3102	3.1160	2.4807	4.1980	4.7143	2.8924	1.9971
	S	117.631	61.371	89.312	94.223	148.184	171.361	162.699	58.062	83.818	58.642	92.899	62.043	69.421	116.214	119.150
73	T	3.2323	3.3609	1.7277	5.4645	3.9798	4.2591	2.9861	6.8642	2.3084	3.0403	2.4995	4.2488	4.9048	2.8889	2.0603
	S	117.493	60.049	88.005	94.702	148.363	171.771	166.681	52.347	83.883	60.102	92.200	61.301	66.725	116.354	115.495
74	T	3.2558	3.2785	1.6986	5.5033	3.9991	4.2735	3.0378	6.3544	2.2964	3.0079	2.4695	4.1570	4.7512	2.8945	2.0679
/-	S	116.645	61.558	89.512	94.034	147.647	171.192	163.845	56.546	84.322	60.749	93.320	62.654	68.882	116.129	115.071
75	ഥ	3.1794	3.3965	1.7296	5.4771	3.9894	4.2944	3.1052	6.2801	2.2708	2.9629	2.4364	4.2357	4.6966	2.8848	2.0449
	S	119.448	59.419	87.908	94.484	148.006	170.359	160.288	57.215	85.272	61.672	94.588	61.490	69.683	116.520	116.365
76	T	3.1401	17.8712	2.2876	6.3638	4.0714	4.2948	3.2840	6.4821	2.3023	3.2124	2.6156	4.3765	5.1146	2.9113	2.0712
	S	120.943	11.293	66.465	81.319	145.025	170.343	151.561	55.432	84.106	56.882	88.108	59.512	63.988	115.459	114.887

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

Track:

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
<b>-</b>	Т	4.1760	3.2861	2.9647	65.3257			
58	S	59.431	55.606	97.971	90.653			
	Т	4.1752	3.3363	3.0082	65.0737			
59	S	59.442	54.769	96.554	91.005			
	Т	4.2531	3.2730	2.9739	65.2262			
60	S	58.353						
	Т	4.1191	3.2204	2.9254				
61	S	60.251	56.741	99.287	92.011			
62	Т	4.2543	3.2508	2.9130	64.3482			
62	S	58.337	56.210	99.710	92.031			
63	Т	4.2039	3.2038	2.8981	64.9079			
03	S	59.036	57.035	100.222	91.237			
64	Т	4.1386	3.2499	2.9047	64.2041			
04	S	59.968	56.226	99.995	92.237			
65	Т	4.0569	3.1378	2.9050	63.6936			
05	S	61.175		99.984	92.976			
66	Т	4.1191		2.9132				
00	S	60.251	57.172	99.703	92.327			
67	Т	4.1386		2.9148				
07	S	59.968	57.566	99.648	91.748			
68	Т	4.0573	3.1831	2.9303				
00	S	61.169	57.405	99.121	92.595			
69	Т	4.1235	3.1174	2.8852	63.1221			
09	S	60.187	58.615	100.671	93.818			
70	Т	4.0064		2.9402	63.2476			
,,	S	61.946		98.787	93.632			
71	Т	3.9928		2.8872	65.1457			
, .	S	62.157		100.601	90.904			
72	T	3.9964		2.8794				
- '-	S	62.101						
73	Т	4.0663			-			
	S	61.034						
74	Т	4.0214		2.8897	63.0777			
, ,	S	61.715		100.514	•			
75	T	4.0924		2.8876				
,,,	S	60.645			93.858			
76	Т	4.2152						
70	S	58.878	56.532	99.450	73.322			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.3677	3.4085	1.7854	5.6725	3.9981	4.3022	3.2243	6.3034	2.3584	3.1516	2.5550	4.3567	5.0243	2.9002	2.0781
77	S	112.769	59.210	85.160	91.230	147.684	170.050	154.368	57.004	82.105	57.979	90.197	59.783	65.138	115.901	114.506
70	Т	3.3967	3.3762	1.7457	5.5074	3.9850	4.2814	3.4268	6.5065	2.3573	3.2326	2.5866	4.6267	5.0556	2.9300	2.1341
78	S	111.806	59.777	87.097	93.964	148.169	170.877	145.245	55.224	82.143	56.526	89.096	56.294	64.735	114.722	111.501
70	Т		4.0708	2.4973	6.6814	4.2038	4.3075	3.5681	6.5638	2.3616	3.2586	3.2099	5.0455	5.6777	3.4637	2.6595
79	S		49.577	60.884	77.454	140.457	169.841	139.494	54.742	81.994	56.075	71.795	51.621	57.642	97.045	89.473
	Т	3.8693	3.8772	2.1583	6.4256	4.6026	5.2183	4.3034	7.0946	2.6227	3.4325	3.0947	5.0333	5.4945	3.1993	2.5480
80	S	98.150	52.053	70.447	80.537	128.287	140.197	115.659	50.647	73.831	53.234	74.467	51.746	59.564	105.066	93.389
81	Т	4.2855	3.9203	2.2200	7.8554	8.9998	8.2840	6.9391	7.7644	3.2705	4.2824	6.9539	7.4088	6.1178	4.5888	3.9622
81	S	88.618	51.480	68.489	65.878	65.608	88.314	71.728	46.278	59.207	42.669	33.140	35.155	53.495	73.251	60.056
82	Т	5.2791	4.0817	2.3173	7.3180	8.9544	8.7591	8.6947	7.7334	2.9297	3.6696	3.3470	5.3079	5.6826	3.2211	2.6662
82	S	71.939	49.445	65.613	70.716	65.940	83.524	57.245	46.463	66.094	49.795	68.854	49.069	57.592	104.355	89.249
83	Т	4.9091	3.9931	2.6081	8.0042	9.4299	5.9362	5.2911	7.8184	6.9031	3.8459	3.0852	5.0754	5.7052	5.2406	4.7230
83	S	77.361	50.542	58.297	64.654	62.615	123.242	94.069	45.958	28.051	47.512	74.697	51.317	57.364	64.141	50.382
84	Т	5.1601	3.9881	2.0601	10.1549	10.0340	9.3413	6.0913	7.6094	2.6857	3.6096	2.8864	4.8869	5.5682	3.1629	2.4010
04	S	73.598	50.605	73.805	50.961	58.845	78.318	81.711	47.220	72.099	50.623	79.842	53.296	58.775	106.275	99.106
85	T	3.4271	3.6936	1.9636	6.3059	4.2989	4.5962	3.8638	7.1594	2.6936	3.5737	3.1348	5.2704	5.8223	4.2586	4.9214
	S	110.815	54.640	77.432	82.066	137.350	159.173	128.818		71.888	51.131	73.515	49.418	56.210	78.931	48.351
86	Т	6.1687	4.3687	2.3604	7.6519	13.3216	8.7601	6.2164		2.9600	3.6765	3.3231	5.4185			5.0844
	S	61.564	46.196	64.415	67.630	44.323	83.514	80.067	45.934	65.418	49.701	69.349	48.068			46.801
87	Т	9.4187	4.7901	2.8206	9.7078	11.3462	10.7819	6.1961	7.5803	2.9449	3.7228	3.2056	5.2033			2.5789
	S	40.321	42.132	53.905	53.308	52.040	67.854	80.329	47.402	65.753	49.083	71.891	50.056			92.270
88	T	4.2024	4.0727	2.4493	8.1588	5.9253	7.8502	4.1812	7.0881	2.6438	3.4535	2.9136	4.7401			2.3375
	S	90.370	49.554	62.077	63.428	99.650	93.194	119.039		73.242	52.911	79.096	54.947			101.799
89	ፗ	3.4390	3.6700	1.8647	5.9061	4.0674	4.3246	3.3359		2.3839	3.3477	2.6694	4.6256			2.1698
	S	110.431	54.991	81.539	87.621	145.168	169.170	149.203	53.944	81.227	54.583	86.332	56.307			109.667
90	T	3.7543	4.1014	2.0891	6.3467	4.0898	4.3638	3.1362	95.3960		4.2526	3.6261	5.6831			2.7275
	S	101.157	49.207	72.780	81.538	144.372	167.650	158.704	3.767	58.863	42.968	63.554	45.830			87.243
91	I	3.9778	3.9951	2.0205	6.7148	7.4760	9.3782	7.6257	7.5447	2.6765	3.6342	3.7759	5.2547		ļ	4.2527
L	S	95.473	50.516	75.251	77.069	78.980	78.010	65.270	47.625	72.347	50.280	61.033	49.566			55.954
92	T		4.2749	2.0699	6.4445	4.0794	4.3084	3.5283	6.5971	2.3631	3.2761	2.6296	4.4252			2.0793
L	S		47.210	73.455	80.301	144.741	169.806	141.067	54.466	81.942	55.776	87.639	58.857			114.440
93	ፗ	3.2745	3.5258	1.8112	5.7182	4.0082	4.2914	3.1413	6.2455	2.3087	3.1822	2.5682	4.3368			2.0762
	S	115.979	57.240	83.947	90.501	147.312	170.478	158.446	57.532	83.872	57.422	89.734	60.057			114.611
94	ፗ	3.3548	3.4644	1.7909	5.6840	3.9990	4.2572	3.1369		2.2527	3.1702	2.7623	4.8066			2.5421
	S	113.203	58.255	84.899	91.045	147.651	171.848	158.669		85.957	57.639	83.428	54.187			93.606
95	ፗ	3.6379	3.7156	1.9047	6.0409	4.0429	4.2184	3.6295		2.5064	3.5852	3.0009	4.9052			2.2995
	S	104.393	54.316	79.826	85.666	146.047	173.429	137.134	53.220	77.257	50.967	76.795	53.098			103.481

1.645 mile(s) Track: **Detroit Street Circuit** 



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

June 4, 2023

Round 7



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

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.1387	3.2330	2.9381	64.7962			
77	S	59.966						
	Т				83.2465	24.8788		60.7915
78	S				71.138	17.964		90.230
	Т	4.8475	3.8095	3.4201	79.8305		77.4067	
79	S	51.198	47.966	84.926	74.182		75.566	
	Т	4.6606	3.5082	3.2472	74.3903			
80	S	53.251	52.086	89.448	79.607			
-	Т	5.2315	3.8283	4.0718	99.9845			
81	S	47.440	47.731	71.333	59.229		i e	
	Т	4.5633	3.5535	3.2502	91.3288			
82	S	54.386	51.422	89.365	64.843			
- 00	Т	5.5895	3.8214	4.0723	96.0517			
83	S	44.401	47.817	71.324	61.654			
04	Т	4.4680	3.5195	3.1040	90.7314			
84	S	55.547	51.919	93.574	65.270			
0.5	Т	6.8945	5.7969	5.1281	82.8028			
85	S	35.997	31.522	56.640	71.519			
86	Т	5.4446	4.4657	6.2619	104.8661			
80	S	45.583	40.918	46.384	56.472			
87	Т	4.8318	3.6612	3.5180	101.4194			
67	S	51.364	49.909	82.562	58.391			
88	Т	4.3538	3.5232	3.0500	79.2275			
- 00	S	57.003	51.864	95.231	74.747			
89	Т	4.3524	3.8966	3.2706	68.2574			
89	S	57.022	46.894	88.808	86.760			
90	Т	4.8952	3.8179	3.1669	164.0269			
	S	50.699	47.861	91.716	36.104			
91	Т				107.1110	22.2347		87.3286
	S				55.288	20.101		62.811
92	Т	4.1399	3.3914	2.9796			71.5674	
	S	59.949	53.880		80.006		81.732	
93	Т	4.1372	3.2831	2.9556	•			
	S	59.988	55.657	98.273	91.518			
94	T	4.5331	3.5053	2.9834	67.1139			
	S	54.749	52.129	97.357	88.238			
95	Т	4.3349						
	S	57.252	52.591	97.945	85.583			

Round 7

Detroit Street Circuit 1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



## Section Data for Car 14 - Ferrucci, Santino

L	ар	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	. [	Т	3.6322	3.5603	1.8224	5.7747	3.9754	4.1926	3.3182	6.5791	2.4247	3.2766	2.6629	4.5096	5		2.3298
9	• [	S	104.557	56.686	83.431	89.615	148.527	174.496	149.999	54.615	79.860	55.767	86.543	57.756	5		102.135
	, [	Т	3.4719	3.5233	1.8176	5.6843	3.9552	4.1502	3.0987	7.3580	2.3439	3.1939	2.5812	4.5483			2.1125
9	<b>'</b> [	S	109.385	57.281	83.652	91.040	149.286	176.278	160.625	48.834	82.613	57.211	89.282	57.264			112.641
9:	$\Box$	Т	4.4322	4.5021													
	<u> </u>	S	85.685	44.828													



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.1873	3.3071	2.9390	66.4321			
90	S	59.270	55.253	98.828	89.144			
97	T	4.1404	3.2932	2.9316	66.2801			
97	S	59.942	55.486	99.077	89.348			
98	T							
	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
1	Т	4.9240	3.7596	1.9800	6.9141	6.8395	8.7750	6.9830	9.5377	3.2458	3.6133	6.0563	5.3016	5.5646	3.5200	3.7141
1	S	77.127	53.681	76.791	74.847	86.330	83.372	71.277	37.673	59.658	50.571	38.052	49.128	58.813	95.493	64.068
	Т	3.8948	3.5841	1.8494	5.9984	4.0437	4.2614	3.8006	7.4458	2.5342	4.7041	6.6727	9.9478	6.5789	5.5284	4.6342
2	S	97.508	56.309	82.213	86.273	146.018	171.679	130.960	48.258	76.409	38.844	34.537	26.182	49.746	60.802	51.347
3	Т	7.2469	4.8831	3.4149	9.9554	11.6259	12.5162	8.9401	9.8770	3.2645	4.0104	3.8268	5.2744	5.6691	4.5267	4.5650
3	S	52.405	41.330	44.524	51.982	50.788	58.452	55.674	36.379	59.316	45.563	60.221	49.381	57.729	74.256	52.126
4	Т	5.2591	4.0135	2.3236	7.0121	7.8445	12.5980	7.3400	8.1401	2.8006	3.5985	3.3451	5.0681	5.5012	3.5191	2.9241
4	S	72.212	50.285	65.435	73.801	75.270	58.072	67.810	44.142	69.141	50.779	68.893	51.391	59.491	95.518	81.377
5	T		4.0523	2.1109	6.4318	4.2710	6.9863	6.7638	7.1916	2.6072	3.4233	2.9356	4.7398	5.2962	3.2286	2.7490
	S		49.803	72.029	80.460	138.247	104.718	73.587	49.964	74.270	53.378	78.503	54.951	61.794	104.112	86.560
6	Т	4.6727	3.6904	1.9228	6.0650	7.2039	8.3981	5.3523	6.9102	2.5385	3.3219	2.7702	4.5571	5.1818	3.0416	2.4483
	S	81.275	54.687	79.075	85.326	81.963	87.114	92.993	51.998	76.280	55.007	83.191	57.154	63.158	110.513	97.192
7	T	3.5258	3.4446	1.8047	5.9232	4.0306	4.3008	3.4621	6.6021	2.4316	3.2837	2.7360	4.6001	5.1352	2.9931	2.4543
	S	107.712	58.590	84.250	87.368	146.493	170.106	143.765	54.425	79.633	55.647	84.230	56.619	63.731	112.304	96.954
8	T	3.4950	3.6583	1.9306	5.9161	3.9249	4.1707	3.4808	6.6908	2.3683	3.2708	2.6770	4.4593	5.1476	2.9657	2.2647
•	S	108.662	55.167	78.756	87.473	150.438	175.412	142.992	53.703	81.762	55.866	86.087	58.407	63.578	113.341	105.071
9	T	3.4644	3.4707	1.8002	5.8181	4.0240	4.2696	3.3093	6.7072	2.5663		2.6975	4.4605	5.0369	2.9234	2.2218
	S	109.622	58.149	84.460		146.733	171.349	150.403	53.572	75.454	53.417	85.433	58.391	64.975	114.981	107.100
10	ഥ	3.4413	3.3740	1.7729	5.7739	4.0460	4.2911	3.2926	6.3913	2.3298		2.5915	4.3126	4.9608	2.9110	2.2535
	S	110.357	59.816	85.761	89.627	145.935	170.490	151.165	56.220	83.113	58.521	88.927	60.394	65.972	115.471	105.593
11	┸	3.3942	3.3581	1.7731	5.7696	4.0177	4.2710	3.3551	6.3538		3.1429	2.5964	4.2649			2.2846
	S	111.889	60.099	85.751	89.694	146.963	171.293	148.349	56.552	83.905	58.140	88.759	61.069	66.384	115.151	104.156
12	ഥ	3.5786	3.4312	1.8823	5.8019	4.0310	4.2926	3.4912	6.3703	2.3325	3.1588	2.6048	4.2894	5.0756	2.9528	2.3323
12	S	106.123	58.819	80.776		146.478	170.431	142.566	56.405		57.847	88.473	60.721	64.480	113.836	102.026
13	ഥ	3.7314	3.4455	1.7938		4.0106	4.2497	3.4862	6.6132	2.3644	3.1971	2.6619	4.6863	5.2792	2.9580	2.4182
	S	101.778	58.574	84.762	90.091	147.223	172.151	142.771	54.333	81.897	57.154	86.575	55.578	61.993	113.636	98.402
14	LT	3.4115	3.4064	1.9050		3.9405	4.2481	3.3480	6.3365		3.1223	2.5480	4.2827	4.9924	2.9821	2.2130
	S	111.321	59.247	79.814		149.843	172.216	148.664	56.706		58.523	90.445	60.816		112.718	107.526
15	ഥ	3.3853	3.3716	1.7532	5.6564	3.9368	4.1480	3.2615	6.3427	2.2725	•	2.5369	4.2469	•	2.9430	2.1877
	S	112.183	59.858	86.725	91.489	149.983	176.372	152.607	56.651	85.209	58.240	90.841	61.328	65.684	114.216	108.769
16	LT	3.3248	3.3256	1.7650	1	4.0363	4.3239	3.3008	6.3126		3.1324	2.5635	4.2599	4.9382	2.9320	2.1609
	S	114.224	60.686	86.145		146.286	169.197	150.790	56.921	84.318	58.335	89.898	61.141	66.274	114.644	110.118
17	ഥ	3.3594	3.5598	1.9030		3.9154	4.0957	3.2175	6.6584	+	+	2.6396	4.3663	5.0719	-	2.1983
	S	113.048	56.694	79.898	85.992	150.803	178.624	154.694	53.965	81.617	56.206	87.307	59.651	64.527	114.324	108.245
18	ፗ	3.3374	3.3402	1.7655		4.0493	4.3075	3.2747	6.3188	<del></del>	3.1167	2.5862	4.2500		2.9395	2.1807
	S	113.793	60.421	86.120		145.816	169.841	151.992	56.865	83.880	58.628	89.109	61.283	67.000	114.352	109.118
19	I	3.2808	3.2393	1.7272	5.6818	4.0632	4.3416	3.3241	6.3063			2.5175	4.2419		2.9475	2.1087
	S	115.756	62.303	88.030	91.080	145.318	168.507	149.733	56.978	85.066	58.999	91.541	61.400	67.476	114.041	112.844

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.7047	3.5856	3.0567	92.0756		125.9911	
1	S	52.752	50.961	95.022	64.317		46.426	
2	Т	5.9050	4.0484	4.0604	89.4923			
	S	42.029	45.136	71.533	66.173			
3	Т	5.6422	4.0196	3.7664	113.0246			
_ 3	S	43.987	45.459	77.117	52.396			
4	Т				102.5163	18.2460		87.0318
	S				57.766	24.495		63.026
5	Т	4.5525	3.4826	3.4039	83.9199		81.1584	
	S	54.516	52.469	85.330	70.567		72.073	
6	Т	4.3392	3.4007	3.0433	78.8580			
	S	57.195			75.097			
7	Т	4.3625		2.9719	67.4565			
	S	56.890	53.835		87.790			
8	Т	4.1771	3.3526	2.9302	66.8805			
	S	59.415	54.503	99.124	88.546			
9	Т	4.1604	3.3287	2.9622	66.6420			
	S	59.653			88.863			
10	T	4.1773			65.2855			
	S	59.412	55.720	97.991	90.709			
11	T	4.2016		2.9268	65.2091			
	S	59.068		99.240	90.816			
12	Т	4.2106		2.9427	66.1774			
12	S	58.942		98.703	89.487			
13	Т	4.2555		2.9685	67.2134			
	S	58.320		97.846	88.107			
14	Т	4.0761			65.5519			
	S	60.887		94.774	90.341			
15	T	4.0831			64.4512			
	S	60.783			91.883			
16	Т	4.0217	3.3110	2.9938	64.6853			
	S	61.711	55.188		91.551			
17	Т	4.1000			65.8680			
<u></u>	S	60.532	•		89.907			
18	T	3.9996			64.5294			<b></b>
	S	62.052	-		91.772			
19	Т	3.9766			64.1869			
	S	62.411	56.378	97.938	92.262			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report:** 

Track:

**Session:** 

**Section Data Report** 

Race

June 4, 2023

**NTT INDYCAR SERIES** 



20     T     3.3024     3.2299     1.7494     5.6568     4.0497     4.3250     3.2900     6.2743     2.2712     3.0949     2.5197     4.1988     4.8958       S     114.999     62.484     86.913     91.483     145.802     169.154     151.285     57.268     85.257     59.041     91.461     62.031     66.848       T     3.3328     3.6601     2.0020     5.9665     4.0702     4.3114     3.3580     6.7101     2.3309     3.2478     2.7052     4.4602     5.0513	2.9322 2.1066 114.636 112.957 2.9515 2.2006 113.887 108.132
S 114.999 62.484 86.913 91.483 145.802 169.154 151.285 57.268 85.257 59.041 91.461 62.031 66.848 T 3 3328 3 6601 2 0020 5 9665 4 0702 4 3114 3 3580 6 7101 2 3309 3 2478 2 7052 4 4602 5 0513	2.9515 2.2006
T 3.3328 3.6601 2.0020 5.9665 4.0702 4.3114 3.3580 6.7101 2.3309 3.2478 2.7052 4.4602 5.0513	
	113.887 108.132
21 S 113.950 55.140 75.947 86.734 145.068 169.688 148.221 53.549 83.074 56.262 85.189 58.395 64.790	
<b>T</b> 3.3366 3.3109 1.7571 5.7191 4.0231 4.3044 3.3509 6.3242 2.3419 3.2384 2.6703 4.3993 4.9755	2.9290 2.1881
<b>S</b> 113.820 60.956 86.532 90.486 146.766 169.964 148.535 56.816 82.683 56.425 86.303 59.204 65.777	114.761 108.749
T 3.3623 3.3386 1.7781 5.6772 4.0017 4.2767 3.3741 6.2699 2.2751 3.1437 2.5794 4.2441 4.9222	2.9136 2.2064
S 112.950 60.450 85.510 91.154 147.551 171.064 147.514 57.308 85.111 58.125 89.344 61.369 66.489	115.368 107.847
T         3.2739         3.3055         1.7621         5.7375         4.0504         4.3081         3.2900         6.2653         2.3120         3.1025         2.5420         4.2017         4.8740	2.9124 2.1318
S 116.000 61.055 86.287 90.196 145.777 169.818 151.285 57.351 83.753 58.897 90.659 61.988 67.147	115.416 111.621
<b>25</b> T 3.2449 3.2585 1.7404 5.6620 4.0330 4.3245 3.3134 6.1712 2.2533 3.0852 2.5179 4.1545 4.7865	2.9357 2.0959
<b>S</b> 117.037 61.936 87.362 91.399 146.406 169.174 150.216 58.225 85.935 59.227 91.526 62.692 68.374	114.500 113.533
<b>T</b> 3.2812 3.1998 1.7233 5.6376 4.0207 4.3001 3.2699 6.2338 2.3127 3.1039 2.5759 4.2142 4.9030	2.9288 2.1360
<b>S</b> 115./42 63.0/2 88.229 91./94 146.854 1/0.133 152.215 5/.640 83./2/ 58.8/0 89.466 61.804 66./49	114.769 111.402
<b>T</b> 3.2976 3.3187 1.8064 5.6494 3.9239 4.1324 3.1697 7.0469 2.4815 3.3039 2.7394 5.0656 5.2919	3.0273 2.2777
<b>S</b> 115.166 60.812 84.170 91.603 150.476 177.038 157.027 50.990 78.032 55.307 84.126 51.416 61.844	111.035 104.471
28 T 3.3653 3.5103 1.8805 5.8096 4.0704 4.3677 3.3534 6.3180 2.3175 3.0792 2.5252 4.1879 4.7338	2.9226 2.0924
<b>S</b> 112.850 57.493 80.854 89.077 145.061 167.500 148.425 56.872 83.554 59.342 91.262 62.192 69.135	115.013 113.723
<b>T</b> 3.3151 3.2927 1.7421 5.6318 4.0418 4.3468 3.2191 6.1898 2.2587 3.0159 2.4836 4.1618 4.7925	2.9057 2.1066
S 114.558 61.293 87.277 91.889 146.087 168.306 154.617 58.050 85.729 60.588 92.791 62.582 68.289	115.682 112.957
30 T 3.2372 3.2497 1.7314 5.6282 3.9474 4.1942 3.1793 6.8868 2.3253 3.0863 2.5788 4.2154 4.8145	2.9751 2.1163
<b>S</b> 117.315 62.104 87.816 91.948 149.581 174.429 156.552 52.175 83.274 59.206 89.365 61.786 67.976	112.983 112.439
31 T 3.3018 3.2352 1.7161 5.6237 4.0323 4.3193 3.2831 6.2060 2.2497 2.9905 2.5060 4.1291 4.7583	2.9210 2.0888
<b>S</b> 115.020 62.382 88.599 92.021 146.431 169.377 151.603 57.899 86.072 61.103 91.961 63.078 68.779	115.076 113.919
32 T 3.2406 3.2628 1.7685 5.5877 4.0149 4.3281 3.2776 6.1865 2.2799 3.0261 2.5266 4.2042 4.7387	2.9202 2.1281
<b>S</b> 117.192 61.854 85.974 92.614 147.066 169.033 151.857 58.081 84.932 60.384 91.211 61.951 69.064	115.107 111.815
33 T 3.2886 3.2212 1.7115 5.6199 4.0271 4.3184 3.2133 6.1822 2.2829 3.0024 2.5094 4.1287 4.6651	2.8963 2.0855
S 115.482 62.653 88.838 92.083 146.620 169.412 154.896 58.121 84.820 60.860 91.837 63.084 70.153	116.057 114.100
<b>T</b> 3.3035 3.2815 1.7265 5.6422 4.0192 4.3006 3.2292 6.2435 2.2449 3.0280 2.5276 4.2026 4.8874	2.9397 2.2923
<b>S</b> 114.961 61.502 88.066 91.720 146.908 170.114 154.133 57.551 86.256 60.346 91.175 61.975 66.963	114.344 103.806
35 T 3.3374 3.2256 1.7409 5.6231 3.9924 4.2623 3.3845 6.3073 2.2355 3.0280 2.5438 4.1450 4.7958	2.9083 2.1445
<b>S</b> 113./93 62.568 8/.33/ 92.031 14/.895 1/1.642 14/.061 56.969 86.619 60.346 90.595 62.836 68.242	115.578 110.960
T         3.3095         3.2635         1.8005         5.7150         4.0380         4.3175         3.2744         6.3247         2.2761         3.0341         2.5323         4.1879         4.8112	2.9364 2.1105
<b>S</b> 114.752 61.841 84.446 90.551 146.225 169.448 152.006 56.812 85.074 60.225 91.006 62.192 68.023	114.472 112.748
<b>T</b> 3.2758 3.2919 1.7408 5.6139 3.9957 4.2757 3.3785 6.2985 2.2944 3.0903 2.6018 4.2517 4.7750	2.8981 2.1351
<b>S</b> 115.933 61.308 87.342 92.182 147.772 171.104 147.322 57.048 84.395 59.129 88.575 61.259 68.539	115.985 111.449
38 T 3.2886 3.2383 1.7339 5.6041 3.9972 4.2792 3.2941 6.2321 2.2559 3.0545 2.5686 4.1911 4.8112	2.8887 2.1090
S         115.482         62.322         87.690         92.343         147.717         170.964         151.097         57.656         85.836         59.822         89.720         62.145         68.023	116.363 112.828

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.9801	3.2492	2.9555	64.0815			
20	S	62.356					i i	
	Т	4.1238	3.3189	2.9734	66.7747			
21	S	60.183	55.057	97.684	88.686			
	Т	4.0374			·		ì	
22	S	61.471	56.415				i	
	Т	4.0202					i i	
23	S	61.734	56.181	97.511	91.651			
	Т	4.0147	3.2343	3.0058	64.3240			
24	S	61.818	56.497	96.631	92.065		1	
25	Т	3.9248						
25	S	63.234						
26	Т	4.0442		2.9514				
26	S	61.367						
27	Т	4.2338	3.3612	3.0252				
27	S	58.619	54.364	96.012				
20	Т	3.9910	3.2437	2.9509	64.7194			
28	S	62.185	56.333	98.429	91.503			
28	Т	3.9524	3.1666	2.9593	63.5823			
29	S	62.793	57.705	98.150	93.139			
30	Т	3.9779	3.1941	2.9515	64.2894			
30	S	62.390	57.208	98.409	92.115			
31	Т	3.9870	3.1546	2.9385	63.4410			
31	S	62.248	57.924	98.844	93.347			
32	Т	3.9084	3.1345	2.9372	63.4706			
32	S	63.500	58.296	98.888	93.303			
33	Т	3.9628	3.1832	2.9646				
	S	62.628	57.404	97.974	93.609			
34	Т	4.1105			•			
J+	S	60.378						
35	T	3.9941						
	S	62.137						
36	Т	4.0332	3.2045					
	S	61.535		99.416	•			
37	T	4.0368	3.2117	2.9340				
	S	61.480	56.894	98.996				
38	Т	4.0083						
30	S	61.917	56.822	97.737	92.905			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

June 4, 2023



**Session:** Race

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
39	Т	3.2171	3.2421	1.7650	5.5504	3.9980	4.2948	3.2384	6.2541	2.2391	3.4106	2.7322	4.2904	4.8007	2.9170	2.1489
39	S	118.048	62.249	86.145	93.237	147.687	170.343	153.695	57.453	86.480	53.576	84.348	60.706	68.172	115.234	110.733
40	T	3.2787	3.2949	1.7795	5.6346	4.0166	4.2990	3.2946	6.2647	2.2987	3.0681	2.5514	4.1904	4.7582	2.9167	2.1438
40	S	115.830	61.252	85.443	91.843	147.004	170.177	151.074	57.356	84.237	59.557	90.325	62.155	68.781	115.245	110.997
41	T		3.6121	1.8155	5.7948	4.0943	4.3602	3.3949	6.3607	2.3252	3.0687	2.5326	4.2101	4.8542	2.9390	2.1782
	S		55.873	83.749	89.304	144.214	167.788	146.610	56.490	83.277	59.545	90.995	61.864	67.421	114.371	109.244
42	LT	3.2942	3.1973	1.6912	5.5489	4.0572	4.3655	3.2503	6.1561	2.2473	2.9290	2.4542	4.1181			2.1142
72	S	115.285	+	89.904	93.262	145.533	167.585	153.133	58.368	86.164	62.386	93.902	63.246			112.551
43		3.2740	3.1491	1.8931	6.0485	4.5508	6.0277	4.7253	6.8941	2.6043	3.2966	2.9262	4.6527	5.2110	3.3476	2.5817
	S	115.997		80.316	85.558	129.747	121.371	105.332	52.120	74.353		78.756	55.979			92.170
44	T	3.9112		1.9865	5.9890	4.1915	4.5666	3.9131	6.6172	2.5689		2.8922	4.5451	5.1788		2.5381
	S	97.099		76.539	86.408	140.870	160.205	127.195	54.301	75.377	55.333	79.681	57.304	63.195		93.753
45	T	3.8583		1.9142	5.9447	4.1719	4.8918	4.9157	6.8793			2.8947	4.5250			2.8128
	S	98.430	57.722	79.430	87.052	141.531	149.555	101.253	52.232	72.705	53.594	79.613	57.559		102.484	84.597
46	T	8.4714		2.6698	9.8150	10.9464	12.0063	9.6321	7.8827	2.7735	3.3910	3.0897	4.8678	<del></del>	<u> </u>	3.0800
	S	44.830		56.950	52.725	53.941	60.934	51.674	45.583	69.817	53.886	74.588	53.506			77.258
47	T	10.6297		2.1105	6.3679	7.0885	9.9329	7.1112	7.1668			2.8210	4.5482			2.4589
	S	35.728		72.042	81.267	83.298	73.653	69.992		73.175	54.241	81.693	57.265			96.773
48		3.5990	3.6038	1.8559	5.9485	7.9245	8.4448	5.9556	<del>•                                      </del>	2.4889	3.3476	2.8243	4.6477	5.3164	<del></del>	2.3429
	S	105.522	56.001	81.925	86.997	74.510	86.632	83.573			54.585	81.597	56.039			101.564
49	T	3.5517		1.8559	5.9237	4.0524	4.2878	3.3603		1			4.7150	1		2.5002
	S	106.927		81.925	87.361	145.705	170.622	148.120			55.395	84.009	55.240			95.174
50	T	5.3785		2.3764	9.1800	10.1610	10.2459	6.8890	7.5365	2.5972		2.8706	4.7063			2.5284
<u> </u>	S	70.609	46.564	63.981	56.373	58.110	71.403	72.250	47.677	74.556	54.007	80.281	55.342	62.417	108.463	94.113
51	I	3.6524	1								-				1	
	S	103.979					<u> </u>		<u> </u>							

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	4.1020	3.2418	2.9761	64.4187			
39	S	60.503	56.366	97.596	91.930			
40	Т				77.8388	21.8035		58.7588
40	S				76.080	20.498		93.352
41	Т	4.0308	3.1852	2.9857	71.3039		68.5804	
41	S	61.571	57.368	97.282	83.053		85.291	
42	Т	3.9037	3.2090	2.9547	63.1404			
42	S	63.576	56.942	98.303	93.791			
43	Т	4.6442	4.3081	3.3006	73.4356			
43	S	53.439	42.415	88.001	80.642			
44	Т	4.5954	4.3130	3.3920	71.1679			
	S	54.007	42.367	85.629	83.212			
45	Т	4.6799	4.4369	5.2297	75.2154			
45	S	53.031	41.184	55.539	78.734			
46	Т	4.7785	4.2689	5.6555	106.9928			
40	S	51.937	42.804	51.358	55.350			
47	Т	4.3126	3.4466	3.0409	89.4835			
4/	S	57.548	53.017	95.516	66.180			
48	Т	4.2444	3.4173	3.0158	78.9189			
	S	58.473	53.471	96.311	75.039			
49	Т	5.6621	4.6125	4.1199	71.5038			
79	S	43.832	39.616	70.500	82.821			
50	Т	4.4346	3.5037	3.1416	91.6097			
	S	55.965	52.153	92.454	64.644			
51	Т							
	S							

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 18 - Malukas, David

Lap	T/S	SF to I1		12A to 12	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
4	Т	5.0673	3.8455	2.0225	6.1026	5.5648	7.7764	7.4789	10.1348	3.0208	3.8387	6.1591	5.7568	5.9128	3.5718	3.2820
1	S	74.946	52.482	75.177	84.800	106.105	94.078	66.551	35.454	64.101	47.601	37.417	45.243	55.350	94.108	72.503
	Т	3.8693	3.6192	1.9438	6.2930	4.1436	4.2860	3.8529	8.1579	2.7016	3.9224	4.8178	8.2972	7.4705	5.7377	4.9941
2	S	98.150	55.763	78.221	82.234	142.498	170.693	129.183	44.045	71.675	46.586	47.834	31.391	43.809	58.584	47.647
-	Т	7.2183	5.0071	2.8188	9.8004	10.2525	12.0227	9.4841	9.1879	3.3692	4.0323	4.3979	5.6859	5.9736	5.4406	4.4372
3	S	52.612	40.306	53.940	52.804	57.591	60.851	52.480	39.108	57.473	45.316	52.401	45.807	54.787	61.783	53.627
4	Т	4.5967	3.9636	2.2280	6.7237	9.5289	11.9038	5.8782	7.4375	2.6331	3.4612	3.1698	4.9151	5.5954	3.2542	2.8287
4	S	82.619	50.918	68.243	76.967	61.965	61.459	84.673	48.312	73.539	52.793	72.703	52.991	58.490	103.293	84.122
5	Т	4.7281	3.9068	2.0735	7.6205	11.3068	10.4089	6.5566	7.5806	2.5852	3.3709	2.9920	4.7976	5.4966	3.6592	4.7910
	S	80.322	51.658	73.328	67.909	52.221	70.285	75.912	47.400	74.902	54.207	77.024	54.289	59.541	91.861	49.667
6	Т	4.8661	4.2308	2.3174	6.5748	5.9552	8.3995	4.9524	7.1680	2.5662	3.3597	2.8584	4.6460	5.3124	3.1902	2.5597
	S	78.045	47.702	65.610	78.710	99.149		100.502	50.128	75.456	54.388	80.624	56.060	61.605	105.365	92.962
7	T	4.7007	3.8993	2.0075	6.0302	4.0069	4.2396	3.7771	7.2656	2.5913	3.6017	2.9767	4.7316	5.2104	3.0158	2.1946
	S	80.791	51.758	75.739	85.818	147.359	172.561	131.775	49.455	74.726	50.734	77.419	55.046	62.811	111.458	108.427
8	工	3.4738	3.6093	1.8436	5.8121	4.0156		3.4631	6.9447	2.4060	3.2419	2.6577	4.4426	5.0610	2.9591	2.1239
	S	109.325	55.916	82.472	89.038	147.040		143.723	51.740	80.481	56.364	86.712	58.627	64.666	113.594	112.037
9	Т	3.3037	3.4588	1.8187	5.7488	3.9705		3.3160		2.3591	3.1585	2.6555	4.4078	5.0285	2.9648	2.1090
	S	114.954	58.349	83.601	90.019	148.710	172.732	150.099	53.902	82.081	57.853	86.784	59.089	65.084	113.376	112.828
10	T	3.2971	3.4363	1.8259	5.7231	4.0185		3.3316		2.3740		2.5972	4.4038		2.9780	2.1069
	S	115.184	58.731	83.272	90.423	146.934	1	149.396		81.565	1	88.732	59.143		112.873	112.941
11	I	3.2389	3.3913	1.7843	5.6720	4.0151	4.2567	3.2665	6.5822	2.3711	3.1400	2.5536	4.2841	4.9494	2.9866	2.0719
	S	117.254	59.511	85.213	91.238	147.058	171.868	152.373	54.589	81.665	58.193	90.247	60.796	66.124	112.548	114.848
12	T	3.2486	3.3759	1.7845	5.6473	4.0088	+	3.2528		2.3284	+	2.5539	4.3158		2.9504	2.0760
	S	116.904	59.782	85.203	91.637	147.290	171.538	153.015	55.325	83.163	·	90.236	60.349	•	113.929	114.622
13	I	3.2669	3.3878	1.8071	5.7482	4.0271	4.2575	3.3151	6.7191	2.3816	+	2.6836	4.5376	•	2.9828	2.1562
	S	116.249	59.572	84.138	90.028	146.620	171.836	150.139	53.477	81.305	57.042	85.875	57.399	63.516	112.692	110.358
14	S	3.3840 112.226	3.5220	1.8558	5.7563	3.9191	4.3054	3.3698		2.3283	3.2289	2.6896	4.3323	5.0886	2.9927	2.0681
	-		57.302	81.930	89.901	150.661	169.924	147.702	54.883	83.166		85.684	60.119	64.315	112.319	115.059
15	S	3.2606	3.3734	1.7901	5.6588	4.0362	4.3054	3.1923	6.4155	2.3316	+	2.5511	4.2512	4.8961	2.9664	2.0253
-	T	116.473 3.2488	59.826	84.937	91.450	146.290 4.0580	169.924	155.915	56.008	83.049 2.3348		90.335	61.266 4.2996	66.844 4.9865	113.315 2.9791	117.491
16	S	116.896	3.3162 60.858	1.7844 85.208	5.7248 90.396	145.504	+	3.1960 155.734		82.935		2.5766 89.441	60.576		112.832	2.0688 115.021
-	T	3.2714	3.3485	1.8122	5.6973	4.0192	4.2980	3.1894		2.3574		2.5776	4.2789		2.9590	2.0412
17	S	116.089	60.271	83.901	90.832	146.908	170.217	156.057	55.812	82.140		89.407	60.870	65.207	113.598	116.576
-	T	3.2514	3.3991	1.8226	5.7552	4.0708	·	3.2430		2.3695		2.6020	4.3047	4.9363	2.9760	2.0501
18	S	116.803	59.374	83.422	89.919	145.046	1	153.477	55.267	81.720	1	88.568	60.505	66.299	112.949	116.070
-	T	3.2387	3.3793	1.8059	5.7251	4.0424	4.3131	3.2493	6.5406	2.3342		2.5986	4.2899		2.9802	2.1099
19	S	117.261	59.722	84.194	90.391	146.065		153.180	54.937	82.956		88.684	60.713	65.250	112.790	112.780
L	3	117.201	33.722	07.194	30.331	170.005	103.021	155,160	JT.33/	02.930	30.129	00.004	00.713	03.230	112./90	112.700

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 18 - Malukas, David

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
_	Т	4.6565	3.6695	3.5142	91.3750		119.3930	
1	S	53.298	49.796	82.652	64.810		48.992	
_	Т	5.8538	3.9285	4.8000	88.6893			
2	S	42.397	46.513	60.511	66.772			
	Т	4.9767	3.6877	3.6013	111.3942			Ì
3	S	49.869	49.550	80.653	53.163			
_	Т	4.7893	3.7545	3.8045	90.4662			
4	S	51.820	48.669	76.345	65.461			
	Т	5.6735	3.6413	3.4675	94.6566			
5	S	43.744	50.182	83.765	62.563			
-	Т	4.4726	3.5014	3.0675	79.9983			
6	S	55.489	52.187	94.688	74.027			
7	Т	4.3091	3.3719	2.9901	70.9201			
7	S	57.595	54.191	97.139	83.502			
	Т	4.2701	3.2916	2.9933	66.8381			
8	S	58.121	55.513	97.035	88.602			
9	Т	4.1680		2.9565				
9	S	59.545	56.465	98.243	90.327			
10	Т	4.1198		2.9801	65.4477			
10	S	60.241	56.409	97.465	90.484			
11	Т	4.1094	3.2221	2.9551	64.8503			
11	S	60.394	56.711	98.289	91.318			
12	Т	4.1505	3.2066	2.9559	64.6773			
12	S	59.796	56.985	98.263	91.562			
13	Т	4.2373		2.9728	66.1608			
15	S	58.571	54.970	97.704				
14	Т	4.0983		3.0259				
47	S	60.557		95.989				
15	Т	4.0322					Ļ	
	S	61.550					<u> </u>	
16	Т	4.0871						
	S	60.723						
17	Т	4.0956			-			
	S	60.597			•			<u> </u>
18	T	4.0964						
10	S	60.585						
19	Т	4.1193						
19	S	60.249	56.193	96.657	90.908			

**Detroit Street Circuit** 

Round 7 1.645 mile(s)

INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 18 - Malukas, David

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.3191	3.3473	1.8201	5.7024	4.0397	4.2979	3.1963	7.2454	2.4341	3.9265	2.8728	4.5978	5.2743	2.9807	2.1156
20	S	114.420	60.293	83.537	90.751	146.163	170.221	155.720	49.593	79.552	46.537	80.219	56.648	62.050	112.771	112.476
21	Т	3.5307	4.4416	1.9926	6.0076	3.9971	4.1965	3.2455	7.2178	2.3700	3.2462	2.6273	4.4035	5.0535	2.9682	2.1078
21	S	107.563	45.438	76.305	86.141	147.721	174.334	153.359	49.782	81.703	56.290	87.715	59.147	64.762	113.246	112.892
22	Т	3.2225	3.4154	1.8100	5.6810	4.0142	4.2996	3.1924	6.4783	2.3762	3.3254	2.5993	4.3794	5.0025	2.9863	2.0611
	S	117.850	59.091	84.003	91.093	147.091	170.153	155.910	55.465	81.490	54.949	88.660	59.473	65.422	112.559	115.450
23	Т	3.2510	3.3821	1.7978	5.6340	4.0139	4.2890	3.2804	6.5356	2.3752	3.1751	2.5576	4.2644	5.0463	2.9773	2.0567
	S	116.817	59.672	84.573	91.853	147.102	170.574	151.728	54.979	81.524	57.550	90.106	61.076	64.854	112.900	115.697
24	Т	3.2070	3.3566	1.7993	5.6436	4.0354	4.3004	3.1285	6.3657	2.3526	3.1494	2.5692	4.2190	4.8653	2.9463	2.0149
24	S	118.420	60.126	84.503	91.697	146.319	170.122	159.095	56.446	82.307	58.020	89.699	61.734	67.267	114.088	118.097
25	Т	3.1618	3.2790	1.8362	5.6432	4.0433	4.3098	3.1191	6.2885	2.3280	3.1228	2.5428	4.2021	4.8550	2.9448	2.0013
	S	120.113	61.549	82.804	91.703	146.033	169.751	159.574	57.139	83.177	58.514	90.630	61.982	67.409	114.146	118.900
26	T	3.1854	3.2505	1.7890	5.6132	4.0271	4.3062	3.1207	6.2866	2.3304	3.1152	2.5461	4.1842	4.9357	2.9428	2.0694
	S	119.223	62.088	84.989	92.193	146.620	169.892	159.492	57.156	83.091	58.657	90.513	62.247	66.307	114.223	114.987
27	Т	3.2435	3.3884	1.8244	5.6717	4.0322	4.2776	3.2398	6.5340	2.3860	3.1981	2.5777	4.2509	4.8850	2.9390	2.0110
	S	117.087		83.340	91.242	146.435	171.028	153.629	54.992	81.155	57.136	89.403	61.270	66.995	114.371	118.326
28	Т	3.2204		1.7752	5.5953	4.0446	4.3218	3.1003	6.2923	2.3293		2.5405	4.2127	4.8031	2.9156	2.0255
26	S	117.927		85.650	92.488	145.986	169.279	160.542	57.104	83.131	59.152	90.712	61.826	68.138	115.289	117.479
29	工	3.2409	•	1.8693	5.7167	4.0483	4.3134	3.1096	6.3485	2.3629	3.1251	2.5338	4.2211	4.7803	2.9358	2.0321
	S	117.181	57.159	81.338	90.524	145.852	169.609	160.062	56.599	81.949	58.471	90.952	61.703	68.463	114.496	117.098
30	T	3.2591		1.7996	5.6086	4.0376	4.3024	3.0853	6.3498	2.3316		2.5180	4.1955	4.8161	2.9502	2.0548
	S	116.527		84.488	92.269	146.239	170.043	161.322	56.587	83.049	60.161	91.523	62.080	67.954	113.937	115.804
31	T	3.2034		1.7919	5.6461	4.0203	4.2817	3.0650	6.3290	2.3034	3.0772	2.5496	4.1765	4.7988	2.8964	2.0048
	S	118.553		84.852	91.656	146.868	170.865	162.391	56.773	84.065	59.381	90.389	62.362	68.199	116.053	118.692
32	I	3.2187	•	1.7662	5.5384	4.0483	4.3192	3.0986	6.3861	2.3189		2.5393	4.2454	4.8017	2.9231	2.0208
	S	117.989		86.086	93.439	145.852	169.381	160.630	56.266	83.504	58.717	90.755	61.350	68.158	114.993	117.753
33	Т	3.2098		1.7649	5.5737	4.0226	4.2920	3.0560	6.3104	2.3121	3.0809	2.5449	4.2330	4.7453	2.8974	1.9785
	S	118.317		86.150	92.847	146.784	170.455	162.869	56.941	83.749	59.310	90.555	61.530	68.968	116.013	120.270
34	T	3.1691		1.7772	5.5878	4.0182	4.2786	3.0842	6.6499	2.3664	3.2050	2.6136	4.2518	4.8914	2.9209	2.0015
	S	119.836		85.553	92.612	146.945	170.988	161.380	54.034	81.827	57.013	88.175	61.257	66.908	115.080	118.888
35	Т	3.2388		1.7924	5.5892	4.0142	4.2744	3.0587	6.4005	2.2875	3.0919	2.5541	4.1846	4.8636	2.9247	1.9964
	S	117.257		84.828	92.589	147.091	171.156	162.725	56.139	84.650	59.099	90.229	62.241	67.290	114.930	119.192
36	T	3.2381		1.7728	5.5890	4.0191	4.2797	3.0256	6.3048	2.3131	3.1255	2.5633	4.2122	4.8018	2.8818	1.9885
	S	117.283		85.766	92.593	146.912	170.944	164.505	56.991	83.713	58.463	89.905	61.833	68.156	116.641	119.665
37	ш	3.2142		1.7809	5.5601	3.9288	4.2018	3.0361	6.3298	2.3560		2.5217	4.1693	4.8194	2.9168	2.0309
L	S	118.155		85.376	93.074	150.289	174.114	163.936	56.766	82.189	59.495	91.389	62.470	67.907	115.241	117.167
38	I		3.9103	1.9029	5.8283	3.9735	4.2295	3.3239	6.5844	2.3026		2.5235	4.2132	4.8941	2.9646	2.0622
	S		51.612	79.902	88.791	148.598	172.973	149.742	54.571	84.095	60.342	91.323	61.819	66.871	113.383	115.389

Detroit Street Circuit 1.645 mile(s)

INDYCAR SERIES

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



# Section Data for Car 18 - Malukas, David

Race

Track:

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	4.2781	3.5996	3.1550	68.2027			
20	S	58.012	50.763	92.062	86.829			
21	Т	4.1911	3.2976	2.9895	67.8841			
21	S	59.216	55.412	97.158	87.237			
22	Т	4.0944	3.2680	2.9767	65.1827			
	S	60.615			90.852			
23	Т	4.0745			64.8985			
	S	60.911	56.554	98.239	91.250			
24	Т	4.0184	3.1807	2.9619	64.1142			
	S	61.761	57.449	98.064	92.366			
25	Т	3.9880		2.9486	63.7951			
	S	62.232		98.506	92.828			
26	Т	4.1512			64.1154			
	S	59.786	55.854	97.135	92.365			
27	Т	4.0533	3.1983		64.6590			
	S	61.230	57.133	98.523	91.588			
28	Т	4.0594	3.1785	2.9518	63.7615			
	S	61.138	57.489	98.399	92.877			
29	T	4.0571	3.1700	2.9626	64.3583			
	S	61.172	57.643	98.040	92.016			
30	T	4.0377			63.8368			
	S	61.466		98.409	92.768			
31	Т	4.0419		2.9705	63.6449			
	S	61.402	•	97.780	93.048			
32	T	4.0449			63.8243			
	S	61.357						
33	T	4.0128		2.9423	63.4251			
	S	61.848		-	93.370			
34	T	4.0832		-	64.3737			
	S	60.781		98.103	91.994			
35	Т	4.0296			63.7657			
	S	61.590			92.871			
36	T	4.0709			-			
	S	60.965	57.220	97.734	93.074			
37	T				78.4295	22.5590		58.2906
	S				75.507	19.812		94.101
38	Т	4.0132					68.9371	
	S	61.841	58.055	97.997	82.991		84.850	

**Detroit Street Circuit** 

Round 7 1.645 mile(s)

INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 18 - Malukas, David

T         3.2339         3.2753         1.7577         5.6122         3.9946         4.2982         3.1854         6.4143         2.2854         3.0669         2.5512         4.1953         4.8264           S         117.435         61.618         86.503         92.210         147.813         170.209         156.253         56.018         84.728         59.580         90.332         62.082         67.809           40         T         3.2691         3.3169         1.7884         5.5983         4.0341         4.3100         3.2153         6.4391         2.3218         3.0670         2.5473         4.2622         4.9184	114.181 115 2.9451 2.	2.0519 15.968
S 117.435 61.618 86.503 92.210 147.813 170.209 156.253 56.018 84.728 59.580 90.332 62.082 67.809 T 3.2691 3.3169 1.7884 5.5983 4.0341 4.3100 3.2153 6.4391 2.3218 3.0670 2.5473 4.2622 4.9184	2.9451 2.	
40	114.134 113	2.0930
<b>S</b> 116.170 60.845 85.018 92.439 146.366 169.743 154.800 55.803 83.399 59.579 90.470 61.108 66.540		13.691
41         T         3.3528         3.3503         1.7660         5.6412         4.0344         4.2865         3.2113         6.3591         2.2965         3.0440         2.5569         4.2428         4.8491	2.9274 2.	2.0920
<b>S</b> 113.270 60.239 86.096 91.736 146.355 170.673 154.992 56.505 84.318 60.029 90.130 61.387 67.491	114.824 113	13.745
42 T 3.2554 3.2957 1.7752 5.5829 3.9757 4.2546 3.1927 6.4273 2.2931 3.0076 2.5320 4.2958 4.8669		2.0388
<b>S</b> 116.659 61.237 85.650 92.694 148.516 171.953 155.895 55.905 84.443 60.755 91.017 60.630 67.245		16.713
43 T 3.2837 3.2827 1.7845 6.4086 5.0314 5.5682 4.6832 6.9574 2.6966 3.4207 3.1076 4.7644 5.3478		<b>2.5820</b>
S 115.654 61.479 85.203 80.751 117.354 131.387 106.279 51.645 /1.808 53.418 /4.158 54.667 61.198		92.159
T 4.0769 3.5488 2.0039 6.0316 4.1983 4.4554 3.8250 6.8460 2.5922 3.2894 2.9021 4.5203 5.2285		2.4297
<b>S</b> 93.152 56.869 75.875 85.798 140.641 164.203 130.125 52.486 74.700 55.550 79.410 57.619 62.594		97.936
45 T 3.7712 3.5554 1.9344 5.9943 4.1525 4.8583 4.5972 7.1371 2.6046 3.3190 2.9979 4.6237 5.2517		<mark>2.6880</mark>
<b>S</b> 100.703 56.764 78.601 86.332 142.193 150.586 108.267 50.345 74.344 55.055 76.872 56.330 62.317		88.525
46 T 8.4232 4.4890 2.6538 9.9368 10.8172 11.9107 9.7235 8.1211 2.7581 3.3894 3.1533 4.9205		2.8889
<b>S</b> 45.087 44.958 57.293 52.079 54.585 61.423 51.188 44.245 70.206 53.911 73.084 52.933		82.369
47 T 10.7215 4.0004 2.1541 6.7203 6.9144 9.9991 6.8810 7.3194 2.5928 3.3054 2.7422 4.4666 5.2080		<mark>2.3162</mark>
<b>S</b> 35.422 50.450 70.584 77.005 85.395 73.166 72.334 49.091 74.682 55.281 84.040 58.312 62.840		02.735
48         T         3.5592         3.4746         1.9065         6.0305         8.3726         8.4872         5.6338         6.9842         2.5573         3.3627         2.9434         4.7187         5.3535		2.2941
<b>S</b> 106.702 58.084 79.751 85.814 70.522 86.199 88.347 51.447 75.719 54.339 78.295 55.196 61.132		03.725
49 T 3.5900 3.5511 1.8712 5.8973 3.9978 4.1971 3.2025 6.9694 2.4063 3.2907 2.7337 4.6840 5.3177		2.4107
<b>S</b> 105.786 56.833 81.256 87.752 147.695 174.309 155.418 51.557 80.471 55.528 84.301 55.605 61.544		98.708
50 T 5.1780 4.3374 2.4859 8.9984 10.2768 9.9753 6.3454 7.4077 2.6712 3.3904 2.9582 4.7849 5.3756		2.4243
<b>S</b> 73.344 46.530 61.163 57.510 57.455 73.340 78.439 48.506 72.490 53.895 77.904 54.433 60.881		98.154
51 T 3.6554 3.7030 2.0642 6.9276 10.6162 13.5436 8.6564 7.4346 2.6961 3.4581 3.2113 4.9879 5.5258		5.2991
<b>S</b> 103.894 54.501 73.658 74.701 55.618 54.017 57.498 48.331 71.821 52.840 71.764 52.217 59.226		44.905
52 T 16.1740 6.1206 2.5045 7.6820 13.5120 9.9113 6.6734 7.4697 2.6846 3.4654 2.9705 4.7526 5.4348		<mark>4.1390</mark>
S 23.480 32.974 60.709 67.365 43.699 73.814 74.584 48.103 72.129 52.729 77.581 54.803 60.218		57.491
T 14.9011 5.6551 2.5546 7.1153 6.6821 7.4188 5.6414 7.8456 2.8088 3.5137 3.0408 4.8625 5.5942		2.5 <del>4</del> 08
S 25.486 35.688 59.518 72.731 88.364 98.613 88.228 45.799 68.939 52.004 75.787 53.564 58.502		93.653
T 13.2626 6.0606 2.4137 7.4877 7.5213 9.2850 6.0945 7.6937 2.7752 3.4762 3.1811 5.0927 5.6984		3.2225
<b>S</b> 28.635 33.300 62.993 69.113 /8.504 /8.793 81.668 46./03 69.7/4 52.565 /2.445 51.143 57.432		73.842
55 T 9.3324 5.9917 2.2625 7.4451 6.6552 11.3838 5.6428 7.1603 2.5569 3.3527 2.8951 4.7208 5.3237		2.3950
<b>S</b> 40.694 33.683 67.202 69.509 88.721 64.266 88.206 50.182 75.731 54.502 79.602 55.172 61.475		99.355
T         3.5792         3.5573         1.8874         6.2075         4.1419         4.3182         3.4477         6.6893         2.4289         3.2194         2.6974         4.8099         5.3077		2.2443
S 106.105 56.734 80.558 83.367 142.556 169.420 144.365 53.715 79.722 56.758 85.436 54.150 61.660		06.026
57 T 3.5065 3.5844 1.9330 6.0536 4.0021 4.2201 3.2839 6.5952 2.3757 3.1986 2.7043 4.4804 5.0239		2.1504
S 108.305 56.305 78.658 85.486 147.536 173.359 151.566 54.482 81.507 57.127 85.218 58.132 65.143	112.131 110	10.656

Detroit Street Circuit 1.645 mile(s)

INDYCAR SERIES

Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 18 - Malukas, David

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.0174		2.9609	63.8666			
39	S	61.777	57.179					
	Т	4.0762	3.2256	2.9738	64.4016			
40	S	60.886						
	Т	4.0345					1	
41	S	61.515					1	1
	Т	4.0815		2.9401	-			
42	S	60.807	57.197	98.791	92.626			
	Т	4.5609	4.0137	3.5428	74.2276			
43	S	54.415	45.526	81.984	79.782		1	
44	Т	4.4899		3.4621	71.4940			
44	S	55.276	40.683	83.895	82.832			
45	Т	4.7085	4.2723					
45	S	52.709	42.770	53.850	78.906			
46	Т	4.7461	3.9728	6.0385	106.9079			
46	S	52.292	45.995	48.100	55.393			
47	Т	4.2594	3.3469	3.0426	89.0633			
47	S	58.267	54.596	95.463	66.492			
48	Т	4.2415	3.4313	3.0664	79.5254			
40	S	58.513	53.253	94.722	74.467			
49	Т	5.4684	4.5555	4.3687	71.5513			
49	S	45.385	40.111	66.485	82.766			
50	Т	4.4450	3.5060	3.2008	90.8930			
30	S	55.834	52.118	90.744	65.154			
51	T	5.4317	4.3470	7.4877	105.5272			
31	S	45.691	42.035	38.791	56.118			
52	Т	4.8781	3.7542	6.2954	112.5043			
32	S	50.877	48.673	46.138	52.638			
53	Т	4.5780	3.6351	3.7087	95.2396			
	S	54.212		78.317	62.180			
54	Т	4.7584		3.7789				
J-7	S	52.157			59.110			
55	Т	4.4259		3.1332	91.2574			
	S	56.075	52.686		64.893			
56	T	4.4003	3.4070	3.0779				
<b>J</b> 0	S	56.401	53.633	94.368				
57	Т	4.2395						
3/	S	58.540	53.542	93.397	88.557			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 18 - Malukas, David

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	I13 to I14
F0	Т	3.3534	3.3995	1.8481	5.7975	4.0328	4.2799	3.1971	6.4893	2.3471	3.1263	2.6084	4.3289	4.9116	2.9423	2.0814
58	S	113.250	59.367	82.271	89.263	146.413	170.936	155.681	55.371	82.500	58.448	88.351	60.166	66.633	114.243	114.324
F0	Т	3.2971	3.3763	1.8387	5.7097	4.0306	4.2815	3.1199	6.4596	2.3722	3.1016	2.6095	4.2930	4.8910	2.9381	2.0237
59	S	115.184	59.775	82.692	90.635	146.493	170.873	159.533	55.625	81.627	58.914	88.314	60.670	66.913	114.406	117.584
60	Т	3.2752	3.3531	1.8289	5.6930	4.0254	4.2800	3.2329	6.5021	2.3333	3.1142	2.5983	4.1940	4.8493	2.9294	2.0189
60	S	115.954	60.189	83.135	90.901	146.682	170.932	153.957	55.262	82.988	58.676	88.694	62.102	67.489	114.746	117.863
61	Т	3.2511	3.3623	1.8171	5.6740	4.0281	4.2440	3.1893	6.5059	2.3596	3.1225	2.7261	4.4566	5.1184	2.9504	2.1577
61	S	116.814	60.024	83.675	91.205	146.584	172.382	156.062	55.230	82.063	58.520	84.536	58.442	63.940	113.929	110.282
62	Т	3.3048	3.4448	1.8433	5.6647	3.9722	4.2302	3.2701	6.4392	2.3067	3.0592	2.5800	4.3023	4.8518	2.9254	2.0134
62	S	114.915	58.586	82.485	91.355	148.647	172.945	152.206	55.802	83.945	59.730	89.323	60.538	67.454	114.903	118.185
63	Т	3.1807	3.3381	1.8608	5.6988	4.0234	4.2791	3.2063	6.3643	2.3230	3.0294	2.5169	4.1725	4.9093	2.9377	2.0424
63	S	119.399	60.459	81.710	90.809	146.755	170.968	155.234	56.458	83.356	60.318	91.563	62.422	66.664	114.422	116.507
64	Т	3.2489	3.3115	1.7943	5.6468	3.9347	4.2151	3.2085	6.3075	2.3050	3.0295	2.5368	4.1745	4.7994	2.9320	2.0348
04	S	116.893	60.945	84.738	91.645	150.063	173.564	155.128	56.967	84.007	60.316	90.845	62.392	68.190	114.644	116.942
65	Т	3.2045	3.2745	1.7946	5.6598	3.9253	4.1821	3.1462	6.2433	2.3051	3.0058	2.5313	4.1729	4.8758	2.9258	2.0350
	S	118.512	61.633	84.724	91.434	150.423	174.934	158.200	57.553	84.003	60.792	91.042	62.416	67.122	114.887	116.931
66	Т	3.2355	3.3028	1.8057	5.6835	3.9482	4.1814	3.1095	6.2994	2.3237	3.0659	2.5262	4.1502	4.8108	2.9296	2.0311
	S	117.377	61.105	84.203	91.053	149.550	174.963	160.067	57.040	83.331	59.600	91.226	62.757	68.029	114.738	117.156
67	T	3.2346	3.2741	1.7836	5.6021	3.9085	4.1569	3.0740		2.3264	3.0447	2.5352	4.1761	4.8210	2.9300	2.0863
	S	117.409	61.641	85.246	92.376	151.069	175.994	161.915	57.738	83.234	60.015	90.902	62.368	67.885	114.722	114.056
68	Т		3.7928	1.9582	5.9253	3.9735	4.2206	3.1555		2.3403	3.0921	2.5591	4.3086			2.0427
	S		53.211	77.646	87.337	148.598	173.338	157.733	56.043	82.740	59.095	90.053	60.450			116.490
69	ᄑ	3.2223	3.3021	1.7537	5.5814	3.9489	4.2241	3.1127	6.3523	2.3119	2.9900	2.5191	4.1852	4.7955	2.9407	2.0119
03	S	117.858	61.118	86.700	92.719	149.524	173.195	159.902	56.565	83.756	•	91.483	62.232	68.246	114.305	118.274
70	L	3.2023	3.2882	1.7506	5.5257	3.9626	4.2837	3.1779	6.3386	2.2939	3.0319	2.5043	4.3456	•	2.9686	2.0129
	S	118.594	61.376	86.853	93.653	149.007	170.785	156.621	56.687	84.414	60.268	92.024	59.935	67.536	113.231	118.215
71	T	3.2537	3.2862	1.8046	5.6208	3.9750	4.2875	3.1301	6.2912	2.3339	2.9840	2.5261	4.1877	4.7833	2.9133	1.9846
	S	116.720	61.414	84.254	92.069	148.542	170.633	159.013		82.967	61.236	91.229	62.195		115.380	119.901
72	Ҵ	3.2299	3.2972	1.7566	5.5799	4.0124	4.3099	3.0335	•	2.2940		2.5070	4.2584	•	2.9087	1.9718
ļ · · -	S	117.580	61.209	86.557	92.744	147.157	169.747	164.077	56.952	84.410	60.794	91.924	61.163	69.132	115.562	120.679
73	I	3.2356	3.2661	1.7629	5.5563	3.9834	4.2938	3.0849	1	2.2845	3.0147	2.5306	4.1963		2.8944	2.0078
	S	117.373	61.792	86.247	93.138	148.229	170.383	161.343		84.761	60.612	91.067	62.068	68.745	116.133	118.515
74	Ҵ	3.1615	3.2313	1.7656	5.5441	4.0351	4.2961	3.1557	6.3250	2.3017	3.0291	2.5379	4.1561	4.7433	2.9094	2.0400
ļ , .	S	120.124	62.457	86.115	93.342	146.330	170.292	157.723	56.809	84.128	60.324	90.805	62.668	68.997	115.535	116.644
75	ഥ	3.2393	3.2673	1.7579	5.5494	3.9426	4.2756	3.1665		2.2546	2.9593	2.4754	4.0890	•	2.9460	2.0162
<u> </u>	S	117.239	61.769	86.493	93.253	149.763	171.108	157.185		85.885	61.747	93.098	63.696		114.099	118.021
76	T	3.2218	3.2249	1.7655	5.6001	3.9579	4.2535	3.3617	6.5302	2.3701	3.0918	2.6774	4.3861	4.8307	2.9161	2.0852
	S	117.876	62.581	86.120	92.409	149.184	171.997	148.058	55.024	81.700	59.101	86.074	59.382	67.749	115.269	114.116

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



# Section Data for Car 18 - Malukas, David

Race

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0741	3.2686	3.0290	65.1153			
58	S	60.917						
	Т	4.0882	3.2399	2.9669	64.6375			
59	S	60.707	56.399	97.898	91.619			
	Т	4.0314	•		•			
60	S	61.562						
	Т	4.1598		2.9835				
61	S	59.662	55.572	97.354	90.558			
	Т	4.0024	3.2695	2.9412	64.4212			
62	S	62.008		98.754	91.926			
63	Т	4.0203		2.9374				
63	S	61.732						
6.4	Т	4.0132		2.9104				
64	S	61.841	57.312	99.799	93.126			
65	Т	3.9896			•			
65	S	62.207	57.192	98.489	93.384			
66	Т	3.9676	3.1956	2.9430	63.5097			
66	S	62.552	57.181	98.693	93.246			
67	Т				92.0791	36.3624		58.1340
67	S				64.314	12.291		94.355
68	Т	4.0211	3.2359	2.9099	71.0525		68.6352	
00	S	61.720	56.469	99.816	83.347		85.223	
69	T	3.9693		2.9252	63.2991			
09	S	62.525		99.294	93.556			
70	Т	4.0199		2.9647	63.7401			
	S	61.738	56.698	97.971	92.909			
71	Т	3.9450	3.1838	2.9447	63.4355			
, i	S	62.910	57.393	98.636	•			
72	T	3.9806			63.2080			
	S	62.348						
73	Т	3.9662	3.1173					
	S	62.574		99.734				
74	Т	3.9823		2.9154				
	S	62.321	58.413	99.628			ļ	
75	T	3.9046	3.1042	2.9432				ļ
	S	63.561	58.865		94.339			
76	Т	4.0964						
	S	60.585	56.660	98.760	91.764			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES





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

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
77	Т	3.4673	3.3282	1.7844	5.6291	3.8904	4.2488	3.1434	6.2520	2.3277	3.0293	2.5287	4.2283	4.7469	2.9075	1.9716
	S	109.530	60.639	85.208	91.933	151.772	172.188	158.340	57.473	83.188	60.320	91.136	61.598	68.945	115.610	120.691
78	Т	3.2132	3.2459	1.7620	5.5980	4.0448	4.3252	3.0679	6.1674	2.2809	2.9969	2.5081	4.1098	4.6603	2.8984	1.9732
78	S	118.191	62.176	86.291	92.444	145.979	169.146	162.237	58.261	84.895	60.972	91.884	63.374	70.226	115.973	120.593
79	Т	3.1950	3.1787	1.7614	5.4915	4.0230	4.3136	3.0564	6.1387	2.2623	2.9548	2.4904	4.0990	4.6832	2.9072	2.0013
/9	S	118.865	63.491	86.321	94.237	146.770	169.601	162.848	58.533	85.593	61.841	92.537	63.541	69.882	115.622	118.900
80	Т	3.1820	3.1996	1.7362	5.5252	4.0211	4.3144	3.0394	6.1719	2.2872	2.9521	2.4518	4.0699	4.6716	2.8859	2.0019
80	S	119.350	63.076	87.574	93.662	146.839	169.570	163.758	58.218	84.661	61.897	93.994	63.995	70.056	116.475	118.864
81	Т	3.2111	3.1977	1.7518	5.4752	4.0806	4.9453	4.2734	7.0559	3.0898	3.7432	3.2951	4.9925	5.6273	3.2536	2.5657
	S	118.269	63.114	86.794	94.517	144.698	147.937	116.471	50.925	62.670	48.816	69.939	52.169	58.158	103.312	92.744
82	Т	3.5630	3.5756	1.9720	6.1181	4.1395	4.4109	3.7890	6.8467	2.4909	3.2686	3.5057	4.9053	5.2413	3.0751	2.3957
62	S	106.588	56.443	77.102	84.585	142.639	165.860	131.361	52.480	77.738	55.904	65.737	53.097	62.441	109.309	99.326
83	Т	3.3950	3.4005	1.8303	5.8799	4.1839	6.2761	5.4811	7.5383	2.8127	4.3303	8.2808	6.3693	5.8092	5.1604	3.5492
65	S	111.862	59.350	83.071	88.012	141.125	116.568	90.808	47.666	68.844	42.197	27.830	40.892	56.337	65.138	67.045
84	Т	6.0834	3.8196	2.1537	7.4539	9.0555	11.4784	6.7718	7.4532	2.6746	3.4345	4.7858	5.2496	5.4239	3.4939	2.8632
04	S	62.428	52.838	70.597	69.427	65.204	63.736	73.500	48.210	72.398	53.203	48.154	49.614	60.339	96.207	83.108
85	Т	4.4326	3.6258	1.9817	9.4993	9.4487	8.7106	5.1181	6.8777	2.4780	3.2412	2.9261	4.7021	5.2703	3.3663	3.5837
85	S	85.677	55.662	76.725	54.478	62.491	83.989	97.248	52.244	78.142	56.376	78.758	55.391	62.098	99.853	66.399
86	Т	4.1498	3.6766	1.9256	10.1394	9.4127	9.4454	5.4231	6.5619	2.3964	3.1886	2.7482	4.4049	5.3309	3.0450	2.2101
	S	91.516	54.893	78.960	51.039	62.730	77.455	91.779	54.758	80.803	57.306	83.857	59.128	61.392	110.390	107.667

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 18 - Malukas, David

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	3.9069	3.1047	2.9775	63.4727			
//	S	63.524	58.855	97.550	93.300			
78	Т	3.9332	3.1502	2.9154	62.8508			
76	S	63.099	58.005	99.628	94.223			
79	T	3.9121	3.1123	2.9033	62.4842			
79	S	63.440	58.711	100.043	94.776			
80	Т	3.9153	3.1137	2.9001	62.4393			
80	S	63.388	58.685	100.153	94.844			
81	Т	4.5433	3.5189	3.0613	71.6817			
01	S	54.626	51.927	94.879	82.615			
82	Т	4.5039	3.4077	3.1006	70.3096			
02	S	55.104	53.622	93.677	84.227			
83	T	4.8311	3.6014	4.2117	86.9412			
	S	51.372	50.738	68.964	68.115			
84	T	4.3769	3.3954	3.0710	93.0383			
07	S	56.703		94.580	63.651			
85	Т	4.7797	3.5745	3.1050	86.7214			
	S	51.924	51.120	93.544	68.288			
86	Т	4.1375	4.9714					
86	S	59.984	36.756					

**Chevrolet Detroit Grand Prix Event:** 

**Detroit Street Circuit** 

Round 7 1.645 mile(s)

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

June 4, 2023



**Session:** Race

T         T         5.8211         3.7837         1.9116         6.1703         4.2139         6.9433         7.6385         9.4267         3.7032         4.2394         5.9255         5.8181         5.7080         4.4393           2         T         4.8020         3.3196         1.9404         6.3487         5.6494         4.9701         3.8897         7.7439         2.4999         3.9940         2.9867         6.8275         8.1179         5.5741           3         T         7.6766         4.9590         2.7768         3.9995         9.5915         11.9208         9.4999         8.6697         3.0111         4.4810         4.6981         5.6640         6.6408         4.3315         60.303           3         T         7.6766         4.9590         2.7768         5.9213         11.9208         9.4949         8.6697         3.0111         4.4810         4.6981         5.6640         6.4608         4.3315           4         T         5.4143         4.1970         2.4447         7.5101         19.320         8.9900         5.9033         8.2489         2.5747         3.5578         3.0188         4.8420         5.9494         4.8033           5         7.0143         4.8086	Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I
2 T 48020 3.8196 1.9040 6.3487 5.6994 4.9701 3.8597 7.7395 4.3999 3.9040 2.9867 6.8275 8.1179 5.5741 5.7944 4.8020 3.8196 1.9040 6.3487 5.6994 4.9701 3.8597 7.7396 4.9999 3.9040 2.9867 6.8275 8.1179 5.5741 5.7946 5.7946 5.7946 5.7946 5.7946 5.7946 5.7948		Т	5.8211	3.8787	1.9116	6.1703	4.2139	6.5433	7.6385	9.4267	3.7032	4.2344	5.9295	5.8181	5.7080	4.4393	3
S	1	S	65.241	52.032	79.538	83.870	140.121	111.808	65.160	38.117	52.289	43.153	38.866	44.766	57.336	75.718	3 7
T 7,6776 4,9590 2,788 19,495 9,5915 119,208 9,0499 8,6697 3,0111 4,4810 4,6991 5,6640 6,4608 4,3407 5,949 4,4810 4,5991 5,6640 6,4608 4,3407 5,949 4,4810 4,5991 5,6440 6,4608 4,3407 5,949 4,4410 4,6991 5,6640 6,4608 4,3407 5,9491 4,4910 2,4847 7,5101 9,1320 8,9900 5,0030 8,4808 40,788 49,003 45,984 50,655 77,438 5 70,143 48,086 62,092 68,907 64,658 81,378 843,58 43,562 75,207 51,360 76,543 53,459 5,747 69,973 5 70,143 48,086 62,092 68,907 64,658 81,378 843,58 43,562 75,207 51,360 76,543 53,459 5,747 69,973 5 72,311 48,318 61,639 68,676 55,198 75,506 84,459 48,492 74,199 52,138 66,878 51,433 59,108 72,872 6 7 7 5,190 13,879 1,978	2	Т	4.8020	3.8196	1.9404	6.3487	5.6494	4.9701	3.8597	7.7439	2.4999	3.9040	2.9867	6.8275	8.1179	5.5741	. 4
S		S	79.086	52.838	78.358	81.513	104.516	147.198	128.955	46.400	77.458	46.805	77.160	38.148	40.315	60.303	3
4 T 5,4143 4,1970 2,4487 7,5101 9,1320 8,9900 5,9033 8,2484 2,5747 3,35578 3,30108 4,8720 5,6940 4,8038 5 70,143 48,086 62,092 68,907 64,658 81,378 84,356 43,562 7,5207 51,360 76,543 53,459 57,477 69,973 5 7 5,2519 4,1769 2,4667 7,5354 10,6970 9,6892 5,8931 7,409 2,6097 3,5047 3,4459 5,0640 5,5369 4,6127 5 7 5,5519 4,1769 2,4667 7,5354 10,6970 9,6892 5,8931 7,409 2,6097 3,5047 3,4459 5,0640 5,5369 4,6127 5 7 5,1901 3,8790 1,9767 6,4746 6,7200 8,5425 4,5268 7,0313 2,6358 3,4354 2,7978 4,7184 5,2296 3,6118 5 5 7 7,3173 5,2028 76,919 79,928 87,865 85,641 10,9951 51,0951	3	_	7.6776												_		
5         70,143         48,086         62,092         68,907         64,688         81,378         84,385         43,562         75,207         51,360         76,543         53,459         57,477         69,973           5         T         5.2519         4,1769         2,4667         7,5354         10,6970         9,6892         5.8931         7,4099         2,6097         3,5449         5,0640         5,5369         4,6127           6         T         5.1901         3,8790         1,9767         6,4746         6,2200         8,5425         4,5268         7,0313         2,6388         3,3454         2,7978         4,7184         5,2796         3,6118           7         5,5016         4,4197         2,2867         6,1705         4,0121         4,2406         3,3976         6,8412         2,3513         3,3199         2,8499         4,8124         5,2240         2,9762           8         T         3,5519         4,5663         6,491         8,3867         147,168         172,521         146,494         5,253         82,353         5,5040         80,864         54,122         62,228         12,331         3,3199         2,8499         4,8124         5,2248         12,2941         2,2942																	
5         70.143         48.086         62.092         68.907         64.658         83.378         84.356         43.562         75.207         51.360         76.543         53.499         57.477         69.973           5         T         5.2519         4.1769         2.4667         7.5354         10.6970         9.6892         5.8931         7.7409         2.5213         3.4595         5.0640         5.5569         4.6127           6         T         5.1901         3.8790         1.9767         6.4746         6.7200         8.5425         4.5268         7.0313         2.6258         3.4354         2.7978         4.7184         5.2796         3.6118           7         T         5.0516         4.4197         2.2867         6.1705         8.4256         5.5611         1.03         73.444         53.190         2.82370         55.200         61.988         93.066           7         7         5.0516         4.4197         2.2867         6.1021         4.2406         3.3979         6.6812         2.23513         3.3199         2.8499         4.8124         5.2340         2.9762           8         7         3.6191         3.5881         1.8073         5.8065         3.9339	4										-						_
S         7,3,11         48,318         61,639         68,676         55,198         75,506         84,499         48,492         74,199         52,138         66,878         51,433         59,108         72,872           6         T         5,901         3,8790         1,967         6,4746         6,7200         85,5425         4,5268         7,033         2,6358         3,4354         2,7978         4,7184         5,2796         3,1618           7         T         5,0516         4,4197         2,2867         6,1705         4,0121         4,2406         3,3976         6,8412         2,3313         3,3199         2,8499         4,8124         5,2240         2,9762           8         T         5,5016         4,4197         2,2287         6,1705         4,0121         4,2406         3,3976         6,8412         2,3313         3,3199         2,8499         4,8124         5,2238         2,233         5,5,040         80,646         54,122         62,528         112,941           8         T         3,3459         3,4569         1,47,168         172,521         14,6449         52,238         82,330         3,1838         4,645         54,122         62,528         112,941           9	•												•				
6 T 5.1901 3.8790 1.19767 6.4746 6.7200 8.5425 4.5268 7.0313 2.6358 3.43434 2.7978 4.7184 5.2796 3.6118   T 5.1901 3.8790 1.19767 6.4746 6.7200 8.5425 4.5268 7.0313 2.6358 3.43434 2.7978 4.7184 5.2796 3.6118   T 5.50516 4.4197 2.2667 6.1705 4.0121 4.2406 3.3976 6.8412 2.3513 3.3199 8.2499 4.8124 5.2340 2.9762   S 75.179 45.663 6.6491 83.867 147.168 172.521 146.494 52.523 82.353 55.040 80.864 54.122 6.2528 112.941   8 T 3.6191 3.5358 1.8073 5.8006 3.9239 4.2110 3.3840 6.5995 2.3607 3.2365 2.6367 4.4114 5.0696 2.29922   9 T 3.4469 3.4119 1.7657 5.7366 3.9451 42.644 3.2777 6.3525 2.3300 3.1853 2.5637 4.4114 5.0696 2.9922   10 T 3.3435 6.3119 9.911 1.7657 5.7366 3.9451 4.2644 3.2777 6.3525 2.3300 3.1853 2.5637 4.4114 5.0696 2.9642   10 T 3.33356 3.3472 1.7371 5.6952 3.9953 4.2755 3.2730 6.3960 2.3418 3.1844 2.5247 4.2122 4.9202 2.9696   11 T 3.33313 3.3409 1.7426 5.6558 4.0203 4.3012 3.2370 6.3360 2.3418 3.1844 2.5247 4.2122 4.9202 2.9696   11 T 3.33313 3.3409 1.7426 5.6558 4.0203 4.3012 3.2375 6.3367 2.2624 3.1188 2.5228 4.1906 4.9390 2.9974   12 T 3.33313 3.3409 1.7426 5.6558 4.0203 4.3012 3.2375 6.3367 2.2624 3.1188 2.5228 4.1906 4.9390 2.9974   13 T 3.3383 3.3285 1.7439 5.6267 4.0422 4.3332 3.2581 6.3368 2.3385 3.1655 5.2548 8 4.2345 4.9127 2.9775   13 T 3.3351 3.3409 1.7426 5.6558 4.0203 4.3012 3.2375 6.3367 2.2624 3.1188 2.5228 4.1906 4.9390 2.9974   14 T 3.33834 3.3283 1.7439 5.6267 4.0422 4.3332 3.2581 6.3368 2.3385 3.1655 2.5488 4.2345 4.9127 2.9775   15 S 115.650 6.0.633 87.187 91.972 146.073 168.834 152.766 5.6704 85.589 58.589 91.349 62.152 6.62.63 112.143   17 3.33518 3.4218 1.8142 5.7678 3.9990 4.3039 3.1432 6.2200 2.3385 3.1554 2.6365 4.3891 5.0297 2.9659   18 T 3.33694 3.33757 1.8403 5.8750 3.9980 4.2373 3.1890 6.5966 5.4093 3.4939 2.5738 4.5911 5.1893 3.0011   18 T 3.33548 3.4181 1.8142 5.7678 3.9990 4.0454 5.3208 5.5408 5.5409 5.5438 6.5666 6.0363 3.9903 4.2039 3.1432 6.2200 2.3388 3.1544 2.6365 4.3891 5.02997 2.9659   18 T 3.33518 3.4218 1.8492 5.7678 3.9998 4.2706 3.1990 6.5968 6.4490 7.7787 5.5	5			-		·				·			•			·	
7         S         73,173         52,028         76,919         79,928         87,865         85,641         109,951         51,103         73,464         \$3,190         82,370         55,200         61,988         93,066           7         T         5,0516         4,4197         2,2867         6,1705         4,0121         4,2406         3,3976         6,8412         23,513         3,3199         2,8499         4,8124         5,2200         66,2628         112,941           8         T         3,6191         3,5358         1,8073         5,8006         3,9239         4,2110         3,3840         6,5995         2,2607         3,2355         2,6367         4,4174         5,0996         2,9922           8         104,936         57,079         84,129         89,215         150,476         173,733         147,083         54,446         82,025         56,458         87,403         5,8961         64,556         112,338           9         T         3,3456         3,4119         1,7657         5,7366         3,9451         4,2644         3,2777         6,3525         2,3300         3,1891         6,2649         65,578         112,338           10         T         3,3354         6,02																	2 !
7 T 5.0516 4.4197 5.2087 79.918 87.865 85.641 109.951 51.103 73.464 55.199 82.370 55.200 61.988 93.066   7 T 5.0516 4.4197 2.2867 6.1705 4.0121 4.2406 3.376 6.8412 2.3513 3.3199 2.82499 4.8124 5.2340 2.9765   8 T 7.5.179 45.663 66.491 83.867 147.168 172.521 146.494 52.523 82.353 55.040 80.864 54.122 62.528 112.941   8 T 3.6191 3.5358 1.8073 5.8006 3.9239 4.2110 3.3840 6.5995 2.3607 3.2365 2.6367 4.4174 5.0696 2.9922   9 T 3.4469 3.4119 1.7657 5.7366 3.9451 4.2644 3.2777 6.3525 2.3300 3.1853 2.5637 4.3101 4.9906 2.9642   9 T 3.4469 3.4119 1.7657 5.7366 3.9451 4.2644 3.2777 6.3525 2.3300 3.1853 2.5637 4.3101 4.9906 2.9642   10 T 3.3356 3.3472 1.7371 5.6952 3.9955 4.2755 3.2730 6.3960 2.3418 3.1844 2.5247 4.2122 4.9202 2.9696   10 T 3.3356 6.025 87.528 90.866 147.787 171.112 152.071 56.179 82.687 57.382 91.280 61.833 66.516 113.192   11 T 3.33313 3.3409 1.7426 5.5658 4.0203 4.3012 3.2355 6.3367 2.2624 3.1188 2.5228 4.1906 4.9390 2.9974   12 T 3.2838 3.3285 1.7439 5.6267 4.0422 4.3332 3.2581 6.3368 2.3385 3.1655 2.5488 4.2345 4.9127 2.9775   13 T 3.3874 3.2831 1.7275 5.6773 3.9920 4.3039 3.1432 6.2200 2.3388 3.1544 2.6365 4.3891 5.0297 2.9659   13 T 3.3874 3.2831 1.7275 5.6773 3.9920 4.3039 3.1432 6.2200 2.3388 3.1544 2.6365 4.3891 5.0297 2.9659   14 T 3.3358 3.3418 1.8142 5.7678 3.9990 4.2373 3.1890 6.5566 2.4893 3.4993 2.7538 4.591 5.1893 3.0011   15 T 3.33818 3.2418 1.8142 5.7678 3.9990 4.2373 3.1890 6.5566 2.4893 3.4993 2.7538 4.591 5.1893 3.0011   16 T 3.33804 3.8890 8.8890 88.889 89.421 148.337 172.655 15.6576 5.4470 77.787 52.299 8.6662 5.559 8.6300 112.801   17 3.3351 3.3418 1.8142 5.7678 3.9998 4.2766 5.6756 5.4470 77.787 52.299 8.6662 5.559 8.6300 8.707 110.688   17 3.33518 3.3418 1.8142 5.7678 3.9998 4.2766 5.6756 5.4470 77.787 52.299 8.6665 5.730 6.3067 112.004   18 T 3.33518 3.3418 1.8142 5.7678 3.9998 4.2766 5.5670 5.4470 77.787 52.299 8.6665 5.730 6.3067 112.004   18 T 3.33518 3.3418 1.8142 5.7678 3.9998 4.2766 5.5670 5.4470 77.787 52.299 8.6666 5.730 6.3067 112.004   18 T 3.33519 3.3499 3.8890 8.889	6																
S   75.179   45.663   66.491   83.867   147.168   172.521   146.494   52.523   82.353   55.040   80.864   54.122   62.528   112.941     S   3.6191   3.5358   1.8073   5.8006   3.9239   4.2110   3.3840   6.5995   2.3607   3.2365   2.6367   4.4174   5.0696   2.9922     S   104.936   57.079   84.129   89.215   150.476   173.733   147.083   54.446   82.025   56.458   87.403   58.961   64.556   112.381     S   110.178   59.151   86.111   90.210   149.668   171.558   151.853   55.653   83.3106   57.366   89.891   60.429   65.578   113.399     T   3.3356   3.3472   1.7371   5.9952   3.9953   4.2755   3.2730   6.3960   2.3418   3.1844   2.5247   4.2122   4.9202   2.9696     S   113.854   60.295   87.528   90.866   147.787   171.112   152.071   56.179   82.687   57.382   91.280   61.833   66.516   113.192     T   3.3331   3.3409   1.7426   5.6558   4.0203   4.3012   3.2375   6.3367   2.2624   3.1188   2.5228   4.1906   4.9390   2.9974     S   114.001   60.408   87.252   91.499   146.868   170.090   153.738   56.704   85.589   85.859   91.349   62.152   66.263   112.143     T   3.2838   3.3285   1.7439   5.6267   4.0422   4.3332   3.2581   6.3368   2.3385   3.1655   2.5488   4.2345   4.9127   2.9775     S   115.550   60.633   87.187   91.972   146.073   168.834   152.766   56.703   82.804   57.725   90.417   61.508   66.618   112.892     T   3.3874   3.2831   1.7275   5.6773   3.9920   4.3039   3.1432   6.2200   2.3388   3.1545   2.5488   4.2345   4.9127   2.9775     S   111.136   61.472   88.015   91.152   147.909   169.983   158.350   57.768   82.793   57.288   87.409   59.341   65.068   113.334    14   T   3.33518   3.4218   1.8142   5.7678   3.9998   4.2766   3.1910   6.3776   2.4205   3.2551   2.6183   4.3994   5.0830   2.9903    15   T   3.3518   3.4218   1.8142   5.7678   3.9998   4.2766   3.1910   6.3776   2.4205   3.2551   2.6183   4.3994   5.0030   2.9903    16   T   3.3528   3.4399   1.7866   5.838   4.9733   1.7205   5.5676   5.4470   77.787   5.2299   3.2784   4.984   5.1855   3.0480   5.112.004   5.8999						-											
8         T         3.6191         3.5358         1.8073         5.8006         3.9239         4.2110         3.3840         6.5995         2.3607         3.2365         2.6367         4.4174         5.0696         2.9922           S         104,936         57.079         84.129         89.215         150.476         173.733         147.083         54.466         82.025         55.458         87.403         58.961         64.556         112.338           9         T         3.4469         3.4119         1.7657         5.7366         3.9451         4.2644         3.2777         6.3525         2.3300         3.8183         2.5637         4.3101         4.9906         2.9642           S         110.178         59.151         86.111         90.210         149.668         171.558         151.853         56.563         83.106         57.366         89.891         60.429         65.578         113.399           10         T         3.3333         3.3409         1.7426         5.6558         4.0203         4.3012         3.2375         6.3367         2.6244         3.1184         2.5228         4.1906         4.9390         2.9974           11         T         3.33313         3.3285	7																
S         104.936         57.079         84.129         89.215         150.476         173.733         147.083         54.446         82.025         56.458         87.403         58.961         64.556         112.338           9         T         3.4469         3.4119         1.7657         5.7366         3.9451         4.2644         3.2777         6.3525         2.3300         3.1853         2.5637         4.3101         4.9906         2.9642           10         T         3.3355         3.3472         1.7371         5.6952         3.9953         4.2755         3.2730         6.3960         2.3418         3.1844         2.5247         4.2122         4.9202         2.9666           5         113.854         60.295         87.528         90.866         147.787         171.112         152.071         56.179         82.687         57.382         91.280         61.833         66.516         113.192           11         T         3.3313         3.3499         1.7426         5.6558         4.0203         4.3012         3.2375         6.367         2.5644         3.118         2.5228         4.1906         4.9390         2.9974           12         T         3.2838         3.2825 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								•									
9         T         3.4469         3.4119         1.7657         5.7366         3.9451         4.2644         3.2777         6.3525         2.3300         3.1853         2.5637         4.3101         4.9906         2.9642           5         110.178         5.9151         86.111         90.210         149.668         171.558         151.853         56.563         83.106         57.366         89.891         60.429         65.578         113.399           10         7         3.3356         3.3472         1.7371         5.6952         3.9953         4.2755         3.2730         6.3960         2.3418         3.1844         2.5247         4.2122         4.9202         2.9696           5         113.854         60.295         87.528         90.866         147.787         171.112         152.071         56.179         82.687         57.382         91.280         61.833         66.516         113.192           11         7         3.3333         3.3409         1.7426         5.6558         4.0203         4.3012         3.2375         6.3367         2.2624         3.1188         2.5228         4.1906         4.9390         2.9974           12         7         3.2838         3.3285	8							-									
T		_															
T         3.3356         3.3472         1.7371         5.6952         3.9953         4.2755         3.2730         6.3960         2.3418         3.1844         2.5247         4.2122         4.9202         2.9696           S         113.854         60.295         87.528         99.866         147.787         171.112         152.071         56.179         82.667         57.382         91.280         61.833         66.516         113.192           11         T         3.3313         3.3409         1.7426         5.6558         4.0203         4.3012         3.2375         6.3367         2.2624         3.1188         2.5228         4.1906         4.9390         2.9774           12         T         3.2838         3.3285         1.7439         5.6267         4.0422         4.3332         3.2831         6.3368         2.3385         3.1655         2.5488         4.2345         4.9127         2.9775           13         T         3.3874         3.2831         1.7275         5.6773         3.9920         4.3039         3.1432         6.2200         2.3388         3.1544         2.6365         4.3891         5.0297         2.9659           13         T         3.3874         3.3281	9																
T   S   113.854   60.295   87.528   90.866   147.787   171.112   152.071   56.179   82.687   57.382   91.280   61.833   66.516   113.192		_															
T         3.3313         3.3409         1.7426         5.6558         4.0203         4.3012         3.2375         6.3367         2.2624         3.1188         2.5228         4.1906         4.9390         2.9974           S         114.001         60.408         87.252         91.499         146.868         170.090         153.738         56.704         85.589         58.589         91.349         62.152         66.263         112.143           12         T         3.2838         3.3285         1.7439         5.6267         4.0422         4.3332         3.2831         6.3368         2.3385         3.1655         2.5488         4.2345         4.9127         2.9775           13         T         3.3874         3.2831         1.7275         5.6773         3.9920         4.3039         3.1432         6.2200         2.3388         3.1544         2.6365         4.3891         5.0297         2.9659           14         T         3.3964         3.3757         1.8403         5.8750         3.9805         4.2373         3.1890         6.5966         2.4893         3.4939         2.7538         4.5911         5.1893         3.0011           15         T         3.3518         3.418         1.	10																
T   S   114.001   60.408   87.252   91.499   146.868   170.090   153.738   56.704   85.589   58.589   91.349   62.152   66.263   112.143     T   3.2838   3.3285   1.7439   5.6267   4.0422   4.3332   3.2581   6.3368   2.3385   3.1655   2.5488   4.2345   4.9127   2.9775     S   115.650   60.633   87.187   91.972   146.073   168.834   152.766   56.703   82.804   57.725   90.417   61.508   66.618   112.892     T   3.3874   3.2831   1.7275   5.6773   3.9920   4.3039   3.1432   6.2200   2.3388   3.1544   2.6365   4.3891   5.0297   2.9659     S   112.113   61.472   88.015   91.152   147.909   169.983   158.350   57.768   82.793   57.928   87.409   59.341   65.068   113.334     T   3.3964   3.3757   1.8403   5.8750   3.9805   4.2373   3.1890   6.5966   2.4893   3.4939   2.7538   4.5911   5.1893   3.0011     S   111.816   59.786   82.620   88.085   148.337   172.655   156.076   54.470   77.787   52.299   83.686   56.730   63.067   112.004     T   3.3829   3.3892   1.7876   5.8318   4.0713   4.3443   3.1571   6.4113   2.3992   3.2784   2.6623   4.4448   5.185   3.0368     T   T   3.4355   3.4139   1.7901   5.8209   4.0454   4.3622   3.2984   6.4184   2.3491   3.2050   2.5738   4.3984   5.0938   2.9836     T   T   3.38857   1.8866   6.0704   3.9943   4.2285   3.3561   6.6513   2.3470   3.2439   2.5671   4.4381   5.1515   3.0480     T   3.2997   3.4182   1.7652   5.925   4.0918   4.3776   3.1939   6.4680   2.3299   3.1625   2.5517   4.3717   4.9533   2.9703     T   3.2997   3.4182   1.7652   5.925   4.0918   4.3776   3.1939   6.4680   2.3299   3.1625   2.5517   4.3717   4.9533   2.9703     T   3.2997   3.4182   1.7652   5.9255   4.0918   4.3776   3.1939   6.4680   2.3299   3.1625   2.5517   4.3717   4.9533   2.9703     T   3.2997   3.4182   1.7652   5.9255   4.0918   4.3776   3.1939   6.4680   2.3299   3.1625   2.5517   4.3717   4.9533   2.9703     T   3.2997   3.4182   1.7652   5.9255   4.0918   4.3776   3.1939   6.4680   2.3299   3.1625   2.5517   4.3717   4.9533   2.9703     T   3.2997   3.4182   1.7652   5.9225   4.0		_															
T         3.2838         3.3285         1.7439         5.6267         4.0422         4.3332         3.2581         6.3368         2.3385         3.1655         2.5488         4.2345         4.9127         2.9775           S         115.650         60.633         87.187         91.972         146.073         168.834         152.766         56.703         82.804         57.725         90.417         61.508         66.618         112.892           13         T         3.3874         3.2831         1.7275         5.6773         3.9920         4.3039         3.1432         6.2200         2.3388         3.1544         2.6365         4.3891         5.0297         2.9659           S         112.113         61.472         88.015         91.152         147.909         169.983         158.350         57.768         82.793         57.928         87.409         59.341         65.068         113.334           14         T         3.3964         3.3775         1.8403         5.8750         3.9805         4.2373         3.1890         6.5966         2.4893         3.4939         2.7538         4.5911         5.1933         3.0011           15         T         3.3518         3.4218         1.8142	11	_															
12         S         115.650         60.633         87.187         91.972         146.073         168.834         152.766         56.703         82.804         57.725         90.417         61.508         66.618         112.892           13         T         3.3874         3.2831         1.7275         5.6773         3.9920         4.3039         3.1432         6.2200         2.3388         3.1544         2.6365         4.3891         5.0297         2.9659           14         T         3.3964         3.3757         1.8403         5.8750         3.9805         4.2373         3.1890         6.5966         2.4893         3.4939         2.7538         4.5911         5.1893         3.0011           15         T         3.3954         3.3757         1.8403         5.8750         3.9805         4.2373         3.1890         6.5966         2.4893         3.4939         2.7538         4.5911         5.1893         3.0011           15         T         3.3518         3.4218         1.8142         5.7678         3.9798         4.2706         3.1910         6.3776         2.4205         3.2551         2.6183         4.3994         5.0830         2.9903           16         T         3.3829 <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		_															
T   3.3874   3.2831   1.7275   5.6773   3.9920   4.3039   3.1432   6.2200   2.3388   3.1544   2.6365   4.3891   5.0297   2.9659	12					+						-			-		
S         112.113         61.472         88.015         91.152         147.909         169.983         158.350         57.768         82.793         57.928         87.409         59.341         65.068         113.334           14         T         3.3964         3.3757         1.8403         5.8750         3.9805         4.2373         3.1890         6.5966         2.4893         3.4939         2.7538         4.5911         5.1893         3.0011           S         111.816         59.786         82.620         88.085         148.337         172.655         156.076         54.470         77.787         52.299         83.686         56.730         63.067         112.004           15         T         3.3518         3.4218         1.8142         5.7678         3.9798         4.2706         3.1910         6.3776         2.4205         3.2551         2.6183         4.3994         5.0830         2.9903           16         T         3.3829         3.8890         89.722         148.363         171.309         155.978         56.341         79.998         56.136         88.017         59.202         64.386         112.409           16         T         3.3829         3.3832         1.7876																	
14         T         3.3964         3.3757         1.8403         5.8750         3.9805         4.2373         3.1890         6.5966         2.4893         3.4939         2.7538         4.5911         5.1893         3.0011           S         111.816         59.786         82.620         88.085         148.337         172.655         156.076         54.470         77.787         52.299         83.686         56.730         63.067         112.004           15         T         3.3518         3.4218         1.8142         5.7678         3.9798         4.2706         3.1910         6.3776         2.4205         3.2551         2.6183         4.3994         5.0830         2.9903           16         T         3.3829         3.3892         1.7876         5.8318         4.0713         4.3443         3.1571         6.4113         2.3992         3.2784         2.6623         4.4448         5.1885         3.0368           17         3.4355         3.4139         1.7901         5.8209         4.0454         4.3622         3.2984         6.4184         2.3491         3.2050         2.5738         4.3984         5.0938         2.9836           18         T         3.4355         3.8857	13	-															_
14         S         111.816         59.786         82.620         88.085         148.337         172.655         156.076         54.470         77.787         52.299         83.686         56.730         63.067         112.004           15         T         3.3518         3.4218         1.8142         5.7678         3.9798         4.2706         3.1910         6.3776         2.4205         3.2551         2.6183         4.3994         5.0830         2.9903           16         T         3.3829         3.3892         1.7876         5.8318         4.0713         4.3443         3.1571         6.4113         2.3992         3.2784         2.6623         4.4448         5.1885         3.0368           16         T         3.3829         3.3839         1.7876         5.8318         4.0713         4.3443         3.1571         6.4113         2.3992         3.2784         2.6623         4.4448         5.1885         3.0368           17         3.4355         3.4139         1.7901         5.8209         4.0454         4.3622         3.2984         6.4184         2.3491         3.2050         2.5738         4.3984         5.0938         2.9836           18         T         3.8857         1.88		_															
T         3.3518         3.4218         1.8142         5.7678         3.9798         4.2706         3.1910         6.3776         2.4205         3.2551         2.6183         4.3994         5.0830         2.9903           S         113.304         58.980         83.809         89.722         148.363         171.309         155.978         56.341         79.998         56.136         88.017         59.202         64.386         112.409           B         T         3.3829         3.3892         1.7876         5.8318         4.0713         4.3443         3.1571         6.4113         2.3992         3.2784         2.6623         4.4448         5.1885         3.0368           B         112.262         59.547         85.056         88.738         145.029         168.402         157.653         56.045         80.709         55.737         86.562         58.598         63.077         110.688           B         T         3.4355         3.4139         1.7901         5.8209         4.0454         4.3622         3.2984         6.4184         2.3491         3.2050         2.5738         4.3984         5.0938         2.9836           B         5         110.544         59.117         84.937	14																
15         S         113.304         58.980         83.809         89.722         148.363         171.309         155.978         56.341         79.998         56.136         88.017         59.202         64.386         112.409           16         T         3.3829         3.3892         1.7876         5.8318         4.0713         4.3443         3.1571         6.4113         2.3992         3.2784         2.6623         4.4448         5.1885         3.0368           S         112.262         59.547         85.056         88.738         145.029         168.402         157.653         56.045         80.709         55.737         86.562         58.598         63.077         110.688           17         3.4355         3.4139         1.7901         5.8209         4.0454         4.3622         3.2984         6.4184         2.3491         3.2050         2.5738         4.3984         5.0938         2.9836           S         110.544         59.117         84.937         88.904         145.957         167.711         150.900         55.983         82.430         57.013         89.539         59.216         64.249         112.661           18         T         3.8857         1.8866         6.0704 <td>4-</td> <td>т</td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>	4-	т				+							•				
T         3.3829         3.3892         1.7876         5.8318         4.0713         4.3443         3.1571         6.4113         2.3992         3.2784         2.6623         4.4448         5.1885         3.0368           S         112.262         59.547         85.056         88.738         145.029         168.402         157.653         56.045         80.709         55.737         86.562         58.598         63.077         110.688           T         3.4355         3.4139         1.7901         5.8209         4.0454         4.3622         3.2984         6.4184         2.3491         3.2050         2.5738         4.3984         5.0938         2.9836           S         110.544         59.117         84.937         88.904         145.957         167.711         150.900         55.983         82.430         57.013         89.539         59.216         64.249         112.661           B         7         3.8857         1.8866         6.0704         3.9943         4.2285         3.3561         6.6513         2.3470         3.2439         2.5671         4.4381         5.1515         3.0480           S         51.939         80.592         85.250         147.824 </td <td>12</td> <td>S</td> <td>113.304</td> <td>58.980</td> <td>83.809</td> <td>89.722</td> <td>148.363</td> <td>171.309</td> <td>155.978</td> <td>56.341</td> <td>79.998</td> <td>56.136</td> <td>88.017</td> <td>59.202</td> <td>64.386</td> <td>112.409</td> <td>) 1</td>	12	S	113.304	58.980	83.809	89.722	148.363	171.309	155.978	56.341	79.998	56.136	88.017	59.202	64.386	112.409	) 1
T         3.4355         3.4139         1.7901         5.8209         4.0454         4.3622         3.2984         6.4184         2.3491         3.2050         2.5738         4.3984         5.0938         2.9836           S         110.544         59.117         84.937         88.904         145.957         167.711         150.900         55.983         82.430         57.013         89.539         59.216         64.249         112.661           18         T         3.8857         1.8866         6.0704         3.9943         4.2285         3.3561         6.6513         2.3470         3.2439         2.5671         4.4381         5.1515         3.0480           18         T         3.2997         3.4182         1.7652         5.9225         4.0918         4.3776         3.1939         6.4680         2.3299         3.1625         2.5517         4.3717         4.9533         2.9703	16	Т				·	•									·	
S         110.544         59.117         84.937         88.904         145.957         167.711         150.900         55.983         82.430         57.013         89.539         59.216         64.249         112.661           18         T         3.8857         1.8866         6.0704         3.9943         4.2285         3.3561         6.6513         2.3470         3.2439         2.5671         4.4381         5.1515         3.0480           S         51.939         80.592         85.250         147.824         173.014         148.305         54.022         82.504         56.330         89.772         58.686         63.530         110.281           10         T         3.2997         3.4182         1.7652         5.9225         4.0918         4.3776         3.1939         6.4680         2.3299         3.1625         2.5517         4.3717         4.9533         2.9703	10	S	112.262	59.547	85.056	88.738	145.029	168.402					86.562			110.688	
S         110.544         59.117         84.937         88.904         145.957         167.711         150.900         55.983         82.430         57.013         89.539         59.216         64.249         112.661           18         T         3.8857         1.8866         6.0704         3.9943         4.2285         3.3561         6.6513         2.3470         3.2439         2.5671         4.4381         5.1515         3.0480           S         51.939         80.592         85.250         147.824         173.014         148.305         54.022         82.504         56.330         89.772         58.686         63.530         110.281           10         T         3.2997         3.4182         1.7652         5.9225         4.0918         4.3776         3.1939         6.4680         2.3299         3.1625         2.5517         4.3717         4.9533         2.9703	17	Т															
S         51.939         80.592         85.250         147.824         173.014         148.305         54.022         82.504         56.330         89.772         58.686         63.530         110.281           10         T         3.2997         3.4182         1.7652         5.9225         4.0918         4.3776         3.1939         6.4680         2.3299         3.1625         2.5517         4.3717         4.9533         2.9703	1/	S	110.544														
S         51.939         80.592         85.250         147.824         173.014         148.305         54.022         82.504         56.330         89.772         58.686         63.530         110.281           T         3.2997         3.4182         1.7652         5.9225         4.0918         4.3776         3.1939         6.4680         2.3299         3.1625         2.5517         4.3717         4.9533         2.9703	10	_		3.8857	1.8866	6.0704	3.9943				2.3470	3.2439				3.0480	) :
	10	S															. 1:
S 115.093 59.042 86.135 87.379 144.302 167.121 155.837 55.553 83.109 57.779 90.314 59.577 66.072 113.166	19																3 1:

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap		I14 to I15			Lap	PI to PO	PO to SF	SF to PI
	T	4.7273					113.4979	
1	S	52.500					51.537	
	Т	5.6832						
2	S	43.669						
_	T	5.0769						
3	S	48.885						
_	T	4.9347						
4	S	50.293						
_	Т	5.1471	3.7973		95.0979			
5	S	48.218			62.273			
	Т	4.7620			81.4714			
6	S	52.117						
_	Т	4.3320						
7	S	57.290						
_	Т	4.1923	•	2.9924	66.3019			
8	S	59.199						
_	Т	4.1343						
9	S	60.030	55.610	97.836	91.061			
10	Т	4.1131	3.2446	2.9702	64.6382			
10	S	60.339	56.317	97.790	91.618			
11	Т	4.0616	3.2188	2.9877	64.3419			
11	S	61.104	56.769	97.217	92.040			
12	Т	4.1075	3.2107	3.0020	64.5622			
12	S	60.422						
13	Т	4.1563						
15	S	59.712	55.824					
14	Т	4.2196						
	S	58.816						
15	Т	4.2171						
	S	58.851						
16	T	4.2089		-				
	S	58.966	55.405	97.337	89.672			
17	T				80.5437	22.3289		60.6499
	S				73.525	20.016		90.441
18	T	4.1912					70.4446	•
	S	59.215					83.034	
19	T	4.1952						
	S	59.159	56.079	96.935	90.581			

**Detroit Street Circuit** 

Round 7 1.645 mile(s)

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 20 - Daly, Conor

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.3176	3.4344	1.7512	5.7459	4.0737	4.3573	3.1927	6.3312	2.3170	3.1602	2.5050	4.2469	4.8873	2.9724	2.0502
20	S	114.472	58.764	86.824	90.064	144.943	167.900	155.895	56.754	83.572	57.821	91.998	61.328	66.964	113.086	116.064
21	Т	3.3018	3.3213	1.7351	5.6754	4.0515	4.3561	3.1166	6.2555	2.2820	3.1116	2.5321	4.2641	4.9249	2.9939	2.0628
	S	115.020	60.765	87.629	91.183	145.737	167.946	159.702	57.440	84.854	58.725	91.013	61.081	66.453	112.274	115.355
22	Т	3.2703	3.3652	1.7415	5.7152	4.0591	4.3610	3.1236	6.2942	2.2646	3.0905	2.5009	4.1908	4.9591	2.9621	2.0400
	S	116.128	59.972	87.307	90.548	145.464	167.758	159.344	57.087	85.506	59.125	92.149	62.149	65.994	113.479	116.644
23	Т	3.2856	3.2996	1.7423	5.6043	4.0289	4.3356	3.1904	6.3350	2.3180	3.1358	2.5268	4.2552	4.8781	2.9896	2.0717
	S	115.587	61.164	87.267	92.340	146.555	168.740	156.008	56.720	83.536	58.271	91.204	61.209	67.090	112.435	114.860
24	Т	3.2683	3.3201	1.7385	5.7135	4.0754	4.3686	3.1241	6.2406	2.2980	3.1026	2.5091	4.2383	4.8642	2.9825	2.0351
	S	116.199	60.787	87.458	90.575	144.883	167.466	159.319	57.578	84.263	58.895	91.847	61.453	67.282	112.703	116.925
25	Т	3.2935	3.3780	1.7370	5.7202	4.0769	4.3710	3.1752	6.3031	2.2712	3.1105	2.5007	4.1379	4.8775	2.9745	2.0758
	S	115.310	59.745	87.533	90.469	144.829	167.374	156.755	57.007	85.257	58.745	92.156	62.944	67.098	113.006	114.633
26	Т	3.2515	3.2864	1.7534	5.6269	4.0586	4.3653	3.1970	6.2788	2.3239	3.0723	2.5139	4.2172	4.8244	2.9654	2.0589
	S	116.799	61.410	86.715	91.969	145.482	167.592	155.686	57.227	83.324	59.476	91.672	61.760		113.353	115.574
27	Т	3.2889	3.3653	1.7481	5.6689	4.0746	4.3560	3.1958	6.3517	2.2516	3.0804	2.4912	4.2639	4.9215	2.9828	2.0783
	S	115.471	59.970	86.978	91.288	144.911	167.950	155.744	56.570	85.999	59.319	92.507	61.084	66.499	112.692	114.495
28	Т	3.2982	3.3311	1.7409	5.6769	4.0478		3.2002	6.3058	2.2979		2.5079	4.2454		3.0167	2.0711
20	S	115.145	60.586	87.337	91.159	145.870	167.500	155.530	56.982	84.267	59.314	91.891	61.350		111.425	114.893
29	Т	3.2335	3.3217	1.7569	5.7021	4.0545		3.2084	6.2913	2.2802	3.0740	2.5129	4.2095	+	2.9554	2.0475
	S	117.449	60.757	86.542	90.756	145.629		155.133	57.114	84.921	59.443	91.709	61.873	67.641	113.736	116.217
30	Т	3.2616	3.3875	1.7511	5.6919	4.0583	4.3444	3.1597	6.2817	2.2622	3.0941	2.5023	4.2121	4.7935	2.9429	2.0759
	S	116.438	59.577	86.829	90.919	145.493	168.399	157.524	57.201	85.596	59.057	92.097	61.835	68.274	114.219	114.627
31	Т	3.2411	3.2858	1.7303	5.6342	4.0283	4.3434	3.0948	6.2427	2.2611	3.0859	2.5370	4.2130			2.0575
<u> </u>	S	117.174	61.421	87.872	91.850	146.577	168.437	160.827	57.558	85.638	59.214	90.837	61.822	67.526	113.706	115.652
32	Т	3.2321	3.3135	1.7352	5.6210	4.0305	4.3314	3.1294	6.2348	2.2912	3.1135	2.5399	4.2264			2.0510
<u> </u>	S	117.500	60.908	87.624	92.065	146.497	168.904	159.049	57.631	84.513	58.689	90.734	61.626		113.598	116.019
33	Т	3.2435	3.2832	1.7172	5.7569	4.0791	4.3573	3.1300	6.2145	2.2530		2.4817	4.1520		2.9500	2.0530
	S	117.087	61.470	88.543	89.892	144.751	167.900	159.018	57.819	85.946	59.848	92.862	62.730	67.875	113.945	115.906
34	Т	3.2375	3.2655	1.7263	5.6766	4.0451	4.3231	3.1326	6.2063	2.2882	3.0921	2.5433	4.2641	4.8346	·	2.0290
	S	117.304	61.803	88.076	91.164	145.968	169.228	158.886	57.896	84.624	59.095	90.612	61.081	67.694	113.502	117.277
35	T	3.2490	3.2812	1.7262	5.6721	4.0334		3.0976	6.1605	2.2510		2.4942	4.1940		1	2.0067
	S	116.889	61.507	88.081	91.236	146.391	169.064	160.682	58.326	86.022	59.723	92.396	62.102	68.907	114.422	118.580
36	Т	3.1885	3.2525	1.7196	5.5830	4.0257	4.3250	3.1072	6.3217	2.2675	3.0646	2.5164	4.2218		2.9457	2.0149
	S	119.107	62.050	88.419	92.692	146.671	169.154	160.185	56.839	85.396	59.625	91.581	61.693	67.907	114.111	118.097
37	T	3.3414	3.2674	1.7103	5.6195	4.0361	4.3305	3.1608	6.2649	2.2802	3.0862	2.4963	4.1631	4.7974	2.9477	2.0572
-	S	113.657	61.767	88.900	92.090	146.293	168.939	157.469	57.354	84.921	59.208	92.318	62.563	68.219		115.669
38	T	3.4215	3.4708	1.8182	5.8023	3.8982	4.1013	2.9787	7.5620	2.4832	3.3875	2.6935	4.4968			2.0632
	S	110.996	58.147	83.624	89.189	151.469	178.380	167.095	47.516	77.979	53.942	85.560	57.920	63.960	112.424	115.333

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



# Section Data for Car 20 - Daly, Conor

Race

Track:

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.0971			64.6262			Ì
20	S	60.575			-			
	Т	4.1191			64.3279			
21	S	60.251		96.493				
	T	4.0916					1	1
22	S	60.656					1	1
	Т	4.0496		2.9563	-			
23	S	61.286		98.249	92.193			
	Т	4.1025		2.9763				
24	S	60.495		97.589			1	
	Т	4.0741						
25	S	60.917						
	Т	4.0847		2.9748	-			
26	S	60.759						
	Т	4.1400			•			
27	S	59.947	57.366	98.193				
20	Т	4.1758		2.9769				
28	S	59.433		97.569				
20	Т	4.0911	3.2108	3.0026	64.1377			
29	S	60.664	56.910	96.734	92.333			
20	Т	4.0502	3.2034	2.9735	64.0463			
30	S	61.276	57.042	97.681	92.464			
24	Т	4.0735	3.1662	2.9791	63.7767			
31	S	60.926	57.712	97.497	92.855			
32	Т	4.0284	3.1466	2.9717	63.7642			
32	S	61.608	58.071	97.740	92.873			
33	Т	4.1009	3.2148	2.9879	63.8499			
<u> </u>	S	60.519	56.839	97.210				
34	Т	4.0798		2.9419	63.7733			
34	S	60.832	58.458	98.730	92.860			
35	Т	3.9935		2.9441	63.3283			
	S	62.146		98.656	93.513			
36	Т	4.0771	3.1799	2.9587	63.5892			
	S	60.872	57.463	98.170				
37	Т	4.1387	3.2587	3.0394				
<i></i>	S	59.966	56.074	95.563	92.537			
38	Т	4.1317	3.2161	2.9651	66.5968			
30	S	60.068	56.816	97.958	88.923			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 20 - Daly, Conor

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.2538	3.3629	1.7713	5.7539	4.0350	4.3132	3.0904	6.3245	2.2879	3.0489	2.4859	4.2331	4.8410	2.9249	2.0149
39	S	116.717	60.013	85.838	89.939	146.333	169.617	161.056	56.814	84.635	59.932	92.705	61.528	67.604	114.922	118.097
40	Т	3.2326	3.3009	1.7342	5.7072	4.0306	4.2963	3.1028	6.1894	2.2760	3.0776	2.5116	4.2184	4.7639	2.9108	1.9985
40	S	117.482	61.140	87.675	90.675	146.493	170.284	160.412	58.054	85.077	59.373	91.756	61.742	68.698	115.479	119.067
41	Т	3.2203	3.2796	1.7328	5.6078	4.0007	4.2799	3.0780	6.1997	2.2861	3.0682	2.4884	4.2759	4.8670	2.9389	2.0356
41	S	117.931	61.537	87.746	92.282	147.588	170.936	161.705	57.957	84.702	59.555	92.612	60.912	67.243	114.375	116.897
42	Т	3.2435	3.2702	1.7083	5.6561	4.0292	4.3057	3.0729	6.2129	2.2639	3.0828	2.5043	4.2353	4.8451	3.0047	2.0514
42	S	117.087	61.714	89.004	91.494	146.544	169.912	161.973	57.834	85.532	59.273	92.024	61.496	67.547	111.870	115.996
43	Т	3.2198	3.2997	1.7538	5.6952	4.0381	4.3957	3.2953	6.7322	2.4856	3.3597	2.7666	4.6049	5.2833	3.1518	2.3671
43	S	117.949	61.163	86.695	90.866	146.221	166.433	151.042	53.373	77.903	54.388	83.299	56.560	61.945	106.649	100.526
44	Т	3.8866	3.8536	2.0177	6.6125	4.4032	5.1110	4.6709	7.5010	2.4881	3.3232	2.7555	4.6792	5.4270	3.1499	2.3618
44	S	97.713	52.371	75.356	78.261	134.097	143.140	106.559	47.903	77.825	54.985	83.634	55.662	60.305	106.713	100.751
45	Т	3.8714	3.8788	1.9890	6.3781	4.8518	5.8087	4.8694	7.4113	2.6306	3.5090	2.9372	4.8692	5.6952	3.6251	3.6455
45	S	98.097	52.031	76.443	81.137	121.698	125.947	102.215	48.482	73.609	52.074	78.461	53.490	57.465	92.725	65.274
46	Т	8.9421	4.3481	2.6062	9.3977	10.4798	9.8629	10.5911	7.8113	2.6203	3.5131	4.0050	5.2279	<mark>)</mark>		3.4481
40	S	42.470	46.415	58.340	55.067	56.342	74.176	46.995	46.000	73.899	52.013	57.542	49.820	<mark>)</mark>		69.010
47	Т	9.3999	4.5322	2.3455	6.6512	6.9034	9.5454	5.8993	7.2980	2.6248	3.5263	3.1002	4.8073	5.4678	3.1751	2.4342
47	S	40.402	44.530	64.824	77.806	85.531	76.643	84.371	49.235	73.772	51.818	74.335	54.179	59.855	105.866	97.755
48	Т		4.0419	2.0634	6.4463	4.3196	4.5931	3.6610	6.8858	2.5229	3.2640	2.6543	4.4985	5.3273	3.0050	2.1610
	S		49.932	73.687	80.279	136.692	159.280	135.954	52.182	76.752	55.983	86.823	57.898	61.433	111.859	110.113
49	Т	3.2832	3.6285	1.9120	5.8999	4.0741	4.3118	3.2719	6.5425	2.3458		2.6034	4.4024		3.0522	2.5183
43	S	115.672	55.620	79.522	87.713	144.929	169.672	152.122	54.921	82.546	56.117	88.521	59.162			94.490
50	Т	4.6948	4.3813	2.4219		11.3137	11.1285	6.6447	7.9070	2.6873	3.5825	2.9905	4.8786	5.5469	3.1919	2.5252
	S	80.892	46.064	62.779	•	52.189	65.740	74.906	45.443	72.056	51.006	77.062	53.387	59.001	105.309	94.232
51	Т	3.7052	4.2071	2.5585	6.8028	6.9125	13.6048	8.3350	8.1036	2.8617	3.8764	3.2840	5.3005	5.8689	4.0804	4.7151
J-	S	102.497	47.971	59.428	76.072	85.418	53.774	59.715	44.341	67.665	47.138	70.175	49.138	55.764		50.466
52	Т	15.1125	6.4771	2.4189		10.4188	10.5578	7.6543	7.9982	2.7764		3.1764	5.2026	6.3075	3.6938	3.0860
J-	S	25.130	31.159	62.857	69.338	56.672	69.294	65.026	44.925	69.744		72.552	50.062	51.886	91.000	77.108
53	Т	12.4938	6.6179	2.5109		4.7404	7.3753	5.4900	7.2335	2.5817	•	2.8896	4.8767	5.5090	3.2162	2.4400
<u> </u>	S	30.397	30.496	60.554	74.397	124.558	99.195	90.661	49.674	75.003	52.626	79.753	53.408	59.407	104.514	97.522
54	Т	11.4483	6.5929	2.4948	6.9823	7.3598	9.5460	6.1141	7.8811	2.7274	3.5693	3.2294	5.2761	5.8279	4.2846	3.3228
	S	33.173	30.611	60.945	74.116	80.227	76.638	81.406		70.997	51.194	71.361	49.365	56.156		71.613
55	Т	9.0397	6.2734	2.2996	7.0627	6.7259	11.0500	5.8507	7.3261	2.6581	3.4287	2.9173	4.8135	5.4638	3.2124	2.3379
<u> </u>	S	42.012	32.170	66.118	73.272	87.788	66.207	85.071	49.046	72.848	53.293	78.996	54.109	59.898	104.637	101.781
56	Т	3.4141	3.7406	1.9298		4.1204	4.3338	3.3350	6.5708	2.3958	1	2.6893	4.5948	•		2.1461
	S	111.237	53.953	78.788		143.300	168.810	149.244	54.684	80.823	55.508	85.693	56.685	1		110.878
57	Т	3.4847	3.7865	1.9979		4.1158	4.3424	3.2186	6.5228	2.3801	3.2169	2.6166	4.5037	5.1262		2.1740
	S	108.983	53.299	76.103	83.589	143.460	168.476	154.641	55.086	81.356	56.802	88.074	57.831	63.843	110.914	109.455

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



June 4, 2023 **Session:** Race





# Section Data for Car 20 - Daly, Conor

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0840	3.2029	2.9823	64.0108			
39	S	60.769		97.393	-			
	Т	4.0133	3.1518	2.9615	63.4774			
40	S	61.840	57.976	98.077	93.293			
4.4	Т	4.1173	•		63.6087	ĺ	ĺ	
41	S	60.278						
40	Т	4.1319		2.9674	-			
42	S	60.065	56.630	97.882	92.803			
42	Т	4.5775		3.7514	68.7633			Ì
43	S	54.218	45.847	77.426	86.122	Î	1	1
44	Т	4.9388	4.7136	3.3860	75.2796			
44	S	50.251	38.766	85.781	78.667			
45	Т	5.3384	4.4215	5.3275	81.0577			
45	S	46.490	41.327	54.520	73.059			
46	T	5.1356	3.7533	5.0948	106.2419			
40	S	48.326	48.684	57.010	55.741			
47	Т				103.5910	22.7684		83.2599
47	S				57.167	19.629	l e	65.881
48	LT	4.2865	3.3767	3.0557	75.5563		73.1190	
70	S	57.898	54.114				79.997	
49	T	4.9134	4.1071	3.8199	68.9666			
79	S	50.511	44.491	76.037	85.868			
50	<u> </u>	4.7170	3.7339	3.3446	94.5531			
	S	52.614		86.843				
51	T	5.8378	-	11.0771	105.9394		ļ	
<u> </u>	S	42.513		26.221	55.900			
52	T	5.0877	4.3890	7.3926	112.9354			
	S	48.781	41.633	39.290	52.437			
53	T	4.6558			90.1497		ļ	
	S	53.306						
54	I	4.9462		3.6821	99.0611			
	S	50.176			59.781			
55	T	4.4134						
	S	56.234			-			
56	I	4.4341		3.1126				
	S	55.971		93.316				
57	I	4.3232						
	S	57.407	53.778	95.134	87.757			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 20 - Daly, Conor

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.4858	3.6396	1.8961	5.9931	4.0911	4.3391	3.1601	6.3618	2.3149	3.1379	2.5797	4.4115	4.9649	2.9763	2.0669
58	S	108.949	55.451	80.189	86.349	144.327	168.604	157.504	56.481	83.648	58.232	89.334	59.040	65.917	112.938	115.126
	Т	3.4024	3.5029	1.8005	5.8421	4.0792	4.3393	3.2068	6.3242	2.3205	3.1213	2.5255	4.2623	4.8768	2.9776	2.0298
59	S	111.619	57.615	84.446	88.581	144.748	168.597	155.210	56.816	83.446	58.542	91.251	61.107	67.108	112.888	117.231
60	Т	3.3601	3.4084	1.7736	5.7485	4.0454	4.3264	3.0908	6.2062	2.2817	3.0747	2.5140	4.2532	4.8373	2.9536	2.0593
60	S	113.024	59.212	85.727	90.023	145.957	169.099	161.035	57.897	84.865	59.429	91.668	61.237	67.656	113.806	115.551
64	Т	3.3569	3.4076	1.7372	5.7416	4.0633	4.2991	3.0986	6.3109	2.2985	3.1038	2.5220	4.2881	4.9986	2.9830	2.0834
61	S	113.132	59.226	87.523	90.132	145.314	170.173	160.630	56.936	84.245	58.872	91.378	60.739	65.473	112.684	114.215
62	Т	3.2628	3.3982	1.7779	5.6840	4.0316	4.2975	3.0861	6.2178	2.2886	3.0597	2.4754	4.2472	4.8860	2.9625	2.0804
62	S	116.395	59.390	85.520	91.045	146.457	170.236	161.280	57.789	84.609	59.721	93.098	61.324	66.982	113.464	114.379
63	Т	3.2521	3.3200	1.7495	5.6490	4.0273	4.2911	3.1297	6.2462	2.2744	3.0629	2.4955	4.2729	4.8457	2.9683	2.0431
63	S	116.778	60.789	86.908	91.609	146.613	170.490	159.034	57.526	85.137	59.658	92.348	60.955	67.539	113.242	116.467
64	Т	3.2716	3.3503	1.7575	5.6720	4.0366	4.3088	3.0847	6.2465	2.3142	3.0706	2.4927	4.2545	4.8292	2.9530	2.0645
04	S	116.082	60.239	86.512	91.238	146.275	169.790	161.354	57.523	83.673	59.509	92.452	61.219	67.770	113.829	115.260
65	Т	3.3334	3.3217	1.7270	5.6850	4.0405	4.3249	3.1051	6.1636	2.2658	3.0280	2.4733	4.2173	4.8262	2.9364	2.0531
03	S	113.930	60.757	88.040	91.029	146.134	169.158	160.293	58.297	85.460	60.346	93.177	61.759	67.812	114.472	115.900
66	Т	3.3460	3.4360	1.7681	5.8082	3.9343	4.1568	3.1672	6.4192	2.3704	3.1521	2.5779	4.4033	4.9316	2.9526	2.0852
- 66	S	113.501	58.736	85.994	89.098	150.079	175.999	157.151	55.976	81.689	57.970	89.396	59.150	66.362	113.844	114.116
67	Т	3.3624	3.4652	1.7822	5.8026	3.9120	4.1061	3.2638		2.2951	3.2710	2.6262	4.4471	5.1088	2.9426	2.1300
	S	112.947	58.241	85.313	89.184	150.934	178.172	152.499	51.485	84.369	55.863	87.752	58.567	64.061	114.231	111.716
68	Т		3.8577	1.8642	6.0147	3.9876	4.2210	3.1018		2.3556	3.2348	2.6353	4.5069		2.9668	2.0881
	S		52.316	81.561		148.073	173.322	160.464	56.063	82.203	56.488	87.449	57.790		113.299	113.957
69	Т	3.3027	3.2853	1.7225		4.0276	4.3522	3.1347		2.2815		2.4814	4.2063			2.0123
	S	114.989	61.431	88.270	•	146.602	168.097	158.780	58.224	84.872	59.911	92.873	61.920	•		118.250
70	Т	3.2621	3.2755	1.7137	-	4.0403	4.3310	3.0812	6.0749		3.0854	2.4654	4.1970	+	•	2.0419
	S	116.420	61.614	88.723		146.141	168.920	161.537	59.148	85.805	59.223	93.476	62.057	69.046		116.536
71	Т	3.2544	3.2847	1.7205		4.0477	4.3308	3.0666		2.2392	2.9842	2.4526	4.2094	+		2.0731
	S	116.695	61.442	88.373		145.874	168.927	162.306	•	86.476		93.963	61.875	•		114.782
72	Т	3.2591	3.2517	1.7050	•	4.0283	4.3184	3.0388	·	2.2700		2.4920	4.1835	·		2.0056
	S	116.527	62.065	89.176		146.577	169.412	163.791	58.692	85.302	60.244	92.478	62.258	<del></del>		118.645
73	Т	3.2898	3.2158	1.7108		4.0584	4.3445	3.0892	6.0470	2.2522	2.9994	2.4626	4.1336		2.9324	2.0266
	S	115.439	62.758	88.874		145.489	168.395	161.119		85.977	60.921	93.582	63.009			117.416
74	Т	3.1977	3.2172	1.7209		4.0209	4.3163	3.0854	6.1169	2.3080		2.4893	4.2001	4.9053		2.0492
ļ.,	S	118.764	62.731	88.352	•	146.846	169.495	161.317	58.742	83.898	59.664	92.578	62.012	66.718	+	116.121
75	Т	3.2702	3.2891	1.7185		4.0553	4.3248	3.0519		2.2745	3.0488	2.4953	4.1645	+	1	2.0737
<u> </u>	S	116.131	61.360	88.476		145.601	169.162	163.088	58.913	85.134		92.355	62.542		114.570	114.749
76	Т	3.2218	3.2356	1.6992		4.0301	4.3166	3.1283		2.2697	3.0328	2.4689	4.1341			2.0332
	S	117.876	62.374	89.481	93.071	146.511	169.483	159.105	58.593	85.314	60.250	93.343	63.002	68.735	114.033	117.035

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap		I14 to I15			Lap	PI to PO	PO to SF	SF to PI
	<u>.,,</u>	4.1929			•		1	1
58	s	59.191	54.964					
	Ť	4.1351						
59	s	60.018		95.629				1
	Ť	4.1272		<del></del>	·	1		Ì
60	S	60.133				1		
	T	4.1518	-			1		1
61	S	59.777	56.288			1		
	T	4.0916						1
62	S	60.656		97.757	92.494	i e	<b>†</b>	†
	T	4.0750						
63	S	60.904			92.740			
	Т	4.0266	-		63.8346			
64	S	61.636						
<b>6</b> E	Т	4.1370		2.9613	<del>•                                      </del>			
65	S	59.991	57.496					
	Т	4.1114			64.8707			
66	S	60.364	56.017	97.194	91.289			
67	Т				79.8743	21.2576		61.0504
67	S				74.141	21.025		89.848
68	Т	4.1140	3.2516	2.9764	71.9453		69.5116	
00	S	60.326	56.196	97.586	82.313		84.149	
69	Т	3.9930		2.9744	63.4906			
09	S	62.154			93.274			
70	Т	4.0297	3.1531	2.9666				
70	S	61.588		97.908				
71	Т	4.0168						
, -	S	61.786						
72	Т	3.9952						
	S	62.120						
73	T	3.9281	3.0866					
	S	63.181	59.200					
74	T	4.0211	3.1773	2.9360		ļ		
	S	61.720	57.510	98.929	•	ļ		
75	Т	4.0211						
	S	61.720						
76	T	3.9676	-					
	S	62.552	57.999	97.898	93.915			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

TAG

**Report:** Section Data Report

Track:

NTT INDYCAR SERIES

June 4, 2023



Session: Race

ction D	ata f	or Car 20	- Daly, (	Conor												
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
77	Т	3.2348	3.3190	1.7240	5.5438	4.0384	4.3414	3.1109	6.0678	2.2153	2.9466		4.0870			
	S	117.402	60.807	88.193			168.515	159.995	59.217	87.409	62.013	92.963	63.728	69.125	114.188	116.45
78	Т	3.2359	3.2452			4.0422	4.3460	3.0322	6.0364	2.2540	3.0163		4.1231	4.7290	2.9607	2.046
	S	117.362	62.190	88.869			168.337	164.147	59.525	85.908	60.580	93.237	63.170	69.205	113.533	116.29
79	Т	3.3026	3.2362	1.7026			4.3449	3.1166	6.0939	2.2479	2.9935	2.4776	4.0944	4.7023	2.9364	2.040
/9	S	114.992	62.363	89.302	92.356		168.379	159.702	58.964		61.041	93.015	63.612	69.598	114.472	116.60
80	Т	3.2671	3.2559				4.3336				2.9941	2.4613	4.0798			
80	S	116.242	61.985	88.543	92.969	146.927	168.818	154.024	57.709	84.517	61.029	93.631	63.840	69.327	114.355	110.07
81	Т	3.2135	3.2063			4.0364	4.3322	3.1115	6.4460	2.6822	3.6908	2.8520	4.8212	5.3716	3.0238	2.167
01	S	118.180	62.944		92.803	146.282	168.873	159.964	55.743	72.193	49.509	80.805	54.023	60.926	111.164	109.78
82	T	3.7394	3.8228		6.4376		4.8579	4.2625	7.1639		3.3876		4.7313			2.276
62	S	101.560	52.793		80.387	133.412	150.598	116.769	50.157	75.903	53.940	78.707	55.049	60.504	106.514	104.51
83	Т	3.5582	3.6341		6.9963	7.5508	9.4880	6.2568	7.8122	2.8337	4.5775	7.1720	6.9585	6.0866	4.6090	3.352
63	S	106.732	55.535	77.729	73.968	78.198	77.107	79.550	45.994	68.333	39.919	32.133	37.430			70.98
84	Т	6.2036	4.1531	2.0097	7.2989	8.3725	10.5300	7.9210	7.9622	2.5349	3.4294	3.9472	5.4292	5.5353		2.596
04	S	61.218	48.595	75.656	70.901	70.523	69.477	62.836	45.128		53.283	58.384	47.973	59.125	98.372	91.66
85	Т	4.3206	3.7959		9.6738	9.1192	7.9712	5.1975	7.3272	2.5561	3.4315	2.9197	4.8144			2.999
	S	87.898	53.167		53.495	64.749	91.779	95.763	49.039			78.931	54.099			
86	Т	4.0577	3.6765	1.8901	10.7227	8.9176	8.5906	4.7241	6.6759	2.3859	3.2656	2.7221	4.5077	5.2394	3.0235	2.163
	S	93.593	54.894		48.262	66.212	85.162	105.359	53.823			84.661	57.780	62.464		110.00
87	Т	3.2968	3.3662				5.6571	5.2563	7.6110	3.3923	5.3046		4.9929	5.6676	5.9033	5.086
67	S	115.194	59.954		89.064		129.323	94.692	47.210	57.081	34.447	55.521	52.165	57.744	56.940	46.78
88	Т	5.5514	4.1798		8.1028	15.2345	7.6349	5.8571	7.2081	2.5912	3.4229	3.4076	5.9413	;		3.941
- 00	S	68.410	48.284	73.349	63.867	38.758	95.822	84.978	49.849		53.384	67.630	43.838			60.37
89	Т	6.9835	4.2007	2.0650	12.1259	12.9759	9.1159	4.5862	7.3614	2.5597	3.4739	2.9078	4.7458			3.506
09	S	54.381	48.044		42.677	45.504	80.254	108.527	48.811	75.648	52.600	79.254	54.881			67.85
90	Т	4.8529	5.0423		7.9307	6.4324	7.0691	4.2385	6.9073	2.4581	3.3288	2.8063	4.6879	· ·		2.405
90	S	78.257	40.025		65.253	91.794	103.491	117.430	52.020			82.120	55.559			98.90
91	-	3.4016	3.5249				4.2831	3.2821	6.6012					1		2.511
	S	111.645	57.255		86.272	145.676	170.809	151.649	54.432			82.015	52.535			94.74
92	Т	3.6318				3.9800	4.2464						4.8491			3.021
92	S	104.569	53.661		82.521	148.355	172.285	156.498	53.260		55.372	83.492	53.712			78.76
93	Т	7.1796	4.6971			6.1474	8.1313	6.6388	8.1146			2.9528	4.8778			2.349
	S	52.896	42.967		73.270		89.972	74.972	44.280	•	·	78.046				101.29
94	T	4.1032	3.9874		8.3313	9.6706	9.6104	7.0839	7.7707	2.6285	3.5518	4.8564	5.3470			3.498
	S	92.555	50.614		62.115		76.125	70.262	46.240			47.454	48.710			68.00
95	T	6.2596	4.1334	_	6.6729	5.9324	7.0420	6.0266	7.2705	2.5571	3.4400	2.8176	4.6238			2.234
	S	60.670	48.826	72.801	77.552	99.530	103.890	82.588	49.421	75.725	53.118	81.791	56.329			106.50

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

77         T         3.9586         3.1081         2.9345         62.8308           78         T         4.0413         3.1469         2.9527         62.9463           78         T         4.0413         3.1469         2.9527         62.9463           S         61.411         58.066         98.369         94.080           79         T         3.9768         3.1353         2.9465         62.9879           S         62.407         58.281         98.576         94.018           80         T         3.9785         3.1659         2.9513         63.3607           S         62.381         57.717         98.416         93.465           81         T         4.4230         3.4920         3.2743         67.4225           S         56.140         52.620         87.703         81.881           82         T         4.4203         3.4920         3.2743         67.4225           S         56.140         52.620         87.703         81.881           83         T         5.0170         3.8253         4.4331         96.1174           84         T         4.5496         3.5921         3.271         92.	ΡΙ	SF to PI	PO to SF	PI to PO	Lap			I14 to I15	T/S	Lap
78         S         62.694         58.791         98.979         94.253           78         T         4.0413         3.1469         2.9527         62.9463         8           79         T         3.9768         3.1353         2.9465         62.9879           80         T         3.9785         3.1659         2.9513         63.3607           81         T         4.4230         3.4920         3.2743         67.4225           81         T         4.4230         3.4920         3.2743         67.4225           82         T         4.4208         3.4726         3.3118         72.3244           82         T         4.4208         3.4726         3.3118         72.3244           83         T         5.6112         52.620         87.703         81.881           83         T         5.0170         3.8253         4.4331         96.1174           84         T         4.5496         3.5921         3.2717         92.7534           85         T         4.8178         3.5589         3.0878         68.341           86         T         4.1889         3.3133         2.9749         83.0396	-	1	1	11010					<del>-</del>	Lap
78         T         4.0413         3.1469         2.9527         62.9463           79         T         3.9768         3.1353         2.9465         62.9879           S         62.407         58.281         98.576         94.018           80         T         3.9785         3.1659         2.9513         63.3607           S         62.381         57.717         98.416         93.465           81         T         4.4230         3.4920         3.2743         67.4225           S         56.112         52.327         88.707         87.834           82         T         4.4208         3.4726         3.3118         72.3244           S         56.140         52.620         87.703         81.881           83         T         5.0170         3.8253         4.4331         96.1174           84         T         4.5496         3.5921         3.2717         92.7534           85         54.550         50.869         88.778         63.847           85         51.514         51.344         87.785         68.341           86         T         4.1889         3.3133         2.9749         83.0396 <th></th> <th>+</th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>77</th>		+	1							77
78         S         61.411         58.066         98.369         94.080           79         T         3.9768         3.1353         2.9465         62.9879           80         T         3.9785         3.1659         2.9513         63.3607           81         T         4.4230         3.4920         3.2743         67.4225           81         T         4.4230         3.4920         3.2743         67.4225           82         T         4.4208         3.4726         3.3118         72.3244           82         T         4.4208         3.4726         3.3118         72.3244           83         T         5.0170         3.8253         4.4331         96.1174           84         T         5.0170         3.8253         4.4331         96.1174           85         5.6140         52.620         87.703         81.881           84         T         4.5496         3.5921         3.2717         92.7534           85         54.550         50.69         88.778         63.847           85         51.514         51.344         87.785         68.341           86         T         4.1889         3.3133<		+	1						_	
79         T         3.9768         3.1353         2.9465         62.9879           80         T         3.9785         3.1659         2.9513         63.3607           S         62.381         57.717         98.416         93.465           81         T         4.4230         3.4920         3.2743         67.4225           S         56.112         52.327         88.707         87.834           82         T         4.4208         3.4726         3.3118         72.3244           83         T         5.6140         52.620         87.703         81.881           83         T         5.0170         3.8253         4.4331         96.1174           84         T         4.5496         47.768         65.520         61.612           84         T         4.5496         3.5921         3.2717         92.7534           85         T         4.8178         3.5589         3.3087         86.6535           85         T         4.1889         3.3133         2.9749         83.0366           86         T         4.1889         3.3133         2.9749         83.0396           S         59.247         55.150 <th></th> <th>+</th> <th><del>-  </del></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th>78</th>		+	<del>-  </del>						_	78
80         S         62.407         58.281         98.576         94.018           80         T         3.9785         3.1659         2.9513         63.3607           S         62.381         57.717         98.416         93.465           81         T         4.4203         3.4920         3.2743         67.4225           S         56.112         52.327         88.707         87.834           82         T         4.4208         3.4726         3.3118         72.3244           S         56.140         52.620         87.703         81.881           83         T         5.0170         3.8253         4.4331         96.1174           S         54.680         3.5921         3.2717         92.7534           S         54.459         3.5921         3.2717         92.7534           S         54.550         50.869         88.778         63.847           85         T         4.8178         3.5589         3.3087         86.6535           S         51.514         51.344         87.785         68.341           86         T         4.1889         3.3133         2.9749         83.0396 <th< th=""><th></th><th>+-</th><th><del>-  </del></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>		+-	<del>-  </del>							
80       T       3.9785       3.1659       2.9513       63.3607         81       T       4.4230       3.4920       3.2743       67.4225         S       56.112       52.327       88.707       87.834         82       T       4.4208       3.4726       3.3118       72.3244         83       T       5.0170       3.8253       4.4331       96.1174         84       T       4.5496       3.5921       3.2717       92.7534         85       54.550       50.869       88.778       63.847         85       T       4.8178       3.5589       3.3087       86.6535         85       T       4.8189       3.3133       2.9749       83.0396         86       T       4.1889       3.3133       2.9749       83.0396         87       T       6.5954       5.4721       4.7423       88.1784         87       T       6.5954       5.4721       4.7423       88.1784         88       T       5.3588       5.0543       6.6204       104.9584         89       T       4.6721       3.6871       3.5338       98.7966         80       T       4.6721		-	-							79
80         S         62.381         57.717         98.416         93.465           81         T         4.4230         3.4920         3.2743         67.4225           S         56.112         52.327         88.707         87.834           82         T         4.4208         3.4726         3.3118         72.3244           S         56.140         52.620         87.703         81.881           83         T         5.0170         3.8253         4.4331         96.1174           84         T         5.0170         3.8253         4.4331         96.1174           84         T         4.5496         3.5921         3.2717         92.7534           85         T         4.8178         3.5589         3.3087         86.6535           85         S         51.514         51.344         87.785         68.341           86         T         4.8189         3.3133         2.9749         83.0396           87         T         6.5954         5.4721         4.7423         88.1784           87         T         6.5954         5.4721         4.7423         88.1784           8         T         5.3588										
81       T       4.4230       3.4920       3.2743       67.4225         S       56.112       52.327       88.707       87.834         82       T       4.4208       3.4726       3.3118       72.3244         S       56.140       52.620       87.703       81.881         83       T       5.0170       3.8253       4.4331       96.1174         84       T       5.9468       47.768       65.520       61.612         84       T       4.5496       3.5921       3.2717       92.7534         85       T       4.8178       3.5589       3.3087       86.6535         85       S       51.514       51.344       87.785       68.341         86       T       4.1889       3.3133       2.9749       83.0396         87       T       6.5954       5.4721       4.7423       88.1784         87       T       6.5954       5.4721       4.7423       88.1784         88       T       5.3588       5.0543       6.6204       104.9584         8       T       5.3588       5.0543       6.6204       104.9584         8       S       53.120		-	-							80
81         S         56.112         52.327         88.707         87.834           82         T         4.4208         3.4726         3.3118         72.3244           83         T         5.0170         3.8253         4.4331         96.1174           84         T         5.0170         3.8253         4.4331         96.1174           84         T         4.5496         3.5921         3.2717         92.7534           85         S 54.550         50.869         88.778         63.847           85         S 51.514         51.344         87.785         68.341           86         T         4.1889         3.3133         2.9749         83.0396           87         T         6.5954         5.4721         4.7423         88.1784           87         T         6.5954         5.4721         4.7423         88.1784           88         T         5.3588         5.0543         6.6204         104.9584           S         5.3.120         49.559         82.193         59.941           90         T         4.4900         3.4921         3.0568         80.6141           S         55.274         52.326         <		+	-							
82       T       4.4208       3.4726       3.3118       72.3244         S       56.140       52.620       87.703       81.881         83       T       5.0170       3.8253       4.4331       96.1174         84       T       5.0468       47.768       65.520       61.612         84       T       4.5496       3.5921       3.2717       92.7534         85       S       54.550       50.869       88.778       63.847         85       T       4.8178       3.5589       3.3087       86.6535         S       51.514       51.344       87.785       68.341         86       T       4.1889       3.3133       2.9749       83.0396         S       59.247       55.150       97.635       71.315         87       T       6.5954       5.4721       4.7423       88.1784         88       T       5.3588       5.0543       6.6204       104.9584         S       T       4.6721       3.6871       3.5338       98.7966         S       53.120       49.559       82.193       59.941         90       T       4.4900       3.4921       3.0568			<u> </u>							81
82       S       56.140       52.620       87.703       81.881         83       T       5.0170       3.8253       4.4331       96.1174         S       49.468       47.768       65.520       61.612         84       T       4.5496       3.5921       3.2717       92.7534         85       S       54.550       50.869       88.778       63.847         85       T       4.8178       3.5589       3.3087       86.6535         86       T       4.889       3.3133       2.9749       83.0396         87       T       6.5954       5.4721       4.7423       88.1784         87       T       6.5954       5.4721       4.7423       88.1784         88       T       5.3588       5.0543       6.6204       104.9584         8       T       5.3588       5.0543       6.6204       104.9584         8       T       5.3588       5.0543       6.6204       104.9584         8       T       5.3588       5.0543       6.6204       104.9584         8       T       4.6721       3.6871       3.5338       98.7966         89       T			_						_	
83       T       5.0170       3.8253       4.4331       96.1174         84       T       4.5496       3.5921       3.2717       92.7534         85       5.4550       50.869       88.778       63.847         85       T       4.8178       3.5589       3.3087       86.6535         85       T       4.8178       3.5589       3.3087       86.6535         86       T       4.1889       3.3133       2.9749       83.0396         87       T       6.5954       5.4721       4.7423       88.1784         87       T       6.5954       5.4721       4.7423       88.1784         87       S       37.630       33.393       61.248       67.159         88       T       5.3588       5.0543       6.6204       104.9584         89       T       4.6721       3.6871       3.5338       98.7966         89       T       4.6721       3.6871       3.5338       98.7966         90       T       4.4900       3.4921       3.0568       80.6141         91       T       4.5239       3.6407       3.1280       69.2779         92       T		+								82
83       S       49,468       47,768       65,520       61,612         84       T       4,5496       3.5921       3.2717       92,7534         S       54,550       50,869       88,778       63,847         85       T       4,8189       3.3133       2,9749       83,0396         86       T       4,1889       3.3133       2,9749       83,0396         S       59,247       55,150       97,635       71,315         87       T       6,5954       5,4721       4,7423       88,1784         T       5,3588       5,0543       6,6204       104,9584         8       T       4,6721       3,6871       3,5338       98,7966         S       53,120       49,559       82,193       59,941		+							_	
S 49,468 47,768 65.520 61.612         84       T 4.5496 3.5921 3.2717 92.7534         S 54.550 50.869 88.778 63.847         85       T 4.8178 3.5589 3.3087 86.6535         S 51.514 51.344 87.785 68.341         86       T 4.1889 3.3133 2.9749 83.0396         S 59.247 55.150 97.635 71.315         87       T 6.5954 5.4721 4.7423 88.1784         S 37.630 33.393 61.248 67.159         88       T 5.3588 5.0543 6.6204 104.9584         S 46.313 36.153 43.873 56.422         89       T 4.6721 3.6871 3.5338 98.7966         S 53.120 49.559 82.193 59.941         90       T 4.4900 3.4921 3.0568 80.6141         S 55.274 52.326 95.019 73.461         91       T 4.5239 3.6407 3.1280 69.2779         S 54.860 50.190 92.856 85.482         92       T 5.0317 3.8396 3.9152 72.1831         S 49.324 47.590 74.186 82.041         93       T 4.5765 3.5709 3.2757 86.7881         S 54.230 51.171 88.669 68.235         94       T 4.8846 3.9234 4.5449 98.3049         95       T 4.3863 3.5228 3.4595 80.8353		+								83
84     S     54.550     50.869     88.778     63.847       85     T     4.8178     3.5589     3.3087     86.6535       S     51.514     51.344     87.785     68.341       86     T     4.1889     3.3133     2.9749     83.0396       S     59.247     55.150     97.635     71.315       87     T     6.5954     5.4721     4.7423     88.1784       S     37.630     33.393     61.248     67.159       88     T     5.3588     5.0543     6.6204     104.9584       S     46.313     36.153     43.873     56.422       89     T     4.6721     3.6871     3.5338     98.7966       S     53.120     49.559     82.193     59.941       90     T     4.4900     3.4921     3.0568     80.6141       91     T     4.5239     3.6407     3.1280     69.2779       S     54.860     50.190     92.856     85.482       92     T     5.0317     3.8396     3.9152     72.1831       S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881 <t< th=""><th></th><th>+</th><th><u> </u></th><th></th><th></th><th></th><th><u> </u></th><th></th><th>-</th><th></th></t<>		+	<u> </u>				<u> </u>		-	
S       54.550       50.869       88.778       63.847         85       T       4.8178       3.5589       3.3087       86.6535         S       51.514       51.344       87.785       68.341         86       T       4.1889       3.3133       2.9749       83.0396         S       59.247       55.150       97.635       71.315         87       T       6.5954       5.4721       4.7423       88.1784         S       37.630       33.393       61.248       67.159         88       T       5.3588       5.0543       6.6204       104.9584         S       46.313       36.153       43.873       56.422         89       T       4.6721       3.6871       3.5338       98.7966         S       53.120       49.559       82.193       59.941         90       T       4.4900       3.4921       3.0568       80.6141         91       T       4.5239       3.6407       3.1280       69.2779         S       54.860       50.190       92.856       85.482         92       T       5.0317       3.8396       3.9152       72.1831         S<									-	84
85       S       51.514       51.344       87.785       68.341         86       T       4.1889       3.3133       2.9749       83.0396         S       59.247       55.150       97.635       71.315         87       T       6.5954       5.4721       4.7423       88.1784         8       T       5.3588       5.0543       6.6204       104.9584         8       S       46.313       36.153       43.873       56.422         89       T       4.6721       3.6871       3.5338       98.7966         S       53.120       49.559       82.193       59.941         90       T       4.4900       3.4921       3.0568       80.6141         S       55.274       52.326       95.019       73.461         91       T       4.5239       3.6407       3.1280       69.2779         S       54.860       50.190       92.856       85.482         92       T       5.0317       3.8396       3.9152       72.1831         S       54.230       51.171       88.669       68.235         94       T       4.8846       3.9234       4.5449       98.3049 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th><b>0</b>4</th>										<b>0</b> 4
S 51.514       51.344       87.785       68.341         86       T 4.1889       3.3133       2.9749       83.0396         S 59.247       55.150       97.635       71.315         87       T 6.5954       5.4721       4.7423       88.1784         S 37.630       33.393       61.248       67.159         88       T 5.3588       5.0543       6.6204       104.9584         S 46.313       36.153       43.873       56.422         89       T 4.6721       3.6871       3.5338       98.7966         S 53.120       49.559       82.193       59.941         90       T 4.4900       3.4921       3.0568       80.6141         S 55.274       52.326       95.019       73.461         91       T 4.5239       3.6407       3.1280       69.2779         S 54.860       50.190       92.856       85.482         92       T 5.0317       3.8396       3.9152       72.1831         S 49.324       47.590       74.186       82.041										85
86     S     59.247     55.150     97.635     71.315       87     T     6.5954     5.4721     4.7423     88.1784       S     37.630     33.393     61.248     67.159       88     T     5.3588     5.0543     6.6204     104.9584       S     46.313     36.153     43.873     56.422       89     T     4.6721     3.6871     3.5338     98.7966       S     53.120     49.559     82.193     59.941       90     T     4.4900     3.4921     3.0568     80.6141       91     T     4.5239     3.6407     3.1280     69.2779       S     54.860     50.190     92.856     85.482       92     T     5.0317     3.8396     3.9152     72.1831       S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881       94     T     4.8846     3.9234     4.5449     98.3049       95     T     4.3863     3.5228     3.4595     80.8353					68.341	87.785	51.344	51.514	S	05
S     59.247     55.150     97.635     71.315       87     T     6.5954     5.4721     4.7423     88.1784       S     37.630     33.393     61.248     67.159       88     T     5.3588     5.0543     6.6204     104.9584       S     46.313     36.153     43.873     56.422       89     T     4.6721     3.6871     3.5338     98.7966       S     53.120     49.559     82.193     59.941       90     T     4.4900     3.4921     3.0568     80.6141       S     55.274     52.326     95.019     73.461       91     T     4.5239     3.6407     3.1280     69.2779       S     54.860     50.190     92.856     85.482       92     T     5.0317     3.8396     3.9152     72.1831       93     T     4.5765     3.5709     3.2757     86.7881       S     54.230     51.171     88.669     68.235       94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       05     T     4.3863     3.5228     3.4595     80.8353					83.0396	2.9749	3.3133	4.1889		96
87       S       37.630       33.393       61.248       67.159         88       T       5.3588       5.0543       6.6204       104.9584         S       46.313       36.153       43.873       56.422         89       T       4.6721       3.6871       3.5338       98.7966         S       53.120       49.559       82.193       59.941         90       T       4.4900       3.4921       3.0568       80.6141         S       55.274       52.326       95.019       73.461         91       T       4.5239       3.6407       3.1280       69.2779         S       54.860       50.190       92.856       85.482         92       T       5.0317       3.8396       3.9152       72.1831         S       49.324       47.590       74.186       82.041         93       T       4.5765       3.5709       3.2757       86.7881         94       T       4.8846       3.9234       4.5449       98.3049         94       T       4.8846       3.9234       4.5449       98.3049         95       50.809       46.574       63.908       60.241					71.315	97.635	55.150	59.247	S	80
S 37.630       33.393       61.248       67.159         88       T 5.3588       5.0543       6.6204       104.9584         S 46.313       36.153       43.873       56.422         89       T 4.6721       3.6871       3.5338       98.7966         S 53.120       49.559       82.193       59.941         90       T 4.4900       3.4921       3.0568       80.6141         S 55.274       52.326       95.019       73.461         91       T 4.5239       3.6407       3.1280       69.2779         S 54.860       50.190       92.856       85.482         92       T 5.0317       3.8396       3.9152       72.1831         S 49.324       47.590       74.186       82.041         93       T 4.5765       3.5709       3.2757       86.7881         S 54.230       51.171       88.669       68.235         94       T 4.8846       3.9234       4.5449       98.3049         S 50.809       46.574       63.908       60.241					88.1784	4.7423	5.4721	6.5954		07
88     S     46.313     36.153     43.873     56.422       89     T     4.6721     3.6871     3.5338     98.7966       S     53.120     49.559     82.193     59.941       90     T     4.4900     3.4921     3.0568     80.6141       S     55.274     52.326     95.019     73.461       91     T     4.5239     3.6407     3.1280     69.2779       S     54.860     50.190     92.856     85.482       92     T     5.0317     3.8396     3.9152     72.1831       S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881       S     54.230     51.171     88.669     68.235       94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       OF     T     4.3863     3.5228     3.4595     80.8353					67.159	61.248	33.393	37.630	S	0/
S 46.313 36.153 43.873 56.422         89       T 4.6721 3.6871 3.5338 98.7966         S 53.120 49.559 82.193 59.941         90       T 4.4900 3.4921 3.0568 80.6141         S 55.274 52.326 95.019 73.461         91       T 4.5239 3.6407 3.1280 69.2779         S 54.860 50.190 92.856 85.482         92       T 5.0317 3.8396 3.9152 72.1831         S 49.324 47.590 74.186 82.041         93       T 4.5765 3.5709 3.2757 86.7881         S 54.230 51.171 88.669 68.235         94       T 4.8846 3.9234 4.5449 98.3049         S 50.809 46.574 63.908 60.241         95 80.8353					104.9584	6.6204	5.0543	5.3588	Т	00
89     S     53.120     49.559     82.193     59.941       90     T     4.4900     3.4921     3.0568     80.6141       S     55.274     52.326     95.019     73.461       91     T     4.5239     3.6407     3.1280     69.2779       S     54.860     50.190     92.856     85.482       92     T     5.0317     3.8396     3.9152     72.1831       S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881       S     54.230     51.171     88.669     68.235       94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       OF     T     4.3863     3.5228     3.4595     80.8353					56.422	43.873	36.153	46.313	S	88
S     53.120     49.559     82.193     59.941       90     T     4.4900     3.4921     3.0568     80.6141       S     55.274     52.326     95.019     73.461       91     T     4.5239     3.6407     3.1280     69.2779       S     54.860     50.190     92.856     85.482       92     T     5.0317     3.8396     3.9152     72.1831       S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881       S     54.230     51.171     88.669     68.235       94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       OF     T     4.3863     3.5228     3.4595     80.8353			Ì		98.7966	3.5338	3.6871	4.6721	Т	
T       4.4900       3.4921       3.0568       80.6141         S       55.274       52.326       95.019       73.461         91       T       4.5239       3.6407       3.1280       69.2779         S       54.860       50.190       92.856       85.482         92       T       5.0317       3.8396       3.9152       72.1831         S       49.324       47.590       74.186       82.041         93       T       4.5765       3.5709       3.2757       86.7881         S       54.230       51.171       88.669       68.235         94       T       4.8846       3.9234       4.5449       98.3049         S       50.809       46.574       63.908       60.241         95       T       4.3863       3.5228       3.4595       80.8353		1			59.941	82.193	49.559	53.120	S	89
90     S     55.274     52.326     95.019     73.461       91     T     4.5239     3.6407     3.1280     69.2779       S     54.860     50.190     92.856     85.482       92     T     5.0317     3.8396     3.9152     72.1831       S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881       S     54.230     51.171     88.669     68.235       94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       OF     T     4.3863     3.5228     3.4595     80.8353		1			80.6141					
91     T     4.5239     3.6407     3.1280     69.2779       S     54.860     50.190     92.856     85.482       92     T     5.0317     3.8396     3.9152     72.1831       S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881       S     54.230     51.171     88.669     68.235       94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       OF     T     4.3863     3.5228     3.4595     80.8353		1			73.461		52.326	55.274	S	90
91     S     54.860     50.190     92.856     85.482       92     T     5.0317     3.8396     3.9152     72.1831       S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881       S     54.230     51.171     88.669     68.235       94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       05     T     4.3863     3.5228     3.4595     80.8353		1	1		69.2779		3.6407	4.5239		0.1
92     T     5.0317     3.8396     3.9152     72.1831       S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881       S     54.230     51.171     88.669     68.235       94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       05     T     4.3863     3.5228     3.4595     80.8353		1	1		85.482		<del>•                                      </del>			91
92     S     49.324     47.590     74.186     82.041       93     T     4.5765     3.5709     3.2757     86.7881       S     54.230     51.171     88.669     68.235       94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       05     T     4.3863     3.5228     3.4595     80.8353		1	1		72.1831				-	
93 T 4.5765 3.5709 3.2757 86.7881  S 54.230 51.171 88.669 68.235  94 T 4.8846 3.9234 4.5449 98.3049  S 50.809 46.574 63.908 60.241  OF T 4.3863 3.5228 3.4595 80.8353										92
93 S 54.230 51.171 88.669 68.235 94 T 4.8846 3.9234 4.5449 98.3049 S 50.809 46.574 63.908 60.241 OF T 4.3863 3.5228 3.4595 80.8353		1	1							
94     T     4.8846     3.9234     4.5449     98.3049       S     50.809     46.574     63.908     60.241       DE     T     4.3863     3.5228     3.4595     80.8353		$\top$							S	93
S         50.809         46.574         63.908         60.241           T         4.3863         3.5228         3.4595         80.8353		$\top$	1							
T 4.3863 3.5228 3.4595 80.8353		+	1						-	94
		+	1							
S 56.581 51.870 83.959 73.260		+-	1					56,581	S	95

Detroit Street Circuit 1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES



Round 7



			0 - Daly, C	Conor												
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
96	Т	4.616	7 3.7327	1.9443	6.1065	4.0483	4.2757	3.2267	6.6330	2.3712	3.3277	2.8402	4.7574			2.255
90	S	82.26	1 54.068	78.201	84.746	145.852	171.104	154.253	54.171	81.662	54.911	81.140	54.747	7		105.5
97	$\Box$	3.576	6 3.6342	1.8957	6.0366	3.9545	4.1931	3.3381	6.7435	2.5051	3.7210	2.8077	5.9727	1		2.31
97	S	106.18	3 55.533	80.205	85.727	149.312	174.475	149.105	53.284	77.297	49.107	82.079	43.608	3		102.7
98	T	3.712	8 3.9202	2.0252	6.4368	3.9973	4.1653	3.1877	6.8744	2.3644	3.2773	2.7593	4.6782	5.1292	3.0112	2.09
90	S	102.28	7 51.482	75.077	80.397	147.713	175.639	156.140	52.269	81.897	55.755	83.519	55.674	63.806	111.629	113.4
99	Т	3.412	9 3.4727	1.8031	5.8898	3.9239	4.1863	3.1118	6.5937	2.4220	3.2839	2.6118	4.4541			2.11
99	S	111.27	58.116	84.324	87.864	150.476	174.758	159.948	54.494	79.949	55.643	88.236	58.475	5		112.6
100	T	3.390	7 3.4948	1.8165	5.8548	3.9126	4.1279	3.2030	6.5506	2.4118	3.1423	2.5261	4.3671			2.20
100	S	112.00	4 57.748	83.702	88.389	150.911	177.231	155.394	54.853	80.287	58.151	91.229	59.640			107.6
101	T	4.023	1 4.1844	2.4788												
101	S	94.39	8 48.231	61.338												



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 20 - Daly, Conor

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.5405	3.8865	3.0590	69.9559			
90	S	54.660	47.016	94.951	84.653			
97	Т	4.5909	3.6525	3.0749	70.7108			
97	S	54.060	50.028	94.460	83.750			
98	Т	4.2532	3.3910	3.0137	68.2945			
90	S	58.352	53.886	96.378	86.713			
99	Т	4.3139	3.4374	3.0278	66.0971			
99	S	57.531	53.159	95.929	89.595			
100	Т	4.2862	3.4812	2.9435	65.6925			
100	S	57.903	52.490	98.677	90.147			
101	Т							
101	S							



**Detroit Street Circuit** 

1.645 mile(s)

Round 7

NTT NOYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	5.9247	3.7739	1.9828	6.1344	4.2627	5.9795	7.6993	9.0952	4.2386	4.3911	6.0364	5.4322	5.4558	4.9844	3.0315
1	S	64.100	53.477	76.682	84.360	138.517	122.350	64.646	39.506	45.684	41.613	38.177	47.946	59.986	67.438	78.494
	Т	5.0963	3.7261	2.0981	6.5542	5.9852	4.9601	3.8218	7.6039	2.4688	3.7581	2.9378	6.7115	8.0267	5.4453	4.6414
2	S	74.519	54.163	72.468	78.957	98.652	147.495	130.234	47.254	78.433	48.622	78.445	38.807	40.773	61.730	51.268
3	Т	8.2985	4.7828	2.7758	9.8844	9.4607	11.9715	8.3614	8.5064	3.6960	4.6268	4.6183	5.5784	6.2157	4.5660	3.4636
	S	45.764	42.197	54.775	52.355	62.411	61.111	59.527	42.241	52.391	39.493	49.900	46.690	52.653	73.617	68.702
4	Т	5.3040	3.9281	2.3045	7.6857	9.8058	8.5364	5.3544	7.6878	2.9383	3.6305	3.5022	5.0198	5.6604	5.3439	3.9595
	S	71.601	51.378	65.978	67.333	60.215	85.703	92.957	46.739	65.901	50.331	65.803	51.885	57.818	62.901	60.097
5	Т	5.4789	3.9651	2.2910	7.4531	11.0533	8.4134	5.6268	7.2874	2.7414	3.4530	4.1267	5.3971	5.5293	4.9215	4.9865
	S	69.316	50.899	66.366	69.434	53.419	86.955	88.457	49.307	70.634	52.918	55.845	48.258	59.189	68.300	47.720
6	Т	5.1338	3.8634	1.9659	6.4799	7.2756	8.4469	4.3216	6.6870	2.6002	3.3367	2.8500	4.5551	5.3711	4.3386	2.9180
	S	73.975	52.238	77.341	79.862	81.155	86.611	115.172	53.734	74.470	54.763	80.861	57.179	60.932	77.476	81.547
7	Т	5.1427	4.7147	2.3075	6.1983	4.0193	4.2424	3.3855	6.6266	2.4864	3.3472	2.8057	4.8256	5.2222	2.9859	2.4101
	S	73.847	42.806	65.892	83.491	146.905	172.447	147.017	54.224	77.878	54.591	82.138	53.974	62.670	112.575	98.732
8	Т	3.5673	3.4722	1.8871	5.8264	3.9155	4.1798	3.3209	6.4786	2.4428	3.1774	2.6924	4.4970	5.0336	2.9466	2.2873
_ •	S	106.459	58.124	80.571	88.820	150.799	175.030	149.877	55.462	79.268	57.508	85.594	57.917	65.018	114.076	104.033
9	Т	3.4256	3.3738	1.8038	5.6406	3.9513	4.2654	3.1765	6.3235	2.4183	3.1421	2.6110	4.2740	4.9776	2.9192	2.2057
	S	110.863	59.819	84.292	91.746	149.433	171.518	156.690	56.823	80.071	58.155	88.263	60.939	65.749	115.147	107.882
10	T	3.3948	3.3121	1.8033	5.6623	3.9815	4.2586	3.1532	6.2816	2.4648	3.0994	2.5712	4.2708	4.8704	2.9615	2.2225
	S	111.869	60.934	84.315	91.394	148.300	171.791	157.848	57.202	78.561	58.956	89.629	60.985	67.196	113.502	107.066
11	Т	3.3876	3.2953	1.7672	5.5775	3.9898	4.2676	3.1762	6.3444	2.4026	3.0938	2.5907	4.2097	4.8547	2.9151	2.1465
	S	112.107	61.244	86.037	92.784	147.991	171.429	156.705	56.635	80.595	59.062	88.955	61.870	67.414	115.309	110.857
12	Т	3.3308	3.2863	1.7731	5.5986	4.0100	4.2730	3.1902	6.2454	2.3777	3.0643	2.5663	4.2999	4.9191	2.9189	2.1488
	S	114.018	61.412	85.751	92.434	147.246	171.212	156.018	57.533	81.439	59.631	89.800	60.572	66.531	115.159	110.738
13	Т	3.3481	3.2723	1.7553	5.5983	3.9925	4.2460	3.1985	6.2937	2.3900	3.0937	2.6016	4.4347	5.1774	2.9032	2.3380
15	S	113.429	61.675	86.621	92.439	147.891	172.301	155.613	57.092	81.019	59.064	88.582	58.731	63.212	115.781	101.777
14	Т	3.4213	3.4242	1.8718	5.9177	3.9586	4.2811	3.2664	6.9037	2.4323	3.5103	2.6684	4.3930	5.0953	2.9664	2.2199
<u> </u>	S	111.002	58.939	81.230	87.450	149.157	170.889	152.378	52.047	79.610	52.055	86.364	59.289	64.230	113.315	107.192
15	T	3.4000	3.3336	1.7879	5.8423	4.0284	4.2557	3.1680	6.3550	2.4449	3.2624	2.6087	4.5309	5.0759	2.9411	2.1642
L	S	111.698	60.541	85.041	88.578	146.573	171.908	157.111	56.541	79.200	56.010	88.341	57.484	64.476	114.289	109.950
16	Т	3.3885	3.4380	1.8264	5.8125	3.9578	4.1659	3.1628	6.7988	2.4547	3.2483	2.6148	4.4984	5.0641	2.9144	2.1741
	S	112.077	58.702	83.249	89.032	149.188	175.614	157.369	52.850	78.884	56.253	88.135	57.899	64.626	115.336	109.450
17	T	3.4145	3.3305	1.8084	5.7080	4.0344	4.2890	3.1739	6.2886	2.4112	3.2828	2.5841	4.3869	5.0020	2.9194	2.1045
L	S	111.224	60.597	84.077	90.662	146.355	170.574	156.819	57.138	80.307	55.662	89.182	59.371	65.428	115.139	113.069
18	T	3.4551	3.3689	1.7988	5.7691	3.9262	4.1474	3.0986	6.6398	2.4187	3.3041	2.6310	4.4369	5.1267	2.9248	2.1285
	S	109.917	59.906	84.526	89.702	150.388	176.397	160.630	54.116	80.058	55.303	87.592	58.702	63.837	114.926	111.794
19	T	3.4268		1.8305	5.8186	3.9876	4.2208	3.0141	6.4412	2.4023	3.1288	2.5264	4.2199	4.8585	2.9211	2.0941
	S	110.824	59.692	83.062	88.939	148.073	173.330	165.133	55.784	80.605	58.402	91.219	61.721	67.361	115.072	113.631

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



# Section Data for Car 21 - VeeKay, Rinus

Race

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.4129	3.5409	3.6760	90.0523		112.8685	
1	S	56.240	51.605	79.014	65.762		51.824	
2	Т	5.3616	3.9727	4.8326	88.0022			
	S	46.289	45.996	60.103	67.294			
3	Т	5.0814	3.8072	4.2423	109.9372			
	S	48.841	47.995	68.466	53.867			
4	Т	4.9303	3.7222	4.0078	93.3216			
_ +	S	50.338	49.091	72.472	63.458			
5	Т	4.8809	3.5788	3.4047	94.5889			
	S	50.848	51.058	85.310	62.608			
6	Т	4.6611	3.8340	3.4009	82.0398			
	S	53.245			72.184			
7	Т	4.3489			71.4474			
	S	57.068		96.174	82.886			
8	Т	4.2524	3.2264					
_ •	S	58.363	56.635	95.595	89.399			
9	Т	4.0918			64.7753			
	S	60.653	57.192	97.465	91.424			
10	T	4.0357						
	S	61.497	57.644	97.928	91.843			
11	Т	4.0471	3.1634		64.1873			
	S	61.323	57.763	98.190	92.261			
12	Т	4.0317	3.1029		64.0958			
	S	61.558						
13	Т	4.2572		3.0230				
	S	58.297						
14	Т	4.1985						
	S	59.112						
15	Т	4.2306	•				ļ	
	S	58.664						
16	Т	4.1887	3.5232		66.3456			
	S	59.250	-	93.268	89.260		1	
17	Т	4.1602		2.9498			1	
<u></u>	S	59.656	•				ļ	
18	T	4.1729					1	
	S	59.475						
19	Т	4.0016	-				ļ	
	S	62.021	57.695	95.929	91.859		1	

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	SF to I1		I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.3503	3.2233	1.7278	5.5351	4.0061	4.3072	3.1396	6.1783	2.3375	3.0712	2.5072	4.1872	4.8085	2.9056	2.1211
20	S	113.355	62.612	87.999	93.494	147.389	169.853	158.532	58.158	82.839	59.497	91.917	62.203	68.061	115.686	112.185
24	Т	3.2935	3.2599	1.7444	5.5649	4.0157	4.3107	3.1940	6.4029	2.4254	3.1475	2.5406	4.3006	4.9393	2.9391	2.1403
21	S	115.310	61.909	87.162	92.994	147.037	169.715	155.832	56.118	79.837	58.055	90.709	60.562	66.259	114.367	111.178
22	Т	3.3471	3.3039	1.7643	5.5668	3.9421	4.2845	3.2046	6.2421	2.3208	3.0606	2.4903	4.2294	4.8615	2.9076	2.1085
	S	113.463	61.085	86.179	92.962	149.782	170.753	155.317	57.564	83.435	59.703	92.541	61.582	67.319	115.606	112.855
23	Т	3.2437	3.2702	1.7287	5.5422	4.0121	4.2873	3.1538	6.1705	2.3363	3.0665	2.5182	4.2426	4.8760	2.9179	2.1052
	S	117.080	61.714	87.954	93.374	147.168	170.641	157.818	58.232	82.882	59.588	91.516	61.390	67.119	115.198	113.032
24	Т	3.2296	3.2659	1.7280	5.5146	4.0077	4.2812	3.0492	6.2415	2.3205	3.0579	2.5213	4.1996	4.8160	2.8974	2.0982
24	S	117.591	61.796	87.989	93.842	147.330	170.885	163.232	57.569	83.446	59.756	91.403	62.019	67.955	116.013	113.409
25	Т	3.2701	3.2543	1.7324	5.5972	4.0161	4.2879	3.1032	6.2370	2.3466	3.0855	2.5303	4.2303		2.8793	2.1263
	S	116.135	62.016	87.766	92.457	147.022	170.618	160.392	57.611	82.518	59.221	91.078	61.569		116.742	111.910
26	T	3.2618	3.3100	1.7751	5.6055	4.0100	4.2918	3.1646	6.2202	2.3256		2.5433	4.2299	4.9566	2.9218	2.1388
	S	116.430	60.972	85.655	92.320	147.246	170.462	157.280	57.766	83.263		90.612	61.575	66.028	115.044	111.256
27	I	3.2628	3.3249	1.7451	5.5716	4.0067	4.2789	3.1705	6.2340	2.3246	3.1191	2.5139	4.2453	4.8873	2.9229	2.1304
	S	116.395	60.699	87.127	92.882	147.367	170.976	156.987	57.638	83.299		91.672	61.351	66.964		111.695
28	Т	3.2772	3.2509	1.7378	5.6116	4.0176	4.3122	3.1969	6.1532	2.3269		2.4778	4.2055	4.7317	2.9011	2.1007
	S	115.883	62.081	87.493	92.220	146.967	169.656	155.691	58.395	83.216		93.008	61.932	69.166		113.274
29	T	3.2145	3.2915	1.7313	5.5717	4.0062	4.3107	3.1304	6.2743	2.3165		2.5053	4.2053		<del>•                                      </del>	2.0787
	S	118.144	61.315	87.822	92.880	147.385	169.715	158.998	57.268	83.590		91.987	61.935			114.473
30	Т	3.3051	3.2954	1.7546	5.5891	4.0006	4.2806	3.1333	6.1774	2.3366		2.5181	4.1901	4.7998		2.1197
	S	114.905	61.242	86.655	92.591	147.591	170.908	158.851	58.167	82.871		91.519	62.160	68.185		112.259
31	Т	3.2861	3.2750	1.7490	5.5526	3.9922	4.2613	3.1203	6.1899	2.3418		2.5242	4.2056			2.0861
	S	115.569	61.624	86.933	93.200	147.902	171.683	159.513	58.049	82.687	•	91.298	61.930	·	116.001	114.067
32	ፗ	3.3202	3.3181	1.7688	5.5506	3.8767	4.1423	3.2413	6.2355	2.3220	<del></del>	2.5061	4.1800			2.1232
	S	114.382	60.823	85.960	93.233	152.309	176.615	153.558	57.625	83.392		91.957	62.310		114.899	112.074
33	T	3.3225	3.2519	1.7455	5.5392	3.9874	4.2752	3.1142	6.1926	2.2842		2.4980	4.1727	4.7154		2.0792
	S	114.303	62.062	87.107	93.425	148.080	171.124	159.825	58.024	84.772		92.256	62.419	69.405	116.520	114.445
34	I	3.2374	3.2463	1.7328	5.5500	4.0044	4.2950	3.0806	6.1284	2.2828	<del></del>	2.5104	4.1920	<del>•                                      </del>	·	2.0847
	S	117.308	62.169	87.746	93.243	147.451	170.335	161.568	58.632	84.824		91.800	62.131	68.091	116.593	114.143
35	I	3.3300	3.2650	1.7272	5.5835	3.9800	4.2752	3.1255	6.2405	2.3226	1	2.5120	4.2032	4.7679	1	2.0926
	S	114.046	61.813	88.030	92.684	148.355	171.124	159.247	57.578	83.371		91.741	61.966	68.641	116.811	113.712
36	I	3.3312	3.2065	1.7225	5.5204	3.9103	4.2537	3.1320	6.2359	2.3129		2.5076	4.2145		2.8674	2.0834
	S	114.005	62.940	88.270	93.743	151.000	171.989	158.917	57.621	83.720		91.902	61.800	69.292	117.227	114.215
37	I		3.7058	1.8955	5.8511	3.9449	4.2133	3.2792	6.3670	2.3638		2.5396	4.2298			2.1101
-	S	2 2620	54.460	80.214	88.445	149.675	173.638	151.783	56.434	81.917		90.744	61.576			112.769
38	T	3.2628	3.2548	1.7467	5.5358	4.0074	4.3095	3.1001	6.0290	2.3100		2.4761	4.1016		2.8855	2.0766
	S	116.395	62.006	87.047	93.482	147.341	169.762	160.552	59.598	83.825	61.271	93.072	63.501	69.690	116.492	114.589

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.0158		2.9836	63.5661			
20	S	61.801						
	T	4.0529						
21	S	61.236						
	T	4.0674			<del>•                                      </del>			
22	S	61.017						
	T	4.0183		2.9291				
23	S	61.763	58.206	99.162				
	T	4.0241	3.1171	2.9528				
24	S	61.674		98.366				
	T	4.0671	3.1020	2.9658				
25	S	61.022						
	T	4.0724		2.9614				
26	S	60.942						
	T	4.0502						
27	S	61.276		98.771	•			
	T	4.0223	3.1135					
28	S	61.701	58.689	99.097				
	Т	4.0120						
29	S	61.860			•			
	Т	4.0451	3.1067	2.9172	•			
30	S	61.354		99.566				
	Т	4.0878		2.9627				
31	S	60.713	57.161	98.037	93.141			
	Т	4.0065		2.9491				
32	S	61.945	59.518	98.489	93.290			
22	Т	4.0001	3.1236	2.9479				
33	S	62.044	58.499					
24	Т	3.9669	3.1372	2.9491	63.1087			
34	S	62.563		98.489	93.838			
35	Т	4.0354	3.0976	2.9394	63.4123			
	S	61.501	58.990	98.814	93.389			
36	Т				77.6151	21.8353		58.2140
36	S				76.300	20.468		94.225
37	Т	4.0110	3.0715	2.9867	70.7326		68.2984	
3/	S	61.875	59.491	97.249	83.724		85.644	
38	Т	3.9649	3.0374	2.9418	62.7184			
38	S	62.595	60.159	98.734	94.422			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	SF to I1		I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
39	Т	3.2347	3.2145	1.7205	5.5442	4.0250	4.3159	3.1986	6.1481	2.3273	2.9723	2.4812	4.2498	4.7673	2.9406	2.0658
39	S	117.406	62.784	88.373	93.341	146.697	169.511	155.608	58.444	83.202	61.477	92.880	61.286	68.649	114.309	115.188
40	Т	3.3034	3.2485	1.7439	5.5190	4.0110	4.2830	3.1173	6.2243	2.3309	3.0269	2.5183	4.2066	4.8244	2.9222	2.0510
40	S	114.964	62.127	87.187	93.767	147.209	170.813	159.666	57.728	83.074	60.368	91.512	61.916	67.837	115.029	116.019
41	Т	3.2087	3.2676	1.7661	5.5404	4.0080	4.2748	3.1238	6.1866	2.3484	3.0470	2.5086	4.2081	4.8294	2.9196	2.1335
41	S	118.357	61.763	86.091	93.405	147.319	171.140	159.334	58.080	82.455	59.970	91.866	61.894	67.767	115.131	111.532
42	Т	3.2733	3.2588	1.7415	5.5589	4.0059	4.2679	3.0566	6.2025	2.3394	3.0334	2.5077	4.1398	4.7339	2.8975	2.1025
42	S	116.021	61.930	87.307	93.094	147.396	171.417	162.837	57.931	82.772	60.238	91.899	62.915	69.134	116.009	113.177
43	Т	3.2661	3.2134	1.7578	5.5455	3.9986	4.2469	3.1430	6.1708	2.3653	3.1206	3.2990	4.9397	5.3751	4.1250	3.6109
43	S	116.277	62.805	86.498	93.319	147.665	172.265	158.361	58.229	81.865	58.555	69.856	52.727	60.887	81.488	65.899
44	Т	4.9540	3.7018	2.1337	6.2685	4.3006	4.5694	3.5923	6.9125	2.6093	3.2246	2.7714	4.4196	5.0675	3.0569	2.2683
44	S	76.660	54.519	71.259	82.556	137.296	160.107	138.554	51.981	74.210	56.667	83.155	58.932	64.583	109.960	104.904
45	Т	3.5839	3.4027	1.9093	6.0217	5.0227	7.6263	5.3461	6.7631	2.9701		5.2020	6.5082	7.4386	6.8283	5.4307
	S	105.966	59.311	79.634	85.939	117.557	95.930	93.101	53.129	65.195		44.301	40.019	43.997	49.227	43.817
46	T	6.9496	4.6999	4.2470	8.9851	9.8560	10.5274	8.7260	7.1240	2.8613	3.6130	3.0514	5.0032			3.5008
	S	54.647	42.941	35.801	57.595	59.908	69.494	57.040	50.438	67.674		75.524	52.058			67.971
47	Т	9.1511	4.1795	2.2156	6.7613	9.7623	7.5151	4.6637	6.9119	2.6461		2.9024	4.7745	5.6043	3.6603	2.9847
77	S	41.500	48.288	68.625	76.539	60.483	97.349	106.724	51.985	73.178		79.401	54.551	58.397	91.833	79.725
48	Т	5.1363	3.9289	2.1094	7.3947	8.7124	5.9440	5.4025	6.5716	2.4854		3.0807	5.4104	•		3.0011
	S	73.939	51.368	72.080	69.983	67.772	123.081	92.129	54.677	77.910		74.806	48.140	58.920	79.128	79.289
49	Т	4.7692	3.8384	2.5934	6.0470	4.0275	4.2506	3.3854	6.4726	2.4526		2.7661	5.1363	5.4266		2.3216
	S	79.630	52.579	58.628	85.580	146.606	172.115	147.022	55.514	78.951		83.314	50.709	60.309		102.496
50	Т	4.9682	4.1140	2.8531	9.0595	7.0043	7.7716	5.2030	7.0271	2.6273		2.9488	4.7336	5.4391	3.5130	2.8292
	S	76.441	49.056	53.291	57.122	84.299	94.136	95.662	51.133	73.702		78.152	55.023	60.170		84.107
51	Т	7.7690	3.9741	2.4659	8.5626	9.0174	9.7926	5.8635	7.5675	4.9835		5.0787	6.4704	5.9630		4.8437
	S	48.883	50.783	61.659	60.437	65.479	74.709	84.886	47.482	38.855		45.377	40.253	54.884	49.233	49.127
52	T	13.4248	6.4611	2.5631	8.5374	9.5401	7.1045	5.1073	7.1413	2.8687		3.0981	4.9982	5.8512	7.2466	3.9711
	S	28.289	31.236	59.321	60.616	61.892	102.976	97.454	50.316	67.500		74.386	52.110	55.933	46.385	59.922
53	T	13.6302	6.0976	2.4863	6.6238	5.8855	8.0770	7.1706	6.7123	2.6209		2.8440	4.8823	5.8553	3.8920	3.6707
	S	27.863	33.098	61.153	78.127	100.324	90.577	69.412	53.531	73.882		81.032	53.347	55.893	86.366	64.825
54	I	11.2239	5.4613	2.3386	9.9984	6.5561	8.2951	6.1204	6.7903	2.6489		4.7264	5.1159	5.8401	5.3768	3.2656
	S	33.836	36.954	65.016	51.758	90.062	88.196	81.323	52.916	73.101		48.759	50.911	56.039		72.867
55	T	9.8316	5.9040	2.2778	6.5282	8.7862	8.4560	4.3270	6.5612	2.5349		2.7859	4.5605	5.2628		2.6612
	S	38.628	34.183	66.751	79.271	67.202	86.517	115.028	54.764	76.388		82.722	57.111	62.186		89.416
56	T	5.8413	4.7433	2.8943	6.2089	4.0014		3.4411	7.0317	2.4534		2.7745	4.6988			2.3713
-	S	65.015	42.548	52.533	83.348	147.562	173.907	144.642	51.100	78.926		83.062	55.430			100.348
57	S	3.6401	3.6302	1.9184	5.9632	3.9052	4.1303	3.4008	6.7000	2.4022		2.6789	4.6054			2.2693
	5	104.330	55.594	79.256	86.782	151.197	177.128	146.356	53.630	80.608	55.145	86.026	56.554	63.207	113.879	104.858

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	I14 to I15	I15 to I16		Lap	PI to PO	PO to SF	SF to PI
	T	4.0120			63.3293			
39	S	61.860						
	Т	4.0272			-			
40	S	61.626						
	Т	3.9489	•		•		1	1
41	S	62.848					1	1
	Т	3.9851	3.1057	2.9606	-			
42	S	62.277	58.836	98.107	93.746			
	Т	4.9719		3.7413	71.5892			
43	S	49.917	38.892	77.635	82.722		1	
44	Т	4.3932		3.3837	71.7857			
44	S	56.492		85.839	82.496			
45	Т	5.4962			93.4948			
45	S	45.155	40.671	49.676	63.340			
46	Т	4.7159	4.8281	6.2121	104.0942			
46	S	52.627	37.847	46.756	56.891			
47	Т	4.5097	3.4798	3.2464	88.3212			
47	S	55.033	52.511	89.470	67.051			
48	Т	4.6638	3.9492	3.3507	84.2237			
40	S	53.215	46.269	86.685	70.313			
49	Т	4.4939	3.4460					
49	S	55.226	53.026	82.807	82.596			
50	Т	4.4831	3.5253	3.4758	84.9654			
50	S	55.359	51.833	83.565	69.699			
51	Т	5.5835	5.3186	6.6410				
31	S	44.449	34.356	43.737	53.611			
52	Т	4.7572	3.7889	7.6064				
32	S	52.170	48.227	38.186	55.042			
53	Т	4.8098						
	S	51.599						
54	T	4.5910			99.0234			
J-	S	54.058						
55	Т	4.4753		4.0931	89.3393			
	S	55.456			-			
56	T	4.3631						
	S	56.882						
57	T	4.3241						
3,	S	57.395	53.250	96.314	87.787			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
F0	Т	3.4584	3.5633	1.8994	5.8375	3.9274	4.2100	3.2161	6.4840	2.4348	3.1584	2.5940	4.3752	5.0654	2.9405	2.1550
58	S	109.812	56.638	80.049	88.651	150.342	173.775	154.761	55.416	79.529	57.854	88.841	59.530	64.609	114.313	110.420
F0	Т	3.4522	3.5336	1.9016	5.7770	3.9606	4.2460	3.2030	6.4085	2.3912	3.1002	2.5452	4.3104	4.9208	2.9367	2.2322
59	S	110.009	57.114	79.957	89.579	149.082	172.301	155.394	56.069	80.979	58.940	90.545	60.425	66.508	114.461	106.601
60	Т	3.3482	3.3754	1.8018	5.6770	3.9648	4.2565	3.2198	6.3311	2.3724	3.0692	2.5258	4.2926	4.8717	2.9317	2.1744
80	S	113.426	59.791	84.385	91.157	148.924	171.876	154.583	56.754	81.620	59.536	91.240	60.675	67.178	114.656	109.435
64	Т	3.3813	3.3303	1.7720	5.5964	3.9592	4.2577	3.1079	6.3143	2.3947	3.0385	2.5328	4.1753	4.8679	2.9016	2.1858
61	S	112.316	60.601	85.804	92.470	149.135	171.828	160.149	56.905	80.860	60.137	90.988	62.380	67.231	115.845	108.864
62	Т	3.3428	3.3538	1.8112	5.5649	3.9533	4.2463	3.1350	6.2644	2.3323	3.0337	2.5167	4.2506	4.8562	2.9161	2.1113
62	S	113.609	60.176	83.947	92.994	149.357	172.289	158.765	57.359	83.024	60.232	91.570	61.275	67.393	115.269	112.705
63	Т	3.3986	3.3698	1.8123	5.6825	3.9086	4.1691	3.1815	7.1589	2.3488	3.2856	2.5997	4.6307	5.0465	2.9186	2.2014
63	S	111.744	59.890	83.896	91.069	151.065	175.479	156.444	50.192	82.441	55.615	88.647	56.245	64.851	115.170	108.092
64	Т		3.7639	1.8771	5.8287	3.9896	4.3120	3.1667	6.3857	2.4073	3.1647	2.6218	4.3012	4.9040	2.9373	2.1409
04	S		53.619	81.000	88.785	147.998	169.664	157.175	56.269	80.437	57.739	87.899	60.554	66.736	114.437	111.147
65	Т	3.3108	3.3185	1.7884	5.5683	3.9821	4.3198	3.1293	6.1820	2.3034	3.0235	2.4761	4.1816	4.7621	2.8791	2.0835
	S	114.707	60.816	85.018		148.277	169.358	159.054	58.123	84.065	60.436	93.072	62.286	68.724	116.750	114.209
66	Т	3.3129	3.2849		5.5315	3.9818	4.3254	3.1819		2.3282	3.0079	2.5020	4.1177	4.8133	2.9174	2.1416
	S	114.635	61.438	86.948		148.288	169.138	156.425	58.057	83.170	60.749	92.108	63.252		115.218	111.111
67	Т	3.3471	3.2429		5.5132	3.9867	4.2939	3.0544		2.3147	2.9952	2.4831	4.1663	4.7722	2.8765	2.1255
	S	113.463	62.234	87.979	93.866	148.106	170.379	162.954	58.950	83.655	61.007	92.809	62.515	68.579	116.856	111.952
68	Т	3.3917	3.4661	1.9096		3.9488	4.1527	3.2218		2.4014	3.1256	2.5527	4.3017	'		2.2297
	S	111.971	58.226	79.622	83.328	149.528	176.172	154.487	56.869	80.635	58.462	90.279	60.547	1		106.720
69	T	3.3587	3.3047	1.7880		3.9148	4.2282	3.1647	6.2062	2.3592	3.0682	2.5213	4.2119		2.8868	2.1164
03	S	113.071	61.070	85.037	93.557	150.826	173.027	157.275	57.897	82.077	59.555	91.403	61.838	•	116.439	112.434
70	T	3.3356	3.2297	1.7332	5.4734	3.8956	4.1986	3.2639		2.3763	3.0267	2.5232	4.1956	+	2.9089	2.1972
	S	113.854	62.488	87.725		151.570	174.246	152.495	56.931	81.486	60.372	91.334	62.078		115.554	108.299
71	Т	3.3859	3.2548	1.7375		4.0104	4.2622	3.2383		2.3735	3.0393	2.4999	4.2419		2.8726	2.1019
	S	112.163	62.006	87.508		147.231	171.646	153.700	57.116	81.583	60.121	92.186	61.400	•	117.015	113.209
72	Т	3.3867	3.2224	1.7588		4.0008	4.2737	3.2210	•	2.3354	3.1537	2.5480	4.3104	•	2.9668	2.2390
	S	112.137	62.630	86.448		147.584	171.184	154.526	58.068	82.914	57.941	90.445	60.425	+	113.299	106.277
73	Т	3.4221	3.3418	-	5.5474	3.9705	4.2708	3.3274	-	2.3688	3.0225	2.5176	4.1440			2.2488
	S	110.977	60.392	87.022	93.287	148.710	171.301	149.584	58.205	81.744	60.456	91.537	62.851	67.758		105.814
74	Т	3.3516	3.1798	1.7455	•	3.9832	4.2757	3.2162	6.1548	2.3464	3.0304	2.5315	4.1455		•	2.1873
	S	113.311	63.469	87.107	94.086	148.236	171.104	154.756	58.380	82.525	60.298	91.035	62.828	•	115.737	108.789
75	Т	3.3161	3.1825	1.7302	5.4771	3.9846	4.2779	3.2461	6.1916	2.3250	2.9487	2.4742	4.1152	1		2.2242
	S	114.524	63.415	87.877	94.484	148.184	171.016	153.331	58.033	83.284	61.969	93.143	63.291	69.417	115.531	106.984
76	T	3.3244	3.1619	-		4.0196	4.2939	3.1867	6.1712	2.3656	2.9821	2.4812	4.1626			2.1943
	S	114.238	63.828	88.409	93.786	146.894	170.379	156.189	58.225	81.855	61.275	92.880	62.570	69.421	115.305	108.442

> 1.645 mile(s) **Detroit Street Circuit**



Round 7

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

June 4, 2023



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

Race

		114 to 115	I15 to I16		Lap	PI to PO	PO to SF	SF to PI
Lap	<u> </u>				<u> </u>		1	1
58	S	4.2252 58.738						
59	Ţ	4.1151						
	S	60.310					ļ	
60	T	4.0851						
	S	60.753						
61	T	4.0809						
	S	60.815						
62	T	4.0506		2.9742				<u> </u>
	S	61.270	57.677	97.658				
63	Т				78.9374			60.7713
	S				75.021	21.694		90.260
64	T	4.0611					69.0089	
<u> </u>	S	61.112	<del>•                                      </del>		+		84.762	
65	T	3.9868		2.9250				
	S	62.251	58.340					
66	Т	3.9169						
	S	63.362						
67	Т	3.9439		2.9330				
	S	62.928						
68	T	4.0504						
08	S	61.273			90.641			
69	Т	3.9960	3.1099	2.9892	63.5346			
09	S	62.108		97.168				
70	Т	3.9927	3.1066	2.9451	63.4865			
/0	S	62.159		98.623				
71	Т	3.9301	3.0832	2.9852				
	S	63.149						
72	Т	4.7662						
	S	52.071	52.934	96.638	90.868			
73	Т	3.9262			63.8228			
	S	63.212						
74	Т	3.9434						
/4	S	62.936	59.650	99.922	93.732			
75	Т	3.9319	3.0480	2.9191	63.0165			
′>	S	63.120	59.950	99.501	93.975			
76	Т	3.9550	3.0778	2.9106	63.1541			
. /h	S	62.751		99.792				

**Chevrolet Detroit Grand Prix Event:** 

**Detroit Street Circuit** 

1.645 mile(s)

Round 7 O NTT

**Report: Section Data Report** 

Race

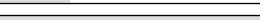
Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023





Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	[11 to I12	12 to I13 I	[ <b>13 to I</b> :
	ΙŦΙ	3.2395	3.1623	1.7171	5.4135	3.9947	4.2911	3.1359		2.3527	2.9642	2.4596	4.1267	4.6568	2.8752	2.:
77	S	117.232	63.820	88.548		147.809	170.490	158.719	58.170	82.304	61.645	93.696	63.114	70.278	116.909	110
	Τİ	3.2488	3.2137	1.7570		3.9978	4.2800	3.2305	6.1572	2.3118	2.9580	2.4768	4.0963	4.6582	2.8865	2.
78	S	116.896	62.799	86.537	94.249	147.695	170.932	154.071	58.357	83.760	61.774	93.045	63.583	70.257	116.451	110
	ΙŦ	3.2801	3.2101	1.7083		4.0198	4.2729	3.1207	6.2111	2.3411	2.9499	2.4315	4.0965	4.6403	2.9029	2
79	S	115.781	62.870	89.004	94.065	146.887	171.216	159.492	57.851	82.712	61.944	94.779	63.580	70.528	115.793	10
	Т	3.2632	3.1821	1.7245		3.9938	4.2913	3.1264	6.1277	2.2837	2.9632	2.4469	4.1680	4.6718	2.8784	2
80	S	116.380	63.423	88.168	94.502	147.843	170.482	159.201	58.638	84.791	61.666	94.182	62.489	70.053	116.779	10
81	Т	3.2457	3.2223	1.7181	5.4691	3.9900	4.2880	3.1637	6.1789	2.3275	3.0118	3.0850	4.9565	5.6847	3.4986	2
81	S	117.008	62.632	88.496	94.623	147.984	170.614	157.324	58.152	83.195	60.670	74.702	52.548	57.571	96.077	8
82	Т	4.0821	3.6561	2.2145	6.3706	4.7302	5.5366	4.1378	6.8435	2.7421	3.3634	3.2206	4.9929	5.3016	3.3634	2
82	S	93.034	55.200	68.659	81.233	124.827	132.137	120.288	52.505	70.616	54.328	71.556	52.165	61.731	99.939	ç
83	T	4.3894	3.7991	2.3400	7.9091	9.0819	8.2877	6.9287	7.5813	3.4278	4.3317	7.0153	7.2397	6.0280	4.5753	۷
63	S	86.520	53.123	64.977	65.431	65.014	88.274	71.836	47.395	56.490	42.184	32.850	35.976	54.292	73.468	5
84	T	5.2928	3.8524	2.3189	7.0723	9.1905	8.6887	8.7979	7.3852	3.1235	3.6760	3.5553	5.1151	5.4929	3.4257	2
04	S	71.753	52.388	65.568	73.173	64.246	84.200	56.573	48.654	61.993	49.708	64.820	50.919	59.581	98.122	8
85	Т	4.8590	3.8530		7.9581	9.6012	6.5359	4.6960	7.1141	2.6572	3.3817	2.8452	4.5414	5.2821	5.1269	3
65	S	78.159	52.379	54.756	65.028	61.498	111.934	105.990	50.508	72.872	54.034	80.998	57.351	61.959	65.563	6
86	T	4.2937	3.5791	2.1637	11.1099	6.9603	9.3561	4.6121	6.4271	2.4667	3.1764	2.7625	4.3651	5.1263	3.0102	Ź
80	S	88.449	56.388	70.271	46.580	84.832	78.194	107.918	55.907	78.500	57.527	83.422	59.667	63.842	111.666	ġ
87	Т	4.5425	3.6126	2.1406		4.0155	4.5068	5.5753	8.2008	3.8424	5.2095	3.4983	4.9607	5.5443	5.1457	3
67	S	83.604	55.865	71.029	86.579	147.044	162.330	89.274	43.815	50.395	35.076	65.876	52.504	59.029	65.324	(
88	工	5.1258	4.3389	3.9349	8.2019	14.2366	6.7441	4.9797	6.9275	2.7080	3.6726	5.9278	6.3432			4
	S	74.090	46.514		63.095	41.474	108.479	99.951	51.868	71.505	49.754	38.877	41.060			ŗ
89	工	5.5134	3.9854	2.1779	13.4996	11.7292	6.7970	4.6204	6.7454	2.8234	3.6738	3.2801	5.0828			4
	S	68.882	50.639	69.813	38.334	50.341	107.634	107.724	53.269	68.583	49.738	70.258	51.242			Į
90	T	6.0531	3.7328		9.1878	5.6327	5.9425	4.7750	6.8480	2.7448	3.3287	2.8005	4.5183			2
	S	62.740	54.066	67.330	56.325	104.826	123.112	104.236	52.471	70.547	54.894	82.291	57.644			9
91	L	4.1269	3.8893	2.1053		4.0566	4.2825	3.3350	6.4780	2.5181	3.9339	2.9415	5.3100			2
	S	92.024	51.891	72.220	83.827	145.554	170.833	149.244	55.467	76.898	46.449	78.346	49.050			10
92	ഥ	3.5545	3.8715		6.2077	4.0073	4.2623	3.1735	6.5653	2.3932	3.2122	2.6983	4.3957			2
	S	106.843	52.129	74.208	83.364	147.345	171.642	156.839	54.730	80.911	56.885	85.407	59.252			8
93	I	7.3299	3.9954	2.1877	6.4169	5.8997	8.4151	5.6535	6.9146	2.6157	3.3089	2.7844	4.5527			2
	S	51.811	50.513	69.500	80.646	100.082	86.938	88.039	51.965	74.029	55.223	82.766	57.209			ç
94	L	6.2295	3.8281	2.0319	8.4676	9.7806	9.4185	6.7907	6.9492	2.7473	4.9624	5.3808	4.7682			3
	S	60.964	52.720	74.829	61.115	60.370	77.676	73.295	51.706	70.482	36.822	42.829	54.623			$\epsilon$
95	T	6.2363	3.6011	1.9934	6.4047	6.9987	7.4552	5.7840	6.7400	2.5308	3.3334	2.7851	4.6888			2
93	S	60.897	56.043	76.274	80.800	84.366	98.132	86.052	53.311	76.512	54.817	82.746	55.548			3

Detroit Street Circuit 1.645 mile(s)

NTT INDYCAR SERIES

Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	I14 to I15	I15 to I16	-	Lap	PI to PO	PO to SF	SF to PI
	ΙŤ	3.9019		2.9209	62.5856	İ		
77	S	63.605						
	Т	3.9404	3.0440		-			
78	S	62.984	60.029	100.136	94.288			
	Т	3.9169	3.0356	2.8941	62.7149	i		1
79	S	63.362						
	Т	3.9352	3.0448	2.8892				
80	S	63.067	60.013	100.531	94.496			
81	Т	4.6293	3.7574	3.3661	68.4456			
91	S	53.611	48.631	86.288	86.521			
82	Т	4.5099	3.4848	3.2185	74.3783			
02	S	55.030	52.436	90.245	79.620			
83	Т	5.5324	3.9333	4.0822	100.4847			
- O J	S	44.860	46.456	71.151	58.934			
84	T	4.4888	3.5137	3.3006	91.0269			
04	S	55.289	52.004	88.001	65.058			
85	Т	4.8416	3.5236	3.3036	86.3534			
65	S	51.260	51.858	87.921	68.579			
86	T	4.2602	3.4574	3.5120	83.0442			
80	S	58.256	52.851	82.703	71.311			
87	T	6.2482	5.6109	5.2363				
67	S	39.721	32.566	55.469	67.512			
88	T	5.7870	5.6343	7.2524	107.4831			
	S	42.886	32.431	40.049	55.097			
89	T	4.7001	3.5897	3.2968	98.2000			
09	S	52.804	50.903	88.102	60.305			
90	T	4.2945	3.4490	3.2310	80.8887			
<del></del>	S	57.791	52.980	89.896	73.212			
91	T	4.5874		3.1458				
	S	54.101	48.614	92.331				
92	T	4.5426		4.4891	70.0671			
	S	54.634		64.702				
93	T	4.3143	3.4610	5.9133				
	S	57.525	52.796	49.119				
94	LT.	4.4164	3.6000	4.9689	100.3891			
<i>J</i> 4	S	56.196			58.990			
95	T	4.3941	3.5133	4.5362	82.4306			
93	S	56.481	52.010	64.030	71.842			

1.645 mile(s)

Round 7



**Report:** Section Data Report

**Detroit Street Circuit** 

**NTT INDYCAR SERIES** 

June 4, 2023



Session: Race

Track:

# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
06	Т	5.2991	3.6389	2.3638	6.0825	3.9938	4.2079	3.4657	6.5496	2.4159	3.2830	2.7198	4.9246	5.5035	2.9600	2.2636
96	S	71.667	55.461	64.322	85.080	147.843	173.861	143.615	54.861	80.151	55.659	84.732	52.888	59.466	113.560	105.122
97	Т	3.5389	3.6805	1.9568	6.0331	3.9081	4.2796	3.3219	6.8929	2.4999	3.9962	2.8851	5.8272			2.3642
97	S	107.314	54.834	77.701	85.777	151.085	170.948	149.832	52.129	77.458	45.725	79.877	44.696			100.649
98	T	3.4589	4.0469	2.1569	8.1718	4.2626	4.3382	3.4824	7.1053	2.3900	3.3603	2.7943	4.7520			2.3288
90	S	109.796	49.870	70.493	63.328	138.520	168.639	142.927	50.570	81.019	54.378	82.473	54.809			102.179
99	Т	3.6851	3.7338	1.8712	5.8977	4.0016	4.2371	3.1540	6.4094	2.3781	3.1313	2.6133	4.4126			2.2551
99	S	103.056	54.052	81.256	87.746	147.555	172.663	157.808	56.061	81.425	58.355	88.185	59.025			105.518
100	T	3.4946	3.4639	1.8452	5.7868	3.9890	4.2435	3.2215	6.3529	2.3763	3.1155	2.6693	4.3426			2.2850
100	S	108.674	58.263	82.401	89.428	148.021	172.403	154.502	56.560	81.486	58.651	86.335	59.977			104.138
101	T	4.4448	4.3556													
101	S	85.442	46.335													

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 21 - VeeKay, Rinus

Race

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.7542	3.5984	3.0451	71.0694			
96	S	52.203	50.780	95.384	83.327			
97	T	4.5537	3.6133	3.0789	71.3224			
97	S	54.501	50.571	94.337	83.031			
98	Т	4.2985	3.3249	2.9837	71.4865			
96	S	57.737	54.957	97.347	82.841			
99	Т	4.2142	3.3220	3.1076	66.4361			
99	S	58.892	55.005	93.466	89.138			
100	Т	4.1393	3.3441	3.0007	65.6543			
100	S	59.957	54.642	96.796	90.200			
101	Т							
101	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 26 - Herta, Colton

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	4.8453	3.8166	1.9476	6.7622	6.4392	8.4139	6.7050	9.9463	3.2435	3.9270	5.6836	5.6504	5.9030	3.3570	3.6204
1	S	78.380	52.879	78.068	76.528	91.697	86.950	74.232	36.126	59.700	46.531	40.547	46.095	55.442	100.130	65.726
	Т	3.6734	3.5533	1.8377	5.9146	4.0197	4.2027	3.7216	8.0571	2.6482	4.2457	5.4326	10.1406	7.0028	5.4379	4.5940
2	S	103.385	56.797	82.737	87.495	146.890	174.076	133.740	44.596	73.120	43.038	42.421	25.684	46.735	61.814	51.797
3	Т	7.1358	4.7760	3.3938	9.7232	10.8931	12.3986	9.7729	8.7960	3.3795	3.7584	3.8218	5.4807	6.3103	5.0233	4.6496
	S	53.221	42.257	44.801	53.223	54.204	59.006	50.929	40.850	57.297	48.618	60.300	47.522	51.863	66.915	51.177
4	Т	4.8343	4.1366	2.3410	7.3404	7.8204	12.0905	6.0615	8.0944	3.1707	3.7967	3.3459	5.0828	5.8586	3.1447	2.7917
	S	78.558	48.788	64.949	70.500	75.502	60.510	82.113	44.391	61.071	48.128	68.877	51.242	55.862	106.890	85.236
5	I		4.2247	2.1177	6.6269	4.2355	7.3230	6.0625	7.2206	2.7049	3.5879	2.9772	4.8719	5.4505	3.1162	2.7937
	S		47.771	71.797	78.091	139.406	99.903	82.099	49.763	71.587	50.929	77.406	53.461	60.045	107.867	85.175
6	Т	4.8819	3.7627	1.9238	6.3719	7.5861	8.0996	5.3900	7.0748	2.5824	3.3186	2.7468	4.5782	5.1869	3.0289	2.4183
	S	77.792	53.637	79.034	81.216	77.834	90.324	92.343	50.788	74.983	55.062	83.899	56.890	63.096	110.976	98.397
7	I	3.3919	3.4814	1.8178	5.7909	4.0134	4.2523	3.0846	6.9969	2.5438	3.2972	2.7657	5.0439	5.2819	2.9790	2.2745
	S	111.965	57.970	83.643	89.364	147.121	172.046	161.359	51.354	76.121	55.419	83.326	51.638	61.961	112.835	104.618
8	I	3.3465	3.7606	1.8910	5.8002	4.0387	4.2779	3.3020	6.4387	2.3782	3.1921	2.6918	4.6809	5.0287	2.9413	2.2739
	S	113.484	53.666	80.405	89.221	146.199	171.016	150.735	55.806	81.421	57.244	85.614	55.642	65.081	114.282	104.646
9	I	3.4157	3.4121	1.8227	5.7646	4.0006	4.2942	3.2311	6.4987	2.4004	3.1754	2.6348	4.4632	4.9292	2.9175	2.1973
	S	111.184	59.148	83.418	89.772	147.591	170.367	154.043	55.291	80.668	57.545	87.466	58.356	66.395	115.214	108.294
10	ፗ	3.3517	3.4053	1.7712	5.6268	3.8790	4.0623	3.2048	6.7574	2.4301	3.2506	2.5832	4.4787	5.0734	2.9533	2.1610
	S	113.307	59.266	85.843	91.971	152.218	180.093	155.307	53.174	79.682	56.213	89.213	58.154	64.508	113.817	110.113
11	ፗ	3.4324	3.3548	1.7561	5.6311	4.0166	4.2736	3.2221	6.4178	2.3833	3.1282	2.5399	4.3654	4.9620	2.8601	2.0434
<u> </u>	S	110.643	60.158	86.581	91.900	147.004	171.188	154.473	55.988	81.247	58.413	90.734	59.663	65.956	117.526	116.450
12	I	3.3878	3.3695	1.7615	5.6563	4.0334	4.2991	3.2163	6.3196	2.4173	3.1798	2.5156	4.2551	4.8755	2.9143	2.1690
	S	112.100	59.896	86.316	91.491	146.391	170.173	154.752	56.858	80.104	57.465	91.610	61.210	67.126	115.340	109.707
13	I	3.3236	3.3279	1.7752	5.5998	3.9493	4.2370	3.2236	6.4421	2.4006	3.1490	2.5886	4.3596	5.0293	2.9050	2.2269
	S	114.265	60.644	85.650	92.414	149.509	172.667	154.401	55.777	80.662	58.027	89.027	59.743	65.073	115.710	106.855
14	I	3.4198	3.4385	1.8233	5.7442	4.0186	4.2512	3.2883	6.7915	2.4049	3.1884	2.6425	4.4248	5.0402	2.9371	2.1874
	S	111.051	58.694	83.390	90.091	146.930	172.090	151.363	52.907	80.517	57.310	87.211	58.862	64.932	114.445	108.784
15	S	3.2593 116.520	3.5324 57.133	1.7964	5.6103 92.241	4.0393 146.177	4.3092 169.774	3.1588 157.568	6.2226 57.744	2.3211 83.424	3.0782 59.362	2.5074 91.910	4.2856 60.774	4.9297 66.388	2.9148 115.321	2.0723 114.826
-	T	3.3818	3.3255	84.639 1.7411	5.6037	4.0193	4.2862	3.1587	6.4075	2.3691	3.1614	2.5372	4.4794	5.0345	2.9053	2.1359
16	S	112.299	60.688	87.327	92.350	146.905	170.685	157.573	56.078	81.734	57.799	90.830	58.145	65.006	115.698	111.407
_	T	3.3046	3.3918	1.7594	5.5883	3.8790	4.2161	3.1495	6.9953	2.5093	3.3398	2.6277	4.4809	5.1498	2.9646	2.1165
17	s	114.922	59.502	86.419	92.604	152.218	173.523	158.034	51.366	77.167	54.712	87.702	58.125	63.551	113.383	112.428
-	Ť	3.3317	3.3132	1.7380	5.6340	3.9902	4.3169	3.1313	6.2527	2.3037	3.0769	2.4643	4.2511	4.8554	2.9049	2.1290
18	s	113.988	60.913	87.483	91.853	147.976	169.471	158.952	57.466	84.055	59.387	93.517	61.268	67.404	115.714	111.768
	Ŧ	3.2393	3.2841	1.7548	5.5668	4.0405	4.3133	3.0681	6.2128	2.3520	3.0693	2.4704	4.2496	4.8872	2.8920	2.0541
19	S	117.239	61.453	86.645	92.962	146.134	169.613	162.227	57.835	82.328	59.534	93.286	61.289	66.965	116.230	115.844
		117.233	01.755	00.013	32.302	1 10.13 1	105.015	102.227	37.033	02.320	33.331	33.200	01.203	00.505	110.250	113.011

1.645 mile(s) Track: **Detroit Street Circuit** 



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

June 4, 2023

Round 7



# Section Data for Car 26 - Herta, Colton

Race

Lap		I14 to I15	•		Lap	PI to PO	PO to SF	SF to PI
	T	4.8248			91.8519		124.6143	
1	S	51.439					46.939	
	Т	5.8546			89.1011			
2	S	42.391	45.335		66.464			
	Т	5.3091	3.8745		-			
3	S	46.746	47.162	74.552	52.690			
_	Т				103.2481	19.9640		85.6852
4	S				57.357	22.387		64.016
	Т	4.6605	3.5695	3.2144	84.1601		81.7590	
5	S	53.252	51.191	90.360	70.366		71.543	
6	Т	4.3687	3.3858	3.0180	79.7234			
	S	56.809	53.969	96.241	74.282			
7	Т	4.3533		2.9103	67.6615			
	S	57.010	54.018	99.802	87.524			
8	T	4.2475	3.4399	3.0255	66.7554			
•	S	58.430	53.120	96.002				
9	Т	4.2233	3.3192	2.9411	65.6411			
	S	58.765	55.052	98.757	90.218			
10	T	4.1968			65.6206			
10	S	59.136		95.538				
11	T	4.4051		2.9469				
	S	56.340	56.799					
12	Т	4.0676		2.9349				
	S	61.014		98.966				
13	T	4.1507	3.3869	2.9184				
	S	59.793	53.951	99.525				
14	Т	4.2083		2.8815				
	S	58.974			-			
15	工	4.1245		2.9621	64.4619			
	S	60.173		98.057	91.868			
16	I	4.2918						
	S	57.827	51.995					<u> </u>
17	T	4.1511	3.2570	2.9627	65.8434			
	S	59.787	56.103	98.037	89.941		-	ļ
18	T	4.0288					-	
	S	61.602						
19	T	4.0602						
	S	61.126	56.625	99.118	93.008			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	13 to I14
20	T	3.4018	3.3283	1.7669	5.6487	4.0179	4.2531	3.1100	6.3402	2.3624	3.1825	2.5469	5.4338	5.1192	2.8638	2.0960
20	S	111.639	60.637	86.052	91.614	146.956	172.014	160.041	56.673	81.966	57.416	90.484	47.932	63.930	117.374	113.528
21	T	3.2986	3.3578	1.7575	5.7063	4.0492	4.3155	3.1202	6.2376	2.3216	3.1267	2.4834	4.2395	4.8274	2.8924	2.1071
21	S	115.131	60.104	86.512	90.689	145.820	169.526	159.518	57.605	83.406	58.441	92.798	61.435	67.795	116.214	112.930
22	Т	3.3098	3.2921	1.7512	5.5523	4.0311	4.3139	3.0729	6.1999	2.3265	3.0993	2.4738	4.2564	4.8438	2.9181	2.1041
	S	114.742	61.304	86.824	93.205	146.475	169.589	161.973	57.955	83.231	58.958	93.158	61.191	67.565	115.190	113.091
23	T	3.3024	3.2785	1.7205	5.5494	4.0024	4.2819	3.1254	6.2329	2.3211	3.0871	2.4885	4.2548	4.8794	2.9129	2.0803
23	S	114.999	61.558	88.373	93.253	147.525	170.857	159.252	57.649	83.424	59.191	92.608	61.214	67.072	115.396	114.385
24	T	3.2628	3.2727	1.7173	5.5396	4.0227	4.2978	3.0329	6.1750	2.3465	3.1109	2.4599	4.2155	4.7945	2.8724	2.0969
24	S	116.395	61.667	88.538	93.418	146.781	170.225	164.109	58.189	82.521	58.738	93.685	61.785	68.260	117.023	113.479
25	T	3.2169	3.2693	1.7564	5.5514	3.8988	4.1848	3.2875	6.3623	2.3366	3.1330	2.4821	4.2281	4.8831	2.9114	2.1217
	S	118.055	61.731	86.567	93.220	151.445	174.821	151.400	56.476	82.871	58.323	92.847	61.601	67.022	115.455	112.153
26	T	3.2400	3.2504	1.7198	5.5473	4.0334	4.3109	3.0468	6.2548	2.3525	3.1043	2.4530	4.2238	4.8788	2.8823	2.1011
26	S	117.214	62.090	88.409	93.289	146.391	169.707	163.361	57.447	82.311	58.863	93.948	61.664	67.081	116.621	113.252
27	T	3.2242	3.2174	1.7289	5.4782	4.0254	4.3036	3.1355	6.2374	2.3501	3.0663	2.4475	4.1598	4.7848	2.9044	2.0211
	S	117.788	62.727	87.943	94.465	146.682	169.995	158.739	57.607	82.395	59.592	94.159	62.612	68.398	115.733	117.735
28	T	3.2859	3.1839	1.7196	5.5622	4.0408	4.3231	3.1344	6.2569	2.3490	3.0762	2.4693	4.1753	4.7543	2.8824	2.0592
	S	115.576	63.387	88.419		146.123	169.228	158.795	57.428	82.434	59.400	93.328	62.380	68.837	116.617	115.557
29	ഥ	3.2567	3.2156	1.7308	5.5172	4.0036	4.3050	3.1369	6.1474	2.3361	3.0879	2.4698	4.2336	4.8538	2.9066	2.0567
	S	116.613	62.762	87.847	93.798	147.481	169.940	158.669	58.450	82.889	59.175	93.309	61.521	67.426	115.646	115.697
30	┸	3.3093	3.3058	1.7489		4.0260	4.2726	3.1587	6.2439			2.5998	4.4241	4.8920	2.9227	2.1228
	S	114.759	61.050	86.938	91.843	146.660	171.229	157.573	57.547	81.883	57.201	88.643	58.872	66.900	115.009	112.095
31	ഥ	3.3108	3.4075	1.7714		4.0332	4.2830	3.1070	6.2707	2.3978	3.0784	2.5099	4.2599	4.7868	2.8896	2.1076
	S	114.707	59.228	85.833	91.944	146.399	170.813	160.195	57.301	80.756	59.358	91.818	61.141	68.370	•	112.903
32	ഥ	3.2555	3.3182	1.7594		4.0323	4.3132	3.0868	6.2985	2.3721	3.0728	2.5377	4.3221	4.7370	2.9007	2.1153
	S	116.656	60.822	86.419		146.431	169.617	161.244	57.048		59.466	90.812	60.261	69.089	115.881	112.492
33	工	3.1956	3.2566	1.7492	5.5168	4.0354	4.2944	3.1093	6.1619			2.4876	4.2912	4.8280	2.8848	2.0813
	S	118.842	61.972	86.923	93.804	146.319	170.359	160.077	58.313		59.464	92.641	60.695	67.786	116.520	114.330
34	ഥ	3.2988	3.3048	1.7568	•	4.0100	4.2788	3.1553	6.2612	÷	3.1693	2.5635	4.3343	4.9067	2.9214	2.0802
	S	115.125	61.068	86.547	92.980	147.246	170.980	157.743	57.388	82.995	57.655	89.898	60.091	66.699	115.060	114.390
35	LT	3.3605	3.3945	1.7899		3.8641	4.1909	3.1467	6.2861	2.3646		2.5196	4.2882	4.7825	2.9094	2.1109
	S	113.011	59.454	84.946		152.805	174.567	158.174	57.161	81.890	59.532	91.465	60.737	68.431	115.535	112.727
36	ഥ	3.3077	3.2895	1.7442	5.5663	4.0379	4.3277	3.1065	6.2033			2.4945	4.2420	4.8145	2.9201	2.0720
	S	114.815	61.352	87.172	92.970	146.228	169.048	160.221	57.924	•	59.991	92.385	61.399	67.976	115.111	114.843
37	ഥ	3.2692	3.2440	1.7305		4.0006	4.2974	3.0987	6.2003	+	3.0291	2.4931	4.1826	4.7971	2.9078	2.0564
	S	116.167	62.213	87.862	93.755	147.591	170.240	160.625	57.952	85.786	60.324	92.437	62.271	68.223	115.598	115.714
38	LT	3.2091	3.2240	1.7237	5.4785	3.9752	4.2613	3.0407	6.2956		3.0485	2.4851	4.2000	4.7508	2.8417	2.0005
	S	118.342	62.599	88.209	94.460	148.535	171.683	163.688	57.074	83.713	59.940	92.735	62.013	68.888	118.287	118.948

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15			Lap	PI to PO	PO to SF	SF to PI
	T	4.2909	•					
20	S	57.839						
	Т	4.1072						
21	S	60.426						
	Т	4.0767		•	•			1
22	S	60.878					1	
	Т	4.0489		-				
23	S	61.296			93.105			
	Т	4.0926	•		63.3716			
24	S	60.642	58.238	99.335	93.449			i
25	Т	4.0211			63.7609			1
25	S	61.720			92.878			
26	Т	4.0332	3.1635	2.9116	63.5075			
26	S	61.535	57.761	99.758	93.249			
27	Т	3.9624	3.0881	2.9292	63.0643			
27	S	62.634	59.171	99.158	93.904			
20	Т	4.0118	3.1469	2.9067	63.3379			
28	S	61.863	58.066	99.926	93.499			
29	T	3.9976	3.1546	2.9233	63.3332			
29	S	62.083	57.924	99.358	93.505			
30	Т	4.1225	3.2692	2.9830	64.5952			
30	S	60.202	55.894	97.370	91.679			
31	Т	4.0598	3.1657	2.9237	63.9912			
31	S	61.132	57.721	99.345				
32	Т	3.9994						
32	S	62.055						
33	Т	3.9655			63.4400			
	S	62.585						
34	T	4.1393			64.2729			
	S	59.957			1			
35	Т	4.0121						
	S	61.858						
36	Т	3.9834						1
	S	62.304			93.142			
37	Т	3.9731	3.1097					
	S	62.466						
38	Т	3.9762						
50	S	62.417	57.337	98.402	94.056			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



# Section Data for Car 26 - Herta, Colton

ection D			- пена,													
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
39	Т	3.2791	3.2508	1.7336		3.9755	4.2830	3.1316			3.0882	2.4756	4.2262	4.7227	2.8501	2.0701
	S	115.816	62.083	87.705	94.588	148.523	170.813	158.937	56.815	79.314	59.170	93.090	61.629	69.298	117.938	114.948
40	_		4.0536	1.8975	5.8864	3.9807	4.2773	3.1482	6.3170	2.3614	3.1222	2.4905	4.2792	4.8365	2.9476	2.0407
40	S		49.787	80.129	87.915	148.329	171.040	158.099	56.881	82.001	58.525	92.533	60.865	67.667	114.037	116.604
41	T	3.3245	3.2896	1.7408	5.5507	4.0311	4.3115	3.0519	6.1813	2.3259	3.0086	2.4243	4.2164	4.7055	2.9041	1.9965
41	S	114.235	61.350	87.342	93.231	146.475	169.684	163.088	58.130	83.252	60.735	95.060	61.772	69.551	115.745	119.186
42	Т	3.2193	3.1865	1.7012	5.5046	4.0249	4.2856	3.0774			2.9978	2.4407	4.1460	4.7563	2.9012	2.0514
42	S	117.967	63.335	89.375	94.012	146.700	170.709	161.736	57.895	83.417	60.954	94.421	62.821	68.808	115.861	115.996
43	Т	3.2418	3.2105	1.7121	5.4678	4.0175	4.2906	3.0640	6.6128	3.2370	3.5849	2.9849	4.9800	5.6160	3.7728	3.3296
43	S	117.149	62.862	88.806	94.645	146.971	170.510	162.444	54.337	59.820	50.971	77.207	52.300	58.275	89.095	71.466
44	Т	4.6598	3.6857	2.0723	6.4859	5.6302	6.3458	4.6901	7.0380	2.7176	3.4976	2.8458	4.7435	5.2355	3.5291	2.8644
44	S	81.500	54.757	73.370	79.788	104.873	115.287	106.123	51.054	71.253	52.244	80.981	54.908	62.510	95.247	83.073
45	Т	4.5475	3.8454	2.1110	6.6336	5.2122	5.8880	4.6148		2.6495	3.4317	2.8179	4.9566	5.9887	3.6828	3.4291
45	S	83.512	52.483	72.025	78.012	113.283	124.251	107.855		73.084	53.247	81.782	52.547	54.648	91.272	69.393
46	Т	7.9823	4.5696	3.0270	9.6017	10.1350	9.7941	10.5482	7.5910	2.7981	3.6224	4.0657	5.1017			3.2483
40	S	47.577	44.165	50.230	53.897	58.259	74.697	47.186	47.335	69.203	50.444	56.683	51.053			73.255
47	Т	8.9819	4.4590	2.5364	6.9386	7.9559	9.1617	6.1586	7.0907	2.7107	3.5063	2.9489	4.7587	5.6581	3.5750	2.6543
47	S	42.282	45.261	59.945	74.583	74.216	79.853	80.818	50.675	71.434	52.114	78.149	54.732	57.841	94.024	89.649
48	T	4.1806	3.6779	2.0640	6.6093	8.4233	7.2026	5.1064	6.8875	2.5081	3.3666	2.8164	4.6617	5.3965	3.5254	2.8830
	S	90.842	54.873	73.665	78.299	70.098	101.573	97.471	52.170	77.204	54.277	81.826	55.871	60.645	95.347	82.537
49	Т	4.0201	3.6382	2.1378	6.2546	4.1378	4.3091	3.2941		2.4559	3.3426	2.7618	4.9238	5.7688	3.0269	2.3927
49	S	94.468	55.472	71.122	82.739	142.698	169.778	151.097		78.845		83.444	52.897	56.732	111.050	99.450
50	Т	5.1064	4.2329	2.4583	8.6549	7.2357	8.5870	5.6089		2.5990	3.3840	2.9629	4.8999	5.5810		2.9114
	S	74.372	47.678	61.850	59.793	81.603	85.197	88.739			53.997	77.780	53.155	58.641	85.542	81.732
51	T	4.9988	4.2377	2.6534	7.4455	10.0966	10.6722	6.2197		3.6874	3.8347	4.5556	6.8540	6.0044	6.7451	4.8826
	S	75.973	47.624	57.302	69.505	58.481	68.551	80.024	48.739	52.513	47.651	50.587	38.000	54.505	49.834	48.735
52	T	13.5553	6.4516	3.0675	7.5776	11.1703	7.6786	5.4415		2.6729	3.4471	3.1365	4.9519	5.6621	5.6161	3.9224
	S	28.017	31.282	49.567	68.293	52.859	95.277	91.469				73.475	52.597	57.801	59.852	60.666
53	L	13.6442	5.6953	2.7274	6.6713	6.2629	7.7948	7.7320	7.1639	2.6617	3.5057	2.8272	4.8500	5.4450	3.4889	2.9434
	S	27.834	35.436	55.747	77.571	94.278	93.856			72.749		81.513	53.702	60.105	96.345	80.843
54	L	11.4423	5.4789	2.7656	7.8660	8.0183	8.7908	6.2661		2.6211	3.3770	2.8998	4.9921	6.0928	5.6064	3.0630
	S	33.190	36.836	54.977	65.789	73.638	83.222	79.432				79.473	52.173	53.715	59.956	
55	L	9.4310	6.1223	2.5305	6.3426	7.5917	10.6759	4.8124	6.7253	2.5957	3.3795	2.8651	4.8013	5.4963	3.1010	
	S	40.269	32.964	60.085	81.591	77.776	68.527	103.426			54.069	80.435	54.247	59.544		95.422
56	T	3.9943	3.7254	1.9959	6.1362	4.0458	4.3794	3.3815	6.8157	2.4519	3.6051	2.7498	4.8258	5.5218	3.0224	•
	S	95.079	54.174	76.179	84.336	145.943	167.053			-		83.808	53.971	59.269		98.267
57	T	3.5970	3.6669	1.9127	6.0403	3.9683	4.1582		_			2.6205	4.4771	5.1232	2.9807	2.1643
	S	105.580	55.038	79.493	85.675	148.793	175.939	156.992	54.345	79.529	56.593	87.943	58.175	63.881	112.771	109.945

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 26 - Herta, Colton

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т				77.1626	21.3084		58.2574
39	S				76.747	20.974		94.155
40	Т	4.1029	3.1105	2.9355	71.0752		68.6720	
40	S	60.489	58.745	98.946	83.320		85.178	
	Т	3.9487	3.0501	2.9168	62.9783		ĺ	
41	S	62.852	59.909	99.580	94.032			
40	Т	3.9493			62.7781			
42	S	62.842	58.834	100.074	94.332			
42	Т	5.4514	4.5311	3.4452	72.5500			
43	S	45.526	40.327	84.307	81.626		Î	
44	Т	4.6193	4.2873	3.3271	78.2750			
44	S	53.727	42.621	87.300	75.656			
45	Т	5.4346	4.4334	5.2828	82.3886			
45	S	45.667	41.216	54.981	71.879			
46	Т	4.7478	3.9072	4.9251	105.1798			
40	S	52.273	46.767	58.974	56.304			
47	Т	4.4498	3.5226	3.4187	90.4859			
47	S	55.774	51.873	84.961	65.447			
48	Т	4.6177	3.8026		80.8689			
40	S	53.746	48.053	92.522	73.230			
49	T	4.9195	4.4887	4.2490	72.7015			
49	S	50.449	40.708	68.358	81.456			
50	T	4.5419	3.4728	3.0901	86.8397			
	S	54.643	52.617	93.995	68.195			
51	Т	5.8291	4.9107	7.3191	108.3189			
<u> </u>	S	42.576	37.210	39.684	54.672			
52	T	4.8507	4.4746	8.4793	109.1667			
	S	51.164	40.837	34.255	54.247			
53	T	4.9569		5.2924	97.3040			
	S	50.068			60.861			
54	Т	4.9346		3.8541	98.8431			
<u> </u>	S	50.294			59.913			
55	T	4.5046	3.5394	3.0647	90.0730			
	S	55.095	51.627	94.774	65.747		ļ	ļ
56	T	4.5633		3.1332	70.3972			ļ
	S	54.386		92.702	84.123			
57	T	4.2823			66.8675			ļ
	S	57.955	53.360	96.631	88.563			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

Report:

**Session:** 

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 26 - Herta, Colton

Race

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
58	Т	3.4995	3.5466	1.8135	5.8749	3.9614	4.2561	3.2208	6.4113	2.4266	3.2130	2.5691	4.3901	5.1001	2.9384	2.1654
58	S	108.522	56.905	83.841	88.087	149.052	171.892	154.535	56.045	79.797	56.871	89.702	59.328	64.170	114.394	109.889
59	Т	3.4766	3.4811	1.7744	5.6691	3.9894	4.2801	3.1777	6.2522	2.3493	3.1104	2.5067	4.3222	4.8804	2.8984	2.1161
39	S	109.237	57.975	85.688	91.284	148.006	170.928	156.631	57.471	82.423	58.747	91.935	60.260	67.059	115.973	112.450
60	Т	3.3817	3.4021	1.7256	5.6764	4.0076	4.2705	3.1598	6.3357	2.3491	3.0890	2.4879	4.2180	4.9035	2.8985	2.0726
60	S	112.302	59.322	88.112	91.167	147.334	171.313	157.519	56.713	82.430	59.154	92.630	61.748	66.743	115.969	114.810
61	Т	3.3340	3.3415	1.7746	5.6626	4.0109	4.2725	3.1762	6.3187	2.3860	3.0508	2.4512	4.1858	4.8225	2.8960	2.0730
61	S	113.909	60.397	85.679	91.389	147.212	171.233	156.705	56.866	81.155	59.895	94.017	62.223	67.864	116.069	114.788
62	Т	3.2970	3.3173	1.7539	5.6016	4.0071	4.2637	3.0604	6.2806	2.3635		2.4964	4.2501	4.9378	2.9019	2.0589
02	S	115.187	60.838	86.690	92.384	147.352	171.586	162.635	57.211	81.928	59.520	92.315	61.282	66.279	115.833	115.574
63	Т	3.2919	3.2964	1.7384	5.5584	3.9355	4.2189	3.1318	6.2786	2.4402	3.3810	2.6002	4.5803	5.1383	2.9182	2.1450
	S	115.366	61.224	87.463	93.102	150.033	173.408	158.927	57.229	79.353	54.045	88.630	56.864	63.693	115.186	110.935
64	T	3.3424	3.3463	1.7374	5.7173	4.0221	4.2670	3.0739	6.2664	2.3201	3.0904	2.4634	4.2300	4.7842	2.8966	2.0367
	S	113.623	60.311	87.513	90.515	146.803	171.453	161.920	57.340	83.460		93.551	61.573	68.407	116.045	116.833
65	I	3.3354	3.2639	1.7096	5.5627	3.9965	4.2643	3.0281	6.1714	2.3292	3.0490	2.4128	4.1869	4.7236	2.8753	2.0669
	S	113.861	61.833	88.936	93.030	147.743	171.562	164.369	58.223	83.134		95.513	62.207	69.285		115.126
66	Т	3.3207	3.2615	1.7180	5.5208	3.9885	4.2633	3.0794	6.2284	2.3462		2.4759	4.2254		2.9037	2.0706
	S	114.365	61.879	88.501	93.736	148.039	171.602	161.631	57.690	82.532		93.079	61.640	•	115.761	114.921
67	T	3.2799	3.2416	1.7229	5.5378	3.9430	4.2608	3.0804	6.1523	2.3397		2.4351	4.2017	4.7522	2.8550	2.0434
	S	115.788	62.259	88.250	93.449	149.748	171.703	161.579	58.404	82.761		94.639	61.988	68.868	117.736	116.450
68	Т		4.5913	1.9934	6.2560	3.9977	4.2212	3.1923	6.2680	2.3821	3.2455	2.5383	4.3579			2.1071
	S		43.957	76.274	82.721	147.699	173.313	155.915	57.326	81.288		90.791	59.766			112.930
69	Т	3.3555	3.3250	1.7409	5.5745	3.9515	4.2833	3.1086	6.1547	2.3562		2.4462	4.1986			2.0434
	S	113.179	60.697	87.337	92.833	149.425	170.801	160.113	58.381	82.182		94.209	62.034	•	116.828	116.450
70	ፗ	3.2568	3.2769	1.7159	5.7492	3.9928	4.2344	3.0949	6.1914	2.3370	<del></del>	2.4565	4.2099	•	2.8941	2.0411
	S	116.609	61.588	88.610	90.013	147.880	172.773	160.822	58.035	82.857		93.814	61.867	68.566	116.145	116.582
71	T	3.3355	3.2526	1.7218	5.5524	4.0218	4.2801	3.0942	6.2282	2.3472		2.4724	4.2005	4.7614		2.0475
	S	113.858	62.048	88.306	93.203	146.814	170.928	160.858	57.692	82.497		93.211	62.006	68.735	116.069	116.217
72	I	3.2800	3.2117	1.7042	5.5332	4.0297	4.2869	3.0687	6.1867	2.3528	<del></del>	2.4951	4.2051	4.7449	·	2.0588
	S	115.784	62.838	89.218	93.526	146.526	170.657	162.195	58.079	82.300	1	92.363	61.938	68.974		115.579
73	I	3.3341	3.2202	1.6824	5.4616	4.0108	4.2958	3.0539	6.1291	2.3433		2.4843	4.1584			2.1094
-	S	113.906	62.673	90.374	94.752	147.216	170.304	162.981	58.625	82.634		92.764	62.633	69.003		112.807
74	I	3.3034	3.2233	1.6993	5.5286	4.0304	4.2869	3.1217	6.1972	2.3453		2.4254	4.1631	4.7332	2.8835	2.0615
	S	114.964	62.612	89.475	93.604	146.500	170.657	159.441	57.981	82.564		95.017	62.563	69.144		115.428
75	I	3.2902	3.2030	1.7090	5.4780	4.0301	4.3065	3.1268	6.1933	2.3196		2.4216	4.1222	4.7273	•	2.0145
-	S	115.425	63.009	88.967	94.469	146.511	169.881	159.181	58.017	83.478		95.166	63.183	69.230		118.121
76	L T	3.2597	3.1903	1.7079	5.4974	4.0258	4.3005	3.0990	6.1695	2.3368		2.4578	4.1512	4.7399		2.0546
	S	116.505	63.260	89.025	94.135	146.668	170.118	160.609	58.241	82.864	60.312	93.765	62.742	69.046	116.001	115.816

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

**Session:** 

Lap		I14 to I15			Lap	PI to PO	PO to SF	SF to PI
	<u>.,,</u>	4.1870			•			1
58	s	59.274			89.717		1	
	Ť	4.0849					1	
59	s	60.756				1	†	
	Ť	4.0939			•	1	1	<u> </u>
60	S	60.622				1	1	1
	T	4.0085	-			<b> </b>	1	<del> </del>
61	S	61.914		98.299		1	1	1
	T	4.0063	-	2.8898			1	
62	S	61.948		100.510	92.980	<u> </u>	1	
	T	4.1418						<u> </u>
63	S	59.921	54.411	100.229				1
	T	4.0032	-					1
64	S	61.996						
	Т	4.0133			<del>•                                      </del>	ì		
65	S	61.840	57.856			ĺ		
	Т	3.9659		2.9241				
66	S	62.579	57.299	99.331	93.407			
<i></i>	Т				75.5798	20.0328		57.9549
67	S				78.354	22.310		94.646
60	Т	4.0827	3.1834	2.8956	72.4367		70.0288	3
68	S	60.789	57.400	100.309	81.754		83.527	7
69	Т	3.9368	3.1676	2.9317	63.3157			
69	S	63.042						
70	Т	3.9766	3.1733	2.9355	63.3926			
70	S	62.411	57.583	98.946	93.418			
71	Т	3.9347	3.1110					
/1	S	63.075	58.736					
72	Т	3.9699			•			
	S	62.516			93.970			
73	Т	3.9637	-					
,,,	S	62.614						
74	Т	3.9378		2.9066				
	S	63.026		99.929		ļ		ļ
75	Т	3.9293						
,,,	S	63.162						
76	T	3.9456						ļ
,,	S	62.901	59.279	100.088	94.227			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 26 - Herta, Colton

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
77	Т	3.2994	3.2281	1.7014	5.5718	4.0506	4.3139	3.0824	6.1298	2.3007	2.9936	2.4355	4.1734	4.7320	2.8804	2.0767
77	S	115.104	62.519	89.365	92.878	145.770	169.589	161.474	58.618	84.164	61.039	94.623	62.408	69.162	116.698	114.583
70	Т	3.2930	3.2470	1.7244	5.5324	3.9557	4.2483	3.1093	6.1474	2.3159	3.0061	2.4466	4.1154	4.7552	2.8566	2.0165
78	S	115.327	62.155	88.173	93.540	149.267	172.208	160.077	58.450	83.612	60.785	94.194	63.288	68.824	117.670	118.004
79	Т	3.2754	3.3331	1.7461	5.5777	3.9547	4.2441	3.1792	6.3319	2.3317	3.0364	2.4817	4.2329			2.0579
/9	S	115.947	60.550	87.077	92.780	149.305	172.378	156.557	56.747	83.045	60.179	92.862	61.531			115.630
20	Т	3.2545	3.1866	1.7011	5.5101	4.0141	4.2864	3.1106	6.1455	2.3357	2.9801	2.4646	4.1646	4.7483	2.8667	1.9958
80	S	116.692	63.333	89.381	93.918	147.095	170.677	160.010	58.469	82.903	61.316	93.506	62.540	68.924	117.256	119.228
81	Т	3.3038	3.3984	1.7477	5.5251	4.0080	4.2838	3.1199	6.2094	2.3436	2.9887	2.4918	4.4637	6.0344	3.4152	2.7620
61	S	114.950	59.386	86.997	93.663	147.319	170.781	159.533	57.867	82.623	61.139	92.485	58.349	54.235	98.424	86.153
82	Т	3.7868	3.6999	1.9206	5.9177	4.1124	4.4053	3.9364	6.8431	2.5898	3.4095	3.0165	4.9370	5.4200	3.1618	2.8626
62	S	100.289	54.547	79.166	87.450	143.579	166.071	126.442	52.508	74.769	53.594	76.398	52.756	60.382	106.312	83.125
83	Т	6.3516	3.9929	2.0492	9.7256	8.8065	7.3840	7.5166	7.5108	4.0556	4.6488	6.5637	7.0234	6.0288	4.4513	3.4353
	S	59.792	50.544	74.197	53.210	67.048	99.078	66.217	47.840	47.745	39.306	35.110	37.084	54.285	75.514	69.267
84	Т	4.9918	3.8804	2.0720	7.5417	9.7257	7.2902	9.2415	7.2044	2.6368	3.4395	3.7987	5.2104	5.4700	3.6535	3.2990
	S	76.079	52.010	73.381	68.618	60.711	100.353	53.858	49.875	73.436	53.126	60.667	49.987	59.830	92.004	72.129
85	Т	5.1993	3.6886	3.3099	8.5279	8.2427	5.3970	4.5068	7.0025	2.5881	3.4326	3.8534	5.2805	6.0890	5.3760	3.4597
	S	73.043	54.714	45.937	60.683	71.634	135.555	110.439	51.313	74.818		59.806	49.324	53.748	62.525	68.779
86	T	4.0529	3.7673	2.4121	11.1726	6.9489	8.3293	4.2567	6.6321	2.5598	3.2604	2.6205	4.4389	5.2526	3.2890	2.4140
	S	93.704	53.571	63.034	46.319	84.971	87.833	116.928	54.179	75.645		87.943	58.675	62.307	102.200	98.573
87	Т	4.7907	3.7719	2.2727	5.9917	4.0309	4.5190	5.0253	7.7716	3.8999	5.1898	3.3568	5.1540	5.7439	4.8529	3.6330
	S	79.273	53.506	66.901	86.369	146.482	161.892	99.044	46.235	49.652	35.209	68.653	50.534	56.977	69.265	65.498
88	Т	4.8799	4.3554	3.7166	8.8888	12.7754	5.9082	6.1540	7.0828	2.6861	4.2830	5.8111	6.5696	5.6883	5.7152	4.0092
	S	77.824	46.337	40.910	58.219	46.218	123.826	80.879	50.731	72.088	42.663	39.658	39.645	57.534	58.814	59.352
89	T	5.0129	3.9095	2.5817	13.1130	11.6262	5.8267	4.1459	6.9500	2.8218	4.5891	3.5597	5.5285			4.4579
	S	75.759	51.623	58.894	39.465	50.787	125.558	120.053	51.700	68.622	39.818	64.740	47.111			53.378
90	T	5.6278	3.9261	2.4251	9.3354	5.4688	5.1047	5.3916	7.3599	2.5337	3.3082	2.7144	4.5578			2.5087
	S	67.482	51.404	62.697	55.434	107.968	143.317	92.315	48.821	76.424		84.901	57.145			94.852
91	T	4.7810	4.0430	2.1541	6.0936	4.0438	4.2366	3.1559	6.4585	2.4347	4.7419	3.0287	5.1326			2.2594
	S	79.434	49.918	70.584	84.925	146.015	172.683	157.713	55.635	79.532	38.535	76.090	50.745		ļ	105.318
92	듸	3.5904	3.6114	1.9257	6.0586	4.0536	4.2825	3.2815	6.4512	2.4375		2.5868	4.4765			2.6653
	S	105.774	55.884	78.956	85.416	145.662	170.833	151.677	55.698	79.441	57.350	89.089	58.183			89.279
93	T	7.0859	4.1904	2.2498	6.5400	5.7874	8.0160	5.4087	7.4258	2.6069	3.3772	2.7516	4.7572			2.5009
	S	53.596	48.162	67.582	79.128	102.024	91.266	92.023	48.388	74.278		83.753	54.750		ļ	95.148
94	I	5.8104	4.0603	2.1466	8.3652	9.6594	9.3385	6.7490	7.4014	2.8316		4.5351	5.2973			3.4963
	S	65.361	49.705	70.831	61.863	61.127	78.341	73.748	48.547	68.384		50.816	49.167			68.059
95	I	5.7410	3.9476	2.1129	6.7683	6.3170	7.1227	6.1519	6.9646	2.6491	3.4361	2.8254	4.8087			2.8370
	S	66.151	51.124	71.961	76.459	93.471	102.713	80.906	51.592	73.095	53.179	81.565	54.163			83.875

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

Track:

**Session:** 

Lap		I14 to I15	115 to I16		Lap	PI to PO	PO to SF	SF to PI
	T	3.9795	3.0898	2.8506	62.8896	Ì		
77	S	62.365			94.165			
	Т	3.9662			62.8346			
78	S	62.574			94.247			
	Т	3.8905			63.3422	i		
79	S	63.792			93.492			
-00	Т	3.9436			62.7065			
80	S	62.933	58.893	100.312	94.440			
01	Т	4.9501	3.7195	3.2140	67.9791			
81	S	50.137	49.127	90.372	87.115			
92	Т	4.6197	3.5691	4.2094	72.4176			
82	S	53.722	51.197		81.776			
02	Т	4.9843	3.8402	5.2313	103.5999			
83	S	49.793		55.522	57.162			
84	Т	4.5535	3.5825	3.7166	91.3082			
84	S	54.504	51.006	78.151	64.857			
0.5	Т	5.0865	3.6585	3.1298	87.8288			
85	S	48.792	49.946	92.803	67.427			
86	Т	4.3719	3.5277	4.0570	83.3637			
80	S	56.767	51.798	71.593	71.038			
87	Т	6.0799	5.8747	5.8058	87.7645			
07	S	40.820	31.104	50.028	67.476			
88	Т	5.8151	5.9107	6.6943	106.9437			
00	S	42.679			55.375			
89	Т	4.5712			98.3775			
09	S	54.292	52.570	80.536	60.197			
90	Т	4.3231	3.6104		80.9431			
90	S	57.408			73.163			
91	T	4.3816	•	•	72.8110			
91	S	56.642	44.836	93.412	81.334			
92	T	4.8445			70.0284			
<i></i>	S	51.230			84.566			
93	Т	4.4615			84.7727			
	S	55.627		·	69.857	ļ		
94	T	4.7680			100.3268			
<b>7</b> 4	S	52.052			59.027			
95	T	4.4853			82.5261			
93	S	55.332	51.754	66.243	71.759			

Detroit Street Circuit 1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023

Round 7



# Section Data for Car 26 - Herta, Colton

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
06	Т	5.2694	3.7677	2.5169	6.1309	4.0269	4.2377	3.3500	6.4894	2.4222	3.3535	2.6871	4.9191			2.1103
96	S	72.071	53.565	60.410	84.408	146.628	172.639	148.575	55.370	79.942	54.489	85.763	52.948			112.759
97	_	3.4987	3.6277	1.8955	6.1444	4.0071	4.2353	3.0092	8.0628	2.4229	4.2504	2.9987	5.2516			2.3360
97	S	108.547	55.633	80.214	84.223	147.352	172.737	165.402	44.565	79.919	42.991	76.851	49.595			101.864
98	T	3.4980	3.5638	1.8537	5.9444	3.9647	4.2374	3.2080	6.3806	2.3735	3.2201	2.5130	4.4565			2.1738
90	S	108.569	56.630	82.023	87.057	148.928	172.651	155.152	56.314	81.583	56.746	91.705	58.444			109.465
99	Т	3.4566	3.4000	1.7788	5.7957	3.9912	4.2150	3.0986	7.2126	2.5710	3.3929	2.6784	4.5760	5.0828	2.9046	2.2994
	S	109.869	59.358	85.476	89.290	147.939	173.568	160.630	49.818	75.316	53.856	86.042	56.918	64.388	115.726	103.485
100	Т	3.5717	3.4716	1.7948	5.7849	3.8927	4.1324	3.2246	6.3421	2.4338	3.2779	2.5987	4.4416			2.3952
100	S	106.328	58.134	84.714	89.457	151.683	177.038	154.353	56.656	79.561	55.745	88.681	58.640	)		99.346
101	T	4.2724	4.1286	2.4703	6.8094											
101	S	88.890	48.883	61.549	75.998											



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 26 - Herta, Colton

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.3921	3.4950	3.0330	70.7146			
90	S	56.506	52.282	95.765	83.745			
97	Т	4.3098	3.4934	3.0227	70.9723			
97	S	57.585	52.306	96.091	83.441			
98	Т	4.0579	3.3638	3.0535	65.9251			
90	S	61.160	54.322	95.122	89.829			
99	Т	4.2302	3.3632	3.0182	67.0652			
99	S	58.669	54.331	96.234	88.302			
100	Т	4.2204	3.3433	2.9235	65.7180			
100	S	58.805	54.655	99.352	90.112			
101	Т							
	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



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

June 4, 2023



**Session:** Race

Track:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	[12 to I13	13 to I14
4	Т	6.2705	3.5597	1.8511	5.8626	4.0350	5.9417	7.8211	9.7120	3.7071	4.5959	5.8335	5.1779	5.3300	5.1294	3.6364
1	S	60.565	56.695	82.138	88.271	146.333	123.128	63.639	36.997	52.234	39.759	39.505	50.301	61.402	65.531	65.437
_	Т	5.1804	3.7576	2.3008	6.7382	6.5342	5.0544	3.5826	8.9634	2.8613	4.2285	3.2709	8.2609	8.3946	5.5277	5.1386
2	S	73.310	53.709	66.084	76.801	90.364	144.743	138.929	40.087	67.674	43.213	70.456	31.529	38.986	60.809	46.307
3	Т		3.8792	1.9968	6.2023	4.1371	4.4553	4.6862	8.9711	2.5763	3.3585	2.7452	4.6078	5.2844	3.0270	2.4174
	S		52.026	76.145	83.437	142.722	164.207	106.211	40.053	75.161	54.407	83.948	56.525	61.932	111.046	98.434
4	Т	3.8878	3.6077	1.8635	5.8129	4.3518	8.4685	5.6408	7.5915	2.7849	3.5122	3.6617	5.1308	5.5898	3.7107	2.6061
	S	97.683	55.941	81.591	89.026	135.681	86.390	88.237	47.332	69.531	52.026	62.936	50.763	58.548	90.586	91.307
5	Т		3.9785	2.0480	6.3172	4.4400	6.4456	5.5873	7.3610	2.6017	3.4602	2.9893	5.0164	5.4486	3.0798	2.6861
	S		50.727	74.241	81.919	132.985	113.502	89.082	48.814	74.427	52.808	77.093	51.921	60.065	109.142	88.587
6	Т	4.4557	3.7084	1.9066	5.9810	7.2800	9.2210	4.7559	6.9496	2.5418	3.4692	2.8360	4.5429	5.1424	2.9320	2.2781
_ •	S	85.233	54.422	79.747	86.524	81.106	79.340	104.655	51.703	76.181	52.671	81.260	57.332	63.642	114.644	104.453
7	Т	3.4428	3.4451	1.7843	5.6660	3.9858	4.2545	3.2812	6.8304	2.4421	3.3069	2.8246	4.7418	5.0275	2.9068	2.4400
	S	110.309	58.581	85.213	91.334	148.140	171.957	151.691	52.606	79.291	55.256	81.588	54.927	65.097	115.638	97.522
8	Т	3.5374	3.6674	1.9254	5.6947	3.9031	4.1526	3.3273	6.9702	2.5314	3.2439	2.7190	4.5179	5.1300	2.9368	2.2092
_ •	S	107.359	55.030	78.968	90.874	151.278	176.177	149.589	51.551	76.494	56.330	84.757	57.649	63.796	114.457	107.711
9	T	3.4767	3.4600	1.7915	5.6154	3.8726	4.1837	3.0745	6.8755	2.3589	3.3136	2.6508	4.5211	4.9712	2.9181	2.1216
	S	109.234	58.329	84.870	92.157	152.470	174.867	161.889	52.261	82.088	55.145	86.938	57.609	65.834	115.190	112.158
10	T	3.4583	3.4229	1.7733	5.6196	3.9137	4.1555	3.1219	6.6862	2.3241	3.2322	2.6200	4.3926	5.1734	2.9134	2.2414
	S	109.815	58.961	85.742	92.088	150.869	176.054	159.431	53.740	83.317	56.533	87.960	59.294	63.261	115.376	106.163
11	T	3.5391	3.4145	1.7662	5.6460	3.9753	4.2247	3.2058	6.4721	2.4003	3.1378	2.6000	4.2836	4.9791	2.8797	2.2193
	S	107.308	59.106	86.086	91.658	148.531	173.170	155.258	55.518		58.234	88.636	60.803	65.729	116.726	107.221
12	ᄑ	3.5854	3.5453	1.8215	5.5678	4.0169	4.2704	3.2029	6.4975		3.2051	2.6416	4.4208	5.0999	2.8740	2.3823
12	S	105.922	56.926	83.473	92.945	146.993	171.317	155.399	55.301	79.702	57.011	87.241	58.916	64.172	116.958	99.884
13	L	3.7423	3.4185	1.7934	5.6654	3.9949	4.2485	3.4750	6.6081	2.4266	3.1698	2.4820	4.4109	4.9118	2.8842	2.1409
	S	101.481	59.037	84.781	91.344	147.802	172.200	143.231	54.375	79.797	57.646	92.850	59.048	66.630	116.544	111.147
14	T	3.2528	3.3063	1.7353	5.4732	3.8527	4.1755	3.1815	6.4970	1	3.1347	2.6040	4.3498	5.0273	2.9036	2.1423
	S	116.753	61.040	87.619	94.552	153.257	175.210	156.444	55.305	80.756	58.292	88.500	59.877	65.099	115.765	111.074
15	ㅁ	3.2756	3.3047	1.7224	5.5655	3.9998	4.2685	3.2783	6.4140		•	2.5801	4.3725	4.9567	2.9009	2.1467
	S	115.940	61.070	88.275	92.984	147.621	171.393	151.825	56.021	82.237	59.375	89.320	59.567	66.026	115.873	110.847
16	Ҵ	3.4598	3.5556	1.7680	5.5810	3.9080	4.1850	3.1561	6.3238		3.1244	2.5599	4.2771	4.9760	2.8932	2.0970
	S	109.767	56.761	85.999	92.725	151.089	174.813	157.703	56.820	81.428	58.484	90.025	60.895	65.770	116.182	113.474
17	ഥ	3.3773	3.2613	1.7083	5.5704	3.9943	4.2399	3.2698	6.3727	2.4939	3.3769	2.6521	4.4431	5.1815	2.8987	2.2543
	S	112.449	61.883	89.004	92.902	147.824	172.549	152.219	56.384	77.644	54.111	86.895	58.620	63.162	115.961	105.556
18	ഥ	3.3329	3.3195	1.7360	5.6475	4.0114	4.2716	3.2245	6.3185		3.1321	2.5645	4.2298	4.8311	2.8830	2.1362
	S	113.947	60.798	87.584	91.633	147.194	171.269	154.358	56.868	80.962	58.340	89.863	61.576	67.743	116.593	111.392
19	Ҵ	3.3087	3.2784	1.7114	5.5684	4.0255	4.2963	3.1949	6.3034		3.0545	2.4994	4.1920	4.8653	2.8736	2.1133
	S	114.780	61.560	88.843	92.935	146.679	170.284	155.788	57.004	81.817	59.822	92.204	62.131	67.267	116.974	112.599

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.4551	3.3347	4.0621	90.3158		110.4472	
1	S	55.707	54.796	71.504	65.570		52.960	
	Т				149.5196	65.1336		86.8354
2	S		1		39.607	6.862		63.168
	Т	4.3973	3.3049	3.1317	78.4907		76.0413	
3	S	56.440			75.448		76.923	
	Т				91.4135	20.1716		73.6788
4	S				64.783	22.156		74.448
	Т	4.5151	3.4722	3.3261	82.0881		79.6512	
5	S	54.967	52.626	87.326	72.142		73.437	
	Т	4.1304	3.2559	2.9582	78.3451			
6	S	60.087	56.122	98.186	75.589			
	Т	4.2696	3.4648	2.9769	67.0911			
7	S	58.128	52.738	97.569	88.268			
8	Т	4.1162	3.3760		66.9123			
8	S	60.294	54.125	98.333	88.504			
	Т	4.1000	3.2639	2.9331	65.5022			
9	S	60.532	55.984	99.026	90.409			
10	Т	4.1478	3.2620	2.9282	65.3865			
10	S	59.835	56.017	99.192	90.569			
11	Т	4.2710	3.5023	2.9334	65.4502			
	S	58.109	52.174	99.016	90.481			
12	Т	4.3012	3.3491	3.0021	66.2133			
	S	57.701	54.560	96.750	89.438			
13	Т	4.0056	3.1473	2.9583	65.4835			
	S	61.959			90.435			
14	Т	4.2106			64.3430			
	S	58.942	57.599	99.260	92.038			
15	Т	4.1037	3.2002	2.8715	64.3932			
	S	60.478			91.966			
16	Т	4.0421						
	S	61.399			91.985			
17	Т	4.1470			65.4665			
	S	59.846						
18	T	4.0350			64.1426			
	S	61.507			92.326			
19	Т	3.9930			63.8222			
	S	62.154	57.501	96.831	92.789			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Section Data Report Report:** 

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

June 4, 2023



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	i <b>13 to I14</b>
20	Т	3.2993	3.2302	1.7169	5.5965	4.0181	4.2724	3.2213	6.5743	2.2787	3.3840	2.6504	4.5297	5.2968	2.9329	2.1487
20	S	115.107	62.479	88.558	92.469	146.949	171.237	154.511	54.655	84.977	53.997	86.951	57.499	61.787	114.609	110.743
21	T	3.3202	3.3041	1.7530	5.6015	4.0341	4.2933	3.2102	6.2748	2.3558	3.0875	2.5154	4.1751	4.8000	2.8869	2.0895
21	S	114.382	61.081	86.734	92.386	146.366	170.403	155.046	57.264	82.196	59.183	91.617	62.383	68.182	116.435	113.881
22	Т	3.2721	3.2421	1.7386	5.5355	3.9942	4.2765	3.3045	6.2326	2.3182	3.0478	2.5079	4.2170	4.8605	2.8733	2.1019
	S	116.064	62.249	87.453	93.487	147.828	171.072	150.621	57.651	83.529	59.954	91.891	61.763	67.333	116.986	113.209
22	T	3.2426	3.2674	1.7448	5.5854	3.9805	4.2515	3.2391	6.3426	2.3030	3.0839	2.5090	4.2227	4.8768	2.8744	2.0681
23	S	117.120	61.767	87.142	92.652	148.337	172.078	153.662	56.652	84.080	59.252	91.851	61.680	67.108	116.941	115.059
24	T	3.2132	3.2682	1.7289	5.5691	3.9975	4.2689	3.2076	6.2175	2.3117	3.0544	2.5105	4.2186	4.7820	2.8833	2.0861
24	S	118.191	61.752	87.943	92.923	147.706	171.377	155.171	57.791	83.764	59.824	91.796	61.740	68.438	116.580	114.067
25	T	3.2540	3.2638	1.7180	5.5707	4.0062	4.2709	3.2437	6.2675	2.2988	3.0366	2.5164	4.2293	4.8697	2.8857	2.0691
25	S	116.710	61.835	88.501	92.897	147.385	171.297	153.444	57.330	84.234	60.175	91.581	61.583	67.206	116.483	115.004
26	T	3.2404	3.2490	1.7447	5.5863	3.9988	4.2731	3.1631	6.2895	2.3774	3.0871	2.5471	4.2338	4.8885	2.8906	2.1227
26	S	117.199	62.117	87.147	92.637	147.658	171.208	157.354	57.130	81.449	59.191	90.477	61.518	66.947	116.286	112.100
27	T	3.2577	3.2340	1.7224	5.5283	4.0046	4.2735	3.1662	6.2839	2.3276	3.0402	2.5257	4.1944	4.8825	2.8941	2.0623
	S	116.577	62.405	88.275	93.609	147.444	171.192	157.200	57.181	83.191	60.104	91.244	62.096	67.030	116.145	115.383
20	T	3.2085	3.4836	1.8896	5.9251	4.0414	4.3165	3.1847	6.3199	2.3071	3.0500	2.4914	4.2017	4.8729	2.9382	2.0151
28	S	118.365	57.934	80.464	87.340	146.101	169.487	156.287	56.855	83.931	59.911	92.500	61.988	67.162	114.402	118.086
29	T	3.2037	3.3310	1.7407	5.5283	4.0022	4.2950	3.1742	6.2946	2.3340	3.0234	2.5139	4.1965	4.8193	2.8879	2.0954
29	S	118.542	60.588	87.347	93.609	147.532	170.335	156.804	57.084	82.963	60.438	91.672	62.065	67.909	116.395	113.560
30	Т	3.2660	3.3060	1.7252	5.5744	3.9552	4.2441	3.0956	6.2964	2.3146	3.1069	2.5573	4.2441	4.8775	2.9054	2.0936
30	S	116.281	61.046	88.132	92.835	149.286	172.378	160.785	57.067	83.659	58.813	90.116	61.369	67.098	115.694	113.658
31	T	3.2423	3.3315	1.7331	5.5521	3.9976	4.2644	3.2051	6.2045	2.3216	3.0323	2.5470	4.2414	4.7739	2.8808	2.0673
31	S	117.131	60.579	87.730	93.208	147.702	171.558	155.292	57.913	83.406	60.260	90.481	61.408	68.555	116.682	115.104
32	T	3.3150	3.3623	1.7586	5.6170	4.0022	4.2893	3.1155	6.2833	2.3417	3.0800	2.5560	4.3244	4.8542	2.9022	2.0970
	S	114.562	60.024	86.458	92.131	147.532	170.562	159.758	57.186	82.691	59.327	90.162	60.229	67.421	115.821	113.474
33	T	3.2688	3.3283	1.7652	5.5941	3.9897	4.2644	3.2020	6.2648	2.3211	3.0684	2.5502	4.1860	4.8717	2.9012	2.0601
	S	116.181	60.637	86.135	92.508	147.995	171.558	155.443	57.355	83.424	59.551	90.367	62.220	67.178	115.861	115.506
34	LI	3.2644	3.2795	1.7536	5.6354	4.0106	4.2770	3.1611	6.2870	2.3368	3.0490	2.5526	4.2540	4.8651	2.9179	2.0769
	S	116.338	61.539	86.705	91.830	147.223	171.052	157.454	57.153	82.864	59.930	90.282	61.226	67.269	115.198	114.572
35		3.1709	3.3317	1.7778	5.5756	3.9898	4.2566	3.1430	6.3014	2.3111	3.0684	2.5333	4.3020	4.9547	2.9453	2.1396
	S	119.768	60.575	85.524	92.815	147.991	171.872	158.361	57.022	83.785	59.551	90.970	60.543	66.053	114.126	111.215
36	LI	3.2759		1.9133	5.8888	3.9719	4.2149	3.1810	6.3112	2.3797	3.0919	2.5951	4.3160	4.8997	2.9130	2.0863
	S	115.929	57.600	79.468	87.879	148.658	173.573	156.469	56.933	81.370	59.099	88.804	60.346	66.794	115.392	114.056
37		3.2501	3.5472	1.8879	5.6718	3.9658	4.2612	3.1327	6.3299	2.3611	3.0588	2.5571	4.2743	4.8710	2.9082	2.1152
	S	116.850	56.895	80.537	91.241	148.887	171.687	158.881	56.765	82.011	59.738	90.123	60.935	67.188	115.582	112.497
38	T		3.8266	1.8709	5.9278	3.9856	4.2288	3.0779	6.7466	2.4051	3.1550	2.5498	4.3502	4.9704	2.9626	2.1934
	S		52.741	81.269	87.301	148.147	173.002	161.710	53.259	80.511	57.917	90.381	59.872	65.844	113.460	108.487
	3		52.741	01.209	67.301	140.147	1/3.002	101./10	55.259	00.511	57.917	90.361	39.072	05.044	113.400	100.407

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	4.4775	3.4717	3.0782	66.1776			
20	S	55.429	52.633	94.359	89.486			
21	Т	4.0121	3.1133	2.9192	63.7460			
21	S	61.858	58.692	99.498	92.900			
22	Т	4.0276	3.1169	2.9293	63.5965			
	S	61.620			93.118			
23	Т	4.0548	3.1188	2.9335	63.6989			
	S	61.207			92.969			
24	Т	4.0404			63.4729			
	S	61.425	57.937	98.090	93.300			
25	Т	4.0710	3.1279	2.9428	63.6421			
	S	60.963			93.052			
26	Т	4.0187	3.1389		63.8106			
	S	61.757	58.214		92.806			
27	Т	4.0364	3.1200	2.9342	63.4880			
	S	61.486	58.566	98.989	93.277			
28	Т	4.0684	3.1602		64.4274			
	S	61.002	57.821	98.356	91.917			
29	Т	4.0815			63.6414			
29	S	60.807	58.299	97.288	93.053			
30	Т	4.0794			63.7537			
	S	60.838		99.040	92.889			
31	Т	4.0413		3.0437	63.7661			
	S	61.411	55.604	95.428	92.871			
32	Т	4.0248			64.0294			
	S	61.663			92.489			
33	Т	4.0441			63.8354			
	S	61.369	-	97.550	92.770			
34	Т	4.0389	•	-	63.8658			
	S	61.448		98.136	92.726			
35	Т	4.2291	3.2470		64.2692			
	S	58.684	-		92.144			
36	Т	4.1649			64.8669			
	S	59.589	57.543	97.337	91.295			
37	T				77.6866	20.8476		59.2650
<u></u>	S				76.229	21.438		92.554
38	Т	4.0929	-				69.3945	
	S	60.637	57.244	97.048	82.456		84.291	

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023





Secti	on Da	ta fo	or Car 27	- Kirkwo	od, Kyle												
	Lap	T/S <sup>S</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	39	Т	3.3079	3.3289				4.3433					2.4503	4.2026	4.7597	2.9058	2.0804
L	39	S	114.808	60.626	87.690	93.494	145.325	168.441	158.099	57.231	84.587	60.572	94.052	61.975	68.759	115.678	114.379
	40	Т	3.2127	3.2777	1.7403			4.3208		6.2314			2.4576	4.1782	4.7565	2.9120	2.0371
L	40	S	118.210	61.573	87.367	92.545	145.629	169.318	159.390	57.663	83.163		93.772	62.337	68.805	115.431	116.810
	41	Т	3.2216			5.4871	4.0289	4.2966		6.1291	2.3003		2.4251	4.0738		2.8621	2.0270
L	71	S	117.883	62.270	88.962	94.312		170.272	159.115	58.625			95.029	63.934		117.444	117.392
	42	T	3.2318	3.2300		5.4781	4.0138	4.2835		6.2201	2.2792		2.4617	4.0920		2.8779	2.0562
L	72	S	117.511	62.482	88.107	94.467	147.106	170.793	160.599	57.767	84.958		93.616	63.650	70.268	116.799	115.725
	43	Ҵ	3.1177	3.2019		5.4635		4.3006			·		2.9703	4.7027	5.4279	3.2757	2.7982
L	-13	S	121.812	63.031	86.453	94.720		170.114	147.230	55.840	79.242		77.586	55.384	60.295	102.615	85.038
	44	T	4.3408	3.8398	2.1646	6.2408		6.1488	4.4626		2.4962	3.2259	2.8223	4.6808	5.2621	3.2406	2.8031
L		S	87.489	52.560	70.242	82.922		118.981	111.533	48.957	77.572		81.655	55.643	62.194	103.727	84.890
	45	T	4.3879	4.0123	2.0436	6.4028		5.7187	4.6326	7.4698	2.6026		2.9841	4.8231	5.8306	3.7794	3.5966
L		S	86.550	50.300	74.401	80.824		127.930	107.440			52.527	77.227	54.001	56.130	88.939	66.161
	46	Т	8.5729	4.2644	2.8788	9.4471		9.6619	10.5088		2.7899	•	4.4000	4.9779			3.5422
L	-10	S	44.299	47.326	52.816	54.779		75.719	47.363	48.242	69.406		52.376	52.322			67.177
	47	T	8.9216	4.4018	2.5482	6.8504		9.0408	5.9904	6.9733	2.6481	3.3975	3.3607	4.7122	5.4005	3.5399	2.5664
L	77	S	42.568	45.849	-	75.543		80.921	83.087	51.528		53.783	68.573	55.272	60.600	94.956	92.719
	48	T	4.5711	3.6848	2.0796	6.5960		7.1502	5.4363	6.8802	2.5921	3.3673	2.7821	4.5774	5.2852	3.3720	2.6659
L		S	83.081	54.770	73.113	78.457		102.318			•	54.265	82.835	56.900	61.922	99.685	89.259
	49	T	3.9612	3.7287	2.1058	5.9127		4.2905			2.4059		2.7850	5.0706		3.0018	2.3847
L		S	95.873	54.126	72.203	87.523		170.514	150.253	51.433	80.484		82.748	51.366		111.978	99.784
	50	T	5.5601	4.0259	2.5548	8.5945		8.4631	5.5337	7.1416	2.5828		3.8447	5.6362	5.3762	3.4174	2.9829
		S	68.303	50.130	59.514	60.213		86.445	89.945	50.313	•	54.588	59.941	46.211	60.874	98.360	79.773
	51	I	4.3025	3.9763	2.7272	7.3763		10.4175	6.5518		3.6129		4.6871	6.4506	6.1877	6.6489	5.3860
F		S	88.268	50.755		70.157		70.227	75.968				49.168	40.377	52.891	50.555	44.180
	52	I	14.1773	6.0213		8.2771		8.3234	4.5938		2.5382	3.3177	2.9567	4.8028	5.4310	6.3013	4.0603
-		S	26.787	33.517	50.959	62.522		87.896	108.348			55.076	77.943	54.230	60.260	53.344	58.605
	53	I	14.7752	5.3605	2.2663	6.3379		7.6693	7.5942	7.0094	2.5852	3.3799	2.9275	4.7634	5.4172	3.4715	2.8072
_ <b> </b> -		S	25.703	37.649		81.652		95.392	65.540		74.902	54.063	78.721	54.678	60.414	96.827	84.766
	54	I	12.3834	5.9434	2.3731	8.2013		8.7683	5.9061	6.9227	2.5181	3.4307	4.4561	4.6827	5.3335	5.4721	3.2320
-		S	30.668	33.957	64.070	63.100		83.436	84.273	51.904			51.717	55.621	61.362	61.427	73.625
	55	T	9.9431	6.2280	2.1488	6.1349		10.8341	5.2580		2.4282	3.3460	2.7293	4.4955	5.2047	3.0316	2.4957
-		S	38.195	32.405	70.758	84.353		67.527	94.661	53.468			84.437	57.937	62.880	110.878	95.346
	56	I	3.9799	3.9247	1.8501	5.9374		4.2366		6.9765			2.7717	4.9381	5.4243	2.9874	2.2332
-		S	95.423	51.423		87.159		172.683					83.146	52.744		112.518	106.553
	57		3.7744	3.7719				4.2427	3.2691	6.4902	2.4244		2.6490	4.4667	5.1380	2.9378	2.2564
L		S	100.618	53.506	80.858	86.868	147.033	172.435	152.252	55.363	79.870	56.065	86.997	58.310	63.697	114.418	105.458

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.0107	3.1213	2.9416	63.5170			
39	S	61.880			-			
	Т	3.9952						
40	S	62.120						
	Т	3.9583	+				1	1
41	S	62.699						1
	Т	3.8921		2.9205				
42	S	63.766		99.454	1			
42	Т	4.7365			69.0678			
43	S	52.398	44.929		85.742			
44	Т	4.9265						
44	S	50.377	42.316					
45	Т	5.1707	4.3689	5.6079	82.4197			
45	S	47.998	41.825	51.794	71.852			
4.5	Т	4.5701	•		•			
46	S	54.306	•	58.310	56.248			
4-	Т	4.4424	3.4299	3.2700	89.7884			
47	S	55.867	53.275	88.824	65.955			
40	Т	4.4225		3.1930	81.1579			
48	S	56.118	•		72.969			
40	Т	4.7503	4.4705	4.2114	72.4506			
49	S	52.246	40.874	68.969	81.738			
<b>F</b> 0	Т	4.4673	3.4308	3.1308	88.2487			
50	S	55.555	53.261	92.773	67.106			
51	Т	5.3557	4.7763	7.6261	107.5423			
21	S	46.340	38.257	38.087	55.067			
F2	Т	4.5274	3.6811	9.2546	109.8991			
52	S	54.818	49.639	31.385	53.886			
53	Т	4.6714	3.6197	5.0101	95.8210			
	S	53.128	50.481	57.974	61.803			
54	Т	4.6527	3.5915	3.6630	99.6047			
54	S	53.341	50.878	79.294	59.455			
55	Т	4.4578	3.4118	3.0369	89.6836			
<u> </u>	S	55.674	53.557	95.642	66.032			
56	Т	4.7559	3.6084					
<u> </u>	S	52.184	50.639	95.394	84.605			
F.7	Т	4.2422	3.4002	3.0285	67.2042			
57	S	58.503	53.740	95.907	88.119			

**Detroit Street Circuit** 

Round 7 1.645 mile(s) O NTT

Report:

**Session:** 

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



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

Race

Lap	T/S <sup>S</sup>	SF to I1		12A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
58	Т	3.4611	3.5794	1.8168	5.7976	4.0095	4.2491	3.2580	6.4072	2.4082	3.2399	2.6253	4.4537	5.0971	2.9044	2.1734
58	S	109.726	56.383	83.689	89.261	147.264	172.175	152.771	56.080	80.407	56.399	87.782	58.480	64.208	115.733	109.485
59	T	3.5606	3.6894	1.8871	5.8391	3.9012	4.1513	3.2548	6.4751	2.3480	3.2105	2.5634	4.3186	4.9813	2.8867	2.1337
	S	106.660	54.702	80.571	88.627	151.352	176.232	152.921	55.492	82.469	56.916	89.902	60.310	65.700	116.443	111.522
60	Т	3.4230	3.4585	1.7933	5.6113	3.9819	4.2297	3.1396	6.3267	2.3644	3.1061	2.5251	4.2589	4.9501	2.8687	2.1003
60	S	110.947	58.354	84.785	92.225	148.285	172.965	158.532	56.794	81.897	58.829	91.266	61.155	66.114	117.174	113.296
61	Т	3.3081	3.3087	1.7634	5.6497	4.0073	4.2625	3.1595	6.3097	2.3079	3.1549	2.5244	4.2456	4.8689	2.8598	2.1017
61	S	114.801	60.996	86.223	91.598	147.345	171.634	157.534	56.947	83.902	57.919	91.291	61.347	67.217	117.538	113.220
62	Т	3.2807	3.3069	1.7560	5.6641	3.9930	4.2504	3.1809	6.2315	2.3108		2.5052	4.2539	4.7917	2.8774	2.0730
02	S	115.760	61.029	86.586	91.365	147.872	172.123	156.474	57.662	83.796	59.341	91.990	61.227	68.300	116.819	114.788
63	Т	3.3080	3.3151	1.7346	5.5616	3.9755	4.2367	3.2518	6.2844	2.3294	3.0740	2.5676	4.3001	5.0036	2.9530	2.1339
	S	114.804	60.878	87.654	93.049	148.523	172.679	153.062	57.176	83.127	59.443	89.755	60.569	65.407	113.829	111.512
64	ഥ	3.3280	3.3878	1.7782	5.6964	4.0054	4.2466	3.1909	6.2714	2.3688	3.0712	2.5309	4.3027	4.9388	2.8679	2.0716
	S	114.114	59.572	85.505	90.847	147.415	172.277	155.983	57.295	81.744		91.056	60.533	66.266	117.206	114.865
65	工	3.2851	3.2867	1.7683	5.6360	3.9882	4.2614	3.1450	6.2368	2.3375	3.0444	2.4573	4.2179	4.8146	2.8556	2.0637
	S	115.605	61.405	85.984	91.820	148.050	171.679	158.260	57.613	82.839		93.784	61.750		117.711	115.305
66	ፗ	3.2747	3.2719	1.7300	5.5389	3.9913	4.2659	3.1521	6.2068	2.3002		2.4514	4.1896		2.8579	2.0446
	S	115.972	61.682	87.888	93.430	147.935	171.497	157.903	57.891	84.182		94.009	62.167	68.732	117.617	116.382
67	┸	3.2487	3.2952	1.7397	5.5283	3.9844	4.2592	3.1355	6.1924	2.3331	<del></del>	2.4817	4.2491	4.8530	<del>•                                      </del>	2.0877
	S	116.900	61.246	87.398	93.609	148.192	171.767	158.739	58.026	82.995	•	92.862	61.296		116.194	113.979
68	ፗ	3.2109	3.2300	1.7067	5.4149	3.9169	4.2718	3.1168	6.1614	2.2877		2.4278	4.1330			2.0311
	S	118.276	62.482	89.087	95.570	150.745	171.261	159.692	58.318	84.642		94.923	63.018			117.156
69	Ҵ	3.1269	3.1230	1.6929	5.4031	3.9477	4.2705	3.0815	6.0935	2.2542		2.4329	4.1216		2.8333	1.9990
	S	121.453	64.623	89.814	95.778	149.569	171.313	161.521	58.967	85.900	<del>•</del>	94.724	63.193	68.624	·	119.037
70	ᄑ	3.1622	3.1959	1.7073	5.3968	3.8809	4.2090	3.0798	6.0873	2.2297		2.4342	4.0786	•		1.9662
	S	120.098	63.149	89.056	95.890	152.144	173.816	161.610	59.028	86.844		94.674	63.859	70.641	121.191	121.023
71	T		3.8795	1.8999	5.9102	3.9711	4.2258	3.1126	6.3099	2.3231	3.0874	2.4975	4.1932	4.8073	2.8773	2.0370
	S	2 2627	52.022	80.028	87.560	148.688	173.125	159.907	56.945	83.353		92.274	62.114	68.078	116.824	116.816
72	듸	3.2627	3.2537	1.7237	5.5016	4.0263	4.3079	3.1130	6.1757	2.3270	<del></del>	2.4540	4.1579	<del>•                                      </del>	<del>                                     </del>	2.0392
	S	116.398	62.027	88.209	94.064	146.649	169.825	159.887	58.183	83.213	1	93.910	62.641	69.938	118.142	116.690
73	I	3.2387	3.2384	1.6998	5.4494	4.0176		3.1197	6.1615	2.3123		2.4639	4.1646		1	1.9847
	S	117.261	62.320	89.449	94.965	146.967	169.625	159.543	58.317	83.742		93.532	62.540	70.021	118.550	119.894
74	I	3.2022	3.1702	1.6990	5.4387	4.0043	4.2991	3.1523	6.1475	2.3289		2.4379	4.1242	4.6418		2.0236
	S	118.597	63.661	89.491	95.151	147.455	170.173	157.893	58.449	83.145		94.530	63.153	70.506		117.590
75	፲	3.1929	3.1761	1.6963	5.4294	4.0060	4.2891	3.0784	6.1348	2.3190	•	2.4488	4.1025		•	2.0199
-	S	118.943	63.543	89.634	95.314	147.393	170.570	161.684	58.570	83.500		94.109	63.487	71.233		117.805
76	Ţ	3.2414	3.1859	1.6710	5.4630	4.0293	4.2916	3.1218	6.1812	2.3301		2.4427	4.0784			2.0137
	S	117.163	63.347	90.991	94.728	146.540	170.470	159.436	58.131	83.102	61.960	94.344	63.862	70.487	118.375	118.168

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

**Session:** 

Lap		I14 to I15		I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	<del>- 7,с</del>	4.2246						
58	S	58.747			89.646			
	Т	4.1689		3.0055				
59	S	59.532		96.641	90.128			
	Т	4.0775			•			ì
60	S	60.866		96.993		ĺ		ĺ
	Т	4.0089		2.9538				
61	S	61.908	57.470	98.333	92.568			
	Т	4.0157	3.1899	2.9353	63.6957			
62	S	61.803	57.283	98.952	92.973	Î		Î
62	Т	4.0534		2.9554	64.2628			
63	S	61.228		98.279	92.153			
64	Т	3.9900	3.1744	2.9344	64.1554			
64	S	62.201	57.563	98.983	92.307			
65	Т	3.9686	3.2280	2.9806	63.5757			
05	S	62.536	56.607	97.448	93.149			
66	Т	3.9445		2.9170	63.0496			
00	S	62.918	58.016	99.573	93.926			
67	T	3.9827		2.8787	63.2455			
	S	62.315		100.898				
68	T	3.8441		2.8945				
	S	64.562	59.352	100.347				
69	LT	3.8746		2.8546				
US	S	64.054	59.239	101.750	95.607			
70	T				75.0333			56.4728
	S				78.925	21.278		97.130
71	T	3.9156		2.9083	-		67.9093	
	S	63.383		99.871	84.175	ļ	86.134	ļ
72	T	3.9003		2.9117	62.7062	ļ		ļ
	S	63.631		99.754				
73	Т	3.8990		2.9132				
	S	63.653		99.703				
74	T	3.8591	3.0195	2.9110	62.2847			
<u> </u>	S	64.311	60.516	99.778		ļ		ļ
75	T	3.8709		2.9008				
<u> </u>	S	64.115						
76	T	3.8560		2.8935				
	S	64.363	60.380	100.382	95.121			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



78	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	110 to I11	I11 to I12	12 to I13	[13 to I14
78 T 3.1546 3.1992 1.73212 5.4764 4.0081 4.2795 3.13414 6.1992 5.24806 6.2482 9.903 63.271 70.055 117.802 116.58 5 120.337 63.193 67.321	77	T	3.1775	3.2025	1.6953	5.3874	4.0205	4.2867	3.1522	6.1548	2.3419	2.9843	2.4569	4.1178	4.6161	2.8433	1.9862
79	''	S	119.519	63.019	89.686	96.057	146.861	170.665	157.898	58.380	82.683	61.230	93.799	63.251	70.898	118.221	119.804
79 T 3.2321 3.2191 1.7006 5.3845 3.975 4.2676 3.1028 6.152 2.2667 2.2667 2.2672 4.5327 4.1327 2.2047 79 S 117,500 62.694 89.407 96.109 148.49 171,429 160.412 56.184 85.427 62.211 93.940 63.023 114.73 80 T 3.2056 3.1672 1.6934 5.4252 3.9947 4.2772 3.0740 6.0842 2.3100 2.2956 2.4884 4.0847 4.6055 2.8732 2.025	70	T	3.1546	3.1937	1.7312	5.4764	4.0081	4.2795	3.1341	6.1952	2.3149	2.9405	2.4806	4.1100	4.6683	2.8534	2.0411
No.   St.   117,500   62,694   89,407   96,109   148,449   171,479   160,412   58,184   85,477   62,211   93,940   63,023   114,737   173,036   3,1672   1,6934   5,4252   3,9947   4,2772   3,0740   6,0843   2,3100   2,9956   2,448   4,0847   4,6055   2,8732   2,023   175,038   17,038   17,038   17,038   17,038   17,044   161,915   59,057   83,825   60,999   94,125   63,763   71,061   116,990   117,50   17,50	/8	S	120.387	63.193	87.827	94.496	147.315	170.952	158.810	57.999	83.648	62.142	92.903	63.371	70.105	117.802	116.582
80 T 11/500 62.694 89.407 96.109 148.449 17.429 160.412 58.184 85.47 62.211 99.940 63.023 11.429 80 T 3.2056 3.1672 1.6934 5.4225 3.9947 4.2772 3.0740 6.0843 2.3100 2.9956 2.4484 4.0047 4.66055 2.8732 2.025 80 T 3.1784 3.1877 1.7018 5.4324 4.0064 4.2812 3.0740 6.0843 2.3100 2.9956 2.4484 4.0047 4.66055 2.8732 2.025 81 T 3.1784 3.1872 1.7018 5.4324 4.0064 4.2812 3.1956 6.1724 2.3176 2.9062 2.4380 4.1387 1.061 116.900 117.50 81 T 3.1784 3.1872 1.7018 5.4324 4.0064 4.2812 3.1956 6.1724 2.3176 2.9062 2.9062 2.4380 4.1387 1.061 116.900 117.50 81 T 4.0887 3.7325 2.2288 6.46676 5.1700 6.1375 3.9356 6.5842 2.5793 4.3550 61.686 94.526 62.931 1.09.03 82 T 4.0887 3.7325 2.2288 6.4676 5.1700 6.1375 3.9356 6.5842 2.5793 4.4074 4.4087	70	T	3.2321	3.2191	1.7006	5.3845	3.9775	4.2676	3.1028	6.1756	2.2667	2.9372	2.4532	4.1327			2.0740
S   118.472   63.721   89.787   95.388   47.809   171.044   161.915   59.057   83.825   60.999   94.125   63.763   71.061   116.990   117.50	/9	S	117.500	62.694	89.407		148.449	171.429	160.412	58.184	85.427	62.211	93.940	63.023			114.732
81 T 3.1784   3.1827   1.7018   5.4324   4.0054   4.2812   3.1395   6.1724   2.3176   2.9562   2.4380   4.1387   2.1888   17.8918   17.9486   63.411   89.344   95.262   147.415   170.885   188.537   58.214   83.550   61.686   94.526   62.931   19.03   19	80	T	3.2056	3.1672	1.6934	5.4252	3.9947	4.2772	3.0740	6.0843	2.3100	2.9956	2.4484	4.0847	4.6055	2.8732	2.0251
S   119.486   63.411   89.344   95.262   147.415   170.885   158.537   58.214   83.550   61.686   94.526   62.931   109.03	80	S	118.472	63.721	89.787	95.388	147.809	171.044	161.915	59.057	83.825	60.999	94.125	63.763	71.061	116.990	117.503
82 T 4.0887 3.7325 2.2248 6.4676 5.1700 6.1375 3.9365 6.5842 2.5793 4.3477 4.9694 5.6176 5.7177 3.8646 3.093   82 T 4.0887 3.7325 2.2248 8.014 114.208 119.200 126.439 54.573 75.073 42.028 46.375 46.364 57.239 86.978 79.11   83 T 4.9647 3.5344 2.7422 10.5070 7.7485 7.2734 8.0337 7.4384 4.7884 5.1337 5.9426 6.5218 5.7441 5.0814 3.094   84 T 3.9853 5.76.495 57.101 55.447 49.253 76.202 100.584 61.555 48.306 40.439 35.594 38.780 39.936 56.975 66.150 76.89   85 95.293 58.860 60.271 55.828 71.044 104.456 58.718 54.866 79.801 57.478 50.847 43.104 59.419 98.588 55.8   85 T 4.47904 3.9693 3.8172 7.8448 7.1605 5.0996 4.2409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134   85 7 9.7278 50.845 39.832 65.967 82.460 143.460 117.364 57.868 75.704 35.118 51.622 4.8863 61.745 58.848 75.92   86 T 4.1915 3.6385 3.6488 10.2703 6.7793 7.3701 3.5832 6.4795 2.3994 3.1493 2.6263 4.5718 51.676 5.0997 3.524   87 5 75.517 50.476 59.141 86.938 147.765 175.606 136.438 46.293 54.392 40.803 66.488 55.277 52.240 64.789 76.75   88 T 6.6292 5.1317 2.7173 9.4032 11.2575 7.0345 5.8280 7.8515 2.8971 4.7974 4.8908 4.8971 7.0369 6.7873 31.48   89 T 7 4.7286 4.4316 3.4380 11.2098 10.7658 5.4070 6.0353 4.5514 5.622 4.8863 61.7205 5.887 7.721   89 T 7 5.5290 3.9983 5.5955 5.0345 5.5455 10.7658 5.0348 5.5450 1.2575 5.5385 5.5345 52.450 10.008 8.4075 5.8280 7.8815 2.8971 4.7974 4.8908 4.8971 7.0369 6.7873 3.148   89 T 7 4.7286 4.4316 3.4503 11.2098 10.7658 5.4670 6.008 5.4075 5.4050 4.008 5.4075 5.4050 4.008 5.4075 5.8884 4.5866   90 T 5.1569 3.5499 2.9030 9.3278 4.5776 5.1178 6.0635 6.2870 2.3023 3.1600 2.8884 4.5826   91 T 5.5276 4.5240 2.2756 5.9186 4.5079 7.7208 8.2086 57.153 81.00 57.747 7.9786 5.8385   91 T 5.5276 4.5240 2.2756 5.9186 4.5079 7.7208 8.2086 57.153 81.00 57.747 7.9786 5.8385   92 T 5.5670 3.7984 2.5930 9.3278 4.5776 5.1178 6.0635 6.2870 2.3023 3.1600 2.8884 4.5826   93 T 5.5670 3.7984 2.5930 9.3278 4.5776 5.1178 6.0635 6.2870 2.3023 3.1600 2.8884 4.5826   94 T 5.5670 3.7984 2.5955 8.8099 7.6000 8.4621 7.9286 7.0239 4.4992 5.0020	Q1	T	3.1784	3.1827	1.7018	5.4324	4.0054	4.2812	3.1395	6.1724	2.3176	2.9622	2.4380	4.1387			2.1824
84 S 92.883 S4.071 66.341 80.014 114.208 119.200 126.439 54.573 75.073 42.028 46.375 46.364 57.239 86.978 79.11  83 T 4.9647 3.5344 2.7422 10.5070 7.7485 7.2734 8.0337 7.4384 4.7884 5.1337 5.9426 6.5218 5.7441 5.0814 3.094  84 T 3.39853 3.4452 2.5227 9.2696 8.3111 7.0038 8.4766 6.5514 2.4265 3.1791 4.5323 6.0425 5.5079 3.4095 4.263  85 95.293 58.580 60.271 55.828 71.044 104.456 58.718 54.846 79.801 57.478 50.847 43.01 59.499 98.588 55.80  85 T 4.7994 3.9693 3.8172 7.8448 7.1605 5.0996 4.2409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134  86 T 4.1915 3.6385 3.688 10.2703 6.7793 7.3701 3.5832 6.4795 2.3994 3.1493 2.6263 4.5718 5.1676 5.0497 3.524  86 T 4.1915 3.6385 3.688 10.2703 6.7793 7.3701 3.5832 6.4795 2.3994 3.1493 2.6263 4.5718 5.1676 5.0497 3.524  87 T 5.0290 3.9983 2.5709 5.9525 3.3959 4.1661 3.6460 7.7615 3.800 7.7615 3.600 4.4783 3.4661 4.7118 6.2646 5.1882 3.100  87 T 5.0290 3.9983 2.5709 5.9525 3.9959 4.1661 3.6460 7.7615 3.5600 4.4783 3.4661 4.7118 6.2646 5.1882 3.100  88 T 6.2092 5.1317 2.7173 9.4032 11.2575 7.0345 5.8280 7.8815 2.8971 4.9974 4.8908 4.8971 7.0369 6.586 75.755  88 T 7 4.7286 4.4316 3.4503 11.2098 10.7658 5.4057 5.8057 5.3600 4.4974 3.7899 4.4506 6.388 38.099 4.720 5.3384 4.5806 7.575 5.0997 4.47286 4.4316 3.34503 11.2098 10.7658 5.4057 5.4057 5.3630 4.4974 3.7899 4.6736 5.5887 7.7214 2.873  90 T 5.1569 3.5499 2.9000 9.3278 4.5756 5.1178 6.0635 6.2870 2.3003 3.1900 6.8884 4.8826 2.750  91 T 5.1674 4.5914 4.611 6.6.816 87.436 146.777 172.086 153.213 5.224 7.031 4.2185 7.9980 5.1769 5.8581 11.03  92 T 5.1569 3.5499 2.9000 9.3278 4.5756 5.1178 6.0635 6.2870 2.3664 3.1643 2.5881 4.4256 2.2143  93 T 7.1341 3.7982 1.9306 6.1206 5.9819 8.1818 5.0829 7.4223 2.9105 3.3146 3.3086 4.6008 2.2911 5.5779 5.0846 5.9818 1.8957 5.9980 6.0284 4.5758 5.298 5.9980 6.0284 4.5758 5.298 5.9980 6.0284 4.5758 5.5099 5.5099 8.4670 7.7212 5.15066 5.6981 8.1827 5.7247 7.7248 5.6890 5.5099 5.5099 5.3258 6.0599 7.7221 4.8111 5.0655 5.2884 5.5099 7.7221 4.5759 5.5099 3.3546 3.1645 5.3588 4.4556 5.2999 5.5	01	S	119.486	63.411	89.344	95.262	147.415	170.885	158.537	58.214	83.550	61.686	94.526	62.931			109.033
83 T 4.9647 3.5344 2.742 10.5070 7.7485 7.2734 8.0337 7.4384 4.7884 5.1337 5.9426 6.5218 5.741 5.014 3.094 8.3 5 76.495 57.101 55.474 49.253 76.202 10.0584 61.955 48.306 40.439 3.55.94 38.780 39.936 56.975 66.150 76.89 8.4 7 3.3853 3.4452 2.5227 9.2696 8.3111 7.0388 8.4766 6.5514 2.4265 3.1791 4.5323 6.0425 5.5079 3.4095 4.263 8.5 95.293 58.580 60.271 55.828 71.044 10.4.456 58.718 54.846 79.801 57.478 50.847 43.104 59.419 99.588 55.80 5 95.293 58.580 60.271 55.828 71.044 10.4.456 58.718 54.846 79.801 57.478 50.847 43.104 59.419 99.588 55.80 5 79.278 50.848 3.9832 65.949 8.2.460 41.3460 417.364 54.866 57.570 43.5118 51.622 48.863 61.745 58.588 75.92 6.500 4.2409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134 6.500 4.2409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134 6.500 4.2409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134 6.500 4.2409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134 6.500 4.2409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134 6.500 4.2409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134 6.500 4.2409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134 6.500 4.2409 6.5706 6.5751 5.000 4.2409 6.5706 6.5751 5.000 4.2409 6.5706 6.5751 5.000 4.2409 6.5706 6.5751 5.000 4.2409 6.5706 6.5751 5.000 4.2409 6.5706 6.5751 5.000 4.2409 6.5706 6.5751 5.000 6.5751 5.000 6.55467 41.670 5.0388 67.097 99.265 138.906 7.5751 5.000 4.4783 3.4661 4.47118 6.2648 5.1882 3.100 6.5751 5.000 4.2409 6.500 6.500 6.500 6.751 5.000 6.75	02		4.0887	3.7325	2.2248	6.4676	5.1700	6.1375	3.9365	6.5842	2.5793	4.3477	4.9694	5.6176	5.7177	3.8646	3.0077
S	62	S	92.883	54.071	68.341	80.014	114.208	119.200	126.439	54.573	75.073	42.028	46.375	46.364	57.239	86.978	79.115
84 T 3.9853 3.4452 2.5227 9.2696 8.3111 7.0038 8.4766 6.5514 2.4265 3.1791 4.5223 6.0425 5.5079 3.4095 4.263  85 95.293 58.580 60.271 55.828 71.044 104.456 58.718 54.846 79.801 57.478 50.847 43.104 59.419 98.588 55.80  85 T 4.7904 3.9693 3.8172 7.8448 7.1605 5.0996 1.42.409 6.5706 2.5578 5.2033 4.4643 5.3303 5.3004 5.7377 3.134  86 T 4.1915 3.6385 3.6488 10.2703 6.7793 7.3701 3.5832 6.4795 2.3994 31.493 2.6263 4.5718 5.1676 5.0497 3.524  87 T 5.0290 3.9983 2.5799 5.9525 3.9999 4.1661 3.6480 7.7615 3.5500 4.4783 3.4661 4.7118 6.2648 5.1882 3.100  87 T 5.0290 3.9983 2.5799 5.9525 3.9999 4.1661 3.6480 7.7615 3.5500 4.4783 3.4661 4.7118 6.2648 5.1882 3.100  88 T 6.2002 5.1317 2.7173 9.4032 11.2575 7.0345 5.8280 7.8815 2.8971 4.7974 4.8908 4.8971 7.0369 6.7873 3.148  89 T 4.7286 4.4316 3.4503 11.2098 10.7658 5.4075 5.4057 5.4057 6.6999 3.9508 4.4974 3.7859 4.6736 5.5887 7.7214 2.873  89 T 5.2476 4.4316 3.4503 11.2098 10.7658 5.4075 5.4057 5.6063 5.2807 2.3094 3.1403 2.8884 4.5286 9.2730 9.2730 9.2255 5.4057 6.6699 3.9508 4.4974 3.7859 4.6736 5.5887 7.7214 2.873  80 T 5.2476 4.5240 2.2756 5.9186 4.0228 4.5276 5.1178 6.0635 6.2870 2.3033 3.1406 5.7174 7.9786 56.836 7.7214 2.873  81 T 5.2476 4.5240 2.2756 5.9186 4.0228 4.5276 5.1178 6.0635 6.2870 2.3033 3.1406 5.7174 7.9786 56.836 7.7214 2.873  82 T 5.2476 4.5240 2.2756 5.9186 4.0228 4.5276 5.1178 6.0635 6.2870 2.3033 3.1406 5.7174 7.9786 56.836 8.713  83 T 7 5.2476 4.5240 2.2756 5.9186 4.0228 4.5213 3.2486 6.8803 2.6156 4.3316 2.8881 4.5256 9.2111 9.2199  84 T 5.2476 4.5240 2.2756 5.9186 4.0208 4.5276 5.9189 6.0830 5.5153 5.5144 5.541 4.4067 4.6165 5.4845 1.55.292 9.2075 5.3630 4.9112 4.0630 6.0872 5.5229 5.8560 4.3533 8.282  85 T 7.7247 4.611 6.6816 87.436 1.46.777 172.086 1.53213 5.2224 7.4031 4.2185 7.9980 51.769 1.0820  87 T 5.52676 5.5298 8.5870 7.0000 8.4621 7.9228 4.8411 6.5530 5.5128 6.6680 2.5881 4.5256 9.2113 3.3984 1.66577 5.3132 5.0894 6.0826 77.691 8.64555 6.2790 5.51157 4.40308 3.3166 3.5000 3.3724 4.7552 9.3339 5.5135 5.0846 6.0860 6.776.91 8.64556 5.71	02		4.9647	3.5344	2.7422	10.5070	7.7485	7.2734	8.0337	7.4384	4.7884	5.1337	5.9426	6.5218	5.7441	5.0814	3.0947
S   95.293   58.580   60.271   55.828   71.044   104.456   58.718   54.846   79.801   57.478   50.847   43.104   59.419   98.588   55.80		S	76.495	57.101	55.447		76.202	100.584	61.955		40.439	35.594	38.780		56.975	66.150	76.891
85   95.293   58.580   60.271   55.828   71.044   104.456   58.718   54.846   79.801   57.478   50.847   43.104   59.419   98.588   55.80    86   T   4.7904   3.9963   3.8172   7.8448   7.1605   5.0996   4.2409   6.5706   2.5578   5.2033   4.4643   5.3303   5.3304   5.2737   3.1347    86   T   4.1915   3.6385   3.6488   10.2703   6.7793   7.3701   3.5832   6.4795   2.3994   3.1493   2.6263   4.5718   5.1676   5.0497   3.524    87   T   5.0290   3.9983   2.5709   5.9525   3.9959   4.1661   3.6480   7.7615   3.5600   4.4783   3.4661   4.7118   6.2648   5.1882   3.100    87   T   5.0290   3.9983   2.5709   5.9525   3.9959   4.1661   3.6480   7.7615   3.5600   4.4783   3.4661   4.7118   6.2648   5.1882   3.100    88   T   6.2092   5.1317   2.7773   9.4032   11.2575   7.0345   5.8280   7.8815   2.8971   4.7974   4.8908   4.8971   7.0369   6.7873   3.148    89   T   4.7286   4.4316   3.4503   11.2098   10.7658   5.4075   5.4057   6.6999   3.9508   4.4974   3.7859   4.6736   5.5887   7.7214   2.873    90   T   5.1559   3.5499   2.9030   9.3278   4.5776   5.118   6.0635   6.2870   2.3023   3.1960   2.8884   4.5826   4.5826   4.5240   6.2756   5.9186   4.0228   4.2513   3.2486   6.8803   2.6156   4.3316   2.8814   5.0311   2.199    91   T   5.2476   4.5240   2.2756   5.9186   4.0228   4.2513   3.2486   6.8803   2.6156   4.3316   2.8814   5.0311   2.199    92   T   3.5351   3.5848   1.8547   5.8313   4.0165   4.2726   3.1689   6.3059   2.3664   3.1643   2.5881   4.4256   2.143    94   T   5.6702   3.7984   2.8975   8.5097   7.6000   8.4621   7.9268   7.0239   4.4992   5.0020   3.9724   4.7552   3.3398   4.6295   5.0020   3.9724   4.7552   3.3398   4.6295   5.0020   3.9724   4.7552   3.3398   4.6295   5.0020   3.9724   4.7552   3.3398   4.6295   5.0020   3.9724   4.7552   3.3398   4.6295   5.0020   3.9724   4.7552   3.3398   4.6295   5.0020   3.9724   4.7552   3.3398   4.6295   3.3398   4.6295   3.3398   4.6295   3.3398   4.6295   3.3398   4.6295   3.3398   4.6295   3.3398   4.6295   3.3398   4.6295   3.3398   4.6295   3.	9.4	Т	3.9853	3.4452	2.5227	9.2696	8.3111	7.0038	8.4766	6.5514	2.4265	3.1791	4.5323	6.0425	5.5079	3.4095	4.2638
S   79,278   50,845   39,832   65,967   82,460   143,460   117,364   54,686   75,704   35,118   51,622   48,863   61,745   58,584   75,92	04	S	95.293	58.580	60.271		71.044	104.456	58.718	54.846	79.801	57.478	50.847	43.104	59.419	98.588	55.808
86 T	95		4.7904	3.9693	3.8172	7.8448	7.1605	5.0996	4.2409	6.5706	2.5578	5.2033	4.4643		5.3004	5.7377	3.1343
86         S         90.605         55.467         41.670         50.388         87.097         99.265         138.906         55.455         80.702         58.022         87.749         56.970         63.332         66.566         67.51           87         T         5.0290         3.9983         2.5709         5.9525         3.9999         4.1661         3.6480         7.7615         3.5600         4.4783         3.4661         4.7118         6.2648         5.1882         3.100           88         T         6.2092         5.1317         2.7173         9,4032         11.2575         7.0345         5.8280         7.8815         2.8971         4.7974         4.8908         4.8911         7.0369         6.7833         3.148           89         T         4.7286         4.4316         3.4503         11.2098         10.7658         5.4075         5.4057         6.6999         3.9508         4.4974         3.7859         4.6736         5.5887         7.7214         2.873           89         T         4.7286         4.4316         3.4503         11.2098         10.7658         5.4075         5.4057         6.6999         3.9508         4.4974         3.7859         4.6736         5.5887 <t< th=""><th></th><th>S</th><th>79.278</th><th></th><th>39.832</th><th>65.967</th><th>82.460</th><th>143.460</th><th></th><th></th><th></th><th>35.118</th><th>51.622</th><th></th><th>61.745</th><th>58.584</th><th>75.920</th></t<>		S	79.278		39.832	65.967	82.460	143.460				35.118	51.622		61.745	58.584	75.920
87         T         5.0290         3.983         2.5709         5.9255         3.9959         4.1661         3.6480         7.7615         3.5600         4.4783         3.4661         4.7118         6.2648         5.1882         3.10           87         T         5.0290         3.9983         2.5709         5.9525         3.9959         4.1661         3.6480         7.7615         3.5600         4.4783         3.4661         4.7118         6.2648         5.1882         3.10           88         T         6.2092         5.1317         2.7173         9.4032         11.2575         7.0345         5.8280         7.8815         2.8971         4.7974         4.8908         4.8971         7.0369         6.7873         3.148           89         T         4.7286         4.4316         3.4503         11.2098         10.7658         5.4057         6.6999         3.9508         4.4974         3.7859         4.6736         5.5887         7.7214         2.873           89         T         4.7286         4.4316         3.4503         11.2098         10.7658         5.4075         5.4057         6.6999         3.9508         4.4974         3.7859         4.6736         5.5877         7.7214         2.	86		4.1915	3.6385	3.6488	10.2703	6.7793	7.3701	3.5832	6.4795	2.3994	3.1493	2.6263	4.5718	5.1676	5.0497	3.5247
87         S         75.517         50.476         59.141         86.938         147.765         175.606         136.438         46.295         54.392         40.803         66.488         55.277         52.240         64.789         76.75           88         T         6.2092         5.1317         2.7173         9.4032         11.2575         7.0345         5.8280         7.8815         2.8971         4.7974         4.8908         4.8911         7.0369         6.7873         3.148           89         T         6.163         39.328         55.955         55.034         52.450         104.000         85.403         45.590         66.838         38.089         47.120         53.185         46.508         49.524         75.58           89         T         4.7286         4.4316         3.4503         11.2098         10.7655         5.4505         5.4075         5.4075         5.4075         5.4075         5.4075         5.4075         5.4075         5.4075         5.4083         4.9744         3.7859         4.6736         5.5887         7.7214         2.873           90         T         5.1569         3.5499         2.9030         9.3278         4.5776         5.1178         6.0635 <t< th=""><th></th><th></th><th>90.605</th><th>55.467</th><th>41.670</th><th></th><th>87.097</th><th>99.265</th><th>138.906</th><th></th><th>80.702</th><th>58.022</th><th>87.749</th><th>56.970</th><th>63.332</th><th>66.566</th><th>67.511</th></t<>			90.605	55.467	41.670		87.097	99.265	138.906		80.702	58.022	87.749	56.970	63.332	66.566	67.511
88 T 6.2092 5.1317 2.7173 9.4032 11.2575 7.0345 5.8280 7.8815 2.8971 4.7974 4.8908 4.8971 7.0369 6.7873 3.148  89 T 6.2092 5.1317 2.7173 9.4032 11.2575 7.0345 5.8280 7.8815 2.8971 4.7974 4.8908 4.8971 7.0369 6.7873 3.148  89 T 4.7286 4.4316 3.4503 11.2098 10.7658 5.4057 5.4057 6.6999 3.9508 4.4974 3.7859 4.6736 5.5887 7.7214 2.873  89 S 80.314 45.541 44.067 46.165 54.845 135.292 92.075 53.630 49.012 40.630 60.872 55.729 58.560 43.533 82.82  90 T 5.1569 3.5499 2.9030 9.3278 4.5776 5.1178 6.0635 6.2870 2.3023 3.1960 2.8884 4.5826 2.730  8 7 73.644 56.852 52.375 55.479 128.988 142.950 82.086 57.153 84.106 57.174 79.786 56.836 87.13  91 T 5.2476 4.5240 2.2756 5.9186 4.0228 4.2513 3.2486 6.8803 2.6156 4.3316 2.8814 5.0311 2.199  92 T 3.5351 3.5848 1.8547 5.8313 4.0165 4.2726 3.1689 6.3059 2.3664 3.1643 2.5881 4.4256 2.143  93 T 7.1341 3.7982 1.9306 6.1206 5.9819 8.1818 5.0829 7.4223 2.9105 3.3146 3.3086 4.6008 2.901  94 T 5.6702 3.7984 2.9987 88.705 89.407 97.922 48.411 66.530 55.128 69.653 56.611 82.00  94 T 5.6702 3.7984 2.9987 88.5079 7.6000 8.4621 7.9226 7.0239 4.4992 5.0020 3.9724 4.7552 3.3359  95 T 4.4217 3.9066 2.9219 6.7801 6.7079 7.4295 5.7112 6.4219 2.4168 3.1276 2.9518 4.4590 3.471	87				2.5709				3.6480			4.4783	3.4661				3.1003
88         S         61.163         39.328         55.955         55.034         52.450         104.000         85.403         45.590         66.838         38.089         47.120         53.185         46.508         49.524         75.58           89         T         4.7286         4.4316         3.4503         11.2098         10.7658         5.4075         5.4057         6.6999         3.9508         4.4974         3.7859         4.6736         5.5887         7.7214         2.873           90         T         5.1569         3.5499         2.9030         9.3278         4.5776         5.1178         6.0635         6.2870         2.3023         3.1960         2.8884         4.5826         2.730           90         T         5.1569         3.5499         2.9030         9.3278         4.5776         5.1178         6.0635         6.2870         2.3023         3.1960         2.8884         4.5826         2.730           91         T         5.2476         4.5240         2.2756         5.9186         4.0228         4.2513         3.2486         6.8803         2.6156         4.3316         2.8814         5.0311         2.199           5         72.371         44.611         66.816				50.476	59.141			175.606	136.438			40.803	66.488			64.789	76.752
89         T         4.7286         4.4316         3.4503         11.2098         104.000         85.403         45.590         66.838         38.089         47.120         53.185         46.508         49.524         75.58           89         T         4.7286         4.4316         3.4503         11.2098         10.7658         5.4057         6.6999         3.9508         4.4974         3.7859         4.6736         5.5887         7.7214         2.873           90         T         5.1569         3.5499         2.9030         9.3278         4.5776         5.1178         6.0635         6.2870         2.3023         3.1960         2.8884         4.5826         2.730           91         T         5.2476         4.5240         2.2575         55.479         128.988         142.950         82.086         57.153         84.106         57.174         79.786         56.836         87.13           91         T         5.2476         4.5240         2.2756         5.9186         4.0228         4.2513         3.2486         6.8803         2.6156         4.3316         2.8814         5.0311         2.199           92         T         3.5351         3.5848         1.8547         5.8313	88		6.2092	5.1317				7.0345					4.8908		7.0369		3.1482
89         S         80.314         45.541         44.067         46.165         54.845         135.292         92.075         53.630         49.012         40.630         60.872         55.729         58.560         43.533         82.82           90         T         5.1569         3.5499         2.9030         9.3278         4.5776         5.1178         6.0635         6.2870         2.3023         3.1960         2.8884         4.5826         2.730           91         T         5.2476         4.5240         2.2756         5.9186         4.0228         4.2513         3.2486         6.8803         2.6156         4.3316         2.8814         5.0311         2.199           92         T         3.5351         3.5848         1.8547         5.8313         4.0165         4.2726         3.1689         6.3059         2.3664         3.1643         2.5881         4.4256         2.143           93         T         7.1341         3.7982         1.9306         6.1206         5.9317         8.1818         5.0829         7.4223         2.9105         3.3146         3.3086         4.6008         2.901           93         T         7.1341         3.7982         1.9306         6.1206																	75.584
90         T         5.1569         3.5499         2.9030         9.3278         4.5776         5.1178         6.0635         6.2870         2.3023         3.1960         2.8884         4.5826         2.730           90         T         5.1569         3.5499         2.9030         9.3278         4.5776         5.1178         6.0635         6.2870         2.3023         3.1960         2.8884         4.5826         2.730           91         T         5.2476         4.5240         2.2756         5.9186         4.0228         4.2513         3.2486         6.8803         2.6156         4.3316         2.8814         5.0311         2.199           92         T         3.2351         3.5848         1.8547         5.8313         4.0165         4.2726         3.1689         6.3059         2.3664         3.1643         2.5881         4.4256         2.143           93         T         7.1341         3.7982         1.9306         6.1206         5.9819         8.1818         5.0829         7.4223         2.9105         3.3146         3.3086         4.6008         2.901           94         T         5.6702         3.7984         2.9875         8.5579         7.6000         8.4621	89																2.8730
90         S         73.644         56.852         52.375         55.479         128.988         142.950         82.086         57.153         84.106         57.174         79.786         56.836         87.13           91         T         5.2476         4.5240         2.2756         5.9186         4.0228         4.2513         3.2486         6.8803         2.6156         4.3316         2.8814         5.0311         2.199           S         72.371         44.611         66.816         87.436         146.777         172.086         153.213         52.224         74.031         42.185         79.980         51.769         108.20           92         T         3.5351         3.5848         1.8547         5.8313         4.0165         4.2726         3.1689         6.3059         2.3664         3.1643         2.5881         4.4256         2.143           S         107.429         56.298         81.978         88.745         147.007         171.229         157.066         56.981         81.827         57.47         89.044         58.852         111.03           93         T         7.1341         3.7982         1.9306         6.1206         5.9819         8.1818         5.0829         7															58.560	43.533	82.824
91         T         5.2476         4.5240         2.2756         5.9186         4.0228         4.2513         3.2486         6.8803         2.6156         4.3316         2.8814         5.0311         2.199           S         72.371         44.611         66.816         87.436         146.777         172.086         153.213         52.224         74.031         42.185         79.980         51.769         108.20           92         T         3.5351         3.5848         1.8547         5.8313         4.0165         4.2726         3.1689         6.3059         2.3664         3.1643         2.5881         4.4256         2.143           92         T         3.5351         3.5848         1.8547         5.8313         4.0165         4.2726         3.1689         6.3059         2.3664         3.1643         2.5881         4.4256         2.143           93         T         7.1341         3.7982         1.9306         6.1206         5.9819         8.1818         5.0829         7.4223         2.9105         3.3146         3.3086         4.6008         2.901           94         T         5.6702         3.7984         2.9875         8.5079         7.6000         8.4621         7.9268	90																2.7309
91         S         72.371         44.611         66.816         87.436         146.777         172.086         153.213         52.224         74.031         42.185         79.980         51.769         108.20           92         T         3.5351         3.5848         1.8547         5.8313         4.0165         4.2726         3.1689         6.3059         2.3664         3.1643         2.5881         4.4256         2.143           S         107.429         56.298         81.978         88.745         147.007         171.229         157.066         56.981         81.827         57.747         89.044         58.852         111.03           93         T         7.1341         3.7982         1.9306         6.1206         5.9819         8.1818         5.0829         7.4223         2.9105         3.3146         3.3086         4.6008         2.901           S         53.233         53.135         78.756         84.551         98.707         89.417         97.922         48.411         66.530         55.128         69.653         56.611         82.00           94         T         5.6702         3.7984         2.9875         8.5079         7.6900																	87.134
92         T         3.5351         3.5848         1.8547         5.8313         4.0165         4.2726         3.1689         6.3059         2.3664         3.1643         2.5881         4.4256         2.143           92         T         3.5351         3.5848         1.8547         5.8313         4.0165         4.2726         3.1689         6.3059         2.3664         3.1643         2.5881         4.4256         2.143           S         107.429         56.298         81.978         88.745         147.007         171.229         157.066         56.981         81.827         57.747         89.044         58.852         111.03           93         T         7.1341         3.7982         1.9306         6.1206         5.9819         8.1818         5.0829         7.4223         2.9105         3.3146         3.3086         4.6008         2.901           S         53.233         53.135         78.756         84.551         98.707         89.417         97.922         48.411         66.530         55.128         69.653         56.611         82.00           94         T         5.6702         3.7984         2.9875         8.5079         7.6000         8.4621         7.9268         7.0239	91																
92         S         107.429         56.298         81.978         88.745         147.007         171.229         157.066         56.981         81.827         57.747         89.044         58.852         111.03           93         T         7.1341         3.7982         1.9306         6.1206         5.9819         8.1818         5.0829         7.4223         2.9105         3.3146         3.3086         4.6008         2.901           S         53.233         53.135         78.756         84.551         98.707         89.417         97.922         48.411         66.530         55.128         69.653         56.611         82.00           94         T         5.6702         3.7984         2.9875         8.5079         7.6000         8.4621         7.9268         7.0239         4.4992         5.0020         3.9724         4.7552         3.359           S         66.977         53.132         50.894         60.826         77.691         86.455         62.790         51.157         43.038         36.531         58.014         54.773         70.83           95         T         4.4217         3.9066         2.9219         6.7801         6.7079																	
S         107.429         56.298         81.978         88.745         147.007         171.229         157.066         56.981         81.827         57.747         89.044         58.852         111.03           93         T         7.1341         3.7982         1.9306         6.1206         5.9819         8.1818         5.0829         7.4223         2.9105         3.3146         3.3086         4.6008         2.901           S         53.233         53.135         78.756         84.551         98.707         89.417         97.922         48.411         66.530         55.128         69.653         56.611         82.00           94         T         5.6702         3.7984         2.9875         8.5079         7.6000         8.4621         7.9268         7.0239         4.4992         5.0020         3.9724         4.7552         3.359           S         66.977         53.132         50.894         60.826         77.691         86.455         62.790         51.157         43.038         36.531         58.014         54.773         70.83           95         T         4.4217         3.9066         2.9219         6.7801         6.7079         7.4295         5.7112	92								-								2.1430
93         S         53.233         53.135         78.756         84.551         98.707         89.417         97.922         48.411         66.530         55.128         69.653         56.611         82.00           94         T         5.6702         3.7984         2.9875         8.5079         7.6000         8.4621         7.9268         7.0239         4.4992         5.0020         3.9724         4.7552         3.359           S         66.977         53.132         50.894         60.826         77.691         86.455         62.790         51.157         43.038         36.531         58.014         54.773         70.83           95         T         4.4217         3.9066         2.9219         6.7801         6.7079         7.4295         5.7112         6.4219         2.4168         3.1276         2.9518         4.4590         3.471																	
94         T         5.6702         3.7984         2.9875         8.5079         7.6000         8.4621         7.9268         7.0239         4.4992         5.0020         3.9724         4.7552         3.359           S         66.977         53.132         50.894         60.826         77.691         86.455         62.790         51.157         43.038         36.531         58.014         54.773         70.83           OF         T         4.4217         3.9066         2.9219         6.7801         6.7079         7.4295         5.7112         6.4219         2.4168         3.1276         2.9518         4.4590         3.471	93																
94         S         66.977         53.132         50.894         60.826         77.691         86.455         62.790         51.157         43.038         36.531         58.014         54.773         70.83           OF         T         4.4217         3.9066         2.9219         6.7801         6.7079         7.4295         5.7112         6.4219         2.4168         3.1276         2.9518         4.4590         3.471		_															
S 66.977 53.132 50.894 60.826 77.691 86.455 62.790 51.157 43.038 36.531 58.014 54.773 70.83 T 4.4217 3.9066 2.9219 6.7801 6.7079 7.4295 5.7112 6.4219 2.4168 3.1276 2.9518 4.4590 3.471	94																3.3591
																	70.839
	95																
S 85.888 51.661 52.037 76.326 88.024 98.471 87.149 55.952 80.121 58.424 78.073 58.411 68.55		S	85.888	51.661	52.037	76.326	88.024	98.471	87.149	55.952	80.121	58.424	78.073	58.411			68.551

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.8904	3.0663	2.9165	62.2966			
77	S	63.793			95.061			
	Т	3.9160	3.0350	2.8982	62.4308			
78	S	63.376	60.207	100.219	94.857			
70	Т	3.8658	3.0580	2.9258	62.2747		Î	
79	S	64.199		99.274	95.095			
	Т	3.8827	3.0530	2.9127	62.1125			
80	S	63.920	59.852	99.720	95.343			
01	Т	4.3494	3.3754	3.0340	63.3835			
81	S	57.061	54.135	95.733	93.431			
92	Т	4.2716	3.4539	5.4994	81.6707			
82	S	58.100	52.905	52.816	72.511			
83	Т	4.6757	4.7946		103.7843			
03	S	53.079			57.061			
84	Т	5.1404	3.3550	3.5790	91.0017			
04	S	48.281		81.155	65.076			
85	Т	4.3972	3.3877	4.2082	87.2145			
65	S	56.441	53.938	69.021	67.902			
86	Т	4.9766		4.3032	85.9026			
00	S	49.870	43.790	67.497	68.939			
87	T	6.3092	5.7261	3.9744	83.9014			
67	S	39.336	31.911	73.081	70.583			
88	Т	6.3438	5.8421	6.1327	108.2363			
	S	39.122	31.278	47.362	54.714			
89	Т	4.4370			99.0354			
	S	55.935			59.797			
90	Т	4.6537			82.5431			
	S	53.330			71.744			
91	Т	4.2640			72.6257			
	S	58.204			81.541			
92	Т	4.2853		4.8158	67.9272			
	S	57.915			87.182			
93	Т	4.3881			85.2053			
	S	56.558			69.503			
94	T	4.3491			99.5449			
<b>J</b> -1	S	57.065			59.491			
95	Т	5.0966			84.7916			
93	S	48.696	43.086	64.832	69.842			

> 1.645 mile(s) **Detroit Street Circuit**



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

Round 7





**Session:** Race

Track:

La	T/	SSF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
06	1	5.476	9 4.287	2.9345	5.9384	4.0128	4.2545	3.1936	6.5075	2.4520	3.4334	2.6769	4.9924	ŀ		2.1838
96	5	69.34	1 47.06	51.813	87.145	147.143	171.957	155.851	55.216	78.971	53.221	86.090	52.170	)		108.964
97		3.531	2 3.973	3 2.0411	6.0432	3.8516	4.1742	3.5309	6.8517	2.3730	3.2548	2.6466	4.5237	7		2.1881
97	5	107.54	8 50.78	7 74.492	85.633	153.301	175.265	140.963	52.442	81.600	56.141	87.076	57.576	5		108.749
98		3.431	5 3.553	1.8212	5.7899	3.9770	4.2674	3.1622	6.4051	2.3293	3.1169	2.5951	4.3650			2.1170
96	S	110.67	3 56.78	9 83.486	89.380	148.467	171.437	157.399	56.099	83.131	58.625	88.804	59.669	)		112.402
99	1	3.385	3.411	3 1.7714	5.6758	3.9814	4.2371	3.1178	8.3538	2.4639	3.3128	2.5755	4.4237	7		2.1246
99	S	112.19	0 59.15	85.833	91.177	148.303	172.663	159.641	43.013	78.589	55.158	89.480	58.877	7		112.000
100		3.317	3.440	1.7956	5.7224	3.9938	4.2659	3.0853	6.2885	2.3088	3.0762	2.5098	4.2501			2.1042
100	S	114.48	9 58.66	84.677	90.434	147.843	171.497	161.322	57.139	83.869	59.400	91.822	61.282	2		113.086
101		4.187	4.118	5 2.7618	8.5579											
101	S	90.69	49.00	2 55.053	60.470											



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.3904	3.7278	2.9470	71.7084			
96	S	56.528	49.017	98.559	82.584			
97	Т	4.2555	3.3711	3.0072	67.7330			
	S	58.320	54.204	96.586	87.432			
98	Т	4.1616	3.3056	2.9684	65.2871			
96	S	59.636	55.278	97.849	90.707			
99	Т	4.0958	3.2978	2.9569	67.2170			
	S	60.594	55.409	98.229	88.103			
100	Т	4.1016	3.3072	2.9581	64.3251			
100	S	60.509	55.251	98.190	92.064			
101	Т							
101	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Section Data Report Report:** 

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

June 4, 2023



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
4	Т	5.1410	4.4286	2.8026	7.8267	6.9768	5.4472	4.7304	7.5321	3.6527	4.0604	4.5224	6.0610	6.9923	4.2355	3.1379
1	S	73.871	45.572	54.252	66.120	84.631	134.306	105.219	47.705	53.012	45.002	50.958	42.972	46.805	79.362	75.832
2	Т	5.1037	4.5902	3.2655	9.1721	7.2757	5.1012	3.4059	6.6053	2.3671	3.4407	2.7014	4.5652	6.1729	4.3879	3.3861
	S	74.411	43.967	46.561	56.421	81.154	143.415	146.137	54.398	81.803	53.108	85.309	57.052	53.018	76.605	70.274
3	Т	6.9834	5.3499	3.0707	9.9884	9.0375	9.4305	8.5237	10.0659	3.8857	4.3377	3.9897	5.5370	5.6975	3.8549	2.8792
	S	54.382	37.724	49.515	51.810	65.334	77.577	58.393	35.697	49.833	42.125	57.762	47.039	57.441	87.197	82.646
4	Т	4.4719	3.9888	2.1349	8.5863	5.0332	8.4955	6.9769	9.7928	3.2139	4.1132	3.4048	5.9427	6.0713	4.8827	3.1930
	S	84.924	50.596	71.219	60.270	117.312	86.115	71.339	36.692	60.250	44.425	67.685	43.828	53.905	68.842	74.524
5	Т	4.4325	4.5814	2.6619	9.3936	6.5334	8.9880	7.1151	8.7448	3.2107	4.6525	3.6897	5.3681	5.9173	4.2030	2.9651
	S	85.679	44.052	57.119	55.091	90.375	81.396	69.954	41.089	60.310	39.275	62.459	48.519	55.308	79.975	80.252
6	Т	5.8802	3.9188	2.0231	6.4124	4.8716	6.0294	5.0326	7.7901	3.2309	3.8393	3.8471	6.0206	7.6473	4.5812	3.4879
	S	64.585	51.500	75.155	80.703	121.203	121.337	98.901	46.125	59.933	47.594	59.903	43.261	42.796	73.373	68.223
7	Т	5.2786	4.8234	2.8027	6.3207	4.0826	4.3175	3.2396	6.4386	2.3032	3.2698	2.5901	4.3323	5.0416	2.9798	2.1558
	S	71.946	41.841	54.250	81.874	144.627	169.448	153.638	55.807	84.073	55.883	88.975	60.119	64.914	112.805	110.379
8	Т	3.2044	3.4283	1.7711	5.6958	4.0452	4.3015	3.0598	6.3054	2.3031	3.1885	2.5097	4.2364	4.9116	2.9559	2.1135
	S	118.516	58.868	85.848	90.856	145.964	170.078	162.667	56.986	84.076	57.308	91.826	61.480	66.633	113.717	112.588
9	Т	3.2683	3.3127	1.7425	5.6476	4.0429	4.3046	3.0360	6.2575	2.2736		2.4995	4.2224	4.8518	2.9393	2.0756
	S	116.199	60.923	87.257	91.632	146.047	169.956	163.942	57.422	85.167	58.322	92.200	61.684	67.454	114.359	114.644
10	Т	3.2408	3.3499	1.7553	5.6490	4.0566	4.3193	3.0988	6.2154	2.3291	3.1335	2.5134	4.1937	4.8210	2.9583	2.0777
	S	117.185	60.246	86.621	91.609	145.554	169.377	160.619	57.811	83.138	58.314	91.690	62.106	67.885	113.625	114.528
11	Т	3.1559	3.2864	1.7331	5.5959	4.0323	4.3167	3.0561	6.2734	2.2863	3.1031	2.4722	4.1498	4.8222	2.9352	2.0523
	S	120.337	61.410	87.730	92.478	146.431	169.479	162.864	57.276	84.694	58.885	93.218	62.763	67.868	114.519	115.945
12	Т	3.2353	3.2922	1.7606	5.6013	4.0395	4.3086	3.0368	6.2095	2.2756	3.0423	2.4502	4.1325	4.8302	2.9426	2.0495
1	S	117.384	61.302	86.360	92.389	146.170	169.798	163.899	57.866	85.092	60.062	94.055	63.026	67.756	114.231	116.104
13	Т	3.2335	3.2879	1.7480	5.6691	4.0619	4.3319	3.0971	6.2801	2.2678	3.0774	2.4569	4.1778	4.8346	2.9220	2.0671
	S	117.449	61.382	86.983	91.284	145.364	168.885	160.708	57.215	85.385	59.377	93.799	62.343	67.694	115.036	115.115
14	Т	3.1705	3.2798	1.7104	5.6875	4.0772	4.3465	3.0877	6.2769	2.2906	3.0676	2.5021	4.1480	4.8986	2.9555	2.0594
L	S	119.783	61.534	88.895	90.989	144.819	168.317	161.197	57.245	84.535	59.567	92.104	62.790	66.809	113.732	115.546
15	Т	3.1977	3.3619	1.7616	5.6575	4.0501	4.3314	3.0820	6.3007	2.2945	3.1133	2.5134	4.2287	4.8608	2.9521	2.0580
	S	118.764	60.031	86.311	91.471	145.788	168.904	161.495	57.028	84.392	58.692	91.690	61.592	67.329	113.863	115.624
16	Т	3.2539	3.3205	1.7670	5.6935	4.0590	4.3504	3.1039	6.2681	2.3052	3.1716	2.5285	4.2564	4.9207	2.9328	2.1270
L	S	116.713	60.779	86.047	90.893	145.468	168.166	160.355	57.325	84.000	57.614	91.143	61.191	66.509	114.613	111.873
17	Т	3.2960		1.7668	5.7292	4.0568	4.3461	3.0898	6.2773	2.2846		2.5311	4.2612	4.9110		2.0694
L	S	115.222	60.526	86.057	90.327	145.547	168.333	161.087	57.241	84.757	57.563	91.049	61.122	66.641	113.128	114.987
18	Т	3.2942	3.3472	1.7647	5.7470	4.0688	4.3231	3.0854	6.3295	2.2962	3.1658	2.5190	4.2036	4.8383	2.9327	2.0552
L	S	115.285	60.295	86.159	90.047	145.118	169.228	161.317	56.769	84.329	57.719	91.487	61.960	67.642	114.617	115.782
19	T	3.2348		1.7620	5.6839	4.0545	4.3249	3.0448	6.2225	2.3181	3.0838	2.5196	4.2296	4.8688	2.9033	2.0068
	S	117.402	60.653	86.291	91.047	145.629	169.158	163.468	57.745	83.532	59.254	91.465	61.579	67.218	115.777	118.574

1.645 mile(s) Track: **Detroit Street Circuit** 



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

June 4, 2023

Round 7



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

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
1	Т	5.6973	4.5438	4.4487	92.2374		103.7465	
1	S	43.561	40.215	65.290	64.204		56.381	
	Т	5.6964	4.5779	4.9499	86.7651			
2	S	43.568	39.915	58.679	68.253			
3	Т	5.1417	3.9998	4.1918	105.9650			
3	S	48.268	45.684	69.291	55.886			
	Т	4.9517	3.8123	3.5139	92.5798			
4	S	50.121	47.931	82.659	63.966			
5	Т	5.0132	4.0833	4.2302	95.7838			
	S	49.506	44.750	68.662	61.827			
_	Т	5.9202	4.2317	4.5010	89.2654			
6	S	41.921		64.531	66.341			
7	Т	4.2866			70.5233			
	S	57.897	55.426	98.007	83.972			
8	Т	4.1827	3.2171	2.9643	64.3943			
L °	S	59.335	56.799	97.984				
9	T	4.1795	3.1768	2.9437	63.9074			
9	S	59.381	57.519	98.670	92.665			
10	Т	4.1029	3.2000	2.9334	63.9481			
10	S	60.489	57.102	99.016	92.606			
11	Т	4.0812	3.1701	2.9192	63.4414			
	S	60.811	57.641	99.498	93.346			
12	T	4.0398			63.3152			
	S	61.434		100.371	93.532			
13	T	4.0868	3.1557	2.8822	63.6378			
	S	60.728			93.058			
14	Т	4.0709						
	S	60.965			92.982			
15	T	4.1257						
	S	60.155						
16	Т	4.2218						
	S	58.786	-					
17	T	4.1300						
	S	60.092	•	97.583			ļ	
18	T	4.0920					ļ	
	S	60.650	-				ļ	
19	T	4.0891						
	S	60.694	57.263	99.864	92.860			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Section Data Report Report:** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



Lap	T/S	SF to I1		12A to 12		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.2188	3.2941	1.7643	5.7044	4.0417	4.3134	3.1442	6.3514	2.3153	3.1715	2.5231	4.2513	4.8743	2.9272	2.0806
20	S	117.986	61.267	86.179	90.719	146.091	169.609	158.300	56.573	83.633	57.615	91.338	61.265	67.143	114.832	114.368
24	Т	3.2693	3.3306	1.7610	5.6083	3.9482	4.2648	3.2566	6.3782	2.3150	3.1583	2.5421	4.2918	4.9343	2.9228	2.0807
21	S	116.163	60.595	86.340	92.274	149.550	171.542	152.836	56.335	83.644	57.856	90.655	60.687	66.326	115.005	114.363
22	Т	3.3005	3.3786	1.7648	5.6419	4.0062	4.2822	3.3912	6.5944	2.3150	3.2262	2.5872	4.3665	4.9410	2.8931	2.1209
	S	115.065	59.734	86.154	91.724	147.385	170.845	146.770	54.488	83.644	56.639	89.075	59.648	66.236	116.186	112.195
23	Т	3.2820	3.4042	1.7573	5.6632	3.9985	4.2543	3.1036	6.3610	2.3237	3.1473	2.5407	4.3438	5.0011	2.9200	2.1364
	S	115.714	59.285	86.522	91.379	147.669	171.965	160.371	56.488	83.331	58.058	90.705	59.960	65.440	115.115	111.381
24	Т	3.3635	3.3844	1.7991	5.6527	3.8815	4.1725	3.0990	6.3759	2.3039	3.1176	2.5221	4.2464	4.9256	2.9266	2.0733
24	S	112.910	59.632	84.512	91.549	152.120	175.336	160.609	56.356	84.047	58.612	91.374	61.335	66.443	114.856	114.771
25	Т	3.2593	3.3228	1.7537	5.5914	4.0191	4.2989	3.0698	6.3220	2.3120	3.0779	2.5191	4.2626	4.8037	2.8992	2.0776
	S	116.520	60.737	86.700	92.553	146.912	170.181	162.137	56.836	83.753		91.483	61.102	68.129	115.941	114.533
26	Т	3.2307	3.3279	1.7822	5.6955	3.9936	4.3037	3.0570	6.3341	2.2857	3.0948	2.5227	4.2685	4.9069	2.9270	2.0420
	S	117.551	60.644	85.313	90.861	147.850	169.991	162.816	56.728	84.716		91.352	61.018	66.696	114.840	116.530
27	LT	3.2358	3.3496	1.7783	5.6533	3.9954	4.3024	3.1235	6.3482	2.3133	3.1307	2.5416	4.2355	4.8795	2.9079	2.0606
	S	117.366	60.251	85.500	91.539	147.784	170.043	159.349	56.602	83.706		90.673	61.493	67.071	115.594	115.478
28	Т	3.2735	3.3616	1.7899	5.7510	3.9860	4.3126	3.1569	6.5670	2.3939		2.5786	4.3212	4.9466		2.0314
	S	116.014	60.036	84.946	89.984	148.132	169.640	157.663	54.716	80.887		89.372	60.274	66.161	115.594	117.138
29	T		3.8012	1.9493	6.0433	4.0138	4.2436	3.1411	6.5470	2.3670		2.5056	4.3448	4.8609		2.0817
	S		53.093	78.000	85.632	147.106	172.399	158.456	54.883	81.807		91.976	59.946	67.328		114.308
30	Т	3.2530	3.4117	1.7772	5.6709	4.0679	4.3461	3.0822	6.2534	2.3199		2.4795	4.1875	4.7665		2.1037
	S	116.745	59.155	85.553	91.255	145.150	168.333	161.484	57.460	83.468		92.944	62.198	68.661	114.997	113.112
31	Т	3.3340	3.3928	1.7517	5.6679	4.0657	4.3470	3.0465	6.1763	2.3043		2.4259	4.1388	4.7114		2.0502
	S	113.909	59.484	86.799	91.304	145.228	168.298	163.377	58.177	84.033		94.998	62.930	69.464		116.064
32	I	3.2609	3.3590	1.7568	5.5514	4.0339	4.3319	3.0632	6.2197	2.2543		2.4512	4.1698	4.6894		2.0763
	S	116.463	60.083	86.547	93.220	146.373	168.885	162.486	57.771	85.896		94.017	62.462	69.790	115.186	114.605
33	T	3.2909	3.2345	1.7307	5.6048	4.0532	4.3098	3.0738	6.2551	2.2856		2.4736	4.0996	4.6996		2.0160
	S	115.401	62.395	87.852	92.332	145.676	169.751	161.926	57.444	84.720		93.166	63.532	69.638		118.033
34	I	3.2234	3.2421	1.7586	5.5683	4.0178	4.2826	3.0745	6.3266	2.2886	<del></del>	2.4594	4.1461	4.7274	·	2.1047
	S	117.817	62.249	86.458	92.937	146.960	170.829	161.889	56.795	84.609	1	93.704	62.819	69.229		113.059
35	I	3.3241	3.3371	1.7615		4.0293	4.2923	3.0563	6.2369	2.2936		2.4962	4.1172	4.7781	2.9158	2.0539
	S	114.248	60.477	86.316	91.669	146.540	170.443	162.853	57.612	84.425		92.322	63.260	68.494		115.855
36	I	3.2703	3.3328	1.8011	5.7012	3.9698	4.2434	3.2068	6.3991	2.3683		2.5194	4.3201	4.9805		2.1152
	S	116.128	60.555	84.418	90.770	148.737	172.407	155.210	56.151	81.762		91.472	60.289	65.711	115.115	112.497
37	I	3.3136	3.3437	1.8367	5.7606	3.9921	4.2605	3.2092	6.3395	2.3170		2.4840	4.3042	4.9277	2.9205	2.1090
-	S	114.610	60.358	82.782	89.834	147.906	171.715	155.094	56.679	83.572		92.776	60.512	66.415	115.095	112.828
38	T	3.2186	3.2907	1.7472	5.5699	4.0243	4.3008	3.1072	6.2386	2.2548		2.4404	4.0856	4.7792	2.9120	2.0856
	S	117.993	61.330	87.022	92.910	146.722	170.106	160.185	57.596	85.877	60.978	94.433	63.749	68.479	115.431	114.094

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 28 - Grosjean, Romain

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0985	3.2004	2.9334	64.2079			
20	S	60.554	57.095	99.016	92.232			
24	Т	4.1442	3.2063	2.9237	64.3362			
21	S	59.887	56.990	99.345	92.048		Ì	1
	Т	4.1825	3.2126	2.9327	65.1375	Î	1	1
22	S	59.338	56.878	99.040	90.915			
22	T	4.2411	3.2339	2.9567	64.6688			
23	S	58.518	56.504	98.236	91.574			
24	Т	4.0399	3.1584	2.9416	63.9840			
24	S	61.433	57.854	98.740	92.554			
25	Т	4.0461	3.2378	2.9753	63.8483			
	S	61.339	56.436	97.622	92.751			
26	Т	4.1149	3.2563	2.9473	64.0908			
	S	60.313	56.115	98.549	92.400			
27	Т	4.0983	3.2665	2.9782	64.1986			
	S	60.557	55.940	97.527	92.245			
28	Т				83.6606	20.6048		65.4652
20	S				70.786	21.691		83.788
29	Т	4.0937					68.9186	
29	S	60.625	57.930	101.144	83.025		84.873	
30	Т	4.0875			63.8311			
30	S	60.717	58.959	98.986	92.776			
31	T	3.9981	3.0890	2.9014				
31	S	62.075	•	100.108				
32	Т	4.0106		2.9227	63.1562			
32	S	61.881	58.940	99.379	93.768			
33	Т	3.9816	-	2.9268	63.0785			
	S	62.332		99.240				
34	T	4.0446		3.1236	•			
	S	61.361		92.987	92.684			
35	Т	4.0384						
	S	61.455						
36	Т	4.1719			+			
	S	59.489		99.101		ļ		
37	Т	4.1174		2.8920	64.3772			
	S	60.276	-	100.434	-			
38	Т	4.0609						
30	S	61.115	56.892	101.102	93.707			

**Detroit Street Circuit** 

**Section Data Report** 

Round 7

1.645 mile(s)



June 4, 2023





# Section Data for Car 28 - Grosjean, Romain

Race

Track:

**Report:** 

**Session:** 

Lap	T/S	SF to I1		I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
39	Т	3.2030	3.3360	1.7608	5.6467	4.0241	4.2817	3.1765	6.3034	2.2995	3.2831	2.5590	4.2026	4.8947	2.9078	2.0483
39	S	118.568	60.497	86.350	91.646	146.730	170.865	156.690	57.004	84.208	55.657	90.056	61.975	66.863	115.598	116.172
40	Т	3.2913	3.3080	1.7482	5.5871	3.8969	4.1716	3.1088	6.3261	2.2794	3.0716	2.5182	4.1906	4.7758	2.8991	2.0410
40	S	115.387	61.009	86.973	92.624	151.519	175.374	160.103	56.799	84.951	59.489	91.516	62.152	68.527	115.945	116.587
41	Т	3.1332	3.2359	1.7080	5.5053	4.0338	4.3074	3.0789	6.2196	2.2841	3.0945	2.4719	4.1054	4.7295	2.9285	2.0536
41	S	121.209	62.368	89.020	94.000	146.377	169.845	161.657	57.772	84.776	59.049	93.230	63.442	69.198	114.781	115.872
42	Т	3.1126	3.2799	1.7467	5.4771	4.0046	4.2839	3.1478	6.2431	2.2733	3.0433	2.4676	4.1317	4.6752	2.8759	2.0928
42	S	122.011	61.532	87.047	94.484	147.444	170.777	158.119	57.554	85.179	60.042	93.392	63.038	70.002	116.880	113.702
43	Т	3.1741	3.2287	1.7267	5.4735	4.0302	4.3100	3.0856	6.1756	2.2813	3.0127	2.4265	4.0993	5.0237	3.0040	2.6129
43	S	119.647	62.508	88.056	94.546	146.508	169.743	161.306	58.184	84.880	60.652	94.974	63.536	65.146	111.896	91.069
44	Т	3.8310	3.7196	2.0283	6.0754	4.1426	4.4035	3.3219	6.5780	2.4220	3.2562	2.6609	4.4030	5.2175	3.0194	2.3859
44	S	99.131	54.258	74.962	85.180	142.532	166.139	149.832	54.624	79.949	56.117	86.608	59.154	62.726	111.326	99.734
45	Т	6.6043	3.9391	2.2466	7.7866	8.6789	8.3680	5.2433	7.3342	3.4347	4.1490	5.3195	6.3599	7.3403	6.5856	4.9220
	S	57.504	51.235	67.678	66.460	68.033	87.427	94.926	48.992	56.376	44.041	43.323	40.953	44.586	51.041	48.345
46	Т	6.2827	5.3829	4.3723	9.0554	9.2356	11.3886	6.7753	7.1453	2.5722	3.3929	2.8428	5.0026			3.9573
	S	60.447	37.492	34.775	57.148	63.932	64.239	73.462	50.287	75.280	53.856	81.066	52.064			60.131
47	Т	8.1754	4.6290	2.5337	6.4981	9.3998	6.2092	4.5272	7.0486	2.4679	3.4144	4.3372	5.7805	5.6902	3.9296	2.8424
77	S	46.453	43.599	60.009	79.639	62.816	117.824	109.942	50.977	78.462	53.517	53.134	45.057	57.515	85.540	83.716
48	Т	5.9239	3.8789	1.9753	7.5758	7.8228	5.6486	6.0175	6.9734	2.6027	3.4626	3.4707	5.3121	5.4606	3.8718	3.2243
	S	64.109	52.030	76.973	68.310	75.479	129.517	82.713	51.527	74.398	•	66.400	49.030	59.933	86.817	73.800
49	Т	5.0070	4.0735	2.5520	6.1130	4.0589	4.2841	3.3468	6.7050	2.5241	3.7939	2.6429	4.7963	5.3065	3.0347	2.3577
	S	75.848	49.544	59.579	84.656	145.472	170.769	148.717	53.590	76.715	48.163	87.198	54.303	61.674	110.764	100.927
50	Т	5.0037	4.2869	2.7979	8.9295	6.9944	7.5833	5.3685	7.1463	2.5520	3.4692	2.8787	4.8304	5.4897	3.2462	2.9407
	S	75.898	47.078	54.343	57.954	84.418	96.474	92.713	50.280	75.876		80.055	53.920	59.616	103.548	80.918
51	Т	7.6286	4.1685	2.5610	8.4837	9.1820	9.1953	5.5296	8.0734	4.8565	3.7752	5.2965	6.5097	5.9269	6.7436	4.9369
	S	49.783	48.415	59.370	60.999	64.306	79.561	90.011	44.506	39.872	48.402	43.511	40.010	55.218	49.845	48.199
52	T	13.3876	6.4498	2.4543	8.8854	8.3828	6.8564	5.9613	7.6002	2.4582	3.4015	3.1946	5.4164	6.0384	7.0947	3.9714
	S	28.367	31.291	61.951	58.242	70.436	106.702	83.493	47.277	78.772	53.720	72.139	48.086	54.199	47.379	59.917
53	T	13.4582	5.5940	2.3481	6.3575	5.8786	9.2680	6.7751	6.7954	2.4697	3.4332	2.8681	5.4616	6.3790	3.8292	3.6123
	S	28.219	36.078	64.753	81.400	100.441	78.937	73.464	52.877	78.405	53.224	80.351	47.688	51.305	87.782	65.873
54	T	10.7364	5.6086	2.3132	9.7721	6.9334	7.8153	6.1796	6.8148	2.5050	3.4338	4.8946	5.4418	5.9159	4.9902	3.1387
	S	35.372	35.984	65.729	52.957	85.161	93.610	80.544	52.726	77.300	53.214	47.083	47.862	55.321	67.359	75.813
55	T	10.0049	5.8662	2.1827	6.4036	9.0440	7.9078	4.3591	6.8008	2.4390	3.3839	2.7299	4.6571	5.3536	3.3244	2.6518
	S	37.959	34.404	69.659	80.814	65.287	92.515	114.181	52.835	79.392	53.999	84.419	55.926	61.131	101.112	89.733
56	I	5.8246	4.8049	2.9699	6.3751	4.0703	4.2569	3.2737	6.7814	2.4565	1	2.8185	4.7268		2.9789	2.2591
	S	65.202	42.003	51.195	81.175	145.064	171.860	152.038	52.986	78.826		81.765	55.102	61.543	112.839	105.332
57	I	3.5811	3.6890	1.9238	5.9979	3.9513	4.1848	3.2872	6.6459	2.3741	3.2992	2.6868	4.5292	5.2357	2.9852	2.2291
	S	106.049	54.708	79.034	86.280	149.433	174.821	151.414	54.066	81.562	55.385	85.773	57.506	62.508	112.601	106.749

Round 7

**Track:** Detroit Street Circuit

1.645 mile(s)

O NTT

**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



Lan			I15 to I16	III, KUIIIA		PI to PO	PO to SF	SF to PI
Lap	1/3 T	4.0594					1 0 10 5.	1
39	S	61.138		97.879	64.1918 92.255		+	-
	T	3.9681			63.2023	<b>-</b>	+	-
40	S					<b>-</b>	_	-
		62.544			93.699	<del>                                     </del>	+	
41	T	3.9247			62.7934		+	-
	S	63.236			94.309			_
42	T	3.9846				<u> </u>		
	S	62.285			94.287			_
43	I	4.6209		3.2189	65.7722	<u> </u>		<u> </u>
	S	53.709			90.038			
44	Ţ	4.6387			70.4074			
	S	53.502			84.110			
45	T	5.7544			105.2183			
	S	43.129			56.283			
46	Т	5.0676		6.0930	104.3758	ļ		
	S	48.974			56.737			
47	Т	4.6588		3.2218	89.0390			
	S	53.272			66.510			
48	T	4.8987			85.5962			
	S	50.663						
49	Т	4.4014						
	S	56.387	51.413	82.240				
50	T	4.6363	3.6244		85.0384			
	S	53.530			69.639			
51	Т	5.6582	5.4026		110.2308			
31	S	43.862	33.822	46.085	53.724			
52	Т	4.6960		7.5067	107.3740			
52	S	52.850		38.693	55.153			
53	Т	4.8401		5.1821	98.3012			
33	S	51.276	48.714	56.050	60.243			
54	Т	4.7023	3.6182	3.6014	98.4153			
<b>54</b>	S	52.779	50.502	80.650	60.174			
55	Т	4.6997	3.8256	4.1640	89.7981			
	S	52.808	47.764	69.754	65.948			
FC	Т	4.4799	3.5688	3.0634	73.4462			
56	S	55.399	51.201	94.814	80.630			
	Т	4.3565						
57	S	56.968			87.877			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.4081	3.5450	1.8529	5.8244	4.0301	4.2765	3.1294	6.4171	2.3410	3.2126	2.5669	4.3441	5.0510	2.9525	2.1698
58	S	111.432	56.930	82.058	88.850	146.511	171.072	159.049	55.994	82.715	56.878	89.779	59.956	64.794	113.848	109.667
F0	Т	3.4020	3.4724	1.8257	5.7183	4.0104	4.2863	3.1150	6.3145	2.3178	3.1741	2.5296	4.2572	4.9573	2.9365	2.1489
59	S	111.632	58.121	83.281	90.499	147.231	170.681	159.784	56.904	83.543	57.568	91.103	61.180	66.018	114.468	110.733
60	Т	3.4101	3.3927	1.7983	5.6561	4.0199	4.2872	3.0800	6.2396	2.3458	3.1228	2.5439	4.2534	4.9037	2.9181	2.1080
60	S	111.367	59.486	84.550	91.494	146.883	170.645	161.600	57.587	82.546	58.514	90.591	61.234	66.740	115.190	112.882
61	Т	3.3673	3.3474	1.7572	5.5915	4.0013	4.2811	3.0937	6.2938	2.2849	3.0569	2.4818	4.1580	4.9415	2.9644	2.1284
61	S	112.783	60.291	86.527	92.551	147.566	170.889	160.884	57.091	84.746	59.775	92.858	62.639	66.229	113.391	111.800
62	Т	3.3127	3.3503	1.7564	5.5546	4.0102	4.2887	3.0207	6.1444	2.2696	3.0542	2.5075	4.2533	4.8942	2.9122	2.0933
62	S	114.641	60.239	86.567	93.166	147.238	170.586	164.772	58.479	85.317	59.828	91.906	61.236	66.870	115.424	113.674
63	Т	3.3412	3.3323	1.7148	5.5917	4.0304	4.2858	3.0793	6.2431	2.2511	3.0448	2.4828	4.1809	4.8991	2.9304	2.0562
63	S	113.664	60.564	88.667	92.548	146.500	170.701	161.636	57.554	86.019	60.013	92.820	62.296	66.803	114.707	115.725
64	Т	3.3004	3.3311	1.7264	5.5290	4.0033	4.2807	3.1515	6.3258	2.2812	3.0509	2.4415	4.1316	4.8402	2.9282	2.0515
04	S	115.069	60.586	88.071	93.597	147.492	170.905	157.933	56.802	84.884	59.893	94.391	63.040	67.616	114.793	115.991
65	T	3.2563	3.2465	1.7433	5.5068	4.0011	4.2884	3.0575	6.1456	2.2370	3.0356	2.4537	4.1020	4.7883	2.8899	2.0638
65	S	116.627	62.165	87.217	93.975	147.573	170.598	162.789	58.468	86.561	60.195	93.921	63.495	68.348	116.314	115.299
66	Т	3.2033	3.3040	1.7444	5.4998	3.9803	4.2849	3.0458	6.1605	2.2534	3.0415	2.4947	4.1065	4.8857	2.8918	2.0442
	S	118.557	61.083	87.162	94.094	148.344	170.737	163.414	58.326	85.931	60.078	92.378	63.425	66.986	116.238	116.405
67	T	3.2610	3.3144	1.7371	5.4435	3.8882	4.1840	3.0548	6.2295	2.2490	3.0401	2.4388	4.0916	4.7492	2.8377	2.0522
	S	116.459	60.891	87.528	95.068	151.858	174.854	162.933	57.680	86.099	60.106	94.495	63.656	68.911	118.454	115.951
68	Т		4.1256	1.9541	5.8463	3.9702	4.2619	3.1985	6.3908	2.3027	3.1506	2.5362	4.3041			2.1545
	S		48.919	77.808	88.518	148.722	171.658	155.613	56.224	84.091	57.998	90.866	60.513			110.445
69	ᄑ	3.3109	3.4430	1.7639		3.9290	4.2186	3.2337	6.3530	2.3861	3.1623	2.4907	4.1475		2.9297	2.1081
03	S	114.704	58.617	86.198	•	150.281	173.420	153.919	56.559	81.152	57.783	92.526	62.798		114.734	112.876
70	L	3.3334	3.2580	1.7509		3.8841	4.1202	3.2712	6.4217	2.3543	3.0976	2.4731	4.1308		3.0443	2.1449
	S	113.930	61.945	86.838	94.053	152.018	177.562	152.154	55.954	82.248	58.990	93.184	63.052	64.588	110.415	110.940
71	T	3.3552	3.2853	1.7784		3.8889	4.2127	3.1718	6.6659	2.2660	3.1146	2.5145	4.2394	1	2.9223	2.1389
	S	113.189	61.431	85.496		151.831	173.663	156.923	53.904	85.453	58.668	91.650	61.437	66.086	115.025	111.251
72	Ҵ	3.2767	3.2783	1.7569	•	4.0230	4.2926	3.1444	6.2377	2.3029	3.0030	2.4233	4.0904	+	2.9121	2.0207
ļ · · -	S	115.901	61.562	86.542	93.932	146.770	170.431	158.290	57.604	84.084	60.848	95.099	63.675	68.434	115.427	117.758
73	I	3.1919	3.2174	1.7278		4.0276	4.2923	3.1013	6.1997	2.2626	3.0219	2.4287	4.0077	4.7868	2.9114	2.0250
	S	118.980	62.727	87.999		146.602	170.443	160.490	57.957	85.581	60.468	94.888	64.989	68.370	115.455	117.508
74	ㅁ	3.2547	3.1837	1.7404	•	4.0114	4.3055	3.0989	6.1941	2.2761	3.0301	2.5009	4.1620		2.9217	2.0341
ļ.,	S	116.684	63.391	87.362	91.450	147.194	169.920	160.614	58.010	85.074	60.304	92.149	62.579	68.293	115.048	116.983
75	ፗ	3.1771	3.1970	1.7046		4.0191	4.3049	3.0309	6.1481	2.2538	3.0024	2.4530	4.0693		2.9224	2.0451
<u> </u>	S	119.534	63.127	89.197		146.912	169.944	164.218	58.444	85.916	-	93.948	64.005	68.159	115.021	116.354
76	T	3.1836	3.1458	1.6772	5.4600	4.0216	4.3151	3.0834	6.1452	2.2669	3.0023	2.4067	4.0081	4.7885	2.9326	2.0276
	S	119.290	64.155	90.654	94.780	146.821	169.542	161.422	58.471	85.419	60.862	95.755	64.982	68.346	114.621	117.358

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.2410		2.9869	65.7103			
58	S	58.520	54.367	97.243	90.123			
	Т	4.1053	3.3077	2.9921	64.8711			
59	S	60.454	55.243	97.074	91.289			
	Т	4.0766	•		64.4176			
60	S	60.880	55.664					
	Т	4.0651	3.2493	2.9628				
61	S	61.052	56.236	98.034	92.493			
	Т	4.0149	3.1829	2.9148	63.5349			
62	S	61.815	57.409	99.648	•			
	Т	4.0054			63.5583			
63	S	61.962		100.219				
64	Т	3.9664			-			
64	S	62.571	58.205	99.135	93.394			
C.E.	Т	3.9551	3.1380		62.8069			
65	S	62.750	58.230	100.226	94.289			
66	Т	3.9706	3.1774	2.9027	62.9915			
66	S	62.505	57.508	100.064	94.013			
67	Т				76.5044	21.3374		57.5783
67	S				77.407	20.946		95.266
68	Т	4.1171	3.3274	2.9100	71.6486		69.2373	
00	S	60.281	54.916	99.813	82.653		84.482	
69	T	3.9953	3.1974	2.9475	64.0691			
09	S	62.118	57.149	98.543	92.431			
70	Т	4.0271	3.2345	2.9104	64.0258			
	S	61.628		99.799	92.494			
71	Т	4.0193	3.1601	2.9040	64.3339			
, i	S	61.748	-	100.019				
72	T	3.9361	3.1400	2.8982				
	S	63.053						
73	T	3.9441						
	S	62.925		99.064				
74	Т	3.9030	•					
	S	63.587	59.104		•			
75	T	3.8928		2.8972				
	S	63.754		100.254	94.830			
76	Т	3.8841			62.3217			
	S	63.897	59.206	100.618	95.023			

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023

Round 7



# Section Data for Car 28 - Grosjean, Romain

**Detroit Street Circuit** 

La	p 1	T/SSF t	o I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
77		Т	3.2060	3.1349	1.6841	5.4575	4.0297	4.2981	3.0664	6.1836	2.2757	3.0628	2.4554	4.0875	4.6884	2.8828	2.0222
		S	118.457	64.378	90.283	94.824	146.526	170.213	162.316	58.108	85.089	59.660	93.856	63.720	69.805	116.601	117.671
78		Т	3.1432	3.2161	1.7111	5.4413	4.0196	4.2956	3.0997	6.1714	2.2447	3.0161	2.4423	4.0246	4.8199	2.9110	1.9944
		S	120.824	62.752	88.858	95.106	146.894	170.312	160.573	58.223	86.264	60.584	94.360	64.716	67.900	115.471	119.311
79		Т	3.1972	3.1975	1.7099	5.3939	3.9941	4.2944	3.0531	6.1715	2.2734	3.0521	2.4376	4.0676	4.6581	2.8983	2.0007
79		S	118.783	63.117	88.921	95.942	147.832	170.359	163.024	58.222	85.175	59.869	94.542	64.032	70.259	115.977	118.936
80		Т	3.2216	3.2309	1.7190	5.4632	4.0156	4.3051	3.0366	6.1529	2.2621	3.0426	2.4679	4.0613	4.7576	2.8868	2.0036
		S	117.883	62.465	88.450	94.725	147.040	169.936	163.909	58.398	85.600	60.056	93.381	64.131	68.789	116.439	118.763
81		Т	3.2472	3.2307	1.7036	5.4361	4.0082	4.3017	3.1164	6.2138	2.2451	4.2301	7.9510				
		S	116.954	62.469	89.250	95.197	147.312	170.070	159.712	57.826	86.248	43.197	28.984				



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	3.8913	3.0934	2.8969	62.4167			
	S	63.779	59.070	100.264	94.878			
78	Т	3.8891	3.1626	2.9364	62.5391			
	S	63.815	57.778	98.915	94.693			
79	Т	3.8691	3.0933	2.8707	62.2325			
79	S	64.145	59.072	101.179	95.159			
80	Т	3.8742	3.0839	2.9267	62.5116			
80	S	64.060	59.252	99.243	94.734			
81	Т							
01	S							



**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	5.4863	3.9243	1.9812	6.1775	4.6629	6.5872	7.3999	9.5696	3.3758	4.1606	6.1571	5.6881	5.8003	4.5331	3.2010
1	S	69.222	51.428	76.744	83.772	126.628	111.063	67.261	37.548	57.360	43.918	37.429	45.789	56.423	74.152	74.338
	Т	4.5537	3.8582	1.9227	6.0892	5.1043	4.9653	3.7696	7.9566	2.5219	4.0326	2.9454	7.0885	8.0364	5.5486	4.9463
2	S	83.399	52.309	79.079	84.987	115.678	147.341	132.037	45.160	76.782	45.313	78.242	36.743	40.724	60.580	48.108
3	T	7.7232	4.8653	2.7814	10.0390	9.4363	12.0314	9.1220	9.0186	2.8279	4.2117	4.7825	5.6009	6.5059	4.2964	3.4033
	S	49.173	41.481	54.665		62.573	60.807	54.563		68.474		48.187	46.502	50.304		69.919
4	Т	5.5116	4.1406	2.4673		9.3992	8.8943	5.9843	8.3933	2.5830	3.5191	2.9237	4.8568	5.6367	4.7156	3.7671
	S	68.904	48.741	61.624		62.820	82.254	83.172		74.966	51.924	78.823	53.627	58.061	71.282	63.167
5	Т		4.0136	2.0262	6.5231	4.6890	8.3276	7.8176		2.7490	3.6843	3.1469	5.0225	5.5714	3.1924	3.0067
	S		50.284	75.040	79.333	125.923	87.851	63.668		70.439		73.232	51.858		105.293	79.141
6	Т	4.5804	3.8147	2.0704		7.3048	8.1785	5.6873		2.4891	3.4332	2.6957	4.6431	5.3033		2.2427
	S	82.913	52.905	73.438		80.831	89.453	87.516		77.794		85.490	56.095	61.711	109.874	106.102
7	Т	3.4335	3.5461	1.8384		4.0240	4.2713	3.1678		2.3885		2.7285	5.0609		3.0130	2.1922
	S	110.608	56.913	82.705		146.733	171.281	157.121	50.922	81.070	55.747	84.462	51.464	62.034	111.562	108.546
8	T	3.4789	4.1652	1.8737	5.9534	4.0226	4.2505	3.1471		2.3382		2.5758	4.6150			2.1535
	S	109.165	48.453	81.147	86.925	146.784	172.119	158.154		82.814		89.469	56.437	63.647	112.533	110.497
9	Т	3.4213	3.5030	1.7898		4.0264	4.2759	3.1247		2.3542		2.5917	4.5096		2.9782	2.1207
	S	111.002	57.613	84.951	89.060	146.646	171.096	159.288		82.251	56.658	88.920	57.756		112.866	112.206
10	Т	3.3011	3.4389	1.7876		3.9496	4.1522	3.1252		2.2855		2.5593	4.4700		2.9589	2.1306
	S	115.044	58.687	85.056	-	149.497	176.194	159.263				90.046	58.267	63.337	113.602	111.684
11	I	3.4404	3.4368	1.7604		3.9493	4.2228	3.0593		2.3536		2.5177	4.3679		2.9378	2.1365
	S	110.386	58.723	86.370	90.610	149.509	173.248	162.693		82.272	57.206	91.534	59.629	64.804	114.418	111.376
12	Ţ	3.3643	3.4757	1.7910		3.9291	4.1332	3.0703		2.4396		2.5897	4.4973	5.1591	2.9517	2.2257
-	S	112.883	58.065	84.894		150.277	177.004	162.110	•	79.372		88.989	57.914		•	106.912
13	T S	3.2997	3.4517	1.7895		3.9549	4.2559	3.2060		2.2730		2.4922	4.3842	5.0780		2.0839
-	T	115.093 3.2757	58.469 3.4078	84.965 1.7603	89.081 5.7045	149.297 4.0102	171.900 4.2984	155.249 3.2872	-	85.190 2.3671	57.683 3.2881	92.470 2.5756	59.408 4.5468	64.449 5.1108		114.187 2.1028
14	S	115.936	59.222	86.375	90.718	147.238	170.201	151.414		81.803		89.476	57.283	64.036		113.161
-	Ŧ	3.1335	3.8094	1.9374		4.0655	4.3115	3.1643				2.4995	4.3563	5.0703	•	2.0995
15	S	121.198	52.979	78.479	88.043	145.235	169.684	157.295	•	82.662	56.774	92.200	59.788	64.547	113.817	113.339
-	Ť	3.2579	3.3812	1.7597	5.6885	4.0242	4.2974	3.0513	•			2.4877	4.3308		•	2.0915
16	s	116.570	59.688	86.404		146.726	170.240	163.120	-	84.824		92.638	60.140		114.492	113.772
-	Ť	3.3369	3.4487	1.7408		4.0193	4.2775	3.0982	-	2.3213		2.5298	4.4241	5.0663		2.0971
17	s	113.810	58.520	87.342	89.573	146.905	171.032	160.650	•	83.417	57.654	91.096	58.872	64.598	115.013	113.468
	Ŧ	3.2432	3.3968	1.7771	5.7210	4.0235	4.3001	3.0489	+	2.2727	3.1523	2.4958	4.2797	4.9307	2.9372	2.0791
18	s	117.098	59.414	85.558		146.751	170.133	163.248		85.201	57.966	92.337	60.858	66.374		114.451
	T	3.1975	3.3880	1.7295		4.0182	4.3069	3.0700	-			2.4444	4.2782	4.8757	2.9269	2.0607
19	S	118.772	59.569	87.913	92,038	146.945	169.865	162.126		85.839	59.472	94.279	60.879	67,123		115.473
L		110.772	33.303	07.515	32.030	1 10.5 15	105.005	102.120	30.023	03.033	33.172	511275	00.073	07.123	11 1.011	113.173

1.645 mile(s)

Round 7



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

**Detroit Street Circuit** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.6962	3.7312	3.1254	90.2577		113.5381	
1	S	52.847	48.973	92.934	65.612		51.519	
	Т	5.6235	4.0415	4.7041	87.7084			
2	S	44.133	45.213	61.745	67.519			
3	Т	5.0488	3.8937	4.3362	109.9245			
3	S	49.157	46.929	66.984	53.873			
4	Т				107.5050	23.8664		86.0605
	S				55.086	18.726		63.737
5	Т	4.8021	3.6881	3.1787	88.7529		86.3310	
	S	51.682	49.545	91.375	66.725		67.755	
_	Т	4.4199	3.4277	3.0633	80.1823			
6	S	56.151	53.309	94.818	73.857			
7	Т	4.4368			68.1197			
_ ′	S	55.937	52.863	96.651	86.935			
8	Т	4.2625	3.3318	2.9968	67.3462			
	S	58.224	54.843	96.922	87.934			
9	Т	4.1784	3.3618	3.0018	65.9982			
	S	59.396	54.354	96.760	89.730			
10	Т	4.2241	3.2932	2.9561	65.3430			
10	S	58.754	55.486	98.256	90.629			
11	Т	4.3713		2.9523	65.4873			
	S	56.775	53.083	98.382	90.430			
12	Т	4.3158			66.3286			
	S	57.505		96.292				
13	Т	4.1910						
	S	59.218						
14	T	4.4641						
	S	55.595						
15	Т	4.1228		2.9520				
	S	60.197						
16	T	4.1347						
	S	60.024						
17	T	4.1760						
	S	59.431						
18	T	4.1126						
	S	60.347						
19	Т	4.1217			63.8880			
	S	60.213	56.331	98.369	92.693			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



# Section Data for Car 29 - DeFrancesco, Devlin

Race

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.1829	3.3521	1.7449	5.6385	4.0266	4.2915	3.0665	6.3020	2.2995	3.2668	2.5659	4.4665	5.1015	2.9447	2.0951
20	S	119.317	60.206	87.137	91.780	146.638	170.474	162.311	57.017	84.208	55.935	89.814	58.313	64.152	114.150	113.577
21	Т	3.4663	4.1358	1.9904	6.0031	3.9517	4.1813	3.1329	6.5694	2.3097	3.2321	2.5571	4.3690	5.1526	2.9481	2.1233
21	S	109.561	48.798	76.389	86.205	149.418	174.967	158.871	54.696	83.836	56.535	90.123	59.614	63.516	114.018	112.068
22	Т	3.1904	3.4237	1.7795	5.7200	4.0302	4.3240	3.0847	6.3268	2.2592	3.1320	2.4767	4.2945	4.9388	2.9271	2.0578
22	S	119.036	58.947	85.443	90.472	146.508	169.193	161.354	56.793	85.710	58.342	93.049	60.648	66.266	114.836	115.635
23	Т	3.1551	3.4311	1.7576	5.6582	4.0020	4.2853	3.0603	6.2505	2.2371	3.0943	2.4834	4.3080	4.9048	2.9334	2.0352
23	S	120.368	58.820	86.507	91.460	147.540	170.721	162.640	57.486	86.557	59.053	92.798	60.458	66.725	114.589	116.919
24	Т	3.1746	3.4428	1.7622	5.6788	4.0105	4.3038	3.0425	6.2974	2.2638	3.0916	2.4698	4.2239	5.0558	2.9673	2.0220
24	S	119.629	58.620	86.282	91.128	147.227	169.987	163.592	57.058	85.536	59.104	93.309	61.662	64.732	113.280	117.683
25	Т	3.1499	3.4054	1.7633	5.6191	4.0028	4.3008	3.0397	6.2740	2.2472	3.1254	2.4726	4.2343	4.8650	2.9042	2.0382
	S	120.567	59.264	86.228	92.097	147.510	170.106	163.742	57.271	86.168	58.465	93.203	61.511	67.271	115.741	116.747
26	Т	3.1634	3.3419	1.7369		4.0014	4.2916	3.0404	6.4577	2.2446	3.0798	2.4710	4.2580	4.9120	2.9310	2.0181
	S	120.052	60.390	87.538	92.345	147.562	170.470	163.705	55.642	86.268	59.331	93.264	61.168		114.683	117.910
27	Т	3.1787	3.3538	1.7333	5.6455	4.0184	4.2965	3.0462	6.2910	2.2365	3.1786	2.5322	4.2585	4.8965	2.9101	2.0059
	S	119.474	60.176	87.720		146.938	170.276	163.393	57.116	86.580	57.487	91.010	61.161		115.507	118.627
28	Т	3.1726	3.3553	1.7543		3.9983	4.3116	3.0407	6.2593	2.2447	3.1394	2.4677	4.2207			1.9961
	S	119.704	60.149	86.670		147.676		163.688	57.405	86.264	58.205	93.388	61.709		115.321	119.210
29	Т	3.2295	3.3916	1.7532	5.6540	3.9962	4.2804	3.0568	6.2402	2.2747	3.0867	2.4943	4.2460			2.0014
	S	117.595	59.505	86.725		147.754		162.826	57.581	85.126	1	92.392	61.341	•	1	118.894
30	Т	3.1709	3.3807	1.7720		3.9845		3.0286	6.3067	2.2820		2.4722	4.3075			2.0202
	S	119.768	59.697	85.804	92.464	148.188	171.695	164.342	56.974	84.854	58.407	93.218	60.465			117.788
31	Т	3.2438	3.4026	1.7524		3.9922	4.2733	2.9965	6.2749	2.2224	3.0589	2.4326	4.2105	+	2.8878	2.0100
	S	117.076	59.313	86.764	•	147.902	171.200	166.103	57.263	87.129	59.736	94.736	61.858	<del></del>	+	118.385
32	Т	3.1754	3.3779	1.7544		3.9870		3.0203	6.2513	2.2525	3.0942	2.5131	4.1653	+		2.0047
	S	119.598	59.747	86.665	92.913	148.095	170.821	164.794	57.479	85.965	59.055	91.701	62.530		115.131	118.698
33	Т	3.1823	3.3287	1.7365		3.9463	4.2721	3.0046	6.2825	2.2674	3.0785	2.4324	4.1487		2.9180	1.9851
	S	119.339	60.630	87.559		149.622	171.249	165.655	57.194	85.400	59.356	94.744	62.780		115.194	119.870
34	Т	3.2090	3.3880	1.7673		3.9416	+	2.9313	6.5185	2.2741	3.0833	2.4565	4.2136	<del></del>	+	2.0298
	S	118.346	59.569	86.033	89.372	149.801	176.232	169.797	55.123	85.149	59.264	93.814	61.813			117.231
35	T	3.1703	3.3249	1.7317		3.9911	4.2787	3.0309	6.2565	2.2280		2.4597	4.2534	_		2.0201
	S	119.791	60.699	87.801	92.594	147.943		164.218	57.431	86.910		93.692	61.234			117.793
36	Т	3.1734	3.4143	1.7410		4.0409		3.0776	6.5131	2.2430		2.6244	4.3731			2.0189
	S	119.674	59.110	87.332	81.527	146.120	174.383	161.726	55.169	86.329	53.535	87.812	59.558			117.863
37	T	3.2166	3.4067	1.7505	•	3.9974		3.0312	6.3386	2.2575	1	2.4476	4.2697	1		2.0289
	S	118.067	59.242	86.858	90.802	147.710		164.201	56.687	85.775	59.369	94.155	61.001			117.283
38	T	3.1789	3.3639	1.7588		3.9140		3.0211	6.2564	2.2754		2.5472	4.3873	-		2.0167
	S	119.467	59.995	86.448	91.108	150.857	175.248	164.750	57.432	85.100	58.097	90.474	59.366	66.749	115.475	117.992

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

**Session:** 

Lap	T/S	I14 to I15		I16 to SF		PI to PO	PO to SF	SF to PI
	Т.	4.2017			-		1	1
20	S	59.067		95.977		1		1
	T	4,2194				1		1
21	S	58.819						<u> </u>
	Ť	4.1117	•			1		1
22	S	60.360						<u> </u>
	T	4.1080	-		1	1		
23	S	60.414						
	T	4.1502		2.9334				<u> </u>
24	S	59.800	57.279			1		1
	T	4.0223						1
25	S	61.701						
	T	4.1443	-					1
26	S	59.885						1
	Ť	4.0869	•		+			
27	S	60.726			1			
	T	4.0792						1
28	S	60.841						1
	T	4.1154						1
29	S	60.306				i e		<u> </u>
	T	4.0903						1
30	S	60.676	-					
	Т	4.0951						
31	S	60.605	+		+			
	Т	4.0418				i		i
32	S	61.404				ĺ		
	Т	4.2903	-	2.9279				
33	S	57.847	56.396	99.202	93.340			
24	Т	4.1159	-					
34	S	60.298	56.238	97.813				
35	Т	4.1284	3.2329	2.9247	63.4030			
35	S	60.116	56.521	99.311				
26	Т	4.2046	3.2684	2.9809	65.5648			
36	S	59.026	55.907	97.439				
37	Т	4.1820	3.2287	2.9171	63.9878			
	S	59.345		99.570	92.549			
20	Т				77.8620	21.5847		58.7004
38	S				76.058	20.706		93.444

Track:

**Session:** 

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

INDYCAR

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023





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

Race

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13 I	13 to I14
39	Т		3.9131	1.9446	6.1311	4.0173	4.2576	3.2310	6.5511	2.3313	3.2227	2.5906	4.4050	5.0537	2.9713	2.1686
39	S		51.575	78.189	84.406	146.978	171.832	154.047	54.849	83.059	56.700	88.958	59.127	64.759	113.128	109.727
40	Т	3.2186	3.4397	1.7796	6.0230	4.0478	4.3322	3.0919	6.3388	2.3066	3.1421	2.5000	4.3070	4.8849	2.9412	2.0686
40	S	117.993	58.673	85.438	85.921	145.870	168.873	160.978	56.686	83.949	58.155	92.182	60.472	66.997	114.285	115.032
41	Т	3.2077	3.4878	1.8316	5.7170	4.0894	4.3377	3.0810	6.2708	2.2763	3.1107	2.4835	4.2415	4.8723	2.9267	2.1043
41	S	118.394	57.864	83.012	90.520	144.387	168.659	161.547	57.300	85.066	58.742	92.794	61.406	67.170	114.852	113.080
42	Т	3.1194	3.4216	1.7961	5.6557	4.0544	4.3205	3.0414	6.1224	2.2443	3.0597	2.4822	4.1634	4.7591	2.9321	2.0833
42	S	121.745	58.984	84.653	91.501	145.633	169.330	163.651	58.689	86.279	59.721	92.843	62.558	68.768	114.640	114.220
43	Т	3.1598	3.3719	1.7503	5.6257	4.0645	4.3853	3.2739	6.4612	2.3705	3.1857	2.5880	4.4593	5.4181	3.1231	2.2848
43	S	120.189	59.853	86.868	91.989	145.271	166.828	152.029	55.612	81.686	57.359	89.047	58.407	60.404	107.629	104.147
44	Т	3.4519	3.7785	1.9234	6.0778	4.1736	4.4226	4.2288	6.9848	2.4949	3.4194	2.8438	4.8912	5.3988	3.0409	2.4910
44	S	110.018	53.412	79.050	85.146	141.474	165.421	117.699	51.443	77.613	53.438	81.038	53.250	60.620	110.538	95.526
45	Т	3.9127	3.8920	2.0105	6.1866	4.8961	5.9399	4.8760	7.3810	2.6486	3.4617	2.9366	4.8029	5.6439	3.6655	3.7668
45	S	97.062	51.855	75.626	83.649	120.597	123.166	102.077	48.682	73.109	52.785	78.477	54.229	57.987	91.703	63.172
46	Т	8.8790	4.3094	2.6449	9.3282	10.6037	9.8365	10.9024	7.3017	2.6985	3.5552	4.1679	5.0793			3.3238
40	S	42.772	46.832	57.486		55.684	74.375	45.653	49.210	71.757	51.397	55.293	51.278			71.591
47	Т	9.3500	4.3456	2.2768	6.9898	6.8386	9.5519	5.8754	7.1702	2.6108	3.5237	3.0617	4.8703	5.6510	3.1487	2.5484
47	S	40.617	46.442	66.780	74.036	86.341	76.591	84.714	50.113	74.167	51.857	75.270	53.478	57.914	106.754	93.374
48	Т	3.8542	3.7818	1.9604	6.3965	8.5588	7.5493	5.5607	6.6849	2.4634	3.3817	2.7193	4.6175	5.3598	3.2979	2.6522
0	S	98.535	53.366	77.558	80.904	68.988	96.908	89.508	53.751	78.605	54.034	84.748	56.406	61.061	101.924	89.720
49	Т	3.8001	3.7954	2.0028		4.0375	4.2521	3.2473	7.1715	2.4674	3.4049	2.7096	4.9609	5.7259	3.0446	2.4090
49	S	99.938		75.916		146.243	172.054	153.274	50.104	78.478	53.666	85.051	52.501	57.157	110.404	98.777
50	Т	5.9986	4.3823	2.3744		8.6822	9.3547	5.8272	7.2386	2.4666	3.5529	2.9079	4.8928	5.5051	3.6701	3.1647
	S	63.310	46.053	64.035		68.007	78.206	85.414	49.639	78.503	51.430	79.251	53.232	59.449	91.588	75.190
51	Т	3.7312	3.9135	2.1356	·	9.6928	10.6312	8.2916	6.9245	2.6967	3.6149	4.3854	6.3134	6.0946	7.0660	4.9838
	S	101.783	51.570	71.196		60.917	68.815	60.028	51.891	71.805	50.548	52.550	41.254	53.699	47.571	47.746
52	Т	14.3708		2.5014		11.9063	9.1027	4.5740	7.1357	2.4819	3.4202	2.8043	4.7405	5.5306	9.1168	3.2590
	S	26.427	31.517	60.784		49.592	80.371	108.817	50.355	78.019	53.426	82.179	54.942	59.175	36.870	73.015
53	Т	13.8683	5.5247	2.3850		5.8362	7.4717	7.9416	7.0282	2.4829	3.4608	2.7969	4.7578	5.4299	3.2560	2.9559
	S	27.384		63.751		101.171	97.915	62.673	51.125	77.988	52.799	82.396	54.743	60.272	103.236	80.502
54	Т	12.6567				8.3303	8.5517	6.5281	6.9701	2.4503	3.4042	3.8472	4.8016	5.4509	6.1105	3.2644
<u> </u>	S	30.006				70.880	85.549	76.244	51.551	79.026	53.677	59.902	54.243	60.040	55.010	72.894
55	Т	9.4371	5.9856	2.1454		8.7869	9.8565	4.9761	6.9196	2.4178	3.3959	2.7023	4.6566	5.3923	3.0664	2.3346
<u> </u>	S	40.243		70.870		67.197	74.224	100.024	51.928	80.088	53.808	85.281	55.932	60.693	109.619	101.925
56	Т	3.5498		1.9127		4.0225	4.2882	3.2573	6.7116			2.8175	4.8856	5.4212	2.9800	2.3840
	S	106.984		79.493	-	146.788	170.606	152.804	53.537	82.719	52.549	81.794	53.311	60.369	112.797	99.813
57	Т	3.6759				4.0343	4.2614	3.2102	6.5382			2.6324	4.6314	5.2399	2.9725	2.2872
	S	103.314	53.280	80.639	85.328	146.359	171.679	155.046	54.957	82.793	55.732	87.545	56.237	62.458	113.082	104.037

Detroit Street Circuit 1.645 mile(s)

INDYCAR SERIES

Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.2131	3.3014	3.0069	72.6136		70.1905	
39	S	58.907			-		83.335	
	Т	4.3927	3.3011	3.0096	65.1254			
40	S	56.499	55.353	96.509	90.932			
	Т	4.1231						
41	S	60.193						
	Т	4.1156		2.9919	-			
42	S	60.303	56.658	97.080	93.130			
42	Т	4.5139	3.8025	3.2641	67.1026			
43	S	54.982	48.055	88.985	88.253			
44	Т	4.7734	4.5480	3.3087	72.2515			
44	S	51.993	40.178	87.785	81.964			
4F	Т	5.1922	4.6132	5.2575	81.0837			
45	S	47.799	39.610	55.246	73.036			
46	Т	5.2208	4.0544	4.9465	106.3472			
40	S	47.537	45.069	58.719	55.686			
47	Т	4.5612	3.6311	3.1670	89.1722			
47	S	54.412	50.323	91.713	66.411			
48	Т	4.4615	3.5593	3.0455	79.9047			
40	S	55.627	51.338	95.372	74.113			
49	Т	5.1496	4.2519	4.1435	72.6054			
49	S	48.194	42.975	70.099	81.564			
50	Т	4.6406	3.6274	3.1652	90.2048			
50	S	53.481	50.374	91.765	65.651			
51	Т	5.2870	4.7961	7.5676	105.5475			
31	S	46.942	38.099	38.381	56.107			
52	Т	4.6916						
32	S	52.899		39.912	53.259			
53	Т	4.6310						
	S	53.591						
54	T	4.6189						
<b>J</b> +	S	53.732						
55	Т	4.4755		3.0781	89.5825			
	S	55.453			66.107		Ļ	
56	T	4.5498					ļ	
	S	54.548						
57	Т	4.3140						
3,	S	57.529	52.906	95.993	87.561			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



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

Race

T				I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	110 10 111	111 (0 112	I12 to I13	113 (0 114
58	3.3578	3.6850	1.8637	5.8796	4.0021	4.2668	3.1312	6.4130	2.2600	3.2085	2.5423	4.5133	5.1989	2.9584	2.0895
56 S	113.102	54.767	81.583	88.016	147.536	171.461	158.957	56.030	85.680	56.951	90.648	57.708	62.950	113.621	113.881
59 T	3.3095	3.6260	1.8474	5.8842	4.0151	4.2668	3.0727	6.3964	2.2804	3.2011	2.5538	4.4443	5.0117	2.8988	2.0772
S	114.752	55.659	82.302	87.947	147.058	171.461	161.984	56.175	84.913	57.083	90.240	58.604	65.302	115.957	114.555
60 T	3.2683	3.5362	1.8108	5.7423	4.0126	4.2625	3.0763	6.3147	2.2820	3.1724	2.5278	4.2906	5.0541	2.9323	2.0593
S	116.199	57.072	83.966	90.121	147.150	171.634	161.794	56.902	84.854	57.599	91.168	60.704	64.754	114.632	115.551
61 T	3.2661	3.6051	1.8587	6.5802	4.0319	4.1832	3.0616	6.9959	2.4217	3.3553	2.6015	4.4315	5.0473	2.8955	2.0440
61 S	116.277	55.981	81.802	78.645	146.446	174.888	162.571	51.361	79.959	54.459	88.585	58.773	64.841	116.089	116.416
62 T	3.2928	3.4769	1.7788	5.6735	3.9865	4.2460	3.1027	6.3207	2.2808	3.1740	2.4774	4.2928	5.0231	2.9484	2.0751
S S	115.334	58.045	85.476	91.214	148.114	172.301	160.417	56.848	84.898	57.570	93.023	60.672	65.154	114.006	114.671
63 T	3.1537	3.4207	1.7739	5.5945	4.0140	4.2906	3.1020	6.2611	2.2432	3.0920	2.4978	4.1897	4.8313	2.9332	2.0191
03 <b>S</b>	120.421	58.999	85.713	92.502	147.099	170.510	160.454	57.389	86.321	59.097	92.263	62.165	67.740	114.597	117.852
64 T	3.1270	3.3318	1.7501	5.7000	4.0244	4.2971	3.0839	6.2274	2.2448	3.0529	2.4470	4.1321	4.8738	2.9209	1.9891
04 S	121.450	60.573	86.878	90.789	146.719	170.252	161.395	57.700	86.260	59.854	94.178	63.032	67.149	115.080	119.629
65 T	3.1240	3.3317	1.7440	5.5952	3.9995	4.2922	3.0613	6.2623	2.2316	2.9881	2.4547	4.1628	4.7841	2.8955	2.0016
S S	121.566	60.575	87.182	92.490	147.632	170.447	162.587	57.378	86.770	61.152	93.883	62.567	68.408	116.089	118.882
66 T	3.1624	3.3051	1.7378	5.5558	3.8900	4.2100	3.0188	6.1805	2.2418	3.0320	2.4391	4.1853	4.8542	2.8720	2.0211
S	120.090	61.063	87.493	93.146	151.788	173.775	164.876	58.137	86.375	60.266	94.483	62.231	67.421	117.039	117.735
67 T		3.9222	1.9459	6.1522	3.9959	4.2342	3.1141	6.4436	2.2731	3.2563	2.5666	4.3237	4.9610	2.9052	2.0797
S		51.455	78.136	84.116	147.765	172.781	159.830	55.764	85.186	56.115	89.790	60.239	65.969	115.702	114.418
68 T	3.1959	3.4491	1.8041	5.7900	3.9640	4.2460	3.0907	6.5217	2.2601	3.1743	2.5014	4.2515	4.9069	2.8982	2.0250
S	118.831	58.513	84.278	89.378	148.954	172.301	161.040	55.096	85.676	57.565	92.130	61.262	66.696	115.981	117.508
69 T	3.1658	3.3869	1.7593	5.7910	3.9729	4.2983	3.0901	6.1991	2.2439	3.0846	2.4823	4.2188	4.8372	2.9067	1.9611
S	119.961	59.588	86.424	89.363	148.621	170.205	161.072	57.963	86.295	59.239	92.839	61.737	67.657	115.642	121.337
70   T	3.1648	3.3447	1.7349	5.5183	4.0088	4.2975	3.0403	6.2325	2.2690	3.0335	2.4571	4.1318	4.7291	2.8851	2.0058
/0 S	119.999	60.340	87.639	93.779	147.290	170.236	163.710	57.652	85.340	60.236	93.791	63.037	69.204	116.508	118.633
71   T	3.1194	3.2988	1.7293	5.5183	4.0063	4.2852	3.0084	6.1363	2.2146	2.9998	2.4641	4.0623	4.7795	2.8961	1.9887
/	121.745	61.179	87.923	93.779	147.382	170.725	165.446	58.556	87.436	60.913	93.525	64.115	68.474	116.065	119.653
72	3.1315	3.2714	1.7337	5.5478	4.0141	4.2985	3.0532	6.1277	2.2265	3.0115	2.4457	4.0728	4.7665	2.8917	1.9877
S	121.275	61.692	87.700	93.280	147.095	170.197	163.018	58.638	86.969	60.676	94.228	63.950	68.661	116.242	119.714
73 T	3.1843	3.3206	1.7402	5.5594	4.0053	4.3029	3.0190	6.0693	2.2325	3.0088	2.4370	4.1065	4.7344	2.8776	1.9678
5	119.264	60.778	87.372	93.086	147.418	170.023	164.865	59.203	86.735	60.731	94.565	63.425	69.127	116.811	120.924
74	3.1885	3.2398	1.7314	5.5177	4.0085	4.2847	3.0393	6.0912	2.2455	2.9943	2.4546	4.1413	4.8385	2.8965	2.0060
S	119.107	62.293	87.816	93.789	147.301	170.745	163.764	58.990	86.233	61.025	93.887	62.892	67.639	116.049	118.621
75	3.1953	3.2605	1.7208	5.5978	4.0530	4.2953	3.0536	6.1247	2.2412	3.0561	2.4645	4.1597	4.8221	2.9039	2.0115
S	118.854	61.898	88.357	92.447	145.683	170.324	162.997	58.667	86.399	59.791	93.510	62.614	67.869	115.753	118.297
76 T	3.1515	3.2530	1.7344	5.5597	4.0036	4.2782	3.0622	6.1777	2.2710	3.0440	2.4549	4.1171	4.7347	2.8842	2.0416
S	120.505	62.041	87.665	93.081	147.481	171.004	162.539	58.164	85.265	60.029	93.875	63.262	69.122	116.544	116.553

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.2771	3.4910	3.0998	66.2380			
58	S	58.026	52.342	93.701	89.405			
	Т	4.2050	3.3572	2.9897	65.4373			
59	S	59.021	54.428	97.152	90.499			
	Т	4.2226	3.3825	3.0869	65.0342	Î		
60	S	58.775		94.093				
	Т	4.1350		2.9865	-			
61	S	60.020	55.136	97.256	88.633			
63	Т	4.1415	3.3225	2.9696	64.5831			
62	S	59.926	54.997	97.809	91.696	Î		
63	Т	4.0579	3.1701	2.9172	63.5620			
63	S	61.160	57.641	99.566	93.169			
64	Т	4.0883	3.2249	2.9446	63.4601			
64	S	60.705	56.661	98.640	93.318			
65	Т	4.0696	3.1526	2.9192	63.0700			
65	S	60.984	57.961	99.498	93.896			
66	Т				77.2933	21.9609		57.7535
66	S				76.617	20.351		94.977
67	Т	4.2710	3.4376				69.6663	
07	S	58.109	53.155	98.946	82.150		83.962	
68	Т	4.1798						
00	S	59.376	55.986	99.043	91.878			
69	Т	4.0282	3.1563	2.9565	63.5390			
09	S	61.611	57.893	98.243	93.203			
70	Т	3.9865		2.9390				
,,	S	62.256		98.828	94.114			
71	Т	3.9686	-	2.9573	62.5883			
	S	62.536		98.216				
72	Т	3.9627	3.1589	2.9372	62.6391			
	S	62.629						
73	Т	3.9554						
	S	62.745			-			
74	Т	3.9860		2.9437	62.7449			
	S	62.263		98.670	•	ļ	ļ	ļ
75	Т	3.9912		2.9467	63.0501			
	S	62.182	-					
76	Т	3.9588						
	S	62.691	58.286	99.645	94.335			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Track:

**NTT INDYCAR SERIES** 

June 4, 2023



**Session:** Race

# Section Data for Car 29 - DeFrancesco, Devlin

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	[10 to I11	I11 to I12	[12 to I13	113 to I14
77	Т	3.1801	3.2361	1.7093	5.5485	3.9942	4.2647	3.0186	6.0893	2.2295	3.0293	2.4574	4.1598	4.8034	2.8836	2.0767
	S	119.422	62.365	88.952	93.268	147.828	171.546	164.887	59.008	86.852	60.320	93.780	62.612	68.134	116.568	114.583
78	Т	3.1290	3.2488	1.7479	5.5547	4.0029	4.2638	3.0615	6.1212	2.2292	3.0080	2.4518	4.1266			2.0326
	S	121.372	62.121	86.988	93.164	147.507	171.582	162.576	58.701	86.864	60.747	93.994	63.116			117.069
79	Т	3.1438	3.2005	1.7164	5.5576	4.0075	4.2787	3.0757	6.1924	2.2369	3.0243	2.4467	4.1992			1.9966
/9	S	120.801	63.058	88.584	93.116	147.337	170.984	161.826	58.026	86.565	60.420	94.190	62.025			119.180
80	Т	3.1327	3.2416	1.7454	5.5199	3.9764	4.2628	3.0403	6.0763	2.2021	2.9978	2.4411	4.1031			2.0189
80	S	121.229	62.259	87.112	93.752	148.490	171.622	163.710	59.134	87.933	60.954	94.406	63.478			117.863
81	Т	3.1749	3.2504	1.7162	5.5532	3.9810	4.2544	3.0798	6.1295	2.2322	3.0601	3.6302	5.3513	5.9732	3.8407	3.1102
81	S	119.617	62.090	88.594	93.190	148.318	171.961	161.610	58.621	86.747	59.713	63.483	48.671	54.790	87.520	76.508
82	Т	4.5406	3.9463	2.1419	6.4237	4.7863	5.3873	4.1119	6.9307	2.4792	3.3381	2.8201	4.7247	5.3313	3.1907	2.3219
62	S	83.639	51.141	70.986	80.561	123.363	135.799	121.046	51.844	78.104	54.740	81.719	55.126	61.387	105.349	102.483
83	Т	4.2755	3.8035	2.0071	7.5605	8.2989	8.5068	6.7885	7.5756	3.0633	4.2777	7.7327	7.3542	6.0342	4.5062	3.6450
	S	88.825	53.061	75.754	68.448	71.149	86.001	73.319	47.431	63.212	42.716	29.803	35.416	54.236	74.594	65.282
84	Т	5.8503	3.9909	2.1340	7.1299	8.1946	9.1013	8.6347	7.6864	2.6859	3.5175	4.3515	5.0729	5.4395	3.1445	2.5738
	S	64.915	50.570	71.249	72.582	72.054	80.383	57.643	46.747	72.094	51.948	52.960	51.342	60.166	106.897	92.453
85	T	4.4526	4.0397	3.1306	8.9801	8.1111	7.6348	4.4301	6.6841	2.5498	3.4926	3.1192	4.7588	5.5735	4.7138	3.2531
	S	85.292	49.959	48.568	57.627	72.796	95.823	112.351	53.757	75.942	52.318	73.883	54.731	58.719	71.309	73.147
86	LT	3.8920	3.7164	1.9624	11.1934	7.1995	8.8447	5.0211	6.6274	2.4171	3.2714	2.6879	4.6125	5.2408	3.0456	2.1677
	S	97.578	54.305	77.479	46.233	82.013	82.715	99.127	54.217	80.111	55.856	85.738	56.467	62.447	110.368	109.773
87	Т	3.8314	3.7779	1.9300	6.1176	4.0680	4.8723	5.2728	8.1221	4.0129	4.9912	3.8191	5.0415	5.7391	4.9257	3.9673
	S	99.121	53.421	78.780	84.592	145.146	150.153	94.395	44.240	48.253	36.610	60.343	51.662	57.025	68.241	59.979
88	Т	6.2999	3.9220	2.6504	7.8247	14.6680	7.6160	4.7722	7.0003	2.4042	3.4142	5.5293	6.5066	5.8245	6.0129	3.7499
	S	60.282	51.458	57.367	66.137	40.255	96.060	104.297	51.329	80.541	53.520	41.679	40.029	56.189	55.903	63.456
89	T	5.9858	3.7668	1.9794	13.5872	12.5741	6.4952	4.5868	6.9122	2.4582	3.3577	2.9743	5.4264			4.7000
	S	63.446	53.578	76.814	38.087	46.958	112.636	108.513	51.983	78.772	54.420	77.482	47.998			50.629
90	Т	5.3718	4.8413	2.9307	7.4350	6.1505	6.1140	4.5112	6.8929	2.4759	3.3979	2.7755	4.7395			2.3694
	S	70.697	41.687	51.880	69.603	96.001	119.658	110.331	52.129	78.208	53.777	83.032	54.954			100.428
91	I	4.0071	3.8539	1.9833	6.0851	4.0275	4.2652	3.1495		2.4223	3.7798	2.8712	5.5855			2.3073
	S	94.775	52.367	76.663	85.044	146.606	171.526	158.034	53.546	79.939	48.343	80.264	46.630			103.131
92	T	3.5373	3.7835	1.9795	6.0698	3.8950	4.2605	3.1643		2.3932	3.3246	2.6375	4.5109			2.6792
<u> </u>	S	107.362	53.342	76.810	85.258	151.593	171.715	157.295	•	80.911	54.962	87.376	57.739			88.816
93	Т	7.2481	3.9693	2.1204	6.4500	6.1551	8.2961	5.6858	6.9472	2.5078	3.4764	2.7830	4.6717			2.3549
	S	52.396	50.845	71.706	80.233	95.929	88.185	87.539	51.721	77.214	52.562	82.808	55.752			101.047
94	T	6.5744	3.8996	1.9436	8.5052	9.6255	9.6318	6.9007	6.9838	2.5020	4.7430	5.2600	4.9561			3.4902
	S	57.765	51.754	78.229	60.845	61.343	75.956	72.127	51.450	77.393	38.526	43.813	52.552			68.178
95	T	6.2727	3.9022	2.0038	6.4511	6.8889	7.3430	5.5651	6.9419	2.4523	3.3643	2.6798	4.6178			2.8132
	S	60.544	51.719	75.879	80.219	85.711	99.631	89.437	51.761	78.961	54.314	85.997	56.402			84.585

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0059	3.1604	2.9316	62.7784			
77	S	61.954			-			
	Т	3.9771	3.1462	2.9237	62.6683			
78	S	62.403	58.079	99.345	94.498			
	Т	3.9959	3.1361	2.9359	62.7843			
79	S	62.109					i i	
	Т	3.9099						
80	S	63.475	58.608	98.875	94.892			
0.4	Т	4.8592	3.7316	4.4281	71.3562			
81	S	51.075	48.968	65.593	82.992			
	Т	4.3214		3.6324	73.9249			
82	S	57.431	52.262	79.962	80.108			
02	Т	5.2990	4.0653	4.2995	99.0935			
83	S	46.836		67.555	59.762			
04	Т	4.4958	3.5842	3.4726	-			Ì
84	S	55.203	50.981	83.642	65.034			
OF.	Т	4.8868	3.5767	3.2976	86.6850			
85	S	50.786	51.088	88.081	68.316			
86	Т	4.4027	3.4579	3.0094	82.7699			
80	S	56.370	52.843	96.516	71.548			
87	Т	6.2985	5.9196	5.3005	88.0075			
07	S	39.403	30.868	54.798	67.290			
88	Т	5.8330	5.8240	6.9987	106.8508			
00	S	42.548	31.375	41.501	55.423			
89	Т	4.7207	3.7006	3.3011	98.6493			
09	S	52.573	49.378	87.987	60.031			
90	Т	4.3988	3.5648	3.0731	80.0293			
90	S	56.420	51.259		73.998			
91	Т	4.4847	4.0629					<u> </u>
91	S	55.340		92.753				
92	T	4.7042		4.4391	70.1597			
<i></i>	S	52.757			84.407			
93	Т	4.3404		5.5177	84.4204			
	S	57.179	51.295	52.641	70.149			
94	T	4.6448		4.6194				
<b>7</b> -7	S	53.432			58.865			
95	T	4.4642			-			
93	S	55.594	50.922	68.542	72.190			

1.645 mile(s)

Round 7



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

**Detroit Street Circuit** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
06	T	5.2831	3.7301	2.2019	6.1782	4.0241	4.2455	3.2659	6.7373	2.4144	3.3605	2.7481	5.0244	ŀ		2.1355
96	S	71.884	54.105	69.052	83.762	146.730	172.321	152.401	53.333	80.201	54.375	83.860	51.838	3		111.428
97	Т	3.5346	3.7247	1.9071	5.9997	3.9725	4.1728	3.3640	6.8740	2.4433	4.0778	2.9778	5.6070			2.4359
97	S	107.444	54.184	79.726	86.254	148.636	175.324	147.957	52.272	79.252	44.810	77.391	46.452			97.687
98	┙	3.3243	3.9057	2.1270	6.3751	4.0059	4.2773	3.0240	6.7985	2.2776	3.2707	2.5473	4.5744	ļ		2.0496
96	S	114.241	51.673	71.484	81.175	147.396	171.040	164.592	52.853	85.018	55.868	90.470	56.937	7		116.098
99	Т	3.1923	3.4841	1.7936	5.8041	4.0046	4.2713	3.0343	6.4373	2.2476	3.1973	2.4896	4.3487	5.1566	2.9523	2.0476
99	S	118.965	57.925	84.771	89.161	147.444	171.281	164.034	55.818	86.153	57.150	92.567	59.893	63.467	113.856	116.211
100	_	3.2355	3.5603	1.8372	5.7689	3.9870	4.2557	3.0618	6.2635	2.2705	3.1534	2.5306	4.3467	7		2.1208
100	S	117.377	56.686	82.759	89.705	148.095	171.908	162.560	57.367	85.284	57.946	91.067	59.920			112.200
101	T	3.7081	4.0290	2.2083												
101	S	102.417	50.091	68.852												



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.6124	3.6987	3.0281	71.0592			
90	S	53.808	49.403	95.920	83.339			
97	Т	4.6185	3.8537	3.0866	71.4401			
97	S	53.736	47.416	94.102	82.895			
98	Т	4.1909	3.3979	3.0304	67.2953			
90	S	59.219	53.777	95.847	88.000			
99	Т	4.2509	3.4389	3.1030	65.2541			
99	S	58.383	53.135	93.604	90.753			
100	T	4.7273	3.9071	3.1179	66.1121			
100	S	52.500	46.768	93.157	89.575			
101	Т							
	S							



**Detroit Street Circuit** 

Round 7 1.645 mile(s)

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** June 4, 2023





#### Section Data for Car 30 - Harvey, Jack

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	4.9598	3.7696	1.9962	6.6335	7.0314	8.8675	6.3955	9.6438	3.3413	3.9543	5.3759	5.5680	5.8204	3.4393	3.6654
1	S	76.570	53.538	76.167	78.013	83.974	82.502	77.825	37.259	57.952	46.210	42.868	46.777	56.229	97.734	64.919
	Т	3.7156	3.5539	1.8619	5.8492	4.0359	4.2536	3.6359	7.6585	2.6375	4.3776	5.7856	10.5872	6.6712	5.4232	4.5761
2	S	102.210	56.788	81.661	88.474	146.301	171.993	136.892	46.918	73.417	41.741	39.832	24.601	49.058	61.981	51.999
3	Т	7.5849	4.5771	3.4332	9.4773	11.5586	12.7856	9.1637	9.0300	3.1537	3.9422	3.8349	5.4948	6.2156	4.7804	4.6767
	S	50.070	44.093	44.287	54.604	51.084	57.220	54.315	39.792	61.400	46.352	60.094	47.400		70.316	50.881
4	Т	5.1632	4.0826	2.3019	7.0844	8.2789	11.6626	6.8310	8.1639	2.8245	3.6224	3.2371	5.1753	5.6290	3.3307	2.8607
	S	73.554	49.434	66.052	73.048	71.320	62.730	72.863	44.013	68.556	50.444	71.192	50.326	58.140	100.921	83.181
5	Т	4.1378	3.8108	2.0245	6.7454	9.9167	11.7178	7.1679	7.9304	2.7053	3.5816	3.1512	5.0389	5.5544	3.2045	3.0413
	S	91.781	52.960	75.103	76.719	59.541	62.434	69.438	45.309	71.577	51.018	73.132	51.689	58.921	104.895	78.241
6	Т	4.9400	4.0391	2.0963	6.5819	7.1490	8.2529	5.6054	7.1566	2.5549		2.8587	4.6427		3.0469	2.3762
	S	76.877	49.966	72.530	78.625	82.593	88.647	88.794	-	75.790	-	80.615	56.100	-	110.321	100.141
7	T	3.5445	3.5022	1.8602	5.9504	4.0440	4.2838	3.6433	6.8426	2.5043	3.4137	2.9546	4.8650	+	3.0044	2.3335
	S	107.144	57.626	81.736	86.969	146.008	170.781	136.614	52.512	77.322	53.528	77.999	53.536		111.881	101.973
8	Т	3.4626	3.5194	1.8269	5.8254	3.9226		3.5147	6.6498	2.4356	3.3279	2.7842	4.5660	5.1057	2.9849	2.2328
	S	109.678	57.344	83.226		150.526	174.130	141.613	54.034	79.503	54.908	82.772	57.042	64.099	112.612	106.572
9	Т	3.3869	3.4434	1.7987	5.6993	3.9718	4.2902	3.3404		2.3761	3.2343	2.6248	4.4579		2.9619	2.1575
	S	112.130	58.610	84.531	90.801	148.662	170.526	149.002	54.777	81.493		87.799	58.425		113.487	110.292
10	I	3.3152	3.3619	1.7474		4.0230		3.3230				2.6387	4.5064		2.9268	2.1444
	S	114.555	60.031	87.012	91.454	146.770	170.932	149.783	56.101	80.337	56.797	87.336	57.797		114.848	110.966
11	T	3.3000	3.3769	1.7746		3.9450		3.3317	6.3992	2.3718		2.6218	4.3847		2.9416	2.2230
	S	115.083	59.764	85.679		149.672	172.107	149.391	56.150	81.641	57.371	87.899	59.401	65.756	114.270	107.042
12	T	3.4031	3.3294	1.7659		4.0175		3.2169		2.3522		2.5501	4.2800	+	2.9350	-
	S	111.596	60.617	86.101	92.025	146.971	170.574	154.723	56.857	82.321	57.814	90.371	60.854	<del></del>	114.527	110.754
13	T	3.3341	3.3589	1.7915		3.9362	4.1937	3.2752	6.4700	2.3629	<del></del>	2.5925	4.4129	+		2.1067
	S	113.906	60.085	84.870	91.231	150.006	174.450	151.969	55.536	81.949		88.893	59.021	65.051	113.756	112.951
14	T	3.3518	3.4927	1.8196		3.9440		3.4719		2.3564		2.6186	4.3697		2.9786	2.1526
	S	113.304	57.783	83.560		149.710	+	143.359	52.875	82.175	•	88.007	59.605	·	112.850	110.543
15	Т	3.4097	4.0295	1.8461	5.7553	4.0404	4.3028	3.3078	6.4117	2.3588	<del></del>	2.6378	4.3923	<del></del>	2.9552	2.1445
	S	111.380	50.085	82.360		146.138		150.471	56.041	82.091	56.349	87.366	59.298		113.744	110.960
16	T	3.4354	3.3951	1.7383		4.0573	+	3.4461	6.6230	2.4098		2.5834	4.3552			2.1267
	S	110.547	59.444	87.468		145.529		144.432	54.253	80.354		89.206	59.803		112.885	111.889
17	T	3.3148	3.3815	1.7712	5.7085	4.0501	4.2568	3.2953	6.3591	2.3862		2.6155	4.4749			2.2509
	S	114.569	59.683	85.843	90.654	145.788	171.864	151.042	56.505	81.148		88.111	58.203		111.503	105.715
18	ፗ		3.7663	1.9576		4.1049	1	3.5364		2.3845		2.6399	4.4516		3.0021	2.2024
	S		53.585	77.669		143.841	167.389	140.744		81.206		87.297	58.508		111.967	108.043
19	T	3.2881	3.4508	1.7802	5.7845	4.0790		3.3435		2.3172		2.5125	4.3014	-	3.0448	2.0836
	S	115.499	58.484	85.409	89.463	144.755	166.916	148.864	57.169	83.565	57.867	91.723	60.551	66.652	110.397	114.204

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



#### Section Data for Car 30 - Harvey, Jack

Race

Track:

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	•	Lap	PI to PO	PO to SF	SF to PI
	Т	4.8027	3.6457	3.1266	92.0369		125.9815	
1	S	51.675	50.121	92.898	64.344		46.430	
_	Т	5.8236	4.0185	4.4036	88.8686			
2	S	42.617	45.472	65.958	66.638			
	Т	5.5088	3.8861	3.7532	112.8568			
3	S	45.052	47.021	77.389	52.474			
	Т	4.7321		3.2324				
4	S	52.446	50.997	89.857	64.513			
_	Т	4.9198	3.6228	3.2831	91.5542			
5	S	50.446	50.438	88.470	64.683			
	Т	4.3068			80.6476			
6	S	57.626			73.431			
_	Т	4.4507						
7	S	55.762						
	Т	4.2357	•		66.8621			
8	S	58.593	55.566	97.533	88.570			
	Т	4.2005						
9	S	59.084	55.554	98.422	90.043			
-10	Т	4.2313	3.2753	2.9919	65.4410			
10	S	58.654	55.789	97.080	90.494			
11	Т	4.1661	3.3102	2.9863	65.2116			
11	S	59.572	55.201	97.262	90.812			
12	Т	4.2061	3.2673	2.9545	64.7137			
12	S	59.005	55.926	98.309	91.511			
13	Т	4.2483	3.3236	2.9522	65.2310			
1	S	58.419	54.979		90.785			
14	Т	4.2491	3.3283	2.9829	66.1677			
14	S	58.408		97.373				
15	T	4.1047	3.2359					
13	S	60.463			89.517			
16	Т	4.1765	3.2504	2.9815	65.8353			
10	S	59.423	56.217	97.419	-			
17	Т				69.7023			60.6156
	S				84.961	21.475		90.492
18	T	4.2077					70.8239	
10	S	58.983					82.590	
19	Т	4.1738			65.2055			
13	S	59.462	55.464	96.321	90.821			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



#### Section Data for Car 30 - Harvey, Jack

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	11 to I12	I12 to I13	I13 to I14
20	Т	3.3149	3.4808	1.7776	5.7727	4.0992	4.3695	3.2030	6.2264	2.3072	3.1157	2.5162	4.3288	4.8159	2.9673	2.0422
20	S	114.565	57.980	85.534	89.646	144.041	167.431	155.394	57.709	83.927	58.647	91.588	60.168	67.957	113.280	116.519
21	Т	3.2270	3.3644	1.7518	5.6447	4.0756	4.3669	3.2141	6.2712	2.2894	3.0965	2.4951	4.3354	4.8551	2.9515	2.1081
21	S	117.686	59.986	86.794	91.679	144.875	167.531	154.857	57.297	84.580	59.011	92.363	60.076	67.408	113.887	112.876
22	Т	3.3375	3.3876	1.8209	5.7324	4.0432	4.3351	3.2031	6.2433	2.3196	3.1333	2.5759	4.3911	4.9791	2.9937	2.1713
	S	113.790	59.576	83.500	90.276	146.036	168.760	155.389	57.553	83.478	58.318	89.466	59.314	65.729	112.281	109.591
	Т	3.4772	3.4270	1.7995	5.7323	4.0441	4.3111	3.2846	6.3250	2.3238	3.1259	2.5697	4.3211	4.9309	2.9581	2.1229
23	S	109.218	58.891	84.493	90.278	146.004	169.699	151.534	56.809	83.327	58.456	89.681	60.275	66.372	113.633	112.089
24	Т	3.3137	3.3826	1.7505	5.5438	3.9451	4.2347	3.2363	6.2173	2.3026	3.1101	2.5486	4.2418	4.8474	2.9438	2.0985
24	S	114.607	59.664	86.858	93.348	149.668	172.761	153.795	57.793	84.095	58.753	90.424	61.402	67.515	114.185	113.393
25	Т	3.3044	3.3985	1.7541	5.5724	3.9469	4.2564	3.2269	6.2203	2.2909	3.1412	2.5444	4.2494	4.8843	2.9355	2.0819
25	S	114.929	59.384	86.680	92.868	149.600	171.880	154.243	57.765	84.524	58.171	90.573	61.292	67.005	114.507	114.297
26	Т	3.3063	3.3380	1.7294	5.6132	4.0424	4.3260	3.2204	6.2347	2.3110	3.1181	2.5412	4.3138	4.8608	2.9820	2.0945
26	S	114.863	60.461	87.918	92.193	146.065	169.115	154.554	57.632	83.789	58.602	90.687	60.377	67.329	112.722	113.609
27	Т	3.3228	3.3621	1.7421	5.5754	4.0320	4.3211	3.1735	6.2265	2.3017	3.1062	2.5394	4.4097	4.8629	2.9556	2.1503
	S	114.293	60.027	87.277	92.818	146.442	169.307	156.839	57.708	84.128	58.827	90.752	59.064	67.300	113.729	110.661
28	Т	3.3497	3.3894	1.7429	5.7763	4.0762	4.3773	3.2679	6.3324	2.3285	3.1251	2.5338	4.2709	4.9034	2.9666	2.1051
28	S	113.375	59.544	87.237	89.590	144.854	167.133	152.308	56.743	83.159	58.471	90.952	60.984	66.744	113.307	113.037
29	Т	3.3230	3.4045	1.7670	5.6414	4.0423	4.3287	3.2351	6.2478	2.2932	3.0982	2.5547	4.3124	4.8377	2.9690	2.1132
29	S	114.286	59.280	86.047	91.733	146.069	169.009	153.852	57.511	84.439	58.979	90.208	60.397	67.650	113.215	112.604
30	Т	3.2883	3.3849	1.7611	5.6367	3.9898	4.2218	3.1676	6.2187	2.3136	3.0630	2.5701	4.3143	4.8349	2.9515	2.1119
30	S	115.492	59.623	86.336	91.809	147.991	173.289	157.131	57.780	83.695	59.656	89.668	60.370	67.690	113.887	112.673
31	Т	3.2483	3.3275	1.7463	5.6055	3.9690	4.3059	3.4257	6.5075	2.3280	3.0611	2.5607	4.3059	4.8624	2.9459	2.1057
31	S	116.914	60.652	87.067	92.320	148.767	169.904	145.292	55.216	83.177	59.693	89.997	60.488	67.307	114.103	113.005
32	T	3.2843	3.3902	1.7536	5.6440	4.0380	4.3199	3.1663	6.2434	2.2757	3.0802	2.5444	4.3028	4.8415	2.9350	2.0626
32	S	115.633	59.530	86.705	91.690	146.225	169.354	157.195	57.552	85.089	59.323	90.573	60.531	67.597	114.527	115.366
33	Т	3.3121	3.3006	1.7284	5.5777	4.0411	4.3217	3.1600	6.2067	2.2578	3.0660	2.5395	4.2386	4.8819	2.9530	2.0594
	S	114.662	61.146	87.969	92.780	146.112	169.283	157.509	57.892	85.763	59.598	90.748	61.448	67.038	113.829	115.546
34	I	3.2694	3.2916	1.7192	5.5077	4.0238	4.3185	3.1774	6.2011	2.2927	3.0354	2.5236	4.2132	4.7814	2.9726	2.0760
	S	116.160	61.313	88.440	93.959	146.741	169.409	156.646	57.944	84.458	60.199	91.320	61.819	68.447	113.078	114.622
35	T	3.2229	3.2698	1.7504	5.5554	4.0210	4.3065	3.1414	6.1808		3.0123	2.5265	4.2398	4.7864	2.9319	2.0571
	S	117.836	61.722	86.863	93.153	146.843	169.881	158.441	58.135	85.881	60.660	91.215	61.431	68.376	114.648	115.675
36	I	3.2716	3.2591	1.7265	5.5290	4.0022	4.2982	3.1306	6.2087	2.2825	3.0922	2.5547	4.2543	4.8209		2.0827
	S	116.082	61.925	88.066	93.597	147.532	170.209	158.988	57.873	84.835	59.093	90.208	61.221	67.886	114.026	114.253
37	I	3.2681	3.3244	1.7484	5.5957	4.0296	4.3061	3.1393	6.2164	2.2850	3.0689	2.5424	4.2648	4.8027	2.9264	2.0602
	S	116.206	60.708	86.963	92.482	146.529	169.896	158.547	57.802	84.742	59.542	90.644	61.071	68.143	114.863	115.501
38	Т	3.1996	3.3590	1.7396	5.5672	4.0275	4.3081	3.1637	6.2306		3.1369	2.5594	4.2634	4.7452	2.9187	2.1016
	S	118.694	60.083	87.403	92.955	146.606	169.818	157.324	57.670	83.543	58.251	90.042	61.091	68.969	115.166	113.225
38	S															

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



#### Section Data for Car 30 - Harvey, Jack

Track:

Lap	T/S	I14 to I15	I15 to I16	•	Lap	PI to PO	PO to SF	SF to PI
-	Т	4.0342	3.2004	2.9551	64.5271			
20	S	61.519	57.095	98.289	91.775			
	Т	4.1391	3.2409	2.9667	64.3935			
21	S	59.960	56.382	97.905	91.966			
	Т	4.1526	•		<del>•                                      </del>		1	1
22	S	59.765						
	Т	4.0912						
23	S	60.662		98.219	91.110			
	Т	4.0659	3.2080	2.9806	63.9713			
24	S	61.040	-	97.448	92.573	i		
25	Т	4.0808						
25	S	60.817						
26	Т	4.1391						
26	S	59.960	56.894		<del></del>			
27	Т	4.0526	3.2051		•			
27	S	61.240		97.275	92.064			
20	Т	4.1050		2.9680	64.8407			
28	S	60.458	56.709	97.862	91.332			
29	Т	4.1044	3.2050	2.9792	64.4568			
29	S	60.467	57.013	97.494	91.875			
30	Т	4.0873	3.2132	2.9567	64.0854			
30	S	60.720	56.868	98.236	92.408			
31	Т	4.1005	3.1476	2.9544	64.5079			
31	S	60.525	58.053	98.313	91.803			
32	Т	4.0180	3.1696	2.9694	64.0389			
32	S	61.768	57.650	97.816				
33	Т	4.0176		2.9573				
	S	61.774			<del></del>			
34	T	4.0049		2.9547				
	S	61.970			•			
35	Т	4.0401						
	S	61.430						
36	Т	4.0915	-			ļ		
	S	60.658	-			Ļ		
37	Т	4.0631						
	S	61.082						
38	Т	4.0663						
30	S	61.034	58.251	99.108	92.862			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

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

June 4, 2023



#### Section Data for Car 30 - Harvey, Jack

Race

Track:

**Session:** 

Lap	T/S	SF to I1	I1 to I2A	<u> </u>	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
39	Т	3.3051	3.3649	1.7504	5.5645	4.0272	4.3096	3.2098	6.1880	2.3287	3.0753	2.5557	4.3012	4.8208	2.9330	2.1345
39	S	114.905	59.977	86.863	93.000	146.617	169.758	155.065	58.067	83.152	59.418	90.173	60.554	67.888	114.605	111.480
40	Т	3.3017	3.4036	1.7978	5.7015	4.0250	4.3038	3.1849	6.2699	2.3038	3.2100	2.5933	4.3642	4.8982	2.9118	2.1419
40	S	115.023	59.296	84.573	90.766	146.697	169.987	156.277	57.308	84.051	56.924	88.865	59.680	66.815	115.439	111.095
41	Т	3.3896	3.3992	1.7657	5.5555	4.0031	4.2816	3.2709	6.2710	2.3074	3.0958	2.5443	4.3060	4.7935	2.9367	2.0388
41	S	112.041	59.372	86.111	93.151	147.499	170.869	152.168	57.298	83.920	59.024	90.577	60.486	68.274	114.461	116.713
42	Т	3.2880	3.3579	1.7693	5.5813	3.9651	4.2746	3.2695	6.2461	2.2805	3.0891	2.5800	4.3485	4.7982	2.9325	2.0844
42	S	115.503	60.102	85.935	92.720	148.913	171.148	152.233	57.527	84.910	59.152	89.323	59.895	68.207	114.625	114.160
43	Т	3.2334	3.3058	1.7194	6.2111	4.8379	5.2379	4.5658	6.9792	2.5864	3.4324	2.9145	4.8127	5.2873	3.2728	2.7074
43	S	117.453	61.050	88.429	83.319	122.048	139.673	109.012	51.484	74.867	53.236	79.072	54.118	61.898	102.706	87.890
44	Т	3.8165	3.6023	1.9115	6.0404	4.1505	4.4651	3.8407	6.8361	2.6298	3.4617	2.8086	4.5590	5.2610	3.0524	2.3369
44	S	99.508	56.025	79.542	85.673	142.261	163.846	129.593	52.562	73.632	52.785	82.053	57.130	62.207	110.122	101.825
45	Т	3.6524	3.5991	1.8816	5.9186	4.1238	5.4117	4.5539	6.8017	2.5519	3.4309	2.8522	4.6338	5.2973	3.2780	2.8619
43	S	103.979	56.075	80.806	87.436	143.182	135.187	109.297	52.828	75.879	53.259	80.799	56.208	61.781	102.543	83.146
46	Т	8.5463	4.3060	2.8021	9.7134	10.8774	10.2178	10.8769	7.4630	2.6178	3.4358	3.2300	5.1066			3.1544
_ +0	S	44.437	46.869	54.261	53.277	54.283	71.600	45.760	48.147	73.969	53.183	71.348	51.004			75.436
47	Т	9.7948	4.0345	2.1330	6.9014	6.5705	9.8637	6.4953	7.2368	2.5343	3.4311	2.9938	4.8395	5.3446	3.1188	2.4054
47	S	38.773	50.023	71.282	74.985	89.864	74.170	76.629	49.652	76.406		76.977	53.818		107.777	98.925
48	T		3.8528	2.0254	6.4615	4.2228	4.6307	4.0652	6.8861	2.4651	3.3333	2.7844	4.6915	5.2391	3.0730	2.2385
	S		52.382	75.069	80.090	139.825	157.987	122.436	52.180	78.551		82.766	55.516	62.467	109.384	106.301
49	T	3.3971	3.5410	1.8187	5.8665	4.0712	4.3316	3.3209	6.4401	2.2958		2.5887	4.4989		3.0237	2.3528
49	S	111.793	56.995	83.601	88.213	145.032	168.896	149.877	55.794	84.344		89.023	57.893	64.913	111.167	101.137
50	Т	4.7437	3.9748	2.4134	9.1555	11.1564	11.2447	7.1140	7.3807	2.5947		3.0274	4.8564	5.3833	3.2248	2.7536
	S	80.058	50.774	63.001	56.523	52.925	65.061	69.964	48.683	74.628		76.123	53.631	60.794	104.235	86.416
51	T	3.7135	4.2384	2.7642	6.9316	6.5937	13.5740	8.2353	8.0906	3.0564		3.4533	5.1134	5.5840	4.4971	4.7833
	S	102.268	47.617	55.005	74.658	89.548	53.896	60.438	44.412	63.354		66.735	50.936	58.609	74.745	49.747
52	Т	15.3881	6.9813	2.6282	7.9118	9.4993	10.2688	7.5032	7.6576	2.7504		3.2173	5.0773	6.2444	4.0364	3.4676
	S	24.680	28.908	57.852	65.409	62.158	71.244	66.335	46.923	70.403		71.630	51.298	52.411	83.276	68.622
53	T	12.4438	6.4673	2.6171	6.6941	5.8506	6.8717	5.4119	7.1707	2.5846		2.9496	4.8348	5.4572	3.1431	2.4359
	S	30.519	31.206	58.097	77.307	100.922	106.464	91.969	50.109	74.919		78.131	53.871	59.971	106.944	97.687
54	T	11.5935	6.6988	2.6119	6.7863	6.9786	9.2930	6.2121	7.5387	2.7227		3.3523	5.0721	5.8331	4.4511	3.7644
	S	32.757	30.128	58.213	76.257	84.609	78.725	80.122	47.663	71.119		68.745	51.350	56.106	75.518	63.212
55	T	9.4533	6.1084	2.3003	6.9184	6.9558	11.2479	5.7093	7.1540	2.5923		2.9115	4.8436	5.3846	3.1378	2.3824
	S	40.174	33.039	66.098	74.801	84.887	65.042	87.178	50.226	74.697		79.153	53.773	60.779	107.125	99.880
56	T	3.4296	3.6439	1.8977	6.2061	4.1283	4.3712	3.5166	6.7494	2.3361		2.7682	4.6309		3.0425	2.2407
	S	110.734	55.385	80.121	83.386	143.026	167.366	141.537	53.237	82.889		83.251	56.243	62.316	110.480	106.197
57	I	3.3922	3.7565	2.0147	6.0596	4.1093	4.3344	3.3356	6.5765	2.3873		2.6871	4.4965	5.0477	2.9922	2.1688
	S	111.955	53.725	75.468	85.402	143.687	168.787	149.217	54.637	81.111	56.314	85.763	57.924	64.836	112.338	109.717

Detroit Street Circuit 1.645 mile(s)

Round 7
5 mile(s)

NT

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



#### Section Data for Car 30 - Harvey, Jack

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0756	3.2212	2.9598	64.1253			
39	S	60.895	-		-			
	Т	4.1621	-		64.8103	ĺ		
40	S	59.629	56.243	97.210	91.374			
	Т	4.0571	•		64.1418	i e	ĺ	
41	S	61.172				ĺ		
	Т	4.0910		2.9199		ĺ		
42	S	60.665	58.497	99.474	92.532			
40	Т	4.6240	4.2703	3.5039	73.5022			
43	S	53.673	42.790	82.895	80.569	ĺ	ĺ	ĺ
44	Т	4.8207		3.3804	71.4273			
44	S	51.483	41.028	85.923	82.909			
45	Т	5.2236	4.4643	5.2447	75.7814			
45	S	47.512	40.931	55.381	78.146			
46	Т	5.0899	4.3021	5.8769	106.8663			
46	S	48.760	42.474	49.423	55.415			
47	Т				92.2463	20.7485		83.2055
47	S				64.198	21.540		65.924
48	Т	4.2097	3.3538	3.0429	85.3248		73.6171	
40	S	58.955	54.484	95.453	69.405		79.456	
49	Т	4.5860	3.7702	3.6421	67.7718			
49	S	54.117	48.466	79.749	87.381			
50	Т	4.7172			94.2465			
30	S	52.612	49.486	87.342	62.835			
51	Т	5.4920	4.8463	11.1414	106.0271			
31	S	45.190	37.704	26.070	55.854			
52	Т	4.7239		8.2421	113.3160			
32	S	52.537			52.261			
53	Т	4.5540			90.1303			
	S	54.498			65.705			
54	Т	4.8015		3.6191	98.5067			
J-T	S	51.688			60.118			
55	Т	4.4721						
	S	55.496			-			
56	T	4.4163						
	S	56.197						
57	T	4.3001						
3,	S	57.715	53.913	95.825	87.963			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Session:** 

Track:

**Section Data Report** 

Race

June 4, 2023

**NTT INDYCAR SERIES** 





## Section Data for Car 30 - Harvey, Jack

T         3.4447         3.5243         1.8446         5.8986         4.0770         4.3152         3.2477         6.4218         2.3869         3.1515         2.6403         4.5065         4.9525           S         110.248         57.265         82.427         87.733         144.826         169.538         153.255         55.953         81.125         57.981         87.283         57.795         66.082           T         3.450         3.450         4.7050         4.0473         4.0473         4.0473         4.0474         3.2000         6.3414         3.2070         3.0034         3.5550         4.2000         4.0730	2.9892     2.1126       112.450     112.636       2.9629     2.1039
S 110.248 57.265 82.427 87.733 144.826 169.538 153.255 55.953 81.125 57.981 87.283 57.795 66.082	2.9629 2.1039
T 2.4150 2.4500 1.7052 5.7752 4.0472 4.2054 2.2202 6.2117 2.2270 2.0021 2.5550 4.2202 4.0700	
59 T 3.4159 3.4560 1.7852 5.7752 4.0473 4.2954 3.2303 6.3117 2.3279 3.0931 2.5556 4.3203 4.8796	440 440 440 400
S 111.178 58.396 85.170 89.607 145.889 170.320 154.081 56.929 83.181 59.076 90.176 60.286 67.070	113.448 113.102
60 T 3.3878 3.4280 1.7609 5.6876 4.0472 4.3048 3.1581 6.2784 2.3297 3.0577 2.5799 4.2782 4.8226	2.9459 2.1179
S 112.100 58.873 86.345 90.987 145.892 169.948 157.603 57.231 83.116 59.760 89.327 60.879 67.862	114.103 112.354
61 T 3.3834 3.3981 1.7519 5.6661 4.0345 4.2918 3.1619 6.2667 2.3059 3.0678 2.5493 4.2935 4.8146	2.9389 2.1468
<b>S</b> 112.246 59.391 86.789 91.333 146.351 170.462 157.414 57.338 83.974 59.563 90.399 60.663 67.975	114.375 110.842
62 T 3.3131 3.3979 1.7611 5.6075 4.0203 4.2786 3.1569 6.2270 2.2681 3.0376 2.5216 4.2092 4.8109	2.9487 2.0676
<b>S</b> 114.628 59.395 86.336 92.287 146.868 170.988 157.663 57.703 85.374 60.155 91.392 61.877 68.027	113.995 115.087
63 T 3.3407 3.3761 1.7643 5.5823 4.0139 4.2786 3.2297 6.2404 2.3181 3.0566 2.5280 4.1910 4.7564	2.9254 2.1190
<b>S</b> 113.681 59.778 86.179 92.704 147.102 170.988 154.109 57.579 83.532 59.781 91.161 62.146 68.807	114.903 112.296
T 3.3521 3.3422 1.7324 5.5665 4.0298 4.2927 3.2062 6.2289 2.3473 3.0543 2.5502 4.2681 4.7957	2.9024 2.1017
<b>S</b> 113.294 60.385 87.766 92.967 146.522 170.427 155.239 57.686 82.493 59.826 90.367 61.024 68.243	115.813 113.220
65 T 3.8651 1.9610 6.1525 4.0418 4.2788 3.4620 6.6133 2.3728 3.1708 2.6505 4.4740 4.8921	2.9476 2.1981
<b>S</b>   52.216	114.037 108.255
66 T 3.2734 3.4856 1.7957 5.7308 3.9890 4.2497 3.2229 6.2230 2.3330 3.0687 2.5273 4.3336 4.8684	2.9350 2.1382
<b>S</b> 116.018 57.901 84.672 90.302 148.021 172.151 154.435 57.740 82.999 59.545 91.186 60.101 67.224	114.527 111.287
67 T 3.3261 3.3430 1.7180 5.5922 4.0725 4.3722 3.1896 6.2003 2.2895 3.0045 2.5130 4.2376 4.8184	2.9389 2.0507
S         114.180         60.370         88.501         92.540         144.986         167.328         156.047         57.952         84.576         60.818         91.705         61.463         67.921	114.375 116.036
T         3.3055         3.3590         1.7800         5.6827         3.9099         4.1988         3.3151         6.5531         2.3320         3.1801         2.6539         4.5669         4.9608	2.9681 2.1410
<b>S</b> 114.891 60.083 85.419 91.066 151.015 174.238 150.139 54.832 83.034 57.460 86.836 57.031 65.972	113.250 111.142
69 T 3.3573 3.3578 1.7574 5.5445 4.0132 4.2990 3.1421 6.1671 2.3430 3.0527 2.5345 4.3093 4.7538	2.9276 2.0769
<b>S</b> 113.118 60.104 86.517 93.336 147.128 170.177 158.406 58.264 82.645 59.858 90.927 60.440 68.844	114.816 114.572
70 T 3.3133 3.3121 1.7247 5.4768 4.0170 4.2971 3.1378 6.1171 2.2740 2.9993 2.5161 4.1898 4.8448	2.9361 2.0921
<b>S</b> 114.621 60.934 88.158 94.489 146.989 170.252 158.623 58.740 85.152 60.923 91.592 62.164 67.551	114.484 113.740
71 T 3.3013 3.2667 1.7159 5.5216 4.0093 4.2910 3.1261 6.1521 2.2813 2.9967 2.4893 4.1915 4.6925	2.9167 2.0936
S 115.03/ 61./80 88.610 93./23 14/.2/1 1/0.494 159.21/ 58.406 84.880 60.9/6 92.5/8 62.139 69./44	115.245 113.658
72 T 3.3542 3.3219 1.7349 5.4769 4.0273 4.3105 3.2576 6.0776 2.3028 3.0349 2.5050 4.1762 4.7246	2.8878 2.0735
<b>S</b> 113.223 60.754 87.639 94.488 146.613 169.723 152.790 59.122 84.087 60.209 91.998 62.366 69.270	116.399 114.760
73 T 3.3092 3.2557 1.7285 5.4668 4.0070 4.3234 3.2403 6.1215 2.3131 2.9923 2.4955 4.1826 4.6896	2.9514 2.1699
<b>S</b> 114./63 61.989 8/.964 94.662 14/.356 169.21/ 153.605 58.698 83./13 61.066 92.348 62.2/1 69./8/	113.890 109.662
74 T 3.2779 3.2428 1.7222 5.5060 4.0482 4.3346 3.2055 6.0788 2.2955 3.0074 2.5404 4.2184 4.6823	2.9193 2.1592
<b>S</b> 115.859 62.236 88.286 93.988 145.856 168.779 155.273 59.110 84.355 60.759 90.716 61.742 69.896	115.143 110.205
T 3.2643 3.2266 1.7218 5.5014 4.0339 4.3239 3.2385 6.1120 2.2980 2.9732 2.5076 4.1459 4.6956	2.8925 2.0857
<b>S</b> 116.341 62.548 88.306 94.067 146.373 169.197 153.691 58.789 84.263 61.458 91.902 62.822 69.698	116.210 114.089
76 T 3.3054 3.2256 1.7338 5.4724 4.0429 4.3287 3.2925 6.1191 2.3085 3.0024 2.5111 4.1610 4.6616	2.9252 2.1125
S 114.895 62.568 87.695 94.565 146.047 169.009 151.170 58.721 83.880 60.860 91.774 62.594 70.206	114.911 112.641

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



#### Section Data for Car 30 - Harvey, Jack

Race

**Session:** 

		114 to 115	I15 to I16		Lap	PI to PO	PO to SF	SF to PI
Lap	·					11070	1 0 0 5	1
58	S	4.2257 58.732						
59	T	4.1465				<u> </u>		
	S	59.853			•	<u> </u>		
60	I	4.1300				ļ	ļ	
	S	60.092	-			ļ	ļ	
61	T	4.1419						
	S	59.920		98.057				
62	T	4.0660	3.1670	2.9558		ļ		ļ
	S	61.038		98.266				
63	T	4.0754						<u> </u>
	S	60.898	57.754	98.259				
64	T				67.9062			58.9377
	S				87.209	21.050		93.068
65	T	4.1450					70.3610	
	S	59.875					83.133	
66	Т	4.0523						
	S	61.245		98.313				
67	T	4.0076						
	S	61.928						
68	Т	4.1778	3.2509	2.9777	65.3133			
08	S	59.405	56.208	97.543	90.671			
69	Т	4.0042	3.1324	2.9493	63.7221			
وه _	S	61.980	58.335	98.483	92.935			
70	Т	4.0123	3.1466	2.9448	63.3518			
	S	61.855	58.071	98.633				
71	Т	3.9803	3.1147	2.9413	63.0819			
/1	S	62.353	58.666	98.750	93.878			
72	Т	3.9692	3.1096	2.9321	63.2766			
72	S	62.527	58.762	99.060	93.589			
72	Т	3.9026	3.0684	2.9480	63.1658			
73	S	63.594	-	98.526	93.753			
	Т	3.9198		2.9243				
74	S	63.315						
	Т	3.9476						
75	S	62.869						
	T	3.9702						
76	S	62.511						
		02.311	33.731	30.3TU	93.733			l

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023





Race

ection Da				•												
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	13 to I14
77	Т	3.2668	3.2543	1.7394		4.0556	4.3319	3.3462	6.1154	2.3020	2.9725	2.5244	4.2123	4.6244	2.9114	2.1554
	S	116.252	62.016	87.413	93.900	145.590	168.885	148.744	58.756	84.117	61.473	91.291	61.832	70.771	115.455	110.399
78	Т	3.3006	3.2490	1.7181	5.4658	4.0370	4.3304	3.2350	6.0609	2.2893	2.9829	2.4936	4.2196			2.1377
	S	115.062	62.117	88.496	94.680	146.261	168.943	153.857	59.285	84.583	61.258	92.418	61.725			111.313
79	Т	3.3204	3.2319	1.6974	5.4883	4.0570	4.3498	3.1941	6.1141	2.2925	2.9851	2.4842	4.1865	4.7125	2.9410	2.1558
	S	114.376	62.446	89.576		145.540	168.190	155.827	58.769	84.465	61.213	92.768	62.213	69.448	114.293	110.379
80	Т	3.2606	3.2272	1.7200	5.4313	4.0138	4.3313	3.2798	6.1553	2.2981	2.9836	2.4827	4.1880	4.6384	2.9239	2.1292
80	S	116.473	62.537	88.399	95.281	147.106	168.908	151.755	58.375	84.259	61.244	92.824	62.191	70.557	114.962	111.758
81	Т	3.3128	3.2408	1.7153	5.4780	4.0458	4.3292	3.4979		2.6850	3.7350	3.3834	4.8106	5.1835	3.0903	2.4293
01	S	114.638	62.274	88.641		145.943	168.990	142.293		72.118	48.923	68.113	54.142	63.137	108.771	97.952
82	Т	3.8604	3.5966	1.8868	5.9923	4.1606	4.9162	4.6477	6.9401	2.4627	3.2724	3.0673	4.6859	5.1979	3.3391	2.6643
62	S	98.377	56.114	80.584	86.361	141.916	148.812	107.091	51.774	78.628	55.839	75.133	55.583	62.962	100.667	89.312
83	Т	3.5829	3.6510	1.9004		7.3225	9.3823			2.7768	4.5655	7.4356	6.8222	5.9277	5.0157	3.4433
63	S	105.996	55.278	80.007		80.636		83.595		69.734	40.023	30.993	38.178	55.211	67.017	69.107
84	Т	6.0636	3.9285	2.1555		8.9293	10.3759	7.7924	7.4381	2.6357	3.5158	4.3954	5.1645	5.3751	3.5870	2.8766
04	S	62.632	51.373	70.538	69.629	66.126	70.509	63.873	48.308	73.467	51.973	52.431	50.432	60.887	93.710	82.721
85	Т	4.5986	3.7778	2.0017		9.1384	8.4823	5.3308	6.9264	2.5069	3.3282	2.9312	4.6932	5.3182	3.3119	3.6093
65	S	82.584	53.422	75.958		64.612	86.249	93.368	51.877	77.241	54.903	78.621	55.496	61.538	101.494	65.928
86	Т	3.9885	3.5754	1.8594	10.2311	9.2098	8.5146	5.1568	6.6389	2.4570	3.1881	2.7702	4.4941	5.0480	2.9999	2.1907
	S	95.217	56.446	81.771	50.581	64.112	85.922	96.519	54.123	78.810	57.315	83.191	57.955	64.832	112.049	108.620
87	Т	3.3477	3.3988	1.7860		5.1867	5.7253	5.0145		3.1532	5.2920	4.2465	5.0905	5.8309	5.5502	4.7830
67	S	113.443	59.379	85.132		113.840					34.529	54.269	51.165	56.127	60.563	49.750
88	Т	5.8933	4.0730	2.2476		15.1375				2.5069	3.3201	3.7043	5.7025			4.1388
- 00	S	64.441	49.550	67.648		39.006				77.241	55.037	62.213	45.674			57.494
89	Т	7.0818	3.8206	1.9942		12.9187		5.1279		2.5131	3.3146	2.8354	4.6684			3.5011
	S	53.627	52.824	76.244		45.705	77.042	97.063	51.239	77.051	55.128	81.278	55.791			67.966
90	T	5.6259	4.7012	2.2974		7.2606				2.4941	3.2978	2.7879	4.6770			2.3279
	S	67.504	42.929	66.182		81.323		_		77.638	55.409	82.662	55.688			102.219
91	I	3.4733	3.5146	1.8325		4.0583	4.3111	3.4057		2.3764	3.3229	2.8241	4.8189			2.4548
	S	109.341	57.423	82.972		145.493			<del>-</del>	81.483	54.990	81.603	54.049			96.934
92	I	3.6989	3.7852	1.9349		4.0549					3.4374	2.8273	4.7408			3.2491
92	S	102.672	53.318	78.581		145.615	-			79.006	53.159	81.510	54.939			73.237
93	T	7.1668	4.5389	2.6968		6.2119		6.6722		2.6554	3.4568	3.2190	5.3570			2.7404
95	S	52.991	44.464	56.380		95.052				72.922	52.860	71.592	48.619			86.832
94	L	4.2091	3.8634	1.9871		9.5736	9.8592	6.7493	_	2.9129	3.5228	4.3626	5.5173			3.7526
	S	90.227	52.238	76.516		61.675		73.745			51.870	52.825	47.207			63.411
95	T	6.4293	4.1913	2.1588		5.8220		5.8088		2.6305	3.4086	2.9622	4.8095			2.3104
	S	59.069	48.152	70.431	77.824	101.418	110.852	85.685	49.676	73.612	53.608	77.798	54.154			102.993

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



#### Section Data for Car 30 - Harvey, Jack

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
_	T	3.9648			63.2688		Ì	1
77	S	62.596	-		-			
	Т	3.9825		2.9400	63.1678			
78	S	62.318						
	Т	3.9769					1	1
79	S	62.406					1	1
	Т	3.9548						
80	S	62.755		98.613				
	Т	4.3820	<del></del>		68.6653			
81	S	56.637	54.661	93.514	86.244			
00	Т	4.4902						
82	S	55.272	54.647					
00	Т	4.7452						
83	S	52.302	50.283	63.716	62.372			
	Т	4.3837	3.4196		•			
84	S	56.615	53.435	91.126	63.914			
0=	Т	4.9212	3.6047	3.2410	87.4506			
85	S	50.431	50.691	89.619	67.718			
06	Т	4.1092	3.2386	2.9829	82.6532			
86	S	60.397	56.422	97.373	71.649			
07	Т	6.5050			87.9987			
87	S	38.152	32.457	61.815	67.296			
00	Т	5.4537	4.7764	6.5052	104.9977			
88	S	45.507	38.256	44.650	56.401			
	Т	4.5030	3.4880	3.3437	99.0496			
89	S	55.115	52.387	86.866	59.788			
90	Т	4.3004	3.4516	3.0994	80.1912			
90	S	57.711	52.940	93.713	73.849			
91	Т	4.6941	3.6325	3.0576	68.6942			
21	S	52.871	50.303	94.994	86.208			
92	Т	5.0637	3.6939	3.6395	73.4932			
74	S	49.012	49.467	79.806	80.579			
93	Т	4.6003	3.5578	3.2708	88.3669			
93	S	53.949	51.360	88.802	67.016			
94	Т	4.8480	3.8238	4.6506	97.5177			
94	S	51.193	47.787	62.455	60.727			
0.5	Т	4.3886	3.5127	3.1429	80.5892			
95	S	56.551	52.019	92.416	73.484			

Round 7

Track: 1.645 mile(s) **Detroit Street Circuit** 

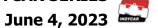


**Section Data Report Report:** 

**Session: Race** 

**NTT INDYCAR SERIES** 





ction Da	ita fo	or Car 30	) - Harvey	y, Jack												
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
96	Т	3.7959	3.7175	1.9385	6.0766	4.0755	4.2886	3.3794	6.5336	2.4137	3.2705	2.7679	4.7205			2.3962
90	S	100.048	54.289	78.435	85.163	144.879	170.590	147.283	54.995	80.224	55.871	83.260	55.175			99.305
97	Т	3.5842	3.7479	1.9199	6.0970	3.9739	4.1525	3.3844	6.6205	2.5008	3.4632	2.8556	5.9516			2.3468
97	S	105.957	53.848	79.194	84.878	148.583	176.181	147.065	54.274	77.430	52.763	80.703	43.762			101.395
98	T	3.6427	3.7763	2.0116	6.2410	3.9471	4.1579	3.3785	6.9769	2.4367	3.3610	2.7763	4.7456			2.2609
90	S	104.256	53.443	75.584	82.919	149.592	175.952	147.322	51.501	79.467	54.367	83.008	54.883			105.248
99	Т	3.5927	3.5852	1.8493	5.7778	3.9364	4.1871	3.2639	6.3894	2.3597	3.1810	2.6105	4.4557			2.1639
	S	105.707	56.292	82.218	89.567	149.999	174.725	152.495	56.237	82.060	57.443	88.280	58.454			109.966
100	Т	3.3960	3.4619	1.8398	5.7587	3.9249	4.1558	3.2002	6.3389	2.3643	3.1827	2.6492	4.3826			2.2574
100	S	111.829	58.297	82.642	89.864	150.438	176.041	155.530	56.685	81.900	57.413	86.990	59.429			105.411
101	Т	4.0473	4.5798	2.8829												
101	S	93.834	44.067	52.740												



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



#### Section Data for Car 30 - Harvey, Jack

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	4.4647	3.5519	3.1048	68.8410			
96	S	55.588	51.445	93.550	86.024			
97	T	4.6404	3.5743	3.1363	70.6199			
9/	S	53.483	51.123	92.611	83.857			
98	Т	4.3221	3.4294	3.1485	68.8918			
96	S	57.422	53.283	92.252	85.961			
99	Т	4.1691	3.3337	3.0865	65.9777			
	S	59.529	54.812	94.105	89.758			
100	Т	4.1744	3.3959	3.0747	65.5100			
	S	59.453	53.808	94.466	90.398			
101	Т							
	S							



**Detroit Street Circuit** 

1.645 mile(s)

Round 7

INDYCAR

Report: S

Race

**Session:** 

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023





Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10 I	10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	5.3847	3.8696	1.9407	6.1723	4.7335	7.2687	7.7882	9.2351	3.2905	3.9954	6.2494	6.0247	5.4121	4.6186	3.1083
1	S	70.528	52.155	78.346	83.842	124.740	100.649	63.908	38.908	58.847	45.734	36.876	43.231	60.471	72.779	76.555
2	Т	4.4935	3.7603	1.8972	6.1101	4.9307	4.7838	3.9043	7.7772	2.3928	4.0858	3.1466	7.5671	8.3026	5.5525	4.7499
	S	84.516	53.671	80.142	84.696	119.751	152.931	127.482	46.201	80.925	44.723	73.239	34.419	39.418	60.538	50.097
3	Т	7.9490	5.1758	2.5497	10.1917	9.4509	12.7810	9.1748	8.6590	3.0984	3.9827	4.6820	5.6433	6.3757	4.3921	3.4951
	S	47.776	38.993	59.633	50.777	62.476	57.241	54.249	41.496	62.496	45.880	49.221	46.153	51.331	76.532	68.082
4	Т	5.7485	3.9492	2.2657	7.5417	9.7185	9.4186	5.6662	8.2566	2.7130	3.6537	3.2811	5.0460	5.5487	4.1503	3.3595
4	S	66.065	51.104	67.107	68.618	60.756	77.675	87.841	43.519	71.374	50.012	70.237	51.616	58.982	80.991	70.830
5	Т	4.8735	4.0291	2.4110	7.9139	11.1715	9.0965	5.7356	7.6028	2.5347	3.4605	3.6770	5.1751	5.5236	4.5218	4.4649
	S	77.926	50.090	63.063	65.391	52.854	80.426	86.779	47.261	76.394	52.804	62.675	50.328	59.250	74.337	53.294
6	Т	5.8302	4.5828	2.0719	6.2413	6.3439	8.1553	4.8585	6.6950	2.4970	3.3776	2.8293	4.7254	5.3614	3.7061	2.7259
_ •	S	65.139	44.038	73.385	82.915	93.074	89.707	102.445	53.670	77.548	54.100	81.453	55.118	61.042	90.698	87.294
7	Т	5.0894	4.3598	2.1085	6.1151	4.0300	4.2488	3.4993	6.8722	2.3330	3.2755	2.8451	4.9718	5.1613	3.0104	2.3253
	S	74.620	46.291	72.111	84.627	146.515	172.188	142.236	52.286	82.999	55.786	81.001	52.386	63.409	111.658	102.333
8	Т	3.6047	3.5580	1.8217	5.7574	4.0049	4.2367	3.4137	6.5591	2.3128	3.1667	2.6646	4.4465	5.1753	3.0114	2.2177
•	S	105.355	56.722	83.463	89.884	147.433	172.679	145.803	54.782	83.724	57.703	86.487	58.575	63.237	111.621	107.298
9	Т	3.4165	3.4283	1.7940	5.6792	4.0053	4.2703	3.2856	6.3885	2.2917	3.1388	2.5712	4.2610	5.0058	2.9886	2.1291
	S	111.158	58.868	84.752	91.122	147.418	171.321	151.487	56.245	84.495	58.216	89.629	61.125	65.379	112.473	111.763
10	Т	3.3709	3.3725	1.7506	5.7031	4.0517	4.2738	3.3722	6.3099	2.3301	3.0996	2.5825	4.2297	4.9570	3.0157	2.2820
	S	112.662	59.842	86.853	90.740	145.730	171.180	147.597	56.945	83.102	58.952	89.237	61.578	66.022	111.462	104.275
11	Т	3.3336	3.3103	1.7691	5.6729	4.0749	4.3071	3.2438	6.3025	2.2891	3.0355	2.5057	4.1781	4.8820	2.9649	2.1575
	S	113.923	60.967	85.945	91.223	144.900	169.857	153.440	57.012	84.591	60.197	91.972	62.338	67.037	113.372	110.292
12	Т	3.3333	3.2899	1.7483	5.6748	4.0606	4.2941	3.3632	6.2960	2.3133	3.0802	2.5204	4.1602	4.9151	2.9806	2.1755
12	S	113.933	61.345	86.968	91.193	145.411	170.371	147.992	57.071	83.706	59.323	91.436	62.606	66.585	112.775	109.379
13	T	3.3573	3.3036	1.7382	5.6743	4.0616	4.2919	3.1825	6.2582	2.3237	3.0831	2.6060	4.3951	4.9781	2.9833	2.1307
	S	113.118	61.090	87.473	91.201	145.375	170.459	156.395	57.416	83.331	59.267	88.432	59.260	65.742	112.673	111.679
14	T	3.3918	3.3522	1.7839	5.8457	4.0322	4.2063	3.1717	6.6384	2.4225	3.3531	2.8114	4.7403	5.1307	2.9984	2.2499
	S	111.968	60.205	85.232	88.527	146.435	173.927	156.928	54.127	79.932	54.495	81.971	54.945	63.787	112.105	105.762
15	ഥ	3.4127	3.4291	1.8049	5.7346	3.9690	4.2380	3.2733	6.4559	2.3365	3.2518	2.6737	4.4530	5.0901	2.9993	2.2201
	S	111.282	58.855	84.240	90.242	148.767	172.626	152.057	55.657	82.875	56.193	86.193	58.490	64.296	112.072	107.182
16	T		3.7187	1.8490	5.9376	3.9883	4.2242	3.2887	6.5768	2.2939	3.3167	2.6567	4.4493	5.1167	2.9887	2.1977
	S		54.271	82.231	87.156	148.047	173.190	151.345	54.634	84.414	55.093	86.745	58.538	63.962	112.469	108.274
17	Ҵ	3.3557	3.3188	1.7589	5.6422	4.0965	4.3606	3.2116	6.3914	2.3130	3.1730	2.5520	4.2694	4.9872	2.9831	2.0848
	S	113.172	60.811	86.443	91.720	144.136	167.773	154.978	56.219	83.717	57.588	90.304	61.005	65.623	112.680	114.138
18	ㅁ	3.3185	3.2802	1.7609	5.6945	4.1019	4.3666	3.2141	6.1527	2.2881	3.0744	2.5062	4.1822	4.8632	2.9549	2.1014
	S	114.441	61.526	86.345	90.877	143.947	167.542	154.857	58.400	84.628	59.435	91.954	62.277	67.296	113.756	113.236
19	ፗ	3.2286	3.2410	1.7313	5.5918	4.0900	4.3654	3.1963	6.1400	2.3048	3.0601	2.5272	4.1586	4.7982	2.9504	2.1210
	S	117.628	62.270	87.822	92.546	144.365	167.589	155.720	58.521	84.014	59.713	91.190	62.630	68.207	113.929	112.190

1.645 mile(s) Track: **Detroit Street Circuit** 



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

June 4, 2023



#### Section Data for Car 45 - Lundgaard, Christian

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.6000	3.5321	3.1826	90.4065		114.5652	
1	S	53.953	51.733	91.263	65.504		51.057	
	Т	5.7653	4.0060	4.5163	87.7420			
2	S	43.048	45.613	64.313	67.493			
	Т	4.9185		3.9766	110.2619			
3	S	50.459	48.525	73.041	53.708			
	Т	4.8824			92.1817			
4	S	50.832	50.064	87.169	64.243			
_	Т	5.2225	3.5911	3.3921	94.3972			
5	S	47.522	50.883	85.627	62.735			
	Т	4.5798	3.7883	3.2369	81.6066			
6	S	54.191		89.732	72.568			
_	Т	4.2520	3.4587	2.9330	70.8892			
7	S	58.368	52.831	99.030	83.539			
	Т	4.1485	3.2448	2.9873	66.3318			
8	S	59.824	56.314	97.230	89.278			
	Т	4.0800	3.3005	2.9631	64.9975			
9	S	60.829	55.364	98.024	91.111			
10	Т	4.1182	3.2147	2.9862	65.0204			
10	S	60.265	56.841	97.266	91.079			
11	Т	4.0208	3.2076	2.9721	64.2275			
11	S	61.724	56.967	97.727	92.203			
12	Т	4.1029	3.1634	2.9629	64.4347			
12	S	60.489	57.763	98.030	91.907			
13	Т	4.0934	3.2607	2.9909				
13	S	60.630	56.039	97.113	91.512			
14	Т	4.1915	3.2846	2.9815	66.5861			
14	S	59.211	55.632	97.419	88.937			
15	Т			ļ	69.2141			60.3377
	S				85.561	21.660		90.909
16	Т	4.1570					69.8232	
	S	59.702					83.773	
17	Т	3.9649			+			
	S	62.595		-				
18	T	4.0001	3.1581	2.9761	63.9941			
	S	62.044	57.860					
19	Т	3.9565						
	S	62.728	58.086	97.214	93.121			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report:** 

Race

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** June 4, 2023



Lap						I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
Гар	<u> 1/3ч</u>	3.2751				4.0768					3.0365	2.5667	4.1361	4.7794		2.1612
20	S	115.958	62.434			144.833		157.588		84.865	60.177	89.786	62.971	68.476		110.103
	Ŧ	3.3641	3.2773			4.0716		3.1350	-			2.5235	4.2343			2.1695
21	S	112.890	61.581	87.047		145.018		158.765		83.985	59.381	91.323	61.511	67.272	+	109.682
	Ŧ	3.4370		1.7462		4.0691	4.3406	3.2053	·	2.2914		2.5234	4.1517	4.8908		2.1775
22	S	110.495	60.787	87.072		145.107		155.283		84.506		91.327	62.734		· -	109.279
	Ŧ	3.3023				4.0591	4.3200			2.2751	3.0634	2.5183	4.1437			2.0812
23	s	115.002	61.448			145.464		151.051			59.649	91.512	62.856			114.335
	T	3.2996	3.2365	1.7140	•	4.0733	4.3210	3.1794	6.1126	2.2611	3.0578	2.5527	4.1145	4.8072	2.9769	2.0409
24	S	115.097	62.357	88.708	93.226	144.957	169.311	156.548	58.783	85.638	59.758	90.279	63.302	68.080	112.915	116.593
25	Т	3.3106	3.2419	1.7515	5.5805	4.0686	4.3243	3.2514	6.1705	2.2664	3.0078	2.5107	4.1005	4.8053	2.9708	2.0963
25	S	114.714	62.253	86.809	92.734	145.125	169.181	153.081	. 58.232	85.438	60.751	91.789	63.518	68.107	113.147	113.512
36	Т	3.2881	3.2140	1.7136	5.5646	4.0629	4.3073	3.1740	6.1546	2.3032	3.0402	2.5271	4.1282	4.9476	2.9498	2.0866
26	S	115.499	62.793	88.729	92.999	145.328	169.849	156.814	58.382	84.073	60.104	91.193	63.092	66.148	113.952	114.039
27	T	3.2887	3.1995	1.7479	5.6292	4.0758	4.3297	3.1951	6.1555	2.3485	3.1926	2.5567	4.4871	4.9298	2.9642	2.1064
	S	115.478	63.078	86.988	91.931	144.868	168.970	155.778	58.374	82.451	57.235	90.137	58.045	66.387	113.399	112.967
28	Т	3.3323	3.2453	1.7059		4.0632	4.3353	3.2992		2.2992	3.0329	2.5666	4.1190	4.7686	2.9722	2.1450
26	S	113.967	62.188	89.129	93.273	145.318	168.752	150.863	58.741	84.219	60.248	89.790	63.232	68.631	113.093	110.935
29	T	3.2617	3.2267	1.7451		4.0536	4.3192	3.3640	6.1778	2.3261	3.0178	2.6151	4.1665	4.8099	2.9710	2.1970
	S	116.434	62.546	87.127		145.662	169.381	147.957	58.163	83.245	60.550	88.125	62.512	68.041	113.139	108.309
30	T	3.2931	3.2757	1.7818		4.0669		3.3611			3.0591	2.5884	4.1285			2.1183
	S	115.324		85.333		145.185		148.085			59.732	89.034	63.087	67.597		112.333
31	I	3.2687	3.2378	•		4.0564	•			•	+	2.5294	4.1368			2.0948
J.	S	116.185	62.332	87.579		145.561		150.316		85.468	60.370	91.110	62.960			113.593
32	Ҵ	3.3463	3.2565	1.6972		4.0892		3.4489			3.0816	2.5940	4.2129	+	+	2.0582
	S	113.490	61.974	89.586		144.394		144.315		84.329	59.296	88.841	61.823	65.985		115.613
33	I	3.2679				4.0692		3.2205		2.2790		2.5382	4.1578			2.1090
	S	116.213	62.465	87.177		145.103		154.550		84.965	60.229	90.794	62.642	67.774		112.828
34	I	3.3176	<del>•                                      </del>	1.7359	•	3.9425		3.2969		•	3.1292	2.6122	4.3366			2.1252
	S	114.472	61.566	87.589		149.767	•	150.968	·	84.377	58.394	88.222	60.060	+		111.968
35	I	3.3014				4.0409					3.0337	2.5156	4.1769			2.1308
	S	115.034	60.816	86.596		146.120		154.310	-	86.225	60.232	91.610	62.356			111.674
36	I	3.3447	3.2846			4.0543		3.2910		-	3.0489	2.5260	4.2006	-		2.0692
	S	113.545	<del>•                                      </del>	<del> </del>		145.637	+	151.239	<del></del>	85.938	59.932	91.233	62.004	66.857	<del></del>	114.998
37	듸	3.2882	3.3309			4.0446				2.2623	3.0443	2.5734	4.2421	4.9459	•	2.0959
<u> </u>	S	115.496		86.596		145.986		150.594		85.593		89.553	61.398			113.533
38	፲	3.2658		1.7354		4.0436	-					2.5166	4.1717			2.0589
	S	116.288	61.451	87.614	92.231	146.022	170.857	156.022	58.037	84.289	60.033	91.574	62.434	68.013	114.445	115.574

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



#### Section Data for Car 45 - Lundgaard, Christian

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.9777	3.1791	2.9948	63.5408			
20	S	62.393						
	Т	4.0152	3.1836	3.0413	64.1005			
21	S	61.811	57.396	95.503	92.386			
	Т	4.0488					1	1
22	S	61.298						
	Т	4.0080		3.0153				
23	S	61.922	57.695	96.327	92.856			
	Т	3.9441	3.1890	2.9735	63.4051			
24	S	62.925		97.681	•			
25	Т	3.9708		2.9784				
25	S	62.502						
26	Т	4.0079			-			
26	S	61.923	57.163	97.393	93.042			
27	Т	4.0397	3.1992		•			Ì
27	S	61.436		95.434	91.829			
20	Т	4.0237	3.2092	3.0007	63.7835			
28	S	61.680	56.939	96.796	92.845			
29	Т	3.9855	3.1657	2.9875	63.9271			
29	S	62.271	57.721	97.223	92.637			
30	Т	4.0148	3.1372	2.9622	64.1145			
30	S	61.817	58.245	98.054	92.366			
31	Т	3.9453	3.1525	2.9954	63.5103			
31	S	62.906	57.963	96.967	93.245			
32	Т	3.9453	3.1567	2.9541	64.5098			
32	S	62.906	57.886	98.323	91.800			
33	Т	3.9510	3.1564	2.9622	63.6474			
	S	62.815	57.891	98.054	93.044			
34	Т	4.0590		2.9686	•			
J-7	S	61.144		97.842				
35	T	4.0215		2.9677				
	S	61.714						
36	Т	4.0195		2.9503	+			
	S	61.744		98.449	•			
37	T	3.9828		2.9454				
<u> </u>	S	62.313			-			
38	Т	3.9390						
30	S	63.006	58.001	98.087	93.273			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Section Data Report Report:** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	[13 to I14
30	Т	3.2346	3.2686	1.7355	5.5848	4.0346	4.2747	3.2702	6.2694	2.2301	3.0333	2.5369	4.1950	4.8990	2.9379	2.1119
39	S	117.409	61.745	87.609	92.662	146.348	171.144	152.201	57.313	86.829	60.240	90.841	62.087	66.804	114.414	112.673
40	T	3.2452	3.2579	1.7298	5.6101	4.0497	4.2821	3.2712	6.1989	2.3030	3.0607	2.5162	4.1486	4.8207	2.9389	2.1344
40	S	117.026	61.947	87.898	92.244	145.802	170.849	152.154	57.965	84.080	59.701	91.588	62.781	67.889	114.375	111.485
41	Т	3.3250	3.2754	1.7386	5.5506	4.0162	4.2666	3.3004	6.1560	2.2715	3.0266	2.5019	4.1763	4.8771	2.9398	2.1237
41	S	114.217	61.616	87.453	93.233	147.018	171.469	150.808	58.369	85.246	60.374	92.112	62.365	67.104	114.340	112.047
42	T	3.3369	3.2968	1.7222	5.5279	4.0222	4.2639	3.3117	6.2054	2.2734	3.0260	2.5374	4.2125	4.7802	2.9302	2.1337
42	S	113.810	61.216	88.286	93.616	146.799	171.578	150.294	57.904	85.175	60.386	90.823	61.829	68.464	114.714	111.522
43	Т	3.3135	3.1824	1.6936	5.5293	4.0354	4.2911	3.2786	6.1927	2.6156	3.5308	3.5320	5.0243	5.8964	3.9248	3.1016
43	S	114.614	63.417	89.776	93.592	146.319	170.490	151.811	58.023	74.031	51.752	65.248	51.839	55.504	85.644	76.720
44	Т	4.7087	3.7237	2.0462	6.5916	6.0394	5.7767	4.7922	6.9871	2.7062	3.3896	3.1648	4.7729	5.7435	3.8441	2.9490
44	S	80.653	54.198	74.306	78.509	97.767	126.645	103.862	51.426	71.553	53.908	72.818	54.569	56.981	87.442	80.690
45	T	4.4114	4.0794	2.1918	6.7170	4.9316	5.1031	4.2502	7.1820	2.7080	3.3945	3.2465	4.8234	5.5282	4.5087	4.0592
45	S	86.089	49.473	69.370	77.043	119.729	143.362	117.107	50.030	71.505	53.830	70.986	53.998	59.201	74.553	58.621
46	T	7.6567	4.4280	3.6816	9.3075	10.2737	10.1313	10.3399	7.2582	2.8624	3.7696	4.2487	4.9408			2.9164
40	S	49.600	45.578	41.299	55.600	57.472	72.211	48.137	49.505	67.648	48.474	54.241	52.715			81.592
47	Т	9.7547	4.3635	2.3391	6.8291	9.0398	9.3942	5.3783	7.2250	2.6677	3.4812	3.0257	4.8572	5.4683	3.3836	2.6961
47	S	38.932	46.251	65.002	75.779	65.317	77.877	92.544	49.733	72.586	52.490	76.166	53.622	59.849	99.343	88.259
48	Т	4.0962	3.7176	2.2306	6.8810	8.5862	6.2913	5.4746	7.1101	2.5188	3.3711	3.0315	4.7405	5.4069	4.0207	2.6785
	S	92.713	54.287	68.163	75.207	68.768	116.286	90.916		76.876	54.204	76.020	54.942	60.529	83.601	88.839
49	T	4.2320	3.6757	2.4571	5.9136	4.0465	4.2684	3.5845		2.4456	3.6015	2.8488	5.1818		3.0630	2.3132
43	S	89.738	54.906	61.880	87.510	145.917	171.397	138.855	53.343	79.177	50.736	80.895	50.263	57.741	109.741	102.868
50	工	4.8674	4.3589	2.3712	8.9215	10.6323	10.7906	6.5978	7.5352	2.5549	3.4691	2.9446	4.7368	5.4794	3.3146	2.6492
	S	78.024	46.300	64.122	58.006	55.534	67.799	75.438	47.685	75.790	52.673	78.263	54.985	59.728	101.411	89.821
51	LT	3.8200	4.0580	2.2506	6.6610	8.7557	13.5582	7.6502	7.6840	2.7878	3.5780	3.3642	5.0851	5.6421	6.0485	5.3461
	S	99.417	49.733	67.558	77.691	67.437	53.959	65.061	46.762	69.458	51.070	68.502	51.219		55.574	44.510
52	T	14.8435	6.1760	2.5228	7.4356	12.9598	10.1893	7.4907	7.1809	2.6726	3.5215	3.0904	5.0324		4.0089	3.2867
	S	25.585	32.678	60.269	69.598	45.560	71.800	66.446		72.452	51.889	74.571	51.756	58.784	83.848	72.399
53	LI	15.6100	6.1641	2.5207	6.6804	6.6635	8.0433	4.9604	•	2.5757	3.5239	3.0566	4.8182	5.4851	3.2623	2.5499
	S	24.329	32.741	60.319	77.465	88.610	90.957	100.340	49.332	75.178	51.854	75.396	54.056	59.666	103.037	93.319
54	T		5.4477	2.4299	7.0662	5.8399	8.9058	5.4542	7.5470	2.6877	3.5656	3.3781	5.1454		3.6640	2.9591
<u> </u>	S		37.046	62.573	73.236	101.107	82.148	91.256	47.611	72.045	51.247	68.220	50.619	56.656	91.740	80.414
55	I	8.4198	6.7109	2.7484	7.8717	6.2726	10.3748	5.6449	6.9921	2.7677	3.4533	2.8439	4.8034	5.4224	3.0354	2.3188
	S	45.105	30.073	55.321	65.742	94.132	70.516	88.173	51.389	69.963	52.914	81.035	54.223	60.356	110.739	102.620
56	ፗ	3.5777	3.6872	1.8455	6.0115	4.0308	4.3204	3.5583		2.4072	3.2749	2.7280	4.5672	5.3314		2.2233
	S	106.150	54.735	82.387	86.085	146.486	169.334	139.878	54.234	80.440	55.796	84.477	57.027	61.386	109.791	107.028
57	I	3.4453	3.6895	1.9368	6.0116	4.1068	4.3223	3.2812	6.4459	2.3213	3.1925	2.6469	4.4123	5.0849	3.0264	2.1865
L	S	110.229	54.701	78.503	86.084	143.775	169.260	151.691	55.744	83.417	57.236	87.066	59.029	64.362	111.068	108.829

1.645 mile(s) Track: **Detroit Street Circuit** 

**NTT INDYCAR SERIES** 

Round 7

June 4, 2023 **Session:** Race





#### Section Data for Car 45 - Lundgaard, Christian

**Section Data Report** 

**Report:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Τ	3.9756			63.7079			1
39	S	62.426			-			
	Т	3.9874						
40	S	62.242	-					
	T	4.0154	•	2.9732				1
41	S	61.807						i
	Т	3.9402		2.9602				
42	S	62.987	58.216	98.120	93.085			
	Т	4.5671	4.5689	3.8377	72.1158			
43	S	54.341	39.994	75.685	82.118			
	Т	4.5330		3.5747	79.8102			
44	S	54.750	40.908	81.253	74.201			
4=	Т	5.6877	4.3923	5.3152	82.5302			
45	S	43.635		54.646	71.756			
46	Т	4.5225	3.9818	4.5037	103.9921			
46	S	54.877	45.891	64.492	56.947			
47	Т	4.4663	3.5302	3.3570	91.2570			
47	S	55.568	51.761	86.522	64.894			
48	Т	4.6019	3.6525	3.3406	81.7506			
48	S	53.930	50.028	86.947	72.440			
49	Т	11.1331	4.3455	3.7931	79.3073			
49	S	22.292	42.050	76.574	74.672			
50	Т	4.4336	3.5946	3.3447	92.5964			
50	S	55.977	50.834	86.840	63.955			
51	T	5.3188	4.2991	9.4618	105.3692			
31	S	46.661	42.504	30.698	56.202			
52	Т	4.8760	3.8034	6.0547	110.7126			
J2	S	50.899	48.043	47.972	53.490			
53	Т				97.5849	20.9890		88.6257
	S				60.686	21.294		61.892
54	T	4.9195		3.7775			89.4091	
<b>5</b> 4	S	50.449			58.380		65.422	
55	T	4.4161	3.6020	3.0660				
	S	56.199	50.729	94.734				
56	T	4.3455	3.4920	3.1060				
	S	57.112	52.327	93.514				
57	T	4.2393						
3,	S	58.543	53.253	94.796	88.593			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 





ection Da																
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
58	Т	3.4359		1.8314			4.3071	3.3255		-		2.5853	4.3533	5.1018	3.0326	2.1616
	S	110.531	57.595	83.021	. 88.000	144.362	169.857	149.670	57.196	83.113	58.525	89.140	59.829	64.148	110.841	110.083
59	LT	3.3919	3.4894	1.7978		4.0945	4.3142	3.3172	6.4159	2.3345	3.1399	2.5622	4.3095	4.9702	2.9875	2.1152
	S	111.965	57.838	84.573	90.147	144.207	169.577	150.044	56.004	82.946	58.195	89.944	60.437	65.847	112.514	112.497
60	Т	3.3672	3.3557	1.7410	5.6483	4.0794	4.3229	3.2583			3.1554	2.5631	4.4321	4.9745	2.9746	2.1146
	S	112.786	60.142	87.332			169.236	152.757			57.909	89.912	58.765	65.790		112.529
61	Т	3.3044	3.3646	1.7394						2.2996	3.0549	2.5235	4.2092	4.8457	2.9652	2.0833
01	S	114.929	59.983	87.413			169.448	155.433		84.204	59.814	91.323	61.877	67.539	113.360	114.220
62	Т	3.2464	3.3339	1.7754	5.5950	4.0705	4.3203	3.2755		2.3032	3.0424	2.5219	4.1587	4.7655	2.9668	2.0761
02	S	116.983	60.535	85.640			169.338	151.955	57.443	84.073	60.060	91.381	62.629	68.675	113.299	114.616
63	Т	3.2996	3.3105	1.7309						2.3030	3.0504	2.5336	4.1978	4.7482	2.9634	2.0724
	S	115.097	60.963	87.842	93.963	145.457	169.546	152.733	57.708	84.080	59.903	90.959	62.045	68.926	113.429	114.821
64	T	3.2279	3.2348	1.7088				3.3240		2.2841	3.0386	2.5259	4.1721	4.7568	2.9681	2.0648
04	S	117.653	62.390	88.978				149.737		84.776	60.135	91.237	62.428	68.801	113.250	115.243
65	Т	3.2556	3.2252	1.7118			4.2340	3.2352		2.2789	2.9989	2.4752	4.1296	4.8062	2.8886	1.9804
	S	116.652	62.575	88.822			172.790	153.847		84.969	60.931	93.105	63.070	68.094	116.367	120.155
66	Т		3.7796	1.9105	5.9285	4.0093	4.2354	3.2486		2.3560	3.1811	2.5718	4.3270	4.9062	2.9153	2.1095
	S		53.397	79.584			. 172.732	153.213		82.189	57.442	89.608	60.193	66.706	115.301	112.801
67	Т	3.3292	3.3067	1.7148	5.5846	3.9966	4.2943	3.1572	6.1471	2.2302	3.0409	2.4903	4.2211	4.8082	2.9298	2.0175
	S	114.073	61.033	88.667			170.363	157.648	58.453	86.825	60.090	92.541	61.703	68.066	114.730	117.945
68	Т	3.2195	3.2214	1.7347		3.9840	4.2780	3.1324		2.2853	3.0762	2.5476	4.2961	4.9778	2.9523	2.1526
	S	117.960	62.649	87.649		148.206	171.012			84.731	59.400	90.459	60.626	65.746		110.543
69	Т	3.2976	3.3460	1.7429			4.1788			2.2985	3.0519	2.5162	4.1539	4.8943	2.9365	2.0144
09	S	115.166	60.316	87.237			175.072			84.245	59.873	91.588	62.701	66.868	114.468	118.127
70	Т	3.2576	3.2117	1.7168						2.2605	3.0338	2.5050	4.1212	4.8349	•	2.0827
	S	116.581	62.838	88.563			170.506	157.974	58.031	85.661	60.230	91.998	63.199	67.690	115.131	114.253
71	T	3.2053	3.2222	1.7117							3.0122	2.4669	4.1308	4.8259	2.9208	2.0557
	S	118.483	62.634	88.827			·				60.662	93.419	63.052	67.816		115.754
72	口	3.2584	3.2552	1.7284			4.2982	3.070		2.2575	2.9958	2.4533	4.1533	4.7666	2.9231	2.0375
	S	116.552	61.999	87.969			·	-	<del>-</del>	85.775	60.994	93.937	62.710	68.660	•	116.788
73	LT	3.1946	3.1894	1.6898						-	2.9391	2.4299	4.0941	4.7022		2.0514
	S	118.880	63.278	89.978		148.341				87.196	62.171	94.841	63.617	69.600		115.996
74	LI	3.2718	3.2220	1.6956				3.1030		•		2.4527	4.1233	4.7704	2.9341	2.0410
	S	116.075	62.638	89.671		145.687	169.774	160.402	57.223	85.870	61.349	93.960	63.167	68.605	114.562	116.587
75	T	3.2989	3.2005	1.6804	5.4471	4.0516	4.3095	3.3043	6.1619	2.2251	2.9152	2.4597	4.0659	4.7515	2.9184	1.9925
	S	115.121	63.058	90.482	95.005	145.734	169.762	150.630	58.313	87.024	62.681	93.692	64.058	68.878	115.178	119.425
76	Т	3.2926	3.2311	1.7115			4.3049	3.2348			2.9327	2.4461	4.0244	4.7309	2.9056	2.0840
	S	115.341	62.461	88.838	95.663	146.620	169.944	153.866	58.341	86.541	62.307	94.213	64.719	69.178	115.686	114.182

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.1916			65.9305			
58	S	59.209						
	Т	4.0722	3.2547	3.0225	65.3299			
59	S	60.945	56.143	96.097	90.648			
	Т	4.1108		3.0206	65.3346			
60	S	60.373		96.158				
	Т	4.0486		2.9992				
61	S	61.301	56.563	96.844	92.350			
	Т	3.9928	3.2592	3.0202	63.9790			
62	S	62.157	56.065	96.171				
	Т	3.9578	3.1495					
63	S	62.707	58.018					
	Т	3.9199		2.9831				
64	S	63.313	58.136	97.367	93.305			
65	Т				66.6702	21.3754		57.7813
05	S				88.825	20.909		94.931
66	Т	4.0273	3.2507	2.9969	81.4924		69.0059	
00	S	61.625	56.212	96.918	72.669		84.765	
67	Т	3.9929	3.1259	2.9501	63.3374			
67	S	62.156	58.456	98.456	93.499			
68	Т	4.0413	3.1947	2.9602	63.8337			
00	S	61.411	57.197	98.120	92.772			
69	Т	3.9142	3.1138	2.9738	63.6191			
09	S	63.406	58.683	97.671	93.085			
70	Т	3.9134		2.9552	63.1694			
	S	63.418	57.798	98.286				
71	Т	3.9590	3.1226	2.9605				
, i	S	62.688	58.518	98.110				
72	T	3.8777	3.0943	2.9275				
	S	64.002	59.053	99.216				
73	T	3.9446		2.9303				
	S	62.917		99.121				
74	Т	3.8824		2.9544				
	S	63.925	59.045	98.313	•			
75	T	3.9093	3.0683	2.9380				
	S	63.485	59.553	98.861	94.453			
76	Т	3.8899		2.9449				
,,,	S	63.802	59.122	98.630	94.514			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12 I	12 to I13	I13 to I14
77	T	3.2657	3.1450	1.6811	5.4901	4.0695	4.3146	3.2745	6.1467	2.2320	2.9622	2.4464	4.0307	4.7184	2.9186	2.0534
	S	116.291	64.171	90.444	94.261	145.093	169.562	152.001	58.457	86.755	61.686	94.201	64.618	69.361	115.170	115.883
78	T	3.2668	3.2134	1.6945	5.4855	4.0426	4.3012	3.1650	6.1002	2.2221	2.9175	2.4255	4.0357	4.6925	2.8891	2.0282
/8	S	116.252	62.805	89.729	94.340	146.058	170.090	157.260	58.903	87.141	62.631	95.013	64.538	69.744	116.346	117.323
79		3.2643	3.2251	1.7023	5.4909	4.0355	4.3081	3.0977	6.1044	2.2226	2.9735	2.4857	4.0633	4.6855	2.9096	2.0350
	S	116.341	62.577	89.318	94.247	146.315	169.818	160.676	58.862	87.122	61.452	92.712	64.099	69.848	115.527	116.931
80	LT	3.2728	3.1744	1.6707	5.4423	4.0148	4.2928	3.2573	6.1489	2.2455	2.9366	2.4327	4.0185	4.6766	2.8567	2.0201
80	S	116.039	63.577	91.007	95.088	147.069	170.423	152.804	58.436	86.233	62.224	94.732	64.814	69.981	117.666	117.793
81		3.2503	3.1528	1.6736	5.4407	4.0340	4.2992	3.2044	6.1271	2.4071	3.3653	3.0766	5.1142	5.4582	3.8688	3.1519
0.1	S	116.842	64.012	90.849	95.116	146.369	170.169	155.326	58.644	80.444	54.297	74.906	50.928	59.960	86.884	75.496
82	Т	5.0425	3.6518	2.1028	6.1003	4.7795	6.0891	4.5138	7.2930	2.4652	3.2998	3.0191	4.8206	5.0693	3.1293	2.3993
62	S	75.314	55.265	72.306	84.832	123.539	120.148	110.268	49.269	78.548	55.375	76.332	54.029	64.560	107.416	99.177
83	T	4.3001		1.8512	7.3108	8.0715	9.5985	6.2326	7.8843	2.8201	4.1502	7.3194	6.9488	5.9980	5.0612	3.5788
	S	88.317	56.082	82.133	70.786	73.153	76.219	79.859	45.574	68.663	44.029	31.485	37.482	54.564	66.414	66.490
84	T	6.0680	3.8181	2.0393	7.5444	8.3554	10.3190	8.0709	7.6434	2.4675	3.3609	4.1061	5.3608	5.2748	3.8476	2.6384
	S	62.586	52.858	74.558	68.594	70.667	70.897	61.669	47.010	78.475	54.369	56.125	48.585	62.045	87.363	90.189
85	T	4.7490	3.7183	2.1263	9.9142	8.7731	7.7609	5.1724	6.8894	2.4282	3.3147	2.9183	4.7333	5.3292	3.5027	3.2923
	S	79.969	54.277	71.507	52.198	67.303	94.266	96.228	52.155	79.745	55.126	78.969	55.026	61.411	95.965	72.276
86	T	4.0390	3.7300	1.8981	11.6096	8.6180	8.5784	4.5875	6.6897	2.3912	3.2451	2.6513	4.4252	5.1081	2.9702	2.1936
	S	94.026	54.107	80.104	44.575	68.514	85.283	108.496	53.712	80.979	56.309	86.921	58.857	64.069	113.170	108.477
87	T	3.4151	3.4610	1.7999		4.0944	5.3771	5.3611	7.7318	3.3698	5.6423	3.4859	5.2298	5.7954	5.2663	3.4503
87	S	111.204	58.312	84.474	88.837	144.210	136.057	92.841	46.473	57.462	32.385	66.110	49.802	56.471	63.828	68.966
88	T	6.3384	3.9612	2.1864	8.7328	14.9553	7.3031	5.8584	7.0807	2.4652	3.3754	3.8082	6.4841			3.4971
	S	59.916	50.949	69.541	59.259	39.481	100.175	84.960	50.746	78.548	54.135	60.515	40.168			68.043
89	T	6.7707	4.1164	2.0299	12.7924	12.8237	8.4411	4.5664	7.3881	2.5757	3.4150	2.9418	4.7363			3.7019
	S	56.091	49.028	74.903	40.454	46.044	86.670	108.998	48.635	75.178	53.507	78.338	54.991			64.279
90	T	5.2349		2.6394	7.6071	6.6422	6.5941	4.4127	7.1257	2.4931	3.3729	2.7874	4.6549			2.3877
	S	72.546		57.606	68.029	88.894	110.946	112.794	50.426	77.669	54.175	82.677	55.953			99.658
91		3.7934		1.9116		4.0637	4.2912	3.3304	6.5545	2.4522	3.4276	2.7995	4.9991			2.3403
	S	100.114		79.538	85.966	145.300	170.486	149.450	54.820	78.964	53.311	82.320	52.100			101.677
92		3.5650		2.0310		4.1390	4.3183	3.3198	7.0254	2.4670		2.7609	4.7529			3.0751
	S	106.528	<del> </del>	74.862	81.686	142.656	169.416	149.927	51.146	78.491	54.704	83.471	54.799			77.381
93	T	7.1786		2.4141	6.9901	5.8870	8.0623	6.8862	8.3428	2.6850	3.5139	3.1270	5.0339			2.5270
	S	52.903		62.982	74.033	100.298	90.742	72.279	43.069	72.118	52.001	73.698	51.740			94.165
94	I	3.9151	3.8599	2.0287	8.2847	9.5146	9.7200	6.8102	7.7869	2.7135	3.5415	4.4693	5.4446			3.7650
	S	97.002	52.286	74.947	62.465	62.058	75.267	73.086	46.144	71.360	51.596	51.564	47.837			63.202
95	T	6.6274		2.2522	6.6062	5.6318	6.8455	5.7779	7.5707	2.5157	3.4002	2.8930	4.7188			2.3240
	S	57.303	50.157	67.510	78.336	104.843	106.872	86.143	47.462	76.971	53.740	79.659	55.195			102.390

Detroit Street Circuit

1.645 mile(s)

Round 7

**NTT INDYCAR SERIES** 

Session: Race June 4, 2023





#### Section Data for Car 45 - Lundgaard, Christian

**Section Data Report** 

Track:

**Report:** 

l aw	TIC	T14 to T15	I15 to I16	IIA to SE		PI to PO	PO to SF	SF to PI
Lap	<u> </u>						1	3F 10 F1
77	T	3.8283					_	-
	S	64.828						-
78	Т	3.8858	-					
	S	63.869	-		•			
79	T	3.8530						
	S	64.413						
80	Т	3.8603						
80	S	64.291	59.427	99.542	95.035			
81	Т	4.8117	3.5678	3.8831	69.8868			
01	S	51.579	51.216	74.800	84.737			
82	Т	4.3270	3.2793	3.0851	74.4668			
04	S	57.357			79.525			
02	Т	5.1641	3.7580	4.4560	98.1022			
83	S	48.059	48.624	65.183	60.366			
84	Т	4.4239	3.4295	3.1963	91.9643			
84	S	56.100	53.281	90.872	64.395			
0.5	Т	4.7696	3.4522	3.6070	86.4511			
85	S	52.034	52.931	80.525	68.501			
86	Т	4.1712	3.3970	2.9995	83.3027			
00	S	59.499	53.791	96.834	71.090			
07	Т	6.0389	5.9859	5.9171	87.2474			
87	S	41.097	30.526	49.087	67.876			
00	T	5.2747	5.5852	7.2996	106.2859			
88	S	47.051	32.716	39.790	55.718			
89	Т	4.6488	3.6617	3.2845	98.5180			
89	S	53.386	49.902	88.432	60.111			
90	Т	4.3251	3.5724	3.1953	80.8485			
90	S	57.382	51.150	90.901	73.248			
91	T	4.4792	3.6774	3.2289	70.1147			
91	S	55.408	49.689	89.955	84.462			
92	Т	5.0141	3.8241	3.8822	73.1746			
92	S	49.497	47.783					
03	Т	4.4910	3.6167	3.2306	87.6785			
93	S	55.262	50.523	89.907	67.542			
94	Т	4.9198	3.7391	4.5675	97.8734			
94	S	50.446	48.869	63.592	60.507			
05	Т	4.4421	3.5503	3.2284	80.8696			
95	S	55.870	51.468	89.969	73.229			

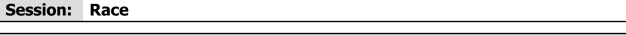
Round 7

1.645 mile(s) Track: **Detroit Street Circuit** 

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

June 4, 2023





ection D	ata	for Car 4	5 - Lundg	aard, Chr	istian											
Lap	T/	SSF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
96	Ī	4.120	3.6605	1.9109	6.1478	4.0592	4.2603	3.3137	6.5581	2.3597	3.3448	2.8636	4.7951			2.3240
96	9	92.17	1 55.134	79.567	84.176	145.461	171.723	150.203	54.790	82.060	54.630	80.477	54.317			102.390
97	$\Box$	3.562	3.6865	1.9276	6.0627	3.9633	4.2114	3.3125	6.5675	2.3990	3.6791	2.8373	5.8051			2.3353
97	5	106.59	4 54.745	78.878	85.358	148.981	173.717	150.257	54.712	80.715	49.666	81.223	44.867			101.895
98	L	3.639	3.9681	1.9945	6.3549	4.0008	4.1276	3.2945	6.7753	2.4855	3.3262	2.7322	4.6861			2.1901
96	5	104.35	3 50.860	76.232	81.433	147.584	177.244	151.078	53.034	77.906	54.936	84.348	55.580			108.650
99	L	3.418	4 3.4812	1.8235	5.8893	3.9500	4.1809	3.2497	6.3829	2.3271	3.2075	2.6263	4.5062			2.1193
	5	111.09	7 57.974	83.381	87.871	149.482	174.984	153.161	56.294	83.209	56.969	87.749	57.799			112.280
100	$\Box$	3.371	9 3.5589	1.8304	5.7795	3.9244	4.1329	3.2516	6.4598	2.3446	3.1796	2.5697	4.3817			2.1661
100	5	112.62	9 56.708	83.067	89.541	150.457	177.016	153.071	55.624	82.588	57.469	89.681	59.441			109.854
101		4.186	3 4.2793	2.5464												
	5	90.71	8 47.161	59.710												



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.4775	3.6357	3.1685	69.4594			
90	S	55.429	50.259	91.669	85.258			
97	Т	4.5154	3.6640	3.0714	70.4134			
97	S	54.963	49.871	94.567	84.103			
98	Т	4.2661	3.4213	3.0360	68.5424			
90	S	58.175	53.409	95.670	86.399			
99	Т	4.2305	3.4232	3.0390	65.8887			
99	S	58.665	53.379	95.576	89.879			
100	Т	4.1482	3.5433	2.9310	65.5622			
100	S	59.829	51.570	99.097	90.326			
101	Т							
	S							



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023





Lap			I1 to I2A			I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	ΤT	5,0327	3,7649	2,0183	6.6845	7,0526	8,7436	6,6944	9,6788	3,2036	3,8680	5,6773	5,4321	5.7256	3,3792	3.7567
1	S	75.461	53.605	75.333	77.418	83.722	83.672	74.350	37.124	60.443	47.241	40.592	47.947	57.160	99.472	63.341
	Т	3.8517	3.6065	1.8544	5.8994	4.0375	4.2438	3.6036	7.4511	2.6532	4.6179	6.4515	10.2230	6.6423	5.4585	4.6947
2	S	98.599	55.960	81.992	87.721	146.243	172.391	138.119	48.224	72.982	39.569	35.721	25.477	49.271	61.580	50.686
	T	7.5525	4.8704	3.3685	10.1047	11.3856	12.3900	9.1585	9.8351	3.0698	3.7205	3.8246	5.4372	6.0437	4.5577	4.5324
3	S	50.284	41.438	45.137	51.214	51.860	59.047	54.346	36.534	63.078	49.114	60.256	47.902	54.151	73.751	52.501
4	_	5.3023	3.9704	2.3274	7.2532	7.9265	12.1859	7.6653	7.8187	2.9840	3.6981	3.4389	4.9303	5.4528	3.5804	2.8577
	S	71.624	50.831	65.328	71.348	74.491	60.036	64.933		64.892	49.411	67.014	52.827	60.019	93.882	83.268
5	T	4.0176	3.7126	1.9537	6.5066	9.6107	11.6007	7.7338	7.8793	2.7903	3.4994	3.2097	4.8819	5.4728	3.3468	3.0290
	S	94.527	54.360	77.824	79.535	61.437	63.064	64.357	45.603	69.396	52.217	71.799	53.351	59.800	100.435	78.559
6	T	4.5653	3.8733	2.1918	6.6329	7.1850	8.1891	5.6291				2.7619	4.5051	5.2658		2.4389
	S	83.187	52.105	69.370	78.020	82.179						83.441	57.813			97.566
7	L	3.5627	3.5215	1.8579	5.8798	4.0297					•	2.9499	4.7984		•	2.3353
	S	106.597	57.310		88.013	146.526	•	136.554				78.123	54.279			101.895
8	I	3.5332	3.6576	1.8499	5.7924	4.0211	4.2461	3.4345			+	2.7397	4.6703			
	S	107.487	55.178	82.191	89.341	146.839	172.297	144.920			55.829	84.117	55.768	-	-	105.523
9	Т	3.3941	3.4907	1.8292	5.6987	3.9472	4.1642			2.3502		2.6581	4.4609			2.1561
	S	111.892	57.816	83.121	90.810	149.588			-		56.526	86.699	58.386		+	110.363
10	I	3.3394	3.4278	1.7487	5.7580	3.9603	·	<del>•</del>			3.2325	2.5677	4.4918			·
	S	113.725	58.877	86.948	89.875	149.093	•	<del></del>	·		<del></del>	89.751	57.984		+	
11	I	3.4122	3.4102	1.7622	5.7170	3.9628						2.6199	4.3895			
	S	111.298	59.181	86.282	90.520	148.999	174.325	151.483			57.858	87.963	59.336			111.512
12	I	3.3661	3.4624	1.8415	5.8039	3.9682		3.2402				2.6388	4.5385		+	
	S	112.823	58.289	82.566	89.164	148.797	•	+	<del></del>	•	·	87.333	57.388	•	<del></del>	109.475
13		3.3679	3.5181	1.8687	6.0025	4.0954	•	<del></del>		<del></del>	+	2.6837	5.0937	+		-
-	S	112.762	57.366	81.364	86.214	144.175	+					85.872	51.133			107.691
14	T	3.3951	3.5337	1.8851	5.9719	4.1101						2.9842	4.8746		-	
	S	111.859	57.112	80.656	86.656	143.659	+		-		52.317	77.225	53.431			102.917
15	T	3.4483	3.7092	1.8968	6.0703	4.1282	4.3614	<del>•</del>		2.4279	·	2.7215	4.5170	•	+	2.2706
-	S	110.133	54.410	80.159	85.251	143.030	167.742	<del></del>		79.755	+	84.679	57.661			104.798
16	S	3.3859 112.163	3.6062 55.964	1.8651 81.521	5.9515 86.953	4.0962 144.147	4.3689 167.454			2.3561 82.185	3.2456 56.300	2.6147 88.138	4.3623 59.706			2.1675 109.783
-	T	112.103	3.6428	1.9426	6.1245	4.0777	4.2672					2.6490	4.4478		-	
17	S				84.497		+		+		+		58.558		+	•
-	<del>   </del>	3.4159	55.402 3.5195	78.269 1.8135	5.8699	144.801 4.1127	171.445 4.3654	•	+	•	÷	86.997 2.5916	4.3695	•	+	107.803 2.1355
18	S	111.178	57.343	83.841	88.162	143.569				<del></del>		88.924	59.607	64.612		111.428
	T	3.3121	3.4682	1.7783		4.0978		3.2093				2.5465	4.2356			2.0960
19	S	114.662	58.191	85.500	90.365	144.091	167.217	-				90.499	61.492			113.528
	3	117.002	30.191	05.300	30.303	ונט.דדו	107.217	133.005	JU.114	05.550	37.209	30.733	01.492	00.703	113,300	113.320

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
	T	4.6908			92.0666		126.2897	
1	S	52.908					46.317	
	Т	5,6741						
2	S	43.739						
_	T	5.5828						
3	S	44.455						
_	T	4.5154		3.2694				
4	S	54,963	51.615					
_	Т	4.8761	3.6228					
5	S	50.898						
_	Т	4.4210	3.3309					
6	S	56.137						
_	Т	4.4244			-			
7	S	56.094						
	Т	4.2801	3.3577	2.9169	67.0425			
8	S	57.985						
•	Т	4.2624	3.3257	2.9109	65.7896			
9	S	58.226	54.944	99.782	90.014			
10	Т	4.3266	3.2884	2.9260	65.3987			
10	S	57.362	55.567	99.267	90.552			
11	Т	4.9301	3.3815	2.9616	66.1495			
11	S	50.340	54.037	98.074	89.524			
12	Т	4.3351	3.3030	3.0315	66.2140			
12	S	57.249	55.322	95.812	89.437			
13	Т	4.3629	3.2645	3.0237	67.8743			
13	S	56.885	55.974					
14	Т	4.4312	3.5026					
14	S	56.008						
15	Т	4.4279						
- 13	S	56.050	54.090	95.765				
16	T				80.5227			61.3149
	S				73.544			89.460
17	Т	4.3392			-		70.5403	
	S	57.195					82.922	
18	T	4.1833	3.2959					
-10	S	59.327	55.441					
19	Т	4.1101						
19	S	60.383	56.591	98.483	91.225			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



**Section Data Report Report:** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A		I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.3305	3.4289	1.7693	5.6347	4.0565	4.3454	3.0969	6.2925	2.3021	3.1405	2.5438	4.2274	4.9141	2.9693	2.1139
20	S	114.029	58.858	85.935	91.842	145.558	168.360	160.718	57.103	84.113	58.184	90.595	61.611	66.599	113.204	112.567
24	Т	3.2666	3.3823	1.7429	5.6139	4.0649	4.3466	3.2808	6.4150	2.2927	3.1511	2.5201	4.2680	4.9093	2.9739	2.0949
21	S	116.259	59.669	87.237	92.182	145.257	168.313	151.709	56.012	84.458	57.988	91.447	61.025	66.664	113.029	113.588
22	Т	3.2242	3.4225	1.7602	5.6633	4.0376	4.3216	3.4207	6.5721	2.3240	3.2022	2.5890	4.3594	5.0293	2.9517	2.1085
22	S	117.788	58.968	86.380	91.378	146.239	169.287	145.505	54.673	83.320	57.063	89.013	59.746	65.073	113.879	112.855
22	Т	3.2393	3.4116	1.8382	5.7540	4.0706	4.3217	3.2709	6.7400	2.3397	3.4849	2.8610	4.9649	5.2036	3.0605	2.2005
23	S	117.239	59.156	82.714	89.937	145.053	169.283	152.168	53.311	82.761	52.434	80.550	52.459	62.894	109.831	108.137
24	Т	3.3323	3.5052	1.8205	5.7641	4.0910	4.3684	3.4943	6.7444	2.3237	3.2474	2.6204	4.3592	5.0319	2.9675	2.1151
24	S	113.967	57.577	83.519	89.780	144.330	167.473	142.440	53.277	83.331	56.269	87.946	59.748	65.040	113.273	112.503
25	Т	3.1871	3.3561	1.7718	5.7136	4.0654	4.3382	3.6587	7.1083	2.3529	3.2150	2.6499	4.4239	5.1068	2.9729	2.1154
25	S	119.159	60.135	85.814	90.573	145.239	168.639	136.039	50.549	82.297	56.836	86.967	58.874	64.086	113.067	112.487
26	Т	3.3488	3.4814	1.7841	5.7198	4.0890	4.3381	3.1389	6.3488	2.3220	3.1885	2.6055	4.2852	4.9206	2.9633	2.1211
20	S	113.406	57.970	85.222	90.475	144.401	168.643	158.567	56.596	83.392	57.308	88.449	60.780	66.511	113.433	112.185
27	T	3.3601	3.4709	1.7633	5.7264	4.0822	4.3635	3.1934	6.2854	2.3003	3.0935	2.5446	4.1805	4.9032	2.9872	2.2482
	S	113.024	58.146	86.228	90.371	144.641	167.661	155.861	57.167	84.179	59.068	90.566	62.302	66.747	112.526	105.842
28	Т	3.3358	3.4043	1.7787	5.6835	4.0580	4.3460	3.3209	7.2970	2.3102	3.2148	2.6433	4.5250	5.1062	3.0056	2.1715
	S	113.848	59.283	85.481	91.053	145.504	168.337	149.877	49.242	83.818	56.839	87.184	57.559	64.093	111.837	109.581
29	T	3.3051	3.5127	1.8483	5.7938	4.0638	4.3351	3.3176	6.4112	2.3054	3.1711	2.5684	4.2938	4.9397	2.9906	2.2104
	S	114.905	57.454	82.262	89.320	145.296	168.760	150.026	56.045	83.993	57.623	89.727	60.658	66.254	112.398	107.652
30	T	3.2964	3.4260	1.8178	5.7624	4.0691	4.3232	3.2859	6.3487	2.3074		2.5259	4.2598	4.8662	2.9736	2.0828
	S	115.208	58.908	83.643	89.806	145.107	169.224	151.474	56.597	83.920	58.542	91.237	61.142	67.254	113.040	114.247
31	ᄑ	3.2394	3.4354	1.8217	5.7729	4.0916	4.3635	3.3204	7.1207	2.3085	3.2235	2.6352	4.4640	5.0169		2.1908
	S	117.236	58.747	83.463	89.643	144.309	167.661	149.900	50.461	83.880	56.686	87.452	58.346	65.234	•	108.615
32	L	3.3383	3.4292	1.7799	5.7706	4.0734	4.4389	3.4937	6.5053	2.2700	3.2301	2.6390	4.4473	5.1370		2.1556
	S	113.762	58.853	85.424	89.679	144.954	164.814	142.464	55.235	85.302	56.570	87.326	58.565	63.709		110.389
33	T	3.2925	3.4410	1.7910	5.6842	4.0525	4.3176	3.3419	6.4461	2.2973	3.1727	2.5705	4.3103	5.0175		2.1119
	S	115.345	58.651	84.894	91.042	145.701	169.444	148.935	55.742	84.289	57.594	89.654	60.426	65.226		112.673
34	ഥ	3.2754	3.4271	1.7836	5.7080	4.0550	4.3445	3.3659	6.4726	2.3357	3.1957	2.5920	4.4170		·	2.0924
<u> </u>	S	115.947	58.889	85.246	90.662	145.611	168.395	147.873	55.514	82.903	57.179	88.910	58.966	65.007	113.494	113.723
35	I	3.3511	3.3961	1.7598	5.7174	4.0631	4.3337	3.1154	6.3060	2.2697	3.1100	2.5575	4.2878	4.9767	2.9591	2.1291
	S	113.328	59.426	86.399	90.513	145.321	168.814	159.764	56.980	85.314	58.755	90.109	60.743	65.761	113.594	111.763
36	ㅁ	3.2779	3.3670	1.7986	5.6623	4.0618	4.3363	3.2342	6.2371	2.3119	3.0748	2.5153	4.2350	4.9729	•	2.0475
	S	115.859	59.940	84.535	91.394	145.368	168.713	153.895	57.610	83.756	59.427	91.621	61.500	65.811	113.752	116.217
37	Ҵ	3.3347	3.4521	1.7704	5.6493	4.0461	4.3316	3.1483	6.3257	2.2942	3.0976	2.5404	4.3302	4.9799		2.1295
	S	113.885	58.462	85.882	91.604	145.932	168.896	158.094	56.803	84.403	58.990	90.716	60.148	65.719		111.742
38	፲	3.3589	3.3367	1.7570	5.6029	4.0465	4.3293	3.2180	6.2603	2.2948	3.1693	2.5536	4.2404	4.9305		2.0532
	S	113.065	60.484	86.537	92.363	145.917	168.986	154.670	57.396	84.380	57.655	90.247	61.422	66.377	114.617	115.894

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

Track:

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
	T	4.0565			64.4323			
20	S	61.181						
	Т	4.1270						
21	S	60.136						
	Т	4.1977					1	1
22	S	59.123					1	1
	Т	4.2093						
23	S	58.960	54.391	96.831	87.955			
	Т	4.1466	3.2638	2.9512	66.1470			
24	S	59.852	55.986				1	
25	Т	4.2061	3.3184	3.0040				
25	S	59.005						
26	Т	4.1360		2.9582				
26	S	60.005	56.744	98.186	91.150			
27	Т	4.2686			65.0492			Ì
27	S	58.141	55.798	96.718	91.039			
20	Т	4.2525	3.3142	3.0250	66.7925			
28	S	58.361	55.135	96.018	88.663			
29	Т	4.1426	3.2240	2.9671	65.4007			
29	S	59.910	56.677	97.892				
30	Т	4.1641	3.1978	2.9466	64.7750			
30	S	59.600	57.142	98.573	91.424			
31	Т	4.2617	3.2990	3.0341	66.6039			
31	S	58.235	55.389	95.730	88.914			
32	Т	4.2225		2.9928	66.2015			
32	S	58.776	55.793	97.051	89.454			
33	Т	4.1434	3.2338	2.9507	65.1249			
	S	59.898						
34	Т	4.1681	3.2211	2.9550				<u> </u>
J-T	S	59.543						
35	T	4.1014						
	S	60.511						
36	Т	4.0668		2.9378	-			
	S	61.026		98.868	-			
37	T	4.1267	3.1633	2.9335				
<u> </u>	S	60.141	57.765					
38	Т	4.1084						
30	S	60.408	57.158	98.070	92.026			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13 I	13 to I14
39	T	3.2893	3.4323	1.7635	5.6433	4.0511	4.3496	3.5827	6.6363	2.3267	3.1406	2.5523	4.3016	4.9704	2.9625	2.1551
	S	115.457	58.800	86.218	91.702	145.752	168.197	138.925	54.144	83.224	58.182	90.293	60.548	65.844	113.464	110.415
40	┸	3.3064	3.4119	1.7604	5.7274	4.0846	4.3332	3.1881	6.3489	2.2930	3.1218	2.5658	4.3126	4.9363	2.9111	2.0619
40	S	114.860	59.151	86.370	90.355	144.556	168.834	156.120	56.595	84.447	58.533	89.818	60.394	66.299	115.467	115.405
41	T	3.2052	3.3353	1.7737	5.6983	4.0559	4.3174	3.3133	6.7293	2.4028	3.2547	2.5640	4.3506	5.0014	2.9174	2.1023
41	S	118.486	60.510	85.722	90.817	145.579	169.452	150.221	53.396	80.588	56.143	89.881	59.866	65.436	115.218	113.188
42	T	3.2112	3.2824	1.7735	5.6884	4.0412	4.3773	3.5723	6.4861	2.2957	3.2275	3.4790	4.9791	5.6305	4.1926	3.4014
42	S	118.265	61.485	85.732	90.975	146.109	167.133	139.330	55.398	84.347	56.616	66.242	52.310	58.125	80.174	69.958
43	Т	4.6003	3.6065	1.9889	6.2147	4.2703	4.6028	3.6230	6.8324	2.4199	3.2033	2.6900	4.5065	5.1544	3.0365	2.2789
43	S	82.554	55.960	76.447	83.270	138.270	158.945	137.380	52.590	80.018	57.043	85.671	57.795	63.494	110.699	104.416
44	Т	3.5130	3.5884	1.8644	5.8995	5.2054	7.1439	5.2281	7.2307	3.2960	3.8735	5.0790	6.3530	7.4943	6.7811	5.2925
44	S	108.105	56.242	81.552	87.719	113.431	102.408	95.202	49.693	58.749	47.174	45.374	40.997	43.670	49.570	44.961
45	Т	6.7148	4.9225	4.2467	8.9499	9.6265	10.9671	8.1713	7.3954	2.9093	3.6023	3.0166	4.9931			3.4714
45	S	56.558	40.999	35.803	57.822	61.336	66.708	60.912	48.587	66.558	50.725	76.395	52.163			68.547
46	Т	8.7115	4.2548	2.3477	7.0255	9.2793	7.0417	4.4225	7.5203	2.5198	3.4050	2.9278	5.0099	5.7966	3.8818	2.9440
40	S	43.594	47.433	64.764	73.660	63.631	103.894	112.544	47.780	76.846	53.664	78.713	51.988	56.459	86.593	80.827
47	Т		3.8043	2.0617	6.4935	4.5437	5.8380	4.9026	7.5325	2.6201	3.4827	2.9150	4.7943	5.5181	3.1006	2.2776
47	S		53.050	73.748	79.695	129.950	125.315	101.523	47.702	73.904	52.467	79.058	54.326	59.309	108.410	104.476
48	Т	3.4445	3.6513	1.9419	6.0556	4.0837	4.3150	3.1630	116.3506	2.7273	3.8699	3.0296	5.0905	5.8663	3.2840	2.5763
46	S	110.255	55.273	78.297	85.458	144.588	169.546	157.359	3.088	70.999	47.218	76.068	51.165	55.789	102.356	92.363
49	Т	4.0572	4.7612	2.2233	6.7328	4.3147	6.0782	6.2023	7.8051	3.2918	4.1358	3.5745	5.0720	5.9610	4.0275	3.6103
49	S	93.605	42.388	68.387	76.863	136.847	120.363	80.249	46.036	58.824	44.182	64.472	51.351	54.902	83.460	65.910
50	Т	16.8808	6.1597	2.5848	7.4625	8.3332	11.1257	7.3877	8.1292	2.9177	3.8162	3.4041	5.1215	5.8751	4.0678	3.5825
	S	22.497	32.764	58.823	69.347	70.856	65.757	67.372	44.201	66.366	47.882	67.699	50.855	55.705	82.633	66.421
51	Т	11.2834	8.5680	3.6600	6.9314	4.8868	6.0576	4.8367	7.1453	2.5424	3.6359	2.9683	4.9051	5.6802	3.2140	2.5041
	S	33.658	23.555	41.542	74.660	120.826	120.772	102.906	50.287	76.163	50.256	77.639	53.099	57.616	104.585	95.026
52	Т	7.9172	6.6874	2.3935	6.7144	6.8478	9.5968	6.2311	7.5884	2.7004	3.5924	3.3340	5.1692	5.8109	4.2918	3.7440
	S	47.968	30.179	63.524	77.073	86.225	76.233	79.878	47.351	71.707	50.865	69.123	50.386	56.320	78.321	63.556
53	T	9.0506	6.3022	2.3571	6.8716	6.8453	11.2623	5.6869	7.3906	2.6535	3.4619	2.8398	4.8490	5.5749	3.1329	2.3476
	S	41.961	32.023	64.505	75.310	86.257	64.959	87.522	48.618	72.974	52.782	81.152	53.713	58.705	107.292	101.361
54	Т	3.4273	3.7000	1.9618	6.2337	4.1418	4.4719	3.8872	6.9088		3.4072	2.7952	4.6342	5.5964	3.0903	2.3710
	S	110.808	54.545	77.503	83.017	142.560	163.597	128.043	52.009	79.408	53.630	82.447	56.203	58.479	108.771	100.360
55	Ҵ	3.5631	3.7887	2.0497	6.2580	4.1268	4.3313	3.3435	6.7334	2.4398	3.3466	2.6553	4.5174	5.3321	3.0546	2.2080
	S	106.585	53.268	74.179	82.694	143.078	168.908	148.864	53.364	79.366	54.601	86.790	57.656	61.378	110.043	107.769
56	T	3.3683	3.6523	1.9484	6.1036	4.1221	4.3508	3.3559	6.5462	2.3734	3.2686	2.6777	4.6341	5.1912	3.0564	2.2212
	S	112.749	55.258	78.036	84.786	143.241	168.151	148.314	54.890	81.586	55.904	86.064	56.204	63.044	109.978	107.129
57	Т	3.4542	3.7159	1.8915	6.0903	4.1164	4.3441	3.2544	6.5135		3.2007	2.6192	4.3703	5.1906	3.0000	2.1753
	S	109.945	54.312	80.384	84.971	143.440	168.410	152.940	55.165	83.666	57.090	87.987	59.596	63.051	112.045	109.389

> 1.645 mile(s) **Detroit Street Circuit**



Round 7

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

June 4, 2023



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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
	Ť	4.1660			65.5023			
39	S	59.573						
	Т	4.1052						
40	S	60.455						1
	T	4.0790	•		•		i	İ
41	S	60.844						
	Т	4.9565		3.8641	72.9825			
42	S	50.072	40.393	75.167	81.143			
40	Т	4.7160	4.1981	3.2082	71.1507			
43	S	52.625	43.526	90.535	83.232		1	
44	Т	5.3429	4.5114	6.2258	93.9229			
44	S	46.451	40.503	46.653	63.052			
45	Т	4.8621	4.9066	6.3653	104.3277			
45	S	51.044	37.241	45.631	56.763			
46	Т				104.3092	23.8002		82.9235
40	S				56.774	18.778		66.148
47	Т	4.5662			80.2712		77.8567	
47	S	54.352	52.555	94.426	73.775		75.129	
48	Т	4.8560	3.7481	3.2622	181.3158			
40	S	51.108	48.752	89.036	32.661			
49	Т	5.6280	5.6292	11.6022	94.7071			
49	S	44.098	32.461	25.034	62.530			
50	Т	5.1711	4.2431	8.0765	114.3392			
30	S	47.994	43.065	35.963	51.793			
51	Т	4.7862	3.7038	3.2947	90.6039			
J1	S	51.854	49.335		65.361			
52	Т	4.9672	3.6940	3.5228	94.8033			
	S	49.964			62.466			
53	T	4.5586	<u> </u>	3.1009				
	S	54.443						
54	Т	4.5811						
	S	54.175						
55	Т	4.4044						
	S	56.349		93.998	-			
56	T	4.4617	3.4619					Ļ
	S	55.625						ļ
57	Т	4.2302						
	S	58.669	53.342	93.965	88.391			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap	T/S <sup>S</sup>	F to I1		I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.4285	3.5795	1.8274	5.9161	4.0833	4.3453	3.2223	6.5275	2.3368	3.2017	2.6237	4.3652	5.1090	3.0095	2.1334
58	S	110.769	56.382	83.203	87.473	144.602	168.364	154.463	55.047	82.864	57.072	87.836	59.666	64.058	111.692	111.538
59	Т	3.4454	3.5094	1.8038	5.8533	4.0724	4.3321	3.2091	7.1948	2.5330	3.4721	2.6988	4.6483	5.2832	3.0079	2.2129
29	S	110.226	57.508	84.292	88.412	144.989	168.877	155.099	49.941	76.445	52.627	85.391	56.032	61.946	111.751	107.531
60	Т	3.5344	3.4786	1.8165	5.8690	4.0776	4.3229	3.2023	6.4535	2.3324	3.2106	2.5488	4.3347	4.9827	2.9759	2.1174
- 80	S	107.450	58.017	83.702	88.175	144.804	169.236	155.428	55.678	83.020	56.914	90.417	60.086	65.682	112.953	112.381
61	Т	3.3505	3.5126	1.8360	5.8193	4.0479	4.2920	3.2324	6.5066	2.3524	3.2563	2.5960	4.3824	5.0343	2.9526	
01	S	113.348	57.455	82.813	88.928	145.867	170.455	153.981	55.224	82.314	56.115	88.773	59.432	65.009	113.844	111.365
62	Т	3.4029	3.4354	1.8168	5.7763	4.0562	4.3211	3.1784	6.3742	2.3142	3.0968	2.5292	4.2366			2.1048
02	S	111.603	58.747	83.689	89.590	145.568	169.307	156.597	56.371	83.673	59.005	91.118	61.477	66.376	114.231	113.053
63	Т	3.3108	3.4406	1.7834	5.6498	4.0327	4.3324	3.1913	6.3235	2.2659	3.0538	2.5024	4.1886	4.8934	2.9564	2.0663
	S	114.707	58.658	85.256		146.417	168.865	155.964	56.823	85.457	59.836	92.093	62.182		113.698	115.160
64	Ҵ	3.2738	3.3345	1.7564		4.0526	4.3370	3.1472	6.7571	2.3602	3.2509	2.5562	4.3294	4.9296	2.9390	
	S	116.004	60.524	86.567	89.998	145.698	168.686	158.149	53.176	82.042	56.208	90.155	60.160		114.371	113.740
65	Ҵ	3.3545	3.4302	1.7835	5.6469	4.0486	4.3186	3.1803	6.3368	2.3135	3.0752	2.5239	4.2586	4.9259	2.9393	2.0663
	S	113.213	58.836	85.251	91.643	145.842	169.405	156.503	56.703	83.698	59.420	91.309	61.160		114.359	115.160
66	T	3.2901	3.3456	1.7596		4.0457	4.3184	3.1476	6.2542	2.2780		2.5454	4.2993			2.1050
	S	115.429	60.323	86.409	•	145.946		158.129	57.452	85.003		90.538	60.581	66.493	113.941	113.043
67	ፗ	3.4048	3.3981	1.7565		4.0466		3.1041	6.6677	2.7705		2.5790	4.3201	4.9716	<del>•                                      </del>	2.0402
	S	111.540	59.391	86.562		145.914	1	160.345	53.889	69.892	56.038	89.358	60.289		114.422	116.633
68	T	3.3074	3.4237	1.7635		4.0583	4.3334	3.1841	6.2948	2.2530		2.4369	4.1914	-	2.9404	
	S	114.825	58.947	86.218		145.493	168.826	156.316	57.082	85.946		94.569	62.140		114.317	118.374
69	I	3.4202	3.3287	1.8266		4.5829		3.1717	6.2850	2.2765		2.5658	4.2727	4.8955	2.9344	
""	S	111.038	60.630	83.240		128.839	+	156.928	57.171	85.059	<del>•</del>	89.818	60.958		114.550	113.745
70	ፗ	3.6935	3.7088	1.8491	5.8892	4.0818		3.2185	6.3933	2.3010		2.5672	4.4004	+	2.9317	2.0460
	S	102.822	54.416	82.227	87.873	144.655	169.420	154.646	56.202	84.153		89.769	59.189		114.656	116.302
71	ፗ	3.2123	3.4013	1.7682	5.6575	4.0640		3.2562	6.3344	2.3110		2.5158	4.1782			
	S	118.225	59.336	85.989		145.289	+	152.855	56.725	83.789	+	91.603	62.337	68.540	115.182	117.514
72	I	3.2138	3.3416	1.7268		4.0890	4.3494	3.1944	6.3231	2.2779	<del>•</del>	2.4636	4.2055	+	2.9350	
ļ	S	118.169	60.396	88.050		144.401	168.205	155.812	56.826	85.007	60.096	93.544	61.932	67.847	114.527	112.572
73	ፗ	3.2804	3.3287	1.7218		4.0785		3.6054	6.3579	2.3004		2.5154	4.1923	1		
	S	115.770	60.630	88.306		144.772	144.014	138.051	56.515	84.175		91.617	62.127	67.697	115.392	115.590
74	፲	3.2225	3.3267	1.7285		4.0635	+	3.1033	6.2817	2.2959		2.4862	4.1895		2.9307	2.0741
	S	117.850	60.666	87.964		145.307	168.744	160.386	57.201	84.340		92.693	62.168		114.695	114.727
75	듸	3.4673	3.3975	1.7441	5.6423	4.0817	5.2292	3.4922	6.2912	2.2760	•	2.5501	4.2720			•
	S	109.530	59.402	87.177	91.718	144.659	-	142.525	57.114	85.077	58.580	90.371	60.968			115.015
76	፲	3.4512	3.4998	1.9336		4.0409		3.2458	6.3792	2.2994		2.5013	4.2306			2.0758
	S	110.041	57.666	78.633	88.645	146.120	170.244	153.345	56.327	84.212	59.730	92.134	61.564	66.629	115.025	114.633

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
	T	4.1674		2.9868	66.1368			
58	S	59.553		97.246				
	Т	4.3120		2.9980				
59	S	57.556						
	T	4.0677			•		1	1
60	S	61.013			90.201		1	1
	Т	4.1811	3.2851	2.9665				
61	S	59.358	55.623	97.912	90.081			
	Т	4.1121	3.1805	2.9314	64.7401			
62	S	60.354	57.452	99.084	91.473			
60	Т	4.0704	3.2851	2.9657	64.3125			
63	S	60.972		97.938	92.082			
	Т	4.0472	3.2184	2.9481				
64	S	61.322	56.776					
- C F	Т	4.0533			-			Ì
65	S	61.230	57.699	99.233	92.029			
	Т	4.0858	3.2006	2.9194	64.1811			
66	S	60.743	57.092	99.491	92.270			
67	Т	4.1201	3.2062	2.9447	65.4963			
07	S	60.237	56.992	98.636	90.417			
68	Т	4.0235	3.1068	2.9241	63.7683			
00	S	61.683	58.815	99.331	92.867			
69	Т	4.1308	3.5429	3.1924	67.1787			
09	S	60.081	51.576	90.983	88.153			
70	Т	4.1383	3.1814	2.9268	65.7475			
70	S	59.972	57.436	99.240	90.072			
71	Т	3.9764	3.1888	2.8923	63.9821			
/ 1	S	62.414	57.303	100.423	92.557			
72	Т	4.0627	3.1551	2.9093				
, _	S	61.088			92.472			
73	T	4.0868						
	S	60.728						
74	Т	4.0272	3.1635	2.9075				
	S	61.626		99.898	-			
75	T	4.0665	3.1840	2.8965	65.6005			
,,,	S	61.031	57.389	100.278				
76	Т	4.0528						
70	S	61.237	56.129	98.034	91.168			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

78	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	10 to I11	I11 to I12	[12 to I13	13 to I14
78 T 3.3082 3.4495 1.7889 9.2002 146.406 109.432 159.013 56.872 83.793 59.418 91.215 61.421 86.142 114.777 116.5  78 T 3.3082 3.4495 1.7889 5.6838 4.0429 4.3325 3.1738 6.3485 2.2662 3.0438 2.2562 3.0438 2.4756 4.1330 113.3  79 T 3.2853 3.3489 1.7696 6.7114 4.6423 4.8553 3.9150 7.2573 2.8964 4.1667 3.9654 5.5574 5.6461 3.3613 2.46  80 T 3.5396 6.0264 65.921 77.108 127.190 150.679 127.133 49.511 66.854 43.854 58.116 46.866 57.964 100.002 95.3  80 T 3.5396 3.6923 1.9463 6.0740 4.1757 4.5398 3.5223 6.7141 2.4215 3.2988 2.9315 4.7102 5.1781 3.0634 2.38  81 T 3.5297 3.6318 1.8331 5.9372 4.1202 4.3893 3.6468 6.8348 2.3795 3.3301 6.5173 5.6667 5.5097 4.6872 3.77  81 T 3.5297 3.6318 1.8331 5.9372 4.1202 4.3893 3.6468 6.8348 2.3795 3.3301 6.5173 5.6667 5.5097 4.6872 3.77  82 T 4.3433 3.7815 5.570 82.944 87.162 143.307 166.676 136.483 52.572 81.377 54.871 35.560 45.902 9.399 71.714 6.53  82 T 4.3433 3.7815 1.9669 8.5616 9.0850 9.3876 1516.355 51.428 79.032 54.937 67.463 49.481 99.824 102.502 83.383  83 T 4.3433 3.7815 1.9669 8.5616 9.0850 9.3876 1516.355 51.428 79.032 54.937 67.463 49.481 99.824 102.502 83.384  84 T 4.2507 3.7585 2.0226 9.8136 9.9601 9.3372 6.1815 7.1293 2.7054 3.5509 7.4355 55.370 59.846 103.388 79.85	77	Т	3.3200	3.3849	1.7498	5.6249	4.0330	4.3179	3.1301	6.3180	2.3120	3.0753	2.5265	4.2405	4.8041	2.9286	2.0339
T	"	S	114.389	59.623	86.893	92.002	146.406	169.432	159.013	56.872	83.753	59.418	91.215	61.421	68.124	114.777	116.994
7 1 32,88 3 3,348 9 49,99 91,048 146,047 168,861 156,824 56,599 83,445 60,033 93,090 63,018	70	Т	3.3082	3.4495	1.7889	5.6838	4.0429	4.3325	3.1738	6.3485	2.2662	3.0438	2.4756	4.1330			2.0988
S   115.598   60.264   85.921   77.108   127.190   150.679   127.133   49.511   66.854   43.854   58.116   46.866   57.964   100.002   96.57     S   107.293   54.659   78.120   85.199   141.403   161.150   141.307   53.517   79.965   55.392   78.613   55.296   63.203   109.727   93.598   78.513   79.965   78.613   55.296   63.203   109.727   93.598   78.513   79.965   78.613   55.296   63.203   109.727   93.598   78.613   55.296   63.203   109.727   93.598   78.613   55.296   63.203   109.727   93.598   78.613   55.296   63.203   109.727   93.598   78.613   55.296   63.203   109.727   93.598   78.613   55.296   63.203   109.727   93.598   78.613   55.296   63.203   109.727   93.72   4.1202   4.3893   3.6468   6.8348   2.3795   3.3301   6.5173   5.6667   55.097   4.6872   3.73   73.618   79.925   74.708   79.727   74.708   79.727   74.708   79.727   74.708   79.727   74.708   79.728   74.708   79.727   74.708   79.728   74.708   74.7	/8	S	114.797	58.507	84.994	91.048	146.047	168.861	156.824	56.599	85.445	60.033	93.090	63.018			113.376
80 T 3.5396 3.6923 1.9463 6.0740 4.1757 4.5398 3.5223 6.7141 2.4215 3.2988 2.9315 4.7102 5.1781 3.0634 2.35 5 107.293 54.659 78.120 85.199 141.403 161.150 141.307 53.517 79.965 55.392 78.613 55.296 63.203 109.727 99.55 5 107.293 54.659 78.120 85.199 141.403 161.150 141.307 53.517 79.965 55.392 78.613 55.296 63.203 109.727 99.55 5 107.593 55.570 82.944 87.162 143.307 166.676 136.483 52.572 81.377 54.871 35.360 45.965 55.397 1.714 63.20	70	Т	3.2853	3.3489	1.7696	6.7114	4.6423	4.8553	3.9150	7.2573	2.8964	4.1667	3.9654	5.5574	5.6461	3.3613	2.4686
S   107.293   54.659   78.120   85.199   141.403   161.150   141.307   53.517   79.965   55.392   78.613   55.296   63.203   109.727   99.5     S   3.5297   3.6318   1.8331   5.9372   4.1202   4.3893   3.6468   6.8348   2.3795   3.3301   6.5173   5.6667   5.5097   4.6872   3.77     S   107.593   55.570   82.944   87.162   143.307   166.676   36.483   52.572   81.377   54.871   33.360   45.962   59.399   71.714   63.3     S   107.593   55.570   82.944   87.162   143.307   166.676   4.2784   6.9868   2.4501   3.3261   3.4160   5.2637   5.4706   3.2793   2.86     S   S   50.090   70.555   78.955   140.431   157.206   116.335   51.428   79.032   54.937   67.463   49.481   59.824   102.502   83.1     S   87.433   3.7815   1.969   8.5616   9.0850   9.3761   5.1432   6.9442   2.6149   3.4458   3.0994   4.7039   5.4668   3.2512   2.98     S   87.439   53.370   77.302   60.444   64.992   78.027   96.774   51.744   74.051   53.029   74.355   55.370   59.846   103.388   79.8     S   89.344   53.696   75.173   52.733   59.282   78.352   80.519   50.400   71.574   51.459   77.024   54.983   59.594   109.949   22.5     S   103.132   49.881   67.025   81.550   138.963   144.344   112.030   52.265   79.301   55.322   78.088   54.831   58.226   77.196   46.3     S   7   10.0003   4.6282   2.5582   9.3667   11.6817   10.9728   6.4489   7.3380   2.5883   3.5405   3.2235   5.1166   2.28     S   82.085   52.238   66.104   62.830   93.443   95.421   115.185   50.009   78.730   54.041   79.842   55.261   50.943   55.241   50.943   55.327   50.944   55.327   50.945   55.327   50.943   55.327   55.238   66.104   62.830   93.443   93.954   115.185   50.009   78.730   54.041   79.842   55.261   50.233   50.235   50.455   66.673   54.945   54.949   54.94	/9	S	115.598	60.264	85.921	77.108	127.190	150.679	127.133			43.854	58.116	46.866	57.964	100.002	96.393
81   T   3.5297   3.6318   1.8331   5.9372   4.1202   4.3893   3.6468   6.8348   2.3795   3.3301   6.5173   5.5.6667   5.5.997   4.6872   3.7.7     S   107.593   55.570   82.944   87.162   143.307   166.676   136.483   52.572   81.377   54.871   35.360   45.962   59.399   71.714   63.5     S   107.593   55.570   82.944   87.162   143.307   166.676   136.483   52.572   81.377   54.871   35.360   45.962   59.399   71.714   63.5     S   5.0900   70.555   78.955   140.431   157.206   116.335   51.428   79.032   54.937   67.463   49.481   59.824   102.52   83.3     T   4.3433   3.7815   1.9669   8.5616   9.0850   9.3761   51.432   6.9442   2.6149   3.4458   3.0994   4.7039   54.666   3.2512   2.96     S   87.439   53.370   77.302   60.444   64.992   78.027   96.774   51.744   74.051   53.029   74.355   55.370   59.846   103.388   79.8     S   89.344   53.696   75.173   52.733   59.282   78.352   80.519   50.400   71.574   51.459   77.024   54.983   59.584   109.594   92.5     S   89.344   53.696   57.173   52.733   59.282   78.352   80.519   50.400   71.574   51.459   77.024   54.983   59.584   109.594   92.5     S   103.132   49.881   67.025   81.550   138.963   144.344   112.030   52.265   79.301   55.322   78.088   54.831   58.226   77.196   46.5     S   57.709   48.660   62.380   68.317   43.734   84.923   78.317   47.976   65.005   48.973   68.614   49.771   47.4	90	Т	3.5396	3.6923	1.9463	6.0740	4.1757	4.5398	3.5223	6.7141	2.4215	3.2988	2.9315	4.7102	5.1781	3.0634	2.3897
81         S         107.593         55.570         82.944         87.162         143.307         166.676         136.483         52.572         81.377         54.871         35.360         45.962         59.399         71.714         63.5           82         T         4.0291         2.1550         6.5544         4.2046         4.6537         4.2784         6.9868         2.4501         3.3261         3.4160         5.2637         5.4706         3.2793         2.86           83         T         4.3433         3.7815         1.9669         8.5616         9.0850         9.3761         5.1432         6.9442         2.6149         3.4488         3.0994         4.7039         5.4686         3.2512         2.98           84         T         4.2507         3.7730         60.444         64.992         78.027         96.774         51.744         74.051         53.029         74.355         55.370         59.846         103.388         79.8           84         T         4.2507         3.7535         2.0226         9.8136         9.9601         9.3372         6.1815         7.1293         2.7054         3.5599         2.9920         4.7370         5.4926         3.0671         2.558         5.34	80	S	107.293	54.659	78.120	85.199	141.403	161.150		53.517	79.965	55.392	78.613	55.296	63.203	109.727	99.575
82 T	91	Т	3.5297	3.6318	1.8331	5.9372	4.1202	4.3893	3.6468	6.8348	2.3795	3.3301	6.5173	5.6667	5.5097	4.6872	3.7223
82         S         50.090         70.555         78.955         140.431         157.206         116.335         51.428         79.032         54.937         67.463         49.481         59.824         102.502         83.1           83         T         4.3433         3.7815         1.9669         8.5616         9.0880         9.3761         5.1432         6.9442         2.6149         3.4458         3.0994         4.7039         5.4686         3.2512         2.98           84         T         4.2507         3.7585         2.0226         9.8136         9.9601         9.3372         6.1815         7.1293         2.7054         3.5509         2.9920         4.7370         5.4926         3.0671         2.55         8.9344         53.696         75.173         52.733         59.282         78.352         80.519         50.400         71.574         51.459         77.024         54.983         59.584         109.594         92.8           85         T         3.6824         4.0460         2.2685         6.3488         4.2490         5.0684         4.4428         6.8749         2.4418         3.3030         2.9512         4.7501         5.6207         4.3543         5.02           86	81	S	107.593	55.570	82.944	87.162	143.307	166.676	136.483	52.572	81.377	54.871	35.360	45.962	59.399	71.714	63.927
83 T 4.3433 3.7815 1.9669 8.5616 9.0850 9.3761 5.1432 6.9442 2.6149 3.4458 3.0994 4.7039 5.4686 3.2512 2.98  84 T 4.2507 3.7585 2.0226 9.8136 9.9601 9.3372 6.1815 7.1293 2.7054 3.5509 2.9920 4.7370 5.4926 3.0671 2.56  85 89.344 53.696 75.173 52.733 59.282 78.352 80.519 50.400 71.574 51.459 77.024 54.983 59.584 109.594 92.8  85 89.344 53.696 75.173 52.733 59.282 78.352 80.519 50.400 71.574 51.459 77.024 54.983 59.584 109.594 92.8  85 T 3.6824 4.0460 2.2685 6.3458 4.2490 5.0684 4.4428 6.8749 2.4418 3.3030 2.9512 4.7501 5.6207 4.3543 5.00  86 T 6.5808 4.1475 2.4374 7.5750 13.5009 8.6148 6.3553 7.4895 2.9788 3.7312 3.3587 5.2331 58.226 77.196 46.7  87 T 10.0003 4.6282 2.5582 9.3667 11.6817 10.9728 6.4489 7.3380 2.5883 3.5405 3.2225 5.1166  88 T 4.6266 3.8634 2.3001 8.2365 6.3189 7.6670 4.3211 7.1851 2.4595 3.3813 2.8864 4.7132 4.8891 5.9050 4.0605 4.2990 3.2466 6.5403 2.3254 3.3068 2.7590 4.6065 4.7132 4.8891 5.9050 4.0605 4.2990 3.2466 6.5403 2.3254 3.3068 2.7590 4.6065 4.7132 4.8891 5.9050 4.0605 4.2990 3.2466 6.5403 2.3254 3.3068 2.7590 4.6065 4.7132 4.8891 5.9050 4.0805 4.2990 3.2466 6.5403 2.3254 3.3068 2.7590 4.6065 4.7132 4.8891 5.9050 4.0605 4.2990 3.2466 6.5403 2.3254 3.3068 2.7590 4.6065 4.8873 4.8873 4.3691 4.8891 5.9050 4.0805 4.2990 3.2466 6.5403 2.3254 3.3068 2.7590 4.6065 4.213 4.8873 4.3264 4.88673 4.3264 4.88673 4.3264 4.88673 4.3264 4.88673 4.3264 4.88673 4.3264 4.88673 4.3264 4.88673 4.3264 4.88673 4.3264 4.88673 4.3264 4.4866	02			4.0291	2.1550	6.5544	4.2046	4.6537	4.2784	6.9868	2.4501	3.3261	3.4160	5.2637	5.4706	3.2793	2.8628
83         S         87.439         53.370         77.302         60.444         64.992         78.027         96.774         51.744         74.051         53.029         74.355         55.370         59.846         103.388         79.86           84         T         4.2507         3.7585         2.0226         9.8136         9.9601         9.3372         61.815         7.1293         2.7054         3.5509         2.9920         4.7370         5.4926         3.0671         2.56           S         89.344         53.696         75.173         52.733         59.282         78.352         80.519         50.400         71.574         51.459         77.024         54.983         59.584         109.594         92.6           85         T         3.6824         4.0460         2.2685         6.3458         4.2490         50.684         4.4428         6.8749         2.4418         3.3030         2.9512         4.7501         56.207         4.3543         56.207         4.3543         56.207         4.3543         56.207         4.3543         56.207         4.4290         56.4448         6.3553         7.4895         2.9788         3.7312         3.3587         5.2331         5.00         56.757         77.190 <th>62</th> <th>S</th> <th></th> <th>50.090</th> <th>70.555</th> <th>78.955</th> <th>140.431</th> <th>157.206</th> <th>116.335</th> <th>51.428</th> <th>79.032</th> <th>54.937</th> <th>67.463</th> <th>49.481</th> <th>59.824</th> <th>102.502</th> <th>83.120</th>	62	S		50.090	70.555	78.955	140.431	157.206	116.335	51.428	79.032	54.937	67.463	49.481	59.824	102.502	83.120
84         T         4.2507         3.7585         2.026         9.8136         9.9601         9.3372         6.1815         7.1293         2.7054         3.5509         2.9920         4.7370         5.9846         103.388         79.8           85         89.344         53.696         75.173         52.733         59.282         78.352         80.519         50.400         71.574         51.459         77.024         54.983         59.584         109.594         92.8           85         7         3.6824         4.0460         2.2685         6.3458         4.2490         5.0684         4.4428         6.8749         2.4418         3.3030         2.9512         4.7501         5.6207         4.3543         5.00           86         T         6.5808         4.1475         2.4374         7.5750         13.5009         8.6148         6.3553         7.4895         2.9788         3.7312         3.3587         5.2331         5.01           87         T         10.0003         4.6282         2.2582         9.3667         11.6817         10.9728         6.4489         7.3380         2.5883         3.5405         3.2225         5.1166         2.281           87         T         10.0003	02		4.3433	3.7815	1.9669	8.5616	9.0850	9.3761	5.1432	6.9442	2.6149	3.4458	3.0994	4.7039	5.4686	3.2512	2.9801
84         S         89.344         53.696         75.173         52.733         59.282         78.352         80.519         50.400         71.574         51.459         77.024         54.983         59.584         109.594         92.8           85         T         3.6824         4.0460         2.2685         6.3458         4.2490         5.0684         4.4428         6.8749         2.4418         3.3030         2.9512         4.7501         5.6207         4.3543         5.09           86         T         6.5808         4.1475         2.4374         7.5750         13.5009         8.6148         6.3553         7.4895         2.9788         3.7312         3.3587         5.2331         5.01           86         T         6.5808         4.1475         2.4374         7.5750         13.5009         8.6148         6.3553         7.4895         2.9788         3.7312         3.3587         5.2331         5.01           86         T         1.0003         4.6282         2.5582         9.3667         11.6817         10.9728         6.4489         7.3380         2.5883         3.5405         3.2225         5.1166         2.28           87         T         1.00003         4.6282	83	S	87.439	53.370	77.302	60.444	64.992	78.027	96.774		74.051	53.029	74.355	55.370	59.846		79.848
85         89,344         53,696         75,173         52,733         59,282         78,352         80,519         50,400         71,574         51,459         77,024         54,983         59,584         109,594         92,6           85         T         3,6824         4,0460         2,2685         6,3458         4,2490         5,0684         4,4428         6,8749         2,4418         3,3030         2,9512         4,7501         5,6207         4,3543         5,009           86         T         6,5808         4,1475         2,4374         7,5750         13,5009         8,6148         6,3553         7,4895         2,9788         3,7312         3,3587         5,2331         5,00           87         T         10,0003         4,6282         2,5582         9,3667         11,6817         10,9728         6,4489         7,3380         2,5883         3,5405         3,2225         5,1166         2,81           87         T         10,0003         4,6282         2,5582         9,3667         11,6817         10,9728         6,4489         7,3380         2,5883         3,5405         3,2225         5,1166         2,81           88         T         4,6266         3,8634         2,3001 <th>9.4</th> <th>Т</th> <th>4.2507</th> <th>3.7585</th> <th>2.0226</th> <th>9.8136</th> <th>9.9601</th> <th>9.3372</th> <th>6.1815</th> <th>7.1293</th> <th>2.7054</th> <th>3.5509</th> <th>2.9920</th> <th>4.7370</th> <th>5.4926</th> <th>3.0671</th> <th>2.5631</th>	9.4	Т	4.2507	3.7585	2.0226	9.8136	9.9601	9.3372	6.1815	7.1293	2.7054	3.5509	2.9920	4.7370	5.4926	3.0671	2.5631
85         S         103.132         49.881         67.025         81.550         138.963         144.344         112.030         52.265         79.301         55.322         78.088         54.831         58.226         77.196         46.7           86         T         6.5808         4.1475         2.4374         7.5750         13.5009         8.6148         6.3553         7.4895         2.9788         3.7312         3.3587         5.231         5.01           87         T         10.0003         4.6282         2.5582         9.3667         11.6817         10.9728         6.4489         7.3380         2.5883         3.5405         3.2225         5.1166         2.81           88         T         4.6266         3.8634         2.301         8.2365         6.3189         7.6670         4.3211         7.1851         2.4595         3.3813         2.8864         4.7132         2.33           89         T         3.46266         3.8634         2.301         8.2365         6.3189         7.6670         4.3211         7.1851         2.4595         3.3813         2.8864         4.7132         2.33           89         T         3.4768         3.6471         1.8891         5.9050	04	S	89.344	53.696	75.173	52.733	59.282	78.352	80.519	50.400	71.574	51.459	77.024	54.983	59.584	109.594	92.839
86         T         6.5808         4.1475         2.4374         7.5750         13.5009         8.6148         6.3553         7.4895         2.9788         3.7312         3.3587         5.2331         5.01           86         T         6.5808         4.1475         2.4374         7.5750         13.5009         8.6148         6.3553         7.4895         2.9788         3.7312         3.3587         5.2331         5.01           87         T         10.0003         4.6282         2.5582         9.3667         11.6817         10.9728         6.4489         7.3380         2.5883         3.5405         3.2225         5.1166         2.81           80         T         4.6266         3.8634         2.3001         8.2365         6.3189         7.6670         4.3211         7.1851         2.4595         3.3813         2.8864         4.7132         84.5           80         T         3.4768         3.6471         1.8891         5.9050         4.0605         4.2901         3.2466         6.5403         2.3254         3.3068         2.7590         4.6065         2.13           89         T         3.4768         3.6471         1.8891         5.9050         4.0605         4.2990	95	T	3.6824	4.0460	2.2685	6.3458	4.2490	5.0684	4.4428	6.8749	2.4418	3.3030	2.9512	4.7501	5.6207	4.3543	5.0922
86         S         57.709         48.660         62.380         68.317         43.734         84.923         78.317         47.976         65.005         48.973         68.614         49.771         47.4           87         T         10.0003         4.6282         2.5582         9.3667         11.6817         10.9728         6.4489         7.3380         2.5883         3.5405         3.2225         5.1166         2.81           S         37.976         43.606         59.435         55.249         50.545         66.673         77.180         48.967         74.812         51.611         71.514         50.904         84.5           8         T         4.6266         3.8634         2.3001         8.2365         6.3189         7.6670         4.3211         7.1851         2.4595         3.3813         2.8864         4.7132         2.32           8         E         82.085         52.238         66.104         62.830         93.443         95.421         115.185         50.009         78.730         54.041         79.842         55.261         102.3           89         T         3.4768         3.6471         1.8891         5.9050         4.0605         4.2990         3.2466		S	103.132	49.881	67.025			144.344	112.030			55.322	78.088		58.226	77.196	46.729
S         57,709         48,660         62,380         68,317         43,734         84,923         78,317         47,976         65,005         48,973         68,614         49,771         47,4           87         T         10,0003         4,6282         2,5582         9,3667         11,6817         10,9728         6,4489         7,3380         2,5883         3,5405         3,2225         5,1166         2,81           S         37,976         43,606         59,435         55,249         50,545         66,673         77,180         48,967         74,812         51,611         71,514         50,904         84,5           8         T         4,6266         3,8634         2,3001         8,2365         6,3189         7,6670         4,3211         7,1851         2,4595         3,3813         2,8864         4,7132         2,32           8         82,085         52,238         66,104         62,830         93,443         95,421         115,185         50,009         78,730         54,041         79,842         55,261         102,33           89         T         3,4768         3,6471         1,8891         5,9050         4,0605         4,2990         3,2466         6,5403         2,3254<	86	Т	6.5808	4.1475	2.4374	7.5750	13.5009	8.6148	6.3553	7.4895	2.9788	3.7312	3.3587				5.0133
87         S         37.976         43.606         59.435         55.249         50.545         66.673         77.180         48.967         74.812         51.611         71.514         50.904         84.5           88         T         4.6266         3.8634         2.3001         8.2365         6.3189         7.6670         4.3211         7.1851         2.4595         3.3813         2.8864         4.7132         2.33           S         82.085         52.238         66.104         62.830         93.443         95.421         115.185         50.009         78.730         54.041         79.842         55.261         102.3           89         T         3.4768         3.6471         1.8891         5.9050         4.0605         4.2990         3.2466         6.5403         2.3254         3.3068         2.7590         4.6065         2.13           S         109.231         55.337         80.486         87.638         145.414         170.177         153.307         54.939         83.270         55.258         83.528         56.541         111.7           90         T         3.6971         4.0089         2.0940         6.2838         4.0386         4.2189         3.0516         143.5519<		S	57.709	48.660			43.734	84.923	78.317	47.976	65.005	48.973	68.614	49.771			47.465
88         T         4.6266         3.8634         2.3001         8.2365         63.189         7.6670         4.3211         7.1851         2.4595         3.3813         2.8864         4.7132         2.32           89         T         3.4768         3.6471         1.8891         5.9050         4.0605         4.2990         3.2466         6.5403         2.3254         3.3068         2.7590         4.6065         2.13           89         T         3.4768         3.6471         1.8891         5.9050         4.0605         4.2990         3.2466         6.5403         2.3254         3.3068         2.7590         4.6065         2.13           90         T         3.6971         4.0089         2.0940         6.2838         4.0386         4.2189         3.0516         143.5519         2.6094         3.7492         2.9234         4.8873         2.36           \$         102.722         50.343         72.610         82.355         146.203         173.408         163.104         2.503         74.207         48.738         78.831         53.292         103.1           91         T         3.5138         3.8714         1.9485         6.4871         4.1864         4.4106         3.4985	87						11.6817	10.9728	6.4489			3.5405	3.2225				2.8140
88         S         82.085         52.238         66.104         62.830         93.443         95.421         115.185         50.009         78.730         54.041         79.842         55.261         102.3           89         T         3.4768         3.6471         1.8891         5.9050         4.0605         4.2990         3.2466         6.5403         2.3254         3.3068         2.7590         4.6065         2.13           S         109.231         55.337         80.486         87.638         145.414         170.177         153.307         54.939         83.270         55.258         83.528         56.541         111.7           90         T         3.6971         4.0089         2.0940         6.2838         4.0386         4.2189         3.0516         143.5519         2.6094         3.7492         2.9234         4.8873         2.30           S         102.722         50.343         72.610         82.355         146.203         173.408         163.104         2.503         74.207         48.738         78.831         53.292         103.1           91         T         3.5138         3.8714         1.9485         6.48714.1864         4.4106         3.		S	37.976						77.180			51.611					84.561
89         T         3.4768         3.6471         1.8891         5.9050         4.0605         4.2990         3.2466         6.5403         2.3254         3.3068         2.7590         4.6065         2.13           89         T         3.4768         3.6471         1.8891         5.9050         4.0605         4.2990         3.2466         6.5403         2.3254         3.3068         2.7590         4.6065         2.13           S         109.231         55.337         80.486         87.638         145.414         170.177         153.307         54.939         83.270         55.258         83.528         56.541         111.7           90         T         3.6971         4.0089         2.0940         6.2838         4.0386         4.2189         3.0516         143.5519         2.6094         3.7492         2.9234         4.8873         2.30           S         102.722         50.343         72.610         82.355         146.203         173.408         163.104         2.503         74.207         48.738         78.831         53.292         103.1           91         T         3.5138         3.8714         1.9485         6.4871         4.1864         4.4106         3.4985         6.673			4.6266	3.8634	2.3001	8.2365	6.3189	7.6670	4.3211	7.1851	2.4595	3.3813	2.8864	4.7132			2.3250
89         S         109.231         55.337         80.486         87.638         145.414         170.177         153.307         54.939         83.270         55.258         83.528         56.541         111.7           90         T         3.6971         4.0089         2.0940         6.2838         4.0386         4.2189         3.0516         143.5519         2.6094         3.7492         2.9234         4.8873         2.30           S         102.722         50.343         72.610         82.355         146.203         173.408         163.104         2.503         74.207         48.738         78.831         53.292         103.1           91         T         3.5138         3.8714         1.9485         6.4871         4.1864         4.4106         3.4985         6.6738         2.4167         3.3762         2.6401         4.4611         2.14		S	82.085		66.104		93.443		115.185			54.041	79.842				102.346
S         109.231         55.337         80.486         87.638         145.414         170.177         153.307         54.939         83.270         55.258         83.528         56.541         111.7           90         T         3.6971         4.0089         2.0940         6.2838         4.0386         4.2189         3.0516         143.5519         2.6094         3.7492         2.9234         4.8873         2.30           S         102.722         50.343         72.610         82.355         146.203         173.408         163.104         2.503         74.207         48.738         78.831         53.292         103.1           91         T         3.5138         3.8714         1.9485         6.4871         4.1864         4.4106         3.4985         6.6738         2.4167         3.3762         2.6401         4.4611         2.14	80	T	3.4768	3.6471	1.8891	5.9050	4.0605	4.2990	3.2466		2.3254	3.3068	2.7590				2.1302
90         S         102.722         50.343         72.610         82.355         146.203         173.408         163.104         2.503         74.207         48.738         78.831         53.292         103.1           91         T         3.5138         3.8714         1.9485         6.4871         4.1864         4.4106         3.4985         6.6738         2.4167         3.3762         2.6401         4.4611         2.14		S		55.337	80.486		145.414	170.177	153.307		83.270	55.258	83.528				111.705
S 102.722 50.343 72.610 82.355 146.203 173.408 163.104 2.503 74.207 48.738 78.831 53.292 103.1 1 3.5138 3.8714 1.9485 6.4871 4.1864 4.4106 3.4985 6.6738 2.4167 3.3762 2.6401 4.4611 2.14	90																2.3058
																	103.198
10   108   108   108   108   109	91	-		+													2.1478
		S	108.080		78.032	79.774	141.041	165.871	142.269	53.840	80.124	54.122	87.290	58.383			110.790
	92																2.2455
S 109.945 52.446 78.960 83.351 142.746 166.638 146.343 53.440 77.888 44.105 65.670 54.016 105.5		_															105.970
	93	-															2.0930
<b>S</b> 113.861 54.957 79.451 85.604 144.129 168.348 149.288 54.320 81.531 55.708 88.653 59.099 113.6		S		+							<del>•                                      </del>						113.691
	94	-															2.1290
<b>S</b> 112.395 55.593 82.347 87.795 144.986 169.048 156.646 56.009 81.962 54.246 87.919 55.094 111.7		-															111.768
	95																2.1481
S 111.318 55.977 81.030 87.815 145.343 169.747 153.010 54.869 81.108 55.786 86.951 56.299 110.7		S	111.318	55.977	81.030	87.815	145.343	169.747	153.010	54.869	81.108	55.786	86.951	56.299			110.774

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16		Lap	PI to PO	PO to SF	SF to PI
	T	4.0707	•		64.0205			1
77	S	60.968			92.502			1
	Т	4.1100		2.9172	64.1704			1
78	S	60.385		99.566	92.286			
	Т	4.4311	•	•	74.8952			
79	S	56.009			79.070			
	Т	4.4358			69.0759			
80	S	55.950	53.905	95.137	85.732			
- 61	Т				93.4000	23.8110		71.9999
81	S	1	1	Î	63.405	18.770		76.184
	Т	4.6703	3.5299	3.1287	80.0305		77.6196	5
82	S	53.140		92.836	73.997		75.359	
02	Т	4.5562	3.5574	3.2283	86.1076			
83	S	54.471	51.365	89.971	68.774			
0.4	Т	4.5168	3.5127	3.1355	88.7266			1
84	S	54.946	52.019	92.634	66.744			T
0.5	Т	6.9334	5.8536	4.6034	82.8815			
85	S	35.795	31.216	63.096	71.451			
86	Т	5.3002	4.6205	6.0265	105.0891			
0	S	46.825	39.547	48.196	56.352			
87	Т	4.6337	3.6722	3.0669	101.0112			
87	S	53.560	49.760	94.706	58.627			
00	Т	4.3621	3.4284	3.0509	79.4057			
88	S	56.895	53.298	95.203	74.579			
89	Т	4.3120	3.6018	3.0835	67.5003			
09	S	57.556	50.732	94.196	87.733			
90	Т	4.5441	3.5769	3.1421	207.6460			
90	S	54.616			28.520			
91	Т	4.4040	3.4426	3.0599	68.8001			
91	S	56.354			86.075			
92	Т	4.3768			70.8965			
92	S	56.704			83.530			
93	Т	4.2720			66.9605			
93	S	58.095			88.440			
94	Т	4.3117		3.0309	66.9283			
34	S	57.560	53.690	95.831	88.483			
95	Т	4.3244			67.0078			
33	S	57.391	53.479	96.009	88.378			

Round 7

1.645 mile(s) Track: **Detroit Street Circuit** 



**Section Data Report Report:** 

Race

**Session:** 

**NTT INDYCAR SERIES** 





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

	Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
Г	96	Т	3.3421	3.5511	1.8204	5.8815	4.0594	4.3008	3.2926	6.5548	2.3280	3.2231	2.5870	4.4795			2.1034
	90	S	113.633	56.833	83.523	87.988	145.454	170.106	151.165	54.818	83.177	56.693	89.082	58.144			113.129
Γ	97	Т	3.2691	3.4485	1.8072	5.9634	4.0841	4.3103	3.0856	6.3839	2.3248	3.2436	2.5640	4.4735			2.1376
	97	S	116.170	58.523	84.133	86.779	144.574	169.731	161.306	56.285	83.292	56.335	89.881	58.222			111.319
Γ	98	Т	4.6190														
L	70	S	82.220														



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.2257	3.3956	2.9814	66.1913			
90	S	58.732	53.813	97.422	89.468			
97	T	4.2569	3.2957	2.9899	65.6727			
97	S	58.301	55.444	97.145	90.174			
98	Т							
90	S							



**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report:** 

Race

Track:

**Session:** 

**Section Data Report** 

**NTT INDYCAR SERIES** June 4, 2023



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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	5.5775	3.8605	1.9461	6.1474	5.2950	7.4748	7.6123	9.3804	3.2427	4.0071	5.9644	6.1071	5.4258	4.3472	3.2594
1	S	68.090	52.278	78.128	84.182	111.512	97.874	65.385	38.305	59.715	45.601	38.638	42.648	60.318	77.322	73.006
	Т	4.2757	3.7410	1.9115	5.9910	4.7443	4.9598	4.1911	8.2195	2.6417	3.9633	4.0319	8.2646	7.9796	5.7213	4.8286
2	S	88.821	53.948	79.542	86.380	124.456	147.504	118.758	43.715	73.300	46.105	57.158	31.514	41.014	58.752	49.280
3	Т	7.4019	4.9859	2.7950	9.8580	9.5080	12.6847	9.4183	9.2640	3.0580	3.6427	4.1622	6.0365	6.2326	4.3300	3.8646
	S	51.307	40.478	54.399	52.495	62.101	57.675	52.847	38.787	63.321	50.163	55.368	43.147	52.510	77.630	61.573
4	Т	5.6454	4.0356	2.3995	6.8542	10.0249	10.6484	6.0288	7.9833	2.6783	3.5344	3.0831	5.1034	5.7286	3.4530	2.9745
	S	67.271	50.009	63.365	75.501	58.899	68.704	82.558	45.009	72.298	51.700	74.748	51.035	57.130	97.346	79.998
5	T	4.4619	3.8467	2.0272	7.5113	11.0061	9.9885	5.6719	7.8125	2.5882	3.4706	3.0630	5.4062	5.7416	3.8667	5.1559
	S	85.115	52.465	75.003	68.896	53.648	73.243	87.753	45.993	74.815	52.650	75.238	48.177	57.000	86.931	46.152
6	T	4.8448	4.1842	2.3550	6.4331	5.7562	8.3327	5.0847	7.2337	2.6113	3.4042	2.8060	4.7018		3.1955	2.6387
	S	78.388	48.233	64.563	80.443	102.577	87.798	97.887	49.673	74.153	53.677	82.129	55.395	62.467	105.191	90.179
7	T	4.9544	3.9175	1.9895	5.9860	3.9804	+	3.7319	•	2.4914	<del>•                                      </del>	2.8913	4.6926	<del></del>	3.0236	2.3082
	S	76.654	51.517	76.424	86.452	148.341	171.473	133.371	49.964	77.722	54.114	79.706	55.503	63.133	111.171	103.091
8	ш	3.4956	3.5205	1.8093	5.7876	4.0016		3.6788		2.3894		2.6581	4.4951	4.9952	2.9827	2.2643
	S	108.643	57.327	84.036	89.415	147.555		135.296	-	81.040		86.699	57.942	65.517	112.695	105.090
9	Т	3.3617	3.4050	1.7757	5.7029	4.0440		3.2977	6.4763	2.3516		2.5934	4.3942	4.9114	2.9729	2.2146
	S	112.970	59.271	85.626	90.743	146.008	169.829	150.932	55.482	82.342		88.862	59.272	66.635	113.067	107.448
10	I	3.3166	3.4000	1.7548	5.7336	4.0297	4.2820	3.3402	6.4755	2.3074		2.5969	4.3637	4.8739	2.9372	2.0765
	S	114.507	59.358	86.645	90.257	146.526		149.011	55.489	83.920		88.742	59.687	67.148	114.441	114.594
11	I	3.3564	3.4468	1.7736	5.7331	4.0146	+	3.3288		2.3490		2.5967	4.3834	4.9381	2.9645	2.1102
	S	113.149	58.552	85.727	90.265	147.077	170.474	149.522	55.900	82.434		88.749	59.418	66.275	113.387	112.764
12	T	3.2553	3.3402	1.7514	5.6563	4.0391	4.3107	3.2640		2.3224	+	2.5653	4.3903	4.9529	2.9785	2.1004
	S	116.663	60.421	86.814	91.491	146.185	·	152.490	57.058	83.378	+	89.835	59.325	66.077	112.854	113.290
13	I	3.3779	3.4913	1.8263	5.9029	4.0228	4.2965	3.6817	6.8226	2.3962	3.2172	2.7129	4.4986		2.9911	2.1324
	S	112.429	57.806	83.253	87.669	146.777	170.276	135.190	52.666	80.810		84.948	57.897	63.269	112.379	111.590
14	I	3.3841	3.5196	1.8653	5.8970	4.1066		3.7409		2.5988		2.8621	4.7618		3.0253	2.2912
	S	112.223	57.341	81.513	87.756	143.782	164.691	133.050	45.779	74.510	+	80.519	54.697	61.384	111.108	103.856
15	딕	3.3708	4.1533	2.1006	6.2272	4.1353	·	3.6960		2.4747	3.2743	2.7661	4.5517	5.3005	3.0178	2.2860
-	S	112.665	48.592	72.382	83.103	142.784	+	134.666	51.907	78.246		83.314	57.221	61.744	111.385	104.092
16	S		3.8117 52.947	1.9403	6.0351	3.9894	+	3.4616	6.7746 53.039	2.4331	3.2140 56.854	2.6881	4.4816			2.1139 112.567
-	T	3.2259	3.4598	78.362 1.7953	85.748 5.7816	148.006 4.0135		143.785 3.2326		79.584 2.3151	3.1463	85.731 2.5692	58.116 4.3621	63.364 4.9706	111.285 2.9867	2.0597
17	S				89.508	147.117			56.314		58.077		59.709		-	115.529
-	—	117.726	58.332	84.691	5.7281		171.445	153.971		83.641 2.3354		89.699		65.842	112.544	
18	S	3.1475 120.659	3.6997	1.8238	90.344	3.9716 148.669		3.2392	53.726	82.914	1	2.5614	4.4046 59.132	5.0053 65.385	2.9685 113.234	2.0843
	T	3.2405	54.550 3.4025	83.367 1.7736		4.0384		153.657 3.2044	-	2.3060		89.972 2.5225	4.3021	4.9042	2.9619	2.0516
19	S	117.196	59.315	85.727	91.063	146.210		155.326	+	83.971	59.233	91.360	60.541	66.733	113.487	115.985
L	3	117.190	39.315	05./2/	91.063	140.210	100.348	155.320	30.377	65.9/1	39.233	91.360	00.541	00./33	113.48/	113.965

1.645 mile(s)

Round 7

NTT INDYCAR SERIES

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

**Detroit Street Circuit** 

Track:

Lap		I14 to I15	I15 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
	T	4,6454			90.9667		115.1779	
1	S	53.425					50.785	
	Т	5.8853						
2	S	42.170			65.988			
	Т	5.2177						
3	S	47.565						
_	Т	4.9572			92.7897			
4	S	50.065	48.425	74.788	63.822			
_	Т	5.6080	3.7278	3.5603	94.5144			
5	S	44.255	49.017	81.581	62.657			
6	Т	4.4785	3.5737	3.0190	79.8922			
6	S	55.416	51.131	96.209	74.125			
7	Т	4.2900		2.9767	70.6606			
7	S	57.851	53.609	97.576	83.809			
8	Т	4.2306		2.9452	66.6831			
8	S	58.664	54.952	98.620	88.808			
	Т	4.1586	3.2724	2.9421	65.3133			
9	S	59.679	55.839	98.724	90.671			
10	Т	4.1124	3.3159	2.9534	64.9723			
10	S	60.350	55.106	98.346	91.147			
11	Т	4.1425			65.2119			
- 11	S	59.911	55.798	98.323	90.812			
12	Т	4.1247	3.2696	3.0163	64.7647			
12	S	60.170		96.295				
13	Т	4.2254		3.0031	67.1146			
13	S	58.736		96.718				
14	Т	4.8798		3.0795				
17	S	50.859	51.539	94.319				
15	T				84.5256			64.2160
	S				70.062			85.418
16	Т	4.2174					70.9282	
	S	58.847					82.468	
17	Т	4.0460						
	S	61.340		100.102		•		
18	Т	4.0625						
	S	61.091						
19	Т	4.0719						
	S	60.950	56.841	99.274	91.979			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

**Report: Session:** 

Race

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** June 4, 2023





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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	13 to I14
20	Т	3.2278	3.4048	1.7647	5.6838	4.0260	4.3108	3.1874	6.2631	2.2738	3.0893	2.5114	4.3530	4.8950	2.9598	2.0542
	S	117.657	59.275	86.159	91.048	146.660	169.711	156.155	57.371	85.160	59.148	91.763	59.833	66.859	113.567	115.838
21	LT]	3.2524	3.3870	1.7595	5.7309	4.0233	4.3216	3.2589	6.3265	2.3334	3.1016	2.5247	4.3698	4.8741	2.9652	2.0694
21	S	116.767	59.586	86.414	90.300	146.759	169.287	152.729	56.796	82.985	58.914	91.280	59.603	67.145	113.360	114.987
22	Т	3.2914	3.3321	1.7668	5.6160	4.0171	4.2976	3.1963	6.3009	2.3118	3.1105	2.5191	4.4119	4.9492	2.9599	2.0690
	S	115.383	60.568	86.057	92.147	146.985	170.232	155.720	57.026	83.760	58.745	91.483	59.035	66.126	113.563	115.009
23	Т	3.2749	3.4126	1.7823	5.6591	4.0058	4.2869	3.2150	6.3262	2.3331	3.1151	2.5827	4.3597	4.9864	2.9803	2.0714
	S	115.965	59.139	85.309	91.446	147.400	170.657	154.814	56.798	82.995	58.659	89.230	59.741	65.633	112.786	114.876
24	Т	3.2789	3.4247	1.7696	5.6330	4.0270	4.3091	3.2403	6.2622	2.2696	3.0903	2.5655	4.3251	4.8876	2.9436	2.0569
24	S	115.823	58.930	85.921	91.869	146.624	169.778	153.605	57.379	85.317	59.129	89.828	60.219	66.960	114.192	115.686
25	T	3.2599	3.3651	1.7566	5.5539	4.0221	4.3198	3.2373	6.3389	2.3192	3.1024	2.5363	4.3832	4.8526	2.9376	2.0568
	S	116.498	59.974	86.557	93.178	146.803	169.358	153.748	56.685	83.493	58.899	90.862	59.421	67.443	114.426	115.692
26	LT]	3.2737	3.3832	1.7607	5.5659	4.0164	4.3167	3.2575	6.3137	2.3270	3.0616	2.5406	4.3903	4.8608	2.9362	2.0773
26	S	116.007	59.653	86.355	92.977	147.011	169.479	152.794	56.911	83.213	59.684	90.709	59.325	67.329	114.480	114.550
27	Т	3.3259	3.3714	1.7562	5.5291	4.0026	4.3278	3.2321	6.8012	2.3486	3.0767	2.6038	4.4464	4.9628	2.9594	2.1390
	S	114.186	59.862	86.576	93.596	147.518	169.045	153.995	52.832	82.448	59.391	88.507	58.576	65.945	113.583	111.246
28	T	3.2479	3.3550	1.7804	5.6192	4.0124	4.2896	3.2658	6.2110	2.3028	3.0336	2.5065	4.3245	4.8031	2.9106	2.0798
26	S	116.929	60.154	85.400	92.095	147.157	170.550	152.406	57.852	84.087	60.234	91.943	60.228	68.138	115.487	114.412
29	Т	3.3306	3.4040	1.7781	5.5506	4.0147	4.2925	3.2576	6.2426	2.3092	3.0615	2.5312	4.3257	4.8981	2.9109	2.0629
	S	114.025	59.289	85.510	93.233	147.073	170.435	152.790	57.559	83.854	59.686	91.046	60.211	66.816	115.475	115.350
30	T	3.2161	3.3507	1.7470	5.5394	3.9999	4.2849	3.2193	6.3312	2.2886	3.0303	2.5659	4.3271	4.7698	2.9271	2.0710
30	S	118.085	60.232	87.032	93.422	147.617	170.737	154.607	56.754	84.609	60.300	89.814	60.191	68.614	114.836	114.898
31	┸	3.3163	3.4092	1.7681	5.6477	4.0030	4.3102	3.2016	6.2577	2.2807	3.0879	2.5573	4.4109	4.7823	2.8991	2.0428
	S	114.517	59.198	85.994	91.630	147.503	169.735	155.462	57.420	84.902	59.175	90.116	59.048	68.434	115.945	116.485
32	┸	3.2628	3.3823	1.7614	5.5415	3.9979	4.3188	3.2219	6.2772	2.3063	3.1031	2.5515	4.3477	4.8628	2.9105	2.0724
	S	116.395	59.669	86.321	93.386	147.691	169.397	154.483	57.242	83.960	58.885	90.321	59.906	67.301	115.491	114.821
33	T	3.2827	3.4034	1.7609	5.6336	4.0125	4.3149	3.2239	6.3386	2.2630	3.1080	2.5518	4.4134	4.8468	3.0955	2.0975
	S	115.689	59.299	86.345	91.860	147.154	169.550	154.387	56.687	85.566	58.793	90.311	59.014	67.523	108.589	113.447
34	ഥ	3.2556	3.3849	1.7719	5.5703	4.0127	4.3116	3.4588	6.5023	2.2739	3.0418	2.5128	4.3270	4.8164	2.9256	2.0464
	S	116.652	59.623	85.809	92.903	147.146	169.680	143.902	55.260	85.156	60.072	91.712	60.193	67.950	114.895	116.280
35	T	3.1899	3.3128	1.7475	5.5839	3.9961	4.2927	3.1550	6.2774	2.3117	3.0421	2.5294	4.2941	4.8254	2.9192	2.0393
	S	119.055	60.921	87.007	92.677	147.758	170.427	157.758	57.240	83.764	60.066	91.110	60.654	67.823	115.147	116.684
36	工	3.1897	3.3298	1.7339	5.5580	4.0359	4.3119	3.2406	6.3994	2.2420	3.0248	2.5340	4.3099	4.8106	2.9040	2.0021
	S	119.062	60.610	87.690	93.109	146.301	169.668	153.591	56.149	86.368	60.410	90.945	60.432	68.032	115.749	118.852
37	ፗ	3.1320	3.7384	1.8378	5.6707	4.0078	4.3053	3.1796	6.2746		3.0493	2.5292	4.3126	4.7521	2.8955	2.0514
	S	121.256	53.985	82.732	91.259	147.326	169.928	156.538	57.266	85.033	59.924	91.118	60.394	68.869	116.089	115.996
38	工	3.2850	3.3885	1.7328	5.6767	4.0285	4.2964	3.1344	6.3435			2.5300	4.3359	4.7735	2.9225	2.0181
	S	115.608	59.560	87.746	91.162	146.569	170.280	158.795	56.644	83.876	59.758	91.089	60.069	68.560	115.017	117.910

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
_	Т.	4.0735						İ
20	S	60.926						
	T	4.0636						
21	S	61.074					1	1
	T	4.0318						1
22	S	61.556						1
	T	4.0928						
23	S	60.639		98.422				
	T	4.1125		2.9461			1	1
24	S	60.348		98.590		<u> </u>	1	1
	T	4.1016				i		
25	S	60.509				i		
	Т	4.0500						
26	S	61.279						
	T	4.0722			<del>•                                      </del>	Ì		
27	S	60.945		98.143	1	İ		
	Т	3.9872	3.2902					
28	S	62.245		98.163				
20	Т	4.0016	3.1945	2.9172	64.0835			
29	S	62.021	57.201					
20	Т	4.0690	3.1475	2.8999	63.7847			
30	S	60.993	58.055	100.160	92.844			
31	Т	4.0177	3.1900	2.9515	64.1340			
31	S	61.772	57.281	98.409	92.338			
32	Т	4.0877	3.1897	2.9113	64.1068			
32	S	60.714	57.287	99.768	92.377			
33	Т	4.0556		2.9031				
	S	61.195						
34	Т	4.0245			64.2684			
J-T	S	61.668		100.716	92.145			
35	Т	4.0121						
	S	61.858		100.646				
36	Т	4.0228		2.8961				
	S	61.694				ļ		
37	Т	3.9842		2.9313				
	S	62.292						
38	Т	4.1208						
30	S	60.227	56.728	98.915	92.372			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

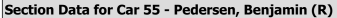
Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023





Lap	T/S	SF to I1	I1 to I2A	I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	T	3.1865	3.4251	1.7759	5.5760	4.0076	4.3035	3.1134	6.2641	2.3108	3.0490	2.5319	4.2989	4.7914	2.9065	2.0311
39	S	119.182	58.923	85.616	92.808	147.334	169.999	159.866	57.362	83.796		91.020	60.586	68.304	115.650	117.156
40	Т	3.3657	3.3680	1.7653	5.5503	3.9960	4.2724	3.1263	6.2463	2.2905	3.0447	2.5515	4.3126	4.7642	2.9108	2.0213
40	S	112.836	59.922	86.130	93.238	147.761	171.237	159.206	57.525	84.539	60.015	90.321	60.394	68.694	115.479	117.724
41	Т	3.3919	3.3477	1.7696	5.5511	3.9910	4.2611	3.1965	6.3190	2.3056	3.0718	2.5555	4.2701	4.7006	2.8797	2.0906
41	S	111.965	60.286	85.921	93.225	147.947	171.691	155.710	56.863	83.985	59.485	90.180	60.995	69.624	116.726	113.821
42	Т	3.2657	3.3683	1.7623	5.5158	3.9938	4.2660	3.1459	6.3482	2.2773	3.0123	2.5161	4.2858	4.7668	2.8979	2.0722
42	S	116.291	59.917	86.277	93.821	147.843	171.493	158.215	56.602	85.029	60.660	91.592	60.772	68.657	115.993	114.832
43	Т	3.2498	3.3772	2.1097	6.7749	4.6686	5.4101	4.5867	7.1652	2.6315	3.3215	2.7870	4.7000	5.2054	3.2404	2.6442
	S	116.860	59.759	72.070	76.385	126.474	135.227	108.515	50.148	73.584	55.013	82.689	55.416	62.872	103.733	89.991
44	Т	4.2399	3.9914	2.1006	6.1451	4.2605	4.5679	3.7411	6.7942	2.4932	3.2587	2.6832	4.6007	5.2002	3.0960	2.2934
	S	89.571	50.563	72.382	84.213	138.588	160.159	133.043	52.886	77.666		85.888	56.612	62.935	108.571	103.756
45	Т	3.5696	3.5801	1.8135	5.8164	4.0058	4.2801	3.6635	6.6043	2.5155	3.2408	2.6995	4.5278	5.1395	3.0447	2.7233
	S	106.391	56.372	83.841	88.973	147.400	170.928	135.861	54.407	76.977	56.383	85.369	57.523	63.678	110.400	87.377
46	Т	8.4544	4.4964	2.6817	9.5511	11.5207	11.9464	9.7422	8.1452	2.6608	3.4085	2.9842	4.8577			3.0712
	S	44.920	44.884	56.697	54.182	51.252	61.239	51.090	44.114	72.774	53.609	77.225	53.617			77.479
47	Т	11.0277	3.9585	2.1374	6.3539	6.5370	10.0626	7.0913	7.2301	2.5940		2.9159	4.7527	5.2746	3.1185	2.3649
	S	34.438	50.983	71.136	81.446	90.325	72.704	70.188	49.698	74.648		79.034	54.801	62.047	107.788	100.619
48	T		3.8418	2.0230	6.3053	4.0941	4.3492	3.6684	6.7295	2.3634		2.6340	4.4733	5.1256	3.0098	2.1180
	S		52.532	75.158	82.074	144.221	168.213	135.680	53.394	81.931	56.561	87.492	58.224		111.681	112.349
49	I	3.3402	3.4719	1.8046	5.7838	4.0470	4.3130	3.3390	6.5163	2.3239		2.5768	4.4565		3.4348	2.4945
	S	113.698	58.129	84.254	89.474	145.899	169.625	149.065	55.141	83.324		89.434	58.444	55.457	97.862	95.392
50	T	3.9848	3.9247	2.1119	8.0764	11.4148	11.4277	7.1171	7.6514	2.7406		3.2136	4.9340	5.4879	3.2068	2.4222
	S	95.305	51.423	71.995	64.076	51.727	64.019	69.934	46.961	70.655	52.130	71.712	52.788	59.635	104.820	98.239
51	T	3.7411	167.4005	2.8288	8.0166	5.7258	6.3300	5.1886	7.8300	2.9539	3.9726	3.2357	5.3329	6.0991	3.3275	2.8503
	S	101.514	1.206	53.749	64.554	103.122	115.575	95.927	45.890	65.553	45.997	71.222	48.839	53.659	101.018	83.484
52	Ţ		4.5789	2.2608	6.7463	4.4417	4.6696	3.7870	6.9019	2.5132	3.3995	2.7885	4.5857	5.1936	2.9908	2.1882
	S	2 5172	44.076	67.253	76.709	132.934	156.671	131.430	52.061	77.048		82.645	56.797	63.015	112.390	108.744
53	Ţ	3.5173	3.7131	1.9351	6.1003	4.0993	4.3713	3.4142	6.7005	2.4072	3.3617	2.7989	4.6688	5.2918	3.0574	2.1804
	S	107.973	54.353	78.572	84.832	144.038	167.362	145.782	53.626	80.440	1	82.338	55.786	61.845	109.942	109.133
54	S	3.4913 108.777	3.7204 54.246	1.9462	5.9928	4.0911 144.327	4.3682	3.3402	6.5799 54.608	2.4251	3.2061 56.994	2.5824 89.240	4.4147 58.997	5.0507	3.0161	2.1483
-	T	3.4544	3.5859	78.124 1.8810	86.354 5.8771	4.0812	167.481 4.3572	149.011 3.2180	6.3544	79.847 2.3131	3.1644	2.5382	4.3519	64.797 4.9165	111.447 2.9536	110.764 2.0423
55	S								56.546	83.713			59.848			116.513
-	-	109.939	56.281	80.832	88.054 5.7452	144.677	167.904	154.670				90.794	4.3292	66.566	113.806	
56	S	3.3907 112.004	3.4894 57.838	1.7940	•	4.0618 145.368	4.3413 168.519	3.2502	6.3111 56.934	2.2711 85.261	3.1328 58.327	2.5518 90.311		4.8394 67.627	2.9217 115.048	2.0624
-	T	3.3563	3.3987	84.752 1.7398	90.075 5.6721	4.0691	4.3482	153.137 3.1690	6.3863	2.2982		2.4826	60.162 4.2906		2.9371	115.377 2.0503
57	S	113.152	59.381	87.392	91,236	145.107	168.251	157.061	56.264	84.256		92.828	60.704	67.556	114.445	116.058
L	3	115.152	29.381	07.392	91.230	145.10/	100.251	157.061	50.264	04.250	39.298	92.028	00.704	07.350	114.445	110.038

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0127	3.1623	2.9161	63.6628			
39	S	61.849			93.021			
	Т	4.0249	3.1929	2.9469	63.7506			
40	S	61.662	-		92.893			
	Т	4.0524	•		63.8507		ì	
41	S	61.243		99.549	92.748		ì	
	Т	4.0274		2.9003	63.5578			
42	S	61.623		100.146	93.175			
42	Т	5.1966	5.0035	3.5990	75.6713			
43	S	47.758	36.520	80.704	78.260		1	
44	Т	4.4320			71.3422			
44	S	55.998	42.525	92.290	83.008			
45	Т	4.9227	4.2436	4.8476	71.2383			
45	S	50.416	43.059	59.917	83.129			1
46	Т	4.7009	3.9896	5.7400	106.9364		Î	1
46	S	52.795	45.801	50.602	55.379			
47	Т				103.9822	22.1374		84.2918
47	S				56.952	20.189		65.074
48	Т	4.1223	3.2707	2.9703	73.8642		71.4172	
40	S	60.205	55.868	97.786	80.174		81.903	
49	Т	4.5642	3.5449	3.2009	68.2568			
49	S	54.376	51.547	90.742	86.761			
50	Т	4.4965	3.5817	3.2133	92.5106			
50	S	55.194	51.017	90.391	64.014			
51	Т				444.3567	205.6864		241.1234
31	S				13.327	2.173		22.749
52	Т	4.8934		3.2121	78.5843		76.1312	
32	S	50.718	51.240	90.425	75.359		76.832	
53	Т	4.3463	3.4150	3.0706	68.4492			
	S	57.102		94.592	86.517			
54	Т	4.2081			66.9186			
34	S	58.977		97.256	88.496			
55	Т	4.0882	3.2383	2.9711	65.3868			
	S	60.707		97.760	90.569			
56	Т	4.0634		2.9421	64.7408			
	S	61.077		98.724	91.472			
57	Т	4.0370			64.3076			
3/	S	61.477	57.043	98.693	92.089			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Report:** Section Data Report

Race

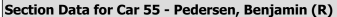
Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023





Lap				I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	T	3.2991	3.3649	1.7367	5.6934	4.0534	4.3229	3.1647	6.3568	2.2512	3.0892	2.5039	4.3005	4.8105	2.9200	2.0466
58	S	115.114	59.977	87.548	90.895	145.669		157.275		86.015	59.150	92.038	60.564	68.033	115.115	116.268
	Т	3.3181	3.3858	1.7424	5.6122	4.0255	4.3038	3.1025	6.2551	2.2704	3.0561	2.5046	4.2424	4.7485	2.9235	2.0515
59	S	114.455	59.607	87.262	92.210	146.679	169.987	160.428	57.444	85.287	59.791	92.013	61.393	68.921	114.977	115.991
60	Т	3.2956	3.3632	1.7220	5.6264	4.0237	4.3060	3.1443	6.2638	2.2824	3.0651	2.5189	4.2947	4.8405	2.9285	2.0571
60	S	115.236	60.008	88.296	91.977	146.744	169.900	158.295	57.364	84.839	59.615	91.490	60.646	67.611	114.781	115.675
61	Т	3.2826	3.3609	1.7459	5.6001	4.0215	4.3071	3.1190	6.2712	2.2631	3.0307	2.4901	4.2549	4.8319	2.9070	2.0258
61	S	115.693	60.049	87.087	92.409	146.824	169.857	159.579	57.297	85.562	60.292	92.548	61.213	67.732	115.630	117.462
62	┸	3.2760	3.3750	1.7531	5.5955	3.9926	4.2848	3.3033		2.3252	3.1193	2.6640	4.4225	4.9828	2.9332	2.1888
	S	115.926	59.798	86.729	92.485	147.887	170.741	150.676	55.368	83.277	58.580	86.507	58.893	65.680	114.597	108.715
63	T	3.4211	3.4767	1.7694	5.7175	4.0268					3.1293	2.5511	4.3782	4.8772		2.1115
	S	111.009	58.049	85.931	90.512	146.631	170.598	155.974			58.392	90.335	59.489	67.103		112.695
64	LT	3.3310	3.4276	1.7495		4.0022	4.2781	3.1690		•	3.0410	2.5077	4.2686	+		
	S	114.012	58.880	86.908	92.269	147.532	171.008	157.061		85.434	60.088	91.899	61.016	•		114.749
65	ፗ	3.3741	3.3881	1.7546		3.9802	4.2273	3.1448		2.3444	3.1209	2.6539	4.4327	4.9621	•	2.2211
	S	112.555	59.567	86.655	91.590	148.348		158.270		82.595	58.550	86.836	58.758	65.954		107.134
66	Ҵ	3.4365	3.4245	1.7739	1	4.0150				2.3204	3.0862	2.5775	4.3130			2.0933
	S	110.511	58.934	85.713	91.412	147.062	+	155.637		83.450	59.208	89.410	60.388			
67	Ҵ	3.3438	3.4094	1.7644	5.5973	4.0133		3.2032		2.2812	3.0596	2.5159	4.1975	•		
	S	113.575	59.195	86.174	92.455	147.124	•	155.384		84.884	59.723	91.599	62.050		+	113.458
68	ፗ	3.3516	3.3548	1.7566	5.5548	4.0085		3.1960			3.0759	2.5548	4.3173			2.0627
	S	113.311	60.158	86.557	93.163	147.301	171.365	155.734			59.406	90.205	60.328	67.553		115.361
69	I	3.3278	3.6005	1.8463	5.5943	4.0106		3.1361			3.0646	2.5214	4.3054			2.0727
	S	114.121	56.053	82.351	92.505	147.223	170.347	158.709	•	84.285	59.625	91.399	60.495	66.994	•	114.804
70	듸	3.3170	3.3387	1.7195		4.0189		3.1625		2.2654	3.0534	2.5309	4.2644		1	2.0451
	S	114.493	60.448	88.424	92.775	146.919		157.384			59.844	91.056	61.076			116.354
71	S	3.3276	3.3421	1.7545		4.0029			-	2.2625	3.0830 59.269	2.4976	4.3550	4.7711 68.595		
	_	114.128	60.387	86.660	92.371 5.6367	147.507 4.0829	170.023	157.943		85.585		92.270	59.806			115.692
72	S	3.3288	3.3762	1.7342	•				<del>-</del>	·	3.0556	2.5061	4.2408	+		2.0274
-	T	114.087 3.3067	59.777 3.3657	87.675 1.7422	91.809 7.0697	144.616 4.2563		158.335	•	84.984	59.801 3.1727	91.957 2.6236	61.416 4.3259			117.369 2.0712
73	S	114.849	59.963	87.272	7.0697	138.725	166.570	3.2452 153.373		2.3630 81.945	57.594	87.839	60.208	67.602		
-	T	3.3392	3.3951	1.8183	5.9662	4.0811	4.5206		-		3.1417	2.5658	4.3981	4.9518		
74	S	113.732	59.444	83.620	86.739	144.680	161.835	143.181	+	82.283	58.162	89.818	59.220			115.647
	T	4.2117	3.6436	1.8340		4.0044	<del>•</del>	<del>•</del>	+		3.0915	2.5588	4.3499	•	<del>•</del>	2.0644
75	S	90.171	55.390	82.904	90.147	147.451	169.979	156.415		84.787	59.106	90.064	59.876	67.382		115.266
	T	3.2827	3.3711	1.7706		3.9848		3.1486			3.0321	2.5459	4.3185			2.0626
76	S	115.689	59.867	85.872	93.022	148.177	169.924		+	85.502	60.264	90.520	60.311	68.716		115.366
L		113.003	39,007	03.072	33.022	170.1//	103.327	130.073	37.003	03.302	00.204	30.320	00.311	00.710	110.013	115.500

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0238	3.2124	2.9560	64.1060			
58	S	61.678		98.259	92.378			
	Т	3.9759	3.2117	2.9336	63.6636			
59	S	62.422	56.894	99.010	93.020			
	Т	3.9877	3.1286	2.8802	63.7287			
60	S	62.237						
	Т	3.9806		2.8877	63.5357			
61	S	62.348	57.906	100.583	93.207			
	Т	4.1481	3.2806	2.9359	65.0703			
62	S	59.830	55.699	98.932	91.009			
63	Т	4.0978	3.1933	2.9181	64.6144			
63	S	60.565	57.222	99.536	91.651			
64	Т	4.0260	3.1800	2.9036	63.7647			
64	S	61.645	57.461	100.033	92.873			
6F	Т	4.1133	3.3107	2.9038	64.8912			
65	S	60.336	55.193	100.026				
66	Т	4.0587		2.8980				
00	S	61.148	57.068	100.226	92.053			
67	Т	3.9844	3.1873	2.8903	63.8686			
07	S	62.288	57.330	100.493	92.722			
68	Т	4.0452			63.9331			
00	S	61.352	57.326	99.030	92.628			
69	Т	3.9892	3.1104	2.8757	64.1049			
09	S	62.213	58.747	101.003	92.380			
70	Т	3.9888	3.1123	2.8926	63.5280			
70	S	62.220		100.413	93.219			
71	Т	3.9469	-	2.9072	63.6036			
, 1	S	62.880						
72	Т	4.0418			63.7115			
	S	61.404						
73	Т	4.0463						
	S	61.335		100.281				
74	Т	4.1128		2.9204	-			
, ,	S	60.344		99.457	90.139			
75	T	4.1003			65.5359			
	S	60.528		100.260				
76	Т	4.0627						
70	S	61.088	57.882	99.950	93.068			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

June 4, 2023



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

Lap			I1 to I2A	I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	T	3.3070	3.4188	1.7591	5.6378	4.0066	4.3089	3.1576	6.3086	2.2872	3.0402	2.5412	4.3260			2.0807
77	S	114.839	59.032	86.434	91.791	147.370			-	84.661	60.104	90.687	60.207	,		114.363
	Т	3.3195	3.4252	1.7751	6.1070	4.2300	4.7664	4.5102	7.7856	3.0982	4.0262	3.8200	5.6901	5.6293	3.1652	2.3080
78	S	114.407	58.922	85.655	84.739	139.587	153.489	110.356	46.152	62.500	45.385	60.328	45.773	58.137	106.198	103.100
79	Т	3.5434	3.7333	1.9223	6.1358	4.0413	4.3553	3.6215	6.7912	2.4854	3.3456	3.2792	4.8405	5.1639	2.9632	2.3584
/9	S	107.177	54.059	79.096	84.341	146.105	167.977	137.437	52.909	77.910	54.617	70.278	53.807	63.377	113.437	100.897
80	Т	3.4717	3.6421	1.9283	6.0200	4.0530	4.3384	3.5343	6.7837	2.4447	3.4721	6.4063	6.0080	5.5854	4.7942	3.5632
80	S	109.391	55.413	78.849	85.963	145.683	168.632	140.828		79.207	52.627	35.973	43.351	58.594		
81	T		3.9696	2.1000	6.3607	4.1079	4.3769	4.2087	6.7908	2.5469	3.3401	3.6969	5.3922	5.7313	3.3883	2.5572
0.1	S		50.841	72.403	81.359	143.736	167.148	118.262	52.912	76.028	54.707	62.337	48.302	57.103	99.205	
82	T	4.1113	3.7268	1.9881	8.4322	8.9877	9.4924	5.3021		2.4880	3.5170	2.8488	4.8759			
	S	92.373	54.153	76.478	61.372	65.696		93.874		77.828	51.955	80.895	53.417			
83	T	4.1650	3.8068	2.0078	9.6812	10.0051	9.3757	6.1630		2.5830	3.6837	2.8632	4.8385			
	S	91.182	53.015	75.727	53.454	59.015		80.761		74.966	49.604	80.488	53.830			
84		3.5626		2.2505	6.3605	4.3278	4.9957	4.0789		2.5860	3.5155	2.9340	4.9002			5.0134
	S	106.600	51.980	67.561	81.362	136.433		-		74.879	51.978	78.546	53.152		82.063	
85	Т	6.2511	4.4970	2.4251	7.5246	13.4030	8.5568	6.5344		3.0302	3.8075	3.1880	5.4234			4.9522
"	S	60.753	44.878	62.697	68.774	44.054		76.170		63.902	47.991	72.288	48.024			48.050
86	I	9.3439	4.7562	2.8249	9.6311	11.6457	10.8813	6.2610		2.8665	3.6257	3.2369	5.0533	<u> </u>	ļ	2.5117
	S	40.644	42.433	53.823	53.732	50.702	67.234				50.398	71.196	51.541			94.738
87	Т	4.3289	3.9488	2.4411	8.0749	6.0047	7.9909	4.3775		2.5932	3.4334	2.8097	4.8038			2.2008
	S	87.730	51.109	62.286	64.087	98.332	91.553	113.701		74.671	53.221	82.021	54.218			108.122
88	I	3.4636		1.8706		4.0425		3.3140		•		2.7138	4.6681	5.2773		
ļ	S	109.647	55.947	81.282	87.268	146.062	•	150.189		80.986	55.569	84.920	55.795		110.878	
89	I	3.3375		1.9220	5.9282	4.0649	<del></del>			2.3696	•	2.5916	4.5802			3.2140
-	S	113.790	52.960	79.108	87.295	145.257		159.574			56.642	88.924	56.865		ļ	74.037
90	T	7.0086	4.3700	2.5882	7.0661	6.5143		6.9339		2.9047	3.7215	2.9967	4.9972			2.4653
-	S	54.187	46.183	58.746	73.237	90.640	89.284	71.782		66.663	49.100	76.903	52.120		-	96.522
91	T	4.0855	3.8920	2.0785	7.6892	9.7422	9.8272	6.9525		2.5981	3.5831	4.4970	5.4678		<b>-</b>	4.0118
-	S	92.956	51.855 4.0100	73.152	67.302	60.608				74.530	50.997	51.246	47.634		-	59.314
92	S	6.4664 58.730	50.329	2.1721 69.999	6.4531 80.194	6.2910 93.857	6.8437 106.900	5.5887 89.060		2.5270 76.627	3.4185 53.452	2.8589 80.610	4.7431 54.912		1	2.2338 106.525
-	T	3.7526	3.6479	1.9219		4.0138		-		2.5519		2.7203	4.6216		1	2.3144
93	S	101.203		79.112	86.512		+	+	+				56.356		<del> </del>	102.815
-	T	3.5549	55.324 3.7456	1.8877	5.9343	147.106 4.0310	<del>•</del>	140.086 3.4805	+		53.609 3.6100	84.717 3.0578	5.4480			2.5898
94	S	106.831	53.881	80.545	87.205	146.478	171.779	143.005		75.867	50.617	75.366	47.807		<del> </del>	91.881
	T	3.6876		1.9284	6.0903	4.0544					3.5641	2.9449	4.8992			2.3736
95	S	102.986		78.845	84.971	145.633		144.361		75.989	51.269	78.255	53.163			100.250
L	] 3	102.960	33.909	/0.045	04.9/1	143.033	1/1.91/	144.30	. 50.088	/5.989	31.209	/0.233	55.103		I	100.250

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

Track:

77         T         4.0291         3.1265         2.9093         63.9522           78         T         4.5915         3.6536         3.1087         75.0098           79         T         4.4555         3.6536         3.1087         75.0098           79         T         4.4455         3.4212         2.9887         69.4357           80         T         97.184         85.288         72.2120           80         T         94.0108         24.2498         72.2120           81         T         4.6592         3.6795         3.2287         79.6896         77.2386           81         T         4.5616         3.7580         3.3438         86.0475         75.731           82         T         4.5616         3.7580         3.3438         86.0475         75.731           83         T         4.5616         3.7580         3.3438         86.0475         75.731           84         T         7.0757         5.7425         4.8049         88.962         8.7444           84         T         7.0757         5.7425         4.8049         8.29163         8.7444           85         5.44844         40.106	Lap		I14 to I15	I15 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
77         S         61.597         58.445         99.837         92.600           78         T         4.5915         3.6536         3.1087         75.0098           79         T         4.4455         50.013         93.433         78.950           80         T         4.4455         3.4212         2.9887         69.4357           80         T         5.5828         53.410         97.184         85.288           81         T         4.6592         3.6795         3.2287         79.6896         77.2386           81         T         4.6592         3.6795         3.2287         79.6896         77.2386           81         T         4.6592         3.6795         3.2287         79.6896         77.2386           82         T         4.5616         3.7580         3.3438         86.0475         3.75731           83         T         4.3510         3.6047         3.1180         88.6962         3.75731           84         T         7.0757         5.7425         4.8049         82.9163         3.75742           85         5.7040         50.691         93.154         66.767           85         4.8481		<del>-</del>	•					1	1
78         T         4.5915         3.6536         3.1087         75.0098           79         T         4.4455         3.4212         2.9887         69.4357           80         T         95.5828         53.410         97.184         85.288           80         T         94.0108         24.2498         72.2120           81         T         4.6592         3.6795         3.2287         79.6896         77.2386           81         T         4.6592         3.6795         3.2287         79.6896         77.2386           82         T         4.5616         3.7580         3.3438         86.0475         75.731           82         T         4.5616         3.7580         3.3438         86.0475         75.731           83         T         4.3510         3.6047         3.1180         88.6962         3           84         T         7.0757         5.7425         4.8049         82.9163         3           85         T         4.5501         4.8049         82.9163         3         4           86         T         5.5347         4.5561         6.0862         105.0483         3           87	77								
78         S         54.052         50.013         93.433         78.950           79         T         4.4455         3.4212         2.9887         69.4357         94.0108         24.2498         72.2120           80         T         94.0108         24.2498         72.2120         75.960           81         T         4.6592         3.6795         3.2287         79.6896         77.2386           81         T         4.5616         3.7580         3.3438         86.0475         86.0475           82         T         4.5616         3.7580         3.3438         86.0475         75.731           83         T         4.3510         3.6047         3.1180         86.692         3.5731           84         T         7.0757         5.7425         4.8049         82.9163         82.9163           85         T         5.5347         4.5561         6.0862         105.0483         8           86         T         5.5347         4.5561         6.0862         105.0483         8           87         T         4.9505         3.8227         3.2213         101.1330         9           88         T         4.2013         <									
79         T         4.4455         3.4212         2.9887         69.4357           80         T         S         55.828         53.410         97.184         85.288           80         T         S         94.0108         24.2498         72.2120           S         5         62.993         18.430         75.960           81         T         4.6592         3.6795         3.2287         79.6896         77.2386           82         T         4.5616         3.7580         3.3438         86.0475         5           S         54.407         48.624         86.864         68.822           83         T         4.3510         3.6047         3.1180         88.6962           S         57.040         50.691         93.154         66.767           84         T         7.0757         5.7425         4.8049         82.9163           85         T         4.9505         3.8227         3.2213         101.1330           86         T         4.9505         3.8227         3.2213         101.1330           87         T         4.2013         3.5582         3.0105         79.1600           S	78							1	
S		-							
T	79								
80         S         62.993         18.430         75.960           81         T         4.6592         3.6795         3.2287         79.6896         77.2386           S         53.267         49.661         89.960         74.313         75.731           82         T         4.5616         3.7580         3.3438         86.0475           S         5.4.407         48.624         86.864         68.822           83         T         4.3510         3.6047         3.1180         88.6962           84         T         7.0757         5.7425         4.8049         82.9163           85         T         7.0757         5.7425         4.8049         82.9163           85         T         7.0757         5.7425         4.8049         82.9163           85         T         5.5347         4.5561         6.0862         105.0483           86         T         4.9505         3.8227         3.2213         101.1330           87         T         4.2013         3.5582         3.0105         79.1600           87         T         4.2013         3.5582         3.0105         79.1600           88         T </th <th></th> <th></th> <th>55.020</th> <th>55.410</th> <th>97.104</th> <th></th> <th></th> <th></th> <th>72 2120</th>			55.020	55.410	97.104				72 2120
81         T         4.6592         3.6795         3.2287         79.6896         77.2386           S         53.267         49.661         89.960         74.313         75.731           82         T         4.5616         3.7580         3.3438         86.0475           S         5.44.07         48.624         86.864         68.822           83         T         4.3510         3.6047         3.1180         88.6962           84         T         7.0757         5.7425         4.8049         82.9163           85         T         5.5347         4.5561         6.0862         105.0483           85         T         5.5347         4.5561         6.0862         105.0483           86         T         4.9505         3.8227         3.2213         101.1330           86         T         4.9505         3.8227         3.213         101.1330           87         T         4.2013         3.5582         3.0105         79.1600           87         T         4.2013         3.5582         3.0105         79.1600           89         T         4.7571         3.6765         3.9121         71.4310           <	80								
81       S       53.267       49.661       89.960       74.313       75.731         82       T       4.5616       3.7580       3.3438       86.0475         S       54.407       48.624       86.864       68.822         83       T       4.3510       3.6047       3.1180       86.962         S       57.040       50.6041       93.154       66.767         84       T       7.0757       5.7425       4.8049       82.9163         S       35.075       31.820       60.450       71.421         85       T       5.5347       4.5561       6.0862       105.0483         S       5 44.841       40.106       47.723       56.374         86       T       4.9505       3.8227       3.2213       101.1330         87       T       4.2013       3.5582       3.0105       79.1600         S       59.073       51.354       96.481       74.811         88       T       4.3003       3.6243       3.0913       67.7341         89       T       4.7571       3.6765       3.9121       71.4310         S       52.171       49.701       74.245			4.6502	2 (705	2 2207		16.430		
82       T       4.5616       3.7580       3.3438       86.0475         S       54.407       48.624       86.864       68.822         83       T       4.3510       3.6047       3.1180       88.6962         84       T       7.0757       5.7425       4.8049       82.9163         85       T       7.0757       5.7425       4.8049       82.9163         85       T       5.5347       4.5561       6.0450       71.421         85       T       5.5347       4.5561       6.0862       105.0483         86       T       4.9505       3.8227       3.2213       101.1330         86       T       4.9505       3.8227       3.2213       101.1330         87       T       4.2013       3.5582       3.0105       79.1600         87       T       4.2013       3.5582       3.0105       79.1600         88       T       4.3003       3.6243       3.0913       67.7341         89       T       4.7571       3.6765       3.921       71.4310         89       T       4.5204       3.6471       3.1834       87.9892         90       T	81								
82       S       54.407       48.624       86.864       68.822         83       T       4.3510       3.6047       3.1180       88.6962         84       T       7.0757       5.7425       4.8049       82.9163         85       S       35.075       31.820       60.450       71.421         85       T       5.5347       4.5561       6.0862       105.0483         86       T       4.9505       3.8227       3.2213       101.1330         86       T       4.9505       3.8227       3.2213       101.1330         87       T       4.2013       3.5582       3.0105       79.1600         87       T       4.2013       3.5582       3.0105       79.1600         80       T       4.3003       3.6243       3.0913       67.7341         81       T       4.3003       3.6243       3.0913       67.7341         82       T       4.7571       3.6765       3.9121       71.4310         83       T       4.7571       3.6765       3.9121       71.4310         84       T       4.5204       3.6471       3.1834       87.9892         85	<del></del>	-						/5./31	
R3	82								
S       57.040       50.691       93.154       66.767         84       T       7.0757       5.7425       4.8049       82.9163         85       S       35.075       31.820       60.450       71.421         85       T       5.5347       4.5561       6.0862       105.0483         86       T       4.9505       3.8227       3.2213       101.1330         86       T       4.9505       3.8227       3.2213       101.1330         87       T       4.2013       3.5582       3.0105       79.1600         87       T       4.2013       3.5582       3.0105       79.1600         88       T       4.3003       3.6243       3.0913       67.7341         88       T       4.3003       3.6243       3.0913       67.7341         89       T       4.7571       3.6765       3.9121       71.4310         89       T       4.7571       3.6765       3.9121       71.4310         80       T       4.5204       3.6471       3.1834       87.9892         90       T       4.5204       3.6471       3.1834       87.9892         5       5								ļ	
84       T       7.0757       5.7425       4.8049       82.9163         85       35.075       31.820       60.450       71.421         85       T       5.5347       4.5561       6.0862       105.0483         86       T       5.5347       4.5561       6.0862       105.0483         86       T       4.9505       3.8227       3.2213       101.1330         87       T       4.2013       3.5582       3.0105       79.1600         8       T       4.3003       3.6243       3.0913       67.7341         88       T       4.3003       3.6243       3.0913       67.7341         89       T       4.7571       3.6765       3.9121       71.4310         89       T       4.7571       3.6765       3.9121       71.4310         80       S       52.171       49.701       74.245       82.905         90       T       4.5204       3.6471       3.1834       87.9892         \$       \$54.903       \$50.102       91.240       67.304         91       T       4.6776       3.8873       4.2204       97.6548         \$       \$53.058       47.006<	83							<u> </u>	
84       S       35.075       31.820       60.450       71.421         85       T       5.5347       4.5561       6.0862       105.0483         86       T       4.9505       3.8227       3.2213       101.1330         86       T       4.9505       3.8227       3.2213       101.1330         87       T       4.2013       3.5582       3.0105       79.1600         S       59.073       51.354       96.481       74.811         88       T       4.3003       3.6243       3.0913       67.7341         S       57.713       50.417       93.959       87.430         89       T       4.7571       3.6765       3.9121       71.4310         S       52.171       49.701       74.245       82.905         90       T       4.5204       3.6471       3.1834       87.9892         91       T       4.6776       3.8873       4.2204       97.6548         S       58.201       51.499       94.994       73.931         92       T       4.2642       3.5482       3.0576       80.1015         S       58.201       51.499       94.994       73.9	<u> </u>	•						<u> </u>	
T	84							<b>.</b>	
S       44.841       40.106       47.723       56.374         86       T       4.9505       3.8227       3.2213       101.1330         S       50.133       47.801       90.167       58.557         87       T       4.2013       3.5582       3.0105       79.1600         S       59.073       51.354       96.481       74.811         88       T       4.3003       3.6243       3.0913       67.7341         S       57.713       50.417       93.959       87.430         89       T       4.7571       3.6765       3.9121       71.4310         S       52.171       49.701       74.245       82.905         90       T       4.5204       3.6471       3.1834       87.9892         S       54.903       50.102       91.240       67.304         91       T       4.6776       3.8873       4.2204       97.6548         S       53.058       47.006       68.822       60.642         92       T       4.2642       3.5482       3.0576       80.1015         S       58.201       51.499       94.994       73.931         94									
S 44,841 40,106 47,723 56,374         86 T 4,9505 3.8227 3.2213 101.1330         S 50,133 47,801 90.167 58,557         87 T 4,2013 3.5582 3.0105 79,1600         S 59,073 51.354 96,481 74,811         88 T 4,3003 3.6243 3.0913 67,7341         S 57,713 50,417 93,959 87,430         89 T 4,7571 3.6765 3.9121 71,4310         S 52,171 49,701 74,245 82,905         90 T 4,5204 3.6471 3.1834 87,9892         S 54,903 50,102 91,240 67,304         91 T 4,6776 3.8873 4,2204 97,6548         S 53,058 47,006 68,822 60,642         92 T 4,2642 3.5482 3.0576 80,1015         S 58,201 51,499 94,994 73,931         93 T 4,4007 3.5622 3.0513 68,6104         S 56,396 51,296 95,190 86,313         94 T 4,5768 3.6401 3.0405 70,5045         S 54,226 50,198 95,529 83,995         T 4,3505 3,4864 2.9928 69,5856	85								
S       50.133       47.801       90.167       58.557         87       T       4.2013       3.5582       3.0105       79.1600         S       59.073       51.354       96.481       74.811         88       T       4.3003       3.6243       3.0913       67.7341         S       57.713       50.417       93.959       87.430         89       T       4.7571       3.6765       3.9121       71.4310         S       52.171       49.701       74.245       82.905         90       T       4.5204       3.6471       3.1834       87.9892         S       54.903       50.102       91.240       67.304         91       T       4.6776       3.8873       4.2204       97.6548         S       53.058       47.006       68.822       60.642         92       T       4.2642       3.5482       3.0576       80.1015         S       58.201       51.499       94.994       73.931         93       T       4.4007       3.5622       3.0513       68.6104         S       56.396       51.296       95.190       86.313         94       T <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
87       T       4.2013       3.5582       3.0105       79.1600         S       59.073       51.354       96.481       74.811         88       T       4.3003       3.6243       3.0913       67.7341         89       T       4.7571       3.6765       3.9121       71.4310         89       T       4.7571       3.6765       3.9121       71.4310         90       T       4.5204       3.6471       3.1834       87.9892         90       T       4.5204       3.6471       3.1834       87.9892         91       T       4.6776       3.8873       4.2204       97.6548         92       T       4.2642       3.5482       3.0576       80.1015         92       T       4.2642       3.5482       3.0576       80.1015         93       T       4.4007       3.5622       3.0513       68.6104         94       T       4.5768       3.6401       3.0405       70.5045         \$       54.226       50.198       95.529       83.995         \$       7       4.3505       3.4864       2.9928       69.5856	86								
87       S       59.073       51.354       96.481       74.811         88       T       4.3003       3.6243       3.0913       67.7341         S       57.713       50.417       93.959       87.430         89       T       4.7571       3.6765       3.9121       71.4310         S       52.171       49.701       74.245       82.905         90       T       4.5204       3.6471       3.1834       87.9892         S       54.903       50.102       91.240       67.304         91       T       4.6776       3.8873       4.2204       97.6548         S       53.058       47.006       68.822       60.642         92       T       4.2642       3.5482       3.0576       80.1015         S       58.201       51.499       94.994       73.931         93       T       4.4007       3.5622       3.0513       68.6104         S       56.396       51.296       95.190       86.313         94       T       4.5768       3.6401       3.0405       70.5045         S       54.226       50.198       95.529       83.995         T <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		-							
S 59.073 51.354 96.481 74.811         88       T 4.3003 3.6243 3.0913 67.7341         S 57.713 50.417 93.959 87.430         89       T 4.7571 3.6765 3.9121 71.4310         S 52.171 49.701 74.245 82.905         90       T 4.5204 3.6471 3.1834 87.9892         S 54.903 50.102 91.240 67.304         91       T 4.6776 3.8873 4.2204 97.6548         S 53.058 47.006 68.822 60.642         92       T 4.2642 3.5482 3.0576 80.1015         S 58.201 51.499 94.994 73.931         93       T 4.4007 3.5622 3.0513 68.6104         S 56.396 51.296 95.190 86.313         94       T 4.5768 3.6401 3.0405 70.5045         S 54.226 50.198 95.529 83.995         T 4.3505 3.4864 2.9928 69.5856	87								
88     S     57.713     50.417     93.959     87.430       89     T     4.7571     3.6765     3.9121     71.4310       90     S     52.171     49.701     74.245     82.905       90     T     4.5204     3.6471     3.1834     87.9892       91     T     4.6776     3.8873     4.2204     97.6548       91     T     4.6776     3.8873     4.2204     97.6548       92     T     4.2642     3.5482     3.0576     80.1015       92     T     4.2642     3.5482     3.0576     80.1015       93     T     4.4007     3.5622     3.0513     68.6104       94     T     4.5768     3.6401     3.0405     70.5045       95     T     4.3505     3.4864     2.9928     69.5856			59.073			74.811			
S 57.713 50.417 93.959 87.430       89 T 4.7571 3.6765 3.9121 71.4310       S 52.171 49.701 74.245 82.905       90 T 4.5204 3.6471 3.1834 87.9892       S 54.903 50.102 91.240 67.304       91 T 4.6776 3.8873 4.2204 97.6548       S 53.058 47.006 68.822 60.642       S 58.201 51.499 94.994 73.931       93 T 4.4007 3.5622 3.0513 68.6104       S 56.396 51.296 95.190 86.313       94 T 4.5768 3.6401 3.0405 70.5045       S 54.226 50.198 95.529 83.995       T 4.3505 3.4864 2.9928 69.5856	88		4.3003	3.6243		-			
89         S         52.171         49.701         74.245         82.905           90         T         4.5204         3.6471         3.1834         87.9892           S         54.903         50.102         91.240         67.304           91         T         4.6776         3.8873         4.2204         97.6548           S         53.058         47.006         68.822         60.642           92         T         4.2642         3.5482         3.0576         80.1015           S         58.201         51.499         94.994         73.931           93         T         4.4007         3.5622         3.0513         68.6104           S         56.396         51.296         95.190         86.313           94         T         4.5768         3.6401         3.0405         70.5045           S         54.226         50.198         95.529         83.995           T         4.3505         3.4864         2.9928         69.5856			57.713	50.417	93.959				
90     T     4.5204     3.6471     3.1834     87.9892       91     T     4.6776     3.8873     4.2204     97.6548       91     T     4.6776     3.8873     4.2204     97.6548       92     T     4.2642     3.5482     3.0576     80.1015       93     T     4.4007     3.5622     3.0513     68.6104       94     T     4.5768     3.6401     3.0405     70.5045       95     T     4.3505     3.4864     2.9928     69.5856	80		4.7571		3.9121				
90     S     54.903     50.102     91.240     67.304       91     T     4.6776     3.8873     4.2204     97.6548       S     53.058     47.006     68.822     60.642       92     T     4.2642     3.5482     3.0576     80.1015       S     58.201     51.499     94.994     73.931       93     T     4.4007     3.5622     3.0513     68.6104       S     56.396     51.296     95.190     86.313       94     T     4.5768     3.6401     3.0405     70.5045       S     54.226     50.198     95.529     83.995       T     4.3505     3.4864     2.9928     69.5856			52.171	49.701	74.245	82.905			
91 T 4.6776 3.8873 4.2204 97.6548  S 53.058 47.006 68.822 60.642  92 T 4.2642 3.5482 3.0576 80.1015  S 58.201 51.499 94.994 73.931  93 T 4.4007 3.5622 3.0513 68.6104  S 56.396 51.296 95.190 86.313  94 T 4.5768 3.6401 3.0405 70.5045  S 54.226 50.198 95.529 83.995  T 4.3505 3.4864 2.9928 69.5856	مما		4.5204	3.6471	3.1834	87.9892			
91 S 53.058 47.006 68.822 60.642  92 T 4.2642 3.5482 3.0576 80.1015  S 58.201 51.499 94.994 73.931  93 T 4.4007 3.5622 3.0513 68.6104  S 56.396 51.296 95.190 86.313  94 T 4.5768 3.6401 3.0405 70.5045  S 54.226 50.198 95.529 83.995  T 4.3505 3.4864 2.9928 69.5856	90	S	54.903	50.102	91.240	67.304			
92 T 4.2642 3.5482 3.0576 80.1015  S 58.201 51.499 94.994 73.931  93 T 4.4007 3.5622 3.0513 68.6104  S 56.396 51.296 95.190 86.313  94 T 4.5768 3.6401 3.0405 70.5045  S 54.226 50.198 95.529 83.995  T 4.3505 3.4864 2.9928 69.5856	01		4.6776	3.8873	4.2204	97.6548			
92     S     58.201     51.499     94.994     73.931       93     T     4.4007     3.5622     3.0513     68.6104       S     56.396     51.296     95.190     86.313       94     T     4.5768     3.6401     3.0405     70.5045       S     54.226     50.198     95.529     83.995       T     4.3505     3.4864     2.9928     69.5856		S	53.058	47.006	68.822	60.642			
93 T 4.4007 3.5622 3.0513 68.6104 S 56.396 51.296 95.190 86.313  94 T 4.5768 3.6401 3.0405 70.5045 S 54.226 50.198 95.529 83.995 T 4.3505 3.4864 2.9928 69.5856	02	T	4.2642	3.5482	3.0576	80.1015			
93 S 56.396 51.296 95.190 86.313 94 T 4.5768 3.6401 3.0405 70.5045 S 54.226 50.198 95.529 83.995 T 4.3505 3.4864 2.9928 69.5856		S	58.201						
94 T 4.5768 3.6401 3.0405 70.5045 S 54.226 50.198 95.529 83.995 T 4.3505 3.4864 2.9928 69.5856	- 03		4.4007	3.5622	3.0513	68.6104			
S         54.226         50.198         95.529         83.995           T         4.3505         3.4864         2.9928         69.5856	93	S	56.396	51.296	95.190	86.313			
S 54.226 50.198 95.529 83.995 T 4.3505 3.4864 2.9928 69.5856	04	Т		-					
T 4.3505 3.4864 2.9928 69.5856	94	S	54.226	50.198	95.529	83.995			
		-							
3/.01/ 32.111 3/.031 UJ.10T	95	S	57.047						

Round 7

1.645 mile(s) Track: **Detroit Street Circuit** 



**Section Data Report Report:** 

Race

**Session:** 

**NTT INDYCAR SERIES** 





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

	Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
Г	06	Т	3.4979	3.6285	1.8606	5.8387	4.0141	4.2608	3.3032	6.4982	2.3953	3.2792	2.6355	4.5157			2.1981
	96	S	108.572	55.620	81.719	88.633	147.095	171.703	150.680	55.295	80.840	55.723	87.442	57.678			108.255
Г	07	Т	3.4101	3.5554	1.8207	5.7920	4.0350	4.2694	3.1157	6.3427	2.3501	3.2516	2.6134	4.4986			2.2561
	97	S	111.367	56.764	83.509	89.347	146.333	171.357	159.748	56.651	82.395	56.196	88.182	57.897	•		105.472
Γ	98	Т	4.2346	4.6403													
L	70	S	89.683	43.492													



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.1682	3.3480	2.9863	66.4946			
90	S	59.542	54.578	97.262	89.060			
97	T	4.2119	3.4249	3.0223	65.9846			
97	S	58.924	53.353	96.104	89.748			
98	Т							
30	S							



Detroit Street Circuit

1.645 mile(s)

Round 7



Report:

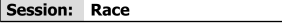
Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023





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

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	[10 to I11	I11 to I12	I12 to I13	I13 to I14
4	Т	5.8108	3.8393	1.9589	6.2380	5.3613	5.6560	6.3475	9.8791	3.6672	4.7584	5.0170	5.5906	5.8200	4.9858	3.5086
1	S	65.356	52.566	77.618	82.959	110.133	129.348	78.413	36.372	52.802	38.401	45.935	46.588	56.232	67.419	67.820
2	Т	5.4679	4.0136	2.5574	7.4744	6.9695	5.0351	3.4698	7.6144	2.3493	3.9889	2.9185	5.9572	8.0301	5.2720	4.3397
	S	69.455	50.284	59.453	69.236	84.720	145.298	143.446	47.189	82.423	45.809	78.963	43.721	40.756	63.759	54.832
3	Т	7.8399	4.2504	2.6300	11.0283	9.5350	10.7438	6.9774	9.1011	4.3433	4.8861	3.7071	5.9285	6.1262	3.9508	3.8445
	S	48.441	47.482	57.812	46.925	61.925	68.094	71.334	39.481	44.583	37.397	62.166	43.933	53.422	85.081	61.895
4	Т	4.9811	3.8566	2.5421	8.1361	9.3153	8.6857	5.2163	7.5066	2.9599	3.6175	4.1439	5.3854	5.9661	4.8048	4.0918
4	S	76.243	52.331	59.811	63.605	63.385	84.229	95.418	47.867	65.420	50.512	55.613	48.363	54.855	69.958	58.154
5	Т	5.5021	3.8613	1.9699	8.8310	10.0714	7.3059	6.9710	7.5561	2.9073	3.8064	4.3143	5.3427	5.4936	5.3310	3.9852
	S	69.023	52.267	77.184	58.600	58.627	100.137	71.400	47.553	66.604	48.005	53.416	48.750	59.573	63.053	59.710
6	Т	5.5019	3.9714	2.1834	6.2612	7.6907	7.5043	4.5147	6.7670	2.4883	3.2904	2.9107	4.7766	5.4560	4.7233	3.6770
_ •	S	69.026	50.818	69.637	82.652	76.775	97.490	110.246	53.099	77.819	55.533	79.175	54.527	59.984	71.166	64.714
7	Т	5.2842	4.6294	2.7031	6.0490	4.0324	4.2460	3.3703	6.6619	2.4154	3.3841	2.7424	4.6778	5.3086	2.9718	2.2801
	S	71.869	43.595	56.249	85.551	146.428	172.301	147.680	53.936	80.167	53.996	84.034	55.679	61.650	113.109	104.361
8	T	3.4423	3.5388	1.7745	5.7677	3.9745	4.2399	3.1472	6.3724	2.3451	3.2005	2.6699	4.5278	4.9779	2.9265	2.1432
	S	110.325	57.030	85.684	89.724	148.561	172.549	158.149	56.387	82.571	57.093	86.316	57.523	65.745	114.860	111.028
9	Т	3.3821	3.4207	1.7617	5.6638	3.9611	4.2593	3.1360	6.3851	2.3273	3.1314	2.5763	4.3885	4.9666	2.9269	2.1211
	S	112.289	58.999	86.306	91.370	149.063	171.763	158.714	56.274	83.202	58.353	89.452	59.349	65.895	114.844	112.185
10	Т	3.3164	3.3595	1.7401	5.6585	4.0076	4.2900	3.1242	6.3363	2.3342	3.1061	2.5871	4.3158	4.8642	2.9177	2.0988
	S	114.514	60.074	87.377	91.455	147.334	170.534	159.314	56.708	82.956	58.829	89.078	60.349	67.282	115.206	113.376
11	Т	3.2670	3.3302	1.7444	5.6575	4.0258	4.3112	3.2089	6.3706	2.3176	3.0644	2.5555	4.3791	4.9141	2.9108	2.0840
	S	116.245	60.602	87.162	91.471	146.668	169.695	155.108	56.403	83.550	59.629	90.180	59.477	66.599	115.479	114.182
12	Т	3.2685	3.3515	1.7463	5.7202	3.9681	4.2239	3.1210	6.3189	2.4107	3.1372	2.5887	4.3787	4.9031	2.9443	2.0724
12	S	116.192	60.217	87.067	90.469	148.800	173.203	159.477	56.864	80.324	58.245	89.023	59.482	66.748	114.165	114.821
13	T	3.2945	3.3502	1.8185	5.7705	4.0022	4.2847	3.2429	6.5655	2.4322	3.2304	2.6575	4.9908	5.1800	2.9664	2.1102
	S	115.275	60.241	83.610	89.680	147.532	170.745	153.482	54.728	79.614	56.565	86.719	52.187	63.180	113.315	112.764
14	T	3.3177	3.5963	1.9442	6.9828	4.1041	4.2411	3.1574	6.8036	2.4263	3.2388	2.6976	4.5359	5.0974	2.9765	2.0771
	S	114.469	56.118	78.205	74.111	143.869	172.500	157.638	52.813	79.807	56.418	85.429	57.421	64.204	112.930	114.561
15	ㅁ	3.4128	3.4493	1.8062	5.8139	4.0088	4.3017	3.1307	6.4344	2.4099	3.2361	2.6292	4.5275	5.0557	2.9373	2.0917
	S	111.279	58.510	84.180	89.011	147.290	170.070	158.983	55.843	80.350	56.465	87.652	57.527	64.733	114.437	113.761
16	I	3.4222	3.4471	1.8256	5.8306	4.0215	4.3222	3.1327	6.5676	2.4002	3.2637	2.6414	4.5511	5.0008	2.9385	2.0742
	S	110.973	58.547	83.285	88.756	146.824	169.264	158.881	54.711	80.675	55.988	87.247	57.229	65.444	114.390	114.721
17	Ҵ	3.3652	3.5045	1.8369	5.7824	4.0550	4.3458	3.1922	6.4236	2.4210	3.1726	2.5923	4.3818	4.9797	2.9433	2.0530
	S	112.853	57.588	82.773	89.496	145.611	168.344	155.920	55.937	79.982	57.595	88.900	59.440	65.721	114.204	115.906
18	L	3.3945	3.4282	1.8311	5.7394	4.0308	4.2459	3.0513	6.4816	2.4483	3.2204	2.6232	4.4990	5.0310	2.9426	2.0362
	S	111.879	58.870	83.035	90.166	146.486	172.305	163.120	55.437	79.090	56.741	87.852	57.892	65.051	114.231	116.862
19	ㅁ	3.3883	3.4484	1.7930	5.7036	4.0350	4.3332	3.1549	7.2253	2.4666	3.3409	2.7147	4.6380	5.0399	2.9384	2.1089
	S	112.084	58.525	84.799	90.732	146.333	168.834	157.763	49.731	78.503	54.694	84.891	56.157	64.936	114.394	112.833

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



# Section Data for Car 60 - Pagenaud, Simon

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.7154			91.1752		107.9234	
1	S	52.632					54.199	
_	Т	5.3678	3.9082	5.1653	89,8991			
2	S	46.235		56.232	65.874		i	
_	Т	4.6852					i	
3	S	52.971					İ	
_	T	4.7235		3.6517				
4	S	52,542		79,540	63.602		1	
_	Т	4.7035		3.9894			1	
5	S	52.765		72.807	62.090		i	
	Т	5.1511		3.6972	84.4039		1	
6	S	48.180		78.561			1	
	Т	4.3269			-		1	
7	S	57.358					1	
	Т	4.2011	•				ĺ	
8	S	59.075					i	
_	Т	4.2250					1	
9	S	58.741	-				1	
-10	Т	4.1154	3.1339	2.9125	64.2183			
10	S	60.306	58.307	99.727	92.217		Ì	
	Т	4.1605	3.1612	2.9368	64.3996			
11	S	59.652	57.803					
4.0	Т	4.1379	3.2210	2.9458	64.4582			
12	S	59.978	56.730	98.600	91.873			
42	Т	4.2492		2.9756	66.3766		Ì	
13	S	58.407	56.132	97.612	89.218			
14	Т	4.2591	3.2944	3.0184	67.7687			
14	S	58.271	55.466	96.228	87.385			
15	Т	4.2500	3.2935	3.0278	65.8165			
15	S	58.396	55.481	95.929	89.977			
16	Т	4.2351	3.2835	2.9850	65.9430			
10	S	58.601	55.650	97.305	89.805			
17	Т	4.2397	3.2475	3.0083	65.5448			
1/	S	58.538	56.267	96.551	90.350			
18	Т	4.3072	3.2892	3.0362	65.6361			
10	S	57.620	55.554	95.664	90.225			
10	Т	4.2293	3.2602	3.0576	66.8762			
19	S	58.682	56.048	94.994	88.552			

**Chevrolet Detroit Grand Prix Event:** 

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



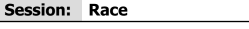
**Section Data Report Report:** 

Track:

**NTT INDYCAR SERIES** 

June 4, 2023





tion Da	ata	for Car 60	_	•	on											
Lap	T/	SSF to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	[13 to I14
20	LT	3.3495	3.4538	1.8575	5.8154	4.0012	4.2173	3.1216		2.3951	3.4569	2.7008	5.6922	5.3091	2.9649	2.1774
20	S	113.382	58.434	81.855	88.988	147.569	173.474	159.446	54.573	80.847	52.859	85.328	45.756	61.644	113.372	109.284
21	LT	3.5681	3.8233			4.0834	4.3323	3.1708	6.4375	2.4498	3.2498	2.6045	4.4494	5.1372	2.9512	2.1524
21	S	106.436	52.786		86.575	144.599	168.869	156.972	55.816	79.042	56.227	88.483	58.537	63.706	113.898	110.553
22	LT		3.7676	1.9428	5.9948	3.9783	4.2340	3.3496	6.4986	2.3673	3.2447	2.6090	4.4956	4.9837	2.9632	2.1065
	S		53.567	78.261	86.325	148.419	172.790	148.593	55.292	81.796	56.316	88.331	57.935	65.669	113.437	112.962
23	<u></u>		3.4582	1.7588		3.9619	4.2251	3.1460		2.3252	3.0837	2.4995	4.2821	4.8712	2.9294	2.0890
	S		58.359	86.448		149.033	173.154	158.210		83.277	59.256	92.200	60.824	67.185	114.746	113.908
24	L	_	3.3716		•	3.9654	4.3189	3.1044		2.2912	3.0330	2.4862	4.2437	4.8066	2.9079	2.0862
	S		59.858	88.620	92.591	148.902	169.393	160.330	58.008	84.513	60.246	92.693	61.374	68.088	115.594	114.061
25	<u></u>		3.3187			4.0594	4.3418	3.1665		2.2917	3.0917	2.4560	4.2860	4.9267	2.9106	2.0743
	S		60.812	89.570		145.454	168.499	157.185		84.495	59.103	93.833	60.769	66.428	115.487	114.716
26	<u></u>		3.3082			4.0635	4.3512	3.1327	6.2230		3.1178	2.5308	4.3223	4.8460	2.9045	2.1276
	S		61.005			145.307	168.135	158.881	57.740	82.588	58.608	91.060	60.258	67.535	115.730	111.842
27	L		3.3244			4.0747	4.3568	3.1310		2.2886	3.0528	2.5237	4.3769	4.8093	2.9152	2.1492
	S		60.708	86.968	91.186	144.907	167.919	158.968	57.755	84.609	59.856	91.316	59.507	68.050	115.305	110.718
28	LI		3.3033			4.0492	4.3409	3.1900		2.3232	3.0725	2.5606		4.8201	2.9500	2.1093
	S		61.096		91.803	145.820	168.534	156.027	57.415	83.349	59.472	90.000	59.798	67.897	113.945	112.812
29	L		3.3601	1.7573		4.0394	4.3241	3.1879		2.3489	3.1016	2.5547	4.3350	4.8746	2.9546	2.1884
	S		60.063	86.522	91.175	146.174	169.189	156.130	57.498	82.437	58.914	90.208	60.082	67.138	113.767	108.734
30	LI		3.3031	1.7551	5.6442	4.0750	4.3415	3.1362	6.2240		3.0902	2.5109	-	4.8458	2.9346	2.1951
	S		61.100		91.687	144.897	168.511	158.704		83.550	59.131	91.782	61.131	67.537	114.542	108.403
31	L		3.3341			4.0482	4.3415	3.1870		2.3183	3.0493	2.5431	4.2834	4.8472	2.9096	2.1853
	S		60.532			145.856	168.511	156.174		83.525	59.924	90.620	60.806	67.518	115.527	108.889
32	L		3.3200		5.6798	4.0378	4.3201	3.2501	6.3427	2.3079	3.0993	2.5317	4.3187	4.8816	2.9244	2.1309
	<u> </u>		60.789	85.994		146.232	169.346	153.142	56.651	83.902	58.958	91.028	60.309	67.042	114.942	111.669
33	I					3.9527	4.2085	3.0803		2.3284	3.1331	2.5514	4.3286	4.8984	2.9212	2.1635
	S		61.170			149.380	173.836	161.584		83.163	58.322	90.325	60.171	66.812	115.068	109.986
34	ĮŢ				•	4.0574	4.3194	3.2705		2.3250	3.0775	2.5113	4.3159	4.8773	2.9242	2.1023
	<u>S</u>		60.648		91.969	145.525	169.373	152.187	56.107	83.284	59.375	91.767	60.348	67.101	114.950	113.188
35	ĮŢ		3.2613		5.6240	4.0497	4.3253	3.2124		2.3251	3.0445	2.4835	4.2699	4.7956	2.8881	2.0352
	S		61.883	87.751	92.016	145.802	169.142	154.939	57.452	83.281	60.019	92.794	60.998	68.244	116.387	116.919
36	ĮŢ		3.3065			4.0715	4.3492	3.1634		2.3514	3.0645	2.4809 92.892	4.2150	4.7870	2.8843	2.1301
	<u>S</u>		61.037 3.3233	86.754 1.7263		145.021	168.213 4.3243	157.339		82.349 2.2924	59.627	92.892 2.4788	61.792	68.367	116.540 2.9000	111.711 2.1491
37	S					4.0317		3.1557 157.723	6.1899		3.0303		4.2176	4.7671		
	S		60.728 3.2561	88.076	92.997 5.5856	146.453	169.181		58.049 6.2453	84.469	60.300	92.970	61.754	68.652	115.909 2.8718	110.723 2.1561
38						4.0286	4.3262	3.2501	57.534	2.3029	2.9975	2.4983 92.245	4.2945 60.648	4.7791		
	5	114.964	61.982	87.478	92.649	146.566	169.107	153.142	5/.534	84.084	60.960	92.245	60.648	68.480	117.047	110.363

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.9222	4.2160	3.2225	69.4576			
20	S	50.421	43.341	90.133	85.261			
	Т				79.3632	20.2446		61.5166
21	S				74.619	22.077		89.167
	Т	4.1956	3.3263	2.9980	•		69.8993	•
22	S	59.153	54.934	96.883		ĺ	83.682	
	Т	4.0849		2.9295	-			
23	S	60.756	57.583	99.148	92.297			
	Т	4.1086		2.9310	63.6386			
24	S	60.405	57.931	99.097		i e	i e	
25	Т	4.1136						
25	S	60.332						
26	Т	4.0954		2.9287	-			
26	S	60.600	57.953	99.175	92.463			
27	Т	4.1404	3.1383	2.9343	64.1602	Î	Î	
27	S	59.942	58.225	98.986	92.300			
20	Т	4.1466	3.1916	2.9476	64.2859			
28	S	59.852	57.253	98.539	92.120			
29	Т	4.1972	3.1712	2.9483	64.6014			
29	S	59.130	57.621	98.516	91.670			
30	Т	4.1039	3.1639	2.9072	64.0972			
30	S	60.475	57.754	99.909	92.391			
31	Т	4.2111	3.2632	2.9626	64.3849			
31	S	58.935	55.996	98.040	91.978			
32	Т	4.1210		2.9183	64.4391			
32	S	60.224	57.242	99.529	91.901			
33	Т	4.0941	3.1896	2.9151	63.9267			
	S	60.619	57.288	99.638	92.637			
34	T	4.0805		2.8918	64.3622			
	S	60.821						
35	Т	4.0432						
	S	61.383						
36	Т	4.0570						
	S	61.174		100.029				
37	T	4.0776		2.8979				
	S	60.865			-			
38	Т	4.1050		2.8960				
	S	60.458	58.452	100.295	92.879			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023



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

Lap	T/S <sup>S</sup>	SF to I1		I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
39	Т	3.3617	3.2848	1.7320	5.6139	4.0282	4.3103	3.2725	6.3313	2.3582	3.1065	2.5401	4.3039	4.8123	2.8754	2.1297
39	S	112.970	61.440	87.786	92.182	146.580	169.731	152.094	56.753	82.112	58.821	90.727	60.516	68.008	116.901	111.731
40	T	3.4015	3.6271	1.8331	5.7406	3.9270	4.1419	3.2888	6.5410	2.3133	3.0912	2.5668	4.3836	4.9050	2.9309	2.1784
40	S	111.649	55.642	82.944	90.147	150.358	176.632	151.340	54.933	83.706	59.112	89.783	59.416	66.722	114.687	109.234
41	Т	3.3800	3.3377	1.7365	5.6192	4.0292	4.2966	3.2059	6.2689	2.2762	3.0319	2.5353	4.3209	4.8242	2.8792	2.1349
41	S	112.359	60.466	87.559	92.095	146.544	170.272	155.254	57.318	85.070	60.268	90.898	60.278	67.840	116.746	111.459
42	Т	3.4067	3.3318	1.7596	5.6826	4.0377	4.3113	3.2180	6.2114	2.2951	3.0103	2.5061	4.2578	4.7343	2.8775	2.1435
42	S	111.478	60.573	86.409	91.067	146.235	169.691	154.670	57.848	84.369	60.701	91.957	61.171	69.128	116.815	111.012
43	Т	3.3258	3.2748	1.7311	5.7026	4.4600	4.9385	4.2366	7.0053	2.4764	3.2458	2.6723	4.6054	5.1020	2.9857	2.3979
43	S	114.190	61.628	87.832	90.748	132.389	148.140	117.483	51.292	78.193	56.297	86.238	56.554	64.146	112.582	99.235
44	Т	3.5839	3.5423	1.9430	6.0340	4.2062	5.5142	4.4365	6.8763	2.5727	3.3336	2.8762	4.7361	5.1920	3.1542	2.5454
44	S	105.966	56.974	78.253	85.764	140.377	132.674	112.189	52.255	75.266	54.814	80.125	54.993	63.034	106.568	93.484
45	Т	3.8157	3.6284	1.9381	6.1657	4.4255	6.5582	5.1551	7.1748	2.9209	3.4995	2.9148	4.7253	5.2085	3.1052	2.8339
43	S	99.529	55.622	78.451	83.932	133.421	111.554	96.550	50.081	66.293	52.215	79.064	55.119	62.834	108.250	83.967
46	Т	8.8813	4.3722	2.7671	9.5861	10.6639	10.4066	10.6344	7.5397	2.6152	3.3972	3.4994	4.9527			3.3432
_ +0	S	42.761	46.159	54.948	53.984	55.369	70.301	46.804	47.657	74.043	53.788	65.855	52.588			71.176
47	T	9.6320	4.1667	2.2058	6.7122	6.3094	10.2566	6.4211	7.1441	2.6276	3.3957	2.8702	4.8616	5.4089	2.9927	2.3682
47	S	39.428	48.436	68.930	77.098	93.583	71.329	77.514	50.296	73.693	53.811	80.292	53.574	60.506	112.319	100.479
48	T	3.8604	3.7870	2.0997	6.6020	9.0448	7.9258	5.5466	6.6706	2.4442		2.6878	4.6162	5.1508	2.9882	2.3355
	S	98.377	53.292	72.413	78.385	65.281	92.305	89.736	53.866	79.223	55.633	85.741	56.422	63.538	112.488	101.886
49	Т	3.5956	3.6786	1.9679	5.9350	4.0179	4.2402	3.3888	6.8516	2.4610		2.8388	4.9812	5.4652	3.0084	2.2861
49	S	105.622	54.863	77.263	87.195	146.956	172.537	146.874	52.443	78.682	53.353	81.180	52.288	59.883	111.733	104.088
50	Т	5.5448	4.2918	2.4761	8.4607	8.8209	9.3416	5.8113	7.1350	2.6252	3.4992	2.9610	4.8277	5.6028	3.6210	3.0460
	S	68.492	47.024	61.405	61.165	66.938	78.315	85.648	50.360	73.761	52.220	77.830	53.950	58.412	92.830	78.120
51	T	3.9455	3.8321	2.2830	7.6070	10.9853	11.5503	7.8584	7.3680	2.7282	3.5279	3.7219	6.3546	6.1150		4.8284
	S	96.255	52.665	66.599	68.029	53.750	63.340	63.337	48.767	70.976		61.919	40.987	53.520		49.282
52	Т	14.3955	6.0849	2.5913	8.4634	12.3292	9.4997	5.6923	7. <del>4</del> 875	2.5722	3.4467	2.9216	4.9437	5.5251	6.4314	3.7529
	S	26.381	33.167	58.675	61.146	47.891	77.012	87.439	47.989	75.280	53.015	78.880	52.684	59.234		63.406
53	I	12.9110	5.8533	2.6458	6.7781	5.8796	7.4982	7.7954	7.5011	2.5858	3.4331	2.8516	4.8330	5.3917	•	2.5587
	S	29.415	34.479	57.467	76.349	100.424	97.569	63.849	47.902	74.885	53.225	80.816	53.891	60.699		92.998
54	Т	11.9193	6.0027	2.6501	7.7834	8.0636	8.4031	6.7157	7.5022	2.6129	3.5820	3.4862	5.1114	5.5978		3.7294
	S	31.862	33.621	57.373	66.488	73.225	87.062	74.114	47.895	74.108		66.105	50.956	58.465		63.805
55	T	8.9920	6.2519	2.4590	6.9365	7.0895	11.4136	5.4262	7.0987	2.5638	3.4403	2.9417	4.9157	5.5028		2.5274
	S	42.235	32.281	61.832	74.605	83.286	64.098	91.727	50.617	75.527	53.114	78.341	52.984	59.474	4	94.150
56	ፗ	3.5171	3.7094	1.9347	6.1529	4.0617	4.3057	3.3322	6.7314	2.3576		2.7032	4.6281	5.2241	•	2.2354
<u> </u>	S	107.979	54.407	78.589	84.107	145.371	169.912	149.369	53.379	82.133		85.252	56.277	62.647	111.503	106.448
57	I	3.5031	3.6256	1.8781	5.9345	4.0186	4.2949	3.1745	6.4415	2.3462		2.6330	4.5625	5.0863		2.1270
L	S	108.410	55.665	80.957	87.202	146.930	170.339	156.789	55.782	82.532	56.914	87.525	57.086	64.344	113.883	111.873

Detroit Street Circuit

1.645 mile(s)

Round 7

NTT INDYCAR SERIES

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.1152	-		64.2451			
39	S	60.309						
	Т	4.1752	3.1426	2.9252	65.1132		1	
40	S	59.442					1	
	T	4.1074					i	1
41	S	60.423			92.490		i	1
	Т	4.0570			63.8279		i	
42	S	61.174			92.781		1	
42	Т	4.4654			69.9446			
43	S	55.579	44.069	91.551	84.667			
44	Т	4.4133			71.9100			
44	S	56.235	48.393	91.505	82.353			
45	Т	5.0234			78.6988			
45	S	49.405	40.609	56.884	75.249			
46	Т	5.2025					1	
46	S	47.704	42.009	50.734	55.246		i	
4-	Т	4.2853		2.9901	88.0183			
47	S	57.915	54.220	97.139	67.281			
40	Т	4.2996	3.3750	3.0442	79.7629			
48	S	57.722	54.141	95.412	74.245		Î	
40	Т	5.1677	4.6685	3.6714	71.6488			
49	S	48.026	39.140	79.113	82.653			
F0	Т	4.6450	3.4858	3.1044	89.3003			
50	S	53.430	52.420	93.562	66.316			
51	Т	5.2243	4.7683	7.6389	107.5328			
21	S	47.505	38.321	38.023	55.072			
F2	Т	4.8784	3.8482	7.3069	112.1709			
52	S	50.874	47.484	39.751	52.794			
53	Т	4.5787			94.2984			
<u> </u>	S	54.204	49.267	66.145	62.801			
54	Т	5.0287	3.8161	3.7191	101.0187			
<b>54</b>	S	49.353	47.883	78.098	58.623			
55	Т	4.5740	3.6396	3.1016	91.9209			
<u> </u>	S	54.259	50.205	93.647	64.425			
56	Т	4.3970			68.1940			
<b>50</b>	S	56.443	52.214	95.281	86.840			
E7	Т	4.2678			66.5530			
57	S	58.152	52.535	96.209	88.982			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7

O NTT

Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



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

Race

Lap			I1 to I2A	I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	ΤĪ	3.4151	3.5777	1.8444	5.7947	3.9684	4.2623	3.1457	6.3254	2.3174	3.1324	2.5508	4.4140	4.9536	2.9224	2.1362
58	S	111.204	56.410	82.436	89.306	148.789	171.642	158.225	56.806	83.558	58.335	90.346	59.006	66.068	115.021	111.392
F0	Т	3.3482	3.5253	1.8323	5.7805	3.9712	4.2562	3.0934	6.3388	2.3243	3.1403	2.5558	4.3843		-	2.0908
59	S	113.426	57.249	82.981	89.525	148.684	171.888	160.900	56.686	83.310	58.188	90.169	59.406	66.017	116.564	113.810
60	Т	3.2798	3.4693	1.8117	5.7427	4.0153	4.2810	3.1154	6.2475	2.2894	3.0623	2.5193	4.2995	4.8475	2.8874	2.0616
- 80	S	115.791	58.173	83.924		147.051	170.893	159.764	57.514	84.580	59.670	91.476	60.578	67.514	116.415	115.422
61	T	3.2956	3.4883	1.8251	5.8952	4.0500					3.1705	2.5778	4.3910		2.8689	
01	S	115.236	57.856	83.308	87.783	145.791	+			80.588	57.634	89.400	59.316		117.166	
62	ፗ	3.3054	3.4794	1.7833		4.0105	<del></del>	3.1282		2.2647	3.1622	2.4743	4.2727	+	<del>•</del>	
	S	114.895	58.004	85.261	89.284	147.227	+	+		85.502	57.785	93.139	60.958	1		
63	T		3.7519	1.9032	5.9131	3.9663						2.5987	4.4452	4.9379		
	S		53.791	79.889		148.868						88.681	58.592	66.278		111.293
64	I	3.4110	-	1.7790		4.0676				•	•	2.5043	4.2075	+	•	
<u> </u>	S	111.338	59.176	85.467	90.464	145.160	<del>-</del>			84.672	59.608	92.024	61.902	67.311	113.763	•
65	ፗ	3.3084	3.3892	1.7755		4.0543		+			+	2.5118	4.2713	•	•	
	S	114.790	59.547	85.635		145.637			-		59.676	91.749	60.978			116.897
66	I	3.2458	3.3901	1.7240		4.0239		3.1090			3.0068	2.4065	4.1284			
	S	117.004	59.532	88.193		146.737	+			85.483	+	95.763	63.088			
67	듸	3.2768	3.2702	1.7059		3.9099	+				3.1428	2.5628	4.3598	•	2.8686	
	S	115.897	61.714	89.129		151.015					58.142	89.923	59.740	+		
68	፲	3.4841	3.4910	1.7978		3.9018		2.9764				2.5426	4.3100			
	S	109.002	57.811	84.573		151.329				82.293	57.765	90.637	60.430			116.002
69	T S	3.4745	3.4216	1.7792	5.6800	4.0457						2.4738	4.1860		2.8510	2.1130 112.615
	T	109.303 3.2675	58.984 3.3964	85.457 1.7446	91.109 5.5600	145.946 4.0420	<del>-</del>	•	+	•	59.387 3.0687	93.158 2.4391	62.220 4.1674	•	•	
70	S	116.227	59.421	87.152		146.080		<del></del>	+	85.828	59.545	94.483	62.498	+	1	113.772
	T	3.2742	3.2661	1.7242		4.0073						2.4751	4.2154			
71	s	115.989	61.792	88.183		147.345		158.618	-	84.267	61.054	93.109	61.786			
	Ť	3.2257	3.3080	1.7092	5.5331	4.0356	+		+	2.2489		2.4398	4.1217			•
72	s	117,733	61.009	88.957	93.528	146.311	<del></del>	<del>•</del>	<del></del>	<del>•                                      </del>	61.433	94.456	63.191	70.045	+	•
	Ť	3.2633	3.2317	1.6970		4.0185		•	•			2.4545	4.1324		1	
73	S	116.377	62.450	89.597	93.516	146.934				85.877	60.616	93.891	63.027	69.222		
	T	3.2784	3.2054	1.7006		4.0258			-			2.4992	4.1766			
74	s	115.841	62.962	89.407	93.440	146.668	+		+	83.181	60.470	92.211	62.360	-		
	Ŧ	3.3056	3.1758	1.6989	•	4.0374	·	•	+	2.2610	<del>•</del>	2.4439	4.0907		+	2.1046
75	S	114.888	63.549	89.496		146.246	-	158.825	+	85.642	61.839	94.298	63.670	+	117.856	
	Ŧ	3.3036	3.2232	1.6942	5.5326	4.0252						2.4727	4.1572			
76	S	114.957	62.614	89.745		146.689		-	+			93.200	62.651	69.920		
•												22.200				

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Lap	T/S	I14 to I15	115 to I16	I16 to SF		PI to PO	PO to SF	SF to PI
Lap	1/3 T	4.2235				110.0	1	1
58	S	58.762	55.223					1
	T	4.2355						1
59	S	58.596					-	<u> </u>
	T	4.1597			<del></del>		<b></b>	<del> </del>
60				2.9119			-	<u> </u>
	S	59.663						
61	T	4.1612		2.9146				<u> </u>
	S	59.642	55.708	99.655		24 2024		50.0070
62	Ţ				77.9644	21.3834		58.9878
	S				75.958	20.901		92.989
63	T	4.1481	3.2337	2.9351	71.7490		69.3422	
	S	59.830	56.507	98.959			84.354	
64	Т	4.0837	3.2075	2.9147				<u> </u>
<u> </u>	S	60.774			92.131			<u> </u>
65	T	4.0436		2.9162				ļ
- 03	S	61.376		99.600				
66	Т	3.9823	3.0961	2.8776				
00	S	62.321	59.019	100.936				
67	Т	4.1098		2.8384	64.3105			
0,	S	60.388		102.330				
68	Т	4.0212	3.2625	2.9043	64.5522			
00	S	61.718	56.008	100.008	91.740			
69	Т	4.0359	3.1809	2.8718	63.8065			
פס	S	61.494	57.445	101.140	92.812			
70	Т	3.9912	3.1245	2.8902	63.1684			
70	S	62.182	58.482	100.496	93.749			
71	Т	3.9679	3.0866	2.8874	62.8397			
/1	S	62.547	59.200	100.594	94.240			
72	Т	3.9668	3.0993	2.8630	62.6328			
72	S	62.565	58.958	101.451	94.551			
72	Т	3.9958	3.1015	2.8881	62.9424			
73	S	62.111	58.916	100.569	94.086			
7.4	Т	3.9438	3.0584	2.8636	62.7678			
74	S	62.930	59.746	101.430	94.348			
	Т	3.9235		2.8867	62.5566			
75	S	63.255						
	Т	3.9626						
76	S	62.631						1

**Detroit Street Circuit** 

Round 7

1.645 mile(s)

**Report: Section Data Report** 

Track:

**NTT INDYCAR SERIES Session:** Race

June 4, 2023





Lap	T/S <sup>S</sup>	F to I1		I2A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.3235	3.2536	1.6952	5.5261	4.0262	4.2946	3.0768	6.0977	2.3034	2.9386	2.4375	4.0990	4.6572	2.8645	2.1075
77	S	114.269	62.029	89.692	93.647	146.653	170.351	161.768	58.927	84.065	62.182	94.545	63.541	70.272	117.346	112.908
70	Т	3.3441	3.2495	1.7153	5.5519	4.0195	4.2864	3.1770	6.1681	2.3216	2.9804	2.4746	4.1256	4.6517	2.8623	2.1067
78	S	113.565	62.107	88.641	93.211	146.898	170.677	156.666	58.254	83.406	61.310	93.128	63.131	70.356	117.436	112.951
79	Т	3.3404	3.1587	1.6885	5.4915	4.0169	4.2974	3.1782	6.0867	2.2825	2.9706	2.4500	4.1321	4.7399	2.8850	2.0746
/9	S	113.691	63.893	90.048	94.237	146.993	170.240	156.607	59.033	84.835	61.512	94.063	63.032	69.046	116.512	114.699
80	Т	3.2894	3.1930	1.6909	5.5000	4.0128	4.3003	3.1796	6.1339	2.2865	2.9280	2.4368	4.1625	4.7065	2.8538	2.0822
80	S	115.453	63.206	89.920	94.091	147.143	170.126	156.538	58.579	84.687	62.407	94.573	62.572	69.536	117.786	114.280
81	Т	3.3748	3.2056	1.6843	5.5041	3.9976	4.2932	3.2310	6.1224	2.2954	3.1492	3.5813	5.2380	·		3.1065
91	S	112.532	62.958	90.272	94.021	147.702	170.407	154.047	58.689	84.358	58.023	64.349	49.724			76.599
82	T	4.8568	3.7063	2.0668	6.3020	5.0081	5.9786	4.6096	7.0640	2.5545	3.3803	2.8622	4.8508	5.1787	3.0010	2.5017
82	S	78.194	54.453	73.566	82.117	117.900	122.368	107.976	50.866	75.802	54.057	80.517	53.693	63.196	112.008	95.117
83	Т	4.1589	3.6502	1.9580	7.1658	8.4810	9.5748	6.3492	7.8268	3.0470	4.0547	7.0210	7.3135	6.2339	4.6827	3.7061
83	S	91.316	55.290	77.653	72.218	69.621	76.408	78.392	45.909	63.550	45.066	32.824	35.613	52.499	71.783	64.206
84	Т	6.1558	4.0679	2.1796	7.0439	8.3961	10.1497	8.2826	7.4818	2.6035	3.5034	3.7791	5.3029	5.6911	3.6738	2.7259
04	S	61.693	49.612	69.758	73.468	70.325	72.080	60.093	48.026	74.375	52.157	60.981	49.115	57.506	91.496	87.294
85	Т	4.5256	3.7800	2.3337	9.6101	8.3205	8.0820	5.0226	7.0255	2.6054	3.4336	2.8788	4.7528	5.6462	3.4931	2.9134
85	S	83.917	53.391	65.152	53.850	70.964	90.521	99.098	51.145	74.321	53.217	80.052	54.800	57.963	96.229	81.676
86	Т	4.3076	3.7888	1.9726	11.0795	8.5503	8.4936	4.4163	6.7319	2.5153	3.3358	2.6430	4.4888	5.0874	2.9558	2.1474
	S	88.163	53.267	77.079	46.708	69.057	86.134	112.702	53.375	76.983	54.778	87.194	58.023	64.330	113.721	110.811
87	Т	3.4737	3.4596	1.8223	5.8703	4.0448	5.4290	5.2124	7.9638	3.8175	5.1675	3.7393	4.9880	5.6076	4.9241	4.0153
87	S	109.328	58.336	83.436	88.156	145.979	134.756	95.489	45.119	50.723	35.361	61.630	52.216	58.362	68.264	59.262
88	Т	6.8466	4.0620	2.3448	8.3409	14.3592	7.8105	5.1056	6.8671	2.6748	3.4450	4.4979	6.3141			3.7656
	S	55.469	49.684	64.844	62.044	41.120	93.668	97.487	52.325	72.393	53.041	51.236	41.250	· ·		63.192
89	Т	6.6475	3.9177	2.0334	12.9947	12.8451	7.8765	4.4510	7.1063	2.5384	3.3657	2.8452	4.7573	· L		4.8435
	S	57.130	51.514	74.774	39.824	45.967	92.883	111.824	50.563	76.283	54.291	80.998	54.748	i e		49.129
90	Т	5.4607	4.6381	2.8648	7.2729	6.6565	6.5293	4.4112	6.9104	2.4794	3.3148	2.7613	4.5587	<u>'</u>		2.5762
	S	69.547	43.513	53.074	71.155	88.703	112.047	112.833	51.997	78.098	55.125	83.459	57.134			92.366
91	Т	3.8674	3.7430	1.9557	6.0632	4.0105	4.2308	3.2610	6.8697	2.5472	3.6835	2.8008	5.5305			2.2975
	S	98.198	53.919	77.745	85.351	147.227	172.920	152.630	52.305	76.019	49.607	82.282	47.094			103.571
92	Т	3.6273	3.7436	1.9618	6.1760	4.0525		3.1125	6.6138	2.3739	3.2832	2.6447	4.5336			2.9013
	S	104.698	53.910	77.503	83.792	145.701	172.289	159.912	54.329	81.569	55.655	87.138	57.450			82.017
93	Т	7.8238	3.9665	2.2257	7.0786	5.9782	8.4636	6.1152	7.0891	2.4357	3.3411	2.7402	4.7220	<u> </u>		2.3146
	S	48.541	50.881	68.314	73.108	98.768	86.440	81.392	50.686	79.499	54.691	84.101	55.158			102.806
94	Т	6.3608	3.8772	2.0376	8.3936	10.0260	9.1252	7.2519	7.1055	2.5187	4.1534	5.4989	4.9476			3.6663
ļ.,	S	59.705	52.053	74.620	61.654	58.892	80.173	68.634	50.569	76.879	43.995	41.909	52.643			64.903
95	Т	6.5710	3.8809	2.0192	6.4814	6.7361	7.6217	5.7990	6.8661	2.4617	3.2723	2.7330	4.5222			2.3441
	S	57.795	52.003	75.300	79.844	87.655	95.988	85.830	52.332	78.660	55.841	84.323	57.595		<u> </u>	101.512

Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

Tys   Tys			114 to 115		IIA to SF		PI to PO	PO to SF	SF to PI
77         S         62.198         59.447         101.063         94.541           78         T         3.9594         3.0985         2.8517         62.9443         3.9517           S         62.682         58.973         101.853         94.083           79         T         3.9617         3.0754         2.8653         62.6954           S         62.645         59.416         101.370         94.457           80         T         3.9408         3.0918         2.8720         62.6608           S         62.978         59.101         101.133         94.509           81         T         4.7992         3.6888         4.1319         71.1508           S         51.713         49.536         70.296         83.232           82         T         4.3421         3.3703         3.1197         74.7535           S         57.157         54.217         93.103         79.220           83         T         5.1037         3.8307         4.2464         98.4044           S         54.628         47.701         68.400         60.180           84         T         4.5621         3.6202         3.1619	<u> гар</u>	<u> </u>	•					1 0 10 31	1
78         T         3.9594         3.0985         2.8517         62.9443           79         T         3.9617         3.0754         2.8653         94.083           79         T         3.9617         3.0754         2.8653         62.6954           80         T         3.9408         3.0918         2.8720         62.6608           S         62.978         59.101         101.133         94.509           81         T         4.7992         3.6888         4.1319         71.1508           82         T         4.3421         3.3703         3.1197         74.7535           S         57.157         54.217         93.103         79.220           83         T         5.1037         3.8307         4.2464         98.4044           S         57.157         54.217         93.103         79.220           84         T         4.5621         3.6202         3.1619         92.3813           84         T         4.5621         3.6202         3.1619         92.3813           85         T         4.7749         3.5343         3.1228         85.8553           86 T         T         4.1634         3	77						-	-	+
78         S         62.682         58.973         101.853         94.083           79         T         3.9617         3.0754         2.8653         62.694           80         T         3.9408         3.0918         2.8720         62.6608           81         T         4.7992         3.6888         4.1319         71.1508           81         T         4.7992         3.6888         4.1319         71.1508           82         T         4.3421         3.3703         3.1197         74.7535           82         T         4.3421         3.3703         3.1197         74.7535           83         T         5.1037         3.8307         4.2464         98.4044           84         T         5.1037         3.8307         4.2464         98.4044           85         5.4401         50.474         91.861         64.104           85         T         4.7749         3.5343         3.1228         85.8553           8         T         4.7749         3.5343         3.1228         85.8553           8         T         4.1634         3.3667         2.227         97.658         71.331           87	-							-	+
T	78							+	_
T		-		•				+	+
T	79						<u> </u>		
80         S         62.978         59.101         101.133         94.509           81         T         4.7992         3.6888         4.1319         71.1508           82         T         4.3421         3.3703         3.1197         74.7535           83         T         5.1037         3.8307         4.2464         98.4044           84         T         4.5621         3.6202         3.1619         92.3813           84         T         4.5621         3.6202         3.1619         92.3813           85         T         4.7749         3.5343         3.1228         85.853           85         T         4.1634         3.3697         2.9742         83.0214           86         T         4.1634         3.3697         2.9742         83.0214           87         T         6.0728         6.0364         5.5614         87.2058           87         T         6.0728         6.0364         5.5614         87.2058           88         T         5.7597         5.5102         7.2807         106.8076           89         T         4.7479         3.7436         3.2266         98.5793           90				-			<u> </u>	_	
81       T       4.7992       3.6888       4.1319       71.1508         S       51.713       49.536       70.296       83.232         82       T       4.3421       3.3703       3.1197       74.7535         S       5.7157       54.217       93.103       79.220         83       T       5.1037       3.8307       4.2464       98.4044         84       S       48.628       47.701       68.400       60.180         84       T       4.5621       3.6202       3.1619       92.3813         85       54.401       50.474       91.861       64.104         85       51.976       51.701       93.011       68.977         86       T       4.1634       3.3697       2.9742       83.0214         87       S       59.610       54.227       97.658       71.331         87       T       6.0728       6.0364       5.5614       87.2058         88       T       5.7597       5.102       7.2807       106.8076         89       T       4.7479       3.7436       3.2266       98.5793         90       T       4.4841       3.5268 <t< th=""><th>80</th><th></th><th></th><th></th><th></th><th></th><th></th><th>+</th><th></th></t<>	80							+	
81         S         51.713         49.536         70.296         83.232           82         T         4.3421         3.3703         3.1197         74.7535           83         T         5.1037         3.8307         4.2464         98.4044           84         T         5.1037         3.8307         4.2464         98.4044           84         T         4.5621         3.6202         3.1619         92.3813           84         T         4.5621         3.6202         3.1619         92.3813           85         S         54.401         50.474         91.861         64.104           85         T         4.7749         3.5343         3.1228         85.8553           86         T         4.1634         3.3697         2.9742         83.0214           87         T         6.0728         6.0364         5.5644         87.2058           87         T         6.0728         6.0364         5.5644         87.2058           88         T         5.7597         5.5102         7.2807         106.8076           89         T         4.7479         3.7436         3.2266         98.5793           89								+	
82       T       4.3421       3.3703       3.1197       74.7535         83       T       5.1037       3.8307       4.2464       98.4044         S       48.628       47.701       68.400       60.180         84       T       4.5621       3.6202       3.1619       92.3813         S       5.4.401       50.474       91.861       64.104         85       T       4.7749       3.5343       3.1228       85.8553         S       51.976       51.701       93.011       68.977         86       T       4.1634       3.3697       2.9742       83.0214         87       S       59.610       54.227       97.658       71.331         87       T       6.0728       6.0364       5.5614       87.2058         88       T       5.7597       5.5102       7.2807       106.8076         88       T       5.7597       5.5102       7.2807       106.8076         89       T       4.7479       3.7436       3.2266       98.5793         90       T       4.4541       3.5268       3.0368       79.7771         91       T       4.4581       3.8861	81						<b></b>		
S 57.157 54.217 93.103 79.220         83       T 5.1037 3.8307 4.2464 98.4044         S 48.628 47.701 68.400 60.180         84       T 4.5621 3.6202 3.1619 92.3813         S 54.401 50.474 91.861 64.104         85       T 4.7749 3.5343 3.1228 85.8553         S 51.976 51.701 93.011 68.977         86       T 4.1634 3.3697 2.9742 83.0214         S 59.610 54.227 97.658 71.331         87       T 6.0728 6.0364 5.5614 87.2058         S 40.868 30.271 52.227 67.908         88       T 5.7597 5.5102 7.2807 106.8076         S 43.089 33.162 39.894 55.445         S 52.272 48.811 90.019 60.073         90       T 4.4541 3.5268 3.0368 79.7771         S 55.720 51.811 95.645 74.232         91       T 4.4818 3.8861 3.0806 70.9963         S 52.298 50.146 69.092 83.893         92       T 4.7455 3.6439 4.2039 70.5897         S 52.298 50.146 69.092 83.893         93       T 4.5365 3.5177 4.0380 84.8413         94       T 4.6451 3.5036 4.7171 100.2796         S 53.429 52.154 61.575 59.055         T 4.3283 3.5158 4.2015 81.4815		_							
83 T 5.1037 3.8307 4.2464 98.4044  84 T 4.5621 3.6202 3.1619 92.3813  85 54.401 50.474 91.861 64.104  85 54.401 50.474 91.861 68.977  86 T 4.7749 3.5343 3.1228 85.8553  87 4.1634 3.3697 2.9742 83.0214  87 5 59.610 54.227 97.658 71.331  87 T 6.0728 6.0364 5.5614 87.2058  88 T 5.7597 5.5102 7.2807 106.8076  88 T 5.7597 5.5102 7.2807 106.8076  89 T 4.7479 3.7436 3.2266 98.5793  89 T 4.7479 3.7436 3.2266 98.5793  80 T 4.4541 3.5268 3.0368 79.7771  90 T 4.4541 3.5268 3.0368 79.7771  91 T 4.4818 3.8861 3.0806 70.9963  81 T 5.7597 5.5102 7.2807 106.8076  82 S 55.375 47.021 94.285 83.413  92 T 4.7455 3.6439 4.2039 70.5897  93 T 4.5365 3.5177 4.0380 84.8413  94 T 4.6451 3.5036 4.7171 100.2796  5 53.429 52.154 61.575 59.055  17 4.3283 3.5158 4.2015 81.4815	82							_	
83       S       48.628       47.701       68.400       60.180         84       T       4.5621       3.6202       3.1619       92.3813         S       54.401       50.474       91.861       64.104         85       T       4.7749       3.5343       3.1228       85.8553         86       T       4.1634       3.3697       2.9742       83.0214         87       T       6.0728       6.0364       5.5614       87.2058         87       T       6.0728       6.0364       5.5614       87.2058         8       T       5.7597       5.5102       7.2807       106.8076         8       T       5.7597       5.5102       7.2807       106.8076         8       T       4.7479       3.7436       3.2266       98.5793         8       T       4.7479       3.7436       3.2266       98.5793         90       T       4.4541       3.5268       3.0368       79.7771         \$       5.5720       51.811       95.645       74.232         91       T       4.4818       3.8861       3.0806       70.9963         \$       52.298       50.146									
84       T       4.5621       3.6202       3.1619       92.3813         85       54.401       50.474       91.861       64.104         85       T       4.7749       3.5343       3.1228       85.8553         86       T       4.1634       3.3697       2.9742       83.0214         86       T       4.1634       3.3697       2.9742       83.0214         87       T       6.0728       6.0364       5.5614       87.2058         8       T       6.0728       6.0364       5.5614       87.2058         8       T       5.7597       5.5102       7.2807       106.8076         8       T       5.7597       5.5102       7.2807       106.8076         8       T       5.7597       5.5102       7.2807       106.8076         8       T       4.7479       3.7436       3.2266       98.5793         8       T       4.7479       3.7436       3.2266       98.5793         90       T       4.4541       3.5268       3.0368       79.7771         91       T       4.4818       3.8861       3.0806       70.9963         92       T <td< th=""><th>83</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>_</th></td<>	83								_
84       S       54.401       50.474       91.861       64.104         85       T       4.7749       3.5343       3.1228       85.8553         86       T       4.1634       3.3697       2.9742       83.0214         S       59.610       54.227       97.658       71.331         87       T       6.0728       6.0364       5.5614       87.2058         S       40.868       30.271       52.227       67.908         88       T       5.7597       5.5102       7.2807       106.8076         S       43.089       33.162       39.894       55.445         89       T       4.7479       3.7436       3.2266       98.5793         S       52.272       48.811       90.019       60.073         90       T       4.4541       3.5268       3.0368       79.7771         S       55.720       51.811       95.645       74.232         91       T       4.4818       3.8861       3.0806       70.9963         S       52.298       50.146       69.092       83.893         93       T       4.5365       3.5177       4.0380       84.8413	<u> </u>	_							
T	84	_							
85         S         51.976         51.701         93.011         68.977           86         T         4.1634         3.3697         2.9742         83.0214           S         59.610         54.227         97.658         71.331           87         T         6.0728         6.0364         5.5614         87.2058           S         40.868         30.271         52.227         67.908           88         T         5.7597         5.5102         7.2807         106.8076           S         43.089         33.162         39.894         55.445           89         T         4.7479         3.7436         3.2266         98.5793           S         52.272         48.811         90.019         60.073           90         T         4.4541         3.5268         3.0368         79.7771           S         55.720         51.811         95.645         74.232           91         T         4.4818         3.8861         3.0806         70.9963           S         55.375         47.021         94.285         83.413           92         T         4.7455         3.6439         4.2039         70.5897									
S 51.9/6 51.701 93.011 68.977         86 T 4.1634 3.3697 2.9742 83.0214         S 59.610 54.227 97.658 71.331         87 T 6.0728 6.0364 5.5614 87.2058         S 40.868 30.271 52.227 67.908         88 T 5.7597 5.5102 7.2807 106.8076         S 43.089 33.162 39.894 55.445         89 T 4.7479 3.7436 3.2266 98.5793         S 52.272 48.811 90.019 60.073         90 T 4.4541 3.5268 3.0368 79.7771         S 55.720 51.811 95.645 74.232         91 T 4.4818 3.8861 3.0806 70.9963         S 55.375 47.021 94.285 83.413         92 T 4.7455 3.6439 4.2039 70.5897         S 52.298 50.146 69.092 83.893         93 T 4.5365 3.5177 4.0380 84.8413         S 54.708 51.945 71.930 69.801         94 T 4.6451 3.5036 4.7171 100.2796         S 53.429 52.154 61.575 59.055         T 4.3283 3.5158 4.2015 81.4815	85								
86         S         59.610         54.227         97.658         71.331         1           87         T         6.0728         6.0364         5.5614         87.2058         87.2058         88.2058         89.2058									
S 59.610       54.227       97.658       71.331         87       T 6.0728       6.0364       5.5614       87.2058         S 40.868       30.271       52.227       67.908         88       T 5.7597       5.5102       7.2807       106.8076         S 43.089       33.162       39.894       55.445         89       T 4.7479       3.7436       3.2266       98.5793         S 52.272       48.811       90.019       60.073         90       T 4.4541       3.5268       3.0368       79.7771         S 55.720       51.811       95.645       74.232         91       T 4.4818       3.8861       3.0806       70.9963         S 55.375       47.021       94.285       83.413         92       T 4.7455       3.6439       4.2039       70.5897         S 52.298       50.146       69.092       83.893         93       T 4.6451       3.5036       4.7171       100.2796         S 53.429       52.154       61.575       59.055	86								
S 40.868 30.271 52.227 67.908         88       T 5.7597 5.5102 7.2807 106.8076         S 43.089 33.162 39.894 55.445         89       T 4.7479 3.7436 3.2266 98.5793         S 52.272 48.811 90.019 60.073         90       T 4.4541 3.5268 3.0368 79.7771         S 55.720 51.811 95.645 74.232         91       T 4.4818 3.8861 3.0806 70.9963         S 55.375 47.021 94.285 83.413         92       T 4.7455 3.6439 4.2039 70.5897         S 52.298 50.146 69.092 83.893         93       T 4.5365 3.5177 4.0380 84.8413         94       T 4.6451 3.5036 4.7171 100.2796         S 53.429 52.154 61.575 59.055         T 4.3283 3.5158 4.2015 81.4815		_							
88 T 5.7597 5.5102 7.2807 106.8076  S 43.089 33.162 39.894 55.445  89 T 4.7479 3.7436 3.2266 98.5793  S 52.272 48.811 90.019 60.073  90 T 4.4541 3.5268 3.0368 79.7771  S 55.720 51.811 95.645 74.232  91 T 4.4818 3.8861 3.0806 70.9963  S 55.375 47.021 94.285 83.413  92 T 4.7455 3.6439 4.2039 70.5897  S 52.298 50.146 69.092 83.893  93 T 4.5365 3.5177 4.0380 84.8413  94 T 4.6451 3.5036 4.7171 100.2796  S 53.429 52.154 61.575 59.055  T 4.3283 3.5158 4.2015 81.4815	87		6.0728			87.2058			
88       S       43.089       33.162       39.894       55.445       95.445       55.445       55.445       55.445       55.445       55.445       55.720       55.720       55.720       55.720       55.811       90.019       60.073       90.019       60.073       90.019       60.073       90.019       60.073       90.019		_	40.868			67.908			
89       T       4.7479       3.7436       3.2266       98.5793         90       T       4.7479       3.7436       3.2266       98.5793         90       T       4.4541       3.5268       3.0368       79.7771         91       T       4.4818       3.8861       3.0806       70.9963         S       55.375       47.021       94.285       83.413         92       T       4.7455       3.6439       4.2039       70.5897         S       52.298       50.146       69.092       83.893         93       T       4.5365       3.5177       4.0380       84.8413         S       54.708       51.945       71.930       69.801         94       T       4.6451       3.5036       4.7171       100.2796         S       53.429       52.154       61.575       59.055         T       4.3283       3.5158       4.2015       81.4815	88		5.7597		7.2807	106.8076			
S         52.272         48.811         90.019         60.073           T         4.4541         3.5268         3.0368         79.7771           S         55.720         51.811         95.645         74.232           91         T         4.4818         3.8861         3.0806         70.9963           S         55.375         47.021         94.285         83.413           92         T         4.7455         3.6439         4.2039         70.5897           S         52.298         50.146         69.092         83.893           93         T         4.5365         3.5177         4.0380         84.8413           94         T         4.6451         3.5036         4.7171         100.2796           S         53.429         52.154         61.575         59.055           T         4.3283         3.5158         4.2015         81.4815			43.089			55.445			
90 T 4.4541 3.5268 3.0368 79.7771 S 555.720 51.811 95.645 74.232 91 T 4.4818 3.8861 3.0806 70.9963 S 55.375 47.021 94.285 83.413 92 T 4.7455 3.6439 4.2039 70.5897 S 52.298 50.146 69.092 83.893 93 T 4.5365 3.5177 4.0380 84.8413 S 54.708 51.945 71.930 69.801 94 T 4.6451 3.5036 4.7171 100.2796 S 53.429 52.154 61.575 59.055 T 4.3283 3.5158 4.2015 81.4815	80		4.7479	3.7436	3.2266	98.5793			
90         S         55.720         51.811         95.645         74.232           91         T         4.4818         3.8861         3.0806         70.9963         94.285         83.413           92         T         4.7455         3.6439         4.2039         70.5897         94.285         83.893         95.645         94.285         83.413         95.645         96.893         96.893         96.893         96.893         97.293		_			90.019				
91 T 4.4818 3.8861 3.0806 70.9963 S 55.375 47.021 94.285 83.413 S 55.375 47.021 94.285 83.413 S 52.298 50.146 69.092 83.893 S 52.298 50.146 69.092 83.893 S 54.708 51.945 71.930 69.801 S 53.429 52.154 61.575 59.055 S 53.429 52.154 61.575 59.055 S	00					79.7771			
91 S 55.375 47.021 94.285 83.413 92 4.7455 3.6439 4.2039 70.5897 93 T 4.5365 3.5177 4.0380 84.8413 93 54.708 51.945 71.930 69.801 94 T 4.6451 3.5036 4.7171 100.2796 95 53.429 52.154 61.575 59.055 95 53.429 52.154 61.575 59.055 95 53.429 52.158 4.2015 81.4815			55.720	51.811	95.645	74.232			
92 T 4.7455 3.6439 4.2039 70.5897 S 52.298 50.146 69.092 83.893 T 4.5365 3.5177 4.0380 84.8413 S 54.708 51.945 71.930 69.801  94 T 4.6451 3.5036 4.7171 100.2796 S 53.429 52.154 61.575 59.055 T 4.3283 3.5158 4.2015 81.4815	01				3.0806	70.9963			
92     S     52.298     50.146     69.092     83.893       93     T     4.5365     3.5177     4.0380     84.8413       S     54.708     51.945     71.930     69.801       94     T     4.6451     3.5036     4.7171     100.2796       S     53.429     52.154     61.575     59.055       OF     T     4.3283     3.5158     4.2015     81.4815		S	55.375	47.021					
93 T 4.5365 3.5177 4.0380 84.8413 S 54.708 51.945 71.930 69.801 T 4.6451 3.5036 4.7171 100.2796 S 53.429 52.154 61.575 59.055 T 4.3283 3.5158 4.2015 81.4815	92		4.7455	3.6439	4.2039	70.5897			
93       S     54.708     51.945     71.930     69.801       94     T     4.6451     3.5036     4.7171     100.2796       S     53.429     52.154     61.575     59.055       T     4.3283     3.5158     4.2015     81.4815			52.298		69.092	83.893			
94 T 4.6451 3.5036 4.7171 100.2796 S 53.429 52.154 61.575 59.055 T 4.3283 3.5158 4.2015 81.4815	02		4.5365	3.5177	4.0380	84.8413			
S     53.429     52.154     61.575     59.055       T     4.3283     3.5158     4.2015     81.4815	93	S	54.708	51.945	71.930	69.801			
S 53.429 52.154 61.575 59.055 T 4.3283 3.5158 4.2015 81.4815	0.4	Т	4.6451	3.5036	4.7171	100.2796			
05	94	S	53.429	52.154	61.575	59.055			
S 57.339 51.973 69.131 72.679	05	T	4.3283	3.5158	4.2015	81.4815			
	95	S	57.339	51.973	69.131	72.679			

Round 7

1.645 mile(s) Track: **Detroit Street Circuit** 



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





**Session:** Race

# Section Data for Car 60 - Pagenaud, Simon

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	06	Т	5.3356	3.7245	2.0773	6.0739	3.9710	4.2145	3.4065	6.8544	2.3396	3.3576	2.6787	5.0430			2.2054
	96	S	71.177	54.187	73.194	85.201	148.692	173.589	146.111	52.422	82.765	54.422	86.032	51.647	7		107.896
	97	Т	3.4598	3.7270	1.8969	6.0613	3.9205	4.1554	3.1743	6.7261	2.4645	4.0042	2.9329	5.7335	i		2.3803
	97	S	109.767	54.150	80.155	85.378	150.607	176.058	156.799	53.421	78.570	45.634	78.576	45.427	2		99.968
	98	Т	3.5464	3.7919	2.1328	6.3048	3.8914	4.1818	3.0445	7.0562	2.3637	3.3025	2.6116	4.5839			2.0853
	90	S	107.087	53.223	71.289	82.080	151.733	174.946	163.484	50.922	81.921	55.330	88.243	56.819			114.110
	99	Т	3.3699	3.5258	1.8048	5.8110	4.0016	4.2515	3.0233	6.2839	2.2732	3.1611	2.6010	4.4302			2.0512
	99	S	112.696	57.240	84.245	89.055	147.555	172.078	164.630	57.181	85.182	57.805	88.602	58.791			116.007
1	.00	Т	3.5015	3.5247	1.7969	5.7556	3.9689	4.2206	3.0883	6.2903	2.2838	3.1297	2.5757	4.3709			1.9975
L	.00	S	108.460	57.258	84.615	89.912	148.770	173.338	161.165	57.123	84.787	58.385	89.473	59.588	3		119.126
	.01	Т	4.1237	3.9168	2.0295												
Ľ	.01	S	92.095	51.526	74.918												



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	5.0745	3.7140	3.0410	71.4712			
96	S	48.908	49.200	95.513	82.859			
97	Т	4.7436	3.7397	3.0479	70.8278			
97	S	52.319	48.861	95.297	83.611			
98	Т	4.2795	3.4389	2.9646	67.6646			
96	S	57.993	53.135	97.974	87.520			
99	Т	4.1662	3.3676	2.9407	64.8687			
99	S	59.570	54.260	98.771	91.292			
100	Т	4.9105	3.8789	3.0934	66.1747			
100	S	50.541	47.108	93.895	89.490			
101	Т							
	S							



Track: Detroit Street Circuit 1.645 mile(s)



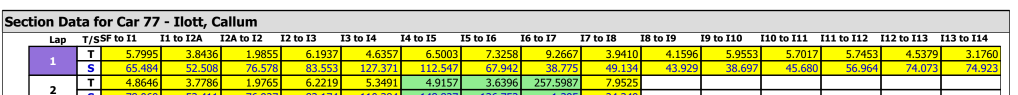
Round 7

Report: Section Data Report NTT INDYCAR SERIES

148.827

Session: Race June 4, 2023





136.753

24.349



S

78.069

53.411

76.927

83.174

110.384

Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023



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

Race

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PO to SF
	Т	4.6929	3.6085	3.2060	90.2750	114.0097
	S	52.885	50.638	90.597	65.600	51.305
1	Т					
	S					



**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Section Data Report Report:** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023





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

Lap	T/S <sup>S</sup>	SF to I1			I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	4.9232	3.7935	1.9699	6.0535	5.4424	7.6051	7.2986	10.5491	2.9476	3.9907	5.6588	6.1726	5.8779	3.4754	3.3646
1	S	77.139	53.201	77.184	85.488	108.492	96.197	68.195	34.062	65.693	45.788	40.725	42.195	55.679	96.719	70.723
	Т	3.8188	3.5904	1.9003	5.9240	4.0356	4.2526	3.8854	7.9557	2.4859	3.8951	3.1341	8.2814	8.2720	5.3734	4.9001
2	S	99.448	56.211	80.011	87.357	146.311	172.034	128.102	45.165	77.894	46.912	73.531	31.451	39.564	62.556	48.561
3	Т	7.2462	5.1289	2.6296	9.8904	9.8155	12.5254	8.9696	8.8704	2.9985	4.0313	4.3221	6.0726	6.3296	4.0342	3.9511
	S	52.410	39.349	57.821	52.323	60.155	58.409	55.490	40.508	64.578	45.327	53.320	42.890	51.705	83.322	60.225
4	Т	5.6059	4.1758	2.4155	7.0288	9.5544	10.2461	6.0405	7.9469	2.7399	3.7186	3.1722	5.0635	6.0817	3.3244	2.9099
	S	67.745	48.330	62.946	73.626	61.799	71.402	82.398	45.215	70.673	49.139	72.648	51.438	53.813	101.112	81.774
5	Т	4.3374	3.9544	2.1609	7.7494	11.0550	9.7282	5.3688	7.8667	2.5976	3.4890	3.2068	5.6174	5.7849	3.6146	5.4316
	S	87.558	51.036	70.362	66.779	53.411	75.203	92.707	45.676	74.544	52.372	71.864	46.366	56.574	92.994	43.809
6	Т	4.5716	4.1211	2.2336	6.4406	5.8864	8.2875	4.6246	7.1386	2.5297	3.3405	2.7823	4.5040		3.5432	2.9813
	S	83.072	48.972	68.072	80.350	100.308	88.276	107.626	50.335	76.545	54.701	82.829	57.827	62.395	94.868	79.816
7	T	4.8425	4.0496	1.9713	6.1869	4.0424	4.2134	3.5119		2.5867	3.3346	2.8500	4.6433	5.1626	3.0115	2.2595
	S	78.425	49.837	77.130	83.644	146.065	173.634	141.726	51.835	74.858	54.797	80.861	56.093	63.393	111.618	105.313
8	ፗ	3.4868	3.4648	1.8436	5.8098	3.9899	4.2173	3.3980	1	2.4836		2.6951	4.4132	5.0601	3.0007	2.1674
	S	108.917	58.248	82.472	89.074	147.987	173.474	146.477	53.952	77.966		85.509	59.017	64.677	112.019	109.788
9	T	3.3281	3.3215	1.7840	5.7312	3.9947	4.2524	3.3283	6.3067	2.4478		2.7204	4.3453	5.0036	2.9620	2.1125
	S	114.111	60.761	85.227	90.295	147.809	172.042	149.544	56.974	79.106		84.713	59.939	65.407	113.483	112.641
10	ፗ	3.2864	3.2764	1.8012	5.6623	4.0143	4.2763	3.3608		2.3483		2.6094	4.2533		2.9592	2.1925
	S	115.559	61.598	84.413	91.394	147.088	171.080	148.098	57.073	82.458		88.317	61.236		113.590	108.531
11	T	3.3088	3.3007	1.7923	5.6408	3.9068	4.1109	3.3475	6.5065	2.3709		2.6342	4.2932	4.9352	2.9545	2.1177
	S	114.777	61.144	84.833	91.742	151.135	177.964	148.686	55.224	81.672	58.437	87.486	60.667	66.314	113.771	112.365
12	Ҵ	3.2521	3.2714	1.7826	5.6974	4.0427	4.2772	3.1449		2.3229	+	2.5783	4.2267	4.9320	2.9658	2.1297
<u> </u>	S	116.778	61.692	85.294	90.831	146.055	171.044	158.265	<del>•</del>	83.360	+	89.382	61.621	66.357	113.338	111.731
13	듸	3.2583	3.2860	1.7782	5.6867	4.0507	4.2884	3.1672	6.1616	2.3451	3.1000	2.5964	4.3163	4.9685	2.9390	2.2350
-	S	116.555	61.418	85.505	91.002	145.766	170.598	157.151	58.316	82.571	58.944	88.759	60.342	65.870	114.371	106.467
14	듸	3.3181	3.3079	1.7967	5.7230	3.9295	4.1712	3.2342		2.4324		2.7922	4.7635		2.9886	2.3157
	S	114.455	61.011	84.625	90.425	150.262	175.391	153.895	52.763	79.607	56.474	82.535	54.677	63.863	112.473	102.757
15	듸	3.3511	3.3484	1.8193	5.7464	4.0558	4.2990	3.1687	6.4149	2.3619	+	2.6150	4.4368	+	2.9681	2.2174
-	S	113.328	60.273	83.574	90.056	145.583	170.177	157.076	56.013	81.983	56.288	88.128	58.703	64.832	113.250	107.312
16	딕	3.3065	3.2769	1.8050	5.7470	4.0356		3.2394	-	2.4566		2.6456	4.3951	5.0964	2.9315	2.2423
-	S	114.856	61.588	84.236	90.047	146.311	171.088	153.648		78.823		87.109	59.260	64.216	114.664	106.121
17	፲	3.4258	3.3875	1.8443	5.8382	4.0729	4.3137	3.1742	6.3492	2.3656		2.5801	4.3564		2.9170	2.1733
-	S	110.857	59.577	82.441	88.640	144.972	169.597	156.804	56.593	81.855		89.320	59.787	65.235	115.234	109.490
18	S	3.2979	3.2898	1.8235	5.7499	4.0232	4.2839	3.0742		2.3754		2.6110	4.3154		2.9551	2.0841
	_	2 2252	61.347	83.381	90.002	146.762	170.777	161.905	58.166	81.517	57.827	88.263	60.355	65.642	113.748	114.176
19	S	3.3353	3.3872	1.8575	5.8276	4.0881	4.3345	3.0885		2.4002	3.3831	2.6982	4.6586		2.9464	2.1129
	3	113.865	59.583	81.855	88.802	144.433	168.783	161.155	54.717	80.675	54.012	85.410	55.908	63.775	114.084	112.620

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	4.8204	3.8527	3.5226	91.3186		118.0452	
1	S	51.486	47.428	82.455	64.850		49.552	
_	Т	5.9050	4.3005	5.1856	87.0959			
2	S	42.029	42.490	56.012	67.994			
	Т	5.3236	3.7443	3.5829	109.4662			
3	S	46.619	48.801	81.067	54.099			
_	Т	4.9921	3.8699	4.0416	92.9277			
4	S	49.715	47.218	71.866	63.727			
5	Т	5.6981	3.8499	3.6374	95.1481			
Э	S	43.555	47.463	79.852	62.240			
6	Т	4.6816	3.6711	3.2927	79.8756			
<u> </u>	S	53.012						
7	Т	4.2691	3.4671	3.0575	70.3919			
	S	58.134	52.703	94.997	84.129			
8	T	4.1901	3.2812	2.9753	66.3763			
0	S	59.231	55.689	97.622	89.219			
9	Т	4.1326						
9	S	60.055	57.076	97.110	90.881			
10	T	4.1348			64.7824			
10	S	60.023	55.894	96.809	91.414			
11	T	4.0599	3.1884	2.9734	64.5686			
11	S	61.130	57.310	97.684	91.716			
12	T	4.0827	3.2225	2.9717	64.2215			
12	S	60.789			92.212			
13	T	4.1826	3.2388	2.9975	64.5963			
13	S	59.337	56.418	96.899	91.677			
14	T	4.2620	3.3400	3.0606				
17	S	58.231						
15	T	4.1827		3.0234		<u> </u>	1	
	S	59.335					1	
16	T	4.2826					1	
	S	57.951					1	
17	Т	4.2555			+		1	ļ
	S	58.320						
18	T	4.1204						
	S	60.232						
19	T	4.2331						
19	S	58.629	54.753	96.702	89.199			

Track:

**Detroit Street Circuit** 

Round 7 1.645 mile(s)

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

June 4, 2023





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

Race

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
20	Т	3.3875	3.3440	1.8070	5.7456	3.9478	4.1670	3.1623	6.6229	2.4598	3.3971	2.6219	4.8513	5.1025	2.9398	2.1094
20	S	112.110	60.352	84.142	90.069	149.565	175.568	157.394	54.254	78.720	53.789	87.896	53.688	64.140	114.340	112.807
24	Т	3.2885	3.2779	1.7784	5.6584	3.9409	4.2682	3.0887	6.1216	2.3575	3.1213	2.5457	4.2577	4.8869	2.9412	2.0775
21	S	115.485	61.569	85.496	91.457	149.827	171.405	161.145	58.697	82.136	58.542	90.527	61.173	66.969	114.285	114.539
22	Т	3.2629	3.2447	1.7556	5.6702	3.9652	4.2832	3.0939	6.1929	2.2969	3.0854	2.5357	4.1919	4.8227	2.9204	2.0449
22	S	116.391	62.199	86.606	91.267	148.909	170.805	160.874	58.021	84.303	59.223	90.884	62.133	67.861	115.099	116.365
22	Т	3.1992	3.2528	1.7580	5.6228	3.9658	4.2640	3.0407	6.1071	2.3029	3.0856	2.5196	4.2346	4.8025	2.9220	2.0719
23	S	118.709	62.044	86.488	92.036	148.887	171.574	163.688	58.836	84.084	59.219	91.465	61.506	68.146	115.036	114.848
24	Т	3.2167	3.2910	1.7410	5.5670	3.9296	4.2440	3.0361	6.1650	2.3198	3.0663	2.5120	4.1462	4.7990	2.9023	2.0338
24	S	118.063	61.324	87.332	92.959	150.258	172.382	163.936	58.284	83.471	59.592	91.741	62.818	68.196	115.817	117.000
25	Т	3.2271	3.3597	1.7624	5.5888	3.9601	4.2702	3.0893	6.1722	2.2997	3.0933	2.5007	4.2006	4.7993	2.9231	2.0284
25	S	117.682	60.070	86.272	92.596	149.101	171.325	161.113	58.216	84.201	59.072	92.156	62.004	68.192	114.993	117.311
26	Т	3.2302	3.2520	1.7553	5.5913	3.9565	4.2815	3.0209	6.1689	2.3123	3.0620	2.5171	4.2822	4.8195	2.9340	2.0215
26	S	117.569	62.060	86.621	92.555	149.237	170.873	164.761	58.247	83.742	59.676	91.556	60.823	67.906	114.566	117.712
27	Т	3.2679	3.2342	1.7293	5.5730	3.9465	4.2570	3.0029	6.1431	2.3038	3.0523	2.5179	4.1816	4.7996	2.9473	2.0766
	S	116.213	62.401	87.923	92.858	149.615	171.856	165.749	58.491	84.051	59.865	91.526	62.286	68.188	114.049	114.589
28	Т	3.2017	3.2818	1.7446	5.6103	3.9248	4.1776	2.9852	6.2578	2.2997	3.1132	2.5386	4.2208	4.8290	2.9641	2.0720
26	S	118.616	61.496	87.152	92.241	150.442	175.122	166.732	57.419	84.201	58.694	90.780	61.707	67.772	113.403	114.843
29	ഥ	3.2331	3.2501	1.7455	5.6103	3.9213	4.2043	3.0453	6.1983	2.3118	3.0937	2.5227	4.2850	4.8123	2.9307	2.0897
23	S	117.464	62.096	87.107	92.241	150.576	174.010	163.441	57.970	83.760	59.064	91.352	60.783	68.008	114.695	113.870
30	Т		3.7976	1.9465	5.9637	3.9856	4.2553	3.1738		2.4090		2.5726	4.2378	4.8853	2.9738	2.1029
	S		53.144	78.112	86.775	148.147	171.925	156.824	56.837	80.380	57.452	89.580	61.460	66.991	113.033	113.155
31	ഥ	3.3045	3.2702	1.7201	5.6190	4.0570	4.3319	3.0741	6.2541	2.3348	3.0785	2.4948	4.1885	4.7816	2.9669	2.0765
J-	S	114.926	61.714	88.393	92.098	145.540	168.885	161.910	57.453	82.935	59.356	92.374	62.183	68.444	113.295	114.594
32	ፗ	3.2444	3.2152	1.7156	5.5673	4.0400	4.3289	3.0457	6.1050	2.3002	3.0645	2.5089	4.1625		2.9299	2.0381
J-	S	117.055	62.770	88.625	92.953	146.152	169.002	163.420	58.856	84.182	59.627	91.855	62.572	68.995	114.726	116.753
33	Т	3.2659	3.2242	1.7158	5.6684	4.0601	4.3222	3.0188		2.3070	3.0643	2.4999	4.2171	4.8163	2.9390	2.0718
	S	116.284	62.595	88.615	91.296	145.429	169.264	164.876		83.934	59.631	92.186	61.762	67.951	114.371	114.854
34	ፗ	3.1755	3.2935	1.7566	5.6042	4.0438	4.3008	2.9939		2.2603	3.0709	2.5075	4.1609	•	2.9469	2.0366
L	S	119.595	61.278	86.557	92.341	146.015	170.106	166.247	58.815	85.668	59.503	91.906	62.596	69.065	114.064	116.839
35	T	3.2628	3.6142	1.8209	5.6908	4.0429	4.3079	3.1018	-	2.2854	3.0393	2.5216	4.1536		2.9281	2.0363
	S	116.395	55.840	83.500	90.936	146.047	169.825	160.464	58.367	84.728	60.121	91.392	62.706	68.810	114.797	116.856
36	I	3.2778	3.2551	1.7503	5.5836	4.0524	4.3122	3.1597	6.1751	2.2700	3.0756	2.5013	4.2441	4.8340	2.9410	2.0536
	S	115.862	62.001	86.868	92.682	145.705	169.656	157.524	58.188	85.302	59.412	92.134	61.369	67.702	114.293	115.872
37	ፗ	3.3022	3.2194	1.7308	5.8095	4.0887	4.3172	3.0777	6.1555	2.2955	3.1025	2.5454	4.2203	•	2.9506	2.0423
L	S	115.006	62.688	87.847	89.078	144.411	169.460	161.721	58.374	84.355	58.897	90.538	61.715	67.305	113.921	116.513
38	I	3.2544	3.1976	1.7519	5.6633	4.0707	4.3341	3.0486		2.2908	3.0521	2.5103	4.1798		2.9001	2.0581
	S	116.695	63.116	86.789	91.378	145.050	168.799	163.264	58.830	84.528	59.869	91.804	62.313	68.710	115.905	115.619

Detroit Street Circuit 1.645 mile(s)

INDYCAR SERIES

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

Track:

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.1803	3.3294	2.9977	66.1733			
20	S	59.369	54.883	96.892	89.492			
24	T	4.0875	3.2217	2.9984	63.9180			
21	S	60.717	56.718	96.870	92.650			
22	Т	4.0757	3.1618	2.9653	63.5693			
	S	60.893	57.792	97.951	93.158			
23	Т	4.0265	3.2500	3.0081	63.4341			
	S	61.637	56.224	96.557	93.357			
24	Т	4.0828	3.2117	2.9660	63.2303			
24	S	60.787	56.894	97.928	93.658			
25	Т	4.0727	3.1782	2.9436	63.4694			
	S	60.938			93.305			
26	Т	4.1411			63.5134			
	S	59.931	57.133		93.240			
27	Т	4.1192	3.1959	2.9639	63.3120			
	S	60.250	57.176	97.997	93.537			
28	Т	4.1023	3.1922	2.9729	63.4886			
	S	60.498	57.242	97.701	93.277			
29	Т				77.4370			58.5241
29	S				76.475	20.937		93.726
30	Т	4.0826		2.9596	71.2400		68.8060	
	S	60.790		98.140	83.127		85.012	
31	Т	4.0316			63.7407			
	S	61.559			92.908			
32	Т	4.0620			63.1279			
	S	61.098			93.810			
33	Т	4.0664			63.7256			
	S	61.032	-		92.930			
34	T	4.0722			63.2098			
<u> </u>	S	60.945			93.688			ļ
35	Т	4.0971		2.9622	63.9504			
	S	60.575	-		92.603			
36	Т	4.0987			64.0594			
	S	60.551	•		92.445			
37	Т	4.1113			64.0095			
<u> </u>	S	60.366	-		92.518			
38	Т	4.1064						
	S	60.438	57.510	97.701	93.349			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



**Section Data Report Report:** 

Race

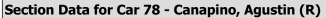
Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023





Lap	T/S	SF to I1		12A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
39	Т	3.2405	3.2567	1.7567	5.5876	4.0704	4.3361	3.0712	6.1058	2.3091	3.0608	2.5319	4.1627	4.7815	2.9158	2.0203
39	S	117.196	61.970	86.552	92.616	145.061	168.721	162.063	58.849	83.858	59.699	91.020	62.569	68.446	115.281	117.782
40	Т	3.2604	3.3397	1.7460	5.6265	4.0679	4.3209	3.0822	6.1480	2.2888	3.0835	2.5445	4.1248	4.7938	2.9294	2.0265
40	S	116.480	60.430	87.082	91.975	145.150	169.314	161.484	58.445	84.602	59.260	90.570	63.144	68.270	114.746	117.421
41	Т	3.3020	3.2197	1.7397	5.5031	3.9977	4.2650	3.0672	6.0828	2.2952	3.0373	2.4692	4.1550	4.7555	2.9430	2.0724
41	S	115.013	62.682	87.398	94.038	147.699	171.534	162.274	59.071	84.366	60.161	93.332	62.685	68.820	114.216	114.821
42	Т	3.2212	3.2649	1.7222	5.5578	4.0229	4.2741	3.0537	6.1223	2.3163	3.0555	2.4987	4.1480	4.7606	2.9167	2.0527
42	S	117.898	61.815	88.286	93.112	146.773	171.168	162.992	58.690	83.597	59.803	92.230	62.790	68.746	115.245	115.923
43	Т	3.2218	3.1939	1.7193	5.5353	4.0200	4.2894	3.1039	6.3026	3.1073	3.5416	3.6555	4.9789	5.9027	4.0734	3.1174
43	S	117.876	63.189	88.435	93.491	146.879	170.558	160.355	57.011	62.317	51.595	63.043	52.312	55.445	82.520	76.331
44	Т	4.3752	3.7463	2.2435	6.6386	5.3685	5.9780	4.4541	7.0743	2.7591	3.4418	3.0171	4.9165	5.5037	3.5796	2.6459
44	S	86.801	53.871	67.772	77.953	109.985	122.381	111.746	50.792	70.181	53.091	76.383	52.976	59.464	93.903	89.933
45	Т	4.2716	3.9029	2.3037	6.8807	5.0410	5.4789	4.0687	7.0850	2.7698	3.4596	3.0888	4.8508	5.8292	4.0180	3.7738
45	S	88.906	51.710	66.001	75.210	117.130	133.529	122.331	50.715	69.910	52.817	74.610	53.693	56.144	83.658	63.054
46	Т	7.8527	4.6006	3.1149	9.3104	10.3662	9.7022	10.4924	7.4867	2.9640	3.7388	4.1281	5.0476			2.7949
	S	48.362	43.868	48.812	55.583	56.960	75.405	47.437	47.994	65.329		55.826	51.600			85.139
47	Т	8.9293	4.8564	2.3863	6.9324	7.7771	9.3117	6.0786	7.1086	2.7317	3.6866	2.9522	4.8889	5.6996	3.2819	2.5212
47	S	42.531	41.557	63.716	74.649	75.922	78.567	81.882	50.547	70.885	49.565	78.062	53.275	57.420	102.421	94.381
48	Т	3.9380	3.6740	2.1204	6.4085	8.6446	6.7140	4.8353	7.2397	2.5851	3.8453	2.8285	4.6666	5.4950	3.5092	2.6992
10	S	96.438	54.931	71.706	80.752	68.303	108.965	102.936	49.632	74.905	47.520	81.476	55.812	59.558	95.787	88.157
49	Т	4.0047	3.6038	2.2351	5.9156	4.0445	4.2610		6.7046	2.4439		2.7240	5.0158		3.0324	2.3138
	S	94.832	56.001	68.026	87.481	145.990	171.695	143.021	53.593	79.233	51.804	84.602	51.927	56.212	110.848	102.841
50	Т	4.9580	4.2508	2.4811	8.2363	7.1210	8.6256	5.9636	7.3612	2.7829	3.6354	3.0521	4.9658	5.6962	3.4716	2.4979
	S	76.598	47.478	61.281	62.832	82.917	84.816	83.461	48.812	69.581	50.263	75.507	52.450	57.455	96.825	95.262
51	T	5.0420	4.5075	2.4444	7.5367	10.0669	10.5455	5.9265	7.2292	4.0888	3.9042	4.6294	6.9739	6.0211	6.2361	5.0293
	S	75.322	44.774	62.202	68.664	58.653	69.375	83.983	49.704	47.358	46.803	49.781	37.347	54.354	53.902	47.314
52	T	13.9850	6.8021	2.5894	7.9158	11.2036	7.3971	5.2334		2.6943	3.5762	3.2740	4.9304	5.8223	5.4707	3.5973
	S	27.156	29.670	58.718	65.376	52.702	98.902	95.106	48.928	71.869		70.389	52.826	56.210	61.443	66.148
53	T	14.4577	6.3191	2.8128	6.6641	5.6429	7.9221	7.9964	7.0063	2.5950	3.6013	2.9301	4.9403	5.6856	3.6179	2.8592
	S	26.268	31.938	54.055	77.655	104.637	92.348	62.244		74.619		78.651	52.720	57.562	92.909	83.224
54	I	11.0463	5.5969	2.8153	7.7073	7.7282	8.7701	6.3864	6.9272	2.6532	3.5363	3.0588	5.3254	6.1047	5.1108	3.0654
	S	34.380	36.059	54.007	67.144	76.403	83.419	77.935	51.871	72.982	51.672	75.341	48.908	53.610	65.770	77.626
55	I	9.3156	6.3886	2.4587	6.4429	7.6270	10.7062	4.4436	7.0381	2.6789	3.5054	2.8848	4.7943	5.3819	3.0673	2.3456
	S	40.767	31.590	61.840	80.321	77.416	68.333	112.010	51.053	72.282	52.127	79.886	54.326	60.810	109.587	101.447
56	T	3.7780	3.7993	2.0308		4.1020	4.2726			2.4603		2.7501	4.7631	5.6249	3.0955	2.2159
-	S	100.522	53.120	74.870	80.949	143.943	171.229	147.781	53.096	78.704		83.799	54.682	58.183	108.589	107.385
57	T	3.4947	3.6743	1.9999	6.0897	4.0075	4.2666	3.1877	6.4823	2.3465		2.6225	4.4607	5.1393	3.0251	2.1215
	S	108.671	54.927	76.027	84.980	147.337	171.469	156.140	55.431	82.521	56.389	87.876	58.389	63.680	111.116	112.163

Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



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

Track:

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Τ	4.0796						
39	S	60.835						
	Т	4.0306						
40	S	61.574						
	Т	4.0719	•				1	1
41	S	60.950			93.898		1	1
	Т	3.9937	-	2.9142	63.0114			
42	S	62.143	58.643	99.669	93.983			
40	Т	4.9662	4.6534	3.9176	73.3002			
43	S	49.974	39.267	74.141	80.791	i		
44	Т	4.6285			78.3661			
44	S	53.620			75.568			
45	Т	5.7702	4.5372	5.1039	82.2338			
45	S	43.011	40.273	56.908	72.014			
46	Т	4.7083	3.9543	5.1648	104.9326			
46	S	52.712	46.210	56.237	56.436			
47	Т	4.5849	3.7075	3.5137	90.9486			
4/	S	54.130	49.286	82.663	65.114			
48	Т	4.7123	3.8208	3.0998	80.8363			
40	S	52.667	47.824	93.701	73.259			
49	Т	4.8231	4.4975	4.1824	72.6317			
49	S	51.457	40.629	69.447	81.535			
50	Т	4.5759	3.6216	3.3314	86.6284			
50	S	54.237	50.455	87.187	68.361			
51	Т	5.9811	4.9907	6.4482	107.6015			
31	S	41.494		45.044	55.036			
52	Т	5.3123		7.3831	108.4238			
32	S	46.718		39.340	54.619			
53	T	5.0654		5.2166	99.0608	ļ		
	S	48.996			59.781			
54	Т	5.2364			98.4915			
<b>J</b> +	S	47.396						
55	T	4.6394		3.1616	90.5391			
	S	53.494			65.408			
56	T	4.4738			70.2773			
	S	55.475	-		84.266			
57	T	4.2806		3.0727	66.9482			
3,	S	57.978	53.179	94.527	88.456			

**Detroit Street Circuit** 

Round 7

1.645 mile(s)



Report:

Race

**Session:** 

Track:

**Section Data Report** 

NTT INDYCAR SERIES

June 4, 2023



S         111.639         58.215         81.009         88.507         148.996         174.072         160.345         56.094         82.091         56.330         87.115         59.243	.0920 2.9921 4.272 112.341 .0523 2.9342	2.1248 111.989
<b>S</b> 111.639 58.215 81.009 88.507 148.996 174.072 160.345 56.094 82.091 56.330 87.115 59.243		111 000
T 3 0126 3 7202 1 0232 5 8545 3 0223 4 1767 3 1695 6 3070 2 2062 3 1620 2 5700 4 2582	0522 2.0242	111.505
59 1 3.5120 3.7202 1.9232 3.0343 3.9223 4.1707 3.1003 0.3973 2.2502 3.1020 2.3790 4.3302	.0523 2.9342	2.0722
S 97.064 54.249 79.059 88.394 150.538 175.160 157.086 56.162 84.329 57.789 89.358 59.762	4.777 114.558	114.832
60 T 3.3662 3.4079 1.7679 5.6819 4.0207 4.2698 3.1091 6.2074 2.2955 3.1508 2.5482 4.2465	.9303 2.8996	2.1063
S 112.819 59.221 86.003 91.079 146.854 171.341 160.087 57.885 84.355 57.994 90.438 61.334	6.380 115.925	112.973
61 T 3.2405 3.2881 1.7579 5.6102 4.0024 4.2607 3.0410 6.1697 2.2815 3.1085 2.5666 4.1985	.9452 2.8858	2.0612
S 117.196 61.378 86.493 92.243 147.525 171.707 163.672 58.239 84.872 58.783 89.790 62.035	6.180 116.479	115.445
62 T 3.2566 3.3049 1.7814 5.6843 4.0171 4.2668 3.0933 6.1409 2.2910 3.1215 2.5423 4.2300	.8964 2.8995	2.0342
S 116.616 61.066 85.352 91.040 146.985 171.461 160.905 58.512 84.520 58.538 90.648 61.573	6.839 115.929	116.977
63 T 3.2410 3.2962 1.7551 5.5720 4.0152 4.2671 3.0776 6.1459 2.3577 3.1828 2.6224 4.3859	.9676 2.8974	2.0958
S 117.178 61.228 86.631 92.875 147.055 171.449 161.726 58.465 82.129 57.411 87.879 59.385	5.881 116.013	113.539
64 T 3.3434 3.3820 1.7958 5.7054 3.9912 4.2492 3.1041 6.3538 2.3118 3.0925 2.5152 4.2250	.8774 2.9166	2.0467
S 113.589 59.674 84.667 90.704 147.939 172.171 160.345 56.552 83.760 59.087 91.625 61.646	7.100 115.249	116.263
65 T 3.2327 3.2577 1.7467 5.6122 4.0365 4.2869 3.0573 6.1016 2.2882 3.0632 2.4701 4.1984	.7810 2.8941	2.0235
<b>S</b> 117.478 61.951 87.047 92.210 146.279 170.657 162.800 58.889 84.624 59.652 93.298 62.037	8.453 116.145	117.596
	.7605 2.8863	2.0418
<b>S</b> 117.741 61.818 85.853 92.657 148.210 171.212 163.899 58.867 84.665 59.871 92.119 62.035	8.748 116.459	116.542
67 T 3.2438 3.2194 1.7709 5.6014 3.9735 4.2618 3.0553 6.1346 2.2672 3.0566 2.5039 4.2295	.8068 2.8679	2.0337
S 117.076 62.688 85.858 92.388 148.598 171.662 162.906 58.572 85.408 59.781 92.038 61.580	8.085 117.206	117.006
	.0091 2.9492	2.0712
<b>S</b> 53.435 76.748 82.943 146.934 170.614 157.868 57.901 82.878 56.969 89.727 60.387	5.336 113.975	114.887
69 T 3.3648 3.2750 1.7415 5.6236 3.9901 4.2994 3.0746 6.1019 2.2844 3.0863 2.4727 4.1845	.7715 2.9190	2.0503
<b>S</b> 112.866 61.624 87.307 92.023 147.980 170.161 161.884 58.886 84.765 59.206 93.200 62.243	8.589 115.155	116.058
70 T 3.2232 3.1905 1.7201 5.5290 4.0150 4.2772 3.0686 6.1677 2.2793 3.0556 2.4777 4.1773	.7724 2.8893	2.0346
<b>S</b> 117.825 63.256 88.393 93.597 147.062 171.044 162.200 58.258 84.954 59.801 93.011 62.350	8.576 116.338	116.954
	.7711 2.8861	2.0259
<b>S</b> 118.258 62.643 88.142 92.757 146.225 170.813 161.763 58.225 82.353 60.007 92.020 61.978	8.595 116.467	117.456
	.8598 2.9457	2.1192
S 117.286 63.023 88.491 92.913 146.268 170.534 157.858 58.812 83.872 59.686 90.102 60.753	7.343 114.111	112.285
	.7637 2.8806	2.1246
<b>S</b> 108.485 59.872 85.242 92.082 146.595 170.889 157.012 57.445 84.910 59.273 90.325 62.009	8.701 116.690	112.000
74	.7666 2.8868	2.0470
<b>S</b> 115.104 62.630 86.700 92.646 146.548 171.642 162.205 58.377 85.175 59.822 90.484 61.763	8.660 116.439	116.246
	.7671 2.9086	2.0784
<b>S</b> 116.947 63.088 87.675 92.845 146.080 170.717 161.931 58.440 82.412 59.344 92.430 62.563	8.652 115.566	114.489
76	.7007 2.8713	2.0938
S 116.882 63.501 88.455 92.938 145.878 170.451 162.460 58.372 85.149 59.975 92.608 63.156	9.622 117.068	113.647

Track: Detroit Street Circuit 1.645 mile(s)



Round 7

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.2779	3.5146	3.2998	66.2137			
58	S	58.015	-			ĺ		
	Т	4.1434	3.3208	3.0103	66.0045	l		
59	S	59.898	55.025	96.487	89.721			
	Т	4.1233	•	2.9467	64.3669	1	ĺ	
60	S	60.190						
	Т	4.0994	-	2.9493		ĺ		
61	S	60.541		98.483	92.931	l		
60	Т	4.1037	-	2.9491	63.8504			
62	S	60.478	56.443	98.489	92.748	ĺ	ĺ	
62	Т	4.1989		2.9560	64.3413			
63	S	59.106						
6.4	Т	4.0195	-					
64	S	61.744	57.245	99.091	92.455			
65	Т	4.0379	•		-			
65	S	61.463	57.283	99.491	93.707			
	Т	4.1402	3.2117	2.9405	63.2642			
66	S	59.944	56.894	98.777	93.607			
67	Т				78.0106	22.3483		58.0912
67	S				75.913	19.998		94.424
68	Т	4.1290	3.2766	2.9890	71.7850		69.3561	
00	S	60.107	55.767	97.174	82.496		84.337	
69	Т	4.0536		2.9302				
09	S	61.225		99.124	93.440			
70	Т	4.0082		2.9218	62.9348			
70	S	61.919		99.409	94.097			
71	Т	3.9968	-	2.9040	63.1203			
, 1	S	62.095		100.019				
72	Т	4.3254		2.9364	64.2223			
	S	57.378						
73	Т	4.0411						
	S	61.414						
74	Т	4.0395			63.2532			
, ,	S	61.439	•	99.686				
75	Т	3.9673			63.1532			
	S	62.557						
76	Т	4.0169						
,,,	S	61.784	57.193	100.222	94.026			

**Detroit Street Circuit** 

1.645 mile(s)

Round 7



**Section Data Report Report:** 

Race

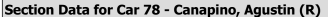
Track:

**Session:** 

**NTT INDYCAR SERIES** 

June 4, 2023





Lap	T/S	SF to I1		12A to I2		I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	Т	3.2361	3.1869	1.6995	5.5055	4.0002	4.2695	3.0574	6.2113	2.2854	3.0623	2.4812	4.1894	4.7373	2.9154	2.0639
77	S	117.355	63.327	89.465	93.997	147.606	171.353	162.794		84.728	59.670	92.880	62.170	69.084	115.297	115.294
70	Т	3.2115	3.1956	1.7312	5.5043	4.0202	4.2822	3.0400	6.0869	2.2815	3.0045	2.5065	4.0913			2.0420
78	S	118.254	63.155	87.827	94.017	146.872	170.845	163.726	59.031	84.872	60.818	91.943	63.661			116.530
79	Т	3.2334	3.1442	1.7184	5.5263	4.0159	4.2761	3.0950	6.1841	2.2671	3.0455	2.4924	4.1042	4.7124	2.8805	2.0497
/9	S	117.453	64.187	88.481	93.643	147.029	171.088	160.817	58.104	85.411	59.999	92.463	63.460	69.449	116.694	116.092
80	Т	3.2241	3.1632	1.6876	5.5519	4.0169	4.2798	3.0398	6.0784	2.2584	3.0409	2.4743	4.1396	4.6707	2.8710	2.0641
80	S	117.792	63.802	90.096	93.211	146.993	170.940	163.737	59.114	85.741	60.090	93.139	62.918	70.069	117.080	115.282
81	Т	3.2078	3.1545	1.7139	5.5780	4.0350	4.2820	3.0488	6.1465	2.2847	3.0915	3.4296	5.3871	6.0705	3.9039	2.9867
81	S	118.390	63.978	88.713	92.775	146.333	170.853	163.254	58.459	84.754	59.106	67.196	48.348	53.912	86.103	79.671
82	Т	4.0813	3.7724	2.0891	6.6271	5.0455	5.8510	4.0749	6.9104	2.5351	3.2594	2.8683	4.6941	5.3450	3.2225	2.3358
62	S	93.052	53.499	72.780	78.088	117.026	125.037	122.145	51.997	76.382	56.062	80.345	55.486	61.230	104.309	101.873
83	Т	4.2446	3.7274	2.1388	7.6212	8.1905	8.4301	6.6842	7.7538	3.0844	4.1813	7.4781	7.5089	5.9980	4.4822	3.7478
	S	89.472	54.144	71.089	67.903	72.090	86.783	74.463	46.341	62.779		30.817	34.686	54.564	74.994	63.492
84	T	5.1933	3.9879	2.3957	6.9998	8.5820	8.9942	8.9709	7.8160	2.6343	3.6082	4.2511	5.0645	5.3896	3.1824	2.2929
	S	73.127	50.608	63.466	73.931	68.802	81.340	55.482	45.972	73.506		54.211	51.427	60.723	105.624	103.779
85	Т	4.5657	4.0860	2.7072	8.4642	8.8379	7.1600	4.5264	7.0443	2.5978	3.4878	3.2142	4.7588	5.5533	4.6939	3.1601
	S	83.180	49.393	56.163	61.140	66.809	102.178	109.961	51.008	74.539		71.699	54.731	58.933	71.611	75.300
86	Т	4.0731	3.7053	1.9807	11.1661	7.2114	8.7763	5.0377	6.6747	2.5847	3.3255	2.7159	4.3869	5.1223	2.9933	2.1890
	S	93.239	54.467	76.763	46.346	81.878	83.360	98.800	53.833	74.916		84.854	59.371	63.892	112.296	108.705
87	Т	4.3103	3.5643	1.8737	5.9532	4.0672	4.6333	5.4516	8.6593	3.8934		3.8523	5.0121	5.6542	4.9877	3.9274
	S	88.108	56.622	81.147	86.928	145.175	157.898	91.299	41.495	49.735	36.229	59.823	51.965	57.881	67.393	60.588
88	Т	6.0105	3.8169	2.7453	7.8996	14.7845	7.1154	4.8846	7.0780	2.5917		5.4400	6.8577			3.7507
	S	63.185	52.875	55.384	65.510	39.937	102.818	101.897	50.765	74.714		42.363	37.980			63.443
89	Т	5.7486	3.7285	1.9947	13.9197	12.0414	6.8000	4.3205	6.8534	2.4916	3.4114	3.3706	5.2235			4.5118
	S	66.064	54.129	76.225	37.178	49.035	107.587	115.201	52.429	77.716	53.564	68.372	49.862			52.740
90	T	5.3523	5.1089	2.7864	6.8485	6.0485	5.8664	5.0049	7.2171	2.5245	3.3770	2.7996	4.5338			2.4848
	S	70.955	39.503	54.567	75.564	97.620	124.709	99.448	49.787	76.703	54.109	82.317	57.447		ļ	95.764
91	T	4.1165	3.7614	1.9192	6.0426	4.0756	4.2763	3.2322	6.7559	2.5237	3.7632	2.8312	5.3944		ļ	2.2824
	S	92.256	53.655	79.223	85.642	144.875	171.080	153.990	53.186	76.727	48.556	81.398	48.282			104.256
92	I	3.5751	3.7446	2.0513	6.1689	3.9821	4.1376	2.9981	8.3353	2.6041	3.5997	2.8342	4.9579			2.8390
	S	106.227	53.896	74.122	83.889	148.277	176.815	166.014		74.358		81.312	52.533			83.816
93	I	6.9775	4.3611	2.3597	6.9633	5.8623	8.3815	6.6532	7.8249	2.7391	3.6137	3.0107	5.0130			2.3534
	S	54.428	46.277	64.434	74.318	100.721	87.286	74.810	45.920	70.693	50.565	76.545	51.956			101.111
94	T	3.9647	3.9190	2.2298	8.0055	9.6700	9.4405	7.4468	7.5543	2.5838	3.6270	5.0548	5.2013			3.5796
-	S	95.789	51.497	68.188	64.643	61.060	77.495	66.838	47.565	74.942	50.380	45.591	50.075			66.475
95	S	6.2937	4.0804	2.1359	6.5694	5.7680	6.8146	6.3895	7.1007	2.4916	3.4473	2.7270	4.5725			2.2140
	5	60.342	49.460	71.186	78.774	102.367	107.356	77.898	50.603	77.716	53.006	84.508	56.961	<u> </u>	<u> </u>	107.477

Track: Detroit Street Circuit 1.645 mile(s)

INDYCAR SERIES

Report: Section Data Report NTT INDYCAR SERIES

June 4, 2023

Round 7



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

Race

**Session:** 

Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	3.9986	3.1432	2.9035	62.9466			
77	S	62.067	58.134	100.036	94.080			
70	Т	3.9803	3.1055	2.8909	62.5669			
78	S	62.353	58.840	100.472	94.651			
79	Т	4.0302	3.1037	2.8820	62.7611			
/9	S	61.581	58.874	100.782	94.358			
- 00	Т	3.9767	3.1274	2.9229	62.5877			
80	S	62.409	58.428	99.372	94.619			
01	Т	4.8227	3.8256	3.6649	70.6337			
81	S	51.461	47.764	79.253	83.841			
82	Т	4.5255	3.6399	3.7392	74.6165			
62	S	54.841	50.201	77.678	79.366			
83	Т	5.5097	4.1196	4.0357	98.9363			
	S	45.045			59.857			
84	T	4.5881	3.7779	3.3145	91.0433			
04	S	54.093	48.367	87.631	65.046			
85	Т	4.7477	3.6596	3.2663	86.5312			
65	S	52.274	49.931	88.925	68.438			
86	T	4.2140	3.4140	3.1820	82.7529			
- 80	S	58.895	53.523	91.280	71.562			
87	T	6.2894		5.4681	88.4183			
	S	39.460			66.977			
88	T	5.8367	5.8234		106.7571			
	S	42.521	31.378		55.472			
89	T	5.0975			98.7088			
	S	48.687			59.995			
90	T	4.4283			80.0444			
	S	56.044			73.984			
91	T	4.5709			71.4132			
	S	54.296			82.926			
92	T	4.8438			73.9264			
	S	51.237			80.107			
93	T	4.5764			86.6222			
<u> </u>	S	54.231			68.366			
94	LT.	4.9595			98.2542		4	
<u> </u>	S	50.042						
95	T	4.4487			80.7151			
	S	55.787	50.889	78.031	73.369			

Round 7

1.645 mile(s) Track: **Detroit Street Circuit** 

**Section Data Report Report:** 

Race

**Session:** 

**NTT INDYCAR SERIES** June 4, 2023



	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14
	96	Т	4.6719	3.7380	2.0122	6.1608	4.0499	4.2550	3.2719	6.5366	2.4171	3.3608	2.8370	4.7787	1		2.2481
	90	S	81.289	53.991	75.562	83.999	145.795	171.937	152.122	54.970	80.111	54.370	81.232	54.503			105.847
	97	Т	3.5785	3.6755	1.9322	6.0969	3.9961	4.2233	3.1305	6.6352	2.4927	3.9280	2.7466	5.9948	3		2.2898
L	97	S	106.126	54.909	78.690	84.879	147.758	173.227	158.993	54.153	77.681	46.519	83.905	43.447	2		103.919
	98	Т	3.5811	3.7862	2.0823	6.5021	4.0459	4.2415	3.0735	6.7635	2.4064	3.2709	2.7867	4.5466	5		2.1393
L	90	S	106.049	53.304	73.018	79.590	145.939	172.484	161.942	53.126	80.467	55.865	82.698	57.286	5		111.230
	99	Т	3.3572	3.4867	1.8452	5.8546	3.9797	4.2215	3.0154	6.7421	2.3110	3.2170	2.6290	4.4542	2		2.1330
L	99	S	113.122	57.882	82.401	88.392	148.367	173.301	165.062	53.295	83.789	56.801	87.659	58.474			111.559
	100	Т	3.4223	3.4769	1.8481	5.8698	3.9717	4.1706	3.0954	6.2615	2.3752	3.2514	2.6288	4.3703			2.2281
L	100	S	110.970	58.045	82.271	88.163	148.665	175.416	160.796	57.385	81.524	56.200	87.665	59.596	5		106.797
	101	T	3.7545	4.0403	2.4066												
L	101	S	101.151	49.951	63.179												



Track: Detroit Street Circuit 1.645 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 4, 2023



Lap	T/S	I14 to I15	I15 to I16	I16 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	4.5790	3.8258	3.0149	70.1891			
90	S	54.200	47.762	96.340	84.372			
97	Т	4.7132	3.7466	3.0810	70.8680			
97	S	52.657	48.771	94.273	83.564			
98	T	4.3173	3.4508	3.0604	68.2052			
90	S	57.485	52.952	94.907	86.826			
99	Т	4.3688	3.4550	3.0241	66.1714			
99	S	56.808	52.888	96.047	89.495			
100	Т	4.3548	3.4630	2.9950	65.7731			
100	S	56.990	52.766	96.980	90.037			
101	Т							
101	S							



**Detroit Street Circuit** 

1.645 mile(s)

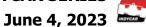
Round 7



**Report:** Section Data Report

**Race** 

NTT INDYCAR SERIES





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

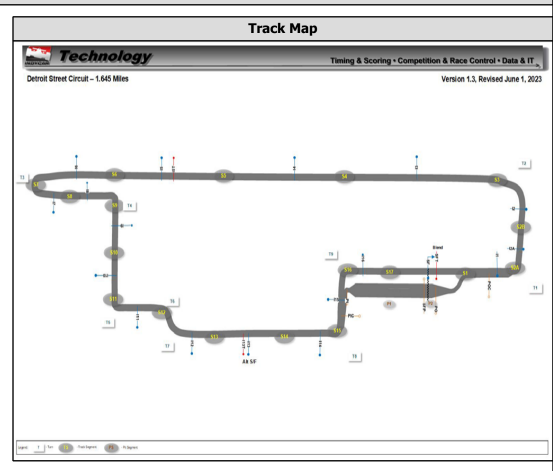
Track:

**Session:** 

#### **Report Support Information**

S	ection Legend
Name	Length
SF to I1	0.105492 miles
I1 to I2A	0.056061 miles
I2A to I2	0.042235 miles
I2 to I3	0.143750 miles
I3 to I4	0.164015 miles
I4 to I5	0.203220 miles
I5 to I6	0.138258 miles
I6 to I7	0.099811 miles
I7 to I8	0.053788 miles
I8 to I9	0.050758 miles
I9 to I10	0.064015 miles
I10 to I11	0.072348 miles
I11 to I12	0.090909 miles
I12 to I13	0.093371 miles
I13 to I14	0.066098 miles
I14 to I15	0.068939 miles
I15 to I16	0.050758 miles
I16 to SF	0.080682 miles
I1 to I2	0.098295 miles
Lap	1.645000 miles
PI to PO	0.124148 miles
PO to SF	1.624811 miles
SF to PI	1.523674 miles

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



1.645 mile(s) Track: **Detroit Street Circuit** 



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

June 4, 2023



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

PO to I1	0.085795 miles
I14 to PI	0.079545 miles
PO to PI	1.500758 miles

Race

