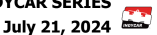
> 1.786 mile(s) **Streets of Toronto**



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

Round 12



**Session:** Race

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
		0.5645	2.4713	4.7517	5.2253	7.7880	9.7357	7.6447	6.3203	6.3616	4.0659	3.4473	2.8538	3.2662	9.3139	4.9165
1	S	142.520	119.186	64.570	117.436	165.464	69.542	49.054	58.793	92.601	74.455	44.699	59.728	43.002	63.175	96.660
_	Т	0.8380	4.0304	9.2151	10.5682	16.1370	12.6624	7.5152	6.0475	8.1501	5.3719	3.4704	2.9794	3.2498	10.2489	6.3474
2	S	96.006	73.081	33.295	58.065	79.856	53.469	49.899	61.446	72.280	56.354	44.401	57.210	43.219	57.412	74.870
	Т	1.1838	4.0953	6.5525	9.1574	14.3959	10.4938	6.3971	5.7741	8.1349	4.6882	3.3026	2.7027	3.4133	11.0388	6.2129
3	S	67.961	71.923	46.824	67.010	89.514	64.519	58.620	64.355	72.415	64.572	46.657	63.068	41.149	53.304	76.491
	Т	0.8352	3.1244	5.4544	6.5695	12.7862	9.9190	7.0308	6.5768	9.0019	5.6416	3.5430	3.0836	3.3109	7.4049	3.7464
4	S	96.328	94.272	56.251	93.407	100.783	68.257	53.337	56.500	65.441	53.660	43.492	55.277	42.422	79.462	126.849
	Т	0.5511	2.2760	4.2330	4.9756	7.7730	8.7833	5.6903	5.2816	6.8414	4.4423	3.4137	2.9878	3.1891	8.7760	5.5064
5	S	145.986	129.413	72.482	123.329	165.783	77.083	65.902	70.356	86.107	68.147	45.139	57.050	44.042	67.048	86.305
6	Т	0.7920	3.1292	4.7199	7.8541	16.3314	14.9252	7.8040	6.2901	7.7474	5.0068	3.7357	3.0934	3.3317	10.9973	6.3713
6	S	101.582	94.128	65.005	78.130	78.905	45.363	48.052	59.076	76.037	60.463	41.248	55.102	42.157	53.505	74.589
7	Т	1.2909	4.2372	4.8173	7.9814	13.9454	12.1798	9.0372	6.1382	8.5813	4.8001	3.5936	3.0053	3.3758	11.3750	7.3169
	S	62.323	69.514	63.691	76.884	92.406	55.588	41.495	60.538	68.648	63.067	42.879	56.717	41.606	51.728	64.949
8	Т	1.0035	3.2281	5.1915	7.6364	16.8482	9.8052	7.3699	5.9619	8.2710	4.7219	3.2607	2.6373	3.3451	7.2306	3.7452
	S	80.172	91.244	59.100	80.357	76.485	69.050	50.883	62.328	71.224	64.111	47.257	64.632	41.988	81.378	126.890
9	Т	0.5504	2.2667	4.2366	4.9727	7.7005	8.8865	5.6134	4.4347	4.7165	2.9595	2.7441	2.2780	2.6853	6.6205	3.6925
	S	146.172	129.944	72.421	123.401	167.344	76.188	66.805	83.792	124.900	102.290	56.153	74.826	52.305	88.877	128.701
10	ഥ	0.5506	2.2459	4.0712	4.9698	7.8788	8.3972	5.4884	4.3537	4.7767	2.8564	2.6299	2.1494	2.5053	6.5003	3.6912
	S	146.118	131.148	75.363	123.473	163.557	80.627	68.326	85.351	123.326	105.982	58.592	79.303	56.063	90.520	128.746
11	T	0.5519	2.2277	3.9917	4.9425	7.8585	8.2670	5.5067	4.3894	4.8164	2.8564	2.5486	2.1677	2.5073	6.5099	3.6933
	S	145.774	132.219	76.864	124.155	163.980	81.897	68.099	84.657	122.309	105.982	60.461	78.633	56.018	90.387	128.673
12	Т	0.5531	2.1990	4.0004	4.9414	7.8177	8.2562	5.3334	4.3451	4.7618	2.8530	2.5585	2.1875	2.5182	6.4314	3.6908
	S	145.458	133.945	76.697	124.183	164.835	82.004	70.312	85.520	123.712	106.109	60.227	77.921	55.776	91.490	128.760
13	Ҵ	0.5450	2.1733	4.0064	4.8958	7.5581	8.3121	5.2843	4.2957	4.7398	2.7910	2.6071	2.1163	2.4982	6.4149	3.6563
	S	147.620	135.529	76.582	125.340	170.497	81.453	70.965	86.503	124.286	108.466	59.104	80.543	56.222	91.725	129.975
14	듸	0.5490	2.1727	3.9053	4.9087	7.8701	8.1458	5.3498	4.3358	4.8062	2.7645	2.5768	2.1124	2.4467	6.4199	3.6754
-	S	146.544	135.566	78.564	125.010	163.738	83.116	70.096	85.703	122.569	109.505	59.799	80.692	57.405	91.654	129.300
15	듸	0.5524	2.1606	3.9113	4.9079	7.8728	8.2173	5.3051	4.3160	4.7735	2.7000	2.5542	2.1250	2.4554	6.3572	3.6584
	S	145.642	136.325	78.444	125.031	163.682	82.393	70.687	86.096	123.408	112.121	60.328	80.213	57.202	92.558	129.901
16	፲	0.5497	2.1169	3.9024	4.9213	7.7878	8.1185	5.2191	4.3356	4.7244	2.6952	2.5872	2.1042	2.4629	6.3748	3.6360
	S	146.358	139.140	78.623	124.690	165.468	83.395	71.852	85.707	124.691	112.321	59.559	81.006	57.028	92.302	130.701
17	딕	0.5468	2.1152	3.9118	4.9366	7.7946	8.2299	5.3343	4.3845	4.7104	2.7470	2.5785	2.1474	2.4552	6.4029	3.6412
	S	147.134	139.252	78.434	124.304	165.324	82.266	70.300	84.751	125.061	110.203	59.760	79.376	57.207	91.897	130.514
18	딕	0.5468	2.1394	3.9503	4.9415	7.7449	8.3130	5.3421	4.3558	4.7654	2.7772	2.5647	2.1305	2.5653	6.5245	3.6418
	S	147.134 0.5462	137.676 2.1124	77.669 3.9189	124.181 4.9270	166.385 7.7758	81.444 8.3167	70.197 5.3236	<b>85.310</b> 4.3957	123.618 4.7984	109.005 2.7189	60.081 2.5483	80.006 2.1371	54.751 2.4799	90.185 6.4336	130.493 3.6539
19	S	147,295	139.436	78.292	124.546	165.724	81.408	70.441	84.535	122.768	111.342	60.468	79.759	56.637	91.459	130.061
	<b>5</b>	147.295	139.430	70.292	124.540	105./24	01.408	/U. <del>44</del> 1	04.035	122./08	111.542	00.408	/9./59	50.03/	91. <del>4</del> 39	130.001

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



## Section Data for Car 2 - Newgarden, Josef

Track:

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	T	78.7267			
1	S	81.670			
	Т	106.8317			
2	S	60.184			
	Т	97.5433			
3	S	65.915			
_	Т	88.0286			
4	S	73.040			
-	Т	74.7206			
5	S	86.049			
-	Т	102.1295			
6	S	62.955			
-	Т	101.6754			
7	S	63.237			
8	Т	90.2565			
0	S	71.237			
9	Т	64.3579			
פ	S	99.904			
10	T	63.0648			
10	S	101.952			
11	Т	62.8350			
11	S	102.325			
12	T	62.4475			
12	S	102.960			
13	T	61.8943			
	S	103.880			
14	Т	62.0391			
	S	103.638			
15	Т	61.8671			
	S	103.926			
16	Т	61.5360			
	S	104.485			
17	Т	61.9363			
	S	103.810			
18	Т	62.3032			
	S	103.199			
19	T	62.0864			
	S	103.559			

Streets of Toronto

1.786 mile(s)

Round 12

O NTT

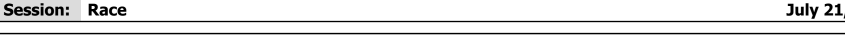
**Report:** Section Data Report

Track:

**NTT INDYCAR SERIES** 

July 21, 2024





ction Data for Car 2 - Newgarden, Josef																
Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	T	0.5465	2.1193	3.8994	4.9221	7.7571	8.2446	5.3205	4.4034	4.7956	2.7478	2.5455	2.1808	2.4893	6.4435	3.6517
20	S	147.215	138.982	78.683	124.670	166.123	82.120	70.482	84.388	122.840	110.171	60.535	78.161	56.423	91.318	130.139
21	LT	0.5463	2.1522	3.9617	4.9194	7.7410	8.3395	5.3621	4.4438	4.7996	2.7577	2.5756	2.1315	2.5718	6.4590	3.6282
21	S	147.269	136.858	77.446	124.738	166.469	81.185	69.936	83.620	122.737	109.775	59.827	79.968	54.613	91.099	130.982
22	T	0.5431	2.1294	3.9578	4.9021	7.7278	8.3549	5.3275	4.4354	4.7715	2.8237	2.5951	2.1847	2.5186	6.4434	3.6002
22	S	148.136	138.323	77.522	125.179	166.753	81.036	70.390	83.779	123.460	107.210	59.378	78.021	55.767	91.320	132.001
23	LT.	0.5353	2.0903	3.9947	4.8332	7.5997	8.5275	5.4762	4.4525	4.8541	2.7535	2.6183	2.2029	2.5533	6.5137	<b>3.647</b> 1
	S	150.295	140.910	76.806	126.963	169.564	79.395	68.478	83.457	121.359	109.943	58.851	77.377	55.009	90.334	130.303
24	工	0.5424	2.1305	4.0111	4.9340	7.6936	8.3459	5.4230	4.4728	4.7765	2.7662	2.5897	2.1814	2.5353	6.4884	3.6439
	S	148.327	138.251	76.492	124.369	167.494	81.123	69.150	83.078	123.331	109.438	59.501	78.139	55.399	90.686	130.418
25	T	0.5440	2.1277	3.9903	4.9046	7.7515	8.4417	5.4226	4.4660	4.8278	2.7179	2.5821	2.1786	2.4862	6.5010	3.6824
	S	147.891	138.433	76.891	125.115	166.243	80.202	69.155	83.205	122.020	111.383	59.677	78.240	56.493	90.511	129.054
26	LT	0.5519	2.1230	3.9592	4.9426	7.8281	8.4143	5.3220	4.4344	4.8104	2.7753	2.6536	2.1751	2.4877	6.5292	3.6802
	S	145.774	138.740	77.495	124.153	164.616	80.464	70.462	83.798	122.462	109.079	58.069	78.366	56.459	90.120	129.13
27	LT	0.5514	2.1705	3.9801	4.9779	7.7731	8.2515	5.3245	4.4363	4.8037	2.8126	2.5829	2.1232	2.4731	6.4668	3.660
	S	145.906	135.704	77.088	123.272	165.781	82.051	70.429	83.762	122.632	107.633	59.658	80.281	56.793	90.989	129.840
28	LT.	0.5476	2.1218	3.9541	4.9179	7.7476	8.2599	5.3484	4.4394	4.7718	2.7465	2.5986	2.1479	2.4981	6.5110	3.6598
	S	146.919	138.818	77.595	124.776	166.327	81.968	70.115	83.703	123.452	110.223	59.298	79.358	56.224	90.372	129.85
29	LT	0.5458	2.1419	3.9557	4.9211	7.7390	8.3385	5.3115	4.3857	4.8193	2.7764	2.5542	2.1484	2.5079	6.4352	3.633
	S	147.403	137.516	77.563	124.695	166.512	81.195	70.602	84.728	122.236	109.036	60.328	79.339	56.005	91.436	130.78
30	T	0.5444	2.1375	3.9784	4.9399	7.7295	8.5607	5.3715	4.4168	4.8063	2.7222	2.5865	2.1459	2.4569	6.4541	3.631
	S	147.783	137.799	77.121	124.221	166.716	79.088	69.813	84.131	122.566	111.207	59.575	79.432	57.167	91.168	130.87
31	LT	0.5435	2.1195	3.9355	4.9141	7.6196	8.3251	5.2722	4.4083	4.8195	2.7246	2.5634	2.1512	2.5102	6.4456	3.634
	S	148.027	138.969	77.961	124.873	169.121	81.326	71.128	84.294	122.230	111.109	60.112	79.236	55.953	91.289	130.75
32	LT	0.5424	2.1500	3.9518	4.9091	7.7040	8.3886	5.3590	4.4091	4.8431	2.7424	2.5983	2.1789	2.5178	6.5116	3.6462
	S	148.327	136.998	77.640	125.000	167.268	80.710	69.976	84.278	121.635	110.388	59.304	78.229	55.784	90.363	130.33
33	T	0.5434	2.1106	3.9630	4.9014	7.6926	8.3221	5.2772	4.6624	4.8452	2.7000	2.5429				
	S	148.054	139.555	77.420	125.196	167.516	81.355	71.061	79.700	121.582	112.121	60.596				
34	I	0.6193	2.4052	4.2089	5.0136	7.6813	8.2433	5.2605	4.3580	4.7606	2.7345	2.5305	2.1347	2.4721	6.3386	3.649
	S	129.909	122.462	72.897	122.395	167.763	82.133	71.286	85.267	123.743	110.707	60.893	79.849	56.816	92.830	130.218
35	LT.	0.5429	2.1291	3.8427	4.9066	7.5853	8.8693	5.4528	4.4115	4.8019	2.7609	2.5628	2.1846	2.5346	6.3821	3.684
	S	148.191	138.342	79.844	125.064	169.886	76.336	68.772	84.233	122.678	109.648	60.126	78.025	55.415	92.197	128.97
36	L	0.5542	2.1461	3.9485	4.9835	7.8483	8.3430	5.3505	4.3371	4.8190	2.7081	2.5528	2.1566	2.4896	6.3803	3.648
	S	145.169	137.247	77.705	123.134	164.193	81.151	70.087	85.678	122.243	111.786	60.361	79.038	56.416	92.223	130.257
37	L	0.5474	2.1591	3.9527	4.9415	7.8392	8.3938	5.2975	4.3474	4.7823	2.7462	2.5400	2.1400	2.4898	6.4416	3.7046
	S	146.973	136.420	77.622	124.181	164.383	80.660	70.788	85.475	123.181	110.235	60.666	79.651	56.412	91.345	128.281
38	T	0.5531	2.1677	3.9227	4.9559	7.8401	8.3271	5.3027	4.3846	4.8121	2.7483	2.5321	2.1507	2.4689	6.4009	3.6758
<b>J</b> 0	S	145.458	135.879	78.216	123.820	164.365	81.306	70.719	84.749	122.418	110.151	60.855	79.255	56.889	91.926	129.286

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	<u>.,,</u> Гт Т	62.0671	110.0	10 10 10	
20	S	103.591			
	Ŧ	62.3894			
21	S	103.056			
	Ť	62.3152			
22	S	103.179			
	Ť	62.6523			
23	S	102.624			
	Ť	62.5347			
24	S	102.817			
	Ť	62.6244			
25	S	102.669			
	Ť	62.6870			
26	S	102.567			
	Ť	62.3877			
27	S	103.059			
	Ŧ	62.2704			
28	S	103.253			
	Ŧ	62.2144			
29	S	103.346			
	T	62.4818			
30	S	102.904			
	т	61.9868			
31	S	103.725			
	Т	62.4523			
32	S	102.952			
22	Т	83.7975	27.4814		50.7423
33	S	76.728	25.232		103.652
34	Т	62.4106		53.3895	
	S	103.021		103.557	
35	Т	62.6517			
	S	102.625			
36	Т	62.2660			
	S	103.260			
37	Т	62.3231			
	S	103.166			
38	Т	62.2427			
	S	103.299			

Streets of Toronto



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12

1.786 mile(s)



39         T         0.5497         2.1470         3.9666         4.9517         7.8209         8.4596         5.2964         4.3578         4.7836         2.7421         2.5191         2.1506         2.4832           5         146.358         137.189         77.350         123.925         164.768         80.033         70.803         85.271         123.148         110.400         61.169         79.258         56.562           40         T         0.5472         2.1383         3.9148         4.9540         7.8083         8.2583         5.2930         4.3705         4.7850         2.7323         2.5955         2.2102         2.4541           5         147.026         137.747         78.374         123.867         165.034         81.984         70.849         85.023         123.112         110.796         59.368         77.121         57.232           41         T         0.5466         2.1407         3.9284         4.9385         7.8011         8.2372         5.2386         4.3669         4.8127         2.7514         2.5318         2.1318         2.4594           5         147.188         137.593         78.102         124.256         165.186         82.194         71.584         85.093 <th>6.3543     3.6685       92.600     129.543       6.3686     3.6521       92.392     130.125       6.3398     3.6418       92.812     130.493       6.3973     3.6526       91.978     130.107       6.4465     3.6541</th>	6.3543     3.6685       92.600     129.543       6.3686     3.6521       92.392     130.125       6.3398     3.6418       92.812     130.493       6.3973     3.6526       91.978     130.107       6.4465     3.6541
40         T         0.5472         2.1383         3.9148         4.9540         7.8083         8.2583         5.2930         4.3705         4.7850         2.7323         2.5955         2.2102         2.4541           5         147.026         137.747         78.374         123.867         165.034         81.984         70.849         85.023         123.112         110.796         59.368         77.121         57.232           41         T         0.5466         2.1407         3.9284         4.9385         7.8011         8.2372         5.2386         4.3669         4.8127         2.7514         2.5318         2.1318         2.4594           5         147.188         137.593         78.102         124.256         165.186         82.194         71.584         85.093         122.403         110.027         60.862         79.957         57.109	6.3686 3.6521 92.392 130.125 6.3398 3.6418 92.812 130.493 6.3973 3.6526 91.978 130.107
40         S         147.026         137.747         78.374         123.867         165.034         81.984         70.849         85.023         123.112         110.796         59.368         77.121         57.232           41         T         0.5466         2.1407         3.9284         4.9385         7.8011         8.2372         5.2386         4.3669         4.8127         2.7514         2.5318         2.1318         2.4594           S         147.188         137.593         78.102         124.256         165.186         82.194         71.584         85.093         122.403         110.027         60.862         79.957         57.109	92.392 130.125 6.3398 3.6418 92.812 130.493 6.3973 3.6526 91.978 130.107
S         147.026         137.747         78.374         123.867         165.034         81.984         70.849         85.023         123.112         110.796         59.368         77.121         57.232           41         T         0.5466         2.1407         3.9284         4.9385         7.8011         8.2372         5.2386         4.3669         4.8127         2.7514         2.5318         2.1318         2.4594           S         147.188         137.593         78.102         124.256         165.186         82.194         71.584         85.093         122.403         110.027         60.862         79.957         57.109	6.3398 3.6418 92.812 130.493 6.3973 3.6526 91.978 130.107
<b>S</b> 147.188 137.593 78.102 124.256 165.186 82.194 71.584 85.093 122.403 110.027 60.862 79.957 57.109	92.812 130.493 6.3973 3.6526 91.978 130.107
S 147.188 137.593 78.102 124.256 165.186 82.194 71.584 85.093 122.403 110.027 60.862 79.957 57.109	6.3973 3.6526 91.978 130.107
	91.978 130.107
42 T 0.5458 2.1614 3.9413 4.9312 7.7897 8.2263 5.2958 4.4242 4.8061 2.8011 2.6314 2.1572 2.4694	
<b>S</b> 147.403 136.275 77.847 124.440 165.428 82.302 70.811 83.991 122.571 108.075 58.558 79.016 56.878	6.4465 3.6541
43 T 0.5461 2.1460 3.8879 4.9138 7.7829 8.3962 5.3172 4.4217 4.8076 2.7061 2.5713 2.1484 2.4804	511.00
<b>S</b> 147.322 137.253 78.916 124.881 165.573 80.637 70.526 84.038 122.533 111.869 59.927 79.339 56.626	91.276 130.054
T         0.5479         2.1436         3.8962         4.9255         7.7878         8.3822         5.3626         4.4169         4.7830         2.7144         2.5969         2.1523         2.4963	6.4670 3.6592
<b>S</b> 146.838 137.407 78.748 124.584 165.468 80.772 69.929 84.130 123.163 111.527 59.336 79.196 56.265	90.986 129.872
45 T 0.5475 2.1681 3.9630 4.9359 7.7644 8.3329 5.3091 4.4183 4.7694 2.7400 2.5758 2.1461 2.5081	6.4609 3.6954
<b>S</b> 146.946 135.854 77.420 124.321 165.967 81.250 70.634 84.103 123.514 110.485 59.823 79.424 56.000	91.072 128.600
46 T 0.5498 2.1543 3.9293 4.9246 7.7901 8.3300 5.3477 4.4554 4.7868 2.7792 2.5750 2.1437 2.5266	6.4674 3.6050
<b>S</b> 146.331 136.724 78.084 124.607 165.419 81.278 70.124 83.403 123.065 108.926 59.841 79.513 55.590	90.981 131.825
47 T 0.5337 2.1728 3.9901 5.0110 7.8061 8.3850 5.3585 4.3918 4.8046 2.7522 2.6088 2.1662 2.5265	6.3914 3.6681
<b>S</b> 150.745 135.560 76.895 122.458 165.080 80.745 69.982 84.610 122.609 109.995 59.066 78.687 55.592	92.063 129.557
T         0.5481         2.1276         3.9284         4.9331         7.7652         8.3239         5.4356         4.4431         4.7985         2.7992         2.6127         2.1814         2.5081	6.4591 3.6444
S 146.785 138.440 78.102 124.392 165.950 81.337 68.990 83.633 122.765 108.148 58.978 78.139 56.000	91.098 130.400
T         0.5463         2.1680         3.9560         4.9133         7.7365         8.3551         5.3721         4.4335         4.8411         2.7451         2.5874         2.1790         2.5368	6.4217 3.6339
S 147.269 135.860 77.557 124.893 166.566 81.034 69.805 83.815 121.685 110.279 59.554 78.225 55.367	91.628 130.777
50 T 0.5447 2.1294 3.9608 4.9424 7.7200 8.2599 5.3614 4.4840 4.8107 2.7721 2.5898 2.1888 2.5064	6.4635 3.6375
<b>S</b> 147.701 138.323 77.463 124.158 166.922 81.968 69.945 82.871 122.454 109.205 59.499 77.875 56.038	91.036 130.647
51 T 0.5427 2.1106 3.9614 4.9336 7.7114 8.3843 5.3319 4.4549 4.7957 2.7677 2.5646 2.1846 2.5238	6.4839 3.6414
S 148.245 139.555 77.452 124.379 167.108 80.751 70.332 83.412 122.837 109.379 60.084 78.025 55.652	90.749 130.507
<b>T</b> 0.5432 2.1405 3.9309 4.9075 7.7037 8.4866 5.3735 4.4490 4.7898 2.7803 2.6439 2.2269 2.5266	6.5069 3.6334
S 148.109 137.606 /8.053 125.041 167.275 /9.7/8 69.787 83.523 122.988 108.883 58.282 /6.543 55.590	90.428 130.795
<b>T</b> 0.5412 2.1567 3.9468 4.9092 7.6329 8.4156 5.4127 4.4865 4.7863 2.7069 2.5722	
S 148.656 136.572 77.738 124.998 168.826 80.451 69.282 82.824 123.078 111.836 59.906	
<b>T</b> 0.6225 2.4643 4.4872 5.2963 7.8631 8.5126 5.5095 4.4976 4.8445 2.7746 2.5993 2.2071 2.5563	6.5779 3.7068
<b>S</b> 129.241 119.525 68.376 115.862 163.884 79.534 68.064 82.620 121.600 109.107 59.282 77.229 54.944	89.452 128.205
55 T 0.5518 2.1499 3.9562 4.9344 7.7494 8.1657 5.2974 4.4279 4.8149 2.7028 2.5575 2.1780 2.5006	6.5135 3.6766
<b>S</b> 145.801 137.004 77.554 124.359 166.288 82.913 70.790 83.921 122.347 112.005 60.251 78.261 56.168	90.337 129.258
T         0.5485         2.1189         3.9309         4.9776         7.7821         8.1858         5.2962         4.4132         4.8788         2.9642         2.9428         2.2469         2.5283	6.5733 3.6976
<b>S</b> 146.678 139.008 78.053 123.280 165.590 82.710 70.806 84.200 120.745 102.128 52.362 75.861 55.553	89.515 128.524
57 T 0.5506 2.1540 4.0862 5.0895 7.9566 8.9229 5.3577 4.3894 4.8034 2.7710 2.5767 2.1734 2.4525	6.4884 3.6711
S 146.118 136.743 75.086 120.569 161.958 75.877 69.993 84.657 122.640 109.249 59.802 78.427 57.270	90.686 129.451

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	62.2511			01 00 1 1
39	S	103.285			
	T	62.0822			
40	S	103.566			
	Ŧ	61.8667			
41	S	103.927			
	T	62.2308			
42	S	103.319			
	Ŧ	62.2262			
43	S	103.326			
	Ŧ	62.3318			
44	S	103.151			
	Т	62.3349			
45	S	103.146			
	T	62.3649			
46	S	103.096			
	Т	62.5668			
47	S	102.764			
	Т	62.5084			
48	S	102.860			
40	Т	62.4258			
49	S	102.996			
	Т	62.3714			
50	S	103.086			
F4	Т	62.3925			
51	S	103.051			
F2	Т	62.6427			
52	S	102.639			
53	Т	97.8788	41.5438		50.6894
	S	65.689	16.691		103.760
54	Т	64.5196		55.1171	
	S	99.653		100.311	
55	Т	62.1766			
	S	103.409			
56	Т	63.0851			
	S	101.919			
57	Т	63.4434			
	S	101.344			

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	T	0.5473	2.1385	3.9528	4.9489	7.7414	8.2139	5.2757	4.3657	4.8183	2.7142	2.5552	2.1722	2.4983	6.3929	3.6734
58	S	146.999	137.734	77.620	123.995	166.460	82.427	71.081	85.116	122.261	111.535	60.305	78.470	56.220	92.041	129.370
59	Т	0.5481	2.1098	3.9538	4.9527	7.7973	8.2710	5.3251	4.3754	4.8205	2.7397	2.5671	2.1544	2.4871	6.4163	3.6761
59	S	146.785	139.608	77.601	123.900	165.267	81.858	70.421	84.928	122.205	110.497	60.025	79.118	56.473	91.705	129.275
60	Т	0.5503	2.1227	3.9218	4.9690	7.8316	8.2564	5.3483	4.3541	4.7825	2.7820	2.5548	2.1604	2.4782	6.4450	3.6907
- 60	S	146.198	138.760	78.234	123.493	164.543	82.002	70.116	85.343	123.176	108.817	60.314	78.899	56.676	91.297	128.764
61	Т	0.5520	2.1218	3.9127	4.9835	7.8362	8.3390	5.2997	4.3836	4.8344	2.7235	2.5703	2.1554	2.4903	6.4625	3.6908
	S	145.748	138.818	78.416	123.134	164.446	81.190	70.759	84.769	121.854	111.154	59.951	79.082	56.400	91.050	128.760
62	T	0.5513	2.1659	3.9212	4.9500	7.8220	8.2397	5.2793	4.3862	4.8537	2.7692	2.5764	2.1629	2.4743	6.4825	3.6962
UZ	S	145.933	135.992	78.246	123.967	164.745	82.169	71.032	84.718	121.369	109.320	59.809	78.808	56.765	90.769	128.572
63	T	0.5514	2.1483	3.9359	4.9503	7.8002	8.3155	5.2897	4.4156	4.7635	2.6933	2.5685	2.1764	2.4901	6.4512	3.6987
	S	145.906	137.106	77.954	123.960	165.205	81.420	70.893	84.154	123.667	112.400	59.993	78.319	56.405	91.209	128.485
64	Т	0.5514	2.1404	3.9446	4.9419	7.7995	8.2344	5.2944	4.4101	4.8011	2.7526	2.5582	2.1498	2.4699	6.3948	3.6641
	S	145.906	137.612	77.782	124.170	165.220	82.222	70.830	84.259	122.699	109.979	60.234	79.288	56.866	92.014	129.699
65	Т	0.5477	2.1167	3.8924	4.9566	7.7569	8.3827	5.2597	4.4499	4.7942	2.7920	2.5203	2.1505	2.4863	6.4271	3.6753
"	S	146.892	139.153	78.825	123.802	166.127	80.767	71.297	83.506	122.875	108.427	61.140	79.262	56.491	91.551	129.303
66	Т	0.5501	2.1294	3.8953	4.9092	7.7797	8.3134	5.2281	4.4370	4.7905	2.7188	2.5285	2.1438	2.4771	6.4294	3.6183
	S	146.251	138.323	78.766	124.998	165.641	81.440	71.728	83.748	122.970	111.346	60.942	79.510	56.701	91.519	131.340
67	T	0.5282	2.1177	3.9202	4.9452	7.7527	8.4105	5.2929	4.4999	4.8171	2.7124	2.7700	2.3468	2.5320	6.4434	3.6623
	S	152.315	139.087	78.266	124.088	166.217	80.500	70.850	82.578	122.291	111.609	55.628	72.632	55.472	91.320	129.762
68	T	0.5472	2.1753	3.9466	4.9395	8.4014	10.4597	6.3009	5.2449	5.6865	3.6017	3.3675	2.6673	2.9566	7.4858	4.1243
	S	147.026	135.404	77.742	124.231	153.383	64.729	59.515	70.848	103.594	84.051	45.758	63.905	47.505	78.603	115.227
69	T	0.6012	3.0464	4.7454	6.9144	15.7069	11.9658	8.2444	6.5391	8.5829	6.7059	4.8806	3.0266	3.3279	10.7077	6.2979
	S	133.820	96.686	64.656	88.748	82.043	56.582	45.486	56.826	68.635	45.143	31.572	56.318	42.205	54.952	75.458
70	T	1.1367	4.9686	5.2872	8.1059	15.1388	10.6645	6.7216	5.3873	6.2677	7.3978	4.1086	2.7153	3.1490	9.7593	6.5494
-	S	70.778	59.281	58.030	75.703	85.121	63.486	55.790	68.976	93.988	40.921	37.504	62.775	44.603	60.292	72.561
71	I	1.5393	4.8529	5.0310	6.7414	14.7509	9.9570	6.2426	6.2630	7.2647	5.4078	3.2873	2.7442	3.7353	7.6969	3.7505
<u> </u>	S	52.266	60.695	60.985	91.025	87.360	67.997	60.071	59.331	81.089	55.980	46.875	62.114	37.602	76.448	126.711
72	T	0.5450	2.2775	4.3754	5.0690	7.7453	9.1279	5.9467	4.6752	4.8346	2.9834	2.7685	2.3286	2.6551	6.7873	3.5906
-	S	147.620	129.328	70.123	121.057	166.376	74.173	63.060	79.482	121.849	101.471	55.659	73.200	52.900	86.693	132.354
73	S	0.5289 152.113	2.2434 131.294	4.6140	5.3653	10.5462 122,189	11.0646	6.4678	5.8614	6.7880	4.7204	3.7255				
<b>-</b>	T	0.7924	3.5261	66.497 5.0190	7.8406	15.9732	61.190 10.8278	57.980 6.3749	63.396 7.5032	86.784 6.1468	64.132 4.1347	41.361 3.2373	2.6557	3.0138	10.8523	6.3246
74	S															
-	T	101.531 1.3657	83.533 3.5118	61.131 6.2595	78.264 7.2181	80.675 16.3204	62.528 10.7209	58.825 6.6759	49.524 7.2241	95.837 8.5153	73.216 3.9912	47.599 3.0158	64.184 2.9240	46.604 3.7236	54.220 10.6391	75.140 6.4068
75	S															
	T	58.910 1.4089	83.873 3.4511	49.016 6.3853	85.014 8.5999	78.959 11.7104	63.152 9.7813	56.172 6.2237	51.438 6.3227	69.180 7.8984	75.849 5.3303	51.095 3.2429	58.294 2.9254	37.720 3.4954	55.306 7.3997	74.176 3.7239
76	S	57.103	85,348	48.051	71.354	11./104	69.218	60.254	58.771	7.898 <del>4</del> 74.583	56.794	47.516	58.266	40.183	7.3997	127.616
L	<u> </u>	57.103	05.5 <del>4</del> 8	48.051	/1.554	110.042	09.218	00.254	JÖ.//I	/4.583	30./94	47.516	JÖ.20b	40.183	/9.518	12/.010

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	ΓŦΤ	62.0087			
58	S	103.689			
	т	62.1944			
59	S	103.379			
	T	62.2478			
60	S	103.290			
	Ŧ	62.3557			
61	S	103.112			
	T	62.3308			
62	S	103.153			
	Ŧ	62.2486			
63	S	103.289			
	T	62.1072			
64	S	103.524			
	Т	62.2083			
65	S	103.356			
	Т	61.9486			
66	S	103.789			
-	Т	62.7513			
67	S	102.462			
	Т	71.9052			
68	S	89.418			
	Т	101.2931			
69	S	63.475			
70	Т	97.3577			
70	S	66.041			
71	Т	89.2648			
71	S	72.028			
72	Т	65.7101			
	S	97.848			
73	Т		1235.1063		66.0884
	S	4.915	0.561		79.583
74	Т	94.2224		78.4701	
	S	68.239		70.458	
75	Т	98.5122			
	S	65.267			
76	Т	87.8993			
	S	73.147			

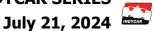
Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

Round 12





**Session: Race** 

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Т	0.5394	2.3080	4.4607	5.1471	7.7397	10.0399	6.4502	5.6270	6.3604	4.8793	3.7956	3.4296	4.1736	10.7848	6.6956
	S	149.152	127.619	68.782	119.220	166.497	67.435	58.138	66.037	92.618	62.043	40.597	49.700	33.653	54.559	70.976
78	Т	1.0445	4.1158	5.8000	7.9917	13.3942	12.9608	9.2029	6.6102	7.9962	4.6792	3.9332				
	S	77.025	71.564	52.900	76.784	96.208	52.238	40.748	56.215	73.671	64.696	39.177				
79	Т	0.6235	2.8321	4.9410	7.7443	8.8608	9.5073	6.2167	4.7631	5.2728	3.4648	2.9433	2.3756	2.8665	10.6008	7.4473
/9	S	129.034	104.002	62.096	79.237	145.431	71.213	60.322	78.015	111.722	87.372	52.353	71.751	48.998	55.506	63.812
80	Т	0.8389	3.0543	4.7070	7.4473	13.5780	10.3281	6.1428	4.7920	5.8215	4.3352	3.0514	2.8805	2.8853	7.0860	3.6911
80	S	95.903	96.436	65.183	82.397	94.906	65.554	61.047	77.544	101.192	69.830	50.498	59.175	48.679	83.038	128.750
81	Т	0.5435	2.3529	4.5072	5.1292	7.7354	8.7878	6.6298	4.8955	4.8111	3.0868	2.9973	2.3510	2.7520	6.9027	3.6536
01	S	148.027	125.184	68.073	119.636	166.589	77.044	56.563	75.905	122.444	98.072	51.410	72.502	51.037	85.243	130.071
82	Т	0.5416	2.2003	4.3983	5.0246	7.5674	8.8458	5.5795	4.6027	4.7043	2.9814	2.7878	2.2740	2.6460	6.6414	3.6484
02	S	148.547	133.866	69.758	122.127	170.288	76.539	67.211	80.733	125.224	101.539	55.273	74.957	53.082	88.597	130.257
83	T	0.5342	2.2193	4.1748	4.8964	7.4261	13.2239	5.8434	4.5218	4.8775	2.9155	2.7524	2.2475	2.5925	6.4572	3.6398
65	S	150.604	132.720	73.493	125.324	173.528	51.199	64.175	82.178	120.777	103.834	55.984	75.841	54.177	91.125	130.565
84	Т	0.5436	2.2162	4.0339	4.9613	7.9070	9.0866	5.6648	4.4571	4.8706	3.0289	2.8299	2.4036	2.5861	6.6308	3.7432
04	S	148.000	132.905	76.060	123.685	162.974	74.510	66.198	83.371	120.948	99.946	54.451	70.916	54.311	88.739	126.958
85	T	0.5530	2.3617	4.1739	5.0293	7.7661	8.3623	5.3214	4.3843	4.8451	2.9764	2.6567	2.2081	2.5304	6.4918	3.6884
	S	145.484	124.717	73.509	122.013	165.931	80.964	70.470	84.755	121.585	101.709	58.001	77.194	55.507	90.639	128.844
86	T	0.5742	3.3201	5.8174												
	S	140.113	88.716	52.741												

1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



## Section Data for Car 2 - Newgarden, Josef

**Event:** 

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	82.4309			
	S	78.000			
78	Т	115.2987	28.1603		81.5273
	S	55.765	24.624		64.512
79	Т	80.4599		62.7808	
/9	S	79.911		88.066	
80	Т	80.6394			
	S	79.733			
81	T	67.1358			
	S	95.770			
82	Т	64.4435			
62	S	99.771			
83	T	68.3223			
	S	94.107			
84	Т	64.9636			
	S	98.972			
85	Т	63.3489			
	S	101.495			
86	Т				
	S				

> 1.786 mile(s) **Streets of Toronto**



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





Round 12

**Session:** Race

Track:

1 S 10,5721   2.4032   4.5540   5.2767   7.7962   9.5166   7.3074   5.9746   6.0775   4.2839   3.2649   2.8210   3.3854   8.8421   4.9891   2.8511   3.3651   3.2511	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
2 T 0.9099 4.2652 8.8017 10.5629 16.295 15.2667 7.4737 6.1437 6.1437 6.1437 5.3538 4.8861 3.2345 2.8666 3.6879 10.7819 5.8941 2.5667 4.7819 5.8941 3.2436 5.8668 3.6879 10.7819 5.8941 3.2436 5.8688 3.2436 5.2466 3.25667 3.2		Т	0.5731	2.4032	4.5540	5.2767	7.7962	9.5166	7.3074	5.9746	6.0775	4.2839	3.2649	2.8210	3.3854	8.8421	4.9891
3         8 84.919 68.735         34.899 58.094         77.491 55.104         50.176 50.048         70.518 51.932         47.640 59.462         38.085 54.574         80.628           3         5         65.361 69.776         47.476 69.464         91.752 65.655         48.230 63.311         77.766 59.998         45.870 58.336         40.634 56.680         83.626           4         T 1.1187 3.7662 5.1966         6.4489 1.24442         10.2677 7.7248         6.9737 9.9072 5.2149         3.6030 3.6051 3.4603         7.3400 7.4051           5         7.19.16 78.207 5.9042         95.154 10.5353 65.812         48.545 53.285         64.930 58.051 42.767         47.281 40.559         80.164 127.657           5         7.19.16 78.207 5.9042         95.154 10.3533 65.812         86.955 33.285         64.930 58.051 42.767         47.281 40.550         40.559 80.164 127.657           5         7.19.16 78.207 5.9042         95.154 10.3533 65.812         86.955 33.285         64.930 58.051 42.767         47.281 40.559         40.559 80.164 127.657           5         7.19.13 79.207 5.207 5.904         95.12 77.7828         8.6700 5.5518 46.307         6.6910 47.743         3.2147 02.762 33.3449         8.990 41.466.344         40.5999 61.707 44.181         40.594 47.4281         40.595 86.467 10.3941           6         T.0.9017 3.1886         5.129 3.924	*	S	140.382	122.564	67.373	116.292	165.290	71.144	51.318	62.195	96.930	70.666	47.196	60.423	41.488	66.546	95.253
\$ 88.419 68.735 34.859 38.094 7.491 55.104 50.176 50.482 70.518 61.932 47.694 35.085 545.74 80.628 3 5 65.361 69.776 47.478 69.464 99.4752 65.655 48.230 63.311 77.766 59.998 45.870 83.36 40.634 56.680 83.526 57.1168 78.207 59.042 95.154 10.5553 65.812 48.545 57.7248 6.973 90.727 52.149 36.030 3.6051 3.4603 73.401 37.227 57.248 59.372 57.249 36.030 3.6051 3.4603 73.401 37.227 57.248 59.372 57.249 36.030 3.6051 3.4603 73.401 37.227 57.248 59.372 57.249 36.030 3.6051 3.4603 73.401 37.227 57.248 59.372 57.249 36.030 3.6051 3.4603 73.401 37.227 57.248 59.372 57.249 36.030 3.6051 3.4603 73.401 37.227 57.248 59.372 57.249 36.030 3.6051 3.4603 73.401 37.227 57.248 59.372 57.249 36.030 3.6051 3.4603 73.401 37.227 57.248 59.372 57.249 36.030 3.6051 3.4603 73.4603 73.401 37.227 57.248 59.322 37.248 59.242 59.245 5		Т	0.9099	4.2852	8.8017	10.5629	16.6295	12.2867	7.4737	6.1437	8.3538	4.8881	3.2345	2.8666	3.6879	10.7819	5.8941
S         65.361         69.776         47.478         69.464         94.752         65.555         48.230         63.311         77.766         59.988         45.870         58.336         40.634         56.680         83.262           4         T         1.1187         3.7662         5.1966         64.489         12.4442         10.2573         90.22         2.2149         35.0030         3.6051         3.4603         3.6051         3.4603         3.6051         3.4603         3.6051         3.4603         3.6051         3.4603         3.5051         3.4603         3.6051         3.4603         5.5051         42.767         47.281         40.590         8.6140         212.657           5         7.5077         2.2081         42.2560         4.9956         7.7829         8.6700         5.5184         4.6307         6.6910         4.7743         3.2170         2.7623         3.1479         8.5940         4.7731         2.7742         6.0310         4.7743         3.2170         2.7623         3.1419         8.5940         4.2767         4.7828         4.6050         6.6023         5.6060         4.3866         3.1030         2.2026         6.6231         8.7711         1.11314         3.3451         3.5474         4.5213 </th <th></th> <th>S</th> <th>88.419</th> <th>68.735</th> <th>34.859</th> <th>58.094</th> <th>77.491</th> <th>55.104</th> <th>50.176</th> <th>60.483</th> <th>70.518</th> <th>61.932</th> <th>47.640</th> <th>59.462</th> <th>38.085</th> <th>54.574</th> <th>80.628</th>		S	88.419	68.735	34.859	58.094	77.491	55.104	50.176	60.483	70.518	61.932	47.640	59.462	38.085	54.574	80.628
4         T         1.1187         3.7662         5.1966         6.4488         12.4448         12.4442         10.2553         48.230         63.311         7.7766         59.998         45.870         58.336         40.634         56.868         83.622           5         7.1916         78.207         95.154         103.553         65.812         48.544         53.285         64.930         58.051         42.767         47.281         40.590         80.164         127.657           5         7         0.5472         2.2081         4.2550         4.9956         7.7829         8.6700         5.518         4.6307         6.6910         4.7743         3.2170         2.7623         3.1479         8.6904         4.3757           5         7         1.646.92         133.333         72.091         12.2836         165.573         78.091         67.546         80.245         88.042         63.408         47.899         61.707         44.618         66.471         10.3914           6         7         0.9917         3.8185         5.7829         59.241         66.215         84.647         45.313         47.301         55.282         74.925         66.694         43.988         57.652         39.151	-	Т	1.2309	4.2213	6.4623	8.8339	13.6001	10.3121	7.7752	5.8693	7.5752	5.0456	3.3593	2.9219	3.4566	10.3813	5.6828
4         S         71,916         78,207         59,154         103,553         65,812         48,945         52,225         64,920         58,051         42,767         42,281         40,590         80,164         127,657           5         T         0,5477         2,2081         4,2560         4,9956         7,7829         8,6700         5,5518         4,6307         4,7743         3,2170         2,7623         3,1479         8,5940         4,5733           6         T         0,9017         3,1686         5,1791         9,2674         15,2164         1,49416         7,9279         6,7217         7,8624         4,9886         3,5030         2,9566         3,8875         1,2452         6,668         48,313         3,9395         7,8624         3,9451         5,7433         7,1331         1,2452         6,6684         49,888         3,5030         2,9566         3,8875         1,2482         6,6684         49,988         3,5030         2,9566         3,8875         1,2482         6,6684         48,313         48,948         47,5252         6,6683         3,8038         3,4733         3,6796         10,9688         6,233         7,2131         8,724,944         1,44833         1,44833         1,44833         1,44833		S	65.361	69.776	47.478	69.464	94.752	65.655	48.230	63.311	77.766	59.998	45.870	58.336	40.634	56.680	83.626
5         7.1.916         78.207         59.042         95.154         103.553         65.812         48.595         5.2.855         64.900         88.051         42.767         47.281         40.599         80.104         127.692         8.6700         5.518         64.900         6.771         3.2070         2.7623         3.1479         8.5940         4.5781         6         7         7         0.9017         3.1686         5.1791         9.2674         15.2164         14.9416         7.9279         6.7217         7.6624         4.9886         3.5030         2.9566         3.5875         10.2452         6.6623           7         T         1.1314         3.8451         5.2644         8.0240         13.5301         12.6296         90.379         6.7337         8.946         5.0136         3.3985         5.7552         39.151         57.433         71.109         76.603         8.817         71.109         76.603         8.817         71.109         76.675         95.242         53.608         41.492         55.184         72.776         60.381         45.341         53.647         38.17         53.699         10.968         65.211         14.144         8.747         14.243         56.214         14.4430         10.2144		Т	1.1187	3.7662	5.1966	6.4489	12.4442	10.2875	7.7248	6.9737	9.0727	5.2149	3.6030	3.6051	3.4603	7.3401	3.7227
6         T         146,892         133,393         72,091         122,836         165,573         78,091         67,546         80,245         88,042         63,408         47,899         61,707         44,618         68,467         103,914           6         T         0,9017         3,1686         5,1791         9,2674         15,2164         14,9416         7,9279         6,7217         7,8624         4,9886         3,5030         2,9566         3,5875         10,2452         6,6623           7         T         1,1314         3,8451         5,2644         80,240         13,5301         12,6296         9,0379         6,7337         80,946         5,0136         3,3985         3,1773         3,6799         10,9686         6,2237         3,6799         10,9686         6,2237         3,6799         10,9686         6,2237         3,6787         3,3773         3,3699         13,1773         3,1773         3,6799         10,9686         6,6231         8,687         4,53,133         47,301         5,5227         74,925         60,684         43,988         5,5683         38,177         33,1773         3,3679         11,334         43,341         3,577         3,481         3,417         4,418         4,418         4,418	4	S	71.916	78.207	59.042	95.154	103.553	65.812	48.545	53.285	64.930	58.051	42.767	47.281	40.590	80.164	127.657
6 T 0.9917 3.1686 5.1791 9.2674 15.2164 14.9416 7.9276 6.6212 7.8624 4.9886 3.503 2.9566 3.5875 10.2452 6.6624   S 89.223 92.957 59.241 66.215 84.687 45.313 47.301 55.282 74.925 60.684 43.988 57.652 39.151 57.433 71.331   7 T 1.1314 3.8451 5.2644 8.0240 13.5301 12.6296 9.0379 6.7337 8.0946 5.0136 3.3985 3.1773 3.6790 10.9658 6.223   S 71.109 76.603 58.282 76.475 95.242 53.608 41.492 55.184 72.776 60.381 45.341 53.647 38.177 53.659 76.363   8 T 1.1037 4.1344 5.5230 7.9611 16.0539 10.3824 7.5865 61.641 8.1704 4.8751 3.1960 2.9971 3.4787 7.2520 3.7227   9 T 0.5432 2.2377 4.2535 5.0125 7.7561 8.5795 5.5808 4.5488 4.7342 2.9641 2.6937 2.2698 2.5816 6.5734 3.6698   9 T 0.5432 2.2377 4.2535 5.0125 7.7551 8.5795 5.5808 4.4548 4.7342 2.9641 2.6937 2.2698 2.5816 6.5734 3.6698   10 T 0.5467 2.2396 4.1098 4.9407 7.6672 8.4577 5.3982 4.4757 4.7004 2.7411 2.6302 2.2537 2.5157 6.5297 3.6542   11 T 0.5467 2.2396 4.1098 4.9407 7.6672 8.4577 5.3982 4.4757 4.7004 2.7411 2.6302 2.2537 2.5157 6.5297 3.6542   11 T 0.5463 2.1818 4.0415 4.9040 7.5888 8.1648 5.3484 4.5240 4.7506 2.7963 2.6773 2.2346 2.5458 6.4884 3.6463   S 147.837 136.250 75.917 125.130 170.481 78.591 69.001 82.138 124.003 108.260 57.555 76.279 55.171 90.686 130.332   12 T 0.5463 2.1818 4.1148 4.9471 7.7398 8.6435 5.3580 4.4548 4.7904 2.7522 2.26124 2.2299 2.4845 6.5930 3.7030   13 T 0.5463 2.1808 4.1303 5.0259 7.8402 8.6546 5.4455 4.6303 4.7924 2.8216 2.6783 2.2404 2.5254 6.5384 3.6964   14 T 0.5516 2.1808 4.1303 5.0259 7.8402 8.6546 5.4455 4.6303 4.7924 2.8216 2.6783 2.2404 2.5254 6.5384 3.6964   15 14 5.854 135.063 7.7284 122.95 164.362 7.829 6.8646 5.4455 4.6303 4.7924 2.8216 2.6783 2.2404 2.5254 6.5384 3.6964   15 14 5.854 135.063 7.7284 122.95 164.362 7.829 6.8646 5.4455 4.6303 4.7924 2.8216 2.6783 2.2404 2.5254 6.5384 3.6964   15 14 6.855 135.069 7.599 7.7480 8.8480 5.5009 7.7880 8.4860 5.3009 7.7880 8.4860 5.3009 7.7880 8.4860 5.3009 7.599 7.599 7.5900 8.8880 5.3000 8.8880 1.21000 7.589 7.5890 1.3000 8.8880 1.21000 7.5890 7.5890 1.3000 8.8880 1.3000 8.3000 8.3	-	Т	0.5477	2.2081	4.2560	4.9956	7.7829	8.6700	5.5518	4.6307	6.6910	4.7743	3.2170	2.7623	3.1479	8.5940	4.5733
b         S         89.223         92.957         59.241         66.215         84.687         45.333         47.301         55.282         74.925         60.684         43.988         57.652         39.151         57.433         71.314           7         T         1.1314         3.8451         5.2644         8.0240         13.5301         12.6296         9.0379         6.7337         8.0946         5.0136         3.3985         3.1773         3.6790         10.9658         6.2233           8         T         1.1037         4.1344         5.5230         7.9611         16.0539         10.3824         7.5865         6.1641         8.1704         4.8751         3.1960         2.9971         3.4787         7.2520         3.7227           9         T         0.5432         2.2377         4.2535         5.0125         7.7551         8.5795         5.5808         4.5488         4.7342         2.9641         2.6937         2.2698         2.5816         6.5734         3.6698           9         T         0.5432         2.2377         4.2235         5.0125         7.7551         8.5795         5.5808         4.5488         4.7342         2.9641         2.6937         2.2468         2.2531		S	146.892	133.393	72.091	122.836	165.573	78.091	67.546	80.245	88.042	63.408	47.899	61.707	44.618	68.467	103.914
7 1.1314 3.8451 5.2644 8.0240 13.5301 12.6296 9.0379 6.7337 8.0946 5.0136 3.3985 3.1773 3.6790 10.9688 6.2237   5 71.109 76.603 58.282 76.475 95.242 53.608 41.492 55.184 72.776 60.381 45.341 53.647 38.177 3.6599 76.363   8 T 1.1037 4.1344 5.5230 7.9611 16.0539 10.3824 7.5865 6.1641 8.1704 4.8751 3.1960 2.9971 3.4787 7.2520 3.7227   9 T 0.5432 2.2377 7.242 55.553 77.080 80.269 65.211 49.430 60.283 72.100 62.097 48.214 56.873 40.375 81.138 127.657   9 T 0.5432 2.2377 7.242 55.553 77.080 80.269 65.211 49.430 60.283 72.100 62.097 48.214 56.873 40.375 81.138 127.657   10 T 0.5467 2.2396 4.1098 4.9407 7.6672 8.4577 5.3982 4.4757 4.7004 2.7411 2.6302 2.2537 2.5165 6.5297 3.6542   11 T 0.5467 2.2396 4.1098 4.9407 7.6672 8.4577 5.3982 4.4757 4.7004 2.7411 2.6302 2.2537 2.5157 6.5297 3.6542   11 T 0.5442 2.1618 4.0415 4.9040 7.5588 8.6148 5.4347 4.5240 4.7506 2.7963 2.6773 2.2346 2.5458 6.4884 3.6463   11 T 0.5463 2.1811 4.1148 4.9471 7.7398 8.6435 5.3580 4.5512 4.7876 2.7592 2.6124 2.2299 2.4845 6.5930 3.7030   12 T 0.5463 2.1811 4.1148 4.9471 7.7398 8.6435 5.3580 4.5512 4.7876 2.7572 2.6124 2.2299 2.4845 6.5930 3.7030   13 T 0.5516 2.1808 4.1303 5.0259 7.8402 8.6546 5.4455 4.6303 4.7924 2.8216 2.6738 2.2404 2.5254 6.5384 122.095   14 T 0.5506 2.1593 4.0882 4.9303 7.6598 8.4463 5.3059 4.5528 4.7624 2.7713 2.6509 2.2041 2.5403 6.5141 3.6443   15 16.5438 135.663 7.4284 122.095 164.362 78.229 68.864 80.252 122.922 107.289 57.533 76.081 5.617 8.99393 128.565   16 17 0.5473 2.1291 4.0477 4.8953 7.7487 8.229 68.864 80.252 122.922 107.289 57.533 76.081 5.617 8.99393 128.565   17 0.5473 2.1291 4.0477 4.8953 7.7487 8.229 68.864 80.252 122.922 107.289 57.533 76.081 5.617 8.99393 128.565   18 146.118 136.408 75.009 124.463 168.233 80.159 70.676 81.618 123.696 109.237 55.128 77.334 55.290 90.339 128.565   18 146.118 15.6408 75.009 124.463 168.233 80.159 70.676 81.618 123.696 109.237 55.612 77.719 55.913 89.934 128.841   19 1 0.5473 2.1291 4.0477 4.8953 7.7487 8.229 68.864 80.252 122.922 107.289 57.533 76.081 5.517 9.9939 128.856	_	T	0.9017	3.1686	5.1791	9.2674	15.2164	14.9416	7.9279	6.7217	7.8624	4.9886	3.5030	2.9566	3.5875	10.2452	6.6623
7         S         71.109         76.603         58.282         76.475         95.242         53.608         41.492         55.184         72.776         60.381         45.341         53.647         38.177         53.659         76.363           8         T         1.1037         4.1344         55.5230         7.9611         16.0539         10.3824         7.5865         6.1641         81.704         4.8751         3.1960         2.9971         3.4787         7.2520         3.72275           9         T         0.5432         2.22377         4.2535         5.0125         7.7551         8.5795         5.5808         4.5488         4.7342         2.9641         2.6937         2.2698         2.5816         6.5734         3.6688           10         7         0.5467         2.2396         4.1098         4.9407         7.6672         8.4577         5.3982         4.4757         4.7004         2.7411         2.6302         2.5157         6.5297         3.6542           11         T         0.5442         2.1618         4.9407         7.5588         8.6148         5.4347         4.5240         4.7506         2.7963         2.6773         2.2346         2.555831         90.131         130.050 <th>_ •</th> <th>S</th> <th>89.223</th> <th>92.957</th> <th>59.241</th> <th>66.215</th> <th>84.687</th> <th>45.313</th> <th>47.301</th> <th>55.282</th> <th>74.925</th> <th>60.684</th> <th>43.988</th> <th>57.652</th> <th>39.151</th> <th>57.433</th> <th>71.331</th>	_ •	S	89.223	92.957	59.241	66.215	84.687	45.313	47.301	55.282	74.925	60.684	43.988	57.652	39.151	57.433	71.331
8 T 1.109	7	T	1.1314	3.8451	5.2644	8.0240	13.5301	12.6296	9.0379	6.7337	8.0946	5.0136	3.3985	3.1773	3.6790	10.9658	6.2233
S   72.894   71.242   55.553   77.080   80.269   65.211   49.430   60.283   72.100   62.097   48.214   56.873   40.375   81.138   127.657     T   0.5432   2.2377   4.2535   5.0125   7.7551   8.5795   5.5808   4.5488   4.7342   2.9641   2.6937   2.2698   2.5816   6.5734   3.6698     S   148.109   131.628   72.133   122.422   166.166   78.914   67.195   81.690   124.433   102.131   57.204   75.996   54.406   89.514   129.497     T   0.5467   2.2396   4.1098   4.9407   7.6672   8.4577   5.3982   4.4757   4.7004   2.7411   2.6302   2.2537   2.5157   6.5297   3.6542     S   147.161   131.517   74.655   124.201   168.071   80.051   69.468   83.024   125.328   110.440   58.585   75.632   55.831   90.113   130.050     T   0.5463   2.1811   4.1148   4.9471   7.7398   8.6435   5.3580   4.5512   4.7876   2.7572   2.6124   2.2299   2.4845   6.5930   3.7030     T   0.5463   2.1811   4.1148   4.9471   7.7398   8.6435   5.3580   4.5512   4.7876   2.7572   2.6124   2.2299   2.4845   6.5930   3.7030     T   0.5516   2.1808   4.1303   5.0259   7.8402   8.6546   5.4455   4.6303   4.7924   2.8216   2.6783   2.2404   2.5254   6.5384   3.6964     T   0.5506   2.1593   4.0882   4.9303   7.6598   8.4463   8.3059   4.5528   4.7624   2.7713   2.6509   2.2041   2.5403   6.5141   3.6481     T   0.5506   2.1593   4.0882   4.9303   7.6598   8.4463   5.3586   4.5522   122.922   107.289   57.533   76.081   55.617   89.993   128.565     T   0.5478   2.1642   4.0519   4.977   4.8953   7.7487   8.4254   5.3645   4.6172   4.7456   2.7920   2.5973   2.1932   2.5120   6.5427   3.6885     T   0.5478   2.1642   4.0519   4.9795   7.6576   8.3363   5.2746   4.6522   4.7874   2.7502   2.5995   2.2366   2.5051   6.5533   3.6481     T   0.5473   2.1275   4.0691   4.9449   7.6580   8.4880   5.3264   4.6522   4.7874   2.7502   2.5995   2.2366   2.5051   6.5533   3.6481     T   0.5473   2.1275   4.0691   4.9449   7.6580   8.4880   5.3297   4.7144   4.8233   2.3662   2.5693   2.2086   2.5051   6.5533   3.6481     T   0.5473   2.1275   4.0691   4.9499   7.65		S	71.109	76.603	58.282	76.475	95.242	53.608	41.492	55.184	72.776	60.381	45.341	53.647	38.177	53.659	76.363
9 T 0.5432 2.237 4.2535 5.0125 7.751 49.431 69.283 72.100 62.097 48.214 56.873 40.375 81.138 127.657  5 148.109 131.628 72.133 122.422 166.166 78.914 67.195 81.690 124.433 102.131 57.204 75.096 54.406 89.514 129.497  10 T 0.5467 2.2396 4.1098 4.9407 7.5672 8.4577 5.3982 4.4757 4.7004 2.7411 2.6302 2.2537 2.5157 6.5297 3.6542  11 T 0.5442 2.1618 4.0415 4.9040 7.5588 8.6148 5.4347 4.5240 4.7506 2.7963 2.6773 2.2346 2.5458 6.4884 3.6463 5 147.837 136.250 75.917 125.130 170.481 78.591 69.001 82.138 124.003 108.260 57.555 76.279 55.171 90.686 130.332 12 T 0.5463 2.1811 4.1148 4.9471 7.7398 8.6435 5.3580 4.5512 4.7876 2.7572 2.6124 2.2299 2.4845 6.5930 3.7030 18.364		T	1.1037	4.1344	5.5230	7.9611	16.0539	10.3824	7.5865	6.1641	8.1704	4.8751	3.1960	2.9971	3.4787	7.2520	3.7227
T   0.5467   2.2396   4.1098   4.9407   7.6672   8.4577   5.3982   4.4757   4.7004   2.7411   2.6302   2.2537   2.5157   6.5297   3.6542     T   0.5467   2.2396   4.1098   4.9407   7.6672   8.4577   5.3982   4.4757   4.7004   2.7411   2.6302   2.2537   2.5157   6.5297   3.6542     T   0.5442   2.1618   4.0415   4.9040   7.5588   8.6148   5.4347   4.5240   4.7506   2.7963   2.6773   2.2346   2.5458   6.4884   3.6463     S   147.837   136.250   75.917   125.130   170.481   78.591   69.001   82.138   124.003   108.260   57.555   76.279   55.171   90.686   130.332     T   0.5463   2.1811   4.1148   4.9471   7.7398   8.6435   5.3580   4.5512   4.7876   2.7572   2.6124   2.2299   2.4845   6.5930   3.7030     T   0.5516   2.1808   4.1303   5.0259   7.8402   8.6564   5.4455   4.6303   4.7924   2.8216   2.6783   2.2404   2.5254   6.5384   3.6964     T   0.55506   2.1808   4.1303   5.0259   7.8402   8.6546   5.4455   4.6303   4.7924   2.8216   2.6783   2.2404   2.5254   6.5384   3.6964     T   0.5472   2.1291   4.0477   4.8953   7.7487   8.4254   5.3664   4.6172   4.7456   1.92.27   58.128   77.334   55.290   90.329   130.403     T   0.5472   2.1291   4.0477   4.8953   7.7487   8.4254   5.3645   4.6172   4.7456   2.7920   2.5973   2.1932   2.5120   6.5427   3.6885     T   0.5478   2.1624   4.0519   4.9795   7.6576   8.3363   5.2246   4.6822   4.7874   2.7502   2.5925   2.2366   2.5051   6.5525   3.6881     T   0.5478   2.1624   4.0519   4.9449   7.6580   8.4880   5.3206   4.6480   4.8270   2.7906   2.6196   2.2086   2.5307   6.6200   3.6549     T   0.5473   2.1275   4.0691   4.9449   7.6580   8.4880   5.3206   4.6480   4.8270   2.7906   2.6196   2.2086   2.5307   6.6200   3.6549     T   0.5473   2.1275   4.0691   4.9449   7.6580   8.4880   5.3206   4.6480   4.8270   2.7906   2.6196   2.2086   2.5307   6.6200   3.6549     T   0.5473   2.1275   4.0691   4.9449   7.6580   8.4880   5.3206   4.6480   4.8270   2.7906   2.6196   2.2086   2.5307   6.6200   3.6549     T   0.6038   2.4544   4.3126   5.9004   7.8379   8.3937   5.	_ •	S	72.894	71.242	55.553		80.269	65.211	49.430		72.100	62.097	48.214		40.375	81.138	
10 T 0.5467 (2.2966 4.1098 4.9407 7.6672 8.4577 5.3982 4.4757 4.7004 2.7411 2.6302 2.2537 2.5157 6.5297 3.6542	۰	Т	0.5432	2.2377	4.2535	5.0125	7.7551	8.5795	5.5808	4.5488	4.7342	2.9641	2.6937		2.5816	6.5734	
T		S	148.109	131.628	72.133	122.422	166.166	78.914	67.195	81.690	124.433	102.131	57.204	75.096	54.406	89.514	129.497
T	10	LT	0.5467	2.2396	4.1098		7.6672	8.4577	5.3982	4.4757		2.7411	2.6302		2.5157	6.5297	3.6542
T		S	147.161	131.517	74.655	124.201	168.071	80.051	69.468		125.328	110.440	58.585		55.831	90.113	
T   0.5463   2.1811   4.1148   4.9471   7.7398   8.6435   5.3580   4.5512   4.7876   2.7572   2.6124   2.2299   2.4845   6.5930   3.7030	11	-			4.0415				5.4347			2.7963				6.4884	
12   S   147.269   135.044   74.564   124.040   166.495   78.330   69.989   81.647   123.045   109.795   58.984   76.440   56.532   89.248   128.336     13   T   0.5516   2.1808   4.1303   5.0259   7.8402   8.6546   5.4455   4.6303   4.7924   2.8216   2.6783   2.2404   2.5254   6.5384   3.6964     S   145.854   135.063   74.284   122.095   164.362   78.229   68.864   80.252   122.922   107.289   57.533   76.081   55.617   89.993   128.565     14   T   0.5506   2.1593   4.0882   4.9303   7.6598   8.4463   5.3059   4.5528   4.7624   2.7713   2.6509   2.2041   2.5403   6.5141   3.6448     S   146.118   136.408   75.049   124.463   168.233   80.159   70.676   81.618   123.696   109.237   58.128   77.334   55.290   90.329   130.403     15   T   0.5427   2.1291   4.0477   4.8953   7.7487   8.4254   5.3645   4.6172   4.7456   2.7920   2.5973   2.1932   2.5120   6.5427   3.6885     S   148.245   138.342   75.800   125.352   166.303   80.358   69.904   80.480   124.134   108.427   59.327   77.719   55.913   89.934   128.841     16   T   0.5478   2.1642   4.0519   4.9795   7.6576   8.3363   5.2746   4.6522   4.7874   2.7502   2.5925   2.2366   2.5051   6.5535   3.6481     17   0.5473   2.1275   4.0691   4.9449   7.6580   8.4880   5.3206   4.6480   4.8270   2.7906   2.6196   2.2086   2.5307   6.6200   3.6549     18   T   0.5453   2.1535   4.0357   4.9342   7.6868   8.4654   5.3597   4.7144   4.8323   2.8362   2.5693     18   T   0.5453   2.1535   4.0357   4.9342   7.6868   8.4654   5.3597   4.7144   4.8323   2.8362   2.5006   2.2317   2.5165   6.4836   3.7015     19   T   0.6038   2.4544   4.3126   5.0904   7.8379   8.3937   5.3249   4.4907   4.7584   2.7766   2.6006   2.2317   2.5165   6.4836   3.7015     10   T   0.6038   2.4544   4.3126   5.0904   7.8379   8.3937   5.3249   4.4907   4.7584   2.7766   2.6006   2.2317   2.5165   6.4836   3.7015     10   T   0.6038   2.4544   4.3126   5.0904   7.8379   8.3937   5.3249   4.4907   4.7584   2.7766   2.6006   2.2317   2.5165   6.4836   3.7015     10   T   0.6038   2.4544		S			75.917				69.001								
T	12	-		2.1811				8.6435				2.7572	2.6124			6.5930	
T	12	S															
14         T         0.5506         2.1593         4.0882         4.9303         7.6598         8.4463         5.3059         4.5528         4.7624         2.7713         2.6509         2.2041         2.5403         6.5141         3.6443           15         T         0.5526         2.1593         4.0882         4.9303         7.6598         8.4463         5.3059         4.5528         4.7624         2.7713         2.6509         2.2041         2.5403         6.5141         3.6443           15         T         0.5427         2.1291         4.0477         4.8953         7.7487         8.4254         5.3645         4.6172         4.7456         2.7920         2.5973         2.1932         2.5120         6.5427         3.6885           5         148.245         138.342         75.800         125.352         166.303         80.358         69.904         80.480         124.134         108.427         59.327         77.719         55.913         89.934         128.841           16         T         0.5478         2.1642         4.0519         4.9795         7.6576         8.3363         5.2746         4.6522         4.7874         2.7502         2.5925         2.2366         2.5051         6.5538	13	-															
14         S         146.118         136.408         75.049         124.463         168.233         80.159         70.676         81.618         123.696         109.237         58.128         77.334         55.290         90.329         130.403           15         T         0.5427         2.1291         4.0477         4.8953         7.7487         8.4254         5.3645         4.6172         4.7456         2.7920         2.5973         2.1932         2.5120         6.5427         3.6885           S         148.245         138.342         75.800         125.352         166.303         80.358         69.904         80.480         124.134         108.427         59.327         77.719         55.913         89.934         128.841           16         T         0.5478         2.1642         4.0519         4.9795         7.6576         8.3363         5.2746         4.6522         4.7874         2.7502         2.5925         2.2366         2.5051         6.5535         3.6481           5         146.865         136.099         75.722         123.233         168.282         81.216         71.096         79.874         123.050         110.075         59.437         76.211         56.067         89.785		_									_						
T   0.5427   2.1291   4.0477   4.8953   7.7487   8.4254   5.3645   4.6172   4.7456   2.7920   2.5973   2.1932   2.5120   6.5427   3.6885     S   148.245   138.342   75.800   125.352   166.303   80.358   69.904   80.480   124.134   108.427   59.327   77.719   55.913   89.934   128.841     O   S   146.865   136.099   75.722   123.233   168.282   81.216   71.096   79.874   123.050   110.075   59.437   76.211   56.067   89.785   130.267     T   0.5473   2.1275   4.0691   4.9449   7.6580   8.4880   5.3206   4.6480   4.8270   2.7906   2.6196   2.2086   2.5307   6.6200   3.6549     S   146.999   138.446   75.402   124.095   168.273   79.765   70.481   79.947   122.041   108.481   58.822   77.177   55.500   88.884   130.025     S   147.539   136.775   76.026   124.364   167.643   79.978   69.967   78.821   121.907   106.737   59.974     T   0.6038   2.4544   4.3126   5.0904   7.8379   8.3937   5.3249   4.4907   4.7584   2.7766   2.6006   2.2317   2.5165   6.4836   3.7015     S   149.244   4.3126   5.0904   7.8379   8.3937   5.3249   4.4907   4.7584   2.7766   2.6006   2.2317   2.5165   6.4836   3.7015     S   149.253   2.4544   4.3126   5.0904   7.8379   8.3937   5.3249   4.4907   4.7584   2.7766   2.6006   2.2317   2.5165   6.4836   3.7015     S   149.253   2.4544   4.3126   5.0904   7.8379   8.3937   5.3249   4.4907   4.7584   2.7766   2.6006   2.2317   2.5165   6.4836   3.7015     S   149.254   2.4544   4.3126   5.0904   7.8379   8.3937   5.3249   4.4907   4.7584   2.7766   2.6006   2.2317   2.5165   6.4836   3.7015   4.9449   4.8440   4.3440   4.3440   4.3440   4.3440   4.3440   4.49407   4.48440   4.49407   4.7584   2.7766   2.6006   2.2317   2.5165   6.4836   3.7015   4.9440   4.8440   4.4440	14																
T		_															
16         T         0.5478         2.1642         4.0519         4.9795         7.6576         8.3363         5.2746         4.6522         4.7874         2.7502         2.5925         2.2366         2.5051         6.5535         3.6481           16         T         0.5478         2.1642         4.0519         4.9795         7.6576         8.3363         5.2746         4.6522         4.7874         2.7502         2.5925         2.2366         2.5051         6.5535         3.6481           5         146.865         136.099         75.722         123.233         168.282         81.216         71.096         79.874         123.050         110.075         59.437         76.211         56.067         89.785         130.267           17         0.5473         2.1275         4.0691         4.9449         7.6580         8.4880         5.3206         4.6480         4.8270         2.7906         2.6196         2.2086         2.5307         6.6200         3.6549           18         T         0.5453         2.1535         4.0357         4.9342         7.6868         8.4654         5.3597         4.7144         4.8323         2.8362         2.5693           18         147.539         136.775	15	-															
16         S         146.865         136.099         75.722         123.233         168.282         81.216         71.096         79.874         123.050         110.075         59.437         76.211         56.067         89.785         130.267           17         T         0.5473         2.1275         4.0691         4.9449         7.6580         8.4880         5.3206         4.6480         4.8270         2.7906         2.6196         2.2086         2.5307         6.6200         3.6549           18         T         0.5453         2.1535         4.0357         4.9342         7.6868         8.4654         5.3597         4.7144         4.8323         2.8362         2.5693           19         T         0.6038         2.4544         4.3126         5.0904         7.8379         8.3937         5.3249         4.4907         4.7584         2.7766         2.6006         2.2317         2.5165         6.4836         3.7015	<u> </u>	_															
S 146.865 136.099 75.722 123.233 168.282 81.216 71.096 79.874 123.050 110.075 59.437 76.211 56.067 89.785 130.267         T 0.5473 2.1275 4.0691 4.9449 7.6580 8.4880 5.3206 4.6480 4.8270 2.7906 2.6196 2.2086 2.5307 6.6200 3.6549         S 146.999 138.446 75.402 124.095 168.273 79.765 70.481 79.947 122.041 108.481 58.822 77.177 55.500 88.884 130.025         T 0.5453 2.1535 4.0357 4.9342 7.6868 8.4654 5.3597 4.7144 4.8323 2.8362 2.5693         S 147.539 136.775 76.026 124.364 167.643 79.978 69.967 78.821 121.907 106.737 59.974         T 0.6038 2.4544 4.3126 5.0904 7.8379 8.3937 5.3249 4.4907 4.7584 2.7766 2.6006 2.2317 2.5165 6.4836 3.7015	16	-															
17         S         146.999         138.446         75.402         124.095         168.273         79.765         70.481         79.947         122.041         108.481         58.822         77.177         55.500         88.884         130.025           18         T         0.5453         2.1535         4.0357         4.9342         7.6868         8.4654         5.3597         4.7144         4.8323         2.8362         2.5693         9.974           S         147.539         136.775         76.026         124.364         167.643         79.978         69.967         78.821         121.907         106.737         59.974           19         T         0.6038         2.4544         4.3126         5.0904         7.8379         8.3937         5.3249         4.4907         4.7584         2.7766         2.6006         2.2317         2.5165         6.4836         3.7015	<u> </u>	_															
18     T     0.5453     2.1535     4.0357     4.9342     7.6868     8.4654     5.3597     4.7144     4.8323     2.8362     2.5693       S     147.539     136.775     76.026     124.364     167.643     79.978     69.967     78.821     121.907     106.737     59.974       T     0.6038     2.4544     4.3126     5.0904     7.8379     8.3937     5.3249     4.4907     4.7584     2.7766     2.6006     2.2317     2.5165     6.4836     3.7015	17	-															
S         147.539         136.775         76.026         124.364         167.643         79.978         69.967         78.821         121.907         106.737         59.974		_												77.177	55.500	88.884	130.025
S         147.539         136.775         76.026         124.364         167.643         79.978         69.967         78.821         121.907         106.737         59.974           T         0.6038         2.4544         4.3126         5.0904         7.8379         8.3937         5.3249         4.4907         4.7584         2.7766         2.6006         2.2317         2.5165         6.4836         3.7015	18	-															
		_															
	19																
<b>S</b> 133.244 120.007 /1.144 120.548 164.411 80.661 /0.424 82.747 123.800 109.028 59.252 /6.378 55.813 90.753 128.388	L	S	133.244	120.007	71.144	120.548	164.411	80.661	70.424	82.747	123.800	109.028	59.252	76.378	55.813	90.753	128.388

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	Ť	77.0657			
1	S	83.430			
_	Т	106.8002			
2	S	60.202			
	Т	96.7278			
3	S	66.471			
_	Т	89.9794			
4	S	71.456			
5	Т	72.4026			
5	S	88.803			
-	Т	103.1300			
6	S	62.345			
7	Т	100.7483			
7	S	63.818			
8	Т	92.6011			
0	S	69.433			
9	Т	63.9977			
פ	S	100.466			
10	Т	62.8606			
10	S	102.283			
11	Т	62.9231			
11	S	102.182			
12	T	63.2494			
12	S	101.655			
13	T	63.7521			
	S	100.853			
14	Т	62.7806			
	S	102.414			
15	Т	62.8419			
	S	102.314			
16	Т	62.7375			
	S	102.484			
17	Т	63.0548			
	S	101.968			
18	T	83.2863	26.5266		51.1535
	S	77.199	26.140		102.819
19	T	63.5773		54.2502	
	S	101.130		101.914	

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



Round 12



Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5555	2.1859	4.0452	4.9598	7.8904	8.2009	5.2622	4.4486	4.7564	2.7093	2.5439	2.2462	2.4874	6.4796	3.7037
20	S	144.830	134.748	75.847	123.722	163.317	82.557	71.263	83.530	123.852	111.736	60.573	75.885	56.466	90.809	128.312
24	Т	0.5569	2.1513	3.9986	5.0173	7.9260	8.0737	5.1807	4.4511	4.7680	2.7220	2.5462	2.2247	2.4597	6.4372	3.7070
21	S	144.465	136.915	76.731	122.304	162.583	83.858	72.384	83.483	123.551	111.215	60.518	76.618	57.102	91.408	128.198
22	Т	0.5549	2.1638	4.0169	5.0019	7.8893	8.2433	5.2766	4.4422	4.7549	2.7371	2.5574	2.2120	2.4445	6.4113	3.6942
	S	144.986	136.124	76.382	122.681	163.340	82.133	71.069	83.650	123.891	110.602	60.253	77.058	57.457	91.777	128.642
23	Т	0.5540	2.1588	3.9537	4.9797	7.8652	8.1262	5.2330	4.4231	4.7453	2.7020	2.5351	2.1948	2.5101	6.4078	3.6646
	S	145.222	136.439	77.603	123.228	163.840	83.316	71.661	84.012	124.142	112.038	60.783	77.662	55.956	91.827	129.681
24	Т	0.5501	2.1651	3.9337	4.9830	7.8438	8.1035	5.2634	4.4119	4.7255	2.7161	2.5705	2.2191	2.4800	6.3666	3.6813
	S	146.251	136.042	77.997	123.146	164.287	83.550	71.247	84.225	124.662	111.457	59.946	76.812	56.635	92.421	129.093
25	Т	0.5529	2.1588	3.9359	4.9621	7.8876	8.1153	5.2078	4.4152	4.7684	2.6994	2.5057	2.1821	2.4255	6.3943	3.6993
	S	145.511	136.439	77.954	123.665	163.375	83.428	72.008	84.162	123.540	112.146	61.496	78.114	57.907	92.021	128.465
26	工	0.5535	2.1896	3.9816	4.9712	7.8662	8.1915	5.2337	4.4120	4.7573	2.7064	2.5023	2.2041	2.4509	6.3707	3.6357
	S	145.353	134.520	77.059	123.439	163.819	82.652	71.651	84.223	123.829	111.856	61.580	77.334	57.307	92.362	130.712
27	I	0.5439	2.1714	3.9579	5.0018	7.8918	8.0213	5.2283	4.4119	4.7533	2.7241	2.5241	2.1937	2.4566	6.3586	3.6745
	S	147.918	135.647	77.520	122.683	163.288	84.406	71.725	84.225	123.933	111.129	61.048	77.701	57.174	92.538	129.332
28	T	0.5507	2.1756	3.9508	4.9429	7.8170	8.1268	5.2993	4.4261	4.7905	2.7461	2.5174	2.2037	2.4824	6.3797	3.6736
	S	146.092	135.386	77.660	124.145	164.850	83.310	70.764	83.955	122.970	110.239	61.210	77.348	56.580	92.231	129.363
29	I	0.5496	2.1652	3.9188	4.9490	7.8094	8.1627	5.2150	4.4032	4.7642	2.6820	2.5403	2.1996	2.4453	6.4414	3.6203
	S	146.384	136.036	78.294	123.992	165.011	82.944	71.908	84.391	123.649	112.874	60.659	77.493	57.438	91.348	131.268
30	T	0.5386	2.1386	3.9731	4.9279	7.7421	8.2703	5.2874	4.4962	4.7543	2.7596	2.6078	2.2317	2.5087	6.4939	3.6372
	S	149.374	137.728	77.224	124.523	166.445	81.865	70.924	82.646	123.907	109.700	59.088	76.378	55.987	90.610	130.658
31	ш	0.5411	2.1349	4.0118	4.8352	7.6670	8.4220	5.4778	4.5420	4.8043	2.7803	2.5851	2.2276	2.5453	6.5967	3.6631
	S	148.684	137.967	76.479	126.911	168.075	80.390	68.458	81.812	122.617	108.883	59.607	76.519	55.182	89.198	129.734
32	T	0.5431	2.1659	4.0554	4.8349	7.6998	8.3783	5.4163	4.5446	4.7827	2.7310	2.5855	2.2629	2.5427	6.4996	3.6721
	S	148.136	135.992	75.656	126.918	167.359	80.809	69.236	81.766	123.171	110.849	59.598	75.325	55.238	90.530	129.416
33	I	0.5464	2.1583	3.9546	4.9191	7.7199	8.5882	5.3563	4.4211	4.7213	2.7132	2.5326	2.1997	2.4545	6.4068	3.6693
	S	147.242	136.471	77.585	124.746	166.924	78.834	70.011	84.050	124.773	111.576	60.843	77.489	57.223	91.841	129.515
34	ᄑ	0.5477	2.1544	3.9560	4.9407	7.7606	8.2910	5.2922	4.4293	4.7153	2.7172	2.5741	2.2154	2.4796	6.4887	3.6567
	S	146.892	136.718	77.557	124.201	166.048	81.660	70.859	83.894	124.932	111.412	59.862	76.940	56.644	90.682	129.961
35	딕	0.5454	2.1666	3.9485	4.9216	7.7474	8.2594	5.3773	4.4722	4.7793	2.7450	2.5720	2.2088	2.5072	6.4902	3.6562
-	S	147.512	135.948	77.705	124.683	166.331	81.973	69.738	83.089	123.259	110.283	59.911	77.170	56.020	90.661	129.979
36	I	0.5443	2.1689	3.9678	4.9161	7.6703	8.3182	5.2926	4.4625	4.8068	2.7455	2.5570	2.2230	2.4780	6.3705	3.6351
	S	147.810	135.804	77.327	124.822	168.003	81.393	70.854	83.270	122.553	110.263	60.262	76.677	56.680	92.365	130.733
37	딕	0.5434	2.1070	3.9571	4.8339	7.6407	8.2498	5.2309	4.4414	4.6912	2.7343	2.5127	2.1813	2.4473	6.4001	3.5701
	S	148.054	139.793	77.536	126.945	168.654	82.068	71.690	83.666	125.573	110.715	61.325	78.143	57.391	91.938	133.114
38	딕	0.5337	2.1276	3.9522	4.9769	7.7715	8.2435	5.2701	4.4655	4.8008	2.7552	2.5574	2.2102	2.4705	6.4345	3.6634
	S	150.745	138.440	77.632	123.297	165.815	82.131	71.156	83.214	122.707	109.875	60.253	77.121	56.852	91.446	129.723

**Streets of Toronto** 

1.786 mile(s)

Round 12

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

July 21, 2024





## Section Data for Car 3 - McLaughlin, Scott

Race

Track:

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	ĪΤ	62.4750			
20	S	102.915			
	т	62.2204			
21	S	103.336			
	T	62.4003			
22	S	103.038			
	Т	62.0534			
23	S	103.614			
	т	62.0136			
24	S	103.680			
25	Т	61.9103			
25	S	103.853			
26	Т	62.0267			
26	S	103.659			
27	Т	61.9132			
27	S	103.849			
20	Т	62.0826			
28	S	103.565			
29	Т	61.8660			
29	S	103.928			
30	Т	62.3674			
3	S	103.092			
31	Т	62.8342			
31	S	102.326			
32	Т	62.7148			
32	S	102.521			
33	Т	62.3613			
	S	103.102			
34	T	62.2189			
	S	103.338			
35	Т	62.3971			
	S	103.043			
36	T	62.1566			
- 50	S	103.442			
37	ፗ	61.5412			
	S	104.476			
38	Т	62.2330			
	S	103.315			

Streets of Toronto

1.786 mile(s)

Round 12



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	39	Т	0.5472	2.2033	4.0073	4.9431	7.8088	8.2145	5.2368	4.5012	4.7764	2.7635	2.5501	2.1866	2.4463	6.4394	3.6642
	39	S	147.026	133.683	76.565	124.140	165.023	82.421	71.609	82.554	123.333	109.545	60.425	77.953	57.415	91.376	129.695
	40	Т	0.5477	2.1886	3.9904	4.9124	7.7826	8.1812	5.2782	4.5008	4.7999	2.7089	2.5725	2.2127	2.4713	6.3811	3.6518
	40	S	146.892	134.581	76.889	124.916	165.579	82.756	71.047	82.561	122.730	111.753	59.899	77.034	56.834	92.211	130.135
	41	Т	0.5456	2.1624	4.0000	4.9383	7.7807	8.1777	5.2850	4.5002	4.8037	2.7446	2.5864	2.2010	2.4825	6.3815	3.6433
	41	S	147.457	136.212	76.704	124.261	165.619	82.792	70.956	82.572	122.632	110.299	59.577	77.443	56.578	92.205	130.439
	42	Т	0.5441	2.1761	3.9486	4.9042	7.7366	8.2767	5.2517	4.5005	4.7815	2.7310	2.5744	2.2022	2.4662	6.4663	3.6610
	42	S	147.864	135.354	77.703	125.125	166.563	81.801	71.406	82.567	123.202	110.849	59.855	77.401	56.952	90.996	129.808
	43	Т	0.5458	2.2050	3.9862	4.9193	7.7375	8.5089	5.3449	4.4854	4.7875	2.7943	2.5312	2.2012	2.4744	6.5094	3.6762
	43	S	147.403	133.580	76.970	124.741	166.544	79.569	70.161	82.845	123.047	108.338	60.877	77.436	56.763	90.394	129.272
	44	Т	0.5480	2.1693	4.0261	4.9492	7.7558	8.2951	5.3045	4.4852	4.7728	2.7899	2.5701	2.2238	2.4860	6.4353	3.6782
	44	S	146.812	135.779	76.207	123.987	166.151	81.620	70.695	82.848	123.426	108.508	59.955	76.649	56.498	91.435	129.201
	45	Т	0.5476	2.2382	3.9588	4.9540	7.7874	8.3104	5.3304	4.5106	4.7798	2.7685	2.5909	2.2437	2.5312	6.5232	3.6636
	45	S	146.919	131.599	77.503	123.867	165.477	81.470	70.351	82.382	123.246	109.347	59.474	75.970	55.489	90.203	129.716
	46	Т	0.5456	2.2039	4.0519	4.9682	7.7923	8.3511	5.3228	4.5286	4.7717	2.7577	2.5923	2.2159	2.4895	6.4295	3.6492
	46	S	147.457	133.647	75.722	123.513	165.373	81.073	70.452	82.054	123.455	109.775	59.442	76.923	56.419	91.517	130.228
	47	Т	0.5431	2.1651	4.0035	4.9274	7.7539	8.3351	5.3719	4.5410	4.7866	2.7703	2.6230	2.2437	2.4986	6.5323	3.6559
	4/	S	148.136	136.042	76.637	124.536	166.192	81.228	69.808	81.830	123.071	109.276	58.746	75.970	56.213	90.077	129.990
	48	Т	0.5452	2.2405	4.0239	4.9619	7.7388	8.4251	5.4475	4.5632	4.7790	2.7664	2.6118	2.2644	2.5199	6.5882	3.6761
	40	S	147.566	131.464	76.249	123.670	166.516	80.360	68.839	81.432	123.266	109.430	58.998	75.275	55.738	89.313	129.275
	49	Т	0.5453	2.2245	4.0813	4.9129	7.5934	8.4212	5.4254	4.5962	4.8031	2.7854	2.6499	2.2568	2.5316	6.5334	3.6622
	49	S	147.539	132.409	75.176	124.903	169.705	80.398	69.120	80.848	122.648	108.684	58.150	75.529	55.480	90.062	129.766
	50	Т	0.5446	2.2077	4.0704	4.9481	7.7101	8.4672	5.4514	4.6605	4.7964	2.7953	2.5750	2.2375	2.5196	6.5328	3.6096
	30	S	147.728	133.417	75.378	124.015	167.136	79.961	68.790	79.732	122.819	108.299	59.841	76.180	55.745	90.070	131.657
	51	Т	0.5379	2.1654	4.0949	4.8525	7.5940	8.6650	5.3784	4.5456	4.7741	2.8159	2.5670				
	31	S	149.568	136.023	74.927	126.458	169.691	78.136	69.724	81.748	123.393	107.507	60.028				
	52	Т	0.6053	2.3154	4.1126	4.9356	7.6423	8.2878	5.2838	4.4382	4.6984	2.7570	2.5682	2.2203	2.6449	6.6939	3.5991
L	J2	S	132.914	127.211	74.604	124.329	168.619	81.692	70.972	83.726	125.381	109.803	60.000	76.770	53.104	87.902	132.041
	53	Т	0.5352	2.1056	4.0464	5.0524	7.8450	8.2521	5.3532	4.5669	4.7113	2.8117	2.5927	2.2020	2.5013	6.4491	3.6538
		S	150.323	139.886	75.825	121.455	164.262	82.045	70.052	81.366	125.038	107.667	59.433	77.408	56.152	91.239	130.064
	54	Т	0.5483	2.1291	3.9254	4.9421	7.7977	8.1095	5.3178	4.4769	4.7307	2.7366	2.5443	2.2197	2.4783	6.3966	3.6238
	<u> </u>	S	146.731	138.342	78.162	124.165	165.258	83.488	70.518	83.002	124.525	110.622	60.563	76.791	56.674	91.988	131.141
	55	Т	0.5411	2.2940	4.1071	4.9335	7.8090	8.2550	5.2794	4.4272	4.6719	2.6695	2.6109	2.2677	2.4732	6.4218	3.5758
		S	148.684	128.398	74.704	124.382	165.019	82.016	71.031	83.934	126.092	113.402	59.018	75.165	56.790	91.627	132.901
	56	Т	0.5363	2.1655	4.1258	4.9202	7.6670	8.7433	5.3393	4.4587	4.7554	2.8133	2.6064	2.2021	2.5401	6.5623	3.6244
	<u> </u>	S	150.015	136.017	74.366	124.718	168.075	77.436	70.234	83.341	123.878	107.606	59.120	77.405	55.295	89.665	131.119
	57	Т	0.5349	2.1906	4.0633	4.8985	7.7732	8.4233	5.4198	4.5246	4.7863	2.8110	2.5826	2.2042	2.4690	6.4504	3.7077
	٠,	S	150.407	134.459	75.509	125.271	165.779	80.378	69.191	82.127	123.078	107.694	59.665	77.331	56.887	91.221	128.173
		3	150.407	134.439	75.509	125.2/1	105.779	00.370	09.191	02.12/	123.076	107.094	39.003	//.551	30.00/	91.221	120.1/3

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	62.2887		1	
39	S	103.223			
	T	62.1801			
40	S	103.403			
	Ŧ	62.2329			
41	S	103.315			
	T	62.2211			
42	S	103.335			
	T	62.7072			
43	S	102.534			
	Ŧ	62.4893			
44	S	102.891			
	T	62.7383			
45	S	102.483			
	T	62.6702			
46	S	102.594			
	Т	62.7514			
47	S	102.461			
40	Т	63.1519			
48	S	101.812			
49	Т	63.0226			
49	S	102.021			
50	Т	63.1262			
50	S	101.853			
51	Т	85.0342	28.4666		51.0285
31	S	75.612	24.359		103.070
52	Т	62.8028		53.1837	
32	S	102.378		103.957	
53	Т	62.6787			
	S	102.580			
54	T	61.9768			
J	S	103.742			
55	T	62.3371			
	S	103.142			
56	T	63.0601			
	S	101.960			
57	Т	62.8394			
	S	102.318			

**Streets of Toronto** 

Round 12

1.786 mile(s)



Report:

Track:

**Session:** 

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 3 - McLaughlin, Scott

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Ť	0.5533	2.1988	4.0455	4.9919	7.8843	8.5190	5.4816	4.5395	4.7536	2.8396	2.6309	2.2170	2.5114	6.5193	3.6459
58	S	145.405	133.957	75.842	122.927	163.443	79.475	68.411	81.857	123.925	106.609	58.570	76.884	55.927	90.256	130.346
	Т	0.5419	2.1974	4.0034	4.8274	7.4444	8.2508	5.3803	4.5577	4.7928	2.8671	2.6250	2.2173	2.4931	6.5066	3.7348
59	S	148.464	134.042	76.639	127.116	173.101	82.058	69.699	81.531	122.911	105.587	58.701	76.874	56.337	90.433	127.243
60	Т	0.5569	2.2489	4.0247	4.9699	7.9187	8.3787	5.2045	4.4788	4.7645	2.7932	2.5685	2.1945	2.4923	6.4116	3.6728
- 60	S	144.465	130.973	76.234	123.471	162.733	80.805	72.053	82.967	123.641	108.380	59.993	77.673	56.355	91.773	129.391
61	Т	0.5525	2.2767	3.9793	4.9844	7.8868	8.2494	5.1964	4.4967	4.7881	2.7454	2.5503	2.1647	2.4567	6.4012	3.6598
	S	145.616	129.374	77.103	123.112	163.391	82.072	72.166	82.637	123.032	110.267	60.421	78.742	57.172	91.922	129.851
62	Т	0.5499	2.2116	3.9924	4.9612	7.8891	8.2805	5.2086	4.4989	4.7389	2.7981	2.5482	2.1667	2.4460	6.3303	3.6498
UZ	S	146.304	133.182	76.850	123.687	163.344	81.764	71.997	82.596	124.309	108.190	60.470	78.669	57.422	92.951	130.207
63	Т	0.5489	2.2327	4.0032	4.9946	7.8471	8.2601	5.2506	4.5136	4.7593	2.8474	2.5730	2.1754	2.4731	6.3739	3.6539
	S	146.571	131.923	76.643	122.860	164.218	81.966	71.421	82.327	123.777	106.317	59.888	78.355	56.793	92.315	130.061
64	T	0.5453	2.2134	4.0340	5.0026	7.9063	8.2257	5.2209	4.4815	4.7768	2.8839	2.5450	2.1649	2.4633	6.4266	3.6723
<u> </u>	S	147.539	133.073	76.058	122.664	162.988	82.308	71.827	82.917	123.323	104.972	60.546	78.735	57.019	91.558	129.409
65	Т	0.5508	2.2138	4.0126	4.9544	7.8879	8.2966	5.1811	4.4936	4.7495	2.7943	2.5835	2.1760	2.4540	6.3817	3.6722
	S	146.065	133.049	76.463	123.857	163.369	81.605	72.379	82.694	124.032	108.338	59.644	78.333	57.235	92.203	129.413
66	T	0.5501	2.2565	3.9600	4.9391	7.8654	8.2601	5.2330	4.5048	4.7802	2.8675	2.5939	2.1626	2.4538	6.3804	3.6499
	S	146.251	130.532	77.479	124.241	163.836	81.966	71.661	82.488	123.235	105.572	59.405	78.818	57.239	92.221	130.203
67	T	0.5490	2.2481	3.9771	4.9421	7.7935	8.2372	5.2136	4.5006	4.7493	2.8390	2.5747	2.1429	2.4768	6.3712	3.6549
	S	146.544	131.019	77.146	124.165	165.347	82.194	71.927	82.565	124.037	106.632	59.848	79.543	56.708	92.355	130.025
68	T	0.5495	2.2115	3.9383	4.9264	7.8548	8.8758	6.3025	5.2534	6.3377	3.8496	3.2296	2.9221	3.0178	7.8065	4.7409
-	S	146.411	133.188	77.906	124.561	164.057	76.280	59.500	70.734	92.950	78.639	47.712	58.332	46.542	75.374	100.240
69	T	0.8051	3.2915	4.8795	7.6895	14.0449	13.1423	8.4897	7.2691	8.8612	6.4172	4.4250	3.5904	4.0070	10.5980	6.8516
-	S	99.929	89.486	62.879	79.802	91.751	51.516	44.171	51.119	66.480	47.174	34.823	47.475	35.052	55.521	69.360
70	S	1.2332	4.0524	4.9395	7.9857	14.6169 88.161	10.0959	6.3784	6.3351	7.2607 81.134	6.6535 45.499	3.4348	2.6725	4.0496 34.683	10.1140 58.178	6.3931
<b>-</b>	T	65.239 1.2953	72.684 4.2914	62.115 4.8357	76.842 7.1838	14.1386	67.061 10.0402	58.792 8.1949	58.656 5.2775	81.134	5.5392	44.862 3.3599	63.780 3.3137	34.683	7.4569	74.335 3.7168
71	S	62,111	68,636	63,448	85,420	91.143	67,433	45.760	70.411	67,695	54.652	45.862	51.439	35,665	78.908	127.860
<b>—</b>	T	0.5495	2.3974	4.3316	5.0698	7.7926	9.0709	5.7568	4.6974	4.7659	3.0134	2.7923	2.3399	2.6514	6.7806	3.6935
72	S	146.411	122.860	70.832	121.038	165.366	74.639	65.141	79.106	123.605	100.460	55.184	72.846	52.974	86.778	128.666
<b>-</b>	T	0.5395	2.2447	4.2460	4.9339	9.3450	11.3436	6.5724	5.5147	5.8772	5.1336	3.5910	72.040	32.374	00.770	120.000
73	S	149.125	131.218	72.260	124.372	137.896	59.685	57.057	67.382	100.233	58.970	42.910				
-	T	0.8549	4.1026	5.2537	8.7803	14.4626	10.1896	6.9876	9.3962	5.7117	4.1328	3.4137	2.8696	3.3008	10.4765	6.1038
74	S	94.108	71.795	58.400	69.888	89.101	66.445	53.667	39.547	103.137	73.250	45.139	59.399	42.552	56.165	77.858
	T	1.2356	3.4174	6.8837	7.4423	14.9448	11.7247	6.8221	7.1796	8.1848	4.3652	3.2204	3.0089	4.0176	10.2116	6.1216
75	S	65.112	86.190	44.572	82.453	86.226	57.745	54.969	51.757	71.974	69.350	47.848	56.650	34.960	57,622	77.631
	T	1.0793	3.7397	6.1728	9.4423	10.0405	10.7277	6.9758	6.2877	8.5740	5.4606	3.1865	3.2778	3.6243	7.5586	3.7145
76	S	74.542	78.762	49,705	64,988	128.344	63.112	53.757	59.098	68.707	55.439	48.357	52.002	38.753	77.846	127.939
L	_	7 113 12	70.702	15.705	0 1.500	120.511	03.112	33.737	33.030	00.707	33. 133	10.557	32.002	30.733	77.010	127.555

Streets of Toronto 1.786 mile(s)



Report: Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



## Section Data for Car 3 - McLaughlin, Scott

Race

Track:

**Session:** 

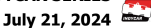
Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	Τ	63.3316			
58	S	101.523			
	Т	62.4400			
59	S	102.972			
	Ŧ	62.6785			
60	S	102.581			
	Ŧ	62.3884			
61	S	103.058			
	Ŧ	62.2702			
62	S	103.253			
	T	62.5068			
63	S	102.862			
	Т	62.5625			
64	S	102.771			
<i>c</i> -	Т	62.4020			
65	S	103.035			
	Т	62.4573			
66	S	102.944			
67	Т	62.2700			
67	S	103.254			
68	Т	71.8164			
00	S	89.528			
69	T	104.3620			
פס	S	61.609			
70	Т	96.2153			
70	S	66.825			
71	┙	91.2841			
/1	S	70.435			
72	Т	65.7030			
,,	S	97.859			
73	Т		1235.5725		62.8899
,,,	S	4.927	0.561		83.631
74	Т	96.0364		79.7119	
	S	66.950		69.360	
75	Т	98.7803			
, ,	S	65.090			
76	Т	89.8621			
,,,	S	71.550			

Track: Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 



Round 12



**Session: Race** 

Secti	ion Da	ta f	or Car 4 -	Simpson,	Kyffin (I	R)											
_	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
Γ	77	Т	0.5379	2.3886	4.5049	5.0887	7.7509	9.2309									
	77	S	149.568	123.313	68.107	120.588	166.256	73.345									
	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	1	T	0.5642	2.3405	5.7114	6.5400	7.7997	11.9296	11.0990	7.4536	8.2973	4.8684	3.2279	3.1685	3.3826	8.6545	5.8205
L		S	142.596	125.847	53.720	93.828	165.216	56.753	33.787	49.854	70.998	62.182	47.737	53.796	41.522	67.989	81.647
	2	T	1.0771	5.1551	6.7909	9.9543	20.1003	12.1074	6.9204	5.0359	6.2355	4.2299	3.0740	3.1349	3.4915	9.5779	8.8500
L		S	74.694	57.137	45.181	61.646	64.110	55.920	54.188	73.789	94.474	71.569	50.127	54.373	40.227	61.434	53.698
	3	LT.	1.2594	5.1441	5.6625	11.6431	15.7180	11.0398	6.5822	5.0250	5.4252	3.6268	2.9844	2.6215	3.0186	10.7679	8.3441
L		S	63.882	57.259	54.184	52.704	81.985	61.328	56.972	73.949	108.584	83.470	51.632	65.021	46.530	54.645	56.954
	4	T	1.1833	4.5041	4.7156	5.8697	11.9312	9.6030	5.8226	4.8301	6.0192	4.5768	2.9702	2.4734	2.8439	6.9857	3.7209
L	•	S	67.990	65.395	65.064	104.543	108.005	70.503	64.404	76.933	97.868	66.144	51.879	68.914	49.388	84.231	127.719
	5	T	0.5483	2.3168	4.4357	4.9771	7.6985	9.0718	6.7415	7.0531	9.8209	5.7779	3.2733	3.0965	3.1582	8.7906	5.5238
L		S	146.731	127.134	69.170	123.292	167.388	74.632	55.626	52.685	59.983	52.394	47.075	55.047	44.473	66.936	86.033
	6	T	0.9753	3.9900	4.8672	7.6318	18.6575	13.3005	7.8357	5.7122	7.0461	4.4631	3.1668	2.8726	3.2684	10.1757	10.6987
L		S	82.490	73.821	63.038	80.405	69.068	50.904	47.858	65.052	83.605	67.829	48.658	59.337	42.973	57.825	44.419
	7	Т	1.2241	4.1390	5.1606	7.4481	16.8472	13.0190	7.3283	5.9972	5.7981	3.5994	2.9457	2.5614	2.9453	11.3320	9.5743
L		S	65.724	71.163	59.454	82.389	76.490	52.004	51.172	61.961	101.600	84.105	52.310	66.547	47.688	51.925	49.636
	8	T	0.8614	4.2823	5.2602	6.8616	15.4302	10.9625	5.7455	4.5414	5.7911	3.8580	2.9035	2.3698	2.7645	6.8023	3.6786
⊢		S	93.398	68.782	58.328	89.431	83.514	61.760	65.269	81.823	101.723	78.467	53.071	71.927	50.806	86.502	129.187
	9	T	0.5459	2.2886	4.2650	4.9208	7.6801	9.0706	6.2053	4.5998	4.7707	2.9104	2.7729	2.3226	2.6878	6.6400	3.6412
⊢		S	147.376	128.701	71.938	124.703	167.789	74.642	60.432	80.784	123.481	104.016	55.570	73.389	52.256	88.616	130.514
	10	I	0.5434	2.2216	4.1782	4.9220	7.6754	9.3305	5.7177	4.4009	4.7655	2.8755	2.6847	2.3169	2.5942	6.5514	3.6436
<b> </b>		S	148.054	132.582	73.433	124.672	167.891	72.563	65.586	84.435	123.615	105.278	57.396	73.569	54.142	89.814	130.428
	11	T	0.5437	2.1161	4.0745	4.9489	7.6612	8.3663	5.4893	4.4158	4.7254	2.9341	2.7253	2.3309	2.5903	6.4595	3.6188
-		S	147.973	139.192	75.302	123.995	168.203	80.925	68.315	84.151	124.664	103.176	56.541	73.127	54.223	91.092	131.322
	12	T	0.5410	2.0820	4.0087	4.9011	7.6799	8.3870	5.4569	4.4539	4.7448	2.9829	2.6350	2.2093	2.5313	6.5545	3.6532
-		S	148.711	141.472	76.538	125.204	167.793	80.726	68.721	83.431	124.155	101.488	58.478	77.152	55.487	89.772	130.086
	13	S	0.5452 147.566	2.1197 138.956	4.0219 76.287	4.8915 125.450	7.6165 169.190	8.5902 78.816	5.5838 67.159	4.4678 83.171	4.7760 123.344	2.9545 102.463	2.6353 58.472	2.2046 77.317	2.4869 56.478	6.4747 90.878	3.6555 130.004
-		_							5.3712								
	14	S	0.5452	2.1991 133.939	4.0211 76.302	4.8817 125.702	7.6413 168.641	8.4593	69.817	4.4878 82.800	4.7783 123.284	2.9260	2.5976 59.320	2.2793 74.783	2.6298 53.409	6.6396	3.6922 128.712
-		T	147.566 0.5474	2.2153	3.9927	4.9064	7.7350	80.036 8.4790	5.5300	4.4591	4.7681	103.461 2.8811	2.6022	2.1942	2.5846	88.621 6.5682	3.6526
	15	S	146.973	132.959	76.845	125.069	166.598		67.812	83.333	123.548		59.216	77.683	54.343	89.585	130.107
-		T	0.5440	2.2327	4.0303	4.8700	7.7163	79.850 8.4142	5.4173	4.4782	4.7988	105.074 2.8981	2.6464	2.2740	2.5902	6.5758	3.6509
	16	S	147.891	131.923	76.128	126.004	167.002	80.465	69.223	82.978	122.758	104.457	58.227	74.957	54.225	89.481	130.168
-		T	0.5439	2.1859	4.0795	4.9627	7.7637	8.4345	5.4242	4.4818	4.8348	2.8605	2.6628	2.2302	2.5915	6.6838	3.6470
	17	S	147.918	134.748	75.210	123.650	165.982	80.271	69.135	82.911	121.844	105.830	57.868	76.429	54.198	88.035	130.307
-		T	0.5434	2.2338	4.4264	5.0378	7.4963	8.7405	5.4616	4.4820	4.8303	2.8166	2.6280	2.1875	2.5331	6.5545	3.6853
	18	S	148.054	131.858	69.315	121.807	171.903	77.461	68.661	82.908	121.957	107.480	58.634	77.921	55.447	89.772	128.953
L		3	140.054	131.038	09.315	121.007	1/1.903	//.401	00.001	02.908	121.95/	107.480	30.034	//.921	33. <del>44</del> /	09.//2	120.933

Streets of Toronto

1.786 mile(s)

Round 12

INDYCAR
SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

July 21, 2024



## Section Data for Car 4 - Simpson, Kyffin (R)

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т				
	S				
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
1	Т	90.8577			
	S	70.766			
2	Т	105.7351			
	S	60.809			
3	T	98.8626			
	S	65.036			
4	T	78.0497			
	S	82.378			
5	Т	82.2840			
	S	78.139			
6	T	104.6616			
	S	61.432			
7	Т	99.9197			
	S	64.348			
8	T	82.1129			
	S	78.302			
9	T	65.3217			
	S	98.430			
10	Т	64.4215			
	S	99.805			
11	I	63.0001			
	S	102.057			
12	I	62.8215			
	S	102.347			
13	I	63.0241			
	S	102.018			
14	I	63.1495			
	S	101.816			
15	딕	63.1159			
	S	101.870			
16	딕	63.1372			
	S	101.835			
17	Ţ	63.3868			
	S	101.434			
18	I	63.6571			
	S	101.004			

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 4 - Simpson, Kyffin (R)

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
10	Т	0.5498	2.1709	4.0270	4.9047	7.6795	8.1623	5.3575	4.3872	4.7913	2.7872	2.5382	2.2130	2.5060	6.5662	3.7032
19	S	146.331	135.679	76.190	125.112	167.802	82.948	69.996	84.699	122.950	108.614	60.709	77.023	56.047	89.612	128.329
20	Т	0.5520	2.1106	4.0203	4.9084	7.7084	8.1934	5.2810	4.4193	4.8357	2.7510	2.5974	2.1497	2.5473	6.4928	3.6608
20	S	145.748	139.555	76.317	125.018	167.173	82.633	71.010	84.084	121.821	110.043	59.325	79.291	55.138	90.625	129.816
21	Т	0.5473	2.1161	3.9874	4.9150	7.7079	8.2194	5.3416	4.3937	4.8315	2.7302	2.6089	2.2626	2.5572	6.5224	3.6858
21	S	146.999	139.192	76.947	124.850	167.184	82.372	70.204	84.574	121.927	110.881	59.064	75.335	54.925	90.214	128.935
22	Т	0.5486	2.0847	3.9400	4.9158	7.6834	8.3027	5.4605	4.4505	4.8720	2.7046	2.5957	2.2336	2.5749	6.5431	3.6628
22	S	146.651	141.289	77.872	124.830	167.717	81.545	68.675	83.494	120.913	111.931	59.364	76.313	54.547	89.928	129.745
23	Т	0.5484	2.1090	3.9197	4.8630	7.6826	8.3166	5.3597	4.4290	4.8216	2.7235	2.6248	2.2167	2.5613	6.5196	3.6610
	S	146.705	139.661	78.276	126.185	167.734	81.409	69.967	83.900	122.177	111.154	58.706	76.895	54.837	90.252	129.808
24	Т	0.5463	2.1156	3.9930	4.9048	7.6855	8.2739	5.3721	4.4273	4.8595	2.7702	2.5805	2.2117	2.5553	6.4491	3.6774
24	S	147.269	139.225	76.839	125.110	167.671	81.829	69.805	83.932	121.224	109.280	59.714	77.069	54.966	91.239	129.230
25	Т	0.5513	2.1282	3.9445	4.9175	7.7132	8.4130	5.3561	4.4436	4.8540	2.7271	2.6205	2.2272	2.5529	6.4460	3.6364
	S	145.933	138.401	77.784	124.787	167.069	80.476	70.014	83.624	121.362	111.007	58.802	76.532	55.017	91.283	130.687
26	Т	0.5446	2.0769	3.9314	4.8735	7.6738	8.3607	5.3410	4.3904	4.8103	2.6784	2.5750	2.1888	2.4859	6.4231	3.6488
	S	147.728	141.819	78.043	125.913	167.927	80.979	70.212	84.637	122.464	113.026	59.841	77.875	56.500	91.608	130.242
27	Т	0.5468	2.1058	3.9084	4.9067	7.7052	8.2754	5.3034	4.3900	4.8261	2.7001	2.5926	2.2502	2.5506	6.4001	3.6382
	S	147.134	139.873	78.502	125.061	167.242	81.814	70.710	84.645	122.063	112.117	59.435	75.750	55.067	91.938	130.622
28	Т	0.5461	2.0848	3.8839	4.8555	7.6685	8.2146	5.2643	4.3814	4.7932	2.6691	2.6519	2.1992	2.5154	6.4110	3.6549
	S	147.322	141.282	78.997	126.380	168.043	82.420	71.235	84.811	122.901	113.419	58.106	77.507	55.838	91.781	130.025
29	Т	0.5460	2.0859	3.9025	4.9252	7.6756	8.2317	5.3169	4.3900	4.8619	2.7518	2.7189	2.3019	2.5569	6.5303	3.6487
	S	147.349	141.208	78.621	124.591	167.887	82.248	70.530	84.645	121.164	110.011	56.674	74.049	54.931	90.104	130.246
30	Т	0.5488	2.1001	3.8966	4.9329	7.6656	8.4724	5.3881	4.4877	4.8495	2.7342	2.7184	2.2962	2.5644	6.5235	3.6312
	S	146.598	140.253	78.740	124.397	168.106	79.912	69.598	82.802	121.474	110.719	56.684	74.233	54.771	90.198	130.874
31	Т	0.5430	2.1090	4.2965	5.1260	7.6097	8.5900	5.4061	4.4551	4.8379	2.6932	2.6014	2.2128	2.5836	6.4929	3.6838
	S	148.164	139.661	71.411	119.711	169.341	78.818	69.366	83.408	121.766	112.404	59.234	77.030	54.364	90.623	129.005
32	Т	0.5497	2.0700	3.8728	4.9074	7.7229	8.2536	5.2652	4.3391	4.7908	2.6291	2.5178	2.2989	2.6556	6.4549	3.6246
	S	146.358	142.292	79.224	125.043	166.859	82.030	71.223	85.638	122.963	115.145	61.201	74.145	52.890	91.157	131.112
33	Т	0.5429	2.0717	3.8656	4.8544	7.6393	8.1702	5.1824	4.3685	4.7998	2.6404	2.4962	2.1994	2.5916	6.4678	3.6329
	S	148.191	142.175	79.371	126.409	168.685	82.868	72.361	85.062	122.732	114.652	61.730	77.500	54.196	90.975	130.813
34	T	0.5456	2.0594	3.8973	4.8671	7.6593	8.2642	5.2813	4.3806	4.8063	2.6285	2.5187	2.2430	2.5730	6.4226	3.6230
	S	147.457	143.025	78.726	126.079	168.244	81.925	71.005	84.827	122.566	115.171	61.179	75.993	54.588	91.615	131.170
35	T	0.5389	2.0420	3.9265	4.8576	7.5363	8.6581	5.2346	4.5162	4.8218	2.5875	2.5556				
	S	149.291	144.243	78.140	126.325	170.990	78.198	71.639	82.280	122.172	116.996	60.295				2 4224
36	T	0.6229	2.3447	4.7779	5.2382	7.8241	8.5689	5.3212	4.4410	4.8121	2.6461	2.5571	2.2547	2.5759	6.5050	3.6881
	S	129.158	125.622	64.216	117.147	164.701	79.012	70.473	83.673	122.418	114.405	60.260	75.599	54.526	90.455	128.855
37	T	0.5530	2.1067	3.9368	4.9594	7.8253	8.2983	5.2482	4.3486	4.7903	2.6695	2.5291	2.1821	2.5204	6.3743	3.6602
	S	145.484	139.813	77.936	123.732	164.675	81.588	71.453	85.451	122.976	113.402	60.927	78.114	55.727	92.310	129.837

> 1.786 mile(s) **Streets of Toronto**

O NTT

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

July 21, 2024

Round 12



## Section Data for Car 4 - Simpson, Kyffin (R)

Track:

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	ĪΤ	62.3440	123010	1 0 10 10	0. 00.12
19	S	103.131			
	Ť	62.2281			
20	S	103.323			
	Ť	62.4270			
21	S	102.994			
	Ť	62.5729			
22	S	102.754			
	Ť	62.3565			
23	S	103.110			
	Ť	62.4222			
24	S	103.002			
	Ť	62.5315			
25	S	102.822			
	Ť	62.0026			
26	S	103.699			
	Ŧ	62.0996			
27	S	103.537			
	Ť	61.7938			
28	S	104.049			
	Ŧ	62.4442			
29	S	102.966			
	T	62.8096			
30	S	102.367			
	Ŧ	63.2410			
31	S	101.668			
	Т	61.9524			
32	S	103.783			
22	Т	61.5231			
33	S	104.507			
34	Т	61.7699			
54	S	104.090			
35	Т	84.4979	28.2998		50.3585
35	S	76.092	24.502		104.442
36	Т	64.1779		54.9938	
30	S	100.184		100.536	
27	Т	62.0022			
37	S	103.700			

Streets of Toronto

1.786 mile(s)

Round 12



**Report:** Section Data Report

Race

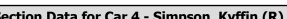
Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





ection I	Data	for Car 4 -	Simpson	, Kyffin (F	₹)											
La <sub>l</sub>	) T/	S FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
38	1	0.5535	2.0761	3.7851	4.8834	7.8115	8.5516	5.4397	4.3852	4.7877	2.6685	2.5080	2.2008	2.5601	6.4982	3.6859
36	S	145.353	141.874	81.059	125.658	164.966	79.172	68.938	84.738	123.042	113.445	61.440	77.450	54.863	90.550	128.932
39	1	0.5532	2.0787	3.7992	4.8839	7.7704	8.0789	5.2438	4.3631	4.7552	2.6186	2.5318	2.1892	2.5479	6.4288	3.6743
39	9	145.432	141.697	80.758	125.645	165.839	83.804	71.513	85.167	123.883	115.607	60.862	77.861	55.125	91.527	129.339
40	L		2.0787	3.8545	4.9392	7.7780	8.0568	5.2891	4.3573	4.8053	2.6453	2.5247	2.1969	2.5253	6.4647	3.6497
40	S	146.544	141.697	79.600	124.238	165.677	84.034	70.901	85.280	122.592	114.440	61.033	77.588	55.619	91.019	130.210
41	<u> </u>		2.0708	3.8807	4.9596	7.7547	8.1607	5.1686	4.4040	4.8146	2.7045	2.4896	2.2071	2.5485	6.4939	3.6635
7.	<u> </u>		142.237	79.062	123.727	166.175	82.964	72.554	84.376	122.355	111.935	61.894	77.229	55.112	90.610	129.720
42	יו		2.0804	3.8608	4.9075	7.7042	8.3251	5.3388	4.4253	4.8090	2.7052	2.5705	2.1987	2.5411	6.5199	3.6493
			141.581	79.470	125.041	167.264	81.326	70.241	83.970	122.497	111.906	59.946	77.524	55.273	90.248	130.225
43	<u> </u>		2.1098	3.9579	4.9369	7.7215	8.3759	5.2952	4.4572	4.8503	2.7271	2.6048	2.1663	2.5187	6.4858	3.6676
+3	S		139.608	77.520	124.296	166.889	80.832	70.819	83.369	121.454	111.007	59.156	78.684	55.764	90.723	129.575
44	L	_	2.0817	3.9334	4.9192	7.7037	8.3441	5.3032	4.4997	4.7744	2.7071	2.6109	2.2130	2.5739	6.4760	3.6505
			141.492	78.003	124.743	167.275	81.141	70.712	82.582	123.385	111.827	59.018	77.023	54.569	90.860	130.182
45	_ <u> </u>		2.1219	3.9382	4.9206	7.7030	8.3768	5.3996	4.4597	4.8482	2.7494	2.6377	2.1847	2.5441	6.5744	3.6786
	S		138.812	77.908	124.708	167.290	80.824	69.450	83.322	121.507	110.107	58.419	78.021	55.208	89.500	129.187
46	<u> </u>		2.0871	3.9250	4.9428	7.6780	8.4021	5.4883	4.5203	4.8533	2.7542	2.6601	2.1884	2.5172	6.6305	3.6644
		_	141.126	78.170	124.148	167.835	80.580	68.327	82.205	121.379	109.915	57.927	77.889	55.798	88.743	129.688
47	_ <u> </u>		2.1487	4.0167	4.9901	7.7380	8.4155	5.4257	4.5855	4.8953	2.8450	2.5995				
		_	137.080	76.385	122.971	166.533	80.452	69.116	81.036	120.338	106.407	59.277				
48	<u> </u>		2.4697	4.2721	5.1217	7.6772	9.1962	6.3590	4.7410	4.9387	2.8650	2.7213	2.2986	2.7132	6.9139	3.7710
	S		119.263	71.819	119.811	167.852	73.622	58.972	78.378	119.280	105.664	56.624	74.155	51.767	85.105	126.022
49	<u> </u>	_	2.2027	4.0584	4.9512	7.7546	8.3192	5.4059	4.4666	4.8106	2.7435	2.6313	2.2005	2.5803	6.5119	3.7001
			133.720	75.601	123.937	166.177	81.383	69.369	83.193	122.457	110.344	58.561	77.461	54.433	90.359	128.437
50	יו		2.1052	3.9396	4.9699	7.7835	8.4581	5.4446	4.4752	4.8769	2.7065	2.6003	2.2108	2.5898	6.6100	3.7182
			139.913	77.880	123.471	165.560	80.047	68.876	83.034	120.792	111.852	59.259	77.100	54.234	89.018	127.812
51	יו		2.1389	3.9635	4.9881	7.8151	8.3498	5.3034	4.4092	4.8519	2.7085	2.5646	2.1913	2.5375	6.4221	3.6869
	<u> </u>	_	137.709	77.411	123.020	164.890	81.085	70.710	84.277	121.414	111.769	60.084	77.786	55.351	91.623	128.897
52			2.0911	4.0328	4.9982	7.7704	8.2175	5.3187	4.4729	4.8585	2.6480	2.6083	2.2242	2.5790	6.5011	3.7145
	<u> </u>	_	140.856	76.080	122.772	165.839	82.391	70.506	83.076	121.249	114.323	59.077	76.636	54.461	90.509	127.939
53	<u> </u>	_	2.1269	4.0377	4.9944	7.7985	8.2258	5.3835	4.4426	4.8277	2.7141	2.5867	2.2253	2.5799	6.4048	3.6646
	<u> </u>		138.485	75.988	122.865	165.241	82.307	69.658	83.643	122.023	111.539	59.570	76.598	54.442	91.870	129.681
54	יַן	_	2.0911	3.9045	4.9363	7.7429	8.3014	5.3064	4.4280	4.8223	2.6460	2.6645	2.1928	2.5384	6.4691	3.6683
ļ	<u> </u>		140.856	78.580	124.311	166.428	81.558	70.670	83.919	122.159	114.410	57.831	77.733	55.332	90.957	129.550
55	ַ וְי	_	2.1457	3.9375	4.9242	7.7491	8.3162	5.3241	4.4116	4.8566	2.7355	2.6771	2.2158	2.5621	6.4266	3.6634
<u> </u>			137.272	77.922	124.617	166.295	81.413	70.435	84.231	121.297	110.666	57.559	76.926	54.820	91.558	129.723
56	1		2.0684	3.9278	4.9218	7.6931	8.2285	5.3204	4.4018	4.7930	2.8055	2.7052	2.2445	2.5449	6.4711	3.6751
	S	147.161	142.402	78.114	124.678	167.505	82.280	70.484	84.418	122.906	107.905	56.961	75.942	55.190	90.929	129.310

Round 12

Track: Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



## Section Data for Car 4 - Simpson, Kyffin (R)

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ĪΤ	62.3953	11010	10 10 10	
38	S	103.046			
	T	61.5170			
39	S	104.517			
	Ť	61.7145			
40	S	104.183			
	Ŧ	61.8695			
41	S	103.922			
	T	62.1852			
42	S	103.394			
	Ť	62.4224			
43	S	103.001			
	T	62.3384			
44	S	103.140			
	Ŧ	62.6825			
45	S	102.574			
	Т	62.8600			
46	S	102.284			
	Т	85.7595	28.5543		51.2908
47	S	74.972	24.284		102.543
48	Т	66.6874		56.9051	
48	S	96.414		97.159	
49	T	62.8954			
49	S	102.227			
50	Т	63.0444			
30	S	101.985			
51	Т	62.4866			
31	S	102.896			
52	Т	62.5882			
	S	102.729			
53	Т	62.5653			
	S	102.766			
54	Т	62.2628			
	S	103.266			
55	Т	62.4932			
	S	102.885			
56	Т	62.3478			
	S	103.125			

**Streets of Toronto** 

Round 12

1.786 mile(s)



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 4 - Simpson, Kyffin (R)

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
57	Т	0.5469	2.0936	3.9116	4.9103	7.8062	8.5583	5.4184	4.5017	4.8186	2.7611	2.6483	2.2407	2.5524	6.5768	3.6738
	S	147.107	140.688	78.438	124.970	165.078	79.110	69.209	82.545	122.253	109.640	58.185	76.071	55.028	89.467	129.356
58	Т	0.5455	2.0968	3.9300	4.9086	7.6408	8.3344	5.3748	4.5314	4.8287	2.8571	2.6664	2.2247	2.5105	6.5710	3.6536
56	S	147.485	140.473	78.071	125.013	168.652	81.235	69.770	82.004	121.998	105.956	57.790	76.618	55.947	89.546	130.071
59	T	0.5442	2.0950	3.9726	4.9171	7.6632	8.3769	5.4462	4.4917	4.7833	2.7436	2.6516	2.2306	2.5369	6.5059	3.6734
	S	147.837	140.594	77.233	124.797	168.159	80.823	68.856	82.729	123.155	110.340	58.112	76.416	55.364	90.442	129.370
60	Т	0.5467	2.1011	3.9148	4.8719	7.6607	8.5726	6.3632	4.7866	4.8431	2.8909	2.6232	2.2104	2.5669	6.5573	3.6795
	S	147.161	140.186	78.374	125.955	168.214	78.978	58.933	77.632	121.635	104.717	58.742	77.114	54.717	89.733	129.156
61	Т	0.5478	2.1204	3.9466	4.8419	7.6674	8.3511	5.2730	4.4480	4.7653	2.6854	2.6059	2.2239	2.5494	6.5119	3.6543
	S	146.865	138.910	77.742	126.735	168.067	81.073	71.117	83.541	123.621	112.731	59.132	76.646	55.093	90.359	130.046
62	T	0.5460	2.0856	3.8877	4.8780	7.6823	8.3060	5.2827	4.4723	4.8283	2.7169	2.5875				
62	S	147.349	141.228	78.920	125.797	167.741	81.513	70.987	83.087	122.008	111.424	59.552				
63	Т	0.5995	2.3054	4.0772	4.9715	7.6377	8.2007	5.2697	4.3680	4.7787	2.6603	2.5517	2.2357	2.5557	6.4076	3.6505
63	S	134.200	127.763	75.252	123.431	168.720	82.559	71.162	85.071	123.274	113.795	60.388	76.241	54.957	91.830	130.182
64	Т	0.5473	2.0823	3.8565	4.8871	7.7532	8.1298	5.2548	4.3709	4.7459	2.6703	2.5874	2.1813	2.5175	6.4023	3.6648
04	S	146.999	141.452	79.558	125.563	166.207	83.279	71.364	85.015	124.126	113.368	59.554	78.143	55.791	91.906	129.674
65	Т	0.5505	2.1116	3.9150	4.9026	7.7805	8.3271	5.2236	4.3923	4.8380	2.7036	2.5953	2.1604	2.5515	6.4753	3.6730
	S	146.145	139.489	78.370	125.166	165.624	81.306	71.790	84.601	121.763	111.972	59.373	78.899	55.048	90.870	129.384
66	Т	0.5523	2.0848	3.8870	4.8897	7.7829	8.3448	5.2042	4.3733	4.8030	2.7258	2.5366	2.1297	2.4894	6.3953	3.6921
	S	145.669	141.282	78.934	125.496	165.573	81.134	72.057	84.968	122.650	111.060	60.747	80.036	56.421	92.007	128.715
67	T	0.5510	2.1106	3.8822	4.8926	7.7604	8.2569	5.1741	4.3730	4.7680	2.5268					
67	S	146.012	139.555	79.032	125.422	166.053	81.997	72.477	84.974	123.551	119.807					

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024



## Section Data for Car 4 - Simpson, Kyffin (R)

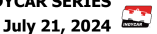
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
57	Т	63.0187			
3/	S	102.027			
58	Т	62.6743			
36	S	102.588			
59	Т	62.6322			
39	S	102.656			
60	Т	64.1889			
00	S	100.167			
61	T	62.1923			
01	S	103.383			
62	Т	79.5028	23.6876		50.1465
02	S	80.873	29.273		104.883
63	Т	62.2699		53.0891	
03	S	103.254		104.143	
64	Т	61.6514			
04	S	104.290			
65	Т	62.2003			
05	S	103.369			
66	Т	61.8909			
00	S	103.886			
67	Т				
0/	S				

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

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

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	<u>.,,,</u>	0.5680	2.5618	5.8160	6.0132	7.8585	10.9548	10.3706	7.4929	8,4178	4.5368	3,2601	3.0159	3,1978	8.5031	6.5835
1	S	141.642	114.976	52.754	102.048	163.980	61.803	36.160	49.593	69.981	66,727	47.266	56.518	43,922	69,199	72.185
	Т	1.1916	5.0982	6.6038	9.3868	20.4874	11.7330	6.6163	5.3078	6.7534	4.5712	3.3793	3.2117	3.3979	9.6749	8.6899
2	S	67.517	57.774	46.461	65.372	62.899	57.704	56.678	70.009	87.229	66.225	45.598	53.072	41.336	60.818	54.687
	Т	1.1816	4.2316	6.1058	11.2167	15.7867	11.6157	6.2054	5.1668	5.4431	3.7990	3.0310	2.5199	2.9809	11.3891	8.0946
3	S	68.088	69.606	50.250	54.708	81.628	58.287	60.431	71.919	108.227	79.686	50.838	67.643	47.118	51.664	58.709
	Т	0.9283	3.8270	4.4509	5.3081	13.9090	9.0454	5.7415	4.6609	7.1854	4.8523	2.9082	2.5355	3.0389	7.0820	3.7274
4	S	86.667	76.965	68.934	115.604	92.648	74.850	65.314	79.725	81.984	62.388	52.985	67.227	46.219	83.085	127.496
5	Т	0.5467	2.2560	4.3155	5.0282	7.7001	8.7898	5.9762	6.3977	9.8800	4.6280	2.9455	2.9682	3.3084	9.4130	5.9173
	S	147.161	130.561	71.097	122.039	167.353	77.026	62.749	58.082	59.624	65.412	52.314	57.426	42.454	62.510	80.312
6	Т	0.9567	3.9524	5.0477	7.5257	17.7548	12.5876	7.7812	6.4395	8.0076	3.9549	3.0905	3.2254	3.6357	9.9408	9.0777
	S	84.094	74.523	60.784	81.539	72.579	53.787	48.193	57.705	73.566	76.545	49.860	52.847	38.632	59.191	52.351
7	Т	1.2892	4.9413	4.8406	8.0672	16.0654	13.6171	7.5245	5.7175	6.0938	3.6199	3.0809	2.7336	3.4158	11.2163	8.8689
	S	62.405	59.609	63.384	76.066	80.212	49.720	49.837	64.992	96.670	83.629	50.015	62.355	41.119	52.460	53.584
8	T	1.1934	4.1508	5.5931	6.4914	15.5878	10.6682	5.6754	4.7624	6.8384	4.3047	3.0763	2.4241	2.8819	6.8697	3.7148
	S	67.415	70.961	54.856	94.531	82.669	63.464	66.075	78.026	86.144	70.325	50.090	70.316	48.737	85.653	127.929
9	T	0.5468	2.2895	4.1981	4.9392	7.6862	9.2133	5.8377	4.6629	4.7834	2.9387	2.7408	2.2927	2.6298	6.6069	3.6708
	S	147.134	128.650	73.085	124.238	167.656	73.486	64.238	79.691	123.153	103.014	56.221	74.346	53.409	89.060	129.462
10	T	0.5456	2.2624	4.0540	4.8656	7.6068	8.8125	5.6478	4.6441	4.7271	2.8554	2.6781	2.2790	2.5896	6.5286	3.6652
	S	147.457	130.191	75.683	126.118	169.406	76.828	66.398	80.014	124.620	106.019	57.537	74.793	54.238	90.128	129.660
11	T	0.5407	2.2063	4.0008	4.8801	7.4758	8.6213	5.4377	4.4699	4.7612	2.8387	2.5844	2.2122	2.5667	6.5271	3.6362
	S	148.794	133.502	76.689	125.743	172.374	78.532	68.963	83.132	123.727	106.643	59.623	77.051	54.722	90.149	130.694
12	T	0.5416	2.2176	4.0491	4.8758	7.6908	8.4840	5.3536	4.5016	4.7586	2.7957	2.5709	2.2755	2.5668	6.4980	3.6446
<u> </u>	S	148.547	132.821	75.774	125.854	167.555	79.803	70.047	82.547	123.795	108.283	59.937	74.908	54.719	90.552	130.393
13	T	0.5420	2.2074	4.1735	4.9379	7.7734	8.3587	5.2770	4.5044	4.8177	2.8289	2.5571	2.1833	2.5142	6.4653	3.6713
<u> </u>	S	148.437	133.435	73.516	124.271	165.775	80.999	71.063	82.495	122.276	107.012	60.260	78.071	55.864	91.010	129.444
14	T	0.5464	2.1926	3.9827	4.9674	7.7530	8.5017	5.2568	4.5244	4.8644	2.8077	2.5364	2.1496	2.5157	6.4816	3.6734
-	S	147.242	134.336	77.037	123.533	166.211	79.636	71.336	82.131	121.102	107.820	60.752	79.295	55.831	90.781	129.370
15	S	0.5487	2.2433	4.0295	4.9714	7.7408 166.473	8.3970	5.2977	4.5121	4.8193 122.236	2.7811	2.5592	2.1873 77.928	2.5129	6.5511	3.6716 129.434
-	T	146.624	131.300	76.143	123.434		80.629	70.786	82.355		108.852	60.211		55.893	89.818	
16	S	0.5492 146.491	2.2428 131.329	4.1464 73.996	4.9781 123.268	7.7307 166.691	8.4844 79.799	5.2820 70.996	4.5619 81.456	4.8283 122.008	2.7372 110.598	2.5689 59.983	2.1995 77.496	2.5182 55.776	6.5353 90.036	3.6867 128.904
-	T	0.5527	2.2296	4.0405	5.0147	7.7141	8.4526	5.3253	4.5780	4.8620	2.7105	2.6042	2.1819	2.5946	6.5337	3.6808
17	S	145.563	132.107		122.368	167.049			81.169	121.162			78.121	54.133		
-	T	0.5482	2.1430	<b>75.935</b> 4.0407	5.0131	7.7046	80.099 8.4742	70.419	4.6002	4.8710	111.687 2.7869	59.170 2.5596	/0.121	54.155	90.058	129.110
18	S	146.758	137.445	75.932	122.407	167.255	79.895	5.3340 70.304	80.777	120.938	108.625	60.201			-	
-	T	0.6236	2.4528	4.2936	5.0832	7.6253	8.4957	5.3822	4.4722	4.8553	2.7808	2.5709	2.2790	2.5514	6.5985	3.6990
19	S	129.013	120.085	71.459	120.719	168.995	79.693	69.674	83.089	121.329	108.863	59.937	74.793	55.050	89.173	128.475
L	3	129.013	120.003	/1.TJ9	120./19	100.333	79.093	03.074	03.009	121.329	100.003	J3.33/	77.733	33.030	05.173	120.7/3

Round 12

Track: Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024



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

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	89.1508			
1	S	72.120			
_	Т	106.1032			
2	S	60.598			
	Т	98.7679			
3	S	65.098			
_	Т	79.2008			
4	S	81.181			
-	Т	80.0706			
5	S	80.299			
-	Т	102.9782			
6	S	62.437			
-	Т	101.0920			
7	S	63.601			
8	Т	84.2324			
0	S	76.332			
9	Т	65.0368			
ת	S	98.861			
10	Т	63.7618			
10	S	100.838			
11	Т	62.7591			
11	S	102.449			
12	Т	62.8242			
12	S	102.343			
13	Т	62.8121			
	S	102.362			
14	Т	62.7538			
	S	102.458			
15	工	62.8230			
	S	102.345			
16	Т	63.0496			
	S	101.977			
17	T	63.0752			
	S	101.935			
18	T	82.4770	25.7149		51.0930
	S	77.956	26.965		102.940
19	ᆜ	63.7635		54.3047	
	S	100.835		101.812	

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





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

Race

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	T	0.5567	2,1789	3.9760	4.9331	7.6620	8,2652	5.2667	4.4332	4.8719	2.7224	2.5109	2.1537	2.4928	6.6023	3.6640
20	S	144.517	135.181	77.167	124.392	168.185	81.915	71.202	83.820	120.916	111.199	61.369	79.144	56.344	89.122	129.702
-	Т	0.5506	2.1446	3.9716	4.9414	7.7537	8.2716	5.2930	4.4260	4.8220	2.7379	2.5623	2.1938	2.4929	6.4513	3.6616
21	S	146.118	137.343	77.253	124.183	166.196	81.852	70.849	83.957	122.167	110.569	60.138	77.698	56.342	91.208	129.787
22	Т	0.5479	2.1622	3.9363	4.9106	7.7543	8.2985	5.2437	4.3606	4.8290	2.6995	2.5273	2.1571	2.4973	6.4256	3.6372
22	S	146.838	136.225	77.946	124.962	166.183	81.586	71.515	85.216	121.990	112.142	60.971	79.019	56.242	91.573	130.658
23	Т	0.5473	2.1398	3.8948	4.9329	7.7901	8.2057	5.2200	4.4299	4.8126	2.7128	2.5063	2.1812	2.4909	6.4198	3.6442
23	S	146.999	137.651	78.776	124.397	165.419	82.509	71.839	83.883	122.406	111.592	61.481	78.146	56.387	91.655	130.407
24	Т	0.5478	2.1656	3.9022	4.9472	7.8106	8.1445	5.2348	4.4116	4.8321	2.7079	2.5369	2.1713	2.4636	6.4851	3.6381
24	S	146.865	136.011	78.627	124.037	164.985	83.129	71.636	84.231	121.912	111.794	60.740	78.503	57.012	90.732	130.626
25	Т	0.5471	2.2279	3.9101	4.9134	7.7840	8.2062	5.2570	4.4252	4.8066	2.7533	2.5365	2.1384	2.4758	6.5225	3.6495
	S	147.053	132.207	78.468	124.891	165.549	82.504	71.334	83.972	122.558	109.951	60.749	79.710	56.731	90.212	130.218
26	Т	0.5470	2.1691	3.9336	4.9295	7.7973	8.1985	5.2191	4.3685	4.8052	2.7531	2.5646	2.1842	2.4966	6.4678	3.6241
	S	147.080	135.791	77.999	124.483	165.267	82.582	71.852	85.062	122.594	109.959	60.084	78.039	56.258	90.975	131.130
27	Т	0.5459	2.1513	3.9316	4.9080	7.7487	8.3535	5.3264	4.3960	4.8015	2.7440	2.5046	2.1518	2.4920	6.4884	3.6448
	S	147.376	136.915	78.039	125.028	166.303	81.049	70.404	84.530	122.689	110.323	61.523	79.214	56.362	90.686	130.385
28	Т	0.5396	2.1758	3.8535	4.9162	7.7107	8.3361	5.2737	4.4597	4.8150	2.7400	2.5085	2.1466	2.5273	6.5370	3.6327
	S	149.097	135.373	79.620	124.820	167.123	81.218	71.108	83.322	122.345	110.485	61.427	79.406	55.575	90.012	130.820
29	Т	0.5436	2.1337	3.8860	4.9226	7.7605	8.2922	5.2543	4.4338	4.8041	2.7023	2.5332	2.1516	2.4943	6.4108	3.6315
	S	148.000	138.044	78.955	124.657	166.050	81.648	71.370	83.809	122.622	112.026	60.829	79.221	56.310	91.784	130.863
30	Т	0.5391	2.1091	4.0043	4.9473	7.7555	8.2105	5.2505	4.4144	4.8367	2.6939	2.5180	2.1704	2.4800	6.5155	3.6282
	S	149.235	139.654	76.622	124.035	166.157	82.461	71.422	84.177	121.796	112.375	61.196	78.535	56.635	90.309	130.982
31	Т	0.5410	2.1220	3.8630	4.9456	7.7448	8.2887	5.2940	4.4482	4.8121	2.7013	2.5295	2.1709	2.5026	6.4320	3.6193
ļ	S	148.711	138.805	79.425	124.078	166.387	81.683	70.835	83.538	122.418	112.067	60.917	78.517	56.123	91.482	131.304
32	Т	0.5419	2.1386	3.8824	4.9179	7.7207	8.2910	5.3160	4.4755	4.8324	2.7299	2.5640	2.2287	2.4973	6.5140	3.6327
	S	148.464	137.728	79.028	124.776	166.906	81.660	70.542	83.028	121.904	110.893	60.098	76.481	56.242	90.330	130.820
33	T	0.5422	2.1417	3.9115	4.9309	7.7116	8.3044	5.3159	4.4517	4.8439	2.7158	2.5531	2.1954	2.5268	6.4824	3.6223
	S	148.382	137.529	78.440	124.447	167.103	81.528	70.543	83.472	121.615	111.469	60.354	77.641	55.586	90.770	131.195
34	T	0.5355	2.1589	3.9811	4.9844	7.6006	8.3290	5.3121	4.4724	4.8861	2.6960	2.5339	2.1839	2.6178	6.7793	3.7023
-	<u>S</u>	150.239	136.433	77.068	123.112	169.544	81.288	70.594	83.086	120.564	112.288	60.812	78.050	53.653	86.795	128.360
35	T	0.5507	2.2044	3.9142	4.9319	7.7090	8.2703	5.3179	4.4408	4.8507	2.7059	2.5206	2.1688	2.5737	6.5660	3.6566
-	S	146.092	133.617	78.386	124.422	167.160 7.7083	81.865	70.517	83.677	121.444	111.877	61.133	78.593	54.573	89.615	129.965
36	T	0.5469	2.1235	3.9184	4.9382		8.2921	5.2930	4.4513	4.8047	2.6872	2.5379	2.1928	2.5403	6.4794	3.6393
-	S	147.107	138.707	78.302	124.263	167.175	81.649	70.849	83.479	122.607	112.655	60.716	77.733	55.290	90.812	130.582
37	T	0.5462	2.1342	3.9044	4.9356	7.7066	8.2234	5.2855	4.3952	4.8371	2.6913	2.5881	2.2109	2.5178	6.3858	3.6565
	S	147.295	138.012	78.582	124.329	167.212	82.331	70.949	84.545	121.786	112.484	59.538	77.097	55.784	92.143	129.968
38	S	0.5455	2.1505	3.9063	4.9002	7.7092	8.4370	5.3238	4.4942	4.8093	2.7103	2.5638	2.1933	2.5059	6.5596	3.6310
	3	147.485	136.966	78.544	125.227	167.155	80.247	70.439	82.683	122.490	111.695	60.103	77.715	56.049	89.702	130.881

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



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

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ĪΤ	62.2898			
20	S	103.221			
	т	62.2743			
21	S	103.246			
	T	61.9871			
22	S	103.725			
	Т	61.9283			
23	S	103.823			
	Т	61.9993			
24	S	103.704			
	Т	62.1535			
25	S	103.447			
26	Т	62.0582			
26	S	103.606			
27	Т	62.1885			
27	S	103.389			
30	Т	62.1724			
28	S	103.416			
29	Т	61.9545			
29	S	103.779			
30	Т	62.0734			
30	S	103.581			
24	T	62.0150			
31	S	103.678			
32	Т	62.2830			
	S	103.232			
33	Т	62.2496			
	S	103.287			
34	Т	62.7733			
	S	102.426			
35	Т	62.3815			
	S	103.069			
36	T	62.1533			
	S	103.447			
37	T	62.0186			
	S	103.672			
38	Т	62.4399			
	S	102.973			

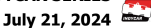
> 1.786 mile(s) **Streets of Toronto**



Report: **Section Data Report** 

Track:

**NTT INDYCAR SERIES** 



Round 12



**Session:** Race

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

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
39	T	0.5426	2.1454	3.9729	4.9545	7.7034	8.3416	5.3924	4.4406	4.8229	2.7329	2.5321	2.1737	2.5791	6.5235	3.6526
	S	148.273	137.291	77.228	123.855	167.281	81.165	69.543	83.681	122.144	110.772	60.855	78.416	54.459	90.198	130.107
40	T	0.5408	2.1565	3.9213	4.9373	7.7032	8.3448	5.3238	4.4050	4.8123	2.7621	2.5944	2.1869	2.5344	6.4258	3.6125
40	S	148.766	136.585	78.244	124.286	167.286	81.134	70.439	84.357	122.413	109.601	59.394	77.943	55.419	91.570	131.551
41	T	0.5386	2.1330	3.9155	4.9167	7.6922	8.2831	5.3389	4.4926	4.8489	2.7656	2.5400	2.1626	2.4870	6.5178	3.6162
41	S	149.374	138.089	78.360	124.807	167.525	81.738	70.239	82.712	121.489	109.462	60.666	78.818	56.475	90.277	131.417
42	Т	0.5430	2.1417	3.9414	4.9357	7.7152	8.3383	5.2815	4.5005	4.8280	2.6922	2.5357	2.1883	2.5369	6.4780	3.6200
42	S	148.164	137.529	77.845	124.326	167.025	81.197	71.003	82.567	122.015	112.446	60.769	77.893	55.364	90.832	131.279
43	T	0.5455	2.1520	3.9457	4.9398	7.6784	8.3372	5.3168	4.5042	4.8509	2.7598	2.5299	2.1991	2.5094	6.4903	3.6540
43	S	147.485	136.870	77.760	124.223	167.826	81.208	70.531	82.499	121.439	109.692	60.908	77.510	55.971	90.660	130.057
44	Т	0.5458	2.1615	3.9645	4.9282	7.6934	8.2827	5.3564	4.5440	4.8018	2.7607	2.5749	2.2053	2.5567	6.5279	3.6233
44	S	147.403	136.269	77.391	124.516	167.499	81.742	70.010	81.776	122.681	109.656	59.843	77.292	54.936	90.138	131.159
45	T	0.5452	2.1503	3.9550	4.9676	7.6625	8.4242	5.3712	4.4705	4.8340	2.7686	2.5823	2.2290	2.5429	6.5455	3.6133
45	S	147.566	136.978	77.577	123.528	168.174	80.369	69.817	83.121	121.864	109.343	59.672	76.471	55.234	89.895	131.522
46	T	0.5406	2.1266	3.9803	4.9330	7.6545	8.4303	5.3964	4.5129	4.8552	2.7516	2.5501	2.1948	2.6019	6.6563	3.6449
46	S	148.821	138.505	77.084	124.394	168.350	80.311	69.491	82.340	121.332	110.019	60.425	77.662	53.981	88.399	130.382
47	Т	0.5460	2.1499	3.9426	4.9242	7.6480	8.4146	5.3620	4.5274	4.8360	2.7226	2.5869	2.2459	2.5358	6.5958	3.6496
4/	S	147.349	137.004	77.821	124.617	168.493	80.461	69.937	82.076	121.813	111.191	59.566	75.895	55.388	89.210	130.214
48	Т	0.5441	2.1347	3.9370	4.9365	7.6208	8.3634	5.4934	4.5487	4.8936	2.7346	2.6200	2.2651	2.5865	6.5429	3.6217
40	S	147.864	137.979	77.932	124.306	169.094	80.953	68.264	81.692	120.380	110.703	58.813	75.252	54.303	89.931	131.217
49	Т	0.5401	2.1537	3.9366	4.9168	7.6205	8.5436	5.4005	4.5518	4.8374	2.7272	2.5673	2.2397	2.5472	6.6107	3.6339
49	S	148.959	136.762	77.940	124.804	169.101	79.246	69.438	81.636	121.778	111.003	60.021	76.105	55.141	89.009	130.777
50	T	0.5424	2.1360	3.9670	4.9035	7.5847	8.5158	5.3626	4.5862	4.8632	2.7560	2.6145	2.2552	2.5685	6.6251	3.6321
	S	148.327	137.896	77.342	125.143	169.899	79.505	69.929	81.024	121.132	109.843	58.937	75.582	54.683	88.815	130.841
51	T	0.5402	2.1534	3.9954	4.9316	7.4842	8.5809	5.3161	4.5186	4.8879	2.7572	2.5252				
	S	148.932	136.781	76.793	124.430	172.181	78.901	70.541	82.236	120.520	109.795	61.021				
52	Т	0.6221	2.3984	4.2134	5.0964	7.6780	8.5410	5.4382	4.5181	4.8572	2.7746	2.6126	2.2483	2.5945	6.5195	3.6970
52	S	129.325	122.809	72.819	120.406	167.835	79.270	68.957	82.245	121.282	109.107	58.980	75.814	54.135	90.254	128.544
53	LT	0.5535	2.1638	3.9115	4.9256	7.6511	8.2434	5.3410	4.5306	4.8627	2.7261	2.5590	2.2332	2.5338	6.5284	3.6505
	S	145.353	136.124	78.440	124.581	168.425	82.132	70.212	82.018	121.145	111.048	60.215	76.327	55.432	90.131	130.182
54	T	0.5434	2.1421	3.8863	4.9067	7.6202	8.3069	5.3182	4.4758	4.8605	2.7406	2.5763	2.2016	2.5350	6.4482	3.6453
	S	148.054	137.503	78.948	125.061	169.108	81.504	70.513	83.022	121.199	110.460	59.811	77.422	55.406	91.252	130.368
55	T	0.5463	2.1092	3.8808	4.9088	7.6982	8.2876	5.4613	4.5340	4.8484	2.8557	2.6043	2.3154	2.5868	6.6882	3.6899
	S	147.269	139.648	79.060	125.008	167.394	81.694	68.665	81.957	121.502	106.008	59.168	73.617	54.296	87.977	128.792
56	LT	0.5498	2.1662	3.9530	4.9193	7.6411	8.7442	5.4680	4.5669	4.8919	2.7628	2.5999	2.2549	2.5841	6.5214	3.6613
	S	146.331	135.973	77.616	124.741	168.645	77.428	68.581	81.366	120.421	109.573	59.268	75.592	54.353	90.227	129.798
57	Т	0.5461	2.1630	3.9977	4.9495	7.6333	8.5064	5.4903	4.4541	4.8697	2.7731	2.5442	2.1554	2.5058	6.5154	3.6432
	S	147.322	136.174	76.748	123.980	168.817	79.592	68.302	83.427	120.970	109.166	60.566	79.082	56.052	90.311	130.443

Streets of Toronto

1.786 mile(s)

Round 12

NTT INDYCAR SERIES

NII INDYCAR SERIES

July 21, 2024





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

Race

**Section Data Report** 

Track:

Report:

**Session:** 

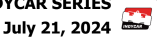
		or car 5	O Wara,		
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
39	T	62.5102			
	S	102.857			
40	Ҵ	62.2611			
+0	S	103.268			
41	T	62.2487			
41	S	103.289			
42	Т	62.2764			
42	S	103.243			
43	Т	62.4130			
43	S	103.017			
	Т	62.5271			
44	S	102.829			
	Т	62.6621			
45	S	102.607			
	Т	62.8294			
46	s	102.334			
	Т	62.6873			
47	S	102.566			
	Т	62.8430			
48	s	102.312			
	т	62.8270			
49	S	102.338			
	Т	62.9128			
50	S	102.199			
	T	84.0990	27.6946		50.7315
51	S	76.453	25.038		103.674
F2	Т	63.8093		54.4229	
52	S	100.763		101.590	
F2	Т	62.4142			
53	S	103.015			
	Т	62.2071			
54	S	103.358			
	Т	63.0149			
55	S	102.033			
	Т	63.2848			
56	s	101.598			
	Т	62.7472			
57	s	102.468			
Ц					

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

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

ection Da	ta it	or Car 5	O Waiu,	rato												
Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
58	Т	0.5416	2.1894	3.8547	4.9455	7.7827	8.3768	5.3274	4.4608	4.8451	2.7083	2.5618	2.1769	2.4731	6.5277	3.6644
56	S	148.547	134.532	79.596	124.080	165.577	80.824	70.391	83.302	121.585	111.778	60.149	78.301	56.793	90.140	129.688
59	Т	0.5464	2.1626	3.9287	4.9586	7.8134	8.2783	5.3581	4.5086	4.8330	2.7697	2.5449	2.1821	2.5565	6.5080	3.6503
	S	147.242	136.199	78.096	123.752	164.926	81.785	69.988	82.418	121.889	109.300	60.549	78.114	54.940	90.413	130.189
60	Т	0.5492	2.1820	3.9190	4.9487	7.7468	8.3447	5.3279	4.5010	4.7981	2.7655	2.5586	2.1810	2.4626	6.5429	3.6378
	S	146.491	134.988	78.290	124.000	166.344	81.135	70.384	82.558	122.776	109.466	60.225	78.154	57.035	89.931	130.636
61	Т	0.5453	2.1793	3.9011	4.9564	7.7599	8.3267	5.2932	4.4512	4.8234	2.7377	2.5347	2.1769	2.4924	6.4825	3.6434
	S	147.539	135.156	78.649	123.807	166.063	81.310	70.846	83.481	122.132	110.577	60.793	78.301	56.353	90.769	130.436
62	T	0.5462	2.1931	3.9155	4.9508	7.7328	8.4498	5.2624	4.4587	4.8208	2.7530	2.5227	2.1931	2.4974	6.5469	3.6401
	S	147.295	134.305	78.360	123.947	166.645	80.126	71.260	83.341	122.197	109.963	61.082	77.722	56.240	89.876	130.554
63	T	0.5459	2.1434	3.8827	4.9410	7.7443	8.4202	5.4159	4.4951	4.8179	2.7392	2.5550	2.2396	2.5168	6.5660	3.6457
	S	147.376	137.419	79.022	124.193	166.398	80.407	69.241	82.666	122.271	110.517	60.310	76.109	55.807	89.615	130.353
64	T	0.5441	2.1512	3.8872	4.9338	7.7333	8.2570	5.2461	4.4466	4.8305	2.7005	2.5048	2.1924	2.4901	6.4400	3.6307
<u> </u>	S	147.864	136.921	78.930	124.374	166.634	81.996	71.482	83.568	121.952	112.101	61.518	77.747	56.405	91.368	130.892
65	T	0.5451	2.1258	3.8994	4.9517	7.7386	8.3826	5.2734	4.5325	4.8327	2.7293	2.5268	2.2100	2.4850	6.4931	3.6392
	S	147.593	138.557	78.683	123.925	166.520	80.768	71.112	81.984	121.897	110.918	60.983	77.128	56.521	90.621	130.586
66	I	0.5466	2.1569	3.8984	4.9594	7.7527	8.3535	5.2528	4.4994	4.8161	2.7781	2.5508	2.2234	2.5226	6.5612	3.6558
	S	147.188	136.559	78.703	123.732	166.217	81.049	71.391	82.587	122.317	108.969	60.409	76.663	55.678	89.680	129.993
67	T	0.5465	2.1651	3.9192	4.9495	7.7558	8.2638	5.2885	4.4623	4.8253	2.7501	2.5358	2.1869	2.5039	6.4128	3.6298
	S	147.215	136.042	78.286	123.980	166.151	81.929	70.909	83.274	122.084	110.079	60.766	77.943	56.094	91.755	130.924
68	I	0.5450	2.1787	3.8953	4.9498	7.7584	9.1249	6.6513	5.4595	5.7021	4.1673	3.5796	2.7910	2.7484	7.4700	4.3751
	S	147.620	135.193	78.766	123.972	166.095	74.198	56.380	68.063	103.311	72.644	43.047	61.072	51.104	78.770	108.621
69	I	0.6773	3.0922	4.8054	7.8944	14.3329	13.4067	8.0866	7.1400	8.9713	6.3984	4.7470	3.4520	3.9313	10.2138	6.8471
	S	118.785	95.254	63.848	77.731	89.907	50.500	46.373	52.044	65.664	47.313	32.461	49.378	35.727	57.609	69.406
70	፲	1.2700	4.6241	4.9283	7.9559	15.0785	11.2881	6.6668	4.9998	6.5059	6.7639	3.5750	2.6992	3.6091	11.1068	5.8844
	S	63.349	63.698	62.256	77.130	85.462	59.979	56.249	74.321	90.547	44.756	43.102	63.149	38.917	52.977	80.761
71	S	1.0464	4.5431	4.3511	8.3538	13.2922	9.8213	7.7250	5.6128	8.3827	5.3835	3.2643	3.0781	3.8731	7.5710	3.7791
	_	76.885	64.833	70.515	73.456	96.947	68.936	48.544	66.204	70.274	56.232	47.205	55.376	36.264	77.719	125.752
72	Ţ	0.5533	2.3334	4.2879	5.0078	7.7122	9.3004	5.8915	4.7334	4.8888	2.9566	2.7988	2.3229	2.6604	6.6329	3.6714
<u> </u>	S	145.405	126.230	71.554	122.536	167.090	72.797	63.651	78.504	120.498	102.390	55.056	73.379	52.794	88.711	129.441
73	I	0.5444	2.2639	12.6094	555.8630	43.5758	43.0640	23.3190	20.1150	27.9680	14.4022					
	S	147.783	130.105	24.332	1.104	29.572	15.722	16.081	18.473	21.063	21.020					

ontario nonaa bealero may roronto

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES



Round 12



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

Race

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	62.4362			
	S	102.979			
59	T	62.5992			
39	S	102.711			
60	T	62.4658			
	S	102.930			
61	Т	62.3041			
	S	103.197			
62	Т	62.4833			
<u> </u>	S	102.901			
63	Т	62.6687			
	S	102.597			
64	Т	61.9883			
<u> </u>	S	103.723			
65	Т	62.3652			
	S	103.096			
66	Т	62.5277			
	S	102.828			
67	T	62.1953			
	S	103.378			
68	T	71.3964			
	S	90.055			
69	I	103.9964			
	S	61.825			
70	I	96.9558			
	S T	66.315			
71		90.0775			
	S	71.379			
72	S	65.7517 97.786			
		97.786			
73	S				
L	5				

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

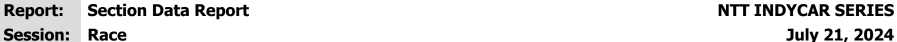
Track:

## Section Data for Car 6 - Siegel, Nolan (R)

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5786	2.8299	6.3122	6.7365	7.8911	12.9389	11.2001	7.3180	8.4556	5.0719	3.2794	2.9853	3.4305	8.9436	6.0434
1	S	139.047	104.083	48.607	91.092	163.302	52.326	33.482	50.778	69.669	59.687	46.987	57.097	40.943	65.791	78.636
	Т	1.0084	4.9667	6.7580	10.2413	20.3572	12.6796	6.4133	4.8617	5.6264	4.2816	3.0666	2.7117	3.4844	9.4964	9.3179
2	S	79.783	59.304	45.401	59.918	63.301	53.396	58.472	76.433	104.701	70.704	50.248	62.858	40.309	61.961	51.002
	Т	1.5323	5.2549	5.6865	11.3631	16.8965	10.7145	6.8209	4.9017	5.4749	3.6348	3.0259	2.4875	2.8300	10.1207	8.4959
3	S	52.505	56.051	53.955	54.003	76.266	63.190	54.978	75.809	107.598	83.286	50.924	68.524	49.630	58.139	55.936
	Т	0.9667	4.8078	4.7461	5.3759	12.4389	9.7238	5.8585	4.5764	5.4472	4.1557	2.8901	2.3788	2.7389	6.9595	3.6983
4	S	83.224	61.264	64.646	114.146	103.597	69.628	64.010	81.197	108.145	72.846	53.317	71.655	51.281	84.548	128.499
5	Т	0.5458	2.3627	4.2770	5.0362	7.6998	9.3509	7.2971	7.0352	10.8678	5.5340	3.2542	2.8726	3.0887	8.5100	5.9400
	S	147.403	124.664	71.737	121.845	167.359	72.404	51.390	52.819	54.205	54.703	47.351	59.337	45.474	69.143	80.005
6	Т	1.0296	4.0699	4.9029	7.5382	18.6167	13.1852	7.6783	5.3337	7.0294	4.7032	3.2612	2.6410	3.0956	9.9742	11.4587
_ •	S	78.140	72.372	62.579	81.404	69.219	51.349	48.839	69.669	83.804	64.366	47.250	64.541	45.372	58.993	41.473
7	Т	1.4994	4.8131	4.9139	6.8592	17.8235	12.2317	7.4188	5.8602	6.1741	3.9058	3.0046	2.4078	2.8016	10.1734	10.8239
	S	53.657	61.196	62.439	89.462	72.300	55.352	50.547	63.409	95.413	77.507	51.285	70.792	50.133	57.838	43.906
8	Т	1.1219	3.3713	5.0214	6.6938	15.9504	10.6633	6.0084	4.5709	5.0862	3.5290	2.8056	2.3298	2.7176	6.9096	3.7146
	S	71.711	87.368	61.102	91.673	80.790	63.493	62.413	81.295	115.821	85.783	54.923	73.162	51.683	85.158	127.935
9	Т	0.5496	2.2874	4.1833	5.0234	7.7193	8.6508	5.6773	4.4598	4.7681	3.1339	2.7362	2.3375	2.6178	6.7410	3.7194
	S	146.384	128.768	73.343	122.156	166.937	78.264	66.053	83.320	123.548	96.598	56.316	72.921	53.653	87.288	127.770
10	I	0.5501	2.2814	4.1384	4.9795	7.7273	8.5154	5.7002	4.6057	4.7416	2.8743	2.6881	2.2384	2.5729	6.7401	3.7372
	S	146.251	129.107	74.139	123.233	166.764	79.508	65.787	80.681	124.239	105.322	57.323	76.149	54.590	87.300	127.162
11	T	0.5505	2.1545	4.0483	4.9658	7.6772	8.3634	5.4297	4.4121	4.6927	2.8406	2.6768	2.2409	2.5645	6.7136	3.6982
	S	146.145	136.711	75.789	123.573	167.852	80.953	69.065	84.221	125.533	106.572	57.565	76.064	54.769	87.644	128.503
12	Т	0.5504	2.1342	4.0242	4.9797	7.7522	8.3340	5.3550	4.4526	4.7434	2.8924	2.7037	2.2355	2.5206	6.6034	3.6797
	S	146.172	138.012	76.243	123.228	166.228	81.239	70.028	83.455	124.191	104.663	56.993	76.248	55.722	89.107	129.149
13	T	0.5485	2.1719	4.0767	5.0080	7.7555	8.4275	5.3395	4.4985	4.7752	2.8016	2.6558	2.1935	2.5200	6.6607	3.6939
	S	146.678	135.616	75.261	122.532	166.157	80.338	70.232	82.604	123.364	108.055	58.020	77.708	55.736	88.340	128.652
14	T	0.5511	2.1796	4.1107	5.0059	7.7685	8.3671	5.3170	4.6804	4.8775	2.8245	2.7045	2.2261	2.5397	6.6287	3.7014
	S	145.986	135.137	74.639	122.583	165.879	80.917	70.529	79.393	120.777	107.179	56.976	76.570	55.303	88.767	128.392
15	I	0.5526	2.1905	4.1150	4.9766	7.5982	8.7069	5.4013	4.5656	4.8915	2.7733	2.7825	2.2137	2.5472	6.7468	3.7083
	S	145.590	134.465	74.561	123.305	169.597	77.760	69.428	81.390	120.431	109.158	55.379	76.999	55.141	87.213	128.153
16	፲	0.5548	2.1874	4.1410	4.9768	7.6054	8.7664	5.3101	4.5384	4.8511	2.7728	2.6774	2.1719	2.5557	6.7271	3.7145
-	S	145.012	134.655	74.093	123.300	169.437	77.232	70.620	81.877	121.434	109.178	57.552	78.481	54.957	87.468	127.939
17	፲	0.5529	2.2182	4.1255	4.9319	7.6642	8.7698	5.3873	4.6804	4.9262	3.0993	2.7446				
	S	145.511	132.786	74.371	124.422	168.137	77.202	69.608	79.393	119.583	97.676	56.143	2 2072	2.6005	6.0016	2.7026
18	T	0.6321	2.6754	4.5291	5.1742	7.7165	8.6876	5.4625	4.5399	4.8140	2.9231	2.7245	2.2872	2.6885	6.9016	3.7826
-	S	127.279	110.094	67.744	118.596	166.997	77.932	68.650	81.850	122.370	103.564	56.557	74.525	52.243 2.5335	85.257	125.635
19	S	0.5636	2.2197 132.696	4.0673	5.0323	7.8827	8.3496	5.3098	4.4440	4.7864	2.7824	2.6726	2.2194		6.5772	3.7058
	<b>5</b>	142.748	132.096	75.435	121.940	163.476	81.087	70.624	83.617	123.076	108.801	57.656	76.801	55.439	89.462	128.239

Track: **Streets of Toronto**  1.786 mile(s)

Round 12



July 21, 2024





Race

ion Da	ta it	Ji Cai 6 -	Siegei, i	ioiaii (K)	
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
1	Т	94.0150			
1	S	68.389			
2	T/S T	105.2712			
2	S	61.077			
3	Т	99.2401			
3	S	64.788			
4	Т	76.7626			
7	S	83.760			
5	Т	83.6720			
	S	76.843			
6		104.5178			
•		61.517			
7	-	100.7110			
•	$\overline{}$	63.842			
8	_	80.4938			
·		79.877			
9		64.6048			
	S T S T S T S T	99.522			
10	S T S T S T S	64.0906			
	-	100.320			
11	ــــــــــــــــــــــــــــــــــــــ	63.0288			
	_	102.011			
12		62.9610			
	-	102.120			
13	_	63.1268			
-		101.852			
14		63.4827			
	-	101.281			
15		63.7700			
	_	100.825			
16		63.5508			
	_	101.173 84.4750	26 2026		E2 20E1
17	-		26.2926		52.3051
	T	76.112 65.5388	26.373	55.7562	100.555
18	S				
	T	98.104 63.1463		99.161	
19	S	101.821			
	3	101.021			

**Streets of Toronto** 

1.786 mile(s)

Round 12



**Report:** Section Data Report

Track:

**NTT INDYCAR SERIES** 

July 21, 2024



Session: Race

	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
Lap	<u> 1/3</u> Гт I	0.5548	2.1286	4.0288	4.9674	7.8635	8.2002	5.2143	4.4122	4.7167	2.6534	2.5366	2.1508	2.4629	6.5421	3.714
20	S	145.012	138.375	76.156	123.533	163.875	82.564	71.918	84.219	124.894	114.090	60.747	79.251	57.028	89.942	127.94
	Ť	0.5555	2.1588	4.0122	4.9757	7.8507	8.2542	5.2175	4.3426	4.7471	2.7061	2.6719	2.2069	2.4521	6.4826	3.667
21	s	144.830	136.439	76.471	123.327	164.143	82.024	71.874	85.569	124.095	111.869	57.671	77.236	57.279	90.767	129.56
	Ŧ	0.5503	2.1304	4.0151	4.9535	7.7508	8.2789	5.2073	4.3978	4.7543	2.7058	2.5532	2.1586	2.4986	6.5432	3.730
22	s	146.198	138.258	76.416	123.880	166.258	81.780	72.015	84.495	123.907	111.881	60.352	78.965	56.213	89.927	127.40
	Ŧ	0.5544	2.1359	3.9846	4.9279	7.8280	8.2643	5.2416	4.4159	4.7422	2.7077	2.5633	2.1918	2.4831	6.5557	3.713
23	s	145.117	137.902	77.001	124.523	164.619	81.924	71.543	84.149	124.223	111.802	60.114	77.768	56.564	89.755	127.9
24	Т	0.5552	2.1001	3.9585	5.0124	7.9017	8.3149	5.2200	4.4128	4.7370	2.6851	2.6124	2.1828	2.4814	6.5911	3.72
24	S	144.908	140.253	77.508	122.424	163.083	81.425	71.839	84.208	124.359	112.744	58.984	78.089	56.603	89.273	127.7
25	Т	0.5564	2.1289	3.9334	4.9738	7.8748	8.1844	5.1898	4.4078	4.7701	2.6620	2.5160	2.1741	2.4825	6.6151	3.73
25	S	144.595	138.355	78.003	123.374	163.640	82.724	72.257	84.303	123.496	113.722	61.244	78.402	56.578	88.949	127.3
26	Т	0.5561	2.1278	3.9798	4.9459	7.7968	8.3831	5.2110	4.3878	4.7965	2.6888	2.4919	2.2185	2.5028	6.6165	3.70
20	S	144.673	138.427	77.094	124.070	165.277	80.763	71.963	84.688	122.817	112.588	61.837	76.832	56.119	88.931	128.1
27	T	0.5541	2.1250	3.9209	4.8980	7.7952	8.2701	5.2949	4.4729	4.8785	2.7312	2.6247	2.1814	2.4856	6.6010	3.71
21	S	145.195	138.609	78.252	125.283	165.311	81.867	70.823	83.076	120.752	110.841	58.708	78.139	56.507	89.139	128.0
28	T	0.5545	2.1121	3.9538	4.9678	7.8601	8.3120	5.2132	4.4481	4.8472	2.7176	2.5686	2.1915	2.4677	6.6512	3.71
20	S	145.091	139.456	77.601	123.523	163.946	81.454	71.933	83.539	121.532	111.395	59.990	77.779	56.917	88.467	127.8
29	I	0.5549	2.1154	3.8986	4.9514	7.8475	8.3085	5.2364	4.5716	4.8409	2.7276	2.5928	2.1628	2.4851	6.6362	3.72
	S	144.986	139.238	78.699	123.932	164.210	81.488	71.614	81.283	121.690	110.987	59.430	78.811	56.518	88.667	127.5
30	T	0.5572	2.1301	3.9769	5.0041	7.8555	8.2437	5.2011	4.4696	4.7623	2.6564	2.5639	2.1414	2.4886	6.5824	3.69
	S	144.388	138.277	77.150	122.627	164.042	82.129	72.100	83.138	123.699	113.962	60.100	79.599	56.439	89.391	128.5
31	I	0.5533	2.1907	3.9340	4.9629	7.8518	8.3941	5.2968	4.4673	4.8136	2.7990	2.5836	2.1599	2.4617	6.5832	3.73
	S	145.405	134.452	77.991	123.645	164.120	80.657	70.798	83.180	122.380	108.156	59.642	78.917	57.056	89.380	127.3
32	T	0.5548	2.1909	4.0180	5.0159	7.7988	8.3046	5.3116	4.4719	4.7965	2.7726	2.5702	2.1902	2.5346	6.6456	3.70
	S	145.012	134.440	76.361	122.339	165.235	81.526	70.600	83.095	122.817	109.185	59.953	77.825	55.415	88.541	128.1
33	I	0.5507	2.1773	3.9411	4.9986	7.7640	8.4482	5.3910	4.6534	4.8428	2.8134	2.6150	2.2077	2.4974	6.6430	3.72
	S	146.092	135.280	77.851	122.762	165.976	80.141	69.561	79.854	121.642	107.602	58.926	77.208	56.240	88.576	127.5
34	፲	0.5540	2.1457	3.9752	4.9630	7.7936	8.2580	5.3018	4.4595	4.8786	2.7725	2.5537	2.1691	2.4972	6.5394	3.69
	S	145.222	137.272	77.183	123.643	165.345	81.987	70.731	83.326	120.750	109.189	60.340	78.582	56.245	89.979	128.7
35	S	0.5501 146.251	2.1280 138.414	3.9551 77.575	4.9675 123.531	7.8200 164.787	8.3611 80.976	5.3835 69.658	4.5123 82.351	4.7946 122.865	2.7719 109.213	2.5623 60.138	2.1857 77.985	2.5299 55.518	6.6607	3.69 128.6
			2.1550	3.9336	4.9648	7.7700			4.5963	4.8326	2.8164	2.5721	2.1692		88.340 6.6439	3.70
36	S	0.5486			123.598		8.3467	5.3111						2.4905		
	T	146.651 0.5510	136.680 2.1344	77.999 3.9376	4.9910	165.847	81.115 8.3274	70.607 5.2703	80.846	121.899 4.7824	107.487	59.909 2.5519	78.579 2.1919	56.396 2.4926	88.564	128.0 3.68
37	S		137.999	77.920	122.949	7.8100		71.154	4.4728 83.078	123.179	2.7866		77.765		6.6567	
	T	146.012 0.5481	2.1425	3.9450	4.9505	164.998 7.7813	81.303 8.2841	5.2799	4.5005	4.8266	108.637 2.8485	60.383 2.5519	2.1604	56.348 2.4798	88.394 6.6597	128.9 3.67
		U.34611	7.14/51	J.94JUI	4.9000	/./0131	0.20411	5.2/991	4.30031	4.02001	Z.04851	2.55191	2.10041	2.4/981	0.039/1	3.0/

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



## Section Data for Car 6 - Siegel, Nolan (R)

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ΙŦΙ	62.1465			
20	S	103.459			
	T	62.3018			
21	S	103.201			
	Ŧ	62.2280			
22	S	103.323			
	Ŧ	62.3097			
23	S	103.188			
	T	62.4868			
24	S	102.895			
	Ŧ	62.2015			
25	S	103.367			
	Т	62.4109			
26	S	103.020			
	Т	62.5450			
27	S	102.800			
	Т	62.5838			
28	S	102.736			
20	Т	62.6556			
29	S	102.618			
20	Т	62.3289			
30	S	103.156			
24	Т	62.7849			
31	S	102.407			
32	Т	62.8851			
32	S	102.244			
33	Т	63.2686			
	S	101.624			
34	Т	62.5529			
	S	102.787			
35	Т	62.8761			
	S	102.258			
36	Т	62.8607			
	S	102.283			
37	Т	62.6433			
	S	102.638			
38	Т	62.6381			
	S	102.647			

**Streets of Toronto** 

**Section Data Report** 

1.786 mile(s)

Round 12

O NTT

NTT INDYCAR SERIES

July 21, 2024





#### Section Data for Car 6 - Siegel, Nolan (R)

Race

Track:

Report:

**Session:** 

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Ť	0.5475	2.1331	3.9026	4.9326	7.7856	8.3529	5.2969	4.5886	4.8030	2.7697	2.5820	2.2353	2.4987	6.6752	3.6928
39	S	146.946	138.083	78.619	124.405	165.515	81.055	70.796	80.982	122.650	109.300	59.679	76.255	56.211	88.149	128.691
40	Т	0.5486	2.1174	3.9073	4.9929	7.8201	8.3520	5.2544	4.4406	4.8232	2.8222	2.5523	2.1561	2.5387	6.5880	3.6930
40	S	146.651	139.107	78.524	122.902	164.785	81.064	71.369	83.681	122.137	107.267	60.373	79.056	55.325	89.315	128.684
41	Т	0.5499	2.1079	3.9177	4.9800	7.7769	8.6976	6.2207	4.6229	4.9618	2.9617	2.6311	2.2135	2.5353	6.7021	3.7086
41	S	146.304	139.734	78.316	123.220	165.700	77.843	60.283	80.381	118.725	102.214	58.565	77.006	55.399	87.795	128.142
42	T	0.5502	2.1806	3.9514	5.0011	7.7969	8.3789	5.2716	4.4839	4.8094	2.9202	2.6524	2.2213	2.5221	6.8940	3.6797
42	S	146.225	135.075	77.648	122.701	165.275	80.804	71.136	82.872	122.487	103.667	58.095	76.736	55.689	85.351	129.149
43	Т	0.5464	2.1210	4.1187	5.0087	7.7676	8.4679	5.4493	4.5130	4.7928	2.7936	2.5891	2.2438	2.4726	6.6120	3.7021
43	S	147.242	138.871	74.494	122.514	165.899	79.954	68.816	82.338	122.911	108.365	59.515	75.966	56.804	88.991	128.367
44	Т	0.5499	2.1343	3.9862	4.9465	7.6314	8.4541	6.2009	4.9215	5.0736	2.9742	2.8050	2.3294	2.6153	6.7284	3.6978
	S	146.304	138.005	76.970	124.055	168.860	80.085	60.475	75.504	116.109	101.785	54.934	73.175	53.705	87.452	128.517
45	T	0.5503	2.1533	3.9807	5.0172	7.8217	8.4353	5.3095	4.5534	4.8647	2.7144	2.6039	2.2224	2.5378	6.6480	3.6787
	S	146.198	136.788	77.076	122.307	164.751	80.263	70.628	81.608	121.095	111.527	59.177	76.698	55.345	88.509	129.184
46	T	0.5475	2.1473	3.9888	4.9742	7.7547	8.3892	5.3395	4.5328	4.7604	2.7296	2.7942				
10	S	146.946	137.170	76.920	123.364	166.175	80.704	70.232	81.978	123.748	110.905	55.147				
47	Т	0.6337	2.5643	4.3793	5.2291	7.7203	8.6206	5.3655	4.6457	4.8777	2.8389	2.6917	2.2821	2.6241	7.0439	3.7169
.,,	S	126.957	114.864	70.061	117.351	166.915	78.538	69.891	79.986	120.772	106.636	57.247	74.691	53.525	83.535	127.856
48	T	0.5496	2.1984	4.3002	5.0319	7.7091	8.4244	5.4327	4.7195	4.7852	2.7524	2.6215	2.2523	2.5314	6.6208	3.7199
	S	146.384	133.981	71.350	121.950	167.158	80.367	69.027	78.735	123.107	109.987	58.780	75.679	55.485	88.873	127.753
49	Т	0.5524	2.1036	3.9272	5.0198	7.7233	8.2662	5.2587	4.4400	4.8072	2.6778	2.5422	2.2005	2.4835	6.5597	3.7006
ļ	S	145.642	140.019	78.126	122.244	166.850	81.905	71.311	83.692	122.543	113.051	60.613	77.461	56.555	89.701	128.419
50	T	0.5538	2.0992	3.9212	5.0034	7.8220	8.1982	5.2069	4.3921	4.7326	2.5985	2.5406	2.1512	2.4893	6.4909	3.6625
	S	145.274	140.313	78.246	122.644	164.745	82.585	72.020	84.605	124.475	116.501	60.651	79.236	56.423	90.651	129.755
51	T	0.5486	2.0779	3.8725	4.9927	7.7819	8.2939	5.2754	4.4423	4.7452	2.6238	2.5878	2.2026	2.4729	6.5294	3.7059
-	S	146.651	141.751	79.230	122.907	165.594	81.632	71.085	83.649	124.144	115.378	59.545	77.387	56.797	90.117	128.236
52	T	0.5517	2.1028	3.9205	4.9796	7.7932	8.2822	5.2596	4.4396	4.7498	2.6917	2.6373	2.1973	2.4281	6.5103	3.6343
-	S	145.827	140.073	78.260	123.230	165.354	81.747	71.298	83.699	124.024	112.467	58.427	77.574	57.845	90.381	130.762
53	T	0.5415	2.1299	3.9271	4.9794	7.8301	8.2431	5.2164	4.4559	4.7608	2.7121	2.5330	2.1297	2.4610	6.6732	3.7224
-	S T	148.574	138.290	78.128	123.235	164.574	82.135	71.889	83.393	123.738	111.621	60.833	80.036	57.072	88.175	127.667
54	S	0.5524 145.642	2.1085 139.694	3.8958	4.9758 123.324	7.7811 165.611	8.3081	5.3612	4.4931 82.703	4.7685 123.538	2.6598	2.5725 59.899	2.1840 78.046	2.5091 55.978	6.5371 90.011	3.6523 130.118
-	T	0.5465	2.1291	78.756 3.8776	4.9379	7.7424	81.492 8.3546	69.947 5.3077	4.5975	4.7480	113.816 2.9228	2.6879	2.3376	2.6382	7.0507	3.8212
55	S	147.215	138.342	79.126	124.271	166.439	81.039	70.652	80.825	124.071	103.575	57.328	72.918	53.239	83.454	124.366
	T	0.5529	2.3458	4.4397	5.2187	7.6380	8.3425	5.3589	4.4939	4.7320	2.6858	2.5482	2.1785	2.5060	6.5047	3.6735
56	S	145.511	125.563	69.108	117.584	168.714	81.156	69.977	82.688	124.491	112.714	60.470	78.243	56.047	90.459	129.367
	T	0.5471	2.1256	3.8812	4.9176	7.7804	8.2699	5.2707	4.5193	4.7538	2.7206	2.5368	2.1609	2.4701	6.5904	3.6616
57	S	147.053	138.570	79.052	124.784	165.626	81.869	71.148	82,223	123.920	111,272	60.742	78.880	56.862	89.283	129.787
L	3	177.033	130.370	75.032	127.707	105.020	01.009	/1.1-10	02.223	123.320	111.2/2	00.742	70.000	30.002	05.203	123.707

Streets of Toronto

1.786 mile(s)

Round 12

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



## Section Data for Car 6 - Siegel, Nolan (R)

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	62.7965			
39	S	102.388			
	Т	62.6068			
40	S	102.698			
44	Т	64.5877			
41	S	99.548			
42	Т	63.3137			
42	S	101.551			
42	Т	63.1986			
43	S	101.736			
44	Т	65.0485			
44	S	98.843			
45	Т	63.0913			
45	S	101.909			
46	Т	84.6274	27.5677		51.1537
40	S	75.975	25.153		102.818
47	Т	65.2338		55.4728	
4/	S	98.562		99.668	
48	Т	63.6493			
	S	101.016			
49	Т	62.2627			
_ +>	S	103.266			
50	Т	61.8624			
	S	103.934			
51	Т	62.1528			
	S	103.448			
52	Т	62.1780			
	S	103.406			
53	Т	62.3156			
	S	103.178			
54	Т	62.3593			
<u> </u>	S	103.106			
55	Т	63.6997			
	S	100.936			
56	Т	63.2191			
	S	101.703			
57	T	62.2060			
	S	103.360			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 6 - Siegel, Nolan (R)

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5469	2.1018	3.9055	4.9461	7.7848	8.2308	5.1970	4.4527	4.7260	2.6206	2.5288	2.1949	2.4415	6.4718	3.6540
58	S	147.107	140.139	78.560	124.065	165.532	82.257	72.157	83.453	124.649	115.518	60.934	77.659	57.528	90.919	130.057
	T	0.5464	2.0960	3.8443	4.9248	7.7798	8.3212	5.2085	4.4248	4.7350	2.6313	2.4873	2.1789	2.4609	6.5080	3.6859
59	S	147.242	140.527	79.811	124.602	165.638	81.364	71.998	83.979	124.412	115.049	61.951	78.229	57.074	90.413	128.932
60	Т	0.5500	2.1217	3.9111	4.9122	7.7640	8.2676	5.2433	4.4839	4.7645	2.6299	2.5066	2.1456	2.4778	6.5459	3.6534
_ 60	S	146.278	138.825	78.448	124.921	165.976	81.891	71.520	82.872	123.641	115.110	61.474	79.443	56.685	89.890	130.079
61	Т	0.5412	2.0958	3.8273	5.0308	7.8361	8.2683	5.1567	4.4279	4.7796	2.6868	2.5019	2.1661	2.4429	6.4474	3.6573
61	S	148.656	140.541	80.165	121.976	164.448	81.884	72.721	83.921	123.251	112.672	61.590	78.691	57.495	91.263	129.940
62	Т	0.5463	2.0779	3.8656	4.9191	7.7356	8.1882	5.1273	4.5035	4.7504	2.6555	2.5123	2.1929	2.4453	6.5390	3.6590
	S	147.269	141.751	79.371	124.746	166.585	82.685	73.138	82.512	124.008	114.000	61.335	77.729	57.438	89.985	129.879
63	Т	0.5456	2.0832	3.8377	4.9006	7.7438	8.1688	5.1755	4.5004	4.7536	2.6306	2.5090	2.1619	2.4344	6.5490	3.6636
03	S	147.457	141.391	79.948	125.217	166.409	82.882	72.457	82.569	123.925	115.079	61.415	78.844	57.696	89.847	129.716
64	T	0.5459	2.0704	3.8369	4.9092	7.7539	8.2240	5.2604	4.5265	4.7734	2.6958	2.5234	2.1677	2.4346	6.4172	3.6294
	S	147.376	142.265	79.965	124.998	166.192	82.325	71.288	82.093	123.411	112.296	61.065	78.633	57.691	91.693	130.939
65	T	0.5439	2.0871	3.8073	4.8799	7.7421	8.2705	5.1495	4.3907	4.9179	2.6338	2.5747	2.1800	2.5501	6.7757	3.6791
	S	147.918	141.126	80.587	125.748	166.445	81.863	72.823	84.632	119.785	114.939	59.848	78.189	55.078	86.841	129.170
66	Т	0.5474	2.1119	3.9004	4.9358	7.7502	8.2104	5.2564	4.5118	4.7360	2.6603	2.5539	2.2061	2.4600	6.4174	3.6210
	S	146.973	139.469	78.663	124.324	166.271	82.462	71.342	82.360	124.385	113.795	60.335	77.264	57.095	91.690	131.242
67	Т	0.5432	2.0919	3.8541	4.8849	7.7217	8.8140	5.3317	4.4787	4.7334	2.6038	2.5449	2.2397	2.4849	6.5348	3.6614
	S	148.109	140.803	79.608	125.619	166.885	76.815	70.334	82.969	124.454	116.264	60.549	76.105	56.523	90.042	129.794
68	Т	0.5639	2.5351	4.3780	5.8399	8.8499	9.6143	5.7141	4.6643	5.2441	3.6084	3.3548	2.5164	2.6946	7.0236	3.9295
	S	142.672	116.187	70.082	105.077	145.610	70.421	65.627	79.667	112.334	83.895	45.931	67.737	52.124	83.776	120.939
69	Т	0.5874	2.6163	4.3761	5.7985	9.8655	12.8421	7.0064	6.1025	7.7187	8.4137	4.0885				
	S	136.964	112.581	70.112	105.827	130.620	52.721	53.523	60.892	76.320	35.980	37.689				
70	Т	0.6733	2.7546	4.5971	5.5045	12.3663	12.8638	6.9738	5.0745	5.4424	3.9297	3.1808	2.4859	2.8952	8.2106	6.4219
	S	119.490	106.928	66.741	111.479	104.205	52.632	53.773	73.227	108.241	77.036	48.444	68.568	48.513	71.665	74.001
71	T	1.1416	5.3894	6.0120	6.6856	17.8452	10.3463	5.8708	4.8866	5.0846	3.2954	2.8707	2.3567	2.7326	7.3271	3.8223
	S	70.474	54.653	51.034	91.785	72.212	65.438	63.876	76.043	115.858	91.864	53.677	72.327	51.399	80.306	124.331
72	T	0.5561	2.3617	4.3341	5.1886	7.6712	9.7308	6.3698	4.9623	4.9193	3.1112	2.8080	2.3336	2.6378	6.8750	3.7192
	S	144.673	124.717	70.791	118.267	167.983	69.578	58.872	74.883	119.751	97.303	54.876	73.043	53.247	85.587	127.777
73	T	0.5496	2.1846	6.1504	547.7814	39.5003	44.5372	25.7458	21.8218	24.1808	12.6756					
	S	146.384	134.828	49.886	1.120	32.623	15.202	14.566	17.028	24.362	23.883					

\_\_\_\_

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

July 21, 2024

Round 12



#### Section Data for Car 6 - Siegel, Nolan (R)

	•••••	oi cai c	Diegel, I	()	
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	61.8032			
50	S	104.033			
59	Т	61.8331			
39	S	103.983			
60	Т	61.9775			
00	S	103.741			
61	Т	61.8661			
01	S	103.928			
62	Т	61.7179			
02	S	104.177			
63	Т	61.6577			
03	S	104.279			
64	Т	61.7687			
U-4	S	104.092			
65	Т	62.1823			
03	S	103.399			
66	Т	61.8790			
	S	103.906			
67	Т	62.5231			
	S	102.836			
68	Т	70.5309			
08	S	91.160			
69	T	106.7060	27.7683		72.8812
	S	60.255	24.971		72.166
70	Т	83.3744		69.4173	
	S	77.117		79.646	
71	Т	85.6669			
	S	75.053			
72	Т	67.5787			
	S	95.142			
73	Т				
	S				

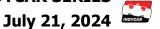
> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Τĺ	0.5586	2.3091	4.6187	5.5094	7.7967	14.7802	11.6829	7.7026	8.6775	5.4204	3.4608	2.9997	3.5014	8.9744	6.0841
1	S	144.026	127.558	66.429	111.380	165.279	45.808	32.098	48.242	67.887	55.850	44.525	56.823	40.114	65.565	78.110
	Т	1.1252	4.6472	6.8133	10.1995	20.0280	13.7774	6.9658	5.1000	5.5675	3.5853	3.0338	2.5590	3.0411	8.2113	9.1407
2	S	71.501	63.381	45.032	60.164	64.342	49.142	53.835	72.861	105.809	84.436	50.791	66.609	46.185	71.658	51.990
	Т	1.5835	5.2956	5.6063	10.8811	17.6442	11.7315	6.8167	4.9910	5.8854	3.5183	3.0687	2.6256	3.0049	7.7191	8.2430
3	S	50.807	55.621	54.727	56.395	73.034	57.712	55.012	74.452	100.093	86.044	50.214	64.920	46.742	76.228	57.652
	Т	1.4053	4.9117	5.4155	5.4806	12.2185	10.2929	5.7375	4.4959	4.9661	3.0600	2.7765	2.2975	2.7680	6.9675	3.8069
4	S	57.250	59.968	56.655	111.965	105.466	65.778	65.360	82.651	118.622	98.931	55.498	74.191	50.742	84.451	124.834
_	Т	0.5545	2.2727	4.1617	5.0941	7.6572	9.1007	8.5050	6.7448	10.8336	5.9895	3.4264	2.9892	3.2718	8.2794	5.9461
5	S	145.091	129.601	73.724	120.461	168.291	74.395	44.092	55.093	54.376	50.543	44.972	57.023	42.929	71.069	79.923
	Т	1.0290	3.9172	5.1035	7.4105	18.7642	13.9198	7.5026	5.1756	5.9063	4.7699	3.0965				
6	S	78.185	75.193	60.119	82.807	68.675	48.639	49.983	71.797	99.739	63.466	49.763				
7	Т	0.7820	3.3457	4.9823	6.0711	15.9136	11.6832	7.2928	5.3406	5.7464	3.7585	3.0628	2.5106	3.0790	8.8771	10.3618
	S	102.881	88.037	61.581	101.075	80.977	57.950	51.421	69.579	102.515	80.545	50.310	67.893	45.617	66.284	45.864
8	Т	1.5194	4.4029	5.2027	6.2904	16.0595	10.8355	5.7983	4.5271	4.8178	2.9166	2.7793	2.3087	2.7102	6.8428	3.7497
_ °	S	52.950	66.898	58.973	97.552	80.241	62.484	64.674	82.082	122.274	103.795	55.442	73.831	51.824	85.990	126.738
9	Т	0.5513	2.2124	4.1556	5.0905	7.7074	8.3697	5.5451	4.4128	4.7058	2.8873	2.7436	2.2616	2.6327	6.6176	3.7407
	S	145.933	133.134	73.832	120.546	167.194	80.892	67.627	84.208	125.184	104.848	56.164	75.368	53.350	88.916	127.043
10	Т	0.5517	2.1766	4.0816	5.0341	7.7027	8.3184	5.4618	4.4708	4.7706	2.7564	2.6828	2.1990	2.5850	6.7314	3.7467
	S	145.827	135.323	75.171	121.896	167.296	81.391	68.659	83.115	123.483	109.827	57.437	77.514	54.334	87.413	126.839
11	Т	0.5494	2.1217	4.0410	5.0277	7.7182	8.2827	5.4225	4.4585	4.7398	2.7572	2.7043	2.2118	2.5788	6.6266	3.7006
	S	146.438	138.825	75.926	122.051	166.960	81.742	69.157	83.345	124.286	109.795	56.980	77.065	54.465	88.795	128.419
12	T	0.5471	2.1547	4.1057	4.9751	7.6070	8.4801	5.4949	4.4721	4.7502	2.8500	2.7079	2.2270	2.5468	6.6189	3.7134
	S	147.053	136.699	74.730	123.342	169.401	79.839	68.245	83.091	124.014	106.220	56.904	76.539	55.149	88.898	127.977
13	T	0.5498	2.1330	4.0264	4.9711	7.5664	8.6670	5.3997	4.4015	4.7951	2.7486	2.7016	2.2015	2.6047	6.6330	3.7683
	S	146.331	138.089	76.201	123.441	170.310	78.118	69.449	84.424	122.852	110.139	57.037	77.426	53.923	88.709	126.112
14	Т	0.5555	2.1829	3.9957	4.9861	7.7408	8.5597	5.4961	4.4861	4.8569	2.9006	2.8809	2.2699	2.6074	6.5995	3.7089
<u> </u>	S	144.830	134.933	76.787	123.070	166.473	79.097	68.230	82.832	121.289	104.367	53.487	75.093	53.867	89.160	128.132
15	T	0.5496	2.1795	4.0071	5.0310	7.8108	8.2974	5.3543	4.4422	4.7809	2.7366	2.6444	2.1928	2.5518	6.6132	3.7369
	S	146.384	135.143	76.568	121.971	164.981	81.597	70.037	83.650	123.217	110.622	58.271	77.733	55.041	88.975	127.172
16	I	0.5532	2.1999	4.0150	5.0242	7.8268	8.6063	5.3847	4.4998	4.7990	2.7558	2.7116	2.2501	2.6167	6.6689	3.7461
	S	145.432	133.890	76.418	122.136	164.644	78.669	69.642	82.580	122.753	109.851	56.827	75.753	53.676	88.232	126.860
17	ፗ	0.5555	2.1678	4.0583	5.0182	7.7342	8.4667	5.3797	4.5569	4.8113	2.8414	2.7498	2.2850	2.6719	6.8544	3.7181
	S	144.830	135.873	75.602	122.282	166.615	79.966	69.707	81.545	122.439	106.542	56.037	74.596	52.567	85.844	127.815
18	T	0.5504	2.2977	4.2579	5.0460	7.7439	8.5690	5.4364	4.5500	4.8366	2.7253	2.6740	2.2595	2.5992	6.6075	3.7077
<u> </u>	S	146.172	128.191	72.058	121.609	166.406	79.011	68.980	81.669	121.798	111.080	57.626	75.438	54.037	89.052	128.173
19	I	0.5500	2.1514	4.0772	5.0359	7.8125	8.5326	5.3756	4.4620	4.8135	2.6345	2.6608	2.2461	2.5383	6.6148	3.6704
L	S	146.278	136.908	75.252	121.853	164.945	79.348	69.760	83.279	122.383	114.909	57.911	75.888	55.334	88.953	129.476

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Τ	94.0765			
1	S	68.344			
_	Т	103.7951			
2	S	61.945			
_	Т	98.6149			
3	S	65.199			
	Т	76.6004			
4	S	83.937			
5	Т	84.8267			
5	S	75.797			
6	Т	113.2994	27.0726		79.8237
	S	56.749	25.613		65.889
7	Т	92.8075		74.3821	
	S	69.279		74.330	
8	7	80.7609			
0	S	79.613			
9	Т	63.6341			
9	S	101.040			
10	T	63.2696			
10	S	101.622			
11	T	62.9408			
	S	102.153			
12	Т	63.2509			
	S	101.652			
13	Т	63.1677			
	S	101.786			
14	T	63.8270			
	S	100.735			
15	T	62.9285			
	S	102.173			
16	I	63.6581			
	S	101.002			
17	T	63.8692			
	S	100.668			
18	T	63.8611			
	S	100.681			
19	T	63.1756			
_	S	101.773			

Streets of Toronto

Round 12 1.786 mile(s) O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5470	2.1350	4.1189	5.0694	7.8265	8.3875	5.3928	4.4755	4.8676	2.7083	2.5993				
20	S	147.080	137.960	74.490	121.047	164.650	80.721	69.537	83.028	121.023	111.778	59.282				
24	Т	0.6266	2.5092	4.3717	5.3810	7.8909	8.6524	5.5757	4.5094	4.9086	2.8172	2.7328	2.4102	2.7010	6.9066	3.7659
21	S	128.396	117.386	70.183	114.038	163.306	78.249	67.256	82.404	120.012	107.457	56.386	70.721	52.001	85.195	126.193
22	Т	0.5569	2.1652	4.0765	5.1042	7.8489	8.3040	5.4126	4.4708	4.7979	2.7626	2.7655	2.2881	2.5822	6.7671	3.7727
22	S	144.465	136.036	75.265	120.222	164.180	81.532	69.283	83.115	122.781	109.581	55.719	74.495	54.393	86.951	125.965
23	Т	0.5581	2.1236	3.9970	5.0517	7.8638	8.2147	5.3495	4.4176	4.7756	2.6658	2.6268	2.1940	2.5889	6.6848	3.7209
23	S	144.155	138.701	76.762	121.472	163.869	82.419	70.100	84.116	123.354	113.560	58.661	77.690	54.252	88.022	127.719
24	Т	0.5539	2.1110	3.9596	5.0445	7.8200	8.3052	5.3149	4.4221	4.8535	2.6632	2.6284	2.2702	2.5026	6.6584	3.7017
24	S	145.248	139.529	77.487	121.645	164.787	81.521	70.557	84.031	121.374	113.671	58.625	75.083	56.123	88.371	128.381
25	Т	0.5474	2.2634	4.1526	5.1957	7.8014	8.2958	5.3592	4.3570	4.8016	2.6040	2.5909	2.1857	2.6342	6.6998	3.7139
25	S	146.973	130.134	73.886	118.105	165.180	81.613	69.973	85.286	122.686	116.255	59.474	77.985	53.319	87.825	127.960
26	Т	0.5522	2.1298	3.9654	5.0372	7.8523	8.3197	5.3561	4.4120	4.7935	2.7046	2.6413	2.1947	2.5379	6.5683	3.7312
	S	145.695	138.297	77.374	121.821	164.109	81.379	70.014	84.223	122.893	111.931	58.339	77.666	55.343	89.583	127.366
27	Т	0.5538	2.1136	3.9166	5.0285	7.8310	8.2250	5.3626	4.3778	4.8622	2.6938	2.5908	2.2235	2.5570	6.5765	3.6977
	S	145.274	139.357	78.338	122.032	164.556	82.315	69.929	84.881	121.157	112.379	59.476	76.660	54.929	89.471	128.520
28	Т	0.5517	2.1222	3.9454	5.0105	7.8239	8.2512	5.3136	4.3845	4.7940	2.6924	2.6071	2.2203	2.5513	6.4731	3.6890
	S	145.827	138.792	77.766	122.470	164.705	82.054	70.574	84.751	122.881	112.438	59.104	76.770	55.052	90.901	128.823
29	T	0.5499	2.1386	3.9106	5.0315	7.8271	8.1905	5.3137	4.3644	4.7932	2.6775	2.6130	2.2061	2.5404	6.4495	3.7153
	S	146.304	137.728	78.458	121.959	164.638	82.662	70.573	85.142	122.901	113.064	58.971	77.264	55.288	91.233	127.911
30	Т	0.5522	2.1230	3.9321	4.9976	7.7905	8.1548	5.2696	4.3568	4.7997	2.6332	2.6018	2.2457	2.5649	6.4754	3.7002
	S	145.695	138.740	78.029	122.787	165.411	83.024	71.163	85.290	122.735	114.966	59.225	75.902	54.760	90.868	128.433
31	Т	0.5487	2.0986	3.9371	4.9943	7.7950	8.3039	5.3454	4.4663	4.7860	2.6791	2.6076	2.2226	2.5548	6.6053	3.6982
	S	146.624	140.353	77.930	122.868	165.316	81.533	70.154	83.199	123.086	112.996	59.093	76.691	54.977	89.081	128.503
32	Т	0.5500	2.1416	3.9123	5.0037	7.7789	8.2197	5.3318	4.4062	4.8143	2.6414	2.5896	2.2123	2.5460	6.5520	3.7006
	S	146.278	137.535	78.424	122.637	165.658	82.369	70.333	84.334	122.362	114.609	59.504	77.048	55.167	89.806	128.419
33	Т	0.5503	2.1591	4.0286	4.9917	7.6960	8.2804	5.4130	4.4504	4.8156	2.6725	2.6327	2.2437	2.5701	6.5669	3.6991
	S	146.198	136.420	76.160	122.932	167.442	81.765	69.278	83.496	122.329	113.275	58.530	75.970	54.649	89.602	128.471
34	Т	0.5495	2.1624	4.0284	4.9919	7.6606	8.4375	5.4002	4.4995	4.7785	2.7319	2.6627	2.2240	2.5357	6.5504	3.6926
	S	146.411	136.212	76.164	122.927	168.216	80.242	69.442	82.585	123.279	110.812	57.870	76.642	55.391	89.828	128.698
35	T	0.5484	2.1187	3.9292	4.9982	7.7326	8.3551	5.3040	4.4359	4.7833	2.6249	2.6257	2.2133	2.5825	6.6178	3.6890
	S	146.705	139.021	78.086	122.772	166.650	81.034	70.702	83.769	123.155	115.329	58.686	77.013	54.387	88.913	128.823
36	Т	0.5466	2.1153	3.9827	5.0057	7.7438	8.3656	5.3872	4.5147	4.7862	2.6716	2.6259	2.2087	2.5586	6.5410	3.6702
	S	147.188	139.245	77.037	122.588	166.409	80.932	69.610	82.307	123.081	113.313	58.681	77.173	54.895	89.957	129.483
37	Ţ	0.5442	2.1088	3.9687	4.9936	7.7548	8.4568	5.3502	4.4463	4.7722	2.6157	2.6460	2.2862	2.5622	6.5735	3.6591
	S	147.837	139.674	77.309	122.885	166.172	80.059	70.091	83.573	123.442	115.735	58.235	74.557	54.818	89.512	129.876
38	T	0.5441	2.1107	4.0523	5.0923	7.7379	8.3757	5.3305	4.4521	4.8140	2.7079	2.5929	2.2164	2.5716	6.6817	3.7081
	S	147.864	139.548	75.714	120.503	166.535	80.834	70.350	83.464	122.370	111.794	59.428	76.905	54.617	88.063	128.160

1.786 mile(s)

Round 12



July 21, 2024





## Section Data for Car 7 - Pourchaire, Theo (R)

Race

**Streets of Toronto** 

**Section Data Report** 

Track:

Report:

**Session:** 

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	Τĺ	83.8634	27.1334		51.0896
20	S	76.668	25.555		102.947
<b>—</b>	т	65.7592		55.6159	
21	S	97.775		99.411	
	Т	63.6752			
22	S	100.975			
	Т	62.8328			
23	S	102.329			
	Т	62.8092			
24	S	102.367			
25	Т	63.2026			
25	S	101.730			
26	Т	62.7962			
26	S	102.388			
	Т	62.6104			
27	S	102.692			
30	Т	62.4302			
28	S	102.989			
29	Т	62.3213			
	S	103.169			
30	Т	62.1975			
	S	103.374			
31	Т	62.6429			
	S	102.639			
32	Т	62.4004			
	S	103.038			
33	Т	62.7701			
	S	102.431			
34	T	62.9058			
	S	102.210			
35	Т	62.5586			
	S	102.777			
36	Т	62.7238			
	S	102.507			
37	T	62.7383			
	S	102.483			
38	ፗ	62.9882			
	S	102.076			

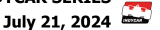
> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

La		FS - Middle	FS - End	Turn 1		Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	T		2.1379	3.9559	4.9840	7.7242	8.2840	5.3431	4.4415	4.8253	2.7541	2.6228	2.2187	2.5210	6.6062	3.6947
39	S		137.773	77.559	123.122	166.831	81.729	70.184	83.664	122.084	109.919	58.750	76.826	55.714	89.069	128.624
	Т		2.1159	3.9762	5.0559	7.7232	8.3892	5.3905	4.4958	4.8349	2.6429	2.6515	2.2314	2.5770	6.6428	3.7120
40	S		139.205	77.163	121.371	166.852	80.704	69.567	82.653	121.841	114.544	58.115	76.388	54.503	88.578	128.025
41	T	0.5476	2.1356	3.9826	5.0204	7.7224	8.4841	5.3829	4.4644	4.8172	2.7315	2.6520	2.2371	2.5516	6.5946	3.6724
41	S	146.919	137.921	77.039	122.229	166.870	79.802	69.665	83.234	122.289	110.828	58.104	76.194	55.045	89.226	129.406
42	Т	0.5460	2.1302	3.9799	5.0176	7.5519	8.6549	5.4548	4.4609	4.8152	2.7515	2.7365	2.2258	2.5529	6.5578	3.6221
42	S		138.271	77.092	122.297	170.637	78.227	68.747	83.300	122.340	110.023	56.309	76.580	55.017	89.727	131.203
43	<u></u>		2.1090	4.0597	5.0066	7.5102	9.4833	5.6759	4.5155	4.8506	2.6583	2.6495	2.2440	2.6248	6.6457	3.6778
	S		139.661	75.576	122.566	171.585	71.393	66.069	82.293	121.447	113.880	58.158	75.959	53.510	88.540	129.216
44	<u></u>		2.1416	3.9474	5.0162	7.6713	8.5959	5.3834	4.5029	4.8807	2.8249	2.6885	2.2972	2.6240	6.6348	3.6847
	S		137.535	77.726	122.331	167.981	78.764	69.659	82.523	120.698	107.164	57.315	74.200	53.527	88.685	128.974
45	<u> </u>		2.1296	3.9907	5.0272	7.7741	8.4739	5.4161	4.5561	4.8987	3.0926	2.8088	2.3074	2.6301	6.6523	3.6957
	S	_	138.310	76.883	122.064	165.760	79.898	69.238	81.559	120.254	97.888	54.860	73.872	53.403	88.452	128.590
46	L		2.1634	3.9476	5.0317	7.7862	8.4619	5.3507	4.4423	4.7907	2.6471	2.6244	2.2272	2.5760	6.4919	3.6645
	S		136.149	77.722	121.954	165.502	80.011	70.085	83.649	122.965	114.362	58.715	76.532	54.524	90.637	129.684
47	I		2.1012	3.9154	5.0216	7.7636	8.3682	5.2752	4.4359	4.8463	2.6788	2.6378	2.2711	2.5562	6.6031	3.6693
	S		140.179	78.362	122.200	165.984	80.907	71.088	83.769	121.555	113.009	58.416	75.053	54.946	89.111	129.515
48	ĮŢ		2.2020	4.1478	5.0932	7.4913	9.1726	5.7621	4.5301	4.8725	2.6607	2.6379	2.2257	2.5754	6.6239	3.6691
-	<u> </u>		133.762	73.971	120.482	172.017	73.812	65.081	82.027	120.901	113.777	58.414	76.584	54.537	88.831	129.522
49	Ţ		2.0915	3.8951	5.0679	7.7396	8.2766	5.2691	4.4460	4.7917	2.6763	2.7125	2.2522	2.5632	6.6116	3.7027
-	S		140.829	78.770	121.083	166.499	81.802	71.170	83.579	122.940	113.114	56.808	75.683	54.796	88.996	128.347
50	S		2.1180	3.8818	5.0013 122.696	7.7490 166.297	8.2641	5.3783	4.4552	4.8506 121.447	2.6641	2.6528	2.2528 75.663	2.5537	6.6217	3.6824 129.054
-	T		139.067 2.1060	79.040 3.9133	5.0725	7.7380	81.926	69.725	83.406 4.4633	4.7991	113.632	58.086 2.6356	2.2413	55.000 2.5637	88.861 6.5732	3.6557
51	S		139.860	78.404	120.973	166.533	8.4679 79.954	5.4009 69.433	83.255	122.750	2.7193 111.326	58.465	76.051	54.786	89.516	129.997
	T		2.1175	3.9826	5.0634	7.7135	8.3551	5.3638	4.4786	4.8533	2.7255	2.5683	70.031	J <del>1</del> .760	09.510	123.337
52	S		139.100	77.039	121.191	167.062	81.034	69.913	82.971	121.379	111.072	59.997		+		
	<del>  </del>		2.3798	4.3198	5.2950	7.8291	8.4353	5.5676	4.5829	4.8884	2.7535	2.6761	2.3238	2.6624	6.7554	3.7172
53	S	_	123.769	71.026	115.890	164.595	80.263	67.354	81.082	120.508	109.943	57.580	73.351	52.755	87.102	127.846
			2.1382	3.9682	5.0721	7.7520	8.6010	5.6716	4.5453	4.8330	2.7313	2.6348	2.2450	2.5833	6.7653	3.7965
54	S		137.754	77.319	120.983	166.233	78.717	66.119	81.753	121.889	110.836	58.483	75.926	54.370	86.975	125.176
	Т		2.1371	3.9870	5.0473	7.7217	27.7259	7.7443	7.6615	8.0500	4.6440	4.5984				
55	S		137.825	76.954	121.577	166.885	24.419	48.423	48.501	73.179	65.187	33.510				
	T	_	2.5411	4.4515	5.5175	7.9442	9.2967	5.7640	4.6275	4.9019	2.7960	2.6846	2.2586	2.6496	6.9518	3.7600
56	S	126.538	115.912	68.924	111.217	162.211	72.826	65.059	80.301	120.176	108.272	57.398	75.468	53.010	84.641	126.391
	Т		2.1850	4.0182	5.1313	7.8574	8.4503	5.5336	4.5083	4.8663	2.7369	2.6221	2.2304	2.5376	6.7747	3.7661
57	S	144.673	134.803	76.357	119.587	164.003	80.121	67.768	82.424	121.055	110.610	58.766	76.423	55.349	86.854	126.186
	•															

> 1.786 mile(s) **Streets of Toronto**



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



July 21, 2024

Round 12

**Session:** Race

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ΙŢΙ	62.6624		1 0 00 10	0.00.12
39	S	102.607			
	T	62.9858			
40	S	102.080			
	Ť	62.9964			
41	S	102.063			
	Ŧ	63.0580			
42	s	101.963			
	T	64.2376			
43	S	100.091			
4.	Ŧ	63.4391			
44	S	101.351			
4-	Т	64.0017			
45	S	100.460			
46	Т	62.7555			
46	S	102.455			
47	Т	62.6896			
47	S	102.562			
48	Т	64.2108			
40	S	100.133			
49	Т	62.6441			
77	S	102.637			
50	┸	62.6744			
	S	102.587			
51	┸	62.8972			
J1	S	102.224			
52	T	84.7884	28.3852		50.7720
	S	75.831	24.428		103.591
53	ഥ	64.8070		54.9794	
	S	99.212		100.562	
54	ፗ	63.8893			
<u> </u>	S	100.637			
55	ፗ	118.2475	28.5999		83.7881
	S	54.374	24.245		62.772
56	I	66.7808		57.0203	
	S	96.279		96.963	
57	ᄪ	63.7743			
	S	100.818			

**Streets of Toronto** 

1.786 mile(s)

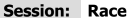
Round 12

O NTT

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

July 21, 2024





Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5570	2.1711	4.0234	5.2522	7.9115	8.3659	5.3111	4.4775	4.8634	2.6646	2.6178	2.2049	2.5447	6.6164	3.7144
58	S	144.439	135.666	76.258	116.834	162.881	80.929	70.607	82.991	121.127	113.611	58.863	77.306	55.195	88.932	127.942
	Т	0.5539	2.1206	3.9005	5.1137	7.8614	8.4131	5.3607	4.4867	4.8253	2.6442	2.5802	2.2052	2.5644	6.6009	3.6886
59	S	145.248	138.897	78.661	119.999	163.919	80.475	69.954	82.821	122.084	114.487	59.720	77.296	54.771	89.141	128.837
60	Т	0.5498	2.1289	3.9615	5.0855	7.8361	8.2900	5.3030	4.4405	4.7842	2.6685	2.5998	2.2012	2.4797	6.5248	3.7021
60	S	146.331	138.355	77.450	120.664	164.448	81.670	70.715	83.682	123.132	113.445	59.270	77.436	56.642	90.180	128.367
61	Т	0.5519	2.1309	3.9691	5.0479	7.8075	8.2123	5.2621	4.3876	4.8103	2.6330	2.5859	2.1923	2.5082	6.4609	3.6838
61	S	145.774	138.226	77.301	121.563	165.051	82.443	71.265	84.691	122.464	114.974	59.589	77.751	55.998	91.072	129.005
62	Т	0.5506	2.1237	3.8771	5.0164	7.7839	8.1749	5.2955	4.4142	4.7601	2.5820	2.6000	2.2218	2.5214	6.5390	3.6863
02	S	146.118	138.694	79.136	122.326	165.551	82.820	70.815	84.181	123.756	117.245	59.266	76.718	55.705	89.985	128.918
63	Т	0.5501	2.1089	3.9024	5.0447	7.7913	8.2184	5.2563	4.4133	4.7819	2.6205	2.5522	2.1698	2.5268	6.4533	3.6974
	S	146.251	139.668	78.623	121.640	165.394	82.382	71.343	84.198	123.192	115.523	60.376	78.557	55.586	91.180	128.531
64	T	0.5507	2.0992	3.8971	5.0262	7.7854	8.1871	5.2082	4.4649	4.7781	2.6032	2.5877	2.1914	2.5044	6.4839	3.6747
0-7	S	146.092	140.313	78.730	122.088	165.519	82.697	72.002	83.225	123.290	116.291	59.547	77.783	56.083	90.749	129.325
65	Т	0.5472	2.1030	3.8632	5.0350	7.7513	8.1485	5.2962	4.4123	4.8346	2.6475	2.6472	2.1674	2.5195	6.6095	3.6863
	S	147.026	140.059	79.420	121.874	166.248	83.088	70.806	84.217	121.849	114.345	58.209	78.644	55.747	89.025	128.918
66	Т	0.5487	2.0993	3.9088	5.0404	7.7802	8.2823	5.3236	4.4623	4.7703	2.7190	3.0903	2.9341	3.6958	8.7602	4.3285
	S	146.624	140.306	78.494	121.744	165.630	81.746	70.441	83.274	123.491	111.338	49.863	58.094	38.004	67.168	109.791
67	Т	0.6853	2.7452	4.4566	5.6836	8.8459	9.9246	6.3169	4.9579	5.7279	3.8984	3.5081	2.7413	3.1007	7.6989	4.1735
<u> </u>	S	117.398	107.294	68.846	107.966	145.676	68.219	59.365	74.949	102.846	77.654	43.924	62.180	45.298	76.428	113.868
68	T	0.6073	2.3608	4.3386	5.4891	8.5748	9.5213	5.8687	4.7168	5.2097	3.2979	3.3169	2.5108	2.8619	7.4336	5.5288
	S	132.476	124.765	70.718	111.792	150.282	71.108	63.899	78.781	113.076	91.794	46.456	67.888	49.077	79.155	85.955
69	T	1.0611	4.2025	6.4602	7.9675	17.0054	13.0570	7.9181	6.1360	5.6340	3.9241	3.2903	2.7535	3.1210	8.1422	5.7498
	S	75.820	70.088	47.493	77.018	75.778	51.853	47.360	60.559	104.560	77.146	46.832	61.904	45.003	72.267	82.651
70	T	1.3076	6.0614	6.1519	6.9848	17.4310	11.4466	5.9377	4.7981	4.9785	3.0005	2.8537	2.3496	2.8242	7.0340	3.7510
-	S	61.527	48.594	49.874	87.853	73.928	59.148	63.156	77.446	118.327	100.892	53.997	72.545	49.732	83.652	126.694
71	T	0.5496	2.2553	4.4231	5.1714	7.6408	8.7343	6.0158	4.9466	5.0018	3.1070	2.9066	2.4297	2.7420	6.9532	3.7808
	S	146.384	130.601	69.367	118.660	168.652	77.516	62.336	75.121	117.776	97.434	53.014	70.154	51.223	84.624	125.695
72	S	0.5507	2.2253	6.3764	10.5066	11.3513 113.523	11.6073	7.2676	5.6740	6.9686	3.9465	3.4444				
	-	146.092 0.7574	132.362 3.2506	48.118 5.2222	58.405 6.2947	15.6815	58.329 10.9499	51.599 6.6065	65.490 4.9564	84.535 6.2943	76.708 4.0526	44.737 3.1022			-	
73	S	106.222	90.612	58.752	97.485	82.175	61.831	56.762	74.972	93.591	74.700	49.671		-		
-	T	0.6285	2.7113	4.6617	5.5672	10.6621	9.6009	5.9355	6.3191	8.0630	5.5027	3.3976	2.7033	3.0889	11.2909	4.9627
74	S	128.008	108.636	65.817	110.224	120.861	70.519	63.179	58.805	73.061	55.014	45.353	63.054	45,471	52.114	95.760
	T	1.6264	5.9691	5.6197	8.0450	14.2078	10.0157	6.2482	4.6246	5.0421	3.4522	2.9970	2.5430	2.9742	7.2189	3.7721
75	S	49,467	49.345	54.597	76.276	90.699	67.598	60.017	80.351	116.834	87.691	51.415	67.028	47.224	81.510	125.985
-	T	0.5485	2.3350	4.5373	5.1109	7.6443	9.8081	6.8875	5.1494	7.6036	5.8235	3.7547	3.2989	4.3064	10.6037	6.5146
76	S	146.678	126.143	67.621	120.065	168.575	69.029	54.447	72.162	77,475	51.984	41.039	51.670	32.615	55,491	72.948
L	<u> </u>	170.070	120,173	07.021	120.003	100.373	03.023	/דד.דכ	/2.102	77.773	31.304	71.039	31.070	52.015	JJ.TJ1	72.370

Streets of Toronto

1.786 mile(s)

Round 12



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ĪΤ	63.2959	123010	1 0 10 10	0.0012
58	S	101.580			
	T	62.9194			
59	S	102.188			
	Ť	62.5556			
60	S	102.782			
	Ť	62.2437			
61	S	103.297			
	Ť	62.1469			
62	S	103.458			
	Ť	62.0873			
63	S	103.557			
	Ť	62.0422			
64	S	103.633			
	Ť	62.2687			
65	S	103.256			
	T	67.7438			
66	S	94,911			
	Ŧ	74.4648			
67	S	86,344			
	T	71.6370			
68	S	89.753			
	Т	96.4227			
69	S	66.681			
	Т	86.9106			
70	S	73.979			
-4	Т	66.6580			
71	S	96.457			
72	Т	1312.2426	1231.2196		74.2993
72	S	4.900	0.563		70.788
73	Т	103.5673	27.0919	73.8920	70.6811
	S	62.081	25.595	74.823	74.412
74	Т	85.0954		68.8439	
	S	75.558		80.310	
75	Т	84.3560			
	S	76.220			
76	Т	83.9264			
	S	76.610			

1.786 mile(s) **Streets of Toronto** 



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



Round 12



**Session:** Race

**Event:** 

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Т	1.2281	4.0507	5.5277	6.8867	10.6886	10.7350	8.1275	5.4421	7.1720	5.4893	3.1838	2.5153	3.0571	9.5895	7.2988
	S	65.510	72.715	55.505	89.105	120.562	63.069	46.140	68.281	82.137	55.149	48.398	67.766	45.944	61.360	65.111
78	T	1.3005	5.0622	4.8449	7.7074	14.7581	10.4485	7.1279	5.3988	9.5318	4.5974	3.1775	2.7480	3.6475	11.1776	9.5687
	S	61.863	58.185	63.328	79.617	87.317	64.798	52.610	68.829	61.803	65.848	48.494	62.028	38.507	52.642	49.665
79	T	1.5863	4.5193	5.1629	8.0309	13.5306	9.7465	5.9797	4.6215	5.1450	4.3186	3.0479	2.6121	2.9542	7.1946	3.7852
/9	S	50.717	65.175	59.427	76.410	95.239	69.465	62.712	80.405	114.497	70.099	50.556	65.255	47.544	81.785	125.549
80	T	0.5509	2.2996	4.4277	5.0701	7.6092	9.0195	6.1338	4.6941	4.8948	3.2218	2.9697	2.3964	2.7910	6.9668	3.7514
00	S	146.039	128.085	69.295	121.031	169.352	75.065	61.137	79.162	120.350	93.962	51.888	71.129	50.324	84.459	126.680
81		0.5432	2.2527	4.3790	5.0218	7.4862	8.9003	5.7354	4.6019	4.7987	2.8758	2.8492	2.5558	2.9616	6.9429	3.6919
61	S	148.109	130.752	70.066	122.195	172.135	76.070	65.384	80.748	122.760	105.267	54.082	66.693	47.425	84.750	128.722
82	T	0.5344	2.1683	4.2988	5.0480	7.4908	8.9256	5.6271	4.3977	4.7138	2.7785	2.8237	2.2511	2.6210	6.6321	3.6648
62	S	150.548	135.841	71.373	121.561	172.029	75.854	66.642	84.497	124.971	108.954	54.571	75.720	53.588	88.721	129.674
83	T	0.5302	2.1707	4.1185	4.9562	7.4423	8.6040	5.4559	4.3689	4.7102	2.6849	2.6935	2.3037	2.6658	6.6000	3.6309
63	S	151.740	135.691	74.497	123.812	173.150	78.690	68.733	85.054	125.067	112.752	57.208	73.991	52.687	89.153	130.885
84	T	0.5308	2.0935	4.0955	4.8772	7.4532	8.4719	5.7108	4.4960	4.7155	2.7894	2.7710	2.2638	2.6419	6.5877	3.6453
04	S	151.569	140.695	74.916	125.818	172.897	79.917	65.665	82.649	124.926	108.528	55.608	75.295	53.164	89.319	130.368
85	T	0.5309	3.0153	7.6633												
	S	151.540	97.683	40.037												

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



## Section Data for Car 7 - Pourchaire, Theo (R)

**Event:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	90.9922			
77	S	70.661			
70	T	101.0968			
78	S	63.598			
79	Т	82.2353			
79	S	78.185			
80	Т	66.7968			
80	S	96.256			
81	T	65.5964			
01	S	98.018			
82	Т	63.9757			
62	S	100.501			
83	Т	62.9357			
65	S	102.161			
84	Т	63.1435			
04	S	101.825			
85	Т				
65	S				

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024



## Section Data for Car 8 - Lundqvist, Linus (R)

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	T	0.5326	2.3256	5.9323	6.7204	7.8902	12.9751	11.4076	7.5642	8.6632	5.1006	3.2716	2.8822	3.3179	9.1074	6.4591
1	S	151.057	126.653	51.720	91.310	163.321	52.180	32.873	49.125	67.999	59.351	47.100	59.140	42.332	64.608	73.575
	Т	1.0971	4.5400	6.5592	10.1881	20.4545	12.6166	6.3182	4.7079	5.4768	4.2465	2.9463				
2	S	73.332	64.878	46.777	60.231	63.000	53.663	59.353	78.929	107.561	71.289	52.300				
3	Т	0.7621	3.2128	5.1156	7.4167	17.3461	10.9312	6.7365	4.8072	6.3070	3.6443	2.9223	2.5064	2.8883	7.7015	8.5000
	S	105.567	91.679	59.977	82.737	74.290	61.937	55.667	77.299	93.403	83.069	52.729	68.007	48.629	76.402	55.909
4	Т	1.7163	4.4695	4.7734	5.9829	13.6147	9.2282	5.7342	4.5901	4.9112	3.0468	2.7751	2.2292	2.6681	6.7896	3.7091
	S	46.876	65.901	64.276	102.565	94.650	73.367	65.397	80.955	119.948	99.359	55.526	76.464	52.642	86.663	128.125
5	T	0.5496	2.2480	4.1546	4.9724	7.7786	9.6802	8.2870	6.5421	11.1681	5.6225	3.5279	3.0497	3.3802	8.3672	5.6931
	S	146.384	131.025	73.850	123.409	165.664	69.941	45.252	56.800	52.748	53.842	43.678	55.892	41.552	70.323	83.475
6	T	1.0316	4.0623	4.9534	7.2905	19.2431	14.1299	7.2722	5.4051	6.3756	3.6745	2.9023				
	S	77.988	72.507	61.941	84.170	66.966	47.916	51.566	68.748	92.398	82.386	53.093				
7	Т	0.7218	2.9381	4.6069	6.1233	16.2589	11.7292	6.9086	4.9798	6.3385	3.8606	3.0544	2.4014	2.9233	9.2013	11.3510
	S	111.461	100.250	66.599	100.214	79.257	57.723	54.280	74.620	92.938	78.415	50.449	70.981	48.046	63.948	41.867
8	Т	1.3824	4.0038	4.8895	6.2020	15.4971	10.9554	5.8417	4.5466	4.8332	3.1935	2.8002	2.2454	2.6449	6.7490	3.7229
	S	58.198	73.566	62.750	98.942	83.153	61.800	64.194	81.730	121.884	94.795	55.028	75.912	53.104	87.185	127.650
9	Т	0.5518	2.2772	4.1953	4.9752	7.7281	8.4618	5.7548	4.4535	4.7450	3.0826	2.7641	2.2850	2.6419	6.8106	3.7408
	S	145.801	129.345	73.134	123.339	166.747	80.012	65.163	83.438	124.150	98.205	55.747	74.596	53.164	86.396	127.039
10	I	0.5530	2.3009	4.0738	4.9785	7.7721	8.4861	5.5374	4.3776	4.7122	2.9302	2.7262	2.2510	2.6013	6.6230	3.7073
<u>-</u> _	S	145.484	128.013	75.315	123.258	165.803	79.783	67.722	84.885	125.014	103.313	56.522	75.723	53.994	88.843	128.187
11	I	0.5521	2.2282	4.0878	4.9742	7.7298	8.2958	5.5880	4.3832	4.7304	2.9049	2.6969	2.2570	2.6446	6.6283	3.6986
L	S	145.721	132.190	75.057	123.364	166.710	81.613	67.108	84.776	124.533	104.213	57.136	75.522	53.110	88.772	128.489
12	T	0.5501	2.1967	4.0890	4.9230	7.7434	8.4064	5.5795	4.3663	4.7346	2.8353	2.6562	2.1893	2.5857	6.5865	3.7226
ļ	S	146.251	134.085	75.035	124.647	166.417	80.539	67.211	85.105	124.422	106.771	58.012	77.857	54.320	89.336	127.660
13	I	0.5583	2.2203	3.9916	4.9239	7.7161	8.2970	5.5624	4.4357	4.7995	2.8532	2.6954	2.1975	2.5601	6.5603	3.6981
<u> </u>	S	144.103	132.660	76.866	124.624	167.006	81.601	67.417	83.773	122.740	106.101	57.168	77.567	54.863	89.692	128.506
14	그	0.5531	2.2000	3.9808	4.8240	7.4277	8.8268	5.7668	4.4849	4.8169	2.9748	2.6843	2.1233	2.6061	6.7250	3.7256
<b>———</b>	S	145.458	133.884	77.074	127.205	173.490	76.703	65.028	82.854	122.296	101.764	57.404	80.277	53.894	87.496	127.558
15	S	0.5561	2.2368	3.9763	4.9686	7.7373	8.3956	5.4732	4.4159	4.7700	2.8009	2.6931	2.2123	2.6146	6.6014	3.6962
<b>-</b>	T	144.673 0.5528	131.681 2.2172	77.161 4.0899	123.503 4.9700	166.548 7.7580	80.643	68.516	84.149 4.4657	123.499 4.8851	108.082 2.9524	57.217 2.6953	77.048 2.2414	53.719 2.6127	89.134	128.572
16	S	145.537	132.845	75.018	123.468	166.104	8.4140 80.466	5.6157 66.777	83.210	120.589	102.536	57.170	76.047	53.758	6.6184 88.905	3.7864 125.509
-	T	0.5567	2,2292	4.0216	4.9686	7.7468	8.3980	5.4088	4.4246	4.8163	2.9177	3.0271	2.4105	2.7393	6.9591	3.7713
17	S	144.517	132.130	76.292	123.503	166.344	80.620	69.332	83.983	122.312	103.756	50.904	70.713	51.274	84.552	126.012
	T	0.5546	2.2431	4.1265	4.9772	7.7542	8.3645	5.4170	4.4240	4.7848	2.7932	2.6475	2.2225	2.6079	6.5855	3.7117
18	S	145.065	131.311	74.353	123.290	166.185	80.943	69.227	83.995	123.117	108.380	58.202	76.694	53.857	89.349	128.035
-	T	0.5562	2.1919	3.9981	4.9656	7.7336	8.3594	5.4519	4.4611	4.7743	2.7569	2.6721	2.2506	2.5606	6.6737	3.7063
19	S	144.647	134.379	76.741	123.578	166.628	80.992	68.784	83.296	123.388	109.807	57.667	75.737	54.852	88.168	128.222
L	3	ידד.ט4/	ב/כ.דכו	70.741	123.3/0	100.020	00.332	00.704	03.290	123.300	109.007	37.007	/3./3/	25ט.דע	00.100	120.222

> 1.786 mile(s) **Streets of Toronto**



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



July 21, 2024

Round 12

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Τ	94.1500			
1	S	68.291			
_	Т	116.3899	27.7737		82.3389
2	S	55.242	24.966		63.877
	Т	90.7980		75.4791	
3	S	70.812		73.250	
	Т	76.2384			
4	S	84.335			
	Т	85.0212			
5	S	75.623			
	Т	109.5940	23.8160		79.5198
6	S	58.667	29.115		66.141
_	Т	93.3971		73.7783	
7	S	68.842		74.939	
	Т	79.5076			
8	S	80.868			
	Т	64.4677			
9	S	99.734			
-10	Т	63.6306			
10	S	101.046			
	Т	63.3998			
11	S	101.414			
4.2	Т	63.1646			
12	S	101.791			
42	Т	63.0694			
13	S	101.945			
14	Т	63.7201			
14	S	100.904			
15	T	63.1483			
15	S	101.817			
16	Т	63.8750			
10	S	100.659			
17	Т	64.3956			
1/	S	99.845			
18	Т	63.2142			
10	S	101.711			
19	Т	63.1123			
19	S	101.876			

**Streets of Toronto** 

1.786 mile(s)

Round 12



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5565	2.1787	4.0086	4.9553	7.7801	8.4029	5.4542	4.4087	4.8342	2.7569	2.6188	2.1928	2.5618	6.5991	3.7288
20	S	144.569	135.193	76.540	123.835	165.632	80.573	68.755	84.286	121.859	109.807	58.840	77.733	54.826	89.165	127.448
24	Т	0.5540	2.1689	4.0009	4.9494	7.7527	8.3711	5.4179	4.4176	4.8260	2.6704	2.6444	2.2045	2.6073	6.5997	3.6727
21	S	145.222	135.804	76.687	123.982	166.217	80.879	69.215	84.116	122.066	113.364	58.271	77.320	53.870	89.157	129.395
22	Т	0.5435	2.2389	4.1463	5.0278	7.8416	8.2292	5.4422	4.3827	4.8033	2.8128	2.6596	2.1979	2.5727	6.6052	3.7030
22	S	148.027	131.558	73.998	122.049	164.333	82.273	68.906	84.786	122.643	107.625	57.938	77.553	54.594	89.083	128.336
22	Т	0.5527	2.1743	3.9440	4.9641	7.7775	8.2881	5.3834	4.4711	4.8017	2.7857	2.6592	2.1998	2.5708	6.5328	3.7127
23	S	145.563	135.466	77.793	123.615	165.687	81.689	69.659	83.110	122.684	108.672	57.946	77.486	54.634	90.070	128.001
24	T	0.5550	2.1820	3.9902	4.9654	7.8005	8.3403	5.3507	4.3814	4.8363	2.7201	2.5972	2.1936	2.5635	6.5186	3.6927
24	S	144.960	134.988	76.893	123.583	165.199	81.178	70.085	84.811	121.806	111.293	59.330	77.705	54.790	90.266	128.694
25	Т	0.5524	2.1549	3.9046	4.9392	7.7365	8.2959	5.3397	4.4273	4.8033	2.7589	2.7272	2.2975	2.6087	6.5740	3.7035
25	S	145.642	136.686	78.578	124.238	166.566	81.612	70.229	83.932	122.643	109.728	56.501	74.191	53.841	89.506	128.319
26	Т	0.5551	2.1928	3.9699	4.9636	7.7890	8.3415	5.4429	4.3916	4.7712	2.7439	2.6399	2.2181	2.5964	6.4965	3.6960
	S	144.934	134.324	77.286	123.628	165.443	81.166	68.897	84.614	123.468	110.327	58.370	76.846	54.096	90.573	128.579
27	Т	0.5550	2.1977	3.9436	4.9332	7.7455	8.2616	5.3216	4.3781	4.7648	2.7215	2.6023	2.1904	2.5793	6.5041	3.6757
	S	144.960	134.024	77.801	124.389	166.372	81.951	70.468	84.875	123.634	111.236	59.213	77.818	54.454	90.467	129.289
28	Т	0.5491	2.1349	3.9568	4.9585	7.7548	8.2254	5.3542	4.3551	4.7991	2.7098	2.6300	2.2178	2.5508	6.4928	3.6877
	S	146.518	137.967	77.542	123.755	166.172	82.311	70.039	85.323	122.750	111.716	58.590	76.857	55.063	90.625	128.869
29	Т	0.5504	2.1554	3.9316	4.9126	7.7157	8.3106	5.3578	4.4133	4.7897	2.6831	2.6354	2.2327	2.5534	6.4974	3.6701
	S	146.172	136.654	78.039	124.911	167.015	81.468	69.992	84.198	122.991	112.828	58.470	76.344	55.007	90.561	129.487
30	Т	0.5481	2.1440	3.9475	5.0027	7.7523	8.2996	5.3894	4.4050	4.8605	2.7230	2.6389	2.1815	2.5552	6.4355	3.6676
	S	146.785	137.381	77.724	122.661	166.226	81.576	69.581	84.357	121.199	111.174	58.392	78.136	54.968	91.432	129.575
31	Т	0.5460	2.1425	4.0134	4.8999	7.5418	8.6419	5.4837	4.4394	4.8433	2.6961	2.6539	2.2419	2.5914	6.5193	3.6681
	S	147.349	137.477	76.448	125.235	170.866	78.344	68.385	83.703	121.630	112.284	58.062	76.031	54.200	90.256	129.557
32	Т	0.5469	2.1421	3.9924	4.9072	7.5642	8.5185	5.5212	4.4332	4.8074	2.6769	2.6119	2.1981	2.4995	6.4301	3.6761
	S	147.107	137.503	76.850	125.049	170.360	79.479	67.920	83.820	122.538	113.089	58.996	77.546	56.193	91.509	129.275
33	T	0.5506	2.1459	3.8875	4.9232	7.7162	8.2680	5.2641	4.3467	4.7921	2.5938	2.5803	2.2043	2.5357	6.4861	3.7022
	S	146.118	137.259	78.924	124.642	167.004	81.887	71.237	85.488	122.929	116.712	59.718	77.327	55.391	90.718	128.364
34	T	0.5525	2.1511	3.9329	4.9214	7.7142	8.2945	5.3142	4.4221	4.7809	2.6808	2.6387	2.1850	2.5400	6.5604	3.6963
-	S	145.616	136.928	78.013	124.688	167.047	81.626	70.566	84.031	123.217	112.924	58.396	78.010	55.297	89.691	128.569
35	T	0.5513	2.1346	3.8842	4.9589	7.7499	8.3424	5.4228	4.4515	4.7883	2.6560	2.5675	2.2317	2.5840	6.5194	3.6712
-	S	145.933	137.986	78.991	123.745	166.278	81.157	69.153	83.476	123.027	113.979	60.016	76.378	54.355	90.255	129.448
36	T	0.5482	2.1518	3.9624	4.9614	7.7155	8.2928	5.2679	4.4396	4.8145	2.7048	2.5996				
-	S	146.758	136.883	77.432	123.682	167.019	81.642	71.186	83.699	122.357	111.922	59.275	2.2504	2.6267	6.7404	2.7242
37	T	0.6177	2.4116	4.3149	5.0996	7.8027	8.7478	5.4448	4.5355	4.8913	2.8600	2.7752	2.2504	2.6267	6.7481	3.7212
-	S	130.246	122.137	71.106	120.331	165.152	77.396	68.873	81.930	120.436	105.849	55.524	75.743	53.472	87.196	127.708
38	S	0.5561	2.2214	4.0444	4.9966	7.8530	8.2354	5.3061	4.4707	4.8090	2.7247	2.6392	2.2591	2.5422	6.5466	3.6921
L	3	144.673	132.594	75.862	122.811	164.095	82.212	70.674	83.117	122.497	111.105	58.385	75.452	55.249	89.880	128.715

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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



July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ĪΤ	63.0374			
20	S	101.997			
	Т	62.8575			
21	S	102.289			
	Т	63.2067			
22	S	101.723			
	Т	62.8179			
23	S	102.353			
24	Т	62.6875			
24	S	102.566			
	Т	62.8236			
25	S	102.344			
26	Т	62.8084			
26	S	102.368			
	Т	62.3744			
27	S	103.081			
	Т	62.3768			
28	S	103.077			
20	Т	62.4092			
29	S	103.023			
20	Т	62.5508			
30	S	102.790			
21	T	62.9226			
31	S	102.183			
32	Т	62.5257			
32	S	102.831			
33	Т	61.9967			
- 33	S	103.709			
34	Т	62.3850			
J-	S	103.063			
35	Т	62.5137			
	S	102.851			
36	Т	84.5606	28.2604		50.6173
30	S	76.035	24.536		103.908
37	Т	64.8475		55.1840	
	S	99.150		100.189	
38	Т	62.8966			
36	S	102.225			

Streets of Toronto

Round 12

1.786 mile(s)



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 8 - Lundqvist, Linus (R)

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
30	Т	0.5542	2.1421	3.9523	4.9672	7.8295	8.2306	5.2754	4.4488	4.7586	2.6609	2.6009	2.1822	2.5149	6.5261	3.6958
39	S	145.169	137.503	77.630	123.538	164.587	82.259	71.085	83.526	123.795	113.769	59.245	78.111	55.849	90.162	128.586
40	Т	0.5529	2.1501	3.9532	4.9549	7.8093	8.2231	5.2632	4.4137	4.7705	2.6610	2.5848	2.1311	2.5438	6.5327	3.6850
40	S	145.511	136.991	77.612	123.845	165.013	82.334	71.250	84.191	123.486	113.765	59.614	79.983	55.214	90.071	128.963
41	Т	0.5540	2.1173	3.8549	4.9509	7.8157	8.1212	5.3051	4.4212	4.7803	2.6870	2.5953	2.1678	2.5214	6.5020	3.6845
41	S	145.222	139.113	79.591	123.945	164.878	83.368	70.687	84.048	123.233	112.664	59.373	78.629	55.705	90.497	128.981
42	Т	0.5527	2.1572	3.9366	4.9547	7.7811	8.2492	5.2432	4.4265	4.7455	2.7204	2.6050	2.1598	2.5313	6.5444	3.6894
42	S	145.563	136.540	77.940	123.850	165.611	82.074	71.521	83.947	124.136	111.281	59.152	78.921	55.487	89.910	128.809
43	Т	0.5506	2.1639	3.9547	4.8477	7.5974	8.3649	5.6293	4.4948	4.8952	2.7860	2.6241	2.2138	2.5543	6.5572	3.7013
43	S	146.118	136.118	77.583	126.583	169.615	80.939	66.616	82.672	120.340	108.660	58.721	76.996	54.987	89.735	128.395
44	T	0.5520	2.1586	3.9805	4.8889	7.5056	8.3216	5.9984	4.4923	5.7208	3.3762	2.9438	2.3401	2.6728	6.7765	3.7644
44	S	145.748	136.452	77.080	125.517	171.690	81.360	62.517	82.718	102.973	89.665	52.344	72.840	52.549	86.831	126.243
45	T	0.5585	2.4293	4.2947	5.4367	8.3069	9.4309	5.8995	5.0924	5.5942	3.8438	3.2554				
45	S	144.052	121.247	71.441	112.870	155.128	71.790	63.565	72.970	105.304	78.757	47.334				
46	Т	0.6720	2.6483	4.4925	5.1254	7.8370	8.9196	5.6886	4.5237	4.8412	2.9151	2.8032	2.2746	2.6505	6.6893	3.7379
40	S	119.721	111.220	68.295	119.725	164.430	75.905	65.922	82.143	121.683	103.848	54.970	74.937	52.992	87.963	127.138
47	Т	0.5625	2.2193	4.0763	5.0430	7.8755	8.4870	5.4341	4.4302	4.8030	2.7269	2.6581	2.2050	2.5420	6.5866	3.6949
4/	S	143.027	132.720	75.269	121.681	163.626	79.774	69.009	83.877	122.650	111.015	57.970	77.303	55.253	89.334	128.617
48	T	0.5537	2.1628	3.9787	5.0780	7.8842	8.3262	5.3352	4.3813	4.7915	2.7296	2.6646	2.1908	2.5272	6.5224	3.7000
	S	145.300	136.187	77.115	120.842	163.445	81.315	70.288	84.813	122.945	110.905	57.829	77.804	55.577	90.214	128.440
49	Т	0.5562	2.1503	3.9544	4.9902	7.8536	8.2991	5.3036	4.4354	4.7816	2.6744	2.6074	2.1979	2.5029	6.4578	3.6951
	S	144.647	136.978	77.589	122.969	164.082	81.581	70.707	83.779	123.199	113.195	59.097	77.553	56.117	91.116	128.611
50	LT	0.5541	2.1447	3.9095	5.0030	7.8668	8.3051	5.2698	4.3934	4.7780	2.6557	2.5869	2.1832	2.5401	6.5381	3.6904
	S	145.195	137.336	78.480	122.654	163.807	81.522	71.160	84.580	123.292	113.992	59.566	78.075	55.295	89.997	128.774
51	T	0.5534	2.1362	3.9336	4.9845	7.8038	8.2551	5.3158	4.4198	4.7823	2.6773	2.6211	2.2042	2.5478	6.5238	3.6996
	S	145.379	137.883	77.999	123.109	165.129	82.015	70.545	84.074	123.181	113.072	58.789	77.331	55.128	90.194	128.454
52	Т	0.5548	2.1162	3.9646	4.9952	7.8184	8.2255	5.3058	4.4043	4.8266	2.7135	2.6218	2.2250	2.5296	6.4582	3.7128
	S	145.012	139.186	77.389	122.846	164.821	82.310	70.678	84.370	122.051	111.564	58.773	76.608	55.524	91.110	127.997
53	I	0.5568	2.1629	3.9535	4.9866	7.7826	8.2443	5.3785	4.4553	4.7997	2.8718	2.7018	2.2367	2.6320	6.7642	3.7718
	S	144.491	136.180	77.606	123.057	165.579	82.123	69.722	83.404	122.735	105.414	57.033	76.207	53.364	86.989	125.995
54	Т	0.5557	2.1779	4.0146	4.8880	7.4580	8.7085	5.7370	4.6503	4.8153	2.8219	2.7027	2.2698	2.5892	6.6933	3.7335
	S	144.777	135.243	76.425	125.540	172.786	77.745	65.365	79.907	122.337	107.278	57.014	75.096	54.246	87.910	127.288
55	L	0.5532	2.1669	4.0222	4.8782	7.4492	27.8902	5.8750	4.5826	4.8856	2.8356	2.7302	2.2644	2.6085	6.6980	3.7295
	S	145.432	135.929	76.281	125.792	172.990	24.275	63.830	81.088	120.577	106.760	56.439	75.275	53.845	87.848	127.424
56	I	0.5565	2.2269	4.1534	5.0115	7.7516	8.3797	5.4679	4.4306	4.7640	2.7800	2.6814	2.2112	2.5864	6.5308	3.6841
L	S	144.569	132.267	73.871	122.446	166.241	80.796	68.582	83.869	123.654	108.895	57.467	77.086	54.305	90.098	128.995
57	I	0.5504	2.1618	4.0312	4.9875	9.6165	9.0224	5.5391	4.4082	4.7953	2.7117	2.6532	2.2441	2.5557	6.5262	3.6824
	S	146.172	136.250	76.111	123.035	134.002	75.040	67.701	84.296	122.847	111.638	58.077	75.956	54.957	90.161	129.054

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	62.3395			01 00 1 1
39	S	103.138			
	Т	62.2293			
40	S	103.321			
<b>.</b>	T	62.0786			
41	S	103.572			
	Т	62.2970			
42	S	103.209			
42	Т	62.9352			
43	S	102.162			
44	Т	65.4925			
44	S	98.173			
45	Т	91.4011	27.9225		57.6538
45	S	70.345	24.833		91.226
46	Т	65.8189		56.2914	
40	S	97.686		98.218	
47	Т	63.3444			
4/	S	101.502			
48	Т	62.8262			
70	S	102.339			
49	T	62.4599			
	S	102.940			
50	Т	62.4188			
	S	103.007			
51	T	62.4583			
	S	102.942			
52	T	62.4723			
	S	102.919			
53	T	63.2985			
	S	101.576			
54	T	63.8157			
	S	100.753			
55	T	83.1693			
	S	77.307			
56	T	63.2160			
	S	101.708			
57	T	65.4857			
	S	98.183			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

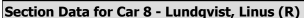
Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





Race

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	., <u>,</u>	0.5497	2.1328	3.9012	4.9229	7.7159	8.7989	5.4719	4.5070	4.7800	2.7908	2.7516	2.2176	2.5705	6.5576	3.7330
58	S	146.358	138.102	78.647	124.650	167.010	76.947	68.532	82.448	123.241	108.473	56.000	76.864	54.641	89.729	127.305
	T	0.5505	2.1955	4.0442	4.9385	7.7811	8.4709	5.4016	4.4985	4.7612	2.7190	2.6264	2.1942	2.5297	6.5018	3.6755
59	S	146.145	134.158	75.866	124.256	165.611	79.926	69.424	82.604	123.727	111.338	58.670	77.683	55.522	90.499	129.296
	T	0.5487	2.1738	3.9589	4.9358	7.7058	8.2952	5.3878	4.4479	4.7702	2.6998	2.6247	2.2140	2.5580	6.5455	3.6620
60	S	146.624	135.498	77.501	124.324	167.229	81.619	69.602	83.543	123.494	112.130	58.708	76.989	54.908	89.895	129.773
	Т	0.5497	2.1384	3.9293	4.9357	7.6922	8.3652	5.3398	4.4653	4.7607	2.6469	2.6116	2.1945	2.5628	6.4991	3.6570
61	S	146.358	137.741	78.084	124.326	167.525	80.936	70.228	83.218	123.740	114.371	59.002	77.673	54.805	90.537	129.950
62	Т	0.5451	2.1360	3.9390	4.8943	7.6289	9.2252	5.5249	4.5439	4.8082	2.7275	2.6624	2.2159	2.5720	6.6517	4.2857
62	S	147.593	137.896	77.892	125.378	168.915	73.391	67.875	81.778	122.518	110.991	57.877	76.923	54.609	88.460	110.887
63	Т	0.7237	2.8752	4.2455	4.9579	7.6520	8.3528	5.4597	4.4660	4.7697	2.7805	2.6136	2.1854	2.5916	6.6036	3.7380
63	S	111.169	102.443	72.269	123.770	168.405	81.056	68.685	83.205	123.507	108.875	58.957	77.996	54.196	89.104	127.135
64	Т	0.5534	2.1956	3.9936	4.9544	7.6744	8.2830	5.3911	4.4896	4.7613	2.7118	2.5816	2.2242	2.5568	6.5329	3.6712
04	S	145.379	134.152	76.827	123.857	167.913	81.739	69.559	82.767	123.725	111.633	59.688	76.636	54.934	90.069	129.448
65	T	0.5489	2.1359	3.9432	4.9437	7.6999	8.2416	5.3293	4.4553	4.7379	2.6966	2.5891	2.1990	2.5286	6.5363	3.6829
	S	146.571	137.902	77.809	124.125	167.357	82.150	70.366	83.404	124.336	112.263	59.515	77.514	55.546	90.022	129.037
66	Т	0.5493	2.1195	3.9323	4.9347	7.6909	8.2805	5.3357	4.4840	4.7436	2.7194	2.5924	2.2067	2.5643	6.5278	3.6760
	S	146.464	138.969	78.025	124.352	167.553	81.764	70.282	82.871	124.186	111.321	59.439	77.243	54.773	90.139	129.279
67	T	0.5486	2.1303	3.9383	4.9475	8.5163	9.9903	6.0408	4.9595	5.7340	3.5580	3.3230	2.6767	3.0447	7.5381	4.4372
	S	146.651	138.264	77.906	124.030	151.314	67.770	62.078	74.925	102.736	85.084	46.371	63.680	46.131	78.058	107.101
68	T	0.6777	2.8869	4.5678	7.8225	15.7559	11.9739	8.2107	6.6526	8.7723	6.5738	4.6983				
	S	118.714	102.028	67.170	78.445	81.787	56.543	45.672	55.857	67.153	46.051	32.797				
69	Ţ	0.6678	2.9427	4.8159	5.5766	8.3074	9.4996	5.9255	4.8216	5.3902	3.9458	3.0931	2.3519	2.8152	7.2618	3.9415
	S	120.474	100.093	63.709	110.038	155.119	71.271	63.286	77.068	109.289	76.721	49.818	72.475	49.891	81.028	120.571
70	T	0.5760	2.5295	4.5124	5.7308	16.5923	11.1303	5.8580	4.6662	5.0467	3.1620	2.8530	2.2794	2.6898	6.8854	3.7272
	S	139.675	116.444	67.994	107.077	77.665	60.829	64.015	79.635	116.728	95.739	54.010	74.780	52.217	85.458	127.503
71	S	0.5510 146.012	2.2482 131.014	4.2734 71.797	5.0727 120.969	7.7089 167.162	8.8339 76.642	5.9400 63.132	4.8463 76.675	4.9517 118.967	3.3711 89.801	2.8275 54.497	2.3367 72.946	2.7048 51.928	7.2775 80.853	3.8068 124.837
-	T	0.5596	2.2609	71.797	120.969	11.5600		6.7542	5.4419	6.8013	4.0580	3.3399	72.940	51.920	60.653	124.037
72	S	143.768	130.278	40.381	49.418	11.5600	11.0326 61.368	55.521	68.284	86.614	74.600	46.136				
	T	0.8412	3.2678	5.4270	6.8425	14.7331	10.8474	6.6259	5.0844	5,7777	3.8795	3.2593	2.5181	2.9845	8.1594	7.0899
73	S	95.641	90.136	56.535	89.680	87.465	62.415	56.596	73.085	101.959	78.033	47.277	67.691	47.061	72.114	67.029
-	T	1.0852	5.2506	6.1070	6.4321	16.9182	10.2749	6.2865	6.4683	8.5655	4.5948	3.2068	2.5580	3.0761	11.6189	5.8149
74	S	74,136	56.097	50.240	95.402	76.169	65.893	59.652	57.448	68.775	65.885	48.051	66.635	45,660	50.642	81.726
	T	1.5077	6.8643	5.7003	7.8706	14.1427	9.7802	6.0293	4.6884	5.5754	3.7175	3.0392	2.5499	3.0133	7.2772	3.7697
75	S	53.361	42.910	53.825	77.966	91.117	69.226	62.196	79.258	105.659	81.433	50.701	66.847	46.611	80.857	126.065
	T	0.5549	2.3463	4.4783	5.1052	7.7514	9.5252	6.5574	5.3664	5.7875	5.9859	4.0925	3.4258	4.3949	10.5622	6.2513
76	S	144.986	125.536	68.512	120.199	166.245	71.079	57.187	69.244	101.787	50.573	37.652	49.756	31.958	55.709	76.021
								2.1237								

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES



July 21, 2024

Round 12

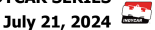
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ĪΤ	63.4014			
58	S	101.411			
	Т	62.8886			
59	S	102.238			
	T	62.5281			
60	S	102.827			
	Т	62.3482			
61	S	103.124			
	Т	64.3607			
62	S	99.899			
	Т	64.0152			
63	S	100.439			
	Т	62.5749			
64	S	102.750			
<u></u>	Т	62.2682			
65	S	103.257			
	Т	62.3571			
66	S	103.109			
67	Т	71.3833			
67	S	90.071			
68	Т	146.0878	57.6611		82.1930
00	S	44.012	12.026		63.990
69	Т	71.3566		61.2199	
09	S	90.105		90.311	
70	Т	78.2390			
	S	82.179			
71	Т	66.7505			
	S	96.323			
72	T		1230.8667		75.7061
	S	4.896	0.563		69.473
73	Т	87.3377		73.2830	
	S	73.618		75.445	
74	Т	98.2578			
	S	65.436			
75	Т	85.5257			
	S	75.177			
76	I	82.1852			
	S	78.233			

1.786 mile(s) **Streets of Toronto** 



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

Round 12





**Session:** Race

**Event:** 

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	T	1.0262	4.5100	5.5881	7.0943	10.3777	10.3279	8.7241	5.4740	7.2987	5.1483	3.2444	2.5346	3.1535	9.8314	7.2946
	S	78.399	65.309	54.905	86.497	124.173	65.555	42.985	67.883	80.712	58.801	47.494	67.250	44.539	59.850	65.148
78	7	1.4627	3.7869	4.9616	7.3980	14.5574	10.0087	8.3052	5.9038	8.8780	4.4534	3.3187	3.0734	3.8174	11.1616	9.6783
	S	55.003	77.780	61.838	82.946	88.521	67.646	45.153	62.941	66.354	67.977	46.431	55.461	36.793	52.717	49.103
79	┰	1.3403	4.6739	5.2366	8.0977	13.2737	10.1469	6.0633	4.8559	5.4376	4.2948	3.0946	2.8110	2.9186	7.1105	3.7680
/9	S	60.026	63.019	58.591	75.779	97.082	66.724	61.848	76.524	108.336	70.487	49.793	60.638	48.124	82.752	126.122
80	T	0.5538	2.3250	4.3805	5.0705	7.7147	8.9697	6.1041	4.9503	4.8191	3.0722	2.9849	2.4667	2.9986	6.9000	3.7067
80	S	145.274	126.686	70.042	121.021	167.036	75.481	61.434	75.065	122.241	98.538	51.623	69.102	46.840	85.277	128.208
81	T	0.5488	2.2805	4.3237	4.9496	7.5895	8.8568	6.0907	4.6458	4.7435	2.8467	2.9553	2.5210	2.8522	7.1007	3.7217
	S	146.598	129.158	70.962	123.977	169.792	76.444	61.569	79.985	124.189	106.343	52.140	67.613	49.244	82.866	127.691
82	T	0.5440	2.1895	4.1837	4.9227	7.5110	8.8703	5.5506	4.4742	4.7279	2.8997	2.7840	2.3029	2.6375	6.6197	3.7002
82	S	147.891	134.526	73.336	124.655	171.566	76.327	67.560	83.052	124.599	104.400	55.349	74.017	53.253	88.888	128.433
83	T	0.5493	2.1604	4.0509	4.8938	7.5501	8.3091	5.5261	4.4669	4.7019	2.7629	2.7487	2.3185	2.6522	6.5098	3.6441
83	S	146.464	136.338	75.741	125.391	170.678	81.482	67.860	83.188	125.288	109.569	56.060	73.519	52.958	90.388	130.410
84	T	0.5444	2.1743	4.0088	4.8765	7.4923	8.3403	5.8429	4.4665	4.7052	2.8613	2.7130	2.2779	2.5731	6.5982	3.5889
	S	147.783	135.466	76.536	125.836	171.995	81.178	64.181	83.195	125.200	105.801	56.797	74.829	54.586	89.177	132.416
85	T	0.5846	3.1165	7.0485												
65	S	137.620	94.511	43.529												

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



## Section Data for Car 8 - Lundqvist, Linus (R)

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	91.6278			
	S	70.171			
78	Т	100.7651			
/6	S	63.808			
79	Т	83.1234			
/9	S	77.350			
80	Т	67.0168			
80	S	95.940			
81	Т	66.0265			
01	S	97.379			
82	Т	63.9179			
62	S	100.592			
83	Т	62.8447			
65	S	102.309			
84	Т	63.0636			
04	S	101.954			
85	Т				
65	S				

Streets of Toronto

Round 12 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 9 - Dixon, Scott

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5606	2.4952	5.4060	5.2251	7.7552	11.1175	9.9010	7.6131	8.0772	4.5872	2.9677	2.6706	3.0942	9.3684	6.6899
1	S	143.512	118.045	56.755	117.440	166.164	60.899	37.875	48.810	72.932	65.994	51.923	63.826	45.393	62.808	71.037
	Т	1.2750	5.0598	6.2522	8.9744	20.0260	11.1154	6.4883	5.6461	7.6869	4.9650	3.5139	3.1492	3.2939	9.7261	7.8196
2	S	63.100	58.213	49.073	68.376	64.348	60.911	57.797	65.814	76.636	60.972	43.852	54.126	42.641	60.498	60.774
	Т	1.2982	5.1559	5.8323	10.5601	16.5120	10.0258	5.8812	5.3318	6.4481	4.0281	2.9598	2.9005	3.1551	11.0474	6.9031
3	S	61.973	57.128	52.607	58.109	78.042	67.530	63.763	69.694	91.359	75.154	52.061	58.767	44.516	53.262	68.843
	Т	1.3217	4.0374	4.6673	5.7956	13.5932	8.9115	6.0972	4.8301	7.8494	5.2347	3.0087	2.5984	3.1375	7.1899	3.7450
4	S	60.871	72.954	65.738	105.880	94.800	75.974	61.504	76.933	75.049	57.831	51.215	65.599	44.766	81.838	126.897
	Т	0.5500	2.3578	4.3216	4.9831	7.5659	9.1838	5.7520	6.4147	9.5359	4.1911	2.9307	2.9454	3.5208	9.5113	5.7588
5	S	146.278	124.924	70.996	123.144	170.321	73.722	65.195	57.928	61.776	72.231	52.578	57.871	39.893	61.864	82.522
6	Т	1.1019	4.3619	4.8437	7.8481	16.8416	12.8315	8.0403	6.5446	7.1791	4.3931	2.9686	3.3783	3.9941	9.5079	9.2814
	S	73.013	67.527	63.344	78.189	76.515	52.764	46.640	56.778	82.056	68.910	51.907	50.455	35.165	61.886	51.202
7	Т	1.5112	4.5269	4.9505	7.1223	17.0844	13.7980	7.0753	5.3628	6.3696	4.0257	3.0751	3.0594	3.3015	11.4011	8.2766
	S	53.238	65.065	61.977	86.157	75.428	49.068	53.001	69.291	92.485	75.199	50.109	55.714	42.542	51.610	57.418
8	Т	1.1120	4.2705	4.8802	6.5476	16.8545	9.7503	5.7626	5.0293	7.1732	4.6311	3.0594	2.4713	2.9188	6.9096	3.7292
_ •	S	72.350	68.972	62.870	93.720	76.456	69.438	65.075	73.885	82.124	65.368	50.366	68.973	48.120	85.158	127.435
9	Т	0.5501	2.2468	4.2115	4.9515	7.6940	9.1496	5.8667	4.5714	4.7193	2.9983	2.8039	2.2767	2.6328	6.6146	3.6895
	S	146.251	131.095	72.852	123.930	167.486	73.997	63.920	81.286	124.826	100.966	54.956	74.868	53.348	88.956	128.806
10	Т	0.5498	2.1850	4.1022	4.8331	7.6198	8.9267	5.6006	4.5497	4.7295	2.9469	2.7203	2.2480	2.5761	6.4516	3.6647
	S	146.331	134.803	74.793	126.966	169.117	75.845	66.957	81.674	124.556	102.727	56.645	75.824	54.522	91.204	129.677
11	Т	0.5464	2.1661	3.9994	4.7898	7.4668	8.7031	5.4498	4.5167	4.6981	2.8449	2.6416	2.2815	2.5711	6.5677	3.6711
	S	147.242	135.979	76.716	128.113	172.582	77.794	68.810	82.271	125.389	106.411	58.332	74.711	54.628	89.591	129.451
12		0.5465	2.1726	4.0534	4.7726	7.5909	8.4541	5.3733	4.5979	4.7058	2.8850	2.6419	2.2647	2.5678	6.5623	3.6706
12	S	147.215	135.572	75.694	128.575	169.760	80.085	69.790	80.818	125.184	104.932	58.326	75.265	54.698	89.665	129.469
13		0.5490	2.1736	3.9733	4.8433	7.6929	8.2810	5.3551	4.5332	4.6934	2.8838	2.6332	2.2204	2.5460	6.5391	3.6573
	S	146.544	135.510	77.220	126.698	167.510	81.759	70.027	81.971	125.514	104.975	58.518	76.767	55.167	89.983	129.940
14	Т	0.5464	2.2027	3.9854	4.8825	7.6562	8.3120	5.3955	4.4949	4.7124	2.8400	2.6273	2.2688	2.5257	6.5433	3.6945
	S	147.242	133.720	76.985	125.681	168.313	81.454	69.503	82.670	125.008	106.594	58.650	75.129	55.610	89.925	128.631
15		0.5483	2.2113	4.0334	4.8867	7.6725	8.2870	5.3909	4.5700	4.7518	2.9128	2.5919	2.2458	2.5268	6.6694	3.6842
	S	146.731	133.200	76.069	125.573	167.955	81.700	69.562	81.311	123.972	103.930	59.451	75.898	55.586	88.225	128.991
16	T	0.5468	2.1824	3.9666	4.8702	7.6571	8.4597	5.3791	4.5628	4.7252	2.8296	2.6289	2.2584	2.5612	6.5493	3.6872
	S	147.134	134.964	77.350	125.999	168.293	80.032	69.714	81.439	124.670	106.986	58.614	75.475	54.839	89.843	128.886
17		0.5487	2.2019	3.9631	4.8888	7.6798	8.3596	5.3712	4.4995	4.7475	2.7993	2.5815	2.2692	2.5966	6.6037	3.6622
	S	146.624	133.768	77.418	125.519	167.795	80.990	69.817	82.585	124.084	108.144	59.690	75.116	54.092	89.103	129.766
18	L	0.5408	2.1389	3.9849	4.8200	7.3727	8.5738	5.2767	4.5475	4.7624	2.8258	2.5994	2.2367	2.5696	6.6394	3.6964
<u> </u>	S	148.766	137.709	76.995	127.311	174.785	78.967	71.067	81.713	123.696	107.130	59.279	76.207	54.660	88.624	128.565
19	L	0.5495	2.1698	3.9696	4.8980	7.6627	8.3582	5.3447	4.5388	4.7307	2.7878	2.5986	2.2243	2.6007	6.5904	3.6983
L	S	146.411	135.747	77.292	125.283	168.170	81.004	70.163	81.870	124.525	108.590	59.298	76.632	54.006	89.283	128.499

**Ontario Honda Dealers Indy Toronto Event:** 

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024

Round 12



## Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	87.5289			
1	S	73.457			
	Т	104.9918			
2	S	61.239			
	Т	98.0394			
3	S	65.582			
_	Т	82.0176			
4	S	78.393			
5	Т	79.5229			
) >	S	80.852			
6	Т	103.1161			
	S	62.353			
	Т	100.9404			
7	S	63.697			
8	Т	85.0996			
	S	75.554			
9	Т	64.9767			
9	S	98.952			
10	Т	63.7040			
10	S	100.929			
11	Т	62.9141			
	S	102.196			
12	T	62.8594			
12	S	102.285			
13	T	62.5746			
	S	102.751			
14	Т	62.6876			
	S	102.566			
15	T	62.9828			
	S	102.085			
16	T	62.8645			
	S	102.277			
17	Ҵ	62.7726			
	S	102.427			
18	T	62.5850			
	S	102.734			
19	T	62.7221			
	S	102.509			

**Streets of Toronto** 

1.786 mile(s)

Round 12

O NTT NDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





Race

			Dixon, So													
Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	T	0.5514	2.2334	3.9555	4.8888	7.6975	8.2444	5.2580	4.5310	4.7431	2.7648	2.5756	2.2002	2.5203	6.5784	3.6932
	S	145.906	131.882	77.567	125.519	167.409	82.122	71.320	82.011	124.199	109.493	59.827	77.472	55.729	89.446	128.677
21	T	0.5494	2.1632	3.9162	4.8804	7.6941	8.2701	5.3125	4.5634	4.7434	2.7279	2.6127	2.2607	2.5333	6.5833	3.6806
	S	146.438	136.162	78.346	125.735	167.483	81.867	70.588	81.429	124.191	110.975	58.978	75.398	55.443	89.379	129.117
22	T	0.5481	2.1714	3.9653	4.8835	7.6609	8.2392	5.3221	4.5606	4.7860	2.8030	2.6358	2.2235	2.5344	6.5701	3.6515
	S	146.785	135.647	77.376	125.655	168.209	82.174	70.461	81.479	123.086	108.001	58.461	76.660	55.419	89.559	130.146
23	Т	0.5460	2.1380	3.9109	4.8651	7.6414	8.1414	5.3032	4.5565	4.7551	2.8150	2.6384	2.2106	2.5089	6.5554	3.6672
	S	147.349	137.767	78.452	126.131	168.639	83.161	70.712	81.552	123.886	107.541	58.403	77.107	55.982	89.759	129.589
24	T	0.5459	2.1455	3.9105	4.8686	7.6460	8.2331	5.2911	4.4989	4.7835	2.8004	2.5634	2.2137	2.5355	6.5921	3.6765
	S	147.376	137.285	78.460	126.040	168.537	82.234	70.874	82.596	123.150	108.102	60.112	76.999	55.395	89.260	129.261
25	Т	0.5474	2.1552	3.9127	4.8903	7.6773	8.3987	5.3494	4.6268	4.7640	2.7979	2.5634	2.2413	2.5135	6.6290	3.6735
	S	146.973	136.667	78.416	125.481	167.850	80.613	70.102	80.313	123.654	108.198	60.112	76.051	55.880	88.763	129.367
26	Т	0.5458	2.1673	3.9294	4.8725	7.4000	8.8074	5.5134	4.6572	4.7749	2.8203	2.5827	2.2259	2.5822	6.6001	3.6757
	S	147.403	135.904	78.082	125.939	174.140	76.872	68.016	79.789	123.372	107.339	59.663	76.577	54.393	89.152	129.289
27	T	0.5469	2.1096	3.8631	4.8612	7.6450	8.2759	5.3895	4.5202	4.7729	2.8284	2.5968	2.2068	2.5799	6.5375	3.6650
	S	147.107	139.621	79.423	126.232	168.559	81.809	69.580	82.207	123.424	107.031	59.339	77.240	54.442	90.005	129.667
28	Т	0.5454	2.1493	3.9353	4.8792	7.6053	8.2622	5.3274	4.5599	4.7486	2.8735	2.6275	2.2402	2.4745	6.5873	3.6388
	S	147.512	137.042	77.965	125.766	169.439	81.945	70.391	81.491	124.055	105.352	58.645	76.088	56.761	89.325	130.600
29	T	0.5373	2.1094	3.8800	4.8360	7.6284	8.3447	5.2878	4.4566	4.7618	2.7373	2.5453	2.1821	2.4831	6.4487	3.6278
	S	149.735	139.634	79.077	126.890	168.926	81.135	70.918	83.380	123.712	110.594	60.539	78.114	56.564	91.245	130.996
30	Т	0.5414	2.1003	3.8647	4.7764	7.5853	8.2159	5.2243	4.4488	4.6998	2.7105	2.5386	2.1532	2.4552	6.4002	3.5764
	S	148.601	140.239	79.390	128.473	169.886	82.407	71.780	83.526	125.344	111.687	60.699	79.163	57.207	91.936	132.879
31	Т	0.5298	2.0391	3.8073	4.8533	7.6723	8.2277	5.1700	4.4603	4.6914	2.6947	2.5179	2.1039	2.4446	6.4604	3.6023
	S	151.855	144.448	80.587	126.437	167.959	82.288	72.534	83.311	125.568	112.342	61.198	81.018	57.455	91.079	131.924
32	Т	0.5406	2.0671	3.8075	4.7840	7.5814	8.1454	5.1515	4.4258	4.7242	2.6740	2.5286	2.1573	2.4841	6.4320	3.6722
	S	148.821	142.492	80.582	128.269	169.973	83.120	72.795	83.960	124.696	113.212	60.939	79.012	56.541	91.482	129.413
33	T	0.5486	2.1191	3.8706	4.8334	7.5801	8.1817	5.1876	4.4462	4.6956	2.6895	2.5307	2.1383	2.4360	6.4266	3.5728
	S	146.651	138.995	79.269	126.958	170.002	82.751	72.288	83.575	125.456	112.559	60.889	79.714	57.658	91.558	133.013
34	ፗ	0.5303	2.0680	3.8622	4.8773	7.7172	8.1641	5.1450	4.4063	4.7139	2.6798	2.5561	2.1725	2.4178	6.4611	3.5880
	S	151.712	142.430	79.441	125.815	166.982	82.930	72.887	84.332	124.969	112.966	60.284	78.459	58.092	91.070	132.449
35	Т	0.5395	2.0465	3.8039	4.8512	7.6285	8.1781	5.1919	4.4295	4.7497	2.6451	2.5032	2.1378	2.4445	6.3939	3.5959
	S	149.125	143.926	80.659	126.492	168.924	82.788	72.228	83.890	124.027	114.448	61.558	79.733	57.457	92.027	132.159
36	T	0.5408	2.0749	3.8830	4.8386	7.7038	8.2367	5.1721	4.4257	4.7147	2.6503	2.5237	2.1412	2.4753	6.5187	3.5999
	S	148.766	141.956	79.016	126.821	167.273	82.199	72.505	83.962	124.947	114.224	61.057	79.606	56.742	90.265	132.012
37	T	0.5352	2.0515	3.8875	4.8893	7.7287	8.2292	5.1522	4.4461	4.7322	2.7084	2.5475				
	S	150.323	143.575	78.924	125.506	166.734	82.273	72.785	83.577	124.485	111.774	60.487				
38	T	0.6177	2.4674	4.2954	4.9184	7.5272	8.3313	5.2508	4.5189	4.7202	2.7960	2.5984	2.2022	2.5215	6.5525	3.6973
	S	130.246	119.375	71.429	124.764	171.197	81.265	71.418	82.231	124.802	108.272	59.302	77.401	55.703	89.799	128.534

**Ontario Honda Dealers Indy Toronto Event:** 

Track: **Streets of Toronto**  1.786 mile(s)

Round 12



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

July 21, 2024



O NTT

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

Race

**Session:** 

	T/6	J. Car J	DIXOII, S		OF to DT
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
20	듸	62.4356			
	S	102.980			
21	Ҵ	62.4912			
	S	102.888			
22	ፗ	62.5554			
	S	102.782			
23	ፗ	62.2531			
	S	103.282			
24	ᆸ	62.3047			
24	S	103.196			
25	T	62.7404			
25	S	102.479			
26	Т	63.1548			
26	S	101.807			
27	Т	62.3987			
21	S	103.041			
20	Т	62.4544			
28	S	102.949			
29	Т	61.8663			
29	S	103.927			
30	Т	61.2910			
30	S	104.903			
31	Т	61.2750			
31	S	104.930			
32	Т	61.1757			
32	S	105.101			
33	Т	61.2568			
	S	104.961			
34	Т	61.3596			
34	S	104.786			
35	Т	61.1392			
35	S	105.163			
26	Т	61.4994			
36	S	104.547			
37	Т	84.5372	28.8263		50.0428
3/	S	76.056	24.055		105.101
20	Т	63.0152		53.7098	
38	S	102.033		102.939	

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





# Section Data for Car 9 - Dixon, Scott

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5520	2.1486	3.9277	4.8945	7.7645	8.3449	5.2349	4.5281	4.7608	2.7302	2.5636	2.1906	2.4941	6.5075	3.6983
39	S	145.748	137.087	78.116	125.373	165.965	81.133	71.635	82.064	123.738	110.881	60.107	77.811	56.315	90.420	128.499
40	Т	0.5515	2.1607	3.9353	4.9136	7.7706	8.2183	5.1858	4.4920	4.7345	2.7069	2.5400	2.2080	2.5146	6.4822	3.6721
40	S	145.880	136.319	77.965	124.886	165.835	82.383	72.313	82.723	124.425	111.836	60.666	77.198	55.855	90.773	129.416
44	Т	0.5501	2.1211	3.8867	4.9009	7.7442	8.2128	5.2571	4.5336	4.7446	2.7596	2.5757	2.2346	2.4761	6.4855	3.6679
41	S	146.251	138.864	78.940	125.209	166.400	82.438	71.332	81.964	124.160	109.700	59.825	76.279	56.724	90.727	129.564
42	Т	0.5483	2.1097	3.8819	4.9098	7.7297	8.2602	5.2446	4.5325	4.7527	2.7476	2.5669	2.1851	2.4931	6.5255	3.6881
42	S	146.731	139.615	79.038	124.982	166.712	81.965	71.502	81.984	123.948	110.179	60.030	78.007	56.337	90.171	128.855
42	Т	0.5505	2.1201	3.9000	4.8999	7.7278	8.3850	5.3025	4.6046	4.8068	2.8036	2.6067	2.2302	2.4848	6.5565	3.6810
43	S	146.145	138.930	78.671	125.235	166.753	80.745	70.722	80.700	122.553	107.978	59.113	76.429	56.525	89.744	129.103
44	Т	0.5491	2.1762	3.9509	4.9243	7.7156	8.3740	5.2803	4.5614	4.7704	2.7881	2.5722	2.1948	2.5160	6.5017	3.7021
44	S	146.518	135.348	77.658	124.614	167.017	80.851	71.019	81.464	123.489	108.578	59.906	77.662	55.824	90.501	128.367
45	Т	0.5509	2.1419	3.9482	4.9181	7.7155	8.4612	5.3333	4.5674	4.7242	2.7338	2.6595	2.2272	2.5310	6.5388	3.6893
45	S	146.039	137.516	77.711	124.771	167.019	80.018	70.313	81.357	124.696	110.735	57.940	76.532	55.493	89.987	128.813
46	Т	0.5495	2.1308	3.9459	4.9202	7.6964	8.3931	5.3073	4.5949	4.7686	2.8151	2.6149	2.2035	2.5212	6.5128	3.6980
46	S	146.411	138.232	77.756	124.718	167.433	80.667	70.658	80.871	123.535	107.537	58.928	77.355	55.709	90.347	128.510
47	Т	0.5491	2.1307	3.9526	4.9053	7.6737	8.2673	5.3528	4.5539	4.7550	2.8046	2.6575	2.2151	2.4862	6.5437	3.7109
4/	S	146.518	138.239	77.624	125.097	167.929	81.894	70.057	81.599	123.888	107.940	57.983	76.950	56.493	89.920	128.063
48	Т	0.5517	2.1863	3.9373	4.9000	7.6550	8.4226	5.3691	4.6885	4.8076	2.7832	2.5958	2.2320	2.5115	6.5974	3.7038
48	S	145.827	134.723	77.926	125.232	168.339	80.384	69.844	79.256	122.533	108.770	59.362	76.368	55.924	89.188	128.308
49	Т	0.5507	2.1893	4.0118	4.9156	7.6500	8.4031	5.4379	4.5851	4.7979	2.7929	2.6369	2.2618	2.5516	6.6616	3.6949
49	S	146.092	134.538	76.479	124.835	168.449	80.571	68.961	81.043	122.781	108.392	58.436	75.362	55.045	88.329	128.617
50	Т	0.5485	2.1440	4.0107	4.9120	7.6469	8.4440	5.4437	4.6399	4.8384	2.8923	2.6141	2.2128	2.5439	6.6038	3.6807
50	S	146.678	137.381	76.500	124.926	168.517	80.181	68.887	80.086	121.753	104.667	58.946	77.030	55.212	89.102	129.114
51	T	0.5463	2.1123	4.0081	4.9016	7.6516	8.4979	5.3829	4.5926	4.8056	2.7942	2.6661	2.2147	2.5154	6.5532	3.6722
	S	147.269	139.443	76.549	125.191	168.414	79.672	69.665	80.911	122.584	108.341	57.796	76.964	55.838	89.790	129.413
52	Т	0.5483	2.1031	3.9620	4.9250	7.7089	8.2533	5.2978	4.5436	4.7145	2.7912	2.5907	2.2311	2.5656	6.6326	3.6980
	S	146.731	140.053	77.440	124.597	167.162	82.033	70.784	81.784	124.953	108.458	59.478	76.399	54.745	88.715	128.510
53	Т	0.5513	2.1308	3.9885	4.8802	7.6607	8.4074	5.4075	4.6767	4.7746	2.7969	2.6899	2.2452	2.5595	6.6097	3.6967
	S	145.933	138.232	76.925	125.740	168.214	80.530	69.348	79.456	123.380	108.237	57.285	75.919	54.876	89.022	128.555
54	Т	0.5497	2.1278	4.0018	4.8551	7.6678	8.3402	5.3623	4.5542	4.7731	2.7436	2.6417	2.1916	2.5506	6.5297	3.5949
34	S	146.358	138.427	76.670	126.390	168.058	81.178	69.933	81.593	123.419	110.340	58.330	77.776	55.067	90.113	132.195
55	Т	0.5324	2.0703	3.9172	4.8578	7.5765	8.3070	5.2728	4.5538	4.7257	2.7165	2.5327				
	S	151.113	142.272	78.326	126.320	170.083	81.503	71.120	81.600	124.657	111.440	60.841				
56	Т	0.6081	2.3813	4.2381	4.8874	7.6597	8.5598	5.3306	4.5956	4.8060	2.7988	2.6385	2.2368	2.5261	6.6702	3.6333
	S	132.302	123.691	72.395	125.555	168.236	79.096	70.349	80.858	122.574	108.163	58.401	76.204	55.601	88.215	130.798
57	Т	0.5396	2.0976	4.0225	4.8723	7.7059	8.2984	5.2290	4.5271	4.7472	2.7038	2.5255	2.1587	2.5032	6.4999	3.6923
	S	149.097	140.420	76.275	125.944	167.227	81.587	71.716	82.082	124.092	111.964	61.014	78.961	56.110	90.526	128.708

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT

Report: Section Data Report NTT INDYCAR SERIES

July 21, 2024



## Section Data for Car 9 - Dixon, Scott

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ΓŦΤ	62.3403			
39	S	103.137			
	т	62.0861			
40	S	103.559			
<b>.</b>	T	62.1505			
41	S	103.452			
	Т	62.1757			
42	S	103.410			
	Т	62.6600			
43	S	102.611			
	Т	62.5771			
44	S	102.747			
4-	Т	62.7403			
45	S	102.480			
45	Т	62.6722			
46	S	102.591			
47	Т	62.5584			
47	S	102.778			
48	Т	62.9418			
40	S	102.152			
49	Т	63.1411			
49	S	101.829			
50	Т	63.1757			
50	S	101.773			
51	Т	62.9147			
J1	S	102.196			
52	Т	62.5657			
	S	102.766			
53	T	63.0756			
	S	101.935			
54	T	62.4841			
	S	102.900			
55	T	82.2933	26.6428		50.0825
	S	78.130	26.026		105.017
56	T	63.5703		54.0719	
	S	101.142		102.250	
57	ᄑ	62.1230			
	S	103.498			

**Ontario Honda Dealers Indy Toronto Event:** 

> 1.786 mile(s) **Streets of Toronto**



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

Round 12



July 21, 2024

**Session:** Race

Track:

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

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	., <u>с</u>	0.5515	2.1050	3.9616	4.8742	7.7541	8.0993	5.2000	4.4606	4.7578	2.8367	2.5853	2.1708	2.5259	6.5331	3.6394
58	S	145.880	139.926	77.448	125.895	166.187	83.593	72.116	83.305	123.816	106.718	59.603	78.521	55.606	90.066	130.579
	Т	0.5453	2.1329	3.8759	4.9266	7.7768	8.1810	5.1710	4.4442	4.7373	2.7317	2.5327	2.1329	2.4549	6.5075	3.7231
59	S	147.539	138.096	79.160	124.556	165.702	82.758	72.520	83.613	124.351	110.820	60.841	79.916	57.214	90.420	127.643
	Т	0.5527	2.1103	3.8462	4.8536	7.7299	8.1709	5.1518	4.4456	4.7314	2.7116	2.5326	2.1438	2.4653	6.5068	3.6814
60	S	145.563	139.575	79.772	126.429	166.708	82.860	72.790	83.586	124.506	111.642	60.843	79.510	56.972	90.430	129.089
	Т	0.5525	2.1277	3.8452	4.8972	7.7350	8.1337	5.1755	4.4568	4.7365	2.6714	2.4880	2.1213	2.4890	6.5185	3.6631
61	S	145.616	138.433	79.792	125.304	166.598	83.239	72.457	83.376	124.372	113.322	61.934	80.353	56.430	90.268	129.734
62	Т	0.5495	2.0908	3.8842	4.8822	7.7411	8.2131	5.2532	4.4817	4.7356	2.8055	2.5433	2.1466	2.4783	6.5195	3.7030
62	S	146.411	140.877	78.991	125.689	166.467	82.435	71.385	82.913	124.396	107.905	60.587	79.406	56.674	90.254	128.336
63	Т	0.5495	2.0886	3.8831	4.8826	7.7361	8.2550	5.2284	4.4335	4.7862	2.7871	2.5818	2.1614	2.4589	6.5883	3.6661
03	S	146.411	141.025	79.013	125.679	166.574	82.016	71.724	83.815	123.081	108.617	59.683	78.862	57.121	89.311	129.628
64	Т	0.5482	2.1146	3.8985	4.8581	7.7019	8.1971	5.2157	4.4625	4.7182	2.6964	2.5019	2.1318	2.4967	6.4786	3.6761
04	S	146.758	139.291	78.701	126.312	167.314	82.596	71.899	83.270	124.855	112.271	61.590	79.957	56.256	90.824	129.275
65	Т	0.5476	2.0756	3.8847	4.8817	7.7245	8.2901	5.2857	4.5002	4.7190	2.8091	2.5409	2.1776	2.4653	6.5260	3.6942
05	S	146.919	141.908	78.981	125.702	166.824	81.669	70.946	82.572	124.834	107.767	60.644	78.276	56.972	90.164	128.642
66	Т	0.5493	2.1373	3.8986	4.8857	7.7261	8.3779	5.2433	4.4971	4.7049	2.7803	2.5430	2.1751	2.5340	6.5055	3.6737
	S	146.464	137.812	78.699	125.599	166.790	80.813	71.520	82.629	125.208	108.883	60.594	78.366	55.428	90.448	129.360
67	Т	0.5474	2.1282	3.8684	4.8888	7.7007	8.3140	5.2805	4.5208	4.7356	2.7629	2.5773	2.2096	2.5343	6.6030	3.6990
	S	146.973	138.401	79.314	125.519	167.340	81.434	71.016	82.196	124.396	109.569	59.788	77.142	55.421	89.112	128.475
68	Т	0.5505	2.1092	3.8906	4.8729	7.7198	8.4110	6.1062	5.8184	6.5099	4.5446	3.9351	2.7127	3.1759	7.4806	4.3100
	S	146.145	139.648	78.861	125.929	166.926	80.495	61.413	63.865	90.491	66.613	39.158	62.835	44.225	78.658	110.262
69	Т	0.8556	3.5139	4.5190	8.0260	17.0414	14.0620	8.2342	7.7201	8.6660	6.6476	4.2921	3.5574	4.3828	10.1953	6.1558
	S	94.031	83.823	67.895	76.456	75.618	48.147	45.542	48.133	67.977	45.539	35.901	47.915	32.047	57.714	77.200
70	Т	0.8189	3.1419	5.3472	9.0096	12.8895	10.2769	8.1816	6.3144	8.8212	6.5744	3.2968	2.7098	4.3825	10.2628	6.2415
	S	98.245	93.747	57.379	68.109	99.976	65.880	45.835	58.848	66.781	46.046	46.740	62.902	32.049	57.334	76.140
71	T	1.2316	4.0686	5.0086	7.3282	13.7474	10.0929	7.6518	6.2235	8.8623	5.5225	3.3928	3.3797	3.8904	7.6061	3.7413
	S	65.324	72.395	61.258	83.737	93.737	67.081	49.008	59.708	66.471	54.817	45.417	50.434	36.103	77.360	127.022
72	T	0.5506	2.2305	4.3222	5.0983	7.8138	9.1094	5.7175	4.6980	4.8005	2.9945	2.8308	2.3144	2.6520	6.8233	3.6491
	S	146.118	132.053	70.986	120.361	164.918	74.324	65.588	79.096	122.714	101.095	54.434	73.649	52.962	86.235	130.232
73	T	0.5435	2.1602	4.1248	4.9357	9.0237	10.7645	5.9240	4.9537	6.7540	5.3180	3.1562				
	S	148.027	136.351	74.384	124.326 9.9586	142.806	62.896	63.302	75.013 8.6181	87.221 5.6394	56.925	48.822	2.9024	2.2400	11.0401	6.3327
74	S	0.8994 89,452	3.8158 77.191	5.1607		12.2462 105,227	11.0518	8.1569		104,460	4.5318	3.2717		3.3498 41.929	11.0491 53.254	
_		1.0578		59.453	61.619 7.5230		61.261	45.973	43.118 7.1725		66.801	47.098	58.728			75.044
75	S	76.057	3.3112 88.954	6.3828 48.069	81.568	15.3916 83.723	11.3251 59.783	6.8163 55.015	51.808	8.5999 68.500	4.4621 67.844	3.0651 50.273	3.0506 55.875	4.2302 33.203	9.7738 60.203	6.4170 74.058
-	T	1.1358	3.2463	5.7126	10.0931	9.3516	11.5670	6.9612	6.4836	8.9252	5.5320	3.1891	3.3406	3.6579	7.6770	3.7802
76	S	70.834	90.732	53.709	60.798	137.798	58.532	53.870	57.313	66.003	54.723	48.318	51.025	38.397	76.646	125.715
	3	70.034	30./32	33.709	00.790	137.790	30.332	33.070	37.313	00.003	J <del>1</del> ./25	40.310	31.025	30.39/	70.040	123./13

Streets of Toronto

1.786 mile(s)

Round 12

INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



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

Race

			DIXUII, 3		
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	T	62.0553			
36	S	103.611			
59	T	61.8738			
39	S	103.915			
60	T	61.6339			
00	S	104.319			
61	T	61.6114			
01	S	104.357			
62	T	62.0276			
02	S	103.657			
63	T	62.0866			
03	S	103.559			
64	Т	61.6963			
04	S	104.214			
65	Т	62.1222			
05	S	103.499			
66	T	62.2318			
00	S	103.317			
67	Т	62.3705			
07	S	103.087			
68	T	72.1474			
00	S	89.118			
69	T	107.8692			
09	S	59.606			
70	T	98.2690			
70	S	65.429			
71	T	91.7477			
/1	S	70.079			
72	Т	65.6049			
14	S	98.005			
73	Т				61.3592
73	S	4.933	0.561		85.717
74	Т	96.9844		79.4979	
/4	S	66.295		69.547	
75	T	98.5790			
/3	S	65.223			
76	T	90.6532			
70	S	70.925			

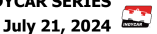
**Ontario Honda Dealers Indy Toronto Event:** 

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

## Section Data for Car 9 - Dixon, Scott

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Т	0.5556	2.2581	4.5843	5.1108	7.7212	9.2446	5.8841	4.7201	4.8389	3.0231	2.9462	3.3359	3.4724	7.8449	3.8544
77	S	144.803	130.439	66.928	120.067	166.896	73.237	63.731	78.725	121.740	100.138	52.302	51.096	40.449	75.005	123.295
78	T	0.5597	2.2930	4.6856	8.7955	16.3449	13.1161	9.4784	6.2944	9.2396	4.2902	3.0728	2.8227	4.4769	9.3673	6.4342
	S	143.743	128.454	65.481	69.767	78.840	51.619	39.564	59.035	63.757	70.563	50.147	60.386	31.373	62.815	73.860
79	T	0.8111	4.1044	4.6859	7.6429	12.9363	10.9157	9.5300	6.3704	8.3234	4.8411	3.6016	3.6972	3.0135	10.6292	7.3743
/9	S	99.190	71.763	65.477	80.289	99.614	62.025	39.350	58.331	70.775	62.533	42.784	46.103	46.608	55.358	64.444
80	Т	0.7086	4.1379	4.6715	10.0466	12.2397	9.4046	7.1656	6.3075	7.6035	4.4080	3.3036	3.4860	3.4224	7.5637	3.7488
80	S	113.538	71.182	65.679	61.079	105.283	71.991	52.334	58.913	77.476	68.677	46.643	48.896	41.040	77.794	126.768
81	Т	0.5519	2.2465	4.4025	5.0230	7.7402	9.4388	5.9631	4.7387	4.8294	3.0739	2.8347	2.3681	2.8626	6.9810	3.6666
61	S	145.774	131.113	69.692	122.166	166.486	71.730	62.887	78.416	121.980	98.483	54.359	71.979	49.065	84.287	129.610
82	T	0.5446	2.1955	4.2347	4.9545	7.6729	8.8644	5.6659	4.6599	4.8302	2.8805	2.7786	2.2997	2.7573	6.7905	3.6645
62	S	147.728	134.158	72.453	123.855	167.946	76.378	66.186	79.742	121.960	105.096	55.456	74.120	50.939	86.652	129.684
83	Т	0.5446	2.1670	4.1453	4.9229	7.7130	8.5733	5.5076	4.5765	4.7782	2.8931	2.7158	2.3021	2.6206	6.6743	3.6828
83	S	147.728	135.923	74.016	124.650	167.073	78.971	68.088	81.196	123.287	104.638	56.739	74.042	53.596	88.160	129.040
84	Т	0.5461	2.1579	4.0404	4.8973	7.6699	8.4913	5.5067	4.5444	4.8133	2.8288	2.6630	2.2634	2.5269	6.6018	3.6730
	S	147.322	136.496	75.937	125.301	168.012	79.734	68.099	81.769	122.388	107.016	57.864	75.308	55.584	89.129	129.384
85	T	0.5480	2.1357	3.9858	4.8307	7.4926	8.5094	5.4342	4.4907	4.7570	2.8067	2.6442	2.2774	2.5316	6.6945	3.6713
	S	146.812	137.915	76.978	127.029	171.988	79.564	69.008	82.747	123.836	107.859	58.275	74.845	55.480	87.894	129.444
86	T	0.5610	3.3537	5.0588	6.3100											
	S	143.410	87.827	60.650	97.248											

**Ontario Honda Dealers Indy Toronto Event:** 

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



## Section Data for Car 9 - Dixon, Scott

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	69.3946			
	S	92.653			
78	Т	101.2713			
	S	63.489			
79	Т	98.4770			
	S	65.290			
80	Т	88.2180			
80	S	72.883			
81	Т	66.7210			
61	S	96.365			
82	Т	64.7937			
62	S	99.232			
83	T	63.8171			
65	S	100.750			
84	Т	63.2242			
04	S	101.695			
85	Т	62.8098			
	S	102.366			
86	Т				
	S				

Streets of Toronto 1.786 mile(s)



TAG

**Report:** Section Data Report

Track:

NTT INDYCAR SERIES



July 21, 2024

Round 12

# Session: Race

#### Section Data for Car 10 - Palou, Alex T/S FS - Middle FS - End Turn 1 Turn 2 Backstretch Turn 3-4 Turn 5 Turn 6 Turn 7 Turn 8A Turn 8B Alt to PI Turn 9 Turn 10 FS - PO 5.7213 12,2025 7,9904 4.6811 3.3597 3.0951 Т 0.5733 2.7457 5.8177 7.8239 10.8208 7,7229 3.3155 8.5184 6.1383 1 S 140.333 107.275 52.739 107.255 164.705 55,484 34,656 64,670 45.864 55.072 48,116 73,725 42.363 69.075 77.420 6.5918 Т 1.2764 5.3086 6.9157 9.6650 19.6477 11.8680 6.9173 5.5746 4.0303 3.2166 3.1122 3.5314 9.3306 8.9058 2 S 63.031 55,484 44,365 63,491 65.587 57.048 54,212 66,658 89.367 75.113 47,905 54.769 39.773 63,062 53,362 Т 1.2375 4.8964 5.8954 11.5944 15.2216 11.3553 6.4041 4.8669 5.4356 3.9572 3.1981 2.6020 2.9185 11.1831 8.1048 3 S 65.012 60.155 52,043 52,925 84,658 59,624 58.556 76,351 108,376 76,500 48.182 65,508 48.125 52,616 58,635 Т 0.9391 4.2582 4.5942 5.3256 12.9325 9,4578 5.7803 4.6147 6.8043 4.7116 2.9635 2,4294 2.8690 6.9625 3.6833 4 S 85,670 69.171 66,784 115,224 99,643 71.586 64.876 80.524 86,576 64,252 51,996 70.163 48.956 84.511 129.023 Т 0.5429 2.3397 4.3808 4.9596 7.6485 9.0477 6.6715 7.3186 9.5614 5.8285 3.3320 2.8919 3.1645 8,9574 5,4392 5 S 148.191 125.890 70.037 123.727 168,482 74.831 56,209 50,774 51.939 46,246 58.941 44.384 65,690 87,371 61.611 Т 0.9741 3,9330 5.0218 7,6037 18,4854 13.5049 7,2367 6.1263 7.3579 4.3365 3.1351 2.8429 3,2882 10.2699 10.5740 6 S 82,592 74.891 61.097 80,703 69,711 50.133 51.819 60,655 80,062 69,809 49,150 59,957 42,715 57,295 44,943 Т 1.2186 4.1230 5.3303 7.0531 16.8888 13.2084 7.4626 5.9880 5.6460 3,4357 2.9596 2.4860 3.0193 11.5549 9.1767 7 S 76.301 66,021 71,439 57.561 87,003 51,259 50.251 62.056 104,338 88,112 52,065 68,565 46.519 50,923 51.786 Т 0.8490 4.5237 5.3691 6.7755 15.4188 10.7745 4.6748 6.1053 3.7658 2.9874 2.3918 2.7988 3.6867 5.7560 6.7737 8 S 94,762 65.111 57,145 90,567 83,576 62,838 65,150 79,488 96,488 80.389 51.580 71,265 50.184 86.867 128,904 Т 0.5496 2.3509 4.2497 4.9271 7.6896 9.0601 5.7059 4.4782 4.7370 2.8463 2.2908 3.0956 2.6317 6.6552 3.6641 9 129.699 S 125.290 72.197 124.543 167.581 82.978 124.359 54.137 146.384 74.728 65.722 97.793 74,408 53.370 88.413 Т 2.9969 2.2573 0.5461 2.2473 4.1350 4.9053 7.8149 8,4995 5.5937 4.4554 4.7350 2.7560 2.5601 6.5744 3.6429 10 S 147.322 74.200 125.097 164.895 79.657 67.040 83.403 124.412 55.911 75.512 54.863 89.500 130.453 131.066 101.014 Т 0.5436 2.2037 4.0068 4.9766 7,7940 8.4597 5.4143 4.4310 4.6816 2.9101 2.7141 2.2179 2.5871 6.4904 3.6247 11 S 133.659 76.853 148,000 76.574 123.305 165,337 80.032 69.261 83,862 125.831 104.027 56,774 54.290 90.658 131.108 0.5423 4.0231 4.8906 4.5194 2.5213 Т 2.2071 7.7350 8.3283 5.4570 4.6886 2.9609 2.6867 2.1637 6.6282 3.6629 12 S 148.355 133,453 76,264 125,473 166.598 81.294 68,719 82,222 125.643 102,242 57.353 78,778 55.707 88,774 129,741 Т 0.5471 2.1931 4.0069 4.9123 8.4390 4.4386 4.7271 2.8192 2.6469 2.2785 2.5714 3.6569 7.7074 5.3806 6.5664 13 S 147.053 134.305 76,572 124,919 167,194 80.228 69,695 83.718 124,620 107,381 58.216 74.809 54.622 89,609 129,954 Т 0.5464 2.2091 3.9474 4.8927 7,7049 8.3297 5.3784 4.4904 4.7494 2.8741 2.6519 2.2233 2.5578 6.5379 3.6331 14 S 147.242 125.419 167.249 82.753 124.035 105.330 58.106 76.667 54.912 90.000 130.805 133.332 77.726 81.281 69.724 Т 0.5457 2.2732 3.9582 4.8759 7.7137 8.5026 5.5021 4.5100 4.7694 2.9034 2.6261 2.2107 2.5505 6.4813 3.6297 15 S 147.430 129.573 77.514 125.851 167.058 79.628 68.156 82.393 123.514 104.267 58.677 77.104 55.069 90.786 130.928 Т 0.5459 2.2510 3.9887 4.9226 7.7368 8.3367 5.5201 4.5400 4.8166 2.9158 2.6097 2.2046 2.5711 6.5319 3.6407 16 S 166.559 130.532 147,376 130.851 76,922 124.657 81.213 67.934 81.848 122,304 103,823 59.045 77.317 54.628 90.082 Т 0.5487 2.2787 3.9605 4.9241 8.4887 5.4004 4.4987 2.2233 2.5883 3.6622 7.7804 4.7584 2.8810 2.6167 6.5989 17 S 146,624 129,260 77.469 124.619 165,626 79.758 69.440 82,600 123,800 105.077 58,887 76,667 54.265 89.168 129,766 Т 2.2272 3.6592 0.5489 2.2723 3.9697 4.8297 7.4751 8.4545 5.5935 4.5780 4.8898 2.7710 2.6088 2.5685 6.5196 18

146.571

0.5453

147.539

129,624

2.1767

135.317

77,290

3.9692

77.300

127.055

4.8662

126.102

172,390

7.6206

169.099

80.081

8.3133

81.441

S

Т

19

67,042

5.4842

68.378

81.169

4.5943

80.881

120,473

4.8549

121.339

109,249

2.8309

106.937

59.066

2.6037

59.181

76.532

2.2006

77.457

54,683

2.5696

54.660

90.252

6.5657

89.619

129,872

3.6710

129.455

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT

**Report:** Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024



# Section Data for Car 10 - Palou, Alex

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	90.5266			
1	S	71.024			
_	Т	105.8920			
2	S	60.718			
	Т	98.8709			
3	S	65.030			
	Т	78.3260			
4	S	82.088			
5	Т	82.0842			
5	S	78.329			
6	Т	104.6904			
	S	61.415			
7	Т	99.5510			
	S	64.586			
8	Т	82.6509			
0	S	77.792			
9	Т	64.9318			
•	S	99.021			
10	Т	63.7198			
10	S	100.904			
11	Т	63.0556			
	S	101.967			
12	T	63.0151			
	S	102.033			
13	I	62.8914			
	S	102.233			
14	Т	62.7265			
	S	102.502			
15	I	63.0525			
	S	101.972			
16	Т	63.1322			
	S	101.843			
17	T	63.2090			
	S	101.720			
18	Т	62.9658			
	S	102.113			
19	T	62.8662			
	S	102.274			

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





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

Race

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
- Сар	<u> 1/3</u>   Т	0.5458	2.1593	3.9935	4.9390	7.6792	8.3509	5.3369	4.5192	4.7906	2.8472	2.6575	2.2462	2.5628	6.5043	3.6288
20	S	147.403	136.408	76.829	124.243	167.808	81.074	70.266	82.225	122.968	106.325	57.983	75.885	54.805	90.465	130.960
	T	0.5440	2.1961	4.0458	4.9478	7.6825	8.3852	5.3230	4.4875	4.7434	2.7449	2.7303	2.2386	2.5316	6.4881	3.6518
21	S	147.891	134.122	75.836	124.022	167.736	80.743	70.449	82.806	124.191	110.287	56.437	76.143	55.480	90.691	130.135
	T	0.5475	2.1549	3.9618	4.9433	7.6787	8.2680	5.3522	4.4849	4.7729	2.7492	2.6698	2.2176	2.5240	6.4732	3.6594
22	S	146.946	136.686	77.444	124.135	167.819	81.887	70.065	82.854	123.424	110.115	57.716	76.864	55.647	90.899	129.865
<u> </u>	Ť	0.5473	2.1369	3.9297	4.9162	7.6607	8.2714	5.3616	4.4978	4.7396	2.8252	2.7000	2.2245	2.5333	6.4745	3.6407
23	S	146.999	137.837	78.076	124.820	168.214	81.854	69.942	82.616	124.291	107.153	57.071	76.625	55.443	90.881	130.532
<u> </u>	Ť	0.5456	2.1357	3.9521	4.9351	7.6893	8.3171	5.3407	4.4777	4.7507	2.7572	2.6107	2.1795	2.5289	6.4999	3.6594
24	S	147.457	137.915	77.634	124.342	167.588	81.404	70.216	82.987	124.001	109.795	59.023	78.207	55.540	90.526	129.865
	Ť	0.5468	2,1253	3.9232	4.9269	7.6624	8.3045	5.3214	4.4186	4.7565	2.6690	2.5808	70.207	33.3 10	30.320	123.003
25	S	147.134	138.590	78.206	124.548	168.176	81.527	70.470	84.097	123.849	113.424	59.707	1			
	T	0.6116	2.2988	4.1210	4.9893	7.7320	8.2225	5.3633	4.4227	4.7334	2.6937	2.6330	2.1923	2.5887	6.5363	3.7006
26	S	131.545	128.130	74.452	122.991	166.662	82.341	69.920	84.019	124.454	112.384	58.523	77.751	54.257	90.022	128.419
	T	0.5547	2.0997	3.8767	4.9356	7.7565	8.1093	5.2855	4.3865	4.7569	2.6309	2.5588	2.1539	2.5037	6.4345	3.6848
27	S	145.038	140.279	79.144	124.329	166.136	83.490	70.949	84.713	123.839	115.066	60.220	79.137	56.099	91.446	128.970
	T	0.5538	2.1194	3.8362	4.8669	7.6650	8.0602	5.3092	4.3664	4.7243	2.6621	2.5659	2.1651	2.5068	6.3576	3.6607
28	S	145.274	138.976	79.979	126.084	168.119	83.999	70.632	85.103	124.694	113.718	60.053	78.727	56.029	92.552	129.819
	T	0.5487	2.0918	3.8096	4.8597	7.6041	7.9875	5.2136	4.3646	4.8081	2.7491	2.6578	2.1825	2.5196	6.4690	3.6605
29	S	146.624	140.809	80.538	126.271	169.466	84.763	71.927	85.138	122.520	110.119	57.977	78.100	55.745	90.958	129.826
	Т	0.5479	2.1406	3.9528	4.8865	7.6781	8.1593	5.2752	4.3995	4.7185	2.7077	2.5448	2.2044	2.5239	6.4297	3.6042
30	S	146.838	137.599	77.620	125.578	167.832	82.978	71.088	84.462	124.847	111.802	60.551	77.324	55.650	91.514	131.854
	Т	0.5354	2.2106	4.0193	4.8921	7.4224	8.7063	5.4625	4.5126	4.7842	2.7522	2.6470	2.2021	2.5619	6.5114	3.6827
31	S	150.267	133.242	76.336	125.434	173.614	77.765	68.650	82.345	123.132	109.995	58.213	77.405	54.824	90.366	129.044
32	Т	0.5512	2.1667	3.9427	4.9114	7.5741	8.2112	5.3471	4.4334	4.7666	2.7459	2.5541	2.1836	2.5333	6.4051	3.6583
32	S	145.959	135.942	77.819	124.942	170.137	82.454	70.132	83.816	123.587	110.247	60.331	78.060	55.443	91.866	129.904
33	Т	0.5480	2.1325	3.8736	4.9305	7.7045	8.1682	5.3230	4.4133	4.7376	2.6908	2.5878	2.2029	2.4870	6.4218	3.6571
	S	146.812	138.122	79.207	124.458	167.257	82.888	70.449	84.198	124.343	112.505	59.545	77.377	56.475	91.627	129.947
34	T	0.5488	2.1470	3.9055	4.8825	7.5937	8.2954	5.3364	4.4383	4.7767	2.7611	2.5540	2.1900	2.4910	6.5119	3.6554
	S	146.598	137.189	78.560	125.681	169.698	81.617	70.272	83.724	123.326	109.640	60.333	77.832	56.385	90.359	130.007
35	T	0.5468	2.1603	3.9576	4.8992	7.6412	8.2150	5.3925	4.4740	4.7781	2.8364	2.5780	2.2409	2.5258	6.5116	3.5850
	S	147.134	136.344	77.526	125.253	168.643	82.416	69.541	83.056	123.290	106.730	59.771	76.064	55.608	90.363	132.560
36	LT.	0.5306	2.2715	4.0855	4.9077	7.5526	8.3207	5.3451	4.4715	4.7642	2.7744	2.5773	2.2321	2.5227	6.5289	3.6613
	S	151.626	129.670	75.099	125.036	170.621	81.369	70.158	83.102	123.649	109.115	59.788	76.364	55.676	90.124	129.798
37	T	0.5470	2.1746	3.9420	4.8648	7.6042	8.3204	5.4459	4.4701	4.7667	2.8230	2.5802	2.2025	2.5313	6.4850	3.6925
	S	147.080	135.448	77.833	126.138	169.464	81.372	68.859	83.128	123.584	107.236	59.720	77.391	55.487	90.734	128.701
38	T	0.5490	2.1722	3.9998	4.9335	7.7116	8.3672	5.3236	4.4691	4.7780	2.7364	2.5694	2.2329	2.5222	6.4345	3.6398
	S	146.544	135.597	76.708	124.382	167.103	80.917	70.441	83.147	123.292	110.630	59.972	76.337	55.687	91.446	130.565

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



# Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
20	Т	62.7612			
20	S	102.445			
34	Т	62.7406			
21	S	102.479			
	Т	62.4574			
22	S	102.944			
22	Т	62.4594			
23	S	102.940			
24	Т	62.3796			
24	S	103.072			
25	Т	82.3936	26.5029		50.3791
25	S	78.035	26.163		104.399
26	Т	62.8392		53.3329	
	S	102.318		103.667	
27	Т	61.7280			
	S	104.160			
28	T	61.4196			
20	S	104.683			
29	Т	61.5262			
	S	104.502			
30	Т	61.7731			
	S	104.084			
31	T	62.9027			
	S	102.215			
32	Т	61.9847			
	S	103.729			
33	Т	61.8786			
	S	103.907			
34	T	62.0877			
	S	103.557			
35	Т	62.3424			
	S	103.134			
36	Т	62.5461			
	S	102.798			
37	Т	62.4502			
	S	102.956			
38	Т	62.4392			
	S	102.974			

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





# Section Data for Car 10 - Palou, Alex

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5439	2.1745	3.9462	4.9086	7.4951	8.3568	5.4203	4.4847	4.7563	2.7093	2.5477	2.2034	2.5302	6.4143	3.6742
39	S	147.918	135.454	77.750	125.013	171.930	81.017	69.185	82.858	123.855	111.736	60.482	77.359	55.511	91.734	129.342
40	Т	0.5528	2.1123	3.8732	4.9091	7.6825	8.1522	5.3134	4.4394	4.7340	2.7909	2.5716	2.2159	2.5332	6.4194	3.6408
40	S	145.537	139.443	79.215	125.000	167.736	83.051	70.577	83.703	124.438	108.470	59.920	76.923	55.445	91.661	130.529
41	Т	0.5433	2.1401	3.9678	4.9054	7.6437	8.2837	5.2877	4.4814	4.8025	2.7596	2.5742	2.2010	2.5278	6.4810	3.6280
41	S	148.082	137.631	77.327	125.094	168.588	81.732	70.920	82.919	122.663	109.700	59.860	77.443	55.564	90.790	130.989
42	T	0.5377	2.2268	4.0114	4.9280	7.7097	8.3489	5.3140	4.4808	4.7547	2.7056	2.6032	2.2125	2.5160	6.4022	3.6566
42	S	149.624	132.273	76.486	124.521	167.145	81.094	70.569	82.930	123.896	111.889	59.193	77.041	55.824	91.907	129.965
43	Т	0.5448	2.1584	3.9494	4.9426	7.6649	8.2403	5.3675	4.5378	4.7797	2.7732	2.5804	2.2323	2.5574	6.4603	3.5962
43	S	147.674	136.464	77.687	124.153	168.121	82.163	69.865	81.888	123.248	109.162	59.716	76.357	54.921	91.081	132.147
44	Т	0.5370	2.2010	4.0365	4.9091	7.6516	8.4248	5.3082	4.5030	4.8145	2.7269	2.5829	2.2211	2.5006	6.5776	3.6328
	S	149.819	133.823	76.011	125.000	168.414	80.363	70.646	82.521	122.357	111.015	59.658	76.743	56.168	89.457	130.816
45	Т	0.5400	2.1346	3.9697	4.9124	7.4544	8.4114	5.4650	4.5475	4.7760	2.7586	2.6157	2.2386	2.6018	6.5067	3.6403
43	S	148.987	137.986	77.290	124.916	172.869	80.491	68.619	81.713	123.344	109.740	58.910	76.143	53.983	90.431	130.547
46	Т	0.5431	2.1532	4.0416	4.8921	7.4596	9.2479	5.6235	4.6086	4.8255	2.7973	2.6238	2.2462	2.6098	6.5177	3.6468
40	S	148.136	136.794	75.915	125.434	172.748	73.211	66.685	80.630	122.078	108.221	58.728	75.885	53.818	90.279	130.314
47	T	0.5441	2.1212	3.9472	4.9467	7.6537	8.3610	5.4114	4.5542	4.8179	2.7455	2.5869	2.2673	2.5917	6.4959	3.6466
	S	147.864	138.858	77.730	124.050	168.368	80.977	69.298	81.593	122.271	110.263	59.566	75.179	54.194	90.582	130.321
48	T	0.5454	2.1217	3.9221	4.9331	7.6388	8.4395	5.3836	4.5364	4.7965	2.7646	2.6266	2.2730	2.5501	6.5226	3.6647
	S	147.512	138.825	78.228	124.392	168.696	80.223	69.656	81.913	122.817	109.501	58.665	74.990	55.078	90.211	129.677
49	T	0.5477	2.1661	3.9540	4.9460	7.6540	8.4223	5.4475	4.6477	4.8915	2.9277	2.6756	2.2560	2.5915	6.5367	3.6466
""	S	146.892	135.979	77.597	124.068	168.361	80.387	68.839	79.952	120.431	103.401	57.591	75.555	54.198	90.016	130.321
50	Т	0.5443	2.1526	4.0021	4.9045	7.5504	8.6380	5.4746	4.5780	4.8371	2.7201	2.5427				
	S	147.810	136.832	76.664	125.117	170.671	78.380	68.498	81.169	121.786	111.293	60.601				
51	Т	0.6120	2.2555	4.1263	5.0473	7.6970	8.2463	5.3744	4.4213	4.7927	2.6669	2.5705	2.2221	2.5907	6.5399	3.6450
	S	131.459	130.590	74.356	121.577	167.420	82.103	69.775	84.046	122.914	113.513	59.946	76.708	54.215	89.972	130.378
52	ᆜ	0.5479	2.0666	3.8119	4.9008	7.6912	8.2076	5.3241	4.4232	4.7815	2.6228	2.5804	2.2617	2.4985	6.5253	3.7143
	S	146.838	142.526	80.489	125.212	167.547	82.490	70.435	84.010	123.202	115.422	59.716	75.365	56.215	90.174	127.946
53	I	0.5539	2.0903	3.8410	4.9262	7.7408	8.9551	5.3628	4.3878	4.7859	2.6833	2.5428	2.1911	2.4802	6.4792	3.6879
	S	145.248	140.910	79.880	124.566	166.473	75.604	69.926	84.688	123.089	112.819	60.599	77.793	56.630	90.815	128.862
54	I	0.5544	2.1141	3.8031	4.9054	7.7376	8.1285	5.2712	4.3754	4.7959	2.7128	2.5363	2.2116	2.4927	6.4097	3.6664
	S	145.117	139.324	80.676	125.094	166.542	83.293	71.142	84.928	122.832	111.592	60.754	77.072	56.346	91.800	129.617
55	I	0.5477	2.1185	3.8450	4.9582	7.7407	8.1833	5.2766	4.4441	4.7668	2.7511	2.5827	2.2214	2.5156	6.5380	3.6671
	S	146.892	139.035	79.796	123.762	166.475	82.735	71.069	83.615	123.582	110.039	59.663	76.732	55.833	89.998	129.593
56	그	0.5471	2.2150	3.9433	4.8388	7.8055	8.5825	5.5018	4.5173	4.8695	2.9322	2.6035	2.2400	2.5278	6.5945	3.6635
	S	147.053	132.977	77.807	126.816	165.093	78.887	68.160	82.260	120.975	103.242	59.186	76.095	55.564	89.227	129.720
57	T	0.5490	2.2006	3.9694	4.9314	7.7132	8.4887	5.4528	4.4933	4.7837	2.8123	2.6476	2.2132	2.5224	6.5281	3.6667
	S	146.544	133.847	77.296	124.435	167.069	79.758	68.772	82.699	123.145	107.644	58.200	77.016	55.683	90.135	129.607

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



# Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
39	Т	62.1655			
39	S	103.427			
40	Т	61.9407			
40	S	103.803			
41	Т	62.2272			
41	S	103.325			
42	Т	62.4081			
42	S	103.025			
43	Т	62.3852			
43	S	103.063			
44	Т	62.6276			
	S	102.664			
45	⊣	62.5727			
	S	102.754			
46	Т	63.8367			
	S	100.719			
47	T	62.6913			
	S	102.560			
48	T	62.7187			
	S	102.515			
49	T	63.3109			
	S	101.556			
50	T	83.1643	26.5062		51.0866
	S	77.312	26.160		102.953
51	T	62.8079		53.3817	
	S	102.369		103.572	
52	ᄑ	61.9578			
	S	103.774			
53	ഥ	62.7083			
	S	102.532			
54	I	61.7151			
<u> </u>	S	104.182			
55	I	62.1568			
	S	103.442			
56	T	63.3823			
	S	101.442			
57	I	62.9724			
	S	102.102			

Streets of Toronto

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 21, 2024





# Section Data for Car 10 - Palou, Alex

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5488	2.1243	3.9089	4.9468	7.7368	8.2200	5.3680	4.4767	4.8339	2.7980	2.5441	2.2224	2.5123	6.4717	3.6742
58	S	146.598	138.655	78.492	124.047	166.559	82.366	69.859	83.006	121.866	108.194	60.568	76.698	55.907	90.920	129.342
59	Т	0.5476	2.1686	3.9194	4.9279	7.7285	8.3050	5.4082	4.4700	4.7914	2.8061	2.6119	2.2418	2.5189	6.5253	3.6696
	S	146.919	135.823	78.282	124.523	166.738	81.523	69.339	83.130	122.947	107.882	58.996	76.034	55.760	90.174	129.504
60	Т	0.5487	2.1704	3.8988	4.9663	7.7828	8.3454	5.3480	4.4473	4.7622	2.7563	2.5548	2.2304	2.5305	6.5333	3.6578
60	S	146.624	135.710	78.695	123.560	165.575	81.128	70.120	83.555	123.701	109.831	60.314	76.423	55.504	90.063	129.922
61	Т	0.5488	2.1785	3.9325	4.9210	7.7352	8.2748	5.3000	4.4350	4.8238	2.7810	2.5621	2.2078	2.4986	6.5174	3.6670
61	S	146.598	135.205	78.021	124.698	166.594	81.820	70.755	83.786	122.121	108.856	60.142	77.205	56.213	90.283	129.596
62	T	0.5475	2.1367	3.8991	4.9284	7.7325	8.2510	5.3375	4.4499	4.7639	2.7776	2.5822	2.1994	2.5136	6.5224	3.6640
62	S	146.946	137.850	78.689	124.511	166.652	82.056	70.258	83.506	123.657	108.989	59.674	77.500	55.878	90.214	129.702
63	Т	0.5483	2.2017	3.9137	4.9005	7.7244	8.3563	5.4158	4.4719	4.7660	2.8221	2.6043	2.2008	2.4951	6.5320	3.6683
63	S	146.731	133.781	78.396	125.219	166.826	81.022	69.242	83.095	123.603	107.270	59.168	77.450	56.292	90.081	129.550
64	Т	0.5487	2.1458	3.9024	4.8950	7.7250	8.3267	5.3124	4.4529	4.7687	2.7169	2.5587	2.2117	2.4959	6.5672	3.6623
	S	146.624	137.266	78.623	125.360	166.814	81.310	70.590	83.449	123.533	111.424	60.222	77.069	56.274	89.598	129.762
65	Т	0.5489	2.1378	3.9257	4.9184	7.7299	8.3359	5.3535	4.4561	4.7760	2.7648	2.5730	2.1942	2.5047	6.4026	3.6600
	S	146.571	137.779	78.156	124.764	166.708	81.220	70.048	83.390	123.344	109.493	59.888	77.683	56.076	91.902	129.844
66	Т	0.5483	2.1715	3.9044	4.8827	7.7391	8.3321	5.2861	4.4322	4.8048	2.7296	2.5618	2.1985	2.5043	6.5385	3.6634
	S	146.731	135.641	78.582	125.676	166.510	81.257	70.941	83.839	122.604	110.905	60.149	77.531	56.085	89.991	129.723
67	I	0.5480	2.1532	3.9537	4.9533	7.7009	8.4005	5.3212	4.4537	4.7950	2.7840	2.5615	2.1894	2.5216	6.4649	3.6639
	S	146.812	136.794	77.603	123.885	167.336	80.596	70.473	83.434	122.855	108.738	60.156	77.854	55.700	91.016	129.706
68	LT	0.5532	2.1694	3.9193	4.9373	8.1099	9.8158	6.4517	5.5712	5.6769	3.5144	3.3894	2.7846	2.9768	7.5853	4.1329
	S	145.432	135.772	78.284	124.286	158.896	68.975	58.124	66.699	103.770	86.139	45.463	61.213	47.183	77.572	114.987
69	L	0.6866	2.9124	4.6052	7.9698	14.6289	12.9462	8.2846	6.9505	8.8900	6.5749	4.8323	3.3486	3.8769	10.6675	6.3816
	S	117.176	101.135	66.624	76.995	88.088	52.297	45.265	53.463	66.264	46.043	31.888	50.903	36.228	55.159	74.469
70	T	1.1627	4.9121	5.2649	7.8821	14.9948	11.0512	6.6110	4.9356	6.5578	6.9131	3.7617	2.7699	3.3401	10.8843	6.2621
	S	69.195	59.963	58.276	77.852	85.939	61.264	56.724	75.288	89.830	43.790	40.963	61.538	42.051	54.060	75.890
71	Т	1.1794	4.5045	4.3924	7.8161	13.9807	9.7415	7.1681	5.5669	8.3455	5.4297	3.2341	2.9998	3.8181	7.6073	3.8183
	S	68.215	65.389	69.852	78.509	92.172	69.501	52.315	66.750	70.588	55.754	47.646	56.821	36.786	77.348	124.461
72	ഥ	0.5577	2.2812	4.2364	4.9921	7.7900	9.2101	5.8677	4.6975	4.8430	3.0113	2.7823	2.3404	2.6810	6.7926	3.7210
	S	144.258	129.118	72.424	122.922	165.422	73.511	63.909	79.104	121.637	100.531	55.383	72.831	52.389	86.625	127.715
73	T	0.5489	2.2048	4.5113	5.2263	9.7309	11.1014	6.6993	6.0198	7.1871	4.6924	3.7549				
	S	146.571	133.593	68.011	117.413	132.427	60.987	55.976	61.728	81.965	64.514	41.037				
74	T	0.7408	3.5783	5.0263	8.1705	14.6466	11.0107	6.4645	8.7553	5.8756	3.9341	3.1649	2.6335	3.3240	10.8735	6.4450
	S	108.603	82.314	61.042	75.104	87.982	61.490	58.009	42.442	100.260	76.950	48.687	64.725	42.255	54.114	73.736
75	T	1.3598	3.4708	5.8986	7.4671	16.3467	10.9208	6.4032	7.2050	8.1980	4.2638	3.2627	2.9911	3.9508	10.1321	6.2231
	S	59.165	84.864	52.015	82.179	78.831	61.996	58.565	51.574	71.858	70.999	47.228	56.987	35.551	58.074	76.365
76	L	1.3054	3.4558	6.6735	9.0373	10.6141	10.1599	6.4763	6.7426	8.1728	5.1737	3.2844	3.1206	3.5291	7.4961	3.7905
	S	61.631	85.232	45.975	67.901	121.408	66.639	57.904	55.111	72.079	58.513	46.916	54.622	39.799	78.495	125.374

1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024

Round 12



# Section Data for Car 10 - Palou, Alex

Race

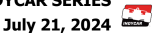
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	62.3869			
56	S	103.060			
59	Т	62.6402			
39	S	102.643			
60	Т	62.5330			
60	S	102.819			
61	Т	62.3835			
01	S	103.066			
62	Т	62.3057			
62	S	103.194			
63	Т	62.6212			
63	S	102.674			
64	Т	62.2903			
04	S	103.220			
C.F.	Т	62.2815			
65	S	103.235			
66	Т	62.2973			
00	S	103.208			
67	Т	62.4648			
67	S	102.932			
68	Т	71.5881			
68	S	89.814			
	Т	103.5560			
69	S	62.088			
70	Т	97.3034			
/0	S	66.078			
74	Т	89.6024			
71	S	71.757			
72	Т	65.8043			
12	S	97.708			
72	Т	1307.1335	1234.6089		65.6984
73	S	4.919	0.562		80.056
74	Т	94.6436		78.1938	
	S	67.935		70.707	
75	Т	98.0936			
	S	65.546			
76	Т	89.0321			
	S	72.217			

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

# Section Data for Car 10 - Palou, Alex

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Т	0.5502	2.3397	4.4628	5.0453	7.7628	9.4207	5.8281	4.6843	4.8852	3.0363	2.9857	3.3365	3.7581	8.1474	4.2552
	S	146.225	125.890	68.750	121.626	166.001	71.868	64.344	79.327	120.587	99.703	51.610	51.087	37.374	72.220	111.682
78	Т	0.7498	3.0334	4.6523	7.2613	16.3266	13.3256	9.7607	5.9098	9.1301	4.6032	3.2298	2.6532	3.9416	9.7099	6.4539
	S	107.299	97.101	65.950	84.508	78.929	50.808	38.419	62.877	64.522	65.765	47.709	64.244	35.634	60.599	73.634
79	Т	0.8157	3.9509	4.8571	7.4701	13.1796	10.7558	9.4737	6.1199	8.4526	4.9680	3.5232	3.6936	3.2858	10.3261	7.9427
/9	S	98.630	74.551	63.169	82.146	97.775	62.947	39.583	60.719	69.693	60.936	43.736	46.148	42.746	56.983	59.832
80	Т	0.7794	3.7344	5.0468	9.7846	12.3270	9.4375	6.6236	6.2809	7.4239	4.4156	3.2453	3.3576	3.2736	7.5648	3.7490
80	S	103.224	78.873	60.794	62.715	104.538	71.740	56.616	59.162	79.350	68.559	47.481	50.766	42.905	77.783	126.761
81	Т	0.5449	2.3270	4.4819	5.0674	7.7766	9.1080	6.0131	4.7892	4.8875	3.0584	2.8821	2.3510	2.7961	6.8378	3.6975
61	S	147.647	126.577	68.457	121.095	165.707	74.335	62.364	77.590	120.530	98.982	53.465	72.502	50.232	86.052	128.527
82	Т	0.5486	2.2384	4.2626	4.9724	7.6538	8.7264	5.7108	4.5487	4.8143	2.9001	2.7940	2.3394	2.7001	6.8145	3.6829
62	S	146.651	131.587	71.979	123.409	168.365	77.586	65.665	81.692	122.362	104.385	55.151	72.862	52.018	86.347	129.037
83	Т	0.5451	2.1851	4.1737	4.9561	7.6576	8.7077	5.5432	4.4834	4.8483	2.8798	2.7745	2.2826	2.5837	6.6213	3.6710
65	S	147.593	134.797	73.512	123.815	168.282	77.752	67.651	82.882	121.504	105.121	55.538	74.675	54.362	88.866	129.455
84	Т	0.5469	2.1720	4.1000	4.8969	7.5734	8.5652	5.5027	4.4764	4.7773	2.8773	2.7215	2.2539	2.5888	6.5208	3.6460
	S	147.107	135.610	74.833	125.312	170.153	79.046	68.149	83.011	123.310	105.212	56.620	75.626	54.254	90.236	130.343
85		0.5436	2.1540	4.0533	4.8887	7.5559	8.5196	5.4739	4.4340	4.8223	2.8692	2.6754	2.2637	2.5329	6.5427	3.6327
	S	148.000	136.743	75.696	125.522	170.547	79.469	68.507	83.805	122.159	105.509	57.595	75.298	55.452	89.934	130.820
86	T	0.5996	3.5761	7.3365	7.8006											
	S	134.177	82.365	41.821	78.665											

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



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

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	70.4983			
77	S	91.202			
70	Т	100.7412			
78	S	63.823			
79	Т	98.8148			
/9	S	65.067			
80	Т	87.0440			
80	S	73.866			
81	Т	66.6185			
	S	96.514			
82	Т	64.7070			
02	S	99.365			
83	Т	63.9131			
	S	100.599			
84	Т	63.2191			
	S	101.703			
85	Т	62.9619			
	S	102.119			
86	Т				
	S				

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



**Session:** Race

Track:

# Section Data for Car 11 - Armstrong, Marcus

1 S 0.5533 2.4472 5.2128 5.3939 7.6864 10.2980 9.3669 6.7466 7.0957 4.2689 3.3869 2.9293 2.2575 9.9781 5.1934   2 S 14.2824 1.0250 5.8888 114.580 16.7651 6.7545 4.0035 5.5078 8.0021 7.0915 4.4965 5.8189 4.3117 5.8970 9.1505   2 S 7 1.0257 4.9744 8.3092 9.6029 18.8139 10.8348 6.7265 6.0742 7.5181 5.5328 3.4922 3.1328 3.3704 9.9664 7.2010   3 S 7 1.1412 4.5895 6.2279 9.816 16.0960 11.1596 6.2179 4.9146 6.1799 4.1472 9.4949 41.673 9.039 6.903   5 S 7 0.498 6.4178 4.9265 6.4716 8.0259 6.0718 6.0310 7.5610 9.532 7.2216 4.004 3.4337 3.5297 10.8095 5.7030   4 S 7 1.3248 3.4318 6.2994 5.8097 12.7665 10.3206 6.1185 4.7882 8.2033 7.5298 3.0667 2.8950 3.1713 7.3338 3.7657   5 S 65.778 8.828 48.775 10.56.27 10.5085 6.611 6.1290 7.8095 7.8	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
2 T 1.0257 4.9744 8.0392 9.0629 18.6319 10.8348 6.7255 6.0742 9.83.041 7.0915 49.496 9.6647 7.2010 7		Т	0.5633	2.4472	5.2128	5.3593	7.6864	10.2980	9.3669	6.7466	7.0957	4.2689	3.3869	2.9293	3.2575	9.9781	5.1934
S   78,437   59,212   36,925   63,801   68,494   62,488   55,790   61,175   78,396   54,715   44,124   54,409   41,673   59,039   65,995   T   1,1412   45,995   62,227   94,916   62,179   4,916   62,179   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   4,916   61,799   60,718   60,310   75,610   95,323   72,216   46,047   49,641   39,792   54,434   83,330   65,600   65,601   61,605	+	S	142.824	120.360	58.858	114.500	167.651	65.745	40.035	55.078	83.021	70.915	45.496	58.189	43.117	58.970	91.506
\$ 78.48.47 \$99.412 \$99.525 \$63.901 \$62.299 \$9.4816 \$16.0550 \$11.1506 \$6.2179 \$4.9165 \$1.799 \$4.1920 \$3.3464 \$3.4337 \$3.5297 \$10.08095 \$5.7030 \$\$ 70.498 \$64.178 \$49.265 \$64.719 \$80.299 \$60.718 \$60.310 \$75.610 \$95.323 \$72.216 \$66.047 \$49.641 \$39.792 \$54.434 \$83.330 \$\$ 71.13248 \$3.4318 \$6.2924 \$5.8097 \$12.7605 \$10.3206 \$61.1615 \$4.7852 \$8.2033 \$5.9595 \$3.05607 \$2.8950 \$3.1713 \$7.3338 \$3.7657 \$\$\$ 50.728 \$85.828 \$48.792 \$105.623 \$10.0996 \$65.601 \$61.290 \$78.095 \$71.811 \$54.099 \$50.246 \$8.878 \$44.229 \$80.233 \$1.2605 \$		Т	1.0257	4.9744	8.3092	9.6029	18.8139	10.8348	6.7265	6.0742	7.5181	5.5328	3.4922	3.1328	3.3704	9.9664	7.2010
5         70,488         64,178         49,265         64,719         80,259         60,718         60,310         75,610         95,322         72,216         46,647         49,641         39,792         54,434         83,330           4         T         1,3248         3,4318         6,2934         5,807         12,260         100,986         65,601         61,195         77,809         71,811         54,099         50,246         58,878         44,289         80,233         12,199           5         7,05521         2,3566         4,3449         5,010         7,6086         9,1882         5,9346         6,1105         6,85940         4,3484         3,0534         3,4265         9,5000         5,1366           6         7         0,8760         41,267         4,9699         7,5867         16,7341         13,6685         8,2316         6,0168         6,5527         45,355         41,134         4,0086         9,6221         8,2150           7         T         1,0017         4,2233         6,3586         6,6599         1,7446         13,8655         6,8881         4,8426         6,2242         5,0002         3,4746         4,937         4,2118         73,4734         4,8840         6,2236		S	78.437	59.212	36.925	63.901	68.494	62.488	55.750	61.175	78.356	54.715	44.124	54.409	41.673	59.039	65.995
5         70,498         64,178         49,265         64,719         80,259         60,718         60,310         75,610         95,323         72,216         40,474         49,641         39,792         54,448         83,330           4         T         1,3248         8,3438         0,5221         100,986         65,601         61,185         4,782         8,203         55,598         3,0667         2,8950         3,1713         73,338         3,2750           5         7         0,5521         2,3566         4,349         3,013         7,686         9,1882         5,946         6,188         8,5940         4,3443         3,053         3,4265         9,500         5,1665           5         145,721         124,997         70,615         122,409         169,366         73,686         63,199         60,812         68,8551         46,188         3,3974         4,113         4,0086         96,221         82,136           6         T         0,8760         4,1267         4,9649         7,5867         16,7341         13,6845         8,2316         60,132         65,321         46,138         3,2974         4,138         4,0086         96,221         82,182           7         1,10017<		Т	1.1412	4.5895	6.2279	9.4816	16.0560	11.1506	6.2179	4.9146	6.1799	4.1920	3.3464	3.4337	3.5297	10.8095	5.7030
4         S         60.728         88.828         48.782         105.623         100.986         65.601         61.220         78.095         71.811         54.099         50.246         58.878         44.289         80.233         126.199           5         T         0.5521         2.3566         4.3449         5.0130         7.6086         91.881         5.9346         6.1105         8.5940         4.3484         3.0554         3.2255         9.5000         5.1366           6         T         0.8760         4.1267         4.9649         7.5867         16.7341         13.6845         8.2316         6.0188         6.8533         4.6188         3.3974         4.1138         4.0086         9.6221         8.7150           7         T         1.0017         4.2353         6.5559         17.4746         13.8625         6.8581         4.8426         6.2242         5.0000         3.4622         2.6249         3.0880         11.9112         5.911         7.9112         5.9114         4.6127         6.2107         7.7446         13.8600         76.734         9.4456         6.5243         4.974         6.4374         8.4340         8.4680         76.734         9.4645         60.543         4.4477         6.4377<	3	S	70.498	64.178	49.265	64.719	80.259	60.718	60.310	75.610	95.323	72.216	46.047	49.641	39.792	54.434	83.330
5         60.728         85.828         48.952         105.625         100.986         55.601         71.911         51.05         85.909         50.246         58.88         44.299         90.233         125.000         5         5         145.721         124.997         70.615         122.409         169.366         73.866         63.189         60.812         66.948         4.224         55.787         40.991         61.932         92.518           6         T         0.8760         4.1267         4.9649         7.5867         16.7341         13.6868         8.2316         6.0168         6.8553         4.6183         3.3974         4.1138         40.0066         9.2218           6         5         91.841         71.375         61.797         80.833         7.706         49.475         45.566         61.759         86.593         4.6187         7.71         1.0107         4.2353         6.3558         6.6569         17.4746         13.8625         6.8581         4.8426         6.2242         5.0002         3.4622         2.6249         3.0680         11.912         6.9611           8         T         1.1847         5.1514         4.6127         6.2107         17.4427         4.01162         7.8431		Т	1.3248	3.4318	6.2934	5.8097	12.7605	10.3206	6.1185	4.7582	8.2033	5.5958	3.0667	2.8950	3.1713	7.3338	3.7657
6 T 0.8760 4.1267 4.9649 7.8615 122.409 169.366 73.686 63.189 60.812 68.547 69.618 44.224 55.787 40.991 61.938 92.518 6 T 0.8760 4.1267 4.9649 7.5867 16.7341 13.6845 8.2316 6.0168 6.8553 4.6188 3.3974 4.1138 4.0086 9.6221 8.2150 7 T 1.0017 4.2233 6.3558 6.6569 17.4746 13.8625 6.8581 4.8426 6.2242 5.0002 3.4262 2.6249 3.0680 11.9112 6.9611 8 T 1.0017 4.2233 6.3558 6.6569 17.4746 13.8625 6.8581 4.8426 6.2242 5.0002 3.4262 2.6249 3.0680 11.9112 6.9611 8 T 1.1847 5.1514 4.6127 6.2107 17.4547 10.1162 5.8395 4.6715 7.5734 94.645 60.543 44.974 64.937 45.780 49.400 68.6259 8 T 1.1847 5.1514 4.6127 6.2107 17.4547 10.1162 5.8395 4.6715 7.5949 4.6559 3.1144 2.4895 2.9488 6.8659 3.7408 9 T 0.5500 2.2892 4.2923 4.9324 7.6743 9.1900 5.7806 4.5275 4.7792 2.9934 2.7210 2.2885 2.6134 6.6468 3.6624 9.5 14.6278 12.6667 71.481 124.410 167.916 73.672 64.872 82.074 123.261 10.1132 5.6630 74.482 53.744 88.525 129.759 10. 5 147.647 132.780 74.069 126.312 169.519 75.949 66.815 82.944 122.602 104.407 57.783 75.838 5.51.73 90.193 128.900 12. 11 5.5478 2.1591 4.0663 4.8609 7.5227 8.5500 5.4669 4.4147 4.7147 2.8020 2.6705 2.2560 2.6199 6.5530 3.7036 5.147.647 132.780 74.069 126.312 169.519 75.949 66.815 84.947 10.8040 57.701 75.555 53.610 89.792 128.315 13 14.710 75.5454 13.031 75.804 125.292 75.308 8.4970 5.4351 4.4853 4.6937 2.8225 2.6888 2.2561 2.5672 6.5064 3.6660 12.5474 13.031 75.804 125.292 75.308 8.4970 5.4351 4.4853 4.6937 2.8225 2.6888 2.2561 2.5672 6.5044 3.6660 12.5478 13.031 75.804 125.292 75.308 8.4970 5.4351 4.4853 4.6937 2.8225 2.6888 2.2561 2.5672 6.5044 3.6660 12.5478 13.031 75.804 125.292 75.308 8.4970 5.4351 4.4853 4.6937 2.8225 2.6888 2.2561 2.5672 6.5044 3.6660 12.556 4.4872 8.004 74.705 75.555 53.361 89.792 128.315 13 17 0.5469 2.1583 4.0171 4.9002 7.6452 8.3761 5.3899 4.4444 4.7440 2.8107 2.6287 2.2219 2.5131 6.5037 3.6890 128.802 128.504 128	<b>4</b>	S	60.728	85.828	48.752	105.623	100.986	65.601	61.290	78.095	71.811	54.099	50.246	58.878	44.289	80.233	126.199
6 T 0.8760 4.1267 4.9694 70.615 122.409 169.366 73.686 6.31.69 60.815 6.547 69.618 4.4224 55.787 40.991 61.938 92.518 6 T 0.8760 4.1267 4.9694 7.53867 16.791 13.6849 8.2316 6.0168 6.6553 4.6188 3.3974 4.1138 4.0086 9.6221 8.2151 7.701		Т	0.5521	2.3566	4.3449	5.0130	7.6086	9.1882	5.9346	6.1105	8.5940	4.3484	3.4843	3.0554	3.4265	9.5000	5.1366
b         S         91.841         71.375         61.797         80.883         77.006         49.475         45.556         61.759         85.932         65.542         45.356         41.434         35.038         61.152         57.849           7         T         1.0017         4.2353         6.3558         6.6569         17.4746         13.8625         6.8581         4.8426         6.2242         5.0002         3.4262         2.6249         3.0680         11.9112         6.9611           8         T         1.1847         5.514         4.6127         6.2107         12.4547         10.1162         5.8395         4.6715         7.5494         4.64937         45.780         49.400         68.269           8         T         1.1847         5.514         4.6127         6.2107         11.4547         10.1162         5.8395         4.6715         7.5494         4.6599         3.1144         2.4895         2.9488         6.8659         3.7408           9         T         0.5500         2.2292         4.2233         4.9324         7.6674         4.218         7.5749         4.9222         2.9934         2.7210         2.2885         2.6134         6.6468         3.6621           10 <th>] 3</th> <th>S</th> <th>145.721</th> <th>124.987</th> <th>70.615</th> <th>122.409</th> <th>169.366</th> <th>73.686</th> <th>63.189</th> <th>60.812</th> <th>68.547</th> <th>69.618</th> <th>44.224</th> <th>55.787</th> <th>40.991</th> <th>61.938</th> <th>92.518</th>	] 3	S	145.721	124.987	70.615	122.409	169.366	73.686	63.189	60.812	68.547	69.618	44.224	55.787	40.991	61.938	92.518
7 1.007 4.2353 6.3558 6.6569 17.4746 13.8625 6.85881 4.8426 6.2242 5.0002 3.4262 2.6249 3.0680 11.9112 6.9611   8 8 0.316 69.545 48.274 92.181 73.743 48.840 54.680 76.734 94.645 60.543 44.974 64.937 45.780 49.400 68.269   8 7 1.1847 5.1514 6.6127 6.2107 17.4547 10.1162 5.8395 4.6715 7.5454 4.6559 3.1144 2.4895 2.9488 6.8659 3.7408   9 5 67.910 57.178 66.516 98.803 73.827 66.927 64.218 79.544 78.073 65.020 49.477 68.469 47.651 85.700 127.039   9 T 0.5500 2.2892 4.2923 4.9324 7.6743 9.1990 5.7806 4.8275 4.7792 2.9934 2.7210 2.2885 2.6134 6.6468 3.6624   5 146.278 128.667 71.481 124.410 16.7916 73.672 64.872 82.074 123.261 10.1132 56.630 74.482 53.744 88.525 129.759   10 T 0.5449 2.2183 4.1423 4.8581 7.6017 8.9145 5.6125 4.4806 4.8049 2.8995 2.6667 2.2314 2.5457 6.5239 3.6868   11 T 0.5449 2.183 4.1423 4.8581 7.6017 8.9145 5.6125 4.4806 4.8049 2.8995 2.6667 2.2314 2.5457 6.5239 3.6868   11 T 0.5449 2.183 4.1423 4.8581 7.6017 8.9145 5.6125 4.4806 4.8049 2.8995 2.6667 2.2314 2.5457 6.5239 3.6868   12 T 0.5549 2.114 4.0475 4.8729 7.5308 8.4970 5.4351 4.185 4.6937 2.8225 2.6688 2.2561 2.5672 6.5043 3.6704   13 T 0.5469 2.1593 4.0171 4.9002 7.6452 8.3761 5.3899 4.4444 4.7447 2.8020 2.6705 2.2560 2.699 6.5530 3.7036   14 T 0.5469 2.1593 4.0171 4.9002 7.6452 8.3761 5.3899 4.4444 4.7440 2.8107 2.6287 2.2219 2.5131 6.5037 3.6591   15 T 0.5466 2.1586 4.0004 4.8190 7.6452 8.3761 5.3899 4.4443 4.7567 2.8132 2.6669 2.2512 2.5434 6.5415 3.6896   15 T 0.5466 2.1586 4.0004 4.8190 7.4353 8.7464 5.4546 4.5214 4.7690 2.8309 2.6555 2.2555 2.5251 2.5503 6.6436 3.6591   16 T 0.5486 2.2184 4.0070 4.8957 7.6364 8.4162 5.3594 4.4453 4.7567 2.8132 2.6669 2.2512 2.5434 6.5415 3.6896   17 0.5486 2.2186 4.0004 4.8190 7.4353 8.7464 5.4546 4.5214 4.7690 2.8309 2.6555 2.2555 2.5238 9.9501 128.802   18 T 0.5486 2.2186 4.0004 4.8190 7.7538 8.0465 6.9971 83.359 124.176 107.705 58.619 76.715 55.889 9.0.371 129.9420   18 T 0.5488 2.1143 4.0856 4.8738 7.5937 8.0686 7.0296 8.2408 122.550 107.449 58.699 7.6594 55.995 90.317 129.935   19 14 5.5488 2.1148	_	Т	0.8760	4.1267	4.9649	7.5867	16.7341	13.6845	8.2316	6.0168	6.8553	4.6188	3.3974	4.1138	4.0086	9.6221	8.2150
S   80.316   69.545   48.274   92.181   73.743   48.840   54.680   76.734   94.645   60.543   44.974   64.937   45.780   49.400   68.269	6	S	91.841	71.375	61.797	80.883	77.006	49.475	45.556	61.759	85.932	65.542	45.356	41.434	35.038	61.152	57.849
8 T 1.1847 5.1514 4.6127 6.2107 17.4547 10.1162 5.8395 4.6715 7.5544 4.6559 3.1444 2.4895 2.9488 6.8659 3.7406   9 T 0.5500 2.2892 4.9223 4.9324 7.6743 9.1900 5.7806 4.5275 4.7792 2.9934 2.7210 2.2885 2.6134 6.6468 3.6624   7 0.5500 2.8892 4.9223 4.9324 7.6743 9.1900 5.7806 4.5275 4.7792 2.9934 2.7210 2.2885 2.6134 6.6468 3.6624   7 0.5449 2.2183 4.1423 4.8581 7.6017 8.9145 5.6125 4.4806 4.8049 2.8995 2.6667 2.2314 2.5457 6.5239 3.6868   10 S 147.647 132.780 7.4069 126.312 169.519 75.949 66.815 8.2934 122.602 104.407 57.783 76.388 55.173 90.193 128.900   11 T 0.5548 2.15191 4.0663 4.8609 7.5227 8.5050 5.4669 4.4147 4.7147 2.8020 2.6705 2.2560 2.2560 2.5619 6.5530 3.7036   12 T 0.55478 2.1591 4.0663 1.86240 75.454 126.240 171.299 79.606 68.595 84.172 124.947 108.040 57.701 75.555 53.610 89.792 128.315   12 T 0.5519 2.2141 4.0475 4.8729 7.5308 8.4970 5.4351 4.4185 4.6937 2.8225 2.6888 2.2561 2.5672 6.5064 3.6660   13 T 0.5469 2.1583 4.0171 4.9002 7.6452 8.3761 5.3899 4.4444 4.7440 2.8107 2.6202 2.2850 2.5606 2.5672 6.5064 3.6669   14 T 0.5466 2.1586 4.0084 4.8190 7.4353 8.7464 5.4359 4.4453 4.7567 2.8132 2.6669 2.2512 2.5513 6.5037 3.6591   15 T 0.5466 2.1586 4.0084 4.8190 7.4353 8.7464 5.4356 4.5214 4.7690 2.8309 2.6555 2.2530 5.5821 6.5003 3.6520   16 T 0.5486 2.1586 4.0084 4.8190 7.4353 8.7464 5.4456 4.5214 4.7690 2.8309 2.6555 2.2533 5.5821 6.5003 3.6520   17 0.5486 2.1586 4.0084 4.8190 7.4353 8.7464 5.4456 4.5214 4.7690 2.8309 2.6555 2.2533 5.5821 6.5003 3.6520   18 T 0.5486 2.1586 4.0084 4.8190 7.4353 8.7464 5.4456 4.5214 4.7690 2.8309 2.6555 2.2535 2.5821 6.5006 3.6520   18 T 0.5486 2.1586 4.0084 4.8190 7.4353 8.7464 5.4456 4.5214 4.7690 2.8309 2.6555 2.2535 2.5821 6.5006 3.6520   18 T 0.5486 2.1586 4.0084 4.8190 7.7353 8.7468 5.4456 4.5214 4.7690 2.8309 2.6555 2.2535 2.5523 5.5821 6.5007 3.6580   18 T 0.5486 2.1586 4.0084 4.8399 7.7685 8.4559 5.3280 4.4799 4.8895 2.2052 7.5639 5.5995 90.237 129.915   19 T 0.5486 2.1586 4.0084 4.8999 7.7685 8.4559 5.3328 4.4799 4.7835 2.7956 2.6089 2.2593 2.5558 6.6653 3.6	7	Т	1.0017	4.2353	6.3558	6.6569	17.4746	13.8625	6.8581	4.8426	6.2242	5.0002	3.4262	2.6249	3.0680	11.9112	6.9611
8         S         67.910         57.178         66.516         98.803         73.827         66.927         64.218         79.544         78.073         65.020         49.477         68.469         47.631         85.700         127.039           9         T         0.5500         2.2892         4.2923         4.7643         9.1900         5.7806         4.5275         4.7792         2.9934         2.7210         2.2885         2.6134         6.6468         3.6624           10         T         0.5449         2.2183         4.1423         4.8581         7.6017         8.9145         5.6125         4.4806         4.8049         2.8995         2.6667         2.2314         2.5457         6.5239         3.6868           10         S         147.647         132.780         74.069         126.312         169.519         75.949         66.815         82.934         122.602         104.407         57.783         76.388         55.173         90.193         128.900           11         T         0.55478         2.1591         4.0663         4.8690         7.5227         8.5050         5.4669         4.4174         7.4174         2.8020         2.6705         2.2560         2.6199         6.5533		S	80.316	69.545	48.274	92.181	73.743	48.840	54.680	76.734	94.645	60.543	44.974	64.937	45.780	49.400	68.269
9 T 0.5500 2.2892 4.2923 4.9324 7.6743 9.1900 5.7806 4.5275 4.7792 2.934 2.7210 2.2885 2.66134 6.6468 3.6624   T 0.5500 2.2892 4.2923 4.9324 7.6743 9.1900 5.7806 4.5275 4.7792 2.934 2.7210 2.2885 2.66134 6.6468 3.6624   T 0.5449 2.2183 4.1423 4.5851 7.6017 8.9145 5.6125 4.4806 4.8049 2.8995 2.6666 2.2314 2.5457 6.5239 3.6868   S 147.647 132.780 74.069 126.312 169.519 75.949 6.68.15 82.934 122.602 104.407 57.783 76.388 55.173 90.193 128.8900   T 0.5478 2.1591 4.0663 4.8609 7.5227 8.5050 5.4669 4.4147 4.7147 2.8020 2.6705 2.2560 2.6199 6.5530 3.7036   S 146.865 136.420 75.454 126.240 171.299 79.606 68.595 84.172 124.947 108.040 57.701 75.555 53.610 89.792 128.315   T 0.5519 2.2141 4.0475 4.8729 7.5308 8.4970 5.4351 4.4185 4.6937 2.8225 2.6888 2.2561 2.5672 6.5064 3.6660   S 145.774 133.031 75.804 125.929 171.115 79.680 68.996 84.099 125.506 107.255 57.308 75.552 54.711 90.435 129.631   T 0.5469 2.1583 4.0171 4.9002 7.6452 8.3761 5.3899 4.4444 4.7440 2.8107 2.6287 2.2219 2.5131 6.5037 3.6591   T 0.5442 2.1840 4.0070 4.8957 7.6364 8.4165 5.3594 4.4453 4.7567 2.8132 2.6669 2.2512 2.5434 6.5415 3.6896   T 0.5442 2.1840 4.0070 4.8957 7.6364 8.4165 5.3594 4.4453 4.7567 2.8132 2.6669 2.2512 2.5434 6.5415 3.6896   T 0.5442 2.1840 4.0070 4.8957 7.6364 8.4165 5.3594 4.4453 4.7567 2.8132 2.6669 2.2512 2.5434 6.5415 3.6896   T 0.5466 2.1586 4.0084 4.8190 7.4353 8.7464 5.4456 4.5214 4.7690 2.8309 2.6555 2.2532 5.8821 6.5006 3.6520   T 0.5485 2.1586 4.0084 4.8190 7.4353 8.7464 5.4456 4.5214 4.7690 2.8309 2.6555 2.2532 5.8821 6.5006 3.6520   T 0.5486 2.2199 4.0454 4.8989 7.7685 8.4559 5.3346 4.5092 4.8088 2.8174 2.6251 2.2150 2.5088 6.5207 3.6580   T 0.5488 2.1413 4.0856 4.8738 7.5937 8.9016 5.4875 4.5518 4.8710 2.7785 2.6088 2.2513 2.5538 6.6653 3.6573   T 0.5488 2.1413 4.0856 4.8738 7.5937 8.9016 5.4875 4.5518 4.8710 2.7785 2.6088 2.2513 2.5538 6.6653 3.6573   T 0.5488 2.1413 4.0856 4.8738 7.5937 8.9016 5.4875 4.5518 4.8700 2.7785 2.6088 2.2513 2.5538 6.6653 3.6573   T 0.5488 2.1417 4.0955 4.8864 7.6781 8.0068 70.296 8.208 12		Т	1.1847	5.1514	4.6127	6.2107	17.4547	10.1162	5.8395	4.6715	7.5454	4.6559	3.1144	2.4895	2.9488	6.8659	3.7408
9         S         146.278         128.667         71.481         124.410         167.916         73.672         64.872         82.074         123.261         101.132         56.630         74.482         53.744         88.525         129.759           10         T         0.5449         2.2183         4.1423         4.88581         7.6017         8.9145         5.6125         4.4806         4.8049         2.8995         2.6667         2.2314         2.5457         6.5239         3.6868           11         T         0.5478         2.1591         4.0663         4.8609         7.5227         8.5050         5.4669         4.4147         4.7147         2.8020         2.6705         2.2560         2.6199         6.5300         3.7036           12         T         0.5519         2.2141         4.0475         4.8229         7.5308         8.4970         5.4351         4.4185         4.6937         2.8225         2.2561         2.5672         6.5044         3.6660           13         T         0.5492         2.1583         4.0171         4.9002         7.6452         8.3761         5.3899         4.4444         4.7440         2.8107         2.6287         2.2219         2.5131         6.5034		S	67.910	57.178	66.516		73.827	66.927	64.218		78.073	65.020	49.477	68.469	47.631	85.700	
10 T 0.5449 2.2183 4.1423 4.8581 7.6017 8.9145 5.6125 4.4806 4.8049 2.8995 2.6667 2.2314 2.5457 6.5239 3.6868   S 147.647 132.780 74.069 126.312 169.519 75.949 66.815 82.934 122.602 104.407 57.783 76.388 55.173 90.193 128.900   11 T 0.5478 2.1591 4.0663 4.8609 7.5227 8.5050 5.4669 4.4147 4.7147 2.8020 2.6705 2.2560 2.6199 6.5530 3.7036   12 T 0.5519 2.2141 4.0475 4.8729 7.5308 8.4970 5.4351 4.4185 4.6937 2.8225 2.6888 2.2561 2.5572 6.5064 3.6660   13 145.774 133.031 75.804 125.929 171.115 79.680 68.996 84.099 125.506 107.255 57.308 75.552 54.711 90.435 129.631   13 T 0.5469 2.1583 4.0171 4.9002 7.6452 8.3761 5.3899 4.4444 4.7440 2.8107 2.6287 2.219 2.5131 6.5037 3.6591   14 T 0.5442 2.1840 4.0070 4.8957 7.6364 8.4162 5.3594 4.4453 4.7567 2.8132 2.6669 2.2512 2.5434 6.5415 3.6896   15 147.837 134.865 76.570 125.342 168.749 80.445 5.4564 4.5214 4.7690 2.8309 2.6555 2.2553 5.2581 9.590 128.802   15 147.188 136.452 76.544 127.337 173.313 77.408 68.863 82.185 123.525 106.937 5.8009 2.2983 2.5566 1.33.768 7.5849 124.579 168.143 80.369 70.288 8.2496 123.150 108.287 59.064 74.165 54.944 88.568 129.240   16 T 0.5486 2.2019 4.0454 4.8989 7.6689 8.4559 5.3366 4.4999 4.7835 2.7956 2.6089 2.2983 2.5556 6.6346 6.500 3.6570   17 0.5486 2.2196 4.0847 4.8989 7.6639 8.4559 5.3366 4.4999 4.7835 2.7956 2.6089 2.2983 2.5556 6.6346 6.500 3.6580   18 T 0.5486 2.2019 4.0454 4.8989 7.6639 8.4559 5.3366 4.5092 4.8088 2.8174 2.6251 2.2150 2.5088 6.5207 3.6580   19 14	١	Т	0.5500	2.2892	4.2923	4.9324	7.6743	9.1900	5.7806	4.5275	4.7792	2.9934	2.7210		2.6134	6.6468	3.6624
T		S	146.278	128.667	71.481	124.410	167.916	73.672	64.872	82.074	123.261	101.132	56.630	74.482	53.744	88.525	129.759
T	10	Т	0.5449	2.2183	4.1423	4.8581		8.9145	5.6125		4.8049	2.8995	2.6667		2.5457	6.5239	
T		S	147.647	132.780	74.069	126.312	169.519	75.949	66.815	82.934	122.602	104.407	57.783	76.388	55.173	90.193	128.900
12   T   0.5519   2.2141   4.0475   4.8729   7.5308   8.4970   5.4351   4.4185   4.6937   2.8225   2.6888   2.2561   2.5670   6.5064   3.6660	,,	-		2.1591	4.0663			8.5050		4.4147		2.8020	2.6705		2.6199	6.5530	
T   0.5469   2.1583   4.0171   4.9002   7.6452   8.3761   5.3899   4.4444   4.7440   2.8107   2.6287   2.2219   2.5131   6.5037   3.6591		S						79.606									
T	12	-		2.2141	4.0475			8.4970				2.8225	2.6888			6.5064	
S   147.107   136.471   76.378   125.227   168.555   80.831   69.575   83.609   124.176   107.705   58.619   76.715   55.889   90.473   129.876     T   0.5442   2.1840   4.0070   4.8957   7.6364   8.4162   5.3594   4.4453   4.7567   2.8132   2.6669   2.2512   2.5434   6.5415   3.6896     S   147.837   134.865   76.570   125.342   168.749   80.445   69.971   83.592   123.844   107.610   57.779   75.716   55.223   89.950   128.802     T   0.5466   2.1586   4.0084   4.8190   7.4353   8.7464   5.4456   4.5214   4.7690   2.8309   2.6555   2.2535   2.5821   6.5006   3.6720     S   147.188   136.452   76.544   127.337   173.313   77.408   68.863   82.185   123.525   106.937   58.027   75.639   54.395   90.516   129.420     T   0.5486   2.2019   4.0454   4.8989   7.7685   8.4559   5.3346   4.5092   4.8088   2.8174   2.6251   2.2150   2.5088   6.5207   3.6580     S   146.651   133.768   75.843   125.260   165.879   80.068   70.296   82.408   122.502   107.449   58.699   76.954   55.985   90.237   129.915     T   0.5478   2.1576   4.0817   4.9257   7.6639   8.4242   5.3280   4.4799   4.7835   2.7956   2.6089   2.2983   2.5563   6.6436   3.6771     T   0.5488   2.1413   4.0856   4.8738   7.5937   8.9916   5.4875   4.5518   4.8710   2.7785   2.6028   2.2513   2.5538   6.6653   3.6773     S   146.598   137.554   75.097   125.905   169.698   75.297   68.337   81.636   120.938   108.954   59.202   75.713   54.998   88.279   129.233     T   0.5483   2.1817   4.0955   4.9864   7.6781   8.4045   5.3128   4.4749   4.8409   2.8114   2.6110   2.2447   2.5768   6.5961   3.6529     T   0.5483   2.1817   4.0955   4.9864   7.6781   8.4045   5.3128   4.4749   4.8409   2.8114   2.6110   2.2447   2.5768   6.5961   3.6529     T   0.5483   2.1817   4.0955   4.9864   7.6781   8.4045   5.3128   4.4749   4.8409   2.8114   2.6110   2.2447   2.5768   6.5961   3.6529     T   0.5483   2.1817   4.0955   4.9864   7.6781   8.4045   5.3128   4.4749   4.8409   2.8114   2.6110   2.2447   2.5768   6.5961   3.6529     T   0.5483   2.1817   4.0955   4.98	12	S															
14         T         0.5442         2.1840         4.0070         4.8957         7.6364         8.4162         5.3594         4.4453         4.7567         2.8132         2.6669         2.2512         2.5434         6.5415         3.6896           15         T         0.5466         2.1586         4.0084         4.8190         7.4353         8.7464         5.4456         4.5214         4.7690         2.8309         2.6555         2.2532         2.5821         6.5006         3.6720           15         T         0.5466         2.1586         4.0084         4.8190         7.4353         8.7464         5.4456         4.5214         4.7690         2.8309         2.6555         2.2535         2.5821         6.5006         3.6720           16         T         0.5486         2.2019         4.0454         4.8989         7.7685         8.4559         5.3346         4.5092         4.8088         2.8174         2.6251         2.2150         2.5088         6.5207         3.6580           16         T         0.5486         2.2019         4.0454         4.8989         7.7685         8.4559         5.3346         4.5092         4.8088         2.8174         2.6251         2.2150         2.5088	13	-															
14         S         147.837         134.865         76.570         125.342         168.749         80.445         69.971         83.592         123.844         107.610         57.779         75.716         55.223         89.950         128.802           15         T         0.5466         2.1586         4.0084         4.8190         7.4353         8.7464         5.4456         4.5214         4.7690         2.8309         2.6555         2.2535         2.5821         6.5006         3.6720           5         147.188         136.452         76.544         127.337         173.313         77.408         68.863         82.185         123.525         106.937         58.027         75.639         54.395         90.516         129.420           16         T         0.5486         2.2019         4.0454         4.8989         7.7685         8.4559         5.346         4.5092         4.8088         2.8174         2.6251         2.2150         2.5088         6.5207         3.6580           17         0.5468         2.2019         4.0454         4.8989         7.7685         8.4559         5.346         4.5092         4.8088         2.8174         2.6251         2.2150         2.5088         6.5207         3.6		_															
15         T         0.5466         2.1586         4.0084         4.8190         7.4353         8.7464         5.4456         4.5214         4.7690         2.8309         2.6555         2.2535         2.5821         6.5006         3.6720           15         T         0.5466         2.1586         4.0084         4.8190         7.4353         8.7464         5.4456         4.5214         4.7690         2.8309         2.6555         2.2535         2.5821         6.5006         3.6720           S         147.188         136.452         76.544         127.337         173.313         77.408         68.863         82.185         123.525         106.937         58.027         75.639         54.395         90.516         129.420           16         T         0.5486         2.2019         4.0454         4.8989         7.7685         8.4559         5.3346         4.5092         4.8088         2.8174         2.6251         2.2150         2.5088         6.5207         3.6580           17         T         0.5478         2.1576         4.0817         4.9257         7.6639         8.4242         5.3280         4.4799         4.7835         2.7956         2.6089         2.2983         2.5563         6.6436	14	-															
T   0.5486   2.2019   4.0454   4.8989   7.7685   8.4559   5.3346   4.5092   4.8088   2.8174   2.6251   2.2150   2.5088   6.5207   3.6580	L	_															
16         T         0.5486         2.2019         4.0454         4.8989         7.7685         8.4559         5.3346         4.5092         4.8088         2.8174         2.6251         2.2150         2.5088         6.5207         3.6580           16         T         0.5486         2.2019         4.0454         4.8989         7.7685         8.4559         5.3346         4.5092         4.8088         2.8174         2.6251         2.2150         2.5088         6.5207         3.6580           5         146.651         133.768         75.843         125.260         165.879         80.068         70.296         82.408         122.502         107.449         58.699         76.954         55.985         90.237         129.915           17         T         0.5478         2.1576         4.0817         4.9257         7.6639         8.4242         5.3280         4.4799         4.7835         2.7956         2.6089         2.2983         2.5563         6.6436         3.6771           5         146.865         136.515         75.169         124.579         168.143         80.369         70.383         82.946         123.150         108.287         59.064         74.165         54.944         88.568         129	15	-															
16         S         146.651         133.768         75.843         125.260         165.879         80.068         70.296         82.408         122.502         107.449         58.699         76.954         55.985         90.237         129.915           17         0.5478         2.1576         4.0817         4.9257         7.6639         8.4242         5.3280         4.4799         4.7835         2.7956         2.6089         2.2983         2.5563         6.6436         3.6771           18         T         0.5488         2.1413         4.0856         4.8738         7.5937         8.9916         5.4875         4.5518         4.8710         2.7785         2.6028         2.2513         2.5538         6.6653         3.6773           19         T         0.5483         2.1817         4.0955         4.9864         7.6781         8.4045         5.3128         4.4749         4.8409         2.8114         2.6110         2.2447         2.5768         6.5961         3.6529		-															
17         T         0.5478         2.1576         4.0817         4.9257         7.6639         8.4242         5.3280         4.4799         4.7835         2.7956         2.6089         2.2983         2.5563         6.6436         3.6771           S         146.865         136.515         75.169         124.579         168.143         80.369         70.383         82.946         123.150         108.287         59.064         74.165         54.944         88.568         129.240           18         T         0.5488         2.1413         4.0856         4.8738         7.5937         8.9916         5.4875         4.5518         4.8710         2.7785         2.6028         2.2513         2.5538         6.6653         3.6773           S         146.598         137.554         75.097         125.905         169.698         75.297         68.337         81.636         120.938         108.954         59.202         75.713         54.998         88.279         129.233           19         T         0.5483         2.1817         4.0955         4.9864         7.6781         8.4045         5.3128         4.4749         4.8409         2.8114         2.6110         2.2447         2.5768         6	16	-															
17         S         146.865         136.515         75.169         124.579         168.143         80.369         70.383         82.946         123.150         108.287         59.064         74.165         54.944         88.568         129.240           18         T         0.5488         2.1413         4.0856         4.8738         7.5937         8.9916         5.4875         4.5518         4.8710         2.7785         2.6028         2.2513         2.5538         6.6653         3.6773           S         146.598         137.554         75.097         125.905         169.698         75.297         68.337         81.636         120.938         108.954         59.202         75.713         54.998         88.279         129.233           10         T         0.5483         2.1817         4.0955         4.9864         7.6781         8.4045         5.3128         4.4749         4.8409         2.8114         2.6110         2.2447         2.5768         6.5961         3.6529		_															
18         T         0.5488         2.1413         4.0856         4.8738         7.5937         8.9916         5.4875         4.5518         4.8710         2.7785         2.6028         2.2513         2.5538         6.6653         3.6773           S         146.598         137.554         75.097         125.905         169.698         75.297         68.337         81.636         120.938         108.954         59.202         75.713         54.998         88.279         129.233           10         T         0.5483         2.1817         4.0955         4.9864         7.6781         8.4045         5.3128         4.4749         4.8409         2.8114         2.6110         2.2447         2.5768         6.5961         3.6529	17	-															
S         146.598         137.554         75.097         125.905         169.698         75.297         68.337         81.636         120.938         108.954         59.202         75.713         54.998         88.279         129.233           T         0.5483         2.1817         4.0955         4.9864         7.6781         8.4045         5.3128         4.4749         4.8409         2.8114         2.6110         2.2447         2.5768         6.5961         3.6529		_															
S         146.598         137.554         75.097         125.905         169.698         75.297         68.337         81.636         120.938         108.954         59.202         75.713         54.998         88.279         129.233           10         T         0.5483         2.1817         4.0955         4.9864         7.6781         8.4045         5.3128         4.4749         4.8409         2.8114         2.6110         2.2447         2.5768         6.5961         3.6529	18	-															
	= -	-															
<b>S</b>   146.731   135.007   74.916   123.062   167.832   80.557   70.584   83.039   121.690   107.679   59.016   75.936   54.507   89.206   130.096	19																
	L	S	146.731	135.007	74.916	123.062	167.832	80.557	70.584	83.039	121.690	107.679	59.016	75.936	54.507	89.206	130.096

Track: 1.786 mile(s) **Streets of Toronto** 



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



July 21, 2024

Round 12

#### Section Data for Car 11 - Armstrong, Marcus

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	83.7903			
1	S	76.734			
	Т	106.5753			
2	S	60.329			
	Т	96.9735			
3	S	66.303			
_	Т	84.8491			
4	S	75.777			
	Т	78.6537			
5	S	81.746			
	Т	103.0523			
6	S	62.392			
	Т	100.5033			
7	S	63.974			
8	Т	86.6021			
8	S	74.243			
	Т	64.9410			
9	S	99.007			
10	Т	63.7318			
10	S	100.885			
44	Т	62.8631			
11	S	102.279			
42	Т	62.7685			
12	S	102.434			
13	Т	62.5593			
13	S	102.776			
14	Т	62.7507			
14	S	102.463			
15	Т	62.9449			
15	S	102.146			
16	Т	62.9168			
10	S	102.192			
17	Т	62.9721	· · · · · ·		
	S	102.102			
18	Т	63.6741			
10	S	100.977			
19	Т	63.0160			
13	S	102.031			

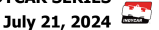
> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

#### Section Data for Car 11 - Armstrong, Marcus

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	т	0.5451	2.1471	4.1189	4.9853	7.7003	8.3848	5.3240	4.4530	4.8232	2.7605	2.6267	2.2763	2.5391	6.5037	3.6620
20	S	147.593	137.183	74.490	123.089	167.349	80.747	70.436	83.448	122.137	109.664	58.663	74.882	55.316	90.473	129.773
	T	0.5472	2.1618	4.1071	4.9332	7.6104	8.3506	5.3102	4.4929	4.8356	2.8471	2.6444	7 11002	33.313	30.173	1201170
21	S	147.026	136.250	74.704	124.389	169.325	81.077	70.619	82.706	121.823	106.328	58.271				
	T	0.6277	2.5789	4.4026	5.0659	7.7332	8.4660	5.3489	4.4439	4.7257	2.7379	2.7060	2.2915	2.5683	6.3969	3.6797
22	S	128.171	114.213	69.690	121.131	166.637	79.972	70.108	83.618	124.657	110.569	56.944	74.385	54.688	91.983	129.149
	Т	0.5526	2.1661	4.0101	4.9142	7.7492	8.0779	5.2398	4.3840	4.8748	2.7737	2.6336	2.2008	2.4951	6.4651	3.6634
23	S	145.590	135.979	76.511	124.870	166.293	83.814	71.568	84.761	120.844	109.142	58.510	77.450	56.292	91.013	129.723
24	Т	0.5522	2.1582	4.0587	4.9326	7.7594	8.1145	5.1915	4.3245	4.7652	2.6572	2.7064	2.2613	2.5401	6.4599	3.6707
24	S	145.695	136.477	75.595	124.405	166.074	83.436	72.234	85.927	123.623	113.927	56.936	75.378	55.295	91.086	129.465
25	Т	0.5526	2.1400	3.9469	4.8757	7.6940	8.0232	5.1912	4.3076	4.7649	2.6874	2.5812	2.1674	2.4762	6.3811	3.6368
25	S	145.590	137.638	77.736	125.856	167.486	84.386	72.238	86.264	123.631	112.647	59.697	78.644	56.722	92.211	130.672
26	┰	0.5411	2.1171	3.9381	4.8853	7.7438	8.0126	5.1762	4.3120	4.7456	2.6832	2.5880	2.1784	2.4778	6.3922	3.6599
26	S	148.684	139.127	77.910	125.609	166.409	84.498	72.447	86.176	124.134	112.823	59.540	78.247	56.685	92.051	129.847
27	Т	0.5515	2.1360	3.9598	4.8883	7.7182	8.0943	5.2618	4.3611	4.7501	2.7374	2.5776	2.1737	2.5176	6.4353	3.6535
	S	145.880	137.896	77.483	125.532	166.960	83.645	71.269	85.206	124.016	110.589	59.781	78.416	55.789	91.435	130.075
28	Т	0.5503	2.1034	3.9404	4.8962	7.8373	8.1356	5.1985	4.4289	4.7051	2.6574	2.6547	2.2160	2.5328	6.4601	3.6652
	S	146.198	140.033	77.864	125.329	164.423	83.220	72.136	83.902	125.202	113.919	58.045	76.919	55.454	91.084	129.660
29	T	0.5492	2.1047	3.9707	4.9124	7.7106	8.3117	5.2417	4.3440	4.8045	2.7040	2.5672	2.1901	2.5319	6.4212	3.6528
	S	146.491	139.946	77.270	124.916	167.125	81.457	71.542	85.541	122.612	111.955	60.023	77.829	55.474	91.635	130.100
30	Т	0.5490	2.1305	3.9679	4.8802	7.6772	8.1542	5.1846	4.3709	4.7908	2.6850	2.5782	2.1873	2.5122	6.3975	3.5757
	S	146.544	138.251	77.325	125.740	167.852	83.030	72.330	85.015	122.963	112.748	59.767	77.928	55.909	91.975	132.905
31	T	0.5319	2.1281	3.9730	4.9500	7.7349	8.1348	5.1738	4.3797	4.7912	2.7780	2.5960	2.1816	2.5343	6.4279	3.6430
	S	151.255	138.407	77.226	123.967	166.600	83.228	72.481	84.844	122.952	108.973	59.357	78.132	55.421	91.540	130.450
32	T	0.5452	2.1199	3.9708	4.8653	7.6629	8.1507	5.2486	4.4107	4.8372	2.7649	2.5817	2.1805	2.5147	6.4633	3.6560
	S	147.566	138.943	77.268	126.125	168.165	83.066	71.448	84.248	121.783	109.490	59.686	78.171	55.853	91.039	129.986
33	T	0.5472	2.1477	3.9712	4.9169	7.6884	8.1286	5.2056	4.3953	4.8100	2.6944	2.5743	2.2305	2.5254	6.5331	3.6332
-	S	147.026	137.144	77.261	124.802 4.9581	167.608	83.292	72.038	84.543 4.4852	122.472	112.354	59.857	76.419 2.2311	55.617 2.5247	90.066	130.802
34	S	0.5446 147.728	2.1622 136.225	4.0344 76.050	123.765	7.6955 167.453	8.2358 82.208	5.2314 71.683	82.848	4.8195 122.230	2.6938 112.379	2.6602 57.925	76.399	55.632	6.5129 90.345	3.6602 129.837
	T	0.5451	2.1940	4.0695	4.8896	7.6256	8.3815	5.3872	4.5094	4.8509	2.7607	2.6072	2.1873	2.5491	6.4813	3.6179
35	S	147.593	134.250	75.394	125.499	168.988	80.778	69.610	82.404	121.439	109.656	59.102	77.928	55.099	90.786	131.355
-	T	0.5421	2.1346	4.0281	4.9064	7.6376	8.3346	5.3305	4.5139	4.8285	2.7789	2.6017	2.1601	2.5171	6.4816	3.6660
36	S	148.410	137.986	76.169	125.069	168.722	81.233	70.350	82.322	122.003	108.938	59.227	78.910	55.800	90.781	129.631
	Ť	0.5470	2.1570	4.0211	4.8411	7.6244	8.4060	5.2836	4.5032	4.8256	2.7530	2.5890	2.1770	2.5556	6.4746	3.6399
37	S	147.080	136.553	76.302	126.756	169.015	80.543	70.975	82.517	122.076	109.963	59.517	78.297	54.959	90.880	130.561
	Ŧ	0.5454	2.1280	4.0300	4.9529	7.6851	8.1770	5.2959	4.4923	4.7672	2.7232	2.6235	2.2244	2.5687	6.5420	3.6738
38	S	147.512	138.414	76.133	123.895	167.680	82.799	70.810	82.718	123.571	111.166	58.735	76.629	54.679	89.943	129.356
		2.7.012	2001.121	, 0.155		207.000	0299	, 0.010	02.710	120.071		5055	, 0.025	3, 3	33.313	110.000

1.786 mile(s)



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



# Section Data for Car 11 - Armstrong, Marcus

**Streets of Toronto** 

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	<u>-;,</u>	62.8500	110.0	. 0 10 10	0. 10.12
20	s	102.301			
	Ŧ	84.8277	27.9877		51.0086
21	s	75.796	24.775		103.111
	╅	63.7731	21.773	54.6681	105.111
22	S	100.820		101.135	
	Ť	62.2004		101.133	
23	s	103.369			
	Ť	62.1524			
24	s	103.449			
	Ť	61.4262			
25	s	104.672			
	Ť	61.4513			
26	S	104.629			
	╅	61.8162			
27	s	104.012			
	ΙŦ	61.9819			
28	S	103.734			
	Ť	62.0167			
29	s	103.675			
	Ŧ	61.6412			
30	s	104.307			
	т	61.9582			
31	S	103.773			
	T	61.9724			
32	S	103.749			
22	Т	62.0018			
33	S	103.700			
34	Т	62.4496			
	S	102.957			
35	Т	62.6563			
	S	102.617			
36	Т	62.4617			
	S	102.937			
37	Т	62.3981			
	S	103.042			
38	Т	62.4294			
	S	102.990			

**Streets of Toronto** 

1.786 mile(s)

Round 12

O NTT

Report: **Section Data Report** 

Race

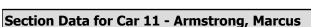
Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





39 T S	6 - Middle 0.5475	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4		Turn 6	Turn 7		Turn 8B		Turn 9		FS - PO
39 S		2.1743	3.9970	4.9379	7.6802	8.3046	<b>Turn 5</b> 5.2680	4.5230	4.7773	<b>Turn 8A</b> 2.7906	2.6094	Alt to PI 2.1939	2.5228	Turn 10 6.4241	3.6613
	146.946	135.466	76.762	124.271	167.787	81.526	71.185	82.156	123.310	108.481	59.052	77.694	55.674	91.594	129.798
40   T	0.5474	2.1481	4.0137	4.9317	7.6607	8.2795	5.3283	4.4875	4.7974	2.7615	2.5986	2.2165	2.5383	6.5051	3.6767
40 5	146.973	137.119	76.442	124.427	168.214	81.774	70.379	82.806	122.794	109.624	59.298	76.902	55.334	90.454	129.254
44 T	0.5478	2.1346	3.9820	4.8261	7.5763	8.2891	5.2851	4.5208	4.8171	2.7742	2.5874	2.2086	2.5346	6.5901	3.6693
41 5	146.865	137.986	77.051	127.150	170.088	81.679	70.954	82.196	122.291	109.122	59.554	77.177	55.415	89.287	129.515
42 T	0.5474	2.1270	3.9582	4.8295	7.6067	8.2736	5.2688	4.4739	4.8133	2.7793	2.5949	2.2242	2.5154	6.4870	3.6581
42 S	146.973	138.479	77.514	127.060	169.408	81.832	71.174	83.058	122.388	108.922	59.382	76.636	55.838	90.706	129.911
43 T	0.5474	2.1806	4.0112	4.8410	7.5927	8.4439	5.3501	4.5482	4.7831	2.7637	2.6164	2.2228	2.5382	6.5824	3.6585
43 S	146.973	135.075	76.490	126.759	169.720	80.182	70.092	81.701	123.161	109.537	58.894	76.684	55.336	89.391	129.897
44 T	0.5482	2.1196	4.0490	4.8570	7.5779	8.2135	5.2809	4.4840	4.8386	2.7081	2.6272	2.2392	2.5092	6.5693	3.6672
S	146.758	138.962	75.776	126.341	170.052	82.431	71.011	82.871	121.748	111.786	58.652	76.122	55.976	89.570	129.589
45 T	0.5471	2.1259	4.0009	4.9052	7.6355	8.4157	5.3857	4.5199	4.8612	2.7561	2.6256	2.2327	2.5622	6.5487	3.6724
S	147.053	138.551	76.687	125.099	168.769	80.450	69.629	82.212	121.182	109.839	58.688	76.344	54.818	89.851	129.406
46 T	0.5477	2.1263	4.0474	4.8981	7.5357	8.5289	5.3823	4.5520	4.7924	2.7483	2.6333	2.2343	2.5557	6.4707	3.6584
S   S	146.892	138.525	75.806	125.281	171.004	79.382	69.673	81.633	122.922	110.151	58.516	76.289	54.957	90.934	129.901
47 T	0.5473	2.1492	4.0489	4.9644	7.5921	8.4436	5.3214	4.5697	4.8848	2.7803	2.6644	2.2411	2.5796	6.5524	3.6657
S	146.999	137.049	75.778	123.608	169.734	80.184	70.470	81.316	120.596	108.883	57.833	76.058	54.448	89.801	129.642
48 T	0.5463	2.1378	4.0364	4.9067	7.4381	8.6519	5.4063	4.5231	4.8518	2.6886	2.6509	2.2695	2.5861	6.5629	3.6620
S	147.269	137.779	76.013	125.061	173.248	78.254	69.364	82.154	121.417	112.597	58.128	75.106	54.311	89.657	129.773
49 T	0.5471	2.1302	4.0657	4.9538	7.6223	8.9188	5.6002	4.7182	4.8825	2.8263	2.6574	2.2215	2.5673	6.4894	3.6442
S	147.053	138.271	75.465	123.872	169.061	75.912	66.962	78.757	120.653	107.111	57.986	76.729	54.709	90.672	130.407
50 T	0.5468	2.1145	4.0439	5.0002	7.5466	8.4199	5.3290	4.5025	4.8776	2.7271	2.5955	2.2557	2.5601	6.4953	3.6398
S	147.134	139.298	75.872	122.723	170.757	80.410	70.370	82.530	120.774	111.007	59.368	75.565	54.863	90.590	130.565
51 T	0.5444	2.1458	4.0245	4.9607	7.6352	8.4977	5.4055	4.5485	4.8803	2.7380	2.6245	2.2674	2.5794	6.5411	3.6607
S	147.783	137.266	76.237	123.700	168.775	79.674	69.374	81.696	120.708	110.565	58.712	75.175	54.452	89.956	129.819
52 T	0.5452	2.1317	4.0747	4.9956	7.6800	8.4990	5.3848	4.5884	4.8212	2.7836	2.6459	2.2603	2.5606	6.5118	3.6090
5	147.566	138.174	75.298	122.836	167.791	79.662	69.641	80.985	122.187	108.754	58.238	75.412	54.852	90.360	131.679
53 T	0.5407	2.1414	4.1031	5.0140	7.6731	8.4197	5.3397	4.5930	4.8088	2.7755	2.6361				
S	148.794	137.548	74.777	122.385	167.942	80.412	70.229	80.904	122.502	109.071	58.454	2.2645	2 5677	6 5744	2 6250
54 T	0.6284	2.6059	4.4959	5.0807	7.5937	8.8031	5.5278	4.5905	4.8612	2.7153	2.7325	2.2645	2.5677	6.5744	3.6359
S	128.028	113.030	68.244	120.778	169.698	76.910	67.839	80.948	121.182	111.490	56.392	75.272	54.700	89.500	130.705
55 T	0.5464	2.1294	4.0275	4.9161	7.6149	8.2700	5.2973	4.4833	4.8143	2.7457	2.6256	2.1743	2.5273	6.5588	3.6559
33 S	147.242	138.323	76.181	124.822	169.225	81.868	70.791	82.884	122.362	110.255	58.688	78.394	55.575	89.713	129.990
56 T	0.5460	2.1180	4.0175	4.9543	7.7168	8.1541	5.2979	4.5065	4.7961	2.8467	2.6904	2.2256	2.5797	6.4853	3.6691
S	147.349	139.067	76.370	123.860	166.991	83.031	70.783	82.457	122.827	106.343	57.274	76.587	54.446	90.730	129.522
57 T	0.5480	2.1669	4.0474	4.9826	7.7216	8.4755	5.3983	4.5052	4.8565	2.8469	2.6514	2.2114	2.5587	6.5200	3.6555
S	146.812	135.929	75.806	123.156	166.887	79.883	69.467	82.481	121.299	106.336	58.117	77.079	54.893	90.247	130.004

> 1.786 mile(s) **Streets of Toronto**

O NTT

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

July 21, 2024

Round 12



# Section Data for Car 11 - Armstrong, Marcus

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
Lap	<u>.,,</u> Гт	62.4119	71.070	101010	31 10 11
39	S	103.019			
	T	62.4910			
40	S	102.888			
	T				
41	-	62.3431			
-	S T	103.133			
42	S	62.1573 103.441			
	T				
43		62.6802			
	S	102.578			
44	T	62.2889			
	S	103.222			
45	T	62.7948			
	S	102.391			
46	I	62.7115			
	S	102.527			
47	T	63.0049			
	S	102.049			
48	T	62.9184			
	S	102.190			
49	T	63.8449			
	S	100.707			
50	T	62.6545			
	S	102.620			
51	Т	63.0537			
	S	101.970			
52	T	63.0918			
	S	101.909			
53	T	86.0958	29.1059		51.1229
	S	74.680	23.824		102.880
54	T	64.6775		55.5020	
	S	99.410		99.615	
55	T	62.3868			
	S	103.060			
56	Т	62.6040			
	S	102.703			
57	T	63.1459			
	S	101.821			

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12





ection Da	ta f	or Car 11	- Armstro	ong, Marc	us											
Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
F0	Т	0.5454	2.1476	4.0122	4.9468	7.6973	8.1571	5.2503	4.4396	4.8088	2.7666	2.5944	2.2112	2.5292	6.5076	3.6591
58	S	147.512	137.151	76.471	124.047	167.414	83.001	71.425	83.699	122.502	109.422	59.394	77.086	55.533	90.419	129.876
F0	Т	0.5480	2.1537	3.9699	4.9082	7.6825	8.2487	5.3158	4.4777	4.8298	2.7243	2.6112	2.2226	2.5239	6.4867	3.6430
59	S	146.812	136.762	77.286	125.023	167.736	82.079	70.545	82.987	121.970	111.121	59.011	76.691	55.650	90.710	130.450
60	Т	0.5455	2.1394	3.9909	4.9135	7.6849	8.2130	5.2228	4.4152	4.8014	2.7087	2.6137	2.2522	2.5645	6.5382	3.6521
	S	147.485	137.676	76.879	124.888	167.684	82.436	71.801	84.162	122.691	111.761	58.955	75.683	54.769	89.996	130.125
61	Т	0.5459	2.1346	3.9352	4.9180	7.6746	8.2240	5.2614	4.4349	4.7884	2.7302	2.6051	2.2213	2.5184	6.4848	3.6510
61	S	147.376	137.986	77.967	124.774	167.909	82.325	71.274	83.788	123.024	110.881	59.150	76.736	55.771	90.737	130.164
62	Т	0.5462	2.1165	3.9329	4.9111	7.6507	8.3124	5.2947	4.4201	4.8368	2.7418	2.6065	2.1887	2.4869	6.4620	3.6413
02	S	147.295	139.166	78.013	124.949	168.434	81.450	70.826	84.069	121.793	110.412	59.118	77.879	56.478	91.057	130.511
63	Т	0.5456	2.1330	3.9423	4.9167	7.6455	8.2558	5.2470	4.4615	4.7824	2.7415	2.6299	2.2316	2.5318	6.3934	3.6456
	S	147.457	138.089	77.827	124.807	168.548	82.008	71.470	83.289	123.179	110.424	58.592	76.381	55.476	92.034	130.357
64	T	0.5437	2.1578	3.9812	4.8934	7.6322	8.3743	5.2981	4.4730	4.7855	2.7434	2.5957	2.2148	2.5066	6.5144	3.6460
	S	147.973	136.502	77.067	125.401	168.842	80.848	70.780	83.074	123.099	110.348	59.364	76.961	56.034	90.324	130.343
65	LT	0.5447	2.1328	3.9368	4.8430	7.6146	8.3839	5.3013	4.4250	4.7679	2.7263	2.6345	2.1797	2.5098	6.5224	3.6529
	S	147.701	138.102	77.936	126.706	169.232	80.755	70.738	83.976	123.553	111.040	58.490	78.200	55.962	90.214	130.096
66	T	0.5453	2.1397	3.9074	4.8098	7.6205	8.3730	5.2804	4.5038	4.7868	2.7290	2.5888	2.2038	2.4958	6.4402	3.6499
	S	147.539	137.657	78.522	127.581	169.101	80.860	71.018	82.506	123.065	110.930	59.522	77.345	56.276	91.365	130.203
67	T	0.5440	2.1166	3.9194	4.8592	7.6330	8.3913	5.3226	4.5276	4.8025	2.7777	2.6335	2.2352	2.5368	6.5482	3.6519
	S	147.891	139.159	78.282	126.284	168.824	80.684	70.455	82.073	122.663	108.985	58.512	76.258	55.367	89.858	130.132
68	T	0.5458	2.1251	3.9191	4.9063	9.5020	10.8293	6.8217	5.3738	5.7222	3.7660	3.5281	2.5597	3.0152	7.5661	4.0728
	S	147.403	138.603	78.288	125.071	135.617	62.520	54.972	69.149	102.948	80.384	43.675	66.591	46.582	77.769	116.684
69	T	0.6018	2.5129	4.5724	5.8149	16.0384	12.3019	6.8410	6.6070	9.3922	6.3770	4.5807	3.0920	3.3263	10.5483	6.1652
	S	133.687	117.213	67.102	105.529	80.347	55.036	54.817	56.242	62.721	47.472	33.639	55.127	42.225	55.782	77.082
70	T	1.0105	5.3004	5.3526	7.7201	15.7930	10.3719	6.3742	5.3210	5.9848	7.4604	4.0198	2.8473	3.3805	9.4580	6.3779
	S	79.617	55.570	57.321	79.486	81.595	65.277	58.831	69.835	98.431	40.578	38.333	59.865	41.548	62.213	74.512
71	Т	1.5233	4.9489	5.6677	6.4823	16.5389	9.3466	5.7954	5.4486	6.8161	5.2896	3.3157	2.7013	3.4626	7.6655	3.7854
<u> </u>	S	52.815	59.517	54.134	94.664	77.915	72.438	64.707	68.200	86.426	57.231	46.473	63.100	40.563	76.761	125.543
72	T	0.5538	2.3365	4.4645	5.0698	7.7061	9.3236	5.7854	4.7596	4.8874	2.9724	2.7929	2.2983	2.6465	6.7027	3.7100
	S	145.274	126.062	68.724	121.038	167.223	72.616	64.819	78.072	120.532	101.846	55.172	74.165	53.072	87.787	128.094
73	T	0.5478	2.2137	4.8261	5.2854	11.7220	11.8381	6.4727	5.5555	7.1706	4.2800	3.5612				
	S	146.865	133.055	63.575	116.101	109.933	57.192	57.936	66.887	82.153	70.731	43.269				
74	T	0.7323	4.2139	5.0477	6.9092	16.2332	10.7260	6.2374	7.0604	6.3094	4.6517	3.1786	2.4756	2.8971	10.5060	6.0248
<u> </u>	S	109.863	69.898	60.784	88.815	79.383	63.122	60.121	52.630	93.367	65.079	48.478	68.853	48.481	56.007	78.879
75	T	1.2022	5.5111	5.9706	6.4485	16.0977	10.4859	6.4911	7.1833	8.2856	4.5319	3.1483	2.6003	3.2200	10.8685	6.3364
<u> </u>	S	66.921	53.446	51.388	95.160	80.051	64.567	57.772	51.730	71.098	66.799	48.944	65.551	43.619	54.139	75.000
76	T	1.4409	4.0572	6.0789	8.7921	12.6752	9.4582	6.0021	5.4826	7.3391	5.3057	3.2435	2.8785	3.2392	7.4170	3.7599
	S	55.835	72.598	50.472	69.794	101.666	71.583	62.478	67.777	80.267	57.057	47.508	59.216	43.361	79.333	126.394

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024



# Section Data for Car 11 - Armstrong, Marcus

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	<u>.,,</u> Г т Т	62.2732	111010	101010	5. 1011
58	S	103.248			
	T	62.3460			
59	S	103.128			
	T	62.2560			
60	S	103.277			
	T	62.1278			
61	S	103.490			
	T	62.1486			
62	S	103.455			
	T				
63	S	62.1036			
	-	103.530			
64	T	62.3601			
	S	103.104			
65	T	62.1756			
	S	103.410			
66	T	62.0742			
	S	103.579			
67	I	62.4995			
	S	102.874			
68	T	74.2532			
	S	86.590			
69	T	98.7720			
	S	65.095			
70	T	96.7724			
	S	66.440			
71	T	88.7879			
	S	72.415			
72	T	66.0095			
	S	97.404			
73	T		1235.7880		67.5840
	S	4.908	0.561		77.822
74	T	93.2033		77.8556	
	S	68.985		71.014	
75	Т	98.3814			
	S	65.354			
76	T	87.1701			
	S	73.759			

1.786 mile(s)



Report:

**Session:** 

Track:

**Section Data Report** 

**Streets of Toronto** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12





# Section Data for Car 11 - Armstrong, Marcus

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Т	0.5506	2.2852	4.4636	5.0101	7.5907	9.8064	6.9816	5.3682	5.5384	3.9626	3.2880	2.6551	3.0412	7.8975	4.1813
	S	146.118	128.892	68.738	122.480	169.765	69.041	53.713	69.221	106.365	76.396	46.865	64.198	46.184	74.506	113.656
78	Т	0.7479	2.9412	4.9922	6.6186	15.5529	13.0953	10.4381	5.7716	8.2892	5.0308	3.5553	2.7008	3.3698	9.7971	6.5068
	S	107.572	100.144	61.459	92.714	82.855	51.701	35.926	64.383	71.067	60.175	43.341	63.112	41.680	60.060	73.036
79	Т	0.8977	3.6929	4.9305	7.3073	13.6546	10.9875	8.8898	5.9816	8.4874	4.9365	3.6598	3.4262	3.2044	10.9970	8.3583
	S	89.621	79.760	62.228	83.976	94.374	61.620	42.183	62.123	69.408	61.324	42.104	49.750	43.832	53.506	56.857
80	Т	0.8188	3.0397	5.0111	9.5949	13.2419	9.4964	6.0706	5.4511	7.3981	4.4391	3.1613	3.3225	3.0497	7.4125	3.7723
	S	98.257	96.899	61.228	63.955	97.315	71.295	61.773	68.168	79.627	68.196	48.743	51.303	46.055	79.381	125.979
81	Т	0.5518	2.3488	4.4693	5.0460	7.6191	9.2843	5.9067	4.6689	4.8941	3.1089	2.9171	2.3974	2.7820	6.8620	3.7280
- 61	S	145.801	125.402	68.650	121.609	169.132	72.924	63.487	79.589	120.367	97.375	52.823	71.099	50.487	85.749	127.476
82	Т	0.5510	2.2352	4.2794	4.8978	7.6193	8.7736	5.6605	4.6313	4.8195	2.8892	2.8140	2.3517	2.6728	6.7303	3.7060
62	S	146.012	131.776	71.696	125.288	169.128	77.168	66.249	80.235	122.230	104.779	54.759	72.481	52.549	87.427	128.232
83	LT	0.5489	2.1778	4.2423	4.8798	7.5014	8.9410	5.6818	4.5521	4.8011	2.8262	2.7894	2.3003	2.6133	6.6617	3.6660
	S	146.571	135.249	72.323	125.751	171.786	75.724	66.000	81.631	122.699	107.115	55.242	74.100	53.746	88.327	129.631
84	<u> </u>	0.5459	2.2017	4.1241	4.8746	7.5637	8.4873	5.4868	4.4889	4.7576	2.8624	2.7725	2.2775	2.5795	6.5669	3.6545
	S	147.376	133.781	74.396	125.885	170.371	79.772	68.346	82.780	123.821	105.760	55.578	74.842	54.450	89.602	130.039
85	<u></u>	0.5450	2.1684	4.0846	4.8376	7.4834	8.6199	5.5201	4.4889	4.7883	2.8578	2.7712	2.2266	2.5444	6.6540	3.5895
	S	147.620	135.835	75.116	126.848	172.199	78.544	67.934	82.780	123.027	105.930	55.604	76.553	55.201	88.429	132.394
86	T	0.5554	3.1470	7.3872	8.5394											
	S	144.856	93.595	41.534	71.860											

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024



# Section Data for Car 11 - Armstrong, Marcus

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	72.6205			
	S	88.537			
78	Т	99.4076			
	S	64.679			
79	Т	99.4115			
	S	64.677			
80	Т	85.2800			
	S	75.394			
81	Т	66.5844			
	S	96.563			
82	Т	64.6316			
62	S	99.481			
83	T	64.1831			
	S	100.176			
84	T	63.2439			
	S	101.664			
85	Т	63.1797			
	S	101.767			
86	Т				
	S				

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



**Session:** Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
-	Т	0.5693	2.5540	5.0869	5.2693	7.8107	9.8976	8.3419	6.3632	7.0808	4.0516	2.9868	2.7914	3.1750	9.6372	5.890
1	S	141.319	115.327	60.315	116.455	164.983	68.405	44.954	58.397	83.195	74.718	51.591	61.064	44.237	61.056	80.68
2	Т	0.9645	4.0699	8.8025	10.0736	17.7764	11.2102	7.1598	6.2252	8.5391	4.8723	3.3446	3.0015	3.4079	10.4502	6.648
2	S	83.414	72.372	34.856	60.915	72.491	60.395	52.376	59.692	68.987	62.132	46.072	56.789	41.214	56.306	71.47
3	T	1.2072	4.7429	5.5859	9.7549	16.5364	10.5671	6.3255	5.0849	6.6876	4.0674	3.1130	3.0416	3.3378	11.2139	5.925
	S	66.644	62.102	54.927	62.906	77.927	64.071	59.284	73.078	88.087	74.428	49.499	56.041	42.080	52.471	80.19
4	T	1.2737	4.2069	4.8248	6.1529	13.3076	9.6051	6.0892	6.3512	8.6621	5.4840	3.1899	3.0730	3.2896	7.4263	3.712
	S	63.165	70.015	63.592	99.732	96.834	70.488	61.585	58.507	68.008	55.202	48.306	55.468	42.696	79.233	128.00
5	ഥ	0.5443	2.4389	4.3876	5.0280		8.8583	5.6433	5.6801	7.6587	4.8861	3.1932	3.2793	3.2704	8.5814	6.05
	S	147.810	120.770	69.928	122.044		76.431	66.451	65.420	76.918	61.957	48.256	51.978	42.947	68.568	78.53
6	T	0.9578	3.8070	4.8175	7.7362	15.5934	14.0794	7.7593	5.9796	8.1487	4.9189	3.2299	3.4931	3.4753	10.8722	7.29
	S	83.997	77.369	63.688	79.320	82.640	48.088	48.329	62.143	72.292	61.544	47.708	48.797	40.415	54.121	65.18
7	LT	1.2555	4.6517	5.0285	7.9750	15.3568	11.3279	7.1246	6.0576	9.1299	5.2161	3.1432	2.8457	3.0457	11.1822	7.46
	S	64.080	63.320	61.016	76.945	83.913	59.768	52.635	61.343	64.523	58.037	49.024	59.898	46.116	52.620	63.6
8	L	1.2739	4.5506	4.9185	7.3798	16.7491	10.0625	5.8663	5.5380	8.0136	4.8885	3.0535	2.5498	3.0375	7.1424	3.74
	S	63.155	64.727	62.380	83.151	76.938	67.284	63.925	67.099	73.511	61.926	50.464	66.849	46.240	82.383	126.9
9	LT	0.5454	2.3502	4.3224	5.0306		8.8633	5.6104	4.6059	4.7219	3.0555	2.7491	2.2419	2.5800	6.7368	3.64
	S	147.512	125.328	70.983	121.981	167.992	76.387	66.840	80.677	124.757	99.076	56.051	76.031	54.440	87.343	130.2
10	ഥ	0.5413	2.2832	4.2336	4.9443	7.4966	8.3830	5.3972	4.4559	4.6960	2.8374	2.6873	2.2494	2.6242	6.5499	3.63
	S	148.629	129.005	72.472	124.110	171.896	80.764	69.481	83.393	125.445	106.692	57.340	75.777	53.523	89.835	130.6
11	LT	0.5413	2.1780	4.0747	4.8506	7.4340	8.5768	5.4992	4.5328	4.7624	2.9080	2.6383	2.2788	2.5778	6.5771	3.65
	S	148.629	135.236	75.298	126.508	173.343	78.939	68.192	81.978	123.696	104.102	58.405	74.799	54.486	89.463	129.9
12	፲	0.5419	2.1491	4.0256	4.9637	7.6845	8.2092	5.3297	4.4703	4.7016	2.7748	2.5819	2.1971	2.5107	6.4004	3.61
	S	148.464	137.055	76.217	123.625	167.693	82.474	70.361	83.125	125.296	109.099	59.681	77.581	55.942	91.933	131.4
13	I	0.5416	2.1796	3.9977	4.9289	7.6853	8.2704	5.2901	4.4845	4.7625	2.9383	2.5861	2.2436	2.5323	6.5718	3.65
	S	148.547	135.137	76.748	124.498	167.675	81.864	70.887	82.861	123.693	103.028	59.584	75.973	55.465	89.535	130.0
14	I	0.5431	2.2079	4.0823	4.9527	7.6967	8.2578	5.4408	4.5654	4.7456	2.8764	2.5640	2.2091	2.5287	6.5619	3.63
	S	148.136	133.405	75.158	123.900	167.427	81.989	68.924	81.393	124.134	105.245	60.098	77.159	55.544	89.671	130.8
15	듸	0.5413	2.1548	4.0101	4.9403	7.7146	8.2144	5.4599	4.5814	4.7435	2.9101	2.6657	2.2005	2.5182	6.5633	3.64
	S	148.629	136.692	76.511	124.211	167.038	82.422	68.683	81.109	124.189	104.027	57.805	77.461	55.776	89.651	130.2
16	S	0.5434 148.054	2.1910	4.0063 76.584	4.9453	7.7063 167.218	8.3778 80.814	5.3400 70.225	4.5168 82.269	4.7394 124.296	2.8521 106.142	2.6010 59.243	2.2012	2.5305	6.5710	3.66
	_		134.434		124.085								77.436	55.504	89.546	129.7
17	<u> </u>	0.5449	2.1461	3.9361	4.8397	7.4004 174.130	8.9042	5.4446	4.5740 81.240	4.7529 123.943	2.8459 106.373	2.6751	2.2429	2.5872 54.288	6.5377	3.63 130.8
	S	147.647	137.247	77.950	126.793	7.7289	76.037	68.876				57.602	75.997		90.002	
18	딜	0.5386	2.1464	3.9728	4.9782		8.4447	5.3236	4.5393	4.7830	2.9531	2.7283	2.2398	2.5854	6.5974	3.66
	S	149.374	137.227	77.229	123.265	166.729	80.174	70.441	81.861	123.163	102.512	56.479	76.102	54.326	89.188	129.7
19	드	0.5410	2.1305	3.9886	4.9538	7.6965	8.2335	5.2699	4.4919	4.7390	2.7661	2.5873	2.2003	2.5205	6.4839	3.64
	S	148.711	138.251	76.924	123.872	167.431	82.230	71.159	82.725	124.307	109.442	59.557	77.468	55.725	90.749	130.4

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

Report: **Section Data Report**  **NTT INDYCAR SERIES** July 21, 2024



# Section Data for Car 12 - Power, Will

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	81.5060			
1	S	78.885			
	Т	106.5465			
2	S	60.345			
	Т	97.1918			
3	S	66.154			
_	Т	86.6489			
4	S	74.203			
	Т	77.1708			
5	S	83.316			
	Т	102.1589			
6	S	62.937			
-	Т	100.8040			
7	S	63.783			
8	Т	88.7687			
_ °	S	72.431			
9	Т	64.7322			
9	S	99.326			
10	Т	63.0172			
10	S	102.029			
11	Т	63.0857			
	S	101.919			
12	Т	62.1551			
12	S	103.444			
13	Т	62.6683			
13	S	102.597			
14	Т	62.8631			
17	S	102.279			
15	T	62.8666			
	S	102.274			
16	Т	62.7846			
	S	102.407			
17	Ҵ	63.0645			
	S	101.953			
18	口	63.2219			
	S	101.699			
19	T	62.2465			
19	S	103.293			

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



**Session:** Race

Track:

														,		
		0 10		\A/*!!												
on Da		or Car 12	-													
Lap	<del></del>	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	<u>T</u>	0.5442	2.1590	3.9232		7.7122	8.2937	5.2518	4.4249	4.7357	2.7510	2.5849	2.1721	2.5038	6.4801	3.64
	S	147.837	136.426	78.206	124.703	167.090	81.634	71.404	83.977	124.393	110.043	59.612	78.474	56.096	90.802	130.4
21	T	0.5373	2.1312	4.0692	5.0257	7.7653	8.1693	5.2241	4.4747	4.8500	2.7804	2.5955	2.1937	2.4856	6.4322	3.68
	S	149.735	138.206	75.400	122.100	165.948	82.877	71.783	83.043	121.462	108.879	59.368	77.701	56.507	91.479	129.0
22	T	0.5470	2.1630	4.0253	4.9546	7.7178	8.1810	5.2636	4.4443	4.7733	2.7029	2.5995	2.1788	2.4800	6.3356	3.63
22	S	147.080	136.174	76.222	123.852	166.969	82.758	71.244	83.611	123.413	112.001	59.277	78.232	56.635	92.873	130.
23	T	0.5439	2.1386	3.9179	4.9210	7.6911	8.1576	5.2831	4.4600	4.7777	2.7046	2.6024	2.1672	2.5094	6.4852	3.6
23	S	147.918	137.728	78.312	124.698	167.549	82.996	70.981	83.317	123.300	111.931	59.211	78.651	55.971	90.731	130.
24	Т	0.5434	2.1183	3.9154		7.7138	8.2761	5.3244	4.4570	4.7780	2.7095	2.5921	2.1893	2.5064	6.4957	3.6
24	S	148.054	139.048	78.362	124.756	167.056	81.807	70.431	83.373	123.292	111.728	59.446	77.857	56.038	90.584	129.
25	T	0.5465	2.1237	3.9318		7.6786	8.3624	5.3091	4.5061	4.7553	2.7934	2.6242	2.2271	2.4879	6.4793	3.6
25	S	147.215	138.694	78.035	124.878	167.822	80.963	70.634	82.464	123.881	108.372	58.719	76.536	56.455	90.814	130.
26	Т	0.5420	2.1294	3.9255	4.9415	7.5518	8.3470	5.2210	4.5428	4.7220	2.7958	2.6028				
26	S	148.437	138.323	78.160	124.181	170.639	81.112	71.826	81.798	124.754	108.279	59.202				
27	T	0.6163	2.3920	4.2489	5.0599	7.8590	8.4203	5.3793	4.4334	4.7309	2.8425	2.6153	2.1984	2.5403	6.4502	3.6
27	S	130.542	123.137	72.211	121.275	163.969	80.406	69.712	83.816	124.520	106.500	58.919	77.535	55.290	91.223	129.
20	Т	0.5488	2.1265	3.9273	4.9760	7.8118	8.0799	5.2421	4.4064	4.6966	2.8118	2.6111	2.1758	2.5114	6.3767	3.6
28	S	146.598	138.512	78.124	123.320	164.960	83.794	71.536	84.330	125.429	107.663	59.014	78.340	55.927	92.275	129.
20	Т	0.5468	2.0789	3.7872	4.8985	7.7616	8.0609	5.2309	4.3841	4.7521	2.7979	2.5517	2.1577	2.4679	6.4320	3.6
29	S	147.134	141.683	81.014	125.271	166.027	83.991	71.690	84.759	123.964	108.198	60.388	78.997	56.912	91.482	129.
	Т	0.5466	2.2077	3.8766	4.9479	7.7409	8.0538	5.2891	4.4337	4.7211	2.7702	2.6129	2.2170	2.5120	6.5069	3.6
30	S	147.188	133.417	79.146		166.471	84.065	70.901	83.811	124.778	109.280	58.973	76.884	55.913	90.428	128
	Т	0.5469	2.1471	3.9063	4.9650	7.7636	8.1980	5.3000	4.4526	4.7281	2.7683	2.5394	2.1593	2.4911	6.4662	3.6
31	S	147.107	137.183	78.544	123.593	165.984	82.587	70.755	83.455	124.593	109.355	60.680	78.939	56.382	90.998	129
	T	0.5464	2.1841	3.9368	4.9716	7.7333	8.3420	5.3795	4.5122	4.7469	2.7964	2.5655	2.1797	2.4986	6.4739	3.6
32	S	147.242	134.859	77.936	123.429	166.634	81.161	69.709	82.353	124.100	108.256	60.063	78.200	56.213	90.889	130.
	T	0.5445	2.1769	3.9337	4.9434	7.6971	8.2183	5.3338	4.5650	4.7292	2.7596	2.6224	2.2176	2.5115	6.4447	3.6
33	S	147.755	135.305	77.997	124.133	167.418	82.383	70.307	81.400	124.564	109.700	58.759	76.864	55.924	91.301	131.
	İΤ	0.5387	2.1401	3.9206		7.7258	8.2544	5.3136	4.4824	4.7325	2.8032	2.5704	2.2081	2.5003	6.4185	3.6
34	S	149.346	137.631	78.258	123.129	166.796	82.022	70.574	82.900	124.477	107.994	59.948	77.194	56.175	91.674	130.
	T	0.5430	2.1738	3.8861	4.9433	7.6906	8.3716	5.3424	4.4948	4.7755	2.8268	2.5991	2.2183	2.4948	6.4750	3.6
35	S	148.164	135.498	78.952	124.135	167.560	80.874	70.193	82.672	123.357	107.092	59.286	76.839	56.299	90.874	130.
	T	0.5438	2.1407	3.9011	4.9591	7.7062	8.3178	5.2719	4.4509	4.7203	2.8241	2.6200	2.1905	2.5195	6.4670	3.6
36	S	147.946	137.593	78.649	123.740	167.220	81.397	71.132	83.487	124.799	107.194	58.813	77.815	55.747	90.986	130.
	ΙŤ	0.5362	2.1421	3.9242	4.8873	7.5877	8.2168	5.2337	4.4602	4.6696	2.6443	2.5987	2.1705	2.4987	6.4474	3.5
37	S	150.043	137.503	78.186	125.558	169.832	82.398	71.651	83.313	126.154	114.483	59.295	78.532	56.211	91.263	132.
	<del>l Ť</del>	0.5337	2.2027	4.1811	4.9370	7.4727	8.5246	5.3501	4.5495	4.7070	2.8554	2.6425	2.2140	2.5532	6.5834	3.6
38	<b>⊢</b> ÷	0.5557	2.2021	1.1011	1.5570	7.1727	0.52 10	3.3301	1.5 195	1.7070	2.0337	2.0 123	2.21 10	2.3332	0.5057	5.07

106.019

58.313

79.422

129.430

55.011

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



# Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Ť	62.0997			
20	S	103.537			
	Т	62.4154			
21	S	103.013			
	Т	62.0024			
22	S	103.699			
	Т	62.0069			
23	S	103.692			
24	Т	62.2103			
24	S	103.353			
25	Т	62.3850			
25	S	103.063			
26	Т	83.1374	26.9894		50.5232
26	S	77.337	25.692		104.101
27	Т	63.4562		54.2226	
2/	S	101.323		101.966	
28	Т	61.9647			
20	S	103.762			
29	Т	61.5784			
29	S	104.413			
30	Т	62.1337			
30	S	103.480			
31	T	62.1112			
31	S	103.518			
32	Т	62.5218			
32	S	102.838			
33	Т	62.3091			
	S	103.189			
34	Т	62.2478			
	S	103.290			
35	T	62.4900			
	S	102.890			
36	T	62.2810			
	S	103.235			
37	T	61.5926			
	S	104.389			
38	T	62.9786			
	S	102.092			

**Streets of Toronto** 

Round 12 1.786 mile(s)

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



# Section Data for Car 12 - Power, Will

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5444	2.1677	3.9652	4.9518	7.7024	8.3695	5.2690	4.5585	4.7934	2.8091	2.6133	2.1887	2.4990	6.4751	3.6663
39	S	147.783	135.879	77.377	123.922	167.303	80.894	71.171	81.516	122.896	107.767	58.964	77.879	56.204	90.873	129.621
40	Т	0.5444	2.1516	3.9611	4.9458	7.6944	8.2744	5.2719	4.4693	4.8192	2.7728	2.5582	2.1780	2.4725	6.4117	3.6566
40	S	147.783	136.896	77.458	124.073	167.477	81.824	71.132	83.143	122.238	109.178	60.234	78.261	56.806	91.771	129.965
41	Т	0.5435	2.1454	3.9128	4.9575	7.6904	8.2063	5.3207	4.5034	4.7259	2.7448	2.5685	2.2039	2.5188	6.4141	3.6381
41	S	148.027	137.291	78.414	123.780	167.564	82.503	70.480	82.514	124.651	110.291	59.993	77.341	55.762	91.737	130.626
42	Т	0.5402	2.1423	3.9718	4.9433	7.6830	8.2391	5.2682	4.5120	4.7455	2.7674	2.5635	2.1921	2.5014	6.3755	3.6627
42	S	148.932	137.490	77.249	124.135	167.725	82.175	71.182	82.356	124.136	109.391	60.110	77.758	56.150	92.292	129.748
43	Т	0.5443	2.2214	3.9211	5.0804	7.7030	8.3785	5.3437	4.5214	4.7736	2.7485	2.6003	2.2155	2.5251	6.4586	3.6564
43	S	147.810	132.594	78.248	120.785	167.290	80.807	70.176	82.185	123.406	110.143	59.259	76.936	55.623	91.105	129.972
44	Т	0.5441	2.1751	3.9606	4.9656	7.6579	8.3212	5.3464	4.5222	4.7560	2.7857	2.5896	2.2181	2.5486	6.4833	3.6516
	S	147.864	135.417	77.467	123.578	168.275	81.364	70.141	82.171	123.862	108.672	59.504	76.846	55.110	90.758	130.143
45	T	0.5365	2.1597	3.9863	5.0175	7.6927	8.3440	5.3633	4.5807	4.7515	2.7590	2.6572	2.1935	2.5527	6.5029	3.6425
	S	149.959	136.382	76.968	122.300	167.514	81.142	69.920	81.121	123.980	109.724	57.990	77.708	55.022	90.484	130.468
46	T	0.5414	2.1480	3.9834	4.9544	7.6559	8.3702	5.3487	4.5508	4.7648	2.7723	2.6614	2.2202	2.5598	6.4689	3.6768
	S	148.601	137.125	77.024	123.857	168.319	80.888	70.111	81.654	123.634	109.197	57.898	76.774	54.869	90.960	129.251
47	Т	0.5452	2.1944	4.0041	4.9609	7.6648	8.4493	5.4728	4.6083	4.7773	2.8023	2.6544	2.2539	2.5541	6.4876	3.6626
	S	147.566	134.226	76.626	123.695	168.124	80.130	68.521	80.635	123.310	108.028	58.051	75.626	54.992	90.698	129.752
48	T	0.5431	2.1616	3.9924	4.9725	7.6693	8.7985	5.4970	4.5849	4.7659	2.8085	2.6072	2.2423	2.5428	6.4765	3.6579
	S	148.136	136.262	76.850	123.406	168.025	76.950	68.219	81.047	123.605	107.790	59.102	76.017	55.236	90.853	129.918
49	Т	0.5444	2.1684	3.9761	4.9400	7.6685	8.2926	5.3775	4.5723	4.7425	2.7654	2.6106	2.2116	2.5413	6.4447	3.6557
	S	147.783	135.835	77.165	124.218	168.043	81.644	69.735	81.270	124.215	109.470	59.025	77.072	55.269	91.301	129.997
50	T	0.5423	2.1822	4.0649	4.9330	7.6614	8.4420	5.4308	4.5555	4.8431	2.8532	2.5813	2.1867	2.5662	6.5378	3.6463
	S	148.355	134.976	75.480	124.394	168.198	80.200	69.051	81.570	121.635	106.101	59.695	77.950	54.732	90.001	130.332
51	T	0.5410	2.1779	4.0230	4.9541	7.6537	8.4376	5.3136	4.5962	4.7979	2.8095	2.6446	2.1926	2.5391	6.5113	3.5710
	S	148.711	135.243	76.266	123.865	168.368	80.241	70.574	80.848	122.781	107.751	58.266	77.740	55.316	90.367	133.080
52	I	0.5278	2.1299	3.9963	4.9421	7.5036	8.3399	5.3295	4.5962	4.7213	2.7590	2.5832				
	S	152.430	138.290	76.775	124.165	171.735	81.181	70.363	80.848	124.773	109.724	59.651	2.2464	2 5454	6 5707	2 7060
53	그	0.6040	2.4626	4.3113	5.1088	7.5737	8.4215	5.4229	4.5911	4.7605	2.9033	2.6691	2.2164	2.5151	6.5797	3.7069
	S	133.200	119.607	71.166	120.114	170.146	80.395	69.151	80.937	123.745	104.270	57.731	76.905	55.844	89.428	128.201
54	፲	0.5449	2.1196	3.9189	4.9201	7.5956	8.1313	5.2738	4.4618	4.7324	2.7852	2.5955	2.2027	2.5157	6.4614	3.6063
	S	147.647	138.962	78.292	124.721	169.655	83.264	71.106	83.283	124.480	108.692	59.368	77.384	55.831	91.065	131.777
55	I	0.5304	2.0863	3.9798	4.8853	7.4724	8.6826	5.7316	4.5466	4.7487	2.7557	2.6088	2.1620	2.5272	6.4988	3.6323
	S	151.683	141.180	77.094	125.609	172.453	77.977	65.427	81.730	124.053	109.855	59.066	78.840	55.577	90.541	130.834
56	T	0.5345	2.1191	3.8802	4.9480	7.7728	8.5596	5.3639	4.5933	5.0062	2.7851	2.5943	2.1517	2.5417	6.4931	3.5977
-	S	150.520	138.995	79.073	124.017	165.788	79.098	69.912	80.899	117.672	108.695	59.396	79.218	55.260	90.621	132.092
57	S	0.5290	2.1435	4.0440	5.0808	7.7674	8.3319	5.4458	4.5429	4.8109	2.8338	2.5790	2.1954	2.4930	6.5407	3.7712
L	3	152.085	137.413	75.870	120.776	165.903	81.259	68.861	81.796	122.449	106.827	59.748	77.641	56.339	89.961	126.015

Round 12

**Track:** Streets of Toronto

1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024



# Section Data for Car 12 - Power, Will

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ĪΤ	62.5734			
39	S	102.753			
	Т	62.1819			
40	S	103.400			
44	Т	62.0941			
41	S	103.546			
	Т	62.1080			
42	S	103.523			
42	Т	62.6918			
43	S	102.559			
44	Т	62.5260			
44	S	102.831			
45	Т	62.7400			
45	S	102.480			
46	Т	62.6770			
46	S	102.583			
47	Т	63.0920			
47	S	101.908			
48	Т	63.3204			
40	S	101.541			
49	Т	62.5116			
49	S	102.855			
50	Т	63.0267			
50	S	102.014			
51	Т	62.7631			
31	S	102.442			
52	Т	83.5365	27.3451		50.6135
	S	76.968	25.358		103.916
53	Т	63.8469		54.4067	
	S	100.703		101.621	
54	Т	61.8652			
	S	103.929			
55	Т	62.8485			
	S	102.303			
56	Т	62.9412			
	S	102.152			
57	Т	63.1093			
	S	101.880			

**Streets of Toronto** 

Round 12

1.786 mile(s)



O NTT

Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





Race

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	т.	0.5538	2.1789	3.9968	4.9735	7.7610	8.3818	5.4315	4.4741	4.7907	2.8132	2.5753	2.1984	2.5164	6.4779	3.7103
58	S	145.274	135.181	76.766	123.382	166.040	80.776	69.042	83.054	122.965	107.610	59.834	77.535	55.815	90.833	128.084
	T	0.5491	2.1521	3.9307	4.9404	7.7649	8.2783	5.3557	4.4760	4.7479	2.7639	2.5916	2.2091	2.5217	6.5145	3.7144
59	S	146.518	136.864	78.057	124.208	165.956	81.785	70.019	83.019	124.074	109.529	59.458	77.159	55.698	90.323	127.942
	Т	0.5560	2.2489	4.0030	4.9815	7.7633	8.3456	5.4020	4.4669	4.7371	2.8015	2.5887	2.1541	2.5285	6.4407	3.6660
60	S	144.699	130.973	76.647	123.183	165.991	81.126	69.419	83.188	124.357	108.059	59.524	79.129	55.548	91.358	129.631
	Т	0.5454	2.1515	3.9241	4.9432	7.7194	8.3359	5.3037	4.4797	4.7276	2.8114	2.5484	2.1603	2.4833	6.5744	3.6788
61	S	147.512	136.902	78.188	124.138	166.935	81.220	70.706	82.950	124.606	107.679	60.466	78.902	56.559	89.500	129.180
63	Т	0.5421	2.1277	4.0198	4.8703	7.7142	8.3506	5.2572	4.4933	4.7274	2.8374	2.5517	2.1635	2.4864	6.5493	3.5802
62	S	148.410	138.433	76.326	125.996	167.047	81.077	71.331	82.699	124.612	106.692	60.388	78.786	56.489	89.843	132.738
63	Т	0.5340	2.1054	3.9667	4.8762	7.4233	8.5434	5.4090	4.4725	4.7703	2.8009	2.5299	2.1576	2.4888	6.4538	3.6569
63	S	150.661	139.900	77.348	125.843	173.593	79.248	69.329	83.084	123.491	108.082	60.908	79.001	56.434	91.173	129.954
64	T	0.5455	2.1885	3.8929	4.9492	7.7920	8.2808	5.2803	4.4620	4.7423	2.8297	2.5742	2.1793	2.4756	6.4326	3.6432
	S	147.485	134.588	78.815	123.987	165.379	81.761	71.019	83.279	124.220	106.982	59.860	78.214	56.735	91.473	130.443
65	T	0.5432	2.2052	3.9406	4.9324	7.7762	8.3267	5.3092	4.4680	4.7360	2.8691	2.5701	2.1636	2.4925	6.4236	3.6494
	S	148.109	133.568	77.861	124.410	165.715	81.310	70.632	83.167	124.385	105.513	59.955	78.782	56.351	91.601	130.221
66	Т	0.5423	2.1686	3.9133	4.9289	7.6932	8.3075	5.3186	4.4808	4.7434	2.8259	2.5636	2.2042	2.4954	6.4527	3.6491
	S	148.355	135.823	78.404	124.498	167.503	81.498	70.508	82.930	124.191	107.126	60.107	77.331	56.285	91.188	130.232
67	T	0.5430	2.1591	3.9473	4.9191	7.7723	8.2433	5.3044	4.4662	4.7097	2.8235	2.5647	2.1499	2.4774	6.5468	3.6445
	S	148.164	136.420	77.728	124.746	165.798	82.133	70.696	83.201	125.080	107.217	60.081	79.284	56.694	89.877	130.396
68	T	0.5423	2.1310	3.9552	4.9436	7.8126	9.0780	6.5505	5.4967	6.2863	3.9781	3.3752	2.4839	2.8987	7.9024	4.2788
	S	148.355	138.219	77.573	124.128	164.943	74.581	57.248	67.603	93.710	76.099	45.654	68.623	48.454	74.460	111.066
69	Ţ	0.7850	3.4040	4.7576	7.6450	14.2299	13.4537	8.4579	7.1286	8.9458	6.4902	4.6073	3.1862	4.1145	10.5349	6.5988
-	S	102.488	86.529	64.490	80.267	90.558	50.324	44.337	52.127	65.851	46.644	33.445	53.497	34.136	55.853	72.017
70	S	1.3236 60.783	4.3401	4.6739 65.645	7.7200 79.487	15.5669 82.780	9.8773 68.546	6.1340	6.1773 60.154	7.4609 78.957	6.7020 45.170	3.5385 43.547	2.6096 65.318	3.7951 37.009	10.2344 57.493	6.3278 75.102
-	T	1.2127	67.866 4.2482	4.7159	7.7315	13.6188	10.1377	61.135 8.0688	5.5394	8.5108	5.4096	3.2606	3.2077	3,9215	7.6456	3.7405
71	S	66,342	69.334	65.060	79.369	94.622	66,785	46.475	67.082	69,217	55,961	47,258	53.139	35.816	76.961	127.050
-	T	0.5500	2.2850	4.3006	5.0518	7.6984	9.2443	5.6857	4.7664	4.8287	3.0246	2.8095	2.2595	2.6600	6.7401	3.7025
72	S	146.278	128.904	71.343	121.469	167.390	73.239	65.955	77.961	121.998	100.088	54.846	75.438	52.802	87.300	128.353
	T	0.5456	2.1936	4.1842	4.9040	10.0458	11.6263	6.3302	5.5463	6,8970	4.5351	3.5328	751150	321002	071300	120.555
73	S	147.457	134.275	73.328	125.130	128.276	58.234	59.240	66.998	85.412	66.752	43.617				
	Т	0.9106	3.9760	5.1970	8.8202	14.4734	10.3219	7.1456	8.7599	5.7792	4.2800	3.1500	2.8208	3.5057	10.7244	5.9517
74	S	88.351	74.081	59.037	69.572	89.035	65.593	52.480	42.420	101.933	70.731	48.918	60.427	40.064	54.866	79.848
	T	1.2108	3.6917	6.4407	7.4925	15.9431	10.8725	6.6424	7.3571	8.1772	4.2941	3.0782	3.0673	4.3422	9.7705	6.3843
75	S	66.446	79.786	47.637	81.900	80.827	62.271	56.456	50.508	72.041	70.498	50.059	55.571	32.346	60.223	74.437
7.6	Т	1.2334	3.4162	6.8264	8.6991	9.9249	11.1803	6.7602	6.5814	8.3652	5.0983	3.1625	3.2104	3.5957	7.5862	3.7350
76	S	65.228	86.220	44.946	70.540	129.839	60.557	55.472	56.461	70.421	59.378	48.724	53.094	39.062	77.563	127.237

**Streets of Toronto** 

1.786 mile(s)

Round 12

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

July 21, 2024 **Session:** Race





# Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	62.8336			
58	S	102.327			
	Т	62.5103			
59	S	102.857			
60	Т	62.6838			
60	S	102.572			
61	Т	62.3871			
61	S	103.060			
62	Т	62.2711			
02	S	103.252			
63	Т	62.1887			
	S	103.389			
64	Т	62.2681			
U-4	S	103.257			
65	Т	62.4058			
	S	103.029			
66	Т	62.2875			
	S	103.225			
67	Т	62.2712			
	S	103.252			
68	Т	71.7133			
	S	89.657			
69	Т	104.3394			
09	S	61.622			
70	Т	96.4814			
	S	66.641			
71	Т	90.9693			
	S	70.679			
72	T	65.6071			
	S	98.002			
73	Т		1234.7468		64.5951
	S	4.925	0.562		81.423
74	Т	95.8164		79.0303	
	S	67.103		69.959	
75	Т	98.7646			
	S	65.100			
76	Т	89.3752			
	S	71.939			

**Streets of Toronto** 



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





# Section Data for Car 12 - Power, Will

La	p T	/S F	S - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Ŀ	Т	0.5443	2.3617	4.4508	5.0667	7.6883	9.3002	6.0357	4.6684	4.8792	2.9310	2.8480	3.3745	3.6818	7.8789	4.3972
		S	147.810	124.717	68.935	121.112	167.610	72.799	62.131	79.597	120.735	103.285	54.105	50.512	38.148	74.682	108.075
78	Ŀ	Т	0.7275	2.9115	4.3484	7.6969	16.3392	13.2180	9.5123	6.3036	9.1604	4.4952	3.0292	2.6400	4.4833	9.4517	6.6054
		S	110.588	101.166	70.559	79.725	78.868	51.221	39.423	58.949	64.308	67.345	50.868	64.565	31.328	62.254	71.945
79	Ŀ	Т	0.7928	3.9190	4.6739	7.6902	12.7587	11.1641	9.4129	6.2209	8.4298	4.9529	3.4961	3.7065	3.1114	10.5327	7.6651
		S	101.479	75.158	65.645	79.795	101.000	60.645	39.839	59.733	69.882	61.121	44.075	45.988	45.142	55.865	61.999
80	L.	Т	0.7601	3.7055	4.7922	10.3725	11.8328	9.7669	6.8164	6.3697	7.2775	4.5004	3.1611	3.5246	3.3482	7.6426	3.7396
		S	105.845	79.489	64.024	59.160	108.904	69.320	55.015	58.337	80.947	67.267	48.746	48.361	41.949	76.991	127.080
81	L.	Т	0.5462	2.3085	4.4338	5.0552	7.6935	9.1963	6.0833	4.8861	4.8568	2.9963	2.8298				
		S	147.295	127.591	69.200	121.387	167.497	73.621	61.644	76.051	121.292	101.034	54.453				
82	Ŀ	Т	0.6142	2.5313	4.5379	5.1354	7.7382	8.5038	5.5842	4.6236	4.8853	2.8654	2.7533	2.1995	2.6173	6.7349	3.6886
62		S	130.988	116.361	67.612	119.492	166.529	79.617	67.154	80.369	120.584	105.649	55.966	77.496	53.664	87.367	128.837
83	Ŀ	Т	0.5444	2.2622	4.1497	5.0416	7.7444	8.9001	5.4885	4.5320	4.7732	2.8076	2.7217	2.2095	2.6082	6.6151	3.6758
		S	147.783	130.203	73.937	121.715	166.396	76.072	68.325	81.993	123.416	107.824	56.616	77.145	53.851	88.949	129.286
84	Ŀ	Т	0.5448	2.2587	4.2147	5.0493	7.6933	8.4623	5.4265	4.4687	4.7207	2.7659	2.6700	2.2235	2.5281	6.4284	3.6215
		S	147.674	130.405	72.797	121.529	167.501	80.007	69.106	83.154	124.789	109.450	57.712	76.660	55.557	91.533	131.224
85	Ŀ	Т	0.5284	2.1406	3.9507	4.8611	7.4731	8.0461	5.2431	4.3606	4.9408	2.7503	2.5874	2.2253	2.5120	6.4558	3.5823
		S	152.257	137.599	77.661	126.234	172.436	84.146	71.523	85.216	119.230	110.071	59.554	76.598	55.913	91.144	132.660
86	Ŀ	Т	0.5687	3.2655	6.0572												
		S	141.468	90.199	50.653												

1.786 mile(s)

Round 12



Report: **Section Data Report** 

**Streets of Toronto** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



# Section Data for Car 12 - Power, Will

Race

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	70.1067			
	S	91.712			
78	Т	100.9226			
	S	63.708			
79	Т	98.5270			
/9	S	65.257			
80	Т	87.6101			
	S	73.389			
81	Т	77.7807	17.9427		54.1788
01	S	82.663	38.646		97.077
82	Т	65.0129		55.4318	
62	S	98.897		99.741	
83	Т	64.0740			
83	S	100.346			
84	Т	63.0764			
	S	101.934			
85	Т	61.6576			
65	S	104.279			
86	┰				
	S				

> **Streets of Toronto** 1.786 mile(s)



**Section Data Report** Report:

Track:

**NTT INDYCAR SERIES** 



Round 12

**Session:** Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
1	Т	0.5563	2.5449	6.6576	9.9105	8.8630	13.3534	11.7022	7.5600	8.8990	5.2226	3.3772	2.9993	3.5729	8.9938	5.813
1	S	144.621	115.739	46.085	61.918	145.395	50.702	32.045	49.152	66.197	57.965	45.627	56.831	39.311	65.424	81.7
2	T	1.1311	4.8050	7.0394	10.0736	20.4842	14.2533	7.2685	6.0435	6.1013	4.0136	3.5788				
	S	71.128	61.300	43.586	60.915	62.909	47.501	51.593	61.486	96.551	75.425	43.057				
3	T	0.6668	3.1755	5.2858	5.8513	8.6639	9.4596	5.9571	4.7992	5.2054	3.2007	2.9136	2.4701	2.8133	7.4231	4.07
	S	120.655	92.755	58.046	104.872	148.736	71.572	62.950	77.428	113.169	94.582	52.887	69.006	49.925	79.267	116.7
4	Т	0.5985	2.6461	4.6872	5.5857	12.0819	9.4721	5.8882	4.6604	4.9072	3.0724	2.8175	2.3016	2.6250	6.9601	3.7
	S	134.424	111.313	65.459	109.859	106.658	71.478	63.687	79.734	120.046	98.531	54.691	74.058	53.506	84.540	127.
5	Т	0.5490	2.3209	4.2558	5.0746	7.6594	9.6322	6.7703	5.9636	11.2508	5.7540	3.5724	3.0782	3.3536	8.2855	5.2
	S	146.544	126.910	72.094	120.923	168.242	70.290	55.389	62.310	52.360	52.612	43.134	55.374	41.882	71.017	90.
6	Т	1.0335	4.3829	5.3395	6.9870	19.0610	14.4849	7.7280	5.3751	5.8454	3.7392	3.0759				
•	S	77.845	67.203	57.462	87.826	67.606	46.741	48.525	69.132	100.778	80.961	50.096				
7	Т	0.6689	2.8595	4.8987	5.5623	8.4569	9.5736	6.0317	4.8331	5.0694	3.7726	3.2207	2.3409	2.7495	7.1669	3.8
	S	120.276	103.006	62.632	110.321	152.377	70.720	62.172	76.885	116.205	80.244	47.844	72.815	51.083	82.101	122.
8	Т	0.5696	2.5281	4.4302	5.4153	15.5683	10.5744	5.9061	4.6398	4.9030	3.0529	2.7632	2.3554	2.6572	6.9226	3.6
0	S	141.244	116.508	69.256	113.316	82.773	64.027	63.494	80.088	120.149	99.161	55.765	72.367	52.858	84.998	128
9	Т	0.5486	2.2772	4.1624	5.0134		8.4851	5.5705	4.4807	4.7852	2.8853	2.7007	2.2937	2.5538	6.7542	3.6
9	S	146.651	129.345	73.712	122.400	166.288	79.792	67.319	82.932	123.107	104.921	57.056	74.313	54.998	87.118	129
10	Т	0.5489	2.2428	4.1313	5.0179	7.7038	8.3249	5.4372	4.4276	4.7626	2.8117	2.6138	2.2128	2.4790	6.6687	3.6
10	S	146.571	131.329	74.267	122.290	167.273	81.328	68.970	83.926	123.691	107.667	58.953	77.030	56.658	88.234	130
11	Т	0.5467	2.1567	4.0088	4.9682	7.7147	8.2640	5.4126	4.4747	4.7543	2.8119	2.6239	2.2449	2.5001	6.6528	3.6
11	S	147.161	136.572	76.536	123.513	167.036	81.927	69.283	83.043	123.907	107.659	58.726	75.929	56.179	88.445	130
12	Т	0.5393	2.1224	4.0973	5.0351	7.7744	8.3091	5.3423	4.4899	4.7634	2.8074	2.6559	2.2601	2.5948	6.5880	3.
12	S	149.180	138.779	74.883	121.872	165.754	81.482	70.195	82.762	123.670	107.832	58.018	75.418	54.129	89.315	130
13	Т	0.5408	2.1521	4.0639	5.0508	7.7799	8.3752	5.4622	4.4672	4.8060	2.8504	2.5879	2.2332	2.5328	6.5604	3.
	S	148.766	136.864	75.498	121.493	165.636	80.839	68.654	83.182	122.574	106.205	59.543	76.327	55.454	89.691	129
14	T	0.5480	2.1711	4.0233	4.9671	7.7275	8.4066	5.4793	4.5030	4.8195	3.0233	2.9633	2.3616	2.6221	6.6079	3.0
	S	146.812	135.666	76.260	123.540	166.760	80.537	68.440	82.521	122.230	100.132	52.000	72.177	53.565	89.046	128
15	L	0.5500	2.1932	4.0310	5.0521	7.7476	8.3726	5.3811	4.5818	4.8314	2.8034	2.6315	2.2601	2.5378	6.6516	3.6
	S	146.278	134.299	76.114	121.462	166.327	80.864	69.689	81.102	121.929	107.986	58.556	75.418	55.345	88.461	129
16	Т	0.5430	2.1887	4.0106	5.0354		8.4840	5.4179	4.5791	4.8404	2.8561	2.6177	2.2222	2.5404	6.5577	3.6
	S	148.164	134.575	76.502	121.865	165.330	79.803	69.215	81.150	121.703	105.993	58.865	76.705	55.288	89.728	130
17	T	0.5468	2.1829	4.0398	4.9861	7.7672	8.6151	5.4675	4.5528	4.8942	2.8326	2.7453	2.3079	2.5895	6.6535	3.7
	S	147.134	134.933	75.949	123.070	165.907	78.588	68.587	81.618	120.365	106.873	56.129	73.856	54.240	88.436	128
18	ഥ	0.5515	2.1925	4.1053	4.9996	7.7129	8.6629	5.4236	4.5964	4.8233	2.8485	2.6411	2.3036	2.5713	6.7359	3.
10	S	145.880	134.342	74.737	122.737	167.075	78.155	69.142	80.844	122.134	106.276	58.343	73.994	54.624	87.354	129
19	T	0.5490	2.1781	4.0718	4.9995	7.7560	8.5743	5.4197	4.5290	4.8628	2.8201	2.6197	2.2255	2.5099	6.6896	3.6
TJ	S	146.544	135.230	75.352	122.740	166.147	78.962	69.192	82.047	121.142	107.346	58.820	76.591	55.960	87.959	129

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

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

July 21, 2024



# Section Data for Car 14 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
1	Т	100.0260			
	S	64.279			
2	Т	137.8497	43.4255		88.5086
2	S	46.642	15.968		59.424
3	Т	71.9567		61.0945	
3	S	89.354		90.497	
4	Т	72.0288			
4	S	89.264			
5	Т	82.7806			
3	S	77.670			
6	Т	138.7644	52.4131		80.4221
	S	46.335	13.230		65.399
7	Т	71.0885		60.8766	
,	S	90.445		90.821	
8	Т	75.9778			
0	S	84.625			
9	Т	63.9441			
ת	S	100.550			
10	Т	63.0337			
10	S	102.003			
11	Т	62.7674			
11	S	102.435			
12	Т	63.0331			
12	S	102.004			
13	T	63.1245			
13	S	101.856			
14	Т	63.9088			
177	S	100.606			
15	Т	63.2972			
	S	101.578			
16	Т	63.3345			
10	S	101.518			
17	T	63.8863			
1/	S	100.641			
18	Т	63.8342			
10	S	100.723			
19	Т	63.4838			
19	S	101.279			

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

July 21, 2024

Round 12



# Section Data for Car 14 - Ferrucci, Santino

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5505	2.1673	4.0834	5.0139	7.7458	8.4409	5.3688	4.5926	4.8284	2.7497	2.6019	2.3389	2.5753	6.7234	3.6968
20	S	146.145	135.904	75.138	122.387	166.366	80.210	69.848	80.911	122.005	110.095	59.222	72.877	54.539	87.517	128.551
24	Т	0.5449	2.1623	4.0480	4.9256	7.7945	8.4608	5.3199	4.4911	4.8556	2.7725	2.6790	2.2866	2.5551	6.6819	3.6261
21	S	147.647	136.218	75.795	124.581	165.326	80.021	70.490	82.740	121.322	109.189	57.518	74.544	54.970	88.060	131.058
22	Т	0.5415	2.1947	4.0531	4.9582	7.6494	8.4317	5.4283	4.5150	4.7725	2.7955	2.6023	2.2388	2.5029	6.6499	3.6572
22	S	148.574	134.207	75.699	123.762	168.462	80.298	69.083	82.302	123.434	108.291	59.213	76.136	56.117	88.484	129.943
22	Т	0.5481	2.1484	3.9989	4.9474	7.6331	8.3250	5.3705	4.4510	4.7647	2.7272	2.6041	2.2604	2.5114	6.6416	3.6126
23	S	146.785	137.100	76.725	124.032	168.822	81.327	69.826	83.485	123.636	111.003	59.172	75.408	55.927	88.594	131.548
24	Т	0.5389	2.1318	4.0457	4.9156	7.6544	8.5408	5.3749	4.5425	4.9162	2.8139	2.7046				
24	S	149.291	138.167	75.838	124.835	168.352	79.272	69.769	81.803	119.826	107.583	56.974				
25	Т	0.6223	2.6676	4.5772	5.2189	7.9075	8.7745	5.4260	4.5470	4.8324	2.7962	2.9208	2.3498	2.5548	6.6997	3.6947
25	S	129.283	110.416	67.032	117.580	162.964	77.160	69.112	81.722	121.904	108.264	52.756	72.539	54.977	87.826	128.624
26	Т	0.5502	2.1907	4.1242	5.0604	7.8019	8.3359	5.3099	4.4932	4.8350	2.7833	2.6075	2.2402	2.4836	6.6603	3.7071
26	S	146.225	134.452	74.394	121.263	165.169	81.220	70.623	82.701	121.839	108.766	59.095	76.088	56.553	88.346	128.194
27	T	0.5558	2.1906	4.0015	5.0128	7.8458	8.2886	5.3387	4.4837	4.7760	2.7675	2.6408	2.2400	2.4741	6.6088	3.6908
	S	144.751	134.459	76.676	122.414	164.245	81.684	70.242	82.876	123.344	109.387	58.350	76.095	56.770	89.034	128.760
28	Т	0.5528	2.1485	3.9661	4.9619	7.8326	8.3870	5.2915	4.4107	4.8005	2.7331	2.5789	2.2265	2.4660	6.5603	3.6508
	S	145.537	137.093	77.360	123.670	164.522	80.726	70.869	84.248	122.714	110.763	59.751	76.556	56.956	89.692	130.171
29	Т	0.5475	2.1648	3.9111	4.9765	7.7366	8.2621	5.3262	4.4318	4.8323	2.7403	2.5801	2.2216	2.4754	6.6218	3.6689
	S	146.946	136.061	78.448	123.307	166.563	81.946	70.407	83.847	121.907	110.472	59.723	76.725	56.740	88.859	129.529
30	Т	0.5482	2.1434	3.9575	4.9738	7.7590	8.2777	5.2764	4.5128	4.8274	2.6924	2.5843	2.2097	2.4597	6.5663	3.6799
	S	146.758	137.419	77.528	123.374	166.083	81.791	71.071	82.342	122.030	112.438	59.626	77.138	57.102	89.610	129.142
31	T	0.5503	2.1457	3.9421	5.0017	7.7978	8.3061	5.2727	4.4214	4.8247	2.7035	2.6056	2.1972	2.4243	6.6005	3.6551
J.	S	146.198	137.272	77.831	122.686	165.256	81.512	71.121	84.044	122.099	111.976	59.138	77.577	57.936	89.146	130.018
32	T	0.5484	2.1403	3.9541	4.9626	7.7846	8.3031	5.3484	4.4507	4.8256	2.7286	2.5523	2.1996	2.4192	6.6132	3.6675
	S	146.705	137.618	77.595	123.653	165.536	81.541	70.115	83.491	122.076	110.946	60.373	77.493	58.058	88.975	129.578
33	Т	0.5483	2.1500	3.9916	4.9870	7.7768	8.3508	5.2957	4.4913	4.7872	2.7486	2.6199	2.2243	2.4698	6.5804	3.6728
	S	146.731	136.998	76.866	123.048	165.702	81.075	70.812	82.736	123.055	110.139	58.816	76.632	56.869	89.418	129.391
34	ഥ	0.5494	2.1257	3.9343	4.9438	7.7636	8.2968	5.3393	4.4482	4.7737	2.7380	2.5723	2.2229	2.5041	6.6104	3.6535
	S	146.438	138.564	77.985	124.123	165.984	81.603	70.234	83.538	123.403	110.565	59.904	76.680	56.090	89.013	130.075
35	LT	0.5461	2.1312	4.0124	4.9943	7.7816	8.3874	5.3964	4.5028	4.8181	2.7479	2.5868	2.2027	2.4568	6.6447	3.6582
	S	147.322	138.206	76.467	122.868	165.600	80.722	69.491	82.525	122.266	110.167	59.568	77.384	57.169	88.553	129.908
36	L	0.5464	2.1136	3.9509	4.9700	7.7736	8.3741	5.3389	4.4650	4.8242	2.7405	2.6080	2.2108	2.4644	6.6160	3.6780
	S	147.242	139.357	77.658	123.468	165.771	80.850	70.239	83.223	122.111	110.464	59.084	77.100	56.993	88.937	129.208
37	ഥ	0.5485	2.1325	3.9866	4.9735	7.7661	8.3683	5.2674	4.4925	4.8138	2.7299	2.5699	2.2358	2.4563	6.6641	3.6690
L	S	146.678	138.122	76.962	123.382	165.931	80.906	71.193	82.714	122.375	110.893	59.960	76.238	57.181	88.295	129.525
38	I	0.5473	2.1507	3.9661	4.9479	7.7609	8.2651	5.2857	4.4721	4.8133	2.7478	2.6448	2.2151	2.4620	6.6384	3.6823
	S	146.999	136.953	77.360	124.020	166.042	81.916	70.946	83.091	122.388	110.171	58.262	76.950	57.049	88.637	129.058

1.786 mile(s)



Report: Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



# Section Data for Car 14 - Ferrucci, Santino

Race

**Streets of Toronto** 

Track:

**Session:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Ť	63.4776			
20	S	101.289			
	Т	63.2039			
21	S	101.728			
	Т	62.9910			
22	S	102.072			
	Т	62.5444			
23	S	102.801			
24	Т	85.3222	28.0300		51.5241
24	S	75.357	24.738		102.079
25	Т	65.5894		56.0585	
25	S	98.028		98.626	
26	Т	63.1834			
26	S	101.761			
27	Т	62.9155			
27	S	102.194			
28	Т	62.5672			
20	S	102.763			
29	Т	62.4970			
29	S	102.879			
30	Т	62.4685			
30	S	102.925			
31	T	62.4487			
31	S	102.958			
32	T	62.4982			
- 52	S	102.877			
33	Т	62.6945			
	S	102.554			
34	Т	62.4760			
	S	102.913			
35	Т	62.8674			
	S	102.272			
36	T	62.6744			
	S	102.587			
37	Т	62.6742			
	S	102.588			
38	I	62.5995			
	S	102.710			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





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

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5504	2.1526	3.9499	4.9733	7.7564	8.3413	5.3191	4.5022	4.8299	2.7354	2.5837	2.2066	2.4812	6.5682	3.6313
39	S	146.172	136.832	77.677	123.386	166.138	81.168	70.501	82.536	121.967	110.670	59.640	77.247	56.607	89.585	130.870
40	Т	0.5440	2.1552	3.9783	4.9403	7.6851	8.3406	5.3654	4.5273	4.8259	2.6996	2.6531	2.2805	2.5083	6.5995	3.6536
40	S	147.891	136.667	77.123	124.211	167.680	81.175	69.892	82.078	122.068	112.138	58.080	74.744	55.996	89.160	130.071
44	Т	0.5473	2.1211	3.9577	4.8552	7.6624	8.4781	5.3578	4.5337	4.8332	2.7188	2.6621	2.2105	2.4855	6.6591	3.6507
41	S	146.999	138.864	77.524	126.388	168.176	79.858	69.992	81.962	121.884	111.346	57.883	77.111	56.509	88.362	130.175
42	T	0.5444	2.1369	4.0026	4.9043	7.6463	8.4600	5.3042	4.5295	4.8659	2.7579	2.6561	2.2259	2.5081	6.5816	3.6580
42	S	147.783	137.837	76.654	125.122	168.530	80.029	70.699	82.038	121.065	109.767	58.014	76.577	56.000	89.402	129.915
43	Т	0.5464	2.1337	3.9462	4.9499	7.7324	8.7475	5.5091	4.5886	4.8401	2.7405	2.6747	2.2642	2.5222	6.6845	3.6252
3	S	147.242	138.044	77.750	123.970	166.654	77.399	68.069	80.982	121.710	110.464	57.610	75.282	55.687	88.026	131.090
44	Т	0.5430	2.1161	4.1605	4.9571	7.6836	8.6341	5.4051	4.5021	4.8338	2.9060	2.7400	2.2754	2.5455	6.7383	3.5742
	S	148.164	139.192	73.745	123.790	167.712	78.415	69.379	82.537	121.869	104.173	56.238	74.911	55.177	87.323	132.961
45	T	0.5323	2.1926	4.2245	4.9994	7.5143	8.9190	5.5336	4.6663	4.8865	3.1338	2.8050	2.3296	2.6103	6.6765	3.6521
	S	151.142	134.336	72.628	122.742	171.491	75.910	67.768	79.633	120.555	96.601	54.934	73.168	53.808	88.131	130.125
46	Т	0.5440	2.1653	4.0891	4.9869	7.7375	8.5913	5.4490	4.5355	4.8948	2.8023	2.6855	2.2778	2.5461	6.6568	3.6546
	S	147.891	136.030	75.033	123.050	166.544	78.806	68.820	81.930	120.350	108.028	57.379	74.832	55.164	88.392	130.036
47	Т	0.5465	2.1533	4.0382	4.9616	7.6893	8.4943	5.4743	4.5692	4.8109	2.8716	2.6970	2.2485	2.5263	6.6282	3.6273
	S	147.215	136.788	75.979	123.677	167.588	79.706	68.502	81.325	122.449	105.421	57.134	75.807	55.597	88.774	131.014
48	Т	0.5418	2.1290	4.0988	4.9951	7.5941	8.6538	5.5474	4.6257	4.9031	2.8238	2.6753	2.2994	2.5171	6.6796	3.6770
	S	148.492	138.349	74.855	122.848	169.689	78.237	67.599	80.332	120.146	107.206	57.598	74.129	55.800	88.090	129.244
49	Т	0.5497	2.1946	4.1101	5.0996	7.5936	8.8974	5.4545	4.6243	4.8565	2.8665	2.7237	2.2880	2.5559	6.6725	3.5948
	S	146.358	134.213	74.650	120.331	169.700	76.095	68.751	80.356	121.299	105.609	56.574	74.499	54.953	88.184	132.199
50	Т	0.5378	2.2188	4.2367	4.9802	7.6959	8.4958	5.5460	4.6296	4.8813	2.8538	2.6889	2.3146	2.5473	6.6178	3.5783
	S	149.596	132.750	72.419	123.216	167.444	79.692	67.617	80.264	120.683	106.079	57.306	73.642	55.138	88.913	132.809
51	T	0.5341	2.1196	4.1490	4.9164	7.4914	9.2685	5.5992	4.6819	4.8423	2.8224	2.7107	2.2143	2.5306	6.7577	3.6505
	S	150.632	138.962	73.950	124.814	172.015	73.048	66.974	79.368	121.655	107.259	56.845	76.978	55.502	87.072	130.182
52	T	0.5435	2.1735	4.0856	4.9199	7.4721	8.5874	5.5466	4.5721	4.8137	2.7938	2.6731	2.2278	2.5489	6.4496	3.6016
	S	148.027	135.516	75.097	124.726	172.459	78.842	67.609	81.274	122.378	108.357	57.645	76.512	55.104	91.232	131.949
53	Ţ	0.5403	2.1134	4.0083	4.9741	7.6557	8.4102	5.3009	4.5131	4.8268	2.7125	2.6509	2.1916	2.4926	6.5685	3.6140
-	S	148.904	139.370	76.545	123.367	168.324	80.503	70.743	82.336	122.046	111.605	58.128	77.776	56.348	89.580	131.497
54	Ţ	0.5410	2.1440	4.0055	4.9428	7.7041	8.5657	5.3993	4.5123	4.8073	2.7516	2.6658	2.2239	2.5101	6.6671	3.6515
-	S	148.711	137.381	76.599	124.148	167.266	79.041	69.454	82.351	122.541	110.019	57.803	76.646	55.956	88.256	130.146
55	T	0.5426	2.1453	4.0648	4.9237	7.6788	8.5657	5.4662	4.5626	4.8562	2.8063	2.6412				
-	S	148.273	137.298	75.481	124.629	167.817	79.041	68.604	81.443	121.307	107.874	58.341	2 2070	2.5126	6 7007	2.6010
56	T	0.6182	2.5655	4.5229	5.2229	7.8537	8.7875	5.4366	4.5450	4.7702	2.8161	2.7514	2.2978	2.5126	6.7087	3.6818
-	S	130.140 0.5508	114.810 2.1370	67.836 4.0312	117.490 4.9300	164.080 7.7926	77.046 8.3964	68.977 5.3786	81.758 4.5588	123.494 4.8437	107.499 2.8036	56.005 2.6507	74.181 2.1883	55.900 2.4806	87.708 6.5892	129.075 3.6521
57	S	146.065	137.831	76.111	124.470	165.366	80.635	69.721	81.511	121.620	107.978	58.132	77.893	56.621	89,299	130.125
	3	140.005	157.851	/0.111	124.4/0	105.306	00.035	09.721	01.511	121.020	107.978	58.132	//.893	30.021	09.299	130.125

Round 12

Track: Streets of Toronto 1.786 mile(s)

NTT INDYCAR SERIES

Report: Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024



# Section Data for Car 14 - Ferrucci, Santino

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
39	Т	62.5815			
39	S	102.740			
40	Т	62.7567			
40	S	102.453			
41	Т	62.7332			
41	S	102.491			
42	Т	62.7817			
42	S	102.412			
43	Т	63.5052			
43	S	101.245			
44	Т	63.6148			
**	S	101.071			
45	Т	64.6758			· · · · · · · · · · · · · · · · · · ·
45	S	99.413			
46	Т	63.6165			
70	S	101.068			
47	Т	63.3365			
4/	S	101.515			
48	Т	63.7610			
40	S	100.839			
49	Т	64.0817			
77	S	100.334			
50	Т	63.8228			
30	S	100.741			
51	Т	64.2886			<u> </u>
31	S	100.012			·
52	Т	63.0092			
J2	S	102.042			
53	Т	62.5729			
	S	102.754			
54	Т	63.0920			
J-T	S	101.908			
55	T	85.8077	28.5361		51.5527
	S	74.930	24.299		102.022
56	T	65.0909		55.6089	
	S	98.779		99.424	
57	Т	62.9836			
3/	S	102.084			

**Streets of Toronto** 

Round 12

1.786 mile(s)



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 14 - Ferrucci, Santino

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
58	Т	0.5480	2.1510	4.0770	5.0099	7.8167	8.4757	5.4063	4.5350	4.8923	2.9205	2.6693	2.2344	2.4553	6.6280	3.7178
	S	146.812	136.934	75.256	122.485	164.857	79.881	69.364	81.939	120.412	103.656	57.727	76.286	57.204	88.776	127.825
59	T	0.5526	2.1294	3.9615	4.9959	7.8567	8.4322	5.3686	4.4803	4.7784	2.7241	2.6159	2.2160	2.4782	6.5430	3.6734
59	S	145.590	138.323	77.450	122.828	164.017	80.293	69.851	82.939	123.282	111.129	58.905	76.919	56.676	89.930	129.370
60	Т	0.5508	2.1327	3.9068	4.9735	7.8410	8.3883	5.2949	4.4046	4.7840	2.6819	2.6079	2.1857	2.4705	6.6981	3.7173
	S	146.065	138.109	78.534	123.382	164.346	80.713	70.823	84.365	123.137	112.878	59.086	77.985	56.852	87.847	127.842
61	Т	0.5533	2.1422	3.8811	4.9587	7.8263	8.3382	5.3400	4.4873	4.7836	2.7552	2.6211	2.2208	2.4771	6.5212	3.6905
01	S	145.405	137.496	79.054	123.750	164.654	81.198	70.225	82.810	123.148	109.875	58.789	76.753	56.701	90.230	128.771
62	LT	0.5519	2.1447	3.9695	4.9650	7.8064	8.2552	5.3239	4.4601	4.7474	2.7251	2.5865	2.1979	2.4598	6.5263	3.6863
02	S	145.774	137.336	77.294	123.593	165.074	82.014	70.437	83.315	124.087	111.089	59.575	77.553	57.100	90.160	128.918
63	T	0.5507	2.1506	3.9059	4.9405	7.8283	8.5209	5.3215	4.4207	4.7500	2.6977	2.5947	2.2043	2.4517	6.4934	3.6805
	S	146.092	136.959	78.552	124.206	164.612	79.457	70.469	84.057	124.019	112.217	59.387	77.327	57.288	90.617	129.121
64	工	0.5500	2.1224	3.9097	4.9580	7.8140	8.3838	5.2602	4.3828	4.7730	2.7121	2.6140	2.1997	2.4991	6.4441	3.6531
	S	146.278	138.779	78.476	123.767	164.914	80.756	71.290	84.784	123.421	111.621	58.948	77.489	56.202	91.310	130.089
65	LT.	0.5485	2.0996	3.8723	4.9332	7.8027	8.2206	5.1957	4.4027	4.7480	2.6528	2.5762	2.2093	2.4815	6.4420	3.6377
	S	146.678	140.286	79.234	124.389	165.152	82.360	72.175	84.401	124.071	114.116	59.813	77.152	56.600	91.340	130.640
66	T	0.5469	2.1062	3.9237	4.9157	7.6763	8.2271	5.2386	4.4708	4.7957	2.6723	2.5759	2.1910	2.4539	6.3992	3.6207
- 33	S	147.107	139.847	78.196	124.832	167.872	82.294	71.584	83.115	122.837	113.284	59.820	77.797	57.237	91.950	131.253
67	工	0.5447	2.1048	3.8569	4.9823	7.6979	8.2700	5.2514	4.4755	5.2412	3.6016	3.3617	2.6033	2.7942	7.1613	3.9900
	S	147.701	139.940	79.550	123.164	167.401	81.868	71.410	83.028	112.396	84.054	45.837	65.476	50.266	82.165	119.105
68	T	0.5937	2.4505	4.3443	5.4307	8.2562	9.2760	5.7440	4.7251	5.1415	3.5917	3.1686	2.4229	2.6984	7.0400	3.8257
	S	135.511	120.198	70.625	112.994	156.081	72.989	65.286	78.642	114.575	84.285	48.631	70.351	52.051	83.581	124.220
69	T	0.5648	2.3956	4.3027	5.1254	7.7296	9.0218	5.8099	4.7148	4.9906	3.4454	3.1935	2.4999	2.8232	7.2843	6.0214
	S	142.445	122.952	71.308	119.725	166.714	75.045	64.545	78.814	118.040	87.864	48.251	68.184	49.750	80.778	78.923
70	T	1.1939	4.2969	5.9896	8.2730	16.8707	12.9572	6.8957	5.0971	5.4491	3.7148	3.2109	2.6245	2.9687	8.2354	6.4220
	S	67.387	68.548	51.225	74.174	76.383	52.252	54.382	72.903	108.108	81.492	47.990	64.947	47.312	71.449	74.000
71	T	1.1487	5.4182	6.1961	6.5667	17.5770	10.1902	5.9623	4.7999	4.9976	3.3453	2.9949	2.4587	2.8992	7.5353	3.7613
	S	70.038	54.362	49.518	93.447	73.314	66.441	62.895	77.417	117.874	90.493	51.451	69.326	48.446	78.087	126.347
72	T	0.5489	2.3366	4.5326	5.1867	7.6474	9.6699	6.4193	4.9510	4.8564	2.9797	2.8133	2.3433	2.6125	6.7182	3.6971
	S	146.571	126.057	67.691	118.310	168.506	70.016	58.418	75.054	121.302	101.597	54.772	72.740	53.762	87.584	128.541
73	T	3.4455	12.9513	4.6162	377.7154	40.8504	39.9827	20.8294	33.8629	27.2516	14.4387	12.4244			32.9885	19.0812
	S	23.350	22.742	66.465	1.625	31.545	16.933	18.003	10.973	21.617	20.966	12.402			17.837	24.906

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

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

July 21, 2024



## Section Data for Car 14 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	63.5372			
36	S	101.194			
59	Т	62.8062			
39	S	102.372			
60	Т	62.6380			
	S	102.647			
61	Т	62.5966			
	S	102.715			
62	工	62.4060			
	S	103.029			
63	Т	62.5114			
	S	102.855			
64	工	62.2760			
	S	103.244			
65	ш	61.8228			
	S	104.000			
66	I	61.8140			
	S	104.015			
67	Т	65.9368			
	S	97.512			
68	Т	68.7093			
	S	93.577			
69	T	69.9229			
	S	91.953			
70	T	94.1995			
	S	68.255			
71	፲	85.8514			
	S	74.892			
72	T	651.6361			
	S	9.867			
73	T				
	S				

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



La	) T/	S FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
1	L	0.5742	2.6360	5.4607	5.3110	7.8101	10.0931	8.7831	6.7186	7.2143	4.1052	3.1607	2.9991	3.1482	9.7719	5.4665
	S	140.113	111.739	56.186	115.541	164.996	67.080	42.696	55.308	81.656	73.742	48.752	56.835	44.614	60.214	86.935
2	T	0.9812	4.4867	7.8743	10.1555	19.1476	10.5975	6.6474	6.3635	7.8173	5.3485	3.3770	3.2825	3.2726	10.0343	6.7179
	S	81.994	65.648	38.964	60.424	67.300	63.887	56.413	58.394	75.357	56.600	45.629	51.928	42.918	58.640	70.741
3	Т	1.1657	4.7813	5.7768	9.7558	16.9356	10.3880	6.1533	4.7655	6.7064	4.3634	3.2472	3.3551	3.1223	10.6457	6.1715
	S	69.017	61.603	53.112	62.900	76.090	65.176	60.943	77.975	87.840	69.379	47.453	50.804	44.984	55.272	77.004
	T	1.1651	3.8272	6.1671	5.6556	12.8992	9.8029	5.8962	5.7860	8.5502	5.5602	3.1145	2.9918	3.2454	7.3770	3.7338
4	S	69.052	76.961	49.751	108.501	99.900	69.066	63.600	64.223	68.898	54.445	49.475	56.973	43.278	79.763	127.278
5	T	0.5485	2.3292	4.3818	4.9712	7.6997	9.0978	5.7980	5.9351	8.0754	4.6688	3.1451	2.9367	3.5085	9.2445	5.4847
	S	146.678	126.457	70.021	123.439	167.362	74.419	64.678	62.609	72.949	64.841	48.994	58.042	40.032	63.650	86.646
6	T	1.0369	4.0924	5.1122	7.2889	16.7178	13.3949	8.4411	6.0589	7.2980	4.5999	3.2830	4.2193	3.7635	9.5911	8.2500
_ 6	S	77.590	71.974	60.017	84.188	77.082	50.545	44.426	61.330	80.719	65.812	46.936	40.398	37.320	61.350	57.603
7	T	1.1248	4.2239	5.3483	7.4106	17.7160	13.0354	7.1127	4.9115	6.7266	4.8676	3.1853	2.8734	3.0649	11.5850	7.1273
	S	71.526	69.733	57.367	82.805	72.738	51.939	52.723	75.658	87.576	62.192	48.376	59.321	45.827	50.791	66.677
8	T	1.1039	4.3441	5.1321	6.6570	17.6250	9.9073	5.8586	4.9187	7.9208	4.7922	2.9895	2.5898	2.9247	7.0456	3.7539
	S	72.881	67.803	59.784	92.179	73.114	68.338	64.009	75.547	74.372	63.171	51.544	65.817	48.023	83.514	126.596
	T	0.5488	2.2890	4.3239	4.9487	7.6359	9.2056	5.6810	4.5221	4.7288	3.0166	2.7380	2.2694	2.6325	6.7546	3.6821
9	S	146.598	128.678	70.958	124.000	168.760	73.547	66.010	82.172	124.575	100.354	56.279	75.109	53.354	87.112	129.065
10	T	0.5452	2.1520	4.1226	4.8135	7.4618	9.1266	5.5203	4.4604	4.7666	2.8527	2.6370	2.2031	2.5479	6.5668	3.6777
	S	147.566	136.870	74.423	127.483	172.698	74.184	67.931	83.309	123.587	106.120	58.434	77.370	55.125	89.604	129.219
11	L	0.5474	2.1467	4.0156	4.9164	7.7146	8.3938	5.4106	4.4668	4.7120	2.8684	2.6137	2.2196	2.5794	6.7129	3.6558
	S	146.973	137.208	76.406	124.814	167.038	80.660	69.309	83.190	125.019	105.539	58.955	76.794	54.452	87.654	129.993
12	LT	0.5436	2.1468	4.0499	4.8574	7.6828	8.4133	5.4178	4.4699	4.7209	2.8790	2.5996	2.1725	2.5125	6.5277	3.6599
12	S	148.000	137.202	75.759	126.331	167.730	80.473	69.217	83.132	124.783	105.150	59.275	78.459	55.902	90.140	129.847
13		0.5462	2.1611	3.9984	4.9138	7.7176	8.3827	5.2771	4.4036	4.7352	2.8786	2.5795	2.1714	2.4968	6.5884	3.6700
	S	147.295	136.294	76.735	124.881	166.973	80.767	71.062	84.384	124.406	105.165	59.737	78.499	56.254	89.310	129.490
14			2.1966	4.0362	4.9281	7.7071	8.3246	5.3475	4.4716	4.7608	2.8767	2.6194	2.2170	2.4800	6.5878	3.7046
	S	147.701	134.091	76.016	124.518	167.201	81.331	70.126	83.100	123.738	105.234	58.827	76.884	56.635	89.318	128.281
15	∟т	0.5498	2.1775	4.0078	4.9237	7.6129	8.4710	5.4208	4.4711	4.7642	2.8427	2.5897	2.1811	2.5173	6.5961	3.7046
	S		135.267	76.555	124.629	169.270	79.925	69.178	83.110	123.649	106.493	59.501	78.150	55.795	89.206	128.281
16	<u></u>		2.1872	3.9876	4.9076	7.7406	8.4290	5.3299	4.4534	4.7866	2.8464	2.5943	2.1660	2.5128	6.5741	3.7442
	S		134.668	76.943	125.038	166.477	80.323	70.358	83.440	123.071	106.355	59.396	78.695	55.895	89.504	126.924
17			2.2462	3.9625	4.9661	7.7256	8.3130	5.3530	4.4806	4.7878	2.8658	2.6063	2.2521	2.5085	6.6045	3.7003
	S		131.130	77.430	123.565	166.801	81.444	70.054	82.934	123.040	105.635	59.122	75.686	55.991	89.092	128.430
18		0.5512	2.2068	4.0070	4.9475	7.7701	8.4444	5.3096	4.5119	4.7922	2.8742	2.6195	2.2215	2.5513	6.6234	3.7058
	S		133.471	76.570	124.030	165.845	80.177	70.627	82.358	122.927	105.326	58.825	76.729	55.052	88.838	128.239
10	<u></u>		2.1793	3.9764	4.9425	7.7574	8.3264	5.2796	4.4429	4.7790	2.8117	2.6486	2.3013	2.5256	6.5323	3.7013
	S	146.118	135.156	77.160	124.155	166.117	81.313	71.028	83.637	123.266	107.667	58.178	74.068	55.612	90.077	128.395
19																

Round 12

Track: Streets of Toronto 1.786 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Ť	83.2527			
1	S	77.230			
_	Т	106.1038			
2	S	60.597			
	Т	97.3336			
3	S	66.057			
_	Т	85.7722			
4	S	74.961			
5	Т	77.8250			
5	S	82.616			
_	Т	103.1479			
6	S	62.334			
	Т	100.3133			
7	S	64.095			
8	Т	87.5632			
0	S	73.428			
9	Т	64.9770			
9	S	98.952			
10	Т	63.4542			
10	S	101.327			
11	Т	62.9737			
11	S	102.100			
12	Т	62.6536			
12	S	102.621			
13	Т	62.5204			
15	S	102.840			
14	Т	62.8027			
	S	102.378			
15	Т	62.8303			
	S	102.333			
16	Т	62.8094			
	S	102.367			
17	Т	62.9299			
	S	102.171			
18	Т	63.1364			
	S	101.837			
19	Т	62.7549			
	S	102.456			

**Streets of Toronto** 



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



Round 12

1.786 mile(s)



**Session:** Race

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	T	0.5514	2.1701	3.9632	4.8602	7.7115	8.3008	5.2759	4.4680	4.7503	2.8212	2.5666	2.1446	2.5110	6.5696	3.6757
	S	145.906	135.729	77.417	126.258	167.106	81.564	71.078	83.167	124.011	107.305	60.037	79.480	55.935	89.565	129.289
21	Т	0.5469	2.1685	3.9856	4.9449	7.7349	8.3129	5.2992	4.4561	4.7864	2.8353	2.5677	2.1531	2.4699	6.6116	3.7021
	S	147.107	135.829	76.981	124.095	166.600	81.445	70.766	83.390	123.076	106.771	60.011	79.166	56.866	88.996	128.367
22	Т	0.5476	2.1685	3.9593	4.9099	7.7121	8.2865	5.2842	4.4685	4.7778	2.7900	2.5889	2.1557	2.4597	6.5553	3.6695
	S	146.919	135.829	77.493	124.980	167.093	81.705	70.967	83.158	123.297	108.505	59.520	79.071	57.102	89.761	129.508
23	Т	0.5453	2.1579	3.9101	4.9282	7.7057	8.2662	5.3145	4.4295	4.7876	2.7672	2.5798	2.1436	2.4641	6.5431	3.6612
	S	147.539	136.496	78.468	124.516	167.231	81.905	70.562	83.890	123.045	109.399	59.730	79.517	57.000	89.928	129.801
24	T	0.5448	2.1538	3.9265	4.9261	7.7223	8.3411	5.2595	4.4622	4.7845	2.8668	2.6104	2.2158	2.5039	6.5563	3.6438
24	S	147.674	136.756	78.140	124.569	166.872	81.170	71.300	83.276	123.125	105.598	59.030	76.926	56.094	89.747	130.421
25	Т	0.5434	2.1569	3.9656	4.9812	7.6777	8.4763	5.3919	4.4999	4.7888	2.8248	2.5801	2.1599	2.4924	6.5422	3.6779
25	S	148.054	136.559	77.370	123.191	167.841	79.875	69.549	82.578	123.014	107.168	59.723	78.917	56.353	89.941	129.212
26	Т	0.5471	2.1500	3.9248	5.1964	7.7423	8.5419	5.4070	4.4740	4.8296	2.8449	2.5729	2.1602	2.5054	6.5463	3.6289
26	S	147.053	136.998	78.174	118.089	166.441	79.262	69.355	83.056	121.975	106.411	59.890	78.906	56.061	89.884	130.957
27	T	0.5393	2.1170	3.9407	5.0666	7.6672	8.3308	5.2702	4.4425	4.8024	2.8233	2.5698	2.1455	2.4576	6.5532	3.7246
	S	149.180	139.133	77.859	121.114	168.071	81.270	71.155	83.645	122.666	107.225	59.962	79.447	57.151	89.790	127.592
28	Т	0.5517	2.1553	3.9372	5.0075	7.7060	8.2479	5.2803	4.4954	4.9189	2.8606	2.6015	2.1851	2.4409	6.5515	3.6644
20	S	145.827	136.661	77.928	122.544	167.225	82.087	71.019	82.660	119.760	105.827	59.232	78.007	57.542	89.813	129.688
29	Т	0.5436	2.1181	3.9507	5.4241	7.7639	8.8266	5.3764	4.5559	5.1179	3.0291	2.5966	2.2271	2.5054	6.5777	3.7900
29	S	148.000	139.061	77.661	113.132	165.978	76.705	69.749	81.563	115.104	99.940	59.343	76.536	56.061	89.455	125.390
30	Т	0.5595	2.1698	3.9334	5.0135	7.8429	8.7902	5.7015	4.6394	4.8665	2.9354	2.5952	2.2532	2.5172	6.6722	3.7528
30	S	143.794	135.747	78.003	122.397	164.306	77.023	65.772	80.095	121.050	103.130	59.375	75.649	55.798	88.188	126.633
31	Т	0.5528	2.2262	4.6431	5.2827	8.0534	9.0796	5.4584	4.5590	4.8920	2.9276	2.6388				
31	S	145.537	132.308	66.080	116.160	160.011	74.568	68.702	81.507	120.419	103.405	58.394				
32	T	0.6166	2.3929	4.2853	5.2978	7.9537	8.4776	5.4361	4.4444	4.8310	2.8770	2.6549	2.2785	2.5407	6.5792	3.7724
32	S	130.478	123.091	71.598	115.829	162.017	79.863	68.983	83.609	121.939	105.223	58.040	74.809	55.282	89.435	125.975
33	Т	0.5605	2.1630	4.1528	5.1846	7.9350	8.1970	5.3034	4.3640	4.8473	2.7790	2.5656	2.1698	2.4568	6.4716	3.6963
	S	143.538	136.174	73.882	118.358	162.399	82.597	70.710	85.149	121.529	108.934	60.060	78.557	57.169	90.922	128.569
34	Т	0.5488	2.1568	3.9335	5.0963	7.9101	8.1237	5.2674	4.3508	4.9069	2.8551	2.5450	2.1833	2.4646	6.4637	3.7534
	S	146.598	136.566	78.001	120.409	162.910	83.342	71.193	85.408	120.053	106.030	60.546	78.071	56.989	91.033	126.613
35	T	0.5579	2.1215	3.9459	5.1870	7.9347	8.6417	5.3809	4.3906	4.8092	2.7786	2.5298	2.1514	2.4650	6.4819	3.7371
	S	144.206	138.838	77.756	118.303	162.405	78.346	69.691	84.634	122.492	108.950	60.910	79.229	56.979	90.777	127.165
36	T	0.5555	2.1135	3.8966	5.0575	7.8789	8.2306	5.2703	4.4114	4.8045	2.7923	2.5386	2.1424	2.4420	6.5008	3.7303
36	S	144.830	139.364	78.740	121.332	163.555	82.259	71.154	84.234	122.612	108.415	60.699	79.562	57.516	90.513	127.397
37	Т	0.5541	2.1147	3.9258	5.0231	7.8081	8.2469	5.3043	4.4673	4.7843	2.8036	2.5886	2.2088	2.4534	6.5132	3.7085
	S	145.195	139.284	78.154	122.163	165.038	82.097	70.698	83.180	123.130	107.978	59.527	77.170	57.249	90.341	128.146
38	Т	0.5524	2.1161	3.8991	5.0509	7.7754	8.2102	5.2680	4.5167	4.7875	2.7986	2.5360	2.1380	2.6483	6.5979	3.7082
36	S	145.642	139.192	78.689	121.491	165.732	82.464	71.185	82.271	123.047	108.171	60.761	79.725	53.036	89.181	128.156

> 1.786 mile(s) **Streets of Toronto**

O NTT

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

July 21, 2024

Round 12



## Section Data for Car 15 - Rahal, Graham

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ΤŢ	62.3401	110010		0.00.1
20	S	103.137			
	T	62.5751			
21	S	102.750			
	Ŧ	62.3335			
22	S	103.148			
	Ŧ	62.2040			
23	S	103.363			
	Ŧ	62.5178			
24	S	102.844			
	Ŧ	62.7590			
25	S	102.449			
	T	63.0717			
26	S	101.941			
	т	62.4507			
27	S	102.955			
	Т	62.6042			
28	S	102.702			
20	Т	64.4031			
29	S	99.834			
30	Т	64.2427			
30	S	100.083			
24	T	87.7223	28.3401		53.6834
31	S	73.295	24.467		97.973
32	Т	64.4381		54.9661	
	S	99.779		100.586	
33	Т	62.8467			
	S	102.306			
34	Т	62.5594			
	S	102.776			
35	Т	63.1132			
	S	101.874			
36	T	62.3652			
	S	103.096			
37	I	62.5047			
	S	102.866			
38	Т	62.6033			
	S	102.704			

> 1.786 mile(s) **Streets of Toronto**



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

Round 12



July 21, 2024

**Session:** Race

Track:

			J - Kallal,													
Li		S FS - Midd		Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
39	, L				5.2097	7.8433	8.1719	5.2463	4.4638	4.7754	2.7444	2.5282	2.1594	2.4908	6.5215	3.7187
		145.95			117.788	164.297	82.850	71.479	83.246	123.359	110.307	60.949	78.935	56.389	90.226	127.794
40	` —	0.552			4.9565	7.7552	8.2065	5.1837	4.4386	4.8284	2.7740	2.5414	2.1474	2.4324	6.4147	3.6769
`		145.53			123.805	166.164	82.501	72.342	83.718	122.005	109.130	60.632	79.376	57.743	91.728	129.247
41	·   ∟	0.545			4.9754	7.7608	8.2630	5.2171	4.5056	4.8030	2.7854	2.5497	2.1345	2.4490	6.4870	3.6803
		147.59			123.334	166.044	81.937	71.879	82.473	122.650	108.684	60.435	79.856	57.352	90.706	129.128
42	, ⊢	0.545			4.9721	7.7661	8.2399	5.2596	4.4626	4.8620	2.7900	2.5660	2.1495	2.4472	6.5428	3.6908
	- !	147.43			123.416	165.931	82.167	71.298	83.268	121.162	108.505	60.051	79.299	57.394	89.932	128.760
43	, L	Γ 0.547	7 2.1160	3.9567	4.9886	7.7311	8.3579	5.2495	4.5042	4.7851	2.7742	2.5388	2.1535	2.4461	6.6048	3.6988
	<u> </u>	146.89	2 139.199	77.544	123.008	166.682	81.007	71.436	82.499	123.109	109.122	60.694	79.152	57.420	89.088	128.482
44	. L	Г 0.550	4 2.1182		4.9902	7.7276	8.2883	5.3100	4.4948	4.8009	2.8291	2.5504	2.1603	2.4842	6.4971	3.6986
	' !	146.17	2 139.054	77.177	122.969	166.757	81.687	70.622	82.672	122.704	107.005	60.418	78.902	56.539	90.565	128.489
45	. Li	Γ 0.549		3.9833	4.9995	7.7081	8.3501	5.2820	4.4829	4.7764	2.7467	2.5577	2.1350	2.4746	6.5620	3.6796
	' !	146.38	4 138.005	77.026	122.740	167.179	81.082	70.996	82.891	123.333	110.215	60.246	79.837	56.758	89.669	129.152
46	. L	Г 0.547	3 2.1291	4.0212	5.0027	7.7487	8.3446	5.3755	4.5919	4.8330	2.8218	2.5748	2.1744	2.5126	6.5327	3.6987
	' !	146.99	9 138.342	76.300	122.661	166.303	81.136	69.761	80.923	121.889	107.282	59.846	78.391	55.900	90.071	128.485
47	, L	Г 0.552	2.1437	3.9455	4.9780	7.6923	8.3481	5.3996	4.5735	4.8048	2.8071	2.5909	2.1951	2.5249	6.5715	3.7074
44	•	145.69	5 137.400	77.764	123.270	167.523	81.102	69.450	81.249	122.604	107.844	59.474	77.651	55.628	89.540	128.184
48	, Ŀ	Г 0.552	0 2.1041	3.9536	4.9601	7.7292	8.4339	5.3455	4.5017	4.8864	2.8531	2.5852	2.1672	2.5098	6.5280	3.6639
40	' [	145.74	8 139.986	77.605	123.715	166.723	80.277	70.153	82.545	120.557	106.105	59.605	78.651	55.962	90.136	129.706
49	, Ŀ	Г 0.543	4 2.1462		4.9716	7.7262	8.4176	5.4084	4.5748	4.8238	2.8346	2.5608	2.1758	2.4628	6.5632	3.6814
	<b>'</b> !	148.05			123.429	166.788	80.432	69.337	81.226	122.121	106.797	60.173	78.340	57.030	89.653	129.089
50	, Ŀ	Γ 0.548			4.9832	7.7006	8.4449	5.3540	4.5679	4.8403	2.8009	2.6021	2.1944	2.4787	6.5613	3.6810
	<u>' !</u>	146.62	4 137.439	77.101	123.141	167.342	80.172	70.041	81.349	121.705	108.082	59.218	77.676	56.664	89.679	129.103
51	Ŀ	0.546	7 2.1161	3.9570	4.9603	7.7133	8.3963	5.3349	4.5732	4.8232	2.8540	2.5838	2.1797	2.5072	6.5720	3.6743
	• !	147.16	1 139.192	77.538	123.710	167.067	80.636	70.292	81.254	122.137	106.071	59.637	78.200	56.020	89.533	129.339
52	, L	Γ 0.547	6 2.1374	3.9828	5.1696	7.7860	8.4805	5.3307	4.5673	4.8852	2.8602	2.6069	2.2349	2.5143	6.6070	3.7032
	• !	146.91	9 137.805	77.036	118.701	165.507	79.835	70.347	81.359	120.587	105.841	59.109	76.269	55.862	89.058	128.329
53	, L	Γ 0.549	4 2.1656	3.9854	5.0099	7.7544	8.4919	5.3415	4.6102	4.9009	2.8918	2.6347	2.2194	2.5065	6.5432	3.6727
	<u> </u>	146.43	8 136.011	76.985	122.485	166.181	79.728	70.205	80.602	120.200	104.685	58.485	76.801	56.036	89.927	129.395
54	. L	Γ 0.545	5 2.1755	4.0082	4.9680	7.6111	8.5711	5.4113	4.6061	4.8714	2.8949	2.5769				
	· !	147.48	5 135.392	76.547	123.518	169.310	78.992	69.300	80.674	120.928	104.573	59.797				
55	. Li	Γ 0.611	0 2.3393	4.2459	5.1519	7.7574	8.5807	5.4796	4.5075	4.9408	2.8883	2.6319	2.2483	2.5030	6.6378	3.6806
	' !	131.67	4 125.912	72.262	119.109	166.117	78.903	68.436	82.439	119.230	104.812	58.547	75.814	56.114	88.645	129.117
56	. L	0.548	2 2.1784	4.0223	5.0201	7.7264	8.3318	5.4073	4.4839	4.8233	2.8433	2.5913	2.2148	2.4784	6.5594	3.6900
	<u>'</u>	146.75	8 135.212	76.279	122.236	166.783	81.260	69.351	82.872	122.134	106.471	59.465	76.961	56.671	89.705	128.788
57	, L	0.550	5 2.1569	3.9793	4.9865	7.8045	8.4358	5.4308	4.4691	4.8393	2.8094	2.5466	2.1542	2.4475	6.5861	3.6898
		146.14	5 136.559	77.103	123.060	165.114	80.259	69.051	83.147	121.730	107.755	60.508	79.126	57.387	89.341	128.795

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



		oi Cai 15	ixanai,		
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
39	工	62.4413			
	S	102.970			
40	┖┸	61.9192			
40	S	103.839			
41	Т	62.1650			
41	S	103.428			
42	Т	62.3579			
42	S	103.108			
42	Т	62.4530			
43	S	102.951			
44	Т	62.4756			
44	S	102.914			
4-	Т	62.4218			
45	S	103.002			
4.5	Т	62.9090			
46	S	102.205			
	Т	62.8346			
47	S	102.326			
40	Т	62.7737			
48	S	102.425			
40	Т	62.8556			
49	S	102.292			
	Т	62.8805			
50	S	102.251			
	T	62.7920			
51	S	102.395			
F2	Т	63.4136			
52	S	101.391			
F2	Т	63.2775			
53	S	101.610			
F4	Т	84.8062	27.5949		51.4919
54	S	75.815	25.128		102.143
	Т	64.2040		54.8537	
55	S	100.143		100.793	
F6	Т	62.9189			
56	S	102.189			
	Т	62.8863			
57	S	102.242			

Track: Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	T	0.5508	2.1590	3.9470	5.1052	7.7904	8.2802	5.3177	4.4340	4.7691	2.7904	2.5297	2.1641	2.4347	6.5313	3.6938
58	S	146.065	136.426	77.734	120.199	165.413	81.767	70.519	83.805	123.522	108.489	60.913	78.764	57.688	90.091	128.656
F0	Т	0.5501	2.1382	3.9556	4.9753	7.7304	8.1472	5.2835	4.4199	4.7610	2.7768	2.4961	2.1648	2.4190	6.5108	3.6959
59	S	146.251	137.754	77.565	123.337	166.697	83.102	70.976	84.072	123.732	109.020	61.733	78.738	58.063	90.374	128.583
60	Т	0.5483	2.1662	3.9004	4.9280	7.7226	8.1797	5.3189	4.4288	4.7980	2.7679	2.5248	2.1396	2.4400	6.5119	3.6948
60	S	146.731	135.973	78.663	124.521	166.865	82.771	70.504	83.904	122.778	109.371	61.031	79.666	57.563	90.359	128.621
61	T	0.5494	2.1175	3.9052	4.9236	7.6940	8.1479	5.2621	4.4174	4.7471	2.7739	2.4893	2.1351	2.4390	6.5474	3.6944
91	S	146.438	139.100	78.566	124.632	167.486	83.094	71.265	84.120	124.095	109.134	61.901	79.834	57.587	89.869	128.635
62	Т	0.5488	2.1313	3.8833	4.9207	7.6907	8.2619	5.3154	4.4744	4.7709	2.7756	2.5135	2.1469	2.4521	6.6069	3.6975
62	S	146.598	138.200	79.009	124.705	167.557	81.948	70.550	83.048	123.476	109.067	61.305	79.395	57.279	89.060	128.527
63	Т	0.5503	2.1159	3.9022	5.1324	7.7531	8.2087	5.2865	4.4574	4.8318	2.8372	2.5295	2.1464	2.4372	6.5409	3.6627
63	S	146.198	139.205	78.627	119.562	166.209	82.479	70.936	83.365	121.919	106.699	60.917	79.413	57.629	89.958	129.748
64	Т	0.5465	2.1047	3.9146	4.9298	7.6921	8.1411	5.3550	4.4714	4.7738	2.7950	2.5184	2.1323	2.4278	6.5214	3.6957
04	S	147.215	139.946	78.378	124.475	167.527	83.164	70.028	83.104	123.401	108.310	61.186	79.938	57.852	90.227	128.590
65	Т	0.5492	2.1409	3.8934	4.9627	7.7399	8.2095	5.2721	4.4442	4.7764	2.7710	2.5031	2.1888	2.4558	6.4390	3.6656
	S	146.491	137.580	78.804	123.650	166.492	82.471	71.129	83.613	123.333	109.249	61.560	77.875	57.193	91.382	129.646
66	T	0.5487	2.1199	3.8432	5.0802	7.7261	8.2545	5.2951	4.4907	4.7997	2.7691	2.5286	2.1627	2.4673	6.4268	3.6448
	S	146.624	138.943	79.834	120.790	166.790	82.021	70.820	82.747	122.735	109.323	60.939	78.815	56.926	91.556	130.385
67	ഥ	0.5447	2.1226	3.8862	4.9121	7.6903	8.2587	5.2896	4.4374	4.7910	2.7666	2.5486	2.1794	2.4657	6.4783	3.6687
	S	147.701	138.766	78.950	124.924	167.566	81.980	70.894	83.741	122.958	109.422	60.461	78.211	56.963	90.828	129.536
68	LT	0.5474	2.1093	4.1411	5.2914	8.4546	10.0410	6.1475	5.0205	5.8745	3.9724	3.3271	2.6963	2.8462	7.2878	4.2106
	S	146.973	139.641	74.091	115.969	152.418	67.428	61.001	74.015	100.279	76.208	46.314	63.217	49.348	80.739	112.865
69	T	0.7367	3.0563	4.4567	5.9188	11.5951	13.5728	6.9888	6.2427	7.7447	8.1532	4.3946	3.1621	3.5466	8.9825	7.3996
	S	109.207	96.373	68.844	103.676	111.136	49.882	53.657	59.524	76.064	37.130	35.064	53.905	39.602	65.506	64.224
70	T	1.1948	4.4732	6.6749	7.9007	16.9092	11.9872	6.4401	5.0007	5.5735	4.3766	3.7164	2.6857	3.2839	9.2818	6.5146
	S	67.336	65.847	45.966	77.669	76.209	56.481	58.229	74.308	105.695	69.170	41.462	63.467	42.770	63.394	72.948
71	T	0.9610	5.7745	6.2139	6.2544	17.6021	9.7211	6.1007	4.8427	5.2920	3.6795	3.1590	2.4089	3.1272	7.5476	3.7463
	S	83.718	51.008	49.376	98.113	73.209	69.647	61.469	76.732	111.317	82.274	48.778	70.760	44.914	77.960	126.853
72	ᄑ	0.5454	2.2606	4.4425	5.2896	7.9684	9.6134	5.8788	4.8425	4.9343	3.0724	2.8617	2.3558	2.6244	6.9729	3.6944
	S	147.512	130.295	69.064	116.008	161.718	70.427	63.789	76.736	119.387	98.531	53.846	72.355	53.519	84.385	128.635
73	듸	0.5398	2.1968	4.5468	6.1950	12.5063	12.2807	7.2692	5.5157	6.3371	4.3658	3.5398				
-	S	149.042	134.079	67.480	99.054	103.039	55.131	51.588	67.370	92.959	69.341	43.531				
74	I	0.6920	3.0344	5.0615	6.6430	16.7252	10.5840	6.4867	5.6306	6.7414	3.8764	3.1549				
	S	116.261	97.069	60.618	92.374	77.047	63.969	57.811	65.995	87.384	78.095	48.842	2.6072	2.020.4	11 1225	1.0075
75	፲	0.6541	2.7650	4.7129	5.8710	10.2296	10.3560	6.2752	5.3039	7.8401	4.3244	3.1944	2.6072	2.9394	11.1335	4.8075
	S	122.998	106.526	65.102	104.520	125.971	65.377	59.759	70.060	75.138	70.005	48.238	65.378	47.783	52.850	98.852
76	T	1.3090	6.2263	5.6680	7.5544	13.1537	9.8540	6.0281	4.8148	6.0465	4.4008	3.0516	2.7344	3.0422	7.3190	3.7558
	S	61.461	47.307	54.131	81.229	97.967	68.708	62.209	77.177	97.427	68.789	50.495	62.336	46.169	80.395	126.532

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



			ixariai,		
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	62.4974			
	S	102.878			
59	L	62.0246			
39	S	103.662			
60	Т	62.0699			
0	S	103.586			
61	Т	61.8433			
91	S	103.966			
62	Т	62.1899			
02	S	103.387			
63	Т	62.3922			
03	S	103.051			
64	Т	62.0196			
04	S	103.670			
65	Т	62.0116			
00	S	103.684			
66	Т	62.1574			
00	S	103.441			
67	Т	62.0399			
07	S	103.637			
68	Т	71.9677			
00	S	89.340			
69	Т	95.9512			
09	S	67.009			
70	Т	96.0133			
70	S	66.966			
71	Т	86.4309			
/1	S	74.390			
72	Т	67.3571			
12	S	95.455			
73	Т	1312.9700	1236.9765		69.3799
73	S	4.897	0.561		75.808
74	Т	106.1536	28.0881	75.2437	72.0553
/4	S	60.569	24.687	73.479	72.993
75	Т	83.0142		67.5368	
75	S	77.452		81.864	
76	Т	84.9586			
/0	S	75.679			

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Track:

**NTT INDYCAR SERIES** 



July 21, 2024

Round 12

# Session: Race

Sect	ection Data for Car 15 - Rahal, Graham  Lap T/S FS - Middle FS - End Turn 1 Turn 2 Backstretch Turn 3-4 Turn 5 Turn 6 Turn 7 Turn 8A Turn 8B Alt to PI Turn 9 Turn 10 FS - PO																
	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	77	Т	0.5466	2.4082	4.5688	5.1428	7.7710	9.4500	6.4980	5.4660	5.7756	5.7795	3.9030	3.3869	4.3538	10.3294	6.3997
L	//	S	147.188	122.309	67.155	119.320	165.826	71.645	57.710	67.982	101.996	52.380	39.480	50.327	32.260	56.965	74.258
Γ	78	Т	1.0379	4.4533	5.7105	7.3804	9.9990	10.5714	8.5694	5.5250	7.3962	4.9525	3.2580	2.7148	3.2410	9.8081	7.0207
L	76	S	77.515	66.141	53.729	83.144	128.876	64.045	43.760	67.256	79.648	61.126	47.296	62.787	43.337	59.992	67.690
Γ	79	Т	1.2579	3.7283	4.8572	7.3468	14.1204	10.0459	8.7735	6.3503	8.9443	4.3175	3.2032	3.2869	3.7284	11.2704	9.0399
L	79	S	63.958	79.002	63.168	83.525	91.260	67.395	42.742	58.516	65.862	70.116	48.105	51.858	37.671	52.208	52.570
	80	Т	0.9509	3.8081	4.6257	8.3129	13.2721	10.2404	6.2429	4.8185	5.9330	4.3649	3.2238	3.0505	2.9159	7.2930	3.8305
L	80	S	84.607	77.347	66.329	73.818	97.093	66.115	60.068	77.118	99.290	69.355	47.798	55.877	48.168	80.681	124.064
	81	Т	0.5507	2.3436	4.8483	5.2927	7.7708	8.9186	6.2873	5.0177	4.8811	3.0254	2.9488	2.4126	2.7728	6.9818	3.7065
L	01	S	146.092	125.680	63.283	115.940	165.830	75.914	59.644	74.056	120.688	100.062	52.255	70.651	50.654	84.278	128.215
	82	Т	0.5421	2.2373	4.3233	4.9315	7.4973	9.1845	5.8474	4.7294	4.8107	2.8788	3.4028	2.6183	2.7166	6.7621	3.7352
L	02	S	148.410	131.652	70.968	124.432	171.880	73.716	64.131	78.571	122.454	105.158	45.284	65.101	51.702	87.016	127.230
	83	Ҵ	0.5488	2.2165	4.1886	4.9964	7.6939	8.6939	5.5810	4.4773	4.8188	2.8746	2.6153	2.2187	2.5331	6.6648	3.6390
L	65	S	146.598	132.887	73.251	122.816	167.488	77.876	67.192	82.995	122.248	105.311	58.919	76.826	55.447	88.286	130.593
	84	Т	0.5346	2.1884	4.0356	4.8858	7.4930	8.3500	5.5447	4.4689	4.7839	2.8851	2.5936	2.1989	2.4965	6.5268	3.6290
L	04	S	150.492	134.594	76.028	125.596	171.978	81.083	67.632	83.151	123.140	104.928	59.412	77.517	56.260	90.153	130.953
	85	T	0.5336	2.1559	4.0777	4.8726	7.4898	8.9067	5.6911	4.5062	4.7838	2.9146	2.6465	2.2436	2.5100	6.5786	3.6691
L	65	S	150.774	136.623	75.243	125.936	172.052	76.015	65.893	82.462	123.143	103.866	58.224	75.973	55.958	89.443	129.522
	86	T	0.5889	3.1923	6.2540												
L	80	S	136.615	92.267	49.059												

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	81.7793			
77	S	78.621			
70	Т	91.6382			
78	S	70.163			
79	Т	100.2709			
/9	S	64.122			
80	T	82.8831			
80	S	77.574			
81	Т	67.7587			
01	S	94.890			
82	Т	66.2173			
62	S	97.098			
83	T	63.7607			
- 65	S	100.840			
84	T	62.6148			
07	S	102.685			
85	Т	63.5798			
	S	101.126			
86	Т				
	S				

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



**Session: Race** 

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	T	0.5431	2.5114	5.3413	6.3541	7.9131	14.0433	11.6847	7.7310	8.7571	5.3399	3.2762	2.9187	3.4113	8.7042	6.4325
1	S	148.136	117.283	57.442	96.574	162.848	48.211	32.093	48.065	67.270	56.692	47.033	58.400	41.173	67.601	73.879
	Т	1.1838	4.7130	6.3789	9.9593	20.4750	13.0145	6.9177	4.8321	5.9923	3.9946	2.9385	2.5370	2.9483	8.7944	9.1302
2	S	67.961	62.496	48.099	61.615	62.937	52.022	54.209	76.901	98.308	75.784	52.439	67.187	47.639	66.907	52.050
	Т	1.7079	5.2368	5.5794	11.1614	17.3951	11.3367	7.1523	4.8785	5.9207	3.5426	2.8638	2.2681	2.8261	8.5033	8.9438
3	S	47.106	56.245	54.991	54.979	74.080	59.722	52.431	76.169	99.497	85.454	53.806	75.152	49.699	69.198	53.135
	Т	1.2141	4.5548	5.0893	5.2785	12.5153	9.7748	5.8480	4.4787	5.2101	3.5899	2.7658	2.2822	2.7762	6.8414	3.7281
4	S	66.265	64.667	60.287	116.252	102.965	69.264	64.125	82.969	113.067	84.328	55.713	74.688	50.592	86.007	127.472
	Т	0.5508	2.3094	4.2185	4.9748	7.7142	9.3147	7.8479	7.1326	11.1135	6.0215	3.3489	2.8234	3.1708	8.0896	5.9819
5	S	146.065	127.542	72.731	123.349	167.047	72.686	47.784	52.098	53.007	50.274	46.012	60.371	44.296	72.737	79.444
6	Т	0.9716	4.1651	5.0267	7.6591	18.6472	13.4186	7.1225	5.2410	6.9525	4.5174	3.1196	2.8833	3.2118	9.7867	11.2724
_ •	S	82.804	70.717	61.037	80.119	69.106	50.456	52.650	70.901	84.731	67.014	49.394	59.117	43.731	60.123	42.159
7	Т	1.7094	5.1112	5.2712	6.8828	18.4155	12.3696	7.0867	5.1670	6.3700	3.9684	2.9657	2.3857	2.9017	9.5362	10.9557
	S	47.065	57.627	58.206	89.155	69.976	54.735	52.916	71.916	92.479	76.285	51.958	71.448	48.404	61.703	43.377
8	Т	1.3165	4.0879	4.9201	6.1686	15.6364	10.7829	5.8630	4.4741	4.8849	3.3914	2.7607	2.2410	2.7019	6.8797	3.6886
_ °	S	61.111	72.053	62.360	99.478	82.412	62.789	63.961	83.054	120.594	89.263	55.816	76.061	51.983	85.528	128.837
9	Т	0.5470	2.3701	4.2792	4.9924	7.6668	8.5660	5.7616	4.4493	4.7849	3.1381	2.6981	2.2394	2.6478	6.7196	3.6356
	S	147.080	124.275	71.700	122.914	168.080	79.039	65.086	83.517	123.114	96.468	57.111	76.115	53.046	87.566	130.715
10	Т	0.5354	2.3195	4.1737	4.9920	7.6550	8.5496	5.5294	4.4573	4.8184	2.9562	2.6850	2.2417	2.6160	6.6783	3.6595
	S	150.267	126.986	73.512	122.924	168.339	79.190	67.820	83.367	122.258	102.404	57.389	76.037	53.690	88.108	129.862
11	T	0.5444	2.2361	4.1332	4.9394	7.5761	8.4153	5.5358	4.4679	4.7872	2.8313	2.6176	2.1903	2.6214	6.7994	3.6956
	S	147.783	131.723	74.232	124.233	170.092	80.454	67.741	83.169	123.055	106.922	58.867	77.822	53.580	86.538	128.593
12	口	0.5530	2.2297	4.1179	4.9556	7.6751	8.4580	5.3846	4.4379	4.8247	2.8105	2.5733	2.1884	2.5472	6.6340	3.6664
12	S	145.484	132.101	74.508	123.827	167.898	80.048	69.643	83.731	122.099	107.713	59.881	77.889	55.141	88.696	129.617
13	ഥ	0.5469	2.1679	4.0788	5.0105	7.6506	8.4952	5.3910	4.4458	4.7981	2.8131	2.6008	2.2055	2.5630	6.6545	3.6197
	S	147.107	135.866	75.222	122.470	168.436	79.697	69.561	83.583	122.776	107.614	59.247	77.285	54.801	88.423	131.290
14	T	0.5420	2.1865	4.0561	5.0057	7.6733	8.7537	5.6054	4.4698	4.8646	2.7748	2.6797	2.1856	2.5694	6.5760	3.6616
	S	148.437	134.711	75.643	122.588	167.937	77.344	66.900	83.134	121.097	109.099	57.503	77.989	54.664	89.478	129.787
15	ᄑ	0.5468	2.1818	4.0498	4.9524	7.6935	8.5211	5.3046	4.4469	4.7828	2.8522	2.6749	2.2603	2.5871	6.6880	3.6729
	S	147.134	135.001	75.761	123.907	167.497	79.455	70.694	83.562	123.168	106.138	57.606	75.412	54.290	87.980	129.388
16	ㅁ	0.5521	2.2090	4.1390	5.0024	7.6584	8.5547	5.7098	4.5077	4.8508	2.7723	2.6272	2.1724	2.6248	6.6661	3.6853
	S	145.721	133.339	74.128	122.669	168.264	79.143	65.677	82.435	121.442	109.197	58.652	78.463	53.510	88.269	128.953
17	ㅁ	0.5521	2.1981	4.1182	4.9963	7.6583	8.6796	5.4381	4.4837	4.8298	2.8276	2.9246	2.3528	2.7103	6.6278	3.6740
	S	145.721	134.000	74.503	122.818	168.266	78.004	68.958	82.876	121.970	107.062	52.688	72.447	51.822	88.779	129.349
18	ㅁ	0.5507	2.1189	4.0388	5.0083	7.7202	8.3198	5.3502	4.4483	4.7920	2.6302	2.5934	2.2542	2.5306	6.5283	3.7068
L	S	146.092	139.008	75.967	122.524	166.917	81.378	70.091	83.536	122.932	115.097	59.417	75.616	55.502	90.132	128.205
19	I	0.5515	2.1008	3.9592	4.9447	7.7102	8.3551	5.4674	4.4413	4.9095	2.7513	2.6052	2.1316	2.7892	6.8123	3.6980
	S	145.880	140.206	77.495	124.100	167.134	81.034	68.589	83.667	119.990	110.031	59.147	79.965	50.356	86.375	128.510

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



## Section Data for Car 18 - McElrea, Hunter (R)

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Ť	94.9619			
1	S	67.707			
	Т	103.8096			
2	S	61.936			
	Т	99.3165			
3	S	64.738			
_	Т	75.9472			
4	S	84.659			
-	Т	84.6125			
5	S	75.989			
_	Т	103.9955			
6	S	61.826			
	Т	101.0968			
7	S	63.598			
8	Т	79.7977			
0	S	80.574			
9	Т	64.4959			
9	S	99.690			
10	Т	63.8670			
10	S	100.672			
11	Т	63.3910			
11	S	101.428			
12	Т	63.0563			
12	S	101.966			
13	Т	63.0414			
13	S	101.990			
14	Т	63.6042			
	S	101.088			
15	Т	63.2151			
	S	101.710			
16	Т	63.7320			
	S	100.885			
17	Т	64.0713			
	S	100.351			
18	Т	62.5907			
	S	102.725			
19	T	63.2273			
	S	101.690			

> 1.786 mile(s) **Streets of Toronto**



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12





Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5506	2.1521	4.0064	4.9932	7.7244	8.3275	5.3394	4.4478	4.8439	2.6590	2.6080	2.2264	2.5564	6.5843	3.7029
20	S	146.118	136.864	76.582	122.895	166.826	81.302	70.233	83.545	121.615	113.850	59.084	76.560	54.942	89.365	128.340
24	Т	0.5499	2.1680	4.1029	5.0184	7.6925	8.4762	5.4134	4.5025	4.7794	2.8203	2.6463	2.3076	2.5623	6.5004	3.6594
21	S	146.304	135.860	74.781	122.278	167.518	79.876	69.273	82.530	123.256	107.339	58.229	73.866	54.816	90.519	129.865
22	Т	0.5477	2.0946	3.9507	4.9706	7.7440	8.3304	5.4006	4.4608	4.7948	2.6892	2.6279	2.1646	2.5018	6.4733	3.6722
22	S	146.892	140.621	77.661	123.454	166.404	81.274	69.437	83.302	122.860	112.572	58.636	78.746	56.141	90.898	129.413
22	Т	0.5508	2.1288	3.9129	4.9486	7.7160	8.3595	5.4096	4.3779	4.8168	2.6972	2.6224	2.1814	2.5106	6.4413	3.6709
23	S	146.065	138.362	78.412	124.002	167.008	80.991	69.321	84.879	122.299	112.238	58.759	78.139	55.944	91.349	129.458
24	Т	0.5505	2.1207	3.9564	4.9364	7.7140	8.3021	5.2974	4.3692	4.8303	2.6921	2.5801	2.1637	2.5001	6.5035	3.6703
24	S	146.145	138.890	77.550	124.309	167.051	81.551	70.790	85.048	121.957	112.450	59.723	78.778	56.179	90.476	129.480
25	Т	0.5493	2.1241	3.9661	4.9281	7.7030	8.3045	5.3377	4.3859	4.7602	2.6870	2.7016	2.2231	2.4764	6.5175	3.6612
25	S	146.464	138.668	77.360	124.518	167.290	81.527	70.255	84.724	123.753	112.664	57.037	76.673	56.717	90.281	129.801
26	Т	0.5491	2.1571	3.9869	5.1405	7.7087	8.4428	5.3180	4.4672	4.8335	2.6789	2.6062	2.2035	2.4826	6.3642	3.6246
26	S	146.518	136.547	76.956	119.373	167.166	80.192	70.515	83.182	121.876	113.004	59.125	77.355	56.575	92.456	131.112
27	Т	0.5433	2.0883	3.9843	4.9792	7.7576	8.4640	5.3355	4.4433	4.8960	2.7207	2.6038	2.1284	2.6128	6.6383	3.6422
27	S	148.082	141.045	77.007	123.240	166.113	79.991	70.284	83.630	120.321	111.268	59.179	80.085	53.756	88.639	130.479
20	Т	0.5461	2.1409	3.9868	4.9507	7.7558	8.3439	5.3317	4.4545	4.9244	2.6875	2.5921	2.1608	2.4925	6.4614	3.6600
28	S	147.322	137.580	76.958	123.950	166.151	81.142	70.334	83.419	119.627	112.643	59.446	78.884	56.351	91.065	129.844
29	Т	0.5488	2.1400	3.9453	4.9598	7.7277	8.3084	5.3301	4.3796	4.8481	2.6596	2.5812	2.1650	2.5141	6.4765	3.6636
29	S	146.598	137.638	77.768	123.722	166.755	81.489	70.355	84.846	121.509	113.824	59.697	78.731	55.867	90.853	129.716
30	Т	0.5482	2.0814	3.9536	4.9477	7.8019	8.4317	5.3173	4.4336	4.8657	2.7174	2.6323	2.2320	2.5168	6.4560	3.6150
30	S	146.758	141.513	77.605	124.025	165.169	80.298	70.525	83.813	121.070	111.403	58.538	76.368	55.807	91.141	131.460
31	T	0.5381	2.0686	3.9570	4.9833	7.7319	8.4308	5.3590	4.4564	4.8297	2.7129	2.6286	2.1922	2.5627	6.4864	3.7180
31	S	149.513	142.388	77.538	123.139	166.665	80.306	69.976	83.384	121.972	111.588	58.621	77.754	54.807	90.714	127.818
32	T	0.5526	2.1354	4.0063	5.0316	7.7231	8.3500	5.3763	4.5011	4.8628	2.7152	2.5861	2.1765	2.4878	6.5276	3.6150
	S	145.590	137.934	76.584	121.957	166.855	81.083	69.751	82.556	121.142	111.494	59.584	78.315	56.457	90.142	131.460
33	Т	0.5427	2.1362	3.9776	4.9494	7.6094	8.3914	5.3484	4.4636	4.8995	2.6820	2.5281				
	S	148.245	137.883	77.136	123.982	169.348	80.683	70.115	83.249	120.235	112.874	60.951				
34	Т	0.6292	2.6156	4.3040	5.1268	7.8564	8.3118	5.2776	4.4302	4.8737	2.7821	2.6356	2.1783	2.5449	6.4841	3.7611
	S	127.865	112.611	71.287	119.692	164.024	81.456	71.055	83.877	120.871	108.813	58.465	78.250	55.190	90.746	126.354
35	Т	0.5595	2.2006	3.9771	4.9761	7.8149	8.2396	5.3937	4.3890	4.8043	2.7034	2.5580	2.1357	2.4732	6.3531	3.6953
	S	143.794	133.847	77.146	123.317	164.895	82.170	69.526	84.664	122.617	111.980	60.239	79.811	56.790	92.618	128.604
36	Т	0.5546	2.1596	3.9341	4.9254	7.7493	8.1973	5.2846	4.3672	4.7928	2.7004	2.5162	2.1196	2.4692	6.4348	3.6650
	S	145.065	136.389	77.989	124.586	166.290	82.594	70.961	85.087	122.911	112.105	61.239	80.417	56.882	91.442	129.667
37	T	0.5460	2.1183	4.0004	4.9945	7.7963	8.0470	5.2712	4.3606	4.8365	2.7602	2.5237	2.0825	2.4739	6.3473	3.6247
37	S	147.349	139.048	76.697	122.863	165.288	84.136	71.142	85.216	121.801	109.676	61.057	81.850	56.774	92.702	131.108
38	Т	0.5404	2.0831	3.9201	4.9920	7.7989	8.1774	5.2793	4.4423	4.8225	2.7155	2.5176	2.1012	2.5026	6.4773	3.6668
	S	148.876	141.397	78.268	122.924	165.233	82.795	71.032	83.649	122.154	111.481	61.205	81.122	56.123	90.842	129.603

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

Report: **Section Data Report** 

Race

**Session:** 

**NTT INDYCAR SERIES** 



July 21, 2024

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	62.7223			
20	S	102.509			
	Т	63.1995			
21	S	101.735			
	Т	62.4232			
22	S	103.000			
	Т	62.3447			
23	S	103.130			
24	Т	62.1868			
24	S	103.392			
	Т	62.3257			
25	S	103.161			
26	Т	62.5638			
26	S	102.769			
27	Т	62.8377			
27	S	102.321			
20	Т	62.4891			
28	S	102.892			
29	Т	62.2478			
29	S	103.290			
20	Т	62.5506			
30	S	102.790			
21	T	62.6556			
31	S	102.618			
22	Т	62.6474			
32	S	102.632			
33	Т	87.0884	30.4959		50.7832
	S	73.828	22.738		103.568
34	T	63.8114		54.6523	
J-	S	100.759		101.164	
35	Т	62.2735			
	S	103.248			
36	Т	61.8701			
30	S	103.921			
37	Т	61.7831			
_ 3/	S	104.067			
38	Т	62.0370			
30	S	103.641	·		

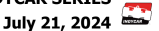
> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5499	2.1132	3.9375	4.9046	7.6463	8.2674	5.2188	4.5044	4.8177	2.7472	2.6012	2.1575	2.5670	6.4588	3.6503
39	S	146.304	139.383	77.922	125.115	168.530	81.893	71.856	82.495	122.276	110.195	59.238	79.005	54.715	91.102	130.189
	Т	0.5389	2.2193	4.1210	5.0133	7.7102	8.4532	5.3825	4.4765	4.7920	2.7094	2.6310	2.1409	2.4601	6.4375	3.6615
40	S	149.291	132.720	74.452	122.402	167.134	80.093	69.670	83.009	122.932	111.732	58.567	79.617	57.093	91.403	129.791
44	Т	0.5479	2.1582	3.9763	4.8698	7.4525	8.7262	5.6596	4.5530	4.8362	2.6819	2.6051	2.1949	2.5149	6.4324	3.6676
41	S	146.838	136.477	77.161	126.009	172.913	77.588	66.259	81.615	121.808	112.878	59.150	77.659	55.849	91.476	129.575
42	Т	0.5528	2.1020	3.9280	4.9204	7.7803	8.2195	5.2156	4.6915	4.8115	2.7310	2.6222	2.1823	2.4625	6.4167	3.6567
42	S	145.537	140.126	78.110	124.713	165.628	82.371	71.900	79.205	122.434	110.849	58.764	78.107	57.037	91.700	129.961
42	Т	0.5510	2.0983	3.9433	4.9537	7.7672	8.4999	5.2937	4.4858	4.9439	2.7413	2.7573	2.4219	2.5995	6.5044	3.6807
43	S	146.012	140.373	77.807	123.875	165.907	79.653	70.839	82.837	119.155	110.432	55.885	70.380	54.031	90.463	129.114
44	Т	0.5521	2.1496	3.9859	4.9527	7.7739	8.3115	5.2721	4.4310	4.8275	2.7224	2.6464	2.1898	2.5400	6.4947	3.7193
44	S	145.721	137.023	76.976	123.900	165.764	81.459	71.129	83.862	122.028	111.199	58.227	77.839	55.297	90.598	127.774
45	T	0.5551	2.1468	3.9850	4.9455	7.7295	8.2396	5.2624	4.4440	4.7965	2.7081	2.5686	2.1626	2.5059	6.3854	3.6810
45	S	144.934	137.202	76.993	124.080	166.716	82.170	71.260	83.617	122.817	111.786	59.990	78.818	56.049	92.149	129.103
46	T	0.5527	2.1109	3.9897	4.9526	7.7474	8.2535	5.3083	4.4952	4.7840	2.7349	2.5996	2.1797	2.5162	6.4495	3.6883
40	S	145.563	139.535	76.902	123.902	166.331	82.031	70.644	82.664	123.137	110.691	59.275	78.200	55.820	91.233	128.848
47	Т	0.5525	2.1110	3.9301	4.9722	7.7663	8.3274	5.3561	4.4221	4.9268	2.7208	2.7068	2.2098	2.4928	6.5198	3.6565
4/	S	145.616	139.529	78.069	123.414	165.926	81.303	70.014	84.031	119.568	111.264	56.927	77.135	56.344	90.250	129.968
48	T	0.5503	2.1108	4.0132	4.9865	7.7649	8.2732	5.3261	4.4810	4.8150	2.7099	2.5984	2.1678	2.4525	6.4610	3.6402
	S	146.198	139.542	76.452	123.060	165.956	81.836	70.408	82.926	122.345	111.712	59.302	78.629	57.270	91.071	130.550
49	T	0.5476	2.1219	3.9926	4.9828	7.7473	8.4396	5.3397	4.4612	4.8727	2.7177	2.5910	2.1762	2.4820	6.5440	3.6816
73	S	146.919	138.812	76.846	123.151	166.333	80.222	70.229	83.294	120.896	111.391	59.472	78.326	56.589	89.916	129.082
50	T	0.5520	2.1549	4.0018	5.1037	7.7911	8.4380	5.3051	4.5217	4.8035	2.7089	2.6062	2.1970	2.5101	6.4425	3.6252
	S	145.748	136.686	76.670	120.234	165.398	80.238	70.687	82.180	122.638	111.753	59.125	77.584	55.956	91.332	131.090
51	T	0.5453	2.1274	3.9846	4.9704	7.6487	8.4042	5.3617	4.5420	4.8604	2.7015	2.7095	2.3554	2.5629	6.4455	3.6419
	S	147.539	138.453	77.001	123.458	168.478	80.560	69.941	81.812	121.202	112.059	56.871	72.367	54.803	91.290	130.489
52	Т	0.5475	2.1026	4.0056	4.9649	7.7289	8.4338	5.3581	4.5716	4.8384	2.7247	2.6486	2.2023	2.5486	6.5645	3.6566
	S	146.946	140.086	76.597	123.595	166.729	80.278	69.988	81.283	121.753	111.105	58.178	77.398	55.110	89.635	129.965
53	T	0.5395	2.0856	4.0240	5.0385	7.5701	9.1514	5.5993	4.7101	5.2243	3.0312	2.7420				
	S	149.125	141.228	76.247	121.790	170.227	73.983	66.973	78.893	112.760	99.871	56.196				
54	T	0.6710	2.6665	4.4399	5.1480	7.8219	8.6576	5.4367	4.4687	4.8520	2.8223	2.6796	2.2306	2.5429	6.5856	3.6721
	S	119.900	110.461	69.105	119.199	164.747	78.202	68.976	83.154	121.412	107.263	57.505	76.416	55.234	89.348	129.416
55	I	0.5470	2.1767	4.1267	5.0761	7.7847	8.3901	5.2991	4.6048	5.3817	2.9515	2.7989	2.2897	2.5377	7.3193	4.0699
	S	147.080	135.317	74.349	120.888	165.534	80.696	70.767	80.697	109.462	102.567	55.054	74.443	55.347	80.391	116.767
56	I	0.5778	2.5613	4.4892	5.1840	7.8209	8.5837	5.5682	4.4935	4.7968	2.7697	2.6146	2.1427	3.0693	8.3087	4.2546
-	S	139.240	114.998	68.346	118.372	164.768	78.876	67.347	82.695	122.809	109.300	58.935	79.550	45.761	70.818	111.698
57	T	0.5854	2.4212	4.3667	5.1221	7.7454	8.7607	5.6939	4.6529	4.9488	2.9524	2.6057	2.3052	3.1756	9.1535	5.0628
	S	137.432	121.652	70.263	119.802	166.374	77.282	65.860	79.862	119.037	102.536	59.136	73.943	44.229	64.282	93.867

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



## Section Data for Car 18 - McElrea, Hunter (R)

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	<u>.,,</u> Гт Т	62.1418	110.0	. 0 10 10	0. 10.12
39	s	103.467			
	Ť	62.7473			
40	s	102.468			
	Ť	62.8765			
41	S	102.258			
	T	62.2930			
42	s	103.215			
	Ť	63.2419			
43	s	101.667			
	Ť	62.5689			
44	S	102.760			
	Ť	62.1160			
45	S	103.510			
	Ť	62.3625			
46	s	103.100			
	Ŧ	62.6710			
47	S	102.593			
	Ŧ	62.3508			
48	S	103.120			
	T	62.6979			
49	S	102.549			
	Т	62.7617			
50	S	102.445			
	Т	62.8614			
51	S	102.282			
F2	Т	62.8967			
52	S	102.225			
53	Т	87.5317	28.7868		52.9165
	S	73.455	24.088		99.393
54	Т	64.6954		55.4926	
	S	99.383		99.632	
55	Т	65.3539			
	S	98.381			
56	Т	67.2350			
	S	95.629			
57	Т	69.5523			
	S	92.443			

Round 12

**Track:** Streets of Toronto

Race

1.786 mile(s)



Report: Sec

**Session:** 

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024



## Section Data for Car 20 - Rasmussen, Christian (R)

	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
ſ	FO	Т	0.7346	3.1863	4.9392	5.5538	8.1424	9.1810	6.5226	5.1244	6.5261	3.5689	2.8481				
Į	58	S	109.519	92.441	62.119	110.490	158.262	73.744	57.493	72.514	90.267	84.824	54.103				

Lap	1/5	FS - Middle	FS - End	Turn 1	FS - PO
1	т	0.5709	2.5734	6.2385	4.3193
1	S	140.923	114.457	49.181	110.024

**Ontario Honda Dealers Indy Toronto** Round 12

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024



## Section Data for Car 18 - McElrea, Hunter (R)

**Event:** 

	Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
Γ	58	Т				59.7437
L	36	S				88.035



**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 21 - VeeKay, Rinus

Race

1         T         0.5701         2.6174         5.9149         6.5036         7.8666         12.5841         11.2830         7.3238         8.5716         4.7747         3.2051         3.0822         3.4633         9.0660           S         141.121         112.533         51.872         94.354         163.811         53.802         33.236         50.738         68.726         63.402         48.077         55.302         40.555         64.902           2         T         1.0109         4.9024         6.7013         10.3673         20.2276         12.4881         6.2126         4.9923         5.9847         4.3669         3.0442         2.8780         3.4673         9.516           S         7.9585         60.082         45.785         59.190         63.707         54.215         60.361         74.433         98.433         69.323         50.618         59.226         40.508         61.83           3         T         1.4745         5.2323         5.6286         11.4453         16.6742         10.8598         6.7874         4.9558         5.4394         3.4526         2.9521         2.4819         2.8477         10.102           4         T         0.9939         4.8015         4	5.9362 80.056 9.1553 51.908 8.7330 54.418 3.6986 128.489 6.0963 77.954 11.2199 42.356 10.7293 44.293
2         T         1.0109         4.9024         6.7013         10.3673         20.2276         12.4881         62.126         4.9923         5.9847         4.3669         3.0442         2.8780         3.4673         9.5160           S         79.585         60.082         45.785         59.190         63.707         54.215         60.361         74.433         98.433         69.323         50.618         59.226         40.508         61.836           S         54.563         56.286         11.4453         16.6742         10.8598         6.7874         4.9558         5.4394         3.4526         2.9521         2.4819         2.8477         10.102           S         54.563         56.294         54.510         53.615         77.283         62.344         55.250         74.981         108.300         87.681         52.197         66.678         49.322         58.244           4         T         0.9939         4.8015         4.4596         5.3663         12.6863         9.3030         5.8651         4.7061         5.6630         4.4051         2.9227         2.3433         2.7792         6.887           5         80.947         61.344         68.799         114.350         101.577	9.1553 51.908 8.7330 54.418 3.6986 128.489 6.0963 77.954 11.2199 42.356 10.7293 44.293 3.7281
2         S         79.585         60.082         45.785         59.190         63.707         54.215         60.361         74.433         98.433         69.323         50.618         59.226         40.508         61.830           3         T         1.4745         5.2323         5.6286         11.4453         16.6742         10.8598         6.7874         4.9558         5.4394         3.4526         2.9521         2.4819         2.8477         10.102           4         T         0.9939         4.8015         4.4596         5.3663         12.6863         9.3030         5.8651         4.7061         5.6630         4.4051         2.9227         2.3433         2.7792         6.887           5         80.947         61.344         68.799         114.350         101.577         72.777         63.938         78.960         104.024         68.722         52.722         72.740         50.538         85.429           5         148.136         125.922         69.979         121.901         168.661         70.693         52.782         52.722         54.588         56.145         50.038         55.430         44.282         68.923           6         T         0.9758         3.9000	51.908 8.7330 54.418 3.6986 128.489 6.0963 77.954 11.2199 42.356 10.7293 44.293 3.7281
3         79.585         60.082         45.785         59.190         63.707         54.215         60.361         74.433         98.433         69.323         50.618         59.226         40.508         61.83           3         T         1.4745         5.2323         5.6286         11.4453         16.6742         10.8598         6.7874         4.9558         5.4394         3.4526         2.9521         2.4819         2.8477         10.102           5         54.563         56.294         54.510         53.615         77.283         62.344         55.250         74.981         108.300         87.681         52.197         68.678         49.322         58.24           4         T         0.9939         4.8015         4.4596         5.3663         12.6863         9.3030         5.8651         4.7061         5.6630         4.4051         2.9227         2.3433         2.7792         6.887           5         80.947         61.344         68.799         114.350         101.577         72.777         63.938         78.960         104.024         68.722         52.722         72.740         50.538         85.429           5         148.136         125.922         69.979         121.901	8.7330 54.418 3.6986 128.489 6.0963 77.954 11.2199 42.356 10.7293 44.293 3.7281
S         54.563         56.294         54.510         53.615         77.283         62.344         55.250         74.981         108.300         87.681         52.197         68.678         49.322         58.24           4         T         0.9939         4.8015         4.4596         5.3663         12.6863         9.3030         5.8651         4.7061         5.6630         4.4051         2.9227         2.3433         2.7792         6.887           S         80.947         61.344         68.799         114.350         101.577         72.777         63.938         78.960         104.024         68.722         52.722         72.740         50.538         85.429           S         148.136         125.922         69.979         121.901         168.661         70.693         52.782         52.722         54.588         56.145         50.038         55.430         44.282         68.929           B         T         0.9758         3.9000         4.7353         7.6622         18.6357         13.1514         7.6043         5.5175         6.9069         4.6135         3.0832         2.8299         3.2646         10.0779           S         82.448         75.524         64.794         80.086	54.418 3.6986 128.489 6.0963 77.954 11.2199 42.356 10.7293 44.293 3.7281
S         54.563         56.294         54.510         53.615         77.283         62.344         55.250         74.981         108.300         87.681         52.197         68.678         49.322         58.24           T         0.9939         4.8015         4.4596         5.3663         12.6863         9.3030         5.8651         4.7061         5.6630         4.4051         2.9227         2.3433         2.7792         6.887           S         80.947         61.344         68.799         114.350         101.577         72.777         63.938         78.960         104.024         68.722         52.722         72.740         50.538         85.429           S         148.136         125.922         69.979         121.901         168.661         70.693         52.782         52.722         54.588         56.145         50.038         55.430         44.282         68.926           S         148.136         125.922         69.979         121.901         168.661         70.693         52.782         52.722         54.588         56.145         50.038         55.430         44.282         68.926           S         82.448         75.524         64.794         80.086         69.149         51	3.6986 128.489 6.0963 77.954 11.2199 42.356 10.7293 44.293 3.7281
4         S         80.947         61.344         68.799         114.350         101.577         72.777         63.938         78.960         104.024         68.722         52.722         72.740         50.538         85.429           5         T         0.5431         2.3391         4.3844         5.0339         7.6404         9.5773         7.1047         7.0482         10.7915         5.3919         3.0795         3.0751         3.1718         8.5360           S         148.136         125.922         69.979         121.901         168.661         70.693         52.782         52.722         54.588         56.145         50.038         55.430         44.282         68.924           6         T         0.9758         3.9000         4.7353         7.6622         18.6357         13.1514         7.6043         5.5175         6.9069         4.6135         3.0832         2.8299         3.2646         10.0779           S         82.448         75.524         64.794         80.086         69.149         51.481         49.314         67.348         85.290         65.618         49.978         60.233         43.023         58.380           7         1.6968         4.7406         4.8641	128.489 6.0963 77.954 11.2199 42.356 10.7293 44.293 3.7281
S         80.947         61.344         68.799         114.350         101.577         72.777         63.938         78.960         104.024         68.722         52.722         72.740         50.538         85.429           5         T         0.5431         2.3391         4.3844         5.0339         7.6404         9.5773         7.1047         7.0482         10.7915         5.3919         3.0795         3.0751         3.1718         8.5360           5         148.136         125.922         69.979         121.901         168.661         70.693         52.782         52.722         54.588         56.145         50.038         55.430         44.282         68.926           T         0.9758         3.9000         4.7353         7.6622         18.6357         13.1514         7.6043         5.5175         6.9069         4.6135         3.0832         2.8299         3.2646         10.0779           S         82.448         75.524         64.794         80.086         69.149         51.481         49.314         67.348         85.290         65.618         49.978         60.233         43.023         58.386           T         1.6968         4.7406         4.8641 </th <th>6.0963 77.954 11.2199 42.356 10.7293 44.293 3.7281</th>	6.0963 77.954 11.2199 42.356 10.7293 44.293 3.7281
S         148.136         125.922         69.979         121.901         168.661         70.693         52.782         52.722         54.588         56.145         50.038         55.430         44.282         68.926           T         0.9758         3.9000         4.7353         7.6622         18.6357         13.1514         7.6043         5.5175         6.9069         4.6135         3.0832         2.8299         3.2646         10.0775           S         82.448         75.524         64.794         80.086         69.149         51.481         49.314         67.348         85.290         65.618         49.978         60.233         43.023         58.386           T         1.6968         4.7406         4.8641         7.1159         17.7000         12.0588         7.4657         5.7312         6.4257         3.6042         2.9086         2.4801         2.7552         10.4256           S         47.414         62.132         63.078         86.235         72.804         56.145         50.230         64.837         91.677         83.993         52.978         68.728         50.978         56.444	77.954 11.2199 42.356 10.7293 44.293 3.7281
6         T         0.9758         3.9000         4.7353         7.6622         18.6357         13.1514         7.6043         5.5175         6.9069         4.6135         3.0832         2.8299         3.2646         10.0779           S         82.448         75.524         64.794         80.086         69.149         51.481         49.314         67.348         85.290         65.618         49.978         60.233         43.023         58.380           7         1.6968         4.7406         4.8641         7.1159         17.7000         12.0588         7.4657         5.7312         6.4257         3.6042         2.9086         2.4801         2.7552         10.4254           S         47.414         62.132         63.078         86.235         72.804         56.145         50.230         64.837         91.677         83.993         52.978         68.728         50.978         56.440	11.2199 42.356 10.7293 44.293 3.7281
S         82.448         75.524         64.794         80.086         69.149         51.481         49.314         67.348         85.290         65.618         49.978         60.233         43.023         58.386           7         T         1.6968         4.7406         4.8641         7.1159         17.7000         12.0588         7.4657         5.7312         6.4257         3.6042         2.9086         2.4801         2.7552         10.4254           S         47.414         62.132         63.078         86.235         72.804         56.145         50.230         64.837         91.677         83.993         52.978         68.728         50.978         56.444	42.356 10.7293 44.293 3.7281
S         82.448         75.524         64.794         80.086         69.149         51.481         49.314         67.348         85.290         65.618         49.978         60.233         43.023         58.380           7         1.6968         4.7406         4.8641         7.1159         17.7000         12.0588         7.4657         5.7312         6.4257         3.6042         2.9086         2.4801         2.7552         10.4254           S         47.414         62.132         63.078         86.235         72.804         56.145         50.230         64.837         91.677         83.993         52.978         68.728         50.978         56.440	10.7293 44.293 3.7281
S 47.414 62.132 63.078 86.235 72.804 56.145 50.230 64.837 91.677 83.993 52.978 68.728 50.978 56.440	44.293 3.7281
<b>S</b> 47.414 62.132 63.078 86.235 72.804 56.145 50.230 64.837 91.677 83.993 52.978 68.728 50.978 56.440	3.7281
T 1.0166 3.4467 4.7921 7.0639 15.7101 10.5646 6.0917 4.6206 5.1638 3.6653 2.8553 2.2747 2.7443 6.751	
<b>S</b> 79.139 85.457 64.026 86.870 82.026 64.086 61.559 80.421 114.081 82.593 53.967 74.934 51.180 87.150	127.472
T 0.5469 2.2867 4.2120 5.0387 7.6430 8.8416 5.7881 4.6797 4.7751 3.0606 2.7011 2.2283 2.6601 6.6699	3.6793
S 147.107 128.808 72.844 121.785 168.603 76.575 64.788 79.405 123.367 98.911 57.047 76.495 52.800 88.224	129.163
10 T 0.5433 2.2618 4.1205 4.8659 7.4765 8.9176 5.5596 4.4588 4.7529 2.9551 2.6175 2.1886 2.5002 6.5676	3.6645
S 148.082 130.226 74.461 126.110 172.358 75.922 67.451 83.339 123.943 102.442 58.869 77.882 56.177 89.590	129.684
11 T 0.5438 2.2384 3.9909 4.8483 7.4456 8.8397 5.4694 4.4341 4.8316 2.8901 2.5659 2.1821 2.5072 6.455	3.6440
<b>S</b> 147.946 131.587 76.879 126.568 173.073 76.591 68.563 83.803 121.924 104.746 60.053 78.114 56.020 91.15.	130.414
T 0.5408 2.2094 4.0090 4.9223 7.5022 8.7939 5.4342 4.4148 4.7903 2.9515 2.5908 2.2151 2.5151 6.4799	3.6470
<b>S</b> 148./66 133.314 /6.532 124.665 1/1./68 /6.990 69.008 84.1/0 122.9/6 102.56/ 59.4/6 /6.950 55.844 90.805	130.307
13 T 0.5409 2.1881 4.0339 4.9436 7.6140 8.7433 5.4925 4.4050 4.8373 2.8715 2.5221 2.1607 2.5026 6.482	3.6550
<b>S</b> 148./39 134.612 /6.060 124.128 169.245 //.436 68.2/5 84.35/ 121./81 105.425 61.096 /8.888 56.123 90.//	130.022
T 0.5418 2.2145 3.9865 4.9220 7.6273 8.6071 5.4424 4.5007 4.7886 2.8331 2.5682 2.3113 2.5992 6.706.	3.6973
<b>S</b> 148.492 133.007 /6.964 124.672 168.950 /8.661 68.904 82.563 123.019 106.854 60.000 /3.748 54.037 87.74.	128.534
15 T 0.5452 2.1883 3.9849 4.9691 7.5969 8.5498 5.4108 4.4639 4.7778 2.8702 2.6580 2.2203 2.5711 6.5474	3.6983
<b>S</b> 147.566 134.600 76.995 123.491 169.626 79.188 69.306 83.244 123.297 105.473 57.972 76.770 54.628 89.869	128.499
16 T 0.5473 2.1802 4.0080 4.9875 7.5453 8.4974 5.4857 4.4892 4.8136 2.8751 2.6237 2.2420 2.5536 6.5704	3.6869
<b>S</b> 146.999 135.100 /6.551 123.035 1/0./86 /9.6// 68.360 82.7/5 122.380 105.293 58.730 /6.02/ 55.002 89.555	128.897
<b>T</b> 0.5474 2.2280 3.9796 4.9566 7.5822 8.5641 5.4810 4.5516 4.8765 2.9058 2.6202 2.2092 2.6290 6.7250	3.6175
<b>S</b> 146.973 132.201 77.097 123.802 169.955 79.056 68.418 81.640 120.802 104.180 58.809 77.156 53.425 87.485	131.369
18 T 0.5244 2.1287 4.1311 5.0296 7.7084 8.4373 5.3947 4.3967 4.8436 2.8115 2.5752 2.1880 2.4711 6.5438	3.7069
<b>S</b> 153.419 138.368 /4.2/0 122.005 16/.1/3 80.244 69.513 84.516 121.622 10/.6/5 59.836 //.903 56.839 89.919	128.201
19 T 0.5496 2.1633 3.9849 4.9661 7.6626 8.2591 5.3597 4.4259 4.8290 2.8181 2.5978 2.1781 2.4751 6.4331	3.6731
<b>S</b> 146.384 136.155 76.995 123.565 168.172 81.976 69.967 83.959 121.990 107.423 59.316 78.258 56.747 91.463	129.381

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024



## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	92.7626			
1	S	69.312			
	Т	105.3155			
2	S	61.051			
3	Т	99.0673			
3	S	64.901			
4	Т	76.8814			
4	S	83.630			
5	Т	83.8138			
<u> </u>	S	76.713			
6	Т	104.1781			
0	S	61.717			
7	Т	100.7016			
	S	63.848			
8	T	80.4895			
•	S	79.881			
9	┸	64.8107			
	S	99.206			
10	ᄑ	63.4506			
10	S	101.332			
11	T	62.8863			
	S	102.242			
12	Ҵ	63.0163			
12	S	102.031			
13	ፗ	62.9926			
	S	102.069			
14	I	63.3461			
	S	101.500			
15	ᄑ	63.0520			
	S	101.973			
16	ፗ	63.1059			
	S	101.886			
17	Ҵ	63.4745			
	S	101.294			
18	Ҵ	62.8910			
	S	102.234			
19	T	62.3754			
13	S	103.079			

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





20         S         147.134         136.851         78.200         124.362         168.528         81.522         69.419         82.913         121.909         106.572         59.066         78.250         57.065         91.751         129.73           21         T         0.5440         2.1619         3.9876         4.9677         7.6410         8.3663         5.3100         4.4445         4.8338         2.7989         2.5934         2.1816         2.5296         6.4886         3.683           22         T         0.5445         2.1719         3.9373         4.9541         7.6396         8.4396         5.4437         4.4668         4.8396         2.7638         2.5782         2.1765         2.4883         6.4069         3.660           23         T         0.5445         2.1526         123.865         168.678         80.222         68.887         83.190         121.723         109.533         59.767         78.315         56.446         91.840         129.83           23         T         0.5445         2.1526         3.877         7.6163         8.3277         5.3404         4.4454         4.8289         2.7897         2.6668         2.2483         2.5235         6.4786         3.6789     <	ection Da	ita fo	or Car 21	<ul> <li>VeeKay</li> </ul>	, Rinus												
21 T 0.5440 2.1619 3.9876 4.9677 7.6410 8.3663 5.310 4.4445 4.838 2.7989 2.5934 7.78.129.72 22 T 0.5446 2.1719 3.9372 4.9541 7.6396 8.9252 70.622 83.607 121.869 108.159 5.9417 78.132 55.524 90.884 129.03 22 T 0.5445 2.1719 3.9372 4.9541 7.6396 8.9365 5.4343 4.4668 4.8396 2.7638 2.5782 2.1765 2.4883 6.4099 3.660 23 S 147.755 135.616 77.926 123.865 168.678 80.222 68.887 83.190 121.723 109.533 5.95767 78.315 55.46 91.840 129.82 24 T 0.5445 2.1526 3.8792 4.9137 7.6163 8.2277 5.3404 4.4454 4.8289 2.7897 2.6668 2.2418 2.2525 6.4868 3.683 25 147.755 136.832 79.093 124.883 169.194 81.300 70.220 83.890 121.993 108.516 57.781 76.034 5.5589 90.824 121.87 24 T 0.5457 2.1624 3.9388 4.9207 7.6243 8.3895 5.3633 4.4788 4.8622 2.8167 2.6194 2.1742 2.5076 6.4866 3.672 8.78 1.87 1.87 1.87 1.87 1.87 1.87 1.87	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI		Turn 10	FS - PO
21 T 0.5446 2.1619 3.9876 4.9677 7.6410 8.1526 81.479 8.2915 12.1919 10.8572 99.066 78.501 57.065 91.751 12.1912 10.8572 91.065 78.501 57.065 91.751 12.1912 10.8572 91.065 78.501 57.065 91.751 12.1912 10.8572 91.065 78.501 57.065 91.751 12.1912 10.8572 91.065 78.501 9	20	Т	0.5468	2.1523	3.9235	4.9343	7.6464	8.3051	5.4020	4.4817	4.8322	2.8406	2.6088	2.1783	2.4613	6.4131	3.6632
22   T	20	S	147.134	136.851	78.200	124.362	168.528	81.522	69.419	82.913	121.909	106.572	59.066	78.250	57.065	91.751	129.731
22 T 0.5445 2.1719 3.9373 4.9541 7.6396 8.4396 5.4437 4.6668 4.8396 2.7638 2.5792 2.1765 5.52.4 90.684 1.903 23 T 0.5445 2.126 3.8792 4.9137 7.6163 8.3227 5.340 4.4445 4.8289 2.7897 2.6668 2.2418 2.5235 6.4678 5.478 5.35 5.47.755 136.932 7.9093 124.883 169.194 81.300 70.220 83.590 121.933 108.516 5.7.781 76.034 5.55.58 90.824 129.18 24 T 0.5457 2.1624 3.3938 4.9207 7.6243 8.3895 5.333 4.4783 4.8622 2.5167 2.6164 2.1743 2.5096 6.866 3.673 5.334 6.8445 4.8289 2.7897 2.6668 2.2418 2.5235 6.466 6.866 3.673 5.344 6.8445 4.8289 2.7897 2.6668 2.2418 2.5235 6.466 6.866 3.673 5.344 6.8452 2.3456 2.4614 2.1744 3.9579 4.9555 7.6459 8.4195 5.3264 4.4458 4.8621 2.2416 2.1653 2.4691 6.9711 129.37 2.55 5 147.512 135.660 7.75.20 123.082 166.539 8.0141 70.378 8.3583 121.174 10.1251 6.0072 78.684 5.6855 9.336 12.939 2.66 5 149.959 138.505 7.9099 125.388 167.710 81.655 70.214 8.4416 12.0551 10.055 6.072 78.684 5.885 9.336 12.2365 7 1.935 9.909 125.388 167.710 81.655 70.214 8.4416 12.0551 10.085 6.072 79.789 5.7242 91.274 131.474 10.055 6.072 79.789 5.7242 91.274 131.474 10.055 6.072 79.789 5.7242 91.274 131.474 10.055 6.072 79.789 5.7242 91.274 131.474 10.055 6.072 79.789 5.7242 91.274 131.474 10.055 6.072 79.789 12.5388 167.710 81.655 70.021 8.4445 4.7878 2.7472 2.5892 2.2073 2.4556 6.3807 3.358 8.745 7.05339 2.1615 3.3964 4.8894 7.6575 8.3504 5.2881 4.4155 4.8597 2.7861 2.5400 2.1475 2.6664 6.4801 3.635 5 149.959 138.051 79.024 125.558 168.2045 7.1757 83.534 4.4333 4.8754 2.8099 2.5593 2.1255 6.9307 9.0802 130.71 8.505 9.702 1.155 6.947 9.0802 130.71 8.505 9.702 1.155 6.947 9.0802 130.71 8.505 9.702 1.155 6.947 9.0802 130.71 8.505 9.702 1.155 6.947 9.0802 130.71 8.505 9.702 1.155 6.947 9.0802 130.71 8.505 9.702 1.155 6.947 9.0802 130.71 8.505 9.702 1.155 6.947 9.0802 130.71 8.505 9.702 1.155 6.947 9.0802 130.71 8.505 9.702 1.155 6.947 9.0802 1.1507 9.702 1.1508 9.702 1.1508 9.702 1.1508 9.702 1.1508 9.702 1.1508 9.702 1.1508 9.702 1.1508 9.702 9.702 9.702 9.702 9.702 9.702 9.702 9.702 9.702 9.702 9.702 9.702 9.702 9.702 9.702 9	21	T	0.5440	2.1619		4.9677	7.6410	8.3663	5.3100	4.4445	4.8338	2.7989	2.5934	2.1816	2.5296	6.4886	3.6830
23   T		S	147.891	136.243	76.943	123.526	168.647	80.925	70.622	83.607	121.869	108.159	59.417	78.132	55.524	90.684	129.033
S	22	Т			3.9373		7.6396	8.4396	5.4437	4.4668	4.8396	2.7638	2.5782	2.1765	2.4883	6.4069	3.6603
24   T		S					168.678				-	109.533				91.840	129.833
24 T 0.5452 2.1624 3.9388 4.9207 7.6243 8.3895 5.3633 4.4798 4.8622 2.8167 2.6154 2.1743 2.5056 6.4866 1.91.8  25 T 0.5457 2.1624 3.9388 4.9207 7.6243 8.3895 5.3633 4.4798 4.8622 2.8167 2.6154 2.1743 2.5056 6.4866 1.91.8  26 S 147.430 136.212 77.896 124.705 169.017 80.701 69.920 82.948 121.157 107.476 58.917 78.394 56.011 90.711 129.37  27 T 0.5365 2.1266 3.8794 4.8939 7.6837 8.2915 5.3251 4.4458 4.8615 2.7458 2.5651 2.1663 2.4691 6.3711 3.574  28 T 0.5355 2.1266 3.8794 4.8939 7.6837 8.2915 5.3251 4.4163 4.7873 2.7306 2.5376 2.1366 2.4537 6.4466 3.615 2.7458 2.7458 1.7512 135.460 77.520 123.082 168.539 80.414 70.378 83.583 121.174 110.251 60.072 78.684 56.885 92.356 132.93 1.7512	22	Т						8.3277					2.6668			6.4786	3.6788
24   S   147,430   136,212   77,896   124,705   169,017   89,701   69,920   82,948   121,157   107,476   89,917   78,334   56,011   90,711   129,37     25   T   0.5454   2.1744   3.9579   4.9856   7.6459   8.4195   5.3284   4.4458   4.8615   2.7458   2.5651   2.1663   2.4691   6.3711   3.574     26   T   0.5305   2.1266   3.8794   4.8939   7.6837   8.2915   5.3251   4.4163   4.7873   2.7306   2.5376   2.1366   2.4537   6.4466   3.615     27   T   0.5375   2.1165   3.8728   4.8932   7.6657   8.2515   70,421   4.10251   6.0072   78,684   56,885   92,356   132,936     27   T   0.5375   2.1165   3.8728   4.8982   7.6675   8.2521   5.2260   4.4484   4.7878   2.7472   2.5842   2.2073   2.4556   6.3807   3.584     28   T   0.53359   2.1501   3.9064   4.8834   7.6575   8.3504   5.2881   4.4155   4.85597   2.7861   2.5409   2.1475   2.4664   6.4801   3.6358     28   T   0.53359   2.1501   3.9064   4.8834   7.6575   8.3504   5.2881   4.4155   4.48597   2.7861   2.5409   2.1475   2.4664   6.4801   3.6358     29   T   0.5397   2.1251   3.9262   4.0973   7.6471   8.3468   5.3453   4.4155   4.8597   2.7861   2.5409   2.1475   2.4664   6.4801   3.6358     29   T   0.5397   2.1251   3.9262   4.0973   7.6471   8.3468   5.3453   4.4155   4.8597   2.5943   2.5943   2.1862   2.5388   6.5523   3.0191   313.67     30   T   0.5345   2.1523   4.0036   5.0420   7.7111   8.6215   5.4769   4.5812   4.8619   2.8499   2.6555   2.2446   2.5532   6.5804   3.579     31   T   0.5251   2.1441   4.1788   4.9916   7.6448   8.3455   5.3334   4.4151   4.1788   4.9916   7.6448   8.3455   5.3334   4.4151   4.1788   4.9916   7.6448   8.3455   5.3339   4.4491   4.9069   2.4940   2.4565   6.2678   3.568   3.628   7.0529   2.1562   3.8758   4.9330   7.7814   8.1222   5.2041   4.3272   4.7501   5.9097   2.9444   2.1266   2.3630   6.2990   3.668   3.628   3.1373   3.17766   7.1959   119.306   165.148   8.1773   7.0383   84.183   121.085   10.9095   60.6627   7.5545   5.5555   9.2273   130.95   3.13739   117.766   71.959   119.306   165.148   8.1773   7.0	23	$\overline{}$															129.180
25 T 0.5454 2.1744 3.9579 4.9856 124.705 169.017 80.701 69.920 82.948 121.157 107.476 58.917 78.394 56.011 90.711 129.37  25 T 0.5454 2.1744 3.9579 4.9856 7.6459 8.4195 5.3284 4.4458 4.4615 2.7458 2.5561 2.1663 2.4691 6.3711 3.752  26 T 0.5365 2.1266 3.8794 4.8939 7.6837 8.2915 5.3251 4.4163 4.7873 2.7306 2.5376 2.1366 2.4537 6.4466 3.615 5.749.999 138.505 79.089 125.388 167.710 81.655 70.421 84.141 123.055 110.865 60.723 79.778 57.242 91.274 131.42  27 T 0.5375 2.1165 3.8728 4.8982 7.6675 8.2521 5.2260 4.4484 4.7878 2.7472 2.5842 2.2073 2.4556 6.3807 3.584 149.680 139.166 79.224 125.278 168.046 82.045 71.752 8.3504 5.3834 123.040 110.195 59.628 77.222 57.197 92.217 132.752 8.3504 5.2881 4.4155 4.8597 2.7861 2.5409 2.1475 2.4664 6.4801 3.635 5.150.127 136.3357 78.542 125.688 168.284 81.079 70.914 84.156 121.219 108.655 60.644 79.373 56.947 90.802 130.71 9.574 9.909 138.603 78.146 125.046 168.513 81.099 70.155 83.818 120.829 107.813 59.396 77.968 55.233 90.191 131.87 10.5359 2.1455 2.1523 4.0036 5.0420 7.7111 8.6215 5.4769 4.8812 4.8912 2.7729 2.5762 1.5762 1.5763 1.576.351 121.705 167.114 78.530 68.470 81.112 121.164 106.224 58.027 75.939 55.011 89.418 132.76 15.324 11.37.375 73.422 12.3181 168.564 81.127 70.233 83.333 122.855 10.917 9.5963 2.1456 2.3630 6.2990 3.606 13.3601 7.919 11.766 17.919 11	24	T														6.4866	3.6732
26   T   0.5365   2.1266   3.8794   4.8939   7.6837   8.2915   5.3251   4.4163   4.7873   2.7306   2.5376   2.1366   2.4537   6.4466   3.615     5		S		136.212			169.017	80.701	69.920			107.476				90.711	129.377
26 T 0.5365 2.1266 3.8794 4.8939 7.6837 8.2915 5.3251 4.4163 4.47873 2.7306 2.5376 2.1366 2.4537 6.4466 3.615    27 T 0.5375 2.1165 3.8728 4.8982 7.6675 8.2521 5.2260 4.4484 4.7878 2.7472 2.5842 2.2073 2.4556 6.3807 3.584    28 T 0.5389 2.1601 3.9064 4.8834 7.6575 8.3504 5.2881 4.4153 4.8997 2.7861 2.5490 2.1475 2.4566 6.4801 3.635    29 T 0.5399 2.1601 3.9064 4.8834 7.6575 8.3504 5.2881 4.4155 4.8997 2.7861 2.5409 2.1475 2.4664 6.4801 3.635    29 T 0.5399 2.1501 3.9262 4.9073 7.6471 8.3485 5.3453 4.4333 4.8754 2.8079 2.5943 2.1862 2.5388 6.5240 3.603    30 T 0.5345 2.1523 4.0036 5.0420 7.7111 8.6215 5.4769 4.5812 1.0262 107.813 59.366 77.968 55.323 90.191 131.87    30 T 0.5251 2.1441 4.1788 4.9816 7.6448 8.3455 5.3394 4.4591 4.7952 2.7729 2.5762    31 T 0.5251 2.1441 4.1788 4.9816 7.6448 8.3455 5.3393 84.833 122.850 109.174 59.813    32 T 0.6107 2.5011 4.2638 5.1433 7.8029 8.2796 5.3280 4.4111 4.8651 2.7749 2.5416 2.1466 2.4412 6.3768 3.618    31 T 0.5251 2.1441 4.1788 4.9816 7.6448 8.3455 5.3393 84.833 122.850 109.174 59.813    32 T 0.6107 2.5011 4.2638 5.1433 7.8029 8.2796 5.3280 4.4111 4.8651 2.7749 2.5116 2.1466 2.4412 6.3768 3.628    33 T 0.5429 2.1562 3.8755 4.9330 7.7814 8.1222 5.2041 4.3272 4.7501 2.6997 2.4944 2.1206 2.3330 6.2990 3.603    34 T 0.5429 2.1562 3.8755 4.9330 7.7814 8.1222 5.2041 4.3272 4.7501 2.6997 2.4944 2.1206 2.3330 6.2990 3.603    35 180.5429 2.1562 3.8755 4.9330 7.7814 8.1222 5.2041 4.3272 4.7501 2.6997 2.4944 2.1206 2.3330 6.2990 3.603    36 S 148.849 139.179 79.299 123.872 166.973 8.3278 7.2059 8.5874 124.016 112.134 61.775 80.380 59.439 9.3413 131.78    37 0.5432 2.1415 3.8396 4.8527 7.6987 8.32301 5.1996 4.3284 4.7889 2.6986 2.4813 2.1164 2.3699 6.3359 9.281 92.889 131.77    38 148.849 139.179 79.299 123.872 166.593 8.3201 5.1996 4.3284 4.7889 2.6986 2.4813 2.1164 2.3699 6.3359 9.281 92.889 131.77    39 14 0.5432 2.1265 3.8914 4.9538 7.7166 5.3285 7.71342 8.3888 1.2985 1.23.011 11.255 6.2101 80.539 59.281 92.889 131.77    30 15 148.849 139.179 79.299 123.872 166.593 8.3278 7.15	25	-															3.5748
T		-															132.939
27 T 0.5375 2.1165 3.8728 4.8982 7.6675 8.2521 5.2260 4.4484 4.7878 2.7472 2.5842 2.2073 2.4556 6.3807 3.5828	26	-															3.6159
S   149,680   139,166   79,224   125,278   168,064   82,045   71,757   83,534   123,040   110,195   59,628   77,222   57,197   92,217   132,57		-															131.428
28         T         0.5359         2.1601         3.9064         4.8834         7.6575         8.3594         7.2576         7.2540         7.722         5.7197         92.217         132.57           28         T         0.5359         2.1601         3.9064         4.8834         7.6575         8.3504         7.2175         2.4664         6.4801         3.635           29         T         0.5397         2.1251         3.9262         4.9073         7.6471         8.3485         5.3453         4.4333         4.8754         2.8079         2.5943         2.1862         2.5388         6.5240         3.603           30         T         0.5395         2.1806         138.603         78.146         125.046         168.513         81.998         7.0158         83.818         120.829         107.813         59.396         7.7988         55.232         90.191         131.87           30         T         0.5345         2.1523         4.0036         5.0420         7.7111         8.6215         5.4769         4.5812         4.8619         2.8499         2.6555         2.2446         2.5532         6.5804         3.579           31         T         0.5251         2.1414         4.1788	27																3.5845
T   0.5345   0.5345   0.5345   0.5345   0.5345   0.6345   0.6445   0.6445   0.6445   0.6245   0.6445		_															132.579
29 T 0.5397 2.1251 3.9262 4.9073 7.6471 8.3485 5.3453 4.8354 2.8079 2.5943 2.1862 2.5388 6.5240 3.603  5 149.069 138.603 78.146 125.046 168.513 81.098 70.155 83.818 120.829 107.813 59.396 77.968 55.323 90.191 131.87  30 T 0.5345 2.1523 4.0036 5.0420 7.7111 8.6215 5.4769 4.5812 4.8619 2.8499 2.6555 2.2446 2.5552 6.5804 3.579  5 150.520 136.851 76.635 121.705 167.114 78.530 68.470 81.112 121.164 106.224 58.027 77.939 55.011 89.418 132.76  31 T 0.5251 2.1441 4.1788 4.9816 7.6448 8.3455 5.3394 4.4591 4.7952 2.7729 2.5762  31 T 0.6107 2.5011 4.2638 5.1433 7.8029 8.2796 5.3280 4.4141 4.8651 2.7749 2.5416 2.1426 2.4412 6.3768 3.628 5 133.739 117.766 71.959 119.308 165.148 81.773 70.383 84.183 121.085 109.095 60.627 79.554 57.555 92.273 130.95 5 148.191 136.604 79.168 124.394 165.604 83.357 72.059 85.874 124.016 112.134 61.775 80.380 59.439 93.413 131.78  32 T 0.5422 2.1415 3.8396 4.8527 7.6697 8.2301 5.1996 4.3284 4.7889 2.6896 2.4813 2.1164 2.3663 6.3399 93.410 31.31.74  33 T 0.5422 2.1415 3.8396 4.8527 7.66978 8.2301 5.1996 4.3284 4.7889 2.6896 2.4813 2.1164 2.3693 6.3339 93.606 5 148.882 137.541 79.909 126.453 167.383 82.264 72.121 85.850 123.011 112.555 62.101 80.539 59.281 92.869 131.77  34 T 0.5405 2.1163 3.8961 4.9538 7.7176 81.299 5.2375 4.3194 4.7986 2.7090 2.4776 2.1071 2.4477 6.2560 3.664 5 148.882 137.541 79.909 123.872 166.973 83.278 71.599 86.029 122.763 111.749 62.194 80.894 57.882 94.055 129.68	28																
T   0.5345   2.1523   4.0036   5.0420   7.7111   8.6215   5.4769   4.5812   4.8619   2.8499   2.6555   2.2446   2.5532   6.5804   3.579		_															130.715
30   T   0.5345   2.1523   4.0036   5.0420   7.7111   8.6215   5.4769   4.5812   4.8619   2.8499   2.6555   2.2446   2.5532   6.5804   3.579     31   T   0.5251   2.1441   4.1788   4.9816   7.6448   8.3455   5.3394   4.4591   4.7952   2.7729   2.5762     31   T   0.5251   2.1441   4.1788   4.9816   7.6448   8.3455   5.3394   4.4591   4.7952   2.7729   2.5762     32   T   0.6107   2.5011   4.2638   5.1433   7.8029   8.2796   5.3280   4.4141   4.8651   2.7749   2.5416   2.1426   2.4412   6.3768   3.628     33   T   0.5429   2.1562   3.8755   4.9330   7.7814   8.1222   5.2041   4.3272   4.7501   2.6997   2.4944   2.1206   2.3630   6.2990   3.606     34   T   0.5422   2.1415   3.8396   4.8527   7.6987   8.2301   5.1996   4.3284   4.7889   2.6896   2.4813   2.1164   2.3693   6.3359   3.606     35   148.382   137.541   79.909   126.453   167.383   82.264   72.121   85.850   123.761   111.749   62.194   80.894   57.382   94.055   129.68     36   T   0.5470   2.2100   4.1088   5.0022   7.7381   8.1734   5.2538   4.4103   4.7899   2.6982   2.5137   2.1406   2.4099   6.3378   3.643     37   0.5420   2.163   3.8691   4.9538   7.7176   8.1299   5.2375   4.3194   4.7986   2.7090   2.4776   2.1071   2.4477   6.2560   3.664     38   T   0.5470   2.2100   4.1088   5.0022   7.7381   8.1734   5.2538   4.4103   4.7899   2.6982   2.5137   2.1406   2.4099   6.3378   3.643     38   T   0.5432   2.1265   3.9284   4.9202   7.6846   8.1875   5.3439   4.4281   4.8551   2.7237   2.5744   2.1872   2.4680   6.4007   3.668     39   T   0.5432   2.1265   3.9284   4.9202   7.6866   8.2875   5.3439   4.4281   4.8551   2.7237   2.5744   2.1872   2.4680   6.4007   3.668     30   T   0.5432   2.1265   3.9284   4.9202   7.6866   8.2875   5.3439   4.4281   4.8551   2.7237   2.5744   2.1872   2.4680   6.4007   3.668     30   T   0.5432   2.1265   3.9284   4.9202   7.6866   8.2875   5.3439   4.4281   4.8551   2.7237   2.5744   2.1872   2.4680   6.4007   3.668     31   T   0.5432   2.1265   3.9284   4.9202   7.6866   8.2875   5.3439   4.4281   4.855	29	-															3.6037
S   150.520   136.851   76.635   121.705   167.114   78.530   68.470   81.112   121.164   106.224   58.027   75.939   55.011   89.418   132.76		-															
T   0.5251   2.1441   4.1788   4.9816   7.6448   8.3455   5.3394   4.4591   4.7952   2.7729   2.5762	30																3.5795
S   153,214   137,375   73,422   123,181   168,564   81,127   70,233   83,333   122,850   109,174   59,813     T   0.6107   2.5011   4.2638   5.1433   7.8029   8.2796   5.3280   4.4141   4.8651   2.7749   2.5416   2.1426   2.4412   6.3768   3.628     S   131,739   117,766   71,959   119,308   165,148   81,773   70,383   84,183   121,085   109,095   60,627   79,554   57,535   92,273   130,95     33		-												75.939	55.011	89.418	132.764
T	31	-															
32         S         131.739         117.766         71.959         119.308         165.148         81.773         70.383         84.183         121.085         109.095         60.627         79.554         57.535         92.273         130.95           33         T         0.5429         2.1562         3.8755         4.9330         7.7814         8.1222         5.2041         4.3272         4.7501         2.6997         2.4944         2.1206         2.3630         6.2990         3.606           3         T         0.5422         2.1415         3.8396         4.8527         7.6987         8.2301         5.1996         4.3284         4.7889         2.6896         2.4813         2.1164         2.3693         6.3359         3.606           3         148.382         137.541         79.909         126.453         167.383         82.264         72.121         85.850         123.011         112.555         62.101         80.539         59.281         92.869         131.77           35         148.849         139.179         79.299         123.872         166.973         83.278         71.599         86.029         122.763         111.749         62.194         80.894         57.382         94.055	L	_															
S   131./39   117./66   71.959   119.308   165.148   81./73   70.383   84.183   121.085   109.095   60.627   79.554   57.535   92.273   130.95	32																
33         S         148.191         136.604         79.168         124.394         165.604         83.357         72.059         85.874         124.016         112.134         61.775         80.380         59.439         93.413         131.78           34         T         0.5422         2.1415         3.8396         4.8527         7.6987         8.2301         5.1996         4.3284         4.7889         2.6896         2.4813         2.1164         2.3693         6.3359         3.606           S         148.382         137.541         79.909         126.453         167.383         82.264         72.121         85.850         123.011         112.555         62.101         80.539         59.281         92.869         131.77           35         T         0.5405         2.1163         3.8691         4.9538         7.7176         8.1299         5.2375         4.3194         4.7986         2.7090         2.4776         2.1071         2.4477         6.2560         3.664           S         148.849         139.179         79.299         123.872         166.973         83.278         71.599         86.029         122.763         111.749         62.194         80.894         57.382         94.055		_															
34         T         0.5422         2.1415         3.8396         4.8527         7.6987         8.2301         5.1996         4.3284         4.7889         2.6896         2.4813         2.1164         2.3693         6.3359         3.606           s         148.382         137.541         79.909         126.453         167.383         82.264         72.121         85.850         123.011         112.555         62.101         80.539         59.281         92.869         131.77           35         T         0.5405         2.1163         3.8691         4.9538         7.7176         8.1299         5.2375         4.3194         4.7986         2.7090         2.4776         2.1071         2.4477         6.2560         3.664           s         148.849         139.179         79.299         123.872         166.973         83.278         71.599         86.029         122.763         111.749         62.194         80.894         57.382         94.055         129.68           36         T         0.5470         2.2100         4.1088         5.0022         7.7381         8.1734         5.2538         4.4103         4.7789         2.6982         2.5137         2.1406         2.4099         6.3378         3.643<	33																
S         148.382         137.541         79.909         126.453         167.383         82.264         72.121         85.850         123.011         112.555         62.101         80.539         59.281         92.869         131.77           35         T         0.5405         2.1163         3.8691         4.9538         7.7176         8.1299         5.2375         4.3194         4.7986         2.7090         2.4776         2.1071         2.4477         6.2560         3.664           S         148.849         139.179         79.299         123.872         166.973         83.278         71.599         86.029         122.763         111.749         62.194         80.894         57.382         94.055         129.68           36         T         0.5470         2.2100         4.1088         5.0022         7.7381         8.1734         5.2538         4.4103         4.7789         2.6982         2.5137         2.1406         2.4099         6.3378         3.643           5         147.080         133.278         74.673         122.674         166.531         82.835         71.377         84.255         123.269         112.196         61.300         79.629         58.282		_															
35         T         0.5405         2.1163         3.8691         4.9538         7.7176         8.1299         5.2375         4.3194         4.7986         2.7090         2.4776         2.1071         2.4477         6.2560         3.664           S         148.849         139.179         79.299         123.872         166.973         83.278         71.599         86.029         122.763         111.749         62.194         80.894         57.382         94.055         129.68           36         T         0.5470         2.2100         4.1088         5.0022         7.7381         8.1734         5.2538         4.4103         4.7789         2.6982         2.5137         2.1406         2.4099         6.3378         3.643           38         T         0.5436         2.1102         3.8302         4.9302         7.6844         8.1130         5.2564         4.4298         4.7642         2.7241         2.5241         2.1071         2.4717         6.3354         3.638           5         148.000         139.581         80.105         124.465         167.695         83.452         71.342         83.885         123.649         111.129         61.048         80.894         56.825	34																
S         148.849         139.179         79.299         123.872         166.973         83.278         71.599         86.029         122.763         111.749         62.194         80.894         57.382         94.055         129.68           36         T         0.5470         2.2100         4.1088         5.0022         7.7381         8.1734         5.2538         4.4103         4.7789         2.6982         2.5137         2.1406         2.4099         6.3378         3.643           S         147.080         133.278         74.673         122.674         166.531         82.835         71.377         84.255         123.269         112.196         61.300         79.629         58.282         92.841         130.45           37         T         0.5436         2.1102         3.8302         4.9302         7.6844         8.1130         5.2564         4.4298         4.7642         2.7241         2.5241         2.1071         2.4717         6.3354         3.638           5         148.000         139.581         80.105         124.465         167.695         83.452         71.342         83.885         123.649         111.129         61.048         80.894         56.825																	
36 T 0.5470 2.2100 4.1088 5.0022 7.7381 8.1734 5.2538 4.4103 4.7789 2.6982 2.5137 2.1406 2.4099 6.3378 3.643  S 147.080 133.278 74.673 122.674 166.531 82.835 71.377 84.255 123.269 112.196 61.300 79.629 58.282 92.841 130.45  T 0.5436 2.1102 3.8302 4.9302 7.6844 8.1130 5.2564 4.4298 4.7642 2.7241 2.5241 2.1071 2.4717 6.3354 3.638  S 148.000 139.581 80.105 124.465 167.695 83.452 71.342 83.885 123.649 111.129 61.048 80.894 56.825 92.876 130.60  T 0.5432 2.1265 3.9284 4.9202 7.6866 8.2875 5.3439 4.4281 4.8551 2.7237 2.5744 2.1872 2.4680 6.4007 3.668	35																
36         S         147.080         133.278         74.673         122.674         166.531         82.835         71.377         84.255         123.269         112.196         61.300         79.629         58.282         92.841         130.45           37         T         0.5436         2.1102         3.8302         4.9302         7.6844         8.1130         5.2564         4.4298         4.7642         2.7241         2.5241         2.1071         2.4717         6.3354         3.638           5         148.000         139.581         80.105         124.465         167.695         83.452         71.342         83.885         123.649         111.129         61.048         80.894         56.825         92.876         130.60           38         T         0.5432         2.1265         3.9284         4.9202         7.6866         8.2875         5.3439         4.4281         4.8551         2.7237         2.5744         2.1872         2.4680         6.4007         3.668	<u> </u>	_															
37 T 0.5436 2.1102 3.8302 4.9302 7.6844 8.1130 5.2564 4.4298 4.7642 2.7241 2.5241 2.1071 2.4717 6.3354 3.638 S 148.000 139.581 80.105 124.465 167.695 83.452 71.342 83.885 123.649 111.129 61.048 80.894 56.825 92.876 130.60  38 T 0.5432 2.1265 3.9284 4.9202 7.6866 8.2875 5.3439 4.4281 4.8551 2.7237 2.5744 2.1872 2.4680 6.4007 3.668	36	-															
S         148.000         139.581         80.105         124.465         167.695         83.452         71.342         83.885         123.649         111.129         61.048         80.894         56.825         92.876         130.60           38         T         0.5432         2.1265         3.9284         4.9202         7.6866         8.2875         5.3439         4.4281         4.8551         2.7237         2.5744         2.1872         2.4680         6.4007         3.668		_															
S     148.000     139.581     80.105     124.465     167.695     83.452     71.342     83.885     123.649     111.129     61.048     80.894     56.825     92.876     130.60       38     T     0.5432     2.1265     3.9284     4.9202     7.6866     8.2875     5.3439     4.4281     4.8551     2.7237     2.5744     2.1872     2.4680     6.4007     3.668	37	-															
	<b></b>	-															
[ 5] 148.109 138.512 /6.102 124.718 167.64/ 81.695 /0.174 83.91/ 121.334 111.146 59.855 /7.932 56.910 91.929 129.55	38																
		5	148.109	138.512	/8.102	124./18	167.647	81.695	/0.1/4	83.917	121.334	111.146	59.855	77.932	56.910	91.929	129.550

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



## Section Data for Car 21 - VeeKay, Rinus

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	62.3896			
20	S	103.056			
34	Т	62.5319			
21	S	102.821			
	Т	62.5111			
22	S	102.855			
22	Т	62.4279			
23	S	102.992			
24	Т	62.5605			
24	S	102.774			
25	Т	62.2566			
	S	103.276			
26	Т	61.8613			
	S	103.936			
27	Т	61.7663			
	S	104.096			
28	Т	62.1136			
	S	103.514			
29	Т	62.4028			
	S	103.034			
30	Т	63.4481			
30	S	101.336			
31	Т	86.8635	30.4001		50.7471
31	S	74.020	22.809		103.642
32	Т	63.1146		54.2414	
	S	101.872		101.930	
33	Т	61.2755			
	S	104.929			
34	Т	61.2206			
	S	105.023			
35	Т	61.3445			
	S	104.811			
36	T	61.9657			
	S	103.761			
37	T	61.4631			
	S	104.609			
38	Т	62.1418			
	S	103.467			

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 



July 21, 2024

Round 12

**Session: Race** 

Track:

## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5466	2.1350	3.8624	4.9253	7.6681	8.3265	5.3184	4.4495	4.8495	2.7559	2.5973	2.1838	2.4635	6.3799	3.6830
39	S	147.188	137.960	79.437	124.589	168.051	81.312	70.510	83.513	121.474	109.847	59.327	78.053	57.014	92.229	129.033
40	Т	0.5467	2.1488	3.9291	4.9307	7.6879	8.3774	5.3341	4.4500	4.8677	2.7843	2.5568	2.1645	2.4779	6.3713	3.6753
40	S	147.161	137.074	78.088	124.453	167.619	80.818	70.303	83.504	121.020	108.727	60.267	78.749	56.683	92.353	129.303
41	Т	0.5457	2.1490	3.9386	4.9680	7.6892	8.2833	5.3400	4.4315	4.8150	2.7343	2.5708	2.2080	2.4642	6.4578	3.6820
41	S	147.430	137.061	77.900	123.518	167.590	81.736	70.225	83.852	122.345	110.715	59.939	77.198	56.998	91.116	129.068
42	T	0.5460	2.1514	3.9057	4.9346	7.6628	8.3006	5.3093	4.4247	4.8622	2.7549	2.5649	2.1764	2.5270	6.4439	3.6643
42	S	147.349	136.908	78.556	124.354	168.168	81.566	70.631	83.981	121.157	109.887	60.077	78.319	55.581	91.313	129.692
43	Т	0.5441	2.1609	3.9526	4.9446	7.6556	8.3863	5.3901	4.4778	4.8427	2.7653	2.5887	2.1894	2.4832	6.4391	3.6803
43	S	147.864	136.307	77.624	124.103	168.326	80.732	69.572	82.985	121.645	109.474	59.524	77.854	56.562	91.381	129.128
44	Т	0.5465	2.1541	3.9092	4.9333	7.6558	8.3702	5.4061	4.4885	4.8930	2.7242	2.6341	2.2182	2.5577	6.4280	3.6742
44	S	147.215	136.737	78.486	124.387	168.321	80.888	69.366	82.788	120.394	111.125	58.498	76.843	54.914	91.538	129.342
45	Т	0.5459	2.1450	3.9049	4.9622	7.6482	8.3921	5.3987	4.4716	4.8826	2.7817	2.5611	2.1630	2.4837	6.4936	3.7047
	S	147.376	137.317	78.572	123.662	168.489	80.676	69.461	83.100	120.651	108.828	60.166	78.804	56.550	90.614	128.277
46	Т	0.5484	2.1522	3.9510	4.9379	7.6620	8.4628	5.4415	4.4676	4.8824	2.7641	2.5852	2.1906	2.5295	6.4817	3.6836
	S	146.705	136.858	77.656	124.271	168.185	80.002	68.915	83.175	120.656	109.521	59.605	77.811	55.526	90.780	129.012
47	T	0.5456	2.1782	3.9083	4.9594	7.6854	8.6008	5.4600	4.5010	4.8742	2.8070	2.5703	2.1630	2.5129	6.4173	3.6659
	S	147.457	135.224	78.504	123.732	167.673	78.719	68.682	82.558	120.859	107.847	59.951	78.804	55.893	91.691	129.635
48	T	0.5447	2.1600	3.9767	4.9690	7.6765	8.4814	5.4102	4.5392	4.8915	2.7645	2.5773	2.2156	2.4776	6.4991	3.6652
	S	147.701	136.363	77.154	123.493	167.867	79.827	69.314	81.863	120.431	109.505	59.788	76.933	56.690	90.537	129.660
49	T	0.5456	2.1333	3.9760	4.9556	7.6481	8.4649	5.4476	4.5180	4.9416	2.8017	2.5842	2.1935	2.5260	6.4943	3.6658
""	S	147.457	138.070	77.167	123.827	168.491	79.983	68.838	82.247	119.210	108.051	59.628	77.708	55.603	90.604	129.638
50	Т	0.5449	2.1593	3.9740	5.0470	7.6597	8.4887	5.4866	4.5648	4.9327	2.7907	2.6093	2.2256	2.5619	6.5090	3.6821
	S	147.647	136.408	77.206	121.585	168.236	79.758	68.349	81.404	119.425	108.477	59.054	76.587	54.824	90.399	129.065
51	Т	0.5459	2.1716	3.9668	4.9615	7.5874	8.4578	5.3879	4.5168	4.8875	2.7546	2.6363	2.2033	2.5613	6.4750	3.6056
L	S	147.376	135.635	77.346	123.680	169.839	80.050	69.601	82.269	120.530	109.899	58.450	77.363	54.837	90.874	131.803
52	ᆜ	0.5374	2.1452	3.9622	4.9985	7.6501	8.5099	5.3538	4.5887	4.9217	2.8016	2.5891	2.1944	2.4950	6.5042	3.6367
	S	149.707	137.304	77.436	122.764	168.447	79.560	70.044	80.980	119.692	108.055	59.515	77.676	56.294	90.466	130.676
53	I	0.5403	2.1631	3.9961	4.9830	7.6497	8.5516	5.3411	4.5999	4.8929	2.7721	2.6419				
	S	148.904	136.168	76.779	123.146	168.456	79.172	70.210	80.783	120.397	109.205	58.326			4	
54	I	0.6002	2.4384	4.3495	5.1511	7.7031	8.5736	5.4730	4.5830	4.9915	2.8190	2.6405	2.2461	2.5115	6.5072	3.6614
	S	134.043	120.794	70.541	119.128	167.288	78.969	68.518	81.081	118.019	107.388	58.357	75.888	55.924	90.424	129.794
55	I	0.5422	2.1314	3.9739	5.0041	7.6119	8.2828	5.4061	4.5277	4.8278	2.7508	2.5855	2.2152	2.5093	6.4196	3.6431
	S	148.382	138.193	77.208	122.627	169.292	81.741	69.366	82.071	122.020	110.051	59.598	76.947	55.973	91.658	130.446
56	그	0.5413	2.1513	3.9787	4.8878	7.5932	8.4713	5.4608	4.5868	4.8632	2.8033	2.6181	2.2207	2.5268	6.4935	3.6437
-	S	148.629	136.915	77.115	125.545	169.709	79.922	68.671	81.013	121.132	107.990	58.856	76.756	55.586	90.615	130.425
57	T	0.5424	2.1430	4.0100	4.9151	7.7202	8.7305	5.4706	4.6693	4.8909	2.9061	2.6256	2.2676	2.5547	6.5919	3.7009
	S	148.327	137.445	76.513	124.848	166.917	77.549	68.548	79.582	120.446	104.170	58.688	75.169	54.979	89.262	128.409

Track: 1.786 mile(s) **Streets of Toronto** 

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

July 21, 2024

Round 12



## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	62.1447			
39	S	103.462			
40	Т	62.3025			
40	S	103.200			
44	Т	62.2774			
41	S	103.241			
42	Т	62.2287			
42	S	103.322			
42	Т	62.5007			
43	S	102.872			
44	Т	62.5931			
44	S	102.721			
45	Т	62.5390			
45	S	102.809			
46	Т	62.7405			
46	S	102.479			
47	Т	62.8493			
4/	S	102.302			
48	Т	62.8485			
40	S	102.303			
49	Т	62.8962			
49	S	102.226			
F0	Т	63.2363			
50	S	101.676			
F1	Т	62.7193			
51	S	102.514			
52	Т	62.8885			
	S	102.238			
53	Т	85.5063	28.7077		51.1705
	S	75.194	24.154		102.784
54	Т	64.2491		54.9510	
54	S	100.073		100.614	
55	Т	62.4314			
	S	102.987			
56	Т	62.8405			
	S	102.316			
57	Т	63.7388			
3/	S	100.874			_

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 21 - VeeKay, Rinus

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5483	2.1998	4.0822	4.8729	7.5405	8.5914	5.4322	4.5155	4.8757	2.8612	2.5565	2.1978	2.5512	6.5025	3.6767
58	S	146.731	133.896	75.160	125.929	170.895	78.805	69.033	82.293	120.822	105.804	60.274	77.556	55.054	90.490	129.254
	Т	0.5464	2.1578	3.9626	4.8852	7.6113	8.4659	5.4134	4.4864	4.8940	2.7701	2.5404	2.1485	2.5132	6.4202	3.6758
59	S	147.242	136.502	77.428	125.612	169.305	79.973	69.273	82.826	120.370	109.284	60.656	79.336	55.887	91.650	129.286
60	Т	0.5453	2.1540	3.9430	4.8351	7.4959	8.3309	5.3952	4.4533	4.8511	2.7893	2.5109	2.1246	2.4707	6.3805	3.6702
60	S	147.539	136.743	77.813	126.913	171.912	81.269	69.506	83.442	121.434	108.532	61.369	80.228	56.848	92.220	129.483
61	T	0.5472	2.1490	3.9249	4.9189	7.6881	8.2463	5.2312	4.4396	4.8577	2.7711	2.5116	2.1280	2.5157	6.3779	3.6740
61	S	147.026	137.061	78.172	124.751	167.614	82.103	71.686	83.699	121.269	109.245	61.352	80.100	55.831	92.258	129.349
62	Т	0.5467	2.1496	3.9041	4.9590	7.7205	8.3024	5.2966	4.4381	4.8488	2.7927	2.4833	2.1129	2.4466	6.4383	3.6785
02	S	147.161	137.023	78.588	123.742	166.911	81.548	70.800	83.728	121.492	108.400	62.051	80.672	57.408	91.392	129.191
63	Т	0.5462	2.1378	3.8830	4.9327	7.7119	8.3557	5.2199	4.4165	4.8507	2.7831	2.5148	2.1308	2.4598	6.3432	3.6636
	S	147.295	137.779	79.016	124.402	167.097	81.028	71.841	84.137	121.444	108.774	61.274	79.995	57.100	92.762	129.716
64	T	0.5454	2.1039	3.8676	4.9180	7.6872	8.4044	5.2858	4.4423	4.9208	2.7972	2.5355	2.1111	2.4645	6.4593	3.6593
	S	147.512	139.999	79.330	124.774	167.634	80.558	70.945	83.649	119.714	108.225	60.773	80.741	56.991	91.095	129.869
65	Т	0.5450	2.1437	3.9268	4.9253	7.6513	8.3799	5.2686	4.4458	4.8513	2.7808	2.5926	2.1655	2.4291	6.4223	3.6529
	S	147.620	137.400	78.134	124.589	168.420	80.794	71.177	83.583	121.429	108.863	59.435	78.713	57.821	91.620	130.096
66	Т	0.5453	2.1261	3.8228	4.9230	7.6414	8.2731	5.3592	4.4473	4.8564	2.7941	2.5481	2.1375	2.4780	6.4022	3.6496
	S	147.539	138.538	80.260	124.647	168.639	81.837	69.973	83.555	121.302	108.345	60.473	79.744	56.680	91.907	130.214
67	Т	0.5435	2.1165	3.9274	4.9571	7.6413	8.4402	5.3251	4.4811	4.8576	2.7465	2.5559	2.1514	2.4809	6.3829	3.6736
<u> </u>	S	148.027	139.166	78.122	123.790	168.641	80.217	70.421	82.924	121.272	110.223	60.288	79.229	56.614	92.185	129.363
68	T	0.5466	2.1506	3.9189	4.9420	9.8807	11.1540	7.1680	5.1856	6.1777	3.4747	3.2285	2.6405	2.8070	7.1783	4.7343
	S	147.188	136.959	78.292	124.168	130.419	60.700	52.316	71.658	95.357	87.123	47.728	64.553	50.037	81.971	100.380
69	T	0.7456	2.8473	4.4506	5.7336	14.3898	12.4291	6.9076	6.2842	8.9434	7.4775	4.3798	3.0424	2.9471	9.8615	7.2465
	S	107.903	103.447	68.938	107.025	89.552	54.473	54.288	59.131	65.869	40.485	35.182	56.026	47.658	59.667	65.580
70	I	1.0163	4.9818	6.0484	7.2596	16.4501	10.4217	5.9898	5.0044	5.9606	7.0745	3.9610	2.8924	3.2657	9.5846	5.9683
	S	79.162	59.124	50.727	84.528	78.336	64.965	62.607	74.253	98.831	42.791	38.902	58.931	43.009	61.391	79.625
71	T	1.2370	5.5051	6.2921	6.0981	17.2498	9.4975	5.7596	4.8911	6.0964	4.8719	3.2186	2.4804	3.2951	7.5933	3.8017
	S	65.039	53.504	48.762	100.628	74.704	71.287	65.109	75.973	96.629	62.137	47.875	68.720	42.625	77.491	125.004
72	T	0.5515	2.3262	4.4182	5.1076	7.6697	9.2821	6.4283	4.8173	4.8933	2.9959	2.7320	2.3004	2.6369	6.8461	3.7193
-	S	145.880	126.621	69.444	120.142	168.016	72.941	58.336	77.137	120.387	101.047	56.402	74.097	53.265	85.948	127.774
73	S	0.5457 147.430	2.2083 133.381	4.4497 68.952	5.6693 108.239	11.8029	12.4821 54.241	6.8397	5.2670 70.551	6.8506 85.991	4.2856	3.2994 46.703				
-	T	0.7116	3.4842	5.1259	7.0372	109.179 16.4147	10.5369	54.827 6.4179	5.8803	6.5090	70.638 4.4408	3.5501				
74	S	113.059	84.537	59.856	87.199	78.505	64.255		63.193	90.504	68.170	43.405				
	T	0.6336	2.7582	4.5720	5.3427	10.8825	10.0713	58.431 6.3142	6.4928	8.5498	4.7731	3.1399	2.5069	3.0385	11.3686	5.0976
75	S	126.977	106.789	67.108	114.855	118.413	67.225	59.390	57.231	68.901	63.424	49.075	67.993	46.225	51.757	93.226
-	T	1.5521	5.9246	4.6238	7.9730	13.3092	9.5887	6.1159	5.0375	6.1688	4.7622	3.0839	2.7349	3.1264	7.2657	3.7350
76	S	51.835	49,716	66.356	7.9730	96.823	70.609	61.316	73.765	95.495	63.569	49.966	62.325	44.925	80.985	127.237
	3	31.033	45./10	00.330	70.303	30.023	70.009	01.510	/3./03	33.433	03.309	77.700	02.325	77.725	00.303	127.237

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

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

July 21, 2024



## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	63.0044			
58	S	102.050			
	Т	62.4912			
59	S	102.888			
	Т	61.9500			
60	S	103.787			
	Т	61.9812			
61	S	103.735			
	Т	62.1181			
62	S	103.506			
- 62	Т	61.9497			
63	S	103.787			
64	Т	62.2023			
64	S	103.366			
<u> </u>	Т	62.1809			
65	S	103.402			
	Т	62.0041			
66	S	103.696			
67	Т	62.2810			
67	S	103.235			
68	Т	75.1874			
00	S	85.514			
	Т	97.6860			
69	S	65.819			
70	Т	95.8792			
70	S	67.059			
71	Т	87.8877			
	S	73.157			
72	Т	66.7248			
/2	S	96.360			
73	┰	1310.9774	1236.7326		68.0675
/3	S	4.904	0.561		77.269
74	٦	106.3508	27.1965	76.2859	73.3900
/4	S	60.457	25.496	72.475	71.665
75	T	85.5417		69.2944	
/5	S	75.163		79.788	
76	┙	85.0017			
_ ′6	S	75.641			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024



## Section Data for Car 21 - VeeKay, Rinus

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	T	0.5365	2.3143	4.5103	5.1573	7.7383	9.2427	6.9110	5.4675	5.6939	5.7156	3.8703	3.3485	4.3938	10.5175	6.4262
	S	149.959	127.272	68.026	118.984	166.527	73.252	54.261	67.964	103.460	52.965	39.814	50.904	31.966	55.946	73.952
78	Т	1.0311	4.3710	5.6755	7.5441	9.8508	10.6143	8.0968	5.7211	7.4978	4.7617	3.3116				
	S	78.026	67.386	54.060	81.340	130.815	63.786	46.315	64.951	78.568	63.576	46.531				
79	T	0.6674	3.0093	4.8725	5.6548	9.2686	9.4910	6.4786	4.8309	5.0883	3.1854	2.8970	2.4382	2.8422	8.4173	7.4476
/9	S	120.547	97.878	62.969	108.516	139.032	71.335	57.883	76.920	115.773	95.036	53.190	69.909	49.417	69.905	63.810
80	Т	0.8420	3.1478	4.7788	7.6675	13.3360	10.0931	6.1722	4.7944	5.7449	4.4124	2.9864	2.8405	2.8770	6.9762	3.7331
80	S	95.550	93.572	64.204	80.031	96.628	67.080	60.756	77.505	102.541	68.608	51.598	60.008	48.820	84.345	127.301
81	Т	0.5451	2.2614	4.6621	5.1832	7.8165	9.0941	6.3054	4.9290	4.8418	3.0838	2.9393	2.4330	2.7942	6.9666	3.7641
	S	147.593	130.249	65.811	118.390	164.861	74.449	59.473	75.389	121.667	98.167	52.424	70.059	50.266	84.461	126.253
82	T	0.5478	2.2518	4.3470	4.9297	7.5479	9.0702	5.7918	4.7074	4.7708	2.7901	3.0038	2.3451	2.6166	6.5941	3.6797
02	S	146.865	130.804	70.581	124.478	170.728	74.645	64.747	78.938	123.478	108.501	51.299	72.685	53.678	89.233	129.149
83	LT	0.5452	2.2241	4.0665	4.8714	7.4824	8.5647	5.5247	4.5372	4.7161	2.9133	2.6740	2.2461	2.5954	6.5347	3.5875
	S	147.566	132.433	75.450	125.967	172.222	79.051	67.877	81.899	124.910	103.912	57.626	75.888	54.117	90.044	132.468
84	T	0.5265	2.2303	4.1786	4.8910	7.5610	8.7165	5.5700	4.6637	4.7996	2.8816	2.6441	2.2057	2.5196	6.4781	3.5461
	S	152.807	132.065	73.426	125.463	170.432	77.674	67.325	79.678	122.737	105.055	58.277	77.278	55.745	90.831	134.014
85	T	0.5204	2.0697	4.2199	4.9670	7.6037	8.6275	5.5015	4.4499	4.7837	2.8891	2.6281	2.1491	2.4445	6.3619	3.6340
	S	154.598	142.313	72.707	123.543	169.475	78.475	68.163	83.506	123.145	104.783	58.632	79.314	57.457	92.490	130.773
86	T	0.5370	3.1417	8.3694												
	S	149.819	93.753	36.659												

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	81.8437			
//	S	78.559			
78	T	118.6958	40.8653		71.8609
70	S	54.169	16.968		73.190
79	Т	76.5891		61.4134	
/9	S	83.949		90.027	
80	T	80.4023			
80	S	79.968			
81	Т	67.6196			
01	S	95.085			
82	Т	64.9938			
62	S	98.926			
83	Т	63.0833			
63	S	101.922			
84	Т	63.4124			
04	S	101.393			
85	Т	62.8500			
65	S	102.301			
86	Т				
- 50	S				

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
1	T	0.5927	2.4180	4.3947	5.1060	7.8744	8.9646	6.4955	5.3309	6.0404	4.0840	3.2712	2.5031	2.9349	8.5939	4.4232
	S	135.739	121.813	69.815	120.180	163.649	75.524	57.732	69.705	97.525	74.125	47.105	68.097	47.856	68.468	107.440
2	T	1.0881	5.5279	9.8808	10.7676	15.9700	12.6428	7.6042	6.1208	8.0751	4.7046	3.3596	3.1913	3.9431	10.6762	5.5646
	S	73.939	53.283	31.052	56.989	80.691	53.552	49.315	60.710	72.951	64.347	45.866	53.412	35.620	55.114	85.402
3	T	1.0607	4.3033	6.7119	9.0344	12.0924	11.1915	7.5435	6.3951	8.0243	4.3163	3.3669	3.1801	3.8261	10.0790	5.7843
	S	75.849	68.446	45.712	67.922	106.566	60.496	49.712	58.106	73.413	70.136	45.766	53.600	36.709	58.380	82.158
4	T	0.9509	3.7117	4.8778	6.8426	11.9844	11.3304	7.7500	7.0464	9.3024	5.2751	3.6660	3.4137	3.6411	7.2941	3.7195
	S	84.607	79.356	62.901	89.679	107.526	59.755	48.387	52.735	63.327	57.388	42.032	49.932	38.575	80.669	127.767
5	T	0.5525	2.3103	4.1902	5.0195	7.8463	8.6411	5.6741	4.5251	5.7185	4.3727	3.1674	2.8249	3.0270	8.0228	4.4467
	S	145.616	127.492	73.223	122.251	164.235	78.352	66.090	82.118	103.015	69.231	48.649	60.339	46.400	73.342	106.872
6	T	0.7517	3.5229	5.6247	9.4881	14.1594	15.9971	8.3214	6.8677	7.7404	4.6970	3.4079	3.2311	3.9862	10.3341	6.0981
	S	107.028	83.609	54.548	64.674	91.009	42.323	45.065	54.107	76.106	64.451	45.216	52.754	35.235	56.939	77.931
7	T	0.9279	3.8187	5.8539	7.5166	13.7590	12.8422	9.1939	6.7582	7.5040	4.9131	3.7748	3.3306	3.9160	10.8879	6.0148
	S	86.704	77.132	52.412	81.638	93.658	52.720	40.788	54.984	78.503	61.616	40.821	51.178	35.867	54.042	79.010
8	┰	0.9878	3.9568	5.6505	8.0454	15.4244	11.3725	7.6248	6.2569	8.3269	4.7208	3.3904	3.0871	3.4956	7.1670	3.7549
•	S	81.446	74.440	54.299	76.272	83.545	59.534	49.182	59.389	70.745	64.126	45.449	55.215	40.180	82.100	126.562
9	T	0.5545	2.2678	4.2255	5.0296	7.8582	8.5728	5.5428	4.4824	4.6710	2.9119	2.7117	2.2912	2.5501	6.5462	3.6221
9	S	145.091	129.881	72.611	122.005	163.986	78.976	67.656	82.900	126.116	103.962	56.824	74.395	55.078	89.886	131.203
10	T	0.5453	2.2052	4.0494	4.9698	7.8261	8.3276	5.3236	4.3569	4.6644	2.8284	2.6241	2.1851	2.4189	6.3002	3.6022
	S	147.539	133.568	75.769	123.473	164.659	81.301	70.441	85.288	126.295	107.031	58.721	78.007	58.065	93.395	131.927
11	T	0.5445	2.1840	3.9812	4.9055	7.8231	8.3098	5.3744	4.3319	4.6514	2.8656	2.6221	2.1879	2.4315	6.3454	3.6142
	S	147.755	134.865	77.067	125.092	164.722	81.475	69.775	85.780	126.648	105.642	58.766	77.907	57.764	92.730	131.489
12	T	0.5455	2.1903	3.9020	4.9052	7.8453	8.2115	5.2910	4.3030	4.6696	2.8473	2.5573	2.1431	2.4004	6.3488	3.6098
12	S	147.485	134.477	78.631	125.099	164.256	82.451	70.875	86.356	126.154	106.321	60.255	79.536	58.513	92.680	131.650
13	T	0.5462	2.2053	3.8844	4.9313	7.8474	8.2963	5.2192	4.3056	4.6653	2.8146	2.5747	2.1546	2.4081	6.3735	3.6278
13	S	147.295	133.562	78.987	124.437	164.212	81.608	71.850	86.304	126.270	107.556	59.848	79.111	58.326	92.321	130.996
14	T	0.5472	2.2035	3.8643	4.9126	7.8291	8.2527	5.3020	4.3597	4.6728	2.8559	2.5763	2.1721	2.3958	6.3652	3.6050
	S	147.026	133.671	79.398	124.911	164.595	82.039	70.728	85.233	126.068	106.001	59.811	78.474	58.625	92.442	131.825
15	LT	0.5450	2.1937	3.8684	4.8911	7.8159	8.1203	5.2265	4.3655	4.6948	2.8167	2.5883	2.1488	2.3902	6.3383	3.6016
	S	147.620	134.268	79.314	125.460	164.873	83.377	71.750	85.120	125.477	107.476	59.534	79.325	58.762	92.834	131.949
16	T	0.5438	2.1692	3.8872	4.9181	7.8103	8.1577	5.2816	4.3874	4.7106	2.8704	2.5452	2.1568	2.4207	6.3820	3.6133
	S	147.946	135.785	78.930	124.771	164.992	82.995	71.001	84.695	125.056	105.465	60.542	79.030	58.022	92.198	131.522
17	L	0.5461	2.1708	3.9234	4.9107	7.8162	8.2922	5.2308	4.3960	4.7380	2.8768	2.5660	2.1624	2.4502	6.3530	3.6223
	S	147.322	135.685	78.202	124.959	164.867	81.648	71.691	84.530	124.333	105.231	60.051	78.826	57.323	92.619	131.195
18	L	0.5462	2.1632	3.9390	4.9220	7.8204	8.3767	5.3171	4.3893	4.7480	2.9583	2.6149	2.2166	2.4559	6.4092	3.6141
	S	147.295	136.162	77.892	124.672	164.779	80.825	70.527	84.659	124.071	102.332	58.928	76.898	57.190	91.807	131.493
10	T	0.5448	2.1831	3.9699	4.9546	7.8227	8.4035	5.2990	4.4150	4.7190	2.8954	2.5696	2.1881	2.4228	6.4267	3.6120
	S	147.674	134.920	77.286	123.852	164.730	80.567	70.768	84.166	124.834	104.555	59.967	77.900	57.972	91.557	131.569
19	-															

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT

**Report:** Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024

Session: Race

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
1	Т	73.0275			
	S	88.044			
2	Т	109.1167			
	S	58.924			
3	Т	96.9098			
	S	66.346			
4	Т	90.8061			
-	S	70.806			
5	Т	70.3391			
	S	91.409			
	Т	104.2278			
6	S	61.688			
7	Т	101.0116			
7	S	63.652			
8	Т	93.2618			
8	S	68.941			
9	Т	63.8378			
_ 9	S	100.718			
10	Т	62.2272			
10	S	103.325			
11	Т	62.1725			
- 11	S	103.415			
12	Т	61.7701			
	S	104.089			
13	Т	61.8543			
	S	103.948			
14	Т	61.9142			
	S	103.847			
15	Т	61.6051			
15	S	104.368			
16	Т	61.8543			
10	S	103.948			
17	Т	62.0549			
	S	103.611			
18	Т	62.4909			
	S	102.889			
19	Т	62.4262			
	S	102.995			

> 1.786 mile(s) **Streets of Toronto**



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

Round 12



July 21, 2024

**Session:** Race

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	ĪΤ	0.5443	2.1390	3.9711	4.9658	7.8268	8.4025	5.2951	4.4155	4.7557	2.9210	2.6069	2.2143	2.4461	6.4322	3.6434
20	S	147.810	137.702	77.263	123.573	164.644	80.577	70.820	84.156	123.870	103.638	59.109	76.978	57.420	91.479	130.436
24	Т	0.5532	2.1793	3.8943	4.9160	7.8163	8.2985	5.3287	4.4320	4.7443	2.9251	2.5935	2.1727	2.4185	6.4314	3.6155
21	S	145.432	135.156	78.786	124.825	164.865	81.586	70.374	83.843	124.168	103.493	59.414	78.452	58.075	91.490	131.442
22	Т	0.5457	2.1654	3.9345	4.9375	7.8110	8.4643	5.3599	4.3888	4.7338	2.8648	2.6405	2.2217	2.4325	6.4342	3.6134
	S	147.430	136.023	77.981	124.281	164.977	79.988	69.964	84.668	124.443	105.671	58.357	76.722	57.741	91.450	131.518
23	Т	0.5442	2.1689	3.9732	4.9378	7.8207	8.4563	5.3324	4.4000	4.7169	2.9112	2.6060	2.1913	2.4506	6.4904	3.6458
	S	147.837	135.804	77.222	124.274	164.772	80.064	70.325	84.453	124.889	103.987	59.129	77.786	57.314	90.658	130.350
24	Ҵ	0.5480	2.2127	3.9979	4.9233	7.8473	8.3828	5.2821	4.3566	4.7288	2.8575	2.5803	2.1981	2.4536	6.3977	3.6179
	S	146.812	133.116	76.745	124.640	164.214	80.766	70.995	85.294	124.575	105.941	59.718	77.546	57.244	91.972	131.355
25	T	0.5459	2.2086	3.9787	4.9228	7.8071	8.3485	5.2718	4.4343	4.7393	2.9022	2.6458	2.2171	2.4514	6.3500	3.5944
	S	147.376	133.363	77.115	124.652	165.059	81.098	71.133	83.799	124.299	104.310	58.240	76.881	57.295	92.663	132.214
26	ፗ	0.5424	2.1846	3.9816	4.9295	7.8041	8.4506	5.3880	4.3676	4.7042	2.9020	2.6032	2.1726	2.4669	6.4265	3.6188
	S	148.327	134.828	77.059	124.483	165.123	80.118	69.599	85.079	125.226	104.317	59.193	78.456	56.935	91.560	131.322
27	Ҵ	0.5451	2.2010	3.9518	4.9152	7.8382	8.3290	5.3348	4.3724	4.7289	2.8766	2.6002	2.1804	2.4487	6.4459	3.6349
	S	147.593	133.823	77.640	124.845	164.404	81.288	70.293	84.986	124.572	105.238	59.261	78.175	57.359	91.284	130.741
28	ፗ	0.5447	2.1898	3.9958	4.9271	7.7935	8.3353	5.2530	4.3437	4.7241	2.8567	2.5585	2.1985	2.4561	6.4102	3.6014
	S	147.701	134.508	76.785	124.543	165.347	81.226	71.388	85.547	124.699	105.971	60.227	77.531	57.186	91.793	131.957
29	듸	0.5418	2.1794	3.9402	4.9146	7.7383	8.3420	5.2849	4.4432	4.6915	2.8508	2.5743	2.1910	2.4397	6.3617	3.5908
	S	148.492	135.149	77.868	124.860	166.527	81.161	70.957	83.632	125.565	106.190	59.857	77.797	57.570	92.492	132.346
30	፲	0.5410	2.1623	3.9265	4.9036	7.7169	8.2732	5.2579	4.3471	4.7187	2.8035	2.5947	2.1769	2.4131	6.4086	3.5973
	S	148.711	136.218	78.140	125.140	166.989	81.836	71.321	85.480	124.842	107.982	59.387	78.301	58.205	91.816	132.107
31	딜	0.5405	2.1812	3.8957	4.9116	7.7137	8.2242	5.2837	4.3777	4.7261	2.7639	2.6076	2.1923	2.4445	6.3871	3.6127
-	S	148.849 0.5425	135.038	78.758	124.936	167.058	82.323 8.2949	70.973	84.883	124.646 4.7239	109.529	59.093	77.751	57.457	92.125	131.544
32	S		2.2008	3.9408	4.9135	7.7188	81.622	5.3531	4.3854		2.7681	2.5557	2.1739	2.4221	6.4626 91.048	3.6181
-	T	148.300 0.5436	133.835 2.1723	77.857 3.9108	124.888 4.9136	166.948 7.7065	8.3953	70.053 5.3500	84.734 4.4410	124.704 4.7264	109.363 2.7723	60.293 2.5915	78.409 2.1952	57.989 2.4216	6.3962	3.6129
33	S	148.000	135.591	78.454	124.886	167.214	80.646	70.094	83.673	124.638	109.197	59.460	77.648	58.000	91.994	131.537
	T	0.5420	2.1595	3.9400	4.9127	7.7052	8,2929	5.2865	4.4777	4.7155	2.7551	2.5488	2.1945	2.4454	6.4322	3.5664
34	s	148.437	136.395	77.872	124.909	167.242	81.642	70.936	82.987	124.926	109.879	60.456	77.673	57.436	91.479	133.252
<u> </u>	Ť	0.5346	2.1668	3.9971	4.8778	7.6375	8.4143	5.3878	4.4380	4.7341	2.7775	2.5761	77.075	J7.730	31.77	155.252
35	s	150.492	135.935	76.760	125.802	168.725	80.464	69.602	83.730	124.435	108.993	59.816	+		-	
	Ŧ	0.6248	2.6681	4.5328	5.1847	7.8548	8.4878	5.2655	4.4057	4.6805	2.8282	2.6057	2.2206	2.4735	6.4926	3.6218
36	s	128.766	110.395	67.688	118.356	164.057	79.767	71.219	84.343	125.860	107.039	59.136	76.760	56.784	90.628	131.213
	Ŧ	0.5459	2.1942	3.9984	4.9441	7.8619	8.4942	5.1914	4.3350	4.7587	2.7939	2.5668	2.1983	2.4247	6.3192	3.6141
37	s	147.376	134.238	76.735	124.115	163.909	79.707	72.235	85.719	123.792	108.353	60.032	77.538	57.926	93.115	131.493
	Ŧ	0.5460	2.1598	3.9507	4.9947	7.8662	8.3640	5.3202	4.3862	4.7410	2.7810	2.6246	2.2195	2.4453	6.3235	3.6204
38	s	147.349	136.376	77.661	122.858	163.819	80.947	70.486	84.718	124,254	108.856	58.710	76.798	57.438	93.051	131.264
L		1171010	100.070	,,,,,,,,,,	122.000	100.019	001517	701.00	0 117 10	12 1123 1	100.030	30.710	701730	371.30	33.031	1011201

1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



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

Race

Track:

		71 Cai 20	ricita, (		
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
20	T	62.5797			
	S	102.743			
21	T	62.3193			
21	S	103.172			
22	Т	62.5480			
22	S	102.795			
23	Т	62.6457			
2	S	102.634			
24	Т	62.3846			
24	S	103.064			
25	Т	62.4179			
25	S	103.009			
26	Т	62.5426			
26	S	102.804			
27	Т	62.4031			
27	S	103.033			
20	Т	62.1884			
28	S	103.389			
29	Т	62.0842			
29	S	103.563			
30	Т	61.8413			
30	S	103.969			
31	T	61.8625			
31	S	103.934			
32	Т	62.0742			
32	S	103.579			
33	Т	62.1492			
33	S	103.454			
34	Т	61.9744			
34	S	103.746			
35	Т	83.4036	27.1172		50.6729
	S	77.090	25.571		103.794
36	Т	63.9471		54.7521	
30	S	100.546		100.980	
37	Т	62.2408			
3/	S	103.302			
38	Т	62.3431			
	S	103.133			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

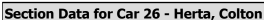
Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





Race

		FS - Middle	FS - End		Turn 2	Daelretuetek	T 2 4	T F	T 6	Turn 7	Turn OA	T OD	Alt to PI	Turn O	T 10	FS - PO
Lap	1/3 T	0.5468	2.1608	3.9031	4.9527	7.8252	<b>Turn 3-4</b> 8.4654	<b>Turn 5</b> 5.2772	<b>Turn 6</b> 4.3470	4.6830	<b>Turn 8A</b> 2.7693	<b>Turn 8B</b> 2.6090	2.1846	<b>Turn 9</b> 2.3984	Turn 10 6.3244	3.6100
39	S	147.134	136.313	78.609	123.900	164.678	79.978	71.061	85.482	125.793	109.316	59.061	78.025	58.562	93.038	131.642
	<del>  j</del>	0.5444	2.1550	3.9102	4.9277	7.8102	8.4213	5.2888	4.3251	4.6853	2.8246	2.5508	2.1598	2.4820	6.4023	3.6374
40	S	147.783	136.680	78.466	124.528	164.994	80.397	70.905	85.915	125.731	107.175	60.409	78.921	56.589	91.906	130.651
	Ť	0.5465	2.1823	3.9364	4.9397	7.8094	8.2825	5.3106	4.4186	4.7309	2.8429	2.6117	2.2125	2.4716	6.3317	3.6174
41	S	147.215	134.970	77.944	124.226	165.011	81.744	70.614	84.097	124.520	106.485	59.000	77.041	56.827	92.931	131.373
	<del>  T</del>	0.5460	2.1997	3.9318	4.9385	7.8112	8.4077	5.2101	4.3768	4.7231	2.8558	2.5601	2.1805	2.4270	6.4054	3.6190
42	S	147.349	133.902	78.035	124.256	164.973	80.527	71.976	84.900	124.725	106.004	60.189	78.171	57.871	91.861	131.315
	<del>Ι</del> Τ	0.5455	2.1978	3.9021	4.9305	7.8122	8.4009	5.3138	4.4234	4.7318	2.8835	2.5383	2.1754	2.4484	6.4333	3.6361
43	S	147.485	134.018	78.629	124.458	164.952	80.592	70.571	84.006	124.496	104.986	60.706	78.355	57.366	91.463	130.697
	T	0.5472	2.2122	3.9695	4.9122	7.7901	8.5310	5.3474	4.3971	4.7325	2.8211	2.5873	2.2142	2.4821	6.3930	3.6239
44	S	147.026	133.146	77.294	124.921	165.419	79.363	70.128	84.508	124.477	107.308	59.557	76.982	56.587	92.040	131.137
	T	0.5454	2.1798	3.9173	4.9266	7.7977	8.4051	5.3220	4.4116	4.7111	2.8302	2.6475	2.2918	2.4915	6.4083	3.6295
45	S	147.512	135.125	78.324	124.556	165.258	80.552	70.462	84.231	125.043	106.963	58.202	74.375	56.373	91.820	130.935
	T	0.5492	2.2222	3.9943	4.9275	7.7652	8.4918	5.3680	4.4777	4.7327	2.8754	2.6272	2.2404	2.4772	6.4747	3.6336
46	S	146.491	132.546	76.814	124.533	165.950	79.729	69.859	82.987	124.472	105.282	58.652	76.081	56.699	90.878	130.787
4-	Т	0.5470	2.1901	3.9977	4.9357	7.7927	8.4713	5.4009	4.4238	4.7154	2.9248	2.6287	2.2377	2.5504	6.4769	3.6378
47	S	147.080	134.489	76.748	124.326	165.364	79.922	69.433	83.998	124.929	103.504	58.619	76.173	55.071	90.847	130.636
40	T	0.5464	2.2060	3.9910	4.9424	7.7573	8.4609	5.3899	4.4820	4.7813	2.8698	2.6814	2.2921	2.4850	6.4543	3.6152
48	S	147.242	133.520	76.877	124.158	166.119	80.020	69.575	82.908	123.207	105.487	57.467	74.365	56.521	91.165	131.453
49	T	0.5445	2.2061	4.0685	4.9365	7.7419	8.6203	5.3694	4.4229	4.7199	2.8546	2.6521	2.2300	2.5008	6.3831	3.6133
49	S	147.755	133.514	75.413	124.306	166.449	78.541	69.840	84.015	124.810	106.049	58.101	76.436	56.164	92.182	131.522
50	T	0.5441	2.1836	4.0494	4.9239	7.7158	8.4792	5.3794	4.5096	4.7035	2.7969	2.6326	2.2521	2.4982	6.3644	3.6084
	S	147.864	134.890	75.769	124.624	167.012	79.848	69.711	82.400	125.245	108.237	58.532	75.686	56.222	92.453	131.701
51	Т	0.5439	2.1856	3.9641	4.9411	7.7158	8.4744	5.3134	4.4889	4.7363	2.7680	2.6019	2.2061	2.4641	6.3105	3.5967
	S	147.918	134.766	77.399	124.191	167.012	79.893	70.577	82.780	124.378	109.367	59.222	77.264	57.000	93.243	132.129
52	T	0.5418	2.1851	4.0161	4.9279	7.7275	8.5187	5.3941	4.4574	4.7397	2.7676	2.6138	2.2134	2.4704	6.3347	3.6154
	S	148.492	134.797	76.397	124.523	166.760	79.477	69.521	83.365	124.288	109.383	58.953	77.009	56.855	92.887	131.446
53	LT.	0.5428	2.1352	3.9578	4.9165	7.7120	8.4092	5.4090	4.4999	4.7120	2.8078	2.5982	2.2085	2.4724	6.3340	3.5633
L	S	148.218	137.947	77.522	124.812	167.095	80.512	69.329	82.578	125.019	107.817	59.307	77.180	56.809	92.897	133.368
54	T	0.5343	2.2269	4.1229	4.9557	7.7543	8.6599	5.2387	4.4502	4.7310	2.8375	2.5629				
	S	150.576	132.267	74.418	123.825	166.183	78.182	71.583	83.500	124.517	106.688	60.124				
55	T	0.6225	2.7212	4.4815	5.1516	7.8229	8.7750	5.6475	4.6732	4.8249	2.9805	2.7626	2.3649	2.5414	6.5903	3.6635
	S	129.241	108.241	68.463	119.116	164.726	77.156	66.401	79.516	122.094	101.569	55.777	72.076	55.266	89.284	129.720
56	T	0.5497	2.2705	4.1287	5.0680	7.8917	8.8738	5.6293	4.5247	4.7704	3.0020	2.7223	2.2925	2.5291	6.6841	3.6603
L	S	146.358	129.727	74.313	121.081	163.290	76.297	66.616	82.125	123.489	100.842	56.603	74.352	55.535	88.031	129.833
57	T	0.5510	2.2491	4.0831	5.0504	7.7388	8.5203	5.3648	4.4580	4.7525	2.8617	2.6288	2.2332	2.4719	6.4826	3.7264
	S	146.012	130.961	75.143	121.503	166.516	79.463	69.900	83.354	123.954	105.786	58.616	76.327	56.820	90.767	127.530

Track: **Streets of Toronto**  1.786 mile(s)

Round 12



O NTT

Report: **Section Data Report** 

Race

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
39	T	62.0569			
	S	103.608			
40	Т	62.1249			
	S	103.495			
41	Т	62.2447			
	S	103.296			
42	Т	62.1927			
	S	103.382			
43	T	62.3730			
	S	103.083			
44	Ŧ	62.5608			
	S	102.774			
45	Т	62.5154			
	S	102.848			
46	Т	62.8571			
	S	102.289			
47	Т	62.9309			
	S	102.169			
48	Т	62.9550			
	S	102.130			
49	Т	62.8639			
	S	102.278			
50	Т	62.6411			
	S	102.642			
51	Т	62.3108			
	S	103.186			
52	Т	62.5236			
	S	102.835			
53	Т	62.2786			
	S	103.239			
54	Т	82.9536	26.1118		51.2415
	S	77.508	26.555		102.642
55	Т	65.6235		56.0637	
	S	97.977		98.617	
56	Т	64.5971			
	S	99.534			
57	Т	63.1726			
	S	101.778			

**Streets of Toronto** 

Round 12 1.786 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



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

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5527	2.2224	4.0048	4.9756	7.7958	8.3417	5.4330	4.4838	4.8375	2.8401	2.6392	2.2796	2.4909	6.4453	3.6589
58	S	145.563	132.535	76.612	123.329	165.299	81.164	69.023	82.874	121.776	106.590	58.385	74.773	56.387	91.293	129.883
59	Т	0.5461	2.2007	3.9887	4.9379	7.7574	8.3790	5.4112	4.4787	4.7299	2.7715	2.5532	2.1779	2.4245	6.4435	3.6203
39	S	147.322	133.841	76.922	124.271	166.117	80.803	69.301	82.969	124.546	109.229	60.352	78.265	57.931	91.318	131.268
60	Т	0.5427	2.1813	3.9462	4.9189	7.7616	8.3603	5.3349	4.4484	4.7593	2.7845	2.5461	2.1721	2.4332	6.4401	3.5795
- 60	S	148.245	135.032	77.750	124.751	166.027	80.983	70.292	83.534	123.777	108.719	60.520	78.474	57.724	91.366	132.764
61	Т	0.5341	2.1369	3.9552	4.9678	7.6350	8.4313	5.3252	4.4105	4.6686	2.8067	2.5495	2.1848	2.4557	6.4625	3.5991
61	S	150.632	137.837	77.573	123.523	168.780	80.301	70.420	84.252	126.181	107.859	60.440	78.018	57.195	91.050	132.041
62	Т	0.5331	2.1804	3.9941	4.8696	7.5751	8.7252	5.3603	4.4538	4.7466	2.7863	2.5723	2.1647	2.4643	6.4246	3.6200
02	S	150.915	135.088	76.818	126.014	170.115	77.596	69.959	83.433	124.108	108.649	59.904	78.742	56.995	91.587	131.279
63	Т	0.5445	2.1656	3.9523	4.9112	7.7712	8.3341	5.3668	4.4146	4.7480	2.7595	2.5724	2.2025	2.4389	6.3506	3.6069
	S	147.755	136.011	77.630	124.947	165.822	81.238	69.874	84.173	124.071	109.704	59.902	77.391	57.589	92.654	131.755
64	T	0.5436	2.1274	3.8918	4.8825	7.7480	8.3313	5.2880	4.3963	4.7143	2.7007	2.5401	2.1934	2.4454	6.4112	3.6187
	S	148.000	138.453	78.837	125.681	166.318	81.265	70.916	84.524	124.958	112.092	60.663	77.712	57.436	91.778	131.326
65	LT	0.5443	2.1662	3.9596	4.9380	7.7726	8.4758	5.2881	4.4708	4.7227	2.6979	2.5336	2.1800	2.4583	6.3838	3.6203
	S	147.810	135.973	77.487	124.269	165.792	79.880	70.914	83.115	124.736	112.209	60.819	78.189	57.135	92.172	131.268
66	T	0.5445	2.1862	3.9683	4.9178	7.7468	8.4226	5.2465	4.4009	4.7382	2.7355	2.5192	2.1458	2.3996	6.4155	3.6155
	S	147.755	134.729	77.317	124.779	166.344	80.384	71.476	84.435	124.328	110.666	61.167	79.436	58.532	91.717	131.442
67	T	0.5440	2.1365	3.9316	4.9506	7.7833	8.4587	5.2691	4.4374	4.7164	2.7872	2.6249	2.2130	2.4625	6.4952	3.6117
	S	147.891	137.863	78.039	123.952	165.564	80.041	71.170	83.741	124.902	108.614	58.703	77.023	57.037	90.591	131.580
68	Т	0.5427	2.1461	3.9959	4.9130	7.7531	8.3953	5.7819	5.4936	6.9612	4.2329	3.6540	2.7890	3.0582	8.1402	4.6061
	S	148.245	137.247	76.783	124.901	166.209	80.646	64.858	67.641	84.625	71.518	42.170	61.116	45.927	72.284	103.174
69	Т	0.6707	3.1782	4.8869	8.2090	16.6787	14.6695	8.6608	6.7475	9.1524	6.0204	4.6066	3.7438	4.0075	10.1272	5.7737
	S	119.953	92.677	62.784	74.752	77.262	46.153	43.299	55.071	64.364	50.284	33.450	45.529	35.048	58.102	82.309
70	Т	0.7181	3.4529	5.7465	8.0061	12.8900	11.3832	7.6472	6.6823	8.8074	5.8379	3.9131	3.2564	4.4201	9.9296	5.7634
	S	112.036	85.304	53.392	76.646	99.972	59.478	49.038	55.608	66.886	51.856	39.378	52.344	31.776	59.258	82.456
71	T	1.0107	3.4951	5.7657	7.8973	13.4140	10.9262	7.4548	6.7022	8.8842	5.1743	3.4947	3.4440	3.8209	7.6398	3.8047
	S	79.601	84.274	53.214	77.702	96.066	61.965	50.303	55.443	66.308	58.506	44.093	49.493	36.759	77.019	124.906
72	I	0.5623	2.4214	4.3963	5.0915	7.8678	9.0303	5.7429	4.6065	4.8144	2.9886	2.7182	2.2958	2.5925	6.6722	3.6583
	S	143.078	121.642	69.790	120.522	163.786	74.975	65.298	80.667	122.360	101.294	56.689	74.245	54.177	88.188	129.904
73	I	0.5365	2.2146	4.1910	5.0024	8.5475	9.9823	6.1328	5.0036	6.6561	4.3149	3.2761				
	S	149.959	133.001	73.209	122.669	150.762	67.825	61.147	74.265	88.504	70.159	47.035	2 2270	2.2520	10.4000	E C 101
74	I	0.8823	3.7337	6.0074	8.7245	12.3424	11.9408	7.9900	6.8115	7.6913	4.4059	3.6148	3.2370	3.3538	10.4090	5.6491
	S	91.185	78.888	51.073	70.335	104.407	56.700	46.934	54.554	76.592	68.710	42.628	52.658	41.879	56.529	84.125
75	I	0.8890	4.1841	5.8437	8.2271	13.8176	12.5974	7.2782	6.8531	7.9714	4.6950	3.7569	3.2902	3.7953	9.9476	5.6213
-	S	90.498	70.396	52.504	74.587	93.260	53.745	51.524	54.222	73.900	64.479	41.015	51.806	37.007	59.151	84.541
76	Ţ	0.7715	3.7281	5.7909	9.3690	10.7421	11.3996	7.2515	6.6392	8.8549	5.3743	3.5746	3.5108	3.7286	7.7776	3.8429
	S	104.281	79.007	52.983	65.497	119.961	59.392	51.714	55.969	66.527	56.329	43.107	48.551	37.669	75.654	123.664

Round 12

Track: Streets of Toronto 1.786 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



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

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Τ	63.0013	11111	1 0 00 10	
58	S	102.055			
	Ŧ	62.4205			
59	S	103.005			
	Ť	62.2091			
60	S	103.355			
	Ť	62.1229			
61	S	103.498			
	Ť	62.4704			
62	S	102.922			
	Ť	62.1391			
63	S	103.471			
	Ť	61.8327			
64	S	103.984			
	Ť	62.2120			
65	S	103.350			
	Ŧ	62.0029			
66	S	103.698			
	Ŧ	62.4221			
67	S	103.002			
	Ŧ	72.4632			
68	S	88.729			
	T	107,1329			
69	S	60.015			
	Ŧ	98,4542			
70	S	65.305			
	Т	92.9286			
71	S	69.189			
70	Т	65.4590			
72	S	98.223			
72	Т	1302.1050	1235.9581		59.5558
73	S	4.938	0.561		88.313
74	Т	96.7935		80.7357	
74	S	66.426		68.481	
7-	Т	98.7679			
75	S	65.098			
70	Т	92.3556			
76	S	69.618			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





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

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Т	0.5616	2.4696	4.4512	5.1334	7.8596	9.2099	5.8574	4.7195	4.8860	3.0179	2.8382	2.4402	2.6933	7.0757	3.9890
	S	143.256	119.268	68.929	119.538	163.957	73.513	64.022	78.735	120.567	100.311	54.292	69.852	52.149	83.159	119.135
78	T	0.5772	3.0810	5.2429	8.5239	15.6514	13.8449	9.1908	7.0614	8.1059	4.7589	3.6227	3.2317	3.9531	9.8010	5.7022
	S	139.385	95.600	58.521	71.990	82.333	48.902	40.802	52.623	72.674	63.613	42.535	52.744	35.530	60.036	83.341
79	Т	0.7779	3.4317	5.5217	7.5134	11.6712	12.5857	9.1054	6.8548	7.9869	4.7232	3.5358	3.5478	3.7229	10.5203	6.6468
/9	S	103.423	85.831	55.566	81.672	110.411	53.795	41.184	54.209	73.757	64.094	43.580	48.045	37.727	55.931	71.497
80	Т	0.8670	3.9054	5.6868	7.9355	11.5583	11.9110	7.6812	6.2481	7.4424	4.4275	3.7048	3.3035	3.5584	7.6657	3.8274
80	S	92.794	75.420	53.953	77.328	111.490	56.842	48.821	59.473	79.153	68.374	41.592	51.598	39.471	76.759	124.165
81	Т	0.5578	2.4104	4.4237	5.1245	7.8503	9.2207	5.8682	4.6931	4.8472	2.9747	2.8899	2.5215	2.7468	6.8609	3.7093
61	S	144.232	122.197	69.358	119.746	164.151	73.427	63.904	79.178	121.532	101.767	53.320	67.600	51.134	85.763	128.118
82	T	0.5417	2.2628	4.3756	4.9997	7.5920	8.8282	5.7354	4.5388	4.7007	2.9137	2.7672	2.3120	2.5948	6.5568	3.6084
62	S	148.519	130.168	70.120	122.735	169.736	76.691	65.384	81.870	125.320	103.898	55.685	73.725	54.129	89.740	131.701
83	Т	0.5356	2.2177	4.2613	4.9912	7.5634	8.7404	5.6446	4.5614	4.6967	2.9771	2.7782	2.3388	2.5555	6.5676	3.6105
63	S	150.211	132.815	72.001	122.944	170.378	77.462	66.435	81.464	125.426	101.685	55.464	72.880	54.961	89.593	131.624
84	T	0.5308	2.2158	4.1593	4.9541	7.5409	8.6474	5.5215	4.4517	4.6693	2.8935	2.7068	2.2708	2.4926	6.5312	3.5722
04	S	151.569	132.929	73.767	123.865	170.886	78.295	67.917	83.472	126.162	104.623	56.927	75.063	56.348	90.092	133.035
85	T	0.5314	2.2123	4.1119	4.8486	7.5668	8.5665	5.4963	4.5002	4.6835	2.9173	2.7083	2.2295	2.4475	6.5304	3.8138
65	S	151.398	133.140	74.617	126.560	170.301	79.034	68.228	82.572	125.780	103.770	56.896	76.453	57.387	90.103	124.608
86	T	0.7318	4.4888													
	S	109.938	65.618													

1.786 mile(s)



**Report:** Section Data Report

Race

**Streets of Toronto** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



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

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	67.2025			
	S	95.675			
78	Т	102.3490			
	S	62.820			
79	Т	98.1455			
/9	S	65.511			
80	Т	89.7230			
	S	71.661			
81	Т	66.6990			
	S	96.397			
82	Т	64.3278			
62	S	99.951			
83	Т	64.0400			
	S	100.400			
84	Т	63.1579			
	S	101.802			
85	Т	63.1643			
	S	101.792			
86	Т				
	S				

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

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

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	T	0.5846	2.3313	4.6101	5.0781	7.9278	9.3040	6.5409	5.7879	6.5826	3.9060	3.1329	3.0624	3.1574	8.4942	4.8425
1	S	137.620	126.344	66.553	120.840	162.546	72.769	57.332	64.202	89.492	77.503	49.185	55.660	44.484	69.272	98.137
	Т	0.8770	4.5282	9.7368	10.6672	16.4073	12.1323	7.3631	6.1623	8.4900	4.7866	2.9792	3.1079	3.9655	10.9239	5.8835
2	S	91.736	65.047	31.511	57.526	78.540	55.805	50.930	60.301	69.386	63.245	51.722	54.845	35.419	53.864	80.773
	T	1.0792	3.9667	6.5388	8.9094	13.2185	10.2091	7.8429	6.2284	7.8642	4.6761	2.9844	3.1798	3.7541	10.2451	5.9369
3	S	74.549	74.254	46.923	68.875	97.487	66.318	47.814	59.661	74.908	64.739	51.632	53.605	37.413	57.433	80.047
	Т	0.9609	3.7660	4.6058	7.0425	12.1740	10.7399	7.7257	7.2962	9.0905	5.2579	3.6609	3.5174	3.5047	7.3309	3.6936
4	S	83.727	78.212	66.615	87.134	105.851	63.040	48.539	50.930	64.803	57.576	42.091	48.460	40.076	80.264	128.663
	Т	0.5474	2.2437	4.1546	4.9505	7.8192	8.6163	5.5616	4.6672	6.4823	4.4556	3.0121	2.7660	2.9685	8.6043	4.6995
5	S	146.973	131.276	73.850	123.955	164.804	78.577	67.427	79.618	90.877	67.943	51.157	61.624	47.315	68.385	101.123
	Т	0.7682	3.3485	5.5018	9.2498	14.9913	15.2680	7.6220	6.8884	7.9973	4.7233	3.3980	3.1664	3.7167	10.3553	6.6160
6	S	104.729	87.963	55.767	66.341	85.959	44.344	49.200	53.945	73.661	64.092	45.347	53.832	37.790	56.822	71.830
7	7	1.0181	3.8709	5.1844	8.1923	13.4134	12.7667	9.0573	6.6340	8.0734	4.9516	3.1681	3.5583	3.7074	11.0182	6.1412
	S	79.022	76.092	59.181	74.904	96.071	53.032	41.403	56.013	72.967	61.137	48.638	47.903	37.885	53.403	77.384
8	┰	1.0796	4.0094	5.1736	8.3194	16.1669	10.4358	7.6093	6.2711	8.3240	4.7923	3.2600	3.1095	3.5288	7.1787	3.6782
_ °	S	74.521	73.464	59.304	73.760	79.708	64.877	49.282	59.255	70.770	63.170	47.267	54.817	39.802	81.966	129.201
9	Т	0.5462	2.2443	4.1745	5.0188	7.7762	8.6964	5.5511	4.4963	4.8226	2.9536	2.6010	2.2486	2.5167	6.5193	3.6442
9	S	147.295	131.241	73.498	122.268	165.715	77.853	67.554	82.644	122.152	102.494	59.243	75.804	55.809	90.256	130.407
10	T	0.5436	2.2507	4.0229	4.9331	7.8255	8.4002	5.3535	4.3314	4.7533	2.8323	2.5884	2.2399	2.4499	6.4841	3.6355
	S	148.000	130.868	76.268	124.392	164.671	80.599	70.048	85.790	123.933	106.884	59.531	76.098	57.331	90.746	130.719
11	T	0.5436	2.2211	3.9738	4.9229	7.7810	8.3849	5.3812	4.3084	4.6926	2.7986	2.5339	2.1793	2.4235	6.5033	3.6098
	S	148.000	132.612	77.210	124.650	165.613	80.746	69.687	86.248	125.536	108.171	60.812	78.214	57.955	90.479	131.650
12	LT	0.5396	2.2291	3.9180	4.8998	7.7824	8.2524	5.3843	4.3388	4.7387	2.8010	2.4785	2.1656	2.4220	6.4725	3.6275
12	S	149.097	132.136	78.310	125.237	165.583	82.042	69.647	85.644	124.315	108.078	62.171	78.709	57.991	90.909	131.007
13	LT	0.5445	2.1960	3.8719	4.8937	7.7751	8.2203	5.2296	4.3041	4.6956	2.8535	2.4981	2.1716	2.4278	6.4307	3.6075
	S	147.755	134.128	79.242	125.393	165.739	82.363	71.707	86.334	125.456	106.090	61.683	78.492	57.852	91.500	131.734
14	T	0.5434	2.1852	3.8527	4.8742	7.7359	8.2715	5.2999	4.3543	4.6871	2.8123	2.5060	2.2011	2.4341	6.4381	3.6123
	S	148.054	134.791	79.637	125.895	166.578	81.853	70.756	85.339	125.683	107.644	61.489	77.440	57.703	91.395	131.559
15	L	0.5431	2.2242	3.8693	4.8889	7.8311	8.3810	5.2792	4.3265	4.7114	2.8014	2.4869	2.1932	2.4425	6.3888	3.6017
	S	148.136	132.427	79.295	125.517	164.553	80.783	71.034	85.887	125.035	108.063	61.961	77.719	57.504	92.100	131.946
16	T	0.5416	2.1766	3.8836	4.9067	7.7736	8.2565	5.2576	4.3844	4.7754	2.8525	2.5269	2.2116	2.4652	6.4787	3.6220
	S	148.547	135.323	79.003	125.061	165.771	82.001	71.326	84.753	123.359	106.127	60.980	77.072	56.975	90.822	131.206
17	LT	0.5444	2.2153	3.8775	4.8954	7.7800	8.3238	5.2127	4.3223	4.7368	2.7602	2.5401	2.2260	2.4637	6.4887	3.6205
	S	147.783	132.959	79.128	125.350	165.634	81.338	71.940	85.971	124.364	109.676	60.663	76.574	57.009	90.682	131.261
18	T	0.5441	2.1829	3.9265	4.8994	7.7922	8.4418	5.2929	4.3897	4.7652	2.8910	2.5720	2.2379	2.4679	6.5078	3.6233
<u> </u>	S	147.864	134.933	78.140	125.248	165.375	80.201	70.850	84.651	123.623	104.714	59.911	76.166	56.912	90.416	131.159
19	T	0.5451	2.1810	3.9040	4.9361	7.7702	8.3863	5.2829	4.3724	4.7279	2.7748	2.6001	2.2374	2.4693	6.5393	3.6446
	S	147.593	135.050	78.590	124.316	165.843	80.732	70.984	84.986	124.599	109.099	59.263	76.183	56.880	89.980	130.393

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

NTT INDYCAR SERIES

July 21, 2024



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

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	Ť	75.3427			
1	S	85.338			
_	Т	108.0108			
2	S	59.527			
	Т	96.6336			
3	S	66.536			
	Т	90.3669			
4	S	71.150			
	Т	71.5488			
5	S	89.863			
	Т	103.6110			
6	S	62.055			
_	Т	100.7553			
7	S	63.814			
8	Т	92.9366			
*	S	69.183			
0	Т	63.8098			
9	S	100.762			
10	T	62.6443			
10	S	102.637			
11	Т	62.2579			
- 11	S	103.274			
12	Т	62.0502			
12	S	103.619			
13	Т	61.7200			
13	S	104.174			
14	Т	61.8081			
	S	104.025			
15	Т	61.9692			
	S	103.755			
16	Т	62.1129			
10	S	103.515			
17	Т	62.0074			
	S	103.691			
18	Т	62.5346			
	S	102.817			
19	Т	62.3714			
	S	103.086			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

July 21, 2024





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

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	T	0.5461	2.1865	3.9125	4.9594	7.8051	8.5042	5.2598	4.3488	4.7896	2.7989	2.5327	2.2426	2.4535	6.4835	3.6371
20	S	147.322	134.711	78.420	123.732	165.102	79.613	71.296	85.447	122.993	108.159	60.841	76.007	57.246	90.755	130.661
24	Т	0.5455	2.2272	4.0029	4.9807	7.7851	8.4788	5.2692	4.3589	4.7298	2.8322	2.5595	2.2402	2.4714	6.4929	3.6212
21	S	147.485	132.249	76.649	123.203	165.526	79.851	71.169	85.249	124.549	106.888	60.203	76.088	56.832	90.623	131.235
22	Т	0.5442	2.1748	3.8759	4.9064	7.7686	8.5193	5.3441	4.4379	4.7688	2.8505	2.5885	2.2142	2.4471	6.4558	3.6248
	S	147.837	135.435	79.160	125.069	165.877	79.472	70.171	83.731	123.530	106.202	59.529	76.982	57.396	91.144	131.105
23	Т	0.5435	2.1916	3.9249	4.9252	7.7848	8.4299	5.3364	4.3961	4.7540	2.8129	2.5799	2.2585	2.4643	6.5184	3.6074
	S	148.027	134.397	78.172	124.591	165.532	80.315	70.272	84.528	123.915	107.621	59.727	75.472	56.995	90.269	131.737
24	Т	0.5419	2.1587	3.9346	4.9110	7.8621	8.4664	5.3406	4.3939	4.7876	2.7824	2.5471	2.2333	2.4571	6.4244	3.6204
	S	148.464	136.445	77.979	124.952	163.905	79.968	70.217	84.570	123.045	108.801	60.497	76.323	57.163	91.590	131.264
25	T	0.5439	2.1398	3.9348	4.9167	7.7644	8.4427	5.3232	4.3601	4.7971	2.8134	2.5603	2.2278	2.4685	6.4560	3.6281
	S	147.918	137.651	77.975	124.807	165.967	80.193	70.447	85.226	122.801	107.602	60.185	76.512	56.899	91.141	130.986
26	T	0.5433	2.1687	3.9253	4.8846	7.7652	8.5090	5.3681	4.3430	4.7758	2.7733	2.5544	2.2440	2.4217	6.5503	3.6275
	S	148.082	135.816	78.164	125.627	165.950	79.568	69.857	85.561	123.349	109.158	60.324	75.959	57.998	89.829	131.007
27	T	0.5431	2.1724	3.9486	4.9382	7.7656	8.4590	5.3369	4.3610	4.7326	2.7687	2.5781	2.2791	2.4825	6.4508	3.6015
	S	148.136	135.585	77.703	124.263	165.941	80.038	70.266	85.208	124.475	109.339	59.769	74.790	56.578	91.215	131.953
28	Т	0.5406	2.1475	3.9284	4.9176	7.7208	8.4092	5.3072	4.3890	4.7658	2.7841	2.5502	2.2419	2.4622	6.4784	3.6103
	S	148.821	137.157	78.102	124.784	166.904	80.512	70.659	84.664	123.608	108.734	60.423	76.031	57.044	90.826	131.631
29	Т	0.5408	2.2099	3.9200	4.9215	7.7361	8.2701	5.2465	4.3639	4.8350	2.7638	2.5438	2.2141	2.4478	6.4429	3.6016
	S	148.766	133.284	78.270	124.685	166.574	81.867	71.476	85.151	121.839	109.533	60.575	76.985	57.380	91.327	131.949
30	T	0.5407	2.1852	3.8810	4.9198	7.7193	8.3639	5.2709	4.4015	4.8037	2.7425	2.5887	2.2340	2.4572	6.4622	3.5673
	S	148.794	134.791	79.056	124.728	166.937	80.948	71.146	84.424	122.632	110.384	59.524	76.299	57.160	91.054	133.218
31	T	0.5345	2.1330	3.8554	4.9013	7.6910	8.2733	5.2460	4.3693	4.7773	2.7568	2.5516	2.2106	2.4390	6.4252	3.5879
	S	150.520	138.089	79.581	125.199	167.551	81.835	71.483	85.046	123.310	109.811	60.390	77.107	57.587	91.578	132.453
32	T	0.5384	2.1768	3.8648	4.8937	7.6843	8.3046	5.2780	4.3969	4.7601	2.8081	2.5605	2.2212	2.4512	6.3412	3.5855
ļ -	S	149.429	135.311	79.388	125.393	167.697	81.526	71.050	84.512	123.756	107.805	60.180	76.739	57.300	92.791	132.542
33	I	0.5382	2.1498	3.8576	4.8813	7.6819	8.4220	5.2436	4.3934	4.7956	2.7765	2.5305	2.2324	2.4394	6.4406	3.6221
<u> </u>	S	149.485	137.010	79.536	125.712	167.749	80.390	71.516	84.580	122.840	109.032	60.893	76.354	57.577	91.359	131.203
34	፲	0.5401	2.1524	3.9330	4.8620	7.5913	8.4184	5.2627	4.3548	4.7484	2.7515	2.5747	2.2259	2.4509	6.4237	3.5697
-	S	148.959	136.845	78.011	126.211	169.751	80.424	71.256	85.329	124.061	110.023	59.848	76.577	57.307	91.600	133.128
35	T	0.5215	2.1176	3.8955	4.8904	7.6450	8.5307	5.2950	4.3962	4.7636	2.8608	2.5217				
-	S	154.272	139.094	78.762	125.478	168.559	79.366	70.822	84.526	123.665	105.819	61.106	2 2250	2 5004	C 4636	2,000
36	T	0.6139	2.4878	4.1988	5.0788	7.7970	8.6764	5.3198	4.3859	4.7788	2.8117	2.5431	2.2356	2.5094	6.4626	3.6600
-	S	131.052	118.396	73.073	120.823	165.273	78.033	70.492	84.724	123.271	107.667	60.592	76.245	55.971	91.048	129.844
37	S	0.5495	2.2324	3.9964	4.9803	7.7972	8.4521	5.2573	4.3689	4.7532	2.7957	2.5407	2.1788	2.4305	6.4876	3.6069
-	-	146.411	131.941	76.773	123.213	165.269	80.104	71.330	85.054	123.935	108.283	60.649	78.232	57.788	90.698	131.755
38	S	0.5420	2.1918	3.9226	4.9614	7.8143 164.907	8.3174	5.3289	4.3629	4.7414	2.7768	2.5607	2.2202	2.4284	6.4542	3.6271
L	<u> </u>	148.437	134.385	78.218	123.682	104.907	81.401	70.371	85.171	124.244	109.020	60.175	76.774	57.838	91.167	131.022

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



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

cion Da		71 Cui 27		ou, ityic	
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
20	Т	62.4603			
	S	102.939			
24	Т	62.5955			
21	S	102.717			
	Т	62.5209			
22	S	102.839			
	Т	62.5278			
23	S	102.828			
	Т	62.4615			
24	S	102.937			
	T	62.3768			
25	S	103.077			
	т	62.4542			
26	S	102.949			
	т	62.4181			
27	S	103.009			
	Т	62.2532			
28	S	103.281			
	т	62.0578			
29	s	103.607			
	т	62.1379			
30	S	103.473			
	Т	61.7522			
31	S	104.119			
	т	61.8653			
32	S	103.929			
	Т	62.0049			
33	S	103.695			
24	Т	61.8595			
34	S	103.939			
25	т	83.2899	27.1096		50.5524
35	S	77.195	25.578		104.041
25	Т	63.5596		54.3199	
36	S	101.159		101.783	
	т	62.4275			
37	S	102.993			
	Ŧ	62.2501			
38	S	103.287			
L		1001107			

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

## July 21, 2024 Section Data for Car 27 - Kirkwood, Kyle

To   FS   FS   Middle   FS   Fs   Fs   Turn   Turn   Eachstretch   Turn   Turn   Fs   Turn	section Da				ou, kyle												
40 S   147,864   136,269   78,490   124,211   164,699   79,891   69,775   84,552   123,887   107,251   60,649   78,057   55,276   91,279   131,452   40   5   148,218   136,344   79,369   124,025   165,645   81,976   71,152   85,999   123,857   105,853   60,769   78,075   57,769   91,681   132,177   77,775   70,534   71,775	Lap	<del></del>		FS - End		Turn 2		Turn 3-4			Turn 7		Turn 8B	Alt to PI			FS - PO
40	39																
40 S 148.218   36.344   79.369   124.025   165.645   81.976   71.152   85.999   123.857   105.833   60.769   78.075   57.769   91.681   122.177    41 T 0.5340   2.1575   38.958   5.0160   7.8543   8.3804   5.3079   4.3904   4.7689   2.2861   2.5542   2.2028   2.2452   2.2038   3.888   3.6394    42 T 0.5444   2.1857   3.9617   4.9926   7.8226   8.4226   5.3661   4.4308   4.7609   2.8875   2.2938   2.2122   2.4890   6.4176   3.6188    5 147.781   31.47.60   77.746   122.910   164.732   80.384   70.674   83.886   123.735   104.841   59.396   77.055   56.430   91.687   131.322    43 T 0.5542   2.1976   3.9474   4.9755   7.8059   8.3222   5.2420   4.3432   4.7514   2.7991   2.5221   2.2161   2.4643   6.4531   3.6241    44 T 0.5449   2.1399   3.9746   4.9938   7.8181   8.3572   5.3689   4.4168   4.7501   2.9194   2.5302   2.1791   2.4366   6.3531   3.5938    45 T 0.5449   2.1399   3.9746   4.9938   7.8181   8.3572   5.3689   4.4168   4.7501   2.9194   2.5302   2.1791   2.4366   6.3531   3.5938   4.5481   4.7514		_															
41 T 0.5340 2.1575 3.8958 5.0140 7.8953 8.3804 5.3079 4.3959 4.7689 2.2661 5.2642 2.2028 2.4573 6.3888 3.6304 7.8514 1.5 5 150.661 136.521 78.756 122.385 164.067 80.799 70.650 84.455 123.527 107.119 6.093 77.380 57.158 92.100 130.599 70.650 84.455 123.527 107.119 6.093 77.380 57.158 92.100 130.599 70.650 84.455 123.527 107.119 6.093 77.380 57.158 92.100 130.599 70.650 84.455 123.527 107.119 6.093 77.380 57.158 92.100 130.599 70.650 84.455 123.527 107.119 6.093 77.380 57.158 92.100 130.599 70.650 84.455 123.527 107.119 6.093 77.380 57.158 92.100 130.599 70.650 84.455 123.527 107.119 6.093 77.380 57.158 92.100 130.599 70.650 84.455 123.527 107.119 6.093 77.461 122.910 164.732 80.384 70.674 83.866 123.735 104.841 59.336 77.051 56.430 91.687 131.322 438	40	-															
S   150.661   136.521   78.756   122.385   164.067   80.789   70.550   84.455   123.527   107.119   60.093   77.380   57.188   92.100   130.598	10	$\overline{}$															
42 T 0.5444 2.1857 3.9617 4.9926 7.826 8.426 5.3061 4.4308 4.7609 2.8875 2.5943 2.212 2.4899 6.4176 3.5984 4.2185	41																
42 S 147.788 134.760 77.446 122.910 164.732 80.384 70.674 83.866 122.735 104.841 59.396 77.051 56.430 91.687 131.227 1																	
43 T 0.5427 2.1976 3.9474 4.9755 7.8099 8.3222 5.2420 4.3432 4.7514 2.7991 2.5221 2.2161 2.4643 6.4531 3.6244 5 134.030 77.726 123.332 165.085 81.354 71.538 85.557 123.982 108.152 61.096 76.916 56.995 91.182 131.132 14.04	42	-															
\$\ \begin{align*}{c c c c c c c c c c c c c c c c c c c		$\rightarrow$															
44 T 0.5449 2.1399 3.9746 4.9938 7.8181 8.3572 5.3689 4.4168 4.7501 2.9194 2.5302 2.1791 2.4366 6.3513 3.5935   45 147.647 137.644 77.194 122.880 164.827 81.013 69.847 84.131 124.016 103.695 60.901 78.222 57.643 92.644 132.232   45 17 0.5406 2.2105 3.9002 4.9546 7.7699 8.3721 5.2790 4.3784 4.7326 2.8754 2.5751 2.2135 2.5012 6.4657 3.6044   46 T 0.5433 2.2540 3.9304 4.9483 7.8000 8.4711 5.3158 4.4277 4.7245 2.8640 2.5953 2.2038 2.4897 6.4378 3.6148   47 T 0.5436 2.2538 3.9258 4.9694 7.7847 8.4855 5.3581 4.5254 4.7522 2.8954 2.5555 9.1005 131.847   47 T 0.5436 2.2538 3.9258 4.9694 7.7847 8.4855 5.3581 4.5254 4.7522 2.8954 2.5550 2.1981 2.4718 6.4866 3.628   48 T 0.5432 2.1499 3.9653 4.9686 7.7529 8.5989 5.4485 4.5147 4.8031 2.8490 2.5720 2.2135 2.4810 6.5022 3.6027   49 T 0.5403 2.1616 3.9897 4.9443 7.7519 8.5989 5.4485 4.4443 4.7655 2.8492 2.5551 2.235 2.2460 6.4269 3.9869   5 148.904 136.626 7.6902 124.110 166.235 79.359 70.126 83.611 123.615 106.512 60.385 7.6337 56.018 91.554 123.385   5 148.904 136.262 76.902 124.110 166.235 79.359 70.126 83.611 123.615 106.512 60.385 76.337 56.018 91.554 123.385   5 148.904 136.262 76.902 124.110 166.235 79.359 70.126 83.611 123.615 106.512 60.385 76.337 56.018 91.554 123.385   5 148.904 136.262 76.902 124.110 166.235 79.359 70.126 83.611 123.615 106.512 60.385 76.337 56.018 91.554 132.385   5 148.904 136.260 7.6902 124.110 166.235 79.359 70.126 83.611 123.615 106.512 60.385 76.337 56.018 91.554 132.385   5 148.904 136.260 7.6902 124.110 166.235 79.359 70.126 83.611 123.615 106.512 60.385 76.337 56.018 91.554 132.385   5 148.904 136.260 7.6902 124.110 166.235 79.359 70.126 83.611 123.615 106.512 60.385 76.337 56.018 91.554 132.385   5 148.904 136.260 76.902 124.110 166.235 79.359 70.126 83.611 123.615 106.512 60.385 76.337 56.018 91.554 132.385   5 148.904 136.260 76.902 13.904 77.905 6.486 8.5121 5.3487 74.4434 74.701 2.8702 2.5518 2.2346 2.4677 6.4379 3.5944   5 148.904 136.609 77.706 123.600 167.129 79.644 69.351 82.342 123.600 16.512 60.385 76.337 56.018 91.594   5 148.	43																
S   147.647   137.644   77.194   122.880   164.827   81.013   69.847   84.131   124.016   103.695   60.901   78.222   57.643   92.644   132.235     T   0.5406   2.2105   3.9002   4.9546   7.7699   8.3721   5.2790   4.3784   4.7326   2.8754   2.5751   2.2135   2.5012   6.4657   3.6044     A   T   0.5432   133.248   78.667   123.852   165.850   80.869   71.036   84.869   124.475   105.262   59.839   77.006   55.155   91.005   131.847     A   T   0.5433   2.2540   3.3904   4.9483   7.8000   8.4711   5.3158   4.4277   4.7245   2.8640   2.5823   2.2038   2.4897   6.4378   3.6148     A   T   0.5436   2.2538   3.9258   4.9694   7.7847   8.4855   5.3581   4.5254   4.7522   2.8954   2.5505   2.1981   2.4718   6.4866   3.6285     T   0.5436   2.2538   3.9258   4.9694   7.7847   8.4855   5.3581   4.5254   4.7522   2.8954   2.5505   2.1981   2.4718   6.4866   3.6285     T   0.5432   2.1499   3.9553   4.9686   7.7529   8.5989   5.4850   4.5147   4.8031   2.8490   2.5720   2.2135   2.810   6.5022   3.6027     A   T   0.5432   2.1499   3.9553   4.9686   7.7529   8.5989   5.4850   4.5147   4.8031   2.8490   2.5720   2.2135   2.810   6.5022   3.6027     A   T   0.5403   2.1616   3.8997   4.9443   7.7519   8.5314   5.3475   4.4443   4.7655   2.422   2.5518   2.2329   2.5073   6.4259   3.5894     A   T   0.5403   2.1616   3.8997   4.9443   7.7519   8.5314   5.3475   4.4443   4.7655   2.422   2.5518   2.2329   2.5073   6.4259   3.5894     A   T   0.5380   2.1875   3.3959   4.9639   7.7104   8.5009   5.4073   4.5128   4.7653   2.8422   2.5518   2.2329   2.5073   6.4259   3.5944     A   T   0.5390   2.1902   3.3940   4.9366   7.7696   8.5121   5.3487   4.4443   4.7701   2.8702   2.5761   2.2404   2.4987   6.3914   3.5815     A   T   0.5390   2.1902   3.3940   4.9366   7.7264   6.8619   5.3487   4.4443   4.7701   2.8702   2.5761   2.2404   2.4987   6.3914   3.5815     A   T   0.5403   2.1720   3.9205   4.9402   7.7293   8.4624   5.3130   4.4423   4.7701   2.8702   2.5761   2.2404   2.4987   6.3914   3.5815     A   T   0.5403   2.17		_															
45 T 0.5406 2.2105 3.9002 4.9546 7.7699 8.3721 5.2790 4.3784 4.7326 2.8754 2.5751 2.2135 2.5912 6.4557 3.6044	44																
S   148.821   133.248   78.667   123.852   165.850   80.869   71.036   84.869   124.475   105.282   59.839   77.006   56.155   91.005   131.847		_															
T	45	-															
46         S         148.082         130.676         78.063         124.010         165.210         79.924         70.545         83.924         124.688         105.701         59.672         77.345         56.414         91.399         131.468           47         T         0.5432         2.2538         3.9258         4.9694         7.7847         8.4855         5.3881         4.5254         4.7522         2.8954         2.5650         2.1981         2.4718         6.4866         3.6288           48         T         0.5432         2.1499         3.9653         4.9686         7.7529         8.5989         5.4850         4.5147         4.8031         2.8490         2.5720         2.2135         2.4810         6.5022         3.6027           49         T         0.5403         2.1616         3.9897         4.9434         7.7519         8.5314         68.368         82.307         122.648         106.257         5.9911         7.006         56.612         90.4941         131.906           49         T         0.5403         2.1616         3.8997         4.9434         7.7519         8.5314         8.244         106.257         5.9911         7.006         6.5121         90.441         131.906	""	_															
47         T         0.5436         2.2538         3.9258         4.96994         7.7847         8.4855         5.3581         4.7522         2.8954         2.5550         2.1991         2.4718         6.4866         3.6288           5         148.000         130.688         78.154         123.483         165.534         79.788         69.988         82.113         123.961         104.555         60.074         77.546         56.823         90.711         130.971           48         T         0.5432         2.1499         3.9653         4.9686         7.7529         8.5989         5.4850         4.5147         4.8031         2.8490         2.5720         2.2135         2.4810         6.5022         3.6027           49         T         0.5403         2.1616         3.9897         4.9434         7.7519         8.5314         5.3475         4.4443         4.7655         2.8422         2.5518         2.2329         2.5073         6.4269         3.5896           50         T         0.5403         2.1616         3.9897         4.9434         7.7519         8.5314         5.3475         4.4443         4.7655         2.8422         2.5518         2.2329         2.5073         6.4269         3.5896	46																
4/1         S         148.000         130.688         78.154         123.483         165.534         79.788         69.988         82.113         123.961         104.555         60.074         77.546         56.823         90.711         130.971           48         T         0.5432         2.1499         3.9653         4.9686         7.7529         8.5989         5.4850         4.5147         4.8031         2.8490         2.5720         2.2135         2.4810         6.5022         3.6022           49         T         0.5403         2.1616         3.9897         4.9443         7.7519         8.5314         5.3475         4.4443         4.7655         2.8422         2.5518         2.2329         2.5073         6.4269         3.5899           5         148.904         136.262         76.902         124.110         166.235         79.359         70.126         83.611         123.615         106.512         60.385         76.337         56.018         91.554         132.383           50         T         0.5388         2.1875         3.9859         4.9639         7.7104         8.5009         5.4073         4.5128         4.7633         2.8205         2.5813         2.2346         2.4677         6.437		_															
48 T 0.5432 2.1499 3.9653 4.9686 7.7529 8.5989 5.4850 4.5147 4.8031 2.8490 2.5720 2.1355 2.4810 6.5022 3.6027    9	47	-															
48         S         148.109         137.004         77.376         123.503         166.213         78.736         68.368         82.307         122.648         106.257         59.911         77.006         56.612         90.494         131.909           49         T         0.5403         2.1616         3.9897         4.9443         7.7519         8.5314         5.3475         4.4443         4.7655         2.8422         2.5518         2.2329         2.5073         6.4269         3.5894           50         T         0.5388         2.1875         3.9859         4.9639         7.7104         8.5009         5.4073         4.5128         4.7633         2.8205         2.5813         2.2346         2.4677         6.4379         3.5944           51         T         0.5390         2.1902         3.9340         4.9368         7.7466         8.5121         5.3487         4.4718         4.7719         2.7337         2.5893         2.2625         2.5048         6.4158         3.5977           51         T         0.5390         2.1902         3.9340         4.9368         7.7466         8.5121         5.3487         4.4718         4.7719         2.7337         2.5893         2.2625         2.5048		$\rightarrow$															
49         T         0.5403         2.1616         3.9897         4.9443         7.7519         8.5314         5.345         5.4443         4.7655         2.8422         2.5518         2.2329         2.5073         6.4269         3.5896           5         148.904         136.622         76.902         124.110         166.235         79.359         70.126         83.611         123.615         106.512         60.385         76.337         66.018         91.554         132.383           50         T         0.5388         2.1875         3.9859         4.9639         7.7104         8.5009         5.4073         4.5128         4.7633         2.8205         2.5813         2.2346         2.4677         6.4379         3.594           51         T         0.5390         2.1902         3.9340         4.9388         7.7466         8.5121         5.3487         4.4718         4.7719         2.7337         2.5893         2.2625         2.5048         6.4158         3.5947           51         T         0.5390         2.1902         3.9340         4.9388         7.7466         8.5121         5.3487         4.4718         4.7719         2.7337         2.5893         2.2625         2.5048         6.4158	48																
49         S         148.904         136.262         76.902         124.110         166.235         79.359         70.126         83.611         123.615         106.512         60.385         76.337         56.018         91.554         132.383           50         T         0.5388         2.1875         3.9859         4.9639         7.7104         8.5009         5.4073         4.5128         4.7633         2.8205         2.5813         2.2346         2.4677         6.4379         3.5944           51         T         0.5390         2.1902         3.9340         4.9368         7.7466         8.5121         5.3487         4.4718         4.7719         2.7337         2.5893         2.2625         2.5048         6.4158         3.5977           51         T         0.5390         2.1902         3.9340         4.9368         7.7466         8.5121         5.3487         4.4718         4.7719         2.7337         2.5893         2.2625         2.5048         6.4158         3.5974           51         7         0.5403         2.1720         3.9205         4.9402         7.7293         8.4624         5.3130         4.4423         4.7701         2.8702         2.5761         2.2404         2.4987		_															
50         T         0.5388         2.1875         3.9859         4.9639         7.7104         8.5009         5.4403         4.5128         4.7633         2.8205         2.5813         2.2346         2.4677         6.4379         3.5944           50         T         0.5388         2.1875         3.9859         4.9639         7.7104         8.5009         5.4073         4.5128         4.7633         2.8205         2.5813         2.2346         2.4677         6.4379         3.5944           51         T         0.5390         2.1902         3.9340         4.9368         7.7466         8.5121         5.3487         4.4718         4.7719         2.7337         2.5893         2.2625         2.5048         6.4158         3.5977           5         149.263         134.483         77.991         124.299         166.348         79.539         70.111         83.097         123.450         110.739         59.511         75.338         56.074         91.713         132.092           5         149.263         135.610         78.260         149.2293         8.4624         5.3130         4.4423         4.7701         2.8702         2.5761         2.2404         2.4987         6.3914         3.5815 <tr< th=""><th>49</th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>	49	-															
50         S         149.318         134.649         76.976         123.620         167.129         79.644         69.351         82.342         123.673         107.331         59.695         76.279         56.917         91.398         132.214           51         T         0.5390         2.1902         3.9340         4.9368         7.7466         8.5121         5.3487         4.4718         4.7719         2.7337         2.5893         2.2625         2.5048         6.4158         3.5977           51         149.263         134.483         77.991         124.299         166.348         79.539         70.111         83.097         123.450         110.739         59.511         75.338         56.074         91.713         132.092           52         T         0.5403         2.1720         3.9026         4.9402         7.7293         8.4624         5.3130         4.4423         4.7701         2.8702         2.5761         2.2404         2.4987         6.3914         3.5815           53         T         0.5374         2.1501         3.9474         4.9307         7.7204         8.6189         5.3098         4.3994         4.7530         2.7698         2.6241         2.2290         2.4826         6.410		_															
51         149.318         134.649         76.976         123.620         167.129         79.644         69.351         82.342         123.673         107.331         59.695         76.279         56.917         91.398         132.212           51         T         0.5390         2.1902         3.9340         4.9368         7.7466         8.5121         5.3487         4.4718         4.7719         2.7337         2.5893         2.2625         2.5048         6.4158         3.5977           52         T         0.5403         2.1720         3.9205         4.9402         7.7293         8.4624         5.3130         4.4423         4.7701         2.8702         2.5761         2.2404         2.4987         6.3914         3.5815           5         148.904         135.610         78.260         124.213         166.721         80.006         70.582         83.649         123.496         105.473         59.816         76.081         56.211         92.063         132.690           53         149.707         136.991         77.726         124.453         166.721         80.006         70.582         83.649         123.496         105.473         59.816         76.081         56.211         92.063         132.690	50																
S         149.263         134.483         77.991         124.299         166.348         79.539         70.111         83.097         123.450         110.739         59.511         75.338         56.074         91.713         132.092           52         T         0.5403         2.1720         3.9205         4.9402         7.7293         8.4624         5.3130         4.4423         4.7701         2.8702         2.5761         2.2404         2.4987         6.3914         3.5815           5         148.904         135.610         78.260         124.213         166.721         80.006         70.582         83.649         123.496         105.473         59.816         76.081         56.211         92.063         132.690           53         T         0.5374         2.1501         3.9474         4.9307         7.7204         8.6189         5.3098         4.3994         4.7530         2.7698         2.6241         2.2290         2.4826         6.4107         3.6015           54         T         0.5402         2.1723         3.8589         4.8271         7.5351         8.6139         5.3414         4.4892         4.7426         2.7752         2.6026           54         T         0.5402		_															
5         149.263         134.483         77.991         124.299         166.348         79.539         70.111         83.097         123.450         110.739         59.511         75.338         56.074         91.713         132.092           52         T         0.5403         2.1720         3.9205         4.9402         7.7293         8.4624         5.3130         4.4423         4.7701         2.8702         2.5761         2.2404         2.4987         6.3914         3.5815           5         148.904         135.610         78.260         124.213         166.721         80.006         70.582         83.649         123.496         105.473         59.816         76.081         56.211         92.063         132.692           53         T         0.5374         2.1501         3.9474         4.9307         7.7204         8.6189         5.3098         4.3994         4.7530         2.7698         2.6241         2.2290         2.4826         6.4107         3.6019           5         149.707         136.991         7.726         124.453         166.913         78.554         70.624         84.464         123.941         109.296         58.721         76.471         56.575         91.785         131.938	51	-															
52         S         148.904         135.610         78.260         124.213         166.721         80.006         70.582         83.649         123.496         105.473         59.816         76.081         56.211         92.063         132.690           53         T         0.5374         2.1501         3.9474         4.9307         7.7204         8.6189         5.3098         4.3994         4.7530         2.7698         2.6241         2.2290         2.4826         6.4107         3.6019           53         149.707         136.991         77.726         124.453         166.913         78.554         70.624         84.464         123.941         109.296         58.721         76.471         56.575         91.785         131.938           54         T         0.5402         2.1723         3.8589         4.8271         7.5351         8.6139         5.3414         4.4892         4.7426         2.7752         2.6026         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752         90.7752	<u> </u>	_															
53         148.904         135.610         78.260         124.213         166.721         80.006         70.582         83.649         123.496         105.473         59.816         76.081         56.211         92.063         132.696           53         T         0.5374         2.1501         3.9474         4.9307         7.7204         8.6189         5.3098         4.3994         4.7530         2.7698         2.6241         2.2290         2.4826         6.4107         3.6019           54         T         0.5402         2.1723         3.8589         4.8271         7.5351         8.6139         5.3414         4.4892         4.7426         2.7752         2.6026         9.7647         9.7657         91.785         131.938           54         T         0.5402         2.1723         3.8589         4.8271         7.5351         8.6139         5.3414         4.4892         4.7426         2.7752         2.6026         9.7647         9.7647         9.7657         9.7657         9.7657         124.212         109.083         59.206         9.7657         9.7657         9.7657         9.7657         9.7657         9.7657         9.7657         9.7657         9.7657         9.7657         9.7656         68.518	52	-															
53         S         149.707         136.991         77.726         124.453         166.913         78.554         70.624         84.464         123.941         109.296         58.721         76.471         56.575         91.785         131.938           54         T         0.5402         2.1723         3.8589         4.8271         7.5351         8.6139         5.3414         4.4892         4.7426         2.7752         2.6026         91.785         131.938           54         S         148.932         135.591         79.509         127.124         171.018         78.599         70.207         82.775         124.212         109.083         59.206         91.785         131.938           55         T         0.6071         2.4962         4.2344         5.1409         7.8833         8.7185         5.4730         4.5100         4.8754         2.9540         2.6718         2.3426         2.5605         6.6129         3.6619           5         132.520         117.997         72.458         119.364         163.464         77.656         68.518         82.393         120.829         102.481         57.673         72.762         54.854         88.979         129.777           56         T		_															
54         T         0.5402         2.1723         3.8589         4.8271         7.5351         8.6139         5.3414         4.4892         4.7426         2.7752         2.6026         9           5         148.932         135.591         79.509         127.124         171.018         78.599         70.207         82.775         124.212         109.083         59.206         9           5         1 0.6071         2.4962         4.2344         5.1409         7.8833         8.7185         5.4730         4.5100         4.8754         2.9540         2.6718         2.3426         2.5605         6.6129         3.6619           5         132.520         117.997         72.458         119.364         163.464         77.656         68.518         82.393         120.829         102.481         57.673         72.762         54.854         88.979         129.777           56         T         0.5483         2.2508         3.9996         4.9836         7.9613         9.2889         5.5491         4.4019         4.8141         2.9342         2.6043         2.2620         2.5029         6.5776         3.5968           5         146.731         130.862         76.712         123.131         161.862	53	$\overline{}$															
54         S         148.932         135.591         79.509         127.124         171.018         78.599         70.207         82.775         124.212         109.083         59.206           55         T         0.6071         2.4962         4.2344         5.1409         7.8833         8.7185         5.4730         4.5100         4.8754         2.9540         2.6718         2.3426         2.5605         6.6129         3.6619           S         132.520         117.997         72.458         119.364         163.464         77.656         68.518         82.393         120.829         102.481         57.673         72.762         54.854         88.979         129.777           56         T         0.5483         2.2508         3.9996         4.9836         7.9613         9.2889         5.5491         4.4019         4.8141         2.9342         2.6043         2.2620         2.5029         6.5776         3.5968           S         146.731         130.862         76.712         123.131         161.862         72.888         67.579         84.416         122.368         103.172         59.168         75.355         56.117         89.457         132.125           57         T         0.5348 <th></th> <th>_</th> <th></th> <th>/6.4/1</th> <th>56.5/5</th> <th>91.785</th> <th>131.938</th>		_												/6.4/1	56.5/5	91.785	131.938
T         0.6071         2.4962         4.2344         5.1409         7.8833         8.7185         5.4730         4.5100         4.8754         2.9540         2.6718         2.3426         2.5605         6.6129         3.6619           S         132.520         117.997         72.458         119.364         163.464         77.656         68.518         82.393         120.829         102.481         57.673         72.762         54.854         88.979         129.777           56         T         0.5483         2.2508         3.9996         4.9836         7.9613         9.2889         5.5491         4.4019         4.8141         2.9342         2.6043         2.2620         2.5029         6.5776         3.5968           S         146.731         130.862         76.712         123.131         161.862         72.888         67.579         84.416         122.368         103.172         59.168         75.355         56.117         89.457         132.125           57         T         0.5348         2.1573         3.9617         4.9264         7.9174         8.7205         5.3709         4.4460         4.8176         2.8646         2.5699         2.2255         2.4723         6.5636 <t< th=""><th>54</th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	54	-															
55         S         132.520         117.997         72.458         119.364         163.464         77.656         68.518         82.393         120.829         102.481         57.673         72.762         54.854         88.979         129.777           56         T         0.5483         2.2508         3.9996         4.9836         7.9613         9.2889         5.5491         4.4019         4.8141         2.9342         2.6043         2.2620         2.5029         6.5776         3.5968           S         146.731         130.862         76.712         123.131         161.862         72.888         67.579         84.416         122.368         103.172         59.168         75.355         56.117         89.457         132.125           57         T         0.5348         2.1573         3.9617         4.9264         7.9174         8.7205         5.3709         4.4460         4.8176         2.8646         2.5699         2.2255         2.4723         6.5636         3.6521		_												2.2426	2.5605	6.6120	2.6610
56         T         0.5483         2.2508         3.9996         4.9836         7.9613         9.2889         5.5491         4.4019         4.8141         2.9342         2.6043         2.2620         2.5029         6.5776         3.5968           S         146.731         130.862         76.712         123.131         161.862         72.888         67.579         84.416         122.368         103.172         59.168         75.355         56.117         89.457         132.125           57           T         0.5348         2.1573         3.9617         4.9264         7.9174         8.7205         5.3709         4.4460         4.8176         2.8646         2.5699         2.2255         2.4723         6.5636         3.6521	55	$\overline{}$															
S         146.731         130.862         76.712         123.131         161.862         72.888         67.579         84.416         122.368         103.172         59.168         75.355         56.117         89.457         132.125           T         0.5348         2.1573         3.9617         4.9264         7.9174         8.7205         5.3709         4.4460         4.8176         2.8646         2.5699         2.2255         2.4723         6.5636         3.6521		_															
T 0.5348 2.1573 3.9617 4.9264 7.9174 8.7205 5.3709 4.4460 4.8176 2.8646 2.5699 2.2255 2.4723 6.5636 3.6521	56	-															
	-	_															
3 1 100.301 17.440 124.501 102.700 77.036 03.621 03.579 122.279 35.079 53.60 76.591 56.811 89.647 130.125	57																
		5	150.435	130.534	77.446	124.561	102./60	//.638	09.821	83.5/9	122.2/9	105.6/9	59.960	/0.591	118.00	89.64/	130.125

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



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

39       T       62.4933         S       102.885         40       T       61.9263         S       103.827         41       T       62.3910         S       103.053         42       T       62.6468         S       102.633         43       T       62.2067         S       103.359         44       T       62.3748         S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.4848         S       102.783         52       T       62.4882         S       102.898         54       T       83.6427       27.4202       50.6625 <tr< th=""><th>Lap</th><th>T/S</th><th>Lap</th><th>PI to PO</th><th>PO to 18</th><th>SF to PI</th></tr<>	Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
S   102.885	Lap			71.070	101010	31 10 11
40       T       61.9263       61.03.827         41       T       62.3910       62.3910         42       T       62.6468       62.6468         5       102.633       7       62.2067         43       T       62.2067       7         5       103.359       7       62.3748         44       S       103.080       7         45       T       62.3732       7         5       103.083       7       7         46       T       62.6075       7         5       102.697       7       7         47       T       62.8439       7         5       102.311       7       62.6274         49       T       62.6274       7         5       102.054       7       7         49       T       62.6274       7         50       T       62.7072       7         5       102.534       7         51       T       62.48484       7         5       102.5783       7         5       T       62.4852       7         5       T       62.4852 <th>39</th> <th>-</th> <th></th> <th></th> <th></th> <th></th>	39	-				
40       S       103.827         41       T       62.3910         S       103.053         42       T       62.6468         S       102.633         43       T       62.2067         S       103.359         44       T       62.3748         S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.11         48       T       63.0020         S       102.054         49       T       62.6274         S       102.054         49       T       62.6274         S       102.534         51       T       62.5494         5       T       62.4848         S       102.783         52       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55 <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th>		_				
41       T       62.3910         S       103.053         42       T       62.6468         S       102.633         43       T       62.2067         S       103.359         44       T       62.3748         S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.054         49       T       62.6274         S       102.534         51       T       62.5549         5       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T </th <th>40</th> <th></th> <th></th> <th></th> <th></th> <th></th>	40					
41       S       103.053         42       T       62.6468         S       102.633         43       T       62.2067         S       103.359         44       T       62.3748         S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246		_				
42       T       62.6468         S       102.633         43       T       62.2067         S       103.359         44       T       62.3748         S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297     <	41	-				
42       S       102.633         43       T       62.2067         S       103.359         44       T       62.3748         S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.2754       S       100.032         57       T       63.2006		_				
43       T       62.2067         S       103.359         44       T       62.3748         S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.2754       S       100.032         T       T       63.2006       T       63.2006	42					
43       S       103.359         44       T       62.3748         S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       7         T       63.2006		_				
44       T       62.3748         S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.2754       S       100.032         57       T       63.2006       T       63.2006	43	-				
44       S       103.080         45       T       62.3732         S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       7         T       63.2006		_				
45       T       62.3732       62.6075         S       103.083       102.697         47       T       62.697       62.8439         47       T       62.8439       62.6274         S       102.311       102.054         49       T       62.6274       62.6274         S       102.664       102.664         S       102.534       102.783         S       102.783       102.783         S       102.959       102.959         S       102.898       102.898         S       76.870       25.288       103.815         S       99.310       100.297         S       100.032       100.032         T       63.2006       100.032	44					
45       S       103.083         46       T       62.6075         S       102.697         47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       7         T       63.2006       7		_				
46       T       62.6075         5       102.697         47       T       62.8439         5       102.311         48       T       63.0020         5       102.054         49       T       62.6274         5       102.664         50       T       62.7072         5       102.534         51       T       62.5549         5       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         57       T       63.2006	45	_				
46 S 102.697  47 T 62.8439 S 102.311  48 T 63.0020 S 102.054  49 T 62.6274 S 102.664  50 T 62.7072 S 102.534  51 T 62.5549 S 102.783  52 T 62.4484 S 102.959  53 T 62.4852 S 102.898  54 T 83.6427 27.4202 50.6625 S 76.870 25.288 103.815  55 T 64.7425 55.1246 S 99.310 100.297  56 T 64.2754 S 100.032 T 63.2006		-				
47       T       62.8439         S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       7       63.2006	46					
47       S       102.311         48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       7       63.2006		_				
48       T       63.0020         S       102.054         49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       7       63.2006	47					
48       S       102.054         49       T       62.6274         5       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       100.032         T       63.2006       100.032		-				
49       T       62.6274         S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       7         T       63.2006	48	lacksquare				
49       S       102.664         50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       100.032         T       63.2006       100.032		_	102.054			
50       T       62.7072         S       102.534         51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         53       T       62.4852         S       102.898         54       T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         55       T       64.7425       55.1246         S       99.310       100.297         56       T       64.2754       5         S       100.032       100.032         T       63.2006       100.032	40	Т	62.6274			
50     S     102.534       51     T     62.5549       S     102.783       52     T     62.4484       S     102.959       53     T     62.4852       S     102.898       54     T     83.6427     27.4202     50.6625       S     76.870     25.288     103.815       55     T     64.7425     55.1246       S     99.310     100.297       56     T     64.2754       S     100.032       T     63.2006		S	102.664			
51       T       62.5549         S       102.783         52       T       62.4484         S       102.959         T       62.4852         S       102.898         T       83.6427       27.4202       50.6625         S       76.870       25.288       103.815         T       64.7425       55.1246         S       99.310       100.297         T       64.2754       5         S       100.032       100.032         T       63.2006	E0.	Т				
51     S     102.783       52     T     62.4484       S     102.959       53     T     62.4852       S     102.898       54     T     83.6427     27.4202     50.6625       S     76.870     25.288     103.815       55     T     64.7425     55.1246       S     99.310     100.297       56     T     64.2754       S     100.032       T     63.2006	30	S				
52     T     62.4484       S     102.959       53     T     62.4852       S     102.898       54     T     83.6427     27.4202     50.6625       S     76.870     25.288     103.815       55     T     64.7425     55.1246       S     99.310     100.297       56     T     64.2754       S     100.032       T     63.2006	E1	Т	62.5549			
52     S     102.959       53     T     62.4852       S     102.898       54     T     83.6427     27.4202     50.6625       S     76.870     25.288     103.815       55     T     64.7425     55.1246       S     99.310     100.297       56     T     64.2754       S     100.032       T     63.2006	31	S	102.783			
53     T     62.4852     5       54     T     83.6427     27.4202     50.6625       55     T     64.7425     55.1246       5     99.310     100.297       56     T     64.2754       5     100.032       T     63.2006	E2		62.4484			
53     S     102.898       54     T     83.6427     27.4202     50.6625       S     76.870     25.288     103.815       55     T     64.7425     55.1246       S     99.310     100.297       56     T     64.2754       S     100.032       T     63.2006		S	102.959			
54     T     83.6427     27.4202     50.6625       S     76.870     25.288     103.815       55     T     64.7425     55.1246       S     99.310     100.297       T     64.2754     5       S     100.032       T     63.2006	E2	Т	62.4852			
54     S     76.870     25.288     103.815       55     T     64.7425     55.1246       S     99.310     100.297       T     64.2754     5       S     100.032       T     63.2006		S	102.898			
54     S     76.870     25.288     103.815       55     T     64.7425     55.1246       S     99.310     100.297       T     64.2754     5       S     100.032       T     63.2006	F4	Т	83.6427	27.4202		50.6625
55 S 99.310 100.297  56 T 64.2754 S 100.032 T 63.2006	54	S	76.870			103.815
55 S 99.310 100.297  56 T 64.2754 S 100.032 T 63.2006		Т	64.7425		55.1246	
56 T 64.2754 S 100.032 T 63.2006	55	S	99.310		100.297	
S 100.032 T 63.2006	F.	T				
T 63.2006	56	S				
5/ S 101.733		_				
	57	S	101.733			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

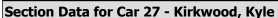
Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





Race

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	<u>т</u> Т	0.5444	2.1793	3.9386	4.9311	7.7793	8.6875	5.4965	4.4269	4.7719	2.8568	2.5887	2.2706	2.5287	6.5509	3.6285
58	S	147.783	135.156	77.900	124.442	165.649	77.933	68.225	83.940	123.450	105.967	59.524	75.069	55.544	89.821	130.971
	Т	0.5419	2.1999	3.9236	4.9087	7.7550	8.5065	5.3973	4.4058	4.7794	2.8248	2.5390	2.2191	2.4547	6.5199	3.6564
59	S	148.464	133.890	78.198	125.010	166.168	79.591	69.479	84.342	123.256	107.168	60.690	76.812	57.218	90.248	129.972
-	Т	0.5426	2.1620	3.8980	4.9116	7.6976	8.3544	5.3276	4.3661	4.7629	2.8303	2.5217	2.1962	2.4472	6.4028	3.6204
60	S	148.273	136.237	78.711	124.936	167.407	81.041	70.388	85.108	123.683	106.960	61.106	77.613	57.394	91.899	131.264
64	Т	0.5420	2.1402	3.8885	4.8878	7.7051	8.4414	5.3480	4.3570	4.7873	2.7675	2.4962	2.2056	2.4538	6.5392	3.6051
61	S	148.437	137.625	78.904	125.545	167.244	80.205	70.120	85.286	123.053	109.387	61.730	77.282	57.239	89.982	131.821
62	Т	0.5397	2.1285	3.8922	4.8632	7.6940	8.5748	5.3540	4.3843	4.7716	2.8112	2.5480	2.2185	2.4535	6.4894	3.5980
62	S	149.069	138.381	78.829	126.180	167.486	78.958	70.041	84.755	123.457	107.686	60.475	76.832	57.246	90.672	132.081
63	Т	0.5391	2.1766	3.8834	4.8920	7.7054	8.3608	5.3132	4.3729	4.7599	2.7748	2.5292	2.1922	2.4349	6.4356	3.5997
65	S	149.235	135.323	79.007	125.437	167.238	80.978	70.579	84.976	123.761	109.099	60.925	77.754	57.684	91.430	132.019
64	Т	0.5403	2.1617	3.8647	4.8723	7.7627	8.2991	5.3539	4.3973	4.7313	2.7640	2.5452	2.2028	2.4556	6.3841	3.6331
04	S	148.904	136.256	79.390	125.944	166.003	81.581	70.043	84.505	124.509	109.525	60.542	77.380	57.197	92.168	130.805
65	Т	0.5388	2.1453	3.8689	4.9175	7.7480	8.6043	5.3016	4.3717	4.7612	2.8635	2.5227	2.1894	2.4604	6.4356	3.5879
	S	149.318	137.298	79.303	124.787	166.318	78.687	70.734	84.999	123.727	105.719	61.082	77.854	57.086	91.430	132.453
66	Т	0.5382	2.2130	3.9423	4.9025	7.7311	8.5390	5.2908	4.3686	4.7604	2.7816	2.5171	2.1927	2.4661	6.4792	3.6253
	S	149.485	133.098	77.827	125.168	166.682	79.289	70.878	85.060	123.748	108.832	61.218	77.736	56.954	90.815	131.087
67	I	0.5433	2.1921	3.9216	4.9187	7.7162	8.4695	5.3207	4.4304	4.7931	2.8461	2.5523	2.2170	2.4823	6.4797	3.6216
	S	148.082	134.366	78.238	124.756	167.004	79.939	70.480	83.873	122.904	106.366	60.373	76.884	56.582	90.808	131.221
68	T	0.5423	2.2017	3.9436	4.8810	7.7027	8.4766	6.0507	5.5829	6.6917	4.5792	3.6668	2.7511	2.9055	7.7005	4.6530
	S	148.355	133.781	77.801	125.720	167.296	79.872	61.976	66.559	88.033	66.109	42.023	61.958	48.341	76.412	102.134
69	Т	0.7395	2.7405	4.7201	8.3608	16.9334	14.4238	8.3325	6.7878	9.3649	6.2319	4.4143	3.7537	4.0821	10.0618	6.3629
	S	108.794	107.478	65.002	73.395	76.100	46.939	45.005	54.744	62.904	48.577	34.907	45.409	34.407	58.480	74.687
70	Т	0.9866	3.3892	4.8462	8.1938	13.2139	11.1321	7.3469	6.9414	8.7305	6.3001	3.5832	3.1675	4.3530	9.8996	5.6901
	S	81.546	86.907	63.311	74.891	97.521	60.819	51.042	53.533	67.475	48.051	43.004	53.813	32.266	59.438	83.519
71	T	1.2996	4.1899	4.8532	7.9176	13.6077	10.7691	7.2536	6.5213	8.9973	5.4302	3.4513	3.4033	3.8010	7.5842	3.7526
	S	61.906	70.299	63.220	77.503	94.699	62.869	51.699	56.981	65.474	55.749	44.647	50.085	36.952	77.584	126.640
72	ᄑ	0.5538	2.3435	4.2729	5.0486	7.9154	9.1200	5.7203	4.5908	4.8426	3.0005	2.6988	2.3538	2.5936	6.6742	3.6558
	S	145.274	125.686	71.805	121.546	162.801	74.237	65.556	80.943	121.647	100.892	57.096	72.416	54.154	88.162	129.993
73	Ţ	0.5433	2.1965	4.2020	5.0182	8.8468	10.0954	6.1444	5.3888	7.1266	4.4369	3.0617				
	S	148.082	134.097	73.017	122.282	145.661	67.065	61.031	68.956	82.661	68.230	50.329	2 2050	2 2022	10 5141	6.0724
74	T	0.9747	3.7109	5.3128	9.3746	12.7568	11.0743	8.2098	8.3298	6.2043	4.2038	3.1064	3.3859	3.3033	10.5141	6.0734
	S	82.541	79.373	57.751	65.458	101.015	61.137	45.677	44.610	94.949	72.013	49.604	50.342	42.519	55.964	78.248
75	T	0.8204	4.1037	5.6392	8.1663	15.3904	11.3021	6.8983	6.8492	8.5198	4.8833	3.0622	3.4667	3.7827	9.7374	6.1375
	S	98.065	71.775	54.408	75.143	83.730	59.904	54.361	54.253	69.144	61.992	50.320	49.169	37.131	60.428	77.430
76	S	0.8172 98,449	3.9295 74.957	4.9072 62.524	10.0829 60.859	10.3315 124,729	11.4939 58.905	6.8462 54.775	6.6292 56.054	9.1307 64.517	5.5615 54.433	3.1791 48.470	3.5574 47.915	3.7345 37.610	7.6242 77.177	3.7591
	3	30. <del>44</del> 9	/4.55/	02.524	00.059	124.729	20.905	34.//3	30.034	04.31/	34.433	40.470	47.915	37.010	//.1//	126.421

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



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

Track:

Total Part   Tot	cion Da	<b></b>	or car z/	IXII IXVV	ou, ityic	
58         S         101.767           59         T         62.6320           S         102.657         103.634           61         T         62.0414           5         103.634         103.428           61         T         62.3209           5         103.428         103.169           62         T         62.3209           5         103.169         103.169           63         T         61.9697           5         103.754         103.754           64         T         61.9681           5         103.757         103.176           65         T         62.3168           5         103.176         103.125           67         T         62.5046           5         102.866         103.125           67         T         62.5046           5         102.866         103.125           67         T         62.5046           5         102.866         103.125           60         T         77.7741         100.7741           5         69.631         100.7741           7         T	Lap	T/S		PI to PO	PO to I8	SF to PI
59         T         62.6320         62.6320         63.02.657         63.02.657         64.02.657         65.0414         65.0414         65.0414         65.05.044         66.05.044         67.05.05.04         67.05.05.04         67.05.05.04         67.05.05.05 </th <th>50</th> <th></th> <th></th> <th></th> <th></th> <th></th>	50					
59       S       102.657         60       T       62.0414         S       103.634         61       T       62.1647         S       103.428         62       T       62.3209         S       103.169         63       T       61.9697         S       103.754         64       T       61.9681         S       103.757         65       T       62.3168         S       103.176         66       T       62.3479         S       103.125         67       T       62.5046         S       102.866         G       T       72.3293         S       88.893         69       T       107.3100         S       59.916         70       T       97.7741         S       69.261         72       T       65.3846         S       98.335         73       T       1303.0364       1236.2455       60.6839         F       4.934       0.561       86.671         74       T       96.5349       79.3652		S	101.767			
60       T       62.0414       62.0414         61       T       62.1647       62.1647         5       103.428       7       62.3209       7         62       T       62.3209       62.3169       7       61.9697       7       61.9697       7       61.9681       7       61.9681       7       61.9681       7       62.3168       7       62.3168       7       62.3168       7       62.3168       7       62.3479       7       62.3479       7       62.3479       7       62.3479       7       62.3479       7       62.3479       7       62.3466       7       7       72.3293       7       88.893       7       72.3293       88.893       7       72.3293       88.893       7       72.3293       88.893       7       72.3293       88.893       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293       7       72.3293	E0	Т	62.6320			
60       S       103.634         61       T       62.1647         S       103.428	39	S	102.657			
61 T 62.1647 S 103.428  62 T 62.3209 S 103.169  63 T 61.9697 S 103.754  64 T 61.9681 S 103.757  65 T 62.3168 S 103.176  66 T 62.3479 S 103.125  67 T 62.5046 S 102.866 S 102.866 S 88.893 S 88.893 S 88.893 F 7 107.3100 S 59.916  70 T 97.7741 S 65.760  71 T 92.8319 S 69.261  72 T 65.3846 S 98.335  73 T 1303.0364 1236.2455 S 66.604 F 98.7592 S 65.104 F 91.5841	60	Т	62.0414			
61       S       103.428         62       T       62.3209         S       103.169          63       T       61.9697         S       103.754          64       T       61.9681          S       103.757          65       T       62.3168          S       103.176          66       T       62.3479          5       103.125          67       T       62.5046          S       102.866          G       T       72.3293          S       88.893          G       T       107.3100          S       59.916          70       T       97.7741          S       65.760          71       T       92.8319          S       69.261          72       T       65.3846          S       98.335          T       T       96.5349       79.3652 <th>00</th> <th>S</th> <th>103.634</th> <th></th> <th></th> <th></th>	00	S	103.634			
62       T       62.3209         S       103.169         63       T       61.9697         S       103.754         64       T       61.9681         S       103.757         65       T       62.3168         S       103.176         66       T       62.3479         S       103.125         67       T       62.5046         S       102.866         G       T       72.3293         S       88.893         G       T       107.3100         S       59.916         70       T       97.7741         S       65.760         71       T       92.8319         S       69.261         72       T       65.3846         S       98.335         73       T       1303.0364       1236.2455       60.6839         S       4.934       0.561       86.671         74       T       96.5349       79.3652         S       65.104       69.663         75       T       91.5841	61	T				
62       S       103.169         63       T       61.9697         S       103.754       103.757         64       T       61.9681       61.9681         S       103.757       103.176       103.176       103.176         66       T       62.3479       103.125 <t< th=""><th>01</th><th>S</th><th></th><th></th><th></th><th></th></t<>	01	S				
63       T       61.9697         S       103.754         64       T       61.9681         S       103.757         65       T       62.3168         S       103.176         66       T       62.3479         S       103.125         67       T       62.5046         S       102.866         G       T       72.3293         S       88.893         G       T       107.3100         S       59.916         70       T       97.7741         S       65.760         71       T       92.8319         S       69.261         72       T       65.3846         S       98.335         73       T       1303.0364       1236.2455       60.6839         S       4.934       0.561       86.671         74       T       96.5349       79.3652         S       65.104       69.663         75       T       91.5841	62	Т	62.3209			
S   103.754	02	S	103.169			
64       T       61.9681         S       103.757         65       T       62.3168         S       103.176         66       T       62.3479         S       103.125         67       T       62.5046         S       102.866         G       T       72.3293         S       88.893         G       T       107.3100         S       59.916         70       T       97.7741         S       65.760         71       T       92.8319         S       69.261         72       T       65.3846         S       98.335         73       T       1303.0364       1236.2455       60.6839         F       4.934       0.561       86.671         74       T       96.5349       79.3652         S       65.104       69.663         75       T       98.7592       5         S       65.104       7         76       T       91.5841	62	Т	61.9697			
64       S       103.757         65       T       62.3168         S       103.176         66       T       62.3479         S       103.125         67       T       62.5046         S       102.866         G       T       72.3293         S       88.893         G       T       107.3100         S       59.916         70       T       97.7741         S       65.760         71       T       92.8319         S       69.261         72       T       65.3846         S       98.335         73       T       1303.0364       1236.2455       60.6839         S       4.934       0.561       86.671         74       T       96.5349       79.3652         S       66.604       69.663         75       T       98.7592         S       65.104         T       91.5841	03	S	103.754			
65 T 62.3168 S 103.176  66 T 62.3479 S 103.125  67 T 62.5046 S 102.866 S 102.866  68 T 72.3293 S 88.893  69 T 107.3100 S 59.916  70 T 97.7741 S 65.760  71 T 92.8319 S 69.261  72 T 65.3846 S 98.335 T 1303.0364 1236.2455 S 4.934 0.561  74 T 96.5349 T 96.5349 T 97.7592 S 66.604 T 99.85104  75 T 98.7592 S 65.104 T 91.5841	61	Т	61.9681			
66       T       62.3479         5       103.125         67       T       62.5046         5       102.866         68       T       72.3293         5       88.893         69       T       107.3100         5       59.916         70       T       97.7741         S       65.760         71       T       92.8319         S       69.261         72       T       65.3846         S       98.335         73       T       1303.0364       1236.2455       60.6839         S       4.934       0.561       86.671         74       T       96.5349       79.3652         S       66.604       69.663         75       T       98.7592         S       65.104         T       91.5841	04	S	103.757			
66       T       62.3479         S       103.125         67       T       62.5046         S       102.866         68       T       72.3293         S       88.893         69       T       107.3100         S       59.916         70       T       97.7741         S       65.760         71       T       92.8319         S       69.261         72       T       65.3846         S       98.335       60.6839         T       1303.0364       1236.2455       60.6839         S       4.934       0.561       86.671         74       T       96.5349       79.3652         S       66.604       69.663         75       T       98.7592         S       65.104         T       91.5841	65	Т	62.3168			
66       S       103.125         67       T       62.5046         S       102.866         68       T       72.3293         S       88.893         69       T       107.3100         S       59.916         70       T       97.7741         S       65.760         71       T       92.8319         S       69.261         72       T       65.3846         S       98.335         73       T       1303.0364       1236.2455       60.6839         S       4.934       0.561       86.671         74       T       96.5349       79.3652         S       66.604       69.663         75       T       98.7592         S       65.104         T       91.5841	05	S	103.176			
67 T 62.5046 S 102.866  68 T 72.3293 S 88.893  69 T 107.3100 S 59.916  70 T 97.7741 S 65.760  71 T 92.8319 S 69.261  72 T 65.3846 S 98.335 T 1303.0364 1236.2455 S 4.934 0.561  74 T 96.5349 S 66.604 F 98.7592 S 65.104 F 91.5841	66					
67 S 102.866  68 T 72.3293 S 88.893  69 T 107.3100 S 59.916  70 T 97.7741 S 65.760 71 T 92.8319 S 69.261  72 T 65.3846 S 98.335 T 1303.0364 1236.2455 S 4.934 0.561  74 T 96.5349 S 66.604 F 98.7592 S 65.104 F 91.5841	00	S	103.125			
68 T 72.3293 S 88.893  69 T 107.3100 S 59.916  70 T 97.7741 S 65.760  71 T 92.8319 S 69.261  72 T 65.3846 S 98.335 T 1303.0364 1236.2455 S 4.934 0.561  74 T 96.5349 S 66.604 F 98.7592 S 65.104  76 T 91.5841	67	Т	62.5046			
68       S       88.893         69       T       107.3100         S       59.916         70       T       97.7741         S       65.760         71       T       92.8319         S       69.261         72       T       65.3846         S       98.335         73       T       1303.0364       1236.2455       60.6839         S       4.934       0.561       86.671         74       T       96.5349       79.3652         S       66.604       69.663         75       T       98.7592         S       65.104         T       91.5841	67	S	102.866			
69 T 107.3100 S 59.916  70 T 97.7741 S 65.760  71 T 92.8319 S 69.261  72 T 65.3846 S 98.335  73 T 1303.0364 1236.2455 S 4.934 0.561  74 T 96.5349 T 96.5349 T 96.5349 T 98.7592 S 65.104  76 T 91.5841	60	Т	72.3293			
69       S       59.916         70       T       97.7741         S       65.760         71       T       92.8319         S       69.261         72       T       65.3846         S       98.335         73       T       1303.0364       1236.2455       60.6839         S       4.934       0.561       86.671         74       T       96.5349       79.3652         S       66.604       69.663         75       T       98.7592         S       65.104         T       91.5841	00	S	88.893			
70 T 97.7741 S 65.760 71 T 92.8319 S 69.261 72 T 65.3846 S 98.335 T 1303.0364 1236.2455 S 4.934 0.561 T 96.5349 T 96.5349 T 98.7592 S 65.104 T 91.5841	60	Т	107.3100			
70 S 65.760  71 T 92.8319  S 69.261  72 T 65.3846 S 98.335  73 T 1303.0364 1236.2455 S 4.934 0.561  74 T 96.5349 S 66.604 S 66.604 S 69.663  75 T 98.7592 S 65.104 T 91.5841	09	S	59.916			
71	70	Т				
71 S 69.261  72 T 65.3846 S 98.335  73 T 1303.0364 1236.2455 S 4.934 0.561  74 T 96.5349 S 66.604 F 98.7592 S 65.104  76 T 91.5841	70	S	65.760			
72 T 65.3846 S 98.335 G 60.6839 S 4.934 0.561 T 96.5349 T 96.5349 T 98.7592 S 65.104 T 91.5841	71	Т				
72 S 98.335  73 T 1303.0364 1236.2455 60.6839  S 4.934 0.561 86.671  74 T 96.5349 79.3652  S 66.604 69.663  75 T 98.7592 S 65.104  T 91.5841		S	69.261			
73 T 1303.0364 1236.2455 60.6839 S 4.934 0.561 86.671  74 T 96.5349 79.3652 S 66.604 69.663  75 T 98.7592 S 65.104 T 91.5841	72	Т	65.3846			
73 S 4.934 0.561 86.671  74 T 96.5349 79.3652 S 66.604 69.663  75 T 98.7592 S 65.104 T 91.5841		S				
74 T 96.5349 79.3652 S 66.604 69.663 T 98.7592 S 65.104 T 91.5841	72	T	1303.0364	1236.2455		60.6839
74 S 66.604 69.663  75 T 98.7592 S 65.104  T 91.5841				0.561		86.671
75 T 98.7592 S 65.104 T 91.5841	74		96.5349		79.3652	
75 S 65.104 T 91.5841		S			69.663	
76 T 91.5841	75	Т	98.7592			
	/5	S				
70 S 70.204	76	T	91.5841			
	/6	S	70.204			

1.786 mile(s)

Round 12



Report:

**Session:** 

Track:

**Section Data Report** 

**Streets of Toronto** 

NTT INDYCAR SERIES

July 21, 2024





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

Race

La	T/9	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Т	0.5510	2.4530	4.4000	5.0996	7.8097	9.2921	5.8854	4.6795	4.8788	3.1402	2.7892	2.9386	2.8995	7.1508	3.8184
	S	146.012	120.075	69.731	120.331	165.004	72.862	63.717	79.408	120.745	96.404	55.246	58.005	48.441	82.286	124.458
78	Т	0.5575	2.6023	5.5778	8.7922	15.4700	13.7082	9.5309	6.4482	8.8474	4.7719	3.4160	3.0559	3.8664	9.4971	6.1160
	S	144.310	113.186	55.007	69.793	83.299	49.390	39.346	57.627	66.583	63.440	45.109	55.778	36.327	61.957	77.703
79	Т	1.0781	3.2903	4.9713	7.9218	11.8123	12.2472	9.1149	6.7253	8.1480	4.7607	3.1864	3.7824	3.5536	10.6499	7.1562
/9	S	74.625	89.519	61.718	77.462	109.093	55.282	41.142	55.253	72.299	63.589	48.359	45.065	39.524	55.250	66.408
80	Т	0.9083	3.8149	4.9986	8.3047	12.1742	11.0049	7.5161	6.4842	7.5031	4.4065	3.4758	3.5428	3.4992	7.5509	3.7717
80	S	88.575	77.209	61.381	73.890	105.850	61.522	49.893	57.307	78.513	68.700	44.332	48.112	40.139	77.926	125.999
81	Т	0.5533	2.3773	4.4305	5.0660	7.7769	9.4794	5.8443	4.6528	4.8467	3.0576	2.8030	2.4938	2.7136	6.8809	3.6541
61	S	145.405	123.899	69.251	121.129	165.700	71.423	64.165	79.864	121.544	99.008	54.974	68.351	51.759	85.513	130.054
82	Т	0.5414	2.2527	4.3859	4.9865	7.6413	8.8861	5.7576	4.5290	4.7898	2.9505	2.7566	2.3590	2.6013	6.5616	3.6487
62	S	148.601	130.752	69.955	123.060	168.641	76.191	65.132	82.047	122.988	102.602	55.899	72.256	53.994	89.675	130.246
83	Т	0.5424	2.1973	4.1823	4.9350	7.6624	8.7290	5.6763	4.4833	4.7808	2.9181	2.6732	2.3356	2.5472	6.5933	3.5408
63	S	148.327	134.049	73.361	124.344	168.176	77.563	66.064	82.884	123.220	103.741	57.643	72.980	55.141	89.244	134.215
84	Т	0.5247	2.1851	4.0907	4.9718	7.6481	8.7009	5.5842	4.4356	4.7614	2.8487	2.5905	2.2670	2.5071	6.4985	3.5746
- 04	S	153.331	134.797	75.004	123.424	168.491	77.813	67.154	83.775	123.722	106.269	59.483	75.189	56.022	90.545	132.946
85	Т	0.5328	2.1753	4.1119	4.8743	7.5801	8.5575	5.5303	4.4202	4.7297	2.9123	2.6402	2.3394	2.4993	6.5792	3.5452
83	S	151.000	135.404	74.617	125.893	170.002	79.117	67.808	84.067	124.551	103.948	58.363	72.862	56.197	89.435	134.049
86	Т	0.5564	3.8064	6.6594	11.2044											
	S	144.595	77.381	46.073	54.768											

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



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

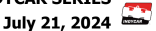
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	67.7858			
	S	94.852			
78	Т	102.2578			
	S	62.876			
79	Т	98.3984			
	S	65.343			
80	T	88.9559			
80	S	72.279			
81	Т	66.6302			
61	S	96.497			
82	Т	64.6480			
62	S	99.456			
83	Т	63.7970			
	S	100.782			
84	Т	63.1889			
	S	101.752			
85	Т	63.0277			
	S	102.012			
86	T				
	S				

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

#### Section Data for Car 28 - Ericsson, Marcus

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
Lup	., <u>,</u>	0.5725	2.5996	5.8825	5.9439	7.7940	10.8198	10.0821	7.8054	8.1065	4.5523	3.1428	2.7414	3.1988	8.8532	6.5459
1	S	140.529	113.304	52.158	103.238	165.337	62.575	37.195	47.607	72.669	66.500	49.030	62.177	43.908	66.463	72.599
	T	1,2560	5,1528	6.3521	9.4895	19.4970	11.5382	6.7856	5.4218	7.3338	4.9941	3.5061	3.1704	3.4258	9,7136	7.7417
2	S	64.055	57.162	48.302	64.665	66.094	58.679	55.264	68.537	80.325	60.617	43.949	53.764	40.999	60.576	61.386
	Т	1.2367	4.7466	6.4095	10.5339	16.2072	11.4481	6.2957	5.0900	5,4063	3.9098	3.1585	2.5648	3.0687	10.7117	7.2518
3	S	65.054	62.054	47.869	58.254	79.510	59.140	59.565	73.004	108.964	77.428	48.786	66.459	45.770	54.931	65.533
	Т	1.1923	4.5458	5.0154	5.3981	13.2548	9.5528	5.8487	4.5875	7.3720	4.9461	2.9427	2.6566	3.0564	7.1759	3.7194
4	S	67.477	64.795	61.175	113.677	97.220	70.874	64.117	81.001	79.909	61.205	52.364	64.162	45.954	81.998	127.770
	Т	0.5471	2.3858	4.6700	5.0170	7.5906	9.2892	6.0835	6.4920	10.0924	4.7602	3.2839	2.9646	3.4160	9.2037	5.6954
5	S	147.053	123.457	65.700	122.312	169.767	72.885	61.642	57.238	58.370	63.596	46.923	57.496	41.117	63.932	83.441
6	Т	1.0070	3.9950	5.1058	6.8462	18.3714	13.4996	8.2082	6.0890	6.9086	4.2760	3.3439	2.9674	3.4336	10.0775	9.8873
_ •	S	79.894	73.728	60.092	89.632	70.144	50.153	45.686	61.027	85.269	70.797	46.081	57.442	40.906	58.388	48.065
7	Т	1.1527	4.5987	5.5800	7.2180	16.2061	13.7445	7.8648	5.5248	5.3414	3.6287	3.2406	2.5747	3.0209	11.4315	9.2317
	S	69.795	64.050	54.985	85.015	79.515	49.259	47.681	67.259	110.287	83.426	47.550	66.203	46.494	51.473	51.478
8	T	0.9619	4.2174	5.9111	6.2221	15.4577	10.8423	5.9334	4.6467	6.4440	3.8019	3.1245	2.4374	2.8325	6.8528	3.7013
	S	83.639	69.840	51.905	98.622	83.365	62.445	63.202	79.969	91.417	79.625	49.317	69.932	49.587	85.864	128.395
9	Т	0.5493	2.2617	4.1322	4.9198	7.7406	9.2670	5.6512	4.5350	4.7526	3.0393	2.8005	2.3462	2.6464	6.6094	3.6358
	S	146.464	130.232	74.250	124.728	166.477	73.060	66.358	81.939	123.951	99.604	55.023	72.651	53.074	89.026	130.708
10	I	0.5449	2.2532	4.0279	4.9145	7.6597	8.7340	5.6211	4.5133	4.7856	2.9372	2.7265	2.2999	2.5710	6.4980	3.6213
	S	147.647	130.723	76.173	124.863	168.236	77.518	66.713	82.333	123.096	103.067	56.516	74.113	54.630	90.552	131.232
11	T	0.5415	2.1688	3.9744	4.8091	7.4239	8.9839	5.5673	4.4382	4.7296	2.8813	2.6426	2.2495	2.5910	6.4649	3.6335
	S	148.574	135.810	77.198	127.599	173.579	75.362	67.358	83.726	124.554	105.066	58.310	75.774	54.208	91.016	130.791
12	I	0.5441	2.2496	3.9902	4.8374	7.5368	8.6374	5.6325	4.4180	4.6657	2.7941	2.5926	2.2372	2.6129	6.5032	3.6351
	S	147.864	130.932	76.893	126.853	170.979	78.385	66.578	84.109	126.260	108.345	59.435	76.190	53.754	90.480	130.733
13	I	0.5436	2.2010	3.9735	4.9252	7.7024	8.5759	5.4239	4.4090	4.7214	2.8483	2.5999	2.2248	2.5765	6.4246	3.6210
	S	148.000 0.5431	133.823 2.2235	77.216 3.8463	124.591 4.8810	167.303 7.7610	78.947 8.5885	69.139	84.280 4.4370	124.770 4.7566	106.284 2.8807	59.268	<b>76.615</b> 2.2479	54.513 2.5526	91.587 6.4349	131.242 3.6321
14	S	148.136	132.469	79.769	125.720	166.040	78.832	5.4242 69.135	83.748	123.847	105.088	2.6438 58.284	75.828	55.024	91.440	130.841
	T	0.5442	2.2082	3.9435	4.9142	7.7761	8.5832	5.3958	4.4782	4.7520	2.7742	2.5797	2.3031	2.5355	6.4947	3.6481
15	S	147.837	133.387	77.803	124.870	165.717	78.880	69.499	82.978	123.967	109.122	59.732	74.010	55.395	90.598	130.267
	Ť	0.5482	2.2643	3.9739	4.9299	7.7341	8.5048	5.4547	4.5125	4.7866	2.7847	2.6007	2.3355	2.5532	6.4681	3.6409
16	S	146.758	130.082	77.208	124.473	166.617	79.607	68.748	82.347	123.071	108.711	59.250	72.983	55.011	90.971	130.525
	T	0.5467	2.2501	3.9351	4.9237	7.7504	8.5421	5.4431	4.4963	4.8133	2.8754	2.5648	2.2734	2.5478	6.4538	3.6277
17	S	147.161	130.903	77.969	124.629	166.267	79.260	68.895	82.644	122.388	105.282	60.079	74.977	55.128	91.173	131.000
	Ť	0.5444	2.2346	3.9162	4.9131	7.7601	8.5385	5.4096	4.4503	4.8210	2.8577	2.5659	2.2698	2.5279	6.4805	3.6505
18	S	147.783	131.811	78.346	124.898	166.059	79.293	69.321	83.498	122.192	105.934	60.053	75.096	55.562	90.797	130.182
1.5	T	0.5495	2.2370	3.9486	4.9345	7.7385	8.4015	5.3819	4.4467	4.7558	2.8067	2.5582	2.2602	2.5423	6.4907	3.6503
19	S	146.411	131.670	77.703	124.357	166.523	80.586	69.678	83.566	123.868	107.859	60.234	75.415	55.247	90.654	130.189

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



#### **Section Data for Car 28 - Ericsson, Marcus**

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	88.6407			
1	S	72.536			
_	Т	105.3785			
2	S	61.014			
	Т	98.0393			
3	S	65.582			
_	Т	81.2645			
4	S	79.119			
	Т	81.4914			
5	S	78.899			
6	Т	104.0165			
0	S	61.813			
-	Т	100.3591			
7	S	64.066			
8	Т	83.3870			
0	S	77.106			
9	Т	64.8870			
פ	S	99.089			
10	Т	63.7081			
10	S	100.923			
11	Т	63.0995			
11	S	101.896			
12	Т	62.8868			
12	S	102.241			
13	Т	62.7710			
15	S	102.429			
14	Т	62.8532			
	S	102.296			
15	T	62.9307			
	S	102.170			
16	Т	63.0921			
	S	101.908			
17	Т	63.0437			
	S	101.986			
18	T	62.9401			
	S	102.154			
19	T	62.7024			
	S	102.542			

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





#### Section Data for Car 28 - Ericsson, Marcus

Race

		FC Middle		T 1		Da alcatoratale	T 2.4	T F	T C	T 7	T 04	T OD	Alt to DT	T 0	T 10	FC DO
Lap	1/3 T	<b>FS - Middle</b> 0.5462	<b>FS - End</b> 2,2077	3.9483	<b>Turn 2</b> 4.9089	<b>Backstretch</b> 7.7149	<b>Turn 3-4</b> 8.3282	<b>Turn 5</b> 5.2817	<b>Turn 6</b> 4.4768	<b>Turn 7</b> 4.7614	2.8380	<b>Turn 8B</b> 2.5525	Alt to PI 2.2499	Turn 9 2.5203	Turn 10 6.5184	<b>FS - PO</b> 3.6421
20	S	147.295	133.417	77.709	125.005	167.032	81,295	71.000	83.004	123,722	106.669	60.369	75.760	55,729	90,269	130.482
-	T				4.9040	7.6549			4.4540	_			2.3419			3.6225
21	S	0.5466 147.188	2.1695 135.766	3.9024 78.623	125.130	168.341	8.3709 80.881	5.3333 70.313	83.429	4.7504 124.008	2.7552	2.6431 58.299	72.784	2.5581 54.906	6.3926 92.045	131.188
-	_					7.7377					109.875		2.2210			
22	T	0.5442	2.1732	3.9244	4.8983		8.4030	5.3857	4.3857	4.7499	2.7451	2.5710		2.4983	6.5278	3.6431
-	S	147.837	135.535	78.182	125.276	166.540	80.572	69.629	84.728	124.021	110.279	59.934	76.746 2.2548	56.220	90.139	130.446
23	T	0.5469	2.1927	3.9400	4.9385	7.7082	8.2966	5.2883	4.3865	4.7338	2.7692	2.5393		2.5009	6.4501	3.6119
-	S	147.107	134.330	77.872	124.256	167.177	81.605	70.911	84.713	124.443	109.320	60.682	75.596	56.161	91.225	131.573
24	T	0.5433	2.1573	3.8690	4.8729	7.6975	8.3462	5.3275	4.4302	4.7858	2.7706	2.5292	2.2423	2.4787	6.5115	3.6178
-	S	148.082	136.534	79.301	125.929	167.409	81.120	70.390	83.877	123.091	109.264	60.925	76.017	56.664	90.365	131.359
25	T	0.5436	2.1360	3.8510	4.8759	7.6808	8.3894	5.2934	4.4523	4.7954	2.8069	2.5213	2.2616	2.5159	6.4385	3.6091
-	S	148.000	137.896	79.672	125.851	167.773	80.702	70.843	83.461	122.845	107.851	61.116	75.368	55.827	91.389	131.675
26	Ţ	0.5426	2.1440	3.8580	4.8828	7.6694	8.3816	5.4421	4.5552	4.7935	2.7372	2.5667	2.2574	2.5501	6.5044	3.6224
	S	148.273	137.381	79.528	125.673	168.023	80.778	68.907	81.575	122.893	110.598	60.035	75.508	55.078	90.463	131.192
27	T	0.5424	2.1613	3.9156	4.8989	7.6802	8.3680	5.3715	4.4766	4.7731	2.7555	2.5346	2.2600	2.5315	6.5443	3.6161
-	S	148.327	136.281	78.358	125.260	167.787	80.909	69.813	83.008	123.419	109.863	60.795	75.422	55.483	89.912	131.420
28	T	0.5410	2.1860	3.9262	4.9508	7.6902	8.3906	5.3751	4.4818	4.7671	2.7296	2.6028	2.2541	2.5190	6.4884	3.6033
	S	148.711	134.741	78.146	123.947	167.568	80.691	69.766	82.911	123.574	110.905	59.202	75.619	55.758	90.686	131.887
29	T	0.5397	2.1447	3.9201	4.8971	7.4985	8.7870	5.4807	4.5100	4.8823	3.1557	2.7036	2.2785	2.5807	6.5522	3.6113
	S	149.069	137.336	78.268	125.306	171.852	77.051	68.422	82.393	120.658	95.930	56.995	74.809	54.425	89.803	131.595
30	T	0.5384	2.2308	3.9990	4.8231	7.4400	8.5276	5.4073	4.4900	4.7631	2.6737	2.5198	2.2905	2.4984	6.3983	3.5398
	S	149.429	132.036	76.723	127.229	173.204	79.395	69.351	82.760	123.678	113.224	61.152	74.417	56.218	91.963	134.253
31	T	0.5301	2.1197	3.8721	4.9622	7.6872	8.2552	5.2936	4.4097	4.7591	2.6903	2.5183	2.2571	2.4672	6.4422	3.5637
9-	S	151.769	138.956	79.238	123.662	167.634	82.014	70.840	84.267	123.782	112.526	61.188	75.518	56.929	91.337	133.353
32	T	0.5343	2.1006	3.8455	4.8781	7.6962	8.3372	5.2727	4.4071	4.7099	2.7002	2.5241	2.2661	2.4936	6.3775	3.5266
<b>5</b> _	S	150.576	140.219	79.786	125.794	167.438	81.208	71.121	84.317	125.075	112.113	61.048	75.219	56.326	92.263	134.756
33	T	0.5303	2.1110	3.8703	4.9009	7.7036	8.3225	5.2478	4.4233	4.6957	2.6525	2.5096	2.2462	2.4773	6.3963	3.5908
	S	151.712	139.529	79.275	125.209	167.277	81.351	71.459	84.008	125.453	114.129	61.401	75.885	56.696	91.992	132.346
34	T	0.5397	2.1231	3.9218	4.8645	7.6663	8.3348	5.2358	4.4265	4.7486	2.6812	2.5190	2.2762	2.4931	6.3930	3.5381
	S	149.069	138.733	78.234	126.146	168.091	81.231	71.623	83.947	124.055	112.908	61.171	74.885	56.337	92.040	134.318
35	T	0.5355	2.1019	3.8936	4.8611	7.6823	8.2788	5.2710	4.4401	4.7280	2.6754	2.5243				
	S	150.239	140.133	78.800	126.234	167.741	81.781	71.144	83.690	124.596	113.152	61.043				
36	T	0.6186	2.7341	4.3572	5.0499	7.7056	8.5067	5.4589	4.4443	4.6746	2.7420	2.5496	2.2054	2.5096	6.5172	3.6060
	S	130.056	107.730	70.416	121.515	167.233	79.590	68.695	83.611	126.019	110.404	60.437	77.289	55.967	90.286	131.788
37	T	0.5398	2.1751	3.9862	5.0020	7.7960	8.3013	5.3037	4.4242	4.7764	2.7998	2.5624	2.2598	2.5040	6.4030	3.6398
	S	149.042	135.417	76.970	122.679	165.294	81.559	70.706	83.991	123.333	108.125	60.135	75.428	56.092	91.896	130.565
38	┙	0.5463	2.1434	3.8663	4.9126	7.7331	8.3814	5.3474	4.4286	4.7372	2.7795	2.5511	2.2412	2.5252	6.4086	3.6258
36	S	147.269	137.419	79.357	124.911	166.639	80.779	70.128	83.907	124.354	108.914	60.402	76.054	55.621	91.816	131.069

Round 12

Track: Streets of Toronto 1.786 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

July 21, 2024



#### **Section Data for Car 28 - Ericsson, Marcus**

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Τ	62.4953			
20	S	102.881			
	Т	62.3994			
21	S	103.039			
	Ŧ	62.4084			
22	S	103.025			
	Т	62.1577			
23	S	103.440			
24	Т	62.1798			
24	S	103.403			
	Т	62.1711			
25	S	103.418			
2.5	Т	62.5074			
26	S	102.861			
	Т	62.4296			
27	S	102.990			
20	Т	62.5060			
28	S	102.864			
29	Т	63.5421			
29	S	101.186			
30	Т	62.1398			
30	S	103.470			
21	Т	61.8277			
31	S	103.992			
32	Т	61.6697			
32	S	104.259			
33	┙	61.6781			
	S	104.244			
34	٦	61.7617			
	S	104.103			
35	Т	83.1546	27.5226		50.0506
	S	77.321	25.194		105.084
36	Т	63.6797		54.4229	
	S	100.968		101.590	
37	┰	62.4735			
	S	102.917			
38	Т	62.2277			
- 30	S	103.324			

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



**Session:** Race

Track:

# Section Data for Car 28 - Ericsson, Marcus

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
39	Т	0.5445	2.1730	3.8575	4.9390	7.7630	8.4043	5.4014	4.4675	4.7465	2.7941	2.5793	2.2660	2.5314	6.4836	3.6318
39	S	147.755	135.548	79.538	124.243	165.997	80.559	69.427	83.177	124.110	108.345	59.741	75.222	55.485	90.753	130.852
40	Т	0.5437	2.1235	3.8231	4.8016	7.4107	8.3586	5.5014	4.4555	4.7483	2.7060	2.5131	2.2963	2.5501	6.4392	3.6203
40	S	147.973	138.707	80.254	127.799	173.888	81.000	68.165	83.401	124.063	111.873	61.315	74.229	55.078	91.379	131.268
41	Т	0.5452	2.1496	3.8682	4.9410	7.7396	8.2680	5.3468	4.4376	4.7613	2.7522	2.4885	2.2443	2.5508	6.4274	3.6149
71	S	147.566	137.023	79.318	124.193	166.499	81.887	70.136	83.737	123.725	109.995	61.921	75.949	55.063	91.547	131.464
42	Т	0.5445	2.1591	3.8671	4.8956	7.7201	8.3097	5.2882	4.4712	4.7742	2.7341	2.5363	2.2623	2.5008	6.3854	3.6201
42	S	147.755	136.420	79.340	125.345	166.919	81.476	70.913	83.108	123.390	110.723	60.754	75.345	56.164	92.149	131.275
43	Т	0.5437	2.1586	3.8383	4.9227	7.7347	8.4851	5.2991	4.4337	4.7583	2.7322	2.5525	2.2607	2.5260	6.4453	3.6199
	S	147.973	136.452	79.936	124.655	166.604	79.792	70.767	83.811	123.803	110.800	60.369	75.398	55.603	91.293	131.282
44	Т	0.5435	2.1401	3.8549	4.8782	7.7152	8.5248	5.3272	4.4386	4.7500	2.7072	2.5843	2.3137	2.5156	6.4442	3.6233
	S	148.027	137.631	79.591	125.792	167.025	79.421	70.394	83.718	124.019	111.823	59.626	73.671	55.833	91.308	131.159
45	LT	0.5434	2.1206	3.8916	4.8108	7.4077	8.6465	5.4445	4.5309	4.7545	2.7794	2.6032	2.2728	2.5272	6.5148	3.6343
45	S	148.054	138.897	78.841	127.554	173.959	78.303	68.877	82.013	123.901	108.918	59.193	74.997	55.577	90.319	130.762
46	Т	0.5452	2.1419	3.9748	4.8198	7.3910	8.8249	5.5415	4.5001	4.7874	2.7771	2.5790	2.2603	2.5632	6.4615	3.6272
40	S	147.566	137.516	77.191	127.316	174.352	76.720	67.671	82.574	123.050	109.009	59.748	75.412	54.796	91.064	131.018
47	LT.	0.5440	2.1007	3.9041	4.9092	7.6610	8.5597	5.4637	4.4476	4.7288	2.6930	2.6115	2.3007	2.5565	6.4892	3.6379
	S	147.891	140.213	78.588	124.998	168.207	79.097	68.635	83.549	124.575	112.413	59.005	74.087	54.940	90.675	130.633
48	LT.	0.5437	2.1180	3.9324	4.8329	7.4239	8.7679	5.5281	4.5392	4.7422	2.7498	2.6279	2.3268	2.6073	6.4997	3.6257
	S	147.973	139.067	78.023	126.971	173.579	77.219	67.835	81.863	124.223	110.091	58.636	73.256	53.870	90.529	131.072
49	<u>T</u>	0.5440	2.1025	3.9809	4.8671	7.4304	8.5106	5.4571	4.5208	4.8162	2.7732	2.5914	2.2415	2.5668	6.4689	3.6151
	S	147.891	140.093	77.072	126.079	173.427	79.553	68.718	82.196	122.314	109.162	59.462	76.044	54.719	90.960	131.457
50	LT	0.5438	2.1393	3.9310	4.9183	7.6684	8.3637	5.2980	4.4979	4.7617	2.7076	2.5675	2.2750	2.5606	6.4566	3.6026
	S	147.946	137.683	78.051	124.766	168.045	80.950	70.782	82.615	123.714	111.807	60.016	74.924	54.852	91.133	131.913
51	T	0.5405	2.1416	3.9707	4.8536	7.4927	8.6296	5.3913	4.5252	4.7718	2.7926	2.6444	2.3550	2.5812	6.5405	3.6134
	S	148.849	137.535	77.270	126.429	171.985	78.456	69.557	82.116	123.452	108.403	58.271	72.379	54.414	89.964	131.518
52	T	0.5435	2.1458	3.9207	4.9089	7.7245	8.2887	5.2314	4.4610	4.7557	2.6970	2.5387	2.2872	2.4926	6.4281	3.6067
	S	148.027	137.266	78.256	125.005	166.824	81.683	71.683	83.298	123.870	112.246	60.697	74.525	56.348	91.537	131.763
53	T	0.5420	2.0959	3.9325	4.9041	7.6932	8.1749	5.2776	4.4400	4.7614	2.6502	2.5300	2.2767	2.5201	6.3745	3.5432
	S	148.437	140.534	78.021	125.128	167.503	82.820	71.055	83.692	123.722	114.228	60.905	74.868	55.734	92.307	134.124
54	T	0.5331	2.1028	3.8461	4.9407	7.6798	8.2302	5.2912	4.4544	4.7557	2.6688	2.5227	2.2878	2.5074	6.3552	3.5562
	S	150.915	140.073	79.774	124.201	167.795	82.263	70.873	83.421	123.870	113.432	61.082	74.505	56.016	92.587	133.634
55	T	0.5342	2.1029	3.8976	4.9284	7.7098	8.2578	5.3260	4.5204	4.7516	2.6749	2.5439	2.3097	2.5119	6.3964	3.5480
	S	150.604	140.066	78.720	124.511	167.142	81.989	70.410	82.203	123.977	113.173	60.573	73.799	55.915	91.991	133.943
56	L_T	0.5311	2.1048	3.8895	4.9759	7.7279	8.2903	5.4245	4.4935	4.7077	2.6804	2.4907				
	S	151.483	139.940	78.883	123.322	166.751	81.667	69.131	82.695	125.133	112.941	61.866				
57	T	0.6184	2.6887	4.4705	5.0410	7.5265	17.5176	5.6800	4.5909	4.8021	2.7342	2.7021	2.3750	2.6201	6.6083	3.5778
	S	130.098	109.549	68.632	121.729	171.213	38.649	66.021	80.941	122.673	110.719	57.026	71.770	53.606	89.041	132.827

Streets of Toronto 1.786 mile(s)

NTT INDYCAR SERIES

Round 12

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 21, 2024



#### **Section Data for Car 28 - Ericsson, Marcus**

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Τ	62.5829			
39	S	102.737			
	т	61.8914			
40	S	103.885			
	Ŧ	62.1354			
41	S	103.477			
	Ŧ	62.0687			
42	S	103.588			
	Ŧ	62.3108			
43	S	103.186			
	Ŧ	62.3608			
44	S	103.103			
	Т	62.4822			
45	S	102.903			
4.5	Т	62.7949			
46	S	102.390			
	Т	62.6076			
47	S	102.697			
40	Т	62.8655			
48	S	102.275			
49	Т	62.4865			
49	S	102.896			
Ε0.	Т	62.2920			
50	S	103.217			
51	Т	62.8441			
51	S	102.310			
52	Т	62.0305			
52	S	103.652			
53	⊣	61.7163			
	S	104.180			
54	Т	61.7321			
34	S	104.153	·		
55	Т	62.0135			
	S	103.681			
56	Т	84.2913	28.1573		50.4731
	S	76.278	24.626		104.205
57	Т	73.5532		64.0329	
,	S	87.414		86.344	

> **Streets of Toronto** 1.786 mile(s)



Report: **Section Data Report** 

Track:

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12





#### **Session:** Race

ection Da	ata f	or Car 28	- Ericssor	n, Marcus												
Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
58	Т	0.5364	2.1538	3.9872	4.9634	7.8059	8.2506	5.3604	4.3972	4.7817	2.6816	2.5549	2.2554	2.5029	6.4742	3.6196
56	S	149.987	136.756	76.951	123.633	165.085	82.060	69.958	84.507	123.197	112.891	60.312	75.575	56.117	90.885	131.293
59	Т	0.5417	2.1366	3.9533	4.9130	7.7291	8.3062	5.3286	4.4195	4.7571	2.6485	2.5218	2.2343	2.4872	6.4700	3.6563
59	S	148.519	137.857	77.610	124.901	166.725	81.511	70.375	84.080	123.834	114.302	61.103	76.289	56.471	90.944	129.975
60	Т	0.5499	2.1026	3.9114	4.9624	7.7415	8.2960	5.3116	4.3653	4.7783	2.6057	2.5252	2.2319	2.5063	6.3870	3.6090
	S	146.304	140.086	78.442	123.658	166.458	81.611	70.600	85.124	123.284	116.179	61.021	76.371	56.040	92.126	131.679
61	Т	0.5438	2.1307	3.8860	4.9076	7.7294	8.2258	5.2276	4.4806	4.7441	2.6705	2.5211	2.2383	2.5223	6.4395	3.6650
01	S	147.946	138.239	78.955	125.038	166.719	82.307	71.735	82.934	124.173	113.360	61.120	76.153	55.685	91.375	129.667
62	T	0.5502	2.1275	3.9178	4.9315	7.7089	8.2524	5.2623	4.4367	4.7848	2.6450	2.5079	2.2238	2.5155	6.4936	3.6487
	S	146.225	138.446	78.314	124.432	167.162	82.042	71.262	83.754	123.117	114.453	61.442	76.649	55.835	90.614	130.246
63	Т	0.5481	2.1212	3.8732	4.9077	7.6995	8.2584	5.2837	4.4516	4.7527	2.6833	2.5087	2.2543	2.5029	6.4560	3.6389
	S	146.785	138.858	79.215	125.036	167.366	81.983	70.973	83.474	123.948	112.819	61.423	75.612	56.117	91.141	130.597
64	T	0.5458	2.1343	3.9110	4.9137	7.6869	8.3538	5.2469	4.4583	4.7905	2.6734	2.5597	2.2676	2.5261	6.3973	3.6402
U-4	S	147.403	138.005	78.450	124.883	167.640	81.046	71.471	83.348	122.970	113.237	60.199	75.169	55.601	91.978	130.550
65	T	0.5458	2.1050	3.9043	4.9810	7.6696	8.4186	5.2990	4.4533	4.7575	2.6582	2.5529	2.2614	2.5178	6.3704	3.6233
	S	147.403	139.926	78.584	123.196	168.018	80.422	70.768	83.442	123.823	113.884	60.359	75.375	55.784	92.366	131.159
66	T	0.5439	2.1218	3.8965	4.9505	7.7035	8.4748	5.2933	4.4696	4.7914	2.6274	2.5420	2.2942	2.4941	6.4756	3.6403
	S	147.918	138.818	78.742	123.955	167.279	79.889	70.845	83.138	122.947	115.219	60.618	74.297	56.315	90.866	130.547
67	LT.	0.5439	2.1164	3.9236	4.9613	7.7166	8.3607	5.3255	4.4973	4.7895	2.6066	2.5803	2.3200	2.5120	6.5109	3.6794
	S	147.918	139.173	78.198	123.685	166.995	80.979	70.416	82.626	122.996	116.139	59.718	73.471	55.913	90.373	129.159
68	T	0.5497	2.1584	3.9054	4.9553	10.0493	11.7704	6.8299	5.2069	5.3667	3.4544	3.3829	2.7038	3.0049	7.7876	4.0717
	S	146.358	136.464	78.562	123.835	128.231	57.521	54.906	71.365	109.768	87.635	45.550	63.042	46.742	75.557	116.715
69	T	0.5865	2.6028	4.4977	5.7974	15.4628	12.6887	6.9527	6.4522	9.0240	6.8796	4.3815	3.0719	3.2019	9.9828	6.4852
	S	137.174	113.165	68.216	105.847	83.338	53.358	53.936	57.592	65.280	44.004	35.169	55.488	43.866	58.942	73.279
70	T	1.0844	5.4349	5.7835	7.5959	15.8366	10.5644	6.1223	5.2939	5.9814	6.8388	4.1973	2.8665	3.4552	9.4551	6.1771
	S	74.191	54.195	53.050	80.785	81.371	64.087	61.252	70.192	98.487	44.266	36.712	59.464	40.650	62.232	76.934
71	T	1.5003	5.1281	6.4017	6.1223	16.7389	9.5126	5.7555	5.2688	6.1522	5.0700	3.2905	2.5808	3.4473	7.6270	3.7823
L	S	53.624	57.437	47.927	100.230	76.984	71.173	65.155	70.527	95.753	59.710	46.829	66.046	40.743	77.148	125.645
72	LT.	0.5546	2.2898	4.3367	5.1307	7.5949	9.7238	5.9396	4.7471	4.8412	2.8521	2.7653	2.3772	2.6859	6.7006	3.6920
	S	145.065	128.633	70.749	119.601	169.671	69.628	63.136	78.278	121.683	106.142	55.723	71.703	52.293	87.814	128.719
73	T	0.5490	2.2046	29.2206	42.8296	30.2395										
	S	146.544	133.605	10.500	14.327	42.614										

1.786 mile(s)

Round 12



Report: **Section Data Report** 

Race

**Streets of Toronto** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



#### **Section Data for Car 28 - Ericsson, Marcus**

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	62.3252			
	S	103.162			
59	T	62.1032			
39	S	103.531			
60	T	61.8841			
	S	103.897			
61	Т	61.9323			
	S	103.817			
62	T	62.0066			
	S	103.692			
63	Т	61.9402			
	S	103.803			
64	Т	62.1055			
	S	103.527			
65	Т	62.1181			
	S	103.506			
66	Т	62.3189			
	S	103.173			
67	Т	62.4440			
<u> </u>	S	102.966			
68	Т	75.1973			
	S	85.503			
69	Т	98.0677			
	S	65.563			
70	T	96.6873			
	S	66.499			
71	T	88.3783			
	S	72.751			
72	I	66.2315			
	S	97.078			
73	I				
	S				

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

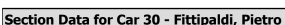
**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12





ecu	UII Da	La IC	or Car 30	- Fittipai	ui, Pietio												
	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	1	Т	0.5502	2.5863	5.8071	6.5518	8.0413	13.4845	11.6607	7.8567	8.6439	5.0282	3.3719	2.9146	3.3902	9.1238	6.2632
L	-	S	146.225	113.887	52.835	93.659	160.252	50.209	32.159	47.296	68.151	60.206	45.699	58.482	41.429	64.492	75.876
	2	Т	1.0193	4.5751	6.7579	9.9448	20.2231	13.0921	6.5531	4.8720	5.4486	3.7937	3.0444	2.6122	3.1520	9.3842	9.1458
L		S	78.929	64.380	45.401	61.704	63.721	51.714	57.225	76.271	108.118	79.797	50.615	65.253	44.560	62.702	51.961
	3	Т	1.6377	5.2174	5.9195	10.8835	16.7174	11.5196	6.7999	5.0280	5.3397	3.5887	2.9960	2.4194	2.8832	9.6418	8.4917
L	3	S	49.125	56.454	51.832	56.382	77.083	58.773	55.148	73.905	110.323	84.356	51.432	70.453	48.715	61.027	55.964
	4	Т	1.1558	4.7549	5.2896	5.4990	11.6579	9.9985	6.2566	4.5607	5.0714	3.7405	2.9091	2.3894	2.7644	6.8835	3.7138
L	7	S	69.608	61.946	58.004	111.591	110.537	67.715	59.937	81.477	116.159	80.932	52.969	71.337	50.808	85.481	127.963
	5	Т	0.5462	2.2872	4.2555	4.9888	7.7075	9.3701	7.5308	7.2706	10.9725	5.7236	3.3439	2.8359	3.2255	8.3974	5.9386
L	3	S	147.295	128.780	72.099	123.003	167.192	72.256	49.796	51.109	53.688	52.891	46.081	60.105	43.545	70.070	80.024
	6	Т	0.9286	3.8597	5.0677	7.5749	18.4660	13.4610	7.2979	5.3087	6.8548	4.5460	3.2384	2.8950	3.2924	9.8570	11.3525
L	U	S	86.639	76.313	60.544	81.009	69.784	50.297	51.385	69.997	85.938	66.592	47.582	58.878	42.660	59.695	41.861
	7	Т	1.6142	4.9049	5.1916	6.7463	17.7931	12.3949	6.9772	5.8269	6.1787	3.8928	3.0317	2.5026	2.9236	9.9411	10.9303
L	,	S	49.841	60.051	59.099	90.959	72.423	54.623	53.747	63.772	95.342	77.766	50.827	68.110	48.041	59.190	43.478
	8	Т	1.1756	3.6361	5.5806	6.1299	15.4185	10.7535	6.0584	4.5199	4.9342	3.5112	2.8763	2.3016	2.7420	6.8417	3.7257
L	0	S	68.436	81.006	54.979	100.106	83.577	62.960	61.898	82.212	119.389	86.218	53.573	74.058	51.223	86.003	127.554
	9	Т	0.5481	2.2889	4.2366	4.9727	7.7190	8.6029	5.7294	4.4703	4.8071	3.2396	2.7835	2.2537	2.6469	6.8058	3.6811
L	9	S	146.785	128.684	72.421	123.401	166.943	78.700	65.452	83.125	122.546	93.446	55.359	75.632	53.064	86.457	129.100
	10	Т	0.5393	2.2117	4.1702	4.9324	7.5963	8.5362	5.6468	4.3887	4.7901	3.0103	2.7000	2.2816	2.5887	6.6546	3.6602
L	10	S	149.180	133.176	73.574	124.410	169.640	79.315	66.410	84.670	122.981	100.564	57.071	74.708	54.257	88.421	129.837
	11	Т	0.5400	2.2470	4.1150	4.8559	7.5907	8.5195	5.5159	4.4260	4.7100	2.9008	2.6553	2.2482	2.5499	6.6512	3.6778
L	11	S	148.987	131.084	74.561	126.370	169.765	79.470	67.985	83.957	125.072	104.360	58.031	75.817	55.082	88.467	129.216
	12	Т	0.5441	2.2315	4.0105	4.8891	7.6599	8.4572	5.4812	4.4577	4.7253	2.9520	2.6172	2.2444	2.5437	6.6230	3.6906
L	12	S	147.864	131.994	76.503	125.511	168.231	80.055	68.416	83.360	124.667	102.550	58.876	75.946	55.216	88.843	128.767
	13	Т	0.5447	2.2016	4.1155	4.8892	7.5999	8.4933	5.4333	4.4681	4.7891	2.8612	2.6302	2.2387	2.5473	6.5871	3.6950
L	13	S	147.701	133.787	74.552	125.509	169.559	79.715	69.019	83.166	123.006	105.804	58.585	76.139	55.138	89.328	128.614
	14	Т	0.5470	2.2136	4.0577	4.8859	7.6479	8.4384	5.3876	4.4269	4.7697	2.9996	2.6889	2.2717	2.6220	6.6361	3.7041
L	17	S	147.080	133.061	75.614	125.594	168.495	80.234	69.604	83.940	123.507	100.923	57.306	75.033	53.568	88.668	128.298
	15	Т	0.5460	2.2208	4.0632	4.8523	7.5802	8.5879	5.5875	4.4515	4.8371	2.9335	2.6945	2.2375	2.5607	6.7656	3.6485
L	13	S	147.349	132.630	75.511	126.463	170.000	78.837	67.114	83.476	121.786	103.197	57.187	76.180	54.850	86.971	130.253
	16	Т	0.5350	2.2275	4.1528	4.9038	7.5306	8.8015	5.5201	4.4267	4.8052	2.8857	2.6822	2.2115	2.6439	6.6870	3.6669
L	10	S	150.379	132.231	73.882	125.135	171.120	76.924	67.934	83.943	122.594	104.906	57.449	77.076	53.124	87.993	129.600
	17	Т	0.5408	2.2100	4.1424	4.9521	7.7322	8.5018	5.5070	4.4832	4.8794	3.1907	3.2893	2.4430	2.7429	6.8279	3.6942
L	1/	S	148.766	133.278	74.067	123.915	166.658	79.635	68.095	82.885	120.730	94.878	46.846	69.772	51.206	86.177	128.642
	18	Т	0.5468	2.1912	4.0570	4.8716	7.6331	8.4241	5.4185	4.4666	4.8199	2.8092	2.6113	2.2242	2.5951	6.5924	3.7212
L	10	S	147.134	134.422	75.627	125.962	168.822	80.370	69.208	83.193	122.220	107.763	59.009	76.636	54.123	89.256	127.708
	19	Т	0.5525	2.1788	4.0665	4.9303	7.7198	8.3831	5.4473	4.4315	4.7606	2.8329	2.6162	2.2283	2.5628	6.7129	3.7021
	13	S	145.616	135.187	75.450	124.463	166.926	80.763	68.842	83.852	123.743	106.861	58.899	76.495	54.805	87.654	128.367

Streets of Toronto 1.786 mile(s)

O NTT
INDYCAR
SERIES

Round 12

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 21, 2024



#### Section Data for Car 30 - Fittipaldi, Pietro

Track:

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	ĪΤ	95.2744			
1	S	67.485			
_	Т	103.6183			
2	S	62.051			
_	Т	99.0835			
3	S	64.891			
	Т	76.6451			
4	S	83.888			
_	T	84.3941			
5	S	76.185			
	Т	104.0006			
6	S	61.823			
	Т	100.8499			
7	S	63.754			
8	T	80.2052			
°	S	80.164			
	Т	64.7856			
9	S	99.244			
10	Т	63.7071			
10	S	100.924			
11	Т	63.2032			
-11	S	101.729			
12	Т	63.1274			
12	S	101.851			
13	Т	63.0942			
13	S	101.905			
14	Т	63.2971			
17	S	101.578			
15	T	63.5668			
	S	101.147			
16	Т	63.6804			
	S	100.967			
17	Ҵ	65.1369			
	S	98.709			
18	口	62.9822			
	S	102.086			
19	T	63.1256			
	S	101.854			

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 



July 21, 2024

Round 12

**Session: Race** 

Track:

	310111	• •	<u> </u>											July		<u> </u>	
Secti	on Da	ta f	or Car 30	- Fittipald	li, Pietro												
	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	20	Т	0.5494	2.1622	4.0440	4.9839	7.7473	8.3435	5.4071	4.4560	4.8083	2.8595	2.6290	2.2397	2.5745	6.5549	3.7184
	20	S	146.438	136.225	75.870	123.124	166.333	81.146	69.353	83.391	122.515	105.867	58.612	76.105	54.556	89.766	127.805
	21	Т	0.5496	2.1971	4.0245	4.9519	7.7240	8.3901	5.3601	4.4749	4.7724	2.8539	2.6519	2.2241	2.5841	6.6499	3.7264
	21	S	146.384	134.061	76.237	123.920	166.835	80.696	69.962	83.039	123.437	106.075	58.106	76.639	54.353	88.484	127.530
	22	T	0.5490	2.1669	4.0068	4.8430	7.6387	8.2883	5.4048	4.4493	4.7630	2.8494	2.6106	2.1992	2.5487	6.6411	3.7020
L	22	S	146.544	135.929	76.574	126.706	168.698	81.687	69.383	83.517	123.680	106.243	59.025	77.507	55.108	88.601	128.371
	23	Т	0.5500	2.1681	3.9849	4.9436	7.7551	8.2753	5.3720	4.4311	4.7768	2.8015	2.6299	2.2300	2.5771	6.5579	3.6844
L		S	146.278	135.854	76.995	124.128	166.166	81.815	69.807	83.860	123.323	108.059	58.592	76.436	54.501	89.725	128.984
	24	Т	0.5488	2.1321	3.9540	4.9105	7.7543	8.3850	5.3150	4.4314	4.8155	2.7918	2.5754	2.2518	2.5490	6.4616	3.6812
L	24	S	146.598	138.148	77.597	124.964	166.183	80.745	70.555	83.854	122.332	108.435	59.832	75.696	55.102	91.062	129.096
	25	T	0.5481	2.1767	3.9620	4.9410	7.7583	8.3409	5.3125	4.3834	4.7495	2.7668	2.5843	2.1944	2.5082	6.5225	3.6612
L	25	S	146.785	135.317	77.440	124.193	166.098	81.172	70.588	84.773	124.032	109.414	59.626	77.676	55.998	90.212	129.801
	26	T	0.5453	2.1414	3.9694	4.9177	7.7462	8.2766	5.3651	4.4427	4.7944	2.7547	2.6391	2.2618	2.5480	6.4708	3.6545
L	20	S	147.539	137.548	77.296	124.782	166.357	81.802	69.896	83.641	122.870	109.895	58.388	75.362	55.123	90.933	130.039
	27	Т	0.5452	2.1429	3.9179	4.9201	7.7628	8.2768	5.3534	4.4770	4.7683	2.7747	2.6238	2.2288	2.5760	6.5605	3.6770
L		S	147.566	137.451	78.312	124.721	166.001	81.800	70.049	83.000	123.543	109.103	58.728	76.477	54.524	89.690	129.244
	28	LT	0.5470	2.1835	4.0710	4.9371	7.7774	8.3556	5.3120	4.4378	4.7502	2.7633	2.6263	2.2180	2.5339	6.4778	3.7058
L		S	147.080	134.896	75.367	124.291	165.690	81.029	70.595	83.733	124.014	109.553	58.672	76.850	55.430	90.835	128.239
	29	ഥ	0.5473	2.1700	3.9496	4.8889	7.7479	8.5012	5.3602	4.4645	4.7917	2.7829	2.6370	2.2346	2.5363	6.4894	3.6631
L		S	146.999	135.735	77.683	125.517	166.320	79.641	69.960	83.233	122.940	108.781	58.434	76.279	55.378	90.672	129.734
	30	Т	0.5445	2.1665	4.0368	4.9390	7.7647	8.4433	5.3681	4.4589	4.7982	2.7929	2.6230	2.1918	2.5070	6.5781	3.6794
L		S	147.755	135.954	76.005	124.243	165.961	80.187	69.857	83.337	122.773	108.392	58.746	77.768	56.025	89.450	129.159
	31	T	0.5453	2.1560	4.0129	4.9424	7.7873	8.4004	5.3281	4.4057	4.7895	2.7584	2.6072	2.2171	2.5174	6.6947	3.6936
L		S	147.539	136.616	76.458	124.158	165.479	80.597	70.382	84.343	122.996	109.748	59.102	76.881	55.793	87.892	128.663
	32	T	0.5480	2.1963	4.0889	4.9543	7.6377	8.3943	5.3763	4.4165	4.7582	2.7173	2.5712				
l ∟		S	146.812	134.110	75.037	123.860	168.720	80.655	69.751	84.137	123.805	111.408	59.930				
	33	Т	0.6054	2.4616	4.6813	5.1896	7.7609	8.5261	5.4203	4.4563	4.7415	2.8492	2.6587	2.2289	2.6061	6.6458	3.6813
l ⊢		S	132.892	119.656	65.541	118.244	166.042	79.408	69.185	83.386	124.241	106.250	57.957	76.474	53.894	88.539	129.093
	34	I	0.5488	2.2062	4.0418	4.9995	7.7887	8.2040	5.2600	4.4270	4.8042	2.8041	2.5797	2.2022	2.5120	6.5220	3.6721
l ⊢		S	146.598	133.508	75.911	122.740	165.449	82.526	71.293	83.938	122.620	107.959	59.732	77.401	55.913	90.219	129.416
	35	I	0.5424	2.1622	3.9762	4.9660	7.8080	8.2733	5.3214	4.4464	4.7940	2.8333	2.5629	2.1711	2.5098	6.4532	3.6887
l ⊢		S	148.327	136.225	77.163	123.568	165.040	81.835	70.470	83.571	122.881	106.846	60.124	78.510	55.962	91.181	128.834
	36	T	0.5467	2.2181	4.0140	4.9637	7.8263	8.2965	5.3761	4.4463	4.7768	2.7653	2.6184	2.2140	2.5185	6.5008	3.6883
		S	147.161	132.791	76.437	123.625	164.654	81.606	69.753	83.573	123.323	109.474	58.849	76.989	55.769	90.513	128.848
	37	T	0.5468	2.1172	4.0094	5.0018	7.8054	8.3219	5.3329	4.4315	4.7819	2.7870	2.5798	2.2639	2.5855	6.5952	3.6876
		S	147.134	139.120	76.524	122.683	165.095	81.357	70.318	83.852	123.192	108.621	59.730	75.292	54.324	89.218	128.872
	38	LT	0.5456	2.1439	4.0295	4.9500	7.7681	8.3912	5.3765	4.4715	4.7997	2.8690	2.5977	2.2064	2.4823	6.5314	3.6565

147.457

137.387

76.143

123.967

165.888

80.685

83.102

122.735

105.517

59.318

69.748

129.968

90.089

56.582

1.786 mile(s) **Streets of Toronto** 



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



Round 12



#### Section Data for Car 30 - Fittipaldi, Pietro

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Τ	63.0777			
20	S	101.931			
	т	63.1349			
21	S	101.839			
	Ŧ	62.6608			
22	S	102.610			
	Т	62.7377			
23	S	102.484			
24	Т	62.5574			
24	S	102.779			
25	Т	62.4098			
25	S	103.022			
36	Т	62.5277			
26	S	102.828			
27	Т	62.6052			
	S	102.701			
28	Т	62.6967			
20	S	102.551			
29	Т	62.7646			
	S	102.440			
30	T	62.8922			
	S	102.232			
31	T	62.8560			
<u> </u>	S	102.291			
32	T	85.8078	29.3591		50.8566
	S	74.930	23.618		103.419
33	T	64.5130		54.9430	
	S	99.664		100.629	
34	T	62.5723			
_	S	102.755			
35	I	62.5089			
	S	102.859			
36	T	62.7698			
	S	102.431			
37	⊢∸	62.8478			
	S	102.304			
38	T	62.8193			
	S	102.351			

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





#### Section Data for Car 30 - Fittipaldi, Pietro

Race

Lap		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
		0.5441	2.1653	4.0179	4.8816	7.6566	8.3934	5.4432	4.4513	4.8258	2.8674	2,6229	2.2026	2.5347	6.5032	3.6434
39	S	147.864	136.030	76.363	125.704	168.304	80.664	68.894	83.479	122.071	105.576	58.748	77.387	55.412	90.480	130.436
4.5	Т	0.5418	2.1387	4.0051	4.8710	7.5064	8.5682	5.3024	4.5131	4.7931	2.8577	2.5580	2.2073	2.5494	6.4542	3.7051
40	S	148.492	137.721	76.607	125.978	171.671	79.018	70.723	82.336	122.904	105.934	60.239	77.222	55.093	91.167	128.263
44	Т	0.5513	2.1332	3.9459	4.9815	7.8151	8.2850	5.2797	4.4306	4.8078	2.7862	2.5781	2.1924	2.4915	6.5175	3.6923
41	S	145.933	138.077	77.756	123.183	164.890	81.719	71.027	83.869	122.528	108.653	59.769	77.747	56.373	90.281	128.708
42	Т	0.5494	2.1659	3.9537	4.9327	7.7946	8.2862	5.3214	4.5156	4.7797	2.7621	2.5890	2.1959	2.5319	6.6174	3.7280
42	S	146.438	135.992	77.603	124.402	165.324	81.708	70.470	82.291	123.248	109.601	59.517	77.623	55.474	88.918	127.476
43	Т	0.5496	2.1555	3.9932	4.9601	7.8124	8.2763	5.3246	4.4313	4.7828	2.6794	2.7742	2.4266	2.6733	6.6632	3.6837
43	S	146.384	136.648	76.835	123.715	164.947	81.805	70.428	83.856	123.168	112.983	55.544	70.243	52.540	88.307	129.009
44	Т	0.5478	2.1844	4.0554	4.9383	7.7965	8.2686	5.3551	4.4303	4.7860	2.8966	2.6611	2.2136	2.5962	6.5796	3.6364
	S	146.865	134.840	75.656	124.261	165.284	81.881	70.027	83.875	123.086	104.511	57.905	77.003	54.100	89.429	130.687
45	Т	0.5404	2.1639	4.0677	5.1337	7.7567	8.4270	5.2545	4.4246	4.7680	2.7731	2.6572	2.2663	2.6115	6.5650	3.6831
	S	148.876	136.118	75.428	119.531	166.132	80.342	71.368	83.983	123.551	109.166	57.990	75.212	53.783	89.628	129.030
46	Т	0.5505	2.1846	4.0249	4.9563	7.7736	8.2952	5.3801	4.4273	4.7641	2.7973	2.6675	2.2210	2.5086	6.4793	3.6919
10	S	146.145	134.828	76.230	123.810	165.771	81.619	69.702	83.932	123.652	108.221	57.766	76.746	55.989	90.814	128.722
47	Т	0.5479	2.2019	4.0317	4.9559	7.8298	8.3422	5.4275	4.4478	4.7550	2.8359	2.6448	2.1990	2.5199	6.5194	3.6749
17	S	146.838	133.768	76.101	123.820	164.581	81.159	69.093	83.545	123.888	106.748	58.262	77.514	55.738	90.255	129.317
48	Т	0.5409	2.1591	3.9991	4.8888	7.7570	8.4180	5.3365	4.3945	4.7767	2.8776	2.6295	2.1923	2.4931	6.5696	3.6513
	S	148.739	136.420	76.722	125.519	166.125	80.428	70.271	84.558	123.326	105.201	58.601	77.751	56.337	89.565	130.153
49	Т	0.5440	2.1477	3.9456	4.8965	7.7693	8.2999	5.3479	4.3823	4.7289	2.8182	2.6101	2.1931	2.5258	6.4129	3.6490
	S	147.891	137.144	77.762	125.322	165.862	81.573	70.121	84.794	124.572	107.419	59.036	77.722	55.608	91.754	130.235
50	Т	0.5470	2.1470	3.9687	4.9211	7.8145	8.3642	5.3715	4.4143	4.8051	2.8379	2.6037	2.1511	2.4834	6.4500	3.6269
	S	147.080	137.189	77.309	124.695	164.903	80.946	69.813	84.179	122.597	106.673	59.181	79.240	56.557	91.226	131.029
51	T	0.5407	2.1713	3.9997	4.9519	7.7854	8.4334	5.4185	4.4517	4.7968	2.8233	2.6114	2.1749	2.5480	6.4773	3.6442
	S	148.794	135.654	76.710	123.920	165.519	80.281	69.208	83.472	122.809	107.225	59.007	78.373	55.123	90.842	130.407
52	T	0.5367	2.2271	4.2001	5.0330	7.7335	8.4468	5.4534	4.4840	4.7532	2.7948	2.6169		-		
-	S	149.903	132.255	73.050	121.923	166.630	80.154	68.765	82.871	123.935	108.318	58.883	2.2522	2.5402	C C 401	2.6712
53	T	0.6191	2.5207	4.3864	5.1378	7.7756	8.5733	5.3996	4.3922	4.8417	2.9212	2.6796	2.2532	2.5402	6.6401	3.6713
-	S T	129.951	116.850	69.947	119.436	165.728	78.971	69.450	84.603	121.670	103.631	57.505	75.649	55.292	88.615	129.444
54	S	0.5474 146.973	2.1654 136.023	4.0212 76.300	5.1198 119.856	7.8765 163.605	8.5201	5.3869 69.614	4.4570 83.373	4.7743 123.388	2.8641 105.697	2.5967 59.341	2.1935 77.708	2.5059 56.049	6.6627 88.314	3.6568 129.958
	T	0.5471	2.1467	4.0031	5.0098	7.8826	79.464 8.3266	5.4203	4.4658	4.7505	2.8246	2.6439	2.2340	2.5261	6.5163	3.6552
55	S	147.053	137.208	76.645	122.488	163.478	81.311	69.185	83.208	124.006	107.175	58.282	76.299	55.601	90.298	130.014
	T	0.5477	2.1905	4.0845	5.0636	7.8463	8.3878	5.5332	4.4367	4.8133	2.7954	2.6213	2.1771	2.6404	7.2048	3.7946
56	S	146.892	134.465	75.117	121.186	164.235	80.718	67.773	83.754	122.388	108.295	58.784	78.294	53.194	81.669	125.238
	T	0.5501	2.2593	4.1770	5.1583	7.7635	8.5962	5.4610	4.4787	4.8407	2.9023	2.5921	2.2063	2.5748	6.5939	3.7002
57	S	146.251	130.370	73.454	118.961	165.986	78.761	68.669	82.969	121.695	104.306	59.446	77.257	54.549	89.235	128.433
	3	170.231	130.370	רטדוני/	110.501	103.500	70.701	00.009	02.505	121.033	104.500	JJ.T-10	11.231	לדנ.דנ	05.233	120,733

**NTT INDYCAR SERIES** 

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

Report: **Section Data Report Session:** 

July 21, 2024



#### Section Data for Car 30 - Fittipaldi, Pietro

Race

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Τ	62.7534			
39	S	102.458			
	Т	62.5715			
40	S	102.756			
44	Т	62.4881			
41	S	102.893			
42	Т	62.7235			
42	S	102.507			
43	Т	63.1862			
43	S	101.756			
44	Т	62.9459			
44	S	102.145			
45	Т	63.0927			
45	S	101.907			
46	Т	62.7222			
40	S	102.509			
47	T	62.9336			
47	S	102.165			
48	T	62.6840			
40	S	102.572			
49	Т	62.2712			
45	S	103.252			
50	Т	62.5064			
30	S	102.863			
51	Т	62.8285			
31	S	102.336			
52	Т	84.6572	27.6694		51.3176
32	S	75.949	25.060		102.490
53	T	64.3520		54.9174	
	S	99.913		100.676	
54	Т	63.3483			
	S	101.496			
55	Т	62.9526			
	S	102.134			
56	Т	64.1372			
	S	100.248			
57	Т	63.8544			
	S	100.692			

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

July 21, 2024

Round 12



#### Section Data for Car 30 - Fittipaldi, Pietro

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
58	Т	0.5540	2.1914	3.9704	4.9377	7.8059	8.3439	5.4229	4.4087	4.7459	2.8302	2.5759	2.1804	2.4811	6.5559	3.7309
36	S	145.222	134.409	77.276	124.276	165.085	81.142	69.151	84.286	124.126	106.963	59.820	78.175	56.610	89.753	127.376
59	Т	0.5551	2.1573	3.9344	4.9696	7.8535	8.2805	5.3405	4.3926	4.7824	2.8854	2.6203	2.1775	2.4651	6.4780	3.7069
39	S	144.934	136.534	77.983	123.478	164.084	81.764	70.218	84.595	123.179	104.917	58.807	78.279	56.977	90.832	128.201
60	Т	0.5513	2.1402	3.9268	4.9911	7.8081	8.2744	5.3890	4.4488	4.7858	2.8085	2.5902	2.1733	2.5088	6.5414	3.7124
	S	145.933	137.625	78.134	122.946	165.038	81.824	69.586	83.526	123.091	107.790	59.490	78.430	55.985	89.952	128.011
61	Т	0.5507	2.1661	3.9643	4.9206	7.8319	8.2789	5.3720	4.4099	4.7653	2.7825	2.5784	2.1524	2.4766	6.4741	3.7171
	S	146.092	135.979	77.395	124.708	164.537	81.780	69.807	84.263	123.621	108.797	59.762	79.192	56.712	90.887	127.849
62	T	0.5526	2.1483	3.9582	4.9338	7.8236	8.3133	5.3916	4.3826	4.7623	2.7837	2.5939	2.2167	2.5464	6.5065	3.6168
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	145.590	137.106	77.514	124.374	164.711	81.441	69.553	84.788	123.699	108.750	59.405	76.895	55.158	90.434	131.395
63	Т	0.5349	2.1127	3.9394	4.9416	7.7820	8.3708	5.3672	4.4274	4.7513	2.7772	2.6361	2.2215	2.4966	6.5582	3.6497
	S	150.407	139.416	77.884	124.178	165.592	80.882	69.869	83.930	123.985	109.005	58.454	76.729	56.258	89.721	130.210
64	Т	0.5464	2.1537	3.9684	4.9548	7.7959	8.3543	5.3469	4.4275	4.8307	2.8619	2.6100	2.1976	2.5031	6.5047	3.6814
	S	147.242	136.762	77.315	123.847	165.296	81.041	70.134	83.928	121.947	105.779	59.039	77.563	56.112	90.459	129.089
65	T	0.5464	2.2480	4.0590	4.9592	7.8248	8.5011	5.3824	4.3718	4.8118	2.8629	2.5298	2.2337	2.5376	6.4485	3.6697
""	S	147.242	131.025	75.589	123.737	164.686	79.642	69.672	84.997	122.426	105.742	60.910	76.310	55.349	91.247	129.501
66	Т	0.5456	2.1820	3.9409	4.9598	7.8252	8.3795	5.3479	4.3542	4.7776	2.8782	2.5589	2.2002	2.5520	6.4349	3.7044
	S	147.457	134.988	77.855	123.722	164.678	80.798	70.121	85.341	123.302	105.179	60.218	77.472	55.037	91.440	128.288
67	T	0.5519	2.2209	3.9566	4.9527	7.7939	8.4658	5.3841	4.3971	4.7710	2.8801	2.8133	2.3906	3.1791	8.0007	4.2409
<u> </u>	S	145.774	132.624	77.546	123.900	165.339	79.974	69.650	84.508	123.473	105.110	54.772	71.301	44.180	73.545	112.058
68	Т	0.6163	2.7737	4.6545	5.9278	9.2885	10.5453	6.3738	5.1489	5.5177	3.8509	3.3677	2.5094	2.9674	7.6897	4.0661
	S	130.542	106.192	65.918	103.519	138.734	64.203	58.835	72.169	106.764	78.612	45.756	67.926	47.332	76.519	116.876
69	Т	0.5954	2.4804	4.4020	5.3892	8.2468	9.2448	5.8465	4.6659	5.1414	3.4879	3.2945	2.4076	2.8197	7.5843	6.5836
ļ.,	S	135.124	118.749	69.700	113.864	156.259	73.235	64.141	79.640	114.578	86.794	46.772	70.798	49.812	77.583	72.184
70	T	1.1330	4.5572	6.4233	8.0296	16.8801	12.1070	6.4762	4.9975	5.8854	4.3595	3.5041	2.7571	3.2281	9.3526	6.3050
ļ	S	71.009	64.633	47.766	76.422	76.340	55.922	57.905	74.356	100.093	69.441	43.974	61.823	43.510	62.914	75.373
71	T	1.0937	5.4534	6.1327	6.7662	17.4178	10.0853	6.0357	4.7006	5.0944	3.4635	3.0265	2.4230	3.0266	7.6427	3.7877
	S	73.560	54.011	50.030	90.692	73.984	67.132	62.131	79.052	115.635	87.405	50.914	70.348	46.407	76.990	125.466
72	T	0.5565	2.3321	4.4175	5.1383	7.7952	9.7580	5.9352	4.6334	4.9943	3.1819	2.8532	2.3556	2.6873	6.9270	3.6804
	S	144.569	126.300	69.455	119.424	165.311	69.384	63.183	80.199	117.952	95.141	54.006	72.361	52.266	84.944	129.124
73	I	0.5452	2.2509	4.6209	452.9204	45.0597	54.3261	29.8077	27.2128	27.9317	13.9641					
	S	147.566	130.856	66.398	1.355	28.598	12.463	12.581	13.655	21.090	21.679					

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



#### Section Data for Car 30 - Fittipaldi, Pietro

Track:

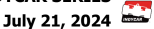
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	62.7352			
56	S	102.488			
59	Т	62.5991			
39	S	102.711			
60	Т	62.6501			
	S	102.627			
61	T	62.4408			
01	S	102.971			
62	T	62.5303			
	S	102.824			
63	T	62.5666			
	S	102.764			
64	T	62.7373			
	S	102.484			
65	T	62.9867			
	S	102.079			
66	Т	62.6413			
	S	102.642			
67	T	65.9987			
	S	97.420			
68	Т	75.2977			
	S	85.389			
69	T	72.1900			
<u> </u>	S	89.065			
70	T	95.9957			
	S	66.978			
71	T	86.1498			
	S	74.633			
72	工	67.2459			
	S	95.613			
73	T				
1 , 5	S				

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

#### Section Data for Car 41 - Robb, Sting Ray

				, -	cing itay												
	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	1	Т	0.5521	2.6572	4.6629	6.6096	8.1372	13.6900	11.2113	7.6861	8.9889	5.1758	3.4678	3.0267	3.5725	8.8537	5.8400
	_	S	145.721	110.848	65.800	92.840	158.363	49.455	33.449	48.346	65.535	58.489	44.435	56.316	39.315	66.459	81.375
	2	Т	1.1085	4.6608	6.9086	10.2391	20.1117	13.5995	7.1527	5.2421	5.6834	3.6899	3.1285	2.5287	3.0057	8.0683	8.9399
L	2	S	72.578	63.196	44.411	59.931	64.074	49.785	52.428	70.886	103.651	82.042	49.254	67.407	46.729	72.929	53.158
	3	Т	1.6364	5.1871	5.6456	10.9181	17.9536	11.2159	6.7168	5.0596	6.0299	3.6712	2.9792	2.5723	3.0445	7.9213	8.1988
L	3	S	49.165	56.784	54.346	56.204	71.776	60.365	55.830	73.443	97.695	82.460	51.722	66.265	46.134	74.282	57.963
	4	Т	1.2821	4.7568	5.3026	5.7855	12.2924	10.2517	5.8214	4.5133	4.8601	3.1454	2.8056	2.3257	2.6630	6.8108	3.7199
L	7	S	62.751	61.921	57.862	106.065	104.832	66.042	64.418	82.333	121.209	96.245	54.923	73.291	52.743	86.394	127.753
	5	Т	0.5446	2.2346	4.3052	5.0955	7.7058	9.0537	8.3810	6.8011	11.0503	5.9521	3.3996	3.0837	3.2388	8.2611	5.9945
L	3	S	147.728	131.811	71.267	120.427	167.229	74.781	44.744	54.637	53.310	50.861	45.326	55.275	43.366	71.226	79.277
	6	Т	1.0301	3.8031	5.0131	7.5111	18.9745	13.6961	7.3689	5.3110	5.8288	4.5773	3.0849				
L	U	S	78.102	77.449	61.203	81.697	67.914	49.433	50.890	69.966	101.065	66.137	49.950				
	7	Т	0.6790	3.1714	4.8403	6.0288	15.7763	11.8614	6.8847	5.0665	6.1125	3.9435	3.0471	2.4794	2.8990	9.0525	11.0374
L	,	S	118.487	92.875	63.388	101.784	81.682	57.080	54.469	73.343	96.375	76.766	50.570	68.748	48.449	65.000	43.056
	8	Т	1.3094	4.1223	4.9489	6.4519	15.6521	11.1767	5.8481	4.5160	4.7856	3.1415	2.7669	2.2850	2.6194	6.9220	3.7028
L	0	S	61.442	71.452	61.997	95.110	82.330	60.576	64.124	82.283	123.096	96.364	55.691	74.596	53.621	85.006	128.343
	9	Т	0.5445	2.2761	4.1136	5.0391	7.6526	8.4100	5.5238	4.4524	4.8661	3.0560	2.7284	2.2818	2.6151	6.8104	3.7294
L		S	147.755	129.408	74.586	121.775	168.392	80.505	67.888	83.459	121.060	99.060	56.477	74.701	53.709	86.399	127.428
	10	Т	0.5489	2.2826	4.1392	5.0807	7.6336	8.3639	5.5619	4.4531	4.7339	2.8327	2.6800	2.2767	2.6013	6.7028	3.6668
L		S	146.571	129.039	74.125	120.778	168.811	80.948	67.423	83.446	124.441	106.869	57.497	74.868	53.994	87.786	129.603
	11	Т	0.5410	2.1867	4.0508	4.9982	7.6004	8.4027	5.4072	4.4300	4.7168	2.9127	2.7110	2.2670	2.5706	6.6138	3.6376
		S	148.711	134.698	75.742	122.772	169.548	80.575	69.352	83.881	124.892	103.934	56.839	75.189	54.639	88.967	130.644
	12	Т	0.5392	2.2523	4.0995	5.0212	7.6279	8.3702	5.5038	4.4701	4.7722	2.8912	2.6513	2.2536	2.5253	6.5819	3.6893
L	12	S	149.208	130.775	74.843	122.209	168.937	80.888	68.135	83.128	123.442	104.707	58.119	75.636	55.619	89.398	128.813
	13	Т	0.5473	2.2290	4.0894	4.9686	7.5575	8.4464	5.4341	4.4300	4.7904	2.9608	2.6181	2.2432	2.5849	6.5851	3.7026
L	15	S	146.999	132.142	75.027	123.503	170.511	80.158	69.009	83.881	122.973	102.245	58.856	75.986	54.336	89.355	128.350
	14	Т	0.5503	2.1813	4.0383	5.0050	7.7471	8.3632	5.5410	4.6126	5.1435	3.1177	3.2290				
L	17	S	146.198	135.032	75.977	122.605	166.338	80.955	67.678	80.560	114.531	97.100	47.721				

> 1.786 mile(s) **Streets of Toronto**

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

July 21, 2024

Round 12



#### Section Data for Car 41 - Robb, Sting Ray

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
1	Т	94.1318			
	S	68.304			
2	T	104.0674			
	S	61.783			
3	Т	98.7503			
	S	65.110			
4	Т	76.3363			
	S	84.227			
5	Т	85.1016			
	S	75.552			
6	Т	111.4395	26.1249		79.5000
0	S	57.696	26.542		66.158
7	Т	92.8798		73.2261	
	S	69.225		75.504	
8	Т	80.2486			
0	S	80.121			
9	T	64.0993			
9	S	100.307			
10	Т	63.5581			
10	S	101.161			
11	Т	63.0465			
	S	101.982			
12	Т	63.2490			
12	S	101.655			
13	Т	63.1874			
13	S	101.754			
14	Т				52.9699
	S				99.293

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

Round 12

July 21, 2024



**Session: Race** 

Track:

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

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	T	0.5494	2.2868	6.0831	6.0075	7.8870	11.4196	10.6350	7.4751	8.3099	4.6729	3.2278	2.9653	3.3739	8.4680	6.5509
1	S	146.438	128.802	50.438	102.145	163.387	59.288	35.261	49.711	70.890	64.784	47.739	57.482	41.630	69.486	72.544
	Т	1.2890	5.1714	6.6618	9.6243	20.0356	11.3827	6.8844	5.3373	6.6411	4.6382	3.2100	3.3930	3.3539	9.4620	8.7883
2	S	62.415	56.956	46.056	63.759	64.317	59.480	54.471	69.622	88.704	65.268	48.003	50.237	41.878	62.187	54.075
3	Т	1.1757	4.4534	6.1817	11.3447	15.7784	11.1178	6.4009	4.9454	5.4811	3.9206	3.0960	2.6270	3.0208	11.6937	7.7422
	S	68.430	66.139	49.633	54.090	81.671	60.897	58.586	75.139	107.477	77.215	49.771	64.885	46.496	50.318	61.382
4	Т	1.1842	3.7978	4.5618	5.4209	13.2109	9.3354	5.9211	4.6641	6.8249	4.7660	2.9571	2.4488	2.9148	7.1225	3.7571
	S	67.939	77.557	67.258	113.199	97.543	72.524	63.333	79.671	86.315	63.518	52.109	69.607	48.186	82.613	126.488
5	Т	0.5518	2.2898	4.3575	4.9772	7.6561	9.0270	6.4492	6.7300	9.9661	5.2235	3.0997	2.8590	3.2626	9.2450	5.8321
	S	145.801	128.633	70.411	123.290	168.315	75.002	58.147	55.214	59.109	57.955	49.712	59.620	43.050	63.646	81.485
6	Т	1.0135	3.8554	4.9093	7.0624	18.3374	13.5924	8.0214	6.2978	6.7942	4.1958	3.1663	3.0486	3.4906	9.9652	10.6685
	S	79.381	76.398	62.497	86.888	70.274	49.811	46.750	59.003	86.705	72.150	48.666	55.912	40.238	59.046	44.545
7	T	1.0324	4.1921	5.2382	7.4969	16.5957	13.5097	7.7555	5.8494	5.2051	3.3922	3.0759	2.6198	3.1624	11.3945	9.4083
	S	77.928	70.262	58.573	81.852	77.649	50.115	48.353	63.527	113.175	89.242	50.096	65.063	44.414	51.640	50.512
8	Т	1.0071	4.1312	5.7267	6.4623	15.6943	10.7273	5.9065	4.6272	5.9660	3.8050	3.0466	2.4643	2.8345	6.9267	3.7220
	S	79.886	71.298	53.577	94.957	82.108	63.114	63.490	80.306	98.741	79.560	50.578	69.169	49.552	84.948	127.681
9	T	0.5513	2.2749	4.2002	4.9415	7.7185	9.0108	5.6956	4.5281	4.7629	2.9836	2.8447	2.3396	2.6483	6.6866	3.6492
	S	145.933	129.476	73.048	124.181	166.954	75.137	65.841	82.064	123.683	101.464	54.168	72.856	53.036	87.998	130.228
10	T	0.5428	2.2025	4.0921	4.9106	7.6946	8.6654	5.6273	4.4573	4.7176	2.9332	2.8420	2.2514	2.5816	6.4909	3.6925
	S	148.218	133.732	74.978	124.962	167.473	78.132	66.640	83.367	124.871	103.207	54.219	75.710	54.406	90.651	128.701
11	T	0.5487	2.1695	3.9702	4.9109	7.6928	8.4961	5.5768	4.4886	4.6620	2.8352	2.7638	2.2354	2.5615	6.5298	3.6198
	S	146.624	135.766	77.280	124.954	167.512	79.689	67.243	82.786	126.360	106.775	55.753	76.252	54.833	90.111	131.286
12	T	0.5415	2.1901	4.0242	4.8367	7.6012	8.3815	5.6558	4.5815	4.7456	2.7873	2.6653	2.1970	2.5150	6.5750	3.6615
	S	148.574	134.489	76.243	126.871	169.530	80.778	66.304	81.107	124.134	108.610	57.814	77.584	55.847	89.492	129.791
13	T	0.5447	2.1574	3.9715	4.9270	7.6894	8.3928	5.5380	4.5022	4.7357	2.7827	2.7882	2.2146	2.5517	6.4754	3.6562
	S	147.701	136.528	77.255	124.546	167.586	80.670	67.714	82.536	124.393	108.789	55.265	76.968	55.043	90.868	129.979
14	I	0.5449	2.1433	3.9252	4.9377	7.7069	8.3550	5.4438	4.5359	4.7163	2.7593	2.7564	2.2145	2.5562	6.5425	3.6781
	S	147.647	137.426	78.166	124.276	167.205	81.035	68.886	81.922	124.905	109.712	55.903	76.971	54.946	89.936	129.205
15	I	0.5490	2.1398	3.9809	4.9161	7.6082	8.6185	5.4810	4.5387	4.7613	2.7226	2.6427	2.2181	2.5403	6.5709	3.6888
	S	146.544	137.651	77.072	124.822	169.374	78.557	68.418	81.872	123.725	111.191	58.308	76.846	55.290	89.548	128.830
16	፲	0.5461	2.1434	4.0588	4.9150	7.6403	8.4356	5.4934	4.5303	4.8225	2.7780	2.6802	2.2678	2.5529	6.6213	3.6265
	S	147.322	137.419	75.593	124.850	168.663	80.260	68.264	82.024	122.154	108.973	57.492	75.162	55.017	88.866	131.043
17	፲	0.5410	2.1238	3.9840	4.9699	7.7157	8.4797	5.4222	4.5577	4.7884	2.8456	2.7360	2.2274	2.5437	6.5756	3.6867
	S	148.711	138.688	77.012	123.471	167.015	79.843	69.160	81.531	123.024	106.384	56.320	76.525	55.216	89.484	128.904
18	T	0.5502	2.1892	4.0288	4.9679	7.5308	8.4978	5.5103	4.6414	4.7247	2.6627	2.7028	2.2180	2.5270	6.6168	3.6800
-	S	146.225	134.544	76.156	123.521	171.115	79.673	68.055	80.060	124.683	113.692	57.012	76.850	55.581	88.927	129.138
19	T	0.5486	2.1506	3.9789	4.8898	7.5940	8.4619	5.4425	4.5881	4.7726	2.6969	2.7064	2.2492	2.5145	6.5942	3.6849
L	S	146.651	136.959	77.111	125.493	169.691	80.011	68.902	80.990	123.432	112.250	56.936	75.784	55.858	89.231	128.967

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



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

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ΤĪ	89.9122			
1	S	71.510			i
	Т	105.8730			i
2	S	60.729			
	Т	98.9794			
3	S	64.959			
	Т	78.8874			ĺ
4	S	81.504			ĺ
	Т	81.5266			
5	S	78.865			
	Т	104.4188			
6	S	61.575			
	Т	99.9281			
7	S	64.342			
8	Т	83.0477			
8	S	77.421			
9	Т	64.8358			
9	S	99.167			
10	Т	63.7018			
10	S	100.933			
11	Т	63.0611			
11	S	101.958			
12	Т	62.9592			
12	S	102.123			
13	Т	62.9275			
13	S	102.175			
14	Т	62.8160			
14	S	102.356			
15	Т	62.9769			
1.5	S	102.095			
16	Т	63.1121			
10	S	101.876			
17	Т	63.1974			
/	S	101.738			
18	Т	63.0484			
10	S	101.979			
19	Т	62.8731			
13	S	102.263			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Section

Race

Track:

**Session:** 

Section Data Report NTT INDYCAR SERIES

July 21, 2024





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

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5505	2.1047	3.9614	4.9562	7.6314	8.4144	5.3601	4.5407	4.7702	2.7626	2.7051	2.2386	2.4838	6.5204	3.6796
20	S	146.145	139.946	77.452	123.812	168.860	80.463	69.962	81.836	123.494	109.581	56.963	76.143	56.548	90.241	129.152
21	Т	0.5479	2.1086	3.9598	4.9395	7.6887	8.3353	5.3341	4.5127	4.7670	2.7334	2.6857	2.2276	2.4879	6.5186	3.6526
	S	146.838	139.687	77.483	124.231	167.601	81.226	70.303	82.344	123.577	110.751	57.375	76.519	56.455	90.266	130.107
22	T	0.5466	2.1465	3.9543	4.9329	7.7029	8.3346	5.3452	4.4868	4.7941	2.7721	2.6612	2.1968	2.4358	6.5763	3.6551
	S	147.188	137.221	77.591	124.397	167.292	81.233	70.157	82.819	122.878	109.205	57.903	77.591	57.662	89.474	130.018
22	Т	0.5471	2.0923	3.9422	4.9290	7.6823	8.4499	5.3372	4.4862	4.7795	2.8104	2.6760	2.2096	2.4328	6.4860	3.6579
23	S	147.053	140.776	77.829	124.495	167.741	80.125	70.262	82.830	123.253	107.717	57.583	77.142	57.733	90.720	129.918
24	Т	0.5466	2.1312	3.9557	4.9178	7.7006	8.2585	5.2871	4.5000	4.7499	2.7827	2.6403	2.2107	2.4377	6.5044	3.6005
24	S	147.188	138.206	77.563	124.779	167.342	81.982	70.928	82.576	124.021	108.789	58.361	77.104	57.617	90.463	131.990
25	Т	0.5386	2.0742	3.9610	4.8878	7.5506	8.3857	5.2996	4.4996	4.7434	2.7193	2.5984				
25	S	149.374	142.004	77.460	125.545	170.666	80.738	70.760	82.583	124.191	111.326	59.302				
36	Т	0.6109	2.3799	4.3595	5.1999	7.6631	8.4864	5.4800	4.4599	4.7912	2.7800	2.7146	2.2628	2.5602	6.6074	3.6737
26	S	131.696	123.764	70.379	118.010	168.161	79.780	68.431	83.318	122.952	108.895	56.764	75.328	54.861	89.053	129.360
27	Т	0.5479	2.1174	3.9810	5.0140	7.8224	8.2474	5.2993	4.3881	4.8036	2.7279	2.6335	2.1700	2.4870	6.5122	3.6705
2/	S	146.838	139.107	77.070	122.385	164.736	82.092	70.764	84.682	122.635	110.975	58.512	78.550	56.475	90.355	129.472
30	Т	0.5500	2.1121	3.9433	5.0030	7.8100	8.1914	5.2849	4.4421	4.7433	2.7076	2.6425	2.1671	2.4687	6.4683	3.6688
28	S	146.278	139.456	77.807	122.654	164.998	82.653	70.957	83.652	124.194	111.807	58.313	78.655	56.894	90.968	129.532
29	Т	0.5482	2.0963	3.9086	4.9423	7.7453	8.1744	5.2569	4.3297	4.7991	2.7337	2.6007	2.1436	2.4270	6.4687	3.6492
29	S	146.758	140.507	78.498	124.160	166.376	82.825	71.335	85.824	122.750	110.739	59.250	79.517	57.871	90.963	130.228
30	Т	0.5469	2.0784	3.8881	4.9271	7.7509	8.1769	5.2408	4.3691	4.7309	2.7077	2.5363	2.1279	2.4104	6.4533	3.6703
30	S	147.107	141.717	78.912	124.543	166.256	82.800	71.554	85.050	124.520	111.802	60.754	80.104	58.270	91.180	129.480
31	Т	0.5477	2.1032	3.9408	4.9565	7.7596	8.2466	5.2789	4.3825	4.7512	2.6748	2.5916	2.1317	2.4424	6.4688	3.6194
31	S	146.892	140.046	77.857	123.805	166.070	82.100	71.038	84.790	123.988	113.178	59.458	79.961	57.507	90.961	131.300
32	T	0.5439	2.0988	3.9140	4.9735	7.7700	8.2231	5.2361	4.3996	4.7246	2.7050	2.6194	2.1711	2.4456	6.4433	3.6732
32	S	147.918	140.340	78.390	123.382	165.847	82.334	71.618	84.460	124.686	111.914	58.827	78.510	57.431	91.321	129.377
33	Т	0.5490	2.0995	3.8909	4.9437	7.7530	8.0747	5.2225	4.3727	4.7664	2.6531	2.6506	2.1459	2.4383	6.4784	3.6863
	S	146.544	140.293	78.855	124.125	166.211	83.848	71.805	84.980	123.592	114.103	58.134	79.432	57.603	90.826	128.918
34	Т	0.5508	2.1359	3.9356	4.9227	7.7195	8.2467	5.3034	4.4207	4.7407	2.7190	2.5953	2.1443	2.4901	6.4992	3.6671
	S	146.065	137.902	77.959	124.655	166.932	82.099	70.710	84.057	124.262	111.338	59.373	79.491	56.405	90.536	129.593
35	工	0.5490	2.1253	3.9045	4.9313	7.5870	8.2619	5.2704	4.4068	4.7536	2.6743	2.6625	2.1806	2.4487	6.5469	3.6299
	S	146.544	138.590	78.580	124.437	169.848	81.948	71.152	84.322	123.925	113.199	57.874	78.168	57.359	89.876	130.921
36	ᆫᄑ	0.5438	2.1028	3.9385	4.9528	7.7207	8.3042	5.4352	4.4315	4.7910	2.7676	2.6079	2.1466	2.4561	6.5330	3.6714
	S	147.946	140.073	77.902	123.897	166.906	81.530	68.995	83.852	122.958	109.383	59.086	79.406	57.186	90.067	129.441
37	Т	0.5477	2.1200	3.9086	4.9168	7.7105	8.3322	5.3744	4.4498	4.7783	2.7922	2.6179	2.1541	2.4552	6.5228	3.6698
	S	146.892	138.936	78.498	124.804	167.127	81.256	69.775	83.508	123.284	108.419	58.860	79.129	57.207	90.208	129.497
38	Т	0.5470	2.1285	3.9348	4.9465	7.7028	8.2739	5.3704	4.4519	4.7579	2.7475	2.6380	2.1589	2.4803	6.5724	3.6832
	S	147.080	138.381	77.975	124.055	167.294	81.829	69.827	83.468	123.813	110.183	58.412	78.954	56.628	89.527	129.026
		-					-				-	-				

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024



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

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ĪΤ	62.6797	11010	10000	
20	S	102.579			
	T	62.4994			
21	S	102.875			
	Ŧ	62.5412			
22	S	102.806			
	T	62.5184			
23	S	102.843			
	Т	62.2237			
24	S	103.330			
25	Т	84.8462	28.7321		50.3828
25	S	75.779	24.134		104.391
25	Т	64.0295		54.6567	
26	S	100.416		101.156	
27	Т	62.4222			
27	S	103.002			
28	Т	62.2031			
20	S	103.365			
29	Т	61.8237			
29	S	103.999			
30	Т	61.6150			
30	S	104.351			
31	T	61.8957			
<u> </u>	S	103.878			
32	Т	61.9412			
32	S	103.802			
33	Т	61.7250			
	S	104.165			
34	Т	62.0910			
ļ.,	S	103.551			
35	T	61.9327			
	S	103.816			
36	T	62.4031			
	S	103.033			
37	T	62.3503			
	S	103.121			
38	T	62.3940			
	S	103.048			

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5486	2.1046	3.9255	4.9177	7.6985	8.3097	5.3102	4.4636	4.7817	2.7587	2.5940	2.1798	2.4874	6.5541	3.6791
39	S	146.651	139.953	78.160	124.782	167.388	81.476	70.619	83.249	123.197	109.736	59.403	78.197	56.466	89.777	129.170
40	Т	0.5485	2.1302	3.8980	4.9087	7.6879	8.2553	5.3351	4.4820	4.8102	2.8145	2.6132	2.1565	2.4879	6.5051	3.6418
40	S	146.678	138.271	78.711	125.010	167.619	82.013	70.289	82.908	122.467	107.560	58.966	79.041	56.455	90.454	130.493
44	Т	0.5446	2.1095	3.9088	4.9196	7.6855	8.2996	5.3835	4.4694	4.7869	2.7788	2.5871	2.1952	2.4756	6.5986	3.6672
41	S	147.728	139.628	78.494	124.733	167.671	81.576	69.658	83.141	123.063	108.942	59.561	77.648	56.735	89.172	129.589
42	Т	0.5476	2.1158	3.9376	4.9346	7.6836	8.3274	5.2967	4.4446	4.8088	2.7493	2.6044	2.1751	2.4670	6.5852	3.6246
42	S	146.919	139.212	77.920	124.354	167.712	81.303	70.799	83.605	122.502	110.111	59.166	78.366	56.933	89.353	131.112
43	Т	0.5428	2.1085	3.8985	4.9397	7.6925	8.3723	5.3653	4.4592	4.7838	2.7311	2.6369	2.1891	2.4995	6.5533	3.6672
43	S	148.218	139.694	78.701	124.226	167.518	80.867	69.894	83.332	123.143	110.845	58.436	77.864	56.193	89.788	129.589
44	Т	0.5467	2.0975	3.8780	4.9394	7.6815	8.4686	5.2777	4.4558	4.8051	2.7677	2.6131	2.1769	2.4780	6.5337	3.6578
44	S	147.161	140.427	79.117	124.233	167.758	79.948	71.054	83.395	122.597	109.379	58.969	78.301	56.680	90.058	129.922
45	Т	0.5464	2.1055	3.9218	4.9153	7.6764	8.3684	5.3450	4.4584	4.7354	2.7823	2.6470	2.2016	2.4704	6.5879	3.6605
45	S	147.242	139.893	78.234	124.842	167.870	80.905	70.159	83.346	124.401	108.805	58.213	77.422	56.855	89.317	129.826
46	Т	0.5465	2.1009	3.9115	4.9302	7.6785	8.4346	5.4741	4.4912	4.7973	2.7620	2.6221	2.1983	2.5275	6.6328	3.6798
40	S	147.215	140.199	78.440	124.465	167.824	80.270	68.505	82.738	122.796	109.604	58.766	77.538	55.570	88.712	129.145
47	Т	0.5487	2.1372	3.9379	4.9169	7.6644	8.3195	5.4535	4.5076	4.7738	2.8148	2.6843	2.2033	2.5203	6.5424	3.6618
47	S	146.624	137.818	77.914	124.802	168.132	81.380	68.763	82.437	123.401	107.549	57.404	77.363	55.729	89.938	129.780
48	工	0.5463	2.1174	3.9292	4.9386	7.6668	8.4136	5.4544	4.5044	4.8095	2.8308	2.6717	2.1987	2.4954	6.5721	3.6751
	S	147.269	139.107	78.086	124.253	168.080	80.470	68.752	82.495	122.485	106.941	57.675	77.524	56.285	89.531	129.310
49	T	0.5473	2.1229	3.9374	4.9549	7.7010	8.5039	5.5110	4.5349	4.8031	2.7737	2.6442	2.2324	2.5190	6.5305	3.6628
	S	146.999	138.746	77.924	123.845	167.333	79.616	68.046	81.941	122.648	109.142	58.275	76.354	55.758	90.102	129.745
50	ഥ	0.5455	2.1365	3.9567	4.9186	7.6441	8.4664	5.4337	4.4879	4.7790	2.8125	2.7074	2.1958	2.5126	6.6028	3.6792
	S	147.485	137.863	77.544	124.759	168.579	79.968	69.014	82.799	123.266	107.636	56.915	77.627	55.900	89.115	129.166
51	ഥ	0.5478	2.1209	3.9549	4.9218	7.6625	8.5676	5.3784	4.4831	4.7887	2.7858	2.6582	2.1894	2.4728	6.5625	3.5828
	S	146.865	138.877	77.579	124.678	168.174	79.024	69.724	82.887	123.017	108.668	57.968	77.854	56.800	89.662	132.642
52	T	0.5307	2.0638	3.9587	4.9056	7.5166	8.4522	5.3433	4.4857	4.7560	2.7350	2.6298				
	S	151.598	142.720	77.505	125.089	171.438	80.103	70.182	82.839	123.862	110.687	58.594				
53	ഥ	0.6163	2.4972	4.4218	5.2162	7.6627	8.5636	5.5544	4.5362	4.8356	2.7637	2.7233	2.2233	2.5146	6.5684	3.6190
	S	130.542	117.950	69.387	117.641	168.170	79.061	67.514	81.917	121.823	109.537	56.582	76.667	55.855	89.582	131.315
54	ഥ	0.5431	2.1527	4.0573	4.9444	7.5209	8.8632	5.6216	4.6312	4.7138	2.7643	2.7752	2.2511	2.6366	6.6162	3.6544
	S	148.136	136.826	75.621	124.108	171.340	76.388	66.707	80.237	124.971	109.513	55.524	75.720	53.271	88.935	130.043
55	I	0.5468	2.1109	4.0060	4.9589	7.5337	8.4091	5.3989	4.4997	4.7911	2.7482	2.6526	2.2375	2.5369	6.5396	3.6780
	S	147.134	139.535	76.589	123.745	171.049	80.513	69.459	82.582	122.955	110.155	58.090	76.180	55.364	89.976	129.208
56	ш	0.5496	2.1931	3.9663	4.9536	7.7361	8.4420	5.3943	4.4510	4.7610	2.8395	2.6761	2.1859	2.5373	6.5512	3.6905
<u> </u>	S	146.384	134.305	77.356	123.877	166.574	80.200	69.518	83.485	123.732	106.613	57.580	77.978	55.356	89.817	128.771
57	ፗ	0.5492	2.1696	4.0021	4.9752	7.7658	8.9318	5.8596	4.7243	4.8301	2.8133	2.7083	2.2484	2.5902	6.6371	3.6883
	S	146.491	135.760	76.664	123.339	165.937	75.802	63.998	78.655	121.962	107.606	56.896	75.811	54.225	88.655	128.848

> 1.786 mile(s) **Streets of Toronto**

O NTT

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

July 21, 2024

Round 12



## Section Data for Car 45 - Lundgaard, Christian

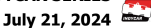
Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	<u>.,,,</u>	62.3132		. 0 10 10	0. 10.12
39	S	103.182			
	T	62.2749			
40	S	103.245			
	Ť	62.4099			
41	S	103.022			
	Ť	62.3023			
42	S	103.200			
	T	62.4397			
43	S	102.973			
	Ť	62.3775			
44	S	103.076			
	Ť	62.4223			
45	S	103.002			
	Ŧ	62.7873			
46	S	102.403			
	Ŧ	62.6864			
47	S	102.568			
	T	62.8240			
48	S	102.343			
40	Т	62.9790			
49	S	102.091			
	Т	62.8787			
50	S	102.254			
F-1	Т	62.6772			
51	S	102.583			
52	Т	84.3002	28.0947		50.4166
52	S	76.270	24.681		104.321
53	Т	64.3163		55.1799	
33	S	99.968		100.197	
54	Т	63.7460			
	S	100.863			
55	Т	62.6479			
	S	102.631			
56	Т	62.9275			
	S	102.175			
57	Т	64.4933			
	S	99.694			

> 1.786 mile(s) **Streets of Toronto**



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



Round 12



**Session:** Race

Track:

CCLIOII			Cai +3	_u.iugu	aru, ciiris	Juli											
L	ар Т	r/S FS	S - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
5	。L	Т	0.5507	2.1979	4.0330	4.9172	7.5808	8.5147	5.4197	4.4591	4.7641	2.6952	2.6331	2.1807	2.4897	6.5085	3.6501
		S	146.092	134.012	76.077	124.794	169.987	79.515	69.192	83.333	123.652	112.321	58.521	78.164	56.414	90.406	130.196
5	。L	T	0.5470	2.1478	3.9592	4.9402	7.7332	8.3745	5.3420	4.4383	4.7299	2.7386	2.6336	2.1526	2.4764	6.5504	3.6253
	<u></u>	S	147.080	137.138	77.495	124.213	166.637	80.846	70.199	83.724	124.546	110.541	58.510	79.185	56.717	89.828	131.087
6	n L	Т	0.5378	2.1056	3.9169	4.9777	7.7346	8.3645	5.2974	4.4253	4.7235	2.7112	2.5817	2.1647	2.4786	6.4835	3.6530
	<u> </u>	S	149.596	139.886	78.332	123.277	166.606	80.943	70.790	83.970	124.715	111.658	59.686	78.742	56.667	90.755	130.093
6	1 –	Т	0.5471	2.1045	3.8698	4.9529	7.7352	8.2283	5.2582	4.4232	4.7097	2.7112	2.6215	2.1684	2.4856	6.4513	3.6449
		S	147.053	139.960	79.285	123.895	166.594	82.282	71.317	84.010	125.080	111.658	58.780	78.608	56.507	91.208	130.382
6	? <b>⊢</b>	T	0.5446	2.1576	3.8831	4.9605	7.7093	8.2952	5.3352	4.4169	4.8166	2.7021	2.5976	2.1393	2.4844	6.4857	3.6664
		S	147.728	136.515	79.013	123.705	167.153	81.619	70.288	84.130	122.304	112.034	59.320	79.677	56.534	90.724	129.617
6	<b>7</b> ⊢	Т	0.5460	2.0953	3.8642	4.9272	7.7241	8.3040	5.3044	4.4397	4.7850	2.6997	2.5882	2.1322	2.4796	6.5024	3.6496
		S	147.349	140.574	79.400	124.541	166.833	81.532	70.696	83.698	123.112	112.134	59.536	79.942	56.644	90.491	130.214
6	4 ⊢	T	0.5418	2.0596	3.8845	4.9419	7.7191	8.3310	5.2660	4.4574	4.7455	2.6434	2.7110	2.1748	2.4673	6.4682	3.6676
		S	148.492	143.011	78.985	124.170	166.941	81.268	71.212	83.365	124.136	114.522	56.839	78.376	56.926	90.970	129.575
6	5 —	T	0.5479	2.0953	3.8438	4.9183	7.7142	8.3439	5.2399	4.4287	4.7709	2.7039	2.5962	2.1481	2.4401	6.4916	3.6441
		S	146.838	140.574	79.821	124.766	167.047	81.142	71.566	83.905	123.476	111.960	59.352	79.350	57.561	90.642	130.410
6	<b>ہ</b> ⊢	Т	0.5411	2.1154	3.8804	4.9332	7.7100	8.3723	5.3144	4.4610	4.7781	2.7705	2.6514	2.1682	2.5017	6.4568	3.6729
		S	148.684	139.238	79.068	124.389	167.138	80.867	70.563	83.298	123.290	109.268	58.117	78.615	56.143	91.130	129.388
6	7 ⊢	Т	0.5481	2.1369	3.8804	4.9349	7.6959	8.2438	5.2968	4.4459	4.7445	2.7072	2.6006	2.1668	2.4699	6.5793	3.7012
		S	146.785	137.837	79.068	124.347	167.444	82.128	70.798	83.581	124.163	111.823	59.252	78.666	56.866	89.433	128.399
6	₽ ⊢	Т	0.5502	2.1047	3.8824	4.9291	10.2125	11.5069	6.8445	5.2488	5.9506	3.5008	3.2737	2.4854	2.7725	7.4881	4.1191
		S	146.225	139.946	79.028	124.493	126.182	58.838	54.789	70.796	98.997	86.474	47.069	68.582	50.660	78.579	115.372
6		T	0.6440	2.6300	4.3289	5.9019	15.3389	12.6825	7.0502	6.3771	8.9332	7.0415	4.5658	2.8679	3.0076	9.8992	7.0251
		S	124.927	111.994	70.876	103.973	84.011	53.384	53.190	58.270	65.944	42.992	33.749	59.435	46.700	59.440	67.647
7	n <b>–</b>	T	0.9948	5.2003	6.0372	7.0785	16.3337	10.2252	6.1127	5.2374	6.1362	6.9699	4.0334	2.8539	3.3540	9.4924	6.0707
		S	80.873	56.640	50.821	86.690	78.894	66.213	61.348	70.950	96.002	43.434	38.204	59.726	41.877	61.987	78.282
7	1 –	T	1.4430	5.2619	6.3686	6.2089	16.7921	9.7093	5.8408	5.0066	6.1835	4.8956	3.2817	2.5431	3.3029	7.5766	3.7700
		S	55.754	55.977	48.177	98.832	76.741	69.732	64.204	74.220	95.268	61.837	46.955	67.026	42.524	77.661	126.055
7	? <b>⊢</b>	T	0.5549	2.3210	4.3873	5.0824	7.6663	9.4949	6.2522	4.8355	4.8750	2.9334	2.8260	2.3240	2.6651	6.7815	3.6558
		S	144.986	126.904	69.933	120.738	168.091	71.306	59.979	76.847	120.839	103.200	54.526	73.345	52.701	86.767	129.993
7	<b>←</b>	T	0.5422	2.1579	4.4442	5.7861	11.3472	12.7098	6.7464	5.2665	7.0037	4.0702	3.3649				
		S	148.382	136.496	69.038	106.054	113.564	53.270	55.585	70.558	84.111	74.377	45.794				
7.	4 ⊢	Т	0.8431	3.7956	5.5018	6.7724	16.1115	10.6660	6.2831	6.3428	6.6818	4.3718	3.6823	2.7240	3.1160	9.6931	6.1002
		S	95.425	77.602	55.767	90.609	79.982	63.477	59.684	58.585	88.163	69.246	41.846	62.574	45.075	60.704	77.904
7.	5 -	T	1.1980	5.4461	6.2497	6.5187	16.1580	10.1764	6.1185	7.6271	8.1622	4.6517	3.1356	2.6008	3.0862	11.5664	5.7357
		S	67.156	54.084	49.093	94.135	79.752	66.531	61.290	48.720	72.173	65.079	49.142	65.539	45.510	50.872	82.855
7	-	Т	1.5565	4.0166	6.4461	8.0016	13.0047	9.8749	5.9042	4.8802	7.3528	5.1157	3.2303	2.8017	3.2001	7.3782	3.7901
	<u> </u>	S	51.688	73.332	47.597	76.689	99.090	68.562	63.514	76.143	80.118	59.176	47.702	60.839	43.891	79.750	125.387

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT

**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

INDYCAR

July 21, 2024

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	ĪΤ	62.5945			
58	S	102.718			
	т	62.3890			
59	S	103.057			
	T	62.1560			
60	S	103.443			
	Ŧ	61.9118			
61	S	103.851			
	T	62.1945			
62	S	103.379			
	Ŧ	62.0416			
63	S	103.634			
	T	62.0791			
64	S	103.571			
	Ŧ	61.9269			
65	S	103.826			
	Ŧ	62.3274			
66	S	103.158			
	T	62.1522			
67	S	103.449			
	T	74.8693			
68	S	85.878			
	Т	98.2938			
69	S	65.412			
	Ŧ	96.1303			
70	S	66.884			
	T	88.1846			
71	S	72.911			
72	Т	66.6553			
72	S	96.460			
72	Т	1310.1188	1236.2283		67.5648
73	S	4.908	0.561		77.844
7.4	Т	92.6855		77.3779	
74	S	69.370		71.452	
7.5	Т	98.4311			
75	S	65.321			
7.0	Т	86.5537			
76	S	74.285			

1.786 mile(s)

Round 12

O NTT

Report:

Track:

**Section Data Report** 

**Streets of Toronto** 

**NTT INDYCAR SERIES** 

July 21, 2024



# Session: Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Т	0.5556	2.3644	4.6127	5.2295	7.7542	9.2767	6.6927	5.4040	5.7703	5.1351	3.7921	3.4273	4.2648	10.7704	6.5791
	S	144.803	124.575	66.516	117.342	166.185	72.983	56.031	68.762	102.090	58.953	40.635	49.734	32.933	54.632	72.233
78	Т	1.0236	4.1453	5.7677	7.5756	9.0065	10.0568	8.9015	5.6106	7.6043	5.0345	3.4611	2.8563	3.3179	9.5194	7.0051
	S	78.598	71.055	53.196	81.002	143.078	67.322	42.128	66.230	77.468	60.131	44.521	59.676	42.332	61.812	67.840
79	Т	1.0980	3.4832	4.8231	7.3714	13.5657	10.9217	9.1925	6.2191	7.9179	4.9841	3.6424	3.5169	3.2831	11.0577	8.4394
/9	S	73.272	84.562	63.614	83.246	94.992	61.991	40.794	59.750	74.400	60.739	42.305	48.467	42.781	53.213	56.311
80	Т	0.8758	3.1465	4.9942	9.1493	13.3975	10.0448	6.0573	4.9833	6.9254	4.6090	3.2253	3.1275	3.0115	7.3961	3.8142
80	S	91.862	93.610	61.435	67.069	96.185	67.403	61.909	74.567	85.062	65.682	47.776	54.501	46.639	79.557	124.595
81	Т	0.5551	2.3680	4.5005	5.1472	7.6983	9.1322	6.2972	4.7907	4.8820	3.1196	2.9776	2.4228	2.7696	6.9401	3.7095
01	S	144.934	124.385	68.174	119.218	167.392	74.138	59.550	77.565	120.666	97.041	51.750	70.354	50.713	84.784	128.111
82	Т	0.5505	2.2832	4.3600	5.1270	7.5955	8.8301	5.7143	4.5550	4.7912	2.8859	2.8225	2.3143	2.6075	6.7798	3.6406
62	S	146.145	129.005	70.371	119.688	169.658	76.675	65.625	81.579	122.952	104.899	54.594	73.652	53.865	86.789	130.536
83	T	0.5406	2.1581	4.1515	4.9489	7.5232	8.7574	5.6346	4.5994	4.8011	2.9586	2.8036	2.2798	2.5661	6.6903	3.6520
	S	148.821	136.483	73.905	123.995	171.288	77.311	66.553	80.791	122.699	102.321	54.962	74.767	54.734	87.950	130.128
84	Т	0.5450	2.1848	4.0998	4.9471	7.6650	8.4904	5.4685	4.4802	4.7789	2.8316	2.7413	2.2711	2.5134	6.5322	3.6114
	S	147.620	134.815	74.837	124.040	168.119	79.742	68.575	82.941	123.269	106.910	56.211	75.053	55.882	90.078	131.591
85	LT	0.5408	2.1806	4.0928	4.9420	7.5700	8.3969	5.5353	4.4509	4.7449	2.8748	2.7758	2.2485	2.5421	6.5760	3.5787
	S	148.766	135.075	74.965	124.168	170.229	80.630	67.747	83.487	124.152	105.304	55.512	75.807	55.251	89.478	132.794
86	T	0.5526	3.1569	7.4197												
	S	145.590	93.302	41.352												

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	81.6289			
//	S	78.766			
78	Т	90.8862			
/0	S	70.743			
79	Т	99.5162			
/9	S	64.609			
80	T	84.7577			
80	S	75.859			
81	Т	67.3104			
01	S	95.522			
82	Т	64.8574			
62	S	99.134			
83	Т	64.0652			
စ	S	100.360			
84	Т	63.1607			
04	S	101.797			
85	Т	63.0501			
65	S	101.976			
86	Т				
- 00	S				

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



## Section Data for Car 51 - Sowery, Toby (R)

L	ар	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	L	Т	0.5559	2.5828	5.7727	6.3930	7.8041	12.3664	11.0607	7.5890	8.2366	4.9332	3.1212	3.1862	3.4152	8.7252	5.8643
		S	144.725	114.041	53.150	95.986	165.123	54.749	33.904	48.965	71.521	61.365	49.369	53.497	41.126	67.438	81.038
	2	Т	1.2046	5.2142	6.7854	9.8256	20.3340	12.4492	6.5832	5.4463	6.0551	4.2088	3.0404	2.9141	3.4249	9.4418	8.8493
		S	66.788	56.489	45.217	62.453	63.373	54.385	56.963	68.228	97.288	71.927	50.681	58.492	41.010	62.320	53.702
	3	Т	1.4382	5.0415	5.6170	11.8900	16.0483	11.5385	6.5235	5.1401	5.4484	3.3505	2.8742	2.5525	2.9838	9.9581	8.4978
	<u>' [</u>	S	55.940	58.424	54.623	51.610	80.297	58.677	57.485	72.293	108.122	90.353	53.612	66.779	47.072	59.089	55.924
	.	Т	1.2025	4.3167	4.8028	5.9806	12.0310	9.5929	5.8691	4.6516	5.9517	4.3034	2.9440	2.4667	2.8219	6.8958	3.7202
	<u> </u>	S	66.905	68.234	63.883	102.605	107.110	70.578	63.894	79.885	98.978	70.346	52.341	69.102	49.773	85.329	127.743
	,	Т	0.5478	2.3225	4.3639	5.0293	7.7114	9.2759	7.0304	7.2329	10.3225	5.3527	3.1805	3.0844	3.2659	8.5416	5.5986
	<u> </u>	S	146.865	126.822	70.308	122.013	167.108	72.990	53.340	51.375	57.069	56.556	48.449	55.263	43.006	68.887	84.884
	,	Т	0.8405	3.8354	4.9682	7.9788	18.8932	13.1212	7.8719	5.5583	6.8590	4.5425	3.1090	2.9044	3.1941	10.0297	11.1929
	<u> </u>	S	95.720	76.796	61.756	76.909	68.206	51.599	47.638	66.854	85.886	66.643	49.563	58.688	43.973	58.667	42.458
	,	Т	1.4552	4.0365	4.8950	7.2764	17.3890	12.6805	7.6199	5.8130	6.2788	3.4955	2.8682	2.4792	2.8389	10.6555	10.4342
		S	55.286	72.970	62.680	84.333	74.106	53.393	49.213	63.924	93.822	86.605	53.724	68.753	49.475	55.221	45.545
	3	Т	1.0740	3.5614	5.0737	6.7880	15.6318	11.1160	5.8042	4.5779	5.3446	3.6469	2.8503	2.3759	2.7424	6.7725	3.7002
	<u> </u>	S	74.909	82.705	60.472	90.400	82.437	60.907	64.609	81.171	110.221	83.010	54.061	71.742	51.216	86.882	128.433
	$\Gamma$	Т	0.5443	2.2501	4.2863	5.0508	7.7387	8.7091	5.6024	4.4575	4.8021	3.0296	2.7028	2.3101	2.6089	6.6612	3.6961
`	<b>'</b>	S	147.810	130.903	71.581	121.493	166.518	77.740	66.936	83.363	122.673	99.923	57.012	73.786	53.836	88.334	128.576
1	<u>, L</u>	Т	0.5511	2.2104	4.1331	4.9978	7.7650	8.6807	5.3396	4.4556	4.7869	2.9601	2.6698	2.3586	2.6376	6.5482	3.6850
	<u> </u>	S	145.986	133.254	74.234	122.782	165.954	77.994	70.230	83.399	123.063	102.269	57.716	72.269	53.251	89.858	128.963
1	, L	Т	0.5500	2.1330	4.0052	4.9897	7.7230	8.5063	5.4059	4.4795	4.7849	2.8511	2.5986	2.2303	2.5698	6.5052	3.6924
	<u> </u>	S	146.278	138.089	76.605	122.981	166.857	79.593	69.369	82.954	123.114	106.179	59.298	76.426	54.656	90.452	128.705
	2	Т	0.5522	2.1570	3.9935	4.9960	7.6459	8.5720	5.2664	4.4801	4.7932	2.9071	2.5969	2.2651	2.5541	6.5166	3.7072
		S	145.695	136.553	76.829	122.826	168.539	78.983	71.206	82.943	122.901	104.134	59.336	75.252	54.992	90.294	128.191
1	, L	Т	0.5549	2.1605	4.0411	4.9927	7.7311	8.4447	5.2778	4.4941	4.8589	2.8050	2.5858	2.2302	2.5372	6.5462	3.7087
	<u> </u>	S	144.986	136.332	75.924	122.907	166.682	80.174	71.053	82.684	121.239	107.924	59.591	76.429	55.358	89.886	128.139
1	, L	Т	0.5538	2.1888	4.0027	5.0093	7.7276	8.5804	5.3034	4.5178	4.7767	2.8133	2.6917	2.3279	2.5636	6.5669	3.6771
		S	145.274	134.569	76.653	122.500	166.757	78.906	70.710	82.251	123.326	107.606	57.247	73.222	54.788	89.602	129.240
1	5	Т	0.5499	2.1667	4.0465	4.9428	7.6866	8.5594	5.3368	4.4738	4.9200	2.7780	2.5881	2.2306	2.5526	6.5832	3.6991
	<u> </u>	S	146.304	135.942	75.823	124.148	167.647	79.100	70.267	83.060	119.734	108.973	59.538	76.416	55.024	89.380	128.471
1	6  -	Т	0.5521	2.1802	4.0357	4.9596	7.6474	8.4980	5.2846	4.5524	4.8926	2.7921	2.6250	2.2275	2.5770	6.5291	3.7245
	<u> </u>	S	145.721	135.100	76.026	123.727	168.506	79.671	70.961	81.626	120.404	108.423	58.701	76.522	54.503	90.121	127.595
1	, L	Т	0.5557	2.1524	4.0289	5.0155	7.6704	8.5738	5.3744	4.5751	4.9051	2.7864	2.6408	2.2291	2.6855	6.7469	3.7310
		S	144.777	136.845	76.154	122.348	168.001	78.967	69.775	81.221	120.097	108.645	58.350	76.467	52.301	87.212	127.373
1	, L	Т	0.5578	2.2086	4.7431	5.1416	7.6874	8.9538	5.5826	4.6724	4.9584	2.8118	2.6922	2.2637	2.6381	6.6276	3.6974
	_	S	144.232	133.363	64.687	119.348	167.629	75.615	67.173	79.529	118.806	107.663	57.236	75.298	53.241	88.782	128.531
1	, L	Т	0.5513	2.1723	4.0705	5.0493	7.7863	8.4780	5.3382	4.5593	4.9362	2.7475	2.6160	2.2010	2.5610	6.4911	3.7202
		S	145.933	135.591	75.376	121.529	165.500	79.859	70.249	81.502	119.341	110.183	58.903	77.443	54.843	90.649	127.743
L		<b>5</b> ]	145.933	135.591	/5.3/0	121.529	105.500	/9.859	70.249	81.502	119.341	110.183	58.903	//. <del>44</del> 3	54.843	90.049	12/./43

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT

Report: Section Data Report

NTT INDYCAR SERIES

July 21, 2024

NOYCAR

## Section Data for Car 51 - Sowery, Toby (R)

Race

**Session:** 

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	Т	91.6065			
1	S	70.187			
	Т	105.7769			
2	S	60.785			
	Т	98.9024			
3	S	65.010			
_	Т	77.5509			
4	S	82.908			
5	Т	82.8603			
5	S	77.596			
6	Т	104.8991			
	S	61.293			
7	Т	100.2158			
	S	64.158			
8	Т	81.0598			
0	S	79.319			
9	Т	64.4500			
•	S	99.761			
10	T	63.7795			
10	S	100.810			
11	┸	63.0249			
11	S	102.017			
12	ᄑ	63.0033			
12	S	102.052			
13	T	62.9689			
13	S	102.108			
14	Ҵ	63.3010			
	S	101.572			
15	Ҵ	63.1141			
	S	101.873			
16	T	63.0778			
	S	101.931			
17	Ҵ	63.6710			
	S	100.982			
18	Ҵ	65.2365			
10	S	98.558			
19	T	63.2782			
19	S	101.608			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024



## Section Data for Car 51 - Sowery, Toby (R)

Race

T	Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
21 T 75.5598 2.1912 4.0640 5.0461 7.7944 8.424 5.5595 4.5702 8.0195 119.152 110.882 5.8813 7.5159 53.999 89.980 128.478 22 T 7 0.6443 2.6586 4.3795 5.2293 8.0152 6.9569 81.306 119.275 103.165 57.426 23 T 10.6431 2.6586 4.3795 5.2293 8.0152 8.0740 5.3819 4.5346 9.0591 2.015.25 5.7426 23 T 0.6590 2.2369 4.110 5.0759 7.8783 8.0152 8.0740 5.3819 4.5346 8.0195 1.01.579 5.2295 5.6.5340 12.695 6.3802 7.0590 2.2369 4.110 5.0759 7.8783 8.0466 5.2575 4.4290 1.05.090 105.756 5.8300 77.609 54.177 88.664 126.955 5.143.933 131.675 7.4651 120.892 163.568 7.9967 71.081 83.900 120.294 110.569 5.8388 77.320 54.946 89.593 124.971 2.479 1.0559 2.193 2.1510 4.0109 5.0156 7.8565 8.1899 5.3488 4.4398 4.393 8.0152 8.838 77.320 54.946 89.593 124.971 2.579 2.579 4.2296 1.0560 2.110.25 9.0560 2.	20	Т	0.5555	2.1200	3.9994	5.0658	7.7744	8.8376	5.3575	4.6337	4.9440	2.7351	2.6200	2.2679	2.6025	6.5393	3.6989
22	20	S	144.830	138.936	76.716	121.133	165.754	76.610	69.996	80.193	119.152	110.682	58.813	75.159	53.969	89.980	128.478
22 T 0.6443 2.6586 4.3795 5.2293 8.0152 8.0796 69.999 81.308 119.275 103.165 57.426 2.1963 2.5925 6.6564 3.7433 2.5 124.869 110.789 70.058 117.346 100.774 77.394 69.678 81.784 120.090 105.756 88.905 77.609 54.177 88.664 126.955 5 124.869 110.789 70.058 117.346 100.774 77.394 69.678 81.784 120.090 105.756 88.905 77.609 54.177 88.664 126.955 5 143.932 131.675 74.651 120.892 163.568 79.957 71.061 83.900 120.294 110.559 58.938 77.320 54.946 89.939 124.971 2.000 105.756 88.905 77.509 54.177 88.664 126.955 124.921 12.000 12.000 120.294 110.559 58.838 77.320 54.946 89.939 124.971 2.000 120.294 110.559 58.838 77.320 54.946 89.939 124.971 2.000 120.294 110.559 58.838 77.320 54.946 89.939 124.971 2.000 120.294 12.000 120.294 110.559 58.838 77.320 54.946 89.939 124.971 2.000 120.294 12.	24	Т	0.5598	2.1912	4.0640	5.0461	7.7944	8.4424	5.3595	4.5702	4.9389	2.9344	2.6833				
23		S	143.717	134.422	75.496	121.606	165.328	80.196	69.969	81.308	119.275	103.165	57.426				
\$ 124.869   110.749   70.058   117.346   160.774   77.394   696.78   31.784   120.090   105.756   58.905   77.609   54.177   88.664   126.955   126.352   131.675   74.651   120.892   163.568   79.967   71.081   83.900   120.94   110.569   58.838   77.320   54.946   89.593   124.971   24   T 0.5629   2.1530   40.109   50.155   73.655   8.1899   5.3488   44.334   82.024   110.569   58.838   77.320   54.946   89.593   124.971   25   14.206   136.867   76.496   122.346   164.021   82.578   70.096   83.696   121.955   110.499   58.993   77.553   55.940   91.801   126.471   125.574   2.1112   3.9548   5.0229   7.8481   8.3097   5.2318   4.4235   4.8494   2.7493   2.5353   2.1481   2.5105   6.4394   3.7582   26   T 0.5591   2.1424   3.9565   5.0398   8.1898   5.3288   4.4336   4.4235   4.8494   2.7493   2.5353   2.1481   2.5105   6.5173   3.7319   2.5531   2.5353   2.1481   2.5105   6.5173   3.7319   2.5531   2.5353   2.1481   2.5105   6.5173   3.7319   2.5531   2.5353   2.1481   2.5105   6.5173   3.7319   2.7533   2.7534   2.753	22	Т	0.6443	2.6586	4.3795	5.2293	8.0152	8.7480	5.3819	4.5436	4.9054	2.8625	2.6159	2.1963	2.5925	6.6364	3.7433
To	22	S	124.869	110.789	70.058	117.346	160.774	77.394	69.678	81.784	120.090	105.756	58.905	77.609	54.177	88.664	126.955
24 S 143.923 131.675 74.951 120.992 163.968 79.967 71.091 83.900 120.294 110.696 588.38 77.320 54.946 89.593 124.971 24.921	22	Т	0.5590	2.2369	4.1100	5.0759	7.8783	8.4666	5.2757	4.4290	4.8971	2.7379	2.6189	2.2045	2.5562	6.5676	3.8027
S   142,926   136,807   76,496   122,346   164,021   82,578   70,096   83,696   121,955   110,489   58,993   77,553   55,940   91,801   128,471	23	S	143.923	131.675	74.651	120.892	163.568	79.967	71.081	83.900	120.294	110.569	58.838	77.320	54.946	89.593	124.971
T	24	Т	0.5629	2.1530	4.0109	5.0156	7.8565	8.1989	5.3498	4.4398	4.8304	2.7399	2.6120	2.1979	2.5108	6.4096	3.6991
26   T   0.5591   2.1424   3.9965   5.0398   7.8382   8.2133   5.3678   4.3873   4.8274   2.7463   2.5555   2.1814   2.5150   6.5173   3.7319	24	S	142.926	136.807	76.496	122.346	164.021	82.578	70.096	83.696	121.955	110.489	58.993	77.553	55.940	91.801	128.471
26 T 0.5591 2.1424 3.9965 5.0398 7.8382 8.2133 5.3678 4.3874 4.8274 2.7463 2.5553 2.1814 2.5150 6.5173 3.7319 27 T 0.5587 2.1437 4.0922 5.0372 7.8323 8.4466 5.2554 4.3927 4.8286 2.7368 2.5341 2.1871 2.4951 6.4974 3.7056 5.144.000 137.400 74.976 121.821 164.528 80.137 71.355 84.599 122.000 110.614 60.807 77.936 56.292 90.561 128.246 2.826	25	Т	0.5574	2.1112	3.9548	5.0229	7.8481	8.3097	5.2318	4.4235	4.8494	2.7439	2.5353	2.1481	2.5105	6.4394	3.7582
S	25	S	144.336	139.515	77.581	122.168	164.197	81.476	71.677	84.004	121.477	110.327	60.778	79.350	55.947	91.376	126.451
27 T 0.5587 2.1437 4.092 5.0372 7.8323 8.4486 5.2554 4.3927 4.8286 2.7368 2.5341 2.187	26	Т	0.5591	2.1424	3.9965	5.0398	7.8382	8.2133	5.3678	4.3873	4.8274	2.7463	2.5553	2.1814	2.5150	6.5173	3.7319
S		S	143.897	137.484	76.771	121.758	164.404	82.433	69.861	84.697	122.030	110.231	60.302	78.139	55.847	90.284	127.342
28 T 0.5551 2.1349 3.9590 4.9925 7.8325 80.137 71.535 84.991 122.000 110.614 60.807 77.936 56.292 90.561 128.246   5 144.673 137.967 77.499 122.912 164.524 81.841 71.327 84.728 122.041 110.845 60.361 77.320 56.315 91.971 128.194   29 T 0.5544 2.1189 3.9703 4.9990 7.8058 8.0305 5.2420 4.3605 4.8935 2.7488 2.5408 2.1938 2.5368 6.4309 3.7141   30 T 0.5534 2.1204 3.9484 4.9732 7.7904 8.3510 5.2172 4.4171 4.8131 2.7109 2.5792 2.1752 2.4585 6.5551 3.7367   5 145.379 138.910 77.707 123.389 165.413 81.074 71.878 84.126 122.393 111.671 59.744 78.362 57.130 89.764 127.179   31 T 0.5567 2.1334 3.9134 4.9946 7.7978 8.3374 5.2566 4.4307 4.8477 2.6893 2.5719 2.1995 2.5150 6.4666 3.7355   5 144.517 138.064 78.402 122.860 165.256 81.206 71.339 83.868 121.519 112.567 59.913 77.496 55.847 90.992 127.220   32 T 0.5574 2.0853 3.9371 4.9753 7.7821 8.2239 5.2808 4.4409 4.8469 2.7491 2.5482 2.2104 2.4791 6.6550 91.278   33 T 0.5584 2.2158 4.1607 5.1197 7.7674 8.4027 5.2339 4.4539 4.8230 2.7180 2.5288 2.1795 2.5093 6.4590 3.6896   34 4 7 0.5560 2.1333 3.9702 4.9896 7.7768 8.4027 5.2339 4.4539 4.8230 2.7180 2.5288 2.1795 2.5093 6.4590 3.6896   34 4 7 0.5590 2.1323 3.9702 4.9896 7.7768 8.4027 5.2339 4.4539 4.8230 2.7180 2.5288 2.1795 2.5093 6.4590 3.6896   35 144.639 133.135 77.280 122.983 165.903 80.575 71.640 83.431 122.142 111.379 61.079 78.207 55.993 91.099 128.802   36 144.039 138.135 77.280 122.983 165.702 81.947 70.595 80.105 121.191 11.0517 60.932 78.235 7.5598 91.700 122.105 166.581 80.793 70.706 83.650 121.040 110.517 60.932 78.235 55.588 91.720 122.961   37 T 0.5590 2.0998 4.0166 5.0872 7.7707 83.503 5.2725 4.5161 4.8392 2.7324 2.6663 2.3083 2.5956 6.6201 3.7827   38 146.551 140.273 76.387 120.624 165.832 81.080 71.124 82.282 121.733 110.792 57.879 73.843 54.112 88.882 125.532   48 146.551 140.273 76.387 120.624 165.832 81.080 71.124 82.282 121.733 110.792 57.879 73.843 54.112 88.882 125.533   48 146.551 140.273 76.387 120.624 165.832 81.080 71.124 82.282 121.733 110.792 57.879 73.843 54.112 88.882 125.533   48 146.551 140.27	27	T	0.5587	2.1437	4.0922	5.0372	7.8323	8.4486	5.2554	4.3927	4.8286	2.7368	2.5341	2.1871	2.4951	6.4974	3.7056
28         S         144.673         137.967         77.499         122.912         164.524         81.841         71.327         84.728         122.041         110.845         60.361         77.320         56.315         91.971         128.194           29         T         0.5544         2.1189         3.9703         4.9907         7.8058         8.3035         5.2420         4.3605         4.8935         2.7488         2.5408         2.1938         2.5368         6.4309         3.7141           30         T         0.5554         2.1204         3.9484         4.9732         7.7904         8.3510         5.2172         4.4171         4.8131         2.7109         2.5792         2.1752         2.4585         6.5551         3.7367           31         T         0.5567         2.1334         3.9134         4.9946         7.7978         8.3374         5.2566         4.4307         4.8477         2.6893         2.5719         2.1995         2.5150         6.4666         3.7355           31         T         0.5567         2.1334         3.914         4.9946         7.7978         8.3374         5.2566         4.4307         4.8475         2.6893         2.5719         2.1752         2.4585		S	144.000	137.400	74.976		164.528	80.137	71.355		122.000	110.614	60.807		56.292	90.561	
29 T 0.5544 2.1189 3.9703 4.9990 7.8058 8.3035 5.2420 4.3605 4.8935 2.7488 2.5408 2.1938 2.5368 6.4399 7.7278 122.752 165.087 81.537 71.538 85.218 120.382 110.131 60.647 77.698 55.367 91.497 127.953   30 T 0.5534 2.1204 3.9484 4.9732 7.7904 8.3510 5.2172 4.4171 4.8131 2.7109 2.5792 2.1752 2.4585 6.5551 3.7367   31 T 0.5557 138.910 77.707 123.389 165.413 81.074 71.878 84.126 122.393 111.671 59.744 78.362 57.130 89.764 127.179   31 T 0.5557 2.1334 3.9134 4.9946 7.7978 8.3374 5.2566 4.4307 4.8477 2.6893 2.5719 2.1995 2.5150 6.4666 3.7355   S 144.517 138.064 78.402 122.860 165.256 81.206 71.339 83.868 121.519 112.567 59.913 77.496 55.847 90.992 127.220   32 T 0.5557 2.0853 3.9371 4.9753 7.7821 8.2239 5.2808 4.4409 4.8469 2.7491 2.5482 2.2104 2.4791 6.4506 3.6905   S 144.336 141.248 77.930 123.337 165.590 82.326 71.012 83.675 121.539 110.119 60.470 77.114 56.655 91.218 8.260   S 146.678 132.929 73.742 119.858 165.903 80.575 71.649 83.431 122.142 111.379 61.079 78.207 55.973 91.099 128.802   34 T 0.5559 2.1323 3.9702 4.9896 7.7768 8.2620 5.3120 4.6388 4.8318 2.7598 2.5737 2.2537 2.5347 6.5404 3.6765   S 146.039 138.135 77.280 122.983 165.702 81.947 70.595 80.105 121.919 109.692 59.871 76.241 55.412 89.965 129.300   S 144.986 137.799 77.096 122.085 7.3398 8.3800 5.2996 4.4446 4.8669 2.7392 2.5289 2.1788 2.5100 6.4153 3.6765   S 146.544 141.086 74.759 121.445 164.831 80.109 70.086 83.551 118.322 109.064 59.962 78.234 55.582 91.218 129.033   T 0.5590 2.0397 4.1041 5.0528 7.8179 8.4515 5.3506 4.4475 4.9787 2.7757 2.5698 2.1782 2.5160 6.4506 3.66201 3.7827   T 0.5591 2.0998 4.0166 5.0872 7.7707 8.3550 5.2725 4.5161 4.8392 2.7534 2.6623 2.3083 2.5956 6.6201 3.7827   T 0.5582 2.1360 3.9796 4.9701 7.7526 8.3557 5.3050 4.4922 4.9766 2.7551 2.5466 2.2318 2.5157 6.4910 3.6620	20	T	0.5561	2.1349	3.9590	4.9925	7.8325	8.2727	5.2575	4.3857	4.8270	2.7311	2.5528	2.2045	2.4941	6.3978	3.7071
T		S	144.673	137.967	77.499	122.912	164.524	81.841	71.327	84.728	122.041	110.845	60.361	77.320	56.315	91.971	128.194
T	20	T	0.5544	2.1189	3.9703		7.8058	8.3035	5.2420		4.8935	2.7488		2.1938	2.5368	6.4309	
S   145.379   138.910   77.707   123.389   165.413   81.074   71.878   84.126   122.393   111.671   59.744   78.362   57.130   89.764   127.179     31   T   0.5567   2.1334   3.9134   4.9946   7.7978   8.3374   5.2566   4.4307   4.8477   2.6893   2.5719   2.1995   2.5150   6.4666   3.7355     S   144.517   138.064   78.402   122.860   165.256   81.206   71.339   83.868   121.519   112.567   59.913   77.496   55.847   90.992   127.220     32   T   0.5574   2.0853   3.9371   4.9753   7.7821   8.2239   5.2808   4.4409   4.8469   2.7491   2.5482   2.2104   2.4791   6.4506   128.764     S   144.336   141.248   77.930   123.337   165.590   82.326   71.012   83.675   121.539   110.119   60.470   77.114   56.655   91.218   128.764     33   T   0.5485   2.2158   4.1607   5.1197   7.7674   8.4027   5.2339   4.4539   4.8230   2.7180   2.5228   2.1795   2.5093   6.4590   3.6896     S   146.678   132.929   73.742   119.858   165.903   80.575   71.649   83.431   122.142   111.379   61.079   78.207   55.973   91.099   128.802     34   T   0.5509   2.1323   3.9702   4.9896   7.7768   8.2620   5.3120   4.6388   4.8318   2.7598   2.5737   2.2357   2.5347   6.5404   3.6754     S   146.039   138.135   77.280   122.983   165.702   81.947   70.5595   80.105   121.919   109.692   59.871   76.241   55.412   89.965   129.300     35   T   0.5549   2.1375   3.9797   5.0255   7.7358   8.3800   5.2996   4.4446   4.8669   2.7392   2.5289   2.1788   2.5100   6.4153   3.6765     S   144.986   137.799   77.096   122.105   166.581   80.793   70.760   83.605   121.040   110.517   60.932   78.232   55.958   91.720   129.261     36   T   0.5549   2.0877   4.1041   5.0528   7.8179   8.4515   5.3506   4.4475   4.9787   2.7757   2.5698   2.1782   2.5160   6.4506   3.6830     S   146.251   140.086   74.759   121.445   164.831   80.109   70.086   83.551   118.322   109.064   59.962   78.254   55.824   91.218   129.033     37   S   146.251   140.087   7.7568   8.3503   5.2725   4.5161   4.8392   2.7324   2.6623   2.3083   2.5556   6.6201   3.7827		S	145.117	139.008	77.278	122.752	165.087	81.537	71.538	85.218	120.382	110.131	60.647	77.698	55.367	91.497	127.953
T   0.5567   2.1334   3.9134   4.9946   7.7978   8.3374   5.2566   4.4307   4.8477   2.6893   2.5719   2.1995   2.5150   6.4666   3.7355	30	-		2.1204	3.9484			8.3510	5.2172			2.7109	2.5792			6.5551	
S   144.517   138.064   78.402   122.860   165.256   81.206   71.339   83.868   121.519   112.567   59.913   77.496   55.847   90.992   127.220		S						81.074								89.764	
32 T 0.5574 2.0853 3.9371 4.9753 7.7821 8.2239 5.2808 4.4409 4.8469 2.7491 2.5482 2.2104 2.4791 6.4506 3.6907 5.144.336 141.248 3.7930 123.337 165.590 82.326 71.012 83.675 121.539 110.119 60.470 77.114 56.655 91.218 128.764   33 T 0.5485 2.2158 4.1607 5.1197 7.7674 8.4027 5.2339 4.4539 4.8230 2.7180 2.5228 2.1795 2.5093 6.4590 3.6896   34	31	-		2.1334	3.9134			8.3374	5.2566								
S         144.336         141.248         77.930         123.337         165.590         82.326         71.012         83.675         121.539         110.119         60.470         77.114         56.655         91.218         128.764           33         T         0.5485         2.2158         4.1607         5.1197         7.7674         8.4027         5.2339         4.4539         4.8230         2.7180         2.5228         2.1795         2.5093         6.4590         3.6896           34         T         0.5509         2.1323         3.9702         4.9896         7.7768         8.2620         5.3120         4.6388         4.8318         2.7598         2.5737         2.2357         2.5347         6.5404         3.6754           35         146.039         138.135         77.280         122.983         165.702         81.947         70.595         80.105         121.919         109.692         59.871         76.241         55.412         89.965         129.300           35         T         0.5549         2.1375         3.9797         5.0255         7.7358         8.3800         5.2996         4.4446         4.8669         2.7392         2.5289         2.1788         2	J-	S															
S         144.336         141.248         77.930         123.337         165.590         82.326         71.012         83.675         121.539         110.119         60.470         77.114         56.655         91.218         128.764           33         T         0.5485         2.2158         4.1607         5.1197         7.7674         8.4027         5.2339         4.4539         4.8230         2.7180         2.5228         2.1795         2.5093         6.4590         3.6896           34         T         0.5509         2.1323         3.9702         4.9896         7.7768         8.2620         5.3120         4.6388         4.8318         2.7598         2.5737         2.2357         2.5347         6.5404         3.6754           5         146.039         138.135         77.280         122.983         165.702         81.947         70.595         80.105         121.919         109.692         59.871         76.241         55.412         89.965         129.300           35         146.039         138.135         77.280         122.983         165.702         81.947         70.595         80.105         121.919         109.692         59.871         76.241         55.412         89.965         129.300	32	-		1								1	2.5482				
33         S         146.678         132.929         73.742         119.858         165.903         80.575         71.649         83.431         122.142         111.379         61.079         78.207         55.973         91.099         128.802           34         T         0.5509         2.1323         3.9702         4.9896         7.7768         8.2620         5.3120         4.6388         4.8318         2.7598         2.5737         2.2357         2.5347         6.5404         3.6754           5         146.039         138.135         77.280         122.983         165.702         81.947         70.595         80.105         121.919         109.692         59.871         76.241         55.412         89.965         129.300           35         T         0.5549         2.1375         3.9797         5.0255         7.7358         8.3800         5.2996         4.4446         4.8669         2.7392         2.5289         2.1788         2.5100         6.4153         3.6765           5         144.986         137.799         77.096         122.105         166.581         80.793         70.760         83.605         121.040         110.517         60.932         78.232         55.958         91.720		_															
T   0.5509   2.1323   3.9702   4.9896   7.7768   8.2620   5.3120   4.6388   4.8318   2.7598   2.5737   2.2357   2.5347   6.5404   3.6754	33	-															
34         S         146.039         138.135         77.280         122.983         165.702         81.947         70.595         80.105         121.919         109.692         59.871         76.241         55.412         89.965         129.300           35         T         0.5549         2.1375         3.9797         5.0255         7.7358         8.3800         5.2996         4.4446         4.8669         2.7392         2.5289         2.1788         2.5100         6.4153         3.6765           S         144.986         137.799         77.096         122.105         166.581         80.793         70.760         83.605         121.040         110.517         60.932         78.232         55.958         91.720         129.261           36         T         0.5490         2.0877         4.1041         5.0528         7.8179         8.4515         5.3506         4.4475         4.9787         2.7757         2.5698         2.1782         2.5160         6.4506         3.6830           5         146.544         141.086         74.759         121.445         164.831         80.109         70.086         83.551         118.322         109.064         59.962         78.254		_															
35         146.039         138.135         77.280         122.983         165.702         81.947         70.595         80.105         121.919         109.692         59.871         76.241         55.412         89.965         129.300           35         T         0.5549         2.1375         3.9797         5.0255         7.7358         8.3800         5.2996         4.4446         4.8669         2.7392         2.5289         2.1788         2.5100         6.4153         3.6765           S         144.986         137.799         77.096         122.105         166.581         80.793         70.760         83.605         121.040         110.517         60.932         78.232         55.958         91.720         129.261           36         T         0.5490         2.0877         4.1041         5.0528         7.8179         8.4515         5.3506         4.4475         4.9787         2.7757         2.5698         2.1782         2.5160         6.4506         3.6830           S         146.544         141.086         74.759         121.445         164.831         80.109         70.086         83.551         118.322         109.064         59.962         78.254         55.824         91.218         129.033	34	-															
S         144.986         137.799         77.096         122.105         166.581         80.793         70.760         83.605         121.040         110.517         60.932         78.232         55.958         91.720         129.261           36         T         0.5490         2.0877         4.1041         5.0528         7.8179         8.4515         5.3506         4.4475         4.9787         2.7757         2.5698         2.1782         2.5160         6.4506         3.6830           37         T         0.5501         2.0998         4.0166         5.0872         7.7707         8.3503         5.2725         4.5161         4.8392         2.7324         2.6623         2.3083         2.5956         6.6201         3.7827           S         146.251         140.273         76.387         120.624         165.832         81.080         71.124         82.282         121.733         110.792         57.879         73.843         54.112         88.882         125.632           38         T         0.5582         2.1360         3.9796         4.9701         7.7526         8.3557         5.3050         4.4922         4.9766         2.7531         2.5466         2.2318         2.5127		_															
36         T         0.5490         2.0877         4.1041         5.0528         7.8179         8.4515         5.3506         4.4475         4.9787         2.7757         2.5698         2.1782         2.5160         6.4506         3.6830           S         146.544         141.086         74.759         121.445         164.831         80.109         70.086         83.551         118.322         109.064         59.962         78.254         55.824         91.218         129.033           T         0.5501         2.0998         4.0166         5.0872         7.7707         8.3503         5.2725         4.5161         4.8392         2.7324         2.6623         2.3083         2.5956         6.6201         3.7827           S         146.251         140.273         76.387         120.624         165.832         81.080         71.124         82.282         121.733         110.792         57.879         73.843         54.112         88.882         125.632           14         7         7.5526         8.3557         5.3050         4.4922         4.9766         2.7531         2.5466         2.2318         2.5127         6.4910         3.6820	35	-															
S         146.544         141.086         74.759         121.445         164.831         80.109         70.086         83.551         118.322         109.064         59.962         78.254         55.824         91.218         129.033           T         0.5501         2.0998         4.0166         5.0872         7.7707         8.3503         5.2725         4.5161         4.8392         2.7324         2.6623         2.3083         2.5956         6.6201         3.7827           S         146.251         140.273         76.387         120.624         165.832         81.080         71.124         82.282         121.733         110.792         57.879         73.843         54.112         88.882         125.632           38         T         0.5582         2.1360         3.9796         4.9701         7.7526         8.3557         5.3050         4.4922         4.9766         2.7531         2.5466         2.2318         2.5127         6.4910         3.6820		-															
S         146.544         141.086         74.759         121.445         164.831         80.109         70.086         83.551         118.322         109.064         59.962         78.254         55.824         91.218         129.033           37         T         0.5501         2.0998         4.0166         5.0872         7.7707         8.3503         5.2725         4.5161         4.8392         2.7324         2.6623         2.3083         2.5956         6.6201         3.7827           S         146.251         140.273         76.387         120.624         165.832         81.080         71.124         82.282         121.733         110.792         57.879         73.843         54.112         88.882         125.632           38         T         0.5582         2.1360         3.9796         4.9701         7.7526         8.3557         5.3050         4.4922         4.9766         2.7531         2.5466         2.2318         2.5127         6.4910         3.6820	36	-															
S         146.251         140.273         76.387         120.624         165.832         81.080         71.124         82.282         121.733         110.792         57.879         73.843         54.112         88.882         125.632           T         0.5582         2.1360         3.9796         4.9701         7.7526         8.3557         5.3050         4.4922         4.9766         2.7531         2.5466         2.2318         2.5127         6.4910         3.6820		_															
S         146.251         140.273         76.387         120.624         165.832         81.080         71.124         82.282         121.733         110.792         57.879         73.843         54.112         88.882         125.632           T         0.5582         2.1360         3.9796         4.9701         7.7526         8.3557         5.3050         4.4922         4.9766         2.7531         2.5466         2.2318         2.5127         6.4910         3.6820	37	-															
		_					-										
<b>S</b> 144.129 137.896 77.097 123.466 166.220 81.028 70.688 82.719 118.372 109.959 60.508 76.375 55.898 90.650 129.068	38																
		<b>S</b>	144.129	137.896	77.097	123.466	166.220	81.028	70.688	82.719	118.372	109.959	60.508	76.375	55.898	90.650	129.068

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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

July 21, 2024



## Section Data for Car 51 - Sowery, Toby (R)

Lap	T/S	Lap	PI to PO	PO to 18	SF to PI
	<u>.,,</u>	63.7516	11010	. 0 10 10	<u> </u>
20	S	100.854			
	T	87.3169	29.7199		51.8825
21	S	73.635	23.331		101.374
	Ŧ	65.1527	20.001	55.6987	101107
22	S	98.685		99.263	
	T	63.4163		77.200	
23	S	101.387			
	T	62.5871			
24	S	102.730			
	Т	62.4442			
25	S	102.966			
	Т	62.6190			
26	S	102.678			
27	Т	62.7455			
27	S	102.471			
20	Т	62.3053			
28	S	103.195			
29	Т	62.4131			
29	S	103.017			
30	Т	62.3998			
30	S	103.039			
31	Т	62.4461			
31	S	102.962			
32	Т	62.2578			
32	S	103.274			
33	Т	62.8038			
	S	102.376			
34	Т	62.7841			
	S	102.408			
35	Т	62.4732			
	S	102.918			
36	Т	63.0131			
	S	102.036			
37	Т	63.2039			
	S	101.728			
38	I	62.7432			
	S	102.475			

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report: **Section Data Report** 

Track:

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 51 - Sowery, Toby (R)

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5518	2.1558	4.0270	5.0121	7.7780	8.3892	5.3262	4.4941	4.9023	2.8010	2.5567	2.1955	2.5119	6.4866	3.6590
39	S	145.801	136.629	76.190	122.431	165.677	80.704	70.407	82.684	120.166	108.078	60.269	77.637	55.915	90.711	129.879
40	Т	0.5418	2.1518	3.9815	5.0418	7.8271	8.8765	5.3920	4.5489	4.9855	2.8024	2.5895	2.2518	2.5704	6.5179	3.6857
40	S	148.492	136.883	77.061	121.710	164.638	76.274	69.548	81.688	118.161	108.024	59.506	75.696	54.643	90.276	128.939
44	Т	0.5500	2.1414	4.0297	5.0408	7.7776	8.4900	5.3235	4.5226	4.9175	2.7607	2.5748	2.1787	2.5078	6.5423	3.6853
41	S	146.278	137.548	76.139	121.734	165.685	79.746	70.443	82.163	119.795	109.656	59.846	78.236	56.007	89.939	128.953
42	Т	0.5531	2.1385	4.0698	5.1154	7.7031	8.6328	5.3376	4.5294	4.9606	2.6993	2.6443	2.1873	2.4803	6.5140	3.7271
42	S	145.458	137.734	75.389	119.959	167.288	78.427	70.257	82.040	118.754	112.150	58.273	77.928	56.628	90.330	127.506
43	Т	0.5574	2.1594	4.0425	5.1462	7.7737	8.9865	5.4502	4.4884	4.9907	2.7165	2.5401	2.2791	2.5456	6.5918	3.7320
43	S	144.336	136.401	75.898	119.241	165.768	75.340	68.805	82.789	118.037	111.440	60.663	74.790	55.175	89.264	127.339
44	Т	0.5570	2.1163	4.0348	5.0697	7.7574	8.3888	5.3514	5.2730	5.3488	2.8876	2.7867	2.3433	2.6212	6.7543	3.7362
44	S	144.439	139.179	76.043	121.040	166.117	80.708	70.075	70.471	110.135	104.837	55.295	72.740	53.584	87.116	127.196
45	Т	0.5542	2.1945	4.0422	5.1367	7.7941	8.5212	5.4097	4.5620	4.9257	2.9992	2.7489	2.2420	2.6083	6.6182	3.7321
45	S	145.169	134.220	75.904	119.462	165.335	79.454	69.320	81.454	119.595	100.936	56.055	76.027	53.849	88.908	127.335
46	T	0.5560	2.1436	4.0205	5.0503	7.6962	8.5809	5.3782	4.5630	4.9847	2.7860	2.5767	2.2109	2.5612	6.4957	3.7322
40	S	144.699	137.407	76.313	121.505	167.438	78.901	69.726	81.436	118.180	108.660	59.802	77.097	54.839	90.584	127.332
47	Т	0.5551	2.1465	4.0881	5.1410	7.7445	8.6084	5.3823	4.6355	4.9094	2.7466	2.6642	2.2286	2.5518	6.5943	3.7030
	S	144.934	137.221	75.051	119.362	166.393	78.649	69.673	80.162	119.992	110.219	57.838	76.484	55.041	89.230	128.336
48	T	0.5551	2.1754	4.0820	5.1874	7.7354	8.7059	5.5282	4.5571	4.9343	2.8021	2.5862	2.2891	2.5852	6.5974	3.7569
	S	144.934	135.398	75.163	118.294	166.589	77.769	67.834	81.541	119.387	108.036	59.582	74.463	54.330	89.188	126.495
49	T	0.5573	2.2013	4.1159	5.2491	7.7657	8.7004	5.4104	4.5893	4.9687	2.7966	2.6014	2.2271	2.5400	6.6469	3.7928
73	S	144.362	133.805	74.544	116.903	165.939	77.818	69.311	80.969	118.560	108.248	59.234	76.536	55.297	88.524	125.298
50	T	0.5615	2.1417	4.0437	5.1130	7.7130	8.8120	5.4456	4.6016	4.9405	2.7880	2.5738	2.2291	2.5292	6.5711	3.7387
	S	143.282	137.529	75.875	120.015	167.073	76.832	68.863	80.753	119.237	108.582	59.869	76.467	55.533	89.545	127.111
51	T	0.5566	2.1260	4.0902	5.1381	7.8437	8.9169	5.4269	4.6064	4.9109	2.8164	2.6024	2.2357	2.5673	6.5863	3.7402
	S	144.543	138.544	75.013	119.429	164.289	75.928	69.100	80.669	119.956	107.487	59.211	76.241	54.709	89.338	127.060
52	Т	0.5577	2.1776	4.0783	5.1555	7.7357	9.0620	5.5766	4.7089	4.9379	2.7889	2.6056	2.2796	2.5973	6.6176	3.7285
	S	144.258	135.261	75.232	119.026	166.583	74.713	67.245	78.913	119.300	108.547	59.138	74.773	54.077	88.916	127.458
53	T	0.5549	2.1672	4.0567	5.0888	7.7499	8.6287	5.4701	4.5528	5.0010	2.7546	2.5978				
	S	144.986	135.910	75.632	120.586	166.278	78.464	68.555	81.618	117.794	109.899	59.316				
54	T	0.6274	2.5230	4.2980	5.2655	7.8616	8.7367	5.7873	4.6695	4.9602	2.9703	2.6550	2.2924	2.6459	6.8543	3.8059
	S	128.232	116.744	71.386	116.539	163.915	77.494	64.797	79.579	118.763	101.918	58.038	74.356	53.084	85.845	124.866
55	T	0.5581	2.1794	4.1006	5.2017	8.1086	9.3567	5.3130	4.4657	4.9059	2.8003	2.5798	2.2789	2.5616	6.6875	3.7855
	S	144.155	135.149	74.823	117.969	158.922	72.359	70.582	83.210	120.078	108.105	59.730	74.796	54.831	87.986	125.539
56	T	0.5648	2.1452	4.0696	5.1371	7.8250	8.5256	5.3438	4.4646	4.9042	2.7372	2.5863	2.2241	2.5166	6.5032	3.7448
	S	142.445	137.304	75.392	119.452	164.682	79.413	70.175	83.231	120.119	110.598	59.580	76.639	55.811	90.480	126.904
57	T	0.5552	2.1024	3.9888	5.0875	7.8020	8.3650	5.3074	4.4326	4.9126	2.7798	2.5328	2.1493	2.4971	6.5200	3.7177
	S	144.908	140.099	76.920	120.617	165.167	80.938	70.656	83.832	119.914	108.903	60.838	79.306	56.247	90.247	127.829

> 1.786 mile(s) **Streets of Toronto**

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

July 21, 2024

Round 12



## Section Data for Car 51 - Sowery, Toby (R)

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	62.8472			
39	S	102.305			
	Т	63.7646			
40	S	100.833			
44	Т	63.0427			
41	S	101.988			
42	Т	63.2926			
42	S	101.585			
42	Т	64.0001			
43	S	100.462			
- 4.4	Т	65.0265			
44	S	98.877			
4-	Т	64.0890			
45	S	100.323			
46	Т	63.3361			
46	S	101.516			
47	Т	63.6993			
4/	S	100.937			
48	Т	64.0777			
40	S	100.341			
49	Т	64.1629			
49	S	100.207			
F0	Т	63.8025			
50	S	100.773			
51	Т	64.1640			
21	S	100.206			
52	Т	64.6077			
52	S	99.518			
53	┙	88.3791	30.6559		52.0645
	S	72.750	22.619		101.019
54	Т	65.9530		56.0132	
34	S	97.488		98.706	
55	٦	64.8833			
	S	99.095			
56	T	63.2921			
	S	101.586			
F7	Т	62.7502			
57	S	102.463			

Streets of Toronto

Round 12

1.786 mile(s)



**Report:** Section Data Report

Race

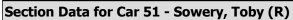
Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024





Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5564	2.1553	4.0658	5.0739	7.8083	8.4462	5.3376	4.4753	4.9085	2.8161	2.5188	2.1820	2.6345	7.1219	3.8870
58	S	144.595	136.661	75.463	120.940	165.034	80.160	70.257	83.032	120.014	107.499	61.176	78.118	53.313	82.620	122.261
	Т	0.5636	2.1348	4.0530	5.0636	7.8803	8.4458	5.2694	4.4577	4.8483	2.7510	2.5236	2.1923	2.4895	6.5588	3.6935
59	S	142.748	137.973	75.701	121.186	163.526	80.163	71.166	83.360	121.504	110.043	61.060	77.751	56.419	89.713	128.666
60	Т	0.5526	2.1174	3.9440	5.0890	7.8260	8.2556	5.3429	4.4217	4.8262	2.7208	2.5036	2.1766	2.5072	6.5008	3.7247
60	S	145.590	139.107	77.793	120.581	164.661	82.010	70.187	84.038	122.061	111.264	61.548	78.311	56.020	90.513	127.588
61	Т	0.5570	2.1328	3.9151	4.9935	8.2512	9.1671	6.1563	4.4557	5.0123	3.6031	3.4987	2.4339	2.6897	6.6897	3.7151
61	S	144.439	138.102	78.368	122.887	156.175	73.856	60.913	83.397	117.529	84.019	44.042	70.033	52.219	87.957	127.918
62	Т	0.5520	2.1974	4.0563	5.0748	7.8227	8.3767	5.2498	4.4354	4.8343	2.7221	2.5437	2.2021	2.4558	6.4536	3.6766
62	S	145.748	134.042	75.640	120.919	164.730	80.825	71.432	83.779	121.856	111.211	60.577	77.405	57.193	91.175	129.258
63	Т	0.5466	2.0982	3.9348	5.0440	7.8180	8.2846	5.2381	4.3619	4.8798	2.7387	2.5447	2.1545	2.4782	6.4258	3.6922
63	S	147.188	140.380	77.975	121.657	164.829	81.723	71.591	85.190	120.720	110.537	60.554	79.115	56.676	91.570	128.712
64	Т	0.5516	2.0774	3.9701	5.1979	7.8113	8.4220	5.3678	4.4282	4.8338	2.7371	2.5169	2.1617	2.4691	6.4048	3.7064
04	S	145.854	141.785	77.282	118.055	164.971	80.390	69.861	83.915	121.869	110.602	61.222	78.851	56.885	91.870	128.218
65	Т	0.5547	2.0929	3.9235	4.9789	7.7731	8.3199	5.2294	4.4682	4.8882	2.7587	2.4813	2.1921	2.4882	6.3983	3.6788
03	S	145.038	140.735	78.200	123.248	165.781	81.377	71.710	83.164	120.513	109.736	62.101	77.758	56.448	91.963	129.180
66	Т	0.5521	2.1197	3.9712	4.9958	7.7886	8.3395	5.1975	4.5387	4.8438	2.7032	2.5636	2.1977	2.4798	6.5358	3.6799
	S	145.721	138.956	77.261	122.831	165.451	81.185	72.150	81.872	121.617	111.989	60.107	77.560	56.639	90.029	129.142
67	T	0.5502	2.1119	3.9268	5.0014	7.6822	9.3803	6.3318	5.0463	5.7618	3.8318	3.3210	2.7247	3.0752	7.7975	4.2990
	S	146.225	139.469	78.134	122.693	167.743	72.177	59.225	73.637	102.241	79.004	46.399	62.558	45.673	75.461	110.544
68	Т	0.7149	3.0187	4.4783	7.1948	17.4051	13.9868	8.3860	7.0361	9.3149	6.3610	4.3091	3.4106	4.2735	10.4984	6.4920
	S	112.537	97.573	68.512	85.289	74.038	48.406	44.718	52.812	63.242	47.591	35.759	49.977	32.866	56.048	73.202
69	Т	1.1038	3.2267	4.8156	8.5140	13.6697	10.1394	7.4818	6.8878	11.2121	7.1069	4.0119	3.8628	3.4695	10.0301	8.9622
	S	72.887	91.284	63.713	72.074	94.269	66.774	50.122	53.949	52.541	42.596	38.408	44.127	40.482	58.664	53.026
70	Т	1.7152	8.1647	6.7728	7.1999	17.8048	10.9664	5.8290	4.7484	5.0124	3.2444	2.8082	2.3218	2.7242	6.9205	3.8276
	S	46.906	36.075	45.301	85.229	72.376	61.738	64.334	78.256	117.526	93.308	54.872	73.414	51.558	85.024	124.158
71	I	0.5610	2.3534	4.4599	5.2142	7.7057	9.2176	6.4869	5.0032	4.9727	3.1428	2.7615	2.4184	2.6844	7.1072	3.7542
	S	143.410	125.157	68.795	117.686	167.231	73.451	57.809	74.271	118.465	96.324	55.800	70.482	52.322	82.791	126.586
72	I	0.5498	2.1954	53.6507	17.2595	19.8819	13.9103	7.8826	7.1213	9.3678	5.5350	4.3127				
	S	146.331	134.165	5.719	35.554	64.814	48.672	47.573	52.180	62.885	54.693	35.730				
73	I	0.8615	3.1571	5.2966	5.9218	12.7670	10.5520	6.5971	5.1387	5.7101	3.7397	3.1735				
	S	93.387	93.296	57.927	103.624	100.935	64.163	56.843	72.312	103.166	80.950	48.555				
74	T	0.7179	3.0836	4.8642	5.8096	9.1560	9.7575	5.7904	4.7067	5.0416	3.3231	3.1501	2.4551	2.9398	11.6712	4.8785
	S	112.067	95.520	63.077	105.625	140.742	69.387	64.763	78.950	116.846	91.098	48.916	69.428	47.777	50.415	97.413
75	T	1.1941	5.6880	5.2682	8.6844	14.3599	9.7996	6.0659	4.7895	5.1143	3.3736	2.8986	2.4496	2.8139	6.9840	3.7401
	S	67.375	51.784	58.239	70.660	89.738	69.089	61.821	77.585	115.185	89.734	53.160	69.584	49.914	84.251	127.063
76	I	0.5500	2.4075	4.4549	5.1627	7.7904	9.4137	6.3990	5.0962	6.2127	6.5190	3.9703	3.5912	4.0359	10.6261	6.3961
	S	146.278	122.345	68.872	118.860	165.413	71.921	58.603	72.916	94.820	46.438	38.811	47.464	34.801	55.374	74.300

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



#### Section Data for Car 51 - Sowery, Toby (R)

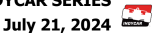
		oi cai oi		, loby (i	7
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	63.9876			
	S	100.482			
59	Т	62.9252			
39	S	102.178			
60	Т	62.5091			
00	S	102.859			
61	Т	67.2712			
01	S	95.577			
62	Т	62.6533			
02	S	102.622			
63	Т	62.2401			
03	S	103.303			
64	Т	62.6561			
04	S	102.617			
65	Т	62.2262			
05	S	103.326			
66	Т	62.5069			
00	S	102.862			
67	Т	70.8419			
67	S	90.760			
68	Т	106.8802			
08	S	60.157			
69	Т	104.4943			
09	S	61.531			
70	Т	90.0603			
	S	71.392			
71	Т	67.8431			
/1	S	94.772			
72	Т		1160.4040		148.0909
/ 2	S	4.876	0.598		35.516
73	Т	106.9418		72.9693	66.4005
	S	60.122	19.952	75.769	79.209
74	Т	77.3453		61.1889	
/ -	S	83.129		90.357	
75	Т	83.2237			
,,,	S	77.257			
76	Т	82.6257			
	S	77.816			

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

## Section Data for Car 51 - Sowery, Toby (R)

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	T	1.1118	4.2234	5.4510	7.0224	10.2747	10.7049	8.5657	5.6099	7.0927	5.3516	3.1549	2.6023	3.1900	9.7518	7.0803
	S	72.363	69.741	56.286	87.383	125.418	63.246	43.779	66.239	83.056	56.568	48.842	65.501	44.029	60.339	67.120
78	_	1.4253	4.0216	4.9543	7.6759	14.8825	10.0127	7.9672	5.7252	8.9136	4.5048	3.2123	2.9408	3.7383	11.1870	9.8601
	S	56.446	73.241	61.929	79.943	86.587	67.619	47.068	64.905	66.089	67.201	47.969	57.961	37.572	52.598	48.197
79	┰	1.5909	4.1763	5.2894	8.2404	13.1755	10.2158	5.9539	4.6714	5.3407	4.3400	2.9473	2.8499	2.8827	7.0603	3.7952
	S	50.571	70.528	58.006	74.467	97.805	66.274	62.984	79.546	110.302	69.753	52.282	59.810	48.723	83.341	125.218
80	Т	0.5488	2.3498	4.3668	5.0816	7.7087	9.0223	5.9662	4.9858	4.8400	3.2133	2.9154	2.4419	2.8510	6.9653	3.7323
80	S	146.598	125.349	70.261	120.757	167.166	75.041	62.854	74.530	121.713	94.211	52.854	69.803	49.265	84.477	127.329
81	┙	0.5402	2.2477	4.3695	5.0475	7.5206	9.5454	5.5511	4.6859	4.8043	2.9923	2.7211	2.4508	3.1234	6.9138	3.6541
61	S	148.932	131.043	70.218	121.573	171.347	70.929	67.554	79.300	122.617	101.169	56.628	69.550	44.968	85.106	130.054
82	T	0.5325	2.2272	4.2665	5.0194	7.4785	9.2951	5.5503	4.4553	4.7888	2.8830	2.6321	2.2584	2.5678	6.5867	3.6840
62	S	151.085	132.249	71.913	122.253	172.312	72.839	67.564	83.404	123.014	105.004	58.543	75.475	54.698	89.333	128.998
83	T	0.5449	2.2091	4.0626	4.9742	7.4420	8.3628	5.4413	4.5354	4.8006	2.8515	2.5981	2.2422	2.5851	6.5580	3.6405
65	S	147.647	133.332	75.522	123.364	173.157	80.959	68.918	81.931	122.712	106.164	59.309	76.020	54.332	89.724	130.539
84	T	0.5359	2.1674	4.0551	4.9303	7.4838	8.4789	5.3851	4.5795	4.8398	2.8670	2.5815	2.2779	2.5617	6.6617	3.6436
	S	150.127	135.898	75.662	124.463	172.190	79.851	69.637	81.142	121.718	105.590	59.690	74.829	54.828	88.327	130.428
85	T	0.5596	3.5554	8.1624												
65	S	143.768	82.844	37.589												

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



## Section Data for Car 51 - Sowery, Toby (R)

**Event:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Ť	91.1874			
77	S	70.510			
70	Т	101.0216			
78	S	63.646			
79	Т	82.5297			
79	S	77.906			
80	Т	66.9892			
80	S	95.980			
81	Т	66.1677			
91	S	97.171			
82	Т	64.2256			
02	S	100.110			
83	Т	62.8483			
63	S	102.303			
84	Т	63.0492			
04	S	101.978			
85	T				
05	S				

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



## Section Data for Car 60 - Rosenqvist, Felix

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5733	2.4915	4.6098	5.3279	7.8412	9.7992	7.5564	6.1181	5.9877	4.5262	3.2165	2.7028	3.5634	8.5426	4.9470
1	S	140.333	118.220	66.558	115.174	164.341	69.092	49.627	60.737	98.383	66.883	47.906	63.065	39.416	68.879	96.064
	Т	0.9906	4.4545	8.8674	10.8112	16.1849	12.2280	7.5559	5.9057	8.6633	5.4527	3.2142	2.5027	3.3934	10.9081	6.0542
2	S	81.216	66.123	34.601	56.759	79.620	55.368	49.630	62.921	67.998	55.519	47.941	68.108	41.390	53.942	78.496
	Т	1.0232	4.3042	6.9305	8.3654	14.1868	9.6762	7.8985	5.7247	8.0366	4.5944	3.3346	2.9547	3.3951	10.7991	5.5226
3	S	78.629	68.432	44.271	73.354	90.833	69.970	47.478	64.910	73.301	65.891	46.210	57.689	41.370	54.487	86.052
	Т	0.8786	3.9589	5.4978	6.6290	11.9097	10.0333	7.7077	6.9296	8.9431	5.3668	3.4924	3.4583	3.4573	7.3022	3.6965
4	S	91.569	74.401	55.807	92.569	108.200	67.480	48.653	53.624	65.871	56.407	44.122	49.288	40.625	80.580	128.562
	Т	0.5481	2.2782	4.2828	4.9703	7.7285	8.8652	5.5624	4.8263	6.5145	4.9336	3.5018	2.8201	3.1004	8.7520	4.2437
5	S	146.785	129.288	71.639	123.461	166.738	76.371	67.417	76.993	90.427	61.360	44.003	60.442	45.302	67.231	111.985
6	Т	0.7780	3.8869	4.6323	8.9883	15.9613	14.5720	7.9787	6.3026	8.0721	4.9142	3.6340	2.7882	3.5682	10.7349	6.2294
•	S	103.410	75.779	66.234	68.271	80.735	46.462	47.000	58.959	72.978	61.603	42.403	61.134	39.363	54.813	76.288
7	Т	1.5252	4.0039	5.0745	8.1896	14.0520	12.1468	8.5349	6.6836	8.3165	5.1810	3.4005	3.0198	3.5674	10.9095	7.2822
	S	52.749	73.564	60.463	74.929	91.705	55.739	43.937	55.598	70.834	58.430	45.314	56.445	39.372	53.935	65.259
8	Т	0.8602	3.5913	5.1893	7.7569	16.3695	10.1354	7.8157	6.0274	8.0328	4.7943	3.2897	2.8043	3.5460	7.0659	3.7019
	S	93.528	82.016	59.125	79.109	78.722	66.800	47.981	61.650	73.336	63.143	46.840	60.783	39.609	83.274	128.374
9	Т	0.5468	2.3063	4.3279	4.9663	7.6946	8.8424	5.5791	4.4937	4.7614	2.8918	2.7519	2.2289	2.5946	6.5691	3.6431
	S	147.134	127.713	70.893	123.560	167.473	76.568	67.215	82.692	123.722	104.685	55.994	76.474	54.133	89.572	130.446
10	Т	0.5455	2.1758	4.0899	4.8682	7.5995	8.7014	5.4375	4.4022	4.7121	2.8451	2.6064	2.2105	2.4995	6.4565	3.6182
	S	147.485	135.373	75.018	126.050	169.568	77.809	68.966	84.411	125.016	106.403	59.120	77.111	56.193	91.134	131.344
11	Т	0.5416	2.1671	4.0139	4.8136	7.3997	8.9696	5.4344	4.4162	4.7431	2.9062	2.5703	2.2011	2.5479	6.5251	3.6054
	S	148.547	135.917	76.439	127.480	174.147	75.482	69.005	84.143	124.199	104.166	59.951	77.440	55.125	90.176	131.810
12	T	0.5388	2.1698	4.0376	4.8765	7.4222	8.2537	5.2719	4.3674	4.7266	2.7453	2.4817	2.1166	2.4975	6.3409	3.6206
	S	149.318	135.747	75.990	125.836	173.619	82.029	71.132	85.083	124.633	110.271	62.091	80.531	56.238	92.796	131.257
13	T	0.5435	2.1248	3.9747	4.8985	7.7071	8.1580	5.2831	4.3083	4.6931	2.7512	2.4994	2.1498	2.4553	6.3976	3.6179
	S	148.027	138.622	77.193	125.271	167.201	82.992	70.981	86.250	125.522	110.035	61.651	79.288	57.204	91.973	131.355
14	L_T_	0.5430	2.1435	3.9337	4.9074	7.7895	8.2793	5.3070	4.3336	4.7126	2.7896	2.5044	2.2014	2.4901	6.3532	3.6162
	S	148.164	137.413	77.997	125.043	165.432	81.776	70.662	85.747	125.003	108.520	61.528	77.429	56.405	92.616	131.417
15	T	0.5439	2.2032	3.9176	4.9268	7.8050	8.2267	5.3189	4.3645	4.7269	2.7836	2.5408	2.2027	2.4889	6.3749	3.6070
	S	147.918	133.690	78.318	124.551	165.104	82.298	70.504	85.140	124.625	108.754	60.647	77.384	56.432	92.301	131.752
16	T	0.5428	2.2182	3.9561	4.9209	7.7615	8.2138	5.2847	4.3372	4.7592	2.8045	2.5095	2.1555	2.4383	6.4180	3.6247
	S	148.218	132.786	77.555	124.700	166.029	82.428	70.960	85.676	123.779	107.944	61.403	79.078	57.603	91.681	131.108
17	T	0.5455	2.1880	3.9382	4.9192	7.8033	8.4097	5.3407	4.3715	4.7611	2.7057	2.5524	2.1686	2.4835	6.4047	3.6278
	S	147.485	134.618	77.908	124.743	165.140	80.508	70.216	85.003	123.730	111.885	60.371	78.600	56.555	91.871	130.996
18	<u></u>	0.5467	2.1852	4.0176	4.9608	7.7861	8.3283	5.3303	4.3862	4.7619	2.7492	2.5574	2.1878	2.4876	6.4831	3.6354
<u> </u>	S	147.161	134.791	76.368	123.697	165.504	81.294	70.353	84.718	123.709	110.115	60.253	77.911	56.462	90.760	130.723
19	T	0.5455	2.1985	4.0056	4.9474	7.7688	8.3288	5.2480	4.3699	4.7514	2.7631	2.5422	2.2164	2.4888	6.5171	3.6275
	S	147.485	133.975	76.597	124.032	165.873	81.290	71.456	85.034	123.982	109.561	60.613	76.905	56.434	90.287	131.007

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



## Section Data for Car 60 - Rosenqvist, Felix

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
1	Т	77.8036			
	S	82.639			
2	Т	107.1868			
	S	59.985			
3	Т	96.7466			
	S	66.458			
4	Т	89.2612			
	S	72.031			
5	Т	72.9279			
	S	88.164			
6	Т	103.0411			
	S	62.398			
7	Т	101.8874			
	S	63.105			
8	Т	90.9806			
	S	70.670			
9	Т	64.1979			
	S	100.153			
10	Т	62.7683			
	S	102.434			
11	Т	62.8552			
	S	102.292			
12	ഥ	61.4671			
12	S	104.602			
13	Т	61.5623			
	S	104.441			
14	T	61.9045			
	S	103.863			
15	T	62.0314			
	S	103.651			
16	Т	61.9449			
	S	103.795			
17	Т	62.2199			
	S	103.337			
18	Т	62.4036			
	S	103.033			
19	工	62.3190			
	S	103.172			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 60 - Rosenqvist, Felix

Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	T	0.5444	2.1803	3.9521	4.9414	7.7451	8.3428	5.3787	4.4612	4.7792	2.7642	2.5775	2.2295	2.5399	6.5094	3.6352
	S	147.783	135.094	77.634	124.183	166.381	81.153	69.720	83.294	123.261	109.517	59.783	76.453	55.299	90.394	130.730
21	T	0.5459	2.1766	4.0017	4.9304	7.7402	8.3398	5.3150	4.4234	4.7613	2.7269	2.5683	2.2329	2.4993	6.4385	3.6386
	S	147.376	135.323	76.672	124.460	166.486	81.182	70.555	84.006	123.725	111.015	59.997	76.337	56.197	91.389	130.608
22	┰	0.5452	2.1384	3.9992	4.9036	7.7347	8.4552	5.4047	4.4573	4.7767	2.7624	2.5628	2.2262	2.5108	6.4243	3.6597
	S	147.566	137.741	76.720	125.140	166.604	80.074	69.384	83.367	123.326	109.589	60.126	76.567	55.940	91.591	129.855
23	T	0.5468	2.1121	4.0181	4.8741	7.6038	8.4885	5.3872	4.4422	4.7984	2.7661	2.5934	2.2546	2.5200	6.4150	3.6141
23	S	147.134	139.456	76.359	125.898	169.472	79.760	69.610	83.650	122.768	109.442	59.417	75.602	55.736	91.724	131.493
24		0.5420	2.1248	4.0154	4.9145	7.7668	8.5354	5.3983	4.4735	4.8003	2.7650	2.5605	2.2469	2.5052	6.4426	3.6061
24	S	148.437	138.622	76.410	124.863	165.916	79.322	69.467	83.065	122.719	109.486	60.180	75.861	56.065	91.331	131.785
25	T	0.5413	2.1335	4.0053	4.8897	7.7188	8.4394	5.3732	4.4718	4.7707	2.7570	2.5683	2.2049	2.4894	6.4167	3.6064
25	S	148.629	138.057	76.603	125.496	166.948	80.224	69.791	83.097	123.481	109.803	59.997	77.306	56.421	91.700	131.774
26		0.5411	2.1321	4.0178	4.9212	7.7270	8.4105	5.3790	4.4495	4.7795	2.7809	2.6021	2.2031	2.4984	6.3829	3.5989
26	S	148.684	138.148	76.364	124.693	166.770	80.500	69.716	83.513	123.253	108.860	59.218	77.370	56.218	92.185	132.048
27	Т	0.5427	2.1615	4.0449	4.9381	7.7338	8.3717	5.3245	4.4562	4.7804	2.7944	2.5667	2.2052	2.5029	6.4190	3.5855
27	S	148.245	136.269	75.853	124.266	166.624	80.873	70.429	83.388	123.230	108.334	60.035	77.296	56.117	91.667	132.542
20	T	0.5395	2.1466	4.0031	4.9168	7.7440	8.4097	5.3320	4.4136	4.7700	2.7760	2.5308	2.2088	2.4965	6.4276	3.6200
28	S	149.125	137.215	76.645	124.804	166.404	80.508	70.330	84.192	123.499	109.052	60.886	77.170	56.260	91.544	131.279
29		0.5419	2.1668	3.9642	4.9068	7.7371	8.3951	5.2807	4.4122	4.7987	2.7497	2.5344	2.1964	2.4802	6.3913	3.6397
29	S	148.464	135.935	77.397	125.059	166.553	80.648	71.014	84.219	122.760	110.095	60.800	77.606	56.630	92.064	130.568
30	Т	0.5449	2.1504	3.9668	4.9136	7.7288	8.4266	5.3581	4.4408	4.7929	2.7684	2.5639	2.1963	2.4881	6.3725	3.6368
30	S	147.647	136.972	77.346	124.886	166.731	80.346	69.988	83.677	122.909	109.351	60.100	77.609	56.450	92.336	130.672
31	7	0.5437	2.1417	4.0210	4.9504	7.7307	8.3113	5.3350	4.4529	4.7932	2.7577	2.5840	2.1647	2.4752	6.4659	3.6123
31	S	147.973	137.529	76.304	123.957	166.691	81.461	70.291	83.449	122.901	109.775	59.633	78.742	56.745	91.002	131.559
32	T	0.5414	2.1124	4.0323	4.9466	7.6686	8.3302	5.3301	4.4661	4.7852	2.7539	2.6085	2.2367	2.5501	6.4717	3.5854
	S	148.601	139.436	76.090	124.052	168.040	81.276	70.355	83.203	123.107	109.927	59.073	76.207	55.078	90.920	132.546
33	T	0.5371	2.0891	3.9656	4.8603	7.5481	8.3738	5.3499	4.4699	4.8003	2.7744	2.5651	2.2149	2.5170	6.3805	3.5376
	S	149.791	140.991	77.370	126.255	170.723	80.853	70.095	83.132	122.719	109.115	60.072	76.957	55.802	92.220	134.336
34	L	0.5221	2.0504	4.0287	4.9137	7.4944	8.3892	5.3155	4.4569	4.8471	2.7774	2.5738				
	S	154.095	143.652	76.158	124.883	171.946	80.704	70.549	83.375	121.534	108.997	59.869				
35	T	0.6054	2.3535	4.2391	5.0024	7.6421	9.5579	5.5928	4.5485	4.8432	2.7819	2.7237	2.3159	2.5603	6.3510	3.5875
	S	132.892	125.152	72.378	122.669	168.623	70.836	67.051	81.696	121.632	108.820	56.574	73.601	54.858	92.648	132.468
36	L	0.5396	2.1827	4.0753	4.9526	7.6923	8.2861	5.2826	4.3688	4.7635	2.7254	2.5890	2.1542	2.5158	6.3340	3.5946
	S	149.097	134.945	75.287	123.902	167.523	81.708	70.988	85.056	123.667	111.076	59.517	79.126	55.829	92.897	132.206
37	L	0.5417	2.1324	4.0248	4.9163	7.6636	8.2953	5.4322	4.4450	4.7726	2.7598	2.5841	2.1625	2.4565	6.3428	3.6072
	S	148.519	138.128	76.232	124.817	168.150	81.618	69.033	83.598	123.432	109.692	59.630	78.822	57.176	92.768	131.745
38	T	0.5438	2.1695	4.0644	5.0935	7.8547	8.4270	5.3504	4.4393	4.7726	2.7302	2.5557	2.1732	2.4868	6.4159	3.6658
	S	147.946	135.766	75.489	120.475	164.059	80.342	70.088	83.705	123.432	110.881	60.293	78.434	56.480	91.711	129.638
•		•	•	•				-	•	•	•	•	•	•	•	

Round 12

Track: Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024



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

Race

**Session:** 

		or car oo	ROSCHIQ		
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
20	I	62.5809			
	S	102.741			
21	Ҵ	62.3388			
21	S	103.140			
22	Т	62.5612			
	S	102.773			
23	T	62.4344			
	S	102.982			
24	Т	62.6973			
24	S	102.550			
25	Т	62.3864			
	S	103.061			
26	Т	62.4240			
26	S	102.999			
27	Т	62.4275			
	S	102.993			
20	Т	62.3350			
28	S	103.146			
29	Т	62.1952			
29	S	103.378			
30	Т	62.3489			
30	S	103.123			
31	Т	62.3397			
31	S	103.138			
32	Т	62.4192			
32	S	103.007			
33	Т	61.9836			
	S	103.731			
34	Т	84.0125	27.9328		50.4293
34	S	76.531	24.824		104.295
35	Т	64.7052		55.5409	
	S	99.368		99.545	
36	T	62.0565			
30	S	103.609			
37	T	62.1368			
3/	S	103.475			
38	Т	62.7428			
, JO	S	102.476			

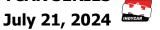
> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

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

ection Da	та п	or Car 60	- Rosenq	vist, relix	<b>L</b>											
Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
39	Т	0.5476	2.1542	4.0098	4.9585	7.7809	8.3737	5.3880	4.4313	4.7859	2.7769	2.5150	2.1912	2.5148	6.4070	3.6198
39	S	146.919	136.730	76.517	123.755	165.615	80.854	69.599	83.856	123.089	109.016	61.269	77.790	55.851	91.838	131.286
40	T	0.5448	2.1520	3.9785	4.9583	7.7923	8.3328	5.3514	4.3983	4.7917	2.7678	2.5635	2.1722	2.4928	6.4230	3.6420
40	S	147.674	136.870	77.119	123.760	165.373	81.251	70.075	84.485	122.940	109.375	60.110	78.470	56.344	91.610	130.486
41	Т	0.5464	2.1534	3.9993	4.9414	7.7537	8.3224	5.3019	4.4420	4.8288	2.8121	2.5927	2.1956	2.4819	6.4600	3.6243
41	S	147.242	136.781	76.718	124.183	166.196	81.352	70.730	83.654	121.995	107.652	59.433	77.634	56.591	91.085	131.123
42	Т	0.5469	2.1459	3.9682	4.9437	7.7655	8.2961	5.3375	4.4846	4.8123	2.7985	2.5811	2.2104	2.4850	6.4906	3.6301
42	S	147.107	137.259	77.319	124.125	165.944	81.610	70.258	82.860	122.413	108.175	59.700	77.114	56.521	90.656	130.913
43	Т	0.5465	2.1571	3.9604	4.9430	7.7673	8.3402	5.2758	4.4450	4.8079	2.7543	2.5810	2.2330	2.5138	6.4714	3.6278
43	S	147.215	136.547	77.471	124.143	165.905	81.178	71.079	83.598	122.525	109.911	59.702	76.334	55.873	90.925	130.996
44	Т	0.5462	2.1367	4.0035	4.9568	7.7571	8.3516	5.2927	4.4847	4.7951	2.7382	2.5767	2.2104	2.5256	6.5000	3.6185
	S	147.295	137.850	76.637	123.797	166.123	81.068	70.853	82.858	122.852	110.557	59.802	77.114	55.612	90.524	131.333
45	T	0.5386	2.1179	4.0171	5.0187	7.7951	8.3489	5.3128	4.4846	4.7856	2.7336	2.5594	2.2152	2.5143	6.5155	3.6486
45	S	149.374	139.074	76.378	122.270	165.313	81.094	70.584	82.860	123.096	110.743	60.206	76.947	55.862	90.309	130.250
46	Т	0.5479	2.1527	4.0024	4.9486	7.7494	8.4436	5.3938	4.4460	4.7808	2.7511	2.5941	2.2200	2.5261	6.5142	3.6368
	S	146.838	136.826	76.658	124.002	166.288	80.184	69.524	83.579	123.220	110.039	59.400	76.781	55.601	90.327	130.672
47	Т	0.5466	2.1389	4.0570	4.9815	7.7281	8.5247	5.4240	4.4649	4.8556	2.7989	2.6536	2.2255	2.5455	6.5622	3.6617
/	S	147.188	137.709	75.627	123.183	166.747	79.422	69.137	83.225	121.322	108.159	58.069	76.591	55.177	89.666	129.784
48	T	0.5482	2.1550	4.0506	4.9720	7.6945	8.6329	5.5591	4.5239	4.8332	2.7902	2.6584	2.2920	2.5671	6.5686	3.6648
	S	146.758	136.680	75.746	123.419	167.475	78.426	67.457	82.140	121.884	108.497	57.964	74.369	54.713	89.579	129.674
49	Т	0.5486	2.1593	4.0579	4.8972	7.6582	8.5755	5.4203	4.5268	4.8252	2.7528	2.5900	2.2576	2.5507	6.5846	3.6742
49	S	146.651	136.408	75.610	125.304	168.269	78.951	69.185	82.087	122.086	109.971	59.495	75.502	55.065	89.361	129.342
50	T	0.5494	2.1443	4.0711	4.9725	7.7335	8.4758	5.3408	4.5162	4.8127	2.7213	2.6288	2.2962	2.5676	6.5446	3.6681
	S	146.438	137.362	75.365	123.406	166.630	79.880	70.214	82.280	122.403	111.244	58.616	74.233	54.702	89.908	129.557
51	T	0.5486	2.1384	4.0563	4.9846	7.7267	8.4914	5.3798	4.4918	4.8417	2.7622	2.6256	2.2502	2.5446	6.5819	3.6438
	S	146.651	137.741	75.640	123.107	166.777	79.733	69.705	82.727	121.670	109.597	58.688	75.750	55.197	89.398	130.421
52	Т	0.5474	2.1595	4.1049	4.9478	7.6766	8.4088	5.3597	4.5301	4.8253	2.7922	2.6395	2.2527	2.5461	6.6585	3.6578
	S	146.973	136.395	74.744	124.022	167.865	80.516	69.967	82.027	122.084	108.419	58.379	75.666	55.164	88.370	129.922
53	T	0.5473	2.1081	4.0369	4.8933	7.6611	8.6033	5.3992	4.5866	4.8012	2.7381	2.6438	2.2591	2.5701	6.5627	3.5775
	S	146.999	139.721	76.003	125.404	168.205	78.696	69.455	81.017	122.696	110.561	58.284	75.452	54.649	89.660	132.838
54	Т	0.5271	2.1142	4.0164	4.9332	7.5687	8.5210	5.4049	4.5307	4.8237	2.7600	2.5840				
	S	152.633	139.317	76.391	124.389	170.258	79.456	69.382	82.016	122.124	109.684	59.633				
55	T	0.6077	2.4878	4.4819	4.9908	7.5717	8.6148	6.1267	4.7432	4.8884	2.8843	2.6980	2.2283	2.5775	6.6465	3.6057
	S	132.389	118.396	68.457	122.954	170.191	78.591	61.208	78.342	120.508	104.957	57.113	76.495	54.492	88.529	131.799
56	T	0.5369	2.1200	4.0708	4.9436	7.6942	8.6250	5.4165	4.4821	4.9061	2.7945	2.6762	2.2342	2.5687	6.4987	3.6298
	S	149.847	138.936	75.370	124.128	167.481	78.498	69.233	82.906	120.073	108.330	57.578	76.293	54.679	90.543	130.924
57	Т	0.5439	2.1277	4.1176	4.8913	7.4403	21.4477	5.8448	4.5775	4.8745	2.7925	2.6501	2.2356	2.5442	6.6131	3.7477
	S	147.918	138.433	74.514	125.455	173.197	31.567	64.160	81.178	120.851	108.407	58.145	76.245	55.206	88.976	126.805

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT

**Report:** Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024



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

Race

**Session:** 

T			or car oo		Visc, i Cii	
39       S       102.948         40       T       62.3614         S       103.102         41       T       62.4559         S       102.946         42       T       62.4964         S       102.880         43       T       62.4945         S       102.998         44       T       62.4938         S       102.884         45       T       62.6059         S       102.700         46       T       62.7075         S       102.700         47       T       63.1687         S       101.785         48       T       63.5105         S       101.785         49       T       63.0789         S       101.929         50       T       63.0429         S       101.948         52       T       63.1069         S       101.884         53       T       62.9883         S       102.076         54       T       83.8249       27.3356       50.8381         S       76.703       25.366 </th <th>Lap</th> <th>-</th> <th></th> <th>PI to PO</th> <th>PO to I8</th> <th>SF to PI</th>	Lap	-		PI to PO	PO to I8	SF to PI
T 62.3614 S 103.102 A1 T 62.4559 S 102.896 A2 T 62.4964 S 102.880 A3 T 62.4245 S 102.998 A4 T 62.4938 S 102.884 A5 T 62.6059 S 102.700 A6 T 62.7075 S 102.533 A7 T 63.1687 S 101.237 A8 T 63.5105 S 101.237 A9 T 63.0789 S 101.929 S 101.929 S 101.988  51 T 63.0676 S 101.948 S T 63.1069 S 101.948 S T 63.983 S 102.076 S 101.884 S T 63.983 S 102.076 S 101.884 S T 63.983 S 102.076 S 101.884 S T 63.983 S 102.076 S 103.456 S 98.684 99.178 S 98.684 99.178	39	-				
40       S       103.102         41       T       62.4559         S       102.946         42       T       62.4964         S       102.880         43       T       62.4245         S       102.998         44       T       62.4938         S       102.884         45       T       62.6059         S       102.700         46       T       62.7075         S       102.533         47       T       63.1687         S       101.785         48       T       63.5105         S       101.237         49       T       63.0429         S       101.929         50       T       63.0429         S       101.948         51       T       63.0676         S       101.884         53       T       62.9883         S       102.076         54       T       83.8249       27.3356       50.8381         5       76.703       25.366       103.456         55       98.684       99.178 <td< th=""><th></th><th>S</th><th>102.948</th><th></th><th></th><th></th></td<>		S	102.948			
41       T       62.4559          5       102.946           42       T       62.4964           5       102.880             43       T       62.4245	40	Т	62.3614			
41       S       102.946         42       T       62.4964         S       102.880         43       T       62.4245         S       102.998         44       T       62.4938         S       102.884         45       T       62.6059         S       102.700         46       T       62.7075         S       102.533         47       T       63.1687         S       101.785         48       T       63.5105         S       101.237         49       T       63.0789         S       101.929         S       101.988         51       T       63.0676         S       101.948         52       T       63.1069         S       101.884         53       T       62.9883         S       102.076         54       T       83.8249       27.3356         S       98.684       99.178         56       T       63.1973         S       101.739         T       76.4485	40	S	103.102			
S       102,946         42       T       62,4964         S       102,880         43       T       62,4245         S       102,998         44       T       62,4938         S       102,884         45       T       62,6059         S       102,700         46       T       62,7075         S       102,533         47       T       63,1687         S       101,785         48       T       63,5105         S       101,237         49       T       63,0789         S       101,929         S       101,929         S       101,988         51       T       63,0676         S       101,948         52       T       63,1069         S       101,884         53       T       62,9883         S       102,076         54       T       83,8249       27,3356         S       76,703       25,366       103,456         55       S       98,684       99,178         56       T       63,197	41	Т	62.4559			
42       S       102.880          43       T       62.4245          5       102.998           44       T       62.4938          5       102.884           45       T       62.6059          5       102.700           46       T       62.7075          5       102.533           47       T       63.1687          5       101.785           48       T       63.5105          5       101.237           49       T       63.0789          5       101.929           5       101.988           51       T       63.0676           5       101.948           52       T       63.1069           54       T       83.8249       27.3356       50.8381         5       76.7	41	S	102.946			
T   62.4245	42	Т	62.4964			
S   102.998	42	S	102.880			
44       T       62.4938       62.4938         5       102.884       7       62.6059       62.7070         46       T       62.7075       62.7075       63.1687       7       63.1687       7       63.1687       7       63.1687       7       63.1687       7       63.5105       7       63.5105       7       63.0789       7       63.0789       7       63.0789       7       63.0429       7       63.0429       7       63.0676       7       63.0676       7       63.1069       7	42	Т	62.4245			
44       S       102.884         45       T       62.6059         S       102.700         46       T       62.7075         S       102.533         47       T       63.1687         S       101.785         48       T       63.5105         S       101.237         T       63.0789         S       101.929         S       101.988         S       101.988         S       101.948         S       101.884         S       101.884         S       102.076         S       76.703       25.366       50.8381         S       76.703       25.366       103.456         S       98.684       99.178         S       101.739       76.4485	43	S	102.998			
S   102.884	44	Т	62.4938			
45       S       102.700         46       T       62.7075         S       102.533         47       T       63.1687         S       101.785         48       T       63.5105         S       101.237         49       T       63.0789         S       101.929         S       101.929         S       101.988         S       101.948         S       101.948         S       101.884         S       102.076         S       102.076         S       76.703       25.366       50.8381         S       76.703       25.366       103.456         S       98.684       99.178         S       101.739       76.4485	44	S	102.884			
T   62.7075	45	Т	62.6059			
46       S       102.533	45	S	102.700			
47       T       63.1687         5       101.785         48       T       63.5105         5       101.237         49       T       63.0789         5       101.929         50       T       63.0429         5       101.988         51       T       63.0676         5       101.948         52       T       63.1069         5       101.884         53       T       62.9883         5       102.076         54       T       83.8249       27.3356       50.8381         5       76.703       25.366       103.456         55       T       65.1533       55.7465         5       98.684       99.178         56       T       63.1973       5         5       101.739       7         7       76.4485       7	16	Т	62.7075			
47       T       63.1687       63.1687         5       101.785       63.5105         5       101.237       63.0789         49       T       63.0789       63.0429         50       T       63.0429       63.0429         5       101.988       63.0676       63.0676         5       101.948       63.1069       63.1069         5       101.884       63.1069       63.1069       63.1069         5       101.884       63.1069       63.1069       63.1069       60.000       60.000         54       T       63.88249       27.3356       50.8381       60.8381       60.000	40	S	102.533			
48       T       63.5105       63.5105         5       101.237       7       63.0789         49       T       63.0789       63.0429       63.0429       63.0429       63.0676 <th>47</th> <th>Т</th> <th>63.1687</th> <th></th> <th></th> <th></th>	47	Т	63.1687			
48       S       101.237         49       T       63.0789         5       101.929         50       T       63.0429         S       101.988         51       T       63.0676         S       101.948         52       T       63.1069         S       101.884         S       102.076         T       83.8249       27.3356         S       76.703       25.366         103.456         55       T       65.1533         S       98.684       99.178         56       T       63.1973         S       101.739         T       76.4485	4/	S	101.785			
49       T       63.0789         5       101.929         50       T       63.0429         5       101.988         51       T       63.0676         5       101.948         52       T       63.1069         5       101.884         53       T       62.9883         5       102.076         54       T       83.8249       27.3356         5       76.703       25.366       103.456         55       T       65.1533       55.7465         5       98.684       99.178         56       T       63.1973       5         5       101.739       7         7       76.4485       7	40	Т	63.5105			
49       S       101.929         50       T       63.0429         S       101.988         51       T       63.0676         S       101.948         52       T       63.1069         S       101.884         S       102.076         S       76.703       25.366         S       76.703       25.366         S       98.684       99.178         S       101.739         S       101.739         T       76.4485	40	S	101.237			
50       T       63.0429         S       101.988         51       T       63.0676         S       101.948         52       T       63.1069         S       101.884         S       102.076         T       83.8249       27.3356         S       76.703       25.366         T       65.1533       55.7465         S       98.684       99.178         56       T       63.1973         S       101.739         T       76.4485	40	Т	63.0789			
50     S     101.988       51     T     63.0676       S     101.948       52     T     63.1069       S     101.884       53     T     62.9883       S     102.076       S     76.703     25.366     103.456       55     T     65.1533     55.7465       S     98.684     99.178       56     T     63.1973       S     101.739       T     76.4485	49	S	101.929			
51     T     63.0676       S     101.948       52     T     63.1069       S     101.884       T     62.9883       S     102.076       T     83.8249     27.3356       S     76.703     25.366       T     65.1533     55.7465       S     98.684     99.178       56     T     63.1973       S     101.739       T     76.4485	Ε0	Т	63.0429			
51     S     101.948       52     T     63.1069       S     101.884       53     T     62.9883       S     102.076       54     T     83.8249     27.3356     50.8381       S     76.703     25.366     103.456       55     T     65.1533     55.7465       S     98.684     99.178       56     T     63.1973       S     101.739       T     76.4485	50	S	101.988			
52     T     63.1069       S     101.884       53     T     62.9883       S     102.076       54     T     83.8249     27.3356     50.8381       S     76.703     25.366     103.456       S     98.684     99.178       S     101.739     99.178       T     76.4485     76.4485	F1	Т	63.0676			
52     S     101.884       53     T     62.9883       S     102.076       54     T     83.8249     27.3356     50.8381       S     76.703     25.366     103.456       55     T     65.1533     55.7465       S     98.684     99.178       56     T     63.1973       S     101.739       T     76.4485	31	S	101.948			
53     T     62.9883       S     102.076       54     T     83.8249     27.3356     50.8381       S     76.703     25.366     103.456       55     T     65.1533     55.7465       S     98.684     99.178       T     63.1973     99.178       S     101.739     101.739       T     76.4485     76.4485	F2	Т	63.1069			
53     S     102.076       54     T     83.8249     27.3356     50.8381       S     76.703     25.366     103.456       55     T     65.1533     55.7465       S     98.684     99.178       T     63.1973     99.178       S     101.739     101.739       T     76.4485     76.4485	52	S	101.884			
54     T     83.8249     27.3356     50.8381       5     76.703     25.366     103.456       55     T     65.1533     55.7465       5     98.684     99.178       56     T     63.1973       5     101.739       T     76.4485	E2	Т	62.9883			
54     S     76.703     25.366     103.456       55     T     65.1533     55.7465       S     98.684     99.178       T     63.1973     99.178       S     101.739     101.739       T     76.4485     76.4485		S	102.076			
5	E4	Т	83.8249	27.3356		50.8381
55 S 98.684 99.178  56 T 63.1973 S 101.739 T 76.4485		S	76.703	25.366		103.456
56 T 63.1973 S 101.739 T 76.4485	EE		65.1533		55.7465	
S 101.739 T 76.4485		S	98.684		99.178	
T 76.4485	E6	Т	63.1973			
E7		S	101.739			
S 84.104	E7	T	76.4485			
	5/	S	84.104			

Track: **Streets of Toronto** 

Race

1.786 mile(s)

Round 12



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

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 60 - Rosenqvist, Felix

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
58	Т	0.5541	2.1689	3.9676	4.9443	7.7163	8.4671	5.4181	4.4000	4.7692	2.7389	2.5275	2.1820	2.5013	6.4109	3.6209
36	S	145.195	135.804	77.331	124.110	167.002	79.962	69.213	84.453	123.520	110.529	60.966	78.118	56.152	91.783	131.246
59	Т	0.5439	2.1108	3.9902	4.9334	7.7052	8.3077	5.3103	4.4284	4.8433	2.7902	2.6315	2.1647	2.4974	6.4702	3.6372
29	S	147.918	139.542	76.893	124.384	167.242	81.496	70.618	83.911	121.630	108.497	58.556	78.742	56.240	90.941	130.658
60	Т	0.5474	2.1511	3.9470	4.9174	7.6915	8.2683	5.3201	4.9341	4.8281	2.8373	2.7516	2.2276	2.5485	6.6460	3.6483
00	S	146.973	136.928	77.734	124.789	167.540	81.884	70.488	75.311	122.013	106.696	56.000	76.519	55.112	88.536	130.260
61	Т	0.5458	2.2018	4.0712	4.9288	7.6708	8.4224	5.3081	4.4722	4.8058	2.7121	2.5746	2.2277	2.5060	6.4665	3.6606
61	S	147.403	133.775	75.363	124.500	167.992	80.386	70.647	83.089	122.579	111.621	59.850	76.515	56.047	90.993	129.823
62	Т	0.5478	2.1698	4.0118	4.9267	7.6963	8.3182	5.2502	4.4808	4.8348	2.7402	2.6140	2.2229	2.5054	6.4719	3.6454
02	S	146.865	135.747	76.479	124.554	167.436	81.393	71.426	82.930	121.844	110.476	58.948	76.680	56.061	90.918	130.364
63	Т	0.5471	2.1834	4.0565	4.9268	7.6903	8.3514	5.2311	4.4568	4.8300	2.7317	2.5507	2.1535	2.5019	6.5171	3.6340
03	S	147.053	134.902	75.636	124.551	167.566	81.070	71.687	83.376	121.965	110.820	60.411	79.152	56.139	90.287	130.773
64	T	0.5459	2.1402	3.9971	4.9676	7.7494	8.4080	5.5156	4.4984	4.8882	2.9054	2.7133				
04	S	147.376	137.625	76.760	123.528	166.288	80.524	67.989	82.605	120.513	104.195	56.791				

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



## Section Data for Car 60 - Rosenqvist, Felix

**Event:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
58	Т	62.3871			
50	S	103.060			
59	Т	62.3644			
פכ	S	103.097			
60	Т	63.2643			
0	S	101.631			
61	Т	62.5744			
91	S	102.751			
62	Т	62.4362			
02	S	102.979			
63	Т	62.3623			
03	S	103.101			
64	Т				51.8673
04	S				101.404

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024

Round 12



Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5768	2.6243	5.1246	5.1288	7.7016	10.0299	7.9764	6.2311	6.2459	4.3314	3.4073	2.9169	3.4275	9.5867	5.2131
1	S	139.481	112.237	59.871	119.646	167.320	67.503	47.014	59.635	94.316	69.891	45.224	58.436	40.979	61.378	91.160
	Т	0.8738	4.1510	8.9871	10.4947	16.8664	11.9181	7.4728	6.2593	8.0636	5.2741	3.4832	3.0015	3.3091	10.3077	6.5591
2	S	92.072	70.958	34.140	58.471	76.402	56.808	50.182	59.366	73.055	57.399	44.238	56.789	42.445	57.084	72.453
3	Т	1.4917	4.6726	5.7098	9.3907	15.5934	9.9627	6.2007	5.3414	7.7234	4.7746	3.1696	3.0034	3.2820	10.5501	6.7852
] 3	S	53.934	63.037	53.735	65.345	82.640	67.958	60.477	69.568	76.273	63.404	48.615	56.753	42.795	55.773	70.039
4	Т	1.2613	4.1413	4.5983	5.8064	13.6591	9.5804	6.2478	6.0623	8.9959	5.5115	3.2959	3.1747	3.2726	7.4244	3.7601
	S	63.786	71.124	66.724	105.683	94.343	70.670	60.021	61.296	65.484	54.927	46.752	53.691	42.918	79.253	126.387
5	Т	0.5509	2.5164	4.3416	4.9819	7.7277	8.6391	5.6424	5.4486	7.4062	4.9093	3.3479	3.0438	3.2065	8.6633	5.6627
	S	146.039	117.050	70.669	123.173	166.755	78.370	66.461	68.200	79.540	61.664	46.026	56.000	43.803	67.920	83.923
6	Т	1.0450	4.1335	4.6963	7.0446	16.0891	14.4905	8.0235	5.8679	8.0600	4.9299	3.5610	3.2936	3.3824	10.9554	6.7812
	S	76.988	71.258	65.332	87.108	80.094	46.723	46.738	63.326	73.088	61.406	43.272	51.753	41.525	53.710	70.080
7	T	1.2956	5.0530	4.7438	7.2345	15.7123	10.7457	8.2795	6.1713	9.0285	5.1932	3.1798	2.6485	3.1719	11.3613	7.5286
	S	62.097	58.291	64.678	84.821	82.014	63.006	45.293	60.213	65.248	58.293	48.459	64.358	44.281	51.791	63.123
8	T	1.2905	4.4417	4.7467	6.9389	17.3658	9.7882	6.0186	5.7394	8.2377	4.7913	3.0782	2.6624	3.0326	7.1128	3.7090
	S	62.342	66.314	64.638	88.434	74.205	69.169	62.307	64.744	71.511	63.183	50.059	64.022	46.315	82.725	128.129
9	Т	0.5482	2.4866	4.3202	4.9818	7.7591	8.6575	5.6343	4.6468	4.7893	2.9659	2.6712	2.2236	2.6010	6.7401	3.6486
	S	146.758	118.453	71.019	123.176	166.080	78.203	66.557	79.967	123.001	102.069	57.686	76.656	54.000	87.300	130.250
10	T	0.5443	2.3019	4.1481	4.9140	7.7243	9.1084	5.4414	4.4948	4.7438	2.7613	2.6703	2.2349	2.5598	6.5470	3.6529
	S	147.810	127.957	73.966	124.875	166.829	74.332	68.916	82.672	124.181	109.632	57.705	76.269	54.869	89.875	130.096
11	Т	0.5448	2.2604	4.0535	4.8754	7.6382	8.3403	5.4975	4.5080	4.7703	2.9707	2.6594	2.2542	2.5684	6.5429	3.6128
L	S	147.674	130.306	75.692	125.864	168.709	81.178	68.213	82.429	123.491	101.904	57.942	75.616	54.685	89.931	131.540
12	T	0.5415	2.2001	4.0380	4.8975	7.6274	8.4529	5.3617	4.4557	4.7364	2.8961	2.5725	2.1460	2.4980	6.4231	3.6090
	S	148.574	133.878	75.982	125.296	168.948	80.096	69.941	83.397	124.375	104.529	59.899	79.428	56.227	91.608	131.679
13	T	0.5422	2.2219	3.9748	4.9269	7.6869	8.3773	5.3110	4.4125	4.7434	2.8801	2.6488	2.2283	2.4994	6.4737	3.6312
ļ	S	148.382	132.564	77.191	124.548	167.640	80.819	70.608	84.213	124.191	105.110	58.174	76.495	56.195	90.892	130.874
14	I	0.5455	2.2293	4.0127	4.9463	7.6328	8.4025	5.4664	4.5034	4.7512	2.9522	2.6148	2.1763	2.4966	6.5363	3.6453
<u> </u>	S	147.485	132.124	76.462	124.060	168.829	80.577	68.601	82.514	123.988	102.543	58.930	78.322	56.258	90.022	130.368
15	딕	0.5457	2.2058	3.9703	4.9272	7.6554	8.4436	5.3536	4.5071	4.7410	2.9002	2.6535	2.2401	2.4968	6.5127	3.6343
<b>—</b>	S	147.430	133.532	77.278	124.541	168.330	80.184	70.047	82.446	124.254	104.382	58.071	76.092	56.254	90.348	130.762
16	딕	0.5442	2.1880	3.9974	4.9256	7.6600	8.5362	5.4028	4.4712	4.7662	2.8556	2.5838	2.1768	2.4963	6.5353	3.6272
<b>—</b>	S	147.837	134.618	76.754	124.581	168.229	79.315	69.409	83.108	123.597	106.012	59.637	78.304	56.265	90.036	131.018
17	I	0.5451	2.2091	3.9581	4.9548	7.6480	8.3864	5.4975	4.5157	4.7645	2.8435	2.6755	2.2580	2.5229	6.6029	3.6335
-	S	147.593	133.332	77.516	123.847	168.493	80.731	68.213	82.289	123.641	106.463	57.593	75.488	55.672	89.114	130.791
18	S	0.5430	2.1772	3.9858	4.9439	7.6402	8.5837	5.4616	4.5009	4.7798	2.8792	2.7010	2.2457	2.5115	6.5494	3.6285
-	_	148.164 0.5431	135.286 2.2030	76.978 3.9736	124.120 4.9653	168.665 7.5538	78.876 8.4734	5.2898	82.559 4.4770	123.246 4.8005	105.143 2.8208	57.050 2.6328	75.902 2.2065	55.924 2.5236	89.842 6.5038	130.971 3.6410
19	S	148.136	133,702	77.214	123.585		79.902	70.891	83.000	122.714	107.320	58.527	77.250	55.656	90,472	130.522
L	3	148.136	133.702	//.214	123.585	170.594	79.902	/0.891	03.000	122./14	107.320	36.32/	//.250	33.036	90.472	130.522

> 1.786 mile(s) **Streets of Toronto**

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

July 21, 2024

Round 12



## Section Data for Car 66 - Malukas, David

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Т	80.5223			
1	S	79.849			
_	Т	107.0215			
2	S	60.078			
	Т	97.6513			
3	S	65.842			
4	Т	86.7920			
4	S	74.081			
	Т	76.0883			
5	S	84.502			
-	Т	102.3539			
6	S	62.817			
-	Т	101.3475			
7	S	63.441			
8	Т	88.9538			
8	S	72.280			
0	Т	64.6742			
9	S	99.415			
10	Т	63.8472			
10	S	100.703			
11	Т	63.0968			
11	S	101.901			
12	Т	62.4559			
12	S	102.946			
13	Т	62.5584			
13	S	102.778			
14	Т	62.9116			
14	S	102.201			
15	Т	62.7873			
15	S	102.403			
16	Т	62.7666			
10	S	102.437			
17	Т	63.0155			
	S	102.032			
10	Т	63.1314			
18	S	101.845			
10	Т	62.6080			
19	S	102.696			

Streets of Toronto

Round 12 1.786 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

July 21, 2024





Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5471	2.1368	3.9369	4.9770	7.7013	8.4164	5.2756	4.4087	4.8123	2.7792	2.5773	2.2048	2.5022	6.4537	3.6220
20	S	147.053	137.844	77.934	123.295	167.327	80.444	71.082	84.286	122.413	108.926	59.788	77.310	56.132	91.174	131.206
24	Т	0.5437	2.1578	3.9788	4.9731	7.7036	8.3728	5.2914	4.4238	4.8264	2.7299	2.5780	2.1995	2.4802	6.4512	3.6153
21	S	147.973	136.502	77.113	123.391	167.277	80.862	70.870	83.998	122.056	110.893	59.771	77.496	56.630	91.209	131.449
22	Т	0.5440	2.1514	3.9788	4.9692	7.6797	8.3721	5.3222	4.4002	4.8109	2.7627	2.5408	2.1431	2.4661	6.4410	3.6229
22	S	147.891	136.908	77.113	123.488	167.797	80.869	70.460	84.449	122.449	109.577	60.647	79.536	56.954	91.354	131.174
23	Т	0.5438	2.1787	3.9238	5.0357	7.7574	8.3135	5.2859	4.4438	4.8622	2.7747	2.5613	2.1647	2.4737	6.4455	3.6357
23	S	147.946	135.193	78.194	121.858	166.117	81.439	70.944	83.620	121.157	109.103	60.161	78.742	56.779	91.290	130.712
24	Т	0.5462	2.1597	3.8800	5.0187	7.7550	8.3188	5.2389	4.6549	4.9165	2.7768	2.6693	2.2617	2.4865	6.4880	3.6280
24	S	147.295	136.382	79.077	122.270	166.168	81.387	71.580	79.828	119.819	109.020	57.727	75.365	56.487	90.692	130.989
25	Т	0.5465	2.1763	3.9782	5.0540	7.7398	8.4264	5.2779	4.4431	4.8377	2.7257	2.5911	2.1861	2.4746	6.5168	3.6581
	S	147.215	135.342	77.125	121.416	166.495	80.348	71.051	83.633	121.771	111.064	59.469	77.971	56.758	90.291	129.911
26	Т	0.5492	2.1992	3.8959	5.0163	7.7604	8.4264	5.2662	4.3948	4.8299	2.7736	2.6163	2.2191	2.4858	6.4138	3.6307
	S	146.491	133.933	78.754	122.329	166.053	80.348	71.209	84.553	121.967	109.146	58.896	76.812	56.503	91.741	130.892
27	Т	0.5471	2.1686	3.9706	4.9979	7.6930	8.2823	5.2849	4.4039	4.8316	2.7685	2.5852	2.2086	2.4417	6.4901	3.6197
	S	147.053	135.823	77.272	122.779	167.507	81.746	70.957	84.378	121.924	109.347	59.605	77.177	57.523	90.663	131.290
28	Т	0.5447	2.1675	3.9371	5.0351	7.7800	8.4125	5.3027	4.4019	4.8092	2.7307	2.6314	2.1743	2.4622	6.4480	3.6297
20	S	147.701	135.891	77.930	121.872	165.634	80.481	70.719	84.416	122.492	110.861	58.558	78.394	57.044	91.255	130.928
29	┸	0.5454	2.1508	3.9253	4.9808	7.5671	8.4257	5.3012	4.3986	4.8411	2.7566	2.6505	2.1835	2.4717	6.4052	3.6084
	S	147.512	136.947	78.164	123.201	170.294	80.355	70.739	84.480	121.685	109.819	58.137	78.064	56.825	91.864	131.701
30	T	0.5438	2.1463	3.9840	4.9466	7.4564	8.3850	5.2464	4.4344	4.7921	2.8346	2.5739				
	S	147.946	137.234	77.012	124.052	172.823	80.745	71.478	83.798	122.929	106.797	59.867				
31	T	0.6349	2.5514	4.2514	4.9230	7.5399	8.4839	5.4318	4.4098	4.7440	2.8764	2.6760	2.1837	2.5103	6.4917	3.6510
	S	126.717	115.444	72.169	124.647	170.909	79.803	69.038	84.265	124.176	105.245	57.583	78.057	55.951	90.640	130.164
32	ፗ	0.5492	2.1717	3.9655	4.8869	7.6121	8.1932	5.1675	4.3441	4.7598	2.7611	2.6139	2.1515	2.4513	6.3226	3.6125
<u> </u>	S	146.491	135.629	77.372	125.568	169.288	82.635	72.569	85.539	123.764	109.640	58.951	79.225	57.298	93.064	131.551
33	T	0.5452	2.1361	3.8961	5.0547	7.7913	8.1258	5.2357	4.3312	4.7654	2.7458	2.5827	2.1771	2.4485	6.3438	3.6569
	S	147.566	137.889	78.750	121.399	165.394	83.320	71.624	85.794	123.618	110.251	59.663	78.294	57.363	92.753	129.954
34	ш	0.5507	2.1700	3.9180	5.0516	7.7827	8.2183	5.3308	4.3816	4.7951	2.7398	2.5940	2.1915	2.4606	6.4160	3.6744
ļ	S	146.092	135.735	78.310	121.474	165.577	82.383	70.346	84.807	122.852	110.493	59.403	77.779	57.081	91.710	129.335
35	I	0.5510	2.1899	3.9855	4.8806	7.4976	8.5365	5.3963	4.4430	4.8116	2.8977	2.5848	2.1981	2.4972	6.4076	3.6508
ļ	S	146.012	134.501	76.983	125.730	171.873	79.312	69.492	83.635	122.431	104.472	59.614	77.546	56.245	91.830	130.171
36	T	0.5479	2.1700	3.9378	4.9512	7.6882	8.3916	5.3791	4.4049	4.8391	2.8342	2.5903	2.1848	2.5132	6.3915	3.6755
	S	146.838	135.735	77.916	123.937	167.612	80.681	69.714	84.359	121.735	106.812	59.488	78.018	55.887	92.061	129.296
37	I	0.5500	2.1917	3.9675	5.0027	7.5704	8.4199	5.3114	4.4558	4.8218	2.8468	2.6084	2.1668	2.4935	6.4486	3.6966
_	S	146.278	134.391	77.333	122.661	170.220	80.410	70.603	83.395	122.172	106.340	59.075	78.666	56.328	91.246	128.558
38	I	0.5512	2.1825	3.9880	5.0362	7.7271	8.2426	5.3097	4.4531	4.8351	2.7481	2.5586	2.1934	2.4548	6.4503	3.6826
	S	145.959	134.958	76.935	121.845	166.768	82.140	70.626	83.446	121.836	110.159	60.225	77.712	57.216	91.222	129.047

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 

O NTT

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



July 21, 2024

**Session:** Race

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	62.3513			
20	S	103.119			
	Т	62.3255			
21	S	103.162			
	Т	62.2051			
22	S	103.361			
	Т	62.4004			
23	S	103.038			
	Т	62.7990			
24	S	102.384			
25	Т	62.6323			
25	S	102.656			
26	Т	62.4776			
26	S	102.910			
27	Т	62.2937			
27	S	103.214			
30	Т	62.4670			
28	S	102.928			
29	Т	62.2119			
29	S	103.350			
30	Т	84.4074	28.1087		50.5319
30	S	76.173	24.669		104.083
31	Т	63.3592		54.2893	
31	S	101.479		101.840	
32	Т	61.5629			
32	S	104.440			
33	Т	61.8363			
	S	103.978			
34	Т	62.2751			
	S	103.245			
35	Т	62.5282			
	S	102.827			
36	Т	62.4993			
	S	102.875			
37	Т	62.5519			
	S	102.788			
38	Т	62.4133			
	S	103.017			

Track: 1.786 mile(s) **Streets of Toronto** 



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

Round 12





**Session:** Race

		or Car oo		*												
Lap	<u> </u>	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
39	I	0.5504	2.1816	3.9398	5.0572	7.7587	8.7855	5.4766	4.5364	4.8612	2.8049	2.6109	2.1935	2.4969	6.4049	3.6694
	S	146.172	135.013	77.876	121.339	166.089	77.064	68.473	81.913	121.182	107.928	59.018	77.708	56.251	91.869	129.511
40	I	0.5492	2.1642	3.8735	5.0361	7.5597	8.7668	5.6300	4.5196	4.8141	2.8524	2.5708	2.1708	2.5163	6.4342	3.6819
	S	146.491	136.099	79.209	121.848	170.461	77.228	66.608	82.218	122.368	106.131	59.939	78.521	55.818	91.450	129.072
41	T	0.5509	2.1430	3.9043	5.0061	7.6731	8.4660	5.3340	4.4258	4.7789	2.7585	2.6287	2.2096	2.4925	6.4140	3.6608
	S	146.039	137.445	78.584	122.578	167.942	79.972	70.304	83.960	123.269	109.744	58.619	77.142	56.351	91.738	129.816
42	T	0.5457	2.1725	3.8599	4.9445	7.7144	8.4153	5.3039	4.3922	4.8100	2.8320	2.5878	2.1985	2.4628	6.4711	3.6404
	S	147.430	135.579	79.488	124.105	167.043	80.454	70.703	84.603	122.472	106.895	59.545	77.531	57.030	90.929	130.543
43	I	0.5462	2.1478	3.9219	4.9379	7.7104	8.4429	5.3140	4.4087	4.7866	2.8031	2.6449	2.1952	2.4435	6.4058	3.6087
	S	147.295	137.138	78.232	124.271	167.129	80.191	70.569	84.286	123.071	107.997	58.260	77.648	57.481	91.856	131.690
44	I	0.5443	2.1351	3.9315	4.9636	7.6869	8.3880	5.2894	4.4317	4.7964	2.7714	2.5837	2.2098	2.4719	6.3977	3.6472
	S	147.810	137.954	78.041	123.628	167.640	80.716	70.897	83.849	122.819	109.233	59.640	77.135	56.820	91.972	130.300
45	LT.	0.5453	2.1659	3.9424	4.9432	7.6630	8.3277	5.3052	4.4385	4.8808	2.7791	2.5847	2.2119	2.4663	6.4601	3.6169
	S	147.539	135.992	77.825	124.138	168.163	81.300	70.686	83.720	120.695	108.930	59.617	77.062	56.949	91.084	131.391
46	I	0.5427	2.1786	3.9604	4.9181	7.6544	8.4988	5.4033	4.5366	4.8038	2.9120	2.6404	2.2410	2.5240	6.5372	3.6083
	S	148.245	135.199	77.471	124.771	168.352	79.664	69.402	81.910	122.630	103.959	58.359	76.061	55.647	90.009	131.704
47	T	0.5407	2.2101	4.0111	4.9562	7.6513	8.5240	5.4208	4.4991	4.8084	2.8008	2.6542	2.2348	2.4910	6.5002	3.6496
	S	148.794	133.272	76.492	123.812	168.420	79.428	69.178	82.593	122.513	108.086	58.055	76.272	56.385	90.522	130.214
48	I	0.5467	2.1551	3.9632	4.9413	7.6347	8.4824	5.4027	4.4905	4.8084	2.7792	2.6775	2.2328	2.4704	6.4180	3.6057
	S	147.161	136.673	77.417	124.186	168.787	79.818	69.410	82.751	122.513	108.926	57.550	76.340	56.855	91.681	131.799
49	T	0.5427	2.1639	3.9899	4.9856	7.6229	8.5691	5.4286	4.5128	4.8318	2.8912	2.6545	2.2418	2.5541	6.5500	3.6164
	S	148.245	136.118	76.898	123.082	169.048	79.010	69.079	82.342	121.919	104.707	58.049	76.034	54.992	89.833	131.409
50	I	0.5416	2.1713	4.0042	4.9367	7.4998	8.5548	5.5371	4.5678	4.9040	2.8054	2.6476	2.2162	2.4833	6.4845	3.5387
	S	148.547	135.654	76.624	124.301	171.823	79.142	67.725	81.350	120.124	107.909	58.200	76.912	56.559	90.741	134.295
51	I	0.5274	2.1598	3.9536	5.0103	7.6236	8.5124	5.3678	4.4869	4.7839	2.7790	2.5293				
	S	152.546	136.376	77.605	122.475	169.032	79.536	69.861	82.817	123.140	108.934	60.922				
52	I	0.6319	2.5095	4.3872	5.0899	7.5922	8.6738	5.4234	4.5504	4.9240	2.8278	2.6879	2.2671	2.5233	6.5282	3.6725
	S	127.319	117.372	69.935	120.560	169.731	78.056	69.145	81.661	119.636	107.054	57.328	75.185	55.663	90.133	129.402
53	I	0.5359	2.2022	4.1562	5.0004	7.6474	8.4965	5.3468	4.4614	4.8185	2.7778	2.6950	2.2330	2.4727	6.4546	3.5785
	S	150.127	133.750	73.822	122.718	168.506	79.685	70.136	83.290	122.256	108.981	57.177	76.334	56.802	91.161	132.801
54	I	0.5289	2.2022	4.0077	4.9863	7.7441	8.4861	5.3404	4.4748	4.8269	2.8189	2.6575	2.1959	2.5049	6.5062	3.6836
	S	152.113	133.750	76.557	123.065	166.402	79.783	70.220	83.041	122.043	107.392	57.983	77.623	56.072	90.438	129.012
55	I	0.5510	2.1604	3.9503	5.0064	7.6982	8.3893	5.3798	4.4098	4.8302	2.7420	2.5655	2.1573	2.4455	6.5023	3.6603
	S	146.012	136.338	77.669	122.571	167.394	80.703	69.705	84.265	121.960	110.404	60.063	79.012	57.434	90.492	129.833
56	I	0.5484	2.1335	3.8767	4.9533	7.7087	8.4130	5.3549	4.4012	4.7805	2.8216	2.7621	2.2408	2.5236	6.5150	3.7002
	S	146.705	138.057	79.144	123.885	167.166	80.476	70.030	84.430	123.228	107.289	55.788	76.068	55.656	90.316	128.433
57	T	0.5537	2.1878	3.9293	5.0081	7.9597	8.8966	5.3535	4.4288	4.7796	2.7951	2.5744	2.1905	2.4658	6.4292	3.6348
	S	145.300	134.631	78.084	122.529	161.895	76.102	70.048	83.904	123.251	108.307	59.855	77.815	56.961	91.521	130.744

Streets of Toronto

1.786 mile(s)

Round 12



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	T	63.3279			
39	S	101.529			
40	Т	63.1396			
40	S	101.831			
44	Т	62.4462			
41	S	102.962			
42	Т	62.3510			
42	S	103.119			
43	Т	62.3176			
43	S	103.175			
44	Т	62.2486			
	S	103.289			
45	Т	62.3310			
45	S	103.153			
46	Т	62.9596			
40	S	102.123			
47	Т	62.9523			
4/	S	102.134			
48	T	62.6086			
40	S	102.695			
49	Т	63.1553			
_ +,	S	101.806			
50	T	62.8930			
	S	102.231			
51	T	83.9947	27.4244		50.8214
	S	76.548	25.284		103.490
52	Т	64.2891		55.0469	
	S	100.011		100.439	
53	Т	62.8769			
	S	102.257			
54	Т	62.9644			
<u> </u>	S	102.115			
55	Т	62.4483			
	S	102.959			
56	T	62.7335			
	S	102.491			
57	T	63.1869			
	S	101.755			

Streets of Toronto 1.786 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 



July 21, 2024

Round 12

- Section Butta Rept

**Session: Race** 

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5461	2.1729	3.9798	4.8587	7.4683	8.4935	5.3145	4.4500	4.8007	2.7415	2.5861	2.1960	2.5223	6.4263	3.6915
58	S	147.322	135.554	77.094	126.297	172.547	79.713	70.562	83.504	122.709	110.424	59.584	77.620	55.685	91.563	128.736
	Т	0.5537	2.2028	3.8887	4.9435	7.7757	8.4012	5.3008	4.4134	4.7753	2.7003	2.5961	2.1900	2.4621	6.4666	3.6184
59	S	145.300	133.714	78.900	124.130	165.726	80.589	70.744	84.196	123.362	112.109	59.355	77.832	57.046	90.992	131.337
60	Т	0.5452	2.1927	3.8654	4.9445	7.7705	8.3776	5.3000	4.4158	4.7724	2.8466	2.6045	2.1644	2.4646	6.3962	3.6323
60	S	147.566	134.330	79.375	124.105	165.837	80.816	70.755	84.151	123.437	106.347	59.163	78.753	56.989	91.994	130.834
61	Т	0.5474	2.2142	3.9213	4.9570	7.7958	8.3870	5.2392	4.3818	4.7666	2.8468	2.6371	2.1805	2.4532	6.3549	3.6237
61	S	146.973	133.025	78.244	123.792	165.299	80.726	71.576	84.804	123.587	106.340	58.432	78.171	57.253	92.591	131.145
62	Т	0.5452	2.2297	3.8705	4.9476	7.7775	8.3943	5.2328	4.3804	4.7894	2.8592	2.6232	2.1381	2.4387	6.4245	3.6434
62	S	147.566	132.101	79.271	124.027	165.687	80.655	71.664	84.831	122.999	105.878	58.742	79.722	57.594	91.588	130.436
63	Т	0.5470	2.2192	3.8536	4.9112	7.7405	8.3629	5.2932	4.3983	4.7870	2.7910	2.5547	2.1647	2.4368	6.4669	3.6311
63	S	147.080	132.726	79.618	124.947	166.479	80.958	70.846	84.485	123.060	108.466	60.317	78.742	57.639	90.988	130.877
64	T	0.5460	2.2121	3.9220	4.9288	7.7565	8.4133	5.2978	4.4443	4.7751	2.8183	2.5598	2.1512	2.4775	6.3810	3.6334
04	S	147.349	133.152	78.230	124.500	166.136	80.473	70.784	83.611	123.367	107.415	60.196	79.236	56.692	92.213	130.795
65	T	0.5459	2.2291	3.8750	4.9229	7.7507	8.3072	5.2809	4.4408	4.7505	2.8155	2.5715	2.1441	2.4794	6.4013	3.6151
65	S	147.376	132.136	79.179	124.650	166.260	81.501	71.011	83.677	124.006	107.522	59.923	79.499	56.648	91.920	131.457
66	Т	0.5471	2.2616	3.8728	4.9310	7.7574	8.4797	5.2729	4.3961	4.8014	2.8507	2.5352	2.1480	2.4554	6.4536	3.6438
- 66	S	147.053	130.237	79.224	124.445	166.117	79.843	71.119	84.528	122.691	106.194	60.781	79.354	57.202	91.175	130.421
67	Т	0.5480	2.1873	3.8776	4.9527	7.7743	8.3255	5.2969	4.4299	4.8170	2.8024	2.5510	2.1553	2.4906	6.5064	3.6744
	S	146.812	134.661	79.126	123.900	165.756	81.322	70.796	83.883	122.294	108.024	60.404	79.085	56.394	90.435	129.335
68	Т	0.5498	2.1496	3.8971	4.9598	9.0410	10.2047	6.4311	5.3439	6.0146	3.7071	3.2245	2.6705	2.9349	7.3235	4.3967
	S	146.331	137.023	78.730	123.722	142.532	66.346	58.311	69.536	97.943	81.662	47.788	63.828	47.856	80.345	108.088
69	LT	0.6774	2.7407	4.3391	6.6608	15.9948	12.1045	7.5302	6.4419	9.2659	6.2402	4.7438	3.0759	3.4061	10.2307	6.4657
	S	118.767	107.471	70.710	92.127	80.566	55.933	49.800	57.684	63.576	48.512	32.483	55.416	41.236	57.514	73.500
70	LT	1.1410	5.1772	5.1154	8.1000	15.4973	10.3748	6.7317	5.3337	6.1667	7.5567	3.8861	2.9925	3.3797	9.4061	6.3087
	S	70.511	56.893	59.979	75.758	83.152	65.259	55.707	69.669	95.528	40.061	39.652	56.960	41.558	62.556	75.329
71	T	1.4098	5.1652	5.0171	6.7692	16.2088	9.3680	5.8661	5.7537	7.1013	5.4117	3.2660	2.7896	3.5942	7.6151	3.7425
	S	57.067	57.025	61.154	90.651	79.502	72.272	63.927	64.583	82.955	55.939	47.180	61.103	39.078	77.269	126.982
72	T	0.5521	2.4954	4.3047	5.0016	7.6727	9.2808	5.7850	4.8125	4.8485	2.9988	2.7718	2.2905	2.6448	6.7795	3.6947
	S	145.721	118.035	71.275	122.688	167.951	72.951	64.823	77.214	121.499	100.950	55.592	74.417	53.106	86.792	128.624
73	Т	0.5475	2.2606	4.6799	5.4510	10.6658	11.2945	6.5027	5.6235	6.8707	4.6891	3.7945				
	S	146.946	130.295	65.561	112.573	120.819	59.945	57.669	66.078	85.739	64.560	40.609				
74	T	0.8289	3.5732	4.9851	7.7038	16.2121	10.4352	6.5129	7.2262	6.3538	4.2181	3.1119	2.5875	2.9664	10.4517	6.3651
	S	97.060	82.432	61.547	79.654	79.486	64.881	57.578	51.423	92.715	71.769	49.517	65.875	47.348	56.298	74.662
75	T	1.3474	4.5688	5.4827	7.3086	16.0997	10.7473	6.8172	6.7794	8.7836	4.4252	3.0291	2.6566	3.4848	10.5383	6.4442
<u> </u>	S	59.710	64.469	55.961	83.961	80.041	62.997	55.008	54.812	67.067	68.410	50.870	64.162	40.305	55.835	73.745
76	T	1.3929	3.7751	6.0032	8.7746	12.5920	9.6203	6.0757	5.8093	7.5991	5.2957	3.2352	2.9353	3.3898	7.3853	3.7408
	S	57.759	78.023	51.109	69.933	102.338	70.377	61.721	63.965	77.521	57.165	47.629	58.070	41.434	79.673	127.039

**Streets of Toronto** 

Round 12 1.786 mile(s)



July 21, 2024 **Session:** Race





#### Section Data for Car 66 - Malukas, David

Track:

Total Point   Total Point			or car oo	Flataka	J, Jar.a	
58       S       103.290         59       T       62.2886         S       103.223         60       T       62.2927         S       103.216         61       T       62.3065         S       103.193         62       T       62.2945         S       103.213         63       T       62.1581         S       103.439         64       T       62.3171         65       T       62.3176         65       T       62.1299         S       103.486         66       T       62.4067         S       103.027         67       T       62.3893         S       103.056         68       T       72.8488         S       88.260         69       T       99.9177         S       66.170         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178       66.4277         74       T	Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
59       T       62.2886         S       103.223         60       T       62.2927         S       103.216         61       T       62.3065         S       103.193         62       T       62.2945         S       103.213         63       T       62.1581         S       103.439         64       T       62.3171         S       103.176         65       T       62.1299         S       103.486         66       T       62.4067         S       103.027         67       T       62.3893         S       88.260         68       T       72.8488         S       88.260         69       T       99.9177         S       64.349         70       T       97.1676         S       66.170         71       T       89.0783         T       T       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178       66.4277	58	-				
59       S       103.223         60       T       62.2927         S       103.216         61       T       62.3065         S       103.193         62       T       62.2945         S       103.213         63       T       62.1581         S       103.439         64       T       62.3171         S       103.176         65       T       62.4067         S       103.486         66       T       62.4067         S       103.027         67       T       62.3893         S       103.056         68       T       72.8488         S       88.260         69       T       99.9177         S       64.349         70       T       97.1676         S       66.170         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178         S       4.911       0.561       79.177		S	103.290			
60       T       62.2927         S       103.216         61       T       62.3065         S       103.193         62       T       62.2945         S       103.213         63       T       62.1581         S       103.439         64       T       62.3171         65       T       62.1299         66       T       62.4067         67       T       62.3893         68       T       72.8488         S       88.260         69       T       99.9177         S       64.349         70       T       97.1676         S       66.170         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178       66.4277         74       T       93.5319       77.9394         S       68.742       70.938         75       T       98.5129         S       65.267         76	E0	T	62.2886			
60       S       103.216         61       T       62.3065         S       103.193         62       T       62.2945         S       103.213         63       T       62.1581         S       103.439         64       T       62.3171         S       103.176         65       T       62.1299         S       103.486         66       T       62.4067         S       103.027         67       T       62.3893         S       103.056         68       T       72.8488         S       88.260         69       T       99.9177         S       64.349         70       T       97.1676         S       66.170         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178         S       4.911       0.561       79.177         74       T       93.5319       77.9394         S		S	103.223			
61 T 62.3065 S 103.193 62 T 62.2945 S 103.213 63 T 62.1581 S 103.439 64 T 62.3171 S 103.176 65 T 62.1299 S 103.486 66 T 62.4067 S 103.027 67 T 62.3893 S 103.056 68 T 72.8488 S 88.260 69 T 99.9177 S 64.349 70 T 97.1676 S 66.170 71 T 89.0783 S 72.179 72 T 65.9334 S 97.517 73 T 1309.1237 1235.9178 S 68.742 75 T 98.5129 S 65.267 76	60	Т	62.2927			
61       S       103.193         62       T       62.2945         S       103.213          63       T       62.1581          S       103.439          64       T       62.3171          S       103.176           65       T       62.299           S       103.486             66       T       62.4067 <th></th> <th>S</th> <th>103.216</th> <th></th> <th></th> <th></th>		S	103.216			
62       T       62.2945         S       103.213         63       T       62.1581         S       103.439         64       T       62.3171         S       103.176         65       T       62.1299         S       103.486         66       T       62.4067         S       103.027         67       T       62.3893         S       103.056         68       T       72.8488         S       88.260         69       T       99.9177         S       66.170         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178       66.4277         74       T       93.5319       77.9394         S       68.742       70.938         75       T       98.5129       5         S       65.267       5         T       87.6243       70.938	61	T	62.3065			
62       S       103.213         63       T       62.1581         S       103.439         64       T       62.3171         S       103.176         65       T       62.1299         S       103.486         G6       T       62.4067         S       103.027         67       T       62.3893         S       103.056         68       T       72.8488         S       88.260         69       T       99.9177         S       64.349         70       T       97.1676         S       66.170         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178       66.4277         74       T       93.5319       77.9394         S       68.742       70.938         75       T       98.5129       5         S       65.267       5         76       T       87.6243		S				
63       T       62.1581         S       103.439         64       T       62.3171         S       103.176         65       T       62.1299         S       103.486         66       T       62.4067         S       103.027         67       T       62.3893         S       103.056         68       T       72.8488         S       88.260         69       T       99.9177         S       64.349         70       T       89.0783         S       72.179         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178       66.4277         74       T       93.5319       77.9394         S       68.742       70.938         75       T       98.5129       5         S       65.267       5         T       87.6243       70.938	62	Т				
63       S       103.439         64       T       62.3171         S       103.176       103.486         65       T       62.1299         S       103.486       103.027         67       T       62.3893         S       103.056       103.056         68       T       72.8488         S       88.260       103.056         69       T       99.9177         S       64.349       104.00         70       T       97.1676         S       66.170       105.00         71       T       89.0783         S       72.179       105.00         72       T       65.9334         S       97.517       105.00         73       T       1309.1237       1235.9178       66.4277         74       T       93.5319       77.9394       79.177         74       T       98.5129       70.938         75       T       87.6243       70.938	62	S	103.213			
64       T       62.3171         S       103.176         65       T       62.1299         S       103.486         66       T       62.4067         S       103.027         67       T       62.3893         S       103.056         68       T       72.8488         S       88.260         69       T       99.9177         S       64.349         70       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178       66.4277         74       T       93.5319       77.9394         S       68.742       70.938         75       T       98.5129       5         S       65.267       7         76       T       87.6243	62	Т				
64       S       103.176         65       T       62.1299         S       103.486         66       T       62.4067         S       103.027         67       T       62.3893         S       103.056         68       T       72.8488         S       88.260         69       T       99.9177         S       64.349         70       T       97.1676         S       66.170         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237         1309.1237       1235.9178       66.4277         74       T       93.5319       77.9394         S       68.742       70.938         75       T       98.5129       5         S       65.267       5         76       T       87.6243		S	103.439			
65 T 62.1299 S 103.486  66 T 62.4067 S 103.027  67 T 62.3893 S 103.056  68 T 72.8488 S 88.260  69 T 99.9177 S 64.349  70 T 97.1676 S 66.170  71 T 89.0783 S 72.179  72 T 65.9334 S 97.517  73 T 1309.1237 1235.9178 S 4.911 0.561 77.9394 S 68.742 79.938  75 T 98.5129 S 65.267 76 T 87.6243	64	T	62.3171			
65         S         103.486           66         T         62.4067           S         103.027           67         T         62.3893           S         103.056           68         T         72.8488           S         88.260           69         T         99.9177           S         64.349	04	S	103.176			
66       T       62.4067         S       103.027         67       T       62.3893         S       103.056         68       T       72.8488         S       88.260         69       T       99.9177         S       64.349         70       T       97.1676         S       66.170         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178       66.4277         74       T       93.5319       77.9394         S       68.742       70.938         75       T       98.5129       9.65.267         76       T       87.6243	65	Т	62.1299			
66     S     103.027       67     T     62.3893       S     103.056       68     T     72.8488       S     88.260       69     T     99.9177       S     64.349       70     T     97.1676       S     66.170       71     T     89.0783       S     72.179       72     T     65.9334       S     97.517       73     T     1309.1237     1235.9178     66.4277       74     T     93.5319     77.9394       S     68.742     70.938       75     T     98.5129       S     65.267       76     T     87.6243	05	S	103.486			
67 T 62.3893 S 103.056  68 T 72.8488 S 88.260  69 T 99.9177 S 64.349  70 T 97.1676 S 66.170  71 T 89.0783 S 72.179  72 T 65.9334 S 97.517  73 T 1309.1237 1235.9178 S 4.911 0.561 79.177  74 T 93.5319 75 G 68.742 76 T 98.5129 S 65.267 76 T 87.6243	66	Т	62.4067			
67     S     103.056       68     T     72.8488       S     88.260       69     T     99.9177       S     64.349       70     T     97.1676       S     66.170       71     T     89.0783       S     72.179       72     T     65.9334       S     97.517       73     T     1309.1237     1235.9178     66.4277       74     T     93.5319     77.9394       S     68.742     70.938       75     T     98.5129       S     65.267       76     T     87.6243		S	103.027			
68 T 72.8488 S 88.260  69 T 99.9177 S 64.349  70 T 97.1676 S 66.170  71 T 89.0783 S 72.179  72 T 65.9334 S 97.517  73 T 1309.1237 1235.9178 66.4277  74 T 93.5319 77.9394  75 68.742 70.938  76 T 87.6243	67	Т	62.3893			
68     S     88.260       69     T     99.9177       S     64.349       70     T     97.1676       S     66.170       71     T     89.0783       S     72.179       72     T     65.9334       S     97.517       73     T     1309.1237     1235.9178     66.4277       74     T     93.5319     77.9394       S     68.742     70.938       75     T     98.5129       S     65.267       76     T     87.6243		S	103.056			
69       T       99.9177         S       64.349         70       T       97.1676         S       66.170         71       T       89.0783         S       72.179         72       T       65.9334         S       97.517         73       T       1309.1237       1235.9178         S       4.911       0.561       79.177         74       T       93.5319       77.9394         S       68.742       70.938         75       T       98.5129         S       65.267       T         76       T       87.6243	60	Т	72.8488			
69     S     64.349       70     T     97.1676       S     66.170       71     T     89.0783       S     72.179       72     T     65.9334       S     97.517       73     T     1309.1237     1235.9178     66.4277       74     T     93.5319     77.9394       S     68.742     70.938       75     T     98.5129       S     65.267       76     T     87.6243	00	S	88.260			
70	60	Т	99.9177			
70     S     66.170       71     T     89.0783       S     72.179       72     T     65.9334       S     97.517       73     T     1309.1237     1235.9178     66.4277       74     T     93.5319     77.9394       S     68.742     70.938       75     T     98.5129       S     65.267       76     T     87.6243	09	S				
71	70	Т	97.1676			
71 S 72.179  72 T 65.9334 S 97.517  73 T 1309.1237 1235.9178 S 4.911 0.561 79.177  74 T 93.5319 77.9394 S 68.742 70.938  75 T 98.5129 S 65.267 T 87.6243		S				
72 T 65.9334 S 97.517 73 T 1309.1237 1235.9178 66.4277 S 4.911 0.561 79.177 74 T 93.5319 77.9394 S 68.742 70.938 75 T 98.5129 S 65.267 T 87.6243	71	Т	89.0783			
72 S 97.517  73 T 1309.1237 1235.9178 66.4277  S 4.911 0.561 79.177  74 T 93.5319 77.9394  S 68.742 70.938  75 T 98.5129 S 65.267 T 87.6243		_				
73 T 1309.1237 1235.9178 66.4277 S 4.911 0.561 79.177  74 T 93.5319 77.9394 S 68.742 70.938  75 T 98.5129 S 65.267 T 87.6243	72	-	65.9334			
73 S 4.911 0.561 79.177  74 T 93.5319 77.9394  S 68.742 70.938  75 T 98.5129 S 65.267  T 87.6243		S				
74 T 93.5319 77.9394 S 68.742 70.938 75 T 98.5129 S 65.267 76 T 87.6243	73	-				
74 S 68.742 70.938  75 T 98.5129				0.561		79.177
75 T 98.5129 S 65.267 T 87.6243	74					
75 S 65.267 T 87.6243		_			70.938	
65.267 T 87.6243	75	-				
1 /b   1   1   1   1   1   1   1   1   1		S	65.267			
<b>S</b> 73.377	76		87.6243			
		S	73.377			

Streets of Toronto

1.786 mile(s)

Round 12



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





## Section Data for Car 66 - Malukas, David

Race

La	ър	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	, T	Т	0.5509	2.4577	4.4514	5.0890	7.7414	9.3573	7.2128	5.4026	5.4131	3.5567	2.9860	2.5158	2.9683	7.5753	4.3162
		S	146.039	119.846	68.926	120.581	166.460	72.355	51.991	68.780	108.827	85.115	51.604	67.753	47.318	77.675	110.104
78	, L	Т	0.7437	3.0381	4.5379	6.9838	15.8341	13.2555	9.7451	6.0376	8.9254	4.7947	3.1512	2.7106	3.8924	9.5104	6.7223
	<u> </u>	S	108.179	96.950	67.612	87.866	81.383	51.077	38.481	61.546	66.001	63.138	48.899	62.884	36.084	61.870	70.694
79	、L	Т	0.8703	3.8293	4.8571	7.4973	13.3770	10.7243	9.1135	6.3120	8.4708	4.9315	3.4982	3.6007	3.2736	10.4575	7.9694
	<u> </u>	S	92.443	76.919	63.169	81.848	96.332	63.132	41.148	58.871	69.544	61.387	44.049	47.339	42.905	56.267	59.632
80	、L	Т	0.7957	3.7053	4.9658	9.4438	13.3209	9.7173	6.1653	5.6099	7.3462	4.5638	3.1783	3.3341	3.1209	7.4582	3.7567
	<u> </u>	S	101.109	79.493	61.786	64.978	96.738	69.674	60.824	66.239	80.190	66.332	48.482	51.124	45.004	78.894	126.502
81	L	Т	0.5507	2.4928	4.4780	5.0901	7.7232	9.7638	6.0237	4.7477	4.8563	3.0858	2.8410	2.3776	2.7514	6.8881	3.6952
		S	146.092	118.158	68.517	120.555	166.852	69.342	62.254	78.268	121.304	98.103	54.238	71.691	51.048	85.424	128.607
82	, L	Т	0.5419	2.2682	4.3067	4.9991	7.5331	8.8834	5.5930	4.5896	4.8375	3.0732	2.7505	2.2648	2.6951	6.6207	3.6265
62		S	148.464	129.858	71.242	122.750	171.063	76.215	67.048	80.964	121.776	98.506	56.023	75.262	52.115	88.874	131.043
83	, L	Т	0.5395	2.2866	4.1624	4.9164	7.4913	9.0205	5.6539	4.5721	4.8064	2.9480	2.6741	2.2483	2.5819	6.6739	3.6957
65	<u>'                                    </u>	S	149.125	128.813	73.712	124.814	172.017	75.056	66.326	81.274	122.564	102.689	57.623	75.814	54.399	88.166	128.590
84	ιL	Т	0.5478	2.2386	4.1065	4.9672	7.4797	8.6353	5.4272	4.5510	4.7979	2.8901	2.6922	2.2178	2.5332	6.5789	3.6704
		S	146.865	131.575	74.715	123.538	172.284	78.404	69.097	81.651	122.781	104.746	57.236	76.857	55.445	89.439	129.476
85	. L	Т	0.5453	2.1912	4.0241	4.8543	7.4369	8.5871	5.4557	4.5090	4.7368	2.9548	2.7228	2.2455	2.6005	6.5974	3.5635
	<u></u>	S	147.539	134.422	76.245	126.411	173.276	78.844	68.736	82.411	124.364	102.453	56.593	75.909	54.010	89.188	133.360
86	ιL	Т	0.5483	3.3259	7.3674	8.4764											
	<u> </u>	S	146.731	88.561	41.645	72.394											

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



## Section Data for Car 66 - Malukas, David

**Event:** 

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	71.5945			
77	S	89.806			
78	┰	99.8828			
	S	64.371			
79	Т	98.7825			
	S	65.088			
80	Т	86.4822			
	S	74.346			
81	T	67.3654			
61	S	95.444			
82	T	64.5833			
62	S	99.555			
83	T	64.2710			
	S	100.039			
84	T	63.3338			
	S	101.519			
85	Т	63.0249			
	S	102.017			
86	Т				
	S				

> 1.786 mile(s) **Streets of Toronto**



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

Round 12



July 21, 2024

**Session:** Race

Track:

#### Section Data for Car 77 - Grosjean, Romain

Lap		EC MININ	EC E. I	T 4	T	De alasta de la	T 2 4	T E	T	T	T	T OD	Alt. L. DT	<b>T</b>	T 10	FC DO
		FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
1	Ţ	0.5816	2.6480	4.9269	5.1451	7.7512	9.6785	7.7426	6.2148	6.0376	4.6188	3.6061	2.9207	3.3243	9.5126	5.2117
<b>—</b>	S	138.330	111.233	62.274	119.266	166.250	69.953	48.433	59.791	97.570	65.542	42.731	58.360	42.251	61.856	91.185
2	Ţ	0.8518	3.9667	9.1830	10.6955	16.1656	12.5594	7.4612	6.1542	8.2041	5.1516	3.4880	3.0005	3.3264	10.3149	6.7387
<b>—</b>	S	94.450	74.254	33.411	57.373	79.715	53.907	50.260	60.380	71.804	58.764	44.177	56.808	42.224	57.045	70.522
3  -	Ţ	1.3551	4.1387	6.1830	9.5317	14.3953	10.1948	6.5023	5.5541	7.9739	4.7336	3.2929	2.8127	3.3501	10.8353	6.4673
<del>                                     </del>	S	59.370	71.168	49.623	64.379	89.518	66.411	57.672	66.904	73.877	63.953	46.795	60.601	41.925	54.305	73.482
4	Ţ	1.0620	3.1850	5.0214	6.6710	13.1460	10.0773	6.2405	6.3607	8.9810	5.3864	3.4051	3.1542	3.3092	7.5650	3.7606
<del>                                     </del>	S	75.756	92.479	61.102	91.986	98.025	67.185	60.092	58.420	65.593	56.202	45.253	54.040	42.443	77.780	126.370
5	Ţ	0.5535	2.3496	4.3660	5.0411	7.7618	8.7459	5.6716	5.2027	7.1923	4.6651	3.3768	2.9066	3.2552	8.5538	5.6164
<del>                                     </del>	S	145.353	125.360	70.274	121.727	166.023	77.413	66.119	71.423	81.906	64.892	45.632	58.643	43.148	68.789	84.614
6	Ţ	0.8686	3.3700	5.1037	7.2148	16.7024	14.6530	7.8344	6.0812	7.8005	4.8493	3.8111	3.1712	3.3935	11.1088	6.4987
<del>                                     </del>	S	92.624	87.402	60.117	85.053	77.153	46.205	47.866	61.105	75.519	62.427	40.432	53.750	41.389	52.968	73.127
7	Ţ	1.1969	4.4464	4.9677	7.8418	14.6519	11.1275	9.1708	6.2641	8.7955	4.4432	3.4732	2.8455	3.2902	11.8349	7.2146
<b>—</b>	S	67.218	66.243	61.762	78.252	87.950	60.844	40.891	59.321	66.976	68.133	44.366	59.903	42.689	49.718	65.870
8	Ţ	1.2269	3.6668	4.9627	7.3136	17.2348	9.8688	6.5765	5.8098	8.2255	4.7050	3.1407	2.5878	3.1855	7.2610	3.7343
<del>                                     </del>	S	65.574	80.327	61.825	83.904	74.769	68.605	57.021	63.960	71.617	64.342	49.063	65.868	44.092	81.037	127.260
9	Ţ	0.5500	2.2531	4.3549	5.0068	7.7816	8.7697	5.6408	4.5840	4.7722	2.8529	2.7922	2.2684	2.6267	6.6602	3.7074
<del>                                     </del>	S	146.278	130.729	70.453	122.561	165.600	77.203	66.480	81.063	123.442	106.112	55.186	75.142	53.472	88.347	128.184
10	Ţ	0.5512	2.1948	4.1004	4.9375	7.7421	8.4260	5.4709	4.4790	4.7117	2.7803	2.9545	2.2931	2.5472	6.5577	3.6773
<b>—</b>	S	145.959	134.201	74.826	124.281	166.445	80.352	68.545	82.963	125.027	108.883	52.155	74.333	55.141	89.728	129.233
11	Ţ	0.5487	2.1909	4.0900	4.9374	7.5293	8.4659	5.4981	4.4546	4.7962	2.8383	2.6602	2.2288	2.5352	6.4676	3.6704
<del>                                     </del>	S	146.624	134.440	75.016	124.284	171.149	79.973	68.206	83.418	122.824	106.658	57.925	76.477	55.402	90.978	129.476
12	Ţ	0.5489	2.1860	4.0563	4.9292	7.7160	8.1841	5.4334	4.3881	4.7148	2.7525	2.5697	2.1838	2.4833	6.3386	3.6307
-	S	146.571	134.741	75.640	124.490	167.008	82.727	69.018	84.682	124.945	109.983	59.965	78.053	56.559	92.830	130.892
13	Ţ	0.5459	2.1724	4.0296	4.9786	7.7072	8.2519	5.4435	4.4704	4.7419	2.7950	2.6311	2.2573	2.5799	6.5646	3.6600
-	S	147.376	135.585	76.141	123.255	167.199	82.047	68.890	83.123	124.231	108.310	58.565	75.512	54.442	89.634	129.844
14	T S	0.5459	2.1668	4.0955	4.8776 125.807	7.5160	8.5510	5.5578	4.4353	4.7456	2.7830	2.6296	2.1970 77.584	2.5607	6.5107	3.6529
	_	147.376	135.935	74.916	4.8534	171.452	79.177	67.473	83.781 4.5116	124.134	108.777	58.599	2.2343	54.850 2.5465	90.376	130.096
15	T S	0.5456 147.457	2.1510 136.934	4.0405 75.935	126.435	7.4856 172.148	8.5838 78.875	5.5088 68.073	82.364	4.7590 123.784	2.8224 107.259	2.6169 58.883	76.289	55.156	6.5122 90.355	3.6867 128.904
<del>                                     </del>	T	0.5474	2.1471	4.0286	4.9825	7.6522	8.4195	5.3625	4.4610	4.7801	2.7854	2.5832	2.2081	2.5410	6.6044	3.6588
16	S	146.973	137.183	76.160	123.159	168.401	80.414	69.930	83.298	123.238	108.684	59.651	77.194	55.275	89.094	129.887
<del>                                     </del>	T	0.5456	2.1407	4.0710	4.9196	7.6861	8.4452		4.4740	4.8275	2.8136	2.6981	2.2131	2.5623	6.5021	3.6459
17	S							5.4814								
-	_	147.457	137.593	75.367	124.733 4.9375	167.658	80.169	68.413	83.056 4.5257	122.028	107.594	57.111	77.020 2.2031	54.816	90.495	130.346 3.7170
18	Ţ	0.5422	2.1337	4.0720	124.281	7.7105 167.127	8.4126	5.3911		4.8036 122.635	2.9794	2.6750	77.370	2.5387	6.4985	127.853
<del>                                     </del>	S T	148.382 0.5540	138.044 2.1583	75.348 4.0118	4.9437	7.7457	80.480 8.2530	69.559 5.2980	82.107 4.4135	4.8064	101.607 2.7762	57.604 2.5537	2.1610	55.325 2.4921	90.545 6.3904	3.6598
19	S	145.222	136.471	76.479	124.125	166.368	82.036	70.782	84.194	122.564	109.044	60.340	78.877	56.360	92.077	129.851
	3	143.222	130.4/1	70.479	124.125	100.308	02.030	70.762	04.194	122.504	109.044	00.340	/0.0//	50.500	92.0//	129.031

Round 12

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024



## Section Data for Car 77 - Grosjean, Romain

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
-	Т	79.9205			
1	S	80.450			
	Т	107.2616			
2	S	59.943			
3	Т	97.3208			
3	S	66.066			
4	Т	87.3254			
4	S	73.628			
5	Т	75.2584			
	S	85.434			
6	Т	102.4612			
	S	62.752			
7	Т	101.5642			
	S	63.306			
8	Т	89.4997			
<b>°</b>	S	71.839			
9	Т	64.6209			
	S	99.497			
10	Т	63.4237			
	S	101.375			
11	T	62.9116			
	S	102.201			
12	T	62.1154			
12	S	103.511			
13	T	62.8293			
	S	102.334			
14	T	62.8254			
	S	102.341			
15	Ҵ	62.8583			
	S	102.287			
16	T	62.7618			
	S	102.444			
17	Ҵ	63.0262			
	S	102.015			
18	Ҵ	63.1406			
	S	101.830			
19	ፗ	62.2176			
	S	103.341			

Streets of Toronto

Round 12 1.786 mile(s) O NTT

Report: Section Data Report

**NTT INDYCAR SERIES** 

July 21, 2024



# Section Data for Car 77 - Grosjean, Romain

Race

Track:

**Session:** 

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
20	Т	0.5489	2.1355	3.9820	4.9480	7.7667	8.1160	5.2699	4.4048	4.8106	2.7088	2.5801	2.1911	2.4859	6.4500	3.6922
20	S	146.571	137.928	77.051	124.017	165.918	83.421	71.159	84.361	122.457	111.757	59.723	77.793	56.500	91.226	128.712
24	Т	0.5547	2.1442	3.9799	4.9515	7.7842	8.2628	5.2529	4.3802	4.7542	2.6695	2.5310	2.1688	2.4732	6.4495	3.6809
21	S	145.038	137.368	77.092	123.930	165.545	81.939	71.389	84.834	123.909	113.402	60.881	78.593	56.790	91.233	129.107
22	Т	0.5513	2.1271	3.9648	4.9492	7.7773	8.2133	5.2628	4.3820	4.8008	2.7020	2.5339	2.1524	2.5000	6.4598	3.6641
	S	145.933	138.472	77.385	123.987	165.692	82.433	71.255	84.800	122.707	112.038	60.812	79.192	56.182	91.088	129.699
23	Т	0.5502	2.1193	3.9590	4.9164	7.7667	8.1688	5.2585	4.4000	4.7918	2.7101	2.5521	2.1952	2.4814	6.5190	3.6696
23	S	146.225	138.982	77.499	124.814	165.918	82.882	71.313	84.453	122.937	111.703	60.378	77.648	56.603	90.261	129.504
24	Т	0.5494	2.1264	3.9144	4.9432	7.8583	8.3487	5.2537	4.3832	4.8090	2.8382	2.5543	2.1568	2.4742	6.4877	3.6910
24	S	146.438	138.518	78.382	124.138	163.984	81.096	71.378	84.776	122.497	106.662	60.326	79.030	56.767	90.696	128.753
25	Т	0.5531	2.2285	3.9601	4.9548	7.8358	8.1896	5.2691	4.4262	4.8228	2.8164	2.5614	2.2023	2.4951	6.4790	3.6868
25	S	145.458	132.172	77.477	123.847	164.455	82.671	71.170	83.953	122.147	107.487	60.159	77.398	56.292	90.818	128.900
26	T	0.5517	2.1320	3.9130	4.9569	7.8268	8.2522	5.2669	4.4277	4.8169	2.8211	2.5815	2.1635	2.4893	6.4013	3.6674
26	S	145.827	138.154	78.410	123.795	164.644	82.044	71.200	83.924	122.296	107.308	59.690	78.786	56.423	91.920	129.582
27	T	0.5502	2.1910	3.9798	4.9493	7.8277	8.2226	5.2758	4.3816	4.8564	2.8375	2.6270	2.1835	2.4967	6.5118	3.6967
	S	146.225	134.434	77.094	123.985	164.625	82.340	71.079	84.807	121.302	106.688	58.657	78.064	56.256	90.360	128.555
28	Т	0.5524	2.1657	3.9797	4.9538	7.8481	8.2787	5.2308	4.3798	4.7996	2.7925	2.5685	2.1884	2.4565	6.3908	3.6727
	S	145.642	136.004	77.096	123.872	164.197	81.782	71.691	84.842	122.737	108.407	59.993	77.889	57.176	92.071	129.395
29	Т	0.5491	2.1507	3.9554	4.9214	7.8142	8.2148	5.2345	4.3909	4.7811	2.7857	2.5658	2.1699	2.4670	6.3992	3.6428
	S	146.518	136.953	77.569	124.688	164.909	82.418	71.640	84.628	123.212	108.672	60.056	78.553	56.933	91.950	130.457
30	T	0.5467	2.1701	3.9596	4.9272	7.8188	8.3159	5.2676	4.4161	4.7776	2.7643	2.5624	2.1651	2.4453	6.4313	3.6585
	S	147.161	135.729	77.487	124.541	164.812	81.416	71.190	84.145	123.302	109.513	60.135	78.727	57.438	91.491	129.897
31	T	0.5483	2.1553	4.0217	4.9350	7.8180	8.2158	5.2477	4.4020	4.7953	2.7308	2.5503	2.1407	2.4662	6.3460	3.6706
31	S	146.731	136.661	76.290	124.344	164.829	82.408	71.460	84.414	122.847	110.857	60.421	79.625	56.952	92.721	129.469
32	T	0.5494	2.1484	3.9631	4.9204	7.6785	8.2731	5.2709	4.3944	4.7610	2.7684	2.5756	2.1701	2.4779	6.4435	3.6196
32	S	146.438	137.100	77.418	124.713	167.824	81.837	71.146	84.560	123.732	109.351	59.827	78.546	56.683	91.318	131.293
33	T	0.5415	2.1363	4.0436	4.8706	7.7076	8.2850	5.2714	4.3987	4.7862	2.7455	2.5899				
	S	148.574	137.876	75.877	125.988	167.190	81.719	71.139	84.478	123.081	110.263	59.497				
34	T	0.6155	2.5204	4.5557	4.9575	7.5393	8.6212	5.4406	4.5198	4.8190	2.8245	2.6172	2.2260	2.5841	6.6563	3.7030
	S	130.711	116.864	67.348	123.780	170.922	78.533	68.926	82.214	122.243	107.179	58.876	76.574	54.353	88.399	128.336
35	T	0.5544	2.1829	4.0013	4.9680	7.8271	8.2082	5.3373	4.4147	4.7920	2.7825	2.5860	2.2010	2.4973	6.4442	3.6601
	S	145.117	134.933	76.679	123.518	164.638	82.484	70.260	84.172	122.932	108.797	59.587	77.443	56.242	91.308	129.840
36	LT	0.5486	2.1740	3.9910	4.9504	7.7777	8.1284	5.3806	4.4471	4.7860	2.7026	2.5391	2.1945	2.4854	6.4970	3.7008
	S	146.651	135.485	76.877	123.957	165.683	83.294	69.695	83.558	123.086	112.013	60.687	77.673	56.512	90.566	128.412
37	LT.	0.5517	2.1679	3.9121	4.9385	7.7927	8.1718	5.2813	4.4022	4.8192	2.7346	2.5282	2.1505	2.4825	6.4586	3.6463
<u> </u>	S	145.827	135.866	78.428	124.256	165.364	82.851	71.005	84.411	122.238	110.703	60.949	79.262	56.578	91.105	130.332
38	T	0.5475	2.1268	3.9714	4.9800	7.8050	8.1606	5.3146	4.4836	4.7863	2.7968	2.5467	2.2057	2.5556	6.5743	3.6756
	S	146.946	138.492	77.257	123.220	165.104	82.965	70.561	82.878	123.078	108.241	60.506	77.278	54.959	89.501	129.293

Streets of Toronto 1.786 mile(s)



Round 12

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 21, 2024



#### Section Data for Car 77 - Grosjean, Romain

Track:

Tolerand			or car //		iii, itoilia	
T	Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
T 62.0375 S 103.641  22 T 62.0408 S 103.635  23 T 62.0581 S 103.066  24 T 62.3885 S 103.057  25 T 62.4810 S 102.905  26 T 62.2682 S 103.257  27 T 62.5876 S 102.730  28 T 62.2580 S 103.273  29 T 62.0425 S 103.632 30 T 62.265 S 103.326 31 T 62.0437 S 103.630 31 T 62.0143 S 103.630 32 T 62.0143 S 103.679 33 T 84.9518 28.9215 S 75.685 S 102.944 36 T 62.3032 S 103.640 37 G 62.0381 S 103.640 38 T 62.0381 S 103.640 39 T 62.0381 S 103.640	20					
S		_				
T   62.0408	21	ightharpoonup				
22       S       103.635		_				
T 62.0581 S 103.635 S 103.606  24 T 62.3885 S 103.057  25 T 62.4810 S 102.905  26 T 62.2682 S 103.257  27 T 62.5876 S 102.730  28 T 62.2580 S 103.273  29 T 62.0425 S 103.632 30 T 62.2265 S 103.326 31 T 62.0437 S 103.630  32 T 62.0143 S 103.679  33 T 84.9518 28.9215 S 75.685 23.975 T 62.3032 S 100.149 T 62.3032 S 100.149 T 62.3032 S 103.690  37 T 62.3032 S 103.690  37 T 62.3032 S 103.690 S 103.199 S 103.640 S 103.640	22					
T			103.635			
T   62.3885	22	ш	62.0581			
24       S       103.057          25       T       62.4810          26       T       62.2682          27       T       62.5876          27       T       62.5876          28       T       62.2580          29       T       62.0425          S       103.632           30       T       62.2265          S       103.326           31       T       62.0437          S       103.630           32       T       62.0143          S       103.679           33       T       84.9518       28.9215       50.5288         34       T       64.2001       54.5322         S       100.149       101.387         35       T       62.4570          S       102.944           36       T       62.0381          S       103.640       <	23	S				
T   62.4810	24	Т	62.3885			
25       S       102.905         26       T       62.2682         S       103.257         27       T       62.5876         S       102.730         28       T       62.2580         S       103.273         29       T       62.0425         S       103.632         30       T       62.2265         S       103.326         31       T       62.0437         S       103.630         32       T       62.0143         S       103.679         33       T       84.9518       28.9215       50.5288         S       75.685       23.975       104.090         34       T       64.2001       54.5322         S       100.149       101.387         35       T       62.4570       5         S       102.944       101.387         T       62.0381       5         S       103.640       103.640         T       62.5305       103.640	24	S	103.057			
26       T       62.2682	25	Т				
26       S       103.257         27       T       62.5876         S       102.730         28       T       62.2580         S       103.273         29       T       62.0425         S       103.632         30       T       62.2265         S       103.326         31       T       62.0437         S       103.630       Image: Comparison of the comparison		S	102.905			
T 62.5876 S 102.730  28  T 62.2580 S 103.273  29  T 62.0425 S 103.632 30  T 62.2265 S 103.326 31  T 62.0437 S 103.630 32  T 62.0143 S 103.679 33  T 84.9518 28.9215 S 75.685 23.975 104.090 34  T 64.2001 S 100.149 101.387 35  T 62.4570 S 102.944 36  T 62.3032 S 103.690 37  G2.0381 S 103.640 38  T 62.0381 S 103.640	26	Т	62.2682			
28       S       102.730         28       T       62.2580         S       103.273          29       T       62.0425          S       103.632          30       T       62.2265          S       103.326          31       T       62.0437          S       103.630          32       T       62.0143          S       103.679           33       T       84.9518       28.9215       50.5288         S       75.685       23.975       104.090         34       T       64.2001       54.5322         S       100.149       101.387         35       T       62.4570          S       102.944          T       62.0381          S       103.640          T       62.5305	20	S	103.257			
28       S       102.730         28       T       62.2580         S       103.273          29       T       62.0425          S       103.632          30       T       62.2265          S       103.326          31       T       62.0437          S       103.630          32       T       62.0143          S       103.679           33       T       84.9518       28.9215       50.5288         S       75.685       23.975       104.090         34       T       64.2001       54.5322         S       100.149       101.387         35       T       62.4570          S       102.944          T       62.0381          S       103.640          T       62.5305	27	Т	62.5876			
28       T       62.2580         S       103.273         29       T       62.0425         S       103.632         30       T       62.2265         S       103.326         31       T       62.0437         S       103.630         32       T       62.0143         S       103.679         33       T       84.9518       28.9215         S       75.685       23.975       104.090         34       T       64.2001       54.5322         S       100.149       101.387         35       T       62.4570       36         S       102.944       36       36         T       62.3032       36       37         T       62.0381       37       37         T       62.5305       30.540		S				
29 T 62.0425 S 103.632 30 T 62.2265 S 103.326 31 T 62.0437 S 103.630 32 T 62.0143 S 103.679 33 T 84.9518 28.9215 50.5288 S 75.685 23.975 104.090 34 T 64.2001 54.5322 S 100.149 101.387 35 T 62.4570 S 102.944 36 T 62.3032 S 103.199 37 T 62.0381 S 103.640 T 62.5305	20	[Τ]				
29       S       103.632         30       T       62.2265         S       103.326         31       T       62.0437         S       103.630         32       T       62.0143         S       103.679         33       T       84.9518       28.9215         S       75.685       23.975       104.090         34       T       64.2001       54.5322         S       100.149       101.387         35       T       62.4570       5         S       102.944       101.387         36       T       62.3032       5         S       103.199       103.640         S       103.640       103.640         T       62.5305       103.640	28	S	103.273			
30 T 62.2265 S 103.326 31 T 62.0437 S 103.630 32 T 62.0143 S 103.679 33 T 84.9518 28.9215 50.5288 S 75.685 23.975 104.090 34 T 64.2001 54.5322 S 100.149 101.387 35 T 62.4570 S 102.944 36 T 62.3032 S 103.199 37 T 62.0381 S 103.640 T 62.5305	20	Т	62.0425			
30       S       103.326          31       T       62.0437          S       103.630           32       T       62.0143           S       103.679           50.5288         S       75.685       23.975       104.090         34       T       64.2001       54.5322         S       100.149       101.387         35       T       62.4570          S       102.944          36       T       62.3032          S       103.199          37       T       62.0381          S       103.640          T       62.5305	29	S	103.632			
31 T 62.0437 S 103.630  32 T 62.0143 S 103.679 33 T 84.9518 28.9215 50.5288 S 75.685 23.975 104.090  34 T 64.2001 54.5322 S 100.149 101.387  35 T 62.4570 S 102.944 36 T 62.3032 S 103.199  37 T 62.0381 S 103.640 T 62.5305	20	Т	62.2265			
31 S 103.630	30	S	103.326			
32 T 62.0143 S 103.679 S 103.679 S 104.090 S 100.149 S 100.149 S 102.944 S 103.679 S 103.199 S 103.640 T 62.5305 S 103.640 T 62.5305 S 103.640 S 1	21	Т	62.0437			
32     S     103.679       33     T     84.9518     28.9215     50.5288       S     75.685     23.975     104.090       34     T     64.2001     54.5322       S     100.149     101.387       35     T     62.4570       S     102.944       36     T     62.3032       S     103.199       37     T     62.0381       S     103.640       T     62.5305	31	S	103.630			
33 T 84.9518 28.9215 50.5288 S 75.685 23.975 104.090  34 T 64.2001 54.5322 S 100.149 101.387  35 T 62.4570 S 102.944  36 T 62.3032 S 103.199  37 T 62.0381 S 103.640 T 62.5305	22	Т	62.0143			
33 S 75.685 23.975 104.090  34 T 64.2001 54.5322 S 100.149 101.387  35 T 62.4570 S 102.944  36 T 62.3032 S 103.199 T 62.0381 S 103.640 T 62.5305	32	S	103.679			
34 T 64.2001 54.5322 S 100.149 101.387  35 T 62.4570 S 102.944  36 T 62.3032 S 103.199  37 T 62.0381 S 103.640  T 62.5305	22	Т	84.9518	28.9215		50.5288
34 S 100.149 101.387  35 T 62.4570 S 102.944  36 T 62.3032 S 103.199  37 T 62.0381 S 103.640  T 62.5305		S	75.685	23.975		104.090
35 T 62.4570 S 102.944  36 T 62.3032 S 103.199  37 T 62.0381 S 103.640  T 62.5305	24	Т	64.2001		54.5322	
35 S 102.944  36 T 62.3032 S 103.199  37 T 62.0381 S 103.640 T 62.5305	34	S	100.149		101.387	
36 T 62.3032 S 103.199 37 T 62.0381 S 103.640 T 62.5305	25	Т				
36 S 103.199  37 T 62.0381 S 103.640 T 62.5305		S				
37 T 62.0381 S 103.640 T 62.5305	26		62.3032			
S 103.640 T 62.5305	30	S	103.199			
T 62.5305	27	Т	62.0381			
		S	103.640			
S 102.823	20		62.5305			
	58	S	102.823			

**Streets of Toronto** 

1.786 mile(s)

Round 12



Report:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

July 21, 2024





**Session:** Race

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5497	2.1526	3.9230	4.9560	7.7964	8.1640	5.2776	4.4537	4.8164	2.8297	2.5685	2.2102	2.5006	6.5251	3.6708
39	S	146.358	136.832	78.210	123.817	165.286	82.931	71.055	83.434	122.309	106.982	59.993	77.121	56.168	90.176	129.462
40	Т	0.5482	2.1300	4.0010	4.9739	7.8080	8.1827	5.2571	4.4414	4.8331	2.8119	2.5773	2.2146	2.4857	6.4360	3.6596
40	S	146.758	138.284	76.685	123.372	165.040	82.741	71.332	83.666	121.886	107.659	59.788	76.968	56.505	91.425	129.858
44	Т	0.5480	2.1762	3.9645	4.9531	7.7813	8.3053	5.2398	4.4272	4.7675	2.8129	2.5780	2.2007	2.4983	6.4637	3.6445
41	S	146.812	135.348	77.391	123.890	165.607	81.520	71.568	83.934	123.564	107.621	59.771	77.454	56.220	91.033	130.396
42	Т	0.5460	2.1447	3.9805	4.9606	7.7766	8.2823	5.2240	4.5066	4.8225	2.7871	2.5744	2.1901	2.4812	6.4228	3.6624
42	S	147.349	137.336	77.080	123.702	165.707	81.746	71.784	82.455	122.154	108.617	59.855	77.829	56.607	91.613	129.759
42	Т	0.5487	2.1607	3.9704	4.9724	7.7782	8.2811	5.2405	4.4442	4.8414	2.7810	2.5479	2.1803	2.4441	6.5456	3.6823
43	S	146.624	136.319	77.276	123.409	165.673	81.758	71.558	83.613	121.678	108.856	60.478	78.179	57.467	89.894	129.058
44	Т	0.5517	2.1647	3.9656	4.9745	7.7972	8.2914	5.2428	4.4966	4.8975	2.7625	2.5764	2.1811	2.4923	6.4621	3.6767
44	S	145.827	136.067	77.370	123.357	165.269	81.656	71.527	82.638	120.284	109.585	59.809	78.150	56.355	91.055	129.254
45	Т	0.5514	2.1411	3.9678	4.9921	7.7940	8.2925	5.3864	4.5013	4.8476	2.7238	2.6007	2.1762	2.5546	6.6366	3.7300
45	S	145.906	137.567	77.327	122.922	165.337	81.645	69.620	82.552	121.522	111.142	59.250	78.326	54.981	88.661	127.407
46	Т	0.5552	2.1573	4.0192	5.0119	7.8253	8.2335	5.2909	4.5341	4.8597	2.7661	2.6045	2.2155	2.5078	6.5078	3.6925
40	S	144.908	136.534	76.338	122.436	164.675	82.230	70.877	81.955	121.219	109.442	59.163	76.936	56.007	90.416	128.701
47	Т	0.5532	2.1394	3.9250	4.9651	7.7956	8.5312	5.3384	4.4934	4.8347	2.8756	2.6191	2.2245	2.5902	6.5678	3.7054
4/	S	145.432	137.676	78.170	123.590	165.303	79.361	70.246	82.697	121.846	105.275	58.833	76.625	54.225	89.590	128.253
48	Т	0.5535	2.1868	3.9714	4.9607	7.8137	8.3721	5.3456	4.5415	4.8388	2.7875	2.5966	2.2384	2.5237	6.5443	3.6894
46	S	145.353	134.692	77.257	123.700	164.920	80.869	70.151	81.821	121.743	108.602	59.343	76.149	55.654	89.912	128.809
49	T	0.5528	2.1944	3.9794	4.9566	7.7938	8.3787	5.2960	4.5046	4.8370	2.8076	2.6001	2.1972	2.4864	6.5330	3.6642
49	S	145.537	134.226	77.101	123.802	165.341	80.805	70.808	82.492	121.788	107.824	59.263	77.577	56.489	90.067	129.695
50	Т	0.5491	2.1682	3.9214	4.9416	7.7617	8.3964	5.3479	4.5043	4.8284	2.7062	2.5950	2.2125	2.5194	6.4769	3.6849
	S	146.518	135.848	78.242	124.178	166.025	80.635	70.121	82.497	122.005	111.864	59.380	77.041	55.749	90.847	128.967
51	T	0.5536	2.2158	4.0320	4.8725	7.5549	8.4337	5.3433	4.5644	4.8056	2.7619	2.9363				
	S	145.327	132.929	76.096	125.939	170.569	80.279	70.182	81.411	122.584	109.608	52.478				
52	T	0.6182	2.5591	4.5324	5.1160	7.8289	8.4571	5.4029	4.5625	4.8617	2.8333	2.5988	2.2279	2.5775	6.7275	3.7379
	S	130.140	115.097	67.694	119.945	164.600	80.056	69.407	81.445	121.169	106.846	59.293	76.508	54.492	87.463	127.138
53	T	0.5568	2.1861	4.0168	4.8676	7.6250	8.4151	5.5733	4.5910	4.8146	2.8029	2.6391	2.2392	2.5524	6.5657	3.6445
	S	144.491	134.735	76.383	126.066	169.001	80.456	67.285	80.939	122.355	108.005	58.388	76.122	55.028	89.619	130.396
54	T	0.5463	2.1800	4.0202	4.8781	7.5434	8.6662	5.6976	4.6628	4.8813	2.8285	2.6556	2.2564	2.5197	6.6380	3.6739
	S	147.269	135.112	76.319	125.794	170.829	78.125	65.817	79.693	120.683	107.028	58.025	75.542	55.742	88.643	129.353
55	LT	0.5484	2.1451	3.9793	4.8651	7.8413	8.6519	5.4847	4.5188	4.8150	2.8248	2.5951	2.2213	2.4904	6.5136	3.6972
	S	146.705	137.311	77.103	126.131	164.339	78.254	68.372	82.232	122.345	107.168	59.378	76.736	56.398	90.335	128.537
56	LT	0.5512	2.1837	3.9443	4.9519	7.8132	8.3521	5.4711	4.5005	4.8279	2.9354	2.6636	2.1946	2.5219	6.4735	3.6758
L	S	145.959	134.883	77.787	123.920	164.930	81.063	68.542	82.567	122.018	103.130	57.851	77.669	55.694	90.895	129.286
57	T	0.5500	2.1578	3.9374	4.9625	7.8886	8.3734	5.6371	4.7031	4.8838	2.8902	2.6873	2.3085	2.5731	6.6553	3.6701
	S	146.278	136.502	77.924	123.655	163.354	80.857	66.524	79.010	120.621	104.743	57.340	73.837	54.586	88.412	129.487

**Ontario Honda Dealers Indy Toronto Event:** 

> 1.786 mile(s) **Streets of Toronto**



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

July 21, 2024

Round 12



#### Section Data for Car 77 - Grosjean, Romain

Track:

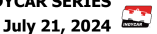
Tolerange   Tole			or Car 77		iii, itoilia	
S	Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
T 62.3605 S 103.104 41 T 62.3610 S 103.103 42 T 62.3618 S 103.102 43 T 62.4188 S 103.007 44 T 62.5331 S 102.819 45 T 62.8961 S 102.226 46 T 62.7813 S 102.413 47 T 63.1586 S 102.115 48 T 62.9640 S 102.115 49 T 62.7818 S 102.412 S 102.686	30	T	62.3943			
40       S       103.104         41       T       62.3610         S       103.103         42       T       62.3618         S       103.102         43       T       62.4188         S       103.007         44       T       62.5331         S       102.819         45       T       62.8961         S       102.226         46       T       62.7813         S       102.413         47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         50       T       62.6139         S       102.412         50       T       63.6480         51       T       63.0901         5       99.465       100.757         53       T       63.6480         S       101.018         54       T       63.6480         S       101.747         56       T       63.0607		S	103.048			
41       T       62.3610       62.3610         5       103.103       103.103         42       T       62.3618       62.3618         5       103.102       103.102         43       T       62.4188       62.5331         5       103.007       102.819         44       T       62.8961       102.226         45       T       62.8961       102.226         46       T       62.7813       102.413         47       T       63.1586       101.801         48       T       62.9640       102.115         49       T       62.7818       102.412         50       T       62.6139       102.686         51       T       88.2448       31.2983       51.4441         5       72.861       22.155       102.238         52       T       64.6417       54.8733         5       99.465       100.757         53       T       63.0901         5       101.911       100.757         54       T       63.6480         5       101.747       101.747         56       T       63.0607 </th <th>40</th> <th>T  </th> <th>62.3605</th> <th></th> <th></th> <th></th>	40	T	62.3605			
41       S       103.103         42       T       62.3618         S       103.102         43       T       62.4188         S       103.007         44       T       62.5331         S       102.819         45       T       62.8961         S       102.226         46       T       62.7813         S       102.413         47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         50       T       62.6139         S       102.686         51       T       88.2448       31.2983       51.4441         S       72.861       22.155       102.238         52       T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901         S       101.911         54       T       63.6480         S       101.747         56       T	40	S	103.104			
S   103.103	44	Т	62.3610			
42       S       103.102         43       T       62.4188         S       103.007         44       T       62.5331         S       102.819         45       T       62.8961         S       102.226         46       T       62.7813         S       102.413         47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         T       62.6139         S       102.686         T       88.2448       31.2983         51       T       88.2448         31.2983       51.4441         S       72.861       22.155         52       T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901       100.757         54       T       63.6480       101.018         55       T       63.1920       101.747         56       T       63.0607       101.018	41	S	103.103			
S   103.102	42	Т	62.3618			
43       S       103.007         44       T       62.5331         S       102.819         45       T       62.8961         S       102.226         46       T       62.7813         S       102.413         47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         50       T       62.6139         S       102.686         51       T       88.2448         31.2983       51.4441         S       72.861       22.155         102.238       52.48733         S       99.465       100.757         53       T       63.0901         S       101.911         54       T       63.6480         S       101.018         T       63.1920         S       101.747         T       63.8782	42	S	103.102			
44       T       62.5331         S       102.819         45       T       62.8961         S       102.226         46       T       62.7813         S       102.413         47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         50       T       62.6139         S       102.686         51       T       88.2448       31.2983       51.4441         S       72.861       22.155       102.238         52       T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901         S       101.911       100.757         54       T       63.6480         S       101.018         T       63.1920         S       101.959         T       63.8782	42	Т	62.4188			
44       S       102.819         45       T       62.8961         S       102.226         46       T       62.7813         S       102.413         47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         S       102.686         S       102.686         S       72.861       22.155       102.238         52       T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901       5         54       T       63.6480       5         S       101.018       5       101.018         55       T       63.1920       5         S       101.959       5       101.959         T       63.8782       7       63.8782	43	S	103.007			
S   102.819	44	Т	62.5331			
45       S       102.226         46       T       62.7813         S       102.413         47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         50       T       62.6139         S       102.686         51       T       88.2448         31.2983       51.4441         S       72.861       22.155         102.238         52       T       64.6417         S       99.465       100.757         53       T       63.0901         S       101.911         54       T       63.6480         S       101.018         55       T       63.1920         S       101.959         T       63.8782		S	102.819			
46       T       62.7813         S       102.413         47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         50       T       62.6139         S       102.686         51       T       88.2448       31.2983       51.4441         S       72.861       22.155       102.238         52       T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901         S       101.911       100.757         54       T       63.6480         S       101.018       101.018         55       T       63.1920       5         S       101.959       101.959         T       63.8782       101.959	45	Т	62.8961			
46       S       102.413         47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         T       62.6139         S       102.686         S       72.861       22.155         T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901         S       101.911         54       T       63.6480         S       101.018         55       T       63.1920         S       101.747         56       T       63.0607         S       101.959         T       63.8782		S	102.226			
S   102.413	16	Т	62.7813			
47       T       63.1586         S       101.801         48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         50       T       62.6139         S       102.686         51       T       88.2448       31.2983         52       T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901         S       101.911         54       T       63.6480         S       101.018         55       T       63.1920         S       101.747         56       T       63.0607         S       101.959         T       63.8782	40	S	102.413			
48       T       62.9640         S       102.115         49       T       62.7818         S       102.412         50       T       62.6139         S       102.686         51       T       88.2448       31.2983       51.4441         S       72.861       22.155       102.238         52       T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901         S       101.911       100.757         54       T       63.6480         S       101.018       100.747         55       T       63.1920       100.747         56       T       63.0607       100.759         57       T       63.8782	47					
48       S       102.115         49       T       62.7818         S       102.412         50       T       62.6139         S       102.686         51       T       88.2448       31.2983       51.4441         S       72.861       22.155       102.238         52       T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901         S       101.911       100.757         54       T       63.6480         S       101.018       101.018         55       T       63.1920       5         S       101.747       100.747         56       T       63.0607       100.059         57       T       63.8782       100.050	4/	S	101.801			
49     T     62.7818       S     102.412       50     T     62.6139       S     102.686       51     T     88.2448     31.2983     51.4441       S     72.861     22.155     102.238       52     T     64.6417     54.8733       S     99.465     100.757       53     T     63.0901       S     101.911       54     T     63.6480       S     101.018       T     63.1920       S     101.747       56     T     63.0607       S     101.959       T     63.8782	10	Т	62.9640			
49       S       102.412         50       T       62.6139         S       102.686         51       T       88.2448       31.2983       51.4441         S       72.861       22.155       102.238         52       T       64.6417       54.8733         S       99.465       100.757         53       T       63.0901         S       101.911         54       T       63.6480         S       101.018         55       T       63.1920         S       101.747         56       T       63.0607         S       101.959         T       63.8782	40	S	102.115			
50     T     62.6139       S     102.686       51     T     88.2448     31.2983     51.4441       S     72.861     22.155     102.238       52     T     64.6417     54.8733       S     99.465     100.757       53     T     63.0901       S     101.911       54     T     63.6480       S     101.018       T     63.1920       S     101.747       56     T     63.0607       S     101.959       T     63.8782	40	Т	62.7818			
50     S     102.686       51     T     88.2448     31.2983     51.4441       S     72.861     22.155     102.238       52     T     64.6417     54.8733       S     99.465     100.757       53     T     63.0901       S     101.911       54     T     63.6480       S     101.018       55     T     63.1920       S     101.747       56     T     63.0607       S     101.959       T     63.8782	49	S	102.412			
51     T     88.2448     31.2983     51.4441       S     72.861     22.155     102.238       52     T     64.6417     54.8733       S     99.465     100.757       53     T     63.0901       S     101.911       54     T     63.6480       S     101.018       T     63.1920       S     101.747       56     T     63.0607       S     101.959       T     63.8782	EO	T	62.6139			
51     S     72.861     22.155     102.238       52     T     64.6417     54.8733       S     99.465     100.757       53     T     63.0901       S     101.911       54     T     63.6480       S     101.018       T     63.1920       S     101.747       56     T     63.0607       S     101.959       T     63.8782		S	102.686			
52     T     64.6417     54.8733       52     S     99.465     100.757       53     T     63.0901       S     101.911       54     T     63.6480       S     101.018       T     63.1920       S     101.747       56     T     63.0607       S     101.959       T     63.8782	E1	Т	88.2448	31.2983		51.4441
52     S     99.465     100.757       53     T     63.0901     5       5     101.911     5       54     T     63.6480     63.1920       55     T     63.1920     63.1920       5     101.747     7     63.0607       5     101.959     7       57     T     63.8782				22.155		102.238
5 99.465 100.757  53 T 63.0901  5 101.911  54 T 63.6480  5 101.018  55 T 63.1920  5 101.747  56 T 63.0607  5 101.959  57 T 63.8782	52		64.6417			
53 S 101.911  54 T 63.6480  S 101.018  55 T 63.1920  S 101.747  56 T 63.0607  S 101.959  T 63.8782		_			100.757	
5 101.911  54 T 63.6480  S 101.018  55 T 63.1920  S 101.747  56 T 63.0607  S 101.959  T 63.8782	53	${} ightharpoonup$				
54 S 101.018  55 T 63.1920 S 101.747  56 T 63.0607 S 101.959 T 63.8782		S	101.911			
5 101.018  T 63.1920  S 101.747  T 63.0607  S 101.959  T 63.8782	54					
55 S 101.747  56 T 63.0607  S 101.959  T 63.8782						
56 T 63.0607 S 101.959 T 63.8782	55					
S 101.959 T 63.8782		S	101.747			
T 63.8782	56	${} =$				
E7		S	101.959			
S 100.654	57					
		S	100.654			

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

			50 Middle				Da alasta da la	T 2.4				T 04	T 0D	Alt. L. DT	o	T 10	FC DO
_	Lap	-	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	58	T	0.5471	2.1894	4.0552	4.8583	7.6306	8.4562	5.4436	4.5113	4.8700	2.8910	2.5900	2.2240	2.4655	6.4556	3.6660
⊢		S	147.053	134.532	75.660	126.307	168.877	80.065	68.888	82.369	120.963	104.714	59.495	76.642	56.968	91.147	129.631
	59	T	0.5486	2.1385	3.9386	4.9583	7.8269	8.3441	5.3479	4.4642	4.8270	2.7378	2.5715	2.1770	2.4421	6.5321	3.6849
⊢		S	146.651	137.734	77.900	123.760	164.642	81.141	70.121	83.238	122.041	110.573	59.923	78.297	57.514	90.080	128.967
	60	Т	0.5517	2.1224	3.9190	4.9334	7.7539	9.5335	5.6444	4.5598	4.8274	2.8321	2.5897	2.1697	2.5491	6.5344	3.7450
⊢		S	145.827	138.779	78.290	124.384	166.192	71.017	66.438	81.493	122.030	106.892	59.501	78.561	55.099	90.048	126.897
	61	Т	0.5560	2.2334	3.9098	4.9997	7.8271	8.2811	5.3235	4.4656	4.8257	2.7469	2.4979	2.1919	2.4713	6.4435	3.6691
⊢		S	144.699	131.882	78.474	122.735	164.638	81.758	70.443	83.212	122.073	110.207	61.688	77.765	56.834	91.318	129.522
	62	Т	0.5517	2.1733	3.9039	4.9452	7.8155	8.2278	5.1975	4.4735	4.8393	2.7954	2.5244	2.1821	2.4463	6.5071	3.6890
⊢		S	145.827	135.529	78.592	124.088	164.882	82.287	72.150	83.065	121.730	108.295	61.041	78.114	57.415	90.426	128.823
	63	Т	0.5526	2.1535	3.9042	4.9151	7.7970	8.2537	5.2325	4.4640	4.8012	2.7919	2.5326	2.1826	2.4847	6.5020	3.6926
⊢		S	145.590	136.775	78.586	124.848	165.273	82.029	71.668	83.242	122.696	108.431	60.843	78.096	56.528	90.497	128.698
	64	Т	0.5531	2.1827	3.8886	4.9331	7.8267	8.2847	5.1594	4.4499	4.8287	2.7972	2.5469	2.1763	2.4543	6.5062	3.6885
L		S	145.458	134.945	78.902	124.392	164.646	81.722	72.683	83.506	121.998	108.225	60.501	78.322	57.228	90.438	128.841
	65	Т	0.5521	2.1751	3.9125	4.9284	7.7992	8.2930	5.2048	4.4962	4.8268	2.8050	2.5500	2.1894	2.4817	6.4015	3.6858
L		S	145.721	135.417	78.420	124.511	165.226	81.641	72.049	82.646	122.046	107.924	60.428	77.854	56.596	91.917	128.935
	66	Т	0.5522	2.1601	3.8344	4.9110	7.7926	8.2553	5.2400	4.4524	4.8114	2.7876	2.5357	2.1790	2.4626	6.4183	3.7066
L		S	145.695	136.357	80.017	124.952	165.366	82.013	71.565	83.459	122.436	108.598	60.769	78.225	57.035	91.677	128.212
	67	Т	0.5541	2.2272	3.9393	4.9405	7.8140	8.3090	5.2102	4.4722	4.8147	2.7986	2.5467	2.1922	2.4550	6.4841	3.6765
⊢		S	145.195	132.249	77.886	124.206	164.914	81.483	71.974	83.089	122.352	108.171	60.506	77.754	57.211	90.746	129.261
	68	Т	0.5516	2.1797	3.8527	4.9244	9.5807	10.0806	6.6050	5.2041	6.1536	3.8988	3.1632	2.5639	2.8842	7.2864	4.7056
⊢		S	145.854	135.131	79.637	124.612	134.503	67.163	56.775	71.404	95.731	77.646	48.714	66.482	48.698	80.754	100.992
	69	Т	0.7863	3.0716	4.5048	5.8630	12.8734	13.2053	6.6193	6.0592	8.7599	7.5545	4.4853	3.4854	3.4153	9.0552	7.0729
⊢		S	102.318	95.893	68.109	104.663	100.101	51.271	56.653	61.327	67.248	40.072	34.355	48.905	41.125	64.980	67.190
	70	Т	1.0871	4.5801	6.5416	7.7426	16.7022	10.7053	6.4567	5.0290	5.3916	5.7724	4.3710	3.0994	3.1478	9.2680	5.9161
⊢		S	74.007	64.310	46.902	79.255	77.154	63.244	58.079	73.890	109.261	52.444	35.253	54.995	44.620	63.488	80.328
	71	Т	1.1108	6.1438	5.7905	6.6295	17.3635	9.8019	5.9628	4.8764	5.4486	4.1090	3.1743	2.4137	3.2226	7.6660	3.7826
⊢		S	72.428	47.942	52.986	92.562	74.215	69.073	62.890	76.202	108.118	73.674	48.543	70.619	43.584	76.756	125.635
	72	Т	0.5552	2.3899	4.7756	5.1866	7.7541	9.2177	5.8599	4.9478	4.8993	3.0185	2.7788	2.3935	2.6299	6.9240	3.8247
⊢		S	144.908	123.246	64.247	118.312	166.187	73.451	63.994	75.102	120.240	100.291	55.452	71.215	53.407	84.981	124.253
	73	Т	0.5571	2.2262	4.3768	6.2120	11.9410	12.0111	7.0534	5.7416	7.0853	4.3902	3.4228				
⊢		S	144.414	132.308	70.101	98.783	107.917	56.368	53.166	64.719	83.143	68.955	45.019				
	74	Т	0.7221	3.1948	5.3511	6.6457	16.9686	10.5160	6.3995	5.8117	6.9449	3.7675	3.1406	2.5930	3.0122	9.0880	7.2603
⊢		S	111.415	92.195	57.337	92.336	75.942	64.382	58.599	63.939	84.823	80.352	49.064	65.736	46.628	64.746	65.456
	75	Т	1.0155	5.2934	6.0626	6.4030	16.6865	10.3008	6.3075	6.9280	8.6745	4.3378	3.1695	2.6078	3.0904	11.5948	5.6897
L		S	79.225	55.644	50.608	95.836	77.226	65.727	59.453	53.636	67.910	69.788	48.617	65.363	45.448	50.748	83.524
	76	Т	1.5496	5.0169	5.0469	8.1642	13.3925	9.8415	6.1400	4.9918	6.0582	4.8748	3.1764	2.7664	3.1473	7.3842	3.7540
L		S	51.918	58.711	60.793	75.162	96.221	68.795	61.075	74.440	97.238	62.101	48.511	61.615	44.627	79.685	126.593

Round 12

Track: Streets of Toronto 1.786 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

July 21, 2024



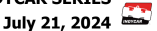
Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
	Τ	62.8538			
58	S	102.295			
	т	62.5395			
59	S	102.809			
	Ŧ	64.2655			
60	S	100.047			
	Ŧ	62.4425			
61	S	102.968			
	Ŧ	62.2720			
62	S	103.250			
	Ŧ	62.2602			
63	S	103.270			
	Т	62.2763			
64	S	103.243			
<b>6 F</b>	Т	62.3015			
65	S	103.201			
	Т	62.0992			
66	S	103.538			
67	Т	62.4343			
67	S	102.982			
68	Т	73.6345			
00	S	87.318			
69	Т	96.8114			
09	S	66.414			
70	Т	95.8109			
70	S	67.107			
71	Т	87.4960			
, -	S	73.485			
72	工	67.1555			
	S	95.742			
73	Т		1236.7487		68.8068
	S	4.901	0.561		76.439
74	I	91.4160		75.9267	
	S	70.333		72.818	
75	T	98.1618			
	S	65.500			
76	I	85.3047			
	S	75.372			

> 1.786 mile(s) **Streets of Toronto**



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

Round 12





**Session:** Race

Track:

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
77	Т	0.5490	2.3840	4.8226	5.2117	7.7303	9.3079	6.5563	5.2573	5.7071	5.4942	3.7473	3.3640	4.3343	10.6605	6.4780
	S	146.544	123.551	63.621	117.742	166.699	72.739	57.197	70.681	103.220	55.099	41.120	50.670	32.405	55.195	73.360
78	Т	1.0613	4.3009	5.6927	7.5724	9.3888	10.4274	8.5178	5.7617	7.7199	4.7198	3.3604	2.8494	3.3827	9.9756	6.8783
	S	75.806	68.484	53.897	81.036	137.252	64.929	44.026	64.493	76.308	64.140	45.855	59.821	41.521	58.985	69.091
79	Т	1.1616	3.7159	5.0337	7.3699	13.6457	10.4558	9.0666	6.0226	8.6985	4.6183	3.2278	3.4838	3.7901	10.7841	9.0474
/9	S	69.260	79.266	60.953	83.263	94.435	64.753	41.361	61.700	67.723	65.550	47.739	48.927	37.058	54.563	52.527
80	Т	1.0202	3.3958	4.9161	8.5814	13.3065	10.1625	6.0932	4.9180	6.2071	4.4828	3.1397	3.0615	3.0319	7.3239	3.7789
80	S	78.860	86.738	62.411	71.508	96.842	66.622	61.544	75.558	94.906	67.531	49.078	55.676	46.325	80.341	125.759
81	Т	0.5507	2.4185	4.5105	5.0446	7.6240	9.2898	6.5438	4.8581	4.8610	2.9750	2.8984	2.3885	2.7960	7.0521	3.7288
61	S	146.092	121.788	68.023	121.643	169.023	72.880	57.306	76.489	121.187	101.757	53.164	71.364	50.234	83.437	127.448
82	Т	0.5456	2.2600	4.7565	5.0136	7.4792	9.0400	5.8246	4.6966	4.8013	2.8694	2.7849	2.2816	2.6405	6.7197	3.6952
62	S	147.457	130.330	64.505	122.395	172.296	74.894	64.382	79.119	122.694	105.502	55.331	74.708	53.192	87.565	128.607
83	T	0.5485	2.1761	4.1593	4.9384	7.6530	8.3972	5.5614	4.5775	4.7874	2.8097	2.7320	2.3044	2.5618	6.6033	3.6356
63	S	146.678	135.354	73.767	124.258	168.383	80.627	67.429	81.178	123.050	107.744	56.402	73.968	54.826	89.108	130.715
84	Т	0.5357	2.1818	4.1472	4.8921	7.5166	8.8913	5.5558	4.5258	4.7612	2.7641	2.7485	2.2454	2.5695	6.5431	3.6026
	S	150.183	135.001	73.982	125.434	171.438	76.147	67.497	82.105	123.727	109.521	56.064	75.912	54.662	89.928	131.913
85	T	0.5333	2.1297	4.5841	4.9084	7.3954	9.0072	5.6181	4.5601	4.8098	2.7538	2.6981	2.2316	2.5593	6.6059	3.6407
65	S	150.858	138.303	66.931	125.018	174.248	75.167	66.749	81.488	122.477	109.931	57.111	76.381	54.880	89.073	130.532
86	T	0.5471	2.7942	6.6356												
	S	147.053	105.413	46.238												

1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



# Section Data for Car 77 - Grosjean, Romain

**Event:** 

Track:

Lap	T/S	Lap	PI to PO	PO to I8	SF to PI
77	Т	81.6045			
	S	78.790			
78	Т	91.6091			
	S	70.185			
79	Т	100.1218			
	S	64.218			
80	Т	83.4195			
80	S	77.076			
81	Т	67.5398			
01	S	95.197			
82	Т	65.4087			
02	S	98.299			
83	Т	63.4456			
65	S	101.340			
84	Т	63.4807			
	S	101.284			
85	Т	64.0355			
	S	100.407			
86	Т				
	S				

Track: **Streets of Toronto** 

**Event:** 

**Session:** 

1.786 mile(s)

Round 12

O NTT

Report: **Section Data Report** 

Race

**NTT INDYCAR SERIES** 

July 21, 2024



# Section Data for Car 78 - Canapino, Agustin

Lap	T/S	FS - Middle	FS - End	Turn 1	Turn 2	Backstretch	Turn 3-4	Turn 5	Turn 6	Turn 7	Turn 8A	Turn 8B	Alt to PI	Turn 9	Turn 10	FS - PO
	Т	0.5757	2.6552	5.3476	5.5175	7.6716	10.5714	10.1329	6.7899	7.2991	4.2930	3.3271	2.8856	3.0558	9.9510	6.1336
1	S	139.748	110.931	57.375	111.217	167.975	64.045	37.008	54.727	80.707	70.517	46.314	59.070	45.963	59.131	77.480
,	Т	0.8966	3.9436	8.5765	9.7189	18.6018	11.2486	6.4597	6.2573	7.4176	5.5944	3.4939	2.9273	3.1419	9.8586	7.5334
2	S	89.731	74.689	35.774	63.139	69.275	60.189	58.052	59.385	79.418	54.113	44.103	58.229	44.704	59.685	63.083
٥	Т	1.1145	4.3432	6.6384	9.5704	16.4624	10.7953	6.1771	4.8206	5.9644	5.4463	3.1922	2.7539	2.9842	10.7544	6.0407
3	S	72.187	67.817	46.219	64.118	78.277	62.717	60.708	77.084	98.768	55.584	48.271	61.895	47.066	54.713	78.671
4	Т	0.9775	4.1948	5.4503	6.4954	13.0142	9.8742	6.0444	4.6630	7.9368	5.3696	3.0109	2.7417	3.1406	7.2234	3.7746
4	S	82.305	70.217	56.294	94.473	99.018	68.567	62.041	79.689	74.223	56.378	51.178	62.170	44.722	81.459	125.902
_	Т	0.5517	2.3265	4.3669	5.0618	7.6661	174.7722									
3	S	145.827	126.604	70.260	121.229	168.095	3.874									

Track: 1.786 mile(s) **Streets of Toronto** 



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

July 21, 2024

Round 12



# Section Data for Car 78 - Canapino, Agustin

Lap	T/S	Lap
1	Т	86.2070
	S	74.583
2	Т	105.6701
	S	60.846
3	Т	97.0580
	S	66.245
4	Т	83.9114
*	S	76.624
5	T	
	S	

**Event:** 

**Streets of Toronto** 

Round 12

1.786 mile(s)



Report: **Section Data Report** 

**NTT INDYCAR SERIES Race** 

July 21, 2024



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

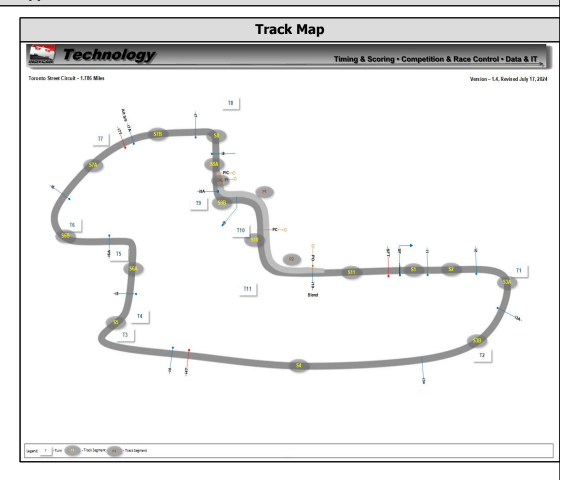
Track:

**Session:** 

#### **Report Support Information**

S	ection Legend
Name	Length
FS - Middle	0.022348 miles
FS - End	0.081818 miles
Turn 1	0.085227 miles
Turn 2	0.170455 miles
Backstretc h	0.357954 miles
Turn 3-4	0.188068 miles
Turn 5	0.104167 miles
Turn 6	0.103220 miles
Turn 7	0.163636 miles
Turn 8A	0.084091 miles
Turn 8B	0.042803 miles
Alt to PI	0.047348 miles
Turn 9	0.039015 miles
Turn 10	0.163447 miles
FS - PO	0.132008 miles
I2 to I3	0.255681 miles
I5 to I6	0.207386 miles
I6 to I7	0.247727 miles
I8 to I9	0.086364 miles
PI to PO	0.192613 miles
PO to I8	1.535790 miles
SF to PI	1.460980 miles

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



**Ontario Honda Dealers Indy Toronto** Round 12

Track: **Streets of Toronto** 1.786 mile(s)



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

July 21, 2024



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

**Event:** 

PO to SF	0.132008 miles
I7 to PI	0.100000 miles
PO to PI	1.592990 miles

