Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# August 14, 2021

Round 12

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
<u>,                                    </u>	Т	5.1579	10.7658	3.7506	8.7414	8.2014	6.6053	4.9529	7.6018	4.7529	7.8175	7.6976	3.6253	79.6704		120.129
1	S	177.398	84.548	104.165	95.626	149.808	90.320	93.884	97.136	147.900	70.210	111.251	163.247	110.209		67.10
_	Т	4.9999	9.8166	3.5916	8.1662	7.4156	6.3848	5.1959	7.2073	4.6432	7.5069	7.6336	3.6936	76.2552	2	
2	S	183.004	92.723	108.777	102.362	165.683	93.439	89.494	102.453	151.394	73.115	112.183	160.228	115.145	5	
3	Т	5.1122	9.7535	3.4334	7.8979	7.4794	6.2674	4.8703	7.0690	4.7058	7.2934	7.7005	3.6940	75.2768	3	
3	S	178.984	93.323	113.789	105.839	164.269	95.190	95.477	104.457	149.380	75.255	111.209	160.211	116.642	2	
4	Т	5.1249	9.2304	3.3962	7.8381	7.4695	6.1317	4.8617	7.0605	4.6674	7.2864	7.7529	3.6736	74.4933	3	
4	S	178.540	98.612	115.035	106.647	164.487	97.296	95.646	104.583	150.609	75.327	110.457	161.100	117.868	3	
5	Т	5.1137	9.1640	3.3886	7.7560	7.4256	6.1376	4.8680	7.1018	4.6286	7.2990	7.7946	3.7005	74.3780		
<u> </u>	S	178.931	99.326	115.293	107.776	165.460	97.203	95.522	103.975	151.872	75.197	109.866	159.929	118.051		
6	Т	5.1518	9.6365	3.4638		7.4041	6.1789	4.8425	7.0570	4.6952	7.1032	7.6593	3.6704	74.6744		
•	S	177.608	94.456	112.790		165.940	96.553	96.025	104.635		77.270	111.807	161.241	117.582	2	
7	Т	5.1441	9.2092	3.3879	7.7922	7.4185	6.0348	4.8682	6.9369	4.7156	7.1701	7.6001	3.6699	73.9475	5	
	S	177.874	98.839	115.317	107.275	165.618	98.858	95.518	106.447	149.070	76.549	112.678	161.263	118.738	3	
8	Т	5.1437	9.3081	3.4025	7.7921	7.4759	5.9974	4.8515	7.0227	4.6911	7.1324	7.6366	3.6931	74.1471		
<u> </u>	S	177.888	97.789	114.822	107.276	164.346	99.475	95.847	105.146	149.849	76.954	112.139	160.250	118.419		
9	Т	5.1574	8.9910	3.3933	7.7835	7.4079	5.9918	4.7899	6.9815	4.6228	7.1252	7.6517	3.6942	73.5902	2	
9	S	177.415	101.238	115.133	107.395	165.855	99.568	97.079	105.767	152.063	77.031	111.918	160.202	119.315	5	
10	Т	5.1582	9.0451	3.4039	7.6943	7.3848	5.9855	4.8319	6.9797	4.6067	7.1765	7.6778	3.7017	73.6461		
10	S	177.387	100.632	114.775	108.640	166.374	99.673	96.235	105.794	152.594	76.481	111.538	159.877	119.224	Į.	
11	Т	5.1815	9.0454	3.3881	7.8210	7.4152	6.0169	4.8543	6.9998	4.6066	7.2090	7.7228	3.6261	73.8867	7	
	S	176.590	100.629	115.310	106.880	165.692	99.153	95.791	105.490	152.597	76.136	110.888	163.211	118.836		
42	Т	5.0373	9.0236	3.4271	7.7952	7.2736	6.2883	4.9516	6.9629	4.6519	)			97.7035	43.221	1
12	S	181.645	100.872	113.998	107.234	168.917	94.873	93.909	106.049	151.111				89.868	32.86	7
12	Т			3.4239	7.7738	7.4220	6.0620	4.8333	6.9127	4.6495	7.0177	7.6550	3.6643	88.2444	Į.	72.06
13	S			114.104	107.529	165.540	98.415	96.208	106.819	151.189	78.211	111.870	161.509	99.501		111.8
44	Т	5.1276	8.9675	3.3958	7.6097	7.4980	5.9973	4.7952	6.8173	4.6656	7.0387	7.6260	3.7313	73.2700		
14	S	178.446	101.503	115.049	109.848	163.862	99.477	96.972	108.314	150.668	77.978	112.295	158.609	119.836		
15	Т	5.2191	9.1093	3.3837	7.6423	7.4791	5.9564	4.7447	6.8122	4.6877	6.9931	7.6068	3.6877	73.3221		
12	S	175.318	99.923	115.460	109.379	164.276	100.160	98.004	108.395	149.957	78.486	112.579	160.484	119.751		T
4.0	Т	5.1832	8.9288	3.3532	7.6108	7.4384	5.8924	4.7179	6.7620	4.6347	7.0359	7.6238	3.6789	72.8600	)	
16	S	176.532	101.943	116.510	109.832	165.175	101.248	98.561	109.200	151.672	78.009	112.328	160.868	120.511		
.,	Т	5.1810	8.9466	3.3544	7.6719	7.4720	5.8659	4.7166	6.8646	4.6429	6.9919	7.6104	3.6528	72.9710	)	
17	S	176.607	101.740	116.468		164.432	101.705	98.588		151.404	78.500		162.018	120.327	7	
<u>,                                     </u>	Т	5.1482	9.0172	3.3902	•		•	•	6.7323	<del>-</del>	<del></del>	<del></del>	3.6905	73.0786		
18	S	177.732	100.943	115.239	109.701	165.104	101.102	97.769	•				160.363			
1	T	5.1863	9.1542	3.4182									3.6857			
19																

176.426

99.433

164.973

109.745

99.684

160.571

119.690

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 



## Section Data for Car 06 - Castroneves, Helio

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	<u> </u>	
	S	
6	T	
	S	
7	Т	
	S	
8	Т	
<u> </u>	S	
9	Т	
9	S	
10	Т	
10	S	
11	Т	
	S	
12	Т	70.6601
12	S	113.263
13	Т	
	S	
14	Т	
	S	
15	Т	
15	S	
16	Т	
16	S	
17	Т	
17	S	
10	T	
18	S	
10	Т	
19	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

Round 12

INDYCAR

TAG

### Section Data for Car 06 - Castroneves, Helio T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF Т 7.7292 5.1512 9.0270 3.3978 7.4351 6.0621 4.8048 7.3265 4.6789 7.1400 7.6752 3.7059 74.1337 20 177.629 100.834 114.981 108.149 165.248 98.413 96.778 100.78 150.239 76.872 111.575 159.69 118.440 Т 5.2009 9.2200 3.4586 7.7667 7.4672 6.1574 4.8090 6.9900 4.6716 7.1282 7.6340 3.6945 74.1981 21 S 175.931 98.723 112.960 107.627 164.538 96.890 96.694 105.63 150.474 76.999 112.178 160.189 118.337 Т 5.1240 9.0659 3.3767 7.6175 7.4304 5.9740 4.8085 6.8168 4.6574 7.1038 7.5441 3.6890 73.2081 22 S 178.571 100.401 115.699 109.735 165.353 99.865 96.704 108.322 150.933 77.263 113.514 160.428 119.938 Т 5.1838 9.0307 3.3819 7.6691 7.4326 5.8842 4.7497 6.8853 4.6390 7.1479 7.5497 3.6931 73.2470 23 108.997 101.389 176.511 100.793 115.521 165.304 97.901 107.244 151.531 76.787 113.430 160.250 119.874 Т 9.0807 3.3675 7.6074 7.4308 5.9718 4.7349 6.9394 4.6493 7.1922 7.4919 73.3251 5.1890 3.6702 24 S 176.335 109.881 165.344 99.901 98.207 106.408 151.196 76.314 114.305 100.238 116.015 161.250 119,746 Т 5.1764 8.9816 3.3805 7.6483 7.4437 5.9463 4.7825 6.8354 4.6550 7.2629 7.5117 3.6858 73.3101 25 S 176.764 101.344 115.569 109.293 165.057 100.330 97.229 108.027 151.011 75.571 114.004 160.567 119.771 Т 5.1605 9.2177 3.3510 7.6722 7.4576 6.0103 4.7582 6.8473 4.6543 7.2191 7.4970 3.7069 73.5521 26 S 107.839 177.308 98.748 116.587 108.953 164.750 99.261 97.726 151.033 76.029 114.228 159.653 119.377 Т 9.0899 3.3700 7.6692 7.4434 4.6996 7.1916 7.5091 73.6692 5.1826 6.0675 4.8022 6.9629 3.6812 27 S 176.552 100.136 115.929 108.996 165.064 98.326 96.831 106.049 149.578 76.320 114.043 160.768 119.187 Т 7.4885 3.6894 73.5648 5.1503 9.1056 3.3835 7.6404 5.9543 4.7839 6.8922 4.6689 7.2701 7.5377 28 S 177.660 115.467 109.406 164.070 150.561 75.496 113.611 160.410 119.356 99.963 100.195 97.201 107.137 Т 5.1716 9.1758 3.3968 7.5990 7.4941 6.1720 4.7937 6.8979 4.6560 7.1889 7.5367 3.6793 73.7618 29 S 176.928 99.199 115.015 110.003 163.947 97.002 107.048 150.978 160.851 119.037 96.661 76.349 113.626 Т 5.1553 9.1265 3.4066 7.7499 7.4727 6.0288 4.7489 6.8381 4.6123 7.1751 7.5358 3.6732 73.5232 30 S 107.861 113.639 177.487 99.735 114.684 164.417 98.957 97.917 107.985 152,409 76.496 161.118 119,424 73.6994 Т 5.1360 9.0086 3.3854 7.8668 7.4581 5.9868 4.8344 6.9287 4.6091 7.1958 7.6205 3.6692 31 S 178.154 101.040 115.402 106.258 164.739 99.651 96.186 106.573 152.514 76.276 112.376 161.294 119.138 Т 5.1643 9.0407 3.3914 7.4681 5.9423 4.6797 7.1577 73.6465 7.7756 4.8308 6.9364 7.5919 3.6676 32 S 177.178 100.681 115.198 107.504 164.518 100.397 96.257 106.454 150.214 76.682 112.800 161.364 119.224 T 3.3801 7.9349 7.4733 4.8602 6.8231 4.6623 7.2666 7.6063 3.6891 73.9649 5.1614 9.0315 6.0761 33 S 177.277 164.403 98.186 95.675 108.222 150.774 112.586 160.423 118.710 100.784 115.583 105.346 75.532 Т 5.1556 9.1429 3.4095 7.8312 7.4428 6.1221 4.8948 7.1897 4.7658 7.4135 7.7096 3.7026 74.7801 34 S 177.477 99.556 114.586 106.741 165.077 97.449 94.999 102.704 147.500 74.036 111.078 159.839 117.416 Т 5.1684 9.1676 3.4485 7.8799 7.4961 6.0773 4.8024 6.9879 4.6496 7.3130 7.5811 3.6794 74.2512 35 S 163.903 112.960 177.037 99.287 113.290 106.081 98.167 96.827 105.670 151.186 75.053 160.846 118.253 Т 5.1813 9.1474 3.4010 7.8230 7.4613 6.0182 4.8392 6.8877 4.6358 7.2525 7.7691 3.6232 74.0397 36 S 176.597 99.507 114.873 106.853 164.668 99.131 96.090 107.207 151.636 75.679 110.227 163.341 118.590 Т 5.0854 9.0724 3.4152 7.7727 7.3411 5.9527 4.9951 7.1884 4.6062 97.1013 42.5332 **37** S 114.395 107.544 93.091 102.722 152.611 90.425 33.399 179.927 100.329 167.364 100.222 Т 3.5066 7.9487 7.5304 4.6998 7.0951 7.5924 90.0525 6.2989 5.0436 6.9739 3.6810 73.8763 38 111.413 105.163 163.157 94.714 92.196 105.882 149.571 77.358 112.792 160.776 97.503 109.112

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR **Race** 



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

Lap	T/S	SF to PI
	Т	
20	S	
24	Т	
21	S	
	Т	
22	S	
23	T	
23	S	
24	T	
24	S	
25	Т	
25	S	
26	Т	
26	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
29	S	
30	Т	
	S	
31	Т	
	S	
32	Т	
	S	
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	T	
	S	
37	T	70.7443
	S	113.128
38	Т	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

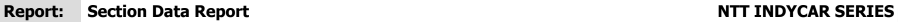
Session: Race August 14, 2021

## Section Data for Car 06 - Castroneves, Helio

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
39	Т	5.1249	8.9958	3.4196	7.6988	7.4895	6.0027	4.8419	6.9511	4.6281	7.0604	7.7108	3.7471	73.6707		
39	S	178.540	101.184	114.248	108.577	164.048	99.387	96.037	106.229	151.888	77.738	111.060	157.940	119.184		
40	Т	5.2702	9.0708	3.4237	7.6850	7.4827	5.9920	4.8789	6.9138	4.6233	7.0677	7.5598	3.7078	73.6757		
40	S	173.618	100.347	114.111	108.772	164.197	99.565	95.308	106.802	152.046	77.658	113.279	159.614	119.176		
41	T	5.2068	9.0538	3.4098	7.7091	7.4978	5.9584	4.9091	6.9372	4.6175	7.1185	7.5231	3.6824	73.6235		
41	S	175.732	100.535	114.576	108.431	163.866	100.126	94.722	106.442	152.237	77.104	113.831	160.715	119.261		
42	Т	5.1673	9.0363	3.4143	7.6109	7.4942	6.0126	4.8526	6.9191	4.6535	7.1287	7.5267	3.6731	73.4893		
42	S	177.075	100.730	114.425	109.831	163.945	99.223	95.825	106.720	151.059	76.994	113.777	161.122	119.479		
43	Т	5.1644		3.4328	7.6581	7.4460	5.9955	4.8618	6.8684	4.6375	7.1490	7.4785	3.6676	73.4492		
43	S	177.175	100.139	113.808	109.154	165.006	99.506	95.644	107.508	151.580	76.775	114.510	161.364	119.544		
44	Т	5.1488	9.0448	3.3782	7.7334	7.4369	6.0787	4.9723	6.9826	4.6231	7.2896	7.5125	3.5896	73.7905		
44	S	177.711	100.635	115.648	108.091	165.208	98.144	93.518	105.750	152.053	75.294	113.992	164.870	118.991		
45	T	4.9315		3.4183	<del></del>	7.4396	5.9711	4.8298	6.9877	4.6427	7.1667	7.5186	3.6711	73.5491		
43	S	185.542	98.489	114.291	108.137	165.148	99.913	96.277	105.673	151.411	76.585	113.899	161.210	119.381		
46	Т	5.1583	9.0258	3.4132	7.6132	7.4163	6.0768	4.8475	6.9172	4.6364	7.0889	7.5286	3.6807	73.4029		
	S	177.384	100.847	114.462	109.797	165.667	98.175	95.926	106.750	151.616	77.426	113.748	160.790	119.619		
47	T	5.1536	9.0204	3.3903	7.5953	7.4333	6.0280	4.8962	6.8277	4.6318	7.0903	7.5425	3.6728	73.2822		
4/	S	177.546	100.908	115.235	110.056	165.288	98.970	94.972	108.149	151.767	77.410	113.538	161.135	119.816		
48	I	5.1615	9.0428	3.3588	7.7253	7.5294	5.8843	4.8168	6.8347	4.5824	7.0146	7.5022	3.6635	73.1163		
	S	177.274	100.658	116.316		163.179	101.387	96.537	108.038	153.403	78.246	114.148	161.544	120.088		
49	T	5.1576				7.4347	6.0498	4.8629	-	4.5538		7.5319	3.6805	73.2061		
	S	177.408		115.354	109.810	165.257	98.613	95.622	107.240	154.367	77.532	113.698	160.798	119.941		
50	I	5.1621			7.7234	7.4165	6.0442	4.8126	+	4.5608		7.5749		73.4780		
	S	177.253	<del></del>	<del>,                                     </del>	108.231	165.663	98.705	96.621	107.769	154.130	•	113.053	161.978	<del>,                                     </del>		
51	T	5.1438	9.0480	3.4018	7.6222	7.3712	5.9877	4.8373	6.8477	4.5774		7.4731	3.6687	73.1903		
	S	177.884		114.846		166.681	99.636	96.128		153.571		114.593	161.316	119.967		
52	T	5.1231		3.3844	7.7619	7.4649	6.1221	4.8508		4.6123	1	7.5492	3.6685	74.0950		
	S	178.603		115.436		164.588	97.449	95.860	106.906	152.409		113.438	161.324	118.502		
53	工	5.1265	+	3.4151		7.5074	6.1192	4.8982	6.9122	4.6662	•	7.4856	3.6584	73.9292	•	
	S	178.484		114.398		163.657	97.495	94.933	106.827	150.648		114.401	161.770	118.768		
54	T	5.1259		3.4002		7.4741	6.2430	4.9516		4.6451	7.2567	7.5451	3.6547	74.7732		<del></del>
	S	178.505		114.900		164.386	95.562	93.909		151.332	75.635	113.499	161.933	117.427		
55	I	5.1259		3.4101	7.7704	7.4120	6.1455	4.8767	6.9309	4.6252	7.2445	7.5038	3.6574	73.8145		+
	S	178.505	÷	114.566	•	165.763	97.078	95.351	106.539	151.984	<del>•                                      </del>	114.124	161.814	118.952		+
56	工	5.1166		3.4002		7.4371	6.1078	4.8239	6.8485	4.5609		7.5629	3.6730	73.6915		<del></del>
	S	178.830		114.900		165.204	97.677	96.395	107.821	154.126	1	113.232	161.127	119.151		
57	T	5.1148		3.4608		7.4336	6.1360			4.6429		7.6801	3.6632	74.0965		<del></del>
	S	178.893	98.815	112.888	108.248	165.281	97.228	95.193	106.997	151.404	75.752	111.504	161.558	118.500		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)



**Session:** August 14, 2021 MOVCAR Race

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

Lap	T/SSF to PI	
	Т	
39	S	
40	Т	
40	S	
	Т	
41	S	
42	Т	
42	S	
43	Т	
	S	
44	Т	
	S	
45	Т	
	S	
46	Т	
	S	
47	Т	
	S	
48	<u> </u>	
	S	
49	<u> </u>	
	S	
50	Т	
	S	
51	Т	
<u> </u>	S .	
52	<u> </u>	
	S	
53	<u>T</u>	_
	S .	_
54	T	
	S	_
55	T	_
	S T	-
56		-
<b>—</b>	S	-
57	S	-
L	•	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOYCAR **Race** 

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Ť	5.1103	9.1540	3.4282	7.7725	7.4614	6.1474	4.8935	6.8720	4.5960	7.2754	7.5043	3.6490	73.8640		
58	S	179.050	99.435	113.961	107.547	164.666	97.048	95.024	107.452	152.949	75.441	114.116	162.186	1		
F0	Т	5.0976	9.0871	3.4398	7.7928	7.4298	6.0789	4.8774	6.8930	4.5994	7.2272	7.7257	3.6629	73.9116		
59	S	179.496	100.167	113.577	107.267	165.366	98.141	95.338	107.124	152.836	75.944	110.846	161.571	118.796		
60	Т	5.1046	9.2607	3.4101	7.8471	7.6192	6.0957	4.8812	6.9516	4.5933	7.2641	7.6514	3.6161	74.2951		
60	S	179.250	98.289	114.566	106.525	161.255	97.871	95.263	106.221	153.039	75.558	111.922	163.662	118.183	l l	
61	Т	5.0150	9.0493	3.4015	7.7894	7.3588	5.9611	4.8375	6.9231	4.5566	7.0857	7.6562	3.5958	73.2300		
61	S	182.453	100.585	114.856	107.314	166.962	100.081	96.124	106.659	154.272	77.461	111.852	164.586	119.902		
62	Т	5.0460	8.9756	3.3841	7.6890	7.2627	5.9891	4.9137	6.8817	4.4994				96.8637	43.2062	
02	S	181.332	101.411	115.446	108.715	169.171	99.613	94.633	107.300	156.233				90.647	32.879	
63	Т			3.4304	7.9882	7.6818	6.1406	4.9537	6.9378	4.5491	7.0696	7.5774	3.6435	89.0385		72.8728
03	S			113.888	104.643	159.941	97.155	93.869		154.526	77.637	113.015	162.431	98.614		110.615
64	Т	5.0954	9.0066	3.4217		7.4839	6.0202	4.8332	6.7960		7.0140	7.6159	3.6867	73.2948		
U-4	S	179.574	101.062	114.178		164.171	99.098	<del></del>			78.253	112.444	160.528	119.796		
65	T	5.2243	9.0396		•	7.4256		4.8104	-	1		7.4923	3.6835	73.0510		
	S	175.143	100.693	115.361	109.085	165.460	100.259			153.836	77.979	114.299	160.667	120.195		
66	T	5.1995	8.8636		7.6281	7.4071	5.9949			4.5855		7.4291	3.6876	72.9696		
	S	175.978	102.693	-		165.873	99.516					115.272	160.489	120.330		
67	T	5.1744	8.9166			7.3721	6.1464	<del></del>	+	4.6019		7.4310	3.6837	73.2392		
	S	176.832	102.082			166.660		-				115.242	160.659	119.887		
68	T	5.5624	10.9535	3.9970		8.5339	6.7908			5.0681	7.3996	8.2342	4.0080	82.2559		
	S	164.497	83.099	97.744		143.971	87.853	_		138.702	74.175	104.001	147.659	106.745		
69	T	6.4873	10.3077	3.7222	8.2933	8.1614	6.4526			7.1997	8.5401	11.5568	9.3358	92.6946	_	
	S	141.045	88.306	104.960		150.542	92.457			97.637	64.269	74.100	63.392	94.724		
70	T	14.2532	13.5274	4.3683	9.5141	13.3236	8.2399			11.7469		12.6347	12.5617	127.2025		
	S	64.196	67.288	89.436		92.215	72.403				63.989	67.779	47.113	69.027	_	
71	T	10.8527	10.5355	4.0093		10.6584	6.4950					7.6004	3.6640		_	
<u> </u>	S	84.311	86.396	97.444		115.274	91.854		-	73.403	67.124	112.673	161.522	88.938		
72	듸	5.0939	9.7486			7.3917	6.3343	<del></del>	+	·		7.5089	3.5915			
	S	179.627	93.370			166.218		-		148.931	75.071	114.046	164.783	117.277		
73	I	5.0018	9.4692	3.4083		7.2421	6.4586		_	4.6472	7.4937	7.5290	3.5816	74.6893		
	S	182.934	96.125		107.582	169.652	92.372			151.264		113.742	165.238	117.559		
74	I	4.9881	9.5580	-	7.8927	7.3408			+	4.6449		7.4934	3.6660	74.5753		
<u> </u>	S	183.437	95.232	113.350	•	167.371	96.144		<del>•</del>	•	1	114.282	161.434	117.739		ļ
75	፲	5.1157	9.2510		7.6914	7.3698			+		7.2281	7.4501	3.6460	73.8486		
	S	178.861	98.392	116.098		166.712	96.623	-	+	151.623	75.935	114.947	162.320	118.897		
76	I	5.1143	9.2297	3.3617		7.3708			+	4.6156		7.5442	3.6452	1		
	S	178.910	98.619	116.216	108.267	166.690	96.196	92.748	105.773	152.300	74.635	113.513	162.355	118.410		

Round 12

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR **Race** 

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

Lap	T/S	SF to PI
58	Т	
50	S	
59	Т	
39	S	
60	Т	
00	S	
61	Т	
01	S	
62	T	69.8232
02	S	114.621
63	Т	
03	S	
64	T	
04	S	
65	Т	
05	S	
66	Т	
- 00	S	
67	Т	
<u> </u>	S	
68	Т	
- 00	S	
69	T	
	S	
70	T	
	S	
71	Т	
	S	
72	T	
	S	
73	Т	
	S	
74	Т	
	S	
75	T	
	S	
76	Т	
'	S	

Track:

**Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR Race

Round 12

TAG

ction Da	ita fo	or Car 06	5 - Castro	neves, He	elio											
Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.0053	9.2810	3.3925	7.8118	7.3637			9.2304	6.9082	7.9287	9.2176	4.5356	88.0445		
	S	182.806	98.074	115.160	107.006	166.850			79.998	101.757	69.225	92.905	130.483	99.727		
78	Т	6.5102	12.0126	4.3246	9.7618	21.9085	8.4870	6.1869	8.1298	9.5257	8.8424	17.3060	11.2222	124.2177	'	
	S	140.549	75.773	90.339	85.631	56.080	70.295	75.159	90.827	73.796	62.072	49.484	52.736	70.686		
79	Т	11.1867	11.3669	3.5458	9.2080	15.9801	6.6334	5.0756	7.3874	8.6877	7.5008	7.5892	3.6548	97.8164		
	S	81.794	80.077	110.182	90.781	76.885	89.937	91.615	99.955	80.914	73.174	112.840	161.929	89.764		
80	口	5.0255	9.8043	3.4119	7.8626	7.3625	6.2697	4.9122	6.9272	4.6189	7.2559	7.6150	3.6660	74.7317	1	
	S	182.071	92.840	114.506	106.315	166.878	95.155	94.662	106.596	152.191	75.644	112.457	161.434	117.492		
81	ഥ	5.1113	9.1165	3.3701	7.8991	7.3803	6.2499	4.9345	6.9145	4.6107	7.3564	7.5056	3.6505	74.0994		
<u> </u>	S	179.015	99.844	115.926	105.823	166.475	95.456	94.234	106.791	152.462	74.610	114.097	162.120	118.495	i	
82	口	5.0689	9.4640	3.3924	7.9884	7.4079	6.3170	5.1021	7.4019	4.6573	7.3825	7.5674	3.6657	75.4155		
	S	180.513	96.178	115.164	104.640	165.855	94.442	91.139	99.759	150.936	74.347	113.165	161.448	116.427		
83	ഥ	5.0728	9.4908	3.4285	8.0157	7.3946	6.2971	4.8980	7.0172	4.6645	7.4324	7.4785	3.6457	74.8358		
	S	180.374	95.906	113.951	104.284	166.153	94.741	94.937	105.228	150.703	73.847	114.510	162.333	117.329		
84	ഥ	5.0959	9.4342	3.4552	7.8984	7.3674	6.3750	4.9481	7.0242	4.6804	7.3460	7.5846	3.6346	74.8440		
	S	179.556	96.482	113.071	105.833	166.767	93.583	93.975	105.124	150.191	74.716	112.908	162.829	117.316		
85	T	5.1187	9.2488	3.4560	7.8972	7.4770	6.3701	4.9602	6.9065	4.7265	7.2034	7.7277	3.6690	74.7611		
	S	178.756	98.416	113.045	105.849	164.322	93.655	93.746	106.915	148.726	76.195	110.817	161.302	117.446		
۱	ΙтΙ	6.5807	13.2429	4.9049	10.1979	13.7462						l		1		1

139.043

81.969

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021



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

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
80	S	
81	Т	
01	S	
82	Т	
02	S	
83	Т	
63	S	
84	Т	
04	S	
85	Т	
	S	
86	Т	
00	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

Report: **Section Data Report** 

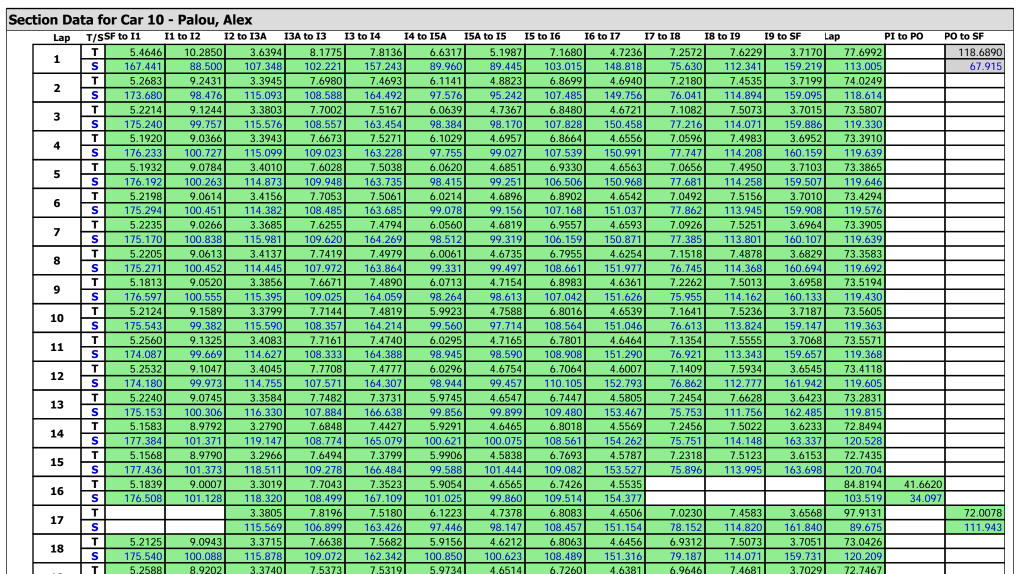
Session: Race

## **NTT INDYCAR SERIES** August 14, 2021 NOVCAR

Round 12

INDYCAR

TAG



173.994

102.041

115.792

110.903

163.124

99.875

19

109.784

151.561

78.808

114.670

159.826

120.698

99.970

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

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

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	T	
	S	
6	Т	
	S	
7	٦	
	S	
8	T	
<u> </u>	S	
9	T	
9	S	
10	T	
10	S	
11	Т	
11	S	
12	T	
12	S	
13	T	
	S	
14	Т	
	S	
15	Т	
15	S	
16	Т	69.0627
16	S	115.883
17	Т	
17	S	
10	T	
18		
10	S	
19	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Race August 14, 2021 NOVCAR

## Session:

### Section Data for Car 10 - Palou, Alex T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I3 to I4 I5A to I5 Lap PO to SF Т 3.3767 3.6929 72.9954 5.2469 8.9577 7.6560 7.5520 5.9592 4.6476 6.7370 4.6185 7.1030 7.4479 20 174.389 101.614 115.699 109.184 162.690 100.113 100.052 109.60 152.204 77.272 114.981 160.258 120.287 Т 5.2229 9.0426 3.3791 7.6767 7.5138 5.9966 4.6552 6.7625 4.6383 7.0934 7.4530 3.6987 73.1328 21 S 175.190 100.660 115.617 108.889 163.517 99.488 99.888 109.192 151.554 77.377 114,902 160.007 120.061 Т 5.2189 9.0481 3.3487 7.6696 7.4911 5.9363 4.6858 6.8128 4.6048 7.1168 7.4757 3.7026 73.1112 22 S 175.324 100.599 116.667 108.990 164.013 100.499 99.236 108.386 152.657 77.122 114.553 159.839 120.097 Т 5.2257 8.9983 3.3662 7.6766 7.4707 6.0122 4.7481 6.7829 4.6463 7.1360 7.4369 3.7006 73.2005 23 164.461 99.230 175.096 101.155 116.060 108.891 97.934 108.863 151.293 76.915 115.151 159.92! 119.950 Т 5.2222 9.0529 3.3573 7.5949 7.4413 4.6529 7.5343 73.2152 6.0486 4.6618 6.7912 7.1643 3.6935 24 S 175.214 165,110 98.633 99.747 108.730 151.079 76.611 113,662 119,926 100.545 116.368 110.062 160.232 Т 5.2013 9.1177 3.3477 7.6790 7.4800 5.9646 4.7174 6.7522 4.5923 7.1239 7.4795 3.7037 73.1593 25 S 175.918 99.831 116.702 108.857 164.256 100.022 98.571 109.358 153.072 77.045 114.495 159.791 120.018 Т 5.2012 9.0856 3.3724 7.6785 7.4762 6.0174 4.7771 6.7403 4.6586 7.1673 7.4613 3.6904 73.3263 26 S 175.921 100.184 115.847 108.864 164.340 99.144 97.339 109.55 150.894 76.579 114.774 160.367 119.744 Т 9.0492 3.3359 7.6740 7.4547 7.1940 73.4338 5.2072 6.0945 4.7726 6.8577 4.6861 7.4276 3.6803 27 S 107.676 175.718 100.586 117.114 108.927 164.814 97.890 97.431 150.008 76.295 115.295 160.807 119,569 Т 6.9051 74.1857 5.1734 9.1699 3.3748 7.7225 7.5137 6.1386 4.7540 4.6701 7.4042 7.6932 3.6662 28 S 176.866 99.263 115.764 108.243 163.519 97.812 106.937 150.522 74.129 111.314 118.357 97.187 161.426 Т 5.0259 9.3636 3.3428 7.8183 7.4613 6.2095 4.7501 6.8091 4.6538 7.1384 7.5158 3.7042 73.7928 29 S 182.057 97.209 116.87 106.917 164.668 96.077 97.893 108.444 113.942 159.769 118.987 151.050 76.889 Т 5.1887 9.0554 3.3648 7.7574 7.4833 6.0668 4.6889 6.8640 4.6432 7.2025 7.4402 3.6505 73.4057 30 S 176.345 151.394 100.518 116.108 107.756 164.184 98.337 99.170 107.577 76.205 115.100 162.120 119.615 Т 5.1181 9.1784 3.4087 7.8039 7.4431 6.1305 4.7507 6.9259 4.6617 7.2564 7.4234 3.5677 73.6685 31 S 178.777 99.171 114.613 107.114 165.071 97.315 97.880 106.616 150.794 75.639 115.360 165.882 119.188 Т 5.0564 9.6697 6.2119 4.6990 7.3016 75.0453 3.4327 7.8714 7.4331 5.2010 7.0166 7.4896 3.6623 32 S 180.959 94.132 113.812 106.196 165.293 96.040 89.406 105.237 149.597 75.170 114.340 161.597 117.001 T 5.2228 9.1699 3.3706 7.8569 7.4495 4.8401 6.9419 4.6917 7.3154 7.5459 3.6689 74.2422 6.1686 33 S 175.193 99.263 115.909 164.929 96.714 96.072 149.829 75.029 113.487 118.267 106.392 106.370 161.307 Т 5.1459 9.2669 3.3808 7.9171 7.4965 6.0491 4.9593 6.8400 4.5578 7.4483 7.5610 3.6006 74.2233 34 S 177.811 98.223 115.559 105.583 163.895 98.625 93.763 107.95! 154.231 73.690 113.261 164.367 118.297 Т 5.1070 9.2352 3.4345 7.8293 7.2593 6.1009 4.7257 6.8626 4.5903 7.1224 7.4193 3.6994 73.3859 35 S 115.424 179.166 98.561 113.752 106.767 169.250 98.398 107.599 153.139 77.062 159.97 119.647 97.787 Т 7.0485 72.8034 5.2758 8.9075 3.2996 7.6606 7.5037 5.9653 4.6892 6.7434 4.5931 7.4947 3.6220 36 S 173.433 102.187 118.403 109.118 163.737 100.010 99.164 109.501 153.046 77.870 114.263 163.395 120.604 Т 5.2158 8.9225 3.3505 7.6178 7.4327 6.0444 4.7336 6.7383 4.6027 7.1333 7.4430 3.6297 72.8643 **37** S 102.015 109.731 165.301 98.701 98.234 109.584 152.727 120.503 175,429 116.604 76.944 115.056 163.049 Т 5.1945 9.0255 7.7535 7.3737 3.3484 6.0783 4.8004 6.8489 4.6305 85.5613 41.1111 38 176.148 100.851 116.677 107.811 166.624 98.151 96.867 107.814 151.810 102.621 34.554

Round 12

INDYCAR

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

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

Lap	T/S	SF to PI
	T	
20	S	
-	Т	
21	S	
	Т	
22	S	
22	Т	
23	S	
24	T	
	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
<u> </u>	S	
32	Ţ	
	S	
33	T	
	S	
34	T	
	S	
35	T	
	S	
36	S	
	T	
37	-	
	S	69.8851
38	S	114.519
L	<b>5</b>	114.519

**Indianapolis Motor Speedway RC** 2.439 mile(s) Track:

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

**Session:** Race August 14, 2021

Round 12



31011.														, ,	L INDYCA	
on Da	ta fo	r Car 10	- Palou,	Alex												
Lap					I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т			3.3027	7.7334	7.5256	5.9145	4.6717	6.7505	4.5998	6.8954	7.4617	3.6836	96.2573		70.8
39	S			118.292	108.091	163.261	100.869	99.536	109.386	152.823	79.599	114.768	160.663	91.218		113
40	Т	5.2895	8.8038	3.3309	7.5937	7.4472	5.9661	4.6652	6.7365	4.5858	7.0455	7.5352	3.6850	72.6844		
40	S	172.984	103.390	117.290	110.079	164.980	99.997	99.674	109.613	153.289	77.903	113.648	160.602	120.802		
41	Т	5.2493	9.0152	3.3815	7.6011	7.4828	5.9399	4.7285	6.7677	4.6999	7.0805	7.4835	3.6962	73.1261		
41	S	174.309	100.966	115.535	109.972	164.195	100.438	98.340	109.108	149.568	77.518	114.434	160.115	120.072		
42	Т	5.2426	9.0256	3.3909	7.6224	7.4790	6.0191	4.6787	6.7938	4.6447	7.0672	7.4175	3.6832	73.0647		
42	S	174.532	100.850	115.215	109.665	164.278	99.116	99.387	108.689	151.346	77.664	115.452	160.680	120.173		
43	Т	5.1992	9.0366	3.3599	7.5500	7.4495	5.9673	4.6680	6.8321	4.6422	7.0759	7.4262	3.6867	72.8936		
43	S	175.989	100.727	116.278	110.716	164.929	99.977	99.614	108.079	151.427	77.568	115.317	160.528	120.455		
44	Т	5.2249	8.9048	3.3398	7.6442	7.4618	5.9226	4.7029	6.8265	4.6644	7.0997	7.4439	3.6898	72.9253		
44	S	175.123	102.218	116.978	109.352	164.657	100.731	98.875	108.168	150.706	77.308	115.042	160.393	120.403		
45	Т	5.2026	8.9958	3.3676	7.6156	7.4951	5.9543	4.7789	6.7321	4.6540	7.1043	7.4170	3.6991	73.0164		
45	S	175.874	101.184	116.012	109.763	163.925	100.195	97.303	109.685	151.043	77.258	115.460	159.990	120.252		
46	Т	5.1984	9.0274	3.3773	7.7166	7.4752	6.0649	4.8199	6.9232	4.6432	7.1427	7.4971	3.6454	73.5313		
40	S	176.016	100.829	115.679	108.326	164.362	98.368	96.475	106.657	151.394	76.843	114.226	162.347	119.410		
47	Т	5.2912	9.1215	3.3543	7.6731	7.4968	5.9563	4.7204	6.7701	4.6550	7.0935	7.4781	3.7160	73.3263		
4/	S	172.929	99.789	116.472	108.940	163.888	100.161	98.509	109.069	151.011	77.376	114.516	159.262	119.744		
48	Т	5.2353	9.0075	3.3534	7.6199	7.4971	5.9031	4.7411	6.6888	4.6383	7.0123	7.4269	3.7122	72.8359		
40	S	174.775	101.052	116.503	109.701	163.882	101.064	98.079	110.395	151.554	78.272	115.306	159.425	120.550		
40	Т	5.2724	8.9559	3.3444	7.5669	7.4780	5.9236	4.8000	6.7165	4.6258	7.0094	7.3928	3.7064	72.7921		
49	S	173.545	101.634	116.817	110.469	164.300	100.714	96.875	109.940	151.964	78.304	115.838	159.675	120.623		
F0	Т	5.2548	8.9957	3.3443	7.5668	7.4498	5.9827	4.7310	6.7220	4.5714	7.1697	7.4846	3.7044	72.9772		
50	S	174.127	101.185	116.820	110.471	164.922	99.719	98.288	109.850	153.772	76.553	114.417	159.761	120.317		
	Т	5.2371	9.0018	3.3515	7.7095	7.4916	5.9781	4.6640	6.7224	4.6021	7.2405	7.5230	3.6959	73.2175		
51	S	174.715	101.116	116.569		164.002	•	99.700	109.843	152.746		113.833	160.128	119.922		1
	Т	5.2122	8.9385	-		7.5099		4.7159		4.6369		7.4098	3.6820	73.0513		
52	S	175.550	101.832	115.936	109.209	163.602	99.663	98.603	109.464	151.600	76.334	115.572	160.733	120.195		
53	Т	5.2009	9.0031	3.3763	+	7.4958	+	+	6.8139	4.6163	+	7.4510	3.6817	73.2330		
<b>33</b>	S	175.931	101.102	115.713	108.766	163.910	99.598	97.784	108.368	152.277	76.623	114.933	160.746	119.897		
	Т	5.1929	9.0807	3.3853	7.6570	7.4650	6.0753	4.8494	6.8480	4.6434	7.2398	7.5144	3.6685	73.6197		
54	S	176.202	100.238	115.405		164.586			107.828	151.388		113.963	161.324	119.267		
	Т	5.1635	9.0987	3.4118	7.7709	7.4837			6.7592	4.5945	1	7.3982	3.6663	73.4864		
55	S	177.205	100.039	114.509		164.175	+		109.245	152.999		115.753	161.421	119.483		1
	Т	5.1782	9.0250		•	•	•		•	4.6408		•	3.6798	73.5273		1
56	S	176.702	100.856	115.120	•	164.294	+	96.794	108.724	151.473		113.617	160.829	119.417		
	T	5.1803	9.1940			7.5009				4.6254		7.5688	3.6793	73.7955		+

176.631

99.002

114.674

107.489

163.799

98.521

109.464

151.977

75.661

113.144

160.851

118.983

96.718

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 10 - Palou, Alex

Lap	T/SSF to PI	
	T	
39	S	
	T	
40	S	
	т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
	S	
45	Т	
	S	
46	Т	
	S	
47	Т	
	S	
48	T	
	S	_
49	<u> </u>	
	S	
50	<u>T</u>	
	S	_
51	T	$\dashv$
-	S T	
52	S	$\dashv$
	T	
53	S	-
	+	$\dashv$
54	S	$\dashv$
	<del>                                     </del>	$\exists$
55	S	
	T	
56	S	
	T	
57	S	
	•	

Track:

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

TAG

Round 12

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

**Session:** August 14, 2021 Race

ction Da	ata fo	r Car 10	) - Palou,	Alex												
Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.1628	9.0909	3.4217	7.8812	7.4985	6.0606	4.7425	6.7243	4.6384	7.2738	7.6080	3.6741	73.7768	B	
56	S	177.229	100.125	114.178	106.064	163.851	98.438	98.050	109.812	151.551	75.458	112.561	161.078	119.013		
59	Т	5.1445	9.1375	3.4024	7.9490	7.5091	6.1668	4.7686	6.9702	4.6458	7.2442	7.5205	3.6519	74.1105	i	
39	S	177.860	99.614	114.825	105.159	163.620	96.742	97.513	105.938	151.310	75.766	113.871	162.058	118.477		
60	Т	5.1149	9.2139	3.4069	8.0329	7.5008	6.1605	4.8392	6.8839	4.5999	7.3619	7.6342	3.5819	74.3309		
	S	178.889	98.788	3 114.674	104.061	163.801	96.841	96.090	107.266	152.820	74.555	112.175	165.225	118.126	1	
61	Т	5.1886	9.3549	3.3973	7.9614	7.4383	6.0173	4.7371	6.7421	4.5699				85.8425	42.1911	
	S	176.348	97.300	114.998	104.995	165.177	99.146	98.161	109.522	153.823				102.285	33.670	)
62	T			3.4111	7.7524	7.5166	5.9909	4.7524	6.7844	4.6035	6.9109	7.4615	3.6586	98.0695		71.5093
	S			114.533	107.826	163.456	99.583	97.845	108.839	152.700	79.420	114.771	161.761	89.532		112.724
63	Т	5.2908	8.8906	3.3195	7.5155	7.5622	5.7895	4.6634	6.7168	4.6466	6.9933	7.4041	3.7067	72.4990		
	S	172.942	102.381	117.693	111.225	162.471	103.047	99.713	109.935	151.284	78.484	115.661	159.662	121.111		
64	T	5.2823	8.8572	3.3064	7.4853	7.5243	5.7967	4.6664	6.6589	4.5509	6.9202	7.3570	3.7018	72.1074		
04	S	173.220	102.767	7 118.159	111.673	163.289	102.919	99.649	110.891	154.465	79.313	116.401	159.873	121.768	B	
65	Т	5.3003	8.9861	3.2721	7.4970	7.5001	5.8338	4.6212	6.6603	4.6037	6.9744	7.4386	3.7085	72.3961		
	S	172.632	101.293	119.398	111.499	163.816	102.265	100.623	110.867	152.693	78.697	115.124	159.584	121.283		
66	Т	5.3004	8.9474	3.3123	7.5029	7.4915	5.9075	4.7159	6.6958	4.6115	7.0537	7.4118	3.7204	72.6711		
	S	172.628	101.731	117.949	111.411	164.004	100.989	98.603	110.279	152.435	77.812	115.541	159.074	120.824		
67	I	5.2821	8.9482	3.3149	7.5907	7.4780	5.8969	4.7661	6.7505	4.6736	7.3436	7.5133	3.6852	73.2431		
	S	173.227	101.722	117.856	110.123	164.300	101.170	97.564	109.386	150.410	74.740	113.980	160.593	119.880		
68	Т	5.2447	9.2451	3.3385	11.6283	3										
00	S	174 462	98 455	117 023	71 886							l	1			

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

## Section Data for Car 10 - Palou, Alex

Lap	T/S	SF to PI
58	Т	
36	S	
59	Т	
	S	
60	Т	
	S	
61	Т	70.2116
<u> </u>	S	113.987
62	Т	
	S	
63	Т	
	S	
64	T	
	S	
65	Т	
	S	
66	T	
	S	
67	T	
ļ	S	
68	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# August 14, 2021

Round 12

tion Da	ata 1	for Car 12	- Power,	Will												
Lap	T/:	SSF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	T		10.0092				6.0313		6.8647	4.6167	7.3623	7.4711	3.6606	75.1598		121.1418
-	S	169.504	90.939		108.045		98.916	94.282	107.566	152.263	74.551	114.624		116.823		66.540
2	T	_	9.3478		7.6440		•			4.6441	6.9757	7.5267	3.7233			
	S	_	97.373	114.580	109.355	•		96.928	106.824	151.365	78.682	113.777	158.950	119.204		
3	LI	_		3.4189	7.5416	7.5280	5.9112	4.7579		4.6051	7.0481	7.4888				
	S		99.913	114.271	110.840			97.732	109.124	152.647	77.874	114.353	159.438	120.057		
4	T		9.0697	3.3656				4.8491	6.7725	4.6165						
•	S		100.359	116.081	111.278		<del></del>	95.894	109.031	152.270	78.724	113.960	•	120.202		
5	L		8.9735		7.5530	•	•	4.7842		4.6241	6.9688		3.6977	72.9225		
	S		101.435	114.058	110.672			97.195	<del></del>	152.020	78.760		160.050	120.407		
6	LT	_	-	3.4057	7.5686		5.8906	4.7437		4.5954	7.0509					
	S		101.016	114.714	110.444		101.278	98.025	108.834	152.969	77.843	114.743		120.485		
7	L		9.0736				5.8462	4.7283		4.6441	6.9986		3.6744	72.9056		
	S		100.316	•	•	•	102.048	98.344	•	151.365	78.425	114.731	161.065	120.435		
8	LI		8.9737	3.3843		<del></del>		4.7510		4.6068	6.9646			72.6132		
	S	_	101.433	115.439				97.874		152.591	78.808	113.713		120.920		
9	T		8.9728					4.7437		4.6118				73.0481		
	S	_	101.443	114.382	111.103		100.806	98.025	108.558	152.425	77.142		160.237	120.200		<del></del>
10	LI		•		<del>•                                      </del>	•	·	4.7305	·	4.5905	7.0461	7.5673		73.0975		<b>↓</b>
	S		100.738	115.457	110.224	165.017	100.885	98.298	107.288	153.132	77.896	113.166		120.119		——
11	L							4.8632		4.6124	7.1356					
	S		101.170	115.758	110.341			95.616		152.405	76.919		159.417	119.741		
12	LI		8.9946	•	-			4.6968		4.6017	7.0679			73.0161		
	S		101.197	114.765	110.117	165.486		99.004	·	152.760	77.656	112.019	159.964	120.253		
13	LI				<del></del>	<del></del>		4.7806	<del></del>	4.5802		<b>.</b>		85.4518	40.4813	
	S		101.418					97.268		153.477				102.753	35.092	
14	I		ļ	3.3887	7.7316			4.8093		4.5516				96.5354		71.788
	S		0.1000	115.290	108.116	+	100.416	96.688	•	154.441	76.705	112.403	•	90.955		112.28
15	ĮŢ	_	•	·	7.6105	•	5.8250	4.6914		4.6137	6.8847	7.4153				┼
	S		99.763	113.481	109.836			99.118	<del></del>	152.362	79.722	115.486	<del></del>	120.771		+
16	ĻŢ	0.1	8.8610					4.6481	6.6127	4.5672	6.8695		3.6040			+
	S		102.723	116.233			1	100.041	111.665	153.914	79.899			122.474		+
17	ĮŢ				7.5696		6.1990	4.7964		4.4968	7.3590			72.9450		+
	S		102.667	116.750	110.430		96.240	96.948	111.228	156.323	74.584	113.441	163.884	120.370	<u> </u>	+
18	ĮŢ		9.0376			•		4.7968	+	4.5613				72.6379		+
-	<u> </u>			116.953	112.200			96.940		154.113	79.453	111.705	160.120			+
19	Ţ		9.0172	3.3693	7.4697			4.7507	6.6637	4.6074	6.9870			72.6566		+
	S	174.582	100.943	115.953	111.907	163.930	101.566	97.880	110.811	152.571	78.555	114.276	160.476	120.848		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

## INDYCAR SERIES August 14, 2021

TAG

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

Lap	T/S	SF to PI
	T	
1	S	
	Т	
2	S	
	Т	
3	S T	
4	T	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	T	
	S	
9	T	
	S	
10	Т	
	S	
11	Ţ	
	S	
12	_	
	S	(0.7474
13	F-	69.7174 114.795
	S	114.795
14	T	
	S T	
15	S	
	T	
16	S	
	T	
17	S	
	T	
18	S	
	T	
19	S	

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR Race



Round 12

Lap	T/SSF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	<b>T</b> 5.228	9.080	2 3.399	9 7.4917	7.4835	5.9204	4.7683	6.7630	4.6373	7.0056	7.5217	3.7020	73.0022	2	
20	S 174.99	9 100.24	3 114.91	0 111.578	164.179	100.769	97.519	109.184	151.587	78.346	113.852	159.864	120.276	5	
24	<b>T</b> 5.256	9.037	2 3.354	8 7.4536	7.4951	5.9965	4.7446	6.7275	4.6198	7.0191	7.5060	3.7032	72.9135	5	
21	<b>S</b> 174.08	3 100.72	116.45	5 112.148	163.925	99.490	98.006	109.760	152.161	78.196	114.091	159.813	120.422	2	
22	<b>T</b> 5.256	0 9.097	3 3.424	1 7.8235	7.3747	6.1158	4.8255	6.7451	4.6320	7.1154	7.6068	3.7048	73.7210	)	
22	<b>S</b> 174.08	100.05	5 114.09	8 106.846	166.602	97.549	96.363	109.473	151.760	77.137	112.579	159.744	119.103	3	
23	<b>T</b> 5.261	6 9.091	3.382	0 7.4431	7.4604	5.9291	4.7942	6.7046	4.5942	7.0054	7.5611	3.6986	72.9253	3	
23	<b>S</b> 173.90	100.12	4 115.51	8 112.307	164.688	100.621	96.992	110.135	153.009	78.349	113.259	160.011	120.403		
24	<b>T</b> 5.261	3 8.987	5 3.420	3 7.4547	7.4729	5.9135	4.7383	6.6773	4.6141	7.0220	7.4512	3.6864	72.6995	5	
24	<b>S</b> 173.91	1 101.27	7 114.22	4 112.132	164.412	100.886	98.136	110.585	152.349	78.163	114.930	160.541	120.777	7	
25	<b>T</b> 5.242	8.922			7.5208					6.9980	7.5297	3.7025			
25	<b>S</b> 174.54	8 102.01	115.32	7 111.994	163.365	102.002	96.966	110.385	151.715	78.431	113.731	159.843	120.719	)	
26	<b>T</b> 5.257	8 8.977	3.387	4 7.4487	7.5031	6.0043	4.7257	6.6468	4.6088	6.9730	7.5379	3.7026	72.7736	5	
20	<b>S</b> 174.02	101.39	115.33	4 112.222	163.750	99.361	98.398	111.092	152.524	78.713	113.608	159.839	120.654	1	
27	<b>T</b> 5.244	9 8.998	2 3.384	9 7.4944	7.4896	5.8984	4.6995	6.7180	4.6254	6.9639	7.6397	3.7112	72.8681		
21	<b>S</b> 174.45	5 101.15	7 115.41	9 111.538	164.046	101.145	98.947	109.915	151.977	78.816	112.094	159.468	120.497	7	
20	<b>T</b> 5.246	3 8.964	3.387	6 7.4881	7.5231	5.8615	4.8196	6.8104	4.6344	7.1271	7.5852	3.7006	73.1482	2	
28	<b>S</b> 174.40	101.53	9 115.32	7 111.632	163.315	101.781	96.481	108.424	151.682	77.011	112.899	159.925	120.036	5	
29	<b>T</b> 5.193	9.158	3.457	7 7.8558	7.4985	6.0826	4.7689	6.8179	4.6449	7.0626	7.6212	3.7075	73.8690	)	
29	<b>S</b> 176.19	99.38	7 112.98	9 106.407	163.851	98.082	97.507	108.304	151.339	77.714	112.366	159.627	118.864	1	
30	<b>T</b> 5.248	9 8.956	3.413	4 7.5074	7.4944	5.9595	4.7564	6.7056	4.6125	7.0365	7.5888	3.6914			
30	<b>S</b> 174.32	101.62	3 114.45	5 111.345	163.941	100.108	97.763	110.118	152.402	78.002	112.846	160.324	120.326	5	
31	<b>T</b> 5.212	8.921	3.372	3 7.5259	7.4652	5.9288	4.6919	6.8138	4.6079	7.0020	7.5545	3.6859	72.7823	3	
31	<b>S</b> 175.53	3 102.02	7 115.85	0 111.071	164.582	100.626	99.107	108.370	152.554	78.387	113.358	160.563	120.639	)	
32	<b>T</b> 5.238	9.009	3.405	9 7.6241	7.4817	5.9322	4.7297	6.8456	4.6088	6.9291	7.5808	3.6865	73.0724	1	
32	<b>S</b> 174.67	2 101.02	9 114.70	7 109.640	164.219	100.568	98.315	107.866	152.524	79.211	112.965	160.537	120.160		
33	<b>T</b> 5.241				7.4789					7.0436		3.6899		2	
<u> </u>	<b>S</b> 174.57	8 102.10	9 115.86	1 111.216	164.280		97.335		152.244	77.924	114.574	160.389			
34	<b>T</b> 5.244				7.5130	5.8617						3.7066			
J#	<b>S</b> 174.47	2 101.56	5 115.42	6 109.806	163.535	101.778	97.185	109.825	153.541	79.380	113.154	159.666			
35	<b>T</b> 5.224	7 8.828	3.406	4 7.6278	7.4815	5.9575			4.6253	6.9285	7.5227	3.6912	72.8653	3	
<b>J</b>	<b>S</b> 175.13	103.10	1 114.69	1 109.587	164.223	100.141	97.106	108.868	151.980	79.218	113.837	160.332	120.502	2	
36	<b>T</b> 5.228	9.045	3.404	7 7.6207	7.4509	6.0833	4.9067	6.8849	4.6177	7.1320	7.5759	3.6801	73.6317	7	
20	<b>S</b> 174.98	100.62			164.898	98.070				76.958	113.038	160.816	119.248	3	
37	<b>T</b> 5.210	9.115	3.416	6 7.6411	7.4784	6.0875	4.8329	6.9037	4.6504				85.8903	41.5869	
<i>31</i>	<b>S</b> 175.60	99.85	114.34	8 109.396	164.291	98.003	96.216	106.958	151.160				102.228	34.159	
20	Т		3.466	5 7.7839	7.4567	6.0309	4.8290	6.8032	4.6302	7.0687	7.5527	3.6868	97.8688	3	71
38	S	1	112.70	2 107.389	164.769	98.922	96.293	108.538	151.819	77.647	113.385	160.524	89.716		11

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 



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

Lap	T/S	SF to PI
	<u>.,,,</u>	
20	S	
	T	
21	S	
	T	
22	S	
	T	
23	S	
24	Т	
24	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	T	
	S	
29	7	
	S	
30	T	
	S	
31	T	
<u> </u>	S	
32	I	
<u> </u>	S	
33	T	
	S	
34	T	
	S	
35	S	
	T	
36	S	
	T	70.1920
37	S	114.018
	T	114.010
38	S	
L	_	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 12 - Power, Will

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
30	Т	5.2309	9.0125	3.4370	7.6246	7.5308	5.9600	4.8910	6.8482	4.6710	7.0108	7.5904	3.7179	73.5251		
39	S	174.922	100.996	113.669	109.633	163.148	100.099	95.073	107.825	150.493	78.288	112.822	159.181	119.420		
40	Т	5.2424	8.9455	3.4338	7.5725	7.5038	5.9446	4.7849	6.8060	4.6012	6.9667	7.6238	3.7097	73.1349		
40	S	174.538	101.753	113.775	110.387	163.735	100.358	97.181	108.494	152.776	78.784	112.328	159.533	120.058		
41	T	5.2324	9.2478	3.4228	7.5088	7.5005	5.9025	4.7160	6.7653	4.6331	7.0187	7.6318	3.6897	73.2694		
41	S	174.872	98.426	114.141	111.324	163.807	101.074	98.601	109.147	151.724	78.200	112.210	160.397	119.837		
42	Т	5.2059	9.2720	3.4567	7.5370	7.4852	5.8666	4.8090	6.7933	4.6195	7.0379	7.5863	3.6891	73.3585		
42	S	175.762	98.169	113.022	110.907	164.142	101.693	96.694	108.697	152.171	77.987	112.883	160.423	119.692		
43	T	5.2105	8.9766	3.4062	7.5764	7.4691	5.9021	4.7555	6.7402	4.6190	6.9966	7.5045	3.6840	72.8407		
	S	175.607	101.400	114.697	110.331	164.496	101.081	97.782	109.553	152.188	78.447	114.113	160.646	120.542		
44	Т	5.2182	8.9188	3.3805	7.5359	7.4309	5.8482	4.7755	6.7597	4.6757	7.0514	7.5837	3.6947	72.8732		
	S	175.348	102.057	115.569	110.924	165.342	102.013	97.372	109.237	150.342	77.838	112.922	160.180	120.489		
45	I	5.2224	8.8934	3.4122	7.5546	7.4534	5.9085	4.7813	6.7978	4.6239	6.9894	7.4730	3.6870	72.7969		
<del></del>	S	175.207	102.349	114.496	110.649	164.842	100.972	97.254	108.625	152.026	78.528	114.594	160.515	120.615		<u> </u>
46	I	5.2119	8.9113	3.4479	7.6069	7.4451	5.8892	4.7361	6.7995	4.6412	6.9718	7.6056	3.6911	72.9576		<u> </u>
	S	175.560	102.143	113.310	109.888	165.026	101.303	98.182	108.598	151.460	78.726	112.596	160.337	120.349		
47	T	5.2052	8.8855	3.4074	7.5975	7.4599	5.9056	4.7959	6.7491	4.6708	7.1755	7.5699	3.6966	73.1189		
47	S	175.786	102.440	114.657	110.024	164.699	101.021	96.958	109.409	150.500	76.491	113.127	160.098	120.084		
48	T	5.2017	9.0111	3.3962	7.5778	7.4966	5.9433	4.8214	6.7502	4.6678	7.1223	7.5350	3.6818	73.2052		
10	S	175.904	101.012	115.035	110.310	163.892	100.380	96.445	109.391	150.597	77.063	113.651	160.742	119.942		
49	T	5.2081	9.1752	3.3676	7.6470	7.4390	6.0360	4.8335	6.7236	4.6015	7.2786	7.5509	3.6053	73.4663		
	S	175.688	99.205	116.012	109.312	165.161	98.839	96.204	109.823	152.766	75.408	113.412	164.152	119.516		
50	T	5.1635	9.2267	3.3919	7.7276	7.4355	6.1411	4.8731	6.8389	4.7024	7.2338	7.6711	3.7000	74.1056		
	S	177.205	98.651	115.181	108.172	165.239	97.147	95.422	107.972	149.488	75.875	111.635	159.951	118.485		
51	ፗ	5.2142	9.2980		7.6426	7.4655	6.0567	4.8692	6.7601	4.5950	7.4415	7.5798	3.6757	74.0009		
	S	175.482	97.895	114.819	109.375	164.575	98.501	95.498	109.230	152.982	73.757	112.980	161.008	118.653		
52	I	5.1969	9.2357	3.4127	7.6252	7.4708	6.1429	4.8417	6.8549	4.6155	7.1921	7.5806	3.6806	73.8496		+
	S	176.067	98.555	114.479	109.625	164.458	97.119	96.041	107.720	152.303	76.315	112.968	160.794	118.896		+
53	듸	5.1974	9.1465	3.4077	7.6640	7.4621	6.0395	4.8781	6.8006	4.6010	7.1447	7.6010	3.6724	73.6150		+
	S	176.050	99.516	114.647	109.070	164.650	98.782	95.324	108.580	152.783	76.821	112.665	161.153	119.275		+
54	T	5.1893	9.1355	3.4062	7.7385	7.4498	6.0593	4.8324	6.9011	4.6313	7.2927	7.6216	3.6832	73.9409		
	S	176.324	99.636	114.697	108.020	164.922	98.459	96.225	106.999	151.783	75.262	112.360	160.680	118.749		
55	I	5.1782	9.1522	3.4376	7.8236	7.4767	6.1156	4.9555	6.8736	4.6434	7.1515	7.6653	3.6791	74.1523		+
	S	176.702	99.454	113.650	106.845	164.329	97.552	93.835	107.427	151.388	76.748	111.720	160.859	118.410		+
56	듸	5.1808	9.1416		7.6572	7.4441	6.0763	4.8609	6.6929	4.6213	7.4278	7.6233	3.6823	73.8324		+
	S	176.614	99.570	114.104	109.166	165.048	98.183	95.661	110.327	152.112	73.893	112.335	160.720	118.923		+
57	I	5.1807	9.2878	3.4393	7.7101	7.4635	6.0975	4.8684	6.8107	4.6515	7.3412	7.7211	3.7004	74.2722		
	S	176.617	98.002	113.593	108.417	164.619	97.842	95.514	108.419	151.124	74.765	110.912	159.934	118.219		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 12 - Power, Will

Lap	T/SSF to PI	
	Τ	٦
39	S	1
	Т	1
40	S	_
44	Т	1
41	S	
42	Т	
42	S	
43	Т	
	S	
44	Т	
	S	
45	T	
	S	
46	T	
	S	
47	T	4
	S	4
48	<u> </u>	_
	S	4
49	T	-
	S T	-
50	S	-
-	<del>                                      </del>	-
51	S	$\dashv$
	T	1
52	S	7
<b>—</b>	T	1
53	S	1
	Т	٦
54	S	٦
FF	Т	
55	S	
56	Т	
	S	
57	Т	
	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

August 14, 2021 MOYCAR Race

## **Session:**

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
го	Т	5.1786	9.1556	3.4277	7.7421	7.4578	6.1593	4.8470	6.9364	4.6419	7.2760	7.7073	3.6764	74.2061		
58	S	176.689	99.418	113.978	107.969	164.745	96.860	95.936	106.454	151.437	75.435	111.111	160.978	118.325		
59	Т	5.1575	9.2226	3.4529	7.7969	7.4776	6.1194	4.8379	6.7705	4.6562	7.3312	7.6023	3.6684	74.0934		
59	S	177.412	98.695	113.146	107.210	164.309	97.492	96.116	109.063	150.972	74.867	112.645	161.329	118.504		
	Т	5.1547	9.1494	3.4441	7.8274	7.4833	6.0746	4.8756	6.8813	4.5971	7.2715	7.6374	3.6721	74.0685		1
60	S	177.508	99.485	113.435	106.793	164.184	98.211	95.373	107.307	152.913	75.481	112.128	161.166	118.544		1
<b>.</b> .	Т	5.1461	9.0745	3.4597	7.9615	7.4516	6.0322	4.8975	6.9126	4.5633				86.1716	43.1565	
61	S	177.805	100.306	112.924	104.994	164.882	98.901	94.946	106.821	154.045				101.894	32.917	
62	Т			3.4055	7.8592	7.4813	6.0502	4.8270	6.9551	4.6072	6.9795	7.6160	3.6365	99.6620		72.1
62	S			114.721	106.361	164.228	98.607	96.333	106.168	152.577	78.639	112.443	162.744	88.102		111
62	Т	5.1412	9.0026	3.4001	7.6435	7.5256	6.0039	4.7962	6.7077	4.5618	7.1587	7.6512	3.6925	73.2850		1
63	S	177.974	101.107	114.903	109.362	163.261	99.367	96.952	110.084	154.096	76.671	111.925	160.276	119.812		
	Т	5.2054	9.0647	3.3936	7.7380	7.4738	5.9707	4.8413	6.9427	4.6564	7.2113	7.5387	3.6790	73.7156		
64	S	175.779	100.414	115.123	108.027	164.392	99.920	96.049	106.358	150.965	76.112	113.596	160.864	119.112		1
<b>C F</b>	Т	5.2072	9.0378	3.3871	7.6424	7.4971	5.9815	4.8671	6.7583	4.6212	7.1643	7.5481	3.6777	73.3898		1
65	S	175.718	100.713	115.344	109.378	163.882	99.739	95.539	109.260	152.115	76.611	113.454	160.921	119.641		1
	Т	5.2003	8.9595	3.4128	7.6422	7.3890	6.1710	4.9348	7.1003	4.7866	7.4458	7.6166	3.6906	74.3495		1
66	S	175.951	101.594	114.475	109.381	166.279	96.677	94.229	103.997	146.859	73.715	112.434	160.358	118.096		1
67	Т	5.2163	9.1702	3.4107	7.6205	7.4199	5.9861	4.8626	6.7537	4.6307	7.1889	7.5563	3.6829	73.4988		1
67	S	175.412	99.259	114.546	109.692	165.587	99.663	95.628	109.334	151.803	76.349	113.331	160.694	119.463		1
60	Т	5.1949	8.9716	3.4232	7.6287	7.4031	6.0574	5.0453	7.1243	6.7260	9.0239	11.0706	5.7259	83.3949		1
68	S	176.134	101.457	114.128	109.574	165.962	98.490	92.165	103.647	104.513	60.823	77.355	103.358	105.287		
60	Т	10.0244	13.3883	4.7102	10.8345	15.2712	8.3495	6.3436	9.5270	8.6278	9.0014	12.7644	7.0658	115.9081		
69	S	91.277	67.987	82.944	77.153	80.454	71.452	73.302	77.507	81.476	60.975	67.090	83.758	75.753		
70	Т	11.4783	13.0620	6.0237	11.8650	15.1835	9.2145	7.6049	10.7730	8.8221	9.8134	12.3103	6.6184	122.7691		
70	S	79.716	69.685	64.857	70.452	80.919	64.745	61.145	68.543	79.681	55.930	69.565	89.420	71.520		
74	Т	11.8280	12.9709	7.6523	13.2038	8.6525	9.3491	8.1532	12.8743	11.3433	7.2211	7.6209	3.7385	114.6079		
71	S	77.359	70.175	51.054	63.308	141.998	63.813	57.033	57.355	61.971	76.008	112.370	158.304	76.613		
72	Т	5.2738	9.2342	3.4072	7.5767	7.4603	5.9164	4.8618	6.7823	4.6213	7.0685	7.5403	3.7180	73.4608		
12	S	173.499	98.571	114.664	110.326	164.690	100.837	95.644	108.873	152.112	77.649	113.572	159.176	119.525		
73	Т	5.2634	8.9966	3.3857	7.4809	7.4408	5.8591	4.7703	6.6901	4.5950	6.9503	7.5392	3.6979	72.6693		
/3	S	173.842	101.175	115.392	111.739	165.122	101.823	97.478	110.373	152.982	78.970	113.588	160.042	120.827		
74	Т	5.2369	8.8655	3.3695	7.4970	7.4446	5.8785	4.7588	6.7207	4.5934	6.8957	7.4937	3.6864	72.4407		
74	S	174.722	102.671	115.947	111.499	165.037	101.487	97.714	109.871	153.036	79.595	114.278	160.541	121.208		
75	Т	5.2283	8.8703		7.4780	7.4494	5.9108	4.7571	6.8088	4.6317	6.9259	•		72.6267		
75	S	175.009	102.615	115.782	111.782	164.931	+	97.749	108.449	151.770	79.248		160.947	120.898		
76	Т	5.2246	8.8299	3.3716	7.4449	7.4139		4.8282	6.7205	4.6001	6.8547	7.5840		72.4185		1
76	S	175.133	103.085	115.874	112.279		101.674	96.309	109.874	152.813	80.071	112.917	160.890			†

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# NDYCAR SERIES August 14, 2021

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

Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	Т	
60	S	
61	Т	70.5414
61	S	113.454
62	T	
	S	
63	T	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	T	
<u> </u>	S	
68	Ţ	
	S	
69	Ţ	
	S	
70	T	
-	S	
71	T	
	S T	
72	S	
	T	
73	S	
<b>—</b>	T	
74	S	
	Ť	
75	S	
	T	
76	S	
Ц		

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 12 - Power, Will

Track:

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2109	8.8400	3.3854	7.5936	7.4500	5.8827	4.8464	6.7366	4.5907	6.9797	10.2628	6.4617	78.2405		
	S	175.593	102.967	115.402	110.081	164.918	101.414	95.948	109.612	153.126	78.637	83.443	91.589	112.223		
78	Т	11.0381	14.2127	5.3282	12.0317	13.6125	9.3849	7.5026	11.0552	8.7256	9.9369	15.7738	8.1046	126.7068		
	S	82.895	64.043	73.323	69.476	90.258	63.569	61.979	66.793	80.562	55.235	54.290	73.023	69.297		
79	T	6.1315	13.5954	5.6325	17.7725	8.8646	6.6210	9.6989	14.3993	11.2822	7.1424	7.6155	3.7180	112.4738		
	S	149.229	66.951	69.362	47.034	138.600	90.106	47.944	51.281	62.307	76.846	112.450	159.176	78.066		
80	T	5.2537	9.1319	3.3587	7.6119	7.4490	5.9112	4.7788	6.8331	4.5885	6.9512	7.6280	3.6392	73.1352		
	S	174.163	99.676	116.319	109.816	164.940	100.926	97.305	108.064	153.199	78.960	112.266	162.623	120.057		
81	Ҵ	5.1484	9.0499	3.3952	7.5618	7.3474	5.8889	4.7876	6.7736	4.6221	6.9532	7.5021	3.6924	72.7226		
	S	177.725	100.579	115.069	110.544	167.221	101.308	97.126	109.013	152.086	78.937	114.150	160.280	120.738		
82	T	5.2348	8.9265	3.4036	7.5666	7.4445	5.9359	4.7732	6.7572	4.5387	6.9108	7.7407	3.6237	72.8562		
	S	174.792	101.969	114.785	110.474	165.039	100.506	97.419	109.277	154.880	79.421	110.631	163.319	120.517		
83	Ҵ	5.1685	8.9280	3.3911	7.6308	7.4337	5.9737	4.7937	6.7512	4.5766	7.1071	7.6756	3.6246	73.0546		
	S	177.034	101.952	115.208	109.544	165.279	99.870	97.002	109.374	153.598	77.228	111.570	163.278	120.190		
84	Ҵ	5.1629	1	3.4211	7.6315	7.4749	6.0550	4.8257	6.7806	4.5231	7.1817	7.6874	3.7132	73.4644		
	S	177.226		114.198	1			96.359			76.425	111.398				
85	ഥ	5.1381	1	3.4267					1				3.6913			
	S	178.081			108.649	167.805	98.592	95.726	108.953	152.168	77.175	110.796	160.328	119.557		
86	Ҵ	6.4131	14.2743	6.1190	14.7020	18.8828									ļ	$\bot$
	S	142.677	63.767	63.847	56.857	65.066										

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

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

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	T	
	S	
80	Т	
	S	
81	T	
	S	
82	Т	
	S	
83	Т	
	S	
84	T	
	S	
85	Т	
	S	
86	Т	
30	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

Report: **Section Data Report** 

Session: Race August 14, 2021 NOVCAR

## **NTT INDYCAR SERIES**

Round 12



INDYCAR

### Section Data for Car 14 - Bourdais, Sebastien T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I5A to I5 Lap Т 8.4422 80.0411 5.3112 10.7620 3.6296 7.5554 7.0568 5.7027 7.3719 4.6856 7.9665 7.8165 3.7407 119.6395 1 172.277 84.578 107.63 99.016 162.617 84.541 81.540 100.16 150.024 68.896 109.558 158.21 109.699 67.376 Т 5.1915 10.1311 3.6069 7.9384 7.3094 6.4659 5.1958 6.9252 4.6560 7.5167 7.5094 3.6116 76.0579 2 S 176.250 89.845 108.315 105.299 168.090 92.267 89.495 106.626 150.978 73.019 114.039 163.866 115.444 Т 5.0525 9.4342 3.4169 7.9480 7.4061 6.2294 5.2726 6.8890 4.6711 7.3646 7.5211 3.6797 74.8852 3 S 165.895 181.098 96.482 114.338 105.172 95.770 88.192 107.187 150.490 74.527 113.861 160.833 117.251 Т 5.1529 9.3153 3.4233 7.8516 7.5000 6.0982 5.1154 7.0316 4.6743 7.2398 7.5016 3.6808 74.5848 4 106.464 163.818 97.831 114.157 160.78 177.570 97.713 114.124 90.902 105.013 150.387 75.812 117.724 Т 9.1644 3.4233 7.7445 7.4980 7.0027 7.2278 7.4770 73.8825 5.1584 6.0256 4.8395 4.6283 3.6930 5 S 177.381 107.93*6* 163.862 99.009 96.084 105.446 151.882 75.938 114.533 99.322 114.124 160.254 118.843 Т 5.1952 9.1572 3.4162 7.7317 7.5058 6.0406 4.8180 6.8748 4.6214 7.2985 7.5981 3.6923 73.9498 6 S 176.124 99,400 114.362 108.115 163.692 98.764 96.513 107.408 152.109 75.202 112.708 160.284 118.735 Т 5.2022 9.1058 3.4131 7.7160 7.4555 6.0112 4.8562 6.9411 4.6154 7.2072 7.4820 3.6723 73.6780 7 S 175.887 99.961 114.465 108.33! 164.796 99.247 95.754 106.382 152.306 76.155 114.457 161.157 119,173 3.4404 7.7860 7.4921 3.6989 73.9054 Т 5.1939 9.1287 6.0014 4.8766 6.9161 4.5701 7.1852 7.6160 8 S 176.168 99.711 113.557 107.361 163.991 99.409 95.353 106.767 153.816 76.388 112,443 159.998 118.806 Т 7.7500 6.9244 4.5932 7.5844 73.8136 5.2095 9.0772 3.4198 7.4748 5.9717 4.8743 7.2302 3.7041 9 S 100.276 114.241 107.859 164.370 95.398 153.042 75.913 112.911 159.774 118.954 175.641 99.903 106.639 Т 5.2098 9.1043 3.4356 7.6801 7.4560 6.0287 4.7843 7.1977 4.7003 7.3516 7.6081 3.6946 74.2511 10 S 175.631 99.978 108.841 164.785 98.958 97.193 102.590 149.555 74.659 112.559 160.18 118.253 113.716 Т 5.1190 9.4586 3.4496 7.7735 7.4956 6.0093 4.8434 6.8844 4.6229 7.3143 7.5627 3.7145 74.2478 11 S 178.746 96.233 113.254 107.533 163.914 99.278 96.007 107.25 152.059 75.040 113.235 159.326 118.258 Т 5.2534 9.0867 3.4483 7.7567 7.5249 6.0191 4.9089 6.9017 4.5755 97.0465 42.8357 12 S 174.173 100.171 113.297 107.766 163.276 99.116 94.726 106.989 153.634 90.476 33,163 Т 4.6249 88.5174 3.4055 7.8107 7.5301 6.0050 4.8616 6.9216 7.1431 7.4489 3.7150 72.2819 13 S 114.721 107.021 163,163 99.349 95.648 106.682 151.993 76.838 114.965 159.305 99.194 111.519 Т 5.2933 8.9739 3.3804 7.5246 7.4909 6.0047 4.8730 6.7620 4.5443 7.0984 7.5856 73.2479 3.7168 14 S 172.860 101.431 164.017 99.354 95.424 109.200 154.689 112.893 159.228 119.872 115.573 111.090 77.322 Т 5.2601 8.9512 3.3665 7.5656 7.5052 6.0101 4.7954 6.8024 4.5692 7.0763 7.4133 3.6745 72.9898 15 S 173.951 101.688 116.050 110.488 163.705 99.265 96.968 108.55° 153.846 77.564 115.517 161.061 120.296 Т 5.2179 8.9942 3.3541 7.5575 7.4746 5.8415 4.7394 6.7944 4.5881 7.1384 7.4351 3.6771 72.8123 16 S 164.375 115.178 175.358 101.202 116.479 110.607 102.130 98.114 108.679 153.213 76.889 160.947 120.590 Т 73.2073 5.2211 9.0346 3.3728 7.6317 7.5243 5.8945 4.8371 6.8413 4.5970 7.0934 7.4822 3.6773 17 S 175.250 100.749 115.833 109.531 163.289 101.211 96.132 107.934 152.916 77.377 114.453 160.938 119.939 Т 5.2212 8.9965 3.3815 7.6062 7.5061 5.9525 4.8297 6.7948 4.5534 7.1611 7.5128 3.6895 73.2053 18 S 115.53! 109.898 163.685 100.225 96.279 108.673 154.380 113.987 160.40 119,942 175.247 101.176 76.645 Т 5.2101 9.1763 7.5016 4.6299 7.3222 7.5550 73.9616 3.4131 7.6128 6.0480 4.8694 6.9607 3.6625

175.620

99.193

114.465

109.803

163.783

98.643

19

106.083

151.829

74.959

113.351

161.589

118.716

95.494

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR Race

TAG

### **Section Data for Car 14 - Bourdais, Sebastien**

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	T	
	S	
6	Т	
	S	
7	Т	
	S	
8	T	
	S	
9	T	
	S	
10	Т	
	S	
11	T	
	S	
12	Ţ	70.4463
	S	113.607
13	T	
	S T	
14	S	
<u> </u>	T	
15	S	
	T	
16	S	
	T	
17	S	
<u> </u>	T	
18	S	
	T	
19	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.1252	9.2097	3.4329	7.6412	7.5172	5.9653	4.8229	6.7798	4.5946	7.2281	7.5256	3.6875	73.5300		
20	S	178.530	98.834	113.805	109.395	163.443	100.010	96.415	108.913	152.996	75.935	113.793	160.493	119.412		
24	T	5.2193	9.1516	3.3997	7.5749	7.4667	5.9770	4.8740	6.7962	4.6219	7.1987	7.5523	3.6802	73.5125	i	
21	S	175.311	99.461	114.917	110.352	164.549	99.814	95.404	108.650	152.092	76.245	113.391	160.811	119.441		
22	Т	5.2111	9.0810	3.3711	7.5751	7.4690	5.9675	4.8592	6.7715	4.5804	7.1387	7.5085	3.6767	73.2098	B	
	S	175.587	100.234	115.891	110.350	164.498	99.973	95.695	109.047	153.470	76.886	114.053	160.965	119.935	i	
23	T	5.2079	9.1018	3.3880	7.5718	7.5025	6.0870	4.8702	6.8852	4.5955	7.2189	7.4674	3.6794	73.5756		
	S	175.695	100.005	115.313	110.398	163.764	98.011	95.479	107.246	152.966	76.031	114.680	160.846	119.338		
24	T	5.2104	9.0981	3.3923	7.5405	7.4694	5.9674	4.8296	6.9152	4.6019	7.2302	7.4708	3.6688	73.3946		
24	S	175.610	100.046	115.167	110.856	164.489	99.975	96.281	106.781	152.753	75.913	114.628	161.311	119.633		
25	T	5.1955	9.0454	3.3945	7.5953	7.4698	5.9654	4.8196	6.8517	4.6138	7.2249	7.4359	3.6906	73.3024		
	S	176.114	100.629	115.093	110.056	164.480	100.009	96.481	107.770	152.359	75.968	115.166	160.358	119.783		
26	LT	5.1861	9.3234	3.4543	7.8054	7.4790	6.0274	4.9889	6.8577	4.6370	7.2181	7.5468	3.6815	74.2056		
26	S	176.433	97.628	113.100	107.094	164.278	98.980	93.207	107.676	151.597	76.040	113.474	160.755	118.325	i	
27	LT	5.1797	9.1384	3.3880	7.6152	7.4925	6.1353	4.9487	6.8872	4.5798	7.1868	7.4871	3.6803	73.7190		
	S	176.651	99.605	115.313	109.769	163.982	97.239	93.964	107.215	153.490	76.371	114.379	160.807	119.106	1	
28	LT	5.1798	9.1157	3.4316	7.6342	7.5069	6.0799	4.9366	6.8772	4.5650	7.1521	7.5498	3.6850	73.7138	B	
	S	176.648	99.853	113.848	109.495	163.668	98.125	94.194	107.371	153.988	76.742	113.429	160.602	119.115	i	
29	ഥ	5.1928	9.1124	3.4006	7.6398	7.4695	6.0438	4.9320	6.7753	4.6002	7.2184	7.4224	3.6701	73.4773		
	S	176.206	99.889	114.886	109.415	164.487	98.711	94.282	108.985	152.810	76.037	115.376	161.254	119.498		
30	T	5.1705	9.0912	3.4163	7.7258	7.4643	6.0679	4.9277	6.8253	4.5884	7.1899	7.5027	3.6530	73.6230		
	S	176.965	100.122	114.358	108.197	164.602	98.319	94.365	108.187	153.203	76.338	114.141	162.009	119.262		
31	ഥ	5.1572		3.4286	7.6851	7.4519	5.9862	4.9332	6.9114	4.5981	7.2260	7.4575	3.6434	73.5564		
	S	177.422	100.270	113.948	108.770	164.876	99.661	94.259	106.839	152.879	75.957	114.833	162.436	119.370		
32	ഥ	5.1644	9.0875	3.4450	7.7383	7.4805	5.9821	4.9048	6.9901	4.6169	7.1897	7.6611	3.6685	73.9289		
	S	177.175	100.163	113.405	108.022	164.245	99.729	94.805	105.636	152.257	76.340	111.781	161.324	118.768		
33	口	5.1708		3.4274	7.8014	7.4809	6.0608	4.9017	6.8635	4.6083	7.2824	7.5525	3.6814	73.8836		
	S	176.955	+	113.988	107.149	164.236	98.434	94.865	107.585	152.541	75.369	113.388	160.759	118.841		
34	LI	5.1558	•	3.4466	7.8043	7.4068	6.3838	5.0952	6.8939	<del>•</del>	7.2705	7.6289	3.7020	74.4122		
	S	177.470		113.353	107.109	165.880	93.454	91.262		152.773	75.492	112.253	159.864	117.997		
35	L	5.1234		3.3974	7.7334	7.5015	6.0331	4.9090	6.8844	4.5621	7.1959	7.5883	3.6646	73.5853		
	S	178.592		114.994	108.091	163.785	98.886	94.724	107.258	154.086	76.274	112.853	161.496	119.323		
36	ഥ	5.1809	+	3.4315	7.7250	7.3264	5.9562	4.9596	+	4.6286				96.1573	42.2553	}
	S	176.610	100.402	113.852	108.208	167.700	100.163	93.758	·	151.872				91.313		
37	ഥ			3.4738	7.8370	7.5197	6.1634	4.9704	6.9598	4.6690	7.2450	7.4736	3.7153	88.9219		72.7037
<u> </u>	S			112.465	106.662	163.389	96.796	93.554	106.096	150.558	75.758	114.585	159.292	98.743		110.872
38	LT	5.2546		3.4010	7.6855	7.5358	6.0084	4.9721	6.8864	4.6124	7.1499	7.5008	3.7085	73.7797		
	S	174.133	100.419	114.873	108.764	163.040	99.293	93.522	107.227	152.405	76.765	114.170	159.584	119.008		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

TAG

## Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S	SF to PI
20	Т	
	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	۲	
	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	Т	
	S	
33	Т	
<u> </u>	S	
34	┸	
	S	
35	T	
	S	
36	Ţ	70.1202
	S	114.135
37	Ţ	
	S	
38	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021 August 14, 2021

## Section Data for Car 14 - Bourdais, Sebastien

39         T         5,15/2         8,9966         3,4097         7,6033         7,5092         6,2000         6,9281         4,6300         7,1883         7,5672         3,8671         73,8260           40         T         5,1914         9,1674         3,4181         7,7631         7,663         6,108         5,0292         6,9803         4,6347         7,5252         7,4793         3,5871         74,0919           41         T         5,0282         9,2290         3,425         7,333         7,5744         6,0136         4,9449         6,9240         4,6347         7,5750         3,6896         73,9773           41         T         5,0282         9,2290         3,425         7,333         7,5744         6,0136         4,9449         6,9240         4,6540         7,5750         3,6896         73,9773           42         T         5,2153         9,0149         3,4426         7,5999         7,4855         5,9481         4,9164         6,9991         4,614         7,025         7,5581         3,6432         73,4859           43         T         5,1766         9,0081         3,3351         7,609         7,4817         5,9725         4,8994         6,9004         4,5994	Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
40 T 5.1914 9 1674 34181 77.631 7.4603 6.1108 5.0292 6.9903 151.826 7.355 17.168 160.510 118.934 95.00 18.5 176.283 99.290 114.298 107.677 164.690 97.629 92.460 105.785 151.672 75.682 114.223 164.985 118.507 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.	20	Т	5.2152	8.9966	3.4097	7.6933	7.5022	6.0083	5.0000	6.9281	4.6300	7.1883	7.5672	3.6871	73.8260		
40 \$ 17.625 99.290 114.298 107.677 164.690 97.629 92.460 105.785 151.672 75.682 114.223 144.985 118.507   41 \$ \$ 15.0025 9.2950 3.4325 77.333 7.5574 6.0136 4.9449 6.9240 4.6540 7.1590 7.5750 3.6598 73.9733   42 \$ \$ 152.898 97.927 113.818 108.000 162.789 99.207 94.036 106.645 151.043 76.666 113.051 160.393 118.690   42 \$ \$ \$ 7.5123 90.149 3.4426 7.5998 7.4865 5.9481 4.9164 6.9091 4.6014 7.0925 7.5581 30.149 119.528   43 \$ \$ \$ 175.476 9.0084 3.3951 7.6709 7.4617 5.9755 4.8993 6.9004 4.5996 7.0929 7.5122 3.6747 73.3783   43 \$ \$ \$ 176.003 101.042 115.072 108.971 164.659 99.839 99.12 107.012 152.899 77.491 113.996 161.052 119.659   44 \$ \$ \$ \$ \$ 175.170 100.804 113.828 109.186 165.213 100.867 94.416 107.575 153.681 76.365 113.665 160.763 119.520   45 \$ \$ \$ \$ \$ 175.170 100.804 113.828 109.186 165.213 100.867 94.416 107.575 153.681 76.365 113.665 110.053 110.922 119.529   46 \$ \$ \$ \$ \$ 175.707 7.328 13.3390 7.7180 7.4414 5.9529 4.9998 6.8663 4.6205 7.1615 7.4884 3.6789 73.5196   47 \$ \$ \$ \$ 175.707 9.0084 11.374 100.804 113.074 100.805 165.108 165.103 100.219 93.555 107.51 163.681 76.366 113.655 110.756 110.752 110.829 77.4894   46 \$ \$ \$ 175.707 9.0094 11.4131 108.743 165.560 99.551 92.681 107.101 153.665 76.609 114.346 164.661 119.470   47 \$ \$ \$ 195.202 90.086 114.148 109.335 165.633 99.247 94.151 109.200 152.690 76.491 115.566 100.603 119.409   48 \$ \$ \$ 175.747 100.296 114.311 108.743 165.500 99.551 92.681 107.101 153.665 76.609 114.346 164.661 119.470   49 \$ \$ \$ 183.242 99.086 114.148 109.335 165.633 99.247 94.151 109.200 152.690 76.491 115.566 100.603 119.706   49 \$ \$ \$ 173.680 101.096 114.149 109.335 165.633 99.247 94.151 109.200 152.690 76.491 115.566 100.603 119.706   50 \$ \$ 173.756 101.316 114.499 109.527 164.300 101.239 96.118 109.004 152.690 76.491 115.566 100.603 119.706   51 \$ \$ 173.680 101.096 114.149 109.527 164.300 101.239 96.118 109.004 152.690 74.691 113.503 119.909   52 \$ \$ 173.580 101.096 114.149 109.527 164.300 101.239 96.118 100.603 152.690 74.691 113.503 119.909   53 \$ 173.5244 99.998 3.4063 7.5495	39	S	175.449	101.175	114.580	108.654	163.770	99.294	93.000	106.582	151.826	76.355	113.168	160.510	118.934		
41 T 5.0028 9.2990 3.4325 7.7393 7.5474 6.0136 4.4949 6.9240 4.6560 7.1590 7.7390 3.6698 7.3973 3  42 T 5.0128 2898 9.7.927 113.818 108.008 16.2789 9.9.207 94.036 106.645 151.043 76.668 113.051 160.393 118.690 1  42 T 5.2153 9.0149 3.4426 7.5998 7.4865 5.9481 4.9146 6.9091 7.0052 7.5581 3.6743 73.4590 1  43 T 5.175.445 100.990 113.485 109.991 1.61.141 100.299 94.581 106.875 152.770 77.386 113.091 1.61.070 119.528 1  43 T 5.176.403 101.042 115.072 108.971 164.650 99.839 94.912 107.010 152.829 77.491 113.996 161.052 119.669 1  44 T 5.2235 90.299 3.4322 7.6558 7.4367 5.9146 4.9250 6.8685 4.5741 7.1882 7.5341 3.6613 7.3637 1  45 T 5.2050 9.0189 3.3990 7.7180 7.4141 5.9529 4.9698 6.8663 4.6205 7.1615 7.4884 3.6789 7.35196 1  45 T 5.2050 9.0189 3.3990 7.7180 7.4141 5.9529 4.9698 6.8663 4.6205 7.1615 7.4884 3.6789 7.35196 1  46 T 5.176.94 9.0754 3.4177 7.6870 7.7411 5.9868 5.0172 6.8845 4.5746 7.1645 7.4891 10.996 11.9499 1.09.201 11.9491 10.996 11.311 10.936 11.518 10.02.19 93.556 10.758 11.5366 7.600 11.148 10.036 11.041 11.149 10.036 11.052 11.0520 1.052	40	Т	5.1914	9.1674	3.4181	7.7631	7.4603	6.1108	5.0292	6.9803	4.6347	7.2522	7.4973	3.5871	74.0919		
41 S 182 988 97.977 113.818 108.008 162.789 99.207 94.036 106.645 151.043 76.668 113.051 160.393 118.690   42 T 5.2153 90.149 3.4426 7.5998 7.4865 5.9481 4.9164 6.9091 4.6014 7.0725 7.5581 3.6747 73.3785   43 T 5.1976 9.0084 3.3551 7.6709 7.4617 5.9755 4.8993 6.9004 4.5996 7.0829 7.5122 3.6747 73.3785   5 176.043 101.042 115.072 109.971 164.659 99.839 9.4993 6.9004 4.5996 7.0829 7.5122 3.6747 73.3785   5 176.043 101.042 115.072 109.971 164.659 99.839 9.4912 107.010 152.890 77.491 113.096 161.052 119.659   44 T 5.2235 9.0297 3.4322 7.6558 7.4367 5.9146 4.9250 6.8865 4.5741 71.882 7.5341 3.6813 73.4637   45 T 5.2050 9.0189 3.3990 7.7180 7.4414 5.9529 4.9698 6.8663 4.6205 7.1615 7.4884 3.6789 73.5196   45 T 5.2050 9.0189 3.3990 7.7180 7.4414 5.9529 4.9698 6.8663 4.6205 7.1615 7.4884 3.6789 73.5196   46 T 5.1769 9.0754 3.4177 7.6870 7.4211 5.9868 5.0172 6.8945 4.546 7.1645 7.4891 3.5898 73.4966   47 T 5.1269 9.0754 3.4177 7.6870 7.4211 5.9868 5.0172 6.8945 4.546 7.1645 7.4891 3.5898 73.3496   47 T 4.9934 9.1862 3.4226 7.6454 7.5995 6.0112 4.9389 6.7615 4.6038 7.1555 7.4102 3.6928 73.3500   48 T 5.2265 9.0174 3.4020 7.0454 7.5995 6.0112 4.9389 6.7615 4.6038 7.1555 7.4102 3.6928 73.3500   49 T 5.2839 9.0036 114.148 109.335 185.853 99.247 94.151 107.208 152.650 76.491 115.566 160.263 119.706   48 T 5.2265 9.0174 3.4020 7.0454 7.7595 5.8956 4.8763 6.7615 4.6038 7.1555 7.4102 3.6928 73.3500   49 T 5.2838 9.0036 3.4326 7.6454 7.5905 6.0112 4.9389 6.7615 4.6038 7.1555 7.4102 3.6928 73.3500   49 T 5.2848 9.0036 1.34.000 7.0454 7.7505 7.8956 7.8959 7.9097 7.1505 7.4102 7.9509 73.1891 7.0097 73.5800 73.4960   5 173.586 101.016 114.181 109.335 185.8533 99.247 94.151 109.208 152.690 76.491 115.566 160.263 119.706   5 173.588 101.006 114.181 109.335 185.8533 99.247 94.151 109.208 152.690 76.491 115.566 160.263 119.706   5 175.248 9.0036 3.4286 7.0546 7.7506 7.8956 7.8959 1.0094 7.1610 7.1610 7.1610 7.000 73.4500 73.000 73.4500 73.000 73.4500 73.000 73.4500 73.000 73.4500 73.000 73.4500 73.000 73.4500 73.000 73.4500 73.000 73.45	40	S	176.253	99.290	114.298	107.677	164.690	97.629	92.460	105.785	151.672	75.682	114.223	164.985	118.507		
42	41	Т	5.0028	9.2950	3.4325	7.7393	7.5474	6.0136	4.9449	6.9240	4.6540	7.1590	7.5750	3.6898	73.9773		
42 S 175.445 100.969 113.485 109.991 164.114 1100.299 94.581 106.875 152.770 77.386 113.304 161.070 119.526 17 5.975 17 5.976 9.0084 3.3951 7.6709 7.4617 5.9755 4.8993 6.9004 4.5996 7.0829 7.5122 3.6747 73.3783 5 176.043 101.042 115.072 108.971 164.6569 99.839 94.912 107.010 152.629 77.491 113.996 161.052 1119.659 17 5.750 17 5.2235 9.0297 3.4322 7.6558 7.4367 5.9146 4.9250 6.8685 4.5741 7.1862 7.5341 3.6813 73.4637 17.6870 19.864 15.213 100.867 94.416 107.507 153.681 76.356 113.665 106.763 119.520 145 17 5.2050 9.0189 3.3980 7.7180 7.4414 5.9529 4.4969 6.8663 4.6205 7.1615 7.4884 3.6789 73.5196 10.7414 10.7507 153.681 17.7509 9.0754 13.417 7.6870 7.4211 5.9868 5.0172 6.8945 4.5746 7.1645 7.4891 3.5998 73.4946 17 7 5.1769 9.0754 3.4177 7.6870 7.4211 5.9868 5.0172 6.8945 4.5746 7.1645 7.4891 3.5998 73.4946 17 7 4.9934 9.1862 3.4226 7.6454 7.5085 6.0112 4.9389 6.7615 4.6038 7.7155 7.4002 3.6928 73.3500 147 5.5163 9.0868 114.148 109.335 163.633 9.9247 94.151 109.208 152.690 76.491 115.506 160.263 119.706 148.81 119.479 10.0941 114.819 108.920 164.6364 101.189 95.359 109.237 152.607 78.207 113.960 160.128 119.969 17 5.2683 9.0036 3.4028 7.4258 17.4515 5.8958 4.8763 6.7577 4.6063 7.0181 7.5146 3.6959 73.4580 119.906 17 5.5165 17.5266 8.9840 3.4127 7.6228 7.4228 7.4228 4.8763 6.7577 4.6063 7.0181 7.5146 3.6959 73.4580 119.906 114.812 109.699 14.8315 6.8936 4.8936 6.8344 4.5972 7.3555 7.5259 3.6744 73.909 119.905 114.812 109.699 14.8939 6.8364 4.5972 7.3555 7.5259 3.6744 73.909 119.905 114.812 109.699 14.8939 6.8364 4.5972 7.3555 7.5259 3.6744 73.909 119.905 114.812 109.699 14.0047 94.826 109.207 7.5559 7.5559 3.6931 73.590 11.9091 114.812 109.699 14.900 101.24 9.5005 107.279 151.728 17.5555 7.5259 3.6744 73.9090 11.9091 114.819 108.920 164.6364 101.189 95.359 109.237 152.607 7.8507 7.3555 7.5259 3.6744 73.9090 11.9091 114.819 108.920 164.636 101.189 95.359 109.237 7.5569 113.733 110.0531 73.900 101.096 114.812 109.699 14.800 101.24 9.5005 107.279 151.728 7.7555 9.3599 3.6948 73.4909 119.900 119.900 119.9000 114.271 1	41	S	182.898	97.927	113.818	108.008	162.789	99.207	94.036	106.645	151.043	76.668	113.051	160.393	118.690		
43 T 5.176, 9 .0084 3.3951 T6.709 T6.171 100.299 4.581 106.875 1.52.770 7.7.886 113.00 161.070 119.528 4.393	42	Т	5.2153	9.0149	3.4426	7.5998	7.4865	5.9481	4.9164	6.9091	4.6014	7.0925	7.5581	3.6743	73.4590		
44   T   5.2235   9.0297   3.4322   7.6558   7.4367   5.9146   4.9250   6.8665   4.5741   7.1882   7.5341   3.6813   73.4637     45   T   5.2235   9.0297   3.4322   7.6558   7.4367   5.9146   4.9250   6.8665   4.5741   7.1882   7.5341   3.6813   73.4637     45   T   5.2050   9.0189   3.3980   7.7180   7.4414   5.9529   4.9698   6.8663   4.6205   7.1615   7.4884   3.6789   73.5196     45   T   5.2050   9.0189   3.3980   7.7180   7.4414   5.9529   4.9698   6.8663   4.6205   7.1615   7.4884   3.6789   73.5196     46   T   5.1769   9.0754   3.4177   7.6870   7.4211   5.9868   5.0172   6.8945   4.5746   7.1645   7.4891   3.5898   73.4946     47   T   4.9934   9.1862   3.4226   7.6454   7.5085   6.0112   4.9399   6.7615   4.6038   7.1755   7.4102   3.6928   73.3500     48   T   5.2528   9.0174   3.4026   7.6745   7.4751   5.9898   4.8764   10.189   1.7551   7.4102   3.6928   73.891     49   T   5.2663   9.0036   3.4028   7.6228   7.4824   5.8996   4.8945   6.8831   4.6330   7.1182   7.5427   3.7090   73.4580     49   T   5.2660   8.9840   3.4121   7.6320   7.4780   5.8929   4.8938   6.834   4.5972   7.3555   7.5259   3.6744   73.4902     50   T   5.2660   8.9840   3.4121   7.6320   7.4780   5.8929   4.8938   6.8344   4.5972   7.3555   7.5259   3.6744   73.4902     50   T   5.2248   9.0208   3.4489   7.5625   7.4145   5.9822   4.9031   6.5360   4.5091   7.291   715.728   77.129   73.6555   73.690     50   T   5.2260   8.9840   3.4121   7.6320   7.4780   5.8929   4.9338   6.8344   4.5972   7.3555   7.5259   3.6744   73.4902     51   T   5.2266   9.0038   3.4028   7.6628   7.4824   5.8996   4.8945   6.8831   4.6330   7.1162   7.4639   3.6931   73.2906     52   T   5.2444   8.9795   3.4655   7.7018   7.4790   5.9928   4.9939   6.8362   4.5701   7.2861   7.5693   119.4771   7.4639   3.6931   73.2906     52   T   5.2266   9.0038   3.4425   7.7018   7.4790   6.0352   4.9939   6.8302   4.5701   7.2861   7.5566   3.6903   73.4900   73.6930   73.6930   73.6930   73.6930   73.6930   73.6930   73.6930   73.6930   73.6930   73.	42	S	175.445	100.969	113.485	109.991	164.114	100.299	94.581	106.875	152.770	77.386	113.304	161.070	119.528		
T   17,043   101,042   115,072   108,971   164,659   99,839   49,912   107,010   152,829   77,491   133,996   161,052   119,659	43	Т	5.1976	9.0084	3.3951	7.6709	7.4617	5.9755	4.8993	6.9004	4.5996	7.0829	7.5122	3.6747	73.3783		
44 S 175.170 100.804 113.828 109.186 165.213 100.867 94.416 107.507 153.681 76.356 113.665 160.763 119.520 1	43	S	176.043	101.042	115.072	108.971	164.659	99.839	94.912	107.010	152.829	77.491	113.996	161.052	119.659		
45 T 5.2009 9.0189 3.3980 7.7180 7.4414 5.9529 4.9698 6.8663 4.6205 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.4814 5.9529 4.9698 6.8663 4.6205 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.1615 7.4884 3.6789 7.3819 10.0.924 114.311 108.743 165.560 99.661 9.0.681 107.101 153.665 76.609 114.381 108.743 165.560 99.661 9.0.681 107.101 153.665 76.609 114.381 108.743 165.560 99.661 99.681 107.101 153.665 76.609 114.381 108.743 165.560 99.661 99.481 107.101 153.665 76.609 114.381 108.740	44	Т	5.2235	9.0297	3.4322	7.6558	7.4367	5.9146	4.9250	6.8685	4.5741	7.1882	7.5341	3.6813	73.4637		
45 S 175.793 100.924 114.974 108.306 165.108 100.219 93.565 107.541 152.138 76.641 114.359 160.868 119.429  46 T 5.176.9 9.0754 3.4177 7.6870 7.4211 5.9868 5.0172 6.8945 4.5746 7.1645 7.4891 3.5898 73.4946    47 T 4.9934 9.1862 3.4226 7.6454 7.5085 6.0112 4.9389 6.7615 4.6038 7.1755 7.4102 3.6928 73.3500    47 T 4.9934 9.1862 3.4226 7.6454 7.5085 6.0112 4.9389 6.7615 4.6038 7.1755 7.4102 3.6928 73.3500    48 T 5.2528 9.0174 3.4026 7.6745 7.4751 5.8958 4.8763 6.7597 4.6063 7.0181 7.5146 3.6959 73.3891    48 S 174.193 100.941 114.819 108.920 164.364 101.189 95.359 109.237 152.607 78.207 113.960 160.128 119.969    49 T 5.2663 9.0036 3.4028 7.6228 7.4824 5.8996 4.8945 6.8831 4.6330 7.1162 7.5427 3.7090 73.4580    5 173.680 101.096 114.812 109.659 164.204 101.124 95.005 107.279 151.728 77.129 113.535 159.563 119.506    5 173.756 101.316 114.499 109.527 164.300 101.239 96.118 108.043 152.909 74.619 113.789 161.065 119.477    5 1 5.2444 8.9795 3.4053 7.6527 7.5190 6.0352 4.8939 6.8364 4.5977 7.2571 7.4639 3.6931 7.32906    5 174.792 100.903 114.271 10.532 164.445 100.467 94.826 109.909 153.829 75.631 114.734 160.250 119.803    5 175.604 100.546 114.778 108.804 163.804 98.852 95.016 108.015 153.816 75.330 113.177 160.864 119.140    5 175.604 100.546 113.719 106.842 162.813 100.017 94.002 106.051 153.816 75.330 113.177 160.864 119.140    5 175.604 100.546 113.719 106.842 162.813 100.017 94.002 106.051 153.816 75.330 113.177 160.864 119.140    5 175.604 100.546 113.719 106.842 162.813 100.017 94.002 106.051 153.816 75.330 113.177 160.864 119.140    5 175.604 100.546 113.719 106.842 162.813 100.017 94.002 106.051 153.816 75.330 113.177 160.864 119.140    5 175.604 100.546 113.719 106.842 162.813 100.017 94.002 106.051 153.816 75.330 113.177 160.864 119.140    5 175.604 100.546 113.719 106.842 162.813 100.017 94.002 106.051 153.816 75.330 113.177 160.864 119.140    5 175.604 100.546 113.719 106.842 162.813 100.017 94.002 106.051 153.816 75.330 113.173 160.050 73.6467    5 175.603 100.836 114.084 108.534 163.888 98.896 92.9	44	S	175.170	100.804	113.828	109.186	165.213	100.867	94.416	107.507	153.681	76.356	113.665	160.763	119.520		
46 T 5.1769 9.0754 3.4177 7.6870 7.4211 5.9668 5.0172 6.8945 4.5746 7.1645 7.4691 3.5988 73.4946    47 5.1769 9.0754 3.4177 7.6870 7.4211 5.9668 5.0172 6.8945 4.5746 7.1645 7.4691 3.5988 73.4946    47 T 4.9934 9.1862 3.4226 7.6454 7.5085 6.0112 4.9389 6.7615 4.6038 7.1755 7.4102 3.6928 73.3500    48 T 5.2528 9.0174 3.4026 7.6745 163.633 99.247 94.151 109.208 152.690 76.491 115.566 160.263 119.706    48 S 174.193 100.941 114.819 108.920 164.364 101.189 95.359 109.237 152.607 78.207 113.960 160.128 119.969    49 T 5.2660 8.9840 3.4121 7.6320 7.4824 5.8996 4.8945 6.8831 4.6330 7.1162 7.5427 3.7900 73.4580    50 T 5.2660 8.9840 3.4121 7.6320 7.4780 5.8929 4.8378 6.8344 4.5972 7.3555 7.5259 3.6744 73.4902    51 T 5.2348 9.0208 3.4189 7.5626 7.4714 5.9382 4.9037 6.7564 4.5697 7.2571 7.4639 3.6931 73.2906    51 T 5.2444 8.9795 3.4053 7.6827 7.5190 6.0352 4.9037 6.7564 4.5697 7.2571 7.4639 3.6931 73.2906    51 T 5.2606 8.9840 3.4121 1.09.659 164.204 101.124 95.005 107.279 151.728 77.129 113.535 159.563 119.530    51 T 5.2348 9.0208 3.4189 7.5626 7.4714 5.9382 4.9037 6.7564 4.5697 7.2571 7.4639 3.6931 73.2906    51 T 5.2444 8.9795 3.4053 7.6827 7.5190 6.0352 4.9037 6.7564 4.5697 7.2571 7.4639 3.6931 73.2906    52 T 5.2444 8.9795 3.4053 7.6827 7.5190 6.0352 8.9949 6.9826 4.5701 7.2861 7.5566 3.6790 73.6980    53 T 5.2448 8.9795 3.4053 7.6827 7.5190 6.0352 8.9949 6.9826 4.5701 7.2861 7.5566 3.6794 73.6980    54 T 5.2261 9.0528 3.4355 7.8238 7.5663 5.9649 4.9407 6.9628 4.6030 7.2631 7.5263 3.6882 74.0210    54 T 5.2261 9.0268 3.4245 7.7018 7.4970 6.0352 5.0015 6.8911 4.5701 7.3958 7.5799 3.6018 74.0379    55 T 5.2246 9.0477 3.4388 7.7199 7.4909 5.9928 4.9229 6.7881 4.5200 7.2081 7.5563 160.085 73.6467    55 T 5.2246 9.0477 3.4388 7.7199 7.4909 5.9928 4.9229 6.7881 4.6200 7.2044 7.5161 3.6805 73.6467    56 T 5.2272 9.0081 3.4094 7.7319 7.4950 5.9928 4.9229 6.7811 4.5957 7.189 7.6011 3.6793 73.7292    56 T 5.2278 9.0081 3.4094 7.7319 7.4950 5.9928 4.9229 6.7881 4.5200 7.2084 7.5081 112.663 100.851 119.000    57 T 5.2078 9.04	45	T	5.2050	9.0189	3.3980	7.7180	7.4414	5.9529	4.9698	6.8663	4.6205	7.1615	7.4884	3.6789	73.5196		
S	43	S	175.793	100.924	114.974	108.306	165.108	100.219	93.565	107.541	152.138	76.641	114.359	160.868	119.429		
47         T         49949         49.862         3.4226         7.6454         7.5559         6.0112         4.9389         6.7615         4.6038         7.1755         7.402         3.6928         7.3550           48         T         5.2528         9.0174         3.4026         7.6454         7.5858         4.8763         6.7597         4.6038         7.1755         7.4012         3.6928         7.35300           48         T         5.2528         9.0174         3.4026         7.6454         7.4751         5.8958         4.8763         6.7597         4.6033         7.1755         7.4012         3.6989         7.31891           49         T         5.2683         9.0036         3.4028         7.6228         7.4824         5.8996         4.8945         6.8831         4.6330         7.1162         7.5427         3.7090         73.4580           49         T         5.2680         9.0036         3.4028         7.6228         7.4824         5.8996         4.8945         6.8831         4.6330         7.1162         7.5427         3.7090         73.4580           5         173.3680         101.096         114.311         109.6597         164.204         101.124         95.005	16	T	5.1769	9.0754	3.4177	7.6870	7.4211	5.9868	5.0172	6.8945	4.5746	7.1645	7.4891	3.5898	73.4946		
S   183.242   99.086   114.148   109.335   163.633   99.247   94.151   109.208   152.690   76.491   115.566   160.263   119.706	40	S	176.747	100.296	114.311	108.743	165.560	99.651	92.681	107.101	153.665	76.609	114.348	164.861	119.470		
48         T         5,5288         9,0174         3,4026         7,6745         7,4751         5,8988         4,8763         6,7597         4,6063         7,0181         7,518         8,9888         4,8763         6,7597         4,6063         7,0181         7,5146         3,6988         4,8763         6,7597         4,6063         7,0181         7,518         8,9888         4,8763         6,7597         4,6063         7,0181         7,5267         7,1899	47	Т	4.9934	9.1862	3.4226	7.6454	7.5085	6.0112	4.9389	6.7615	4.6038	7.1755	7.4102	3.6928	73.3500		
48         S         174.193         100.941         114.819         108.920         164.364         101.189         95.359         109.237         152.607         78.207         113.960         160.128         119.969           49         T         5.2683         9.0036         3.4028         7.6228         7.4824         5.8996         4.8945         6.8831         4.6330         7.1162         7.5427         3.7090         73.4580           5         173.680         101.096         114.812         109.659         164.204         101.124         95.005         107.279         151.728         77.129         113.535         159.563         119.530           5         173.756         101.316         114.499         109.527         164.300         101.239         96.118         108.043         152.909         74.619         113.789         161.065         119.477           51         T         5.2348         9.0208         3.4189         7.5626         7.4714         5.9382         4.9037         6.7564         4.5977         7.2571         7.4639         3.6931         73.2906           51         T         5.2348         9.0203         3.4245         100.445         100.445         100.467	47	S	183.242	99.086	114.148		163.633	99.247	94.151	109.208	152.690	76.491	115.566	160.263	119.706		
S         174,193         100.941         114.819         108.920         164.364         101.189         95.359         109.237         152.607         78.207         113.960         160.128         119.969           49         T         5.2683         9.0036         3.4028         7.6228         7.4824         5.8996         4.8945         6.8831         4.6330         7.1162         7.527         3.7090         73.4580           50         T         5.2660         8.9840         3.4121         7.6320         7.4780         5.8929         4.8378         6.8344         4.5972         7.3555         7.5259         3.6744         73.4902           51         T         5.2660         8.9840         3.4121         7.6320         7.4780         5.8929         4.8378         6.8344         4.5972         7.3555         7.5259         3.6744         73.4902           51         T         5.2348         9.0208         3.4189         7.5626         7.4714         5.9382         4.9037         6.754         4.5697         7.2571         7.4639         3.6931         73.2906           51         T         5.2348         9.0290         3.4112         10.046         9.4826         109.290	10	Т	5.2528	9.0174	3.4026	7.6745	7.4751	5.8958	4.8763	6.7597	4.6063	7.0181	7.5146	3.6959	73.1891		
49         S         173.680         101.096         114.812         109.659         164.204         101.124         95.005         107.279         151.728         77.129         113.535         159.563         119.530           50         T         5.2660         8.9840         3.4121         7.6320         7.4780         5.8929         4.8378         6.8344         4.5972         7.3555         7.5259         3.6744         73.4902           51         T         5.2348         9.0208         3.4189         7.5626         7.4714         5.9382         4.9037         6.7564         4.5697         7.2571         7.4639         3.6931         73.2906           51         T         5.2348         9.0208         3.4189         7.5626         7.4714         5.9382         4.9037         6.7564         4.5697         7.2571         7.4639         3.6931         73.2906           51         T         5.2444         8.9795         3.4053         7.6827         7.5190         6.0352         4.8939         6.8362         4.5701         7.2861         7.5666         3.6790         73.6980           52         T         5.2444         8.9795         3.4355         7.8238         7.5463 <th< th=""><th>40</th><th>S</th><th>174.193</th><th>100.941</th><th>114.819</th><th>108.920</th><th>164.364</th><th>101.189</th><th>95.359</th><th>109.237</th><th>152.607</th><th>78.207</th><th>113.960</th><th>160.128</th><th>119.969</th><th></th><th></th></th<>	40	S	174.193	100.941	114.819	108.920	164.364	101.189	95.359	109.237	152.607	78.207	113.960	160.128	119.969		
5         173.680         101.096         114.812         109.659         164.204         101.124         95.005         107.279         151.728         77.129         113.535         159.563         119.530           50         T         5.2660         8.9840         3.4121         7.6320         7.4780         5.8929         4.8378         6.8344         4.5972         7.3555         7.5259         3.6744         73.4902           51         T         5.2348         9.0208         3.4189         7.5626         7.4714         5.9382         4.9037         6.7564         4.5697         7.2571         7.4639         3.6931         73.2906           51         T         5.2348         9.0208         3.4189         7.5626         7.4714         5.9382         4.9037         6.7564         4.5697         7.2571         7.4639         3.6931         73.2906           52         T         5.2444         8.9795         3.4053         7.6827         7.5190         6.0352         4.8939         6.8362         4.5701         7.2861         7.5660         3.6790         73.6980           53         T74.472         101.367         114.728         108.804         163.404         98.852         95.016 <th>40</th> <th>Т</th> <th>5.2683</th> <th>9.0036</th> <th>3.4028</th> <th>7.6228</th> <th>7.4824</th> <th>5.8996</th> <th>4.8945</th> <th>6.8831</th> <th>4.6330</th> <th>7.1162</th> <th>7.5427</th> <th>3.7090</th> <th>73.4580</th> <th></th> <th></th>	40	Т	5.2683	9.0036	3.4028	7.6228	7.4824	5.8996	4.8945	6.8831	4.6330	7.1162	7.5427	3.7090	73.4580		
50         S         173.756         101.316         114.499         109.527         164.300         101.239         96.118         108.043         152.909         74.619         113.789         161.065         119.477           51         T         5.2348         9.0208         3.4189         7.5626         7.4714         5.9382         4.9037         6.7564         4.5697         7.2571         7.4639         3.6931         73.2906           51         T         5.2348         9.0208         3.4189         7.5626         7.4714         5.9382         4.9037         6.7564         4.5697         7.2571         7.4639         3.6931         73.2906           5         174.792         100.903         114.271         110.532         164.445         100.467         94.826         109.290         153.829         75.631         114.734         160.250         119.803           52         T         5.2444         8.9795         3.4053         7.6827         7.5190         6.0352         4.8939         6.8362         4.5701         7.2861         7.5666         3.6790         73.8988           5         175.206         9.0528         3.43355         7.8238         7.5463         5.9649         4.	49	S	173.680	101.096	114.812	109.659	164.204	101.124	95.005	107.279	151.728	77.129	113.535	159.563	119.530		
51         173.756         101.316         114.499         109.527         164.300         101.239         96.118         108.043         152.909         74.619         113.789         161.065         119.477           51         T         5.2348         9.0208         3.4189         7.5626         7.4714         5.9382         4.9037         6.7564         4.5697         7.2571         7.4639         3.6931         73.2906           51         T         5.2348         9.02093         114.271         110.532         164.445         100.467         94.826         109.290         153.829         75.631         114.734         160.250         119.803           52         T         5.2444         8.9795         3.4053         7.6827         7.5190         6.0352         4.8939         6.8362         4.5701         7.2861         7.5666         3.6790         73.6980           52         T         5.2106         9.0528         3.4355         7.8238         7.5463         5.9649         4.9467         6.9628         4.6030         7.2631         7.5263         3.6852         74.0210           53         T         5.2261         9.0268         3.4245         7.7018         7.4970         6.0325 <th>E0.</th> <th>Т</th> <th>5.2660</th> <th>8.9840</th> <th>3.4121</th> <th>7.6320</th> <th>7.4780</th> <th>5.8929</th> <th>4.8378</th> <th>6.8344</th> <th>4.5972</th> <th>7.3555</th> <th>7.5259</th> <th>3.6744</th> <th>73.4902</th> <th></th> <th></th>	E0.	Т	5.2660	8.9840	3.4121	7.6320	7.4780	5.8929	4.8378	6.8344	4.5972	7.3555	7.5259	3.6744	73.4902		
51         S         174.792         100.903         114.271         110.532         164.445         100.467         94.826         109.290         153.829         75.631         114.734         160.250         119.803           52         T         5.2444         8.9795         3.4053         7.6827         7.5190         6.0352         4.8939         6.8362         4.5701         7.2861         7.5666         3.6790         73.6980           53         T         5.2106         9.0528         3.4355         7.8238         7.5463         5.9649         4.9467         6.9628         4.6030         7.2631         7.5263         3.6852         74.0210           54         T         5.2261         9.0268         3.4245         7.7018         7.4970         6.0325         5.0015         6.8911         4.5701         7.3958         7.5789         3.6918         74.0379           54         T         5.2261         9.0268         3.4245         7.7018         7.4970         6.0325         5.0015         6.8911         4.5701         7.3958         7.5789         3.6918         74.0379           55         T         5.22246         9.0477         3.4288         7.7199         7.4909 <t< th=""><th></th><th>S</th><th>173.756</th><th>101.316</th><th>114.499</th><th>109.527</th><th>164.300</th><th>101.239</th><th>96.118</th><th>108.043</th><th>152.909</th><th>74.619</th><th>113.789</th><th>161.065</th><th>119.477</th><th></th><th></th></t<>		S	173.756	101.316	114.499	109.527	164.300	101.239	96.118	108.043	152.909	74.619	113.789	161.065	119.477		
S         174,792         100.903         114.271         110.532         164.445         100.467         94.826         109.290         153.829         75.631         114.734         160.250         119.803           52         T         5.2444         8.9795         3.4053         7.6827         7.5190         6.0352         4.8939         6.8362         4.5701         7.2861         7.5666         3.6790         73.6980           53         T         5.2106         9.0528         3.4355         7.8238         7.5463         5.9649         4.9467         6.9628         4.6030         7.2631         7.5263         3.6852         74.0210           54         T         5.2106         9.0528         3.4355         7.8238         7.5463         1.9049         4.9467         6.9628         4.6030         7.2631         7.5263         3.6852         74.0210           5         175.604         100.546         113.719         106.842         162.813         100.017         94.002         106.051         152.717         75.569         113.783         160.593         118.620           5         175.083         100.836         114.084         108.534         163.884         98.896         92.977	51	T	5.2348	9.0208	3.4189	7.5626	7.4714	5.9382	4.9037	6.7564	4.5697	7.2571	7.4639	3.6931	73.2906		
52         S         174.472         101.367         114.728         108.804         163.404         98.852         95.016         108.015         153.816         75.330         113.177         160.864         119.140           53         T         5.2106         9.0528         3.4355         7.8238         7.5463         5.9649         4.9467         6.9628         4.6030         7.2631         7.5263         3.6852         74.0210           54         T         5.2261         9.0268         3.4245         7.7018         7.4970         6.0325         5.0015         6.8911         4.5701         7.3958         7.5789         3.6918         74.0379           54         T         5.2261         9.0268         3.4245         7.7018         7.4970         6.0325         5.0015         6.8911         4.5701         7.3958         7.5789         3.6918         74.0379           54         T         5.2261         9.0268         3.4245         7.7018         7.4970         6.0325         5.0015         6.8911         4.5701         7.3958         7.5789         3.6918         74.0379           55         T         5.2246         9.0477         3.4288         7.7199         7.4909		S	174.792	100.903	114.271	110.532	164.445	100.467	94.826	109.290	153.829	75.631	114.734	160.250	119.803		
53         174.4/2         101.367         114.728         108.804         163.404         98.852         95.016         108.015         153.816         75.330         113.177         160.864         119.140           53         T         5.2106         9.0528         3.4355         7.8238         7.5463         5.9649         4.9467         6.9628         4.6030         7.2631         7.5263         3.6852         74.0210           54         T         5.2261         9.0268         3.4245         7.7018         7.4970         6.0325         5.0015         6.8911         4.5701         7.3958         7.5789         3.6918         74.0379           5         175.083         100.836         114.084         108.534         163.884         98.896         92.972         107.154         153.816         74.213         112.993         160.306         118.593           5         T         5.2246         9.0477         3.4288         7.7199         7.4909         5.9928         4.9229         6.7981         4.6200         7.2044         7.5161         3.6805         73.6467           5         175.133         100.603         113.941         108.280         164.017         99.551         94.457 <t< th=""><th>52</th><th>-</th><th>5.2444</th><th>8.9795</th><th>3.4053</th><th>7.6827</th><th>7.5190</th><th>6.0352</th><th>4.8939</th><th></th><th>4.5701</th><th>7.2861</th><th>7.5666</th><th>3.6790</th><th>73.6980</th><th></th><th></th></t<>	52	-	5.2444	8.9795	3.4053	7.6827	7.5190	6.0352	4.8939		4.5701	7.2861	7.5666	3.6790	73.6980		
53         S         175.604         100.546         113.719         106.842         162.813         100.017         94.002         106.051         152.717         75.569         113.783         160.593         118.620           54         T         5.2261         9.0268         3.4245         7.7018         7.4970         6.0325         5.0015         6.8911         4.5701         7.3958         7.5789         3.6918         74.0379           5         175.083         100.836         114.084         108.534         163.884         98.896         92.972         107.154         153.816         74.213         112.993         160.306         118.593           5         T         5.2246         9.0477         3.4288         7.7199         7.4909         5.9928         4.9229         6.7981         4.6200         7.2044         7.5161         3.6805         73.6467           5         175.133         100.603         113.941         108.280         164.017         99.551         94.457         108.620         152.155         76.185         113.937         160.798         119.223           5         175.046         101.045         114.590         108.112         163.927         99.555         94.734		_									<del></del>	+					
5         175.604         100.546         113.719         106.842         162.813         100.017         94.002         106.051         152.717         75.569         113.783         160.593         118.620           54         T         5.2261         9.0268         3.4245         7.7018         7.4970         6.0325         5.0015         6.8911         4.5701         7.3958         7.5789         3.6918         74.0379           5         175.083         100.836         114.084         108.534         163.884         98.896         92.972         107.154         153.816         74.213         112.993         160.306         118.593           5         T         5.2246         9.0477         3.4288         7.7199         7.4909         5.928         4.9229         6.7981         4.6200         7.2044         7.5161         3.6805         73.6467           5         175.133         100.603         113.941         108.280         164.017         99.551         94.457         108.620         152.155         76.185         113.937         160.798         119.223           5         175.046         101.045         114.590         108.112         163.927         99.555         94.734         106.993 <th>53</th> <th>ഥ</th> <th>5.2106</th> <th>9.0528</th> <th>3.4355</th> <th>7.8238</th> <th>7.5463</th> <th>5.9649</th> <th>4.9467</th> <th>6.9628</th> <th>4.6030</th> <th>7.2631</th> <th>7.5263</th> <th>3.6852</th> <th>74.0210</th> <th></th> <th></th>	53	ഥ	5.2106	9.0528	3.4355	7.8238	7.5463	5.9649	4.9467	6.9628	4.6030	7.2631	7.5263	3.6852	74.0210		
54         S         175.083         100.836         114.084         108.534         163.884         98.896         92.972         107.154         153.816         74.213         112.993         160.306         118.593           55         T         5.2246         9.0477         3.4288         7.7199         7.4909         5.9928         4.9229         6.7981         4.6200         7.2044         7.5161         3.6805         73.6467           S         175.133         100.603         113.941         108.280         164.017         99.551         94.457         108.620         152.155         76.185         113.937         160.798         119.223           56         T         5.2272         9.0081         3.4094         7.7319         7.4950         5.9926         4.9085         6.9015         4.5957         7.1789         7.6011         3.6793         73.7292           S         175.046         101.045         114.590         108.112         163.927         99.555         94.734         106.993         152.959         76.455         112.663         160.851         119.090           57         T         5.2078         9.0451         3.4374         7.7671         7.5182         6.0170 <t< th=""><th></th><th>_</th><th></th><th>100.546</th><th>113.719</th><th></th><th>162.813</th><th>100.017</th><th>94.002</th><th></th><th>1</th><th>75.569</th><th>113.783</th><th></th><th></th><th></th><th></th></t<>		_		100.546	113.719		162.813	100.017	94.002		1	75.569	113.783				
S         175.083         100.836         114.084         108.534         163.884         98.896         92.972         107.154         153.816         74.213         112.993         160.306         118.593           55         T         5.2246         9.0477         3.4288         7.7199         7.4909         5.9928         4.9229         6.7981         4.6200         7.2044         7.5161         3.6805         73.6467           S         175.133         100.603         113.941         108.280         164.017         99.551         94.457         108.620         152.155         76.185         113.937         160.798         119.223           56         T         5.2272         9.0081         3.4094         7.7319         7.4950         5.9926         4.9085         6.9015         4.5957         7.1789         7.6011         3.6793         73.7292           S         175.046         101.045         114.590         108.112         163.927         99.555         94.734         106.993         152.959         76.455         112.663         160.851         119.090           57         T         5.2078         9.0451         3.4374         7.7671         7.5182         6.0170         4.9484	54	-															
55         S         175.133         100.603         113.941         108.280         164.017         99.551         94.457         108.620         152.155         76.185         113.937         160.798         119.223           56         T         5.2272         9.0081         3.4094         7.7319         7.4950         5.9926         4.9085         6.9015         4.5957         7.1789         7.6011         3.6793         73.7292           S         175.046         101.045         114.590         108.112         163.927         99.555         94.734         106.993         152.959         76.455         112.663         160.851         119.090           57         T         5.2078         9.0451         3.4374         7.7671         7.5182         6.0170         4.9484         6.9067         4.6139         7.3359         7.5802         3.6818         74.0595		S	175.083	100.836	114.084			98.896	92.972	107.154	153.816	74.213	112.993		118.593		
56         T         5.2272         9.0081         3.4094         7.7319         7.4950         5.9926         4.9085         6.9015         4.5957         7.1789         7.6011         3.6793         73.7292           S         175.046         101.045         114.590         108.112         163.927         99.555         94.734         106.993         152.959         76.455         112.663         160.851         119.090           F7         T         5.2078         9.0451         3.4374         7.7671         7.5182         6.0170         4.9484         6.9067         4.6139         7.3359         7.5802         3.6818         74.0595	55	-		9.0477			7.4909			6.7981		-					
S         175.046         101.045         114.590         108.112         163.927         99.555         94.734         106.993         152.959         76.455         112.663         160.851         119.090           T         5.2078         9.0451         3.4374         7.7671         7.5182         6.0170         4.9484         6.9067         4.6139         7.3359         7.5802         3.6818         74.0595		S	175.133	100.603	113.941	108.280	164.017	99.551	94.457	108.620	152.155	76.185	113.937		119.223		
S         175.046         101.045         114.590         108.112         163.927         99.555         94.734         106.993         152.959         76.455         112.663         160.851         119.090           T         5.2078         9.0451         3.4374         7.7671         7.5182         6.0170         4.9484         6.9067         4.6139         7.3359         7.5802         3.6818         74.0595	56	-															
		S		101.045													
S 175.698 100.632 113.656 107.622 163.422 99.151 93.970 106.912 152.356 74.819 112.974 160.742 118.559	57			9.0451													
		S	175.698	100.632	113.656	107.622	163.422	99.151	93.970	106.912	152.356	74.819	112.974	160.742	118.559		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

### Section Data for Car 14 - Bourdais, Sebastien

39	Lap	T/SSF to PI	
39     S       40     T       S     T       41     T       42     S       43     T       44     T       45     T       46     T       47     S       48     T       48     S       49     T       50     T       51     S       51     S       52     S       53     T       54     S       55     T       56     T       57     T			1
40 T S 41 T S 42 S 43 T S 44 T S 45 S 46 T S 47 S 48 T S 48 T S 50 T S 51 S 51 S 52 S 53 T S 54 S 55 T S 56 S 56 T	39		ł
40 S 41 T S 41 S 42 S 43 S 44 T S 45 S 46 T S 47 S 48 T S 48 T S 50 T S 51 T S 52 S 53 T S 54 S 55 T S 56 S 56 T			1
41 T S T T S T T T T T T T T T T T T T T	40		1
41 S 42 T 5 S 43 S 44 T 5 S 45 S 46 T 5 S 46 S 47 S 48 S 49 T 50 S 51 T 52 S 53 T 54 S 55 T 56 S 56 S		1 1	1
42 T S S S S S S S S S S S S S S S S S S	41		1
43	42		
44	42	S	
S	42	Т	
44 S 45 T S 46 T S 47 S 48 T S 49 S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 S 57 T	43	S	
45	44	Т	
45 S 46 T S 47 S 48 T 49 S 50 S 51 T S 52 T S 53 T S 54 S 55 T S 56 S 57 T		S	
46 T S S S S S S S S S S S S S S S S S S	45		1
46 S 47 T S 48 T S 48 S 49 S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T		S	
S	46		
47 S  48 T  S  49 T  S  50 T  S  51 S  52 S  53 T  54 S  55 T  56 S  57 T			
48 T S S S S S S S S S S S S S S S S S S	47		
48 S  49 T S  50 T S  51 S  51 S  52 S  53 T S  54 S  55 T S  56 T S  57 T			4
49 T S 50 T S 51 S 51 S 52 S 53 T S 54 T S 55 T S 56 T S 57 T	48		-
49 S 50 T S 51 S 51 S 52 S 53 T S 54 T S 55 T S 56 T S 57 T			-
50 T S 51 T S 51 S 52 S 53 T S 54 T S 55 T S 56 T S 57 T	49		-
50 S 51 T 51 S 52 S 53 T 53 S 54 T 55 S 56 T 56 S	-		1
51 T S T S T S T T S T T S T T S T T S T T S T T S T T S T	50		1
51 S 52 T 53 S 54 T 55 T 55 S 56 T 57 T	<u> </u>	<del> </del>	1
52 T S T S T S T S T S T S T S T S T S T	51		1
52 S 53 T 53 S 54 S 55 T 56 S 57 T	-		1
53 T S S S S S S S S S S S S S S S S S S	52		1
53 S 54 T S 55 T S 56 T S T T T T T T T T T T T T T T T T T T			1
54 T S T S T S T S T S T S T S T S T T S T T S T T S T	53		1
54 S T S S T S T S T S T S T T S T T S T		<del> </del>	1
55 T S T S T S T S T T S T T S T T T T T	54		1
56 T S			1
56 T S	55	S	1
50 S T	F		1
T	56		
S			
		S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.1960	9.0583	3.4363	7.8827	7.5086	6.0368	4.9709	6.8535	4.5727	7.2464	7.6865	3.6805	74.1292		
58	S	176.097	100.485	113.693	106.043	163.631	98.826	93.544	107.742	153.729	75.743	111.411	160.798	118.447		
F0	Т	5.1890	9.0667	3.4647	7.8915	7.4954	5.9883	4.9290	6.9089	4.6285	7.4674	7.6072	3.6951	74.3317		
59	S	176.335	100.392	112.761	105.925	163.919	99.626	94.340	106.878	151.875	73.501	112.573	160.163	118.125		
60	Т	5.1914	9.1248	3.4659	7.9639	7.5281	6.1263	5.0008	6.9007	4.5950	7.3844	7.6112	3.7050	74.5975		
80	S	176.253	99.753	112.722	104.962	163.207	97.382	92.985	107.005	152.982	74.327	112.514	159.735	117.704		
61	Т	5.2471	9.1427	3.4643	7.8243	7.5203	6.0194	4.8534	6.8146	4.5182				96.0445	41.9648	
61	S	174.382	99.558	112.774	106.835	163.376	99.111	95.809	108.357	155.583				91.420	33.851	
62	Т			3.4476	7.8035	7.5357	6.0213	4.9629	6.9223	4.6652	7.1852	7.4471	3.6988	88.8126		72.5546
02	S			113.320	107.120	163.042	99.080	93.695	106.671	150.680	76.388	114.993	160.003	98.864		111.100
63	Т	5.2563	9.0707	3.4789	7.6151	7.5351	5.9772	4.9060	6.8311	4.6071	7.0516	7.4311	3.6864	73.4466		
	S	174.077	100.348	112.300	109.770	163.055	99.811	94.782	108.095	152.581	77.835	115.240	160.541	119.548		
64	ഥ	5.2599	8.9363	3.4002	7.5458	7.4794	5.8957	4.8044	6.7570	4.5655	7.0088	7.4583	3.6776	72.7889		
0-7	S	173.958	101.857	114.900	110.778	164.269	101.191	96.786	109.281	153.971	78.311	114.820	160.925	120.628		
65	ഥ	5.2630	8.9400	3.4146	7.5749	7.4882	5.9226	4.8359	6.7359	4.5997	7.0837	7.5014	3.6985	73.0584		
	S	173.855	101.815	114.415	110.352	164.076	100.731	96.156	109.623	152.826	77.483	114.161	160.016	120.183		
66	T	5.2700	9.0361	3.4175	7.5672	7.4443	5.9133	4.8539	6.7654	4.5902	7.0619	7.5050		73.1277		
	S	173.624	100.732	114.318	110.465	165.044	100.890	95.799	109.145	153.142	77.722	114.106		120.069		
67	ፗ	5.2584	8.9519	3.4023	7.5812	7.4368	5.9452	4.8207	6.7918	•	7.0529	7.4862	•	73.0109		
	S	174.007	101.680	114.829	110.261	165.210	100.348	96.459	108.721	153.293	77.821	114.392		120.261		
68	I	5.2475	9.1683	3.7934	8.5812	8.4383	6.8950	5.5465	7.3439	5.4319	7.6580	8.3390	3.9710	80.4140		
	S	174.369	99.280	102.990	97.412	145.602	86.525	83.837	100.547	129.412	71.672	102.694	149.035	109.190		
69	Т	6.1449	11.0595	3.8507	8.5935	9.3863	7.2002	5.4440	7.4898	8.3257	9.1552	11.1443		96.7592		
	S	148.904	82.303	101.457	97.272	130.897	82.858	85.415	98.589	84.432	59.951	76.843	66.014	90.745		
70	T	14.0387	12.9476	4.2541	9.7643	12.5411	10.1995	6.8750	12.1077	10.8086	9.6189	11.8946	11.9762	127.0263		
	S	65.177	70.301	91.837	85.609	97.969	58.492	67.636	60.987	65.037	57.061	71.996	49.416	69.123		
71	T	9.6012	11.3193	5.3969	14.2236	10.2754	6.5954	5.1556	8.7408	10.6518	7.7027	7.3622		100.6592		
<u></u>	S	95.301	80.414	72.390	58.769	119.571	90.456	90.193	84.478	65.994	71.256	116.319		87.229		
72	I	5.0975	9.8531	3.3671	7.8511	7.3802	6.1709	<del></del>	6.9227	4.6814	7.5461	7.3610		74.8555		
<u> </u>	S	179.500	92.380	116.029	106.470	166.477	96.678	91.711	106.665	150.159	72.735	116.338	166.517	117.298		
73	듸	4.9242	9.6303	3.4564	7.7432	7.3934	6.2283	5.2762	6.9322	4.4815	7.5075	12.0474		79.4375		
<u> </u>	S	185.817	94.517	113.031	107.954	166.180	95.787	88.132	106.519	156.857	73.109	71.083		110.532		
74	I	5.1412	9.1138	3.4132	7.7672	7.4552	5.9475	4.9293	6.8918	4.6426	7.1345	7.4778		73.4731		
	S	177.974	99.874	114.462	107.620	164.803	100.310	94.334	107.143	151.414	76.931	114.521	166.288	119.505		
75	I	4.9378	9.1872	3.4313	7.6903	7.4473	6.0440		6.9199		7.2109	7.4597		73.4834		
	S	185.305	99.076	113.858	108.697	164.977	98.708	94.587	106.708	150.555	76.116	114.799		119.488		
76	፲	4.9333	9.1448	3.4136	7.6811	7.4378		4.9754	6.9201	4.6473	7.2648	7.4213		73.5683		
	S	185.474	99.535	114.449	108.827	165.188	98.434	93.460	106.705	151.261	75.551	115.393	161.346	119.350		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

### Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
-	Т	
60	S	
61	T	70.3377
61	S	113.782
62	T	
02	S	
63	Т	
	S	
64	Т	
V-T	S	
65	T	
	S	
66	T	
	S	
67	T	
	S	
68	T	
-	S	
69	T	
	S	
70	T	
-	S	
71	T	
<u> </u>	S	
72	S	
	T	
73	S	
	T	
74	S	
	T	
75	S	
	Ť	
76	S	
L	_	

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## T INDYCAR SERIES August 14, 2021

Round 12

## Section Data for Car 14 - Bourdais, Sebastien

Track:

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	T	5.1389	9.1630	3.4151	7.7415	7.3635	6.4602	5.0582	7.1266	5.6650	7.6059	8.6062	4.4792	77.8233		
	S	178.054	99.337	114.398	107.978	166.855	92.349	91.930	103.613	124.087	72.163	99.505	132.126	112.825		
78	Т	9.4155	12.6680	4.7599	10.4212	20.9386	8.4727	5.7462	7.7757	10.1470	8.6405	17.3003	10.7761	127.0617	'	
76	S	97.180	71.852	82.078	80.212	58.678	70.413	80.923	94.964	69.277	63.522	49.500	54.920	69.103	l e	
79	Т	11.9601	10.6464	3.4458	11.9018	15.3816	7.0312	5.2462	7.5932	10.3958	7.3644	7.3655	3.6337	101.9657	<u>'</u>	
	S	76.504	85.496	113.379	70.234	79.877	84.849	88.636	97.246	67.619	74.529	116.267	162.869	86.111		
80	T	5.0848	9.5736	3.4175	7.9015	7.3696	6.4522	5.1781	7.0013	4.6344	7.2894	7.5494	3.6237	75.0755		
- 00	S	179.948	95.077	114.318	105.791	166.717	92.463	89.801	105.467	151.682	75.296	113.435	163.319	116.954		
81	LI	5.0521	9.4066	3.3884	7.8172	7.3217	6.2870	5.1405	6.8444	4.4903	7.4107	7.4903	3.6360	74.2852		
	S	181.113	96.765	115.300	106.932	167.808	94.893	90.458	107.885	156.550	74.064	114.330	162.766	118.199		
82	T	5.1400	9.2517	3.4409	7.7819	7.3851	6.3767	5.2253	7.4946	4.5808	7.4545	7.5461	3.5601	75.2377		
02	S	178.016	98.385	113.541	107.417	166.367	93.558	88.990	98.525	153.457	73.628	113.484	166.236	116.702		
83	LT	5.0571	9.1750	3.3834	7.6901	7.4735	5.9956	4.8204	6.8665	4.5663	7.1979	7.3606	3.5788	73.1652		
	S	180.934	99.207	115.470	108.699	164.399	99.505	96.465	107.538	153.944	76.253	116.344	165.368	120.008		
84	I	5.1160	9.0319	3.3968	7.7441	7.4629	5.9069	4.8641	6.7588	4.5611	7.2446	7.4375	3.6296	73.1543		
	S	178.851	100.779	115.015	107.941	164.633	100.999	95.598	109.252	154.120	75.762	115.141	163.053	120.026		
85	LT	5.0699	8.9833	3.4067	7.7193	7.3543	6.0203	4.8624	6.9007	4.6197	7.2812	7.4295	3.5666	73.2139		
	S	180.477	101.324	114.680	108.288	167.064	99.097	95.632	107.005	152.165	75.381	115.265	165.933	119.928		
86	LT	5.6374	14.5174	5.2831	10.6494	15.4682										
	S	162.309	62.699	73.949	78.494	79.430										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

## Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
/9	S	
90	T	
80	S	
81	T	
01	S	
82	Т	
02	S	
02	Т	
83	S	
84	T	
04	S	
OF.	T	
85	S	
86	Т	
00	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

INDYCAR

Round 12

### Section Data for Car 15 - Rahal, Graham T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I5A to I5 Lap Т 10.8574 3.6075 78.8246 5.3237 3.6728 8.3701 7.3725 6.7811 5.6451 7.2052 4.7473 7.6751 7.5668 118.8587 1 171.873 83.835 106.372 99.868 166.651 87.978 82.372 102.483 148.075 71.512 113.174 164.052 111.392 67.818 Т 5.0773 9.5877 3.4443 7.7498 7.4152 6.2183 5.0485 6.9697 4.6907 7.2678 7.3353 3.5567 74.3613 2 S 180.214 94.937 113.429 107.862 165.692 95.941 92.107 105.946 149.861 75.520 116.746 166.395 118.078 Т 5.0192 9.2881 3.4124 7.6084 7.4603 6.0975 4.8169 6.8827 4.6692 7.2324 7.4294 3.6027 73.5192 3 S 182.300 97.999 114.489 109.867 164.690 97.842 96.535 107.28 150.551 75.890 115.267 164.271 119,430 Т 5.0634 9.3682 3.4143 7.7094 7.4762 6.0992 4.9377 6.8728 4.6282 7.1789 7.3970 3.6613 73.8066 4 114.42 108.427 97.815 107.439 161.642 180.709 97.161 164.340 94.173 151.88! 76,455 115.772 118.965 Т 9.2766 3.3920 7.4887 4.8531 6.9206 4.6120 7.2359 7.4255 3.6374 73.7693 5.1125 7.6434 6.1716 5 S 178.973 109.364 164.065 95.815 106.697 152,419 75.853 115.327 162.704 119.025 98.121 115,177 96.667 Т 5.0508 9.2186 3.3991 7.6637 7.1772 5.9959 4.8676 6.8875 4.6523 7.0746 7.4611 3.6838 73.1322 6 S 181.159 98.738 114.937 109.074 171.186 99.500 95.530 107.210 151.098 77.582 114.777 160.654 120.062 Т 5.1684 9.0517 3.3663 7.6213 7.4183 5.9931 4.8144 6.9425 4.6836 7.0982 7.4008 3.6662 73.2248 7 S 177.037 100.559 116.057 109.681 165.622 99.546 96.585 106.361 150.089 77.324 115.712 161.426 119,910 7.6754 7.4740 7.0622 73.4883 Т 5.1485 9.1274 3.3616 6.0472 4.8105 6.9480 4.6668 7.4785 3.6882 8 106.276 S 177.722 99.725 116.219 108.908 164.388 98.656 96.664 150.629 77.719 114.510 160.463 119,480 Т 4.8334 6.8608 73.4340 5.1545 9.0768 3.3776 7.6646 7.4546 6.0184 4.6392 7.1968 7.4785 3.6788 9 S 177.515 100.281 109.061 164.816 76.265 114.510 160.873 119.569 115.668 99.128 96.206 107.627 151.525 Т 5.1528 9.2396 3.4049 7.7157 7.4118 6.0179 4.8400 6.9414 4.6873 7.2171 7.4398 3.6678 73.7361 10 S 177.573 98.514 114.741 108.339 165.768 99.136 96.074 149.970 115.106 161.35! 119.079 106.378 76.050 Т 5.1356 9.2867 3.3985 7.6732 7.4200 6.1133 4.8385 6.9547 4.6769 7.2114 7.4411 3.6815 73.8314 11 S 108.939 97.589 178.168 98.014 114.957 165.584 96.104 106.174 150.304 76.111 115.086 160.75! 118.925 Т 5.1547 9.1290 3.3828 7.7505 7.3905 6.1286 4.8742 6.8324 4.6179 7.2723 7.5130 3.6821 73.7280 12 S 177.508 99.707 115.491 107.852 166.245 97.345 95.400 108.075 152.224 75.473 113.984 160.728 119.092 Т 5.1578 9.0045 3.3745 5.9504 6.8767 7.1232 73.1329 7.6366 7.3879 4.8077 4.6126 7.5157 3.6853 13 S 177.401 101.086 115.775 109.461 166.304 100.261 96.720 107.378 152.399 77.053 113.943 160.589 120.061 Т 8.9941 3.3633 7.6327 7.4251 5.9575 4.7161 6.8347 4.5955 7.0372 7.5968 3.6785 73.0084 5.1769 14 S 176.747 101.203 109.517 165.471 100.141 98.598 108.03 152.966 77.995 112.727 160.886 120.266 116.160 Т 5.1660 8.9409 3.3657 7.5829 7.3851 5.8708 4.7936 6.8636 4.6235 7.1290 7.4881 3.5836 72.7928 15 S 177.120 101.809 116.077 110.236 166.367 101.620 97.004 107.583 152.039 76.990 114.363 165.146 120.622 Т 5.0056 8.9400 3.3549 7.6274 7.3398 5.9115 4.7718 6.8230 4.5967 92.9603 40.3781 16 S 167.394 100.920 182.795 101.815 116.451 109.593 97.448 108.224 152.926 94,453 35.182 Т 7.0297 7.5235 72.0194 3.4520 7.8448 7.5640 5.9620 4.8943 6.8787 4.6295 3.7142 88.3181 17 S 113.175 106.556 162.432 100.066 95.008 107.347 151.842 78.078 113.825 159.339 99.418 111.925 Т 5.2284 9.0880 3.3761 7.6301 7.5269 5.8654 4.8030 6.8262 4.5933 7.0039 7.4897 3.6897 73.1207 18 S 175.00 100.157 115.720 109.554 163.233 96.814 108.173 153.039 78.365 114.339 160.397 120.081 101.714 Т 5.1949 8.9620 3.3923 7.5768 7.4355 5.9787 4.8305 7.3827 3.5508 72.9972 6.8131 4.6771 7.2028

176.134

101.565

115.167

110.325

165.239

99.786

19

108.381

150.297

76.201

115.996

166.672

120.284

96.263

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## DYCAR SERIES

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

Lap	T/SS	F to PI
1	Т	
	S	
	Т	
2	S	
3	T	
	S	
4	Т	
	S	
5	T	
	S	
6	Т	
	S	
7	┖┸	
	S	
8	ፗ	
	S	
9	Т	
	S	
10	T	
	S	
11	T	
	S	
12	T	
	S	
13	T	
	S	
14	T	
<u> </u>	S	
15	T	
<u> </u>	S	
16	T	68.8809
	S	116.189
17	፲	
<u> </u>	S	
18	듸	
	S	
19	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

Round 12

### Section Data for Car 15 - Rahal, Graham T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF Т 7.5683 72.8311 5.0180 8.9583 3.3424 7.4797 5.8691 4.7482 6.8249 4.6462 7.1593 7.5130 3.7037 20 182.344 101.607 116.88 110.449 164.263 101.649 97.932 108.193 151.297 76.664 113.984 159.791 120.558 Т 5.1784 8.9228 3.4173 7.6469 7.3634 6.1594 4.9008 6.8386 4.6382 7.0062 7.5035 3.7063 73.2818 21 S 176.696 102.011 114.325 109.313 166.857 96.859 94.882 107.977 151.558 78.340 114.129 159.679 119.817 Т 5.1971 9.0912 3.3867 7.5558 7.4395 5.8983 4.8595 6.8576 4.6399 6.9920 7.5070 3.7050 73.1296 22 S 176.060 100.122 115.358 110.631 165.150 101.146 95.689 107.677 151.502 78.499 114.075 159.73! 120.066 Т 5.1988 9.0144 3.3847 7.4926 7.4332 5.9403 4.7968 6.8704 4.6198 7.0554 7.4732 3.7095 72.9891 23 176.002 100.975 115.426 111.565 165.290 100.431 96.940 107.477 152.161 77.793 114.591 159.541 120.297 Т 5.2121 9.0682 3.4127 7.5576 7.4458 5.9235 4.7730 4.7055 7.0457 7.5390 73.2479 6.8672 3.6976 24 S 175.553 165.011 97.423 107.527 149.390 77.901 113.591 100.376 114,479 110.605 100.716 160.05! 119.872 Т 5.1830 8.9212 3.3634 7.5849 7.4337 5.8245 4.7243 6.8727 4.6521 7.0720 7.6333 3.7024 72.9675 25 S 176.539 102.030 116.157 110.207 165.279 102.428 98.427 107.441 151.105 77.611 112.188 159.847 120.333 Т 5.1793 9.0002 3.3574 7.5905 7.4342 5.9481 4.7243 6.8512 4.6664 7.0539 7.5557 3.6941 73.0553 26 S 176.665 101.134 116.364 110.126 165.268 100.299 98.427 107.778 150.642 77.810 113.340 160.206 120.188 Т 8.8974 3.3371 7.5669 7.4284 6.8937 4.6358 6.9900 72.9385 5.1804 5.9470 4.7929 7.5670 3.7019 27 S 176.627 102.303 117.072 110.469 165.397 100.318 97.019 107.114 151.636 78.521 113.171 159.869 120.381 Т 7.6328 7.5005 3.5999 73.2504 5.1721 9.0179 3.3663 5.9729 4.7483 6.8605 4.6317 7.2499 7.4976 28 S 176.911 100.936 116.057 109.515 163.807 97.930 151.770 75.706 114.218 164.399 119.868 99.883 107.632 Т 5.0929 9.3939 3.4742 7.7158 7.2336 6.1794 4.9074 6.9673 4.6205 7.1423 7.5711 3.6908 73.9892 29 S 179.662 112.452 108.337 169.851 96.545 94.755 105.982 152.138 160.350 118.671 96.896 76.847 113.110 Т 5.1404 9.0304 3.4104 7.6683 7.4597 6.0958 4.8192 6.9464 4.6708 7.1068 7.5236 3.6611 73.5329 30 S 113.824 161.650 178.002 100.796 114.556 109.008 164.703 97.869 96.489 106.301 150.500 77.231 119,408 Т 73.5414 5.1211 9.0541 3.3940 7.6991 7.4108 6.0563 4.7524 6.9905 4.7090 7.1762 7.5171 3.6608 31 S 178.673 100.532 115.110 108.572 165.790 98.507 97.845 105.630 149.279 76.484 113.922 161.664 119.394 Т 5.0942 9.5444 7.2569 74.7034 3.6401 7.7716 7.4167 6.0444 4.9676 7.0896 4.6989 7.5057 3.6733 32 S 179.616 95.368 107.327 107.559 165.658 98.701 93.607 104.154 149.600 75.633 114.095 161.113 117.537 T 5.1669 9.2443 3.4217 7.8420 7.4475 6.2060 4.9041 4.6912 7.2608 7.5323 3.6676 74.3556 6.9712 33 S 177.089 98.464 106.594 164.973 96.131 94.819 149.845 113.692 118.087 114.178 105.923 75.593 161.364 Т 5.0975 9.2080 3.5108 7.7687 7.3906 6.1552 4.9456 6.9982 4.7151 7.4142 7.5167 3.6811 74.4017 34 S 179.500 98.852 111.280 107.600 166.243 96.925 94.023 105.514 149.086 74.029 113.928 160.772 118.013 Т 5.1106 9.3291 3.4031 7.7983 7.3508 6.2714 4.9715 7.0118 4.7176 7.4119 7.4615 3.5920 74.4296 35 S 167.143 105.309 117.969 179.040 97.569 114.802 107.191 95.129 93.533 149.007 74.052 114.771 164.760 Т 5.0819 9.2795 3.4120 7.7230 7.2041 6.0085 4.9159 6.9275 4.6363 7.1081 7.5517 3.6862 73.5347 36 S 180.051 98.090 114.502 108.236 170.547 99.291 94.591 106.591 151.620 77.217 113.400 160.550 119.405 Т 5.1866 9.0017 3.3573 7.6417 7.4287 6.0239 4.8549 6.8749 4.6207 7.1153 7.5410 3.6967 73.3434 **37** 107.407 S 109.388 165.390 99.037 95.780 152.132 77.139 113.561 160.094 119,716 176,416 101.117 116.368

5.1946

176.144

9.0572

100.498

3.3865

115.364

7.6295

109.563

7.4155

165.685

6.0294

98.947

Т

38

6.9312

106.534

7.0471

77.885

4.6496

151.186

7.5925

112.791

73.5073

119.449

3.6832

160.680

4.8910

95.073

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 



## Section Data for Car 15 - Rahal, Graham

Lap	T/SSF to PI	
20	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
20	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	Т	
	S	
33	Т	
	S	
34	T	
<u> </u>	S	
35	Т	
	S	
36	Т	
	S	
37	Т	
	S	
38	Т	
30	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

Report: **Section Data Report** 

August 14, 2021 Session: Race

## **NTT INDYCAR SERIES**

Round 12



T
39         T         5.1682         9.1496         3.4072         7.6633         7.4516         5.9808         4.7948         6.8799         4.6265         94.9683         41.6050           40         T         3.5230         7.9146         7.6391         6.0786         4.9767         6.9901         107.328         151.941         9.49683         3.7659         89.3443           41         T         5.2788         9.1130         3.4043         7.7946         106.385         98.146         93.435         105.618         150.518         150.518         150.518         150.518         150.518         150.518         150.518         150.518         150.518         150.518         150.519         76.674         112.480         157.152         98.276         141.25         9.521         141.246         107.220         162.757         99.633         94.678         150.518         150.519         76.674         112.480         157.152         98.276         141.24         15.2456         9.1412         3.9923         7.589         5.9879         4.9114         6.9702         4.6623         7.0868         7.5506         3.7247         74.0351         14.242         15.244         15.2456         9.1412         3.9933         7.5656
S   177.044   99.483   114.664   109.080   164.882   99.751   99.980   107.328   151.941   92.456   34.144     T   3.5230   7.9146   7.6391   6.0786   4.9767   6.9913   4.6814   7.1305   7.6373   3.7659   89.3443     T   5.2788   9.1130   3.4043   7.7962   7.5489   5.9879   4.9114   6.9702   4.6623   7.0868   7.5506   3.7247   74.0351     S   173.335   99.882   114.761   107.220   162.757   99.633   94.618   105.938   105.074   77.449   113.471   108.890   118.598     T   5.2786   9.1412   3.3923   7.7565   7.4881   5.9760   4.8932   7.0325   4.6721   7.1023   7.6000   3.7028   74.0026     S   174.432   99.574   115.167   107.769   164.079   99.831   95.030   105.000   150.458   77.260   112.679   159.830   118.650     S   176.117   101.051   115.038   108.746   165.622   100.202   94.946   105.552   151.066   77.587   114.145   100.120   119.498     T   5.1971   9.0291   3.3869   7.7723   7.4453   6.0203   4.8961   6.9721   4.6370   7.259   7.5227   3.7083   7.37931     S   176.060   100.810   115.351   107.550   165.022   99.977   4.9474   105.909   151.597   76.169   113.837   159.933   118.987     S   176.202   101.527   115.610   108.803   164.778   100.005   93.809   105.290   150.729   77.120   113.369   159.344   119.283     T   5.1986   8.9967   3.3832   7.679   7.4686   5.9656   4.9569   6.9762   4.6400   7.1074   7.5722   3.7147   73.6097     T   5.1986   8.9967   3.3833   7.6928   7.4563   5.9656   4.9569   6.9762   4.6400   7.1074   7.5722   3.7147   73.6097     T   5.1986   8.9967   3.3833   7.6928   7.4563   5.9656   4.9569   6.9762   4.6400   7.1074   7.5723   3.7147   73.6097     T   5.1986   8.9967   3.3833   7.6928   7.4563   5.9656   4.9569   6.9762   4.6400   7.1074   7.5722   3.7147   73.6097     T   5.1986   8.9967   3.3833   7.6928   7.4563   5.9656   4.9569   6.9762   4.6400   7.1074   7.5722   3.7147   73.6097     T   5.1986   8.9967   3.3833   7.6791   7.4686   5.0000   5.9000   10.6777   7.7777   113.707   119.034     T   5.1995   9.0544   3.3398   7.6757   7.4635   5.9656   4.9569
40 T
T   S   S
41         T         5.2788         9.130         3.4043         7.952         7.898         7.5898         9.8979         4.9114         6.9702         4.6623         7.0808         7.5906         3.7962         7.5489         5.9879         4.9114         6.9702         4.6623         7.0808         7.5006         3.7247         7.40351         9.876           42         T         5.2456         9.1412         3.3923         7.7565         7.4881         5.9760         4.8932         7.0325         4.6721         7.1023         7.6000         3.7028         74.0026           43         T         5.1954         9.0076         3.3961         7.6868         7.4183         5.9539         4.8975         6.9957         4.6533         7.0742         7.5024         3.6961         73.4773           44         T         5.1971         9.0291         3.3869         7.7723         7.4453         6.022         100.202         4.946         105.552         151.066         77.527         7.5227         3.7033         7.8737         114.146         160.120         119.498           45         T         5.1971         9.0291         3.3869         7.7723         7.4453         6.022         100.202         <
T   S   173,335   99,882   114,761   107,220   162,757   99,633   94,678   105,938   150,774   77,449   113,417   158,890   118,598     T   5,2456   9,1412   3,3923   7,7565   7,4881   5,9760   4,8932   7,0325   4,6721   7,1023   7,6000   3,7028   74,0026     T   5,1954   99,574   115,167   107,769   164,079   99,831   99,831   95,030   105,000   150,458   77,280   112,679   159,830   118,650     T   5,1954   9,0076   3,3961   7,6868   7,4183   5,9539   4,8975   6,9957   4,6533   7,0742   7,5024   3,6961   73,4773     S   176,117   101,051   115,038   108,746   165,622   100,202   94,946   105,552   151,066   77,587   114,145   160,120   119,498     T   5,1971   9,0291   3,3869   7,7723   7,4453   6,0203   4,8961   6,9721   4,6370   7,2059   7,5227   3,7083   73,7931     S   176,000   100,810   115,351   107,550   165,022   99,097   94,974   105,909   151,597   76,169   113,837   159,593   118,987     S   175,853   101,1172   115,375   108,878   164,712   99,412   95,135   105,296   150,729   77,120   113,369   159,434   119,184     S   176,000   101,173   115,514   108,803   164,778   100,005   93,809   105,847   151,499   77,224   113,003   159,318   119,283     T   S,1995   9,0544   3,3793   7,4686   6,0194   4,9569   6,9762   4,6670   7,7714   7,5272   3,7714   73,6097     T   S,1966   8,9967   3,3813   7,6791   7,4686   6,1099   4,9436   6,9154   4,6678   7,0812   7,5714   3,7077   73,7213     S   176,009   101,173   115,542   108,855   164,507   97,643   49,061   106,777   150,597   77,551   113,105   159,619   119,103     S   175,381   102,183   116,392   109,345   165,540   101,284   96,104   106,774   156,560   7,3779   114,445   109,005   101,284   96,104   106,774   154,450   113,003   164,189   120,005     S   181,655   98,019   115,005   109,188   164,536   101,284   96,104   106,734   154,150   74,379   115,296   164,189   120,005     S   175,381   102,183   116,392   109,345   165,540   101,284   96,104   106,734   154,150   74,379   115,206   164,454   109,405   104,426   100,675   96,399   10
42         T         5. 173.335         99.882         114.761         107.220         162.757         99.633         94.678         105.938         150.774         77.449         113.477         158.890         118.598           42         T         5.2456         9.1412         3.3923         7.7565         7.4881         5.9760         4.8932         7.0325         4.6721         7.102         7.000         158.890         18.598           43         T         5.1954         9.0076         3.3961         7.6868         7.4183         5.9539         4.8975         6.9957         4.6533         7.0742         7.5024         3.6961         73.4773         1           43         T         5.19711         9.0291         3.3869         7.7737         7.4453         6.0203         4.8961         6.9721         4.6330         7.07587         114.145         160.120         119.498           44         T         5.1971         9.0291         3.3869         7.7773         7.4453         6.0203         4.8961         6.9721         4.6370         7.7527         3.7633         73.9731           45         T         5.2032         8.9968         3.3862         7.6775         7.4593         6
42         S         174.432         99.574         115.167         107.769         164.079         99.831         95.030         105.000         150.458         77.280         112.679         159.830         118.650           43         T         5.1954         9.0076         3.3961         7.6868         7.4183         5.9539         4.8975         6.9957         4.6533         7.0742         7.5024         3.6961         73.4773         9.937           44         T         5.1971         9.0291         3.3869         7.7723         7.4453         6.0203         4.8961         6.9721         4.6370         7.2059         7.5227         3.7083         73.7931           45         T         5.1971         9.0291         3.3869         7.6757         7.4593         6.0012         4.8878         7.0127         4.6370         7.2059         7.5227         3.7083         73.7931           45         T         5.2032         8.9968         3.3862         7.6775         7.4593         6.0012         4.8878         7.0127         4.6637         7.170         7.5538         3.7120         73.6712           46         T         5.1929         8.9654 3.33793         7.6828         7.4563
S   174.432   99.574   115.167   107.769   164.079   99.831   95.030   105.000   150.458   77.280   112.679   159.830   118.650     T   5.1954   9.0076   3.3961   7.6868   7.4183   5.9530   4.8975   6.9957   4.6533   7.0742   7.5024   3.6961   73.4773     44
43         S         176.117         101.051         115.038         108.746         165.622         100.202         94.946         105.552         151.066         77.587         114.145         160.120         119.498           44         T         5.1971         9.0291         3.3869         7.7723         7.4453         6.0203         4.8961         6.9721         4.6370         7.2059         7.5227         3.7083         73.7931           45         T         5.2022         8.9968         3.3862         7.6775         7.4593         6.0012         4.8878         7.0127         4.6637         7.1170         7.5538         3.7120         73.6712           5         175.853         101.172         115.375         108.878         164.712         99.412         95.135         105.296         150.729         77.120         113.369         159.434         119.184           46         T         5.1929         8.9654         3.3793         7.6828         7.4563         5.9656         4.9569         6.9762         4.6400         7.1074         7.5722         3.7147         73.6097           47         5.1929         8.9654         3.3793         7.6288         7.4563         5.9656         4.956
44         S         176.117         101.051         115.038         108.746         165.622         100.202         44.946         105.552         151.066         77.587         114.145         160.120         119.498           44         T         5.1971         9.0291         3.3869         7.7723         7.4453         6.0203         4.946         105.597         76.169         113.837         159.593         118.987           45         T         5.2032         8.9968         3.3862         7.6775         7.4593         6.0012         4.8878         7.0127         4.6637         7.1170         7.5538         3.7120         73.6712           46         T         5.1929         8.9654         3.3793         7.6828         7.4563         5.9656         4.9569         6.9762         4.6400         7.1074         7.5722         3.7147         73.6097           47         5.1929         8.9654         3.3793         7.6828         7.4866         6.1099         4.9436         6.9752         4.6400         7.1074         7.5722         3.7147         73.6097           48         T         5.1926         8.9967         3.3813         7.6791         7.4686         6.1099         4.9436
44         S         176.060         100.810         115.351         107.550         165.022         99.097         94.974         105.909         151.597         76.169         113.837         159.593         118.987           45         T         5.2032         8.9968         3.3862         7.6755         7.4593         6.0012         4.8878         7.0127         4.6637         7.1170         7.5538         3.7120         73.6712           46         S         175.883         101.172         115.375         108.878         164.712         99.412         95.135         105.296         150.729         77.120         113.369         159.434         119.184           46         S         176.202         101.527         115.610         108.803         164.778         100.005         93.809         105.847         151.499         77.224         113.093         159.318         119.283           47         S         176.009         101.173         115.542         108.855         164.507         97.643         94.061         106.777         150.597         77.510         113.105         159.619         119.103           48         T         5.1995         9.0544         3.3798         7.7521
45         T 6.060         100.810         115.351         107.550         165.022         99.097         94.974         105.909         151.597         76.169         113.837         159.593         118.987           45         T         5.2032         8.9968         3.3862         7.6775         7.4593         6.0012         4.8878         7.0127         4.6637         7.1170         7.5538         3.7120         73.6712           46         T         5.1929         8.9654         3.3793         7.6828         7.4563         5.9656         4.9569         6.9762         4.6400         7.1074         7.5722         3.7147         73.6007           47         T         5.1929         8.9654         3.3793         7.6828         7.4563         5.9656         4.9569         6.9762         4.6400         7.1074         7.5722         3.7147         73.6007           47         T         5.1986         8.9967         3.3813         7.6791         7.4686         6.1099         4.9436         6.9154         4.6678         7.0812         7.5714         3.7077         73.7213           48         T         5.1996         8.9967         3.3313         7.7521         7.4769         5.9737
45         S         175.853         101.172         115.375         108.878         164.712         99.412         95.135         105.296         150.729         77.120         113.369         159.434         119.184           46         T         5.1929         8.9654         3.3793         7.6828         7.4563         5.9656         4.9569         6.9762         4.6400         7.1074         7.5722         3.7147         73.6097           5         176.202         101.527         115.610         108.803         164.778         100.005         93.809         105.847         151.499         77.224         113.093         159.318         119.283           47         T         5.1986         8.9967         3.3813         7.6791         7.4686         6.1099         4.9436         6.9154         4.6678         7.0812         7.5714         3.7077         73.7213           48         T         5.1995         9.0544         3.3798         7.7521         7.4679         9.5737         4.8777         6.9017         4.6684         7.0569         7.5267         3.7041         73.5719           49         T         5.1995         9.0544         3.3798         7.7521         7.4673         9.832
46         T         5.1929         8.9654         3.3793         7.6828         7.4563         5.9656         4.9569         6.9762         4.6400         7.1074         7.5722         3.7147         73.6097           46         T         5.1929         8.9654         3.3793         7.6828         7.4563         5.9656         4.9569         6.9762         4.6600         7.1074         7.5722         3.7147         73.6097           5         176.202         101.527         115.610         108.803         164.778         100.005         93.809         105.847         151.499         77.224         113.093         159.318         119.283           47         T         5.1986         8.9967         3.3813         7.6791         7.4686         6.1099         4.9436         6.9154         4.6678         7.0812         7.5714         3.7077         33.7213           48         T         5.1995         9.0544         3.3798         7.7521         7.4769         5.9737         4.8777         6.9017         4.6684         7.0569         7.5267         3.7041         73.5719           49         T         5.1978         100.529         115.593         107.830         164.324         99.870
46         S         176.202         101.527         115.610         108.803         164.778         100.005         93.809         105.847         151.499         77.224         113.093         159.318         119.283           47         T         5.1986         8.9967         3.3813         7.6791         7.4686         6.1099         4.9436         6.9154         4.6678         7.0812         7.5714         3.7077         73.7213           48         T         5.1995         9.0544         3.3798         7.7521         7.4769         5.9737         4.8777         6.9017         4.6684         7.0569         7.5267         3.7041         73.5719           48         T         5.1995         9.0544         3.3798         7.7521         7.4769         5.9737         4.8777         6.9017         4.6684         7.0569         7.5267         3.7041         73.5719           49         T         5.2172         8.9078         3.3566         7.6447         7.4220         5.8903         4.8385         6.9182         4.5602         7.3793         7.4275         3.6688           5         175.381         102.183         116.392         109.345         165.540         101.284         96.104
S         176.202         101.527         115.610         108.803         164.778         100.005         93.809         105.847         151.499         77.224         113.093         159.318         119.283           47         T         5.1986         8.9967         3.3813         7.6791         7.4686         6.1099         4.9436         6.9154         4.6678         7.0812         7.5714         3.7077         73.7213           48         T         5.1995         9.0544         3.3798         7.7521         7.4769         5.9737         4.8777         6.9017         4.6684         7.0569         7.5267         3.7041         73.5719           48         T         5.1995         9.0544         3.3798         7.7521         7.4769         5.9737         4.8777         6.9017         4.6684         7.0569         7.5267         3.7041         73.5719           49         T         5.17978         100.529         115.593         107.830         164.324         99.870         95.332         106.989         150.577         77.777         113.777         159.774         119.344           49         T         5.2172         8.9078         3.3566         7.6447         7.4220         5.8903
47         S         176.009         101.173         115.542         108.855         164.507         97.643         94.061         106.777         150.597         77.510         113.105         159.619         119.103           48         T         5.1995         9.0544         3.3798         7.7521         7.4769         5.9737         4.8777         6.9017         4.6684         7.0569         7.5267         3.7041         73.5719           5         175.978         100.529         115.593         107.830         164.324         99.870         95.332         106.989         150.577         77.777         113.777         159.774         119.344           49         T         5.2172         8.9078         3.3566         7.6447         7.4220         5.8903         4.8385         6.9182         4.5602         7.3793         7.4275         3.6045         73.1668           5         175.381         102.183         116.392         109.345         165.540         101.284         96.104         106.734         154.150         74.379         115.296         164.189         120.005           5         181.685         98.019         115.905         109.188         164.536         100.217         96.021
S         176.009         101.173         115.542         108.855         164.507         97.643         94.061         106.777         150.597         77.510         113.105         159.619         119.103           48         T         5.1995         9.0544         3.3798         7.7521         7.4769         5.9737         4.8777         6.9017         4.6684         7.0569         7.5267         3.7041         73.5719           S         175.978         100.529         115.593         107.830         164.324         99.870         95.332         106.989         150.577         77.777         113.777         159.774         119.344           49         T         5.2172         8.9078         3.3566         7.6447         7.4220         5.8903         4.8385         6.9182         4.5602         7.3793         7.4275         3.6045         73.1668           S         175.381         102.183         116.392         109.345         165.540         101.284         96.104         106.734         154.150         74.379         115.296         164.189         120.005           50         T         5.0362         9.2862         3.3707         7.6557         7.4673         5.9530         4.8427
48         S         175.978         100.529         115.593         107.830         164.324         99.870         95.332         106.989         150.577         77.777         113.777         159.774         119.344           49         T         5.2172         8.9078         3.3566         7.6447         7.4220         5.8903         4.8385         6.9182         4.5602         7.3793         7.4275         3.6045         73.1668           S         175.381         102.183         116.392         109.345         165.540         101.284         96.104         106.734         154.150         74.379         115.296         164.189         120.005           50         T         5.0362         9.2862         3.3707         7.6557         7.4673         5.9530         4.8427         6.9426         4.6426         7.4128         7.5523         3.6629         73.8250           5         181.685         98.019         115.905         109.188         164.536         100.217         96.021         106.359         151.414         74.043         113.391         161.571         118.935           51         T         5.2102         9.0779         3.3910         7.6724         7.4633         5.9259         <
S         175.978         100.529         115.593         107.830         164.324         99.870         95.332         106.989         150.577         77.777         113.777         159.774         119.344           49         T         5.2172         8.9078         3.3566         7.6447         7.4220         5.8903         4.8385         6.9182         4.5602         7.3793         7.4275         3.6045         73.1668           S         175.381         102.183         116.392         109.345         165.540         101.284         96.104         106.734         154.150         74.379         115.296         164.189         120.005           50         T         5.0362         9.2862         3.3707         7.6557         7.4673         5.9530         4.8427         6.9426         4.6426         7.4128         7.5523         3.6629         73.8250           S         181.685         98.019         115.905         109.188         164.536         100.217         96.021         106.359         151.414         74.043         113.391         161.571         118.935           51         T         5.2102         9.0779         3.3910         7.6724         7.4633         5.9259         4.8237
S         175.381         102.183         116.392         109.345         165.540         101.284         96.104         106.734         154.150         74.379         115.296         164.189         120.005           50         T         5.0362         9.2862         3.3707         7.6557         7.4673         5.9530         4.8427         6.9426         4.6426         7.4128         7.5523         3.6629         73.8250           S         181.685         98.019         115.905         109.188         164.536         100.217         96.021         106.359         151.414         74.043         113.391         161.571         118.935           51         T         5.2102         9.0779         3.3910         7.6724         7.4633         5.9259         4.8237         6.8631         4.6328         7.1511         7.5783         3.6498         73.4395           5         175.617         100.268         115.211         108.950         164.624         100.675         96.399         107.591         151.734         76.752         113.002         162.151         119.560           5         178.317         99.770         114.445         109.405         164.265         100.106         94.518         107.648
S         175.381         102.183         116.392         109.345         165.540         101.284         96.104         106.734         154.150         74.379         115.296         164.189         120.005           50         T         5.0362         9.2862         3.3707         7.6557         7.4673         5.9530         4.8427         6.9426         4.6426         7.4128         7.5523         3.6629         73.8250           S         181.685         98.019         115.905         109.188         164.536         100.217         96.021         106.359         151.414         74.043         113.391         161.571         118.935           51         T         5.2102         9.0779         3.3910         7.6724         7.4633         5.9259         4.8237         6.8631         4.6328         7.1511         7.5783         3.6498         73.4395           5         175.617         100.268         115.211         108.950         164.624         100.675         96.399         107.591         151.734         76.752         113.002         162.151         119.560           5         178.317         99.770         114.445         109.405         7.4796         5.9596         4.9197         6.8595
S         181.685         98.019         115.905         109.188         164.536         100.217         96.021         106.359         151.414         74.043         113.391         161.571         118.935           51         T         5.2102         9.0779         3.3910         7.6724         7.4633         5.9259         4.8237         6.8631         4.6328         7.1511         7.5783         3.6498         73.4395           S         175.617         100.268         115.211         108.950         164.624         100.675         96.399         107.591         151.734         76.752         113.002         162.151         119.560           52         T         5.1313         9.1233         3.4137         7.6405         7.4796         5.9596         4.9197         6.8595         4.6376         7.2307         7.4879         3.6956         73.5790           5         178.317         99.770         114.445         109.405         164.265         100.106         94.518         107.648         151.577         75.907         114.366         160.141         119.333
S         181.685         98.019         115.905         109.188         164.536         100.217         96.021         106.359         151.414         74.043         113.391         161.571         118.935           51         T         5.2102         9.0779         3.3910         7.6724         7.4633         5.9259         4.8237         6.8631         4.6328         7.1511         7.5783         3.6498         73.4395           S         175.617         100.268         115.211         108.950         164.624         100.675         96.399         107.591         151.734         76.752         113.002         162.151         119.560           T         5.1313         9.1233         3.4137         7.6405         7.4796         5.9596         4.9197         6.8595         4.6376         7.2307         7.4879         3.6956         73.5790           S         178.317         99.770         114.445         109.405         164.265         100.106         94.518         107.648         151.577         75.907         114.366         160.141         119.333
S         175.617         100.268         115.211         108.950         164.624         100.675         96.399         107.591         151.734         76.752         113.002         162.151         119.560           52         T         5.1313         9.1233         3.4137         7.6405         7.4796         5.9596         4.9197         6.8595         4.6376         7.2307         7.4879         3.6956         73.5790           S         178.317         99.770         114.445         109.405         164.265         100.106         94.518         107.648         151.577         75.907         114.366         160.141         119.333
S         175.617         100.268         115.211         108.950         164.624         100.675         96.399         107.591         151.734         76.752         113.002         162.151         119.560           T         5.1313         9.1233         3.4137         7.6405         7.4796         5.9596         4.9197         6.8595         4.6376         7.2307         7.4879         3.6956         73.5790           S         178.317         99.770         114.445         109.405         164.265         100.106         94.518         107.648         151.577         75.907         114.366         160.141         119.333
<b>S</b> 178.317 99.770 114.445 109.405 164.265 100.106 94.518 107.648 151.577 75.907 114.366 160.141 119.333
<b>S</b> 1/8.317 99.770 114.445 109.405 164.265 100.106 94.518 107.648 151.577 75.907 114.366 160.141 119.333
<b>T</b> 5.2173 9.1050 3.3873 7.6179 7.4882 5.9288 4.9091 6.9206 4.6461 7.1834 7.5804 3.6963 73.6804
<b>S</b> 175.378 99.970 115.337 109.730 164.076 100.626 94.722 106.697 151.300 76.407 112.971 160.111 119.169
<b>T</b> 5.1980 9.0370 3.3706 7.7057 7.4947 5.9553 4.8565 6.8871 4.6440 7.3024 7.5156 3.6853 73.6522
<b>S</b> 176.029 100.722 115.909 108.479 163.934 100.178 95.748 107.216 151.368 75.162 113.945 160.589 119.214
<b>T</b> 5.1871 9.0031 3.3698 7.6795 7.4617 5.9248 4.8807 6.8765 4.6458 7.1722 7.5996 3.6878 73.4886
<b>S</b> 176.399 101.102 115.936 108.849 164.659 100.694 95.273 107.382 151.310 76.527 112.685 160.480 119.480
T         5.2069         9.0568         3.3652         7.6100         7.4603         5.9783         4.8327         6.9004         4.6685         7.1470         7.5777         3.6915         73.4953
<b>S</b> 175.728 100.502 116.095 109.844 164.690 99.793 96.220 107.010 150.574 76.796 113.011 160.319 119.469
<b>T</b> 5.1976 9.0039 3.3634 7.6112 7.4727 5.9061 4.8645 6.9185 4.6396 7.1036 7.6395 3.7022 73.4228

176.043

101.093

116.157

109.826

164.417

101.013

106.730

151.512

77.266

112.097

159.856

119.587

95.591

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

TAG

## Section Data for Car 15 - Rahal, Graham

Lap	T/S	SF to PI
39	Т	69.7385
39	S	114.760
40	T	
40	S	
41	Т	
41	S	
42	Т	
42	S	
43	Т	
73	S	
44	Т	
77	S	
45	T	
73	S	
46	Т	
70	S	
47	Т	
77	S	
48	Т	
-10	S	
49	T	
	S	
50	Т	
	S	
51	T	
	S	
52	Т	
	S	
53	T	
	S	
54	T	
	S	
55	T	
	S	
56	T	
	S	
57	Т	
l	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOYCAR **Race** 

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.1870	8.9981	3.3896	7.6639	7.4724	5.9388	4.8746	6.8417	4.6504	7.1610	7.5817	3.6885	73.4477		
58	S	176.403	101.158	115.259	109.071	164.423	100.456	95.392	107.928	151.160	76.646	112.951	160.450	119.546		
F0	Т	5.1705	9.0394	3.4231	7.6363	7.4633	5.9139	4.8628	6.8561	4.6330	7.1254	7.5814	3.6882	73.3934		
59	S	176.965	100.696	114.131	109.465	164.624	100.879	95.624	107.701	151.728	77.029	112.956	160.463	119.635		
60	Т	5.1676	8.9616	3.3921	7.6898	7.4577	5.9118	4.8527	6.9116	4.6208	7.1806	7.6078	3.6816	73.4357		
60	S	177.065	101.570	115.174	108.704	164.747	100.915	95.823	106.836	152.128	76.437	112.564	160.750	119.566		
64	Т	5.0851	9.0173	3.4167	7.7315	7.3567	5.9096	4.8809	6.8470	4.5963	7.2356	7.5762	3.6435	73.2964		
61	S	179.937	100.942	114.345	108.117	167.009	100.953	95.269	107.844	152.939	75.856	113.033	162.431	119.793		
62	Т	5.1600	9.1490	3.4890	7.7886	7.1813	5.9567	4.8695	6.8849	4.6111				95.4017	41.8501	
62	S	177.326	99.489	111.975	107.325	171.088	100.155	95.492	107.251	152.448				92.036	33.944	
63	Т			3.3909	7.7759	7.5792	5.9069	4.9461	6.8927	4.6629	7.0185	7.5257	3.7308	88.3247		72.0319
63	S			115.215	107.500	162.106	100.999	94.013	107.129	150.755	78.202	113.792	158.630	99.410		111.906
64	Т	5.2446	8.9215	3.3604	7.5958	7.4774	5.8157	4.8607	6.8135	4.6774	7.1072	7.6255	3.7217	73.2214		
04	S	174.465	102.026	116.261	110.049	164.313	102.583	95.665	108.374	150.287	77.226	112.303	159.018	119.916		
65	Т	5.3155	9.0401	3.3756	7.5273	7.4556	5.8145	4.8163	6.7766	4.6120	6.8920	7.5309	3.7020	72.8584		
65	S	172.138	100.688	115.737	111.050	164.794	102.604	96.547	108.965	152.419	79.638	113.713	159.864	120.513		
66	Т	5.2270	8.8725	3.3429	7.4910	7.4055	5.7979	4.7608	6.7813	4.6321	7.0237	7.4303	3.6966	72.4616		
00	S	175.053	102.590	116.869	111.588	165.909	102.898	97.673	108.889	151.757	78.145	115.253	160.098	121.173		
67	Т	5.1950	8.8208	3.3351	7.6021	7.3713	5.8846	4.8418	6.8150	4.6756	7.1099	7.4380	3.6602	72.7494		
	S	176.131	103.191	117.142	109.958	166.678	101.382	96.039	108.351	150.345	77.197	115.134	161.690	120.694		
68	Т	5.1085	9.0749	3.4376	7.6775	7.7675	7.1161	5.7024	7.6253	5.7571	7.5363	8.0043	3.9931	78.8006		
	S	179.113	100.302	113.650	108.878	158.177	83.837	81.545	96.837	122.102	72.829	106.988	148.210	111.426		
69	T	6.4427	13.7888	4.8206	9.7983	14.6709	8.9933	6.1484	9.4192	9.3069	8.6579	11.3878	7.8427	111.2775		
	S	142.021	66.012	81.044	85.312	83.746	66.337	75.629	78.394	75.530	63.395	75.200	75.461	78.905		
70	T	11.9310	13.3315	5.1671	10.8561	15.1813	8.6244	6.2818	12.9514	10.4035	8.4045	11.8203	8.5329	123.4858		
	S	76.691	68.276	75.609	76.999	80.931	69.175	74.023	57.014	67.569	65.306	72.449		71.105		
71	Т	10.8408	11.9121	7.4699	14.3257	8.3626	7.0879	7.2141	11.5850	11.4987	7.8440	7.5258		109.2932		
	S	84.403	76.412	52.301	58.350	146.920	84.170	64.457	63.738	61.133	69.972	113.790		80.338		
72	T	5.1648		3.3897	7.7071	7.4106	6.1046	5.0116	6.9422	4.6270		7.3967		73.9276		
<u> </u>	S	177.161	98.103	115.256	108.460	165.794	97.728	92.785	106.365	151.924	75.213	115.776	•	118.770		
73	I	5.1151	9.4083	3.3693	7.6880	7.3642	6.1509	4.8768	6.9022	4.6261	7.1811	7.3696		73.7042		
	S	178.882	96.747	115.953	108.729	166.839	96.992	95.349	106.982	151.954	76.432	116.202		119.130		
74	Т	5.1088	9.2614	3.3637	7.6263	7.3564	6.0994	4.8284	6.8736	4.6219	-	7.4279		73.3653	L	
ļ.,	S	179.103	98.282	116.146	109.609	167.016	97.811	96.305	107.427	152.092	76.836	115.290	161.956	119.681	L	
75	I	5.1116		3.3235	7.6708	7.3692	6.0561	4.8628	6.8714	4.6582	7.0748	7.3897		73.2329		
	S	179.005	98.973	117.551	108.973	166.726	98.511	95.624	107.461	150.907	77.580	115.886		119.897		
76	T	5.1213	9.0351	3.3796	7.6053	7.3524	5.9747	4.8689	6.9250		7.0723	7.4908		73.1545		
	S	178.666	100.743	115.600	109.911	167.107	99.853	95.504	106.629	150.777	77.608	114.322	161.395	120.025		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

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

Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	Т	
80	S	
61	T	
01	S	
62	Т	69.8444
02	S	114.586
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
L.,	S	
70	Т	
	S	
71	Т	
	S	
72	T	
	S	
73	Т	
<u> </u>	S	
74	T	
<u> </u>	S	
75	T	
	S	
76	T	
L	S	

Round 12

Track:

2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

Session: August 14, 2021 NOVCAR Race

Round 12

TAG

### Section Data for Car 15 - Rahal, Graham T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I4 to I5A I5A to I5 Lap Т 9.0810 78.0098 5.1231 3.3711 7.6168 7.4724 6.0111 4.8923 6.8845 4.6320 7.4885 8.7636 6.6734 77 178.603 100.234 115.891 109.745 164.423 99.248 95.047 107.257 151.760 73.294 97.718 88.683 112.555 Т 8.9635 14.9057 4.5523 10.9396 18.4312 7.2097 5.4834 11.2731 9.1701 9.4004 16.3506 8.8900 125.5696 78 S 102.081 85.821 76.411 66,661 65.502 76.657 58.387 52.375 66.571 69.925 61.066 82.748 84.801 Т 8.5892 11.0797 5.3558 16.3833 12.6533 6.5584 5.9820 12.9951 11.1155 7.6236 7.5054 3.6774 109.5187 79 S 106.529 82.153 72.946 51.022 97.100 90.966 77.733 56.822 63.241 71.995 114,100 160.934 80.173 Т 5.1238 9.7805 3.3928 7.8285 7.3481 6.1507 5.0235 6.9524 4.6517 7.0989 7.4854 3.6579 74.4942 80 S 115.150 92.565 106.209 178.578 93.066 106.778 167.205 96.996 151.118 77.317 114.405 161.792 117.867 Т 9.2362 3.3346 7.7860 4.5965 7.1014 73.4751 5.1184 7.3560 6.0347 4.9023 6.8825 7.4692 3.6573 81 S 178.767 167.025 152.933 77.289 114.653 119,502 98.550 117,160 107.361 98.860 94.853 107.288 161.818 Т 5.1230 9.1538 3.3582 7.6362 7.3572 6.1638 4.8153 6.8533 4.5705 7.2613 7.4005 3.6599 73.3530 82 S 178.606 99.437 116.337 109.467 166.998 96.789 96.567 107.745 153.803 75.588 115.717 161.703 119.701 Т 5.1261 9.1350 3.3547 7.7222 7.3636 6.0961 4.8914 6.8934 4.5991 7.1873 7.4516 3.6518 73.4723 83 S 178.498 99.642 116.458 108.248 166.853 97.864 95.065 107.118 152.846 76.366 114.923 162.062 119,506 3.4072 Т 5.1252 9.1204 7.7251 7.3886 6.0316 4.8465 6.8910 4.6423 7.2211 7.4822 3.6460 73.5272 84 S 178.530 99.801 114.664 108.207 166.288 98.911 95.946 107.156 151.424 76.008 114.453 162.320 119,417 73.7788 Т 5.1351 9.0981 3.3973 7.8119 7.4001 6.0299 4.9710 6.9072 4.6297 7.2343 7.5426 3.6216 85 S 178.185 100.046 114.998 107.005 166.030 98.939 93.543 106.904 151.836 75.870 113.537 163.413 119.010 Т 13.2420 5.0703 12.6397 14.0228 9.6982 6.1333 86 149.186 68.738 77.053 66.134 87.617 61.516

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

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

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
- 04	S	
85	Т	
	S	
86	Т	
86	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# August 14, 2021

Round 12

INDYCAR

### Section Data for Car 18 - Jones, Ed T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5A to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF Lap 10.9613 3.6376 79.4813 118.8491 5.3330 3.6728 8.4677 7.4811 6.6125 5.6653 7.3871 4.8031 7.8764 7.5834 1 171.573 83.040 106.372 98.717 164.232 90.222 82.079 99.95 146.354 69.68 112.926 162.69 110.471 67.824 Т 4.9811 9.8309 3.4651 7.6654 7.2032 6.1414 4.9639 6.9021 4.7447 7.3093 7.4533 3.6422 74.3026 2 S 183.694 92.588 112.748 109.050 170.568 97.142 93.676 106.98 148.156 75.091 114.897 162,489 118.171 Т 5.0938 9.2394 3.4286 7.6899 7.1864 6.2012 4.8570 6.8022 4.6873 7.3130 7.4458 3.6799 73.6245 3 S 179.630 98.516 113.948 108.702 170.967 96.206 95.738 108.554 149.970 75.053 115.013 160.82 119.259 5.1679 Т 9.1183 3.4353 7.6905 7.4348 6.0805 4.9276 6.8897 4.6182 7.1888 7.4938 3.6774 73.7228 4 94.366 107.176 160.934 177.055 99.824 113.726 108.694 165.255 98.115 152.214 76.350 114.276 119.100 Т 3.4185 7.6367 7.4532 4.9027 7.2386 7.4043 73.6135 5.1635 9.1217 6.0703 6.8822 4.6458 3.6760 5 S 177.205 109.459 164.847 94.846 107.293 151.310 75.825 115.658 160.995 119.277 99.787 114.285 98.280 Т 5.1556 9.1474 3.4592 7.7873 7.4743 5.9675 4.8403 6.9353 4.6085 7.2098 7.4700 3.5595 73.6147 6 S 177.477 99.507 112.940 107.343 164.381 99.973 96.068 106.471 152.534 76.127 114.640 166.264 119.275 Т 4.9438 9.2498 3.4445 7.6938 7.4649 5.9194 4.8666 6.9131 4.6383 7.1565 7.4429 3.6750 73.4086 7 S 164.588 185.080 98.405 113,422 108.647 100.786 95.549 106.813 151.554 76.694 115.058 161.039 119,610 9.0395 3.4393 7.5801 7.4839 4.6032 7.1986 73.4536 Т 5.2014 5.9302 4.8377 6.9378 7.5119 3.6900 8 106.433 S 175.914 100.694 113.593 110.277 164.171 100.602 96.120 152.710 76.246 114.001 160.384 119.537 Т 8.9930 7.6509 7.4749 4.6356 7.5040 73.4247 5.1900 3.4145 5.9459 4.8432 6.8413 7.2422 3.6892 9 S 176.301 109.256 164.368 100.337 96.011 75.787 114.121 160.419 119.584 101.215 114,418 107.934 151.643 Т 5.1833 9.0414 3.4258 7.6052 7.4291 5.9824 4.8701 6.8947 4.6366 7.3364 7.4418 3.6991 73.5459 10 S 176.528 114.041 109.91 165.382 99.724 95.481 107.098 74.814 115.075 159.990 119.387 100.673 151.610 Т 5.2046 9.1121 3.4600 7.6853 7.4984 6.0203 4.9160 6.8507 4.5886 7.3139 7.5328 3.7114 73.8941 11 S 163.853 175.806 99.892 112.914 108.767 99.097 94.589 107.786 153.196 75.044 113.685 159,460 118.824 7.7037 Т 5.2333 9.0908 3.4421 7.4551 6.0079 4.8793 6.8672 4.6031 7.3676 7.5111 3.6112 73.7724 12 S 174.842 100.126 113.501 108.507 164.805 99.301 95.301 107.527 152.713 74.497 114.013 163.884 119.020 Т 5.1153 9.0533 3.3962 6.0120 4.5636 7.3017 73.3411 7.7088 7.4142 4.7998 6.8822 7.4666 3.6274 13 S 178.875 100.541 115.035 108.436 165.714 99.233 96.879 107.293 154.035 75.169 114.693 163.152 119,720 Т 5.1854 3.4410 7.6625 7.4244 5.9351 4.8499 6.8299 4.5590 7.2403 7.5146 3.6856 73.3982 9.0705 14 S 176.457 100.350 113.537 109.091 165.486 100.519 95.878 154.191 113.960 160.576 119.627 108.114 75.807 Т 5.2260 9.0573 3.4156 7.6329 7.4911 5.9363 4.7900 6.7920 4.5816 7.2355 7.5301 3.6717 73.3601 15 S 175.086 100.497 114.382 109.514 164.013 100.499 97.077 108.717 153.430 75.857 113.725 161.184 119.689 Т 5.1973 8.9564 3.4265 7.6199 7.4344 5.9225 4.7725 6.7882 4.6031 95.5720 42.0308 16 S 165.264 101.629 114.018 109.701 100.733 97.433 108.778 152.713 91.872 176.053 33.798 Т 7.0364 7.4519 72.0891 3.4367 7.9010 7.3188 6.1574 4.8766 6.8328 4.6801 3.7038 88.1548 17 S 113.679 105.798 167.874 96.890 95.353 108.068 150.201 78.003 114.919 159.787 99.602 111.817 Т 72.6711 5.2365 8.8704 3.3886 7.5402 7.5183 5.8943 4.7443 6.7445 4.5981 7.0111 7.4416 3.6832 18 S 174.73! 102.614 115.293 163.419 98.012 109.483 152.879 78.285 115.078 160.680 120.824 110.860 101.215 Т 8.9033 7.5099 7.5024 5.8925 4.8235 6.7794 4.5845 7.4904 72.8327 5.2200 3.3844 7.1140 3.6284

175.287

102.235

115.436

111.308

163.766

101.246

19

108.920

153.333

77.153

114.328

163.107

120.556

96.403

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## INDYCAR SERIES August 14, 2021

### Section Data for Car 18 - Jones, Ed

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	T	
	S	
5	Т	
	S	
6	Т	
_ •	S	
7	Т	
	S	
8	Т	
•	S	
9	Т	
	S	
10	Т	
10	S	
11	Т	
- 11	S	
12	Т	
12	S	
13	Т	
	S	
14	Т	
	S	
15	Т	
	S	
16	Т	69.6069
10	S	114.977
17	Т	
	S	
18	Т	
10	S	
10	T	
19	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

### Section Data for Car 18 - Jones, Ed T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF 3.4363 3.6973 73.3894 5.0683 9.0490 7.6226 7.5458 5.9736 4.7703 6.8110 4.6447 7.2125 7.5580 20 180.534 100.589 113.693 109.662 162.824 99.871 97.478 108.414 151.346 76.099 113.306 160.068 119.641 Т 5.1506 8.9937 3.3790 7.6351 7.5191 5.9535 4.8949 6.7912 4.6667 7.2179 7.5362 3.7090 73.4469 21 S 177.649 101.207 115.621 109.482 163,402 100.208 94.997 108.730 150.632 76.042 113.633 159.563 119.548 Т 5.2225 9.0853 3.4140 7.5840 7.5265 6.0200 4.8233 6.7907 4.5868 7.1654 7.5103 3.6949 73.4237 22 S 175.203 100.187 114.435 110.220 163.241 99.101 96.407 108.738 153.256 76.599 114.025 160.172 119.585 5.2170 Т 9.0702 3.3902 7.7029 7.4865 5.9629 4.8985 6.8544 4.6096 7.6916 7.6034 3.6060 74.0932 23 107.728 175.388 100.354 115.239 108.519 164.114 100.050 94.927 152.498 71.359 112.629 164.120 118.50! Т 7.4936 4.8493 7.2517 7.5995 73.7303 5.1088 9.1013 3.4049 7.6668 6.0076 6.8940 4.6864 3.6664 24 S 179.103 109.030 163.958 99.306 95.890 107.109 149.999 75.688 112.687 119.088 100.011 114,741 161.417 Т 5.1421 9.0739 3.4235 7.7830 7.5144 6.0303 4.8762 6.9155 4.6505 7.2255 7.5540 3.6804 73.8693 25 S 177.943 100.313 114.118 107.402 163.504 98.932 95.361 106.776 151.157 75.962 113.366 160.803 118.864 Т 5.1611 9.0629 3.4310 7.7023 7.5003 6.0071 4.9178 6.8602 4.6440 7.2825 7.4746 3.6994 73.7432 26 S 177.288 100.434 113.868 108.527 163.812 99.314 94.554 107.637 151.368 75.367 114.570 159.977 119.067 Т 9.0931 3.4178 7.4976 4.6453 7.3148 7.5273 73.9131 5.2141 7.6438 6.0567 4.9338 6.8761 3.6927 27 94.248 S 175.486 100.101 114.308 109.358 163.871 98.501 107.388 151.326 75.035 113.768 160.267 118.794 Т 9.0982 7.5308 4.8850 73.6635 5.2070 3.4346 7.6331 6.0442 6.8106 4.6189 7.2283 7.4861 3.6867 28 S 175.725 100.045 113.749 109.511 163.148 98.705 95.189 108.421 152.191 75.933 114.394 160.528 119,196 Т 5.2047 9.1596 3.4123 7.5553 7.4810 6.0496 4.8834 6.8983 4.6458 7.2451 7.5617 3.6868 73.7836 29 S 175.803 99.374 114.492 110.639 164.234 95.22 107.042 113.250 160.524 119.002 98.617 151.310 75.757 Т 5.1832 9.0662 3.3847 7.6789 7.4902 5.9881 4.8484 6.8758 4.6182 7.2113 7.5195 3.6698 73.5343 30 S 99.629 152.214 113.886 176.532 100.398 115.426 108.858 164.033 95.908 107.392 76.112 161.267 119,406 Т 73.9078 5.1639 9.1776 3.4371 7.7181 7.4570 6.0636 4.8844 6.8900 4.6446 7.2753 7.5154 3.6808 31 S 177.192 99.179 113.66 108.305 164.763 98.389 95.201 107.171 151.349 75.442 113.948 160.78 118.802 Т 5.2128 9.1549 3.4114 7.4801 5.9789 6.9650 4.6587 7.2632 74.0199 7.7518 4.9373 7.5274 3.6784 32 S 175.529 99.425 114.522 107.834 164.254 99.783 94.181 106.017 150.891 75.568 113.766 160.890 118.622 T 5.2030 9.2045 3.4263 7.9879 7.5021 6.1164 5.0268 7.0557 4.7168 7.3276 7.8476 3.6274 75.0421 33 S 175.860 98.889 114.024 104.647 163.772 97.540 92.504 104.654 149.032 74.904 109.124 117.006 163.152 Т 5.0815 10.1310 3.4926 7.9279 7.5156 6.2644 4.9947 6.9640 4.6762 7.4041 7.6155 3.6398 75.7073 34 S 180.06! 89.846 111.860 105.439 163.478 95.235 93.099 106.032 150.326 74.130 112.450 162.596 115.978 Т 5.0795 9.5904 3.4388 7.8337 7.4048 6.1099 4.9339 6.9524 4.7004 98.1412 43.0554 35 S 165.924 94.910 113.610 106.707 94.246 106.209 149.552 89.467 32.994 180.136 97.643 Т 4.9958 6.9367 7.9257 7.6559 89.5441 73.4528 3.4324 7.7976 7.3658 6.1288 4.7792 3.7582 36 S 113.822 107.201 166.803 97.342 93.078 106.450 147.086 69.251 111.857 157.474 98.057 109.741 Т 5.2976 9.2658 3.4747 7.7102 7.5479 6.1327 4.9211 6.9431 4.6958 7.2493 7.5114 3.7077 74.4573 **37** S 98.235 112.43 108.416 162,779 97.280 94.491 106.35 149.699 75.713 114.009 159.619 117.925 172.720 Т 9.0656 7.6195 7.5530 4.9143 7.2246 73.8806 5.2148 3.4383 6.0943 6.8892 4.6693 7.5168 3.6809 38 175.462 100.405 113.626 109.707 162.669 97.893 94.622 107.184 150.548 75.971 113.927 160.781 118.846

Round 12

INDYCAR

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)



**Session:** August 14, 2021 MOVCAR **Race** 

## TAG

### Section Data for Car 18 - Jones, Ed

Lap	T/S	SF to PI
20	Т	
	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
23	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
30	S	
31	T	
31	S	
32	Т	
	S	
33	Т	
	S	
34	T	
	S	
35	Т	71.1771
	S	112.440
36	T	
	S	
37	T	
	S	
38	Т	
50	S	

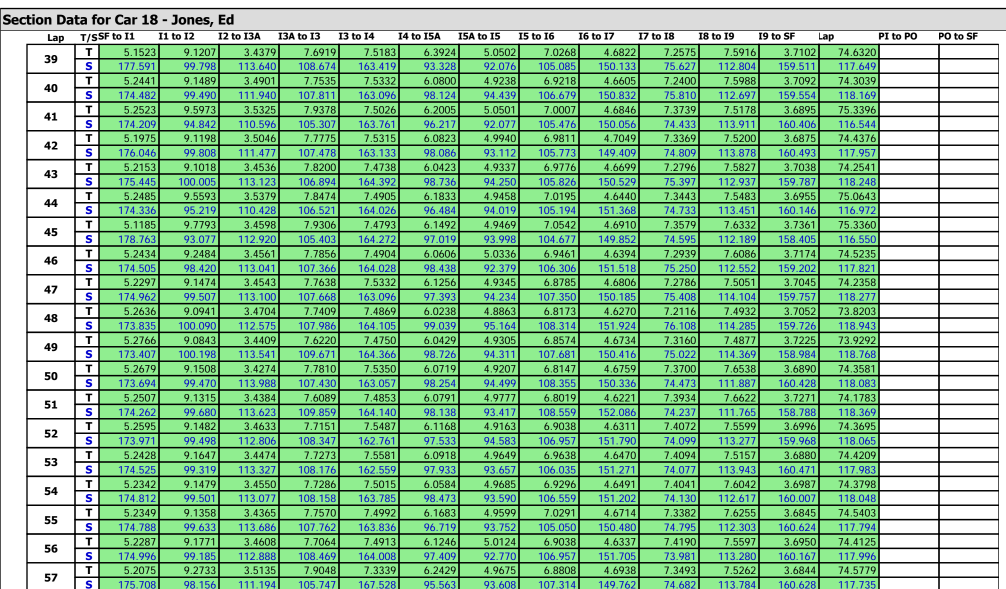
2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

Round 12

INDYCAR



Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session: Race** 

## August 14, 2021 MOVCAR

TAG

### Section Data for Car 18 - Jones, Ed

Lap	T/SSF to PI	
20	Т	
39	S	
40	Т	
40	S	
	Т	
41	S	
42	Т	
42	S	
43	Т	
3	S	
44	Т	
	S	
45	Т	
	S	
46	Т	
	S	
47	T	
	S	
48	<u> </u>	_
	S	_
49	<u> </u>	_
	S	_
50	Т	_
	S	4
51	T	4
	S .	4
52	T	4
	S	$\dashv$
53	T	4
	S	$\dashv$
54	S	-
<b>—</b>	T	$\dashv$
55	S	$\dashv$
	T	-
56	S	-
	T	-
57	S	-
L		

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** Race

## August 14, 2021

Round 12

ion Data for Car 18 - Jones, Ed																
Lap	T/S		I1 to I2	I2 to I3A	I3A to I3		I4 to I5A	I5A to I5	I5 to I6				I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.2271	9.1046			7.5297	6.1682	4.9262			7.4081	7.5591	3.7050	74.3456		
<u> </u>	S	175.049	99.974			163.172	96.720	94.393	107.618	149.896	74.090	113.289	159.735	118.102		
59	LT	5.2289	9.1919		7.6967	7.5241	6.0721	5.0005		•		7.6339	3.7047	74.2685	i	
	S	174.989	99.025	112.491	108.606	163.293	98.251	92.991	108.094	152.161	75.272	112.179	159.748	118.225	i	
60	工	5.2246	9.1609			7.5301	6.0995	4.9219			i			98.4118		
	S	175.133	99.360			163.163	97.810							89.221		
61	<u>T</u>			3.4600		7.5279	6.3521	5.1113			7.2918	7.5568	3.7159			73.
01	S			112.914	104.989	163.211	93.920	90.975	106.559	149.686	75.271	113.324	159.266	97.917	1	109
62	工	5.2644	9.0799	3.4239	7.6378	7.5886	6.0241	4.8987	6.7931	4.6748	7.1870	7.4975	3.7011	73.7709		<u> </u>
	S	173.809	100.246			161.906	99.034	94.923			76.369	114.220	159.903	119.023		ļ
63	T	5.2605	9.0259	3.4255		7.5287	5.9376					7.4622	3.7034	73.2408		
	S	173.938	100.846		111.093	163.194	100.477	95.254	-		76.483	114.760	159.804	119.884		
64	LT	5.2587	8.9802			7.5089	6.0223	4.8030	6.6968	4.6303	7.0979	7.4565	3.7093	73.1673	i e	ļ
<del></del>	S	173.997	101.359	113.838	110.402	163.624	99.064	96.814	110.263	151.816	77.328	114.848	159.550	120.004		
65	T	5.2853	8.9997	3.3933	7.6045	7.4733	6.0090	4.7986	6.7596	4.6491	7.2013	7.5059	3.7130	73.3926		
	S	173.122	101.140	115.133	109.923	164.403	99.283	96.903	109.239	151.202	76.217	114.092	159.391	119.636		
66	T	5.2675	8.9787			7.4842	5.9743	4.8470	6.7511			7.3932	3.7022	73.1820		
00	S	173.707	101.376	114.351	111.098	164.164	99.860	95.936	109.376	152.115	75.999	115.831	159.856	119.980		
67	LT	5.2539	9.0603		7.5957	7.4592	5.9931	4.8446				7.9359	3.8736	73.9075	i	
<u> </u>	S	174.156	100.463			164.714	99.546			151.961	76.963	107.910	152.782	118.803	i	
68	Т	5.4441	11.0097	3.8591	8.5070	8.0625	6.5956	5.2309	7.2348	4.9213	7.6989	8.1558	4.0730	80.7927	<u>'</u>	
00	S	168.072	82.675	101.237	98.261	152.389	90.453	88.895	102.064	142.839	71.291	105.001	145.303	108.678	l e	
69	T	5.4665	10.3521	3.8096	8.7743	7.8912	6.4744	5.1625	7.0708	4.7791	7.5172	8.6198	8.5373	84.4548		
09	S	167.383	87.927	102.552	95.268	155.697	92.146	90.073	104.431	147.089	73.014	99.348	69.321	103.966	ı.	
70	T	14.1600	14.2145	4.2167	8.9511	12.1100	8.1042	6.2629	11.7188	12.0706	9.0466	12.5632	12.9428	126.3614		
70	S	64.619	64.035	92.651	93.386	101.456	73.615	74.247	63.011	58.237	60.671	68.164	45.726	69.486	i e	
71	Т	11.0306	11.5007	3.8084	12.3868	11.1529	6.5719	5.2541	7.1352	9.0115	7.9997	7.5140	3.6483	97.0141		
/1	S	82.951	79.145	102.584	67.484	110.163	90.779	88.502	103.488	78.006	68.611	113.969	162.218	90.506	l.	
72	Т	5.0950	9.7927	3.4149	7.9141	7.3380	6.3259	5.0157	6.9603	4.6660	7.3064	7.5034	3.6112	74.9436		
14	S	179.588	92.950	114.405	105.623	167.435	94.309	92.709	106.089	150.655	75.121	114.130	163.884	117.160		
73	T	5.0884	9.3153	3.4208	7.7155	7.4101	6.2112	5.0248	6.9610	4.6560	7.4760	7.5034	3.5874	74.3699		
/3	S	179.821	97.713	114.208	108.342	165.806	96.051	92.541	106.078	150.978	73.417	114.130	164.971	118.064		
74	Т	5.0688	9.5390	3.4690	7.8477	7.3743	6.1367	5.0512	6.9522	4.6681	7.4023	7.5022	3.5900	74.6015		
/4	S	180.516	95.422	112.621	106.516	166.611	97.217	92.057	106.212	150.587	74.148	114.148	164.852	117.697		
75	Т	4.9755	9.3244	3.4163	7.7518	7.4137	6.1596	4.9510	6.9717	4.6226	7.2877	7.3846	3.6505	73.9094		
/5	S	183.901	97.618	114.358	107.834	165.725	96.855	93.920	105.915	152.069	75.314	115.966	162.120	118.800		
76	Т	5.1302	9.1931	3.4550	7.7945	7.4114	6.0954	4.9820	6.9229	4.6149	7.3969	7.4262	3.5800	74.0025		
76	S	178.356	99.012	113.077	107.243	165.777	97.876	93.336	106.662	152.323	74.202	115.317	165.312	118.650	)	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 



Round 12

### Section Data for Car 18 - Jones, Ed

Lap	T/S	SF to PI
58	Т	
56	S	
59	Т	
39	S	
60	Т	70.8184
- 60	S	113.010
61	Т	
01	S	
62	Т	
	S	
63	Т	
	S	
64	T	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	Т	
	S	
72	T	
	S	
73	Т	
	S	
74	Т	
	S	
75	T	
	S	
76	Т	
۱ ′۰	S	

Indianapolis Motor Speedway RC

Round 12 2.439 mile(s)

NDVCAD CEDIEC

Report: Section Data Report

Session: Race

NTT INDYCAR SERIES

August 14, 2021



### Section Data for Car 18 - Jones, Ed

Track:

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	4.9692	9.4233	3.4268	7.7605	7.3392	6.5250	4.9586	7.2689	5.3928	7.7794	8.6761	4.4438	77.9636		
	S	184.134	96.593	114.008	107.713	167.407	91.432	93.776	101.585	130.351	70.553	98.704	133.178	112.622		
78	T	8.9810	13.0273	4.7146	10.5064	20.7452	8.5184	5.8817	7.7010	10.1402	8.7138	16.8673	11.0627	126.8596		
	S	101.882	69.871	82.866	79.562	59.225	70.036	79.059	95.885	69.324	62.988	50.771	53.497	69.214		
79	T	11.5061	10.3923	3.5725	12.4865	15.3368	6.7222	5.2496	7.7079	10.5387	7.4665	7.4576	3.6796	102.1163		
	S	79.523	87.587	109.358	66.945	80.110	88.749	88.578	95.799	66.702	73.510	114.831	160.838	85.984		
80	工	5.1192	9.6108	3.4655	7.9447	7.3906	6.5048	5.0842	6.9570	4.6396	7.3364	7.5746	3.5942	75.2216		
	S	178.739	94.709	112.735	105.216	166.243	91.715	91.460	106.139	151.512	74.814	113.057	164.659	116.727		
81	ഥ	5.0727	9.3524	3.4669	7.7254	7.1683	6.1923	4.9682	6.8244	4.6520	7.3544	7.4492	3.5824	73.8086		
	S	180.377	97.326	112.689	108.203	171.399	96.344	93.595	108.201	151.108	74.631	114.960	165.202	118.962		
82	ፗ	5.0393	9.7043	3.4978	7.9115	7.3941	6.2539	5.0137	6.8024	4.5922	7.2077	7.4872	3.6653	74.5694		
02	S	181.573		111.694	105.657	166.164	95.395	92.746		153.076		114.377	161.465			
83	ഥ	5.1653	9.1355	3.3687	7.6636	7.4447	6.0555	4.8375	6.8080	4.6574	7.1858	7.4594	3.6752	73.4566		
	S	177.144	99.636	115.974	109.075	165.035	98.521	96.124	108.462	150.933	76.382	114.803	161.030	119.532		
84	ഥ	5.1908	1	3.3989	7.7089	7.4675	6.0181	4.8721	6.8179	4.6360	7.2799	7.4388	3.6479	73.5370		
	S	176.273	1		108.434		99.133		108.304			115.121	162.235	119.401		
85	LT	5.1647		3.4180					1	1			3.6502			
	S	177.164	<del></del>	114.301	108.646		99.356	95.287	109.105	151.938	75.572	113.481	162.133	119.365		
86	ഥ	5.6410	13.5106	5.3922	11.7148				ļ	ļ		ļ				
	S	162.205	67.371	72.453	71.355	81.369										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## TAG

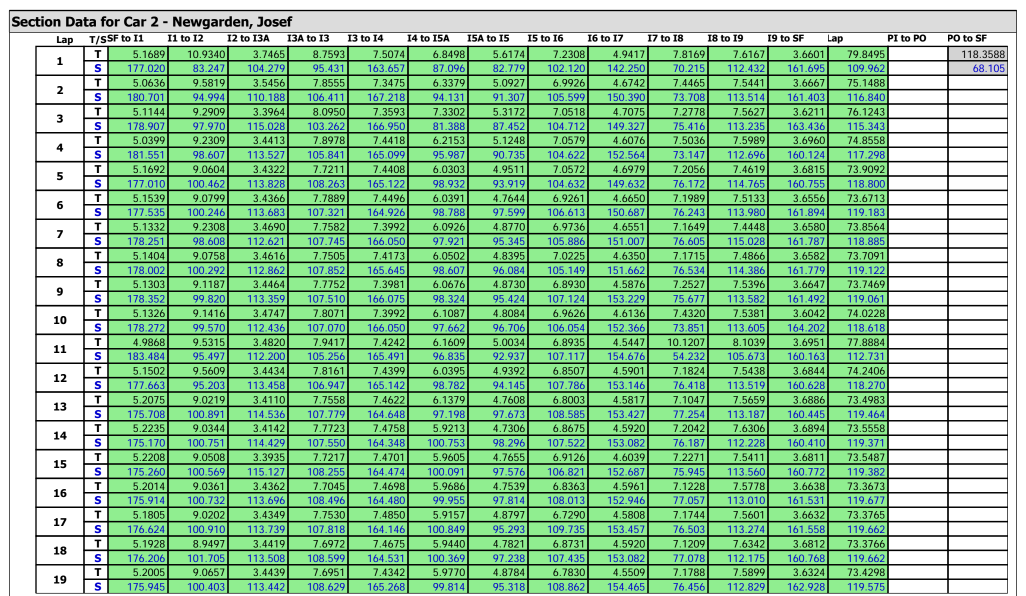
### Section Data for Car 18 - Jones, Ed

Lap	T/SSF	to PI
77	T	·
	S	
78	Т	
	S	
79	Т	
/ 9	S	
80	T	
80	S	
81	Т	
01	S	
82	Т	
02	S	
83	Т	
	S	
84	Т	
04	S	
85	Т	
	S	
86	Т	·
80	S	·

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021



Round 12

INDYCAR

**Big Machine Spiked Coolers Grand Prix Event:** Round 12 Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR **Race** 

## Section Data for Car 2 - Newgarden, Josef

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	T	
	S	
11	Т	
	S	
12	Т	
12	S	
13	Т	
	S	
14	T	
	S	
15	Т	
	S T	
16	T	
	S	
17	Т	
	S	
18	Т	
	S	
19	Т	
	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** Race

## August 14, 2021 MOYCAR

TAG

Round 12

Section				Newgar	den, Jose	f											
	Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	20	Т	5.1853	9.0448	3.4401	7.6872	7.3853	5.9703	4.7997	6.7188	4.5764				85.1819	40.8345	
	20	S	176.460	100.635	113.567	108.740	166.362	99.926	96.881	109.902	153.604				103.078	34.788	
	21	Т			3.4335	7.6512	7.3559	6.0193	4.8397	6.8105	4.6163	7.0185	7.4619	3.6477	96.3490		71.5403
		S			113.785	109.252	167.027	99.113	96.080	108.422	152.277	78.202	114.765	162.244	91.131		112.675
	22	Т	5.1510	8.9481	3.3858	7.5153	7.5306	5.8575	4.8380	6.7294	4.5998	7.0854	7.4795	3.7173	72.8377		
'		S	177.635	101.723	115.388	111.228	163.153	101.851	96.114	109.729		77.464	114.495	159.206	120.547		
	23	Т	5.2403	8.9612	3.3920	7.6121	7.5276	5.8542	4.7817	6.7546		6.9456	7.4521	3.6865	72.8651		
	25	S	174.608	101.574	115.177	109.813	163.218	101.908			150.939	79.023	114.916	160.537	120.502		
	24	T	5.1831	8.9476	3.4074	7.5891	7.4335	5.9512	4.8228	6.8283	4.6100		7.4448	3.6569	73.0353		
		S	176.535	101.729	114.657	110.146	165.284	100.247	96.417	108.140		76.651	115.028	161.836	120.221		
	25	Т	5.1312	9.1388	3.3987	7.6745	7.4031	6.0714					7.4419	3.6029	73.2312		
		S	178.321	99.600	114.950	108.920	165.962	98.262		110.000	151.931	76.036	115.073	164.262	119.900		
	26	Т	4.9838	9.0010	3.4166	7.5568	7.4666	5.9754		6.6577	4.6102	7.0714	7.5133	3.6901	72.7817		
	20	S	183.595	101.125	114.348	110.617	164.551	99.841	96.098	110.911	152.478	77.617	113.980	160.380	120.640		
	27	T	5.1753	8.9386	3.3819	7.5864	7.4434	5.9852	4.8395	6.7954	4.5591	7.1344	7.4162	3.5631	72.8185		
'		S	176.801	101.831	115.521	110.185	165.064	99.678		108.663	154.187	76.932	115.472	166.096	120.579		
	28	Т	5.0179	9.1609	3.3980	7.5561	7.5481	6.0098			4.6292	7.0096	7.4929	3.6897	73.0350		
	20	S	182.347	99.360	114.974	110.627	162.774	99.270		109.662	151.852	78.302	114.290	160.397	120.222		
	29	T	5.1930	8.8998	3.3935	7.5718	7.4788	5.9964		6.7318		7.0095	7.5103	3.6732	72.8316		
		S	176.199	102.275	115.127	110.398	164.283	99.492					114.025	161.118	120.558		
	30	Т	5.1494	8.9577	3.3796	7.6486	7.4503	5.9676						3.6615			
	50	S	177.691	101.614	115.600	109.289	164.911	99.972		110.146		77.490	114.009	161.633	120.419		
	31	Т	5.1197	9.0486	3.4298	7.6634	7.4009	6.1077	4.8213	6.9067	4.6640		7.5112	3.6530			
	J.	S	178.721	100.593	113.908	109.078	166.012	97.678		106.912	150.719		114.012	162.009	119.448		
	32	T	5.1334	9.1661	3.4122	7.7383	7.3952	6.1549		6.7805	4.6602	7.2294	7.4668	3.6370	73.6652		
	J	S	178.244	99.304	114.496	108.022	166.140	96.929		108.902	150.842	75.921	114.690	162.722	119.193		
	33	Т	5.0860	9.2990		7.7683	7.4060	6.1815		6.9700			7.5069	3.6013	74.2394		
		S	179.906	97.884	114.244	107.605	165.897	96.512		105.941	149.422	74.664	114.077	164.335	118.271		
.	34	Т	4.9414	9.8936	3.3795	8.0767	7.4493	6.2010		6.8647	4.6039		7.4841	3.6640			
	· _	S	185.170	92.002	115.603	103.496	164.933	96.209		107.566		74.659	114.424	161.522	117.416		
.	35	T	5.1001	9.4057	3.4464	7.8871	7.4287	6.3733		7.0182	4.6494	7.2943	7.3821	3.5549	74.4389		
		S	179.408	96.774	113.359	105.984	165.390	93.608		105.213	151.193	75.246	116.005	166.480	117.954		
	36	T	5.1014	9.2755	3.3984	7.5831	7.3998	6.0310		6.7715			7.4389	3.6771	73.3258		
	<b>5</b> 0	S	179.363	98.132	114.961	110.233	166.036	98.921	95.129	109.047	152.707	76.682	115.120	160.947	119.745		
.	37	Т	5.2353	9.0289		7.4815	7.4657	5.9292	<b>.</b>	6.8220			7.4056	3.6752	72.7178		
	<i>-,</i>	S	174.775	100.813	116.831	111.730	164.571	100.619		108.239	153.430	78.192	115.637	161.030	120.746		
.	38	Т	5.2062	8.9262	3.3843	7.5394	7.4457	5.9778			4.6051	7.0338	7.4716	3.6705	72.8543		
	<b>J</b> 0	S	175.752	101.973	115.439	110.872	165.013	99.801	95.975	109.415	152.647	78.032	114.616	161.236	120.520		

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR **Race** 



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

Lap	T/S	SF to PI
	Т	69.1561
20	S	115.726
	Т	
21	S	
	Т	
22	S	
22	Т	
23	S	
24	Т	
24	S	
25	T	
	S	
26	Т	
	S	
27	<u> </u>	
	S	
28	Т	
	S	
29	T	
	S	
30	Т	
	S	
31	T	
	S	
32	T	
	S	
33	T	
	S	
34	Ţ	
	S	
35	T	
	S	
36	T	
<b>—</b>	S	
37	T	
<b>—</b>	S T	
38	S	
L	3	

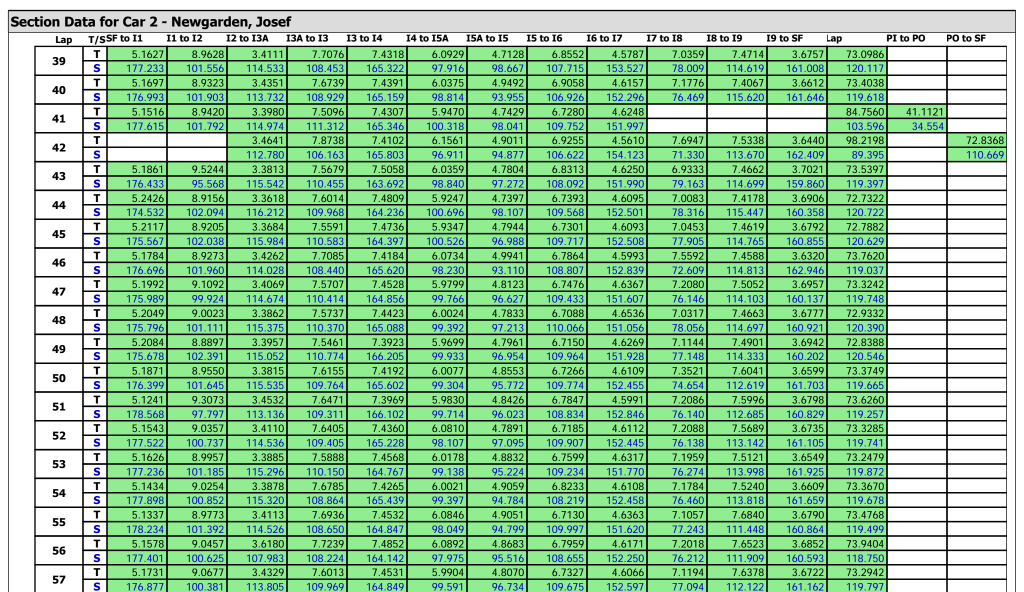
2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

Round 12

INDYCAR



Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## YCAR SERIES

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

39	Lap	T/S	SF to PI
39     S       40     T       S     T       41     T       69.0269       S     115.943       42     S       43     T       44     S       45     T       46     S       47     S       48     T       50     T       51     S       52     S       53     T       54     S       55     T       56     T       57     T			
40 T S S S S S S S S S S S S S S S S S S	39	_	
40 S 41 T 69.0269 S 115.943 42 S 43 T 44 S 45 S 46 T 47 S 48 T 48 S 49 T 50 S 51 T 52 S 53 T 54 S 55 T 56 S 56 T	<u> </u>		
41     T     69.0269       S     115.943       42     T       S     T       43     S       44     S       45     T       S     T       46     S       47     S       48     T       S     T       50     T       S     T       51     S       52     S       53     S       54     S       55     T       56     S       57     T	40	_	
41 S 115.943 42 T S 43 T S 44 T S 44 S 45 S 46 T S 47 S 48 S 49 T S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 S 57 T	<b>—</b>		60.0260
42 T S 43 T S 44 T S 44 S 45 S 46 T S 46 S 47 S 48 S 49 S 50 T S 51 S 52 T S 53 S 54 T S 55 S 56 S 57 T	41	_	
42 S 43 T 5 S 44 S 45 S 46 T 47 S 48 T 48 S 49 S 50 T 50 S 51 T 52 S 53 S 54 T 55 S 56 T 56 S	-		115.745
43 T S S S S S S S S S S S S S S S S S S	42		
43 S 44 T S 45 T S 46 T S 47 S 48 S 49 T S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 S 57 T			
44 T S  45 T S  46 T S  47 S  48 T S  48 S  49 S  50 S  51 T S  52 T S  53 T S  54 T S  55 T S  56 T S  57 T	43		
44 S 45 T S 46 T S 47 S 48 T S 49 S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 7 T			
45 T S 46 T S 47 S 48 S 49 T S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T	44	_	
45 S 46 T S 47 S 48 T 49 S 50 S 51 T S 52 T S 53 T S 54 S 55 T S 56 S 57 T	<b>—</b>	-	
46 T S 47 T S 48 T S 48 T S 49 T S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T	45		
46 S 47 T S 48 T S 48 S 49 S 50 S 51 T S 52 S 53 T S 54 S 55 S 56 S 57 T			
47	46	_	
47 S 48 T S 49 T S 50 T S 51 S 51 S 52 S T 53 S 54 T S 55 T S 56 T S 57 T			
48 T S 49 T S 50 T S 51 S 51 S 52 S 53 T S 54 S 55 T S 56 S 57 T	47		
48 S 49 T S 50 T S 51 S 51 S 52 S 53 T S 54 S 55 T S 56 T S 57 T			
49 T S 50 T S 51 S 51 S 52 S 53 T S 54 T S 55 T S 56 T S 57 T	48	-	
49 S 50 T S 51 S 51 S 52 S 53 T S 54 T S 55 T S 56 T S 57 T		_	
50 T S S S S S S S S S S S S S S S S S S	49		
51		_	
51 T S T S T S T T S T T S T T S T T S T T S T T S T T S T T T S T	50	S	
52	F	_	
52 T S T S T S T S T S T S T S T S T S T	21	S	
53 T S T S T S T S T S T S T S T S T S T	F2		
53 S T S S S S S S S S S S S S S S S S S	52		
54 T S T S T S T S T T S T T S T T S T	F2	Т	
54 S T S S T S T S T S T S T T S T T S T T S T			
55 T S T S T S T T S T T T T T T T T T T	F4	Т	
55 S T S T S T T S T T T T T T T T T T T		S	
56 T S	FF	Т	
56 S T		S	
5 T	<b>F6</b>	T	
E7 <u>                                  </u>		S	
S	57		
		S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

Section Data for Car 2 - Newgarden, Josef

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.1380	8.9772	3.4572	7.6893	7.4406	6.0566	4.8163	6.7358	4.6410	7.2242	7.6428	3.6669	73.4859		
36	S	178.085	101.393	113.005	108.711	165.126	98.503	96.547	109.625	151.466	75.976	112.048	161.395	119.484		
59	Т	5.1161	9.0253	3.4750	7.6899	7.4270	6.0382	4.8564	6.7803	4.6302	7.1713	7.7119	3.6731	73.5947		
39	S	178.847	100.853	112.426	108.702	165.428	98.803	95.750	108.905	151.819	76.536	111.044	161.122	119.308		
60	Т	5.1242	9.1188	3.4682	7.7907	7.4511	6.0811	4.8895	6.8658	4.6334	7.1955	7.6354	3.6734	73.9271		
	S	178.564	99.819	112.647	107.296	164.893	98.106	95.102		151.715	76.279	112.157	161.109	118.771		
61	T	5.1402	9.0773	3.4269	7.7642	7.4457	6.0481	4.8145	6.7451	4.5709	7.1391	7.6388	3.6231	73.4339		
	S	178.009	100.275	114.004	107.662	165.013	98.641	96.583		153.789	76.881	112.107	163.346	119.569		
62	I	5.1143	8.9394	3.3982	7.6742	7.4856	5.9829	4.7323	6.7392	4.5601	7.2480	7.5233	3.5999	72.9974		
	S	178.910	101.822	114.967	108.925	164.133	99.716	98.261	109.569	154.153	75.726	113.828	164.399	120.284		
63	I	5.1073		3.3858	7.6644	7.4170	5.8777	4.7097	6.7319	-	7.1029	7.6329	3.5949	72.7378		
	S	179.155		115.388	109.064	165.651	101.501	98.732	109.688	153.964	77.273	112.194	164.627	120.713		
64	I	5.1106		3.4089	7.7018	7.3995	5.9012	4.7335	6.7765	4.5784				85.3372		
	S	179.040	101.332	114.606	108.534	166.043	101.097	98.236	108.966	153.537				102.891	33.279	
65	Т			3.4344	7.7607	7.3866	6.0116	4.9364		4.6539	7.1894	7.4881	3.7106	98.1226		71.9379
	S			113.755	107.711	166.333	99.240	94.198		151.046	76.343	114.363	159.494	89.484		112.052
66	T	5.2542		3.3950		7.4503	6.0048	4.8677	6.8288	4.6386	6.9932	7.5492	3.7134	73.1700		
	S	174.146		115.076	110.287	164.911	99.352	95.528	108.132	151.545	78.485	113.438	159.374	120.000		
67	Ҵ	5.2428	•	3.3909	7.5554	7.4264	5.9287	4.7677	6.7275	4.5820				72.7029		
	S	174.525	•	115.215	110.637	165.442	100.628	97.531	109.760	153.417	78.521	113.667	159.830	120.771		
68	I	5.2036		3.3946			6.6651	5.5523	7.4473	5.6016	7.6292	8.3553	4.1015	77.8060		
	S	175.840	103.211	115.089	111.219		89.510	83.749		125.492	71.942	102.493	144.293	112.850		
69	Т	5.7213	12.2955	4.5080	10.0764	14.3943	9.1223	6.4525	9.0433	9.4563	9.2316		8.4040	109.6354		
	S	159.929	<del></del>	86.664	82.957	85.356	65.399	72.065	81.653	74.337	59.455	78.351	70.421	80.087		
70	T	12.2529	13.0546	4.5849	10.9126	14.5307	9.5585	5.8547	12.8326	10.5253	8.6083	11.9714	9.1973	123.8838		
	S	74.676	69.725	85.211	76.600	84.555	62.415	79.423	57.542	66.787	63.760	71.534	64.347	70.876		
71	T	11.2053	11.9948	6.0348	15.0430	8.8714	6.6220	6.1534		11.2758	7.7372	7.5642	3.6735			
	S	81.658	75.885	64.738	55.568	138.494	90.092	75.568		62.342	70.938	113.213	161.105	81.612		
72	Т	5.1102	•		•	•	6.3136	<del></del>	6.7224	4.6694	7.0947	7.5873	3.6778	74.2481		
	S	179.054	96.016	113.742	106.432	167.643	94.493	93.465		150.545	77.362	112.868	160.916	118.258		
73	I	5.1793	9.0271	3.4042	7.6926	7.4025	6.0202	4.9941	6.8173	4.6577	7.2732	7.5010	3.6678	73.6370		
	S	176.665	100.833	114.765	108.664	165.976	99.098	93.110	+	150.923	75.464	114.167	161.355	119.239		
74	I	5.1445		3.4389	7.6386	7.3925	6.1291	4.8065	6.8045	4.6581	7.1697	7.4822	3.6583	73.4411		
L	S	177.860	•	113.607	109.432	166.200	97.337	96.744	108.518	150.910	76.553	114.453	161.774	119.557		
75	T	5.1356	•	3.4143	7.6317	7.4015	6.0962	4.8788	6.7465	4.6464	7.1464	7.4273	3.6482	73.2528		
	S	178.168	100.246	114.425	109.531	165.998	97.863	95.310	1	151.290	76.803	115.299	162.222	119.864		
76	I	5.1317			7.6639		6.0274	4.8892	6.7331	4.6649		7.4730	3.6597	73.2085		
	S	178.303	100.422	115.515	109.071	166.030	98.980	95.108	109.669	150.690	77.094	114.594	161.712	119.937		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 2 - Newgarden, Josef

Lap	T/S	SF to PI
58	Т	
56	S	
59	Т	
39	S	
60	Т	
00	S	
61	Т	
01	S	
62	Т	
- 02	S	
63	Т	
05	S	
64	Т	68.8353
07	S	116.266
65	T	
- 05	S	
66	Т	
	S	
67	Τ	
0,	S	
68	T	
	S	
69	T	
	S	
70	T	
	S	
71	T	
	S	
72	T	
	S	
73	T	
	S	
74	T	
, ,	S	
75	Т	
	S	
76	Т	
'	S	

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 **Race** 



Round 12

## Section Data for Car 2 - Newgarden, Josef

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1206	9.0102	3.4179	7.6839	7.3744	5.9893	4.9224	6.7806	4.7301	8.0367	8.8793	6.4260	78.3714		
	S	178.690	101.022	114.305	108.787	166.608	99.609	94.466	108.900	148.613	68.295	96.445	92.097	112.036		
78	Т	9.4654	14.3062	4.5874	10.7721	19.0772	7.2679	5.3940	10.9531	9.4441	9.0866	16.6956	9.4438	126.4934	Ļ	
	S	96.668	63.625	85.164	77.599	64.403	82.086	86.207	67.416	74.433	60.404	51.293	62.667	69.414		
79	Т	9.5620	10.5121	4.1254	16.6063	12.3621	6.8020	5.5535	12.4125	11.4193	7.3571	7.5111	3.6666	107.8900	<mark>)</mark>	
/ 9	S	95.691	86.589	94.702	50.337	99.387	87.708	83.731	59.489	61.558	74.603	114.013	161.408	81.383	<mark>}</mark>	
80	Т	5.1249	9.5728	3.4304	7.7610	7.3149	6.2380	5.1222	6.8163	4.6903	7.3365	7.4557	3.6528	74.5158	3	
80	S	178.540	95.085	113.888	107.706	167.964	95.638	90.781	108.330	149.874	74.813	114.860	162.018	117.833		
81	T	5.1296	9.1383	3.4209	7.6992	7.3590	6.2609	4.9422	6.6998	4.6289	7.1832	7.4634	3.6361	73.5615	i	
01	S	178.376	99.606	114.204	108.571	166.957	95.288	94.088	110.214	151.862	76.409	114.742	162.762	119.361		
82	Т	5.0951	9.2225	3.4096	7.6541	7.3444	6.1270	4.8370	6.6630	4.6131	7.2542	7.5113	3.6523	73.3836		
62	S	179.584	98.696	114.583	109.211	167.289	97.371	96.134	110.822	152.382	75.661	114.010	162.040	119.651		
83	I	5.1025	9.2610	3.4018	7.7319	7.3403	6.1414	4.8763	6.7570	4.6027	7.2351	7.3962	3.5950	73.4412	2	
	S	179.324	98.286	114.846	108.112	167.382	97.142	95.359	109.281	152.727	75.861	115.784	164.623	119.557	1	
84	T	4.9617	9.7971	3.4533	7.5523	7.4367	5.9461	4.7203	6.7513	4.5719	7.1038	7.4509	3.6479	73.3933		
07	S	184.413	92.908	113.133	110.683	165.213	100.333	98.511	109.373	153.755	77.263	114.934	162.235	119.635	i	
85	T	5.1469	9.0299	3.3859	7.6723	7.4035	5.9922	4.9004	6.7015	4.6358	7.3402	7.4832	3.6348	73.3266		
	S	177.777	100.801	115.385	108.952	165.953	99.561	94.890	110.186	151.636	74.775	114.438	162.820	119.744		
86	T	5.6142	11.5519	4.8635	13.5174	12.7641	7.5158	5.3681								
	S	162.980	78.795	80.329	61.839	96.257	79.378	86.623								

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

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

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
- 04	S	
85	Т	
	S	
86	Т	
86	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOYCAR **Race** 

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

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
-	Т	5.3857	10.5639	3.5175	8.4600	7.6045	6.6376	5.4010	7.2846	4.7475	7.5485	7.5395	3.5903	78.2806		119.1537
1	S	169.894	86.164	111.068	98.807	161.567	89.881	86.095	101.366	148.068	72.712	113.584	164.838	112.166		67.650
	Т	4.9711	9.6353	3.4715	7.7311	7.4621	6.1656	4.8821	6.9233	4.6273	7.2718	7.5500	3.6358	74.3270		
2	S	184.064	94.468	112.540	108.123	164.650	96.761	95.246	106.656	151.915	75.478	113.426	162.775	118.132		
	Т	5.0483	9.2899	3.4065	7.7071	7.4088	6.1853	4.8633	6.9337	4.5940	7.4685	7.4644	3.6002	73.9700		
3	S	181.249	97.980	114.687	108.460	165.835	96.453	95.614	106.496	153.016	73.490	114.726	164.385	118.702		
	Т	5.0458	9.1948	3.3821	7.6525	7.4067	6.1489	4.8036		3.6294	73.3763					
4	S	181.339	98.994	115.515	109.233	165.882	97.024	96.802	108.772	153.417	75.872	114.063	163.062	119.663		
5	Т	5.1556	9.1266	3.4303	7.6369	7.4546	6.0997	4.7359	6.8967	4.6136	7.2171	7.4095	3.6363	73.4128		
3	S	177.477	99.733	113.891	109.457	164.816	97.807	98.186	107.067	152.366	76.050	115.576	162.753	119.603		
6	Т	5.1435	9.2387	3.4048	7.7053	7.4340	6.0530	4.7865	6.8607	4.6332	7.1618	7.5235	3.6354	73.5804		
6	S	177.894	98.523	114.744	108.485	165.273	98.561	97.148	107.629	151.721	76.638	113.825	162.793	119.331		
7	Т	5.1632	9.0961	3.3866	7.7101	7.4203	6.0637	4.7130	6.9888	4.6409	7.1784	7.4884	3.6451	73.4946		
	S	177.216	100.068	115.361	108.417	165.578	98.387	98.663	105.656	151.469	76.460	114.359	162.360	119.470		
8	Т	5.1394	9.0523	3.4165	7.7318	7.4369	6.0257	4.7422	6.9577	4.6158	7.2612	7.4663	3.6077	73.4535		
_ °	S	178.036	100.552	114.351	108.113	165.208	99.008	98.056	106.128	152.293	75.589	114.697	164.043	119.537		
9	Т	5.1061	9.1186	3.4197	7.7115	7.3076	6.1441	4.8898	6.8861	4.6456	7.2641	7.5633	3.6782	73.7347		
	S	179.197	99.821	114.244	108.398	168.131	97.100	95.096	107.232	151.316	75.558	113.226	160.899	119.081		
10	Т	5.1031	9.2375	3.4085	7.7357	7.3463	6.1621	4.7567	6.9529	4.5999	7.2252	7.6301	3.7137	73.8717		
10	S	179.303	98.536	114.620	108.059	167.246	96.816	97.757	106.202	152.820	75.965	112.235	159.361	118.860		
11	┸	5.2247	9.0695	3.4198	7.6400	7.4108	7.4108         6.1846         4.7364         6.9019         4.5836         7.2585         7.5304	3.6506	73.6108							
	S	175.130	100.361	114.241	109.412	165.790	96.464	98.176	106.986	153.363	75.617	113.721	162.115	119.281		
12	┸	5.1963	9.1249	3.4001	7.7577	7.4123	6.0758	4.7269	6.7965	4.6064				95.7078	41.6127	1
12	S	176.087	99.752	114.903	107.752	165.756	98.191	98.373	108.645	152.604				91.742 34	34.138	3
13	I			3.2953	7.6254	7.4657	5.8947	4.6915	6.7674		87.1209		70.9215			
	S			118.557	109.622	164.571	101.208	99.115	109.113		78.211	115.597	162.592	100.784		113.658
14	ፗ	5.1830	8.9473	3.3943		7.4531	5.8427	4.6596	6.7011	4.6212	7.0413	7.3729	3.6205	72.3675		
	S	176.539	101.732	115.099		164.849	102.109	99.794	110.192	152.115	77.949	116.150	.150 163.463 121.33°	121.331		
15	LT	5.1266	8.8293	3.3677		7.2132	5.9679	4.7268	6.7635	•		7.5519	3.6669	72.5020		<u> </u>
	S	178.481	103.092	116.008	108.682	170.332	99.967	98.375	109.176	•	78.198	113.397	161.395	121.106		
16	T	5.1979	8.9253	3.3780		7.4224	5.8961	4.6219	6.6937	4.5810		7.5121	3.6611	72.4814		
	S	176.033	101.983	115.655		165.531	101.184	100.608	110.314	153.450	77.650	113.998	161.650	121.140		
17	T	5.1866	8.9181	3.3804		7.4568	5.9872	4.7107	6.7845	4.5929	7.2050	7.4412	3.6328	72.9212		
	S	176.416	102.065	115.573	109.627	164.767	99.644	98.711	108.838	153.052	76.178	115.084	162.910	120.409		
18	ፗ	5.1408	9.1318	3.3742		7.4339	6.0697	4.7190	6.7841	4.6057	7.1942	7.4969	3.6624	73.2926		
	S	177.988	99.677	115.785		165.275	98.290	98.538	108.844	152.627	76.293	114.229	161.593	119.799		
19	Ҵ	5.1743	9.0909	3.3691	7.5724	7.4382	6.0214	4.7300	6.7521	4.5799		7.5191	3.6976	73.1148		
	S	176.836	100.125	115.960	110.389	165.179	99.078	98.309	109.360	153.487	76.552	113.892	160.055	120.091		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

## YCAR SERIES

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

Lap	T/SSF to PI							
	Т							
1	S							
	Т							
2	S							
3	T							
	S							
4	Т							
	S							
5	Т							
	S							
6	T							
	S							
7	T							
	S							
8	Т							
	S							
9	Т							
	S							
10	T							
	S							
11	Т							
	S							
12	Т	70.2945						
	S	113.852						
13	oxdot T							
	S							
14	Т							
	S							
15	7							
	S							
16	Т							
	S							
17	7							
<u> </u>	S							
18	T							
<u> </u>	S							
19	T							
	S							

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

August 14, 2021 MOYCAR Race

## **Session:**

ction Data for Car 20 - Daly, Conor																
Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.1968	9.0652	3.4039	7.5918	7.4345	5.9988	4.6166	6.8623	4.5912	7.2224	7.6137	3.6878	73.2850		
20 [	S	176.070	100.409	114.775	110.107	165.261	99.452	100.723	107.604	153.109	75.995	112.477	160.480	119.812		
21	Т	5.2134	9.1362	3.4952	7.9996	7.2476			7.4125	4.8871	7.5281	7.6087	3.6265	76.9264		
	S	175.509	99.629	111.777	104.494	169.523			99.617	143.839	72.909	112.551	163.193	114.140		
22	Т	5.1414	9.1759	3.3967	7.6560	7.4385	6.0660	4.8126	6.8036	4.6332	7.1882	7.5285	3.6768	73.5174		
	S	177.967	99.198	115.018	109.184	165.173	98.350	96.621	108.532	151.721	76.356	113.750	160.960	119.433		
23	Т	5.1871	9.0641	3.4265	7.6243	7.4283	6.0868	4.7892	6.8530	4.6143	7.2393	7.4307	3.6875	73.4311		
	S	176.399	100.421	114.018	109.637	165.399	98.014	97.093	107.750	152.343	75.817	115.247	160.493	119.573		
24	Т	5.2150	9.1936	3.4116	7.6037	7.4251	6.0552	4.7245	6.8723	4.6600	7.1937	7.5402	3.6751	73.5700		
24	S	175.455	99.007	114.516	109.935	165.471	98.525	98.423	107.447	150.849	76.298	113.573	161.035	119.348		
25	Т	5.1966	8.9952	3.4284	7.6655	7.4180	6.0000	4.6343	6.8497	4.6495	7.2232	7.4879	3.6868	73.2351		
23	S	176.077	101.190	113.955	109.048	165.629	99.432	100.339	107.802	151.189	75.986	114.366	160.524	119.893		
26	Т	5.2031	9.1114	3.3996	7.6688	7.4681	5.9997	4.7937	6.7942		7.2183	7.5434	3.6861	73.5305		
20	S	175.857	99.900	114.920	109.001	164.518	99.437	97.002	108.682	151.365	76.038	113.525	160.554	119.412		
27	Т	5.1975	9.1456	3.3475	7.6242	7.4553	6.1296		6.7385	4.6395	7.1418	7.4893	3.6781	73.2812		
21	S	176.046	99.526	116.709	109.639	164.800	97.330	99.056	109.581	151.515	76.852	114.345	160.903	119.818		
28	Т	5.1891	9.0942	3.3882	7.7078	7.5305	6.0701	4.6734	6.8710	4.6798	7.1886	7.4839	3.6716	73.5482		
	S	176.331	100.089	115.307	108.450	163.155	98.284	99.499	107.467	150.210	76.352	114.427	161.188	119.383		
29	Т	5.1747	9.1242	3.3717	7.5367	7.4551	6.0632	4.6683	6.6717	4.6448	7.1744	7.4513	3.6715	73.0076		
	S	176.822	99.760	115.871	110.912	164.805	98.395	99.608	110.678	151.342	76.503	114.928	161.192	120.267		
30	Т	5.1791	9.1698	3.4063	7.6419	7.4382	6.0604	4.6589	6.8796	4.6302	7.1632	7.5069	3.6480	73.3825		
30	S	176.672	99.264	114.694	109.385	165.179	98.441	99.809	107.333	151.819	76.623	114.077	162.231	119.653		
31	Т	5.1245	9.1030	3.4218	7.8405	7.4409	6.1424	4.8069	6.9273	4.6781	7.2981	7.4764	3.5932	73.8531		
<u> </u>	S	178.554	99.992	114.174	106.614	165.119	97.127	96.736	106.594	150.265	75.206	114.542	164.705	118.890		
32	I	5.0915	9.3905	3.4180	7.7683	7.4487	6.1347	4.8728	6.9564		7.6681	7.9517	3.7561	75.1924		
<u> </u>	S	179.711	96.931	114.301	107.605	164.946	97.249	95.428	106.148		71.578	107.696	157.562	116.772		
33	Т	5.2546	9.4655	3.4658	7.7768	7.4799	6.1502	4.7909	6.8159		7.1965	7.5059	3.6925	74.2354		
<b>J</b> J	S	174.133	96.163	112.725	107.488	164.258	97.003	97.059	108.336	<del></del>	76.268	114.092	160.276	118.278		
34	Т	5.1993	9.0693	3.3901	7.7487	7.4354	5.9936	4.8077	6.7922	4.6425	7.2385	7.5184	3.6954	73.5311		$\bot$
	S	175.985	100.364	115.242	107.877	165.241	99.538	96.720	108.714	151.417	75.826	113.902	160.150	119.411		<b>↓</b>
35	Т	5.1749	9.1187	3.3982	7.7762	7.4415	6.1604	4.7378	7.0016		7.2456	7.4860	3.6578	73.8584		
33	S	176.815	99.820	114.967	107.496	165.106	96.843	98.147	105.463	150.858	75.751	114.395	161.796	118.882		
36	Т	5.1885	9.0316	3.3543	7.7776	7.3910		4.7926	6.7799					99.0238	-	_
	S	176.352	100.783	116.472	107.476	166.234	98.245	97.025	108.912	153.092				88.670		
37	Т			3.3044	7.7060	7.5697	6.0080		6.8329		6.9577	7.5544	3.7341	87.6413		71.
	S			118.231	108.475	162.310		98.083	108.067	151.072	78.886	113.360	158.490	100.186		113
38	Т	5.2893	8.9804	3.3554	7.6481	7.5362	5.8684	4.7039	6.6396		7.0562	7.4252	3.7289	72.8517		
	S	172.991	101.357	116.434	109.296	163.031	101.662	98.854	111.213	152.151	77.785	115.332	158.711	120.524		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

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

Lap	T/S	SF to PI
Гар	1/3 T	
20	S	
	T	
21	S	
<u> </u>	T	
22	S	
-	T	
23	S	
	T	
24	S	
	T	
25	S	
	T	
26	S	
	Т	
27	S	
	Т	
28	S	
29	Т	
	S	
30	Т	
30	S	
31	Т	
	S	
32	Т	
	S	
33	Т	
	S	
34	Т	
<u> </u>	S	
35	T	
<u> </u>	S	
36	T	70.1603
<u> </u>	S	114.070
37	T	
	S	
38	T	
	S	

Section Data for Car 20 - Daly, Conor

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

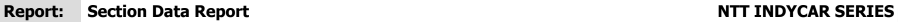
Report: **Section Data Report NTT INDYCAR SERIES** 

**Session:** August 14, 2021 MOYCAR **Race** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap PI to PO	PO to SF
39	Т	5.2629	8.9430	3.3540	7.5723	7.5309	5.9180	4.5699	6.6448	4.6358	6.9822	7.5396	3.7075	72.6609	
39	S	173.859	101.781	116.482	110.390	163.146	100.810	101.753	111.126	151.636	78.609	113.582	159.627	120.841	
40	Т	5.2589	9.0923	3.3661	7.6134	7.5341	6.0073	4.6496	6.6984	4.6858	7.0389	7.5113	3.7000	73.1561	
40	S	173.991	100.110	116.064	109.794	163.077	99.311	100.009	110.237	150.018	77.976	114.010	159.951	120.023	
41	Т	5.2500	9.1231	3.4313	7.6020	7.4873	5.9990	4.6522	6.6982	4.6492	7.0517	7.4960	3.6783	73.1183	
41	S	174.286	99.772	113.858	109.959	164.096	99.448	99.953	110.240	151.199	77.834	114.243	160.894	120.085	
42	Т	5.2208	8.9822	3.3574	7.7370	7.4577	6.0536	4.8571	6.7801	4.6838	7.3355	7.3836	3.5462	73.3950	
42	S	175.260	101.337	116.364	108.040	164.747	98.551	95.736	108.908	150.082	74.823	115.982	166.888	119.632	
43	T	4.9456	9.0390	3.4286	7.6646	7.4369	5.9866	4.7036	6.7856	4.6511	7.1493	7.4338	3.6782	72.9029	
43	S	185.013	100.700	113.948	109.061	165.208	99.654	98.860	108.820	151.137	76.772	115.199	160.899	120.440	
44	T	5.2209	9.1750	3.4221	7.7151	7.4642	6.0725	4.7070	6.7173	4.7225	7.2057	7.5173	3.6776	73.6172	
44	S	175.257	99.207	114.164	108.347	164.604	98.245	98.789	109.926	148.852	76.171	113.919	160.925	119.271	
45	I	5.2051	9.1062	3.4125	7.6094	7.4698	6.0767	4.6841	6.7103	4.7167	7.1734	7.4472	3.6870	73.2984	
45	S	175.789	99.957	114.486	109.852	164.480	98.177	99.272	110.041	149.035	76.514	114.991	160.515	119.790	
46	T	5.1973	9.0973	3.3822	7.6920	7.5091	6.0766	4.7238	6.7536	4.7377	7.1946	7.4999	3.7039	73.5680	
40	S	176.053	100.055	115.511	108.673	163.620	98.178	98.438	109.336	148.375	76.288	114.183	159.782	119.351	
47	T	5.2038	9.1311	3.4254	7.5967	7.4536	6.0614	4.7639	6.7370	4.7262	7.2097	7.4891	3.6775	73.4754	
4/	S	175.833	99.684	114.054	110.036	164.838	98.425	97.609	109.605	148.736	76.128	114.348	160.929	119.501	
48	LT	5.1957	9.0348	3.4113	7.7149	7.4391	5.9248	4.7266	6.6864	4.6538	7.2393	7.4620	3.6930	73.1817	
40	S	176.107	100.747	114.526	108.350	165.159	100.694	98.379	110.434	151.050	75.817	114.763	160.254	119.981	
49	Т	5.2129		3.4189	7.6645	7.4027	5.8751	4.8590	6.7221	4.5809	7.3530	7.4726		73.3054	
	S	175.526	100.638	114.271	109.062	165.971	101.546	95.699	109.848	153.453	74.645	114.600	159.990	119.778	
50	L	5.2086	9.1819	3.3829	7.7944	7.4471	5.9817	4.7183	6.7468	4.6895	7.3750	7.4501	3.6881	73.6644	
	S	175.671	99.133	115.487	107.245	164.982	99.736	98.552	109.446	149.900	74.422	114.947	160.467	119.195	
51	LI	5.2109	9.1366	3.4429	7.6749	7.4252	6.0685	4.7233	6.6763	4.6316	7.2296	7.4618	3.6700	73.3516	
	S	175.593	99.624	113.475	108.915	165.468	98.309	98.448	110.602	151.774	75.919	114.766	161.258	119.703	
52	T	5.1655	9.1551	3.4123	7.7121	7.4485	6.0111	4.8072	6.8256	4.6841	7.3638	7.4865	3.6863	73.7581	
<u> </u>	S	177.137	+		-		99.248	<b>!</b>		150.072	74.535	114.388	160.545	119.043	
53	T	5.2013	+	3.4100	7.7135		5.9690	+	+	•		7.5799	3.6729	73.6545	
	S	175.918	-			•	99.948		<b>.</b>	151.633	74.363	112.978	161.131	119.211	
54	T	5.1741	-		7.7515		6.1192			4.6795	7.2857	7.4975		73.6936	
	S	176.842			107.838			1	1		75.334		161.381	119.147	
55	T	5.1694					-	<b>!</b>	<b>!</b>			7.5848		73.6244	
	S	177.003	<del></del>	+		+	•		+	151.089	75.667	112.905	160.938	119.259	
56	L	5.1935	-			7.4555		<b>.</b>	6.7058	1	7.2614	7.5543	3.6850	73.6441	
	S	176.182	-							150.609	75.586		160.602	119.227	
57	T	5.1997	_			7.4644								73.6369	
	S	175.972	100.407	113.554	107.886	164.599	100.061	97.158	109.504	151.407	75.778	112.012	160.115	119.239	

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)



**Session:** August 14, 2021 MOVCAR **Race** 

TAG

## Section Data for Car 20 - Daly, Conor

Lap	T/SSF to PI	
39	Т	
39	S	
40	Т	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	Т	
3	S	
44	Т	
	S	
45	Т	
	S	
46	Т	
	S	
47	Т	
77	S	
48	Т	
	S	
49	T	
	S	
50	<u> T</u>	
	S	_
51	Т	
	S	4
52	T	4
	S	4
53	T	4
	S	4
54	T	4
	S	4
55	T	4
	S	-
56	T	-
	S T	4
57		-
L	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOYCAR **Race** 

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.1933	9.6578	3.4925	7.8690	7.4693	6.1382	4.8172	6.8241	4.6511	7.2527	7.5441	3.6767	74.5860		
58	S	176.189	94.248	111.863	106.228	164.492	97.193	96.529	108.206	151.137	75.677	113.514	160.965	117.722		
	Т	5.1567	9.0698	3.4574	7.7274	7.4644	6.0084	4.6779	6.9650	4.6201	7.2680	7.5743	3.6665	73.6559		
59	S	177.439	100.358	112.999	108.175	164.599	99.293	99.404	106.017	152.151	75.518	113.062	161.412	119.208		
60	Т	5.1502	9.1610	3.4354	7.7302	7.4335	6.0352	4.7117	6.7142	4.6150	7.2236	7.6286	3.6755	73.5141		
60	S	177.663	99.359	113.722	108.136	165.284	98.852	98.690	109.977	152.320	75.982	112.257	161.017	119.438		
61	Т	5.1703	9.0493	3.4308	7.9138	7.4464	6.0248	4.7904	6.6986	4.5962				96.3460	42.2767	
61	S	176.972	100.585	113.875	105.627	164.997	99.023	97.069	110.233	152.943				91.134	33.602	
62	Т			3.4230	7.8249	7.5638	5.9799	4.7661	6.8530	4.6625	7.2317	7.5646	3.7038	88.5427		72.3771
62	S			114.134	106.827	162.436	99.766	97.564	107.750	150.768	75.897	113.207	159.787	99.166		111.372
63	Т	5.2286	8.9912	3.4056	7.7234	7.4884	5.9844	4.9391	6.7590	4.5263	7.3601	7.4845	3.6904	73.5810		
63	S	174.999	101.235	114.717	108.231	164.072	99.691	94.147	109.248	155.304	74.573	114.418	160.367	119.330		
64	Т	5.2124	8.9070	3.3855	7.6039	7.4594	5.9146	4.6495	6.7022	4.6126	7.0818	7.5542	3.6781	72.7612		
04	S	175.543	102.192	115.399	109.932	164.710	100.867	100.011	110.174	152.399	77.503	113.363	160.903	120.674		
65	Т	5.2161	9.0815	3.4269	7.7473	7.3010	6.0752	5.0294	6.7939	4.6682	7.3693	7.4905	3.6733	73.8726		
	S	175.418	100.229	114.004	107.897	168.283	98.201	92.456	108.687	150.584	74.480	114.327	161.113	118.859		
66	T	5.1858	9.1526	3.4121	7.6413	7.4097	6.0120	4.8216	6.7195	4.6564	7.2194	7.5673		73.5031		
	S	176.443	99.450	114.499	109.394	165.815	99.233	96.441	109.890	150.965	76.026	113.166		119.456		
67	T	5.2164	8.9961	3.3664	7.6597	7.4058	5.9752	4.7689	6.6936	4.6387	7.0640	7.6418		73.1296		
	S	175.408	101.180	116.053	109.131	165.902	99.845	97.507	110.316	151.541	77.699	112.063		120.066		
68	T	5.2052	9.0094	3.4046	7.6182	7.7081	6.9141	5.3467	7.2852	5.4072	7.5971	8.2325	4.0023	77.7306		
	S	175.786	101.031	114.751	109.725	159.395	86.286	86.970	101.357	130.003	72.246	104.022	147.870	112.959		
69	Т	6.0762	11.9917	4.1858	9.7831	14.7911	8.6857	6.6118	8.8788	9.3965	9.3751	10.8851	8.5423	109.2032		
	S	150.588	75.905	93.335	85.444	83.066	68.687	70.329	83.165	74.810	58.545	78.673	69.281	80.404		
70	T	12.3082	13.2713	4.3338	11.0322	14.2207	9.8831	5.7821	12.5444	10.7308	8.8572	11.8778	9.1693	124.0109		
	S	74.341	68.586	90.148	75.770	86.398	60.365	80.421	58.864	65.508	61.968	72.098		70.803		
71	T	11.1889	11.9402	6.0246	14.8621	9.2647	6.5423	5.7993	11.1326	11.4616	7.7537	7.4206		107.0685		
	S	81.777	76.232	64.848	56.244	132.615	91.190	80.182	66.329	61.331	70.787	115.404		82.007		
72	፲	5.1239	9.6018	3.4381	7.8746	7.3694	6.7425	5.3030	6.7862	4.6846	7.6913	7.4520		75.6942		$\vdash$
-	S	178.575	94.798	113.633	106.153	166.721	88.482	87.686	108.810	150.056	71.362	114.917	163.179	115.998		
73	፲	5.1108	9.5051	3.4281	7.6999	7.4397	6.0167	4.8002	6.8176	4.6331	7.1362	7.5221	3.6684	73.7779		
	S	179.033	95.762	113.965	108.561	165.146		96.871	108.309	151.724	76.913	113.846		119.011		<b> </b>
74	፲	5.1728	9.0217	3.3661	7.6157	7.3929	5.9921	4.7533	6.8699	4.6070		7.4800		73.0703		
-	S	176.887	100.893	116.064	109.761	166.191	99.563	97.827	107.485	152.584	76.941	114.487	161.470	120.164		<b>_</b>
75	፲	5.1616	9.0570	3.4277	7.6628	7.4058		4.7393	6.7957	4.6450		7.5339		73.2441		<b> </b>
	S	177.271	100.500	113.978	109.087	165.902	99.614	98.116	108.658	151.336	76.603	113.668	161.642	119.879		
76	፲	5.1660	9.0859	3.3990	7.6136	7.4032	6.0127	4.8215	6.7481	4.6101	7.1905	7.5243		73.2441		<b> </b>
Ĺ	S	177.120	100.180	114.940	109.792	165.960	99.222	96.443	109.425	152.481	76.332	113.813	161.294	119.879	L	<u> </u>

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)



**Session:** August 14, 2021 MOVCAR **Race** 

Round 12



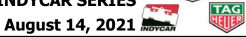
## Section Data for Car 20 - Daly, Conor

Lap	T/S	SF to PI
	Т	
58	S	
F0	T	
59	S	
60	Т	
- 60	S	
61	Т	70.2349
	S	113.949
62	Т	
02	S	
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	T	
	S	
68	T	
-	S	
69	T	
	S	
70	T	
	S	
71	T	
-	S	
72	-	
	S T	
73	S	
	T	
74	S	
-	T	
75	S	
	T	
76	S	
Ц	3	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** Race



Round 12

ection Data for Car 20 - Daly, Conor																
Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to S
77	Т	5.1556	9.0510	3.4477	7.7076	7.4042	6.0242	4.7988	6.7827	5.0633	8.2743	9.1713	5.8475	78.7282		
//	S	177.477	100.566	113.317	108.453	165.938	99.032	96.899	108.867	138.833	66.334	93.374	101.209	111.528		
78	T	9.9630	13.7954	4.5318	11.1379	19.7237	7.4101	5.5758	9.7834	9.7939	9.2558	16.4462	10.6081	128.0251		
76	S	91.840	65.980	86.209	75.051	62.292	80.511	83.396	75.476	71.775	59.299	52.071	55.789	68.583		
79	T	9.0872	12.0621	3.6246	14.4323	13.5427	6.4597	5.1262	10.9252	11.4558	7.6481	7.5017	3.6839	105.5495		
,,	S	100.691	75.462	107.786	57.919	90.723	92.356	90.710	67.588	61.362	71.765	114.156	160.650	83.188		
80	T	5.1681	9.4036	3.4174	7.8593	7.4007	6.1281	4.9479	6.8564	4.6985	7.3225	7.6208	3.6717	74.4950		
	S	177.048	96.796	114.321	106.359	166.016	97.353	93.979	107.696	149.613	74.956	112.372	161.184	117.866		
81	T	5.1447	9.2238	3.4591	7.7193	7.3882	6.0651	4.8059	6.7434	4.6434	7.2102	7.5829	3.6711	73.6571		
	S	177.853	98.682	112.943	108.288	166.297	98.365	96.756	109.501	151.388	76.123	112.934	161.210	119.206		
82	T	5.1645	9.0492	3.4684	1	7.4166	6.0850	1			-	7.4947	3.6135	1		
	S	177.171	100.586			165.660						114.263				
83	T	5.1244		+	+	+		<del></del>			+	7.5398	+	+		
	S	178.557	99.465	+	+	+		+	+	+	+	<del>•</del>	+	+		
84	$\perp$	5.1681	9.2515	1	1			1		1	1	1	1	1		
<u> </u>	S	177.048			1	1		1	_		1	1	1	1		4
85	LT.	5.1452		1	<del>                                     </del>			<del>                                     </del>				1	<del>                                     </del>	<del>                                     </del>		
	S	177.836			+	<del>                                     </del>		96.635	109.111	152.316	74.697	113.430	162.458	119.157		
86	LT	5.6824	13.0350	4.8575	11.7471	14.6947		<u> </u>		<u> </u>		ļ	<u> </u>	<u> </u>	ļ	
-55	l s	161.024	69.829	80.429	71.159	83,611			1	1	1	1			I	1

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

## Section Data for Car 20 - Daly, Conor

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
- 04	S	
85	Т	
	S	
86	Т	
80	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

Report: **Section Data Report** 

**Session:** August 14, 2021 MOVCAR **Race** 

## **NTT INDYCAR SERIES**

Round 12

TAG

1	Sect	ion Da		or Car 21	_	, Rinus												
2 T 5.0955 9.8792 3.4499 8.0466 7.4916 6.234 5.138.8 102.406 150.259 73.187 108.782 158.698 112.407 6.5 2 T 5.0955 9.8792 3.4499 8.0466 7.4916 6.234 5.138.8 6.8003 4.6594 7.3727 7.5741 3.6350 75.2978 5.179.570 92.136 113.442 103.884 165.542 95.709 90.541 108.585 150.808 74.445 113.005 162.811 116.609 7.5063 7		Lap	T/S <sup>S</sup>	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
2 T 5.0955 9.8792 3.4439 8.0466 7.4219 6.2334 5.1358 6.8033 4.6594 7.3727 7.5741 3.6550 75.2978 2 S 179.570 92.136 113.442 103.884 165.542 95.709 90.541 103.885 150.868 74.445 113.065 162.811 116.609 7 1.5179.70 92.136 113.442 103.884 165.542 95.709 90.541 103.885 150.868 74.445 113.065 162.811 116.609 7 1.5179.70 92.136 113.442 103.884 165.542 95.709 90.541 103.885 150.868 74.445 113.065 162.811 116.609 7 1.5179.70 103.814 103.814 103.814 103.814 103.814 103.814 103.814 103.815 103.814 103.814 103.814 103.814 103.814 103.814 103.815 103.814 103.815 103.814 103.815 10	Γ		Т	5.2360	10.5765	3.6111	8.3241	7.4820	6.6999	5.1933	7.2106	4.6783	7.4995	7.8722	3.7292	78.1127		118.5892
S   179.570   92.136   113.442   103.884   165.542   95.709   90.541   108.585   150.868   74.445   113.005   162.811   116.609     T   5.1178   92.589   3.3929   7.7851   7.4260   6.0254   4.8587   4.6179   7.4966   7.5063   3.6033   73.9531     T   5.178.788   98.308   115.147   107.373   165.451   99.013   95.705   107.602   152.165   73.215   114.086   164.243   118.729     T   4.9983   9.2304   3.3715   7.8452   7.3877   6.0579   4.8872   6.8124   4.6110   7.3581   7.5170   3.6441   73.7208     S   133.062   98.612   115.678   106.550   166.308   98.481   95.147   108.392   152.452   74.593   113.924   162.404   119.103     S   179.138   98.775   175.7700   7.3921   6.0780   4.8401   6.7870   4.6085   7.2378   7.5767   3.6854   73.6207     S   179.138   98.775   175.7700   7.4938   6.9932   4.9342   6.8682   4.6363   7.2571   7.5747   3.6585   119.265     T   5.1648   9.2108   3.4128   7.8708   7.4938   6.9932   4.9342   6.8682   4.6363   7.2571   7.5714   3.6569   74.3703     T   5.05622   9.5238   3.4348   8.0209   7.4283   6.0336   4.9294   6.8682   4.6363   7.2571   7.5714   3.6569   74.3703     T   5.05622   9.5238   3.4348   8.0209   7.4283   6.0336   4.9294   6.8038   4.6461   7.2194   7.5884   3.6424   7.3819     T   5.1637   9.2032   3.3529   7.6588   7.4693   9.8.286   94.332   107.112   151.300   76.026   112.896   163.748   118.045     S   177.912   99.148   114.677   106.813   164.626   99.520   96.229   108.433   152.310   75.797   112.847   106.859   119.008     T   5.1637   9.2032   3.3529   7.6588   7.4693   6.0379   4.8203   6.7727   4.6239   7.2111   7.5919   3.6487   73.7544     T   5.1549   9.1599   3.3826   7.7153   7.4442   5.9521   4.8813   6.7899   7.2660   7.5727   3.6927   73.6115     T   5.1549   9.1599   3.3826   7.7153   7.4442   5.9521   4.8813   6.7899   7.2660   7.5727   3.6927   73.6115     T   5.1549   9.1599   3.3826   7.7153   7.4442   5.9521   4.8813   6.7899   7.2660   7.5727   3.6927   73.6115     T   5.1549   9.1599   3.3826   7.7153   7.4442   5.9551   4.8813   6		1	S	174.752	86.061	108.189	100.420	164.212	89.045	89.538	102.406	150.259	73.187	108.783	158.698	112.407	1	67.972
S   179.570   92.136   113.442   103.884   165.542   95.709   90.541   108.885   150.868   74.445   113.065   162.811   116.609	Γ	1	Т	5.0955	9.8792	3.4439	8.0466	7.4219	6.2334	5.1358	6.8003	4.6594	7.3727	7.5741	3.6350	75.2978		
S   178.88   98.300   115.147   107.373   165.451   99.013   95.705   107.602   152.165   73.215   114.086   164.243   118.729		2	S	179.570	92.136	113.442	103.884	165.542	95.709	90.541	108.585	150.868	74.445	113.065	162.811	116.609		
S         178,888         98,308         115,147         107,373         165,451         99,013         95,705         107,602         152,165         73,215         114,086         164,243         118,729           4         T         4,983         9,2304         3,3715         7,2367         6,60579         4,887         6,8124         4,6110         7,3581         7,5170         3,441         73,7208           5         T         5,1078         9,2152         3,3715         7,7206         7,3921         6,0780         4,8401         6,7870         4,6085         7,2378         7,5767         3,6854         73,6207           5         T         5,1078         9,2152         3,3715         7,7206         7,3921         6,0780         4,8401         6,7870         4,6085         7,2378         7,5767         3,6854         73,6207           6         T         5,1648         9,2108         3,4128         7,8708         7,4938         6,2932         4,9342         6,8622         4,5333         113,05         161,338         14         94,210         107,511         15,1637         7,5341         3,6557         74,3303           7         T         5,0522         9,5233         3,434	Γ	2	Т	5.1178	9.2589	3.3929	7.7851	7.4260	6.0254	4.8587	6.8624	4.6197	7.4966	7.5063	3.6033	73.9531		
4         S         183.062         98.612         115.878         106.550         166.308         98.481         95.147         108.392         152.452         74.593         113.924         162.404         119.103           5         T         5.1078         92.152         3.3715         7.7206         7.3921         6.0780         4.8401         6.7870         4.6085         7.2378         7.5767         3.6854         73.6207           6         T         5.1048         9.2108         3.4128         7.8708         7.938         6.2932         4.9342         6.8682         4.6363         7.2571         7.5714         3.6569         74.3703           7         T         5.0522         9.5238         3.4348         8.0209         7.4283         6.0336         4.9244         6.8938         4.6461         7.2194         7.5854         3.6142         74.3819           8         T         5.181.09         95.574         113.742         10.4216         165.399         98.878         94.332         107.112         151.300         7.6021         112.801         163.748         118.065           8         T         5.1630         9.1805         3.4068         7.2652         9.9529 <th< th=""><th></th><th>3</th><th>S</th><th>178.788</th><th>98.308</th><th>115.147</th><th>107.373</th><th>165.451</th><th>99.013</th><th>95.705</th><th>107.602</th><th>152.165</th><th>73.215</th><th>114.086</th><th>164.243</th><th>118.729</th><th></th><th></th></th<>		3	S	178.788	98.308	115.147	107.373	165.451	99.013	95.705	107.602	152.165	73.215	114.086	164.243	118.729		
5         183.062         98.612         115.878         106.550         166.308         98.814         95.147         108.392         152.452         74.4903         113.924         162.404         119.103           5         T         5.1078         9.2152         3.3715         7.2206         7.3921         6.0780         4.4801         6.7870         4.6085         7.2378         7.5763         3.6854         7.3502         7.4033         7.3502         7.4938         6.2932         4.9340         167.5834         7.5833         113.026         160.585         119.265         5           6         T         5.1648         9.2108         3.4128         7.8708         7.4938         6.2932         4.9342         162.204         165.589         114.705         166.585         119.265           7         T         5.0522         9.5238         3.4348         8.0209         7.4283         6.0336         4.9294         6.8938         4.6461         7.2194         7.5854         3.6142         74.3819           8         T         5.1430         9.1805         3.4668         7.8259         7.4632         5.9474         4.8322         6.8092         4.6153         7.214         7.5387         3.6791 <th>Γ</th> <th>4</th> <th>Т</th> <th>4.9983</th> <th>9.2304</th> <th>3.3715</th> <th>7.8452</th> <th>7.3877</th> <th>6.0579</th> <th>4.8872</th> <th>6.8124</th> <th>4.6110</th> <th>7.3581</th> <th>7.5170</th> <th>3.6441</th> <th>73.7208</th> <th>8</th> <th></th>	Γ	4	Т	4.9983	9.2304	3.3715	7.8452	7.3877	6.0579	4.8872	6.8124	4.6110	7.3581	7.5170	3.6441	73.7208	8	
5         S         179,138         98,775         115,878         108,270         166,209         98,156         96,072         108,798         152,534         75,833         113,026         160,585         119,265           6         T         5,1648         9,2108         3,4128         7,8708         7,4938         6,2932         4,9342         6,8682         4,6363         7,2517         7,5714         3,6569         74,3703           7         T         5,0522         9,5238         3,4348         8,0209         7,4283         6,0336         4,9294         6,8938         4,6461         7,2194         7,5854         3,6142         74,3819           8         T         5,1430         9,1805         3,0688         7,8259         7,4632         5,9947         4,8322         6,8092         4,6153         7,2412         7,5887         3,6719         73,7798           8         T         5,1430         9,1805         3,0688         7,8259         7,4632         5,9947         4,8322         6,8092         4,6153         7,2412         7,5887         3,6777         112,847         160,859         119,008           8         T         5,1637         9,0232         16,4626         99,5		4	S	183.062	98.612	115.878	106.550	166.308	98.481	95.147	108.392	152.452	74.593	113.924	162.404	119.103	l l	
6 T 5.1648 9.2108 3.4128 7.8708 7.4938 6.2932 4.9342 6.8862 4.6343 7.5717 7.5714 3.6569 74.3703 7.5718 7.5714 3.6569 74.3703 7.5718 7.5714 3.6569 74.3703 7.5718 7.5714 3.6569 74.3703 7.5718 7.5718 7.5714 3.6569 74.3703 7.5718	Γ	-	Т	5.1078	9.2152	3.3715	7.7206	7.3921	6.0780	4.8401	6.7870	4.6085	7.2378	7.5767	3.6854	73.6207	1	
6         S         177.161         98.822         114.475         106.204         163.954         94.799         94.240         107.511         151.620         75.631         113.105         161.836         118.063           7         T         5.0522         9.5238         3.4348         8.0209         7.4283         6.0336         4.9294         6.8938         4.6461         7.2194         7.5854         3.6142         74.3819           8         T         5.1430         9.1805         3.4068         7.8259         7.4632         5.9947         4.8322         6.8092         4.6153         7.2412         7.5887         3.6791         73.7798           9         T         5.1637         9.2032         3.3529         7.8588         7.4693         6.0394         4.8203         6.8092         4.6153         7.2412         7.5887         3.6791         73.7798           9         T         5.1637         9.2032         3.3529         7.8588         7.4693         6.0394         4.8203         6.7727         4.6239         7.2111         7.5919         3.6487         73.7544           10         T         5.1549         9.1599         3.3826         7.7153         7.4236         6.0062		5	S	179.138	98.775	115.878	108.270	166.209	98.156	96.072	108.798	152.534	75.833	113.026	160.585	119.265	i	
T 5.0522 9.184.475 106.204 163.954 94.799 94.200 107.511 151.620 75.631 113.105 161.836 118.063  T 5.0522 9.5238 3.4348 8.0209 7.4283 6.036 4.9294 6.8938 4.6461 7.2194 7.5854 3.6142 74.8319  8 T 5.1430 9.1805 3.4068 7.8259 7.4632 5.9947 4.8322 6.8092 4.6153 7.2412 7.5887 3.6791 73.7798  9 T 5.1637 9.2032 3.3529 7.8588 7.4693 6.0379 4.8203 6.7727 4.6239 7.2111 7.5919 3.6487 73.7544  9 T 5.1637 9.2032 3.3529 7.8588 7.4693 6.0379 4.8203 6.7727 4.6239 7.2111 7.5919 3.6487 73.7544  10 T 5.1549 9.1599 3.3826 7.7153 7.4442 5.9521 4.8813 6.7899 4.5999 7.2660 7.5727 3.6927 73.6115  10 T 5.2022 9.1784 3.3857 7.7354 7.4236 6.0062 4.8190 6.7755 4.6057 7.2689 7.6010 3.6936 73.6952  11 T 5.2023 9.2071 3.4047 7.8330 7.3815 5.9842 4.9051 6.7455 4.6305 7.2689 7.6010 3.6936 73.6952  12 T 5.223 9.2071 3.4047 7.8330 7.3815 5.9842 4.9051 6.7455 4.6305 7.0459 7.4669 3.6872 89.0338 72.  13 T 5.2377 9.1217 3.3495 7.4816 7.4695 5.9842 4.9051 6.7455 4.6305 7.0459 7.4669 3.6872 89.0338 72.  14 T 5.2377 9.1217 3.3495 7.4816 7.4695 5.9842 4.9051 6.7455 4.6305 7.0459 7.4669 3.6872 89.0338 72.  15 T 5.2031 9.2071 3.4047 7.8330 7.3815 5.9842 4.9051 6.7455 4.6305 7.0459 7.4669 3.6872 89.0338 72.  16 T 5.2377 9.1217 3.3495 7.4816 7.4695 5.9575 4.6822 6.6469 4.5824 7.0459 7.0459 7.4669 3.6872 89.0338 72.  17 5.2037 9.7217 3.3495 7.4816 7.4695 5.9575 4.6822 6.6469 4.5824 7.0459 7.0459 7.4669 3.6872 89.0338 72.  18 T 5.2073 9.2071 3.3495 7.4816 7.4695 5.9575 4.6822 6.6469 4.5824 7.0453 7.383 3.6287 72.7613 5.77692 7.4815 7.5829 7.4816 7.4695 8.8999 111.775 152.926 7.15587 7.4883 3.6287 72.7613 111.79 164.487 100.141 99.312 111.091 153.403 77.872 117.214 165.271 121.169 111 75.1510 7.512 99.788 114.688 160.506 98.619 111.775 15.1512 77.888 114.688 160.506 98.619 111.775 15.1512 77.888 114.883 3.6283 72.7613 11.779 164.487 100.141 99.312 111.091 153.403 77.872 117.214 165.271 121.169 111 7.512 77.898 114.688 160.506 98.619 111.775 15.1500 9.778 11.665 11.683 3.62213 120.871 11.779 164.487 100.141 99.312 111.091 153.403 77.872 117.214 165.271 121.169	Γ	•	Т	5.1648	9.2108	3.4128	7.8708	7.4938	6.2932	4.9342	6.8682	4.6363	7.2571	7.5714	3.6569	74.3703	8	
7         T         5.0522         9.5238         3.4348         8.0209         7.4283         6.0336         4.9294         6.8938         4.6461         7.2194         7.5854         3.6142         74.3819           8         T         5.1430         9.1805         3.4068         7.8259         7.4632         5.9947         4.8322         6.8092         4.6153         7.2412         7.5873         3.6791         73.7798           9         T         5.1430         9.180         114.677         106.813         164.626         99.520         96.229         108.443         152.310         75.797         112.847         160.859         119.008           9         T         5.1637         92.032         3.3529         7.8588         7.4693         6.0379         4.8203         6.7727         4.6239         7.2111         7.5919         3.6487         73.7544           10         T         5.1637         9.1599         3.3826         7.7153         7.4442         5.9521         4.8813         6.7899         4.5999         7.2660         7.5733         1.9449           10         T         5.1549         9.1599         3.3826         7.7153         7.4422         5.9521         4.8813 </th <th></th> <th>O</th> <th>S</th> <th>177.161</th> <th>98.822</th> <th></th> <th></th> <th>163.954</th> <th>94.799</th> <th>94.240</th> <th>107.511</th> <th>151.620</th> <th>75.631</th> <th>113.105</th> <th>161.836</th> <th>118.063</th> <th></th> <th></th>		O	S	177.161	98.822			163.954	94.799	94.240	107.511	151.620	75.631	113.105	161.836	118.063		
8 T 5.1430 9.1805 3.4068 7.8259 7.4632 5.9947 4.8322 6.8092 4.6153 7.2412 7.5887 3.6791 73.7798    8 T 5.1430 9.1805 3.4068 7.8259 7.4632 5.9947 4.8322 6.8092 4.6153 7.2412 7.5887 3.6791 73.7798    9 T 5.1637 9.2032 3.3529 7.8588 7.4693 6.0379 4.8203 6.7727 4.6239 7.2111 7.5919 3.6487 73.7544    9 T 5.1637 9.2032 3.3529 7.8588 7.4693 6.0379 4.8203 6.7727 4.6239 7.2111 7.5919 3.6487 73.7544    10 T 5.1549 9.1599 3.3826 7.7153 7.4422 5.9521 4.8813 6.7899 4.5999 7.2660 7.5727 3.6927 73.6115    5 177.501 99.371 115.497 108.344 165.046 100.232 95.262 108.751 152.820 75.539 113.086 160.267 119.280    11 T 5.2022 9.1784 3.3857 7.7354 7.4236 6.0062 4.8190 6.7755 4.6057 7.2689 7.6010 3.6936 73.6952    12 T 5.2023 9.2071 3.4047 7.8330 7.3815 5.9842 4.9051 6.7455 4.6305    13 T 5.2023 9.2071 3.4047 7.8330 7.3815 5.9842 4.9051 6.7455 4.6305    14 T 5.2023 9.2071 3.4047 7.8330 7.3815 6.9824 4.9051 6.6455 4.6305    15 175.884 98.861 114.748 106.716 166.448 99.694 94.799 109.467 151.810    16 T 5.2377 9.1217 3.3495 7.4816 7.4695 5.9575 4.6822 6.6469 4.5824 7.0483 7.3060 3.6872 89.0338 72.    17 5.2377 9.1217 3.3495 7.4816 7.4695 5.9575 4.6822 6.6469 4.5824 7.0483 7.3060 3.5809 72.4642    17 5.1429 9.975 3.3374 7.5829 7.4401 5.9153 4.6989 6.6662 4.5967 7.1587 7.4883 3.6278 7.7813    18 T 5.2422 9.0715 3.3374 7.5829 7.4401 5.9153 4.6989 6.6662 4.5967 7.1587 7.4883 3.6287 7.7592 7.4885 5.8906 4.6772 6.7799 4.6036 7.1138 7.3708 3.6484 72.6429    16 T 5.1422 9.0715 3.3372 7.5792 7.4885 5.8906 4.6772 6.7799 4.6036 7.1138 7.3708 3.6484 72.6429    17 5.1580 9.120 10.0339 117.022 110.236 165.137 100.856 98.959 111.775 152.926 76.671 114.360 163.134 120.674    18 T 5.1580 9.120 10.236 165.137 100.856 98.959 111.775 152.926 76.671 114.360 163.134 120.674    18 T 5.1580 9.120 10.336 165.137 100.856 98.959 111.775 152.926 76.671 114.360 163.134 120.674    19 T 5.1580 9.120 10.339 117.421 110.290 165.173 101.278 99.418 108.912 152.697 77.155 116.183 162.213 120.871    10 T 5.1580 9.120 10.236 165.137 100.856 98.959 111.775 152.926 76.671 1	Γ	_	Т	5.0522	9.5238	3.4348	8.0209	7.4283	6.0336	4.9294	6.8938	4.6461	7.2194	7.5854	3.6142	74.3819		
S         177.912         99.148         114.677         106.813         164.626         99.520         96.229         108.443         152.310         75.797         112.847         160.859         119.008           9         T         5.1637         9.2032         3.3529         7.8588         7.4693         6.0379         4.8203         6.7727         4.6239         7.2111         7.5919         3.6487         73.7544           10         S         177.199         98.903         116.521         106.366         164.492         98.808         96.467         109.027         152.020         76.114         112.800         162.200         119.049           10         S         177.591         99.371         115.497         108.344         165.046         100.232         95.262         108.751         152.820         75.539         113.086         160.267         119.280           11         T         5.2022         9.1784         3.3857         7.7354         7.4236         6.0062         4.8190         6.7755         4.6057         7.2689         7.6010         3.6936         73.6952           12         T         5.2022         9.1784         3.34047         7.8330         7.3815         5.98		/	S	181.109	95.574	113.742	104.216	165.399	98.878	94.332	107.112	151.300	76.026	112.896	163.748	118.045	i	
S         177,912         99,148         114,677         106,813         164,626         99,520         96,229         108,443         152,310         75,797         112,847         160,859         119,008           9         T         5,1637         9,2032         3,3529         7,8588         7,4693         6,0379         4,8203         6,7727         4,6239         7,2111         7,5919         3,6487         73,7544           10         T         5,1549         9,1599         3,3826         7,7153         7,4442         5,9521         4,8813         6,7899         4,5999         7,2660         7,5727         3,6927         73,6115           11         T         5,2022         9,1784         3,3857         7,7354         7,4236         6,0062         4,8190         6,7755         4,6057         7,2689         7,6010         3,6936         73,6952           12         T         5,2022         9,1784         3,3857         7,7354         7,4236         6,0062         4,8190         6,7755         4,6057         7,2689         7,6010         3,6936         73,6952           12         T         5,2023         9,2017         115,5392         108,003         165,504         99,329	Γ	_	Т	5.1430	9.1805	3.4068	7.8259	7.4632	5.9947	4.8322	6.8092	4.6153	7.2412	7.5887	3.6791	73.7798	1	
9         S         177.199         98.903         116.521         106.366         164.492         98.808         96.467         109.027         152.026         76.114         112.800         162.200         119.049           10         T         5.1549         9.1599         3.3826         7.7153         7.4442         5.9521         4.8813         6.7899         4.5999         7.2660         7.5727         3.6927         73.6115           S         177.501         99.371         115.497         108.344         165.046         100.232         95.262         108.751         152.820         75.539         113.086         160.267         119.280           11         T         5.2022         9.1784         3.3857         7.7354         7.4236         6.0062         4.8190         6.7755         4.6057         7.2689         7.6010         3.6936         73.6952           12         T         5.2023         9.2071         3.4047         7.8330         7.3815         5.9842         4.9051         6.7455         4.6305         112.665         160.228         119.145           13         T         5.2023         9.2071         3.4061         7.9245         7.4813         6.3672         4.8011		8	S	177.912	99.148	114.677	106.813	164.626	99.520	96.229	108.443	152.310	75.797	112.847	160.859	119.008	3	
10 T 5.1549 98.903 116.521 106.366 164.492 98.808 96.467 109.027 152.026 76.114 112.800 162.200 119.049  10 T 5.1549 9.1599 3.3826 7.7153 7.4442 5.9521 4.8813 6.7899 4.5999 7.2660 7.5727 3.6927 73.6115  11 T 5.2022 9.1784 3.3857 7.7354 7.4236 6.0062 4.8190 6.7755 4.6057 7.2689 7.6010 3.6936 73.6952  11 T 5.2022 9.1784 3.3857 7.7354 7.4236 6.0062 4.8190 6.7755 4.6057 7.2689 7.6010 3.6936 73.6952  12 T 5.2023 9.2071 3.4047 7.8330 7.3815 5.9842 4.9051 6.7455 4.6305  12 T 5.2023 9.2071 3.4047 7.8330 7.3815 5.9842 4.9051 6.7455 4.6305  13 T 3.4061 7.9245 7.4813 6.3672 4.8011 6.6420 4.6396 7.0459 7.4669 3.6872 89.0338 72.  14 T 5.2377 9.1217 3.3495 7.4816 7.4695 5.9575 4.6822 6.6469 4.5824 7.0483 7.3060 3.5809 72.4642  15 T 5.0473 9.2617 3.3374 7.5829 7.4401 5.9153 4.6989 6.6062 4.5967 7.1587 7.4883 3.6278 72.7613  16 T 5.1422 9.0715 3.3272 7.5792 7.4385 5.8906 4.6772 6.7799 4.6036 7.1188 7.4883 3.6484 72.6429 5.74559 5.8908 4.8321 6.6463 4.6396 7.1188 7.4883 3.6484 72.6429 5.77939 100.0339 117.062 110.236 165.137 100.856 98.959 111.775 152.926 76.671 114.360 163.134 120.674 7.5150 7.5150 7.1188 7.4883 3.6484 72.6429 7.7150	Γ	•	Т	5.1637	9.2032	3.3529	7.8588	7.4693	6.0379	4.8203	6.7727	4.6239	7.2111	7.5919	3.6487	73.7544		
10         S         177.501         99.371         115.497         108.344         165.046         100.232         95.262         108.751         152.820         75.539         113.086         160.267         119.280           11         T         5.2022         9.1784         3.3857         7.7354         7.4236         6.0062         4.8190         6.7755         4.6057         7.2689         7.6010         3.6936         73.6952           12         T         5.2023         9.2071         3.4047         7.8330         7.3815         5.9842         4.9051         6.7455         4.6305         112.665         160.228         119.145           12         T         5.2023         9.2071         3.4047         7.8330         7.3815         5.9842         4.9051         6.7455         4.6305         99.5196         45.0375           5         175.884         98.861         114.748         106.716         166.448         99.694         94.799         109.467         151.810         99.5196         45.0375           13         T         3.4061         7.9245         7.4813         6.3672         4.8011         6.6420         4.6396         7.0459         7.4669         3.6872         89.038 <th></th> <th>9</th> <th>S</th> <th>177.199</th> <th>98.903</th> <th>116.521</th> <th>106.366</th> <th>164.492</th> <th>98.808</th> <th>96.467</th> <th>109.027</th> <th>152.026</th> <th>76.114</th> <th>112.800</th> <th>162.200</th> <th>119.049</th> <th></th> <th></th>		9	S	177.199	98.903	116.521	106.366	164.492	98.808	96.467	109.027	152.026	76.114	112.800	162.200	119.049		
S 177.501 99.371 115.497 108.344 165.046 100.232 95.262 108.751 152.820 75.539 113.086 160.267 119.280         T 5.2022 9.1784 3.3857 7.7354 7.4236 6.0062 4.8190 6.7755 4.6057 7.2689 7.6010 3.6936 73.6952         S 175.887 99.171 115.392 108.063 165.504 99.329 96.493 108.982 152.627 75.508 112.665 160.228 119.145         T 5.2023 9.2071 3.4047 7.8330 7.3815 5.9842 4.9051 6.7455 4.6305         S 175.884 98.861 114.748 106.716 166.448 99.694 94.799 109.467 151.810       88.228 31.542         13       T 5.2377 9.1217 3.3495 7.4813 6.3672 4.8011 6.6420 4.6396 7.0459 7.4669 3.6872 89.0338 72.         S 174.695 99.787 116.639 111.729 164.487 100.141 99.312 111.091 153.403 77.872 117.214 165.271 121.169         T 5.0473 9.2617 3.3374 7.5829 7.4401 5.9153 4.6989 6.6062 4.5967 7.1587 7.4883 3.6278 72.7613         S 181.285 98.279 117.062 110.236 165.137 100.856 98.959 111.775 152.926 76.671 114.360 163.134 120.674         T 5.1422 9.0715 3.3272 7.5792 7.4385 5.8906 4.6772 6.7799 4.6036 7.1138 7.3708 3.6484 72.6429         T 5.1500 9.1200 3.3406 7.6295 7.4559 5.9699 4.8321 6.6643 4.6148 7.4818 7.48	Γ	10	Т	5.1549	9.1599	3.3826	7.7153	7.4442	5.9521	4.8813	6.7899	4.5999	7.2660	7.5727	3.6927	73.6115	i	
11         S         175.887         99.171         115.392         108.063         165.504         99.329         96.493         108.982         152.627         75.508         112.665         160.228         119.145           12         T         5.2023         9.2071         3.4047         7.8330         7.3815         5.9842         4.9051         6.7455         4.6305         99.5196         45.0375           S         175.884         98.861         114.748         106.716         166.448         99.694         94.799         109.467         151.810         88.228         31.542           13         T         3.4061         7.9245         7.4813         6.3672         4.8011         6.6420         4.6396         7.0459         7.4669         3.6872         89.0338         72.           S         114.701         105.484         164.228         93.698         96.853         111.173         151.512         77.898         114.688         160.506         98.619         110           14         T         5.2377         9.1217         3.3495         7.4816         7.4695         5.9575         4.6822         6.6469         4.5824         7.0483         7.3060         3.5809         72.4642 <th></th> <th>10</th> <th>S</th> <th>177.501</th> <th>99.371</th> <th>115.497</th> <th>108.344</th> <th>165.046</th> <th>100.232</th> <th>95.262</th> <th>108.751</th> <th>152.820</th> <th>75.539</th> <th>113.086</th> <th>160.267</th> <th>119.280</th> <th>)</th> <th>1</th>		10	S	177.501	99.371	115.497	108.344	165.046	100.232	95.262	108.751	152.820	75.539	113.086	160.267	119.280	)	1
12         T         5.2023         9.2071         3.4047         7.8330         7.3815         5.9842         4.9051         6.7455         4.6305         99.5196         45.0375           S         175.884         98.861         114.748         106.716         166.448         99.694         94.799         109.467         151.810         99.5196         45.0375           B         T         3.4061         7.9245         7.4813         6.3672         4.8011         6.6420         4.6396         7.0459         7.4669         3.6872         89.0338         72.           S         17.52377         9.1217         3.3495         7.4816         7.4695         5.9575         4.6822         6.6469         4.5824         7.0483         7.3060         3.5809         72.4642           S         174.695         99.787         116.639         111.729         164.487         100.141         99.312         111.091         153.403         7.8782         117.214         165.271         121.169           T         5.0473         9.2617         3.3374         7.5829         7.4401         5.9153         4.6989         6.6062         4.5967         7.1587         7.4883         3.6278         72.7613	Γ	4.4	Т	5.2022	9.1784	3.3857	7.7354	7.4236	6.0062	4.8190	6.7755	4.6057	7.2689	7.6010	3.6936	73.6952	!	
12         S         175.884         98.861         114.748         106.716         166.448         99.694         94.799         109.467         151.810         88.228         31.542           13         T         3.4061         7.9245         7.4813         6.3672         4.8011         6.6420         4.6396         7.0459         7.4669         3.6872         89.0338         72.           S         114.701         105.484         164.228         93.698         96.853         111.173         151.512         77.898         114.688         160.506         98.619         110           14         T         5.2377         9.1217         3.3495         7.4816         7.4695         5.9575         4.6822         6.6469         4.5824         7.0483         7.3060         3.5809         72.4642           S         174.695         99.787         116.639         111.729         164.487         100.141         99.312         111.091         153.403         77.872         177.214         165.271         121.169           15         T         5.0473         9.2617         3.3374         7.5829         7.4401         5.9153         4.6989         6.6062         4.5967         7.1587         7.4883		11	S	175.887	99.171	115.392	108.063	165.504	99.329	96.493	108.982	152.627	75.508	112.665	160.228	119.145	i	
13       T       3.4061       7.9245       7.4813       6.3672       4.8011       6.6420       4.6396       7.0459       7.4669       3.6872       89.0338       72.         S       114.701       105.484       164.228       93.698       96.853       111.173       151.512       77.898       114.688       160.506       98.619       110         14       T       5.2377       9.1217       3.3495       7.4816       7.4695       5.9575       4.6822       6.6469       4.5824       7.0483       7.3060       3.5809       72.4642         S       174.695       99.787       116.639       111.729       164.487       100.141       99.312       111.091       153.403       77.872       117.214       165.271       121.169         15       T       5.0473       9.2617       3.3374       7.5829       7.4401       5.9153       4.6989       6.6062       4.5967       7.1587       7.4883       3.6278       72.7613         5       181.285       98.279       117.062       110.236       165.137       100.856       98.959       111.775       152.926       76.671       114.360       163.134       120.674         16       T       5.1422	Γ	12	Т	5.2023	9.2071	3.4047	7.8330	7.3815	5.9842	4.9051	6.7455	4.6305				99.5196	45.0375	5
T		12	S	175.884	98.861	114.748	106.716	166.448	99.694	94.799	109.467	151.810				88.228	31.542	
T	Γ	12	Т			3.4061	7.9245	7.4813	6.3672	4.8011	6.6420	4.6396	7.0459	7.4669	3.6872	89.0338	1	72.7946
14       S       174.695       99.787       116.639       111.729       164.487       100.141       99.312       111.091       153.403       77.872       117.214       165.271       121.169         15       T       5.0473       9.2617       3.3374       7.5829       7.4401       5.9153       4.6989       6.6062       4.5967       7.1587       7.4883       3.6278       72.7613         S       181.285       98.279       117.062       110.236       165.137       100.856       98.959       111.775       152.926       76.671       114.360       163.134       120.674         B       T       5.1422       9.0715       3.3272       7.5792       7.4385       5.8906       4.6772       6.7799       4.6036       7.1138       7.3708       3.6484       72.6429         S       177.939       100.339       117.421       110.290       165.173       101.278       99.418       108.912       152.697       77.155       116.183       162.213       120.871         T       5.1500       9.1290       3.3406       7.6295       7.4559       5.9699       4.8321       6.6443       4.6148       7.1818       7.4849       3.6552       73.1080 <th></th> <th>13</th> <th>S</th> <th></th> <th></th> <th>114.701</th> <th>105.484</th> <th>164.228</th> <th>93.698</th> <th>96.853</th> <th>111.173</th> <th>151.512</th> <th>77.898</th> <th>114.688</th> <th>160.506</th> <th>98.619</th> <th></th> <th>110.733</th>		13	S			114.701	105.484	164.228	93.698	96.853	111.173	151.512	77.898	114.688	160.506	98.619		110.733
15 T 5.0473 9.2617 3.3374 7.5829 7.4401 5.9153 4.6989 6.6062 4.5967 7.1587 7.4883 3.6278 72.7613 S 181.285 98.279 117.062 110.236 165.137 100.856 98.959 111.775 152.926 76.671 114.360 163.134 120.674 16 T 5.1422 9.0715 3.3272 7.5792 7.4385 5.8906 4.6772 6.7799 4.6036 7.1138 7.3708 3.6484 72.6429 S 177.939 100.339 117.421 110.290 165.173 101.278 99.418 108.912 152.697 77.155 116.183 162.213 120.871 T 5.1500 9.1290 3.3406 7.6295 7.4559 5.9699 4.8321 6.6643 4.6148 7.1818 7.4849 3.6552 73.1080		14	Т	5.2377	9.1217	3.3495	7.4816	7.4695	5.9575	4.6822	6.6469	4.5824	7.0483	7.3060	3.5809	72.4642		
16 S 181.285 98.279 117.062 110.236 165.137 100.856 98.959 111.775 152.926 76.671 114.360 163.134 120.674  16 T 5.1422 9.0715 3.3272 7.5792 7.4385 5.8906 4.6772 6.7799 4.6036 7.1138 7.3708 3.6484 72.6429  17 S 177.939 100.339 117.421 110.290 165.173 101.278 99.418 108.912 152.697 77.155 116.183 162.213 120.871		14	S	174.695	99.787	116.639	111.729	164.487	100.141	99.312	111.091	153.403	77.872	117.214	165.271	121.169		
T       5.1422       9.0715       3.3272       7.5792       7.4385       5.8906       4.6772       6.7799       4.6036       7.1138       7.3708       3.6484       72.6429         S       177.939       100.339       117.421       110.290       165.173       101.278       99.418       108.912       152.697       77.155       116.183       162.213       120.871         T       5.1500       9.1290       3.3406       7.6295       7.4559       5.9699       4.8321       6.6443       4.6148       7.1818       7.4849       3.6552       73.1080	Γ	15	Т	5.0473	9.2617	3.3374	7.5829	7.4401	5.9153	4.6989	6.6062	4.5967	7.1587	7.4883	3.6278	72.7613	i i	
16 S 177.939 100.339 117.421 110.290 165.173 101.278 99.418 108.912 152.697 77.155 116.183 162.213 120.871  T 5 1500 9 1290 3 3406 7 6295 7 4559 5 9699 4 8321 6 6643 4 6148 7 1818 7 4849 3 6552 73 1080		15	S	181.285	98.279	117.062	110.236	165.137	100.856	98.959	111.775	152.926	76.671	114.360	163.134	120.674		
<b>S</b> 1//.939 100.339 11/.421 110.290 165.1/3 101.278 99.418 108.912 152.697 //.155 116.183 162.213 120.871 <b>T</b> 5 1500 9 1290 3 3406 7 6295 7 4559 5 9699 4 8321 6 6643 4 6148 7 1818 7 4849 3 6552 73 1080	Γ	16	Т	5.1422	9.0715	3.3272	7.5792	7.4385	5.8906	4.6772	6.7799	4.6036	7.1138	7.3708	3.6484	72.6429		
T 5.1500 9.1290 3.3406 7.6295 7.4559 5.9699 4.8321 6.6643 4.6148 7.1818 7.4849 3.6552 73.1080		10	S	177.939	100.339	117.421	110.290	165.173	101.278	99.418	108.912	152.697	77.155	116.183	162.213	120.871		
	Γ	17	Т	5.1500	9.1290	3.3406	7.6295	7.4559	5.9699	4.8321	6.6643	4.6148	7.1818	7.4849	3.6552	73.1080		
<b>S</b>   177.670   99.707   116.950   109.563   164.787   99.933   96.231   110.801   152.326   76.424   114.412   161.911   120.102		1/	S	177.670	99.707	116.950	109.563	164.787	99.933	96.231	110.801	152.326	76.424	114.412	161.911			
T 5.1332 9.0899 3.3552 7.7306 7.2968 6.1622 5.1434 6.7906 4.5653 7.7777 7.4827 3.5653 74.0929	Γ	10	Т	5.1332	9.0899	3.3552	7.7306	7.2968	6.1622	5.1434	6.7906	4.5653	7.7777	7.4827	3.5653	74.0929		
18 S 178.251 100.136 116.441 108.130 168.380 96.815 90.407 108.740 153.978 70.569 114.446 165.994 118.505		10	S	178.251	100.136	116.441	108.130	168.380	96.815	90.407	108.740	153.978	70.569	114.446	165.994	118.505		
T 4.9546 9.6940 3.4015 7.7239 7.2257 6.0884 4.7130 6.6231 4.5849 7.0898 7.4951 3.7016 73.2956	Γ	10	Т	4.9546	9.6940	3.4015	7.7239	7.2257	6.0884	4.7130	6.6231	4.5849	7.0898	7.4951	3.7016	73.2956		

184.677

93.896

114.856

108.224

170.037

97.988

111.490

153.319

77.416

114.256

159.882

119.794

98.663

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## INDYCAR SERIES August 14, 2021

TAG

## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	SF to PI
1	Т	
_	S	
2	T	
	S	
3	Т	
	S	
4	Т	
	S	
5	<u> </u>	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S T	
9		
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	70.7213
12	S	113.165
13	Т	
	S	
14	<u> </u>	
	S	
15	T	
	S	
16	Т	
	S	
17	Т	
	S	
18	T	
	S T	
19	T	
**	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

### Section Data for Car 21 - VeeKay, Rinus T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF 9.0065 3.3391 72.7410 5.1934 7.5116 7.4869 5.8508 4.6726 6.6953 4.5870 7.2175 7.4945 3.6858 20 176.18 101.063 117.002 111.282 164.105 101.967 99.516 110.28 153.249 76.046 114.266 160.567 120.708 Т 5.1925 9.0674 3.3564 7.5782 7.4737 5.9963 4.7095 6.6292 4.6243 7.1251 7.4985 3.6801 72.9312 21 S 176.216 100.385 116.399 110.304 164.395 99.493 98.737 111.38 152.013 77.032 114.205 160.816 120.393 Т 5.1715 9.1472 3.3431 7.6398 7.4589 5.9185 4.7485 6.6280 4.6012 7.0285 7.5356 3.6900 72.9108 22 S 176.931 99.509 116.862 109.415 164.721 100.801 97.926 111.408 152.776 78.091 113.642 160.384 120.427 Т 5.1872 9.0755 3.3708 7.6979 7.4512 5.9441 4.7433 6.6790 4.6072 7.1294 7.6313 3.6902 73.2071 23 100.367 176.396 100.295 115.902 108.589 164.891 98.033 110.55 152.577 76.986 112.217 160.376 119.939 Т 5.1794 9.1017 3.3859 7.4417 5.9200 4.7710 4.5979 7.5143 73.1204 7.6866 6.6874 7.1692 3.6653 24 S 176.661 108.749 165,102 110.418 152.886 76.559 113.965 120.081 100.006 115.385 100.775 97.464 161,465 Т 5.1560 9.1737 3.3700 7.7203 7.4312 6.0222 4.8773 6.7322 4.6401 7.1925 7.4800 3.6670 73.4625 25 S 177.463 99.221 115.929 108.274 165.335 99.065 95.340 109.683 151.496 76.311 114.487 161.390 119.522 Т 5.1372 9.1958 3.3544 7.7680 7.4371 6.0535 4.8657 6.7487 4.6657 7.2727 7.5075 3.5831 73.5894 26 S 178.113 98.983 116,468 107.609 165.204 98.553 95.567 109.41 150.664 75.469 114.068 165.169 119.316 Т 3.4244 7.8954 7.4480 6.7874 7.2959 7.5097 74.0869 4.9518 9.4643 6.0847 4.9250 4.6415 3.6588 27 S 184.781 96.175 114.088 105.873 164.962 98.048 94.416 108.791 151.450 75.229 114.034 161.752 118.515 Т 7.5072 6.8194 4.6802 73.9363 5.1314 9.2751 3.3483 7.8710 6.0131 4.7862 7.2725 7.5606 3.6713 28 S 178.314 106.201 163.661 97.154 150.198 75.471 113.267 118.756 98.137 116.681 99.215 108.281 161.201 Т 5.1255 9.2193 3.3619 7.7235 7.4414 6.0962 4.8409 6.7616 4.6664 7.2343 7.5682 3.6535 73.6927 29 S 178.519 116.209 108.229 165.108 97.863 96.057 109.206 150.642 75.870 113.153 119.149 98.731 161.987 Т 5.1071 9.1248 3.3915 7.7750 7.4331 6.0547 4.8030 6.8710 4.6389 7.2064 7.5353 3.6525 73.5933 30 S 165.293 96.814 107.467 151.535 113.647 179,162 99.753 115.194 107.512 98.534 76.163 162.03 119.310 Т 5.0954 9.1226 3.3582 7.8336 7.3960 6.0526 4.8512 6.8469 4.6103 7.3309 7.5160 3.6308 73.6445 31 S 179.574 99.777 116.337 106.708 166.122 98.568 95.853 107.846 152.475 74.870 113.939 162,999 119,227 Т 5.1048 9.2326 3.4067 6.0992 6.8530 7.3650 73.9830 7.8177 7.3914 4.8434 4.6763 7.5435 3.6494 32 S 179.243 98.588 114.680 106.925 166.225 97.815 96.007 107.750 150.323 74.523 113.523 162,169 118.681 T 5.1328 3.3973 8.0491 7.4408 6.2442 4.9181 6.9793 4.6634 7.3338 7.6785 3.6256 74.7759 9.3130 33 S 178.265 97.737 165.122 95.543 94.549 105.800 150.739 74.840 111.527 163.233 117.423 114.998 103.851 Т 5.0401 9.7245 3.4477 7.8706 7.4057 6.1614 4.9626 6.8192 4.6434 7.4961 7.5240 3.5826 74.6779 34 S 181.544 93.601 113.317 106.207 165.904 96.827 93.701 108.284 151.388 73.220 113.818 165.192 117.577 Т 4.9317 9.8106 3.4021 7.9905 7.4189 6.1009 4.9105 7.0693 4.6758 7.2327 7.4775 3.6310 74.6515 35 S 185.534 104.453 92.780 114.83! 104.613 165.609 94.695 150.339 114.525 162,990 117.619 97.787 75.886 Т 42.4903 5.1889 9.1465 3.3205 7.6228 7.3901 5.9587 4.8750 6.7561 4.6230 96.0675 36 S 176.338 99.516 117.658 109.659 166.254 100.121 95.385 109.295 152.056 91.398 33.433 Т 3.3492 7.6937 7.5519 6.1241 4.7802 6.7603 4.6334 7.0564 7.4578 3.7126 87.9878 71.7826 **37** S 116.649 108.649 162.692 97.417 97.276 109.22 151.715 77.782 114.828 159.40 99.791 112.295 Т 5.2697 9.1490 7.5844 7.5338 4.6959 4.5939 7.0019 7.4091 3.7371 72.9466 3.3346 5.9525 6.6847 38 173.634 99.489 117.160 110.214 163.083 100.225 99.023 110.463 153.019 78.388 115.583 158.363 120.368

Round 12

INDYCAR

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S <sup>S</sup>	SF to PI
	Т	
20	S	
	Т	
21	S	
	Т	
22	S	
23	T	
	S	
24	Т	
	S	
25	Т	
	S	
26	Т	
	S	
27	工	
	S	
28	Т	
	S	
29	T	
	S	
30	Т	
	S	
31	T	
<u> </u>	S	
32	Т	
L	S	
33	T	
	S	
34	Ţ	
	S	
35	T	
	S	(0.700)
36	፲	69.7824
	S	114.688
37	T	
	S	
38	S	
L	5	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
39	Т	5.2369	8.9560	3.3419	7.5510	7.4919	5.9472	4.6460	6.6936	4.5843	6.9050	7.5004	3.7028	72.5570		
39	S	174.722	101.633	116.904	110.702	163.995	100.315	100.086	110.316	153.340	79.488	114.176	159.830	121.014		
40	Т	5.2169	9.0813	3.3491	7.5710	7.4731	5.8163	4.7193	6.6899	4.5692	7.0049	7.5167	3.6777	72.6854		
40	S	175.392	100.231	116.653	110.409	164.408	102.572	98.532	110.377	153.846	78.354	113.928	160.921	120.800		
41	Т	5.1841	9.0633	3.3521	7.6621	7.4650	5.9406	4.7676	6.7206	4.5847	7.1150	7.4828	3.6683	73.0062		
41	S	176.501	100.430	116.548	109.097	164.586	100.426	97.533	109.872	153.326	77.142	114.444	161.333	120.269		
42	T	5.1691	9.2309	3.3660	7.7731	7.4236	6.1083	4.8891	6.6785	4.4703	7.8701	7.4023	3.5651	73.9464		
42	S	177.013	98.607	116.067	107.539	165.504	97.669	95.110	110.565	157.250	69.740	115.689	166.003	118.740		
43	T	5.0766	9.7515	3.4577	7.8483	7.4231	6.0636	4.8628	6.8401	4.5967	7.0365	7.5350	3.6854	74.1773		
43	S	180.239	93.342	112.989	106.508	165.515	98.389	95.624	107.953	152.926	78.002	113.651	160.585	118.370		
44	Т	5.1870	9.1412	3.4007	7.6507	7.4112	5.9620	4.8101	6.7253	4.5908	7.4053	7.5049	3.6804	73.4696		
44	S	176.403	99.574	114.883	109.259	165.781	100.066	96.672	109.796	153.122	74.118	114.107	160.803	119.511		
45	Т	5.1968	9.1110	3.3600	7.6973	7.4620	5.8966	4.7404	6.7132	4.6350	7.1563	7.5051	3.6877	73.1614		
45	S	176.070	99.904	116.274	108.598	164.652	101.175	98.093	109.994	151.662	76.697	114.104	160.484	120.014		
46	Т	5.1889	9.1503	3.3400	7.6809	7.4580	5.9849	4.7923	6.7420	4.6211	7.2491	7.4681	3.6936	73.3692		
40	S	176.338	99.475	116.971	108.830	164.741	99.683	97.031	109.524	152.118	75.715	114.670	160.228	119.674		
47	Т	5.1819	9.1615	3.3454	7.7097	7.4364	6.0319	4.8376	6.7095	4.6720	7.2448	7.6104		73.6201		
	S	176.576	99.354	116.782	108.423	165.219	98.906	96.122	110.054	150.461	75.760	112.525	160.864	119.266		
48	Т	5.1838	9.1902	3.3540	7.7352	7.4286	6.0438	4.8207	6.7173	4.6317	7.1755	7.5003		73.3627		
	S	176.511	99.043	116.482	108.066	165.393	98.711	96.459	109.926	151.770	76.491	114.177	165.238	119.685		
49	Т	5.0060	9.3239	3.3328	7.9971	7.3960	6.1662	4.9471	6.9217	4.6120	7.2426	7.5622	3.6812	74.1888		
	S	182.781	97.623	117.223	104.527	166.122	96.752	93.994	106.680	152.419	75.783	113.243	160.768	118.352		
50	Т	5.1814	9.1764	3.3888	7.7833	7.4407	6.2056	4.8612	6.8641	4.6151	7.2562	7.6110	3.6662	74.0500		
	S	176.593	99.192	115.286	107.398	165.124	96.138	95.655	107.576	152.316	75.641	112.517	161.426	118.574		
51	I	5.1679	9.1028	3.3300	7.6927	7.4467	6.0458	4.7909	6.7493	4.6284	7.2579	7.6104	3.6837	73.5065		
	S	177.055	99.994	117.322	108.663	164.991	98.679	97.059	109.405	151.879	75.623	112.525		119.451		
52	Т	5.1517	9.3717	3.4781	7.9556	7.4956	6.0793	4.8683	6.7422	4.5939		7.6833	1	74.2825		
	S	177.611	97.125	112.326	105.072	163.914	98.135	95.516	109.520	153.019	76.549	111.458	-	118.203		
53	Т	5.1781	9.1590	3.3507	7.7278	7.4520	6.0539	4.8848	6.7891	4.6713	7.2454	7.5633	1	73.7407		
	S	176.706	99.381	116.597	108.169	164.873	98.547	95.193	108.764	150.484	75.753	113.226	1	119.071		1
54	Т	5.1596	9.1169	3.4484	7.8264	7.4664	5.9848	4.9042	6.8305	4.6331	7.3199	7.7288		74.0564		
L	S	177.339	99.840	113.294	106.806	164.555	99.684	94.817	108.105	151.724	74.982	110.802		118.564		
55	Т	5.1397	9.1505	3.3688	7.8004	7.4591	6.0523	4.8824	6.7144	4.5961	7.2884	7.9076	+	74.0201		
	S	178.026	99.473	115.971	107.162	164.716	98.573	95.240	109.974	152.946	75.306	108.296	•	118.622		1
56	Т	5.0766	9.6705	3.4171	7.8804	7.4866		4.8632	6.8376	4.5793	7.4826	7.9656		75.0588		1
	S	180.239	94.124	114.331	106.074	164.111	99.225	95.616	107.992	153.507	73.352	107.508		116.980		
57	Т	5.2090	9.6381	3.4306	7.8516	7.4789	6.1645	4.8272	6.8674	4.6561	7.2645	7.8265		74.9267		
	S	175.658	94.441	113.881	106.464	164.280	96.778	96.329	107.524	150.975	75.554	109.418	159.421	117.187		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## INDYCAR SERIES August 14, 2021

TAG

## Section Data for Car 21 - VeeKay, Rinus

Lap	T/SSF to PI	
	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	T	
72	S	
43	Т	
	S	
44	Т	
	S	
45	Т	
	S	
46	Т	
	S	
47	Т	
	S	
48	<u> </u>	
	S	
49	T	
	S	
50	T	
<u> </u>	S	
51	T	
	S	_
52	T	
	S	
53	T	
	S	
54	T	-
	S	
55	T	
<del></del>	S	-
56	T	$\dashv$
	S T	$\dashv$
57	S	$\dashv$
	_ <b>3</b>	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

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

Lap	T/S <sup>S</sup>		I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.1639	9.6616	3.4975	7.9656	7.4315	6.3784	4.8770	6.9353	4.7227	7.3655	7.7781	3.7033	75.4804		
58	S	177.192	94.211	111.703	104.940	165.328	93.533	95.345	106.471	148.846	74.518	110.099		116.327		
	Т	5.1666	9.1865	3.5346	7.8945	7.4913	6.1479	4.9021	6.8959	4.6623	7.2749	7.8388	3.7179	74.7133		
59	S	177.099	99.083	110.531	105.885	164.008	97.040	94.857	107.079	150.774	75.446	109.247	159.181	117.521		
60	Т	5.1993	9.2954	3.4608	7.9130	7.5464	6.1397	4.9680	6.9121	4.6814				99.1630	44.0281	
60	S	175.985	97.922	112.888	105.637	162.811	97.169	93.599	106.828	150.159				88.545	32.265	
-	Т			3.4656	7.9107	7.5971	6.1023	4.8606	6.9244	4.7063	7.1277	7.5770	3.7271	89.2209		72.9974
61	S			112.731	105.668	161.724	97.765	95.667	106.639	149.365	77.004	113.021	158.788	98.412		110.426
62	Т	5.2781	9.2264	3.3439	7.6151	7.5315	5.9139	4.8167	6.7982	4.6633	7.1277	7.4964	3.6727	73.4839		
62	S	173.358	98.655	116.834	109.770	163.133	100.879	96.539	108.618	150.742	77.004	114.237	161.140	119.487		
62	Т	5.1783	9.1999	3.3852	7.6059	7.4742	5.9425	4.8480	6.7059	4.6576	7.1202	7.5384	3.6754	73.3315		
63	S	176.699	98.939	115.409	109.903	164.384	100.394	95.916	110.113	150.926	77.085	113.600	161.021	119.736		
64	Т	5.1820	9.0963	3.3623	7.6553	7.4569	6.0096	4.7899	6.6725	4.5952	7.0495	7.5985	3.6842	73.1522		
64	S	176.573	100.066	116.195	109.194	164.765	99.273	97.079	110.665	152.976	77.859	112.702	160.637	120.029		
65	Т	5.2125	9.0970	3.4180	7.5948	7.4640	5.9424	4.7378	6.7458	4.6250	7.0246	7.5626	3.6874	73.1119		
65	S	175.540	100.058	114.301	110.063	164.608	100.396	98.147	109.462	151.990	78.135	113.237	160.497	120.095		
66	Т	5.2166	9.1064	3.3570	7.6568	7.4345	5.9506	4.7437	6.7801	4.6213	7.0246	7.5649	3.6879	73.1444		
66	S	175.402	99.955	116.378	109.172	165.261	100.257	98.025	108.908	152.112	78.135	113.202	160.476	120.042		
67	Т	5.2014	9.1335	3.3461	7.6298	7.4307	5.9289	4.8281	6.7968	4.6519	7.1497	7.4862	3.7008	73.2839		
67	S	175.914	99.658	116.757	109.558	165.346	100.624	96.311	108.641	151.111	76.767	114.392	159.916	119.813		
68	Т	5.2043	9.5714	3.7261	8.3026	8.3290	6.8087	5.1957	7.1109	5.4789	7.4982	8.1064	3.9813	79.3135		
	S	175.816	95.099	104.850	100.680	147.513	87.622	89.497	103.842	128.302	73.199	105.640	148.649	110.705		
69	Т	6.3216	10.9361	3.8939	8.8811	9.4225	7.1909	5.2920	7.3063	8.7734	8.8193	11.6601	8.8506	97.3478		
	S	144.742	83.231	100.332	94.122	130.394	82.965	87.868	101.065	80.123	62.234	73.444	66.868	90.196		
70	Т	14.1340	12.5099	4.2539	9.9139	12.6308	10.1457	6.7574	12.0061	11.0927	9.3297	12.2778		127.0137		
	S	64.738	72.761	91.841	84.317	97.273	58.802	68.813	61.503	63.371	58.830	69.749		69.130		
71	Т	9.5965	11.2930	5.1365	14.3689	10.3877	6.5710	5.0816	8.6361	10.3755	7.9672	7.5581	3.6799	100.6520		
	S	95.347	80.601	76.060	58.175	118.278	90.791	91.507	85.503	67.751	68.890	113.304		87.235		
72	T	5.1432	9.6230	3.3672	7.7901	7.3784	6.1799	<del>                                     </del>	6.9172	4.7155	7.4985	7.5292	•	74.6935		
	S	177.905	94.589	116.026	107.304	166.518	96.537	94.674	106.750	149.073	73.196	113.739		117.552		
73	T	5.0954	9.3849	3.4246	8.0160	7.3745	6.2569		6.9405	4.7527	7.4473	7.6044		75.0768		
	S	179.574	96.988	114.081	104.280	166.606	95.349	90.613	106.391	147.906	73.700	112.614		116.952		
74	Т	5.1008	9.1496	3.3626	7.7358	7.4305	5.9923	4.8812	6.7876	4.7092	7.3750	7.5678		73.7362		
	S	179.384	99.483	116.184	108.057	165.350	99.560	95.263	108.788	149.273	74.422	113.159	1	119.079		
75	T	5.1025	9.3165	3.3946	7.6888	7.4133	6.1011	4.9465	6.7681	4.7260	7.4539	7.6124		74.1322		
	S	179.324	97.701	115.089	108.718	165.734	97.784	94.006	109.101	148.742	73.634	112.496		118.442		
76	Т	5.0964	9.3319	3.4472	7.7034	7.3849	6.1598		6.9152	4.7176	7.3122	7.5539		74.1914		
	S	179.538	97.539	113.333	108.512	166.371	96.852	94.265	106.781	149.007	75.061	113.367	162.766	118.348		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## R SERIES 14. 2021

## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	SF to PI
58	Т	
56	S	
59	Т	
39	S	
60	Т	71.3584
	S	112.155
61	Т	
<u> </u>	S	
62	Т	
	S	
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	T	
	S	
68	Ţ	
	S	
69	T	
	S	
70	T	
<b>—</b>	S	
71	S	
	T	
72	S	
	T	
73	S	
<b>—</b>	T	
74	S	
	T	
75	S	
	T	
76	S	
L		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

ion Data for Car 21 - VeeKay, Rinus																
Lap	T/S <sup>S</sup>	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SI
77	T	5.1015	9.3154	3.4056	7.8701	7.4502	77.6634	5.5090	7.1577	4.8789	7.2503	7.7031	3.7270	147.0322		
//	S	179.359	97.712	114.717	106.213	164.913	7.682	84.407	103.163	144.081	75.702	111.171	158.792	59.718		
78	T	5.2729	9.4538	3.3324	7.6106	7.4586	6.0083	4.7770	6.7855	4.6469	7.1103	7.5765	3.7424	73.7752		
76	S	173.529	96.282	117.237	109.835	164.727	99.294	97.341	108.822	151.274	77.193	113.029	158.139	119.016		
79	T	6.9936	11.4231	3.6441	8.5257	14.2986	6.8898	4.9935	7.2545	8.2854	7.4928	7.6771	3.6594	91.1376		
79	S	130.834	79.683	107.209	98.046	85.927	86.590	93.121	101.786	84.843	73.252	111.548	161.725	96.342		
80	T	5.1042	9.8063	3.4326	8.0911	7.4033	6.3728	5.3819	7.0506	4.7587	7.3052	7.6921	3.6576	76.0564		
80	S	179.264	92.821	113.815	103.312	165.958	93.615	86.401	104.730	147.720	75.133	111.330	161.805	115.446		
81	T	5.0874	9.2158	3.4224	7.9732	7.4278	6.2419	4.8937	6.9077	4.6859	7.2991	7.6352	3.6742	74.4643		
91	S	179.856	98.768	114.154	104.840	165.411	95.578	95.020	106.897	150.015	75.196	112.160	161.074	117.914		
82	Т	5.1450	9.2591	3.4062	7.8879	7.4197	6.1543	4.9441	7.0593	4.6928	7.3168	7.7540	3.6743	74.7135		
02	S	177.843	98.306	114.697	105.974	165.591	96.939	94.051	104.601	149.794	75.014	110.442	161.070	117.521		
83	T	5.1348	9.3575	3.4183	8.0053	7.4386	6.2433	4.9345	7.0484	4.6956	7.4007	7.7839	3.6370	75.0979		
63	S	178.196	97.272	114.291	104.419	165.170	95.557	94.234	104.763	149.705	74.164	110.017	162.722	116.919		
84	Т	5.0833	9.2479	3.4312	7.9903	7.4478	6.4205	5.3991	7.0638	4.7360	7.3859	7.7839	3.6735	75.6632		
04	S	180.001	98.425	113.862	104.615	164.966	92.920	86.125	104.534	148.428	74.312	110.017	161.105	116.046		
85	T	5.1594	9.3468	3.4351	7.9520	7.4207	6.2748	4.9533	6.9722	4.7428	7.3629	7.8487	3.6869	75.1556		
65	S	177.346	97.384	113.732	105.119	165.569	95.077	93.877	105.908	148.215	74.544	109.109	160.519	116.830		
86	T	6.6259	13.2684	5.0715	9.7556											
00	S	138.094	68,601	77.035	85.685											

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
04	S	
85	Т	
	S	
86	Т	
80	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR Race

Round 12

tion Da				aud, Simo												
Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF		I to PO	PO to SF
1	T	5.2646	10.7841	3.6693	8.4611	7.5565	6.3715		7.1749		7.6121	7.4932	3.6153	78.2775		119.848
	S	173.802	84.405	106.473	98.794	162.593	93.634	85.747	102.916	144.879	72.104	114.285	163.698	112.170		67.25
2	T	5.0727	9.6172	3.4506	8.0099	7.2588	6.0841	4.9431	6.8690	4.6537	7.3019	7.4179	3.6108	74.2897		
	S	180.377	94.646	113.221	104.359	169.262	98.057	94.071	107.499	151.053	75.167	115.446	163.902	118.191		
3	T	5.0074	9.4250	3.3679	7.7009	7.2351	6.2823	5.0115	6.7144	4.6488	7.5738	7.4141	3.6078	73.9890		
	S	182.730	96.576	116.002	108.547	169.816	94.964	92.787	109.974	151.212	72.469	115.505	164.039	118.672		
4	T	5.0899	9.2089	3.3808	7.6197	7.2232	6.2988	4.9866	6.8014	4.6387	7.1410	7.5031	3.6806	73.5727		
	S	179.768	98.842	115.559	109.704	170.096	94.715	93.250	108.567	151.541	76.861	114.135	160.794	119.343		
5	LI	5.1733	9.0318		7.6811	7.4363	6.0809	4.8240	6.9111	4.6232	7.2066	7.4055	3.6925	73.4760		
	S	176.870	100.780	114.580	108.827	165.221	98.109	96.393	106.844	152.049	76.161	115.639	160.276	119.500		
6	T	5.1868	9.1439		7.6888	7.4330	6.0709	4.8509	6.7630	4.6330	7.2249	7.4965	3.6732	73.5349		
	S	176.409	99.545		108.718	165.295	98.271	95.859	109.184	151.728	75.968	114.235	161.118	119.405		
7	I	5.1708	9.0832	3.3681	7.7105	7.4234	5.9951	4.8481	6.8527	4.6050	7.2351	7.5018	3.6638	73.4576		
	S	176.955	100.210	115.995	108.412	165.509	99.513	95.914	107.754	152.650	75.861	114.154	161.531	119.530		
8	T	5.1674	9.0458	3.4131	7.6802	7.4403	6.0693	4.8046	6.7449	4.6218	7.3638	7.4063	3.5885	73.3460		
	S	177.072	100.624	114.465	108.839	165.133	98.296	96.782	109.477	152.095	74.535	115.626	164.921	119.712		
9	T	5.0857	9.1903	3.4071	7.6009	7.2116	6.2647	4.9827	6.8241	4.6476	7.3437	7.4102	3.5979	73.5665		
9	S	179.916	99.042	114.667	109.975	170.369	95.231	93.323	108.206	151.251	74.739	115.566	164.490	119.353		
10	I	4.9854	9.3209	3.4829	7.7849	7.2335	6.3193	4.8691	6.9412	4.5997	7.3772	7.4970	3.6273	74.0384		
10	S	183.536	97.654	112.171	107.376	169.854	94.408	95.500	106.381	152.826	74.400	114.228	163.157	118.593		
11	T	5.1335	9.2042	3.4114	7.7327	7.4251	6.0825	4.8616	6.7900	4.5692	7.3295	7.4572	3.6716	73.6685		
	S	178.241	98.893	114.522	108.101	165.471	98.083	95.648	108.749	153.846	74.884	114.837	161.188	119.188		
12	L	5.1801	9.1777	3.4481	7.7790	7.4502	6.0386	4.8752	6.7753	4.5849	7.2255	7.4203	3.6878	73.6427		
12	S	176.638	99.178	113.304	107.457	164.913	98.796	95.381	108.985	153.319	75.962	115.408	160.480	119.230		
13	LI	5.2508	8.8718		7.6544	7.5095	5.8980	4.6781	6.7328	4.5521	7.2278	7.4305	3.6405	72.7804		
	S	174.259	102.598	117.178	109.206	163.611	101.151	99.399	109.673	154.424	75.938	115.250	162.565	120.642		
14	T	5.2259	8.9871	3.3450	7.6283	7.4915	5.9237	4.6793	6.6682	4.5744	7.2559	7.4611	3.6895	72.9299		
	S	175.089	101.282	116.796	109.580	164.004	100.713	99.374	110.736	153.671	75.644	114.777	160.406	120.395		
15	L	5.2575	8.9446		7.5950	7.4986	5.8258		6.8167	4.6064	7.2108	7.4053	3.6717	72.8866		
	S	174.037	101.763	116.548	110.060	163.849	102.405	98.892	108.324	152.604	76.117	115.642	161.184	120.467		
16	LT	5.2245	8.9153	3.3408	7.6177	7.5124	5.8310		6.7110	4.5886	7.0404	7.5573	3.6703	72.7639		
	S	175.136	102.097	116.943	109.732	163.548	102.314	97.800	110.030	153.196	77.959	113.316	161.245	120.670		
17	LT	5.2086	8.9657	3.3763	7.6637	7.4804	5.7998		6.6360	4.6167	7.0871	7.5031	3.6641	72.7249		
1,	S	175.671	101.523	115.713	109.074	164.247	102.864	98.446	111.273	152.263	77.445	114.135	161.518	120.734		
18	I	5.2214	8.8881	3.3454	7.6052	7.4774	5.8673	4.7378	6.7550	4.5972	7.1371	7.4528	3.6569	72.7416		
-10	S	175.240	102.410		109.913	164.313	101.681	98.147	109.313	152.909	76.903	114.905	161.836	120.707		
19	T	5.2055	8.9297	3.4033	7.5481	7.4191	5.8899		6.6683	4.5539	7.2157	7.5196	3.6614	72.8327		
19	S	175.776	101.933	114.795	110.744	165.605	101.290	96.509	110.734	154.363	76.065	113.884	161.637	120.556		

Event:Big Machine Spiked Coolers Grand PrixRound 12Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## NDYCAR SERIES August 14, 2021

## Section Data for Car 22 - Pagenaud, Simon

Lap	T/SSF to PI	
	Т	
1	S	
	Т	
2	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	T	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S T	
13	T	
	S	
14	Т	
	S	
15	Т	
	S	
16	Т	
	S	_
17	T	
	S	-
18	T	-
-	S	
19	S	
L	_ >	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR **Race** 

160.676

119.821



Round 12

Lap	T/SSI	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.1450	9.0250	3.4342	7.6031	7.4214	6.0140	4.7872	6.8238	4.5790	)			85.5099	40.9968	3
20	S	177.843	100.856	113.762	109.943	165.553	99.200	97.134	108.211	153.517	7			102.683	34.651	
21	Т			3.4240	7.7861	7.4331	6.9673	5.2668	6.9227	4.6293	7.2076	7.5573	3.7400	98.9260		73.
21	S			114.101	107.359	165.293	85.627	88.289	106.665	151.849	76.151	113.316	158.240	88.757		10
22	Т	5.2729	9.0753	3.3901	7.6276	7.6062	5.9401	4.8585	6.7761	4.6346	7.1155	7.5199	3.7213	73.5381		
22	S	173.529	100.297	115.242	109.590	161.531	100.434	95.709	108.973	151.675	77.136	113.880	159.035	119.399		
23	Т	5.2617	8.9551	3.4246	7.5484	7.5289	5.8854	4.8515	6.7563	4.6161	7.1325	7.4846		73.1623		
23	S	173.898	101.643	114.081	110.740	163.189	101.368	95.847	109.292	152.283	76.952	114.417	159.211	120.013		
24	Т	5.2531	8.9818	3.3945	7.5479	7.4823	5.8266	4.8092	6.7708	4.6340	7.0950	7.5438	3.6949	73.0339		
24	S	174.183	101.341	115.093	110.747	164.206	102.391	96.690	109.058	151.695	77.359	113.519	160.172	120.224		
25	Т	5.2156	8.9376	3.3791	7.6472	7.5928	5.8977	4.7825	6.7394	4.5985	7.0653	7.6077	3.7031	73.1665		
25	S	175.435	101.842	115.617	109.309	161.816	101.157	97.229	109.566	152.866	77.684	112.565	159.817	120.006		
26	Т	5.2183	8.8899	3.3733	7.6403	7.4974	5.8939	4.8685	6.7628	4.6120	7.2598	7.5027	3.7034	73.2223		
26	S	175.344	102.389	115.816	109.408	163.875	101.222	95.512	109.187	152.419	75.603	114.141	159.804	119.914		
27	Т	5.2204	8.9554	3.3630	7.6028	7.5049	5.9608	4.8477	6.8052	4.6548	7.1281	7.5485	3.7038	73.2954		
21	S	175.274	101.640	116.171	109.948	163.711	100.086	95.922	108.507	151.017	77.000	113.448	159.787	119.795		
20	Т	5.2181	8.9752	3.4224	7.6049	7.5462	5.8921	4.7675	6.7934	4.6302	7.1251	7.5264	3.6755	73.1770		
28	S	175.351	101.416	114.154	109.917	162.815	101.253	97.535	108.695	151.819	77.032	113.781	161.017	119.989		
29	Т	5.1688	8.9264	3.3869	7.5675	7.5001	6.0323	4.8178	6.8336	4.6132	7.2348	7.5093	3.6075	73.1982		
29	S	177.024	101.970	115.351	110.460	163.816	98.899	96.517	108.056	152.379	75.864	114.040	164.052	119.954		
30	Т	5.0421	9.2662	3.4352	7.7007	7.5487	5.9535	4.7678	6.8160	4.6097	7.1823	7.5831	3.6763	73.5816		
30	S	181.472	98.231	113.729	108.550	162.761	100.208	97.529	108.335	152.495	76.419	112.931	160.982	119.329		
24	Т	5.1731	9.0423	3.3981	7.6830	7.4887	5.9518	4.8888	6.9093	4.6242	7.1894	7.5003	3.6633	73.5123		
31	S	176.877	100.663	114.971	108.800	164.065	100.237	95.115	106.872	152.016	76.343	114.177	161.553	119.441		
22	Т	5.1512	9.0866	3.4205	8.0415	7.7718	5.9686	4.9305	6.9622	4.6448	7.2250	7.5446	3.6539	74.4012		
32	S	177.629	100.172	114.218	103.949	158.089	99.955	94.311	106.060	151.342	75.967	113.507	161.969	118.014		
22	Т	5.0986	9.0607	3.4090	7.7679	7.4800	6.0788	4.8862	6.8588	4.6792	7.3257	7.5613	3.6818	73.8880		
33	S	179.461	100.459	114.603	107.611	164.256	98.143	95.166	107.659	150.230	74.923	113.256	160.742	118.834		
34	Т	5.1673	9.1775	3.4004	7.8757	7.5186	6.0816	4.9197	6.9773	4.6903	7.4406	7.5888	3.7066	74.5444		
34	S	177.075	99.180	114.893	106.138	163.413	98.098	94.518	105.830	149.874	73.766	112.846	159.666	117.788		
2F	Т	5.1717	9.1443	3.4548	7.8194	7.4803	6.0803	4.9393	6.9531	4.6443	7.5544	7.4617	3.5995	74.3031		
35	S	176.924	99.540	113.084	106.902	164.250	98.119	94.143	106.199	151.359	72.655	114.768	164.417	118.170		
26	Т	5.0452	9.1994	3.4607	7.8143	7.3916	6.1937	5.0605	6.9678	4.4875	7.6364	7.5610	3.6870	74.5051		
36	S	181.361	98.944	112.891	106.972	166.221	96.322	91.888	105.974	156.647	<del></del>	113.261	160.515	•		
~	Т	5.2307	9.0075	3.3601	7.6129	7.4910	5.9493	4.8483	6.7550	4.6385	7.3073	7.4499	3.6854	73.3359		1
37	S	174.929	101.052	116.271	109.802	164.015	100.279	95.910	109.313	151.548	75.112	114.950	160.585	119.729		
20	Т	5.2221	8.9759	3.4067	7.5809	7.4665	5.9863			4.5989	7.1784	7.5980	3.6833	73.2796		
38																

164.553

99.659

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## R SERIES

## Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	SF to PI
	Т	69.8213
20	S	114.624
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	T	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	T	
	S	
30	T	
	S	
31	T	
	S	
32	T	
	S	
33	T	
	S	
34	T	
	S	
35	T	
	S	
36	T	
	S	
37	T	
-	S T	
38	S	
	<b>5</b>	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 Race

Round 12

on Da	ta fo	or Car 22	- Pagena	aud, Simo	on											
Lap	T/S	SF to I1 I	1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
39	Т	5.1930	8.9397	3.4332	7.6808	7.5092	5.9700	4.7531	6.7519	4.6076	7.3023	7.5186	3.6910	73.3504		
39	S	176.199	101.819			163.617	99.931	97.831	109.363	152.564	75.163	113.899	160.341	119.705		
40	T	5.2110	8.9206			7.4761	5.9302		6.9181	4.5800	7.2353	7.5414	3.6862	73.2611		
40	S	175.590	102.037	115.191	109.583	164.342	100.602	98.050	106.736	153.484	75.859	113.555	160.550	119.851		
41	Т	5.2371	8.9339	3.4124	7.6150	7.4467	5.9315	4.7606	6.8970	4.5906				85.0110	40.9075	
71	S	174.715	101.885	114.489	109.771	164.991	100.580	97.677	107.062	153.129				103.285	34.726	
42	Т			3.3846	7.7941	7.6070	6.0494	4.9863	6.9657	4.7058	7.1671	7.5638	3.7329	97.4648		72.
42	S			115.429	107.249	161.514	98.620	93.256	106.006	149.380	76.581	113.219	158.541	90.088		111
43	Т	5.2915	9.0384	3.4553	7.6206	7.6156	6.0220	4.8415	6.8949	4.6468	7.0192	7.5320	3.7225	73.7003		
73	S	172.919	100.707	113.067	109.691	161.332	99.069	96.045	107.095	151.277	78.195	113.697	158.984	119.137		
44	T	5.2865	8.9749	3.4228	7.6187	7.5142	5.8755		6.8598			7.6163	3.7090	73.5467		
	S	173.082	101.419		109.718	163.509	101.539	95.215	107.643	150.959	76.994	112.438	159.563	119.385		
45	Т	5.2618	8.9276	3.4033	7.5893	7.5147	5.8927	4.8150	6.8790	4.6368	7.0389	7.5912	3.7186	73.2689		
45	S	173.895	101.957	114.795	110.143	163.498	101.242	96.573	107.343	151.603	77.976	112.810	159.151	119.838		
46	Т	5.2418	9.0144	3.4371	7.6328	7.5526	5.8930	4.7745	6.7902	4.5976	7.0591	7.5653	3.7159	73.2743		
40	S	174.558	100.975	113.666	109.515	162.677	101.237	97.392	108.746	152.896	77.753	113.196	159.266	119.829		
47	Т	5.2440	9.0009	3.4171	7.5709	7.4965	5.9518	4.8388	6.7316	4.6510	7.0140	7.5230	3.7056	73.1452		
4/	S	174.485	101.126	114.331	110.411	163.895	100.237	96.098	109.693	151.141	78.253	113.833	159.709	120.041		
48	Т	5.2354	8.9651	3.3858	7.6023	7.4888	5.9153	4.8121	6.7588	4.6658	7.2452	7.5574	3.6453	73.2773		
48	S	174.772	101.530	115.388	109.955	164.063	100.856	96.631	109.252	150.661	75.755	113.315	162.351	119.824		
40	Т	5.1497	8.9900	3.3897	7.5683	7.4904	5.9003	4.7943	6.8215	4.6600	7.2108	7.4909	3.7149	73.1808		
49	S	177.680	101.249		110.449	164.028	101.112				76.117	114.321	159.309	119.982		
	Т	5.2687	8.9763	3.3869	7.5785	7.4907	5.8569	4.7196	6.7210	4.5907	7.1937	7.5178	3.7051	73.0059		
50	S	173.667	101.403	1	110.300	164.022	101.861	98.525	109.866	153.126	76.298	113.911	159.731	120.270		1
	Т	5.2526	8.8906	÷	7.5303	7.4817	5.8479	4.7861	6.7341	4.6011	7.2043	7.4824	3.6888	72.8836		i –
51	S	174.199	102.381	115.460		164.219	102.018	97.156	109.652	152.780	76.186	114.450	160.437	120.472		1
	Т	5.2155	8.8891	3.3974		7.5245	5.8739				7.1440	7.5508	3.6860	72.9955		
52	S	175.439	102.398	+	109.616	163.285	101.566	97.936	109.556	152.800	76.829	113.414	160.558	120.287		
	Т	5.2240	8.9856			7.5514	5.9730		6.8543		7.1902	7.4686	3.6784	73.3707		l I
53	S	175.153	101.298		108.475	162.703	99.881	97.742	107.729		76.335	114.662	160.890	119.672		i –
	Т	5.2138	8.9187	1		7.5146	5.8844				•	7.5523	3.6798			
54	S	175.496	102.058	1	109.448	163.500	101.385	97.554	109.003		75.957	113.391	160.829	119.919		
	Т	5.1981	8.9093			7.4973	5.9487	4.7571	6.7953		7.1755	7.6185	3.6883			
55	S	176.026	102.166	+		163.877	100.289		+		76.491	112.406	160.458	119.883		
	Ŧ	5.2199	8.9647	3.3799	÷	7.5055	5.9368	<del></del>	+	+	7.2815	7.4884	3.6783	73.1870		
56	S	175.291	101.535	1	•	163.698	100,490	98.186		<b>.</b>	75.378	114.359	160.894	119.972		1
	Ŧ	5.2173	8.9839		7.6280	7.5044	5.9201	4.7733				7.6096	3.6906			1
57	S	175.378	101.318										160.358			

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

## IES TAG

## Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	SF to PI
	Т	
39	S	
40	Т	
40	S	
41	Т	69.3464
41	S	115.409
42	Т	
42	S	
43	Т	
	S	
44	Т	
	S	
45	Т	
	S	
46	T	
	S	
47	Т	
	S	
48		
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	T	
	S	
53	T	
<u> </u>	S	
54	S	
-	T	
55	S	
-	T	
56	S	
	T	
57	S	
L		

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 Race

## Section Data for Car 22 - Pagenaud, Simon

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2049	8.9851	3.4372	7.6373	7.4978	5.8893	4.7711	6.8280	4.6025	7.2046	7.5898	3.6729	73.3205	i	
58	S	175.796	101.304	113.663	109.451	163.866	101.301	97.462	108.144	152.733	76.182	112.831	161.131	119.754		
F0	Т	5.1713	9.0085	3.4036	7.8494	7.5169	5.9318	4.8201	6.8702	4.6038	7.3200	7.5155	3.6693	73.6804		
59	S	176.938	101.041	114.785	106.493	163.450	100.575	96.471	107.480	152.690	74.981	113.946	161.289	119.169		
60	Т	5.1593	9.0688	3.4336	7.8536	7.4791	5.9928	4.7917	6.8925	4.6196	7.3269	7.6223	3.6919	73.9321		
60	S	177.350	100.369	113.782	106.436	164.276	99.551	97.043	107.132	152.168	74.911	112.350	160.302	118.763	l l	
61	Т	5.1875	8.9624	3.4458	7.7282	7.4830	5.9170	4.7570	6.8488	4.5847	7.1701	7.6126	3.6847	73.3818	B	
61	S	176.386	101.561	113.379	108.163	164.190	100.827	97.751	107.816	153.326	76.549	112.493	160.615	119.654		
62	Т	5.2030	8.9713	3.4615	7.6989	7.5091	5.8906	4.8166	6.8519	4.5899	7.2817	7.5878	3.6802	73.5425	i	
62	S	175.860	101.460	112.865	108.575	163.620	101.278	96.541	107.767	153.152	75.376	112.861	160.811	119.392		
63	Т	5.2154	8.8841	3.4007	7.6708	7.5218	5.9230	4.7247	6.7426	4.5922				85.0182	41.6219	
63	S	175.442	102.456	114.883	108.973	163.343	100.724	98.419	109.514	153.076				103.277	34.130	
64	Т			3.5232	8.0929	7.5685	6.5446	5.1129	7.0182	4.7105	7.3212	7.6732	3.7585	100.2240		74.2686
64	S			110.888	103.289	162.336	91.158	90.946	105.213	149.231	74.969	111.604	157.461	87.608		108.536
65	Т	5.3023	9.1156	3.4482	7.8047	7.5334	5.9963	4.9396	6.9223	4.6570	7.2256	7.6725	3.7265	74.3440		
65	S	172.567	99.854	113.300	107.103	163.092	99.493	94.137	106.671	150.946	75.961	111.615	158.813	118.105	i	
66	Т	5.2794	9.0291	3.4565	7.7209	7.4886	5.9600	4.8977	6.9061	4.6342	7.2365	7.6160	3.7127	73.9377		
- 66	S	173.315	100.810	113.028	108.266	164.068	100.099	94.943	106.921	151.688	75.847	112.443	159.404	118.754		
67	Т	5.2480	9.0065	3.4540	7.7296	7.5092	6.0203	4.8677	6.8505	4.6376	7.2520	7.5942	3.6984	73.8680		
- 67	S	174.352	101.063	113.110	108.144	163.617	99.097	95.528	107.789	151.577	75.684	112.765	160.020	118.866	1	
68	Т	5.1251	9.0144	3.5194	7.8152	7.5948	6.8843	5.4561	7.7000	5.1430	7.7002	8.4400	4.0200	78.4125	i	
	S	178.533	100.975	111.008	106.959	161.773	86.660	85.226	95.897	136.682	71.279	101.465	147.218	111.977	1	
69	Т	6.5923	13.7626	4.8187	10.1451	14.3348	8.9189	6.2041	9.5862	9.0060	8.6986	11.3824	7.8686	111.3183	<mark>i</mark>	
	S	138.798	66.138	81.076	82.395	85.710	66.891	74.950	77.028	78.054	63.098	75.236	75.213	78.877	9	
70	Т	11.8078	13.7079	5.0079	10.9968	14.9961	8.5316	6.5569	12.6859	10.4840	8.3554	11.4891		123.0292	<u>!</u>	
	S	77.491	66.402	78.013	76.014	81.930	69.927	70.918	58.207	67.050	65.690	74.537		71.368	_	
71	Т	10.5973	12.3225	7.7625	14.3957	8.3778	7.3027	7.1847	11.6346	11.4999	7.9051	7.6397				
/-	S	86.343	73.867	50.329	58.067	146.654	81.695	64.721	63.467	61.127	69.432	112.094		79.575		
72	T	5.2055	9.6910	3.4645	8.2578	7.5247	6.3674	5.2856	+	4.6487	7.7114	7.9519	•	76.9944		
	S	175.776	93.925	112.767	101.227	163.280	93.695	87.975	103.169	151.215	71.176	107.693	1	114.039		
73	T	5.1140	9.7725	3.5267	7.9466	7.4796	6.1081	5.1575	1	4.5979	7.3911	7.5967		75.3343		
	S	178.921	93.142	110.778	105.191	164.265	97.672	90.160		152.886	74.260	112.728		116.552		
74	T	5.2066	9.0672	3.4551	7.6658	7.4729	6.0280	4.9587	7.0318	4.6363	7.3217	7.5362	+	74.0606		
	S	175.738	100.387	113.074	109.044	164.412	98.970	93.775	105.010	151.620	74.964	113.633	<del>•</del>	118.557		
75	Т	5.1885	9.0269	3.4462	7.7276	7.5183	5.9556			4.6020	7.3276	7.5356	1	73.8614		
L , ,	S	176.352	100.835	113.366	108.172	163.419	100.173	93.450		152.750	74.904	113.642		118.877		
76	Т	5.1994	9.0157	3.4096	7.6395	7.4498		4.8725	7.0226	4.6695	7.2722	7.5908		73.8651		
	S	175.982	100.960	114.583	109.419	164.922	98.778	95.434	105.148	150.542	75.474	112.816	160.654	118.871		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR Race

## Section Data for Car 22 - Pagenaud, Simon

58         T           59         T           60         T           61         S           61         T           62         T           63         T         69.3517           5         115.400           64         T           65         T           66         T           67         T           68         T           69         T           70         T           71         T           72         T           73         T           74         T           75         T           76         T	Lap	T/S	SF to PI
59 T S S S S S S S S S S S S S S S S S S		Т	
59 S 60 T S 61 T S 62 T 63 T 69.3517 S 115.400 64 T S 65 T S 66 T S 67 S 68 T S 70 T S 71 S 72 T S 73 T S 74 T S 75 T	58	S	
60		Т	
60 S 61 T S 62 T S 63 T 69.3517 S 115.400 64 T S 65 T S 66 T S 67 S 68 T S 70 T S 71 S 72 T S 72 T 73 S 74 T S 75 T S 76 T	59	S	
61	60	Т	
61 S T S S S S S S S S S S S S S S S S S	- 60	S	
62 T S   63 T 69.3517 S 115.400   64 S   65 T S   66 T S   67 T S   68 T S   69 T S   70 T S   71 T S   72 T S   73 T S   74 T S   75 T S   76 T S   76 T S   77 T S S   77 T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T S S T T T S S T T T S S T T T S S T T T S S T	61		
62 S T 69.3517 S 115.400 64 T S T S T S T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T T S T T T S T T T T S T	01	S	
63 T 69.3517 S 115.400 64 S 65 T 66 T S 66 T S 67 T S 68 T S 70 T S 71 T S 72 T S 73 T 74 S 75 T S 76 T	62	T	
63 S 115.400 64 T S 65 T S 66 T S 67 S 68 T S 70 T S 71 T S 72 T S 73 T S 74 T S 75 T S 76 T			
S	63		
64 S 65 T S 66 T S 67 S 68 T S 69 T 70 S 71 T S 72 T S 73 T S 74 T S 75 T S 76 T			115.400
65 T S S S S S S S S S S S S S S S S S S	64		
65 S T S S S S S S S S S S S S S S S S S	<u> </u>		
66 T S S S S S S S S S S S S S S S S S S	65		
66 S 67 T S 68 T S 68 T S 69 T S 70 T S 71 T S 72 T S 73 T S 74 T S 75 T S 76 T			
67	66		
67 S 68 T S 70 S 70 S 71 T S 72 T S 73 T S 74 S 75 T S 76 T			
68	67		
68 S 69 T S 70 S 71 S 71 S 72 T S 73 T S 74 S 75 T S 76 T			
69 T S 70 S 71 S 71 S 72 T S 73 T S 74 T S 75 T S 76 T	68		
70 S T S T S T S T S T S T S T S T S T S			
70 T S T S T S T T S T T S T T S T T S T T S T T S T T S T T S T	69		
70 S T T T T T T T T T T T T T T T T T T T T			
71	70	_	
71 S T S T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T		T	
72 T S T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T	71		
72 S T S T S T S T S T S T S T S T S T S		_	
73 T S T S T S T S T S T S T S T S T S T	72		
73 S T S T S T S T S T S T S T S T S T S			
74 T S T S T S T S T S T S T S T S T T S T T S T T S T	73		
74 S T S T S T T T T T T T T T T T T T T	<u> </u>		
75 T S	74		
75 S T	75		
76 T			
/0 S	76		
	/6	S	

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR **Race** 

Round 12



## Section Data for Car 22 - Pagenaud, Simon

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1832	9.0492	3.4863	7.7230	7.4613	6.1267	4.9582	6.8565	5.4429	7.8996	8.7204	4.4923	77.3996		
	S	176.532	100.586	112.062	108.236	164.668	97.376	93.784	107.695	129.151	69.480	98.202	131.741	113.442	2	
78	Т	8.9515	13.3214	4.8217	10.5120	20.3127	7.7368	5.6423	8.8393	10.0774	9.2249	16.8241	10.8056	127.0697	<mark>'</mark>	
	S	102.218	68.328	81.026	79.520	60.486	77.111	82.413	83.537	69.756	59.498	50.901	54.770	69.099	)	
79	Т	9.0336	11.5530	3.6446	14.2669	13.5889	6.6088	5.1127	10.1990	11.4275	7.8412	7.7692	3.8424	104.8878	3	
	S	101.289	78.787	107.195	58.591	90.415	90.272	90.950	72.400	61.514	69.997	110.225	154.023	83.712	2	
80	Т	5.2357	9.3402	3.5173	7.9705	7.4540	6.1321	4.8909	6.9024	4.6508	7.4116	7.5352	3.6783	74.7190	)	
	S	174.762	97.453	111.074	104.875	164.829	97.290	95.075	106.979	151.147	74.055	113.648	160.894	117.512	2	
81	Т	5.1818	9.1615	3.4516	7.8547	7.4616	6.5408	5.1227	6.9226	4.6641	7.3872	7.9705	3.7055	75.4246		
	S	176.580	99.354	113.189	106.422	164.661	91.211	90.772	106.666	150.716	74.299	107.442	159.713	116.413	3	
82	Т	5.0809	9.3385	3.4348	7.9003	7.4595			7.2315	4.6208	7.2932	7.6970	3.6950	76.1455	5	
62	S	180.086	97.470	113.742	105.807	164.708			102.110	152.128	75.257	111.259	160.167	115.311		
83	Т	5.1817	9.4660	3.4809	7.9935	7.6350	6.0567	4.8879	6.8646	4.6027	7.4104	7.6094	3.6728	74.8616		
65	S	176.583	96.158	112.236	104.574	160.922	98.501	95.133	107.568	152.727	74.067	112.540	161.135	117.288	3	
84	Т	5.1995	9.1472	3.4698	7.9117	7.5217	6.0019	4.8915	6.9439	4.6394	7.3066	7.6986	3.6799	74.4117	1	
	S	175.978	99.509	112.595	105.655	163.346	99.400	95.063	106.339	151.518	75.119	111.236	160.825	117.998	3	
85	Т	5.1901	9.1470	3.4623	7.7818	7.5143	6.0243	4.8136	6.8891	4.6425	7.2981	7.7417	3.6779	74.1827	1	
	S	176.297	99.511	112.839	107.418	163.506	99.031	96.601	107.185	151.417	75.206	110.617	160.912	118.362	2	
86	Т	5.4902	11.3587	5.3285	10.9283	15.8839										
	S	166.661	80.135	73.319	76.490	77.351										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# SERIES TAG

## Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
/ 9	S	
80	Т	
	S	
81	Т	
	S	
82	Т	
02	S	
83	Т	
	S	
84	Т	
04	S	
85	Т	
	S	
86	Т	
30	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# NTT INDYCAR SERIES August 14, 2021

Round 12

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
•	Т	5.4309	10.1823	3.6369	8.0308	7.4147	6.2480	4.9905	6.8780	4.6961	7.1631	7.5625				118.8016
1	S	168.480	89.393	107.422		165.703	95.485	93.177	107.358	149.689	76.624	1	158.758	115.590		67.85
	Т	5.2379	9.2512	3.4113			6.0798	4.8021	6.8821	4.6314	7.1547		3.6995	73.7617		
2	S	174.688	98.390	114.526		164.489	98.127	96.833	107.294	151.780	76.714	115.467	159.972	119.037	,	
_	Т	5.2103	9.1252	3.3655	•	7.4765	5.9424	4.6999	6.8185	4.6043	7.1036		3.6819	73.2738		<b>†</b>
3	S	175.614	99.749			164.333	100.396	98.938	108.295	152.673	77.266		160.737	119.830		1
_	Т	5.1753	9.0330			7.4774	5.9705	4.7254	6.8235	4.6193	7.0669		3.6813	73.2399		1
4	S	176.801	100.767	114.408	108.636	164.313	99.923	98.404	108.216	152.178	77.667	113.307	160.763	119.885	i	1
_	Т	5.1806	9.0406	3.4141	7.6204	7.4645	5.9683	4.6756	6.9556	4.6300	7.1239	7.4176	3.7082	73.1994		
5	S	176.620	100.682	114.432	109.694	164.597	99.960	99.452	106.160	151.826	77.045	115.450	159.597	119.952		
_	Т	5.1929	9.1428	3.4107	7.7220	7.4724	5.8642	4.6405	6.8960	4.6234	7.0634	7.5568	3.6874	73.2725		
6	S	176.202	99.557	114.546	108.250	164.423	101.734	100.205	107.078	152.043	77.705	113.324	160.497	119.832		
7	Т	5.2000	9.0357	3.3949	7.6895	7.4151	5.9322	4.6343	6.7960	4.6146	7.0802	7.4899	3.6725	72.9549		
7	S	175.962	100.737	115.079	108.708	165.694	100.568	100.339	108.653	152.333	77.521	114.336	161.149	120.354		
8	Т	5.1966	9.0783	3.3485	7.6485	7.4409	5.9709	4.6624	6.8546	4.6450	7.1217	7.4521	3.6897	73.1092		
0	S	176.077	100.264	116.674	109.291	165.119	99.916	99.734	107.725	151.336	77.069	114.916	160.397	120.100		
9	Т	5.1929	9.0734	3.3700		7.4414	6.0022	4.6562	6.7579	4.5714	7.1144	7.4529	3.6835	72.9782		
9	S	176.202	100.318	115.929		165.108	99.395	99.867	109.266	153.772	77.148	114.903	160.667	120.315	i	
10	Т	5.1883	9.1474	3.3863		7.4341	5.9542	4.7062	6.8733	4.5574	7.0583	7.5982	3.7110	73.3609		
10	S	176.358	99.507	115.371	107.912	165.270	100.197	98.806	107.432	154.245	77.761	112.706	159.477	119.688		
11	Т	5.2212	9.0849		7.6231	7.4417	5.9585	4.6613	6.8722	4.6006	7.1499		3.7047	73.3156	,	
	S	175.247	100.191	115.583	109.655	165.102	100.124	99.758	107.449	152.796	76.765		159.748	119.762		
12	T	5.2282	9.1347	3.4304		7.4176	5.9757	4.7507	6.7721	4.6037	7.1586		3.6931	73.4983	i e	
	S	175.012	99.645	113.888	108.474	165.638	99.836	97.880	109.037	152.693	76.672	112.275	160.250	119.464		
13	T	5.2155	9.0934	3.3568		7.4282	6.0684	4.6965		4.6109				85.4834	41.4657	4
	S	175.439	100.098		108.010	165.402	98.311	99.010	107.157	152.455				102.715	34.259	
14	T			3.3747	7.7046			4.6440		4.5781	6.9424	7.4505	3.6738	97.1687		71.32
	S			115.768	108.495	164.114	100.517	100.129	108.344	153.547	79.060	+	161.092	90.362		113.0
15	T	5.1820	8.9026	3.3064	7.5884	7.5274	5.8298	4.5896	6.7618	4.6551	6.9445		3.7128	72.4325		<b>↓</b>
	S	176.573	102.243	118.159		163.222	102.335	101.316	109.203	151.007	79.036		159.399	121.222	!	<b>↓</b>
16	Т	5.2671	9.0261	3.3372		7.4890		4.6315	6.7282	4.5976	6.8648		3.7033	72.4575		
	S	173.720	100.844	117.069		164.059	103.472	100.399	109.748	152.896	79.953	114.012	159.808	121.180	)	
17	T	5.2545	8.9504	3.3323		7.5009	5.9305	4.5770		4.6106	6.9509		3.6937	72.5013		
	S	174.136	101.697	117.241		163.799	100.597	101.595	110.847	152.465	78.963		160.224	121.107		<b>↓</b>
18	T	5.2361	8.9855	3.3430		7.4839	5.8528	4.6082	6.7679	4.6072	6.9986		3.6881	72.5904		<b>↓</b>
	S	174.748	101.300	116.866		164.171	101.933	100.907	109.105	152.577	78.425		160.467	120.958		<u> </u>
19	Т	5.2247	9.0258	3.3329		7.4858	5.9863	4.6826	6.7557	4.6239	6.9678		3.7085	72.9198		
13	S	175.130	100.847	117.220	110.124	164.129	99.659	99.304	109.302	152.026	78.771	113.648	159.584	120.412		1

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 26 - Herta, Colton

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	T	
	S	
6	Т	
	S	
7	T	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	T	
	S	
12	Т	
	S	
13	Т	69.8593
	S	114.561
14	Т	
	S	
15	I	
	S	
16	Т	
	S	
17	Т	
	S	
18	T	
	S	
19	Т	
ı	S	1

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

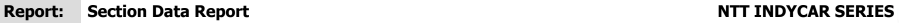
Session: Race August 14, 2021

## Section Data for Car 26 - Herta, Colton

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2241	9.0668	3.3794	7.5958	7.4865	6.0034	4.6211	6.7862	4.6475	7.1279	7.5288	3.7135	73.1810		
20	S	175.150	100.391	115.607	110.049	164.114	99.376	100.625	108.810	151.254	77.002	113.745	159.369	119.982		1
21	Т	5.2324	9.0053	3.3733	7.6174	7.3313	6.0022	4.7730	6.7334	4.5448	7.1692	7.4930	3.5927	72.8680		
21	S	174.872	101.077	115.816	109.737	167.588	99.395	97.423	109.664	154.672	76.559	114.288	164.728	120.497		
22	Т	5.0102	9.1734	3.3643	7.6278	7.5150	5.9724	4.6947	6.7773	4.6358	6.9841	7.5271	3.7258	73.0079		
	S	182.627	99.225	116.126	109.587	163.491	99.891	99.048	108.953	151.636	78.588	113.771	158.843	120.266		
23	Т	5.2749	9.0552	3.3674	7.6409	7.4843	6.0079	4.6446	6.7733	4.6213	7.0716	7.4465	3.7043	73.0922		
	S	173.463	100.520	116.019	109.399	164.162	99.301	100.116	109.018	152.112	77.615	115.002	159.765	120.128		
24	Т	5.2532	9.1632	3.3637	7.6062	7.4576	5.8998	4.7162	6.8450	4.6351	7.0903	7.5388	3.6953	73.2644		
	S	174.180	99.335	116.146	109.898	164.750	101.121	98.596	107.876	151.659	77.410	113.594	160.154	119.845		
25	Т	5.2225	9.0647	3.3910	7.6612	7.4600	6.0930	4.7092	6.8156	4.5850	7.1390	7.4511	3.5627	73.1550		
	S	175.203	100.414	115.211	109.109	164.697	97.914	98.743	108.341	153.316	76.882	114.931	166.115	120.025		
26	T	5.1560	9.3100	3.3561	7.6731	7.5437	5.9134	4.6889	6.6719	4.6312	7.0323	7.4760	3.7223	73.1749		
	S	177.463	97.769	116.409	108.940	162.869	100.888	99.170	110.674	151.787	78.049	114.548	158.993	119.992		
27	T	5.2655	9.0284	3.3686	7.5981	7.5113	5.9360	4.6861	6.8776	4.6499	7.0496	7.4897	3.7268	73.1876		
	S	173.773	100.818	115.978	110.016	163.572	100.504	99.230	107.364	151.176	77.857	114.339	158.801	119.971		
28	T	5.2679	9.0780	3.4270	7.6108	7.5415	6.0164	4.6323	6.7620	4.6318	7.0436	7.4456	3.7222	73.1791		
	S	173.694	100.267	114.001	109.832	162.917	99.161	100.382	109.200	151.767	77.924	115.016	158.997	119.985		
29	I	5.2576	9.0164	3.3538	7.6120	7.5016	5.8623	4.6607	6.8407	4.6583	7.0094	7.4202	3.7112	72.9042		
	S	174.034	100.952	116.489	109.815	163.783	101.767	99.770	107.943	150.904	78.304	115.410	159.468	120.438		
30	T	5.2235	9.0449	3.4183	7.7124	7.5626	5.9896	4.6500	6.8537	4.6726	7.0864	7.4015	3.7057	73.3212		
	S	175.170	100.634	114.291	108.385	162.462	99.604	100.000	107.739	150.442	77.453	115.701	159.705	119.753		
31	T	5.2299	8.9145	3.3786	7.6844	7.5088	5.9360	4.6772	6.7811	4.6262	7.0332	7.4373	3.6955	72.9027		
	S	174.956	102.106	115.634	108.780	163.626	100.504	99.418	108.892	151.951	78.039	115.144	160.146	120.440		
32	I	5.2464	8.9615	3.3951	7.5885	7.5081	5.8981	4.6451	6.8572	4.6357	6.9994	7.4023	3.7030	72.8404		
	S	174.405	101.571	115.072	110.155	163.641	101.150	100.105	107.684	151.639	78.416	115.689	159.821	120.543		
33	I	5.2581	9.0662	3.4132	7.6165	7.5036	5.9300	4.6546	6.7253	4.6607	7.0116	7.4431	3.7129	72.9958		
<u> </u>	S	174.017	100.398	114.462	109.750	163.740	100.606	99.901	109.796	150.826	78.279	115.055	159.395	120.286		
34	I	5.2530	9.0418	3.4216	7.7020	7.5146	5.9463	4.7611	6.7229	4.6175	7.0968	7.4668	3.7254	73.2698		<b></b>
- ·	S	174.186	100.669	114.181	108.531	163.500	100.330	97.667	109.835	152.237	77.340	114.690	158.860	119.837		
35	I	5.2435	9.0309	3.4062	7.6815	7.5215	5.9272	4.6883	6.8623	4.6145	7.0005	7.6193	3.7101	73.3058		
	S	174.502	100.790	114.697	108.821	163.350	100.653	99.183	107.604	152.336	78.403	112.394	159.515	119.778		<u> </u>
36	I	5.2530	9.0086	3.4095	7.6049	7.4919	6.0595	4.8875	6.9062	4.6540	7.1225	7.5119	3.7092	73.6187		
<u> </u>	S	174.186	101.040	114.586	109.917	163.995	98.455	95.141	106.920	151.043	77.061	114.001	159.554	119.269		
37	ᄑ	5.2624	9.0340	3.4253	7.6166	7.4786	6.0046	4.7052	6.8857	4.6566	7.0711	7.4818	3.7246	73.3465		
<u> </u>	S	173.875	100.756	114.058	109.748	164.287	99.356	98.827	107.238	150.959	77.621	114.460	158.894	119.711		
38	I	5.2554	9.0939	3.3626	7.6141	7.3389	5.9712	4.7029	6.9153	4.6475				85.1942	42.1818	
	S	174.107	100.092	116.184	109.784	167.414	99.911	98.875	106.779	151.254				103.063	33.677	4

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

## Section Data for Car 26 - Herta, Colton

Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	T	
	S	
25	Т	
	S	
26	T	
	S	
27	Т	
	S	
28	T	
	S	
29	T	
	S	
30	T	
	S	
31	T	
	S	
32	LT	
	S	
33	T	
	S	
34	T	
	S	
35	T	
	S	
36	I	
	S	
37	I	
	S	10.510-
38	듸	69.5627
	S	115.050

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race

## TAG August 14, 2021 NOVCAR

Round 12

INDYCAR

### Section Data for Car 26 - Herta, Colton T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I3 to I4 I5A to I5 Lap Т 99.7341 3.7014 7.8364 7.4743 6.1781 4.7753 6.9651 4.7399 7.0708 7.6983 3.7676 73.1838 39 S 105.550 106.670 164.381 96.565 97.376 106.016 148.306 77.624 111.241 157.08 110.145 88.038 Т 5.2787 9.1807 3.4233 7.6878 7.5600 5.9966 4.7368 6.8778 4.6785 6.9739 7.5723 3.7229 73.6893 40 S 173.338 99.146 114.124 108.732 162.518 99.488 98.168 107.361 150.252 78.703 113.092 158.967 119.154 Т 5.2514 9.1206 3.3967 7.6083 7.4973 5.9529 4.7019 6.8876 4.6522 6.9461 7.6120 3.7031 73.3301 41 S 174.239 99.799 115.018 109.868 163.877 100.219 98.896 107.20 151.102 79.018 112.502 159.817 119.738 Т 5.2075 9.0864 3.4059 7.6206 7.4640 5.9561 4.7872 6.8932 4.7096 7.0199 7.5318 3.5863 73.2685 42 109.691 100.165 97.134 107.12 175.70 100.175 114.707 164.608 149.260 78.187 113.700 165.022 119.839 Т 4.9822 3.3622 7.5339 7.4775 6.8399 72.8347 9.1185 5.9886 4.6885 4.6435 6.9835 7.5163 3.7001 43 S 183.654 110.953 164.311 99.179 107.95*6* 151.385 78.594 113.934 159.947 120.552 99.822 116,198 99.621 Т 5.2325 9.0895 3.3518 7.6514 7.4131 5.9789 4.8792 6.8147 4.6986 7.0312 7.5802 3.7181 73.4392 44 S 174.869 100.141 116.559 109.249 165.739 99.783 95.303 108.35 149.609 78.061 112.974 159.172 119.560 Т 5.2652 9.1203 3.4020 7.6470 7.4862 5.9609 4.7137 6.9111 4.6628 7.1685 7.5225 3.7238 73.5840 45 S 173.783 99.802 114.839 109.312 164.120 100.084 98.649 106.844 150.758 76.566 113.840 158.929 119.325 3.3748 7.4728 4.6576 7.0285 73.3427 Т 5.2539 9.1080 7.6616 5.9546 4.7148 6.8774 7.5039 3.7348 46 S 174.156 99.937 115.764 109.104 164.414 100.190 98.626 107.367 150.926 78.091 114.122 158.460 119.717 Т 7.6726 7.5192 73.2870 5.2682 9.0739 3.4202 5.9378 4.7078 6.8165 4.6513 7.0317 7.4621 3.7257 47 S 100.313 108.947 163.400 100.473 98.772 78.056 114.762 158.848 119.808 173.684 114.228 108.327 151,131 Т 5.2658 9.0162 3.3870 7.6449 7.4927 5.9497 4.6108 6.7295 4.6474 6.9438 7.5096 3.7284 72.9258 48 S 100.955 115.347 109.342 163.978 100.272 100.850 109.72 79.044 114.036 158.732 120.402 173.763 151.258 Т 5.2895 9.0952 3.3534 7.5661 7.4908 5.9072 4.7364 6.6774 4.6482 7.0258 7.4481 3.7186 72.9567 49 S 172.984 151.232 100.078 116.503 110.481 164.019 100.994 98.176 110.58 78.121 114.977 159.151 120.351 Т 5.2829 9.0818 3.3852 7.5632 7.4925 5.9118 4.6633 6.6977 4.6358 7.0176 7.4942 3.7235 72.9495 50 S 173.200 100.225 115.409 110.523 163.982 100.915 99.715 110.248 151.636 78.212 114.270 158.94° 120.363 Т 5.2708 9.0876 3.3844 5.9202 6.8174 4.6454 7.0980 73.3494 7.6232 7.4722 4.7099 7.6154 3.7049 51 S 173.598 100.161 115.436 109.653 164.428 100.772 98.728 108.312 151.323 77.327 112,452 159.739 119,707 T 9.1154 3.4136 7.6200 7.5265 5.9992 4.7010 6.7946 4.6198 7.5460 3.7111 73.4727 5.2445 7.1810 52 S 174.468 99.856 114.449 109.699 163.241 99.445 98.915 152.161 113.486 159.472 119.506 108.676 76.433 Т 5.2487 8.9933 3.4036 7.6496 7.5236 6.0391 4.7006 6.7807 4.6150 7.1329 7.5095 3.7044 73.3010 53 S 174.329 101.212 114.78! 109.275 163.304 98.788 98.924 108.899 152.320 76.948 114.037 159.761 119.786 Т 5.2484 9.1407 3.4243 7.7723 7.5263 5.9778 4.7580 6.8057 4.7090 7.1664 7.5628 3.6896 73.7813 54 S 163.246 174.339 99.580 114.091 107.550 99.801 97.730 108.499 149.279 76.588 113.234 160,402 119.006 Т 5.2332 9.1273 3.3768 7.7437 7.5086 6.0683 4.6985 6.8585 4.6183 7.1286 7.6401 3.6990 73.7009 55 S 174.845 99.726 115.696 107.947 163.631 98.313 98.968 107.663 152.211 76.995 112.088 159.994 119.136 Т 73.8359 5.2484 9.1080 3.4385 7.7579 7.5154 5.9482 4.7166 6.8590 4.6404 7.1496 7.7390 3.7149 56 S 174.339 99.937 107.749 163,482 100.298 98.58 107.656 151.486 110.656 159.309 118.918 113.620 76.768 Т 9.2078 7.7094 7.4961 6.8253 4.6036 7.6524 73.7960

**57** 

5.2483

174.342

3.4287

113.945

108.427

163.903

98.854

108.187

152.697

7.1427

76.843

111.908

3.7142

118.982

159.339

4.7528

97.837

6.0147

99.189

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

TAG

## Section Data for Car 26 - Herta, Colton

Lap	T/SSF to I	PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
71	S	
42	Т	
72	S	
43	Т	
	S	
44	Т	
	S	
45	Т	
	S	
46	Т	
	S	
47	T	
	S	
48	Т	
	S	
49	T	
	S	
50	T	
<u> </u>	S	
51	T	
	S	
52	T	
	S	
53	<u> </u>	
	S	
54	T	
-	S	
55	T	
<u> </u>	S T	
56		
	S T	
57	S	
1	ı <b>&gt;</b> i	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 26 - Herta, Colton

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2184	9.1741	3.4091	7.7110	7.5033	5.9911	4.6524	6.8197	4.6499	7.2125	7.6787	3.7138	73.7340		
58	S	175.341	99.217	114.600	108.405	163.746	99.580	99.948	108.276	151.176	76.099	111.525	159.357	119.082		
F0	Т	5.2101	9.1406	3.4371	7.7688	7.4964	5.9718	4.6963	6.9090	4.6865	7.2247	7.6449	3.6890	73.8752		
59	S	175.620	99.581	113.666	107.598	163.897	99.901	99.014	106.876	149.996	75.970	112.018	160.428	118.855		
60	Т	5.1870	9.1857	3.4627	7.8567	7.4807	6.0479	4.8091	6.8389	4.6106	7.2430	7.7094	3.7050	74.1367		
80	S	176.403	99.092	112.826	106.394	164.241	98.644	96.692	107.972	152.465	75.778	111.080	159.735	118.435		
61	Т	5.2058	9.1441	3.4126	8.0189	7.4001	6.1119	4.7888	6.8363	4.5447	7.2718	7.6581	3.6070	74.0001		
61	S	175.765	99.543	114.482	104.242	166.030	97.611	97.102	108.013	154.676	75.478	111.825	164.075	118.654		
62	Т	5.0724	9.1587	3.4125	7.9686	7.3631	6.0221	4.7439	6.9463	4.6274				85.9681	42.1478	
02	S	180.388	99.384	114.486	104.900	166.864	99.067	98.021	106.303	151.911				102.136	33.704	
63	Т			3.4183	7.7137	7.4151	5.9658	4.7259	6.8441	4.7265	7.1073	7.4616	3.6602	98.0658		71.5455
03	S			114.291	108.367	165.694	100.002	98.394	107.890	148.726	77.225	114.769	161.690	89.536		112.667
64	Т	5.2543	9.2138	3.3842	7.7229	7.5347	5.8482	4.7930	6.7874	4.6871	7.0581	7.4359	3.7059	73.4255		
04	S	174.143	98.790	115.443	108.238	163.064	102.013	97.016	108.791	149.976	77.764	115.166	159.696	119.582		
65	Т	5.2611	9.1437	3.3592	7.6738	7.5160	5.9402	4.7028	6.7610	4.6326	7.0974	7.5835	3.7191	73.3904		
	S	173.918	99.547	116.302	108.930	163.469	100.433	98.877	109.216	151.741	77.333	112.925	159.129	119.640		
66	Т	5.2626	8.9911	3.3768	7.6244	7.4407	5.9382	4.7833	6.7655	4.6100	7.0514	7.5438	3.7040	73.0918		
	S	173.868	101.236	115.696	109.636	165.124	100.467	97.213	109.143	152.485	77.838	113.519	159.778	120.128		
67	T	5.2191	9.1585	3.3684	7.7119	7.3843	6.0023	4.8738	7.1329	4.7087	7.1625	7.4104	3.6888	73.8216		
	S	175.318	99.386	115.984	108.392	166.385	99.394	95.408	103.522	149.288	76.630	115.562	160.437	118.941		
68	Т	5.2317	9.0172	3.4159		7.4287	5.9474	4.7441	7.2917	5.8133	8.2819	11.2835	5.5091	81.6651		
	S	174.895	100.943	114.372	108.551	165.390	100.311	98.016	101.267	120.922	66.273	75.895	107.426	107.517		
69	Т	10.1097	13.6708	4.5464	10.4775	15.4664	9.2584	6.3818	8.7748	8.5294	9.1033	12.4986	7.0893	115.9064		
	S	90.507	66.582	85.932	79.781	79.439	64.438	72.863	84.151	82.415	60.293	68.517	83.480	75.754		
70	Т	11.5591	13.8603	5.0647	11.9715	15.5266	8.7715	7.6930	10.7058	9.1671	9.3967	12.8121	6.9632	123.4916		
	S	79.158	65.672	77.138	69.825	79.131	68.015	60.445	68.973	76.682	58.410	66.840	84.992	71.101		
71	Т	11.7451	12.8346	7.1922	13.3453	8.4360	9.2123	8.1475	12.8389	11.3264	7.5801	7.6154	3.7565	114.0303		
	S	77.905	70.920	54.320	62.637	145.642	64.760	57.073	57.513	62.063	72.408	112.452	157.545	77.001		
72	T	5.2879	9.4485	3.4049	7.7978	7.4026	6.1038	4.8201	6.9179	4.6096	7.0854	7.5246	3.6192	74.0223		
	S	173.037	96.336	114.741	107.198	165.974	97.741	96.471	106.739	152.498	77.464	113.809	163.522	118.618		
73	I	5.1644	9.0490	3.3497	7.6774	7.6745	6.0254	4.8101	6.8796	4.6270	6.9417	7.5676	3.7047	73.4711		
	S	177.175	100.589	116.632	108.879	160.093	99.013	96.672	107.333	151.924	79.068	113.162	159.748	119.508		
74	T	5.2097	8.9907	3.3670	7.6040	7.4618	5.8960	4.7656	6.8065	4.5879	6.9567	7.4942	3.6939	72.8340		
	S	175.634	101.241	116.033	109.930	164.657	101.186	97.574	108.486	153.219	78.897	114.270	160.215	120.554		
75	I	5.2127	8.9291	3.3485	7.6197	7.4551	5.9008	4.6806	6.8315	4.5981	7.0125	7.4659	3.6897	72.7442		
<u> </u>	S	175.533	101.939	116.674	109.704	164.805	101.103	99.346	108.089	152.879	78.269	114.703	160.397	120.702		
76	I	5.2113	8.9504	3.3752	7.5586	7.4719	5.8949		6.8636	4.6599	6.9833	7.5259	3.6985	72.9218		
	S	175.580	101.697	115.751	110.590	164.434	101.205	98.344	107.583	150.852	78.597	113.789	160.016	120.408		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

TAG

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

Lap	T/S	SF to PI
58	Т	
36	S	
59	Т	
29	S	
60	Т	
	S	
61	Т	
	S	
62	Т	70.3406
	S	113.778
63	T	
	S	
64	Т	
	S	
65	Т	
	S	
66	Т	
	S	
67	T	
	S	
68	T	
	S	
69	Т	
	S	
70	Т	
	S	
71	T	
<u> </u>	S	
72	T	
<u> </u>	S	
73	T	
	S	
74	T	
<u> </u>	S	
75	Ţ	
	S	
76	T	
	S	

> **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

Round 12



## Section Data for Car 26 - Herta, Colton

Track:

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1992	9.0002	3.4048	7.6141	7.4197	5.9043	4.7461	6.8081	4.6208	7.1724	9.1655	5.6794	76.7346		
	S	175.989	101.134	114.744	109.784	165.591	101.043	97.975	108.460	152.128	76.524	93.433	104.204	114.426		
78	Т	10.6848	14.3326	5.6003	11.3099	15.1611	8.5190	6.9566	11.4263	9.0917	9.1619	15.9922	8.8761	127.1125		
76	S	85.636	63.507	69.761	73.910	81.039	70.031	66.843	64.624	77.318	59.907	53.549	66.675	69.076		
79	Т	7.6271	12.2826	5.5820	16.8679	11.3401	6.6821	7.0799	13.9300	11.6169	7.3192	7.6493	3.7208	111.6979	<mark>)</mark>	
79	S	119.967	74.107	69.990	49.556	108.344	89.282	65.679	53.009	60.511	74.990	111.953	159.057	78.608		
80	Т	5.2505	9.2446	3.3522	7.7204	7.4885	5.9220	4.7583	6.8678	4.5996	7.0030	7.6043	3.6189	73.4301		
80	S	174.269	98.460	116.545	108.273	164.070	100.741	97.724	107.518	152.829	78.376	112.616	163.535	119.575	i	
81	Т	5.0814	9.0161	3.3632	7.6379	7.3062	5.9913	4.7036	6.7581	4.5751	7.1635	7.4556	3.6022	72.6542		
01	S	180.068	100.956	116.164	109.442	168.164	99.576	98.860	109.263	153.648	76.619	114.862	164.294	120.852		
82	Т	5.1386	9.0906	3.4328	7.7088	7.4360	5.9639	4.6914	6.8825	4.6357	7.0324	7.6383	3.7020	73.3530		
02	S	178.064	100.128	113.808	108.436	165.228	100.034	99.118	107.288	151.639	78.048	112.114	159.864	119.701		
83	Т	5.1944	9.0320	3.3777	7.7212	7.4530	6.0153	4.7307	6.7567	4.5693	7.2027	7.5824	3.7027	73.3381		
	S	176.151	100.778	115.665	108.262	164.851	99.179	98.294	109.285	153.843	76.202	112.941	159.834	119.725		
84	I	5.2117	9.0791	3.4204	7.7483	7.4754	5.9210	4.7138	6.8621	4.5985	7.2071	7.6483	3.6778	73.5635		
07	S	175.567	100.255	114.221	107.883	164.357	100.758	98.647	107.607	152.866	76.156	111.968	160.916	119.358		
85	Т	5.1989	9.1515	3.4289	7.7101	7.4720	5.8911	4.7577	6.7528	4.6326	7.2172	7.6414	3.6788	73.5330		
	S	175.999	99.462	113.938	108.417	164.432	101.270	97.736	109.349	151.741	76.049	112.069	160.873	119.408		
86	LT	6.1768	12.9989	5.9032	14.5857	14.0502	9.8979									
	S	148.135	70.023	66.181	57.310	87.446	60.274									

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## YCAR SERIES

## Section Data for Car 26 - Herta, Colton

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
- 04	S	
85	Т	
	S	
86	Т	
86	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# 2.439 mile(s) INDYCAR SERIES August 14, 2021

Round 12

#### Section Data for Car 27 - Rossi, Alexander T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I5A to I5 Lap Т 10.5762 3.6257 3.6083 77.6840 118.6537 5.3019 8.3879 7.4918 6.3989 5.3987 7.1209 4.7268 7.5407 7.5062 1 172.580 86.064 107.753 99.657 163.997 93.233 86.132 103.696 148.717 72.787 114.08 164.016 113.027 67.935 Т 5.1020 9.4992 3.4260 7.6948 7.4772 6.1766 4.7909 6.8324 4.6837 7.2315 7.4900 3.6907 74.0950 2 S 179.341 95.821 114.034 108.633 164.318 96.589 97.059 108.075 150.08! 75.899 114.334 160.354 118.502 Т 5.1704 9.2451 3.3811 7.7227 7.4717 6.1332 4.7482 6.8529 4.6334 7.0929 7.4970 3.6765 73.6251 3 S 176.969 98.455 115.549 108.241 164.439 97.272 97.932 107.75° 151.715 77.382 114.228 160.97 119.258 Т 5.1587 9.1091 3.3704 7.7196 7.4668 6.2257 4.5924 6.8500 4.6577 7.1026 7.5770 3.6679 73,4979 4 177.370 101.254 107.797 161.351 99.925 115.916 108.284 164.547 95.827 150.923 77.276 113.021 119.465 Т 3.3750 7.4465 4.6374 7.0410 7.5017 73.3415 5.1568 9.1209 7.6878 6.1500 4.6629 6.8829 3.6786 5 S 177.436 108.732 164.995 97.007 99.723 107.282 151.584 77.953 114.156 99.796 115,758 160.881 119,719 Т 5.1802 9.1289 3.3660 7.7336 7.4411 6.0778 4.6399 6.8415 4.6153 7.1514 7.4941 3.6782 73.3480 6 S 176.634 99.708 116.067 108.08 165.115 98.159 100.218 107.931 152.310 76.749 114.272 160.899 119,709 Т 5.1699 9.1818 3.3322 7.7111 7.4318 6.0874 4.6610 6.8229 4.6434 7.1754 7.6001 3.6669 73.4839 7 S 108.225 176.986 99.134 117.244 108.403 165.322 98.004 99.764 151.388 76.492 112.678 161.395 119,487 9.0777 3.3609 7.7627 7.4479 4.6092 7.0945 73.4833 Т 5.1775 6.1112 4.6836 6.9364 7.5429 3.6788 8 99.283 S 176.726 100.271 116.243 107.683 164.964 97.623 106.454 152.511 77.365 113.532 160.873 119,488 Т 7.7059 7.4275 73.4152 5.1862 9.0881 3.3416 6.0948 4.7252 6.8464 4.6383 7.1106 7.5770 3.6736 9 176.430 S 100.156 116.915 108.477 165.417 98.409 77.189 113.021 119,599 97.885 107.854 151.554 161.100 Т 5.1830 9.1609 3.3731 7.7607 7.4201 6.0550 4.7394 6.7854 4.5940 7.1747 7.6448 3.7085 73.5996 10 S 176.539 99.360 115.823 107.71° 165.582 98.529 98.114 108.823 76.500 112.019 159.584 119.300 153.016 Т 5.1991 9.1833 3.3961 7.6892 7.3809 6.1312 4.7059 6.8516 4.6054 7.1179 7.6480 3.6951 73.6037 11 S 175.992 166.462 152.637 99.118 115.038 108.712 97.304 98.812 107.772 77.110 111.972 160.163 119.293 Т 5.2007 9.0942 3.4070 7.7906 7.4297 6.0763 4.7503 6.8578 4.5928 85.5040 40.8365 12 S 175.938 100.089 114.670 107.297 165.368 98.183 97.889 107.674 153.056 102.690 34.787 Т 3.2941 5.9230 6.7894 4.5641 96.3436 7.6603 7.4106 4.6788 6.9179 7.4604 3.6634 71.1076 13 S 118.600 109.122 165.794 100.724 99.384 108.759 154.018 79.340 114.788 161.549 91.136 113.361 Т 5.1988 8.9480 3.4396 7.6044 7.5004 5.8732 4.6751 6.7278 4.6137 7.8411 3.6769 72.9687 6.8697 14 S 176.002 109.924 163.809 99.463 109.755 152.362 109.215 120.331 101.724 113.584 101.579 79.896 160.956 Т 5.2707 8.7908 3.3272 7.5284 7.5136 5.8909 4.6305 6.7767 4.6337 6.9219 7.5092 3.6895 72.4831 15 S 173.601 103.543 117.421 111.034 163.522 101.273 100.421 108.963 151.705 79.294 114.042 160.40 121.137 Т 5.2484 8.9485 3.3435 7.5641 7.5085 5.8877 4.5950 6.7488 4.6574 6.9111 7.4811 3.6494 72.5435 16 S 163.633 121.036 174.339 101.718 116.848 110.510 101.328 101.197 109.413 150.933 114,470 162,169 79.418 Т 72.6968 5.2094 8.9764 3.3076 7.5794 7.5280 5.8882 4.6179 6.7676 4.6741 6.9704 7.4856 3.6922 17 S 175.644 101.402 118.116 110.287 163,209 101.320 100.695 109.109 150.394 78.742 114.401 160.289 120.781 Т 5.2314 8.9799 3.3559 7.6180 7.5303 5.8777 4.6704 6.7965 4.6321 6.9981 7.5302 3.6559 72.8764 18 S 174.90! 109.728 163.159 99.563 108.645 151.757 78.430 113.724 120.483 101.363 116.416 101.501 161.880

5.2101

175.620

9.0158

100.959

3.3226

117.583

7.5755

110.344

7.5184

163.417

5.9328

100.558

Т

19

6.6951

110.291

4.6196

152.168

7.0291

78.084

7.4981

114.211

4.6120

100.824

72.7222

120.739

3.6931

160.250

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR Race

# TAG

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

Lap	T/S	SF to PI
1	Т	
1	S	
	T	
2	S	
3	Т	
	S	
4	Т	
	S	
5	┰	
	S	
6	T	
	S	
7	Т	
	S	
8	Т	
_ 。	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	69.9035
12	S	114.489
13	Т	
	S	
14	T	
	S	
15	Т	
	S	
16	T	
	S	
17	T	
<u> </u>	S	
18	T	
	S	
19	Т	
	S	

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

#### Section Data for Car 27 - Rossi, Alexander T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF Т 7.5941 5.2356 9.0513 3.3401 7.5295 6.0247 4.5968 6.8107 4.6600 7.0709 7.5754 3.7083 73.1974 20 174.765 100.563 116.967 110.073 163.176 99.024 101.157 108.419 150.849 77.623 113.045 159.593 119.955 Т 5.2602 9.0689 3.3621 7.6434 7.5180 5.9697 4.6091 6.8384 4.6607 7.0578 7.5938 3.6691 73.2512 21 S 173.948 100.368 116.202 109.364 163,426 99.936 100.887 107.980 150.826 77.767 112.771 161.298 119.867 Т 5.2229 9.0131 3.3471 7.5873 7.5169 6.0568 4.6379 6.7890 4.6575 6.9268 7.6274 3.7155 73.0982 22 S 175.190 100.989 116.722 110.172 163.450 98.499 100.261 108.766 150.930 79.238 112.275 159.284 120.118 Т 5.2663 9.0854 3.3507 7.5901 7.4952 6.0250 4.6256 6.7458 4.6177 6.9871 7.5465 3.7113 73.0467 23 159.464 173.746 100.186 116.597 110.131 163.923 99.019 100.527 109.462 152.230 78.554 113.478 120.203 Т 5.2618 9.0201 3.3771 7.6030 7.5083 7.7790 73.3636 5.9550 4.6803 6.8002 4.6721 7.0636 3.6431 24 S 173.895 109.945 163.637 99.353 108.58 150.458 77.703 162,449 100.911 115.686 100.183 110.087 119.683 Т 5.1912 9.0271 3.4029 7.6259 7.4893 5.9268 4.7574 6.7914 4.6414 7.0628 7.6763 3.7014 73.2939 25 S 176.260 100.833 114.80 109.614 164.052 100.660 97.742 108.727 151.453 77.712 111.559 159.890 119,797 Т 5.2079 9.0517 3.3707 7.6811 7.5092 6.0595 4.7180 6.7854 4.6243 7.1165 7.6141 3.6976 73.4360 26 S 175.695 100.559 115.905 108.827 163.617 98.455 98.559 108.823 152.013 77.126 112.471 160.05! 119.565 Т 3.3304 7.7038 7.4900 4.6888 7.0634 7.6494 73.6487 5.2103 9.0489 6.0612 4.7253 7.0066 3.6706 27 S 175.614 100.590 117.308 108.506 164.037 98.428 98.406 105.388 149.922 77.705 111.952 161.232 119,220 Т 6.9355 74.1360 5.1921 9.1551 3.3851 7.7678 7.5403 6.0919 4.7416 4.7638 7.2054 7.6533 3.7041 28 S 176.229 107.612 162.943 98.068 76.174 159.774 118,436 99.423 115.412 97.932 106.468 147.562 111.895 Т 5.1991 9.1547 3.3571 7.6799 7.5100 6.0746 4.8075 6.8886 4.6260 7.1076 7.6234 3.6420 73.6705 29 S 175.992 99.427 108.844 163.600 96.724 107.193 112.334 162.498 119.185 116.37! 98.211 151.957 77.222 Т 5.1648 9.0621 3.3934 7.7606 7.4855 6.0666 4.7456 6.9237 4.6440 7.1324 7.6040 3.6719 73.6546 30 S 106.649 76.954 112.620 177.161 100.443 115.130 107.712 164.136 98.340 97.986 151.368 161.175 119,210 Т 5.1717 9.0839 3.3814 7.8850 7.4564 6.0438 4.8011 7.0232 4.6731 7.1872 7.8795 3.6405 74.2268 31 S 176.924 100.202 115.538 106.013 164.776 98.711 96.853 105.139 150.426 76.367 108.682 162.56 118.292 Т 5.1077 9.4852 3.4088 7.1825 74.8568 7.8393 7.5196 6.3915 4.9368 7.0367 4.6291 7.6941 3.6255 32 S 179.141 95.963 114.610 106.631 163.391 93.341 94.191 104.937 151.856 76.417 111.301 163.23 117.296 T 5.0989 9.2957 3.4334 7.8025 7.4387 6.0928 4.8017 6.9407 4.6669 7.3098 7.6726 74.2002 3.6465 33 S 179.450 97.919 107.133 165.168 97.917 96.841 150.626 111.613 118.334 113.789 106.388 75.086 162.298 Т 5.1517 9.0950 3.3875 7.9471 7.5247 6.1924 4.8868 6.9971 4.6244 7.2211 7.7452 3.7160 74.4890 34 S 177.611 100.080 115.330 105.184 163.280 96.342 95.154 105.531 152.010 76.008 110.567 159.262 117.875 Т 5.1959 9.2539 3.3953 7.9751 7.4739 6.4580 4.9282 7.1514 4.6628 7.3833 7.8137 3.6270 75.3185 35 S 103.254 109.598 176.100 98.361 115.06! 104.815 164.390 92.380 94.355 150.758 74.339 116.577 163,170 Т 40.9265 5.0826 9.2402 3.4149 7.9552 7.4787 6.4119 5.0538 7.1793 4.6868 87.7218 36 S 180.026 98.507 114.405 105.077 164.285 93.044 92.010 102.853 149.986 100.094 34.710 Т 3.4021 7.6974 7.4990 6.0015 4.7184 6.9277 4.6554 6.9218 7.4897 3.6670 97.0577 71.7201 **37** S 114.83 108.596 163.840 99.407 98.550 106.58 150.998 79.295 114.339 161.390 90.466 112.392 Т 5.2027 8.8740 7.5771 7.5046 7.4590 3.7487 72.6381 3.3668 5.8980 4.7053 6.7769 4.6329 6.8921 38 175.870 102.572 116.040 110.320 163.718 101.151 98.825 108.960 151.731 79.637 114.809 157.873 120.879

Round 12

INDYCAR

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

## INDYCAR SERIES August 14, 2021

TAG

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

Lap	T/S	SF to PI
20	Т	
	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	T	
	S	
25	T	
	S	
26	Т	
	S	
27	Т	
	S	
28	T	
	S	
29	T	
	S	
30	T	
	S	
31	Т	
	S	
32	T	
	S	
33	Т	
	S	
34	T	
	S	
35	T	
	S	
36	T	72.1329
	S	110.951
37	T	
	S	
38	T	
1	S	

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

#### Section Data for Car 27 - Rossi, Alexander T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF Т 3.3117 7.5656 3.6602 72.4469 5.2640 8.8384 7.5282 5.8839 4.6369 6.7685 4.6117 6.8973 7.4805 39 173.82 102.986 117.970 110.488 163.205 101.394 100.283 109.095 152.429 79.577 114.479 161.690 121.198 Т 5.2033 8.9417 3.3255 7.5637 7.4983 5.9410 4.6063 6.8348 4.6073 6.9008 7.5160 3.7171 72.6558 40 S 175.850 101.796 117.481 110.516 163.855 100.419 100.949 108.037 152.574 79.536 113.939 159.215 120.849 Т 5.2493 8.9900 3.3401 7.6750 7.5259 5.9042 4.6346 6.7813 4.6094 6.9830 7.4616 3.6798 72.8342 41 S 174.309 101.249 116.967 108.913 163.254 101.045 100.332 108.889 152.505 78.600 114.769 160.829 120.553 Т 5.1163 8.9318 3.3055 7.5644 7.5170 5.9952 4.6667 6.8675 4.6510 6.9589 7.4088 3.6892 72.6723 42 178.840 101.909 118.191 110.506 163,448 99.511 99.642 107.522 151,141 78.872 115.587 160.419 120.82 Т 5.2165 9.0508 3.2850 7.5507 7.5066 5.9105 6.7405 4.6368 7.4775 72.7105 4.6849 6.9586 3.6921 43 S 175.405 163.674 99.255 109.548 151.603 78.87*6* 114.525 100.569 118,929 110,706 100.937 160.293 120.758 Т 5.2433 9.0378 3.3538 7.6237 7.4864 5.9873 4.6544 6.8539 4.6456 7.0938 7.4632 3.7046 73.1478 44 S 174.508 100.713 116.489 109.646 164.116 99.643 99.905 107.736 151.316 77.372 114.745 159.752 120.036 Т 5.2293 8.9964 3.3325 7.6212 7.4758 5.9678 4.6346 6.8435 4.6466 6.9848 7.5057 3.7121 72.9503 45 S 107.899 174.976 101.177 117.234 109.682 164.348 99.968 100.332 151.284 78.580 114.095 159,429 120.361 Т 9.0173 3.3385 7.6556 7.4781 7.5464 73.1744 5.2328 6.0020 4.7416 6.8638 4.6180 6.9861 3.6942 46 S 174.859 100.942 117.023 109.189 164.298 99.399 98.068 107.580 152.221 78.565 113.480 160.202 119,993 Т 7.6336 73.9513 5.2058 8.9578 3.3391 7.4661 6.1283 5.1465 7.2121 4.6877 6.9842 7.4760 3.7141 47 S 175.765 109.504 164.562 149.957 114.548 159.344 118.732 101.613 117.002 97.350 90.353 102.38! 78.586 Т 5.2385 8.9944 3.2979 7.6167 7.4917 5.9311 4.6842 6.8107 4.6312 6.9217 7.4477 3.7104 72.7762 48 S 174.668 101.199 118.464 109.747 164.000 100.587 99.270 108.419 79.296 114.984 159.503 120.649 151.787 Т 5.2675 9.0269 3.3392 7.5575 7.4846 5.9360 4.7071 6.8262 4.6136 6.9479 7.4305 3.7106 72.8476 49 S 152.366 173.707 100.835 116.999 110.607 164.155 100.504 98.787 108.173 78.997 115.250 159,494 120.531 Т 5.2524 9.0695 3.3705 7.6076 7.4712 5.8867 4.7510 6.8031 4.6075 7.0991 7.5343 3.6948 73.1477 50 S 174.206 100.361 115.912 109.878 164.450 101.346 97.874 108.540 152.567 77.315 113.662 160.176 120.037 Т 5.2166 9.0763 7.4819 5.9845 4.5831 7.1797 73.0648 3.3226 7.6513 4.6480 6.7438 7.5211 3.6559 51 S 175.402 100.286 117.583 109.251 164.214 99.689 100.043 109.495 153.380 76.447 113.861 161.880 120.173 T 9.1974 3.3657 7.7076 7.4800 4.7773 7.1707 7.6131 3.6844 73.6828 5.1705 6.0887 6.8172 4.6102 52 S 176.965 98.966 108.453 164.256 97.983 97.335 152.478 112.486 160.628 119.165 116.077 108.316 76.543 Т 5.1929 9.0997 3.3546 7.7288 7.5046 6.0529 4.7992 6.9155 4.6151 7.1453 7.5012 3.6198 73.5296 53 S 176.202 100.028 116.462 108.155 163.718 98.563 96.891 106.776 152.316 76.815 114.164 163.49! 119.413 Т 5.1498 9.1558 3.3600 7.7302 7.4876 6.1168 4.7726 6.8591 4.5898 7.4084 7.5471 3.6697 73.8469 54 S 113,469 177.677 99.415 116.274 108.136 164.089 97.533 97.431 107.654 153.156 74.087 161.272 118.900 Т 5.1923 9.2005 3.4117 7.7560 7.4582 5.9927 4.7067 6.8816 4.6358 7.0781 7.5921 3.6751 73.5808 55 S 176.222 98.932 114.512 107.776 164.736 99.553 98.795 107.302 151.636 77.544 112.797 161.03! 119.330 Т 5.1877 9.1053 3.3777 7.6935 7.4633 5.9885 4.6911 6.7366 4.6585 7.2163 7.6178 3.6327 73.3690 56 S 99.967 115.665 108.651 164.624 99.623 99.124 109.612 150.897 76.059 112.416 162.914 119.675 176.379 Т 9.2715 7.7081 7.4764 6.7231 7.2223 7.5871 73.5484 5.1614 3.3590 6.1146 4.7059 4.6333 3.5857 **57** 177.277 98.175 116.309 108.446 164.335 97.568 98.812 109.832 151.718 75.996 112.871 165.050 119.383

Round 12

INDYCAR

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session: Race** 

## August 14, 2021 MOVCAR

TAG

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

Lap	T/SSF to PI	
39	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	Т	
42	S	
43	Т	
73	S	
44	Т	
77	S	
45	Т	
73	S	
46	Т	
70	S	
47	Т	
77	S	
48	Т	
-10	S	
49	Т	
	S	
50	Т	
	S	
51	Т	
	S	
52	T	
	S	
53	T	
	S	
54	T	
	S	
55	T	
	S	_
56	<u> </u>	_
	S	
57	Т	
l	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# August 14, 2021

Round 12

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	4.9812	9.1150	3.3704	7.6460	7.5690	5.9575	4.5904	6.7983	4.6272	7.0697	7.5284	3.6739	72.9270		
58	S	183.691	99.860	115.916	109.326	162.325	100.141	101.298	108.617	151.918	77.636	113.751	161.087	120.400		
59	Т	5.1919	9.0307	3.3783	7.6317	7.4980	5.9416	4.6089	6.8234	4.6287	7.0678	7.5293	3.6719	73.0022		
59	S	176.236	100.793	115.645	109.531	163.862	100.409	100.892	108.217	151.869	77.657	113.737	161.175	120.276		
60	Т	5.1580	8.9699	3.3745	7.7714	7.5047	5.9614	4.6621	6.8519	4.6343	7.0868	7.5426	3.6584	73.1760		
00	S	177.394	101.476	115.775	107.562	163.716	100.076	99.740	107.767	151.685	77.449	113.537	161.770	119.990		
61	Т	5.1227	9.0925	3.4354	8.0211	7.3089	6.2979	5.0022	7.2015	4.6758	7.3126	7.6498	3.6880	74.8084		
91	S	178.617	100.107	113.722	104.214	168.101	94.729	92.959	102.535	150.339	75.057	111.946	160.471	117.372		
62	T	5.2327	8.9976	3.3308	7.7039	7.4907	5.9867	4.6143	6.8074	4.6019				84.9329	41.8887	
02	S	174.862	101.163	117.294	108.505	164.022	99.653	100.774	108.472	152.753				103.380	33.913	
63	Т			3.2913	7.7444		5.9621	4.7712	6.8461	4.6663	7.0170	7.4910	3.7171	97.8310		71.5
03	S			118.701	107.937	163.090	100.064	97.460	107.858	150.645	78.219	114.319	159.215	89.751		112.
64	Т	5.2681	8.9425	3.3447	7.6504	7.5290	5.8923	4.7192	6.8197	4.6604	7.0201	7.4417	3.7031	72.9912		
04	S	173.687	101.787	116.806	109.263	163.187	101.249	98.534	108.276	150.836	78.185	115.076	159.817	120.294		
65	Т	5.2648	8.8594	3.3228	7.6137	7.5181	5.9050	4.6689	6.7881	4.6289	6.9655	7.5195	3.7108	72.7655		
05	S	173.796	102.741	117.576	109.790	163.424	101.031	99.595	108.780	151.862	78.797	113.886	159.485	120.667		
66	Т	5.2681	8.9369	3.3275	7.5540	7.4622	5.9450	4.6541	6.7781	4.6290	6.9695	7.5228	3.7112	72.7584		
00	S	173.687	101.850	117.410	110.658	164.648	100.352	99.912	108.940	151.859	78.752	113.836	159.468	120.679		
67	Т	5.2657	8.9859	3.2935	7.5582	7.4446	5.9621	4.7395	6.8360	4.6222	7.0249	7.5269	3.6510	72.9105		
07	S	173.766	101.295	118.622	110.596	165.037	100.064	98.112	108.018	152.082	78.131	113.774	162.098	120.427		
68	Т	5.1070	9.0341	3.3698	7.6954	7.5153	6.3084	5.3089	7.4507	6.3665	8.0388	8.8388	5.2731	80.3068		
00	S	179.166	100.755	115.936	108.625	163.485	94.571	87.589	99.106	110.415	68.277	96.887	112.233	109.336		
69	Т	9.8364	13.4446	4.7033	10.4753	14.7832	9.2314	6.7015	9.1000	8.0473	8.9506	12.3019	7.1545	114.7300		
69	S	93.022	67.702	83.065	79.798	83.110	64.626	69.387	81.144	87.353	61.321	69.612	82.720	76.531		
70	Т	11.7779	14.0117	4.6907	11.1722	16.0479	8.4531	7.4854	10.8592	9.7942	8.4167	13.2851	7.1565	123.1506		T
70	S	77.688	64.962	83.289	74.820	76.561	70.577	62.121	67.998	71.773	65.211	64.460	82.697	71.298		
71	Т	11.4363	12.5964	7.2207	13.4986	9.0168	8.1330	7.9429	12.7212	11.4520	7.5440	7.6659	3.7102	112.9380		
71	S	80.008	72.261	54.106	61.926	136.261	73.354	58.543	58.046	61.383	72.755	111.711	159.511	77.745		
72	Т	5.2377	9.2297	3.3738	7.8379	7.4461	6.0270	4.9464	6.8786	4.5922	7.2198	7.6066	3.6163	74.0121		
12	S	174.695	98.619	115.799	106.650	165.004	98.986	94.008	107.349	153.076	76.022	112.582	163.653	118.635		
73	Т	5.1625	9.3555	3.2417	7.6276	7.4368	6.0547	4.7914	6.8612	4.6273	7.0365			73.3115		
/3	S	177.240	97.293	120.518	109.590	165.210	98.534	97.049	107.621	151.915	78.002	115.155	160.833	119.768		
74	Т	5.1896	9.0392	3.3533	7.6645	7.4335	6.0143	4.7404	6.8739	4.6160	7.0179	7.4840	3.6723	73.0989		
74	S	176.314	100.698	116.507	109.062	165.284	99.195	98.093	107.422	152.287	78.209	114.426	161.157	120.117		
75	Т	5.1922	9.0501	3.3376	7.6088	7.4557	5.9781	4.6644	6.8363	4.6234	6.9590	7.5314	3.6815	72.9185		
75	S	176.226	100.576	117.055	109.861	164.792	99.796	99.691	108.013	152.043	78.871	113.706	160.755	120.414		1
	T	5.2165			7.5834					4.6395	+					1

175.405

101.401

116.015

110.229

165.779

100.389

107.179

151.515

79.043

113.360

161.201

120.448

98.909

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session: Race** 

### TAG August 14, 2021 MOVCAR

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

Lap	T/S	SF to PI
58	Т	
56	S	
59	Т	
29	S	
60	Т	
- 60	S	
61	Т	
<u> </u>	S	
62	T	69.3385
	S	115.422
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	T	
	S	
68	T	
	S	
69	T	
	S	
70	T	
	S	
71	T	
	S	
72	T	
	S T	
73	S	
	T	
74	S	
	T	
75	S	
	T	
76	S	
	_	

**Big Machine Spiked Coolers Grand Prix Event:** 

> **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

August 14, 2021 MOVCAR

Round 12

TAG

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

Track:

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1812	9.0039	3.4002	7.6215	7.4263	5.9505	4.7412	6.8308	4.6425	7.0068	8.7358	5.9796	76.5203		
	S	176.600	101.093	114.900	109.678	165.444	100.259	98.076	108.100	151.417	78.333	98.029	98.973	114.746		
78	Т	10.6207	14.2521	5.4310	11.3559	15.9530	7.8076	6.9214	11.5714	9.0930	9.7749	15.3850	8.7262	126.8922		
	S	86.153	63.866	71.936	73.610	77.016	76.412	67.183	63.813	77.307	56.150	55.662	67.821	69.196	ı.	
79	Т	7.7788	11.9685	5.9557	16.8106	11.0997	6.5739	7.3997	13.6784	11.3747	7.4369	7.6883	3.6884	111.4536		
	S	117.627	76.052	65.598	49.725	110.691	90.751	62.840	53.984	61.800	73.803	111.385	160.454	78.781		
80	Т	5.1874	9.3992	3.3044	7.8249	7.4203	6.1072	4.7407	6.9099	4.6738	6.9890	7.6514	3.6845	73.8927		
- 00	S	176.389	96.841	118.231	106.827	165.578	97.686	98.087	106.862	150.403	78.532	111.922	160.624	118.826		
81	T	5.2148	9.0261	3.3599	7.6554	7.4215	6.0015	4.7057	6.8436	4.6322	7.0324	7.5934	3.6445	73.1310		
	S	175.462	100.844	116.278	109.192	165.551	99.407	98.816	107.898	151.754	78.048	112.777	162.387	120.064		
82	T	5.2008		3.3629			6.0007	4.6534	1		6.9477	7.6286	3.6826			
	S	175.934	1	116.174	108.960	164.966	99.420	99.927	107.330	150.865	78.999	112.257	160.707	120.120		
83	T	5.2041	9.0162	3.3678	7.6770	7.4016	6.0991	4.6499	6.8319	4.6054	7.1062	7.6951	3.6292	73.2835		
	S	175.823	100.955	116.005	108.885	165.996	97.816	100.002	108.083	152.637	77.237	111.287	163.071	119.814		
84	T	5.1761	1		7.7560	7.4524	6.0549	4.7004	6.8413	4.6201	7.1080	7.6209	3.6152	73.4375		
	S	176.774	1		107.776	1			1	1						$\bot$
85	T	5.1585				1			1	1						
	S	177.377	<b>!</b>	114.883	108.361	164.421	97.797	97.582	107.034	151.685	77.045	110.873	162.816	119.063		
86	LT	5.9177	12.5355	5.5240	13.6412	13.5859	10.2883		<u> </u>						ļ	
	S	154.621	72.612	70.724	61.278	90.435	57.987									

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

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

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
/ 9	S	
80	Т	
	S	
81	Т	
01	S	
82	T	
62	S	
83	Т	
83	S	
84	Т	
	S	
85	Т	
85	S	
86	T	
	S	

**Big Machine Spiked Coolers Grand Prix Event:** 

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

Report: **Section Data Report** 

**Session:** August 14, 2021 MOVCAR Race

## **NTT INDYCAR SERIES**

Round 12



Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
Lap	T	5.2186			_	_			_						11010	119.786
1	S	175.334		108.081	98.893	164.447			101.959	143.215		111.882				67.29
	T	5.0408		3.5140				-	6.8610	4.6707		7.4444		-		0712
2	S	181.519		111.179			+			150.503		115.035	166.208			
_	Т	5.0390	+	3.3575			+					7.5460				
3	S	181.584	95.195	116.361	108.255		·		109.421	152.086		113.486		•		1
_	Т	5.1537	9.2123	3.4016			6.2770	4.8028	6.8814	4.6760		7.4990		74.0103		1
4	S	177.542	98.806	114.852	107.870	164.298	95.044	96.819	107.305	150.332	76.229	114.197	160.864	118.638		
5	Т	5.1544	9.2595	3.4079	7.7693	7.5070	6.1459	4.7453	6.9510	4.5729	7.3803	7.4779	3.6923	74.0637		
5	S	177.518	98.302	114.640	107.591	163.665	97.071	97.992	106.231	153.722	74.369	114.519	160.284	118.552		
6	Т	5.1725	9.2647	3.4295			6.1082	4.8188	6.8562	4.6185		7.4792	3.6717	73.7620		
0	S	176.897	98.247	113.918	108.916	163.980	97.670	96.497	107.699	152.204	76.493	114.499	161.184			
7	T	5.1610	9.0953	3.3907	7.7670	7.4178				4.6604	7.1318	7.5308	3.6522	73.6212		
	S	177.291	100.077	115.222	107.623	165.634	97.114	97.100	107.294	150.836	76.960	113.715	162.044	119.265		
8	Т	5.1555	9.1669	3.3940			6.0915	4.7637	6.9725	4.6445		7.5063	3.6731	73.6691		
<u> </u>	S	177.480	99.295	115.110				-		151.352	-	114.086				
9	T	5.1405		3.3817					6.7724	4.5939		7.5077	3.6672			
	S	177.998	98.132	115.528		165.406			109.032	153.019		114.065		119.366		
10	I	5.1349		3.3720		<del>•                                      </del>	<del></del>	<del></del>	•	4.6304	•	7.7607	3.6756			
	S	178.192	98.817	115.861	107.683	165.933	+			151.813		110.346	161.013			
11	T	5.1719		3.3655				-		4.6001				98.8295	44.9774	
	S	176.918	97.892	116.084		168.639			108.304	152.813				88.844	31.584	
12	T			3.4322						4.6213		7.5352				71.5
	S			113.828					109.276	152.112		113.648		100.139		112.
13	T	5.1789		3.3835						4.5848		7.6052				╀
	S	176.678	99.709	115.467	109.819		100.325		109.688	153.323		112.602	159.211	-		
14	T	5.2723	8.9993	3.3914						4.5877		7.4294				4
	S	173.549		115.198						153.226		115.267	159.873			
15	T	5.1842	8.9894	3.3337	•	7.5125		•		4.6062	•	7.5601	3.6098			+
	S	176.498	101.256	117.192			·	99.614		152.611	78.872	113.274	163.948			+
16	듸	5.1525		3.3413						4.5812		7.4597				┼
	S	177.584	101.609	116.925						153.443		114.799				+
17	I	5.1558		3.3665						4.6316		7.5873				+
	S	177.470	•	116.050	<del>•                                      </del>	<del>•                                      </del>	<del>-</del>	98.498	108.958	151.774		112.868	•			+
18	I	5.0904	9.1194	3.4664		<del></del>	+			4.5840		7.6269				+
	S	179.750		112.705				-		153.350	-	112.282				+
19	T	5.0381	9.5323	3.4204	7.6371	7.5036	6.4577		6.8338 108.052	4.6257	7.1021	7.5951 112.752	3.6958	74.3839		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

# NDYCAR SERIES August 14, 2021

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

Lap	T/S	SF to PI
1	Т	
_	S	
2	T	
	S	
3	Т	
	S	
4	Т	
	S	
5	T	
	S	
6	Т	
	S	
7	T	
	S	
8	T	
	S T	
9		
	S	
10	Ţ	
	S	
11	Ţ	70.0129
	S	114.310
12	T	
	S	
13	T	
-	S	
14		
<u> </u>	S T	
15	S	
	T	
16	S	
	T	
17	S	
	Ť	
18	S	
	S T	
19	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** Race August 14, 2021 MOYCAR



Round 12

on Da			- Hunter		-											
Lap	T/S	SF to I1	I1 to I2	I2 to I3A			I4 to I5A	I5A to I5	I5 to I6					Lap	PI to PO	PO to SF
20	T	5.1817	9.0302	3.3428	7.6372	7.4658	6.0242	4.6750	6.8017	4.5893	7.0960	7.5637	3.6945	73.1021		
20	S	176.583	100.798		109.452	164.569	99.032	99.465	108.562	153.172	77.348	113.220	160.189			
21	口	5.2046	9.0282	3.3822	7.6381	7.5150	6.1479	4.6879	6.7865		7.1229	7.5551	3.7145			
21	S	175.806	100.820	115.511	109.439	163.491	97.040	99.192	108.806	151.479	77.056	113.349	159.326	119.586		
22	T	5.2194	9.0345	3.3253	7.6284	7.4975	6.0393	4.7198	6.7501	4.5878	7.0086	7.7323	3.7118			
22	S	175.308	100.750	117.488	109.579	163.873	98.785	98.521	109.392		78.313	110.751	159.442	119.861		
23	LT	5.2311	9.0272	3.3839	7.6188	7.4613	6.0278	4.7213	6.7880		7.0732	7.5365	3.7012	73.2407		
23	S	174.915	100.832	115.453	109.717	164.668	98.973	98.490	108.782	150.513	77.598	113.629	159.899	119.884		
24	T	5.2177	9.0961	3.3649	7.5919	7.4771	6.0678	4.7313	6.7735	4.6490	7.0917	7.5734	3.7006	73.3350		
24	S	175.365	100.068	116.105	110.105	164.320	98.321	98.282	109.014	151.206	77.395	113.075	159.925	119.730		
25	T	5.2134	9.0810	3.3690	7.6294	7.4640	6.1809	4.6635	6.8154	4.6576	7.1930	7.5430	3.7240			
25	S	175.509	100.234	115.964	109.564	164.608	96.522	99.711	108.344		76.305	113.531	158.920	119.406		
26	Т	5.2145	9.0509	3.3683	7.6311	7.5158	6.0723	4.7656	6.9068		7.2910	7.5484	3.7060	73.7274		
20	S	175.472	100.568	115.988	109.540	163.474	98.248	97.574	106.910	150.956	75.280	113.450	159.692	119.093	3	
27	T	5.2076	9.1200	3.3299	7.6190	7.4876	6.1735	4.7760	6.8116	4.6968	7.0860	7.5801	3.6930	73.5811		
21	S	175.705	99.806	117.325	109.714	164.089	96.637	97.362	108.405	149.667	77.457	112.975	160.254	119.330		
28	T	5.2114	9.0526	3.3323	7.6370	7.5224	6.0807	4.6758			7.2010	7.5265	3.7046	73.3873	3	
20	S	175.577	100.549	117.241	109.455	163.330	98.112	99.448	109.672	149.244	76.220	113.780	159.752	119.645	5	
29	T	5.1991	9.1097	3.3260	7.6198	7.5148	6.1101	4.8020	6.7532	4.6220	7.1801	7.5494	3.6894	73.4756		
29	S	175.992	99.918	117.463	109.702	163.496	97.640	96.835	109.342	152.089	76.442	113.435	160.410	119.501		
30	Т	5.1775	9.1120	3.3522	7.6742	7.4629	6.1748	4.7514	6.8688	4.6297	7.0367	7.6414	3.6793	73.5609		
30	S	176.726	99.893	116.545	108.925	164.633	96.617	97.866	107.502	151.836	78.000	112.069	160.851	119.362	2	
21	T	5.1683	9.1291	3.3487	7.6742	7.4764	6.0724	4.7786	6.8864	4.6765	7.1164	7.5329	3.6641	73.5240		
31	S	177.041	99.706	116.667	108.925	164.335	98.246	97.309	107.227	150.316	77.127	113.683	161.518	119.422	2	
22	Т	5.1770	9.1714	3.3778	7.7681	7.5251	6.1698	4.7090	6.9058	4.6855	7.2170	7.5586	3.6673	73.9324	I I	
32	S	176.743	99.246	115.662	107.608	163.272	96.695	98.747	106.926	150.028	76.051	113.297	161.377	118.763	3	
33	T	5.0978	9.1663	3.3876	7.8190	7.4138	6.2552	4.9139	7.0039	4.7526	7.3287	7.6768	3.6182	74.4338	3	
33	S	179.489	99.301	115.327	106.907	165.723	95.375	94.630	105.428	147.909	74.892	111.552	163.567	117.963	3	
34	Т	4.9479	9.8219	3.4895	8.5518	7.5543	6.3201	4.8789	6.9147	4.7043	7.2701	7.7276	3.7204	75.9015		
34	S	184.927	92.673	111.959	97.747	162.641	94.396	95.308	106.788	149.428	75.496	110.819	159.074	115.682	2	
35	Т	5.1870	9.1747	3.4201	7.9614	7.4700	6.2630	4.7881	6.9232	4.6455	7.3613	7.6312	3.6606			
35	S	176.403	99.211	114.231	104.995	164.476	95.256	97.116	106.657	151.319	74.561	112.219	161.672	117.880	)	
26	Т	5.1309	9.2089	3.4481	7.6950	7.4186	6.2401	4.8945	6.9491	4.6023				97.2786	42.9718	3
36	S	178.331	98.842	113.304	108.630	165.616	95.606	95.005	106.260	152.740				90.260	33.058	3
37	Т			3.4775	7.7773	7.4820	6.2020	4.8855	6.9311	4.6894	7.2235	7.5937	3.7325	88.6971		72.
3/	S			112.346	107.481	164.212	96.193	95.180	106.536	149.903	75.983	112.773	158.558	98.993	3	111
20	Т	5.2276	9.1290	3.3735	7.6329	7.4985	6.1582	4.8479	6.8363	4.6373	7.1426	7.5860	3.6557	73.7255	5	
38	S	175.033	99.707	115.809	109.514	163.851	96.877	95.918	108.013	1	76.844	112.887	161.889	119.096		

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

## TAG

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

Lap	T/S	SF to PI
20	Т	
	S	
21	Т	
	S	
22	Т	
	S	
23	┰	
	S	
24	Т	
	S	
25	T	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
20	S	
29	Т	
29	S	
30	Т	
30	S	
31	Т	
31	S	
32	Т	
	S	
33	┰	
	S	
34	-	
	S	
35	Т	
	S	
36	⊣	70.4558
	S	113.592
37	Т	
	S	
38	Т	
36	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
30	Т	5.1722	9.1364	3.3691	7.6189	7.2833	6.0671	4.8726	6.7933	4.6013	7.0612	7.4664	3.7044	73.1462		
39	S	176.907	99.626	115.960	109.715	168.692	98.332	95.432	108.697	152.773	77.730	114.696	159.761	120.039		
40	Т	5.2640	9.0670	3.3688	7.5912	7.4808	6.0958	4.6836	6.7707	4.6135	6.9669	7.5769	3.6819	73.1611		
40	S	173.822	100.389	115.971	110.116	164.239	97.869	99.283	109.059	152.369	78.782	113.023	160.737	120.015		
41	Т	5.1917	9.0435	3.3649	7.6239	7.4098	6.2236	4.8261	6.8774	4.6283	7.1616	7.5247	3.5818	73.4573		
41	S	176.243	100.650	116.105	109.643	165.812	95.859	96.351	107.367	151.882	76.640	113.807	165.229	119.531		
42	Т	4.9837	9.2512	3.3900	7.6739	7.4661	6.1405	4.7408	6.8202	4.6457	7.1202	7.5240	3.6737	73.4300		
42	S	183.599	98.390	115.245	108.929	164.562	97.157	98.085	108.268	151.313	77.085	113.818	161.096	119.575		
43	T	5.1792	9.1096	3.3605	7.5791	7.4379	6.1399	4.7128	6.7023	4.6254	7.0483	7.5169	3.6786	73.0905		
	S	176.668	99.920	116.257	110.291	165.186	97.166	98.667	110.172	151.977	77.872	113.925	160.881	120.131		
44	T	5.2278	9.0589	3.3739	7.5893	7.4502	6.0793	4.7408	6.7491	4.6226	7.1083	7.4712	3.6856	73.1570		
	S	175.026	100.479	115.795	110.143	164.913	98.135	98.085	109.409	152.069	77.214	114.622	160.576	120.021		
45	L	5.2202	9.1279	3.4047	7.6652	7.4802	6.0284	4.7017	6.8626	4.6394	7.0657	7.5732	3.7028	73.4720		
	S	175.281	99.719	114.748	109.052	164.252	98.963	98.900	107.599	151.518	77.680	113.078	159.830	119.507		
46	T	5.2133	8.9989	3.3297	7.6294	7.4344	6.1067	4.7120	6.8442	4.6308	7.0850	7.5205	3.7047	73.2096	•	
	S	175.513	101.149	117.332	109.564	165.264	97.694	98.684	107.888	151.800	77.468	113.871	159.748	119.935		
47	T	5.2068	8.9858	3.3381	7.5874	7.4533	6.0691	4.7698	6.7114	4.6243	7.0851	7.4851	3.6874	73.0036		
	S	175.732	101.296	117.037	110.171	164.845	98.300	97.488	110.023	152.013	77.467	114.409	160.497	120.274		
48	I	5.2312	9.0692	3.3524	7.5999	7.4600	6.0881	4.7358	6.7440	4.6364	7.0870	7.6051	3.7099	73.3190		
	S	174.912	100.365	116.538	109.989	164.697	97.993	98.188	109.491	151.616	77.447	112.604	159.524	119.756		
49	T	5.2466	9.0750	3.3682	7.5995	7.4697	6.1026	4.7301	6.8599	4.6159	7.0966	7.5375	3.7060	73.4076		
	S	174.399	100.301	115.991	109.995	164.483	97.760	98.307	107.641	152.290	77.342	113.614	159.692	119.612		
50	I	5.2275	9.1115	3.3578	7.6784	7.4716	6.1443	4.7875	6.7826	4.5941	7.1954	7.5673	3.6836	73.6016		
	S	175.036	99.899	116.351	108.865	164.441	97.097	97.128	108.868	153.012	76.280	113.166	160.663	119.296		
51	LT	5.2085	9.1130		7.5708	7.4486	6.1114	4.7300	6.7795	4.6145	7.1626	7.6457	3.7331	73.4360		
	S	175.674	99.882	117.736	110.412	164.949	97.619	98.309	108.918	152.336	76.629	112.006	158.533	119.565		
52	T	5.2301	9.1286	3.3664	7.7623	7.5162	6.2391	5.1853	6.8776	4.6430	7.1126	7.6849	3.7011	74.4472		
	S	174.949	99.712	116.053	107.688	163.465	95.621	89.677	107.364	151.401	77.168	111.435	159.903	117.941		
53	LI	5.2105	9.0882	3.3466	7.7719	7.5110	6.1130	4.7749	6.8825	4.6302	7.1791	7.5944	3.6978	73.8001		
	S	175.607	100.155	116.740	107.555	163.578	97.594	97.384	107.288	151.819	76.453	112.763	160.046	118.975		
54	T	5.2337	9.0407	3.3600	7.7948	7.4843	6.1206	4.8145	6.8751	4.6363	7.2130	7.6437	3.6816	73.8983		
	S	174.829	100.681	116.274	107.239	164.162	97.473	96.583	107.403	151.620	76.094	112.035	160.750	118.817		
55	Т	5.1877	9.0841	3.3641	7.6963	7.4616	6.1897	4.7726	6.7985	4.6082	7.1989	7.6319	3.6796	73.6732		
L	S	176.379	100.200	116.133	108.612	164.661	96.384	97.431	108.614	152.544	76.243	112.208	160.838	119.180	-	
56	ഥ	5.2031	9.0909	3.4032	7.6500	7.4437	6.1944	4.8534	6.7935	4.6055	7.2182	7.6874	3.6891	73.8324		
	S	175.857	100.125	114.798	109.269	165.057	96.311	95.809	108.693	152.634	76.039	111.398	160.423	118.923		
57	LT	5.1467	9.4774	3.4269	7.6801	7.4103	6.3662	4.8811	6.8193	4.6455	7.2520	7.6734	3.5956	74.3745		
	S	177.784	96.042	114.004	108.841	165.801	93.712	95.265	108.282	151.319	75.684	111.602	164.595	118.057		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

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

Lap	T/SS	F to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
	S	
42	Т	
72	S	
43	I	
	S	
44	Т	
	S	
45	T	
	S	
46	T	
	S	
47	T	
	S	
48	T	
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	T	
	S	
53	I	
	S	
54	Т	
<u> </u>	S	
55	T	
	S	
56	T	
	S	
57	T	
",	S	

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 Race

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	12 to I3A		I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
F0	Т	4.9780	9.5311	3.4407	7.7126	7.5338	6.1451	4.7744	6.7464	4.5901	7.2242	7.6576	3.6807	74.0147		
58	S	183.809	95.501	113.547	108.382	163.083	97.084	97.394	109.452	153.146	75.976	111.832	160.790	118.630		
	Т	5.1753	9.2882	3.3473	7.8222	7.4975	6.1464	4.7366	6.9546	4.6001	7.1758	7.6732	3.6643	74.0815		
59	S	176.801	97.998	116.716	106.864	163.873	97.063	98.172	106.176	152.813	76.488	111.604	161.509	118.524		
60	Т	5.1738	9.1656	3.4220	7.7887	7.6288	6.1368	4.8422	6.7720	4.5467				96.8593	42.5500	
60	S	176.853	99.309	114.168	107.323	161.052	97.215	96.031	109.039	154.608				90.651	33.386	
64	Т			3.3806	7.8009	7.5346	6.0645	4.8178	6.8930	4.6779	7.0396	7.5006	3.7092	87.9995		71.8575
61	S			115.566	107.155	163.066	98.374	96.517	107.124	150.271	77.968	114.173	159.554	99.778		112.178
62	Т	5.2449	9.0545	3.3125	7.6527	7.5369	5.9527	4.7389	6.6950	4.6243	7.0334	7.4737	3.6914	73.0109		
62	S	174.455	100.528	117.942	109.231	163.016	100.222	98.124	110.293	152.013	78.037	114.584	160.324	120.261		
63	Т	5.2242	8.9398	3.3279	7.5904	7.4812	5.9792	4.7027	6.7137	4.6028	6.9614	7.5007	3.6791	72.7031		
63	S	175.146	101.817	117.396	110.127	164.230	99.778	98.879	109.985	152.723	78.844	114.171	160.859	120.771		
64	Т	5.2227	8.8975	3.3532	7.6207	7.4899	6.0502	4.7098	6.6928	4.6186	7.0661	7.5049	3.6848	72.9112		
04	S	175.197	102.301	116.510	109.689	164.039	98.607	98.730	110.329	152.201	77.676	114.107	160.611	120.426		
65	T	5.2469	9.0135	3.3680	7.5882	7.4630	6.0383	4.7528	6.7542	4.6260	7.0872	7.4976	3.6914	73.1271		
65	S	174.389	100.985	115.998	110.159	164.630	98.801	97.837	109.326	151.957	77.444	114.218	160.324	120.070		
66	Т	5.2418	8.9979	3.3454	7.5848	7.4455	6.0376	4.7513	6.7498	4.6085	7.1122	7.5316	3.7046	73.1110		
	S	174.558	101.160	116.782	110.208	165.017	98.813	97.868	109.397	152.534	77.172	113.703	159.752	120.097		
67	T	5.2350	8.9760	3.3884	7.5683	7.4383	6.0636	4.7390	6.7502	4.6063	7.1031	7.4764	3.7036	73.0482		
	S	174.785	101.407	115.300	110.449	165.177	98.389	98.122	109.391	152.607	77.271	114.542	159.795	120.200		
68	Т	5.2209	9.2423	3.7588	8.6506	8.3342	7.2133	5.6636	7.3990	4.8916	7.8810	8.7258	3.9906	80.9717		
	S	175.257	98.485	103.938	96.630	147.421	82.707	82.103	99.798	143.706	69.644	98.142	148.303	108.438		
69	T	5.8761	11.6566	4.0651	9.2329	8.8763	7.5435	6.1227	8.5072	8.7530	9.4383	11.0947	9.0794	100.2458		
	S	155.716	78.087	96.106	90.536	138.418	79.087	75.947	86.798	80.310	58.153	77.187	65.183	87.589		
70	Т	13.3291	12.8105	4.3051	10.4563	12.4346	9.7683	6.8851	13.2504	10.3866	9.1409	11.8123	12.1830	126.7622		
	S	68.647	71.053	90.749	79.943	98.808	61.074	67.537	55.727	67.679	60.045	72.498	48.577	69.267		
71	Т	9.2344	11.5602	5.3437	15.2283	9.7888	6.3972	5.1578	8.9801	11.0955	7.7381	7.6202		101.8383		
<u> </u>	S	99.086	78.738	73.111	54.892	125.515	93.258	90.155	82.227	63.355	70.930	112.381	160.211	86.219		
72	Ҵ	5.1712	9.5279	3.3734	7.8535	7.4084	6.3547	5.0520	6.9155	4.7286	7.5617	7.5110		75.0619		
<u> </u>	S	176.942	95.533	115.812	106.438	165.844	93.882	92.043	106.776	148.660	72.585	114.015		116.975		
73	T	5.0002	9.6696	3.4161	7.8670	7.3416	6.2218	5.4744	6.9279	-	7.5184	12.4591	3.8137	80.4445		
	S	182.993	94.133	114.365	106.255	167.353	95.887	84.941	106.585	148.469	73.003	68.734		109.149		
74	I	5.1961	9.2625	3.3685	7.6960	7.3661	6.3470	4.8327	6.8701	4.5849		7.5794		73.9116		
<u> </u>	S	176.094	98.270	115.981	108.616	166.796	93.996	96.220	107.482	153.319	77.129	112.986		118.796		
75	ፗ	5.1383	9.1305	3.3975	7.6478	7.3495	6.2509	4.8938	6.8565	4.6690	7.2756	7.4796		73.6624		
<u> </u>	S	178.074	99.691	114.991	109.301	167.173	95.441	95.018	107.695	150.558	75.439	114.493		119.198		
76	ፗ	4.9915	9.3585	3.3916	7.6429	7.4183	6.1157	4.8349	6.8388	4.6212	7.1561	7.5086		73.5432		
	S	183.312	97.262	115.191	109.371	165.622	97.551	96.176	107.973	152.115	76.699	114.051	161.474	119.391		

Round 12

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)



**Session:** August 14, 2021 MOVCAR **Race** 

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

Lap	T/S	SF to PI
58	Т	
	S	
59	Т	
39	S	
60	Т	70.4513
	S	113.599
61	Т	
<u> </u>	S	
62	Т	
	S	
63	T	
	S	
64	T	
	S	
65	T	
	S	
66	Т	
	S	
67	Т	
	S	
68	T	
	S	
69	T	
	S	
70	T	
	S	
71	T	
	S	
72	T	
	S	
73	T	
	S	
74	_	
	S T	
75		
<b>—</b>	S	
76	S	
1		

Track:

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021



Round 12

tion Da	ata f	or Car 28	- Hunter	-Reay, R	yan											
Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1094	9.2659	3.3667	7.7287	7.3197	6.4410	5.3051	7.2783	5.6464	7.5997	8.1791	4.1828	77.4228		
	S	179.082	98.234	116.043	108.156	167.853	92.624	87.652	101.454	124.496	72.222	104.701	141.489	113.408		
78	T	9.0819	13.0957	4.5298	10.6994	21.0105	9.0190	6.0923	7.6458	9.9384	8.5646	16.8531	10.7492	127.2797		
/6	S	100.750	69.506	86.247	78.127	58.477	66.148	76.326	96.577	70.731	64.085	50.813	55.057	68.985		
79	T	12.4089	10.5801	3.5264	11.5044	15.1718	6.9162	5.2622	7.7274	10.0274	7.4157	7.4697	3.6876	101.6978		
/9	S	73.737	86.032	110.788	72.660	80.982	86.260	88.366	95.557	70.103	74.014	114.645	160.489	86.338		
80	Т	5.1656	9.4121	3.3857	7.7293	7.3487	6.4210	5.2241	6.9394	4.6961	7.3460	7.4940	3.6610	74.8230		
80	S	177.133	96.708	115.392	108.148	167.191	92.912	89.011	106.408	149.689	74.716	114.273	161.655	117.349		
81	T	5.1041	9.3709	3.3630	7.7810	7.3175	6.3674	5.0600	6.9229	4.6632	7.5232	7.5799	3.5819	74.6350		
01	S	179.268	97.133	116.171	107.430	167.904	93.695	91.897	106.662	150.745	72.956	112.978	165.225	117.645		
82	T	5.1300	9.6573	3.3653	7.8436	7.3783	6.3932	5.0703	6.9639	4.7769	7.6647	7.5279	3.6453	75.4167		
02	S	178.363	94.253	116.091	106.572	166.520	93.316	91.711	106.034	147.157	71.609	113.759	162.351	116.425		
83	Т	5.0059	9.6965	3.3781	7.8280	7.3747	6.4322	4.9378	6.8854	4.6234	7.3409	7.5626	3.6404	74.7059		
63	S	182.784	93.872	115.651	106.785	166.602	92.751	94.171	107.243	152.043	74.768	113.237	162.570	117.533		
84	T	5.0739	9.6127	3.3606	7.7904	7.3162	6.3999	4.9992	6.8863	4.6376	7.3233	7.5812	3.6412	74.6225		
04	S	180.335	94.690	116.254	107.300	167.934	93.219	93.015	107.229	151.577	74.948	112.959	162.534	117.664		
85	Т	5.1018	9.3224	3.3854	7.6747	7.3752	6.3481	4.9123	6.7757	4.6420	7.3344	7.5925	3.5999	74.0644		
85	S	179.348	97.639	115.402	108.917	166.590	93.979	94.660	108.979	151.434	74.834	112.791	164.399	118.551		
86	T	5.5254	12.0179	5.2095	10.7392	13.5716										
00	0	165 500	75 730	7/1 00/	77 837	90 530										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

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

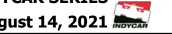
Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
/ 9	S	
80	Т	
80	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
83	S	
84	Т	
	S	
85	Т	
65	S	
86	T	
	S	

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR



INDYCAR

TAG

Round 12

#### Section Data for Car 29 - Hinchcliffe, James T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I5A to I5 Lap Т 10.5706 5.1401 3.7262 9.0401 8.3284 6.7016 5.7325 7.1642 4.7974 7.5850 7.7412 3.6590 80.1863 119.9771 1 178.012 86.109 104.847 92.467 147.524 89.022 81.116 103.069 146.528 72.362 110.62 161.743 109.500 67.186 Т 5.1192 10.1766 3.5660 7.9173 7.5925 6.2318 5.1099 7.1687 4.8005 7.3205 7.7501 3.7373 76.4904 2 S 178.739 89.443 109.557 105.580 161.822 95.733 91.000 103.00! 146.434 74.976 110.497 158.354 114.791 Т 5.1823 9.4050 3.4056 7.9149 7.5502 6.4977 5.0057 7.0189 4.7527 7.3755 7.6927 3.7295 75.5307 3 S 176.563 96.781 114.717 105.612 162.729 91.816 92.894 105.203 147.906 74.417 111.322 158.686 116.249 Т 5.2012 9.6612 3.4605 7.9008 7.5298 6.4259 5.0039 7.0161 4.7056 7.2765 7.6207 3.7272 75.5294 4 175.921 94.215 112.898 105.801 163.170 92.842 92.928 105.245 149.387 75.430 112.373 158.784 116.251 Т 9.2986 7.8029 7.5229 7.0147 4.6924 7.2742 7.5995 3.7145 74.8069 5.2082 3.4588 6.2184 5.0018 5 S 175.684 112.953 163.320 95.940 92.967 105.266 149.807 75.453 112.687 159.326 117.374 97.889 107.128 Т 5.1817 9.2354 3.4284 7.9004 7.6267 6.2038 4.9939 6.9415 4.6846 7.2310 7.6095 3.7201 74.7570 6 S 176.583 98.559 113.95 105.806 161.097 96.165 93.114 106.376 150.056 75.904 112.539 159.08 117,453 Т 5.2195 9.2172 3.3845 7.7925 7.4815 6.1774 4.9498 6.9573 4.7044 7.1998 7.6488 3.7014 74.4341 7 S 175.304 98.753 115.433 107.271 164.223 96.576 93.943 106.134 149.425 76.233 111.961 159.890 117.962 9.1400 3.3962 7.7829 4.9934 74.1534 Т 5.2002 7.5346 6.0548 6.9135 4.6255 7.2166 7.5873 3.7084 8 106.807 S 175.955 99.587 115.035 107.403 163.066 98.532 93.123 151.974 76.056 112.868 159.589 118,409 Т 7.8153 4.6222 74.1397 5.1899 9.0640 3.3940 7.5353 6.1087 4.9459 6.9238 7.1967 7.6228 3.7211 9 S 176.304 100.422 115.110 106.958 163.051 94.017 152.082 118.430 97.662 106.648 76.266 112.342 159.044 Т 5.2083 9.1581 3.4088 7.6877 7.4448 6.0521 4.9416 6.9134 4.5834 85.8865 43.1937 10 S 114.610 108.73 165.033 94.099 106.80 102.233 175.681 99.390 98.576 153.370 32.888 Т 3.3998 7.7412 7.4357 6.0815 4.8593 6.7340 4.6520 7.0245 7.5276 3.6806 99.3207 71.8681 11 S 165.23 109.654 114.913 107.982 98.099 95.693 151.108 78.136 113.763 160.794 88.405 112.161 Т 5.2309 9.0008 3.3580 7.5950 7.4521 6.0423 4.8264 6.7605 4.6721 6.9842 7.5456 3.7353 73.2032 12 S 174.922 101.127 116.344 110.060 164.871 98.736 96.345 109.224 150.458 78.586 113,492 158.439 119,946 Т 5.2774 9.1078 5.9885 7.1453 73.6180 3.3745 7.6382 7.5702 4.8554 6.7713 4.6182 7.5512 3.7200 13 S 173.381 99.939 115.775 109.438 162,299 99.623 95.770 109.050 152.214 76.815 113,408 159.091 119.270 Т 5.2495 9.0412 3.3840 7.6783 7.5951 4.7878 4.6072 7.0674 73.5575 6.0004 6.8206 7.6139 3.7121 14 S 174.302 161.767 99.425 97.122 152.577 112.474 159.429 119.368 100.675 115.450 108.866 108.262 77.661 Т 5.2297 9.0238 3.3602 7.7472 7.5423 6.0849 4.8579 6.7454 4.6577 7.0312 7.7184 3.6998 73.6985 15 S 174.962 100.870 116.267 107.898 162.899 98.044 95.720 109.469 150.923 78.061 110.951 159.960 119.139 Т 5.1962 9.0322 3.3578 7.7002 7.4750 5.9994 4.8071 6.7817 4.6678 7.1456 7.5489 3.6938 73.4057 16 S 113,442 176.090 100.776 116.351 108.557 164.366 99,442 96.732 108.883 150.597 76.811 160.219 119.615 Т 5.2255 9.0124 3.3775 7.7305 7.5350 6.1460 4.8792 6.8127 4.6106 7.1778 7.6371 3.6882 73.8325 17 S 175.103 100.997 115.672 108.131 163.057 97.070 95.303 108.387 152.465 76.467 112.132 160.463 118.923 Т 5.2062 9.2176 3.4390 7.6726 7.5672 6.1446 4.8400 6.7372 4.6528 7.2498 7.6778 3.7117 74.1165 18 S 98.749 113,603 108.947 162.363 97.092 96.074 109.602 151.082 75.707 111.538 159.447 118.468 175.752 Т 5.2333 9.5755 7.7348 7.5523 4.7208 7.6727 74.7082 3.4665 6.1798 4.8832 6.7962 7.1403 3.7528 19

174.842

95.058

112.702

108.071

162.684

96.539

108.650

148.906

76.868

111.612

157.700

117.529

95.224

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

### Section Data for Car 29 - Hinchcliffe, James

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	T	
	S	
6	Т	
	S	
7	Т	
<u> </u>	S	
8	Т	
	S	
9	Т	
	S	
10	T	70.1454
	S	114.094
11	T	
	S	
12	Т	
	S	
13	T	
	S T	
14	Т	
	S	
15	Т	
	S	
16	Т	
	S	
17	T	
	S	
18	Т	
	S	
19	Т	
	S	

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

Round 12

INDYCAR

TAG

#### Section Data for Car 29 - Hinchcliffe, James T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF Т 7.7183 75.2407 5.2446 9.2270 3.4543 7.5669 6.6520 5.0210 6.9816 4.7364 7.2258 7.7017 3.7111 20 174.465 98.648 113.100 108.302 162.370 89.686 92.611 105.765 148.415 75.959 111.192 159.47 116.697 Т 5.1858 9.2433 3.4286 7.7853 7.5260 6.2226 4.9597 6.8193 4.7021 7.1528 7.6452 3.7299 74.4006 21 S 176.443 98.474 113.948 107.370 163.252 95.875 93.756 108.28 149,498 76.734 112.013 158.669 118.015 Т 5.2232 9.3357 3.4534 7.7488 7.5275 6.1789 4.8721 6.8419 4.7049 7.1266 7.5864 3.7115 74.3109 22 S 149,409 175.180 97.500 113.130 107.876 163.220 96.553 95.441 107.925 77.016 112.881 159.45! 118.158 Т 5.2141 9.3040 3.4793 7.7025 7.5197 6.1111 4.8841 6.8475 4.7028 7.1458 7.7278 3.7449 74.3836 23 97.624 175.486 97.832 112.287 108.524 163.389 95.207 107.83 149.476 76.809 110.816 158.033 118.042 Т 5.2468 3.4031 7.7252 4.8794 4.7425 7.2062 7.7924 74.4626 9.1670 7.5160 6.1937 6.8677 3.7226 24 S 174.392 163,469 95.299 107.519 148.224 76.165 109.897 158.980 117.917 99.294 114.802 108,205 96.322 Т 5.2283 9.2369 3.4122 7.7350 7.5301 6.5106 4.9738 6.8682 4.7069 7.2634 7.6780 3.7276 74.8710 25 S 175.009 98.543 114.496 108.068 163.163 91.634 93,490 107.511 149.346 75.566 111.535 158.767 117.274 Т 5.2271 9.2173 3.4606 7.7702 7.5485 6.1326 4.8622 6.8925 4.7302 7.2469 7.7176 3.7482 74.5539 26 S 175.049 98.752 112.894 107.579 162,766 97.282 95.636 107.132 148.610 75.738 110.962 157.894 117,773 Т 9.2053 3.4163 7.8778 6.9699 4.7668 7.3463 75.0439 5.2436 7.6168 6.2321 4.9230 7.7068 3.7392 27 95.729 S 174.498 98.881 114.358 106.109 161.306 94.455 105.943 147.469 74.713 111.118 158.274 117.004 Т 7.8098 74.8978 5.2415 9.2825 3.4478 7.5540 6.2280 4.9444 6.9726 4.7828 7.1846 7.6960 3.7538 28 174.568 S 107.033 162.647 95.792 94.046 105.902 146.976 76.394 111.274 157.658 117.232 98.058 113.313 Т 5.2543 9.2826 3.4310 7.7653 7.5408 6.2332 4.9248 6.9276 4.7715 7.1745 7.6382 3.7143 74.6581 29 S 174.143 113.868 107.647 162.932 94.420 106.589 147.324 112.116 159.33! 117.608 98.057 95.712 76.502 Т 5.2012 9.2442 3.4977 7.8207 7.5003 6.2464 4.9625 6.9114 4.7312 7.1470 7.6957 3.7162 74.6745 30 S 175.921 106.884 163.812 106.839 98.465 111.697 95.510 93.703 148.578 76.796 111.278 159.254 117.582 Т 5.2188 9.2564 3.3852 7.8161 7.5031 6.1555 4.9594 6.9452 4.7219 7.2824 7.7457 3.7317 74.7214 31 S 175.328 98.335 115,409 106.947 163.750 96.920 93.761 106.319 148.871 75.369 110.560 158.592 117.509 Т 5.2417 9.2663 3.4700 7.5553 6.9793 4.7804 7.2528 75.1694 7.8780 6.2371 4.9689 7.7819 3.7577 32 S 174.562 98.230 112.588 106.107 162,619 95.652 93.582 105.800 147.049 75.676 110.046 157.495 116.808 T 5.2720 9.2281 3.4399 7.8419 7.5248 4.9907 7.0023 4.7602 7.2584 7.7725 3.7347 75.0266 6.2011 33 S 173.558 106.595 163.278 105.452 147.673 110.179 158.465 117.030 98.636 113.574 96.207 93.173 75.618 Т 5.2197 9.3282 3.4489 7.9376 7.5310 6.3168 4.9782 6.9447 4.6952 7.2894 7.7814 3.7393 75.2104 34 S 175.297 97.578 113.277 105.310 163.144 94.445 93.407 106.327 149.718 75.296 110.053 158.270 116.744 Т 5.2439 9.4190 3.4712 7.9219 7.5357 6.2912 5.0833 7.0940 4.7223 87.8183 42.5590 35 S 163.042 104.089 112.549 105.519 94.829 91,476 148.859 99.984 174.488 96.637 33.379 Т 7.1033 7.6413 3.5007 7.9798 7.4836 6.2954 4.9841 6.8609 4.7079 3.7634 100.1943 73.3100 36 S 111.601 104.753 164.177 94.766 93.297 107.626 149.314 77.269 112.070 157.256 87.634 109.955 Т 9.1986 74.0672 5.2871 3.4441 7.6675 7.4858 6.1441 4.9872 6.7494 4.6163 7.0782 7.6690 3.7399 **37** S 173.063 98.953 113.43! 109.020 164.129 97.100 93.239 109.404 152.277 77.543 111.666 158.244 118.546 Т 9.0432 6.7840 7.3171 73.8369 5.2292 3.4066 7.6562 7.4436 6.0611 4.9211 4.6650 7.6660 3.6438 38

174.979

100.653

114.684

109.181

165.059

98.429

108.846

150.687

75.011

111.709

162.418

118.916

94.491

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

TAG

### Section Data for Car 29 - Hinchcliffe, James

Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	┙	
	S	
24	٦	
	S	
25	Т	
	S	
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	٦	
	S	
30	T	
	S	
31	T	
	S	
32	Т	
	S	
33	Т	
	S	
34	T	
<u> </u>	S	
35	T	72.1436
	S	110.934
36	7	
	S	
37	T	
	S	
38	Т	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

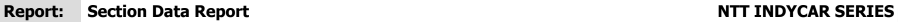
Session: Race August 14, 2021

#### **Section Data for Car 29 - Hinchcliffe, James**

Lap	T/S <sup>S</sup>	F to I1	I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.0728	9.1316	3.4122	7.6767	7.5355	6.1670	4.8941	6.8206	4.6795	6.9729	7.6821	3.7282	73.7732		
39	S	180.374	99.679	114.496	108.889	163.046	96.739	95.012	108.262	150.220	78.714	111.475	158.741	119.019		
40	Т	5.2471	9.0193	3.4178	7.6774	7.5256	6.1254	4.8280	6.8153	4.7012	7.0213	7.5714	3.7024	73.6522		
40	S	174.382	100.920	114.308	108.879	163.261	97.396	96.313	108.346	149.527	78.171	113.105	159.847	119.214		
44	Т	5.2441	9.1009	3.3880	7.6792	7.5160	6.0578	4.8466	6.7884	4.6873	6.9927	7.6426	3.6981	73.6417		
41	S	174.482	100.015	115.313	108.854	163.469	98.483	95.944	108.775	149.970	78.491	112.051	160.033	119.231		
42	Т	5.2170	9.0745	3.3983	7.5876	7.4849	6.0517	4.9077	6.7178	4.6815	7.0190	7.5640	3.6894	73.3934		
42	S	175.388	100.306	114.964	110.168	164.149	98.582	94.749	109.918	150.156	78.197	113.216	160.410	119.635		
42	Т	5.2198	9.0781	3.3732	7.5722	7.4675	6.0030	4.8390	6.7811	4.6780	7.0690	7.6044	3.6993	73.3846		
43	S	175.294	100.266	115.819	110.392	164.531	99.382	96.094	108.892	150.268	77.644	112.614	159.981	119.649		Î
44	Т	5.2334	9.1688	3.3717	7.6338	7.4844	6.1043	4.8776	6.8180	4.7111	7.0894	7.6082	3.7061	73.8068		
44	S	174.839	99.274	115.871	109.501	164.160	97.733	95.334	108.303	149.212	77.420	112.558	159.688	118.965		
45	Т	5.2287	9.1011	3.3581	7.6861	7.4727	6.0207	4.8732	6.8510	4.6832	7.1484	7.6408	3.7204	73.7844		
45	S	174.996	100.013	116.340	108.756	164.417	99.090	95.420	107.781	150.101	76.781	112.078	159.074	119.001		
46	Т	5.2437	9.1599	3.3775	7.7151	7.4940	6.0576	4.9207	6.8105	4.7171	7.0980	7.6385	3.7280	73.9606		
46	S	174.495	99.371	115.672	108.347	163.949	98.486	94.499	108.422	149.023	77.327	112.111	158.750	118.717		
47	Т	5.2323	9.0939	3.3644	7.6402	7.4977	6.1743	4.8937	6.7792	4.6965	7.1287	7.6871	3.7208	73.9088		
47	S	174.875	100.092	116.122	109.409	163.868	96.625	95.020	108.923	149.676	76.994	111.403	159.057	118.800		
40	Т	5.2739	9.0867	3.3540	7.7455	7.4775	6.0780	4.8988	6.8084	4.6751	7.1410	7.5950	3.6202	73.7541		
48	S	173.496	100.171	116.482	107.922	164.311	98.156	94.921	108.456	150.361	76.861	112.754	163.477	119.050		
49	Т	5.1175	9.0999	3.4134	7.6475	7.4988	6.1587	4.8817	6.7410	4.6811	7.1246	7.5985	3.7159	73.6786		
49	S	178.798	100.026	114.455	109.305	163.844	96.870	95.254	109.540	150.169	77.038	112.702	159.266	119.172		
50	Т	5.2522	9.1862	3.3866	7.6415	7.4706	6.0999	4.8726	6.7646	4.6704	7.1741	7.6462	3.6953	73.8602		
50	S	174.213	99.086	115.361	109.391	164.463	97.803	95.432	109.158	150.513	76.506	111.999	160.154	118.879		
51	Т	5.2289	9.0959	3.3852	7.6863	7.4889	6.0784	4.8548	6.7717	4.7135	7.1255	7.6735	3.7027	73.8053		
	S	174.989	100.070	115.409	108.753	164.061	98.149	95.781	109.043	149.136	77.028	111.600	159.834	118.967		
52	Т	5.2246	9.1009	3.3801	7.7741	7.5027	6.1334	4.9126	6.7329	4.6497	7.1595	7.5405	3.6937	73.8047		
	S	175.133	100.015	115.583	107.525	163.759	97.269	94.655	109.672	151.183	76.662	113.569	160.224	118.968		
53	T	5.2317	9.1734	3.3857	7.6648	7.5006	6.1438	4.9500	6.7977	4.6425	7.2217	7.7236	3.6225	74.0580		
	S	174.895	99.225	115.392	109.058	163.805	97.105	93.939	108.626	151.417	76.002	110.876	163.373	118.561		
54	Т	5.1515	9.1099	3.3656	7.7363	7.5321	6.1446	4.9601	6.8170	4.6921	7.1450	7.6545	3.6950	74.0037		
	S	177.618	99.916	116.081	108.050	163.120	97.092	93.748	108.319	149.817	76.818	111.877	160.167	118.648		
55	Т	5.2202	9.1410	3.4142	7.6831	7.5087	6.1424	4.9101	6.7639	4.7067	7.2847	7.6577	3.6440	74.0767		
	S	175.281	99.576	114.429	108.798	163.628	97.127	94.703	109.169	149.352	75.345	111.830	162.409	118.531		
56	Т	5.1297	9.1649	3.4180	7.7653	7.5356	6.1370	4.9519	6.7676	4.6643	7.2158	7.6462	3.7047	74.1010		
	S	178.373	99.317	114.301	107.647	163.044	97.212	93.903	109.109	150.710	76.064	111.999	159.748	118.492		
57	Т	5.2147	9.1962	3.4149	7.7020	7.4775	6.1148	4.8874	6.8640	4.6761	7.1658	7.6610	3.7069	74.0813		
	S	175.466	98.979	114.405	108.531	164.311	97.565	95.143	107.577	150.329	76.595	111.782	159.653	118.524		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

### Section Data for Car 29 - Hinchcliffe, James

Lap	T/SSF to PI	
	Т	
39	S	
40	Т	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	T	
_ +3	S	
44	Т	
	S	
45	T	
	S	
46	Т	
10	S	
47	Т	
	S	
48	Т	
	S	
49	Т	
	S	
50	Т	
	S	
51	T	
	S	
52	T	
<u> </u>	S	
53	T	
	S	
54	T	
<u> </u>	S T	
55	S	
<del>                                     </del>	T	
56	S	
	T	
57	S	
L	<b>-</b>	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

### Section Data for Car 29 - Hinchcliffe, James

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
F0	Т	5.2070	9.1527	3.4091	7.7606	7.5094	6.0754	4.9217	6.8246	4.7016	7.2110	7.6261	3.6897	74.0889	1	
58	S	175.725	99.449	114.600	107.712	163.613	98.198	94.480	108.198	149.514	76.115	112.294	160.397	118.512		
59	Т	5.1961	9.0935	3.4162	7.7734	7.5009	6.0903	4.9679	6.8267	4.6560	7.2990	7.6887	3.7109	74.2196		
59	S	176.094	100.096	114.362	107.535	163.799	97.958	93.601	108.165	150.978	75.197	111.380	159.481	118.303		
60	Т	5.1788	9.1094	3.4903	7.7982	7.3501	6.0455	4.9652	6.8446	4.5839				86.1651	42.6143	
- 60	S	176.682	99.922	111.934	107.193	167.159	98.683	93.652	107.882	153.353				101.902	33.335	
61	Т			3.4573	7.8709	7.4296	6.1692	4.9921	6.8337	4.6889	7.2213	7.6863	3.6784	99.5354		72.6241
61	S			113.002	106.202	165.370	96.705	93.147	108.054	149.919	76.006	111.414	160.890	88.214		110.993
62	T	5.2443	9.1410	3.3832	7.7086	7.5731	5.9798	4.8297	6.7705	4.6695	7.0980	7.5411	3.6565	73.5953		
02	S	174.475	99.576	115.477	108.439	162.237	99.768	96.279	109.063	150.542	77.327	113.560	161.854	119.307		
63	Т	5.1846	8.9599	3.3845	7.6541	7.4976	5.8848	4.8409	6.7652	4.6915	7.0119	7.5307	3.7041	73.1098		
03	S	176.484	101.589	115.433	109.211	163.871	101.378	96.057	109.148	149.836	78.276	113.716	159.774	120.099	1	
64	I	5.2337	8.9910	3.3615	7.6418	7.4765	5.9584	4.7801	6.7801	4.6892	7.1455	7.6320	3.7042	73.3940		
04	S	174.829	101.238	116.222	109.386	164.333	100.126	97.278	108.908	149.909	76.812	112.207	159.769	119.634		
65	Т	5.2132	9.1765	3.4011	7.8653	7.2288	6.2917	4.9900	6.8075	4.7091	7.1210	7.5671	3.7174	74.0887		
	S	175.516	99.191	114.869	106.278	169.964	94.822	93.186	108.470	149.276	77.077	113.169	159.202	118.512		
66	T	5.2613	9.0516	3.3436	7.7645	7.5022	6.0568	4.8827	6.7589	4.6645	7.1141	7.5573	3.7331	73.6906		
	S	173.911	100.560	116.845	107.658	163.770	98.499	95.234	109.250	150.703	77.152	113.316	158.533	119.152		
67	T	5.2603	9.0494	3.3864	7.7267	7.4822	6.0002	4.9049	6.7779	4.9342	7.6013	7.8966	3.8287	74.8488		
	S	173.944	100.584	115.368	108.184	164.208	99.429	94.803	108.944	142.466	72.207	108.447	154.574	117.308		
68	T	5.3776	9.5497	3.4913	8.8279	8.1549	6.3463	5.1497	6.9700	4.8939	7.4321	7.9528	3.8034	77.9496		
	S	170.150	95.315	111.902	94.689	150.662	94.006	90.297	105.941	143.639	73.850	107.681	155.602	112.642		
69	T	5.3575	9.3836	3.4903	8.7336	8.4889	6.3652	5.0522	6.9722	4.8182	7.3243	7.8403	4.2311	78.0574		
	S	170.789	97.002	111.934	95.712	144.734	93.727	92.039	105.908	145.896	74.937	109.226	139.873	112.486	<del>*</del>	
70	I	9.6843	13.7455	4.3645	9.2610	12.1740	8.0639	6.1048	10.7308	12.0716	8.9449	12.7035	13.3518	121.2006	•	
	S	94.483	66.220	89.514	90.261	100.923	73.983	76.170	68.812	58.232	61.361	67.412	44.325	72.445		
71	T	11.3721	11.4096	3.5191	11.7087	11.8767	6.4040	5.0435	6.8682	8.5502	8.2326	7.8724		96.5719		
	S	80.460	79.777	111.018	71.392	103.449	93.159	92.198	107.511	82.215	66.670	108.781	159.314	90.921		
72	T	5.1811	9.4852	3.3797	7.8346	7.4409	6.2652	5.0669	6.9330	4.7822	7.3063	7.6653		75.0555		
	S	176.603	95.963	115.597	106.695	165.119	95.223	91.772	106.506	146.994	75.122	111.720	159.301	116.985		
73	Т	5.1593	9.1666	3.4533	7.8048		6.2509	4.9352	7.0427	4.7474	7.2440	8.6746		75.8042		
	S	177.350	99.298	113.133	107.102	164.984	95.441	94.221	104.847	148.071	75.768	98.721	152.593	115.830		
74	Т	5.1340		3.4674	7.8854	7.4699	6.1475	4.9116	6.8896	4.7705	7.1701	7.6216		74.9336		
	S	178.224	93.205	112.673	106.007	164.478	97.046	94.674	107.177	147.354	76.549	112.360	•	117.176		
75	I	5.1487	8.9725	3.4285	7.7642	7.4521	6.1396	4.9531	6.8749	4.6759	7.1526	7.6158		73.8850		
	S	177.715	101.446	113.951	107.662	164.871	97.171	93.881	107.407	150.336	76.736	112.446		118.839		
76	T	5.1682	9.0779	3.4112	7.7309	7.4123	6.1400	4.9220	6.9474	4.7398	7.2173	7.6697	3.7276	74.1643		
	S	177.044	100.268	114.529	108.126	165.756	97.165	94.474	106.286	148.309	76.048	111.655	158.767	118.391		

Round 12

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

TAG

### Section Data for Car 29 - Hinchcliffe, James

Lap	T/S	SF to PI
58	Т	
56	S	
59	Т	
39	S	
60	Т	70.4621
00	S	113.581
61	Т	
01	S	
62	Т	
<u> </u>	S	
63	T	
03	S	
64	T	
07	S	
65	Т	
	S	
66	Т	
	S	
67	T	
	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	Т	
	S	
72	T	
	S	
73	T	
	S	
74	T	
	S	
75	Ţ	
	S	
76	Т	
1	S	

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

### **Section Data for Car 29 - Hinchcliffe, James**

Track:

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1728	9.0468	3.4627	7.8695	7.4899	6.4597	5.6177	8.6002	6.3421	8.0338	9.5523	4.8529	82.5004		
	S	176.887	100.613	112.826	106.221	164.039	92.356	82.774	85.860	110.839	68.319	89.650	121.951	106.429		
78	Т	6.5726	12.7230	4.4581	9.7543	21.2129	8.5796	6.1470	7.6687	10.0580	8.5134	16.6475	10.9017	123.2368		
76	S	139.214	71.542	87.634	85.696	57.919	69.536	75.647	96.289	69.890	64.471	51.441	54.287	71.248		
79	Т	12.6324	10.9037	3.5303	9.8760	16.0043	6.6362	5.2997	7.2925	8.9308	7.5898	7.7411	3.7213	100.1581		
79	S	72.433	83.479	110.665	84.640	76.769	89.899	87.741	101.256	78.711	72.316	110.626	159.035	87.665		
80	Т	5.1527	10.2416	3.4189	8.1183	7.5184	6.4256	5.1828	6.8194	4.7189	7.1665	7.7069	3.6890	76.1590		
80	S	177.577	88.875	114.271	102.966	163.417	92.846	89.720	108.281	148.966	76.587	111.116	160.428	115.290		
81	Т	5.1520	9.0739	3.3970	7.8413	7.4391	6.1882	4.8879	6.8186	4.6709	7.2191	7.5705	3.6334	73.8919		
01	S	177.601	100.313	115.008	106.603	165.159	96.408	95.133	108.293	150.497	76.029	113.119	162.883	118.828		
82	Т	5.0989	9.3945	3.4154	7.8683	7.4047	6.1926	5.0095	7.0270	4.8256	7.4113	7.6541	3.6946	74.9965		
02	S	179.450	96.889	114.388	106.238	165.927	96.339	92.824	105.082	145.672	74.058	111.883	160.185	117.077		
83	T	5.1187	9.2991	3.4734	7.9228	7.4659	6.3287	4.9978	6.9289	4.7208	7.3774	7.6854	3.7356	75.0545		
	S	178.756	97.883	112.478	105.507	164.566	94.268	93.041	106.569	148.906	74.398	111.427	158.427	116.987		
84	I	5.1807	9.3257	3.4469	7.9227	7.4549	6.2601	4.9793	6.8884	4.6113	7.4715	7.5383	3.6257	74.7055		
<u> </u>	S	176.617	97.604	113.343	105.508	164.809	95.301	93.387	107.196	152.442	73.461	113.602	163.229	117.534		
85	T	5.0723	9.2520	3.4572	7.8369	7.4383	6.2922	5.0211	7.0685	4.7324	7.5009	8.0491	3.6705	75.3914		
	S	180.392	98.382	113.005	106.663	165.177	94.814	92.609	104.465	148.541	73.173	106.392	161.236	116.464		
86	Т	6.3424	13.1574	4.9670	10.2463										<u> </u>	
00	S	144.267	69.180	78.655	81.582											

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

### Section Data for Car 29 - Hinchcliffe, James

Lap	T/SSF to PI				
77	Т	·			
	S				
78	Т				
	S				
79	Т				
	S				
80	Т				
	S				
81	T				
	S				
82	Т				
02	S				
83	Т				
	S				
84	Т				
	S				
85	Т				
	S				
86	Т				
00	S				

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

#### Section Data for Car 3 - McLaughlin, Scott (R) T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I5A to I5 Lap Т 11.0722 8.7587 3.6309 80.1079 5.3593 3.6563 8.3008 6.3454 5.3924 7.4354 4.7777 7.7007 7.6781 118.8918 1 170.731 82.208 106.852 95.438 148.014 94.019 86.232 99.310 147.132 71.275 111.533 162.99 109.607 67.799 Т 5.0194 9.9555 3.5845 8.0249 7.3748 6.4017 5.2588 7.0833 4.7176 7.3747 7.5876 3.6625 76.0453 2 S 182,293 91.430 108.992 104.164 166.599 93.193 88.423 104.246 149.007 74.425 112.864 161.589 115.463 Т 5.1355 9.3191 3.4604 8.0853 8.3336 6.5442 5.0077 6.9771 4.7116 7.2774 7.6836 3.6870 76.2225 3 S 112.901 149.197 178.172 97.673 103.386 147.432 91.163 92.857 105.833 75.420 111.453 160.51 115.194 Т 5.1344 9.3349 3.4404 7.8454 7.4780 6.1309 4.8695 7.0505 4.6515 7.6087 7.6295 3.6456 74.8193 4 104.731 178.210 97.508 113.557 106.548 164.300 97.309 95.492 151.124 72.136 112.244 162.338 117.355 Т 5.0755 9.4322 3.4450 7.8326 7.4849 7.0302 4.6856 7.2924 7.5598 74.5039 6.1254 4.8185 3.7218 5 S 180.278 164.149 97.396 96.503 105.034 150.024 75.265 113,279 159.014 117.852 96.502 113,405 106.722 Т 5.1817 9.3112 3.4500 7.8465 7.5357 6.0814 4.7704 6.9401 4.6968 7.2798 7.6748 3.6918 74.4602 6 S 176.583 97.756 113.241 106.533 163.042 98.101 97.476 106.397 149.667 75.395 111.581 160.306 117.921 Т 5.1927 9.1736 3.4136 7.8074 7.4686 6.0598 4.7426 6.9860 4.6955 7.2432 7.6874 3.6973 74.1677 7 S 118.386 176.209 99.222 114,449 107.066 164.507 98.451 98.047 105.698 149.708 75.776 111.398 160.068 9.2497 3.4426 7.4518 7.2297 74.1488 Т 5.2080 7.8042 6.0029 4.8296 7.0007 4.6683 7.5814 3.6799 8 105.476 S 175.691 98.406 113.485 107.110 164.878 99.384 96.281 150.580 75.918 112.956 160.82 118.416 Т 5.1889 7.8567 7.4915 73.7955 9.0645 3.3711 5.9980 4.7524 6.9635 4.6232 7.2446 7.5317 3.7094 9 S 176.338 100.417 115.891 106.394 164.004 106.040 152.049 75.762 113.701 159.546 118.983 99.465 97.845 Т 5.2158 9.1274 3.4360 7.7354 7.4942 5.9908 4.7247 6.9695 4.6391 7.2038 7.6661 3.7206 73.9234 10 S 99.725 113.703 108.063 163.945 99.585 98.419 105.949 111.708 159.065 118.777 175.429 151.528 76.191 Т 5.2487 9.1153 3.4094 7.7847 7.4873 5.9864 4.9294 6.9861 4.6439 7.3398 8.0673 3.6515 74.6498 11 S 99.658 151.372 174.329 99.857 114.590 107.378 164.096 94.332 105.697 74.779 106.152 162.07 117.621 Т 5.0864 9.9697 3.4801 7.8809 7.4902 6.2295 4.8724 6.8957 4.6118 7.2765 7.6772 3.7172 75.1876 12 112.262 S 179.891 91,299 106.068 164.033 95.769 95.436 107.083 152.425 75.430 111.546 159.21 116.780 Т 5.2492 9.1678 7.4531 6.0659 4.6205 7.2942 74.0744 3.3966 7.7622 4.7709 6.9113 7.6603 3.7224 13 S 174.312 99.285 115.021 107.690 164.849 98.352 97.466 106.841 152.138 75.247 111.792 158.988 118.535 Т 3.3928 7.8068 7.5145 5.9971 4.7724 6.9689 4.6304 96.3949 42.1602 5.2708 9.1418 14 S 99.568 107.074 163.502 99.480 97.435 151.813 91.088 173.598 115.150 105.958 33.695 Т 3.3764 7.8864 7.5172 6.0691 4.7926 6.9621 4.6908 7.0694 7.5762 3.6910 88.6914 72.5104 15 S 115.710 105.994 163.443 98.300 97.025 106.061 149.858 77.639 113.033 160.341 98.999 111.167 T 73.4596 5.2597 8.9594 3.3571 7.5891 7.5443 6.0869 4.8386 6.8531 4.6426 7.0296 7.5967 3.7025 16 S 162.856 112.728 173.964 101.595 116.375 110.146 98.012 96.102 107.748 151.414 78.079 159.843 119.527 Т 5.2533 8.9890 3.3420 7.6335 7.5420 6.0351 4.7583 6.7847 4.6144 7.0946 7.4894 3.6289 73.1652 17 S 174.176 101.260 116.901 109.505 162.906 98.854 97.724 108.834 152.339 77.364 114.343 163.08 120.008 Т 5.1546 9.1868 3.3664 7.7792 7.4455 6.2591 4.8211 6.8830 4.6279 7.1766 7.5112 3.5959 73.8073 18 S 99.080 116.053 107.454 165.017 95.316 96.451 107.280 151.895 76.480 114.012 164.581 118.964 177.511 Т 5.0591 7.5188 7.5785 5.8935 4.6159 7.0740 7.4171 3.7145 72.7693 9.1239 3.3618 4.6417 6.7705 19 180.862 99.763 116.212 111.176 162.121 101.229 100.179 109.063 152.290 77.589 115.458 159.326 120.661

Round 12

INDYCAR

Event:Big Machine Spiked Coolers Grand PrixRound 12Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# OYCAR SERIES

### Section Data for Car 3 - McLaughlin, Scott (R)

Lap	T/S	SF to PI
1	Т	
-	S	
2	Т	
	S	
3	Т	
3	S	
4	Т	
_ +	S	
5	T	
3	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
•	S	
9	T	
9	S	
10	Т	
10	S	
11	Т	
	S	
12	Т	
12	S	
13	Т	
	S	
14	T	70.4157
14	S	113.656
15	Т	
	S	
16	Т	
10	S	
17	Т	
	S	
18	T	
10	S T	
19	Т	
19	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

### Section Data for Car 3 - McLaughlin, Scott (R)

T   5,2618   8,9600   3,3297   7,5029   7,5477   6,1482   4,7174   6,8352   4,6047   7,0957   7,5906   3,7275   73,3214	
21 T 5.2696 9.0382 3.3668 7.5104 7.5235 5.9323 4.7672 6.7363 4.5956 7.1459 7.5355 3.7217 73.1430   21 T 5.2696 9.0382 3.3668 7.5104 7.5235 5.9323 4.7672 6.7363 4.5956 7.1459 7.5355 3.7217 73.1430   22 T 5.2643 9.0513 3.4257 7.6321 7.5410 5.9253 4.6200 6.7631 4.6280 7.0973 7.5198 3.7176 73.1855   23 T 5.2666 9.0334 3.3450 7.5264 7.5288 5.9736 4.6167 6.8238 4.6109 7.0478 7.5107 3.7187 73.0024   23 T 5.2666 9.0334 3.3450 7.5264 7.5288 5.9736 4.6167 6.8238 4.6109 7.0478 7.5107 3.7187 73.0024   24 T 5.2628 8.9220 3.3451 7.5464 7.5168 5.9553 4.6633 6.9089 4.6244 7.1346 7.5112 3.7169 73.1077   25 173.862 102.021 116.792 110.769 163.452 100.178 99.715 106.878 152.010 76.930 114.012 159.224 120.102   25 T 5.2561 8.9119 3.3395 7.5271 7.5100 5.9227 4.6510 6.8356 4.6111 7.1389 7.4671 3.7073 72.8783   26 T 5.2361 9.0563 3.3254 7.5815 7.5204 6.0308 4.9116 6.8425 4.6224 7.1408 7.5573 3.7183 73.5434   27 T 5.2485 8.9978 3.3463 7.5643 7.5595 6.1604 4.8832 6.8302 4.6408 7.1344 7.5478 3.7025 73.6117   28 T 5.2485 8.9978 3.3363 7.5503 10.507 162.615 96.843 95.224 108.109 151.473 76.932 113.459 159.485 119.450   29 T 5.2407 9.0173 3.3726 7.5508 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   29 T 5.2407 9.0173 3.3726 7.5208 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   20 T 5.2407 9.0173 3.3726 7.5508 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   20 T 5.2407 9.0173 3.3726 7.5508 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   20 T 5.2407 9.0173 3.3726 7.5508 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   21 T 5.2407 9.0173 3.3726 7.5508 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   23 T 5.2407 9.0173 3.3726 7.5508 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   24 T 5.2407 9.0173 3.3726 7.5508 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   25 T 5.2407 9.0173 3.3726 7.5208 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   25 T 75.076 101.435 117.097 110.325 162.527 98	
S   173.637   100.709   116.040   111.300   163.306   100.567   97.542   109.616   152.963   76.808   113.644   159.018   120.044	
22 T 5.2643 9.0513 3.4257 7.6321 7.5410 5.9253 4.6200 6.7631 4.6280 7.0973 7.5198 3.7176 73.1855   S 173.812 100.563 114.044 109.525 162.928 100.685 100.649 109.182 151.892 77.334 113.881 159.194 119.975   23 T 5.2666 9.0334 3.3450 7.5264 7.5288 5.9736 4.6167 6.8238 4.6109 7.0478 7.5107 3.7187 73.0024   S 173.736 100.762 116.796 111.064 163.192 99.871 100.721 108.211 152.455 77.877 114.019 159.147 120.275   24 T 5.2628 8.9220 3.3451 7.5464 7.5168 5.9553 4.6633 6.9089 4.6244 7.1346 7.5112 3.7169 73.1077   25 T 5.2561 8.9119 3.3395 7.5271 7.5100 5.9227 4.6510 6.8356 4.6111 7.1389 7.4671 3.7073 72.8783   25 174.083 102.136 116.988 111.053 163.600 100.730 99.978 108.024 152.448 76.884 114.685 159.636 120.480   26 T 5.2361 9.0563 3.3254 7.5815 7.5204 6.0308 4.9116 6.8425 4.6224 7.1408 7.5573 3.7183 73.5434   27 T 5.2485 8.9978 3.3463 7.5643 7.5555 6.604 4.8832 6.8302 4.6408 7.1346 7.5178 3.7025 73.6117   28 T 5.2263 8.9735 3.3364 7.5768 7.5596 6.0279 4.7998 6.9116 4.6361 7.2243 7.5225 3.7108 73.5066   29 T 5.2267 9.0173 3.3726 7.5208 7.5503 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315   7 5.1902 9.0094 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 160.228 73.7487   7 5.1903 9.0094 115.840 111.146 163.702 97.524 98.436 107.386 155.541 76.986 113.787 160.228 73.7487   7 5.1903 9.0094 115.840 111.146 163.702 97.524 98.436 107.386 155.541 76.986 113.787 160.228 73.7487   7 5.1903 9.0094 115.840 111.146 163.702 97.524 98.436 107.386 155.541 76.986 113.787 160.228 73.7487   7 5.1903 9.0094 115.840 111.146 163.702 97.524 98.436 107.386 155.541 76.986 113.787 160.228 73.7487   7 5.1903 9.0094 115.840 111.146 163.702 97.524 98.436 107.386 155.641 76.986 113.787 160.228 73.7487   7 5.1903 9.0094 115.840 111.146 163.702 97.524 98.436 107.386 155.641 76.986 113.787 160.228 73.7487   7 5.1903 9.0094 115.840 111.146 163.702 97.524 98.436 107.386 155.647 77.7488 7.5467 3.7687 73.7488   7 5.1903 9.0094 115.840 111.146 163.702 97.524 98.436 107.386 155.647 77.7488 7.5467 3.7687 73.7487   7 5.1903 9	
T	
T   5.2666   9.0334   3.3450   7.5264   7.5288   5.9736   4.6167   6.8238   4.6109   7.0478   7.5107   3.7187   73.0024	
23         S         173.736         100.762         116.796         111.064         163.192         99.871         100.721         108.211         152.455         77.877         114.019         159.147         120.275           24         T         5.2628         8.9220         3.3451         7.5464         7.5168         5.9553         4.6633         6.9089         4.6244         7.1346         7.5112         3.7169         73.1077           24         T         5.2628         8.9220         3.3451         7.5464         7.5168         5.9553         4.6633         6.9089         4.6244         7.1346         7.5112         3.7169         73.1077           25         T         5.2561         8.9119         3.3395         7.5271         7.5100         5.9227         4.6510         6.8356         4.6111         7.1389         7.4671         3.7073         72.8783           26         T         5.2361         9.0563         3.3254         7.5815         7.5204         6.0308         4.9116         6.8425         4.6224         7.1408         7.5573         3.7183         73.5434           27         T         5.2485         8.9978         3.3463         7.5543         7.5555 <th< th=""><th></th></th<>	
24 T 5.2628 8.9220 3.3451 7.5464 7.5168 5.9553 4.6633 6.9089 4.6244 7.1346 7.5112 3.7169 73.1077  S 173.862 102.021 116.792 110.769 163.452 100.178 99.715 106.878 152.010 76.930 114.012 159.224 120.102  25 T 5.2561 8.9119 3.3395 7.5271 7.5100 5.9227 4.6510 6.8356 4.6111 7.1389 7.4671 3.7073 72.8783  S 174.083 102.136 116.988 111.053 163.600 100.730 99.978 108.024 152.448 76.884 114.685 159.636 120.480  26 T 5.2361 9.0563 3.3254 7.5815 7.5204 6.0308 4.9116 6.8425 4.6224 7.1408 7.5573 3.7183 73.5434  S 174.748 100.508 117.484 110.256 163.374 98.924 94.674 107.915 152.076 76.863 113.316 159.164 119.391  27 T 5.2485 8.9978 3.3463 7.5643 7.5555 6.1604 4.8832 6.8302 4.6408 7.1344 7.5478 3.7025 73.6117  S 174.336 101.161 116.750 110.507 162.615 96.843 95.224 108.109 151.473 76.932 113.459 159.843 119.280  28 T 5.2263 8.9735 3.3364 7.5768 7.5596 6.0279 4.7998 6.9116 4.6361 7.2243 7.5235 3.7108 73.5066  S 175.076 101.435 117.097 110.325 162.527 98.972 96.879 106.836 151.626 75.975 113.825 159.485 119.450  S 174.290 9.0305 3.3768 7.5208 7.5053 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315 75.100.281 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 109.289 73.2687	
24         S         173.862         102.021         116.792         110.769         163.452         100.178         99.715         106.878         152.010         76.930         114.012         159.224         120.102           25         T         5.2561         8.9119         3.3395         7.5271         7.5100         5.9227         4.6510         6.8356         4.6111         7.1389         7.4671         3.7073         72.8783           26         T         5.2361         9.0563         3.3254         7.5815         7.5204         6.0308         4.9116         6.8425         4.6224         7.1408         7.5573         3.7183         73.5434           26         T         5.2361         9.0563         3.3254         7.5815         7.5204         6.0308         4.9116         6.8425         4.6224         7.1408         7.5573         3.7183         73.5434           26         T         5.2361         9.0563         3.3463         7.5643         7.5555         6.1604         4.8832         6.8302         4.6408         7.1344         7.5478         3.7025         73.6117           27         T         5.2485         8.9978         3.3463         7.5643         7.5555 <th< th=""><th></th></th<>	
25         173.862         102.021         116.792         110.769         163.452         100.178         99.715         106.878         152.010         76.930         114.012         159.224         120.102           25         T         5.2561         8.9119         3.3395         7.5271         7.5100         5.9227         4.6510         6.8356         4.6111         7.1389         7.4671         3.7073         72.8783           26         T         5.2361         9.0563         3.3254         7.5815         7.5204         6.0308         4.9116         6.8425         4.6224         7.1408         7.5573         3.7183         73.5434           26         T         5.2361         9.0563         3.3463         7.5815         7.5204         6.0308         4.9116         6.8425         4.6224         7.1408         7.5573         3.7183         73.5434           27         T         5.2485         8.9978         3.3463         7.5643         7.5555         6.1604         4.8832         6.8302         4.6408         7.1344         7.5478         3.7025         73.6117           28         T         5.2263         8.9735         3.3364         7.5768         7.5596         6.0279	
25 S 174.083 102.136 116.988 111.053 163.600 100.730 99.978 108.024 152.448 76.884 114.685 159.636 120.480  26 T 5.2361 9.0563 3.3254 7.5815 7.5204 6.0308 4.9116 6.8425 4.6224 7.1408 7.5573 3.7183 73.5434  S 174.748 100.508 117.484 110.256 163.374 98.924 94.674 107.915 152.076 76.863 113.316 159.164 119.391  27 T 5.2485 8.9978 3.3463 7.5643 7.5555 6.1604 4.8832 6.8302 4.6408 7.1344 7.5478 3.7025 73.6117  S 174.336 101.161 116.750 110.507 162.615 96.843 95.224 108.109 151.473 76.932 113.459 159.843 119.280  28 T 5.2263 8.9735 3.3364 7.5768 7.5596 6.0279 4.7998 6.9116 4.6361 7.2243 7.5235 3.7108 73.5066  S 175.076 101.435 117.097 110.325 162.527 98.972 96.879 106.836 151.626 75.975 113.825 159.485 119.450  29 T 5.2407 9.0173 3.3726 7.5208 7.5053 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315  S 174.595 100.942 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 160.228 119.736	
26 T 5.2361 9.0563 3.3254 7.5815 7.5204 6.0308 4.9116 6.8425 4.6224 7.1408 7.5573 3.7183 73.5434    S 174.748 100.508 117.484 110.256 163.374 98.924 94.674 107.915 152.076 76.863 113.316 159.164 119.391    27 T 5.2485 8.9978 3.3463 7.5643 7.5555 6.1604 4.8832 6.8302 4.6408 7.1344 7.5478 3.7025 73.6117    S 174.336 101.161 116.750 110.507 162.615 96.843 95.224 108.109 151.473 76.932 113.459 159.843 119.280    28 T 5.2263 8.9735 3.3364 7.5768 7.5596 6.0279 4.7998 6.9116 4.6361 7.2243 7.5235 3.7108 73.5066    S 175.076 101.435 117.097 110.325 162.527 98.972 96.879 106.836 151.626 75.975 113.825 159.485 119.450    29 T 5.2407 9.0173 3.3726 7.5208 7.5053 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315    S 174.595 100.942 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 160.228 119.736    T 5 1902 9.0205 3.3768 7.6201 7.5083 6.0207 4.7556 6.8008 4.5773 7.1888 7.5467 3.6829 73.2687	
26         S         174.748         100.508         117.484         110.256         163.374         98.924         94.674         107.915         152.076         76.863         113.316         159.164         119.391           27         T         5.2485         8.9978         3.3463         7.5643         7.5555         6.1604         4.8832         6.8302         4.6408         7.1344         7.5478         3.7025         73.6117           S         174.336         101.161         116.750         110.507         162.615         96.843         95.224         108.109         151.473         76.932         113.459         159.843         119.280           28         T         5.2263         8.9735         3.3364         7.5768         7.5596         6.0279         4.7998         6.9116         4.6361         7.2243         7.5235         3.7108         73.5066           S         175.076         101.435         117.097         110.325         162.527         98.972         96.879         106.836         151.626         75.975         113.825         159.485         119.450           29         T         5.2407         9.0173         3.3726         7.5208         7.5053         6.1174 <t< th=""><th></th></t<>	
27 T 5.2485 8.9978 3.3463 7.5643 7.5555 6.1604 4.8832 6.8302 4.6408 7.1344 7.5478 3.7025 73.6117  S 174.336 101.161 116.750 110.507 162.615 96.843 95.224 108.109 151.473 76.932 113.459 159.843 119.280  28 T 5.2263 8.9735 3.3364 7.5768 7.5596 6.0279 4.7998 6.9116 4.6361 7.2243 7.5235 3.7108 73.5066  S 175.076 101.435 117.097 110.325 162.527 98.972 96.879 106.836 151.626 75.975 113.825 159.485 119.450  29 T 5.2407 9.0173 3.3726 7.5208 7.5053 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315  S 174.595 100.942 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 160.228 119.736	
27         S         174.336         101.161         116.750         110.507         162.615         96.843         95.224         108.109         151.473         76.932         113.459         159.843         119.280           28         T         5.2263         8.9735         3.3364         7.5768         7.5596         6.0279         4.7998         6.9116         4.6361         7.2243         7.5235         3.7108         73.5066           S         175.076         101.435         117.097         110.325         162.527         98.972         96.879         106.836         151.626         75.975         113.825         159.485         119.450           29         T         5.2407         9.0173         3.3726         7.5208         7.5053         6.1174         4.7239         6.8762         4.6083         7.1294         7.5260         3.6936         73.3315           5         174.595         100.942         115.840         111.146         163.702         97.524         98.436         107.386         152.541         76.986         113.787         160.228         119.736           5         174.595         100.942         115.840         111.146         163.702         97.524         98.436	
28 T 5.2263 8.9735 3.3364 7.5768 7.5596 6.0279 4.7998 6.9116 4.6361 7.2243 7.5235 3.7108 73.5066  S 175.076 101.435 117.097 110.325 162.527 98.972 96.879 106.836 151.626 75.975 113.825 159.485 119.450  29 T 5.2407 9.0173 3.3726 7.5208 7.5053 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315  S 174.595 100.942 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 160.228 119.736	
28 S 175.076 101.435 117.097 110.325 162.527 98.972 96.879 106.836 151.626 75.975 113.825 159.485 119.450  29 T 5.2407 9.0173 3.3726 7.5208 7.5053 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315  S 174.595 100.942 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 160.228 119.736	
29 T 5.2407 9.0173 3.3726 7.5208 7.5053 6.1174 4.7239 6.8762 4.6083 7.1294 7.5260 3.6936 73.3315 S 174.595 100.942 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 160.228 119.736 T 5.1902 9.0205 3.3768 7.6201 7.5083 6.0207 4.7556 6.8008 4.5773 7.1688 7.5467 3.6829 73.2687	
S 174.595 100.942 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 160.228 119.736  T 5 1902 9 0205 3 3768 7 6201 7 5083 6 0207 4 7556 6 8008 4 5773 7 1688 7 5467 3 6829 73 2687	
<b>S</b> 174.595 100.942 115.840 111.146 163.702 97.524 98.436 107.386 152.541 76.986 113.787 160.228 119.736 <b>T</b> 5.1902 9.0205 3.3768 7.6201 7.5083 6.0207 4.7556 6.8008 4.5773 7.1688 7.5467 3.6829 73.2687	
<b>T</b> 5.1902 9.0205 3.3768 7.6201 7.5083 6.0207 4.7556 6.8008 4.5773 7.1688 7.5467 3.6829 73.2687	
S 176.294 100.907 115.696 109.698 163.637 99.090 97.779 108.577 153.574 76.563 113.475 160.694 119.838	
31 T 5.1795 8.9839 3.3930 7.7114 7.4366 6.0015 4.7414 6.9407 4.6301 7.1762 7.5310 3.6786 73.4039	
S 176.658 101.318 115.143 108.399 165.215 99.407 98.072 106.388 151.823 76.484 113.712 160.881 119.618	
32 T 5.1904 9.0530 3.3623 7.7143 7.4770 6.0475 4.8481 6.9247 4.6549 7.1212 7.5498 3.6711 73.6143	
S         176.287         100.544         116.195         108.358         164.322         98.651         95.914         106.634         151.014         77.075         113.429         161.210         119.276	
33 T 5.1877 9.0744 3.4121 7.8200 7.5371 6.0761 4.8447 6.8546 4.6285 7.2552 7.5893 3.6907 73.9704	
<b>S</b> 176.379 100.307 114.499 106.894 163.012 98.186 95.981 107.725 151.875 75.651 112.838 160.354 118.702	
34 T 5.1800 9.1316 3.4095 7.8366 7.4963 6.1756 4.8050 7.0696 4.6821 7.4455 7.6589 3.6656 74.5563	
<b>S</b> 176.641 99.679 114.586 106.667 163.899 96.605 96.774 104.448 150.137 73.717 111.813 161.452 117.769	
35 T 5.1540 9.1367 3.4418 7.8095 7.5123 6.2242 4.8598 6.9145 4.6357 7.2395 7.5590 3.6380 74.1250	
S 177.532 99.623 113.511 107.037 163.550 95.850 95.863 106.791 151.639 75.815 113.291 162.677 118.454	
36 T 5.1322 9.1584 3.4024 7.8275 7.3989 6.2692 5.0033 6.9352 4.6259 7.2928 7.6030 3.6201 74.2689	
<b>S</b> 178.286 99.387 114.825 106.791 166.057 95.162 92.939 106.473 151.961 75.261 112.635 163.481 118.224	
37 T 5.1576 9.1506 3.4334 7.6894 7.4679 6.2775 4.9715 6.7964 4.5754 96.1470 41.6512	
<b>S</b> 177.408 99.472 113.789 108.709 164.522 95.036 93.533 108.647 153.638 91.323 34.106	
38 T 3.4815 7.9111 7.6471 6.1526 4.7899 6.8774 4.6785 7.0684 7.5493 3.7624 88.6752	72.5130
S 112.217 105.663 160.667 96.966 97.079 107.367 150.252 77.650 113.436 157.298 99.018	111.163

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# T INDYCAR SERIES August 14, 2021

TAG

### Section Data for Car 3 - McLaughlin, Scott (R)

Lap	T/S	SF to PI
20	Т	
	S	
21	Т	
	S	
22	Т	
	S	
23	T	
	S	
24	T	
	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	T	
	S	
29	I	
	S	
30	Т	
	S	
31	Т	
	S	
32	Т	
	S	
33	Т	
	S	
34	I	
<u> </u>	S	
35	Т	
	S	
36	T	
	S	
37	T	70.6580
<u> </u>	S	113.266
38	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 3 - McLaughlin, Scott (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.3058	9.0603	3.3863	7.6904	7.6021	6.0060	4.7772	6.8858	4.6353	7.0204	7.5331	3.7346	73.6373		
39	S	172.453	100.463	115.371	108.695	161.618	99.332	97.337	107.236	151.652	78.181	113.680	158.469	119.238		
40	Т	5.3105	9.0374	3.4057	7.6252	7.5779	6.1273	4.7040	6.8572	4.7214	7.0783	7.5165	3.7356	73.6970		
	S	172.300	100.718	114.714	109.625	162.134	97.366	98.852	107.684	148.887	77.542	113.931	158.427	119.142		
41	Т	5.2866	8.9821	3.3885	7.6213	7.5439	6.0079	4.7828	6.8915	4.6642	7.0873	7.5555	3.7139	73.5255		
41	S	173.079	101.338	115.296	109.681	162.865	99.301	97.223	107.148	150.713	77.443	113.343	159.352	119.420		
42	Т	5.2351	9.0364	3.3853	7.5982	7.5364	6.0004	4.7926	6.8387	4.6833	7.1254	7.5799	3.7007	73.5124		
	S	174.782	100.729	115.405	110.014	163.027	99.425	97.025	107.975	150.098	77.029	112.978	159.921	119.441		
43	Т	5.1998	9.0776	3.3861	7.7447	7.3743	6.0866	4.8825	6.8523	4.6205	7.3857	7.5037	3.6004	73.7142		
	S	175.968	100.272	115.378	107.933	166.611	98.017	95.238	107.761	152.138	74.314	114.126	164.376	119.114		
44	T	5.0254	9.2512	3.4077	7.6577	7.5281	6.0467	4.7062	6.9207	4.6502	7.1503	7.5629		73.6294		
	S	182.075	98.390	114.647	109.159	163.207	98.664	98.806	106.696	151.167	76.761	113.232		119.251		
45	T	5.2623	9.0583	3.3648		7.5503	6.0600	4.7720	6.8546	-	7.0430	7.5738	+	73.5389		
	S	173.878	100.485	116.108	109.189	162.727	98.447	97.443	107.725	152.178	77.930	113.069	<del></del>	119.398	ļ	
46	T	5.2568		3.3579		7.5300	5.9169	•	6.8749		7.1055	7.5198		73.2396	<u> </u>	
"	S	174.060	102.002	116.347	109.362	163.166	100.828	97.782	107.407	152.053	77.245	113.881	158.575	119.886		
47	T	5.2562	9.1068	3.3487	7.6280	7.5267	5.9564	4.7907	6.7505	4.6446	7.0934	7.5486		73.3660		
ļ · · ·	S	174.080	99.950	116.667	109.584	163.237	100.160	97.063	109.386	151.349	77.377	113.447		119.679		
48	T	5.2637	9.0387	3.3820	7.6695	7.4930	6.0214	4.7653	6.7702	4.6126	7.0859	7.5310	•	73.3500	<u> </u>	
	S	173.832	100.703	115.518		163.971	99.078	97.580	109.068	152.399	77.459	113.712		119.706	ļ	
49	T	5.2557	9.0341	3.3802	7.5531	7.4480	6.0410		6.8287	4.6472	7.1089	7.5569		73.3574		
	S	174.097	100.755	115.579	110.671	164.962	98.757	96.960	108.133	151.264	77.208	113.322		119.693		
50	T	5.2353	9.1129		7.6881	7.4831	5.9596	4.7944	6.8075	4.6314	7.2319	7.5903		73.6008	ļ	
L	S	174.775	99.883	115.443	•	164.188	100.106	96.988	108.470	151.780	75.895	112.823	•	119.298		
51	I	5.1952	9.2150			7.4741	6.0517	4.7749	6.7880		7.1521	7.6045		73.6200		
	S	176.124	98.777	113.676		164.386	98.582	97.384	108.782	152.820	76.742	112.613		119.267		
52	I	5.1639	9.1051	3.4010		7.4858	6.1165	4.9029	6.8589		7.2112	7.5825		73.8490		
ļ	S	177.192	99.969	114.873	108.443	164.129	97.538	94.842	107.657	152.260	76.113	112.939		118.897	<u> </u>	
53	I	5.2133	9.1787	3.3921	7.6748	7.5243	6.1066	4.8584	6.9145	4.5735	7.3425	7.5682	•	74.0007	<b></b>	
	S	175.513	99.167	115.174	108.916	163.289	97.696	95.711	106.791	153.702	74.752	113.153		118.653	<u> </u>	+
54	I	5.1244	9.2507	3.4135		7.3168	6.3439	5.1696	6.9988	4.6601	7.3003	7.6478		74.6823		
	S	178.557	98.396	114.452	107.602	167.920	94.042	89.949	105.505	150.845	75.184	111.975		117.570		+
55	T	5.1948	9.3499	3.4040		7.4997	6.1720	4.9205	6.7974	4.5770	7.2113	7.5810	+	74.1356	<u> </u>	
	S	176.138	97.352	114.771	107.692	163.825	96.661	94.503	108.631	153.584	76.112	112.962	+	118.437		
56	I	5.1642	9.1522	3.4119		7.5150	6.0712	4.8120	6.8013	4.5993	7.1131	7.6150		73.6730	<u> </u>	+
	S	177.181	99.454		108.257	163.491	98.266	96.633	108.569	152.839	77.162	112.457		119.181		+
57	I	5.1989		3.3826	7.7372	7.4911	6.1349		6.7905	4.6621	7.1802	7.6031		73.7894		
	S	175.999	99.750	115.497	108.038	164.013	97.245	96.833	108.741	150.781	76.441	112.633	160.750	118.993		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

### Section Data for Car 3 - McLaughlin, Scott (R)

_	cion bu	tu i	oi cai	<b>J</b>
	Lap	T/S	SF to PI	
	39	Т		
	39	S		
	40	Т		
	40	S		
	41	Т		
	‡	S		
	42	Т		
	42	S		
	43	Т		
	73	S		
	44	Т		
	**	S		
	45	Т		
	45	S		
	46	Т		
	40	S		
	47	Т		
	47	S		
	48	Т		
	70	S		
	49	T		
	7,7	S		
	50	Т		
	30	S		
	51	Т		
	<u> </u>	S		
	52	T		
		S		
	53	I		
ļ		S		
	54	I		
		S		
	55	T		
ļ		S		
	56	Ţ		
		S		
	57	Ţ		
		S	I	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021 August 14, 2021

#### Section Data for Car 3 - McLaughlin, Scott (R)

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.1738	9.1662	3.4509	7.7496	7.5416	6.0956	4.7985	6.7666	4.6089	7.2165	7.6083	3.6897	73.8662		
36	S	176.853	99.303	113.212	107.865	162.915	97.872	96.905	109.126	152.521	76.057	112.557	160.397	118.869		
59	Т	5.1739	9.2132	3.3854	7.7918	7.5023	6.1062	4.8357	6.9261	4.6060	7.1328	7.6708	3.6816	74.0258		
59	S	176.849	98.796	115.402	107.281	163.768	97.702	96.160	106.613	152.617	76.949	111.639	160.750	118.613		
60	Т	5.1775	9.2477	3.4172	7.7935	7.5276	6.1696	4.7865	6.9003	4.5857				96.1572	41.6710	
80	S	176.726	98.427	114.328	107.257	163.218	96.698	97.148	107.011	153.293				91.313	34.090	
61	Т			3.4671	7.9723	7.5063	6.2073	4.8231	6.9116	4.6787	7.1503	7.4755	3.6834	88.7958		72.6185
61	S			112.683	104.852	163.681	96.111	96.411	106.836	150.246	76.761	114.556	160.672	98.883		111.002
62	Т	5.2735	9.2061	3.3985	7.7020	7.5274	6.0427	4.8643	6.8731	4.6557	7.1122	7.5743	3.7004	73.9302		
62	S	173.509	98.872	114.957	108.531	163.222	98.729	95.594	107.435	150.988	77.172	113.062	159.934	118.766		
63	Т	5.2184	9.0930	3.3693	7.6823	7.4857	5.9749	4.8184	6.8117	4.6087	7.2035	7.4581	3.6904	73.4144		
63	S	175.341	100.102	115.953	108.810	164.131	99.850	96.505	108.403	152.528	76.194	114.823	160.367	119.601		
64	Т	5.2120	9.0985	3.3963	7.6365	7.5052	6.0435	4.7631	6.8507	4.6264	7.1321	7.4700	3.7151	73.4494		
04	S	175.556	100.041	115.032	109.462	163.705	98.716	97.625	107.786	151.944	76.957	114.640	159.301	119.544		
65	Т	5.2615	9.0954	3.3803	7.6343	7.4864	6.0381	4.7708	6.8451	4.6266	7.0258	7.5007	3.7064	73.3714		
05	S	173.905	100.076	115.576	109.494	164.116	98.804	97.468	107.874	151.938	78.121	114.171	159.675	119.671		
66	Т	5.2647	9.1140	3.3722	7.5922	7.4609	6.0496	4.7193	6.8237	4.6132	7.1114	7.4536	3.7176	73.2924		
- 66	S	173.799	99.871	115.854	110.101	164.677	98.617	98.532	108.212	152.379	77.181	114.893	159.194	119.800		
67	Т	5.2570	9.0313	3.3570	7.5654	7.4617	6.0305	4.7075	6.8809	4.6509	7.0763	7.4868	3.7254	73.2307		
67	S	174.054	100.786	116.378	110.491	164.659	98.929	98.779	107.313	151.144	77.564	114.383	158.860	119.901		
68	Т	5.3543	10.1146	3.9202	8.8177	8.7905	7.0379	5.4219	7.4095	5.1691	7.6356	8.1808	4.1956	82.0477		
08	S	170.891	89.991	99.659	94.799	139.769	84.768	85.763	99.657	135.992	71.882	104.680	141.057	107.016		
69	Т	6.0914	10.3841	3.7407	8.1490	8.1504	6.9503	5.3737	7.4425	7.3319	8.6600	11.6469	9.1164	93.0373		
09	S	150.212	87.656	104.441	102.578	150.746	85.837	86.533	99.215	95.876	63.379	73.527	64.918	94.375		
70	Т	14.3836	12.4428	4.0968	9.7672	13.1790	9.6061	6.4031	11.9526	11.6645	8.9846	12.5077	12.0402	127.0282		
	S	63.614	73.153	95.363	85.583	93.227	62.105	72.621	61.778	60.264	61.089	68.467	49.154	69.122		
71	Т	10.6354	10.6248	4.3154	14.3918	10.5323	6.7858	5.0307	7.9815	9.9066	8.0272	7.5934	3.6883	99.5132		
	S	86.033	85.670	90.532	58.082	116.654	87.918	92.432	92.515	70.958	68.375	112.777	160.458	88.234		
72	┸	5.1432	9.8423	3.4159	7.8358	7.4692	6.1666	4.8959	6.9565	4.6754	7.3095	7.5399	3.6106	74.8608		
	S	177.905	92.481	114.372	106.678	164.494	96.746	94.977	106.147	150.352	75.089	113.578	163.911	117.290		
73	Т	5.0577	9.4122	3.4158	7.8801	7.3541	6.3812	4.9682	7.0289	4.6445	7.4693	7.5800	3.5904	74.7824		
	S	180.912		114.375	106.078	167.068	93.492	93.595	105.053	151.352	73.483	112.977	164.833	117.413		
74	ᄑ	5.0396	9.4259	3.5774	7.7826	7.2211	6.1874	5.0957	6.9313	4.6503	7.1624	7.5668	3.6708	74.3113		
/-	S	181.562	96.567	109.208	107.407	170.145	96.420	91.253	106.533	151.163	76.631	113.174	161.223	118.157		
75	ഥ	5.1511		3.3831	7.6460	7.4203	6.1291		6.8491	4.6250	7.2193	7.4743	3.6580	73.8027		
	S	177.632		115.480	109.326	165.578	97.337	93.518	107.811	151.990	76.027	114.574	161.787	118.971		
76	T	5.1535		3.4093	7.7485	7.4412	6.1079	5.0107	6.9580		7.2069	7.5736	3.6737	74.2603		
	S	177.549	97.561	114.593	107.880	165.113	97.675	92.801	106.124	151.264	76.158	113.072	161.096	118.238		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## TINDYCAR SERIES August 14, 2021

TAG

#### Section Data for Car 3 - McLaughlin, Scott (R)

Lap	T/S	SF to PI
58	Т	
56	S	
59	Т	
59	S	
60	Т	70.6635
60	S	113.258
61	Т	
61	S	
62	Т	
62	S	
62	T	
63	S	
64	Т	
04	S	
65	Т	
05	S	
66	T	
66	S	
67	Т	
67	S	
68	Т	
00	S	
69	Т	
09	S	
70	Т	
	S	
71	Т	
	S	
72	T	
	S	
73	Т	
	S	
74	Т	
	S	
75	Т	
	S	
76	Т	
	S	

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

### Section Data for Car 3 - McLaughlin, Scott (R)

Track:

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1581	9.2169	3.3863	7.7790	7.3775			8.1917	5.7780	8.0141	8.3238	4.0887	81.6781		
	S	177.391	98.756	115.371	107.457	166.538			90.141	121.661	68.487	102.881	144.745	107.500		
78	Т	8.4492	12.9177	4.3903	10.6135	20.8581	8.9904	5.9109	7.6870	10.4602	8.2633	17.5494	13.8072	129.8972		
	S	108.294	70.464	88.987	78.759	58.905	66.359	78.668	96.059	67.203	66.422	48.797	42.863	67.595		
79	Т	14.4169	12.0364	3.7166	8.4375	15.5782	6.9096	5.0698	7.1979	7.7345	7.5169	7.6874	3.7071	100.0088	1	
	S	63.467	75.623	105.118	99.071	78.869	86.342	91.720	102.587	90.886	73.017	111.398	159.645	87.796		
80	T	5.1453	9.7087	3.4487	7.9036	7.4182	6.4922	5.3388	7.0539	4.7354	7.3658	7.6999	3.6389	75.9494		
	S	177.832	93.754	113.284	105.763	165.625	91.893	87.098	104.681	148.447	74.515	111.218	162.637	115.609		
81	ഥ	5.0633	9.4471	3.4143	7.7328	7.2683	6.4432	4.9996	6.9100	4.6926	7.2692	7.5870	3.6073	74.4347		
	S	180.712	96.350	114.425	108.099	169.040	92.592	93.007	106.861	149.801	75.505	112.872	164.061	117.961		
82	T	5.0624	9.4057	3.3942	7.8626	7.4193	6.5359	5.0843	7.0334	4.6698	7.2241	7.5982	3.6936	74.9835		
02	S	180.744	96.774	115.103	106.315	165.600	91.279	91.458	104.986	150.532	75.977	112.706	160.228	117.098	ł	
83	ഥ	5.1748	9.3445	3.4138	7.8129	7.5003	6.2991	4.8926	6.8953	4.6705	7.4310	7.6670	3.6063	74.7081		
	S	176.818	97.408	114.442	106.991	163.812	94.710	95.041	107.089	150.509	73.861	111.695	164.107	117.529		
84	ഥ	5.0429	9.4305	3.4558	7.8373	7.2403	6.3015	5.0771	6.9270	4.6738	7.2106	7.6172	3.6702	74.4842		
	S	181.443			106.658		94.674	91.588	106.599		76.119	112.425	161.250	117.883	l	
85	ഥ	5.1773	9.0958	3.3581	7.7547	7.4899	6.1508	4.9199	6.9522	4.7057	7.5433	7.7894	3.6711	74.6082		
	S	176.733	100.071	116.340	107.794	164.039	96.994	94.514	106.212	149.384	72.762	109.940	161.210	117.687		
86	ഥ	6.7206	13.8187	6.4709	9.8925											
	S	136.149	65.869	60.375	84.499											

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021



### Section Data for Car 3 - McLaughlin, Scott (R)

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
	S	
85	Т	
	S	
86	Т	
30	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

**Section Data Report** Report:

**Session: Race** August 14, 2021 NOVCAR

## **NTT INDYCAR SERIES**

Round 12



Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap I	PI to PO	PO to SF
	Т	5.1349	10.7502	3.5945	8.5653	7.5276	6.7324	5.4160	7.2585	4.8621	7.6218	7.6893	3.8257	78.9783		118.961
1	S	178.192	84.671	108.689	97.593	163.218	88.615	85.857	101.730	144.578	72.012	111.371	154.695	111.175		67.75
_	Т	5.2420	9.8593	3.4452	7.9207	7.4968	6.3267	5.1088	7.1363	4.7193	7.6116	7.5762	3.6526	76.0955		
2	S	174.552	92.322	113.399	105.535	163.888	94.297	91.019	103.472	148.953	72.109	113.033	162.027	115.387		
3	Т	5.0739	9.5465	3.6505	8.3442	7.3627	6.2506	5.0269	6.9216	4.6451	7.2796	7.5404	3.7038	75.3458		
3	S	180.335	95.347	107.021	100.178	166.873	95.445	92.502	106.682	151.332	75.397	113.570	159.787	116.535		
4	T	5.1904	9.4508	3.3868	7.6373	7.4877	6.3777	4.9204	6.8814	4.6044	7.1162	7.5035	3.6959	74.2525		
4	S	176.287	96.312	115.354	109.451	164.087	93.543	94.505	107.305	152.670	77.129	114.129	160.128	118.251		
5	Т	5.1788	9.0469	3.4107	7.5816	7.4678	6.0278	4.8508	6.9890	4.6413	7.1522	7.6662	3.7285	73.7416		
<u> </u>	S	176.682	100.612	114.546	110.255	164.525	98.973	95.860	105.653	151.456	76.741	111.706	158.728	119.070		
<u> </u>	Т	5.1752	9.1359	3.3808	7.6708	7.4367	6.0113	4.8680	6.9626	4.5619	7.2879	7.5807	3.6203	73.6921		
6	S	176.805	99.632	115.559	108.973	165.213	99.245	95.522	106.054	154.092	75.312	112.966	163.472	119.150		
7	Т	5.0468	9.1859	3.3850	7.7200	7.4114	6.0192	4.8724	6.9582	4.6365	7.1347	7.4905	3.6685	73.5291		
7	S	181.303	99.090	115.416	108.278	165.777	99.115	95.436	106.121	151.613	76.929	114.327	161.324	119.414		
_	Т	5.1490	9.1360	3.4011	7.7347	7.4207	5.9985	4.8016	6.9921	4.6314	7.1695	7.5169	3.6802	73.6317		
8	S	177.704	99.631	114.869	108.073	165.569	99.457	96.843	105.606	151.780	76.555	113.925	160.811	119.248		
^	T	5.1448	9.0680	3.3851	7.7617	7.4108	6.0279	4.7741	6.9399	4.6122	7.1730	7.6143	3.6937	73.6055		
9	S	177.849	100.378	115.412	107.697	165.790	98.972	97.401	106.401	152.412	76.518	112.468	160.224	119.290		
10	Т	5.1526	9.0959	3.4437	7.7940	7.3933	6.1269	4.8240	6.9754	4.6011				96.8036	42.6265	5
10	S	177.580	100.070	113.448	107.250	166.182	97.372	96.393	105.859	152.780				90.703	33.326	5
4.4	T			3.4752	7.8905	7.4992	6.0979	4.8722	6.8969	4.6451	7.0142	7.4869	3.6965	88.4913		72.3
11	S			112.420	105.939	163.836	97.835	95.439	107.064	151.332	78.250	114.382	160.102	99.223		111
40	Т	5.2355	9.0700	3.3776	7.5950	7.5471	5.9159	4.8153	6.7886	4.6266	6.9346	7.4954	3.7332	73.1348		
12	S	174.768	100.356	115.668	110.060	162.796	100.845	96.567	108.772	151.938	79.149	114.252	158.528	120.058		
13	Т	5.3270	9.0822	3.3356	7.5462	7.5070	5.8849	4.7039	6.7513	4.5761	7.0294	7.4284	3.7001	72.8721		
13	S	171.766	100.221	117.125	110.772	163.665	101.377	98.854	109.373	153.614	78.081	115.282	159.947	120.491		
14	T	5.2663	8.9249	3.3269	7.4910	7.4633	5.8289	4.7126	6.7599	4.5534	7.1248	7.4248	3.7007	72.5775		
14	S	173.746	101.987	117.431	111.588	164.624	102.351	98.672	109.234	154.380	77.036	115.338	159.921	120.980		
15	Т	5.2400	8.8989	3.3417	7.5219	7.4593	5.8438	4.7349	6.7957	4.6231	6.9595	7.5370	3.6875	72.6433		
12	S	174.618	102.285	116.911	111.130	164.712	102.090	98.207	108.658	152.053	78.865	113.621	160.493	120.870		
16	Т	5.2264	8.9381	3.3457	7.5594	7.4611	5.8317	4.7186	6.7660	4.5769	7.0628	7.5049	3.6902	72.6818		
16	S	175.073	101.837	116.771	110.579	164.672	102.301	98.546	109.135	153.587	77.712	114.107	160.376	120.806		
	Т	5.2216	9.0141	3.3564	7.6379	7.4435	5.8797	4.8497	6.7962	4.6623	7.4303	7.5833	3.6405	73.5155		
17	S	175.234	100.978	116.399	109.442	165.062	101.466	95.882	108.650	150.774	73.868	112.928	162.565	119.436		1

T

18

19

4.9834

5.2144

183.610

175.476

9.2789

98.096

9.1255

99.745

3.3874

3.4085

114.620

115.334

7.6488

7.5632

110.523

109.286

7.5121

163.554

7.4757

164.351

5.9684

99.958

5.9687

99.953

6.7919

108.719

6.7674

109.113

4.6333

151.718

4.6085

152.534

7.0962

77.346

6.9906

78.515

7.5666

113.177

7.5888

112.846

3.6992

3.7100

159.98

159.520

73.3196

119.755

73.2231

119.913

4.7534

97.825

4.8018

96.839

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# DYCAR SERIES ugust 14, 2021

#### Section Data for Car 30 - Sato, Takuma

Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	T_	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	70.3543
	S	113.755
11	Т	
	S	
12	Т	
12	S T	
13		
	S	
14	Т	
	S	
15	Т	
<u> </u>	S	
16	Т	
	S	
17	Т	
<u></u>	S	
18	T	
	S	
19	Т	
	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

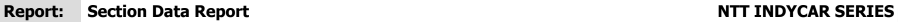
**Session:** Race August 14, 2021 MOYCAR



Round 12

Section D	ata f	or Car 30	- Sato, T	akuma												
Lap	T/S	SF to I1	I1 to I2	I2 to I3A		I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7		I8 to I9	I9 to SF		PI to PO	PO to SF
20	Т	5.2011	9.1021	3.4145	7.5909	7.4727	5.9403	4.7782	6.8717	4.6195	7.0485	7.6411	3.7037	73.3843		
20	S	175.924	100.002	114.418	110.120	164.417	100.431	97.317	107.457	152.171	77.870	112.073	159.791	119.650		
21	Т	5.1905	9.0519	3.3864	7.5563	7.4245	5.9733	4.8663	6.8698	4.6256	7.0811	7.7405	3.7031	73.4693		
	S	176.284	100.556	115.368	110.624	165.484	99.876	95.555	107.486	151.970	77.511	110.634	159.817	119.511		
22	T	5.1886	9.1072	3.3493	7.5989	7.3998	5.9972	4.8056	6.8496	4.5902	7.0126	7.5647	3.6900	73.1537		
	S	176.348	99.946	116.646	110.004	166.036	99.478	96.762	107.803	153.142	78.268	113.205	160.384	120.027		
23	T	5.1851	9.0542	3.3807	7.6235	7.4328	5.9380	4.8267	6.8912		7.0889	7.5989	3.6894	73.2962		
	S	176.467	100.531	115.562	109.649	165.299	100.470	96.339	107.152	153.256	77.426	112.696	160.410	119.793		
24	T	5.1911	9.0378	3.3868	7.6033	7.4166	5.9857	4.7923	6.8637	4.6143	7.2172	7.5209	3.6716	73.3013		
	S	176.263	100.713	115.354	109.940	165.660	99.669	97.031	107.582	152.343	76.049	113.865	161.188	119.785		
25	Т	5.1560	9.0822	3.3522	7.6823	7.3894	6.0816		6.8977	4.6245	7.2768	7.5197	3.6794	73.5677		
	S	177.463	100.221	116.545	108.810	166.270	98.098	96.355	107.051	152.007	75.427	113.883	160.846	119.351		
26	Т	5.1600	9.1998	3.3745	7.7108	7.4144	6.1401	4.8482	6.8309	4.6377	7.2387	7.6082	3.6799	73.8432		
	S	177.326	98.940	115.775	108.408	165.709	97.163	95.912	108.098	151.574	75.824	112.558	160.825	118.906		
27	Т	5.1494	9.3286	3.3623	7.6704	7.4274	6.0715	4.8774	6.9023	4.6121	7.2098	7.5577	3.6858	73.8547		
	S	177.691	97.574	116.195	108.979	165.419	98.261	95.338	106.980	152.415	76.127	113.310	160.567	118.887		
28	Т	5.1437	9.2753	3.3659	7.6897	7.4485	6.1116	4.8762	6.9445	4.6298	7.2451	7.5897	3.6766	73.9966		
20	S	177.888	98.135	116.071	108.705	164.951	97.616	95.361	106.330	151.833	75.757	112.832	160.969	118.660		
29	Т	5.1458	9.1284	3.3833	7.6142	7.4000	6.1433	4.8596	6.9641	4.6105	7.1878	7.4906	3.6700	73.5976		
29	S	177.815	99.714	115.474	109.783	166.032	97.112	95.687	106.031	152.468	76.360	114.325	161.258	119.303		
30	Т	5.1198	9.0382	3.3918	7.7327	7.4270	6.1339	4.8296	6.8989	4.6033	7.1823	7.5496	3.6508	73.5579		
30	S	178.718	100.709	115.184	108.101	165.428	97.261	96.281	107.033	152.707	76.419	113.432	162.106	119.367		
21	Т	5.1211	9.1469	3.3614	7.7852	7.4130	6.1044	4.8209	6.9442	4.6273	7.3259	7.5270	3.6557	73.8330		
31	S	178.673	99.512	116.226	107.372	165.741	97.731	96.455	106.335	151.915	74.921	113.772	161.889	118.922		
32	Т	5.1312	9.2255	3.4090	7.7342	7.4078	6.1168	4.8393	6.9629	4.6329	7.2882	7.5200	3.5749	73.8427		
32	S	178.321	98.664	114.603	108.080	165.857	97.533	96.088	106.049	151.731	75.309	113.878	165.548	118.907		
33	Т	4.9630	9.3042	3.3932	7.7288	7.4230	6.0779	4.9977	7.0096	4.6374	7.6026	7.6870	3.5761	74.4005		
33	S	184.364	97.830	115.137	108.155	165.517	98.157	93.043	105.343	151.584	72.194	111.404	165.493	118.015		
34	Т	4.9918	9.5892	3.4030	7.6909	7.4836	6.0020	4.8662	6.8416	4.6601				96.9468	42.9399	
34	S	183.301	94.922	114.805	108.688	164.177	99.399	95.557	107.929	150.845				90.569	33.083	
35	Т			3.4372	7.8466	7.5259	6.0024	4.9025	7.0022	4.6409	7.0231	7.5583	3.6838	88.3552		72.1734
35	S			113.663	106.531	163.254	99.392	94.850	105.454	151.469	78.151	113.301	160.654	99.376		111.687
26	Т	5.2144	8.9996	3.3852	7.5609	7.5360	5.9176	4.8145	6.7534	4.6233	6.9713	7.4499	3.7415	72.9676		
36	S	175.476	101.141	115.409	110.557	163.036	100.816	96.583	109.339	152.046	78.732	114.950	158.177	120.333		
27	Т	5.2917	9.0315	3.3887	7.5228	7.5037	5.8718	4.7285	6.8154	4.5953	6.8259	7.5140	3.7228	72.8121		
37	S	172.912	100.784	115.290	111.117	163.737	101.603	98.340	108.344	152.973	80.409	113.969	158.971	120.590		
20	Т	5.2456	8.9364	3.4007	7.6636	7.5582	5.9069	4.7523	6.7531	4.5593	6.9670	7.4581	3.7236	72.9248		
38	S	174.432	101.856	114.883	109.075	162.557	100.999	97.847	109.344	154.180	78.780	114.823	158.937	120.403		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

## SERIES 4. 2021

#### Section Data for Car 30 - Sato, Takuma

Lap	T/SS	F to PI
Lup	., <u>у</u>	
20	S	
<b>—</b>	Ŧ	
21	S	
	Ŧ	
22	S	
	Ŧ	
23	S	
	T	
24	S	
	T	
25	S	
	Т	
26	S	
	Т	
27	S	
	Т	
28	S	
29	Т	
	S	
30	Т	
30	S	
31	Т	
	S	
32	T	
	S	
33	T	
	S	
34	I	70.1887
<u> </u>	S	114.024
35	I	
<u> </u>	S	
36	T	
<u> </u>	S	
37	T	
	S	
38	I	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021 August 14, 2021

## Section Data for Car 30 - Sato, Takuma

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	19 to SF	Lap	PI to PO	PO to SF
39	Т	5.2089	8.8188	3.3569	7.5932	7.4778	5.8708	4.7423	6.7943	4.5738	6.9632	7.4746	3.7086	72.5832		
39	S	175.661	103.214	116.382	110.087	164.305	101.620	98.054	108.681	153.692	78.823	114.570	159.580	120.970		
40	Т	5.2173	8.8858	3.3827	7.5776	7.4753	5.8591	4.7287	6.7978	4.5804	7.2354	7.4417	3.7155	72.8973		
40	S	175.378	102.436	115.494	110.313	164.359	101.823	98.336	108.625	153.470	75.858	115.076	159.284	120.449		
41	Т	5.2235	8.9648	3.3775	7.5956	7.4680	5.9037	4.7827	6.8568	4.5962	7.1020	7.4749	3.6903	73.0360		
41	S	175.170	101.533	115.672	110.052	164.520	101.054	97.225	107.690	152.943	77.283	114.565	160.371	120.220		
42	Т	5.2021	8.9605	3.3701	7.6064	7.4581	5.8849	4.8003	6.9307	4.6327	7.0393	7.5153	3.6844	73.0848		
42	S	175.891	101.582	115.926	109.895	164.739	101.377	96.869	106.542	151.738	77.971	113.949	160.628	120.140		
43	I	5.1927	9.0297	3.3383	7.6359	7.3858	5.9235	4.8085	6.9101	4.6189	7.0355	7.5679	3.6785	73.1253		
	S	176.209	100.804	117.030	109.471	166.351	100.716	96.704	106.859	152.191	78.013	113.157	160.886	120.073		
44	I	5.1543	9.1777	3.3917	7.6548	7.3965	6.0785	4.8914	6.8865	4.6071	7.2099	7.5457	3.5910	73.5851		
	S	177.522	99.178	115.188	109.201	166.111	98.148	95.065	107.226		76.126	113.490	164.806	119.323		
45	I	4.9775	9.3252	3.3972	7.6208	7.5006	5.9842	4.8535	6.9330	4.6369	7.1487	7.5264	3.7403	73.6443		
	S	183.827	97.609	115.001	109.688	163.805	99.694	95.807	106.506	151.600	76.778	113.781	158.227	119.227		
46	Ҵ	5.2206	8.9997	3.4132	7.7171	7.4716	5.9567	4.8994	6.9008	4.6288	7.0454	7.5034	3.7096	73.4663		
	S	175.267	101.140	114.462	108.319	164.441	100.155	94.910	107.003	151.865	77.904	114.130	159.537	119.516		
47	T	5.2035	8.9710	3.3743	7.6201	7.4785	5.9511	4.7646	6.8208	4.6137	7.1008	7.4974	3.6916	73.0874		
	S	175.843	101.463	115.782	109.698	164.289	100.249	97.595	108.258	152.362	77.296	114.221	160.315	120.136		
48	T	5.1939	9.0355	3.3520	7.6386	7.4463	5.9312	4.7352	6.8180	4.5935	7.1214	7.4878	3.7069	73.0603		
	S	176.168	100.739	116.552	109.432	165.000	100.585	98.201	108.303	153.032	77.072	114.368	159.653	120.180		
49	T	5.2210	8.9830	3.3329	7.6030	7.4287	6.0220	4.8805	6.9021	4.6178	7.0724	7.5337	3.7102	73.3073		
	S	175.254	101.328	117.220	109.945	165.390	99.069	95.277	106.983	152.227	77.606	113.671	159.511	119.775		
50	I	5.2130	9.0250	3.4310	7.6983	7.5250	5.9666	4.9723	6.9370	4.6492	7.3477	7.5662	3.7049	74.0362		
	S	175.523	100.856	113.868	108.584	163.274	99.988	93.518	106.445	151.199	74.699	113.183	159.739	118.596		
51	Ҵ	5.2121	8.9744	3.3778	7.5752	7.4433	5.8907	4.7394	6.7338	4.5566	7.1822	7.5291	3.6825	72.8971		
	S	175.553	101.425	115.662	110.348	165.066	101.277	98.114	109.657	154.272	76.420	113.741	160.711	120.449		
52	I	5.1736	8.9823	3.3680	7.6694	7.4629	5.9523	4.7882	6.7600	4.6491	7.1635	7.5021	3.6738	73.1452		
	S	176.859	101.336	115.998	108.993	164.633	100.229	97.114	109.232	151.202	76.619	114.150	161.092	120.041		
53	I	5.1653	9.0412	3.3538	7.6534	7.4373	6.0114	4.8322	6.9234	4.6199	7.2206	7.5454	3.6686	73.4725		
	S	177.144	100.675	116.489	109.221	165.199	99.243	96.229	106.654	152.158	76.014	113.495	161.320	119.506		
54	I	5.1456	9.1177	3.3952	7.7420	7.4540	6.1494	4.8586	6.8911	4.6036	7.1935	7.5138	3.6831	73.7476		
	S	177.822	99.831	115.069	107.971	164.829	97.016	95.707	107.154	152.697	76.300	113.972	160.685	119.060		
55	I	5.1602	9.0948	3.3978	7.7289	7.4322	6.0198	4.8159	6.8086	4.6269	7.1569	7.5429	3.6583	73.4432		
<u> </u>	S	177.319	100.082	114.981	108.154	165.313	99.105	96.555	108.452	151.928	76.690	113.532	161.774	119.554		
56	ᄑ	5.1386	9.2328	3.3803	7.7338	7.3993	6.0042	4.8932	6.8833	4.6246	7.2874	7.5199	3.6679	73.7653		
<u> </u>	S	178.064	98.586	115.576	108.085	166.048	99.362	95.030	107.275	152.003	75.317	113.880	161.351	119.032		
57	I	5.1411	9.1261	3.4117	7.7207	7.4353	5.9618	4.8477	6.7584	4.6002	7.2298	7.5214	3.5800	73.3342		
L	S	177.977	99.739	114.512	108.269	165.244	100.069	95.922	109.258	152.810	75.917	113.857	165.312	119.731		

Round 12

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)



**Session:** August 14, 2021 MOVCAR Race

## TAG

#### Section Data for Car 30 - Sato, Takuma

Lap	T/SSF to	PI
	Т	
39	S	
40	Т	
40	S	
	Т	
41	S	
42	Т	
42	S	
43	Т	
	S	
44	Т	
	S	
45	Т	
	S	
46	Т	
	S	
47	Т	
	S	
48	T	
	S	
49	<u> </u>	
	S	
50	Т	
	S	
51	Т	
<u> </u>	S	
52	T	
	S	
53	T	
	S	
54	T	
-	S	
55	S	
	T	
56	S	
	T	
57	S	
L		

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

Round 12



INDYCAR

#### Section Data for Car 30 - Sato, Takuma T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF 72.9903 4.9566 9.1087 3.3870 7.6941 7.4438 5.9489 4.7294 6.8323 4.6053 7.0973 7.5119 3.6750 58 184.602 99.929 115.347 108.643 165.05! 100.286 98.321 108.076 152.640 77.334 114.001 161.039 120.295 Т 5.1377 9.0528 3.4029 7.6997 7.4203 5.9782 4.8398 6.8257 4.5584 7.2216 7.4923 3.6723 73.3017 59 S 178.095 100.546 114.80 108.564 165.578 99.794 96.078 108.18<sup>-</sup> 154.211 76.003 114.299 161.157 119.784 Т 5.1428 9.1204 3.4283 7.6689 7.3539 5.9491 4.8400 6.8050 4.6034 96.2321 42.4998 60 S 177.919 99.801 113.958 109.000 167.073 100.283 96.074 108.510 152.703 91.242 33.425 Т 3.4540 7.9224 7.4713 6.0296 4.8972 6.9160 4.6518 7.0431 7.4759 3.6538 88.3799 72.2269 61 S 114.550 113.110 105.512 164.447 98.944 94.952 106.768 151,115 77.929 161.973 99.348 111.604 Т 5.1471 9.0041 3.4007 7.7028 7.5335 4.6688 7.4113 7.5985 73.9205 6.1126 4.8146 6.8726 3.6539 62 S 177.770 108.520 163.090 97.600 96.581 107.442 150.564 74.058 112,702 101.090 114.883 161.969 118,782 Т 5.0095 9.1951 3.3955 7.5860 7.5158 5.9389 4.8171 6.8074 4.5792 7.0108 7.4860 3.6863 73.0276 63 S 182.653 98.990 115.059 110.191 163.474 100.455 96.531 108.472 153.510 78.288 114.395 160.54 120.234 Т 5.2019 8.9824 3.3675 7.5745 7.4935 5.8576 4.7814 6.7715 4.5896 7.0232 7.5290 3.6552 72.8273 64 S 175.897 101.335 116.015 110.358 163.960 101.849 97.252 109.047 153.162 78.150 113.742 161.911 120.565 Т 3.4442 7.4032 4.6040 7.0303 73.5486 5.1590 8.9874 7.6876 6.0849 5.1442 6.8422 7.4686 3.6930 65 107.920 S 177.360 101.278 113,432 108.735 165.960 98.044 90.393 152.683 78.071 114.662 160.254 119.382 Т 7.5809 7.4395 4.5903 73.0290 5.2052 9.0144 3.3701 6.0003 4.7823 6.8360 7.0600 7.4538 3.6962 66 S 100.975 165.150 108.018 77.743 114.890 160.115 120.232 175.786 115.926 110.265 99.427 97.234 153,139 Т 5.2094 8.8811 3.3585 7.5833 7.4023 5.9785 4.7856 6.7775 4.5793 7.0374 7.4251 3.6982 72.7162 67 S 102.490 165.980 99.789 97.166 108.950 153.507 77.992 115.334 160.029 120.749 175.644 116.326 110.230 Т 5.1937 8.9335 3.3963 7.5460 7.7375 6.6823 5.6544 7.4591 5.0948 7.7711 8.3025 3.8934 77.6646 68 S 110.775 176.175 101.889 115.032 158,790 89.279 82.237 98.994 137.975 70.629 103.145 152.005 113.055 Т 5.9275 13,1983 4.6244 9.8826 14.7607 8.9186 6.3238 9.2622 9.2453 8.9456 11.3411 8.1130 110.5431 69 S 154.365 68.965 84.483 84.584 83.237 66.893 73.532 79.723 76.034 61.356 75.510 72.947 79.430 Т 11.9696 13.1648 10.9834 10.4959 4.7620 15.0475 9.2136 6.0801 12.7920 8.5039 11.7921 8.7495 123.5544 70 S 76.444 69.141 82.042 76.107 81.651 64.75 76,479 57.724 66.974 64.543 72.622 67.640 71.065 6.8546 T 10.5755 12.3535 6.8781 14.0761 6.9151 11.6671 11.4529 7.7317 7.5357 3.6734 108.5300 8.8163 71 S 86.521 73.682 56.801 59.385 139.360 87.035 67.244 63.290 61.378 70.989 113.641 161.109 80.903 Т 5.0852 9.5942 3.3040 7.8376 7.4023 6.0225 4.8725 6.9071 4.6651 7.2623 7.4977 3.5901 74.0406 72 S 179.934 94.873 118.245 106.654 165.980 99.060 95.434 106.906 150.684 75.577 114.217 164.847 118.589 Т 5.0924 9.3086 3.3452 7.7514 7.3464 6.1380 4.9548 6.9555 4.6527 7.2093 7.4406 3.6716 73.8665 73 S 167.243 115.093 179.680 116.789 107.840 93.848 106.162 151.085 76.133 161.188 118.868 97.783 97.196 Т 5.1487 9.0971 3.3704 7.6834 7.3870 6.0818 4.8356 6.9146 4.6081 7.1342 7.4385 3.6487 73.3481 74 S 177.715 100.057 115.916 108.794 166.324 98.094 96.162 106.790 152.548 76.934 115.126 162.200 119.709 Т 5.1311 9.1712 3.3454 7.6701 7.3864 5.9797 4.8534 6.8819 4.6149 7.1538 7.4783 3.6644 73.3306 75 S 99.248 108.983 166.338 99.769 95.809 107.297 152.323 114.513 119.737 178.324 116.782 76.723 161.50! Т 9.0114 7.3792 7.5238 73.2124 5.1468 3.3541 7.6165 5.9524 4.8565 6.9405 4.6196 7.1314 3.6802 76

177.780

101.008

116.479

109.750

166.500

100.227

106.391

152.168

76.964

113.821

160.811

119.931

95.748

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

## TAG

#### Section Data for Car 30 - Sato, Takuma

Lap	T/S	SF to PI
	T	
58	S	
<u> </u>	T	
59	S	
	T	69.8853
60	S	114.519
	Т	
61	S	
	Т	
62	S	
-	Т	
63	S	
- C4	Т	
64	S	
65	Т	
05	S	
66	Т	
00	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	T	
	S	
71	Т	
<u></u>	S	
72	Т	
<u> </u>	S	
73	T	
	S	
74	T	
	S	
75	T	
<u> </u>	S	
76	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

NTT INDYCAR SERIES

Round 12

TAG

Session: Race August 14, 2021

## Section Data for Car 30 - Sato, Takuma

Report:

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1515	8.9622	3.3580	7.6459	7.3649	6.0187	4.8787	6.8644	4.6942	7.5210	8.6892	6.8083	77.9570		
	S	177.618	101.563	116.344	109.328	166.823	99.123	95.312	107.571	149.750	72.977	98.555	86.926	112.631		
78	Т	8.9103	14.7644	4.6905	10.6696	18.7297	7.3427	5.5577	11.2149	9.4678	9.0016	16.6734	9.2622	126.2848		
	S	102.690	61.650	83.292	78.345	65.598	81.250	83.668	65.842	74.247	60.974	51.361	63.896	69.529		
79	Т	8.8421	10.7279	4.5311	16.6229	12.8991	6.4934	5.6745	12.7919	11.1305	7.5777	7.5357	3.6960	108.5228		
	S	103.482	84.847	86.222	50.287	95.250	91.877	81.946	57.725	63.156	72.431	113.641	160.124	80.908		
80	T	5.1652	9.6285	3.3335	7.8361	7.3043	6.3200	5.0801	6.9471	4.6207	7.1671	7.5137	3.5828	74.4991		
	S	177.147	94.535	117.199	106.674	168.207	94.397	91.534	106.290	152.132	76.581	113.974	165.183	117.859		
81	ഥ	4.9829	9.3429	3.3831	7.7989	7.3776	6.1092	4.9069	6.8719	4.5964	7.2130	7.4492	3.6588	73.6908		
<u> </u>	S	183.628	97.424	115.480	107.183	166.536	97.655	94.765	107.453	152.936	76.094	114.960	161.752	119.152		
82	I	5.1410	9.1209	3.3613	7.6893	7.3637	6.0252	4.8315	6.8882	4.5533	7.2111	7.4851	3.6750	73.3456		
02	S	177.981	99.796	116.229	108.711	166.850	99.016	96.243	107.199	154.384	76.114	114.409	161.039	119.713		
83	ፗ	5.1446	9.1956	3.3678	7.7159	7.3847	6.0615	4.8363	6.8740	4.5846	7.2068	7.4993	3.6480	73.5191		
	S	177.856	98.985	116.005	108.336	166.376	98.423	96.148	107.421	153.330	76.159	114.192	162.231	119.430		
84	ፗ	5.1431	10.8990	3.5514	7.6750	7.4404	5.9468	4.8330	6.8816	4.6074	7.1746	7.5880	3.6115	75.3518		
	S	177.908	1		108.913			96.214			76.501	112.858	163.870			
85	ഥ	5.1213					5.8678			1			3.6148			
	S	178.666		115.225	109.138		101.672	95.815	107.020	152.462	75.218	112.241	163.721	119.742		
86	Ҵ	6.0908	13.7346	5.5422	12.0137	15.9225									ļ	
	S	150.227	66.273	70.492	69.580	77.164										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

#### Section Data for Car 30 - Sato, Takuma

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	T	
	S	
80	Т	
	S	
81	Т	
	S	
82	Т	
02	S	
83	T	
	S	
84	T	
	S	
85	Т	
	S	
86	Т	
"	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

#### Section Data for Car 4 - Kellett, Dalton T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I3 to I4 I5A to I5 Lap Т 8.2307 78.5761 5.1757 9.7996 3.6713 7.7212 7.0782 5.6784 7.4481 4.8448 7.5117 7.7801 3.6363 117.9842 1 176.78 92.884 106.415 101.560 159.125 84.286 81.889 99.141 145.095 73.068 110.071 162.753 111.744 68.321 Т 5.0511 10.0522 3.6365 7.9184 7.3770 6.4268 5.1858 7.1600 4.7040 7.4399 7.6760 3.6404 76.2681 2 S 181.149 90.550 107.433 105.565 166.550 92.829 89.668 103.130 149.438 73.773 111.564 162.570 115.125 Т 5.1025 9.7097 3,4941 7.8779 7.5422 6.2778 5.1366 7.0532 4.7985 7.3309 7.8349 3.7020 75.8603 3 S 179.324 93.744 111.812 106.108 162.902 95.032 90.527 104.691 146.495 74.870 109.301 159.864 115.744 Т 5.1434 9.3840 3.5378 7.9939 7.5608 6.1353 5.1541 7.1194 4.7140 7.3101 7.7148 3.6912 75.4588 4 177.898 97.239 103.718 96.998 110.431 104.568 162.501 90.219 149,121 75.083 111.003 160.332 116.360 Т 9.3688 3.5783 7.8746 7.4901 7.0275 7.2176 74.9827 5.1541 6.2262 5.0100 4.6846 7.6428 3.7081 5 S 177.529 164.035 95.819 92.814 105.074 150.056 76.045 112.048 159.601 117.099 97.155 109,181 106,153 Т 5.1968 9.2565 3.4702 7.8525 7.5026 6.0901 4.9302 7.0355 4.6709 7.2955 7.6760 3.6949 74.6717 6 S 176.070 98.334 112.582 106.451 163.761 97.961 94.317 104.95! 150.497 75.233 111.564 160.172 117.587 Т 5.2003 9.3043 3.4917 7.7582 7.4037 6.0910 4.9711 7.0958 4.6889 7.3700 7.7217 3.6664 74.7631 7 S 175.951 97.829 111.889 107.745 165.949 97.946 93.541 104.063 149.919 74.473 110.904 161.417 117,443 9.2977 3.5122 7.7845 7.4929 4.6228 7.3425 3.6452 74.6537 Т 5.1936 6.1286 5.0028 6.9895 7.6414 8 S 176.178 97.898 111.236 107.381 163.973 97.345 92.948 105.645 152.063 74.752 112.069 162.355 117.615 Т 7.7871 7.0183 74.8117 5.1633 9.2057 3.4785 7.5048 6.1717 4.9041 4.6466 7.4747 7.7405 3.7164 9 S 177.212 107.345 163.713 94.819 105.212 73.430 110.634 159.245 117.367 98.876 112.313 96.666 151,284 Т 5.2120 9.2349 3.5035 7.8006 7.4704 6.1183 4.9477 6.9879 4.6253 7.2620 7.7206 3.6841 74.5673 10 S 175.556 98.564 111.512 107.160 164.467 97.509 93.983 75.580 110.919 160.641 117.751 105.670 151.980 Т 5.2521 9.3134 3.4843 7.7562 7.5088 5.9913 4.9048 6.9094 4.6367 7.7218 7.7752 3.7311 74.9851 11 S 163.626 106.870 151.607 174.216 97.733 112.126 107.773 99.576 94.805 71.080 110.140 158.618 117.095 74.7789 Т 5.2648 9.3553 3.4932 7.7960 7.4953 6.0512 4.8359 6.9566 4.6454 7.2650 7.8799 3.7403 12 S 173.796 97.295 111.841 107.223 163.921 98.591 96.156 106.145 151.323 75.549 108.677 158.227 117.418 Т 5.2730 9.2534 3.5060 6.8996 7.3127 74.7861 7.8945 7.4447 6.1631 4.8817 4.6461 7.7710 3.7403 13 S 173.526 98.367 111.432 105.88 165.035 96.800 95.254 107.022 151.300 75.056 110.200 158.227 117,407 Т 9.3455 3.4929 7.7527 7.5753 6.1343 4.9016 6.9395 4.5918 7.7688 7.8852 3.7355 75.4044 5.2813 14 S 173.253 97.397 111.850 107.822 162.190 97.255 94.867 153.089 108.604 106.407 70.650 158.43° 116.444 Т 5.3004 9.8158 3.5226 7.8801 7.5224 6.1593 4.9184 6.9607 4.6557 98.3519 42.1570 15 S 172.628 92.731 110.907 106.078 163.330 96.860 94.543 106.083 150.988 89.275 33.697 Т 3.4783 7.9744 7.6211 6.1888 4.9355 6.8861 4.7408 7.0631 7.7619 3.7557 89.9736 73.6414 16 S 161.215 110.329 112.320 104.824 96.398 94.215 107.232 148.278 77.709 157.579 97.589 109,460 Т 9.2019 5.3283 3.5171 7.6898 7.6144 5.9785 4.7840 6.9147 4.6855 7.1667 7.8168 3.7432 74.4409

S

Т

S

Т

171.725

5.3002

5.3316

171.618

172.63!

98.917

9.2414

98.495

9.2358

98.554

111.081

3.5376

3.5730

109.343

110.437

108.704

7.6646

109.061

7.7344

108.077

161.357

7.6077

161.499

7.6534

160.535

99.789

6.0732

98.233

6.0309

98.922

17

18

19

106.788

6.8214

108.249

6.8339

108.051

150.028

4.6792

4.6507

151.150

150.230

76.585

7.3078

75.107

7.1902

76.335

109.554

7.7233

7.7980

109.818

110.881

158.105

3.7628

3.7708

156.948

157.281

117.951

74.5886

117,718

74.5781

117.734

97.199

4.8694

95.494

4.7754

97.374

Round 12

INDYCAR

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## NDYCAR SERIES August 14, 2021

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

Lap	T/S	SF to PI
1	Т	
	S	
	Т	
2	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	T	
	S	
8	T	
	S	
9	Т	
	S	
10	T	
	S	
11	T	
	S	
12	T	
<u> </u>	S	
13		
	S	
14	T	
	S T	70 5074
15		72.5271 110.347
	S	110.347
16	S	
	T	
17	S	
	T	
18	S	
<b>—</b>	T	
19	S	
	<u> </u>	

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

#### Section Data for Car 4 - Kellett, Dalton T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5A to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO Lap PO to SF 74.8296 5.3399 9.2121 3.4850 7.8685 7.6588 6.0167 4.8664 6.8607 4.6619 7.3295 7.7641 3.7660 20 171.352 98.808 112.104 106.23 160.422 99.156 95.55 107.629 150.787 74.88 110.298 157.148 117.339 Т 5.3158 9.2357 3.5611 7.7625 7.6409 6.1506 4.8613 7.0594 4.6825 7.2770 7.7383 3.7563 75.0414 21 S 172.128 98.555 109.70 107.686 160.797 96.997 95.653 104.599 150.124 75.424 110.666 157.553 117.007 Т 5.3080 9.2451 3.5075 7.8277 7.6574 6.0638 4.9454 6.9715 4.6736 7.3361 7.8188 3.7497 75.1046 22 S 172.381 98.455 111.38! 106.789 160.451 98.386 94.027 105.918 150.410 74.817 109.526 157.831 116.909 Т 5.3099 9.2938 3.5575 7.8889 7.6462 6.1222 4.9979 6.9404 4.7003 7.3764 7.8516 3.7636 75.4487 23 160.686 93.039 149.555 172.320 97.939 109.819 105.960 97,447 106.393 74,408 109.069 157.248 116.376 Т 5.3218 9.3045 3.5206 7.8945 7.6273 7.0785 4.7678 7.3415 7.8747 3.7688 76.4086 6.6317 5.2769 24 S 171.934 161.084 89.960 88.120 104.317 147.438 74.762 108.749 157.031 114.914 97.827 110.970 105.885 Т 5.3242 9.4444 3.5707 8.0789 7.6401 6.2108 5.1216 7.0700 4.7066 7.5435 7.8588 3.7754 76.3450 25 S 171.857 96.377 109.413 103.468 160.814 96.057 90.792 104.443 149.355 72.760 108.969 156.756 115.009 Т 5.3156 9.3080 3.5039 8.0049 8.1241 6.2252 5.1256 7.0959 4.7093 7.6005 7.8909 3.7891 76.6930 26 S 172.135 97.790 111.499 104.425 151.234 95.835 90.721 104.061 149.269 72.214 108.525 156.190 114.488 Т 3.5514 7.3506 4.7524 7.4789 76.8246 5.3227 9.3681 8.0058 7.6755 6.3491 5.2993 7.8907 3.7801 27 S 171.905 97.162 110.008 104.413 160.072 93.965 87.747 100.456 147.916 73.388 108.528 156.562 114.292 Т 9.1971 4.7442 7.9993 78.0644 5.3198 9.3417 3.5576 7.9096 6.3048 5.0988 7.3738 7.4261 3.7916 28 S 90.88 155.335 91.198 100.140 148.171 73.910 107.055 156.087 112,476 171,999 97.437 109.816 94.625 Т 5.2983 9.5142 3.5564 8.3093 8.0333 6.6577 5.0987 7.5103 4.7369 7.4130 8.0275 3.8298 77.9854 29 S 172.697 95.670 109.853 100.599 152.943 91.200 98.320 148.400 74.041 154.530 112.590 89.609 106.679 Т 5.4908 9.9600 3.6007 8.5191 7.7425 6.3628 5.1117 7.5410 4.9558 7.6964 8.0860 3.7720 78.8388 30 S 166.642 158.687 91.388 108.502 98.122 93.762 90.968 97.919 141.845 71.314 105.907 156.898 111.372 7.5110 Т 5.4864 10.2842 3.9360 9.0013 8.2178 6.5802 5.3750 4.7424 7.5339 8.2840 3.8603 80.8125 31 S 166.776 88.507 99.259 92.865 149.509 90.665 86.512 98.310 148.228 72.853 103.376 153.309 108.652 Т 5.5024 10.3709 6.5065 7.5464 4.7340 8.1071 80.8046 3.6514 8.6393 7.6342 5.4241 8.7757 3.9126 32 S 166.291 87.767 106.995 96.757 160.938 91.692 85.729 97.849 148.491 67.702 97.584 151.260 108.662 T 5.2906 10.7612 3.7234 9.1133 7.9773 6.7995 6.4219 7.6785 5.4712 8.2082 3.7981 83.6240 8.3808 33 S 172.948 84.584 104.926 154.017 96.166 128.483 66.868 102.182 155.820 104.999 91.724 87.740 72.408 Т 5.3439 9.9832 3.7115 8.5257 7.7975 6.3906 5.5555 7.7707 4.8085 7.7626 8.4069 3.8228 79.8794 34 S 171.223 91.176 105.263 98.046 157.568 93.354 83.701 95.02! 146.190 70.706 101.864 154.813 109.921 T 5.3213 10.6643 3.6727 8.5864 7.7026 8.6287 6.3705 7.6271 4.7829 107.3859 42.9610 35 S 159.509 96.814 106.375 97.353 72.993 146.972 171.950 85.353 69.140 81.765 33.066 Т 7.1182 7.2121 7.9437 92.7870 76.4759 3.6887 8.3046 7.8074 6.4264 5.2576 4.7507 3.8077 36 S 105.913 100.656 157.368 92.834 88.443 103.735 147.969 76.103 107.804 155.427 94.630 105.403 Т 5.3377 9.4781 3.5234 7.8663 7.6629 6.1816 5.0275 7.0740 4.7251 7.5190 7.8860 3.7992 76.0808 **37** S 171.42 96.035 160.336 96.511 92.491 104.384 148.770 72.997 108.593 155.774 115.409 110.88 106.265 Т 9.7343 7.9697 7.5496 5.1536 7.8457 77.0381 5.3648 3.4912 6.3112 5.0098 7.1476 7.6573 3.8033 38 170.556 93.507 111.905 104.886 162.742 94.529 92.818 103.309 136.401 71.678 109.151 155.606 113.975

Round 12

INDYCAR

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# R SERIES

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

Lap	T/S <sup>S</sup>	F to PI	
	Т		
20	S		
24	Т		
21	S		
22	Т		
	S		
23	Т		
	S		
24	Т		
	S		
25	Т		
	S		
26	T		
	S		
27	T		
	S		
28	Т		
	S		
29	Т		
	S		
30	T		
	S		
31	Т		_
	S		4
32	I		4
	S		4
33	T		4
	S		4
34	፲		4
ļ	S	00.70	
35	Ţ	80.7360	)
<u> </u>	S	99.128	3
36	Ţ		+
-	S T		-
37			-
-	S		+
38	S		+
	<b>5</b>		╛

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race

August 14, 2021 NOVCAR

Round 12

INDYCAR



Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## T INDYCAR SERIES

TAG

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

1 T S S S S S S S S S S S S S S S S S S	
39 S	
40   T	
40 S	
41 5	
42 T	
42 S	
43 T	
S	
44 T	
5	
45 T	
S	
46 T	
<b>S</b>	
47 T	
*/ S	
48 T	
S	
49 T	
S	
50 S	
T	$\dashv$
51 S	
T	
52 S	
1 7	
53 S	
T	
54 S	
FF T	
55 S	
56 T	
30 S	
57 T S	

**Big Machine Spiked Coolers Grand Prix Event:** 

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

August 14, 2021 MOVCAR

Round 12

TAG

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

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.2737	9.5886	3.5735	8.3838	7.7122	6.2880	5.2228	7.3260	4.7500	7.6569	8.1995	3.8237	77.7987		
36	S	173.502	94.928	109.327	99.705	159.311	94.878	89.033	100.793	147.990	71.682	104.441	154.776	112.860		
59	Т	5.3295	9.5587	3.6273	8.3239	7.7350	6.3463	5.1762	7.3115	4.7509				113.2323	55.0528	
59	S	171.686	95.225	107.706	100.423	158.841	94.006	89.834	100.993	147.962				77.543	25.804	
60	Т			3.7194	8.4270	7.7752	6.5000	5.2853	7.1360	4.7602	7.3243	7.9000	3.8108	93.4401		77.1370
- 60	S			105.039	99.194	158.020	91.783	87.980	103.477	147.673	74.937	108.400	155.300	93.968		104.500
61	Т	5.3491	9.2381	3.5227	7.9953	7.7088	6.1128	5.1078	7.0312	4.7219	7.1662	7.9231	3.7958	75.6728		
61	S	171.057	98.530	110.904	104.550	159.381	97.597	91.037	105.019	148.871	76.591	108.084	155.914	116.031		
62	Т	5.5414	9.8009	3.5382	7.9452	7.8074	6.4389	5.2664	7.1423	4.7588				117.2271	59.3871	
62	S	165.121	92.872	110.418	105.209	157.368	92.654	88.296	103.385	147.717				74.901	23.920	
63	Т			3.4844	8.0412	7.6264	6.2104	5.0131	7.0546	4.7158	7.2728	7.9240	3.7605	90.9028		74.6007
63	S			112.123	103.953	161.103	96.063	92.757	104.671	149.064	75.468	108.072	157.378	96.591		108.053
64	Т	5.3230	9.6373	3.5508	8.2091	7.7916	6.4501	5.4617	7.5128	5.5684	8.1586	8.7763	5.0212	81.4609		
04	S	171.896	94.448	110.026	101.827	157.687	92.493	85.138	98.287	126.240	67.274	97.577	117.864	107.787		
65	Т	9.7204	13.4889	4.6070	10.4001	14.8200	9.1014	6.5879	9.0635	8.2145	8.8567	12.2042	7.1980	114.2626		
05	S	94.132	67.480	84.802	80.375	82.904	65.549	70.584	81.471	85.575	61.972	70.170	82.220	76.844		
66	Т	11.9439	14.4514	5.2021	13.1619	18.5600	12.2672	7.6035	15.4541	15.1898	9.3399	12.7587	12.9703	148.9028		
00	S	76.608	62.985	75.101	63.510	66.198	48.633	61.156	47.781	46.278	58.765	67.120	45.629	58.967		
67	Т	11.5696	11.6496	3.7952	10.8769	12.1342	6.8791	5.4176	7.1770	7.4561	7.9938	8.0870	3.7620	96.7981		
67	S	79.087	78.134	102.941	76.852	101.254	86.725	85.831	102.885	94.279	68.661	105.894	157.315	90.708		
68	Т	5.2472	9.4033	3.5100	7.9920	7.5634	6.3464	5.1142	7.1202	4.7403	7.3872	7.9260	3.7435	76.0937		
08	S	174.379	96.799	111.305	104.593	162.445	94.005	90.923	103.706	148.293	74.299	108.045	158.092	115.389		
69	T	5.1968	9.4362	3.5074	7.8973	7.5629	6.1104	5.0882	6.9946	4.6845	7.2823	8.0174	3.7423	75.5203		
09	S	176.070	96.461	111.388	105.847	162.456	97.635	91.388	105.568	150.060	75.370	106.813	158.143	116.265		
70	T	5.2450	9.3354	3.5508	7.9414	7.5799	6.1549	4.9700	7.1103	4.6848	7.3993	7.6887	3.7308	75.3913		
	S	174.452	97.503	110.026	105.260	162.091	96.929	93.561	103.851	150.050	74.178	111.380	158.630	116.464		
71	T	5.2275	9.3099	3.6021	7.8942	7.5796	6.1839	5.1028	7.1036	4.6746	7.2154	7.8390	3.7635	75.4961		
/-	S	175.036	97.770	108.459	105.889	162.098	96.475	91.126	103.949	150.377	76.068	109.244	157.252	116.303		
72	I	5.2655	9.1631	3.5334	7.8908	7.6194	6.6824	5.4076	7.2267	4.6932	7.2287	7.9260	3.7915	76.4283		
/2	S	173.773	99.336	110.568	105.935	161.251	89.278	85.990	102.178	149.782	75.928	108.045	156.091	114.884		
73	Т	5.2857	9.2762	3.6080	8.0150	7.7240	7.3029	5.4859	7.6303	5.2712	7.8205	8.9183	4.1281	80.4661		
	S	173.109	98.125	108.282	104.293	159.067	81.692	84.763	96.773	133.358		96.023	143.363	109.119		
74	T	5.9196	11.9182	4.1363	9.4026	21.4042	8.6825	6.0862	7.9071	9.6398	8.8677	17.4650	11.1924	122.6216		
/4	S	154.571	76.373	94.452	88.902	57.402	68.712	76.402	93.386	72.922	61.895	49.033	52.877	71.606		
75	Т	12.8092		3.7843	8.7222	14.3853	7.1596	5.2152	7.3508	7.2643	7.6964	7.9244	3.7869	98.9337		
	S	71.433	70.917	103.238	95.837	85.409	83.327	89.162	100.453	96.768	71.314	108.067	156.280	88.750		
76	Т	5.2313	9.6977	3.6035	8.2412	7.5742	6.9545	5.3720	7.1589			7.9830	3.7695	77.7743		
	S	174.909	93.860	108.417	101.431	162.213	85.785	86.560	103.146	147.373	73.985	107.273	157.002	112.896		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

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

Lap	T/S	SF to PI
	Т	
58	S	
	Т	74.4826
59	S	107.450
	Т	
60	S	
	Т	
61	S	
62	Т	74.1421
62	S	107.944
63	Т	
65	S	
64	⊣	
04	S	
65	T	
05	S	
66	Т	
	S	
67	LT	
	S	
68	T	
	S	
69	T	
	S	
70	Т	
	S	
71	T	
<u></u>	S	
72	T	
	S	
73	T	
	S	
74	ፗ	
<u> </u>	S	
75	Т	
	S	
76	I	
	S	

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

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

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	_	5.2455	9.4583	3.6242	8.3103	7.5034	6.2220	5.0353	7.2345	4.7058	7.3704	8.0136	3.7955	76.5188		
"	S	174.435	96.236	107.798	100.587	163.744	95.884	92.348	102.068	149.380	74.469	106.864	155.926	114.748		
70	Т	5.2879	9.4324	3.5213	7.9998	7.6002	6.1176	5.0309	7.1338	4.6956	7.4389	8.0580	3.7864	76.1028		
78	S	173.037	96.500	110.948	104.491	161.658	97.520	92.429	103.509	149.705	73.783	106.275	156.301	115.376		
79	T	5.2850	9.7604	3.6413	8.0799	7.7373	6.1604	5.0823	7.1321	4.6822	7.5037	8.1461	3.8175	77.0282		
/9	S	173.132	93.257	107.292	103.455	158.794	96.843	91.494	103.533	150.133	73.146	105.126	155.028	113.989		
80	Т	5.3099	9.3748	3.6812	8.0890	7.6717	6.2352	5.1670	7.0891	4.9883	7.4013	8.0598	3.7822	76.8495		
80	S	172.320	97.093	106.129	103.339	160.152	95.681	89.994	104.161	140.921	74.158	106.251	156.475	114.254		
81	T	5.3054	9.5114	3.6092	8.0655	7.7654	6.2527	5.3929	7.1021	4.7742	7.4205	8.0676	3.7878	77.0547		
61	S	172.466	95.699	108.246	103.640	158.219	95.413	86.224	103.971	147.240	73.966	106.148	156.243	113.950		
82	T	5.8406	11.2807	4.3632	9.5865											
62	S	156.662	80.689	89.540	87.196											



Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021



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

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
/9	S	
80	Т	
80	S	
81	Т	
01	S	
82	Т	
62	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 45 - Lundgaard, Christian (R)

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	Т	5.4314	10.2105	3.6204	8.0101	7.5427	6.6084	5.1945	7.0014	4.7460	7.1536	7.6878	3.7203	76.9271		119.8337
	S	168.465	89.146	107.911	104.357	162.891	90.278	89.518	105.466	148.115	76.726	111.393	159.078	114.139		67.267
2	Т	5.2172	9.2378	3.4449	7.6682	7.4490	6.1048	4.8152	6.7993	4.6632	7.1431	7.4167	3.6915	73.6509		
	S	175.381	98.533	113.409	109.010	164.940	97.725	96.569	108.601	150.745	76.838	115.464	160.319	119.216		
3	Т	5.1817	9.1532	3.3754	7.7236	7.4845	6.0066	4.7478	6.8170	4.6109	7.0292	7.5201	3.6798	73.3298		
	S	176.583	99.444	115.744	108.228	164.157	99.323	97.940	108.319	152.455	78.083	113.877	160.829	119.738		
4	Т	5.1617	9.0869	3.3794	7.6549	7.4647	5.9467	4.7962	6.8484	4.6461	7.0296	7.5230	3.6744	73.2120		
4	S	177.267	100.169	115.607	109.199	164.593	100.323	96.952	107.822	151.300	78.079	113.833	161.065	119.931		
5	Т	5.1553	9.0901	3.3752	7.6316	7.4266	6.0523	4.8328	6.8662	4.6395	7.0233	7.5005	3.6730	73.2664		
	S	177.487	100.134	115.751	109.533	165.437	98.573	96.218	107.543	151.515	78.149	114.174	161.127	119.842		
6	Т	5.1494	9.1668	3.4437	7.6302	7.3955	5.9414	4.9313	6.8252	4.6651	7.0412	7.5535	3.6262	73.3695		
_ •	S	177.691	99.296	113.448	109.553	166.133	100.413	94.296	108.189	150.684	77.950	113.373	163.206	119.674		
7	Т	5.1398	9.0205	3.3820	7.5996	7.3937	5.9782	4.7438	6.8354	4.6557	7.0200	7.5492	3.6659	72.9838		
	S	178.022	100.907	115.518	109.994	166.173	99.794	98.023	108.027	150.988	78.186	113.438	161.439	120.306		
8	Т	5.1730	9.0609	3.4203	7.6181	7.3855	5.9812	4.7848	6.8271	4.6688	7.0665	7.4505	3.6586	73.0953		
•	S	176.880	100.457	114.224	109.727	166.358	99.744	97.183	108.159	150.564	77.671	114.940	161.761	120.123		
9	Т	5.1646	9.1784	3.3992	7.7030	7.4432	6.0490	4.7747	6.8415	4.6202	7.0799	7.5203	3.6898	73.4638		
	S	177.168	99.171	114.933	108.517	165.068	98.626	97.388	107.931	152.148	77.524	113.874	160.393	119.520		
10	Т	5.1865	9.1178	3.4006	7.5865	7.4042	6.0007	4.7542	6.8857	4.6567	7.0060	7.5656	3.6979	73.2624		
	S	176.420	99.830	114.886	110.184	165.938	99.420	97.808	107.238	150.956	78.342	113.192	160.042	119.849		
11	Т	5.2053	9.0971	3.3905	7.6368	7.4192	5.9796	4.7285	6.9082	4.6577	7.0812	7.5319	3.6822	73.3182		
	S	175.782	100.057	115.228	109.458	165.602	99.771	98.340	106.889	150.923	77.510	113.698	160.724	119.757		
12	Т	5.1945	9.1760	3.4216	7.6698	7.3512	5.9736	4.7644	6.8978	4.6233	7.0980	7.5925	3.6764	73.4391		
	S	176.148	99.197	114.181	108.987	167.134	99.871	97.599	107.050	152.046	77.327	112.791	160.978	119.560		
13	Т	5.1911	9.0600	3.3845	7.6723	7.3930	6.0335	4.8518	6.9195	4.6414	7.1402	7.5896	3.6340	73.5109		
	S	176.263	100.467	115.433	108.952	166.189	98.880	95.841	106.714	151.453	76.870	112.834	162.856	119.444		
14	Т	5.1897	9.0483	3.3872	7.5914	7.4341	6.1293	4.8170	6.8786	4.6005	7.0806	7.6133	3.6787	73.4487		
14	S	176.311	100.596	115.341	110.113	165.270	97.334	96.533	107.349	152.800	77.517	112.483	160.877	119.545		
15	I	5.2266	9.0941	3.3486	7.5837	7.4443	5.9330	4.7093	6.7961	4.6408	7.2022	7.5836	3.6607	73.2230		
	S	175.066	100.090	116.670	110.224	165.044	100.555	98.741	108.652	151.473	76.208	112.923	161.668	119.913		
16	I	5.1577	9.0647	3.3557	7.6870	7.4238	5.9324	4.7064	6.9026	4.6623	7.1336	7.7230	3.6855	73.4347		
	S	177.405	100.414	116.423	108.743	165.500	100.565	98.802	106.976	150.774	76.941	110.885	160.580	119.567		
17	I	5.1855	9.2357	3.3747	7.6987	7.5033	6.0168	4.7732	6.8525	4.6679	7.1034	7.6936	3.6580	73.7633		
	S	176.454	98.555	115.768	108.578	163.746	99.154	97.419	107.758	150.593	77.268	111.309	161.787	119.035		
18		5.1569	•	3.3908	7.7315	7.4773	6.0120	<b>.</b>	6.9563					97.2201		
	S	177.432	98.859	115.218	108.117	164.316	99.233	96.212	106.150					90.315	33.656	
19	T			3.4432	7.8574	7.4554	6.1603	4.9063	6.8738		7.1110		3.6788	88.5757		72.4750
19	S			113.465	106.385	164.798	96.844	94.776	107.424	149.996	77.185	113.297	160.873	99.129		111.222

Round 12

Event:Big Machine Spiked Coolers Grand PrixRound 12Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# YCAR SERIES

### Section Data for Car 45 - Lundgaard, Christian (R)

Lap	T/SS	F to PI
	Т	
1	S	
	Т	
2	S	
	Т	
3	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
<u></u>	S	
8	I	
	S	
9	T	
	S	
10	T	
	S	
11	T	
	S	
12	Т	
	S	
13	ፗ	
	S	
14	T	
	S	
15	፲	
	S	
16	፲	
-	S	
17	T S	
	T	71.1127
18	S	112.542
	T	112.342
19	S	
L	<b>3</b>	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

### Section Data for Car 45 - Lundgaard, Christian (R)

Lap				9	I3A to I3		I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Ŧ	5.2432	9.4807	3.4009	7.7485	7.5064	6.0446	4.7919	6.8686	4.6323	7.0921	7.6064	3.6811	74.0967		
20	S	174.512	96.008	114.876	107.880	163.679	1	1		151.751	77.391	112.585	-	118.499		
24	Т	5.1848	9.0805	3.4187	7.7745	7.4392	6.0483	4.9445	7.1829	4.6294	7.1261	7.5955	3.6791	74.1035		
21	S	176.477	100.240	114.278	107.519	165.157	98.638	94.044	102.801	151.846	77.022	112.746	160.859	118.488		
22	Т	5.1687	9.1281	3.3680	7.6561	7.4329	6.0167	4.8335	6.7953	4.6159	7.1463	7.5015	3.6367	73.2997		
	S	177.027	99.717	115.998	109.182	165.297	99.156	96.204	108.665	152.290	76.804	114.159	162.735	119.788		
23	Т	5.1465	9.1340	3.4145	7.6420	7.3612	5.9622	4.7583		4.5810		7.4720		73.2188		
	S	177.791	99.653	114.418		166.907	100.062	97.724		153.450	75.508	114.610		119.920		
24	T	5.2001	9.1366	3.3809	·	7.3953	5.9706	4.7688	6.8650	•	7.0946	7.6165	•	73.3774		
	S	175.958	99.624	115.556	109.584	166.137	99.921	97.509	107.561	151.669	77.364	112.435	160.550	119.661		
25	T	5.1888			-	7.4138					7.1157	7.5126	-	73.1770		
	S	176.341	100.146	115.634		165.723				152.112	77.134	113.990		119.989		
26	T	5.1722	9.0746	3.3436		7.4349				4.6591	7.1159	7.6099	<del></del>	73.2985		
	S	176.907	100.305	116.845		165.253	+	<del> </del>		150.878	77.132	112.533		119.790		
27	Т	5.1789		3.3255	1	7.4211	5.9890	1	6.7778		7.1125	7.5529		73.0098	•	
	S	176.678	100.546	117.481		165.560	99.614			153.213	77.169	113.382		120.263		
28	Т	5.1559		3.3700		7.4803				4.6081	7.1251	7.5748		73.1883		
	S	177.467	101.012	115.929	<del></del>	164.250				152.548		113.054	+	119.970		
29	T	5.1339	<del>                                     </del>		+	7.3161		<del> </del>	<del></del>	4.5974	7.1545	7.5281	•	73.1295		
<u> </u>	S	178.227	100.478	114.988	•	167.936	•			152.903	76.716	113.756		120.066		
30	T	5.0553	9.1951	3.4060		7.2833		+		4.7497	7.2539	7.5620	1	74.2356		
-	S	180.998	98.990	114.704		168.692	93.514			148.000	75.665	113.246		118.277		
31	T	4.9488		3.3674		7.4276		+				7.5396		73.2556	-	
	S	184.893	99.910	116.019		165.415	99.811	96.375	+	152.438	76.566	113.582	<del></del>	119.860		
32	፲	5.1548				7.3769				4.6399		7.3761	1	73.4371		
-	S	177.504	1	115.847		166.552				151.502	74.824	116.100		119.564		
33	S	5.0051	9.3363	3.3860		7.4187						7.5702		74.2999		+
	_	182.814	97.493	115.382		165.613	96.246	+	+	149.482	75.476	113.123	+	118.175		+
34	S	5.2119 175.560	•	3.3781 115.651		•		<del>•</del>	÷	4.6880 149.948		7.5193	1	74.1956 118.341		+
-	T		1		1	165.698 7.4125			1	4.6836		113.889 7.4936	•	74.2537		+
35	S	5.0375 181.638	9.3707	3.4037 114.782		165.752	6.1421 97.131	4.8613 95.653		150.089	73.502	114.279		118.249		+
-	T	5.0254		3.4248		7.2236		_		4.7615		7.7676		74.6412		+
36	s	182.075	97.838	114.074	-	170.086		90.666	-	147.633	7.3303	110.248	<del></del>	117.635		+
	T	5.0984	<del>•                                      </del>		·	7.3592			+	4.6006		7.5938	•	73.3990		+
37	s	179.468	98.087	115.201	1	166.952	98.530	96.301	107.743	152.796		112.771	162.404	119.626		+
	T	5.1332	1		-					4.6546		7.5718		73.5864		+
38	S	178.251		114.792						151.024				119.321		+
	3	170.231	77.201	114.792	100.430	100.392	77.429	70.319	100.757	151.024	70.733	113.099	101.137	117.321		

Round 12

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR Race

### Section Data for Car 45 - Lundgaard, Christian (R)

Lap	T/SSF to	PI
	Т	
20	S	
	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	
24	S	
	Т	
25	S	
25	Т	
26	S	
	Т	
27	S	
	Т	
28	S	
20	Т	
29	S	
20	T	
30	S	
	Т	
31	S	
	Т	
32	S	
22	Т	
33	S	
34	Т	
	S	
35	Т	
	S	
26	Т	
36	S	
37	Т	
	S	
38	Т	
	S	

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 Race

## Section Data for Car 45 - Lundgaard, Christian (R)

Lap	T/S <sup>S</sup>	SF to I1			I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.1395	9.0712	3.3832	7.7218	7.3330	6.0050	4.7507	6.7877	4.5683	7.2049	7.5405	3.6036	73.1094		
39	S	178.033	100.343	115.477	108.253	167.549	99.349	97.880	108.786	153.877	76.179	113.569	164.230	120.099		
40	Т	5.0597	9.0877	3.3926	7.6782	7.3346	6.0550	4.7855	6.9203	4.5932	7.0874	7.5994	3.6656	73.2592		
40	S	180.841	100.160	115.157	108.868	167.512	98.529	97.169	106.702	153.042	77.442	112.688	161.452	119.854		
44	Т	5.1483	9.1369	3.3738	7.6883	7.3786	5.9840	4.8715	6.9406	4.6151				97.0814	42.8711	
41	S	177.729	99.621	115.799	108.725	166.513	99.698	95.453	106.390	152.316				90.444	33.136	
42	Т			3.4732	7.9370	7.4573	6.3034	4.8488	6.9576	4.6966	7.1701	7.5647	3.6706	89.0050		72.8589
42	S			112.485	105.318	164.756	94.646	95.900	106.130	149.673	76.549	113.205	161.232	98.651		110.636
42	Т	5.1756	9.7190	3.4229	7.8376	7.4487	6.0529	4.7593	7.0165	4.6425	7.1066	7.6716	3.6466	74.4998		
43	S	176.791	93.654	114.138	106.654	164.946	98.563	97.703	105.239	151.417	77.233	111.628	162.293	117.858		
44	Т	5.1365	9.1200	3.3959	7.7329	7.4270	6.0096	4.8479	6.9395	4.6433	7.2089	7.6381	3.7133	73.8129		
44	S	178.137	99.806	115.045	108.098	165.428	99.273	95.918	106.407	151.391	76.137	112.117	159.378	118.955		
45	Т	5.1630	9.6486	3.4249	7.8846	7.4425	6.1147	4.9243	7.0996	4.6803	7.1268	7.6425	3.7214	74.8732		
45	S	177.223	94.338	114.071	106.018	165.084	97.567	94.430	104.007	150.194	77.014	112.053	159.031	117.270		
46	T	5.1928	9.3125	3.3960	7.7853	7.4005	6.4240	5.2283	7.1340	4.7568	7.8658	7.4872	3.6968	75.6800		
40	S	176.206	97.743	115.042	107.370	166.021	92.869	88.939	103.506	147.779	69.778	114.377	160.089	116.020		
47	Т	5.1946	9.2130	3.4435	7.7954	7.4202	6.0601	4.8805	6.9118	4.6908	7.2560	7.5681	3.6879	74.1219		
47	S	176.144	98.798	113.455	107.231	165.580	98.446	95.277	106.833	149.858	75.643	113.154	160.476	118.459		
48	T	5.1823	9.0189	3.4072	7.7559	7.4523	6.0207	4.8150	6.9503	4.6331	7.1009	7.5505	3.6899	73.5770		
	S	176.563	100.924	114.664	107.777	164.867	99.090	96.573	106.241	151.724	77.295	113.418	160.389	119.336		
49	Т	5.1415	9.3009	3.3749	7.8253	7.3748	5.9962	4.9213	6.9544	4.6346	7.1903	7.5587	3.7248	73.9977		
	S	177.964	97.864	115.761	106.821	166.599	99.495	94.487	106.179	151.675	76.334	113.295	158.886	118.658		
50	Ҵ	5.2254	9.0218	3.4092	7.7025	7.4539	6.0693	4.8341	6.9854	4.6536	7.2387	7.6274	3.6839	73.9052		
	S	175.106	100.892	114.596	108.524	164.831	98.296	96.192	105.707	151.056	75.824	112.275		118.806		
51	ፗ	5.1751	8.9151	3.4666	7.6730	7.4186	6.0068	4.7983	6.8300	4.5850	7.2488	7.7639		73.5071		
	S	176.808	102.100	112.699	108.942	165.616	99.319	96.909	108.113	153.316	75.718	110.301	163.220	119.450		
52	I	5.0545	9.1630	3.4234	7.7548	7.4949	6.0507	4.7814	6.9466	4.6140	7.5886	7.6852		74.2569		
	S	181.027	99.337	114.121	107.792	163.930	98.599	97.252	106.298	152.353	72.327	111.430	159.960	118.244		
53	Ҵ	5.2075	9.0967	3.4016	7.6681	7.4761	6.0193	4.8212	6.9365	4.6261	7.2176	7.5289		73.6806		
	S	175.708	100.061	114.852	109.011	164.342	99.113	96.449	106.453	151.954	76.045	113.744		119.168		
54	T	5.1821	9.1090	3.4770	7.7205	7.4701	6.0132	4.8093	6.9592	4.6221	7.2730	7.6606	1	73.9791		
	S	176.569	99.926	112.362	108.271	164.474	99.214	96.688	106.105	152.086	75.466	111.788		118.688		
55	ፗ	5.1785	8.9962	3.4109	7.8485	7.4656	6.0118	4.8004	6.9087	4.6101	7.2248	7.6186		73.7801		ļ
	S	176.692	101.179	114.539	106.506	164.573	99.237	96.867	106.881	152.481	75.969	112.404		119.008		
56	I	5.2022	9.2219	3.3898	7.6526	7.4224	6.0493	4.7949	6.8947	4.6323	7.2102	7.6411	3.6905	73.8019		<b>_</b>
	S	175.887	98.703	115.252	109.232	165.531	98.621	96.978	107.098	151.751	76.123	112.073		118.973		
57	፲	5.1931	9.0984	3.4111	7.6957	7.4758		4.8511	6.8472	4.6488	7.2087	7.6276		73.7676		
	S	176.195	100.043	114.533	108.620	164.348	98.978	95.855	107.841	151.212	76.139	112.272	160.707	119.028		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

### Section Data for Car 45 - Lundgaard, Christian (R)

Lap	T/SSF to PI							
	Т							
39	S							
	Т							
40	S							
	Т	70.3564						
41	S	113.752						
42	Т							
42	S							
42	Т							
43	S							
	Т							
44	S							
4=	Т							
45	S							
46	Т							
46	S							
4-	Т							
47	S							
48	Т							
40	S							
49	Т							
49	S							
F0	Т							
50	S							
51	Т							
31	S							
52	Т							
52	S							
53	T							
	S							
54	Т							
	S							
55	Т							
	S							
56	Т							
	S							
57	Т							
L	S							

**Big Machine Spiked Coolers Grand Prix Event:** 

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 Race

#### Section Data for Car 45 - Lundgaard, Christian (R)

Lap	T/S <sup>S</sup>	SF to I1			I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.1695	9.1546	3.3945	7.7081	7.4703	6.1496	4.8436	6.8612	4.6404	7.2294	7.6780	3.6919	73.9911		
58	S	177.000	99.428	115.093	108.446	164.469	-	96.003		151.486		111.535	160.302	118.668		
	Т	5.1604	9.1592	3.4419	7.7154	7.5197	6.1048	4.8532	6.9256	4.6324				99.7053	44.5465	
59	S	177.312	99.378	113.508	108.343	163.389	97.725	95.813	106.620	151.747				88.064	31.890	
60	Т			3.5264	8.0732	7.6065	6.2458	4.9339	6.9139	4.6770	7.1030	7.5759	3.7385	89.5032		73.3811
60	S			110.788	103.541	161.525	95.519	94.246	106.801	150.300	77.272	113.038	158.304	98.102		109.848
64	Т	5.2653	9.1657	3.4094	7.7197	7.4049	6.2012	4.8295	6.8167	4.7609	7.2159	7.4147	3.6903	73.8942		
61	S	173.779	99.308	114.590	108.283	165.922	96.206	96.283	108.324	147.652	76.063	115.495	160.371	118.824		
62	Т	5.1834	9.2332	3.3529	7.5918	7.4212	6.0979	4.7714	6.7136	4.6381	7.0802	7.4197	3.6476	73.1510		
62	S	176.525	98.582	116.521	110.107	165.558	97.835	97.456	109.987	151.561	77.521	115.418	162.249	120.031		
63	Т	5.1352	9.0592	3.3398	7.6880	7.4458	6.0146	4.7314	6.7546	4.6393	7.0038	7.6769	3.6922	73.1808		
63	S	178.182	100.475	116.978	108.729	165.011	99.190	98.280	109.319	151.522	78.367	111.551	160.289	119.982		
64	Т	5.1803	8.9470	3.3632	7.6154	7.4273	6.0157	4.7515	6.7602	4.6254	7.1220	7.5112	3.6781	72.9973		
04	S	176.631	101.735	116.164	109.766	165.422	99.172	97.864	109.229	151.977	77.066	114.012	160.903	120.284		
65	T	5.1896	8.9706	3.3325	7.5361	7.4082	6.0056	4.7697	6.7477	4.6314	7.0900	7.5159	3.6792	72.8765		
65	S	176.314	101.468	117.234	110.921	165.848	99.339	97.490	109.431	151.780	77.414	113.940	160.855	120.483		
66	Т	5.1852	9.0949	3.3774	7.6075	7.3729	5.9416	4.8107	6.8593	4.6765	7.1898	7.5703	3.6924	73.3785		
	S	176.464	100.081	115.675	109.880	166.642	100.409	96.660	107.651	150.316	76.339	113.121	160.280	119.659		
67	T	5.1995	9.0924	3.3762	7.6102	7.3790	6.0372	4.8102	7.0105	4.6195	7.1410	7.5228	3.7038	73.5023		
	S	175.978	100.109	115.716	109.841	166.504	98.819	96.670	105.329	152.171	76.861	113.836	159.787	119.457		
68	T	5.1964	9.3219	4.4351	9.9447	8.9644	6.9220	5.4253	7.4966	5.6548	7.8394	8.3402	4.2281	83.7689		
	S	176.083	97.644	88.089	84.056	137.057	86.188	85.710		124.311	70.013	102.679	139.973	104.817		
69	T	6.4294	10.8253	3.9293	8.7834	9.2356	6.8789	5.4837	7.8223	8.0726	9.1005	10.9607	9.0957	96.6174		
	S	142.315	84.083	99.428	95.169	133.033	86.728	84.797	94.398	87.079	60.311	78.130	65.066	90.878		
70	T	13.9483	13.2015	4.3418	9.7801	12.4437	10.0253	6.1952	13.1348	10.5782	9.5276	11.9007	11.9308	127.0080		
/ 0	S	65.599	68.949	89.982	85.470	98.736	59.509	75.058	56.218	66.453	57.608	71.959	49.604	69.133		
71	Т	9.3485	11.5643	5.0825	14.8125	10.1613	6.5470	5.2794		10.7608	7.6087	7.6351	3.7049	101.1785		
<u>'</u> -	S	97.877	78.710	76.868	56.433	120.913	91.124	88.078	85.134	65.325	72.136	112.161	159.739	86.781		
72	Ҵ	5.1558	9.8534	3.3894	7.8111	7.4058	6.2030	4.9640		4.7921	7.4631	7.4568	3.6761	75.0406		
	S	177.470	92.377	115.266	107.016	165.902	96.178	93.674	107.483	146.690	73.544	114.843	160.991	117.009		
73	工	5.0321	9.9578	3.4858		7.3526	6.4282	5.1326		4.7402	7.4743	7.5369	3.6022	75.4351		
	S	181.833	91.408	112.078		167.102	92.808	90.597	106.513	148.296	73.433	113.623	164.294	116.397		
74	I	5.1116	8.9683	3.3516	7.6418	7.3544	6.1035	5.0149		4.7469		7.4648	3.6513	73.6519		
<u> </u>	S	179.005	101.494	116.566	109.386	167.061	97.746	92.724	106.335	148.087	75.201	114.720	162.084	119.215		
75	I	5.0908	9.3800	3.3579	7.7172	7.3564	6.1219	•	•	4.7342	7.4618	7.3950	3.5875	74.0337		
<u> </u>	S	179.736	97.039	116.347	108.318	167.016	97.452	93.509		148.484	73.556	115.803	164.967	118.600		
76	T	4.9919	9.0706	3.3600		7.3694	5.9561	4.8375		4.6442	7.1240	7.5575	3.6561	73.0546		
	S	183.297	100.349	116.274	111.324	166.721	100.165	96.124	105.812	151.362	77.044	113.313	161.871	120.190		

Round 12

**Big Machine Spiked Coolers Grand Prix Event:** Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR Race

TAG

### Section Data for Car 45 - Lundgaard, Christian (R)

Lap	T/S	SF to PI
F0	Т	
58	S	
	Т	71.2809
59	S	112.277
60	Т	
- 00	S	
61	Т	
<u> </u>	S	
62	T	
	S	
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	T	
	S	
67	T	
-	S	
68	S	
	T	
69	S	
	T	
70	S	
	Т	
71	S	
72	Т	
	S	
73	Т	
	S	
74	Т	
	S	
75	Ţ	
	S	
76	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

### Section Data for Car 45 - Lundgaard, Christian (R)

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.0824	9.1249	3.4153	7.6728	7.2552	6.2791	5.1627	6.9000	5.9902	8.0703	9.1464	4.5486	78.6479		
	S	180.033	99.752	114.392	108.944	169.346	95.012	90.069	107.016	117.351	68.010	93.628	130.110	111.642		
78	Т	8.8362	12.7037	4.9763	10.4079	20.3099	8.1981	5.3944	8.3702	10.2627	9.2227	16.8393	10.8515	126.3729	)	
	S	103.551	71.651	78.508	80.315	60.494	72.772	86.201	88.219	68.496	59.512	50.855	54.538	69.480	)	
79	Т	8.9747	12.0213	3.5264	13.7379	14.2747	6.7233	5.2647	9.2587	11.2781	7.6621	7.6369	3.7310	104.0898	3	
	S	101.953	75.718	110.788	60.847	86.071	88.735	88.324	79.753	62.329	71.634	112.135	158.622	84.354		
80	T	5.2735	9.6209	3.3840	7.9550	7.3290	6.2756	5.0687	6.9246	4.7353	7.2199	7.5534	3.6612	75.0011		
80	S	173.509	94.609	115.450	105.080	167.640	95.065	91.739	106.636	148.450	76.021	113.375	161.646	117.070	)	
81	ᄑ	5.0912	9.2381	3.3840	7.7797	7.2818	6.1206	4.8759	6.7734	4.6046	7.1651	7.4667	3.6774	73.4585	i	
01	S	179.722	98.530	115.450	107.447	168.727	97.473	95.367	109.016	152.664	76.602	114.691	160.934	119.529	)	
82	T	5.1604	8.9541	3.3367	7.6113	7.3576	5.9692	4.7801	6.7824	4.6045	7.0888	7.5636	3.6607	72.8694		
02	S	177.312	101.655	117.086	109.825	166.989	99.945	97.278	108.871	152.667	77.427	113.222	161.668	120.495	i	
83	┸	5.1079	9.1102	3.3804	7.7475	7.3103	6.3988	4.9660	6.8086	4.5931	7.1843	7.4944	3.6470	73.7485	i	
65	S	179.134	99.913	115.573	107.894	168.069	93.235	93.637	108.452	153.046	76.398	114.267	162.275	119.059		
84	T	5.0953	9.3174	3.4314	7.9178	7.3815	6.1119	4.9151	6.9558	4.6646	7.3438	7.4996	3.6239	74.2581		
	S	179.577	97.691	113.855	105.573	166.448	97.611	94.606	106.157	150.700	74.738	114.188	163.310	118.242		
85	T	5.0791	9.1971	3.4122	7.7969	7.3510	6.1783	4.8163	6.8400	4.6728	7.2778	7.4821	3.6384	73.7420	)	
	S	180.150	98.969	114.496	107.210	167.139	96.562	96.547	107.955	150.435	75.416	114.455	162.659	119.069		
86	I	6.0264	13.7957	5.7585	11.5067	16.0797										
	S	151.832	65.979	67.844	72.645	76.409										

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# SERIES

### Section Data for Car 45 - Lundgaard, Christian (R)

Lap	T/S	SF to PI
77	Т	
	S	
70	T	
78	S	
79	Т	
/9	S	
80	Т	
80	S	
81	Т	
01	S	
82	Т	
02	S	
83	Т	
83	S	
84	Т	
	S	
85	Т	
	S	
86	┰	
	S	

**Big Machine Spiked Coolers Grand Prix Event:** 

Section Data for Car 48 - Johnson, Jimmie (R)

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2849	10.8823	3.6926	9.0072	8.6781	6.8217	6.0157	7.5974	4.8425	7.7032	7.8483	3.7295	82.1034		118.7170
1	S	173.135	83.643	105.801	92.805	141.579	87.455	77.298	97.192	145.164	71.251	109.115	158.686	106.943		67.899
	T	5.2568	9.9039	3.5755	7.9979	7.4460	6.4362	5.1351	7.1011	4.7210	7.4556	7.6636	3.6928	76.3855		
2	S	174.060	91.906	109.266	104.516	165.006	92.693	90.553	103.985	148.900	73.618	111.744	160.263	114.949		
3	Т	5.1315	9.6938	3.5308	7.8286	7.3528	6.4168	5.2014	7.0508	4.7406	7.3073	7.6352	3.5859	75.4755		
3	S	178.310	93.898	110.650	106.776	167.098	92.973	89.399	104.727	148.284	75.112	112.160	165.040	116.334		
	T	4.9654	9.7735	3.4793	7.8015	7.5051	6.2846	4.9535	7.0151	4.6782	7.2775	7.6124	3.7111	75.0572		
4	S	184.275	93.132	112.287	107.147	163.707	94.929	93.873	105.260	150.262	75.419	112.496	159.472	116.983		
5	Т	5.1968	9.3274	3.4744	7.7843	7.4484	6.2488	4.9426	7.0990	4.6798	7.3548	7.6133	3.7112	74.8808		
] 3	S	176.070	97.586	112.446	107.384	164.953	95.473	94.080	104.016	150.210	74.627	112.483	159.468	117.258		
6	Т	5.1638	9.5465	3.5184	7.8056	7.4472	6.3214	4.9531	6.9796	4.6661	7.2770	7.6158	3.6946	74.9891		
6	S	177.195	95.347	111.040	107.091	164.980	94.376	93.881	105.795	150.651	75.424	112.446	160.185	117.089		
7	T	5.1866	9.3066	3.4385	7.7902	7.4220	6.2767	4.8544	6.9542	4.6887	7.3439	7.5901	3.6832	74.5351		
	S	176.416	97.804	113.620	107.303	165.540	95.048	95.789	106.182	149.925	74.737	112.826	160.680	117.802		
8	Т	5.1661	9.2672	3.4413	7.8415	7.4807	6.2695	4.9765	7.0264	4.6396	7.3416	7.6508	3.7126	74.8138		
•	S	177.116	98.220	113.527	106.601	164.241	95.158	93.439	105.091	151.512	74.761	111.931	159.408	117.363		
9	T	5.1885	9.2388	3.3924	7.7939	7.4691	6.1690	4.9250	6.9424	4.5958	7.4015	7.6700	3.7210	74.5074		
	S	176.352	98.522	115.164	107.252	164.496	96.708	94.416	106.362	152.956	74.156	111.651	159.048	117.846		
10	LI	5.2020	9.2514	3.4535	7.8000	7.4296	6.2763	4.8927	6.9369	4.6019				98.2552	43.4457	1
	S	175.894	98.388	113.126	107.168	165.370	95.055	95.040	106.447	152.753				89.363	32.698	
11	T			3.4421	7.8371	7.3965	6.2226	4.8234	6.8506	4.6689	7.2200	7.4359	3.6950	88.6360		72.4465
	S			113.501	106.661	166.111	95.875	96.405	107.788	150.561	76.020	115.166	160.167	99.061		111.265
12	LI	5.3158	+	3.4237	7.5638	7.3501	6.0933	4.7714	6.7936	4.5862	7.0412	7.4388	3.6271	73.2007		
	S	172.128	98.984	114.111	110.514	167.159	97.909		108.692	153.276	77.950	115.121	163.166	119.950	•	ļ
13	LT	5.1855	9.0863	3.3550		7.3319	5.9999		6.7729	4.5820	7.0968	7.4539	3.6376	72.7003		
	S	176.454	100.176	116.448	111.718	167.574	99.433	98.596	109.024	153.417	77.340	114.888	162.695	120.775		ļ
14	I	5.2354	9.0722	3.3725	7.5428	7.3887	6.0168	1	6.7445	4.6079	7.1620	7.5570	3.6295	72.9830		
<u> </u>	S	174.772	100.331	115.843	110.822	166.286	99.154	99.920	109.483	152.554	76.636	113.321	163.058	120.307		ļ
15	LT	5.1744	9.1261	3.3812	7.5925	7.3873	6.0442	4.7708	6.8167	4.5900	7.1569	7.6846	3.6943	73.4190		ļ
	S	176.832	99.739	115.545	110.097	166.317	98.705	97.468	108.324	153.149	76.690	111.439	160.198	119.593		<u> </u>
16	I	5.1765	9.1291	3.4165	7.6255	7.4275	6.0115	1	6.7898	4.6470	7.1667	7.5867	3.6658	73.4559		
	S	176.760	99.706	114.351	109.620	165.417	99.242	96.607	108.753	151.271	76.585	112.877	161.443	119.533		
17	I	5.1769	9.1490	3.3764	7.6847	7.4766	6.2425	4.7116	6.8368	4.5678	7.1513	7.6225	3.6745	73.6706		
	S	176.747	99.489	115.710	108.776	164.331	95.569	•	108.005	153.893	76.750	112.347	161.061	119.185		ļ
18	I	5.1862	9.1475	3.3467	7.6985	7.4519	6.1344	•	6.8716	4.6206	7.2142	7.6458	3.6947	73.8158		
	S	176.430	99.506	116.736	108.581	164.876	97.253		107.458	152.135	76.081	112.004	160.180	118.950		
19	I	5.1877	9.1504	3.3988	7.6519	7.4682	6.1479		6.9386	4.5999	7.2042	7.5279	3.6647	73.7737		
	S	176.379	99.474	114.947	109.242	164.516	97.040	96.204	106.420	152.820	76.187	113.759	161.492	119.018		

Round 12

Event:Big Machine Spiked Coolers Grand PrixRound 12Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# CAR SERIES

### Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
<u> </u>	S	
8	T	
	S	
9	Т	
	S	
10	Т	70.9990
	S	112.722
11	Т	
	S	
12	Т	
	S	
13	Ţ	
	S	
14	Ţ	
	S	
15	T	
	S	
16	T	
	S	
17	T	
	S	
18	S	
	T	
19	S	
L		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.1612	9.3151	3.4442	7.5914	7.1919	6.2201	4.7869	6.9467	4.6444	7.1499	7.7163	3.7261	73.8942		
20	S	177.284	97.715	113.432	110.113	170.836	95.913	97.140	106.296	151.355	76.765	110.981	158.830	118.824		
74	Т	5.2605	9.1229	3.4056	7.6405	7.4720	6.1847	4.7578	6.8297	4.6431	7.1646	7.6043	3.7067	73.7924		
21	S	173.938	99.774	114.717	109.405	164.432	96.462	97.734	108.117	151.398	76.608	112.616	159.662	118.988		
	Т	5.2513	9.1079	3.3917	7.7220	7.4704	6.2016	4.6696	6.8231	4.6274	7.0893	7.6160	3.7280	73.6983		
22	S	174.243	99.938	115.188	108.250	164.467	96.200	99.580	108.222	151.911	77.421	112.443	158.750	119.140		
22	Т	5.2644	9.1178	3.3791	7.5952	7.4855	6.0992	4.7045	6.7839	4.6225	7.1094	7.6375	3.7154	73.5144		
23	S	173.809	99.830	115.617	110.058	164.136	97.815	98.842	108.847	152.072	77.203	112.126	159.288	119.438		
24	Т	5.2484	9.1647	3.3626	7.5852	7.4814	6.1259	4.7536	6.9558	4.6091	7.2245	7.7209	3.7195	73.9516		
24	S	174.339	99.319	116.184	110.203	164.225	97.388	97.821	106.157	152.514	75.973	110.915	159.112	118.732		
35	Т	5.2585	9.1079	3.3485	7.6046	7.4548	6.0975	4.7189	6.7978	4.6343	7.2734	7.5262	3.7001	73.5225		
25	S	174.004	99.938	116.674	109.922	164.811	97.842	98.540	108.625	151.685	75.462	113.784	159.947	119.425		
36	Т	5.2178	9.1006	3.3702	7.7084	7.4840	6.0957	4.8831	6.8607	4.6499	7.2338	7.5432	3.7187	73.8661		
26	S	175.361	100.018	115.922	108.441	164.168	97.871	95.226	107.629	151.176	75.875	113.528	159.147	118.869		
27	Т	5.2417	9.2248	3.3809	7.6455	7.5221	6.1805	4.8013	6.8313	4.6433	7.2155	7.5418	3.6882	73.9169		
27	S	174.562	98.672	115.556	109.333	163.337	96.528	96.849	108.092	151.391	76.067	113.549	160.463	118.787		
28	Т	5.2252	9.2274	3.3861	7.6289	7.5168	6.1956	4.8146	6.9518	4.6152	7.0959	7.6226	3.7023	73.9824		
	S	175.113	98.644	115.378	109.571	163.452	96.293	96.581	106.218	152.313	77.349	112.345	159.851	118.682		
29	Т	5.2309	9.2907	3.4195	7.6402	7.4730	6.2246	4.9027	6.8788	4.5931	7.1206	7.5366	3.6983	74.0090		
29	S	174.922	97.972	114.251	109.409	164.410	95.844	94.846	107.346	153.046	77.081	113.627	160.024	118.640		
30	Т	5.2051	9.0923	3.3656	7.7414	7.4834	6.3347	4.9050	6.7652	4.5890	7.2428	7.6092	3.6951	74.0288		
	S	175.789	100.110	116.081	107.979	164.182	94.178	94.801	109.148	153.183	75.781	112.543	160.163	118.608		
31	Т	5.2173	9.2854	3.4563	7.7706	7.4917	6.1932	5.0023	6.8382	4.6027	7.1571	7.6046	3.6901	74.3095		
31	S	175.378	98.028	113.035	107.573	164.000	96.330	92.957	107.983	152.727	76.688	112.611	160.380	118.160		
32	T	5.2431	9.1929	3.3696	7.7098	7.4670	6.1267	4.8649	6.8055	4.6196	7.1443	7.6230	3.6920	73.8584		
J-2	S	174.515	99.014	115.943	108.422	164.542	97.376	95.583	108.502	152.168	76.825	112.339	160.297	118.882		
33	Т	5.2476	9.1106	3.3594	7.8366	7.4734	6.1900	4.9095	6.8109	1	7.1525	7.5793	3.7106	73.9967		
	S	174.365	99.909	116.295	106.667	164.401	96.380	94.714	108.416	152.277	76.737	112.987	159.494	118.659		
34	Т	5.2082	9.0895	3.3547	7.7779	7.4715	6.3094	4.9200	6.9909		7.2101	7.6851	3.7254	74.3754		ļ
<u></u>	S	175.684	100.141	116.458	107.472	164.443	94.556	94.512	105.624	151.738	76.124	111.432	158.860	118.055		<u> </u>
35	Т	5.2310	9.3308	3.4767	7.7736	7.4917	6.1895	4.9249	6.9188					98.8186	43.8881	
	S	174.919	97.551	112.371	107.532	164.000	96.388	94.418	106.725	149.692				88.854	32.368	
36	Т			3.5958	8.0136	7.5058	6.3563	4.8944	6.9206		7.1876	7.6153	3.7065	89.7936		73.621
	S			108.649	104.311	163.692	93.858	95.007	106.697	148.165	76.363	112.453	159.670	97.784		109.49
37	Т	5.2595	9.2348	3.4347	7.7131	7.4656	6.2466	4.8527	6.9353	4.6850	7.0974	7.7176	3.7260	74.3683		<u> </u>
<u></u>	S	173.971	98.565	113.746	108.375	164.573	95.507	95.823	106.471	150.044	77.333	110.962	158.835	118.066		
38	Т	5.2265	9.0683	3.3881	7.6691	7.4869	6.1314	4.8361	6.7691	4.6301	7.1019	7.5163	3.6819	73.5057		
	S	175.069	100.375	115.310	108.997	164.105	97.301	96.152	109.085	151.823	77.284	113.934	160.737	119.452		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

## Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S	SF to PI
	Т	
20	S	
21	T	
	S	
22	T	
	S	
23	Т	
	S	
24	٦	
	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	T	
	S	
30	Т	
	S	
31	1	
ļ	S	
32	T	
	S	
33	T	
	S	
34	$\overline{}$	
	S T	71 1020
35	S	71.1030 112.558
	T	112.550
36	S	
	T	
37	S	
	Ť	
38	S	
Ц	_	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021 August 14, 2021

# Section Data for Car 48 - Johnson, Jimmie (R)

39   T   5.2198   9.1315   3.4314   7.7644   7.5330   6.0451   4.8207   6.8240   4.6937   7.0913   7.5908   3.7412   73.7869   9.869   113.855   107.659   103.101   98.699   96.459   108.208   153.026   77.400   17.12816   158.1819   118.997   9.451   113.855   107.659   103.101   98.699   96.459   108.208   153.026   77.400   17.12816   158.1819   118.997   9.451   17.1906   17.12816   158.143   91.378   3.3722   7.7394   7.5082   6.0983   4.7926   6.7147   4.6558   7.1012   7.5480   3.7194   73.7419   9.451   119.069   17.7529	Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
40 T 5.3143 9.1378 3.3722 7.7394 7.5082 6.0983 4.7926 7.747 4.6328 7.1012 7.5480 3.7149 7.37419 9.7400 T 5.2143 9.1378 3.3721 7.3946 7.5082 6.0983 4.7926 7.7474 4.6328 7.1012 7.5480 3.7149 7.7400 T 5.2141 7.5480 7.7410 1.7410 7.7410	20	Т	5.2198	9.1315	3.4314	7.7644	7.5330	6.0451	4.8207	6.8240	4.5937	7.0913	7.5908	3.7412	73.7869		
40 S 172.177 9.611 115.854 108.007 163.639 97.829 97.025 108.995 151.636 77.292 113.456 159.117 119.069 1 T 5.2892 97.1287 3.3677 7.426 7.4959 6.0814 4.8524 6.1821 4.6458 77.2387 7.6545 3.7271 73.9361 1 S 5 172.994 99.711 116.008 109.375 163.908 98.101 95.829 108.397 151.310 75.824 111.877 158.788 118.757 1 116.008 109.375 163.908 98.101 95.829 108.397 151.310 75.824 111.877 158.788 118.757 1 116.008 109.375 163.908 98.101 95.829 108.397 151.310 75.824 111.877 158.788 118.757 1 116.008 109.375 163.908 109.101 116.008 109.375 163.908 109.101 116.008 109.375 163.908 109.101 116.008 109.375 163.908 109.101 116.008 109.375 163.908 109.101 116.008 109.375 163.908 109.208 109.908 17.078 114.603 107.074 109.216 164.102 97.888 97.234 107.260 150.908 17.078 114.603 160.107 119.463 1 119.465 1 119.463 1 1	39	S	175.294	99.680	113.855	107.659	163.101	98.690	96.459	108.208	153.026	77.400	112.816	158.189	118.997		
41 T 5.2892 9.1287 3.3677 7.6426 7.4959 6.0814 4.8524 6.8121 4.6458 7.2392 7.6545 3.7271 73.9361 75.9269 9.1287 3.3677 7.6426 7.4959 6.0814 4.8524 6.8121 4.6458 7.2393 7.6545 3.7271 73.9361 75.9265 8.9877 7.6545 3.7271 73.9361 9.85829 9.108.397 151.310 75.824 111.877 158.788 118.757 9.75824 175.2566 8.9877 3.3991 7.6537 7.4652 6.908 98.101 958.829 108.397 151.310 75.824 111.877 158.788 118.757 9.75824 175.2565 8.9877 3.3991 7.6537 7.4652 6.9094 4.7823 6.8843 4.6563 7.1301 7.4371 3.6964 73.4987 9.7587 174.034 101.275 114.937 109.216 164.142 97.884 97.234 107.260 150.968 76.978 114.624 160.107 119.463 9.758 174.107 101.058 117.016 107.742 165.031 98.755 971.177 107.336 155.343 76.737 113.602 159.675 119.4891 9.758 173.479 99.757 115.552 106.954 163.711 98.311 97.039 1.6550 155.343 76.737 113.602 159.675 119.4891 9.758 173.479 99.757 115.552 106.954 163.711 98.311 97.039 10.6505 153.206 77.244 112.394 159.027 118.772 9.758 173.539 100.392 115.174 107.834 163.842 98.006 96.934 108.247 153.331 7.5599 12.070 12.8321 118.963 9.758 173.539 100.392 115.174 107.834 163.842 98.006 96.934 108.247 153.331 7.5599 12.070 158.321 118.963 9.7725 175.242 9.0383 3.3962 7.7654 7.5699 4.61130 4.8582 6.8266 4.5840 7.1073 7.5599 3.7222 738.043 9.7582 9.0383 3.3962 7.7654 7.5699 7.4821 6.1290 4.8373 6.8699 4.6252 7.1288 7.0373 7.37159 73.3797 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 8.73197 9.7319 9	40	T	5.3143	9.1378	3.3722	7.7394	7.5082	6.0983	4.7926	6.7747	4.6358	7.1012	7.5480	3.7194	73.7419		
41 S 172.994 99.711 116.008 109.375 163.908 98.101 95.829 108.397 151.310 75.824 111.877 188.788 118.757  42 T 5.2576 8.9877 3.3991 7.6537 7.4852 6.0949 4.7823 6.8843 4.6563 7.1301 7.4711 3.6964 73.4987   S 174.034 101.275 114.937 109.216 164.142 97.884 97.234 107.260 150.968 76.978 114.624 160.107 119.463    43 T 5.2554 9.0070 3.3387 7.7884 7.4449 6.0411 4.7851 6.8794 4.8842 7.1492 7.5383 3.7064 73.4881   S 174.107 101.058 117.016 107.742 165.031 98.755 97.171 07.336 153.343 76.173 113.002 159.675 119.881    44 T 5.2744 9.1244 3.3810 7.8156 7.5049 6.0684 4.7919 6.9331 4.5883 7.1037 7.6193 3.7215 73.9265    45 T 5.2726 9.0667 3.3921 7.7518 7.4999 6.0873 4.7911 6.8215 4.5667 7.1238 7.6413 3.7381 173.8079    45 T 5.2726 9.0667 3.3921 7.7518 7.4999 6.0873 4.7911 6.8215 4.5667 7.1738 7.6413 3.7381 173.8079    46 T 5.3074 9.0492 3.3687 7.7654 7.5094 6.1130 4.8582 6.8266 4.5840 7.1073 7.5299 3.7222 73.8043    5 S 172.401 100.586 115.974 107.645 163.613 97.594 4.8373 6.8899 4.6252 7.1268 7.6377 3.7128 19.848    47 T 5.2435 9.0383 3.3962 7.6959 7.4821 6.1290 4.8373 6.8899 4.6252 7.1268 7.6377 3.7159 73.978    48 T 5.2717 9.1675 3.4045 7.7945 163.613 97.594 95.714 108.166 153.350 77.225 112.785 158.997 118.699    48 T 5.2717 9.1675 3.4045 7.7945 7.4626 6.1072 4.7814 6.8865 4.5867 7.1540 7.6810 3.7287 74.0263    49 T 5.2995 8.9938 3.3950 7.7945 7.4626 6.1072 4.7814 6.8865 4.5867 7.1540 7.6810 3.7287 74.0263    5 T 73.568 99.288 114.755 107.243 164.639 97.686 97.252 107.252 153.259 76.721 111.491 158.702 118.672    5 T 75.2710 9.1467 3.4408 7.033 7.4821 6.099 97.886 97.252 107.256 153.259 76.721 111.491 158.702 118.672    5 T 5.2568 9.0029 3.3654 7.7726 7.5155 6.1233 4.7919 7.0808 4.6398 7.312 7.6910 3.7281 74.803    5 T 75.2594 9.955 3.3852 7.7730 7.4984 6.1514 4.7992 6.8654 4.5948 7.2248 7.5913 3.7161 74.0545    5 T 75.2594 9.1955 3.3852 7.7730 7.4984 6.1514 4.7992 6.8654 4.5948 7.2248 7.5913 3.7161 74.0545    5 T 75.2544 9.0663 3.4090 7.7760 7.7892 6.0569 4.8979 7.999 7.999 7.5990 7.5990 7.5990 7.5990 7.5991 118.607	40	S	172.177	99.611	115.854	108.007	163.639	97.829	97.025	108.995	151.636	77.292	113.456	159.117	119.069		
42 T 5.2576 8.9877 3.3991 7.6537 7.4852 6.9999 4.7828 6.8843 4.6563 7.1301 7.8711 3.6964 73.4987    43 T 5.2554 9.0070 3.38367 7.7584 7.4449 6.0411 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 73.4881    44 T 5.2554 9.0070 3.3837 7.7584 7.4449 6.0411 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 73.4881    45 S 174.107 101.058 117.016 107.742 165.031 98.785 97.177 107.336 153.343 76.773 113.602 159.675 119.4811    46 T 5.2744 9.1244 3.3810 7.8156 7.5049 6.0684 4.7919 6.9331 4.5883 7.1037 7.6193 3.7215 73.9265    5 S 173.539 100.392 115.174 107.834 163.842 98.006 96.934 108.247 153.931 76.509 112.070 158.321 118.963    47 T 5.2435 9.0833 3.3962 7.6559 7.4821 6.1290 4.8373 6.8869 4.6252 7.1268 7.6377 3.7158 97.4818 9.5 118.969    48 T 5.2717 9.1675 3.4045 7.7654 7.3994 6.1310 4.8382 6.8266 4.8940 7.7023 7.259 13.7579 118.969    48 T 5.2717 9.91675 3.4045 7.7454 6.36.61 97.399 9.754 108.617 1.98311 97.399 95.714 108.166 153.350 77.225 112.785 158.997 118.969    47 T 5.2435 9.0383 3.3962 7.6959 7.4821 6.1290 4.8373 6.8899 4.6252 7.1268 7.6377 3.7159 73.7978    48 T 5.2717 9.1675 3.4045 7.7452 7.4626 6.1072 4.8373 6.8899 4.6252 7.1268 7.6377 3.7159 73.7978    5 173.568 9.0383 3.3960 7.6959 7.4821 6.1290 4.8373 6.8899 4.6252 7.1268 7.6377 3.7158 73.7978    5 174.509 8.8993 3.3950 7.7452 7.4856 6.1072 4.7814 6.8865 4.8867 7.1540 7.6810 3.7287 73.7978    5 175.52719 9.1675 3.4045 7.7452 7.4626 6.1072 4.7814 6.8865 4.8867 7.1540 7.6810 3.7287 73.40263    5 172.668 9.0029 3.3654 7.7742 7.489 6.1584 4.7775 6.8859 4.8521 7.2363 7.7277 3.7432 73.9990    5 175.2568 9.0029 3.3654 7.7726 7.5155 6.1233 4.7919 7.0808 4.6398 7.3122 7.6910 3.7281 74.8006    5 175.2594 9.1955 3.3852 7.7730 7.4984 6.1514 4.7992 6.8654 4.5948 7.5248 7.5913 3.7161 74.0545    5 175.2544 9.1955 3.3852 7.7730 7.4984 6.1514 4.7992 6.8654 4.5948 7.5248 7.5913 3.7161 74.0545    5 175.2544 9.1955 3.3852 7.7730 7.4984 6.1514 4.7992 6.8654 4.5948 7.5248 7.5913 3.7161 74.0545    5 175.2544 9.0663 3.4090 7.7742 7.5155 6.1233 4.7919 7.0808 4.6398 7.322 7.2600 7.118.60	41	T	5.2892	9.1287	3.3677	7.6426	7.4959	6.0814	4.8524	6.8121	4.6458	7.2387	7.6545	3.7271	73.9361		
42 S 174.034 101.275 114.937 109.216 164.142 97.884 97.234 107.260 150.968 76.978 114.624 160.107 119.463   43 T 5.2554 9.0070 3.3387 7.7584 7.4449 6.0411 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 73.4881   5 174.107 101.055 117.016 107.742 165.031 98.755 97.177 107.336 153.343 76.773 113.602 159.675 119.481   44 T 5.2744 9.1244 3.3810 7.8156 7.5049 6.0684 4.7919 6.9331 4.5883 7.1037 7.6193 3.7215 73.9265   5 173.479 99.757 115.552 106.954 163.711 98.311 97.039 106.505 153.206 77.264 112.394 159.027 118.772   45 T 5.2726 9.0667 3.3921 7.7518 7.4989 6.0873 4.7971 6.8215 4.5667 7.1738 7.6413 3.7381 73.8079   45 S 173.539 100.392 115.174 107.834 163.842 98.006 96.934 108.247 153.931 76.509 112.070 158.321 118.963   46 T 5.3074 9.0492 3.3687 7.7654 7.5094 6.1130 4.8582 6.8266 4.5840 7.1073 7.5929 3.7222 73.8043   47 T 5.2435 9.0383 3.3962 7.0565 163.613 97.594 95.714 108.166 153.350 77.225 112.785 158.997 118.969   47 T 5.2435 9.0383 3.3962 7.0569 7.4821 6.1290 4.8373 6.8699 4.6252 7.1268 7.6377 3.7159 73.7978   48 T 5.2717 9.1675 3.4045 7.7945 7.4626 6.1072 4.7814 6.8865 4.5867 7.1540 7.6810 3.7287 74.0263   49 S 174.608 114.755 107.243 164.639 97.686 97.252 107.226 153.259 76.721 111.491 158.702 118.612   5 173.568 99.288 114.755 107.243 164.809 97.686 97.252 107.226 153.259 76.721 111.491 158.702 118.612   5 173.591 99.514 113.544 107.123 164.210 98.287 96.293 109.399 151.938 75.742 111.699 159.279 118.576   5 173.591 99.514 113.544 107.123 164.210 98.287 96.293 109.399 151.938 75.742 111.699 159.279 118.576   5 173.591 99.514 113.544 107.123 164.210 98.287 96.293 109.399 151.938 75.742 111.699 159.279 118.576   5 173.594 9.9986 114.755 107.243 164.210 98.287 96.293 109.399 151.938 75.742 111.699 159.279 118.576   5 173.591 99.514 113.544 107.123 164.210 98.287 96.293 109.399 151.938 75.742 111.699 159.279 118.576   5 173.591 99.514 113.544 107.123 164.210 98.287 96.293 107.957 153.413 75.849 110.817 158.015 118.672   5 174.400 101.019 3.3684 7.7726 7.5155 6.1233 4.7919 7.0808 4.6398 7.3224 7.5913 3.7161 74.0865	41	S	172.994	99.711	116.008	109.375	163.908	98.101	95.829	108.397	151.310	75.824	111.877	158.788	118.757		
43 T 5.2554 9.0070 3.3387 7.7584 7.4494 6.0411 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 7.3481 1 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 7.3481 1 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 7.3481 1 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 7.3481 1 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 7.3481 1 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 7.3481 1 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 7.3481 1 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 7.3481 1 4.7851 6.8794 4.5842 7.1492 7.5383 3.7064 7.3481 1 4.7851 6.8794 4.5842 7.1492 7.5383 7.037 7.6193 3.7215 73.9265 7 7.264 7 7.3481 7.3499 9.757 115.552 106.954 163.711 9.8311 97.039 105.505 153.206 77.264 112.394 159.027 118.772 7 7.52726 9.0667 3.3391 7.7518 7.4989 6.0873 4.7971 6.8215 4.5667 7.1738 7.6413 3.7381 73.8079 7 7.5543 7.3591 100.392 115.174 107.834 163.842 98.006 96.934 108.247 153.931 76.509 112.070 158.321 118.963 7 7.5544 7.5094 6.1130 4.8582 6.8266 4.5840 7.1073 7.5929 3.7222 73.8043 7 7.5543 9.0383 3.3962 7.0595 7.4821 6.1290 4.8532 6.8266 4.5840 7.1073 7.5292 3.7222 73.8043 7 7.52435 9.0383 3.3952 7.6957 7.4821 6.1290 4.8373 6.8699 4.6252 7.1268 7.6377 3.7159 73.7978 7.5774	42	T	5.2576	8.9877	3.3991	7.6537	7.4852	6.0949	4.7823	6.8843	4.6563	7.1301	7.4711	3.6964	73.4987		
4.3         S         174.107         101.058         117.016         107.742         165.031         98.755         97.177         107.336         153.343         76.773         113.602         159.675         119.481           44         T         5.2744         9.1244         3.3810         7.8156         7.5049         6.0884         4.7919         6.9331         4.5883         7.1037         7.6193         3.7215         73.9265           45         T         5.2726         9.0667         3.3921         7.7518         7.4989         6.0873         4.7971         6.8215         4.5667         7.1738         7.6413         3.7381         73.8079           45         S         173.539         100.392         115.174         107.834         163.842         98.006         96.934         108.247         153.931         76.509         112.070         158.321         118.963           46         T         5.3074         9.0492         3.3687         7.7654         7.5094         6.1130         4.8582         6.8266         4.5840         7.1073         7.5292         3.7222         73.8043           47         T         5.2435         9.9383         3.3962         7.6959         7.4821	42	S	174.034	101.275	114.937	109.216	164.142	97.884	97.234	107.260	150.968	76.978	114.624	160.107	119.463		
T   101.058   117.016   107.742   165.031   98.755   97.177   107.33   153.343   76.773   113.602   159.675   119.481	43	T	5.2554	9.0070	3.3387	7.7584	7.4449	6.0411	4.7851	6.8794	4.5842	7.1492	7.5383	3.7064	73.4881		
S   173.479   99.757   115.552   106.954   163.711   98.311   97.039   106.505   153.206   77.264   112.394   159.027   118.772		S	174.107	101.058	117.016	107.742	165.031	98.755	97.177	107.336	153.343	76.773	113.602	159.675	119.481		
45 T 5.2726 9.0667 3.3921 7.7518 7.4899 6.0873 4.7971 6.8215 4.5667 7.1738 7.6413 3.7381 73.8079  45 T 5.2726 9.0667 3.3921 7.7518 7.4899 6.0873 4.7971 6.8215 4.5667 7.1738 7.6413 3.7381 73.8079  5 173.539 100.392 115.174 107.834 163.842 98.006 96.934 108.247 153.931 76.509 112.070 158.321 118.963  46 T 5.3074 9.0492 3.3687 7.7654 7.5094 6.1130 4.8582 6.8266 4.5840 7.1073 7.5929 3.7222 73.8043  47 T 5.2435 9.0383 3.3962 7.6959 7.4821 6.1290 4.8373 6.8699 4.6252 7.1268 7.6377 3.7159 73.7978  48 T 5.2717 9.1675 3.4045 7.7945 7.4626 6.1072 4.7814 6.8865 4.5867 7.1540 7.6810 3.7287 74.0263  49 T 5.2995 8.9893 3.3950 7.7422 7.4789 6.1584 4.7775 6.8589 4.5821 7.2363 7.7277 3.7432 73.9890  5 172.658 101.257 115.076 107.968 164.880 96.874 97.331 107.657 153.413 75.849 110.817 158.105 118.672  5 17 5.2710 9.1467 3.4048 7.8033 7.4821 6.1290 96.874 97.331 107.657 153.413 75.849 110.817 158.105 118.672  5 17 5.2710 9.1467 3.4048 7.8033 7.4821 6.0699 4.8390 15.939 151.938 75.742 111.689 159.279 118.612  5 17 5.2710 9.1467 3.4048 7.8033 7.4821 6.0699 97.331 107.657 153.413 75.849 110.817 158.105 118.672  5 17 5.2710 9.1467 3.4048 7.8033 7.4821 6.0699 97.331 107.657 153.413 75.849 110.817 158.105 118.672  5 17 5.2710 9.1467 3.4048 7.8033 7.4821 6.0699 97.331 107.657 153.413 75.849 110.817 158.105 118.672  5 17 5.2710 9.1467 3.4048 7.8033 7.4821 6.0699 97.331 107.657 153.413 75.849 110.817 158.105 118.672  5 17 5.2754 9.1955 3.3852 7.7730 7.4984 6.1514 4.7992 6.8654 4.5948 7.2248 7.5913 3.7161 74.0865 118.505 173.974 98.986 115.409 107.540 163.853 96.989 96.891 107.555 152.999 75.969 112.809 159.288 118.567 183.544 107.221 163.835 98.988 98.538 115.239 107.441 163.317 97.797 96.192 106.571 151.662 75.600 111.987 159.387 118.167 15.544 163.317 97.791 7.992 6.0698 4.899 75.600 111.987 159.387 118.167 159.655 118.492	144	T	5.2744	9.1244	3.3810	7.8156	7.5049	6.0684	4.7919	6.9331	4.5883	7.1037	7.6193	3.7215	73.9265		
45         S         173.539         100.392         115.174         107.834         163.842         98.006         96.934         108.247         153.931         76.509         112.070         158.321         118.963           46         T         5.3074         9.0492         3.3687         7.7654         7.5094         6.1130         4.8582         6.8266         4.5840         7.1073         7.5929         3.7222         73.8043           47         T         5.2435         9.0383         3.3962         7.6959         7.4821         6.1290         4.8373         6.8699         4.6252         7.1268         7.6377         3.7159         73.7978           48         T         5.2717         9.1675         3.4045         7.7945         7.4626         6.1072         4.7814         6.8865         4.5867         7.1540         7.6810         3.7287         74.0263           49         T         5.2995         8.9893         3.3950         7.7422         7.4894         6.1584         4.7775         6.8589         4.5821         7.2363         7.2777         3.7432         73.9890           49         T         5.2710         9.1467         3.4408         7.8821         6.1584		S	173.479	99.757	115.552	106.954	163.711	98.311	97.039	106.505	153.206	77.264	112.394	159.027	118.772		
46         T         5.3074         9.0492         3.3687         7.7654         7.5094         6.1130         4.8582         6.8266         4.5840         7.1073         7.5292         3.7222         73.8043           46         S         172.401         100.586         115.974         107.645         163.613         97.594         95.714         108.166         153.350         77.225         112.785         158.997         118.969           47         T         5.2435         9.0383         3.3962         7.6959         7.4821         6.1290         4.8373         6.8699         4.6252         7.1268         7.6377         3.7159         73.7978           48         T         5.2171         9.1675         3.4045         7.7945         7.4626         6.1072         4.7814         6.8865         4.5867         7.1540         7.6810         3.7287         74.0263           49         T         5.2717         9.1675         3.4045         7.7945         7.4626         6.1072         4.7814         6.8865         4.5867         7.1540         7.6810         3.7287         74.0263           49         T         5.2995         8.9893         3.3950         7.7422         7.4789	15	Т			3.3921			6.0873	4.7971	6.8215		7.1738	7.6413	3.7381	73.8079		
46         S         172.401         100.586         115.974         107.645         163.613         97.594         95.714         108.166         153.350         77.225         112.785         158.997         118.969           47         T         5.2435         9.0383         3.3962         7.6959         7.4821         6.1290         4.8373         6.8699         4.6252         7.1268         7.6377         3.7159         73.7978           48         T         5.2717         9.1675         3.4045         7.7945         7.4626         6.1072         4.7814         6.8865         4.5867         7.1540         7.6810         3.7287         74.0263           5         173.568         99.288         111.4755         107.243         164.639         97.666         97.252         107.226         153.259         6.721         111.491         158.720         118.612           49         T         5.2995         8.9893         3.3950         7.7422         7.4789         6.1584         4.7775         6.8589         4.5821         7.2363         7.7277         3.7432         73.9890           50         T         5.2710         9.1467         3.4408         7.8033         7.4821         6.0699		S	173.539	100.392	115.174	107.834	163.842	98.006	96.934	108.247	153.931	76.509	112.070	158.321	118.963		
S         172,401         100,586         115,974         107,645         163,613         97,594         95,714         108,166         153,350         77,225         112,785         158,997         118,969           47         T         5,2435         9,0383         3,3962         7,6959         7,4821         6,1290         4,8373         6,8699         4,6252         7,1268         7,6377         3,7159         73,7778           5         174,502         100,708         115,035         108,617         164,210         97,339         96,128         107,485         151,984         77,014         112,123         152,266         118,979           48         T         5,2717         9,1675         3,4045         7,745         7,4626         6,1072         4,7814         6,8865         4,5867         7,1540         7,6810         3,7287         74,0263           49         T         5,2995         8,9893         3,3950         7,7422         7,4789         6,1584         4,7775         6,8589         4,5821         7,2363         7,7277         3,7432         73,9890           50         T         5,2710         9,1467         3,4408         7,8033         7,4821         6,0699         4,8290 </th <th>46</th> <th>T</th> <th>5.3074</th> <th>9.0492</th> <th>3.3687</th> <th>7.7654</th> <th>7.5094</th> <th>6.1130</th> <th>4.8582</th> <th>6.8266</th> <th>4.5840</th> <th>7.1073</th> <th>7.5929</th> <th>3.7222</th> <th>73.8043</th> <th></th> <th></th>	46	T	5.3074	9.0492	3.3687	7.7654	7.5094	6.1130	4.8582	6.8266	4.5840	7.1073	7.5929	3.7222	73.8043		
47         S         174.502         100.708         115.035         108.617         164.210         97.339         96.128         107.485         151.984         77.014         112.123         159.266         118.979           48         T         5.2717         9.1675         3.4045         7.7945         7.4626         6.1072         4.7814         6.8865         4.5867         7.1540         7.6810         3.7287         74.0263           49         T         5.2710         9.1675         3.4045         7.7945         7.6869         97.252         107.226         153.259         76.721         111.491         158.720         118.612           49         T         5.2995         8.9893         3.3950         7.7422         7.4789         6.1584         4.7775         6.8589         4.5821         7.2363         7.7277         3.7432         73.9890           50         T         5.2710         9.1467         3.4408         7.8033         7.4821         6.0699         4.8290         6.7497         4.6266         7.2459         7.6674         3.7156         7.4086           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233         <	_ +0	S	172.401	100.586	115.974		163.613	97.594	95.714	108.166	153.350	77.225	112.785				
48         T         5.2717         9.1675         3.4045         7.7945         7.4626         6.1072         4.7814         6.8865         4.5867         7.1540         7.6810         3.7287         74.0263           49         T         5.2717         9.1675         3.4045         7.7945         7.4626         6.1072         4.7814         6.8865         4.5867         7.1540         7.6810         3.7287         74.0263           49         T         5.2995         8.9893         3.3950         7.7422         7.4789         6.1584         4.7775         6.8589         4.5821         7.2363         7.7277         3.7432         73.9990           50         T         5.2710         9.1467         3.4408         7.8033         7.4821         6.0699         4.8290         6.7497         4.6266         7.2465         7.6674         3.7156         74.0486           51         T         5.2710         9.1467         3.4408         7.8033         7.4221         6.0699         4.8290         6.7497         4.6266         7.2465         7.6674         3.7156         74.0486           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233 <th>17</th> <th>T</th> <th>5.2435</th> <th>9.0383</th> <th>3.3962</th> <th>7.6959</th> <th>7.4821</th> <th>6.1290</th> <th>4.8373</th> <th>6.8699</th> <th>4.6252</th> <th>7.1268</th> <th>7.6377</th> <th>3.7159</th> <th>73.7978</th> <th></th> <th></th>	17	T	5.2435	9.0383	3.3962	7.6959	7.4821	6.1290	4.8373	6.8699	4.6252	7.1268	7.6377	3.7159	73.7978		
48         S         173.568         99.288         114.755         107.243         164.639         97.686         97.252         107.226         153.259         76.721         111.491         158.720         118.612           49         T         5.2995         8.9893         3.3950         7.7422         7.4789         6.1584         4.7775         6.8589         4.5821         7.2363         7.7277         3.7432         73.9890           5         172.658         101.257         115.076         107.968         164.280         96.874         97.331         107.657         153.413         75.849         110.817         158.105         118.672           50         T         5.2710         9.1467         3.4408         7.8033         7.4821         6.0699         4.8290         6.7497         4.6266         7.2465         7.6674         3.7156         74.0486           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233         4.7919         7.0808         4.6398         7.3122         7.6910         3.7281         74.2803           51         T         5.2568         9.0029         3.3852         7.7730         7.4984         6.1514	/	S	174.502	100.708	115.035	108.617	164.210	97.339	96.128	107.485	151.984	77.014	112.123	159.266	118.979		
49         T         5.2995         8.9893         3.3950         7.7422         7.4789         6.1584         4.7775         6.8589         4.5821         7.2363         7.7277         3.7432         73.9890           50         T         5.2710         9.1467         3.4408         7.8033         7.4821         6.0699         4.8290         6.7497         4.6266         7.2465         7.6674         3.7156         74.0486           50         T         5.2710         9.1467         3.4408         7.8033         7.4821         6.0699         4.8290         6.7497         4.6266         7.2465         7.6674         3.7156         74.0486           5         173.591         99.514         113.544         107.123         164.210         98.287         96.293         109.399         151.938         75.742         111.689         159.279         118.576           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233         4.7919         7.0808         4.6398         7.3122         7.6910         3.7281         74.2803           51         T         5.2594         9.1955         3.3852         7.7730         7.4984         6.1514         <	10	T	5.2717	9.1675	3.4045	7.7945	7.4626	6.1072	4.7814	6.8865	4.5867	7.1540	7.6810	3.7287	74.0263		
49         S         172.658         101.257         115.076         107.968         164.280         96.874         97.331         107.657         153.413         75.849         110.817         158.105         118.672           50         T         5.2710         9.1467         3.4408         7.8033         7.4821         6.0699         4.8290         6.7497         4.6266         7.2465         7.6674         3.7156         74.0486           S         173.591         99.514         113.544         107.123         164.210         98.287         96.293         109.399         151.938         75.742         111.689         159.279         118.576           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233         4.7919         7.0808         4.6398         7.3122         7.6910         3.7281         74.2803           5         174.060         101.104         116.088         107.546         163.480         97.430         97.039         104.283         151.505         75.061         111.346         158.745         118.206           52         T         5.2594         9.1955         3.3852         7.7730         7.4984         6.1514 <th< th=""><th>40</th><th>S</th><th>173.568</th><th>99.288</th><th>114.755</th><th>107.243</th><th>164.639</th><th>97.686</th><th>97.252</th><th>107.226</th><th>153.259</th><th>76.721</th><th>111.491</th><th>158.720</th><th>118.612</th><th></th><th></th></th<>	40	S	173.568	99.288	114.755	107.243	164.639	97.686	97.252	107.226	153.259	76.721	111.491	158.720	118.612		
50         T         5.2710         9.1467         3.4408         7.831         96.874         97.331         107.657         153.413         75.849         110.817         158.105         118.672           50         T         5.2710         9.1467         3.4408         7.8033         7.4821         6.0699         4.8290         6.7497         4.6266         7.2465         7.6674         3.7156         74.0486           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233         4.7919         7.0808         4.6398         7.3122         7.6910         3.7281         74.2803           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233         4.7919         7.0808         4.6398         7.3122         7.6910         3.7281         74.2803           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233         4.7919         7.0808         4.6398         7.3122         7.6910         3.7281         74.2803           52         T         5.2594         9.1955         3.3852         7.7730         7.4984         6.1514         4.7992	40	Т	5.2995	8.9893	3.3950	7.7422	7.4789	6.1584	4.7775	6.8589	4.5821	7.2363	7.7277	3.7432	73.9890		
50         S         173.591         99.514         113.544         107.123         164.210         98.287         96.293         109.399         151.938         75.742         111.689         159.279         118.576           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233         4.7919         7.0808         4.6398         7.3122         7.6910         3.7281         74.2803           5         174.060         101.104         116.088         107.546         163.480         97.430         97.039         104.283         151.505         75.061         111.346         158.745         118.206           52         T         5.2594         9.1955         3.3852         7.7730         7.4984         6.1514         4.7992         6.8654         4.5948         7.2248         7.5913         3.7161         74.0545           5         173.974         98.986         115.409         107.540         163.853         96.985         96.891         107.555         152.989         75.969         112.809         159.258         118.567           53         T         5.2621         9.2373         3.3902         7.7802         7.5230         6.1003	49	S	172.658	101.257	115.076	107.968	164.280	96.874	97.331	107.657	153.413	75.849	110.817	158.105	118.672		
S         173.591         99.514         113.544         107.123         164.210         98.287         96.293         109.399         151.938         75.742         111.689         159.279         118.576           51         T         5.2568         9.0029         3.3654         7.7726         7.5155         6.1233         4.7919         7.0808         4.6398         7.3122         7.6910         3.7281         74.2803           S         174.060         101.104         116.088         107.546         163.480         97.430         97.039         104.283         151.505         75.061         111.346         158.745         118.206           52         T         5.2594         9.1955         3.3852         7.7730         7.4984         6.1514         4.7992         6.8654         4.5948         7.2248         7.5913         3.7161         74.0545           5         173.974         98.986         115.409         107.540         163.853         96.985         96.891         107.555         152.989         75.969         112.809         159.258         118.567           5         173.885         98.538         115.239         107.441         163.317         97.797         96.192         106.571	EO	Т	5.2710	9.1467	3.4408		7.4821	6.0699	4.8290	6.7497	4.6266	7.2465	7.6674	3.7156	74.0486		
51         S         174.060         101.104         116.088         107.546         163.480         97.430         97.039         104.283         151.505         75.061         111.346         158.745         118.206           52         T         5.2594         9.1955         3.3852         7.7730         7.4984         6.1514         4.7992         6.8654         4.5948         7.2248         7.5913         3.7161         74.0545         9.717         9.718		S	173.591	99.514	113.544	107.123	164.210	98.287	96.293	109.399	151.938	75.742	111.689	159.279	118.576	ļ	
S         174.060         101.104         116.088         107.546         163.480         97.430         97.039         104.283         151.505         75.061         111.346         158.745         118.206           52         T         5.2594         9.1955         3.3852         7.7730         7.4984         6.1514         4.7992         6.8654         4.5948         7.2248         7.5913         3.7161         74.0545           53         T         5.2621         9.2373         3.3902         7.7802         7.5230         6.1003         4.8341         6.9288         4.6289         7.2601         7.6470         3.7131         74.3051           54         T         5.2621         9.2373         3.3902         7.7802         7.5230         6.1003         4.8341         6.9288         4.6289         7.2601         7.6470         3.7131         74.3051           54         T         5.2544         9.0663         3.4090         7.7961         7.4992         6.0569         4.8797         6.8911         4.6196         7.2639         7.6586         3.7064         74.1012           54         T         5.25449.0663         3.4090         7.79	51	T	5.2568	9.0029	3.3654	7.7726	7.5155	6.1233	4.7919	7.0808	4.6398	7.3122	7.6910	3.7281	74.2803		
52         S         173.974         98.986         115.409         107.540         163.853         96.985         96.891         107.555         152.989         75.969         112.809         159.258         118.567           53         T         5.2621         9.2373         3.3902         7.5230         6.1003         4.8341         6.9288         4.6289         7.2601         7.6470         3.7131         74.3051           S         173.885         98.538         115.239         107.441         163.317         97.797         96.192         106.571         151.862         75.600         111.987         159.387         118.167           54         T         5.2544         9.0663         3.4090         7.7961         7.4992         6.0569         4.8797         6.8911         4.6196         7.2639         7.6586         3.7064         74.1012           5         174.140         100.397         114.603         107.221         163.836         98.498         95.293         107.154         152.168         75.560         111.817         159.675         118.492		S	174.060	101.104	116.088	107.546	163.480	97.430	97.039	104.283	151.505	75.061	111.346	158.745	118.206		
S         1/3.9/4         98.986         115.409         107.540         163.853         96.985         96.891         107.555         152.989         75.969         112.809         159.258         118.567           53         T         5.2621         9.2373         3.3902         7.7802         7.5230         6.1003         4.8341         6.9288         4.6289         7.2601         7.6470         3.7131         74.3051           5         173.885         98.538         115.239         107.441         163.317         97.797         96.192         106.571         151.862         75.600         111.987         159.387         118.167           5         174.140         9.0663         3.4090         7.7961         7.4992         6.0569         4.8797         6.8911         4.6196         7.2639         7.6586         3.7064         74.1012           5         174.140         100.397         114.603         107.221         163.836         98.498         95.293         107.154         152.168         75.560         111.817         159.675         118.492	52	-			3.3852				4.7992			1	7.5913				
53         S         173.885         98.538         115.239         107.441         163.317         97.797         96.192         106.571         151.862         75.600         111.987         159.387         118.167           54         T         5.2544         9.0663         3.4090         7.7961         7.4992         6.0569         4.8797         6.8911         4.6196         7.2639         7.6586         3.7064         74.1012           5         174.140         100.397         114.603         107.221         163.836         98.498         95.293         107.154         152.168         75.560         111.817         159.675         118.492				<del>•                                      </del>		•	•	96.985	96.891	+			112.809				
S     173.885     98.538     115.239     107.441     163.317     97.797     96.192     106.571     151.862     75.600     111.987     159.387     118.167       54     T     5.2544     9.0663     3.4090     7.7961     7.4992     6.0569     4.8797     6.8911     4.6196     7.2639     7.6586     3.7064     74.1012       S     174.140     100.397     114.603     107.221     163.836     98.498     95.293     107.154     152.168     75.560     111.817     159.675     118.492	53	-		+	3.3902	<del>•                                      </del>			4.8341				7.6470			ļ	
54 S 174.140 100.397 114.603 107.221 163.836 98.498 95.293 107.154 152.168 75.560 111.817 159.675 118.492		_		1				97.797									
S 1/4.140 100.397 114.603 107.221 163.836 98.498 95.293 107.154 152.168 /5.560 111.817 159.6/5 118.492	54	-													-		
		_							1		1						
	55	I	5.2576	+	3.3829	7.7781	7.5468	6.0726					7.7273	3.7216	74.1638		
<b>S</b> 174.034 99.788 115.487 107.470 162.802 98.243 95.135 107.561 152.240 76.389 110.823 159.023 118.392		S	174.034	+	115.487	·	·	98.243	95.135							ļ	
56 T 5.2644 9.0683 3.3776 7.7262 7.5132 6.1224 4.8443 6.9092 4.6017 7.1991 7.6689 3.7331 74.0284	56	-							<b>.</b>								
<b>S</b> 173.809 100.375 115.668 108.191 163.530 97.444 95.989 106.873 152.760 76.241 111.667 158.533 118.609		_								1							
57 T 5.2404 9.0541 3.4076 7.7353 7.5070 6.0966 4.8470 6.8343 4.5793 7.2812 7.7550 3.7311 74.0689	57																
S 174.605 100.532 114.650 108.064 163.665 97.856 95.936 108.045 153.507 75.381 110.427 158.618 118.544		S	174.605	100.532	114.650	108.064	163.665	97.856	95.936	108.045	153.507	75.381	110.427	158.618	118.544		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** Race

# August 14, 2021 MOVCAR

TAG

## Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/SSF to PI	
39	Т	
39	S	
40	Т	
40	S	
41	Т	
	S	
42	Т	
72	S	
43	Т	
	S	
44	T	
	S	
45	Т	
	S	
46	Т	
	S	
47	Т	
	S	
48	<u> </u>	
	S	
49	T	
	S	
50	Т	
	S	
51	Т	
	S	
52	T	
	S	
53	T	
	S	
54	T	
	S	
55	<u> </u>	
<u> </u>	S	
56	T	
	S	
57	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021 August 14, 2021

## Section Data for Car 48 - Johnson, Jimmie (R)

58         T         5.2566         9.0382         3.4144         7.5008         6.1596         4.7858         6.8833         4.6161         7.2864         7.7598         3.7278         7.42197           59         T         5.1993         9.2969         3.442         10.8891         10.3897         10.228         17.322         1.10399         188.788         118.303           60         T         5.1729         9.1593         3.3802         7.7966         7.3967         6.1988         4.9056         6.6870         4.6120         9.9111         10.4821         10.1831         11.7418           60         T         5.1129         9.1583         3.3802         7.9666         7.3897         6.1988         4.9056         6.8670         4.6120         9.90256         43.9479           61         T         5.12939         9.9389         115.917         10.6121         6.929         9.4790         10.7530         10.7321         7.7421         9.8022         7.8331         9.8022         9.8323         9.5081         13.3111         9.96025         43.9479         9.8223         9.5080         10.7330         10.7321         11.7341         9.96022         7.9331         10.7321         10.7321         1	Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
S   775,100   100,709   114,754   100,801   163,807   96,895   97,102   107,322   152,283   75,327   110,359   158,758   111,303   158,758   111	EO	Т	5.2256	9.0382	3.4194	7.8202	7.5005	6.1596	4.7858	6.8803	4.6161	7.2864	7.7598	3.7278	74.2197		
S	56	S	175.100	100.709	114.254	106.891	163.807	96.855	97.162	107.322	152.283	75.327	110.359	158.758	118.303		
60 T 5.1179, 985 97.907 113.465 104.927 168.546 95.099 92.443 106.519 152.966 75.571 110.482 160.163 117.419   60 S 178.999 97.388 115.579 104.927 166.715 96.790 94.790 107.530 152.419   61 T 5.199 99.381 115.579 104.927 166.715 96.790 94.790 107.530 152.419   62 T 5.2970 92.510 33.945 77.370 74.420 6.3560 4.8687 6.8756 4.441 7.2621 7.6815 3.7171 89.6982 37.3249   62 T 5.2970 98.392 115.127 108.040 165.095 98.772 96.465 108.782 152.247 76.612 114.959 159.726 119.125   63 T 7.2753 98.392 115.127 108.040 165.095 98.772 96.465 108.782 152.247 76.612 114.959 159.726 119.125   64 T 5.2838 9.0732 3.3725 7.5666 7.4672 6.0027 4.6874 6.7761 4.5620 7.4309 7.5502 3.7043 73.4775   65 T 7.5.2850 9.1162 3.3469 7.6199 7.6199 89.9387 99.920 108.861 70.9964 1.618.095 17.311 17.318 159.726 119.125   66 T 5.2850 9.1162 3.3469 7.6199 7.6199 89.9387 99.920 108.861 10.9964 1.618.095 17.318 159.726 119.125   67 T 5.2850 9.1162 3.3469 7.6199 7.6199 88.000 97.736 10.9080 4.6341 7.1800 7.5620 3.7215 73.4629   68 T 7.5.2850 9.1162 3.3469 7.6199 7.6199 88.000 97.736 10.9080 4.6341 7.1800 7.5620 3.7215 73.4629   69 T 5.2958 9.016 3.3386 7.6697 7.4796 6.0227 4.7360 6.8339 4.6046 7.1353 7.4914 3.7396 73.4883   66 T 5.3936 9.138 3.3814 7.6669 7.4796 6.0227 4.7360 6.8339 4.6046 7.1353 7.4914 3.7396 73.4883   67 T 5.2958 9.016 3.3386 7.6674 7.4466 5.9663 4.7196 6.7908 4.5889 7.5035 7.9905 3.8595 74.2061   68 T 5.3936 10.2656 3.3848 9.3979 7.9905 99.957 98.104 10.8471 7.5039 7.7599 10.300 115.73 11.7419   69 T 5.3695 9.8407 1.17125 10.9021 16.5130 99.993 99.993 99.525 10.8737 153.186 73.148 10.7173 153.341 118.325   69 T 7.5.2958 9.016 3.3386 7.6674 7.4466 5.9663 4.7996 6.7909 4.5889 7.5035 7.9905 3.8595 74.2061   69 T 5.3695 9.8407 1.17125 10.9021 16.5130 99.993 99.993 99.505 10.8737 153.186 7.3148 10.7173 153.341 118.325   69 T 7.5.295 9.8407 1.17125 1.0902 1.6850 99.905 99.005 99.005 99.705 90.004 90.000 97.705 90.004 90.000 97.705 90.004 90.000 97.705 90.004 90.000 97.705 90.004 90.000 97.705 90.004 90.000 97.705 90.004 90.000 97.705 90.004	FO	Т	5.1993	9.2969	3.4432	8.0072	7.2896	6.2736	5.0301	6.9322	4.5955	7.2629	7.7533	3.6951	74.7789		
61 T	39	S	175.985	97.907	113.465	104.395	168.546	95.095	92.443	106.519	152.966	75.571	110.452	160.163	117.418		
61 T	60	Т	5.1129	9.1583	3.3802	7.9666	7.3697	6.1958	4.9056	6.8670	4.6120				98.6256	43.9479	
61 S	60	S	178.959	99.388	115.579	104.927	166.715	96.290	94.790	107.530	152.419				89.028	32.324	
62 T 5.2970 9.2510 3.3935 7.7370 7.4220 6.0401 4.8204 8.7880 4.797 7.1642 7.4493 3.7052 7.37056 6  63 T 5.2793 9.0876 3.3638 7.6562 7.5216 6.0154 4.7994 5.0682 7.704 4.6133 7.0618 7.4755 3.7052 7.37056 6.0337 7.3705 7.4629 7.3424 7.4638 7.4676 7.4672 7.4	61	Т			3.5409	8.0206	7.4630	6.3560	4.8687	6.8756	4.6441	7.2621	7.6815	3.7171	89.6082		73.4310
S   172.739   98.392   115.177   108.040   165.095   98.772   96.465   108.782   152.224   76.612   114.959   159.726   119.128   19.726   119.128   15.5253   173.450   100.161   116.005   109.081   163.348   99.177   96.887   109.064   152.376   77.723   114.555   160.337   119.718   19.718   19.718   19.718   19.728   11	61	S			110.334	104.220	164.630	93.863	95.508	107.396	151.365	75.579	111.484	159.215	97.987		109.774
63 T 5.2753 9.8362 115.127 108.040 165.095 98.772 96.465 108.782 152.224 76.612 114.959 159.726 119.128 175.2751 6.015 4.7994 6.7704 4.6133 7.0618 7.4755 3.6911 73.3424 175.2751 6.015 4.7994 6.7704 4.6133 7.0618 7.4755 3.6911 73.3424 175.2751 6.015 4.7994 6.7704 4.5620 7.4730 7.7723 114.556 160.337 119.718 175.2751 6.015 4.7994 6.7704 4.5620 7.4730 7.5502 3.7043 73.4775 175.2751 6.015 175.2751 17	63	Т	5.2970	9.2510	3.3935	7.7370	7.4420	6.0401	4.8204	6.7880	4.6179	7.1642	7.4493	3.7052	73.7056		
S   173.450   100.161   116.005   109.081   163.348   99.177   96.887   109.064   152.376   77.723   114.556   160.337   119.118	62	S	172.739	98.392	115.127	108.040	165.095	98.772	96.465	108.782	152.224	76.612	114.959	159.726	119.128		
64 T 5.2838 9.0732 3.3725 7.5666 7.4672 6.0027 4.6747 6.7767 4.5620 7.74509 7.5502 3.7043 73.4775    65 T 5.2850 9.1162 3.3469 7.6199 7.4404 6.0384 4.7577 6.7608 4.6341 7.1800 7.5620 3.7215 73.4629    65 T 5.3850 9.1162 3.3469 7.6199 7.4404 6.0384 4.7577 6.7608 4.6341 7.1800 7.5620 3.7215 73.4629    66 T 5.3052 9.1378 3.3814 7.6669 7.4754 6.0227 4.7300 6.8030 4.6046 7.1353 7.4914 3.7296 73.4893    67 T 5.2858 9.0416 3.3356 7.6674 7.4466 5.9663 4.7196 6.7908 4.5889 7.5035 7.9905 3.8595 74.2061    68 T 5.3936 10.2656 3.8348 9.3794 7.9576 6.2368 4.9639 7.0407 4.6768 7.2194 7.7597 3.8901 78.5459    68 T 5.3936 10.2656 3.8348 9.3794 7.9576 6.2368 4.9639 7.0407 4.6768 7.2194 7.7597 3.8051 78.5459    69 T 5.3659 9.8007 3.4567 10.0714 8.5312 6.4369 4.9539 7.0407 4.6768 7.2194 7.7597 5.0422 80.3823    69 T 15.3659 9.8007 3.4567 10.0714 8.5312 6.4369 4.9558 6.9633 4.7143 7.2460 7.7579 5.0422 80.3823    70 T 12.3996 13.6721 4.2725 9.0077 12.1386 7.8978 6.2342 11.808 12.3198 9.0731 12.5947 12.3946 113.072 8.2998 144.017 92.683 93.827 106.043 149.111 75.747 110.386 117.373 109.233    70 T 12.3996 13.6721 4.2725 9.0077 12.1386 7.8978 6.2342 11.808 12.3198 9.0731 12.5947 12.8946 96.000    71 T 10.7999 11.3799 3.6382 12.8886 11.2652 6.5195 5.0481 7.0973 9.2253 7.6869 7.7604 3.6819 96.000    72 T 5.10799 1.3799 3.6382 12.8886 11.2652 6.5195 5.0481 7.0973 9.2253 7.6869 7.7604 3.6819 96.000    73 T 5.10799 1.3799 3.6382 12.8886 11.2652 6.5195 5.0481 7.0973 9.2253 7.6869 7.7604 3.6819 96.000    74 T 5.10799 1.3799 3.6382 12.8886 11.2652 6.5195 5.0481 7.0973 9.2253 7.6869 7.7604 3.6819 96.000    75 T 5.1089 9.000 7.761 1.0000 7.761 16.740 90.300 7.7654 1.0000 7.7664 3.6802 7.7550    75 T 5.1103 9.5407 11.4974 107.257 16.6146 94.363 90.311 104.041 75.788 71.400 110.350 16.0737 90.557    75 T 5.1103 9.5407 11.3945 10.0716 16.5471 97.474 95.269 105.349 147.673 7.5210 10.6162 161.337 117.440    74 T 5.1103 9.5007 7.61 13.945 10.0738 16.5471 97.474 95.289 105.349 147.673 7.5210 10.6162 161.337 117.440    75 T 5.1218 9.6574 3.5424 7.7554	63	Т	5.2753	9.0876	3.3678	7.6632	7.5216	6.0154	4.7994	6.7704	4.6133	7.0618	7.4755	3.6911	73.3424		
S	63	S	173.450	100.161	116.005	109.081	163.348	99.177	96.887	109.064	152.376	77.723	114.556	160.337	119.718		
65 T 5.2850 9.1162 3.3469 7.6199 7.4404 6.0384 4.7577 6.7608 4.6341 7.1800 7.5620 3.7215 73.4629    66 T 5.3052 9.1378 3.3814 7.6609 7.4754 6.0227 4.7360 6.8030 4.6046 7.1353 7.4914 3.7296 73.4893    67 T 5.2958 9.0416 3.3356 7.6674 7.4466 5.9663 4.7196 6.7908 4.5849 7.5035 7.9905 3.8595 74.2061    68 T 5.2958 9.0416 3.3356 7.6674 7.4466 5.9663 4.7196 6.7908 4.5889 7.5035 7.9905 3.8595 74.2061    68 T 5.2958 9.0416 3.3356 7.6674 7.4466 5.9663 4.7196 6.7908 4.5889 7.5035 7.9905 3.8595 74.2061    68 T 5.3933 0 10.2656 3.8348 9.3794 7.9576 6.2368 4.9639 7.0407 4.6768 7.2319 7.7597 3.8051 78.5459    68 T 5.3958 9.9416 8.8668 101.878 89.122 154.398 95.657 93.676 104.877 150.307 75.895 110.360 155.533 111.787    69 T 5.3659 9.8407 3.4567 10.0714 8.5312 6.4369 4.9558 6.9633 4.7143 7.2460 7.7579 5.0422 80.3823    70 T 12.3996 13.6721 4.2725 9.0077 12.1386 7.8978 6.2342 11.7808 12.3198 9.0737 12.5947 12.8745 124.2660    71 T 10.7999 11.3799 3.6382 12.8086 11.2652 6.5195 5.0481 7.793 9.2573 7.889 7.7049 4.9588 7.7049 4.9588 7.0049 7.7579 9.7502 8.989 7.0058    71 T 10.7999 11.3799 3.6382 12.8086 11.2652 6.5195 5.0481 7.0973 9.2573 7.8899 7.7040 7.7579 9.7502 2.704    72 T 5.1462 9.5365 3.3980 7.7935 7.3949 6.3223 5.1489 7.0437 4.5824 7.2997 7.6363 3.6687 7.52122    73 T 5.1391 9.2756 3.4179 7.7550 7.3368 6.1578 4.8799 7.0092 4.7602 7.2977 8.0666 3.6682 74.7650    74 T 5.1391 9.2756 3.4179 7.7550 7.3368 6.1578 4.8799 7.0092 4.7602 7.2977 8.0666 3.6682 74.7650    75 T 5.1309 9.5474 114.944 7.7756 7.66146 9.4363 9.5149 7.0073 4.8245 7.2997 7.6363 3.6677 75.2122    75 T 5.1309 9.5474 114.944 7.07.257 16.6146 9.4363 9.5289 105.044 17.673 7.5210 106.162 16.1337 11.7440    75 T 5.1318 9.6574 3.5444 7.7550 7.3368 6.1578 4.8799 7.0092 4.7602 7.2977 8.0666 3.6682 74.7650    76 T 5.1581 9.7341 3.4428 7.7551 7.3581 6.1979 4.9253 6.9438 4.7137 7.2029 7.5533 3.6694 74.6594    77 T 5.1218 9.6574 3.5442 7.7554 7.4370 6.0647 4.8320 7.0088 4.6541 7.2248 7.6564 3.6909 7.46439    78 T 5.1218 9.6574 3.5442 7.7550 7.3581 6.1097 3.0098 4.7604	64		5.2838	9.0732	3.3725	7.5666	7.4672	6.0027	4.6874	6.7767	4.5620	7.4309	7.5502	3.7043	73.4775		
S   173.132   99.847   116.729   109.701   165.130   98.800   97.736   109.219   151.692   76.443   113.246   159.027   119.522   73.893   74.914   75.3052   91.378   33.3814   7.6669   7.4754   60.0227   4.7360   6.8030   4.6046   7.1353   7.4914   3.7296   73.8933   7.4914   3.7296   73.8933   7.4914   3.7296   73.8933   7.4914   3.7296   73.8933   7.4914	04	S	173.171	100.320	115.843	110.474	164.538	99.387	99.202	108.963	154.089	73.862	113.423	159.765	119.498		
Fig. 173,132	65	Т	5.2850	9.1162	3.3469	7.6199	7.4404	6.0384	4.7577	6.7608	4.6341	7.1800	7.5620	3.7215	73.4629		
S   172,472   99,611   115,538   109,028   164,357   99,057   98,184   108,542   152,664   76,922   114,313   158,681   119,479	05	S	173.132	99.847	116.729	109.701	165.130	98.800	97.736	109.219	151.692	76.443	113.246	159.027	119.522		
67 T 5.2958 9.0416 3.356 7.6674 7.466 5.9663 4.7196 6.7908 4.5889 7.5035 7.9905 3.8595 74.2061 9.5063 7.50614 7.466 5.9663 4.7196 6.7908 4.5889 7.5035 7.9905 3.8595 74.2061 9.5063 7.50614 7.466 5.9663 4.7196 6.7908 4.5889 7.5035 7.9905 3.8595 74.2061 9.5	66	Т	5.3052	9.1378	3.3814	7.6669	7.4754	6.0227	4.7360	6.8030	4.6046	7.1353	7.4914	3.7296	73.4893		
S   172,778   100,671   117,125   109,021   164,993   99,993   98,525   108,737   153,186   73,148   107,173   153,341   118,325     T   5,3936   10,2656   3,8348   9,3794   7,9576   6,2368   4,9639   7,0407   4,6768   7,2319   7,7597   3,8051   78,5459     S   169,646   88,668   101,878   89,122   154,398   95,657   93,676   104,877   150,307   75,895   110,360   155,533   111,787     S   169,646   88,668   101,878   89,122   154,398   95,657   93,676   104,877   150,307   75,895   110,360   155,533   111,787     S   170,521   92,496   113,022   82,998   144,017   92,683   93,829   106,043   149,111   75,747   110,386   117,373   109,233     T   12,3996   13,6721   4,2725   9,0077   12,1386   7,8978   6,2342   11,7808   12,3198   9,0737   12,5947   12,8745   124,2660     S   73,793   66,576   91,441   92,799   101,217   75,533   74,589   62,679   57,059   60,490   67,994   45,968   70,6508     T   10,7989   113,3799   3,6382   12,8086   11,2652   6,5195   5,0481   7,0973   9,2755   7,6869   7,7604   3,6819   96,9602     S   84,731   79,986   107,383   65,262   109,065   91,509   92,114   104,041   75,788   71,402   110,350   160,737   90,557     T   5,1462   9,5365   3,3980   7,7935   7,3949   6,3223   5,1489   7,0437   4,8245   7,2997   7,6363   3,6677   75,2122     T   5,1391   9,2756   3,4179   7,7560   7,3368   6,1578   4,8799   7,0092   4,7602   7,2977   8,0666   3,6682   74,7650     S   178,047   98,131   114,305   107,776   167,462   96,884   95,289   105,349   147,673   75,210   106,162   161,337   117,440     T   5,1103   9,3107   3,4287   7,8317   7,4251   6,1205   4,8629   6,8602   4,6279   7,3017   7,7664   3,6923   74,3384     T   5,1218   9,6574   3,5424   7,7554   7,4370   6,0647   4,8320   7,0088   4,6541   7,2248   7,6564   3,6909   74,6439     T   5,1218   9,6574   3,5424   7,7554   7,4370   6,0647   4,8320   7,0088   4,6541   7,2248   7,6564   3,6909   74,6439   7,664   7,5646   7,5646   7,5646   7,5646   7,5646   7,5646   7,6644   7,6554   7,6646   7,6647   7,6647   7,8648   7,5546   7,54			172.472	99.611	115.538	109.028	164.357	99.057	98.184	108.542	152.664	76.922	114.313	158.681	119.479		
68         T         5.3936         10.2656         3.8348         9.3794         7.9576         6.2368         4.9639         7.0407         4.6768         7.2319         7.7597         3.8051         78.5459           68         T         5.3936         10.2656         3.8348         9.3794         7.9576         6.2368         4.9639         7.0407         4.6768         7.2319         7.7597         3.8051         78.5459           69         T         5.3659         9.8407         3.4567         10.0714         8.5312         6.4369         4.9558         6.9633         4.7143         7.2460         7.7579         5.0422         80.3823           70         T         5.3659         9.8407         3.4567         10.0714         8.5312         6.4369         4.9558         6.9633         4.7143         7.2460         7.7579         5.0422         80.3823           70         T         12.3996         13.022         82.998         144.017         92.683         93.829         106.043         149.111         75.747         110.386         117.373         109.233           70         T         12.3996         13.799         3.6382         12.8886         11.2652         6.5195	67	Т	5.2958	9.0416	3.3356	7.6674	7.4466	5.9663	4.7196	6.7908	4.5889	7.5035	7.9905	3.8595	74.2061		
68         S         169.646         88.668         101.878         89.122         154.398         95.657         93.676         104.877         150.307         75.895         110.360         155.533         111.787           69         T         5.3659         9.8407         3.4567         10.0714         8.5312         6.4369         4.9558         6.9633         4.7143         7.2460         7.7579         5.0422         80.3823           70         T         12.3996         13.6721         4.2225         9.0077         12.1386         7.8978         6.2342         11.7808         12.3198         9.0737         12.8745         124.2660           5         73.793         66.576         91.441         92.799         101.217         75.539         74.599         62.679         57.059         60.490         67.994         45.968         70.688           71         T         10.7989         11.3799         3.6382         12.8086         11.2652         6.5195         5.0481         7.0973         9.2753         7.6869         7.7604         3.6819         96.9602           72         T         5.1462         9.5365         3.3980         7.7935         7.3949         6.3223         5.1489 <th>67</th> <th>S</th> <th>172.778</th> <th>100.671</th> <th>117.125</th> <th>109.021</th> <th>164.993</th> <th>99.993</th> <th>98.525</th> <th>108.737</th> <th>153.186</th> <th>73.148</th> <th>107.173</th> <th>153.341</th> <th>118.325</th> <th></th> <th></th>	67	S	172.778	100.671	117.125	109.021	164.993	99.993	98.525	108.737	153.186	73.148	107.173	153.341	118.325		
69         T         5.3659         9.8407         3.4567         10.0714         8.5312         6.4369         4.9558         6.9633         4.7143         7.2460         7.7579         5.0422         80.3823           70         T         5.3659         9.8407         3.4567         10.0714         8.5312         6.4369         4.9558         6.9633         4.7143         7.2460         7.7579         5.0422         80.3823           70         T         12.3996         13.6721         4.2725         9.0077         12.1386         7.8978         6.2342         11.7808         12.3198         9.0737         12.5947         12.8745         124.2660           71         T         10.7989         11.3799         3.6382         12.8086         11.2652         6.5195         5.0481         7.0973         9.2753         7.6869         7.7604         3.6819         96.9602           72         T         10.7989         11.3799         3.6382         12.8086         11.2652         6.5195         5.0481         7.0973         9.2753         7.6869         7.7604         3.6819         96.9602           72         T         5.1462         9.5365         3.3980         7.7935         7.3949	60		5.3936	10.2656	3.8348	9.3794	7.9576	6.2368	4.9639	7.0407	4.6768	7.2319	7.7597	3.8051	78.5459		
69         S         170.521         92.496         113.022         82.998         144.017         92.683         93.829         106.043         149.111         75.747         110.386         117.373         109.233           70         T         12.3996         13.6721         4.2725         9.0077         12.1386         7.8978         6.2342         11.7808         12.3198         9.0737         12.5947         12.8745         124.2660           5         73.793         66.576         91.441         92.799         101.217         75.539         74.589         62.679         57.059         60.490         67.994         45.968         70.658           71         T         10.7989         11.3779         36.382         12.8086         11.2652         6.5195         5.0481         7.0973         7.2533         7.6869         7.7604         3.6819         96.9602           71         T         5.1462         9.5365         3.3980         7.7935         7.3949         6.3223         5.1489         7.0437         4.8245         7.2977         7.6363         3.6677         75.2122           73         T         5.1391         9.2756         3.4179         7.7560         7.3368         6.1578 <th>08</th> <th>S</th> <th>169.646</th> <th>88.668</th> <th>101.878</th> <th>89.122</th> <th>154.398</th> <th>95.657</th> <th>93.676</th> <th>104.877</th> <th>150.307</th> <th>75.895</th> <th>110.360</th> <th>155.533</th> <th>111.787</th> <th></th> <th></th>	08	S	169.646	88.668	101.878	89.122	154.398	95.657	93.676	104.877	150.307	75.895	110.360	155.533	111.787		
70 T 12.3996 13.6721 92.496 113.022 82.998 144.017 92.683 93.829 106.043 149.111 75.747 110.386 117.373 109.233  70 T 12.3996 13.6721 4.2725 9.0077 12.1386 7.8978 6.2342 11.7808 12.3198 9.0737 12.5947 12.8745 124.2660  S 73.793 66.576 91.441 92.799 101.217 75.539 74.589 62.679 57.059 60.490 67.994 45.968 70.658  71 T 10.7989 11.3799 3.6382 12.8086 11.2652 6.5195 5.0481 7.0973 9.2753 7.6869 7.7604 3.6819 96.9602  S 84.731 79.986 107.383 65.262 109.065 91.509 92.114 104.041 75.788 71.402 110.350 160.737 90.557  72 T 5.1462 9.5365 3.3980 7.7935 7.3949 6.3223 5.1489 7.0437 4.8245 7.2997 7.6363 3.6677 75.2122  S 177.801 95.447 114.974 107.257 166.146 94.363 90.311 104.833 145.705 75.190 112.144 161.359 116.742  73 T 5.1391 9.2756 3.4179 7.7560 7.3368 6.1578 4.8799 7.0092 4.7602 7.2977 8.0666 3.6682 74.7650  S 178.047 98.131 114.305 107.776 167.462 96.884 95.289 105.349 147.673 75.210 106.162 161.337 117.440  74 T 5.1103 9.3107 3.4287 7.8317 7.4251 6.1205 4.8629 6.8602 4.6279 7.3017 7.7664 3.6923 74.3384  75 T 5.1218 9.6574 3.5424 7.7554 7.4370 6.0647 4.8320 7.0088 4.6541 7.2248 7.6546 3.6909 74.6439  S 178.648 94.252 110.287 107.784 165.206 98.371 96.233 105.355 151.040 75.969 111.876 160.345 117.631  76 T 5.1551 9.7341 3.4628 7.7591 7.3581 6.1978 4.9253 6.9438 4.7137 7.2029 7.5533 3.6894 74.6954	60		5.3659	9.8407	3.4567	10.0714	8.5312	6.4369	4.9558	6.9633	4.7143	7.2460	7.7579	5.0422	80.3823		
70         S         73.793         66.576         91.441         92.799         101.217         75.539         74.589         62.679         57.059         60.490         67.994         45.968         70.658           71         T         10.7989         11.3799         3.6382         12.8086         11.2652         6.5195         5.0481         7.0973         9.2753         7.6869         7.7604         3.6819         96.9602           72         T         5.1462         9.5365         3.3980         7.7935         7.3949         6.3223         5.1489         7.0437         4.8245         7.2997         7.6363         3.6677         75.2122           73         T         5.1462         9.5365         3.3980         7.7935         7.3949         6.3223         5.1489         7.0437         4.8245         7.2997         7.6363         3.6677         75.2122           74         T         5.1491         95.447         114.974         107.257         166.146         94.363         90.311         104.833         145.705         75.190         112.144         161.359         116.742           75         T         5.1391         9.2756         3.4179         7.7560         7.3368 <t< th=""><th>09</th><th>S</th><th>170.521</th><th>92.496</th><th>113.022</th><th>82.998</th><th>144.017</th><th>92.683</th><th>93.829</th><th>106.043</th><th>149.111</th><th>75.747</th><th>110.386</th><th>117.373</th><th>109.233</th><th></th><th></th></t<>	09	S	170.521	92.496	113.022	82.998	144.017	92.683	93.829	106.043	149.111	75.747	110.386	117.373	109.233		
71         T         10.7989         11.3799         3.6382         12.8086         11.2652         6.5195         5.0481         7.0973         9.2753         7.6869         7.7604         3.6819         96.9602           71         T         10.7989         11.3799         3.6382         12.8086         11.2652         6.5195         5.0481         7.0973         9.2753         7.6869         7.7604         3.6819         96.9602           72         T         5.1462         9.5365         3.3980         7.7935         7.3949         6.3223         5.1489         7.0437         4.8245         7.2997         7.6363         3.6677         75.2122           5         177.801         95.447         114.974         107.257         166.146         94.363         90.311         104.833         145.705         75.190         112.144         161.359         116.742           7         5         1391         9.2756         3.4179         7.7560         7.3368         6.1578         4.8799         7.0092         4.7602         7.2977         8.0666         3.6682         74.7650           5         178.047         98.131         114.305         107.776         167.462         96.884         95.289 </th <th>70</th> <th></th> <th>12.3996</th> <th>13.6721</th> <th>4.2725</th> <th>9.0077</th> <th>12.1386</th> <th>7.8978</th> <th>6.2342</th> <th>11.7808</th> <th>12.3198</th> <th>9.0737</th> <th>12.5947</th> <th>12.8745</th> <th>124.2660</th> <th></th> <th></th>	70		12.3996	13.6721	4.2725	9.0077	12.1386	7.8978	6.2342	11.7808	12.3198	9.0737	12.5947	12.8745	124.2660		
71         S         84.731         79.986         107.383         65.262         109.065         91.509         92.114         104.041         75.788         71.402         110.350         160.737         90.557           72         T         5.1462         9.5365         3.3980         7.7935         7.3949         6.3223         5.1489         7.0437         4.8245         7.2997         7.6363         3.6677         75.2122           S         177.801         95.447         114.974         107.257         166.146         94.363         90.311         104.833         145.705         75.190         112.144         161.359         116.742           73         T         5.1391         9.2756         3.4179         7.7560         7.3368         6.1578         4.8799         7.0092         4.7602         7.2977         8.0666         3.6682         74.7650           S         178.047         98.131         114.305         107.776         167.462         96.884         95.289         105.349         147.673         75.210         106.162         161.337         117.440           74         T         5.1103         9.3107         3.4287         7.8317         7.4251         6.1205         4.862		S	73.793	66.576	91.441	92.799	101.217	75.539	74.589	62.679	57.059	60.490	67.994	45.968	70.658		
72         T         5.1462         9.5365         3.3980         7.7935         7.3949         6.3223         5.1489         7.0437         4.8245         7.2997         7.6363         3.6677         75.2122           5         177.801         95.447         114.974         107.257         166.146         94.363         90.311         104.833         145.705         75.190         112.144         161.359         116.742           73         T         5.1391         9.2756         3.4179         7.7560         7.3368         6.1578         4.8799         7.0092         4.7602         7.2977         8.0666         3.6682         74.7650           5         178.047         98.131         114.305         107.776         167.462         96.884         95.289         105.349         147.673         75.210         106.162         161.337         117.440           74         T         5.1103         9.3107         3.4287         7.8317         7.4251         6.1205         4.8629         6.8602         4.6279         7.3017         7.7664         3.6923         74.3384           5         179.050         97.761         113.945         106.734         165.471         97.474         95.622         1	71		10.7989	11.3799	3.6382	12.8086	11.2652	6.5195	5.0481	7.0973	9.2753	7.6869	7.7604	3.6819	96.9602		
72         S         177.801         95.447         114.974         107.257         166.146         94.363         90.311         104.833         145.705         75.190         112.144         161.359         116.742           73         T         5.1391         9.2756         3.4179         7.7560         7.3368         6.1578         4.8799         7.0092         4.7602         7.2977         8.0666         3.6682         74.7650           S         178.047         98.131         114.305         107.776         167.462         96.884         95.289         105.349         147.673         75.210         106.162         161.337         117.440           74         T         5.1103         9.3107         3.4287         7.8317         7.4251         6.1205         4.8629         6.8602         4.6279         7.3017         7.7664         3.6923         74.3384           S         179.050         97.761         113.945         106.734         165.471         97.474         95.622         107.637         151.895         75.169         110.265         160.284         118.114           75         T         5.1218         9.6574         3.5424         7.7554         7.4370         6.0647         4			84.731	79.986	107.383	65.262	109.065	91.509	92.114	104.041	75.788	71.402	110.350	160.737	90.557		
T         5.177.801         95.447         114.974         107.257         166.146         94.363         90.311         104.833         145.705         75.190         112.144         161.359         116.742           73         T         5.1391         9.2756         3.4179         7.7560         7.3368         6.1578         4.8799         7.0092         4.7602         7.2977         8.0666         3.6682         74.7650           S         178.047         98.131         114.305         107.776         167.462         96.884         95.289         105.349         147.673         75.210         106.162         161.337         117.440           74         T         5.1103         9.3107         3.4287         7.8317         7.4251         6.1205         4.8629         6.8602         4.6279         7.3017         7.7664         3.6923         74.3384           S         179.050         97.761         113.945         106.734         165.471         97.474         95.622         107.637         151.895         75.169         110.265         160.284         118.114           75         T         5.1218         9.6574         3.5424         7.7554         7.4370         6.0647         4.8320	72		5.1462	9.5365	3.3980	7.7935	7.3949	6.3223	5.1489	7.0437	4.8245	7.2997	7.6363	3.6677	75.2122		
73         S         178.047         98.131         114.305         107.776         167.462         96.884         95.289         105.349         147.673         75.210         106.162         161.337         117.440           74         T         5.1103         9.3107         3.4287         7.8317         7.4251         6.1205         4.8629         6.8602         4.6279         7.3017         7.7664         3.6923         74.3384           S         179.050         97.761         113.945         106.734         165.471         97.474         95.622         107.637         151.895         75.169         110.265         160.284         118.114           75         T         5.1218         9.6574         3.5424         7.7554         7.4370         6.0647         4.8320         7.0088         4.6541         7.2248         7.6546         3.6909         74.6439           S         178.648         94.252         110.287         107.784         165.206         98.371         96.233         105.355         151.040         75.969         111.876         160.345         117.631           76         T         5.1551         9.7341         3.4628         7.7591         7.3581         6.1978         4	/-	S	177.801	95.447	114.974	107.257	166.146	94.363	90.311	104.833	145.705	75.190	112.144				
74         T         5.1103         9.3107         3.4287         7.8317         7.4251         6.1205         4.8629         6.8602         4.6279         7.3017         7.7664         3.6923         74.3384           S         179.050         97.761         113.945         106.734         165.471         97.474         95.622         107.637         151.895         75.169         110.265         160.284         118.114           75         T         5.1218         9.6574         3.5424         7.7554         7.4370         6.0647         4.8320         7.0088         4.6541         7.2248         7.6546         3.6909         74.6439           S         178.648         94.252         110.287         107.784         165.206         98.371         96.233         105.355         151.040         75.969         111.876         160.345         117.631           76         T         5.1551         9.7341         3.4628         7.7591         7.3581         6.1978         4.9253         6.9438         4.7137         7.2029         7.5533         3.6894         74.6954	73		5.1391	9.2756	3.4179	7.7560	7.3368	6.1578	4.8799	7.0092	4.7602	7.2977	8.0666	3.6682	74.7650		
74         S         179.050         97.761         113.945         106.734         165.471         97.474         95.622         107.637         151.895         75.169         110.265         160.284         118.114           75         T         5.1218         9.6574         3.5424         7.7554         7.4370         6.0647         4.8320         7.0088         4.6541         7.2248         7.6546         3.6909         74.6439           S         178.648         94.252         110.287         107.784         165.206         98.371         96.233         105.355         151.040         75.969         111.876         160.345         117.631           76         T         5.1551         9.7341         3.4628         7.7591         7.3581         6.1978         4.9253         6.9438         4.7137         7.2029         7.5533         3.6894         74.6954		_	178.047		114.305	107.776	167.462	96.884	95.289	105.349		75.210	106.162		117.440		
75 T 5.1218 9.6574 3.5424 7.7554 7.4370 6.0647 4.8320 7.0088 4.6541 7.2248 7.6546 3.6909 74.6439  S 178.648 94.252 110.287 107.784 165.206 98.371 96.233 105.355 151.040 75.969 111.876 160.345 117.631  T 5.1551 9.7341 3.4628 7.7591 7.3581 6.1978 4.9253 6.9438 4.7137 7.2029 7.5533 3.6894 74.6954	74	_		9.3107	3.4287	7.8317		6.1205	4.8629	6.8602	4.6279	7.3017	7.7664	3.6923	74.3384		
S         178.648         94.252         110.287         107.784         165.206         98.371         96.233         105.355         151.040         75.969         111.876         160.345         117.631           T         5.1551         9.7341         3.4628         7.7591         7.3581         6.1978         4.9253         6.9438         4.7137         7.2029         7.5533         3.6894         74.6954	/-	_	179.050	97.761	113.945	106.734	165.471	97.474	95.622	107.637	151.895	75.169	110.265	160.284	118.114		
S     178.648     94.252     110.287     107.784     165.206     98.371     96.233     105.355     151.040     75.969     111.876     160.345     117.631       T     5.1551     9.7341     3.4628     7.7591     7.3581     6.1978     4.9253     6.9438     4.7137     7.2029     7.5533     3.6894     74.6954	75	_											7.6546				
76		_		-													
<b>S</b> 177.494 93.509 112.823 107.733 166.977 96.258 94.410 106.341 149.130 76.200 113.376 160.410 117.549	76	_											7.5533				
		S	177.494	93.509	112.823	107.733	166.977	96.258	94.410	106.341	149.130	76.200	113.376	160.410	117.549		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR Race



# Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S <sup>S</sup>	F to PI
58	Т	
36	S	
59	Т	
39	S	
60	Т	70.8549
00	S	112.952
61	Т	
61	S	
62	Т	
02	S	
63	T	
	S	
64	T	
	S	
65	Т	
	S	
66	Т	
	S	
67	ፗ	
ļ.,	S	
68	I	
	S	
69	T	
-	S	
70	T	
	S	
71	S	
	<del>     </del>	
72	ightharpoonup	
	S	
73	S	
	T	
74	S	
	T	
75	S	
	Ŧ	
76	S	

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# Section Data for Car 48 - Johnson, Jimmie (R)

Track:

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	T	5.1255	9.0729	3.3905	7.7936	7.3562	6.6101	5.1937	8.4783	6.5924	7.9905	8.8044	4.5993	81.0074		
	S	178.519	100.324	115.228	107.256	167.021	90.254	89.532	87.094	106.631	68.690	97.265	128.676	108.390		
78	Т	7.7093	13.3675	4.4127	9.8864	20.9466	8.4265	5.8284	7.8998	10.6187	8.2193	16.4796	10.9710	124.7658	8	
70	S	118.688	68.093	88.536	84.551	58.656	70.799	79.782	93.472	66.200	66.777	51.965	53.944	70.375	j.	
79	Т	12.0698	10.7626	3.6408	10.5870	15.7357	6.7658	5.0887	7.7813	9.3840	7.5265	7.7352	3.7152	100.7926	)	
/9	S	75.809	84.573	107.307	78.956	78.080	88.177	91.379	94.895	74.910	72.924	110.710	159.296	87.114	ļ.	
80	T	5.1599	9.4237	3.4438	7.8160	7.3584	6.2772	4.8952	6.9705	4.7137	7.2118	7.6679	3.6279	74.5660		
80	S	177.329	96.589	113.445	106.948	166.971	95.041	94.991	105.933	149.130	76.106	111.682	163.130	117.753	3	
81	T	5.0779	9.2509	3.4089	7.9262	7.2219	6.2706	5.0439	6.9836	4.6691	7.3517	7.5977	3.6297	74.4321		
01	S	180.193	98.393	114.606	105.462	170.126	95.141	92.191	105.735	150.555	74.658	112.714	163.049	117.965		
82	LT	5.0399	9.5944	3.4820	7.8314	7.2753	6.3376	5.1831	6.9837	4.6327	7.4906	7.5767	3.6522	75.0796		
62	S	181.551	94.871	112.200	106.738	168.878	94.135	89.715	105.733	151.738	73.274	113.026	162.044	116.948	3	
83	ഥ	5.0773	9.5670	3.4926	7.8454	7.3851	6.4002	4.9301	6.9409	4.6393	7.4081	7.5150	3.6525	74.8535	i	
63	S	180.214	95.142	111.860	106.548	166.367	93.214	94.319	106.385	151.522	74.090	113.954	162.031	117.301		
84	┸	5.1241	9.3756	3.4643	7.9616	7.4073	6.2741	4.8502	6.9536	4.6275	7.3465	7.6762	3.6450	74.7060		
0-4	S	178.568	97.085	112.774	104.993	165.868	95.088	95.872	106.191	151.908	74.711	111.561	162.364	117.533	3	
85	LT	5.1195	9.2117	3.4351	7.9059	7.4294	6.2110	4.8869	6.8743	4.6174	7.2807	7.6423	3.7010	74.3152	2	
	S	178.728	98.812	113.732	105.732	165.375	96.054	95.152	107.416	152.240	75.386	112.056	159.908	118.151		
86	LT	6.1664	12.5192	5.1576	10.9450	14.6179										
	S	148.385	72.707	75.749	76.374	84.050										

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

# TAG

# Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/SS	F to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
/9	S	
80	Т	
80	S	
81	T	
01	S	
82	Т	
62	S	
83	Т	
65	S	
84	Т	
04	S	
85	Т	
65	S	
86	Т	
86	S	

Report:

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# August 14, 2021

Round 12

INDYCAR

### Section Data for Car 5 - O'Ward, Pato T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I3 to I4 I5A to I5 Lap Т 74.0742 120.9472 5.5572 9.4559 3.4172 7.6451 7.5845 5.9411 4.8213 6.7365 4.6490 7.0745 7.4381 3.7538 1 164.651 96.260 114.328 109.339 161.993 100.418 96.447 109.613 151.206 77.583 115.132 157.658 118.535 66.647 Т 5.3702 9.1699 3.3846 7.6002 7.5803 5.8927 4.7673 6.7196 4.6589 6.9255 7.4302 3.7588 73.2582 2 S 170.385 99.263 115.429 109.98! 162.083 101.242 97.539 109.88 150.884 79.253 115.254 157.449 119.856 Т 5.3431 8.9932 3.3638 7.5465 7.5764 5.9149 4.7178 6.6832 4.6521 6.9840 7.3886 3.7423 72.9059 3 S 171.249 101.213 116.143 110.768 162.166 100.862 98.563 110.487 151.105 78.589 115.903 158.143 120.435 Т 5.3189 8.9074 3.3658 7.5241 7.5735 5.8223 4.7566 6.6701 4.6457 6.9366 7.4081 3.7336 72.6627 4 102.467 97.759 172.028 102.188 116.074 111.098 162.228 110.704 151.313 79.126 115.598 158.511 120.838 Т 5.3140 8.9169 3.3703 7.4873 7.5392 5.9848 6.7383 4.7077 7.3713 72.8838 4.7612 6.9576 3.7352 5 S 172.187 111.644 162.966 99.684 97.664 109.584 149.320 158.444 102.079 115,919 78.887 116,175 120,471 Т 5.2913 8.9243 3.4204 7.5249 7.5091 5.8504 4.7635 4.6732 6.9596 7.4328 3.7291 72.7918 6.7132 6 S 172.925 101.994 114.221 111.086 163.620 101.974 97.617 109.994 150.423 78.864 115.214 158.703 120.623 Т 5.3036 8.8938 3.3905 7.4985 7.5003 5.8639 4.6921 6.7002 4.6832 7.0156 7.3959 3.7093 72.6469 7 S 172.524 102.344 115.228 111.477 163.812 101.740 99.103 110.207 150.101 78.235 115.789 159.550 120.864 3.3758 7.5280 7.4938 72.7469 Т 5.3005 8.9321 5.8854 4.7736 6.7397 4.6781 6.9608 7.3638 3.7153 8 S 172.625 101.905 115.730 111.040 163.954 101.368 97.411 109.561 150.265 78.851 116.294 159,292 120.698 Т 7.5042 72.6205 5.2967 8.9293 3.3736 7.4660 5.8364 4.7667 6.6874 4.6514 6.9630 7.4252 3.7206 9 S 172.749 115.806 163.726 102.219 97.552 115.332 159.065 120.908 101.937 111.962 110.418 151,128 78.826 Т 72.7794 5.2996 8.9482 3.3796 7.4894 7.4847 5.9550 4.7021 6.6824 4.6657 7.0044 7.4348 3.7335 10 S 172.655 101.722 115.600 164.153 98.892 110.50° 150.664 78.360 115.183 158.516 120.644 111.612 100.183 Т 5.2990 8.9779 3.3586 7.5528 7.5115 5.8998 4.7638 6.6608 4.6215 7.0162 7.4953 3.7259 72.8831 11 S 163.567 172.674 101.385 116.323 110.675 101.121 97.611 110.85 152.105 78.228 114.253 158.839 120,472 Т 5.3307 9.0227 3.3606 7.6288 7.4716 5.9009 4.7761 6.6687 4.6300 7.0670 7.4642 3.7085 73.0298 12 S 171.647 100.882 116.254 109.573 164,441 101.102 97.360 110.728 151.826 77.666 114.729 159.58 120.230 Т 5.2702 9.0371 5.9001 4.5984 7.1097 7.4916 73.0494 3.3886 7.5844 7.4667 4.7708 6.7290 3.7028 13 S 173.618 100.721 115.293 110.214 164.549 101.115 97.468 109.735 152.869 77.199 114.310 159.830 120,198 Т 5.2720 8.9544 3.3711 7.6548 7.4891 5.9085 4.7738 4.6438 7.0411 7.5676 3.7033 73.1933 6.8138 14 S 173.558 101.651 109.201 164.057 100.972 97.407 151.375 77.951 113.162 159.808 119.962 115.891 108.370 Т 5.2630 8.9355 3.3816 7.7604 7.5172 5.8617 4.7711 6.8452 4.6258 7.1325 7.5836 3.7050 73.3826 15 S 173.85! 101.866 115.532 107.715 163.443 101.778 97.462 107.873 151.964 76.952 112.923 159.73! 119.652 T 5.2564 8.9848 3.3744 7.7135 7.4329 5.9774 4.7784 6.7583 4.5984 85.0535 41.7140 16 S 165.297 101.307 115.778 108.370 99.808 97.313 109.260 152.869 103.234 34.055 174.074 Т 7.7469 7.6347 72.8566 3.3737 7.7749 7.4614 5.9970 4.8930 6.8320 4.5957 3.7521 98.8927 17 S 115.802 107.514 164.666 99.482 95.034 108.081 152.959 70.849 112.167 157.730 88.787 110.639 Т 5.2882 9.2804 3.4504 7.7464 7.5623 6.0089 4.8116 6.8760 4.6767 7.1843 7.5875 3.7322 74.2049 18 107.389 S 173.02 98.081 113.22 107.909 162,469 99.285 96.641 150.310 76.398 112.865 158.571 118.326 Т 9.0557 7.6700 7.5812 4.7877 4.6500 7.5725 73.6414 5.3041 3.4539 5.9582 6.7581 7.1189 3.7311 19

172.508

100.514

113.113

108.984

162.064

100.129

109.263

151.173

77.100

113.089

158.618

119.232

97.124

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

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

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
<u> </u>	S	
7	Т	
	S	
8	Т	
	S	
9		
9	S	
10	Т	
10	S	
11	Т	
11	S	
12	Т	
12	S	
13	Т	
	S	
14	Т	
	S	
15	T	
	S	
16	Т	69.3756
	S	115.360
17	Т	
	S	
18	T	
	S	
19	Т	
••	S	

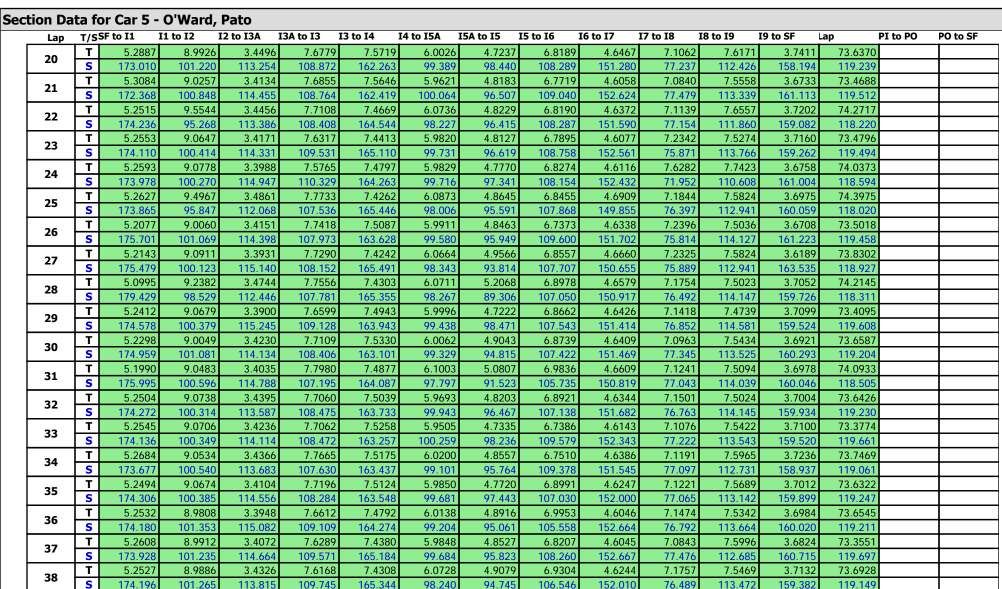
2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

Round 12

INDYCAR



Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 



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

Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
	S	
26	T	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	T	
	S	
31	T	
	S	
32	T	
J-2	S	
33	Т	
	S	
34	T	
	S	
35	Т	
	S	
36	Т	
	S	
37	T	
	S	
38	Т	
30	S	

**Section Data Report** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

NTT INDYCAR SERIES

Round 12

TAG

Session: Race August 14, 2021

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

**Report:** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
30	Т	5.2818	9.0327	3.3879	7.6715	7.5378	6.0586	4.8255	6.7374	4.6130				85.4488	42.1909	
39	S	173.236	100.770	115.317	108.963	162.997	98.470	96.363	109.599	152.386				102.756	33.670	
40	Т			3.4217	7.6769	7.4565	5.9690	4.8057	6.7630	4.6325	6.9881	7.4794	3.7014	98.1769		71.6722
40	S			114.178	108.886	164.774	99.948	96.760	109.184	151.744	78.543	114.496	159.890	89.434		112.468
41	Т	5.2625	8.9508	3.4303	7.6510	7.5380	5.8320	4.7384	6.7684	4.6621	7.0014	7.4280	3.7349	72.9978		
41	S	173.872	101.692	113.891	109.255	162.992	102.296	98.134	109.097	150.781	78.393	115.289	158.456	120.283		
42	Т	5.3394	8.9684	3.3892	7.5919	7.5711	5.8947	4.7273	6.7567	4.6256	6.9929	7.4593	3.7146	73.0311		
42	S	171.368	101.493	115.273	110.105	162.280	101.208	98.365	109.285	151.970	78.489	114.805	159.322	120.228		
43	T	5.2811	8.8816	3.3589	7.5711	7.5095	5.8728	4.7076	6.8854	4.6526	7.0162	7.4107	3.7153	72.8628		
	S	173.259	102.485	116.312	110.408	163.611	101.585	98.776	107.243	151.089	78.228	115.558	159.292	120.506		
44	Т	5.2971	8.8739	3.3710	7.6179	7.4977	5.8215	4.7848	6.7317	4.6414	6.9949	7.4260	3.7098	72.7677		
	S	172.736	102.574	115.895	109.730	163.868	102.481	97.183	109.691	151.453	78.466	115.320	159.528	120.663		
45	Т	5.2623	8.9761	3.4030	7.6296	7.5120	5.9384	4.7920	6.8224	4.6181	7.0143	7.4647	3.7255	73.1584		
43	S	173.878	101.406	114.805	109.561	163.556	100.463	97.037	108.233	152.217	78.249	114.722	158.856	120.019		
46	Т	5.2544	9.0202	3.3779	7.7126	7.4815	5.9538	4.9402	6.7968	4.6921	6.9476	7.7359	3.7353	73.6483		
_ +0	S	174.140	100.910	115.658	108.382	164.223	100.203	94.126	108.641	149.817	79.000	110.700	158.439	119.221		
47	Т	5.2930	8.9711	3.3767	7.5712	7.5242	5.8728	4.7979	6.7391	4.6551	6.9966	7.4909	3.7270	73.0156		
	S	172.870	101.462	115.699	110.406	163.291	101.585	96.917	109.571	151.007	78.447	114.321	158.792	120.254		
48	T	5.2788	8.8759	3.3681	7.5622	7.5059	5.8692	4.7600	6.7036	4.6086	6.9424	7.4935	3.7297	72.6979		
_ +0	S	173.335	102.550	115.995	110.538	163.689	101.648	97.689	110.151	152.531	79.060	114.281	158.677	120.779		
49	Т	5.3087	8.9141	3.3595	7.6083	7.5175	5.9052	4.7701	6.7407	4.6215	6.9793	7.4614		72.9078		
	S	172.359	102.111	116.292	109.868	163.437	101.028	97.482	109.545	152.105	78.642	114.773	159.027	120.432		
50	T	5.2999	8.9085	3.4081	7.5857	7.4966	5.8663	4.8143	6.7157	4.6028	7.1010	7.4721	3.7115	72.9825		
	S	172.645	102.175	114.633	110.195	163.892	101.698	96.587	109.953	152.723	77.294	114.608	159.455	120.308		
51	I	5.2642	8.9434	3.3901	7.6104	7.4945	5.9186	4.7747	6.7027	4.5908	7.1412	7.5606		73.0927		
	S	173.816	101.776	115.242	109.838	163.938	100.799	97.388	110.166	153.122	76.859	113.267	159.886	120.127		
52	Т	5.2374	8.9330	3.4021	7.6176	7.5221	5.9555	4.7954	6.8343	4.6341	7.1698	7.4968		73.2976		
	S	174.705	101.895	114.835	109.734	163.337	100.175	96.968	108.045	151.692	76.552	114.231	159.972	119.791		
53	T	5.2373	9.0126	3.3926	7.7034	7.5173	5.9518	4.8279	6.7730	·	7.1207	7.5133	·	73.3764		
	S	174.708	100.995	115.157	108.512	163.441	100.237	96.315	109.022	152.204	77.080	113.980	159.606	119.662		
54	Т	5.2413	8.9877	3.4030	7.8876	7.5373	6.0138	4.8539	6.8208	4.6111	7.1422	7.6370		73.8133		
	S	174.575	101.275	114.805	105.978	163.007	99.204	95.799	108.258	152.448	76.848	112.134		118.954		
55	Т	5.1981	8.9980	3.4122	7.6785	7.4967	6.0436	4.7974	6.7865	4.6151	7.1565	7.5604	1	73.4193		
	S	176.026	101.159	114.496	108.864	163.890	98.714	96.928	108.806	152.316	76.694	113.270	160.982	119.593		
56	I	5.2198	8.9570	3.4327	7.7495	7.5247	5.9599	4.8390	6.7190	4.6076	7.1774	7.6200	3.7174	73.5240		
	S	175.294	101.622	113.812	107.866	163.280	100.101	96.094	109.899	152.564	76.471	112.384		119.422		
57	T	5.2463	9.0287	3.4262	7.7179		6.0003	4.8475	6.8286	4.6208	7.1695	7.6330		73.7563		
	S	174.409	100.815	114.028	108.308	163.075	99.427	95.926	108.135	152.128	76.555	112.192	159.808	119.046		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

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

Lap	T/S	SF to PI
39	Т	69.7626
39	S	114.720
40	T	
40	S	
41	Т	
41	S	
42	Т	
72	S	
43	T	
	S	
44	Т	
	S	
45	Т	
	S	
46	T	
	S	
47	T	
	S	
48	Т	
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	T	
	S	
53	F	
	S	
54	T	
	S	
55	T	
	S	
56	T	
	S	
57	S	
I	<b>5</b>	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

### Section Data for Car 5 - O'Ward, Pato T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I3 to I4 I5A to I5 Lap PO to SF Т 73.8627 5.2259 9.0297 3.4355 7.7808 7.5436 5.9717 4.9058 6.8042 4.6373 7.1906 7.6351 3.7025 58 175.089 100.804 113.719 107.432 162.871 99.903 94.786 108.523 151.587 76.331 112.161 159.843 118.875 Т 5.1585 9.0636 3.4205 7.8950 7.5611 6.1241 4.9576 6.8807 4.6198 7.2426 7.6935 3.6571 74.2741 59 S 177.377 100.427 114.218 105.878 162,494 97.417 93.795 107.316 152.161 75.783 111.310 161.827 118.216 Т 5.0994 9.0605 3.4623 8.0122 7.5777 6.0637 4.8955 6.9449 4.6281 7.3198 7.8417 3.7146 74.6204 60 S 179.433 100.461 112.839 104.330 162.138 98.387 94.985 106.324 151.888 74.983 109.206 159.322 117.668 Т 5.2399 9.6250 3.4903 8.3140 7.3803 6.2596 5.0634 7.4170 4.7962 89.0130 42.3184 61 100.542 91.836 174.622 94.569 111.934 166.475 95.308 99.55 146.565 98.642 33.569 Т 7.9954 7.5931 4.9276 7.2301 7.5616 3.6795 99.0792 72.9457 3.4468 6.1349 6.8823 4.6813 62 S 113.346 104.549 161.810 97.245 94.366 150.162 75.914 113,252 107.291 160.842 88.620 110.504 Т 5.3004 9.0435 3.4086 7.6235 7.5272 5.9016 4.8238 6.7419 4.6521 7.1059 7.5114 3.7388 73.3787 63 S 172.628 100.650 114.617 109.649 163,226 101.090 96.397 109.525 151.105 77.241 114.009 158.291 119.659 Т 5.3111 8.9906 3.3833 7.6034 7.5532 5.9591 4.7701 6.6936 4.6452 7.0563 7.4824 3.7229 73.1712 64 S 172.281 101.242 115.474 109.939 162.664 100.114 97.482 110.316 151.329 77.783 114.450 158.967 119,998 Т 3.4270 7.6960 7.5472 6.7193 4.6500 7.0855 7.4416 73.3501 5.3039 9.0763 5.8660 4.8175 3.7198 65 S 172.515 100.286 114.001 108.616 162.794 101.703 96.523 109.894 151.173 77.463 115.078 159.099 119,705 7.4791 Т 7.6569 4.7994 73.2884 5.2982 8.9913 3.4013 5.9893 6.7422 4.6581 7.0648 7.4683 3.7395 66 S 114.862 109.171 164.276 150.910 77.690 114.666 158.261 119.806 172.700 101.234 99.609 96.887 109.520 Т 5.3046 8.9634 3.4088 7.6061 7.4829 5.9083 4.8666 6.7493 4.6267 7.0504 7.4658 3.7353 73.1682 67 S 172.492 114.610 109.900 164.193 100.975 95.549 109.40! 151.934 114.705 158.439 120.003 101.549 77.849 Т 5.2673 8.9748 3.4046 7.6124 7.4779 6.1377 5.6802 7.4817 5.7803 7.8765 8.7143 4.5415 78.9492 68 S 173.713 164.302 101.420 114.751 109.809 97.201 81.863 98.695 121.612 69.684 98.271 130.313 111.216 Т 8.6711 14.3270 4.9457 10.1918 14.1326 9.0891 6.5477 9.2387 7.9866 8.7164 12.1845 7.5818 113.6130 69 S 105.523 63.532 78.994 82.018 86.936 65.638 71.017 79.926 88.017 62,969 70.283 78.058 77.283 Т 11.6135 14.3067 5.0432 10.8420 15.1753 8.4812 7.0096 11.8967 10.5582 8.3296 11.6077 7.5241 122.3878 70 S 77.099 78.788 63.622 77.467 80.963 70.343 66.338 62.068 66.579 65.893 73.775 78.656 71.742 T 11,1929 13,4928 7.7907 9.0088 8.0593 7.5653 12.6530 11.4595 7.5965 7.5361 3.6853 112,1749 12.1347 71 S 67.460 160.589 81.748 50.147 68.886 136.382 74.025 61.465 58.358 61.343 72.252 113.635 78.274 Т 5.1744 9.3533 3.3889 7.7357 7.4183 6.1051 4.9680 6.7572 4.6707 6.9329 7.7668 3.5614 73.8327 72 S 176.832 97.316 115.283 108.059 165.622 97.720 93.599 109.277 150.503 79.168 110.260 166.176 118.923 Т 5.0763 9.0912 3.3761 7.9855 7.4724 6.2013 4.8682 6.8719 4.6365 7.1560 7.5162 3.6990 73.9506 73 S 180.249 100.122 115.720 104.678 164.423 96.204 95.518 107.45 151.613 76.700 113.936 159.994 118.733 Т 7.0762 5.2184 9.0264 3.3627 7.5891 7.4576 5.8874 4.8464 6.8543 4.6358 7.4740 3.6908 73.1191 74 S 175.341 100.841 116.181 110.146 164.750 101.334 95.948 107.729 151.636 77.565 114.579 160.350 120.084 Т 5.2059 9.0841 3.3959 7.6132 7.4535 5.8919 4.8059 6.8705 4.6013 6.9849 7.4674 3.6912 73.0657 75 107.475 S 100.200 115.04 109.797 164.840 96.756 152.773 78.579 114.680 160.33 120.171 175.762 101.256 Т 8.9684 7.5135 5.8934 6.8448 4.6357 7.5197 72.9858 5.2159 3.3587 7.4182 4.8653 7.0635 3.6887 76 175.425 101.493 116.319 111.254 165.625 101.230 95.575 107.879 151.639 77.704 113.883 160.441 120.303

Round 12

INDYCAR

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

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

Lap	T/S	SF to PI
58	Т	
36	S	
59	Т	
	S	
60	Т	
	S	
61	Т	72.8281
	S	109.891
62	T	
	S	
63	T	
	S	
64	T	
<u> </u>	S	
65	T	
	S	
66	Т	
	S	
67	Т	
	S	
68	T	
	S	
69	T	
	S	
70	T	
<u> </u>	S	
71	T	
	S	
72	T	
<u> </u>	S	
73	T	
-	S T	
74		
-	S T	
75		
-	S	
76	S	
1		

> **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

August 14, 2021 MOYCAR

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

Track:

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2023	9.0202	3.3939	7.5463	7.4374	5.9041	4.8705	6.7843	4.6306	7.2214	9.2470	6.7119	77.9699		
	S	175.884	100.910	115.113	110.771	165.197	101.047	95.473	108.841	151.806	76.005	92.610	88.174	112.613		
78	Т	9.2922	14.4044	5.2070	11.1236	16.5215	7.9309	5.9879	11.7816	8.9495	9.6605	15.6377	8.9013	125.3981		
76	S	98.470	63.191	75.030	75.147	74.366	75.224	77.657	62.675	78.547	56.815	54.763	66.487	70.020	)	
79	Т	8.0122	11.8790	5.5483	16.6173	11.8228	6.3714	6.9215	13.5444	11.2215	7.5613	7.6090	3.6915	110.8002	<u>!</u>	
73	S	114.201	76.625	70.415	50.304	103.921	93.636	67.182	54.518	62.644	72.589	112.546	160.319	79.245	i e	
80	T	5.1664	9.5000	3.4026	7.8208	7.4332	6.1261	4.9141	6.7599	4.6360	7.1881	7.4900	3.6856	74.1228	3	
	S	177.106	95.813	114.819	106.883	165.290	97.385	94.626	109.234	151.630	76.357	114.334	160.576	118.457	1	
81	ഥ	5.1942	9.1143	3.3995	7.6448	7.4427	5.9724	4.7688	6.8326	4.6398	7.1269	7.5418	3.6925	73.3703		
	S	176.158	99.868	114.923	109.343	165.079	99.891	97.509	108.071	151.505	77.013	113.549	160.276	119.672	2	
82	T	5.2042	8.9216	3.3894	7.6879	7.4409	5.9481	4.7953	6.7149	4.6214	7.0915	7.5787	3.6881	73.0820		
02	S	175.820	102.025	115.266	108.730	165.119	100.299	96.970	109.966	152.109	77.397	112.996	160.467	120.144		
83	LI	5.1996	8.9935	3.3828	7.6971	7.4664	5.9571	4.7410	6.7040	4.5800	7.1259	7.6029	3.6656	73.1159		
- 65	S	175.975	101.209	115.491	108.601	164.555	100.148	98.081	110.145	153.484	77.024	112.636	161.452	120.089		
84	工	5.1900	9.0367	3.4325	7.7447	7.4640	6.0155	4.8340	6.7554	4.6114	7.2455	7.6107	3.6330	73.5734		
J-7	S	176.301	100.726	113.818	107.933	164.608	99.176	96.194	109.306	152.438	75.752	112.521	162.901	119.342	2	
85	LT	5.1577	9.1130	3.4045	7.6727	7.2780	6.1030	4.9310	6.8582	4.6430	7.2381	7.6183	3.6738	73.6913		
- 03	S	177.405	99.882	114.755	108.946	168.815	97.754	94.301	107.668	151.401	75.830	112.409	161.092	119.151		
86	T	5.5664	13.0559	5.9243	13.9352	15.5217	9.9650							<u> </u>		
	S	164.379	69.718	65.946	59.985	79.156	59.869									

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

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

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
	S	
81	T	
01	S	
82	Т	
02	S	
83	Т	
	S	
84	Т	
	S	
85	Т	
	S	
86	Т	
80	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 Race

# Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S <sup>S</sup>	SF to I1		I2 to I3A		I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.3727	10.1679	3.6061	7.8262	7.5337	6.2206	4.9072	6.8382	4.6365	7.2802	7.5385	3.7228	75.6506		120.1313
1	S	170.305	89.520	108.339	106.809	163.085	95.906	94.759	107.983	151.613	75.391	113.599	158.971	116.065		67.100
	Т	5.2577	9.2127	3.4290	7.6666	7.5685	6.0094	4.7410	6.7885	4.6141	7.1708	7.4355	3.7188	73.6126		
2	S	174.030	98.801	113.935	109.033	162.336	99.276	98.081	108.774	152.349	76.541	115.172	159.142	119.278		
3	T	5.2363	9.1631	3.3963	7.6811	7.5258	5.9522	4.8123	6.7996	4.6463	7.0157	7.5395	3.7177	73.4859		
	S	174.742	99.336	115.032	108.827	163.257	100.230	96.627	108.596	151.293	78.234	113.584	159.189	119.484		
4	T	5.2346	8.9517	3.3492	7.5737	7.5057	5.9717	4.8189	6.8183	4.6031	7.0418	7.4878	3.7126	73.0691		
4	S	174.798	101.682	116.649	110.370	163.694	99.903	96.495	108.298	152.713	77.944	114.368	159.408	120.166		
5	T	5.2213	8.9188	3.3665	7.5782	7.5326	5.9899	4.7544	6.8918	4.5968	7.0611	7.5467	3.7325	73.1906		
	S	175.244	102.057	116.050	110.304	163.109	99.599	97.804	107.143	152.923	77.731	113.475	158.558	119.966		
6	T	5.2312	8.9586	3.3859	7.5763	7.5908	5.8999	4.7781	6.8436	4.6173	7.0235	7.5075	3.7104	73.1231		
_ •	S	174.912	101.604	115.385	110.332	161.859	101.119	97.319	107.898	152.244	78.147	114.068	159.503	120.077		
7	LT	5.2467	8.9312	3.3696	7.5699	7.4702	5.9173	4.7551	6.8195	4.5927	6.9778	7.5529	3.6934	72.8963		
	S	174.395	101.915	115.943	110.425	164.472	100.821	97.790	108.279	153.059	78.659	113.382	160.237	120.451		
8	T	5.2362	8.9270	3.3513	7.5894	7.5040	5.9248	4.7976	6.9218	4.6255	7.0463	7.4775	3.7043	73.1057		
	S	174.745	101.963	116.576	110.142	163.731	100.694	96.923	106.679	151.974	77.894	114.525		120.106		
9	LT	5.2331	8.9187	3.3498	7.5754	7.5066	5.9495	4.7703	6.7862	4.5870	7.0331	7.5784	3.7167	73.0048		
	S	174.849	102.058	116.628	110.345	163.674	100.276	97.478		153.249	78.040	113.001		120.272		
10	ഥ	5.2454	8.9641	3.3712	7.5805	7.5358	5.9386	4.7644	6.9350	4.5821	7.0567	7.5605	3.7231	73.2574		
	S	174.439	101.541	115.888	110.271	163.040	100.460	97.599	106.476	153.413	77.779	113.268	158.958	119.857		
11	LT	5.2723	9.0114	3.3562	7.5764	7.4692	5.9939	4.8124	6.8911	4.5771	7.4276	7.5279	3.6548	73.5703		
	S	173.549	101.008	116.406	110.331	164.494	99.533	96.625	107.154	153.581	73.895	113.759	161.929	119.347		
12	ഥ	5.2254	9.0519	3.4224	7.6072	7.4688	5.9546	4.7407	6.8400	4.5870	7.1637	7.6115	+	73.3920		
	S	175.106	100.556	114.154	109.884	164.503	100.190	98.087	107.955	153.249	76.617	112.509	+	119.637		
13	LI	5.2675	8.9288	3.3415	7.6611	7.4794	6.0088	4.7515		4.5763	7.2962	7.5904		73.4464		
	S	173.707	101.943	116.918	109.111	164.269	99.286	97.864	107.915	153.608	75.226	112.822	159.847	119.548		
14	LT	5.2405	9.0315	3.3595	7.6049	7.4713	6.0223	4.7302		4.5735				85.5606		
	S	174.602	100.784	116.292	109.917	164.447	99.064	98.305	108.228	153.702				102.622		
15	I			3.3970	7.6816	7.4149		<del></del>	+	4.6354	7.0025	7.5544	+	98.1378		71.4056
	S			115.008	108.820	165.698	99.021	96.253	107.948	151.649	78.381	113.360	-	89.470		112.887
16	I	5.3060	8.9808	3.3547	7.5459	7.5313	5.8602	4.7746	-	4.5946	6.9529	7.4461		72.8065		
	S	172.446	101.353	116.458	110.777	163.137	101.804	97.390		152.996	78.940	115.008		120.599		
17	፲	5.2751	8.9357	3.3415	7.5356	7.5573	5.8948		6.7451	4.6029	7.0033	7.4684	+	72.7346		
	S	173.456	101.864	116.918	110.928	162.576	101.206	99.331	109.473	152.720	78.372	114.665		120.718		
18	I	5.2495	8.8568	3.3654	7.5115	7.5256	5.9118			4.6035	6.9937	7.4349		72.6184		
	S	174.302	102.772	116.088	111.284	163.261	100.915	98.789	-	152.700	78.480	115.182		120.912		
19	I	5.2449	8.9578	3.3576	7.5100	7.5269				4.5631	7.0621	7.4697		72.7160		
L	S	174.455	101.613	116.357	111.306	163.233	100.370	99.084	110.413	154.052	77.720	114.645	159.981	120.749		

Round 12

Event:Big Machine Spiked Coolers Grand PrixRound 12Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# DYCAR SERIES

# Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	<u> </u>	
	S	
6	Т	
	S	
7	Т	
<u> </u>	S	
8	Т	
	S	
9	Т	
	S	
10	T	
	S	
11	Т	
	S	
12	Т	
	S	
13	Т	
	S T	
14	<u> T</u>	69.9787
<u> </u>	S	114.366
15	T	
	S T	
16	LT.	
	S	
17	Ţ	
<u> </u>	S	
18	Ţ	
<u> </u>	S	
19	T	
	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 Race

# Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2307	8.9128	3.3712	7.5157	7.5040	6.0236	4.7136	6.7764	4.5948	7.2019	7.5554	3.7118	73.1119		
20	S	174.929	102.126	115.888	111.222	163.731	99.042	98.651	108.968	152.989	76.211	113.345	159.442	120.095		
24	Т	5.2413	8.9915	3.3539	7.5830	7.5188	6.0090	4.6869	6.8234	4.5558	7.0884	7.5099	3.7119	73.0738		
21	S	174.575	101.232	116.486	110.235	163.409	99.283	99.213	108.217	154.299	77.431	114.031	159.438	120.158		
22	Т	5.2435	8.9384	3.3618	7.5446	7.4934	6.0359	4.7194	6.7686	4.5818	7.1610	7.4591	3.6961	73.0036		
22	S	174.502	101.833	116.212	110.796	163.962	98.840	98.529	109.093	153.423	76.646	114.808	160.120	120.274		
22	Т	5.2127	8.9859	3.3537	7.6495	7.3416	6.1001	4.8735	6.7882	4.5677	7.1849	7.5532	3.6994	73.3104		
23	S	175.533	101.295	116.493	109.276	167.353	97.800	95.414	108.778	153.897	76.391	113.378	159.977	119.770		
24	Т	5.2051	9.1332	3.3545	7.5888	7.2912	6.0770	4.8737	6.8721	4.5734	7.4209	7.5674	3.5620	73.5193		
24	S	175.789	99.661	116.465	110.150	168.509	98.172	95.410	107.450	153.705	73.962	113.165	166.148	119.430		
25	T	5.1374	9.2385	3.3744	7.5619	7.5030	5.9517	4.7542	6.8626	4.5968	7.1101	7.4766	3.6925	73.2597		
25	S	178.106	98.525	115.778	110.542	163.753	100.239	97.808	107.599	152.923	77.195	114.539	160.276	119.853		
26	Т	5.2133	8.9737	3.3509	7.6168	7.4685	6.0395	4.8116	6.8163	4.6237	7.1544	7.5662	3.6920	73.3269		
26	S	175.513	101.433	116.590	109.745	164.509	98.782	96.641	108.330	152.033	76.717	113.183	160.297	119.743		
27	Т	5.2072	9.0652	3.3796	7.5686	7.4924	5.9849	4.8419	6.8302	4.5951	7.0823	7.4549	3.7007	73.2030		
27	S	175.718	100.409	115.600	110.444	163.984	99.683	96.037	108.109	152.979	77.498	114.873	159.921	119.946		
20	Т	5.2454	8.9759	3.3740	7.5773	7.5315	6.0382	4.7322	6.8979	4.6003	7.1582	7.5045	3.7056	73.3410		
28	S	174.439	101.408	115.792	110.318	163.133	98.803	98.263	107.048	152.806	76.676	114.113	159.709	119.720		
29	Т	5.2232	8.9181	3.3567	7.5037	7.5065	5.9962	4.7460	6.9400	4.5805	7.0386	7.5036	3.7067	73.0198		
29	S	175.180	102.065	116.389	111.400	163.676	99.495	97.977	106.399	153.467	77.979	114.127	159.662	120.247		
30	Т	5.2185	8.9796	3.3874	7.6607	7.5210	6.0141	4.7849	6.9446	4.5816	7.2666	7.6515	3.7005	73.7110		
30	S	175.338	101.366	115.334	109.117	163.361	99.199	97.181	106.329	153.430	75.532	111.921	159.929	119.119		
31	Т	5.2541	9.0833	3.3513	7.7552	7.4935	6.0142	4.7311	6.8151	4.5685	7.1805	7.4041	3.6832	73.3341		
31	S	174.150	100.209	116.576	107.787	163.960	99.197	98.286	108.349	153.870	76.438	115.661	160.680	119.731		
32	Т	5.2294	8.9684	3.3483	7.6750	7.4946	5.9881	4.7963	6.9764	4.6004	7.1328	7.3860	3.6890	73.2847		
32	S	174.972	101.493	116.681	108.913	163.936	99.629	96.950	105.844	152.803	76.949	115.944	160.428	119.812		
33	Т	5.2427	8.9260	3.3874	7.6774	7.4944	5.9542	4.7590	6.8912	4.6329	7.0480	7.5505	3.6946	73.2583		
33	S	174.528	101.975	115.334	108.879	163.941	100.197	97.710	107.152	151.731	77.875	113.418	160.185	119.855		
34	Т	5.2389	9.0137	3.3747	7.6668	7.4988	5.9685	4.7818	6.8823	4.5841	7.1001	7.5036	3.7120	73.3253		
J-4	S	174.655	100.983	115.768	109.030	163.844	99.957	97.244	107.291	153.346	77.304	114.127	159.434	119.746		
35	Т	5.2305	9.0039	3.3420	7.7851	7.4917	5.9712	4.8391	7.1348	4.6307	7.2099	7.6150	3.7064	73.9603		
33	S	174.935	101.093	116.901	107.373	164.000	99.911	96.092	103.494	151.803	76.126	112.457	159.675	118.718		
36	Т	5.2399	8.9407	3.3432	7.7070	7.4657	6.0217	4.8485	6.9100	4.6093	7.1349	7.5573	3.6467	73.4249		
30	S	174.622	101.807	116.859	108.461	164.571	99.074	95.906	106.861	152.508	76.927	113.316	162.289	119.583		
37	Т	5.2014	8.9714	3.3639	7.7622	7.4067	6.0285	4.8240	6.9229	4.6364				85.6414	41.5960	
3/	S	175.914	101.459	116.140	107.690	165.882	98.962	96.393	106.662	151.616				102.525	34.152	
38	Т			3.4112	7.7498	7.5425	6.0488	4.8213	6.9150	4.6392	6.9717	7.5157	3.6861	97.8896		71
30	S			114.529	107.862	162.895	98.630	96.447	106.784	151.525	78.727	113.943	160.554	89.697		112

Round 12

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

# Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/SS	F to PI
20	Т	
	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	T	
	S	
25	T	
	S	
26	Т	
	S	
27	Т	
	S	
28	T	
	S	
29	┸	
	S	
30	Т	
	S	
31	T	
	S	
32	工	
J2	S	
33	T	
	S	
34	I	
	S	
35	Т	
	S	
36	T	
	S	
37	Т	70.0617
	S	114.230
38	T	
50	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 Race

# Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to S
20	Т	5.1955	8.8679	3.3748	7.6328	7.5800	5.9722	4.7611	6.8581	4.5979	6.9079	7.5018	3.7317	72.9817		
39	S	176.114	102.643	115.764	109.515	162.089	99.895	97.667	107.670	152.886	79.454	114.154	158.592	120.310		
40	Т	5.3014	8.9609	3.3810	7.5814	7.5344	5.9306	4.7004	6.7957	4.5848	6.9456	7.5226	3.7334	72.9722		
40	S	172.596	101.578	115.552	110.258	163.070	100.595	98.928	108.658	153.323	79.023	113.839	158.520	120.325		1
41	Т	5.2976	8.9990	3.3622	7.5724	7.5255	5.8881	4.7177	6.8586	4.6452	6.9930	7.4418	3.6920	72.9931		Т
41	S	172.720	101.148	116.198	110.389	163.263	101.321	98.565	107.662	151.329	78.488	115.075	160.297	120.291		Т
42	Т	5.2394	8.8626	3.3706	7.5360	7.5050	5.9119	4.7751	6.9140	4.6185	6.9851	7.5188	3.7024	72.9394		
42	S	174.638	102.704	115.909	110.922	163.709	100.914	97.380	106.799	152.204	78.576	113.896	159.847	120.379		
43	Т	5.2157	8.9068	3.3454	7.6278	7.4734	5.9698	4.8174	6.8922	4.5950	7.0811	7.5217	3.6609	73.1072		
43	S	175.432	102.195	116.782	109.587	164.401	99.935	96.525	107.137	152.982	77.511	113.852	161.659	120.103		T
44	Т	5.1376	9.0686	3.3566	7.6210	7.2423	6.1895	4.9730	6.8757	4.5805	7.2579	7.4735	3.5967	73.3729		T
44	S	178.099	100.371	116.392	109.685	169.647	96.388	93.505	107.394	153.467	75.623	114.587	164.545	119.668		
45	Т	5.0236	9.6317	3.3515	7.7277	7.3713	6.1107	4.8585	6.9627	4.5386	7.4146	7.4975	3.5994	74.0878		
45	S	182.140	94.503	116.569	108.170	166.678	97.631	95.709	106.052	154.884	74.025	114.220	164.421	118.513		
46	Т	5.0182	9.1819	3.3725	7.6017	7.4956	5.9538	4.8154	6.9158	4.5878	7.0656	7.4392	3.7199	73.1674		
40	S	182.336	99.133	115.843	109.963	163.914	100.203	96.565	106.771	153.223	77.681	115.115	159.095	120.004		
47	Т	5.2667	8.8943	3.3527	7.5654	7.4914	5.9277	4.8454	6.8471	4.6125	7.0614	7.4750	3.7111	73.0507		
47	S	173.733	102.338	116.528	110.491	164.006	100.645	95.967	107.843	152.402	77.727	114.564	159.472	120.196		
48	Т	5.2486	8.8281	3.3389	7.5750	7.4822	5.9918	4.8167	6.8324	4.5809	7.0003	7.3890	3.7079	72.7918		
70	S	174.332	103.106	117.009	110.351	164.208	99.568	96.539	108.075	153.453	78.406	115.897	159.610	120.623		
49	Т	5.2861	8.9411	3.3487	7.5605	7.4596	5.9460	4.8223	6.8462	4.5780	6.9724	7.3725	3.7053	72.8387		
73	S	173.095	101.803	116.667	110.563	164.705	100.335	96.427	107.857	153.551	78.719	116.156	159.722	120.546		
50	Т	5.2633	8.9010	3.3435	7.5276	7.4658	5.9623	4.7805	6.8942	4.5480	9.2680	7.5632	3.7171	75.2345		
30	S	173.845	102.261	116.848	111.046	164.569	100.061	97.270	107.106	154.563	59.221	113.228	159.215	116.707		
51	Т	5.2680	8.9077	3.3647	7.5532	7.4836	5.9407	4.7366	6.8579	4.5806	7.2426	7.5066	3.6976	73.1398		
31	S	173.690	102.184	116.112	110.670	164.177	100.424	98.172	107.673	153.463	75.783	114.081	160.055	120.050		
52	Т	5.2433	8.9248	3.3219	7.5577	7.5072	5.9940	4.6941	6.9141	4.7114	7.1666	7.5387	3.7123	73.2861		
32	S	174.508	101.989	117.608	110.604	163.661	99.531	99.061	106.798	149.203	76.586	113.596	159.421	119.810		
53	Т	5.2471	8.9265	3.3455	7.6343	7.5148	5.9999	4.7968	6.8805	4.6569	7.1751	7.4656	3.7006	73.3436		
<i></i>	S	174.382	101.969	116.778	109.494	163.496	99.433	96.940	107.319	150.949	76.496	114.708	159.925	119.716		
54	Т	5.2437	8.9415	3.3702	7.6926	7.5111		4.7829	6.9220		7.2049	7.4125	3.6892	73.4336		
J-T	S	174.495	101.798	115.922	108.664	163.576	99.301	97.221	106.676	151.007	76.179	115.530	160.419	119.569		
55	Т	5.2413	9.0467	3.3511	7.6487	7.4977	5.9740	4.8267	6.9113	4.6165	7.2251	7.4927	3.6835	73.5153		
33	S	174.575	100.614	116.583	109.288	163.868	99.865	96.339	106.841	152.270	75.966	114.293	160.667	119.436		
56	Т	5.2346	8.9570	3.3399	7.6357	7.4959	5.9055	4.8985	6.8668	4.6254	7.2492	7.5475	3.7124	73.4684		
30	S	174.798	101.622	116.974	109.474	163.908	101.023	94.927	107.533	151.977	75.714	113.463	159.417	119.513		
57	Т	5.2549	8.9539	3.3712	7.6364	7.4932	6.0133	4.7919	6.9106	4.6022	7.2058	7.5304	3.6846	73.4484		
5/	S	174.123	101.657	115.888	109.464	163.967	99.212	97.039	106.852	152.743	76.170	113.721	160.619	119.545		

Round 12

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 



**Session:** August 14, 2021 MOVCAR **Race** 

TAG

## Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	SF to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
71	S	
42	Т	
72	S	
43	Т	
	S	
44	Т	
77	S	
45	T	
3	S	
46	Т	
70	S	
47	T	
/	S	
48	Т	
	S	
49	T	
79	S	
50	T	
30	S	
51	T	
<u> </u>	S	
52	Т	
52	S	
53	Т	
	S	
54	Т	
	S	
55	Т	
	S	
56	Т	
	S	
57	Т	
3,	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.2195	9.0126	3.3889	7.7113	7.5048	5.9997	4.7687	6.8430	4.5964	7.2608	7.5599	3.6811	73.5467		
36	S	175.304	100.995	115.283	108.401	163.713	99.437	97.511	107.907	152.936	75.593	113.277	160.772	119.385		
59	Т	5.1920	8.9977	3.3599	7.7062	7.5047	6.0398	4.7799	6.9372	4.6194	7.1998	7.5491	3.6922	73.5779		
39	S	176.233	101.162	116.278	108.472	163.716	98.777	97.282	106.442	152.174	76.233	113.439	160.289	119.335		
60	Т	5.2032	9.0803	3.4041	7.7925	7.5253	6.0603	4.8496	6.8676	4.5985	7.2872	7.5328	3.6794	73.8808		
- 60	S	175.853	100.242	114.768	107.271	163.267	98.442	95.884	107.521	152.866	75.319	113.685	160.846	118.845		
61	T	5.1464	9.0424	3.3695	7.8672	7.3561	6.0552	4.7970	6.8877	4.5632				85.6207	42.1968	
	S	177.794	100.662	115.947	106.252	167.023	98.525	96.936	107.207	154.049				102.550	33.665	
62	Т			3.4209	7.6935	7.5108	6.0725	4.8295	6.8770	4.6483	7.0795	7.4986	3.6657	98.2410		71.6370
02	S			114.204	108.651	163.583	98.245	96.283	107.374	151.228	77.529	114.203	161.448	89.376		112.523
63	T	5.1835	8.8879	3.3642	7.5644	7.2954	6.0705	4.8478	6.8640	4.6825	7.1979	7.5220	3.7097	73.1898		
	S	176.522	102.412	116.129	110.506	168.412	98.277	95.920	107.577	150.124	76.253	113.848	159.533	119.968		
64	T	5.2236	9.0508	3.3556	7.6639	7.5153	6.0004	4.8242	6.7719	4.6439	7.1523	7.4469	3.6827	73.3315		
04	S	175.167	100.569	116.427	109.071	163.485	99.425	96.389	109.040	151.372	76.739	114.996	160.702	119.736		
65	Т	5.1939	9.0701	3.3523	7.7723	7.4944	5.9828	4.8471	6.7833	4.6136	7.0818	7.5312	3.6856	73.4084		
	S	176.168	100.355	116.541	107.550	163.941	99.718	95.934	108.857	152.366	77.503	113.709	160.576	119.610		
66	T	5.2063	9.0097	3.3659	7.6071	7.4403	5.9342	4.8229	6.8663	4.6531	7.1150	7.4843	3.6935	73.1986		
	S	175.749	101.027	116.071	109.885	165.133	100.534	96.415	107.541	151.072	77.142	114.421	160.232	119.953		
67	I	5.2220	9.0558	3.3498	7.5825	7.4135	5.9875	4.9455		4.6805	7.3183	7.5224	3.7051	73.6496		
	S	175.220	100.513	116.628	110.242	165.730	99.639	94.025	107.535	150.188	74.999	113.842	159.731	119.219		
68	T	5.2004		3.3865	7.6791	7.3959	6.0359	4.9183		5.9750	7.8049	10.2026	5.4573	81.5866		
	S	175.948	100.490	115.364	108.855	166.124	98.840	94.545		117.649	70.323	83.936	108.445	107.621		
69	T	10.7471	13.7773	4.7013	10.7101	14.5681	9.0972	6.9055	8.9108	7.9305	9.1968	12.6417	6.7934	115.9798		
	S	85.139	66.067	83.101	78.049	84.337	65.580	67.338	82.867	88.639	59.680	67.741	87.117	75.706		
70	T	12.1403	13.7683	4.9639	11.8859	15.8046	8.5213	7.8828	10.6910	9.5186	8.5821	13.3194	6.9331	124.0113		
	S	75.369	66.110	78.705	70.328	77.739	70.012	58.989	69.068	73.851	63.954	64.294	85.361	70.803		
71	T	11.5273	12.7424	7.0367	13.9492	8.4061	8.5266	8.0569	12.7404	11.3939		7.4609	3.6983	113.1878		
L	S	79.377	71.433	55.521	59.925	146.160	69.968	57.715	57.958	61.696	71.755	114.780	160.024	77.574		
72	L	5.1631	9.1824	3.3801	7.6730		5.9758	4.7497		4.6251	7.1199	7.4755	3.7225	73.3482		
	S	177.219	•	115.583	108.942	164.721	99.834	97.901	108.236	151.987	77.089	114.556	158.984	119.708		$\overline{}$
73	T	5.2609		3.3573	7.5528	7.4556	5.9184	4.8586		4.6000	6.9711	7.4685	3.7194	72.8661		
	S	173.925	101.724	116.368	110.675	164.794	100.803	95.707	109.305	152.816	78.734	114.663	159.117	120.500		
74	ፗ	5.2400		3.3338	7.5010	7.4767	5.9056	4.8423	6.7891	4.5845	6.9502	7.4646	3.7042	72.6819		
	S	174.618		117.188	111.440	164.329	101.021	96.029	+	153.333	78.971	114.723	159.769	120.806		$\overline{}$
75	I	5.2342		3.3633	7.4908	7.4479	5.9186	4.8149	•	4.6504	6.9823	7.3985	3.6911	72.6318		
	S	174.812	102.805	116.160	111.591	164.964	100.799	96.575	108.815	151.160		115.748	160.337	120.889		
76	LT	5.2251	8.8618	3.3624	7.4648		5.8925	4.8493				7.4066	3.6917	72.5895		
7.0	S	175.116	102.714	116.191	111.980	165.419	101.246	95.890	108.287	152.369	78.686	115.622	160.310	120.960		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

TAG

# Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	SF to PI
58	Т	
50	S	
59	Т	
29	S	
60	Т	
00	S	
61	Т	70.0279
01	S	114.286
62	Т	
	S	
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	T	
	S	
70	T	
	S	
71	T	
	S	
72	T	
	S	
73	T	
_	S	
74	T	
	S	
75	T	
	S	
76	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021 August 14, 2021

# Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2179	8.8157	3.3637	7.5725	7.4574	5.8758	4.8307	6.8874	4.6063	7.0414	9.6082	5.9837	77.2607		
	S	175.358	103.251	116.146	110.387	164.754	101.534	96.259	107.212	152.607	77.948	89.128	98.905	113.646		
78	Т	11.2208	14.3606	5.5391	11.5762	14.8023	8.5780	7.1967	11.5114	8.8505	9.2609	16.0228	8.3872	127.3065	j.	
	S	81.545	63.384	70.532	72.209	83.003	69.549	64.613	64.146	79.425	59.267	53.447	70.562	68.971		
79	Т	6.3226	13.4500	5.9769	17.0440	9.2905	6.5607	9.0741	14.2878	11.4408	7.2200	7.5279	3.7295	111.9248	<mark>}</mark>	
	S	144.719	67.675	65.365	49.044	132.247	90.934	51.245	51.681	61.443	76.020	113.759	158.686	78.449	<mark>)</mark>	
80	Т	5.2486	9.2429	3.3692	7.6317	7.4132	6.0233	4.8535	6.8650	4.6385	6.9687	7.5709	3.7046	73.5301		
80	S	174.332	98.479	115.957	109.531	165.736	99.047	95.807	107.561	151.548	78.761	113.113	159.752	119.412	2	
81	LI	5.2285	8.9680	3.3530	7.5600	7.4075	5.9561	4.7345	6.7492	4.6310	7.0174	7.4493	3.6897	72.7442	2	_ <b>_</b>
	S	175.002	101.497	116.517	110.570	165.864	100.165	98.215	109.407	151.793	78.215	114.959	160.397	120.702	2	
82	T	5.2176	8.9197	3.3545	7.6382	7.4433	5.9461	4.7982	6.8551	4.5773	7.0208	7.5497	3.6902	73.0107		
02	S	175.368	102.047	116.465	109.438	165.066	100.333	96.911	107.717	153.574	78.177	113.430	160.376	120.262	2	
83	T	5.2209	8.9291	3.3476	7.6701	7.4516	5.9114	4.7615	6.7635	4.5841	7.2228	7.5574	3.6909	73.1109		
	S	175.257	101.939	116.705	108.983	164.882	100.922	97.658	109.176	153.346	75.990	113.315	160.345	120.097	1	_ <b>_</b>
84	I	5.2308	8.9989	3.3640	7.6924	7.4803	5.9376	4.7842	6.9360	4.6261	7.1314	7.5766	3.6817	73.4400		
	S	174.925	101.149	116.136	108.667	164.250	100.477	97.195	106.460	151.954	76.964	113.027	160.746	119.559		
85	LT	5.2222	9.0251	3.3663	7.6925	7.4610	5.9580	4.7845	6.9114	4.6435	7.1496	7.5853	3.7240	73.5234		
	S	175.214	100.855	116.057	108.665	164.674	100.133	97.189	106.839	151.385	76.768	112.898	158.920	119.423		
86	I	6.0957	13.5810	5.9730	11.3404	15.4550	9.2855									
	S	150.106	67.022	65.408	73.711	79.498	64.250									

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

## Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/SSF to PI					
77	Т					
	S					
78	Т					
	S					
79	Т					
	S					
80	Т					
	S					
81	Т					
	S					
82	T					
62	S					
83	Т					
	S					
84	Т					
	S					
85	Т					
	S					
86	Т					
30	S					

Section Data for Car 52 - Ware, Cody (R)

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

### T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I5A to I5 Lap Т 8.2501 79.6441 117.9672 5.2100 9.8615 3.6873 7.9212 7.1184 6.0939 7.3327 5.0797 7.5741 7.7967 3.7185 1 175.624 92.301 105.953 101.321 155.107 83.810 76.306 100.701 138.385 72.466 109.837 159.15 110.245 68.331 76.5947 Т 5.1446 9.8102 3.7489 8.0941 7.4856 6.3541 5.0660 7.1587 4.9125 7.4106 7.7261 3.6833 2 S 177.856 92.784 104.212 103.274 164.133 93.891 91.788 103.148 143.095 74.065 110.840 160.676 114.635 Т 5.1307 9.4216 3.5158 7.8620 7.3782 6.8184 5.3360 7.0390 4.9439 7.4284 7.6451 3.6552 76.1743 3 S 178.338 96.611 111.122 106.323 166.523 87.497 87.144 104.903 142.186 73.887 112.015 161.911 115.267 Т 5.1223 9.5646 3.5032 7.9169 7.4615 6.2900 5.0668 7.0255 4.8427 7.2816 7.7420 3.7163 75.5334 4 178.631 95.166 111.521 105.585 164.663 94.848 91.774 105.104 145.158 75.377 110.613 159.249 116.245 Т 9.3821 3.4737 7.5224 4.9770 7.1512 4.8110 7.6632 76.1731 5.1736 7.9645 6.1852 8.1046 3.7646 5 S 176.859 104.954 163.330 96.455 93,430 103.257 146.114 71.623 105.664 157.206 115,269 97.017 112,468 Т 5.1808 9.4725 3.5062 7.8549 7.3968 6.2449 5.0031 7.2207 4.7621 7.3491 7.7831 3.7219 75.4961 6 S 176.614 96.092 111.426 106.419 166.104 95.532 92.942 102.263 147.614 74.684 110.029 159.010 116.303 Т 5.1841 9.4425 3.5174 7.9997 7.5367 6.2249 5.0745 7.1339 4.7951 7.3144 7.7624 3.7215 75.7071 7 S 176.501 96.397 111.071 104.493 163.020 95.839 91.635 103.507 146.599 75.039 110.322 159.027 115.979 9.4741 3.5178 7.4228 7.0717 7.4764 7.6504 75.4379 Т 5.1988 7.8916 6.2820 5.0058 4.7257 3.7208 8 104.417 S 176.002 96.075 111.059 105.924 165.522 94.968 92.892 148.751 73.413 111.937 159.057 116.392 Т 7.0323 4.7503 75.3871 5.1897 9.4405 3.5695 7.9267 7.4442 6.2425 4.9931 7.2864 7.7796 3.7323 9 S 176.311 96.417 109.450 105.455 165.046 93.129 105.003 147.981 75.327 110.078 158.567 116.471 95.569 Т 5.2167 9.4819 3.5180 7.8426 7.4610 6.2660 4.9343 7.0991 4.7517 7.3365 7.7916 3.7635 75.4629 10 S 175.398 95.996 111.052 106.586 164.674 95.211 94.238 104.014 147.937 109.909 157.252 116.354 74.813 Т 5.2583 9.4043 3.4948 7.8580 7.4414 6.3928 5.1799 7.0245 4.6789 7.1480 7.8532 3.7502 75.4843 11 S 174.011 96.788 111.789 106.377 165.108 93.322 89.770 105.119 150.239 76.786 109.046 157.810 116.321 Т 5.2504 9.3230 3.4862 7.8264 7.4847 6.3199 4.9703 7.0193 4.7597 7.3080 7.8299 3.7367 75.3145 12 S 174.272 97.632 112.06 106.806 164.153 94.399 93.556 105.197 147.689 75.104 109.371 158.380 116.583 Т 5.2646 9.4214 3.4023 7.8447 4.7394 7.2719 75.3863 7.5156 6.3352 4.9776 7.0365 7.8431 3.7340 13 S 173.802 96.613 114.829 106.557 163.478 94.171 93,419 104.940 148.321 75.477 109.187 158.494 116,472 T 9.5028 3.5319 7.9591 7.4682 6.2186 4.8583 7.0559 4.7245 7.7154 7.8187 3.7370 75.8523 5.2619 14 S 173.892 95.785 164.516 95.937 95.712 104.651 148.789 109.528 158.367 115.757 110.615 105.026 71.139 Т 5.1897 9.6990 3.4974 7.9977 7.4650 6.4088 4.9989 7.0690 4.7103 7.4082 7.8276 3.7058 75.9774 15 S 176.311 93.848 111.706 104.519 164.586 93.089 93.020 104.457 149.238 74.089 109.403 159.701 115.566 Т 5.2043 9.6235 3.4610 7.8580 7.4239 6.1750 4.9932 6.9242 4.7399 7.7021 7.8543 3.7073 75.6667 16 S 165.497 175.816 94.584 112.881 106.377 96.614 93.127 106.642 148.306 71.262 109.031 159.636 116.040 Т 6.5936 7.4418 5.1811 9.4062 3.4640 7.9238 7.4598 5.1233 7.0704 4.7221 7.6799 3.7031 75.7691 17 S 176.603 96.769 112.783 105.493 164.701 90.480 90.762 104.437 148.865 73.754 111.507 159.817 115.884 Т 5.1770 9.6831 3.5231 7.9474 7.4300 6.1511 5.0263 7.0122 4.6308 7.3121 7.9145 3.7184 75.5260 18 S 94.002 105.180 165.362 96.989 92.513 105.303 151.800 75.062 108.202 159.159 176,743 110.891 116.257 Т 5.2147 10.3957 7.9356 7.4599 4.7062 7.9199 77.4552 3.6205 6.8127 5.1376 7.1403 7.3667 3.7454 19 175.466 87.558 107.90 105.337 164.699 87.570 90.509 103.414 149.368 74.506 108.128 158.012 113.361

Round 12

INDYCAR

**Big Machine Spiked Coolers Grand Prix Event:** Round 12 Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

# Section Data for Car 52 - Ware, Cody (R)

1 T S T S S T S S S S S S S S S S S S S	
2 T S	
2 T S	
, T	
, <u>  T  </u>	
S	
4 T	
5	
5 T	
3 S	
<sub>6</sub>   T	
S	
7   T	
S	
8 <b>S</b>	
9 T	
S	
10 T	
IU S	
44   T	
5	
12 T	
12 S	
42   T	
13 S T	
14 T	
15 T	
S	
16 T	
5	
<sub>13</sub>   T	
S S	
10 T	
19 T	
S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

Round 12

INDYCAR

TAG



5.1762

176.771

9.2044

98.890

3.4088

114.610

7.8063

107.081

7.4358

165.233

7.5863

78.641

Т

38

6.9217

106.680

5.3437

87.018

4.6851

150.040

7.7065

111.122

7.1906

76.331

76.1740

115.268

3.7086

159.580

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

TAG

## Section Data for Car 52 - Ware, Cody (R)

Lap	T/S	SF to PI
20	Т	74.4288
20	S	107.528
24	T	
21	S	
22	Т	
	S	
23	Т	
	S	
24	T	
24	S	
25	Т	
25	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
30	S	
31	T	
31	S	
32	Т	
	S	
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	Т	
	S	
37	T	
	S	
38	Т	
30	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

### Section Data for Car 52 - Ware, Cody (R) T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF 7.8067 3.6948 74.9495 5.1717 9.2357 3.4817 7.4425 6.3058 5.0176 6.9370 4.8222 7.3542 7.6796 39 176.92 98.555 112.210 107.076 165.084 94.610 92.674 106.445 145.775 74.633 111.511 160.176 117.151 Т 5.2068 10.1706 3.6669 7.8373 7.4441 6.1854 5.0616 7.0575 4.8014 7.2784 7.6472 3.6417 75.9989 40 S 175.732 89.496 106.543 106.658 165.048 96.451 91.868 104.628 146.406 75.410 111.984 162.512 115.533 Т 5.1647 9.3170 3.4108 7.7718 7.2709 6.1548 5.0184 7.0739 4.6785 7.3794 7.6575 3.6246 74.5223 41 S 177.164 97.695 114.543 107.557 168.980 96.931 92.659 104.38! 150.252 74.378 111.833 163.278 117.822 Т 5.1145 9.3429 3.4963 7.7430 7.2331 6.3122 5.1386 6.9541 4.6775 7.1012 7.7558 3.7059 74.5751 42 107.957 90.492 178.903 97.424 111.742 169.863 94.514 106.183 150.284 77.292 110.416 159.696 117.739 Т 5.2168 9.3113 3.4125 7.7498 7.3759 6.3270 4.7000 7.2670 7.6156 74.6785 4.9082 7.1005 3.6939 43 S 175.395 107.862 166.574 94.293 94.739 103.994 149.565 75.528 112,449 117.576 97.755 114.486 160.215 Т 5.2203 9.3154 3.4663 7.7621 7.4243 6.2566 4.9072 7.0213 4.6872 101.2258 44.9590 44 S 175.277 97.712 112.709 107.691 165.489 95.354 94.759 105.167 149.973 86.741 31.597 Т 3.4832 7.9457 7.5103 6.2535 4.9960 6.9085 4.6906 7.0172 7.7203 3.7543 89.7835 73.6643 45 S 112,162 105.203 163.594 95.401 93.074 106.884 149.865 78.217 110.924 157.637 97.795 109.426 Т 5.2363 3.4383 7.7228 7.4594 4.9142 4.7207 7.1311 7.6556 74.1925 9.1237 6.1736 6.9013 3.7155 46 106.996 S 174.742 99.765 113.626 108.239 164.710 96.636 94.624 148.909 76.968 111.861 159.284 118.346 Т 7.3843 4.7395 74,4290 5.1923 9.3014 3.4172 7.7665 6.1828 4.9636 6.9548 7.0877 7.6959 3.7430 47 S 176.222 107.630 166.385 93.682 148.318 77.439 158.113 117.970 97.859 114.328 96.492 106.173 111.275 Т 74.1347 5.2320 9.0670 3.3820 7.6662 7.4372 6.2734 5.0341 6.9467 4.6523 7.0877 7.6422 3.7139 48 S 174.88 115.518 109.03 165.201 95.098 92.370 106.296 77.439 112.057 159.352 118.438 100.389 151.098 Т 5.1384 9.2002 3.4755 7.7322 7.4169 6.0696 4.9196 6.8536 4.6525 7.1515 7.7207 3.6357 73.9664 49 S 165.654 151.092 178.071 98.936 112.410 108.108 98.292 94.520 107.740 76.748 110.918 162.780 118.708 4.9302 74.0877 Т 5.1408 9.1764 3.3631 7.6567 7.4210 6.1446 6.8923 4.7217 7.1990 7.7074 3.7345 50 S 177.988 99.192 116.167 109.174 165.562 97.092 94.317 107.135 148.877 76.242 111.109 158.473 118.514 Т 5.1912 9.2303 3.4129 7.4089 6.9906 7.1609 74.2927 7.7460 6.1163 5.0170 4.6728 7.6328 3.7130 51 S 176.260 98.613 114,472 107.915 165.832 97.541 92.685 105.629 150.435 76.647 112.195 159.391 118.187 Т 9.1568 3.4669 7.7674 7.4447 6.2397 4.9375 6.9908 4.7000 7.1501 7.6270 3.6585 74.3177 5.1783 52 S 176.699 99.405 112.689 107.618 165.035 95.612 94.177 149.565 76.763 112.281 118.147 105.626 161.765 Т 5.1445 9.1633 3.4716 7.7456 7.3457 6.1723 4.9291 6.9533 4.6822 7.1825 7.6408 3.6839 74.1148 53 S 177.860 99.334 112.537 107.921 167.259 96.656 94.338 106.195 150.133 76.417 112.078 160.650 118.470 Т 5.1486 9.3278 3.4114 7.7605 7.3334 6.1903 4.9606 6.9360 4.6449 7.2088 7.7330 3.6849 74.3402 54 S 167.540 177.718 97.582 114.522 107.713 96.375 93.739 106.460 151.339 76.138 110.741 160.60 118.111 Т 7.3279 74.3754 5.1527 9.3184 3.4175 7.7374 7.4503 6.2217 4.9135 6.9303 4.6948 7.5978 3.6131 55 S 177.577 97.681 114.318 108.035 164.911 95.889 94.637 106.548 149.730 74.901 112.712 163.798 118.055 Т 5.1037 9.3597 3.4541 7.8907 7.3096 6.2277 5.3127 7.1098 4.7224 7.1856 7.7127 3.6360 75.0247 56 S 179.282 97.250 113.107 105.936 168.08 95.796 103.85 148.855 111.033 162.766 117.033 87.526 76.384 Т 9.3289 7.3245 4.7415 7.6304 74.2617 5.1215 3.4368 7.8614 6.1483 4.9552 6.9164 7.1582 3.6386 **57** 178.659 97.571 113.676 106.331 167.743 97.033 93.841 106.762 148.256 76.676 112.231 162.650 118.236

Round 12

INDYCAR

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR Race

TAG

### Section Data for Car 52 - Ware, Cody (R)

39     T       40     T       5     T       41     T       5     T       42     T       43     T       5     T       44     T       72.3860       8     T       45     T       5     T       46     T       5     T       48     T       5     T       50     T       51     T       52     T       53     T       54     T       55     T       56     T       57     T	Lap	T/S	SF to PI
40	20	Т	
40 S 41 T S 42 T S 43 T S 44 T S 44 T S 45 S A6 T S 46 T S 47 S A8 T S 48 T S 50 T S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T	39	S	
S	40	Т	
41 S T S A A A A A A A A A A A A A A A A A	40	S	
42	41	Т	
42 S T T T S T T T S T T T T S T	41		
43	42		
43   S	72	S	
S	43	T	
S			
S	44		
45 S T S S S S S S S S S S S S S S S S S			110.563
S	45		
46 S T S S S S S S S S S S S S S S S S S			
S	46	_	
47 S  48 T S  49 T S  50 S  51 T S  52 T S  53 T S  54 T S  55 T S  56 T S  57 T			
48	47	-	
48 S 49 T S 50 S 51 T S 51 S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T		_	
49 T S S S S S S S S S S S S S S S S S S	48		
49 S 50 T S 51 S 51 S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T		_	
50 T S T S T S S T S T S T S S T	49		
50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T	-		
51	50		
51 S T S S S S S S S S S S S S S S S S S			
52 T S T S T S T S T S T S T S T S T S T	51	-	
52 S 53 T 53 S 54 S 55 T 56 T 57 T	<u> </u>		
53 T S T S T S T S T S T S T S T S T S T	52		
53 S T S S S S S S S S S S S S S S S S S		_	
54 T S T S S T S T S T S T S T S T S T S	53	-	
54 S T S S S T S T S T S T S T S T S T S			
55 T S T S T S T S T T S T T T T T T T T	54	_	
55 S T S T T T T T T T T T T T T T T T T			
56 T S	55		
56 S T	F.C		
57 T	56		
5/ <b>S</b>	F.7		
	5/	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

TA to TEA

Session: Race August 14, 2021

# Section Data for Car 52 - Ware, Cody (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.1154	9.2593	3.4624	7.7434	7.3173	6.1482	4.9593	6.9450	4.6465	7.2528	7.7186	3.6752	74.2434		
36	S	178.872	98.304	112.836	107.951	167.908	97.035	93.763	106.322	151.287	75.676	110.948	161.030	118.265		
59	Т	5.1320	9.2122	3.4232	7.8612	7.4479	6.2462	4.9725	6.9612	4.6473	7.2328	7.7533	3.7207	74.6105		
	S	178.293	98.807	114.128	106.334	164.964	95.513	93.514	106.075	151.261	75.885	110.452	159.061	117.683		
60	Т	5.2303	9.5751	3.4194	7.9439	7.4044	6.2105	4.9658	6.9230	4.6598	7.1946	7.8199	3.7020	75.0487		
	S	174.942	95.062	114.254		165.933	96.062	93.641	106.660	150.855	1	109.511	159.864	116.996		
61	Т	5.2064		3.4555		7.4674	6.2585		6.9659		7.7095	7.6156	3.6980			
VI	S	175.745	99.174	113.061	108.138	164.533	95.325	95.340	106.003	145.206		112.449	160.037	117.067		
62	Т	5.1950	•	3.5795	•	7.4333	6.1985	<del>•</del>	6.9176	4.7659				103.9925		
	S	176.131	93.826	109.144	+	165.288	96.248		106.744	147.497				84.433		
63	Т			3.6788		7.5390	6.4283		7.2905	4.8408		7.8925	3.7598	1		75.5111
	S			106.198		162.971	92.807	90.024	101.284	145.215		108.503	157.407	95.811		106.750
64	Т	5.2936		3.4859	•	7.5018	6.6154	-	7.1811	4.7909		7.8089	3.7479			
<u> </u>	S	172.850	96.025	112.075	106.309	163.779	90.182	<del>•</del>	102.827	146.727	•	109.665	157.907	113.641		
65	Т	5.2256		3.4403	+	7.4876			7.8226	4.8482	1	7.8748	3.7376			
	S	175.100	96.737	113.560	-	164.089	94.766		94.394	144.993		108.747	158.342	115.021		
66	T	5.2143		3.5770		7.7106			7.9483	6.2843		9.0356	5.2031	83.0536		
	S	175.479		109.221	100.043	159.344	86.924	89.277	92.902	111.859		94.777	113.743	105.720		
67	T	9.5836	13.3393	4.9352		14.7785	9.0990	6.8839	9.0650	7.9694		12.4038	6.8591	114.3908		ļ
-	S	95.476		79.162	•	83.137	65.567	67.549	81.457	88.207	60.869	69.040	86.282	76.758		
68	T	11.9237		4.9628		19.3256	12.1101	7.6644	14.6293	13.7832		ļ		161.9027		
-	S	76.738	64.737	78.722		63.576	49.264	60.670	50.475	51.001	7.0010			54.233	-	75 (100
69	T			3.6029	8.1873	7.6417	6.6820	5.1934	6.9956	5.0661	7.3319	7.9877	3.7556		<del>-</del>	75.6123
	S	F 0.407	0.5540	108.435	•	160.781	89.283	89.537	105.553	138.757	74.860	107.210	157.583	<del>•</del>		106.607
70	Ţ	5.2436	1	3.4690		7.4895	6.2844	1	7.0214	4.8358	1	7.8368	3.7005	75.5701		-
	S	174.498		112.621	106.726	164.048	94.932	91.879	105.166	145.365		109.275	159.929			
71	S	5.1044		3.4648		7.2766			7.0773	4.7115		7.7512	3.6630			-
-		179.257	98.065	112.757	107.629	168.848	96.662	91.243	104.335	149.200	77.267	110.481	161.567	117.907 75.0777		
72	S	5.1652 177.147	9.3877 96.960	3.4506	+	7.4331 165.293	6.2787 95.018	4.9778	6.9524 106.209	4.6461 151.300	7.4430 73.742	7.7782 110.098	3.7292 158.698			<del> </del>
	T	5.1903	1	113.221 3.4770	1	7.3838		1	7.0009	4.6534	1	7.7882	3.6726	74.7245		<del>                                     </del>
73	S	176.290		112.362	1	166.396		1	105.473	151.063		109.957	161.144			<del>                                     </del>
	T	5.1605	1	3.4723	_	7.2517	6.2748		7.0849	4.7234		7.7719	3.7115			<del>                                     </del>
74	S	177.308	97.598	112.514	+	169.427	95.077	92.054	104.223	148.824		110.187	159.455	117.664		<del>                                     </del>
-	Ť	5.1818	•	3.5172	•	7.4572	7.2972	6.1787	8.2094	6.4625		9.1110	4.1819	83.2968		
75	S	176.580	1	111.078	1	164.758		75.259	89.947	108.774		93.992	141.519	105.411		
	T	5.6370		4.0689		19.1445	8.7638	6.3053	8.5135	8.9517	-	17.1340	11.0687	118.7700		<del>                                     </del>
76	S	162.320	81.338	96.017	91.904	64.177	68.074	73.747	86.734	78.527	61.695	49.980	53.468			
L	3	102.320	01.338	70.017	71.704	04.177	00.074	13.141	00.734	10.321	01.095	47.700	33.408	13.928		

Round 12

DT to DO

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

TAG

# Section Data for Car 52 - Ware, Cody (R)

Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
	Т	
60	S	
61	T	
61	S	
62	Т	73.4107
02	S	109.019
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	┸	
	S	
68	T	132.4897
	S	60.406
69	_	
	S	
70	T	
	S	
71	S	
	T	
72	S	
-	T	
73	S	
<b>—</b>	T	
74	S	
	T	
75	S	
	T	
76	S	

> **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

ction Data for Car 52 - Ware, Cody (R)																
Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	12.3094	12.9308	4.0263	8.7019	14.2853	7.0667	5.3414	7.3216	7.0730	7.6822	7.8826	3.7459	98.3671		
	S	74.333	70.392	97.032	96.061	86.007	84.423	87.056	100.854	99.386	71.446	108.640	157.991	89.262		
78	T	5.1389	9.7342	3.5747	8.1184	7.4389	6.4923	5.2263	7.1015	4.7499	7.2693	7.7917	3.6677	76.3038		
	S	178.054	93.508	109.291	102.965	165.164	91.892	88.973	103.979	147.994	75.504	109.907	161.359	115.072		
79	T	5.1119	9.5137	3.4943	7.8623	7.5375	6.2761	5.0278	7.0052	4.7618	7.2963	7.8081	3.6479	75.3429		
/9	S	178.994	95.675	111.805	106.319	163.003	95.058	92.486	105.409	147.624	75.225	109.676	162.235	116.539		
80	Т	5.1170	9.4514	3.5264	7.9676	7.3894	6.2853	5.1501	7.0595	4.7240	7.2689	7.7643	3.7127	75.4166		
80	S	178.816	96.306	110.788	104.914	166.270	94.918	90.290	104.598	148.805	75.508	110.295	159.404	116.425		
81	Т	5.1688	9.5110	3.4739	7.9222	7.4973	6.2624	5.0243	7.0688	4.7380	7.2154	7.8349	3.7000	75.4170		
01	S	177.024	95.703	112.462	105.515	163.877	95.266	92.550	104.460	148.365	76.068	109.301	159.951	116.425		
82	Т	5.1367	9.5742	3.4538	7.7909	7.4482	6.3174	4.9693	6.9341	4.7459	7.2371	7.9008	3.6389	75.1473		
02	S	178.130	95.071	113.117	107.293	164.957	94.436	93.575	106.490	148.118	75.840	108.389	162.637	116.843		
83	T	5.0440	9.3662	3.4839	7.9282	7.4843	6.3106	5.0257	7.1406	4.8636	7.2257	7.9912	3.7218	75.5858		
63	S	181.404	97.182	112.139	105.435	164.162	94.538	92.524	103.410	144.534	75.960	107.163	159.014	116.165		
84	T	5.2330	12.6354	5.0898	10.2483	3										
04	S	174.852	72.038	76.758	81.566											

Track:

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021



## Section Data for Car 52 - Ware, Cody (R)

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
/ 9	S	
80	Т	
80	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
04	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

Round 12

Lap	T/SS	F to I1	[1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	ΤI	5.3398	10.8459	3.5961	8.6278	7.5503	8.1755	6.3231	7.2688	4.7659	7.2916	7.9570	3.6443	81.3861		118.777
1	S	171.355	83.924	108.640	96.886	162.727	72.973	73.540		147.497		107.624	162.396	107.886		67.8
_	Т	4.9927	9.8719	-	7.7532	7.2145		5.1944	7.2320	4.7483	-	7.5744	3.6148	75.7047		
2	S	183.268	92.204	111.969	107.815	170.301	92.885	89.519	102.103	148.043	+	113.060	163.721	115.982		1
_	Т	4.9817	9.3954	3.4312	7.7457	7.5260	6.1336	4.8166	<del>•                                      </del>	4.7067	+	7.5379		74.4243		
3	S	183.672	96.880	113.862	107.919	163.252	97.266	96.541	101.805	149.352	· -	113.608	164.125	117.978		1
_	Т	5.0408	9.2263		7.8526	7.2622	6.3825	5.1581	6.9103	4.5332		7.6827	3.6460	75.5805		
4	S	181.519	98.656	114.111	106.450	169.182	93.473	90.149	106.856	155.068	64.861	111.466	162.320	116.173		1
_	Т	5.1378	9.1674	3.3968	7.7516	7.4707	6.1008	4.8682	6.8589	4.5554	7.5755	7.5726	3.5900	74.0457		
5	S	178.092	99.290	115.015	107.837	164.461	97.789	95.518	107.657	154.312	72.452	113.087	164.852	118.581		T
6	Т	5.0784	9.2720	3.3972	7.6859	7.5202	5.9590	4.7684	6.6739	4.5882	7.1924	7.5323	3.6829	73.3508		I
0	S	180.175	98.169	115.001	108.759	163.378	100.116	97.517	110.641	153.209	76.312	113.692	160.694	119.704		
7	Т	5.2043	9.0792	3.3617	7.6616	7.3582	6.1004	4.8806	6.9259	4.6480	7.1660	7.6063	3.6690	73.6612		
/	S	175.816	100.254	116.216	109.104	166.975	97.795	95.275	106.616	151.238	76.593	112.586	161.302	119.200		
	Т	5.1756	9.0027	3.4142	7.7871	7.4597	6.0757	4.8251	6.8773	4.6177	7.2233	7.5853	3.6920	73.7357		
8	S	176.791	101.106	114.429	107.345	164.703	98.193	96.371	107.369	152.230	75.985	112.898	160.297	119.079		
9	Т	5.1846	9.0694	3.3596	7.7799	7.4439	6.0618	4.8217	6.8450	4.6525	7.1380	7.5536	3.6036	73.5136		
9	S	176.484	100.362	116.288	107.445	165.053	98.418	96.439	107.876	151.092	76.893	113.372	164.230	119.439		
10	Т	4.9895	9.3024	3.4666	7.8195	7.4471	6.1075	4.8787	6.9209	4.6460	7.2234	7.6329	3.6980	74.1325		
10	S	183.385	97.849	112.699	106.901	164.982	97.682	95.312	106.693	151.303	75.984	112.194	160.037	118.442		
11	Т	5.1991	9.2692	3.4356	7.8640	7.3097	6.2911	4.9052	6.8766	4.4229	9.2161	7.8698	3.7182	76.3775		
11	S	175.992	98.199	113.716	106.296	168.083	94.831	94.797	107.380	158.935	59.555	108.816	159.168	114.961		
12	Т	5.2413	9.2667	3.3469	7.8181	7.4108	5.9829	4.8279	6.7943	4.6487	7.0844	7.7640	3.7190	73.9050		
12	S	174.575	98.226	116.729	106.920	165.790	99.716	96.315	108.681	151.215	77.475	110.299	159.134	118.807		
13	Т	5.2725	9.1352	3.3525	7.6511	7.5109	5.9343	4.7062	6.7690	4.6238	7.1427	7.5813	3.7120	73.3915		
13	S	173.542	99.640	116.534	109.253	163.580	100.533	98.806	109.087	152.030	76.843	112.957	159.434	119.638		
14	Т	5.2780	8.9641	3.3610	7.6665	7.5152	5.9743	4.7250	6.8129	4.5983	7.2035	7.6725	3.7073	73.4786		
14	S	173.361	101.541	116.240	109.034	163.487	99.860	98.413	108.384	152.873	76.194	111.615	159.636	119.496		
15	Т	5.2706	8.9401	3.3584	7.5764	7.5150	5.9855	4.7498	6.7216	4.5991	7.1751	7.6018	3.6942	73.1876		
13	S	173.605	101.814	116.330	110.331	163.491	99.673	97.899	109.856	152.846	76.496	112.653	160.202	119.971		
16	Т	5.2473	9.0814	3.3493	7.6334	7.5079	5.9569	4.7784	6.7862	4.6039	6.9886	7.7622	3.6921	73.3876		
10	S	174.375	100.230	116.646	109.507	163.646	100.151	97.313	108.810	152.687	78.537	110.325	160.293	119.644		
17	Т	5.2378	9.0978	3.3516	7.5883	7.5033	5.9206	4.7747	6.6654	4.5836	7.0672	7.6497	3.7063	73.1463		
1/	S	174.692	100.049	116.566	110.158	163.746	100.765	97.388	110.782	153.363	77.664	111.947	159.679	120.039		
18	Т	5.2721	9.0090	3.3450	7.7141	7.5320	5.9795	4.8011	6.7465	4.6002	7.0782	7.6984	3.6911	73.4672		
10	S	173.555	101.035	116.796	108.361	163.122	99.773	96.853	109.451	152.810	77.543	111.239	160.337	119.515		
19	Т	5.2502	9.1346	3.3831	7.6734	7.5312	6.0009	4.7927	6.8102	4.6102	7.1230	7.6563	3.6944	73.6602		
1 U	_															

99.417

108.936

160.193

119.201

Event: Big Machine Spiked Coolers Grand Prix

Round 12

Track: Indiananalia Mater Speedway BC

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report

Session: Race

NTT INDYCAR SERIES

August 14, 2021



## Section Data for Car 59 - Chilton, Max

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	<u> </u>	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S	
13	Т	
	S	
14	T	
	S	
15	T	
	S	
16	T	
	S	
17	Т	
	S	
18	T	
	S T	
19	T	
ا	S	

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOVCAR Race

Round 12



Lap	T/SSF to	I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2585	9.0560	3.3970	7.6354	7.6067	6.0099	4.8247	6.8238	4.5959	7.2769	7.6541	3.7237	73.8626	,	1
20	<b>S</b> 1	74.004	100.511	115.008	109.478	161.520	99.268	96.379	108.211	152.953	75.425	111.883	158.933	118.875		
24	T	5.2830	9.0178	3.3807	7.6885	7.5335	6.0863	4.8383	6.7743	4.6412	2			99.0766	44.9008	3
21	<b>S</b> 1	73.197	100.937	115.562	108.722	163.090	98.022	96.108	109.002	151.460				88.622	31.638	3
22	Т			3.6247	7.8097	7.6190	6.0734	4.8364	6.8445	4.6992	6.9847	7.5419	3.7464	88.9518	3	72
22	S			107.783	107.035	161.260	98.230	96.146	107.884	149.590	78.581	113.547	157.970	98.710	)	11
23	Т	5.2782	9.0816	3.3776	7.5829	7.6105	5.9382	4.7970	6.7969	4.6490	6.9069	7.6206	3.7465	73.3859	,	
23	<b>S</b> 1	73.355	100.228	115.668	110.236	161.440	100.467	96.936	108.639	151.206	79.466	112.375	157.966	119.647		1
24	Т	5.2733	8.9201	3.3777	7.5583	7.5460	5.9516	4.7651	6.7998	4.6536	6.9834	7.6114	3.7208	73.1611		]
24	<b>S</b> 1	73.516	102.042	115.665	110.595	162.820	100.240	97.585	108.593	151.056	78.595	112.511	159.057	120.015		
25		5.2500	9.0525	3.3815	7.5342			4.7734	6.7532			7.6127	3.7198	73.2607		
25	<b>S</b> 1	74.286	100.550	115.535		162.999	99.734	97.415	109.342	150.862		112.491	159.099	119.851		
26	T	5.2418	9.0050	3.3585	7.6220	7.5638	5.9633	4.8336	6.7799	4.7104	7.0217	7.6797	3.7343	73.5140	,	
20	<b>S</b> 1	74.558	101.080	116.326	109.671	162.436	100.044	96.202	108.912	149.235	78.167	111.510	158.482	119.438	1	
27	Т	5.2454	8.9751	3.3754	7.7123	7.7514	6.0504	4.8403			6.9987	7.6551	3.7206	73.9058	;	
21	<b>S</b> 1	74.439	101.417	115.744	108.386	158.505	98.604	96.068	107.986	148.206	78.424	111.868	159.065	118.805		
28		5.2358	9.1220	3.4140		7.5901	6.0613	4.7910	6.7623	4.7022	7.0201	7.6233	3.7209	73.6902	4	
20	<b>S</b> 1	74.758	99.784	114.435	109.309	161.874	98.426	97.057	109.195	149.495	78.185	112.335	159.052	119.153		
29	Т	5.2406	9.1686	3.4158	7.4995	7.5474	6.0615	4.7836	6.7373	4.6945	6.9691	7.6211	3.7104	73.4494		
29	<b>S</b> 1	74.598	99.277	114.375	111.462	162.789	98.423	97.207	109.600	149.740	78.757	112.367	159.503			
30		5.2185	9.0908	3.4395	7.6670	7.6245	5.9734	4.7281	6.8452	4.6994	6.9271	7.5964	3.6961	73.5060	j	
30	<b>S</b> 1	75.338	100.126	113.587	109.027	161.143	99.875	98.348	107.873	149.584	79.234	112.733	160.120			
31	Т	5.2101	8.9772	3.3850	7.6279	7.5059	6.0071	4.7927			6.9483	7.6797	3.7045			
31	<b>S</b> 1	75.620	101.393	115.416	109.586	163.689	99.314	97.023	107.874	150.165	78.993	111.510	159.757	119.682		
32		5.2293	9.0201	3.4072	7.6682	7.5952	6.0350			4.6964	7.0664	7.4883	3.6973	73.5183	4	
<b>J</b> 2	<b>S</b> 1	74.976	100.911	114.664	109.010	161.765	98.855	97.348	107.983	149.679	77.672	114.360	160.068	119.431		
33		5.2264	9.1362	3.4066		7.5406						7.5629	3.7138			
<u> </u>	<b>S</b> 1	75.073	99.629	114.684		162.936		97.027			_	113.232	159.357	119.233		
34		5.2114	9.0288	3.3829		7.5157	6.0401	4.8585	6.8662			7.7612	3.6370			
J7	<b>S</b> 1	75.577	100.814	115.487		163.476	98.772	95.709	107.543	148.572		110.339	162.722	-		
35		5.1412	9.0951	3.3576		7.5459			6.8797			7.6483	3.6871	73.8076		
<u> </u>	<b>S</b> 1	77.974	100.079	116.357	108.569	162.822	98.237	95.835	-		77.132	111.968	160.510			
36	T	5.2160	9.1012	3.3891	7.6683	7.4963	6.1037	4.8466	6.8337	4.7322	7.1598	7.6980	3.6942	73.9391		
<u> </u>	<b>S</b> 1	75.422	100.012	115.276	109.008	163.899	97.743	95.944	108.054	148.547	76.659	111.245	160.202	118.752	4	
37		5.2211	9.0827	3.3881	7.6464	7.4162	6.0287	4.8975	6.9290	4.7020	7.1776	7.5069	3.7027	73.6989		
3/	<b>S</b> 1	75.250	100.215	115.310	109.321	165.669	98.958	94.946	106.568	149.501	76.469	114.077	159.834	119.139		
20	Т	5.2620	9.1603	3.3628	7.6083	7.5443	6.0450	4.8715	6.7786	4.6902	6.9644	7.6706	3.7259	73.6839		
38	<b>S</b> 1	73.888	99.367	116.178	109.868	162.856	98.692	95.453	108.932	149.877	78.810	111.642	158.839	119.163		T

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

## Section Data for Car 59 - Chilton, Max

Lap	T/S	SF to PI
20	Т	
	S	
21	Т	70.3554
	S	113.754
22	Т	
	S	
23	Т	
	S	
24	T	
	S	
25	T	
	S	
26	T	
	S	
27	T	
	S	
28	T	
	S	
29	T	
	S	
30	T	
	S	
31	Ţ	
	S	
32	T	
	S	
33	T	
	S	
34	Ţ	
	S	
35	T	
	S	
36	T	
	S	
37	T	
-	S	
38	T	
1	S	1

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

### Section Data for Car 59 - Chilton, Max T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF 73.7792 5.2552 9.2208 3.4504 7.6735 7.5422 6.0464 4.7188 6.8362 4.6439 6.9939 7.6845 3.7134 39 174.113 98.715 113.22 108.93 162.902 98.669 98.542 108.015 151.372 78.477 111.440 159.37 119.009 Т 5.2581 9.0871 3.4521 7.7151 7.5200 5.9868 4.7786 6.7307 4.6693 7.0662 7.6520 3.7218 73.6378 40 S 174.017 100.167 113.172 108.347 163.382 99.651 97.309 109.70 150.548 77.675 111.914 159.014 119.238 Т 5.2797 9.1165 3.4093 7.6353 7.5164 5.9631 4.8415 6.8587 4.6913 6.9949 7.6596 3.6897 73.6560 41 S 173.30! 99.844 114.593 109.480 163.461 100.047 96.045 107.660 149.842 78.466 111.803 160.397 119,208 Т 5.2642 9.0842 3.3799 7.7197 7.4902 6.0065 4.8168 6.8454 4.6738 7.0750 7.5938 3.6815 73.6310 42 173.816 100.199 115.590 108.283 164.033 99.324 96.537 107.869 150.403 77.578 112.771 160.75! 119.249 Т 5.2145 7.8490 7.5558 7.0479 7.7119 74.4065 9.4581 3.4298 6.0837 4.8581 6.8463 4.6685 3.6829 43 S 175,472 106.499 162.608 107.85! 150.574 77.876 111.044 118.006 96.238 113.908 98.064 95.716 160.694 Т 5.2274 9.1316 3.4087 7.7230 7.4731 5.9849 4.8449 6.8299 4.6796 7.0753 7.8214 3.6037 73.8035 44 S 175.039 99.679 114.613 108.236 164.408 99.683 95.977 108.114 150.217 77.575 109.490 164.22! 118.970 Т 5.0867 9.3965 3.4064 7.7782 7.3704 5.9792 4.8172 7.0100 4.7021 7.0506 7.7662 3.6839 74.0474 45 S 105.337 179.881 96.869 114.691 107.468 166.699 99.778 96.529 149,498 77.846 110.268 160.650 118.578 Т 7.0059 4.6745 98.1651 42.8311 5.1817 9.5589 3.4651 8.0053 7.5761 6.0099 4.9348 46 105.398 S 176.583 95.223 112.748 104.419 162.173 99.268 94.229 150.381 89.445 33.167 Т 7.5816 3.7138 89,4469 3.5201 8.0420 6.1357 5.0148 6.9557 4.7156 7.0966 7.6861 73.2616 47 S 103.943 162.055 149.070 77.342 111.417 159.357 110.028 110.98 97.233 92.726 106.159 98.163 Т 5.1968 9.0386 3.4532 7.8476 7.5516 6.0500 4.9325 6.9357 4.6712 7.0329 7.6482 3.7417 74.1000 48 S 113.136 106.518 162.699 94.273 106.46 150.487 111.969 158.168 118.494 176.070 100.704 98.610 78.042 Т 5.2852 9.0665 3.3885 7.7558 7.5337 5.9947 4.9349 6.9159 4.6747 7.0887 7.6739 3.7279 74.0404 49 S 173.125 100.395 111.594 115.296 107.779 163.085 99.520 94.227 106.770 150.374 77.428 158.754 118.589 Т 5.2627 8.9759 3.3796 7.7914 7.5309 5.9750 4.8737 6.8821 4.6402 7.1366 7.7456 3.6979 73.8916 50 110.561 S 173.86 101.408 115.600 107.286 163.146 99.848 95.410 107.294 151.492 76.908 160.042 118.828 Т 5.2276 9.1499 5.9908 7.1461 74.0098 3.4341 7.7227 7.5138 4.8813 6.7849 4.6436 7.7958 3.7192 51 S 175.033 99.479 113.765 108.241 163.517 99.585 95.262 108.831 151.381 76.806 109.849 159.12! 118.638 T 9.0452 3.4124 7.8083 7.5502 6.1556 4.9442 4.6603 7.2503 7.6712 74.3311 5.2104 6.9164 3.7066 52 S 175.610 114.489 107.054 162.729 96.918 94.050 150.839 111.634 159.666 118.126 100.631 106.762 75.702 Т 5.2154 9.1410 3.4491 7.8328 7.5263 6.0924 4.9403 6.9417 4.6459 7.2582 7.6804 3.6901 74.4136 53 S 175.442 99.576 113.271 106.719 163.246 97.924 94.124 106.373 151.306 75.620 111.500 160.380 117.995 Т 5.2000 9.1262 3.4381 7.7769 7.3876 6.0802 4.9720 6.9605 4.6548 7.2887 7.7209 3.6861 74.2920 54 S 175.962 99.738 113.633 107.486 166.311 93.524 106.08 151.017 75.303 110.915 160.554 118.188 98.120 Т 74.3758 5.2014 9.1253 3.4722 7.8594 7.5101 6.0819 4.9934 6.8168 4.6471 7.2555 7.7338 3.6789 55 S 175.914 99.748 112.517 106.358 163.598 98.093 93.123 108.322 151.267 75.648 110.730 160.868 118.055 Т 5.1801 9.1545 3.4634 7.7899 7.4349 6.1985 5.0167 6.9208 4.6523 7.3342 7.6656 3.6858 74,4967 56 S 99.429 112.803 107.307 165.253 96.248 92.690 106.694 151.098 74.836 111.715 160.567 117.863 176.638 Т 9.1834 7.3563 7.2670 7.6957 74.5526 5.1634 3.4738 7.9185 6.2046 5.0062 6.9085 4.6877 3.6875 **57** 177.209 112.465 105.564 167.018 96.153 92.885 106.884 149.957 75.528 111.278 160.493 117.775

Round 12

INDYCAR

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

## Section Data for Car 59 - Chilton, Max

Lap	T/S	SF to PI
	Т	
39	S	
	Т	
40	S	
	Т	
41	S	
42	Т	
42	S	
42	Т	
43	S	
	Т	
44	S	
45	Т	
45	S	
46	Т	71.5193
46	S	111.902
4-	Т	
47	S	
48	Т	
40	S	
49	Т	
49	S	
FO	Т	
50	S	
51	Т	
31	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
	S	
55	Т	
	S	
56	T	
	S	
57	T	
L	S	

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

**Session:** August 14, 2021 MOYCAR Race

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

			- Chilton													
Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	T	5.1716	9.1846	3.4755	7.7894	7.5171	6.1494	4.9490	6.8750	4.6150	7.2879	7.6917	3.6968	74.4030		
36	S	176.928	99.104	112.410	107.314	163.446	97.016	93.958	107.405	152.320	75.312	111.336	160.089	118.011		
59	T	5.1734	9.2439	3.4552	7.8270	7.5119	6.0881	4.9279	6.9583	4.6319	7.2814	7.6423	3.6168	74.3581		
39	S	176.866	98.468	113.071	106.798	163.559	97.993	94.361	106.119	151.764	75.379	112.056	163.630	118.083		
60	T	5.0875	9.1922	3.4885	7.9262	7.4929	6.0915	4.9692	6.9421	4.6104				97.1288	42.3562	
	S	179.853	99.022	111.991	105.462	163.973	97.938	93.576	106.367	152.471				90.400	33.539	
61	LT			3.3935	7.9094	7.5062	6.0543			4.6929	7.0352	7.6152	3.6890	88.3127		72.1254
01	S			115.127	105.686	163.683	98.540	95.722	107.828	149.791	78.017	112.455	160.428	99.424		111.761
62	口	5.2402	8.9798	3.3569	7.6218		5.9135	4.7769		4.6741	6.9694	7.5689	3.7348	73.2276		
	S	174.612	101.364	116.382	109.673	160.799	100.886	97.343	109.386	150.394	78.753	113.142	158.460	119.906		
63	ᄪ	5.3040	8.9815	3.3445	7.5774	7.5688	5.9300			4.6490		7.5896	3.7221	73.0440		
03	S	172.511	101.345	116.813	110.316	162.329	100.606	98.219		151.206	79.103	112.834	159.001	120.207		
64	ഥ	5.2913	9.0272	3.3654	7.5515	7.5691	5.9408			4.7252	6.9329	7.7292	3.7313	73.3762		
	S	172.925	100.832	116.088	110.694	162.323	100.423	96.287	110.491	148.767	79.168	110.796	158.609	119.663		
65	I	5.3032	9.1090	3.3297	7.6698		5.9939	1		4.6829		7.6251	3.7413	73.5875		
	S	172.537	99.926	117.332	108.987	162.949	99.533	96.877	108.818	150.111	78.331	112.309	158.185	119.319		
66	口	5.3090	9.0842	3.3329	7.5891	7.5298	6.0165		6.7655	4.6707	6.9560	7.6067	3.7341	73.4618		
	S	172.349	100.199	117.220	110.146	163.170	99.159	95.536	109.143	150.503	78.905	112.580	158.490	119.523		
67	T	5.2929	9.0764	3.3451	7.6195	<del>•                                      </del>	6.0229	<del>•</del>	6.7597	4.6975	·	7.5911	3.8625	73.5430		
	S	172.873	100.285	116.792	109.707	163.628	99.054	96.821	109.237	149.644	<del>                                     </del>	112.812	153.222	119.391		
68	Т	6.1448	11.4459	3.8296	8.5327	8.3999	6.4052	5.0273	7.1545	5.3356		8.2488	4.0610	81.8868		
	S	148.906	79.524	102.016	97.965	146.268	93.142	92.495	103.209	131.748		103.817	145.732	107.226		
69	Т	5.9116	10.2617	3.7734	8.7298	8.1490	6.0172	4.8700	6.8436	4.6875	6.9933	8.7864	9.1398	84.1633		
	S	154.780	88.701	103.536	95.754	150.771	99.148	95.483	107.898	149.964	78.484	97.465	64.752	104.326	<del></del>	
70	T	14.7281	14.4146	4.1936	8.4102	12.6446	8.1221	6.3584	11.8211	12.0174		12.4142	12.8762	126.9260		
	S	62.126	63.146	93.161	99.392	97.167	73.453	73.132	62.465	58.495	61.494	68.983	45.962	69.177		
71	I	11.1631	11.0843	3.8033	13.0481	11.3577	6.2723	4.9779	7.4625	9.2839		7.6293	3.6482	97.7291		
L	S	81.966	82.119	102.722	64.064	108.177	95.115		98.949	75.718		112.247	162.222	89.844		
72	I	5.0920		•	7.9511	7.4295	6.7468	+	7.0268	<del>•</del>	7.2685	7.6379	3.6741	75.7812		
	S	179.694	93.474	112.572	105.131	165.373	88.426	92.315	105.085	149.276		112.120	161.078	115.865		
73	I	5.1439	9.2168	3.4120			6.0915	4.9738		4.7180		7.9665	3.7227	74.6930		
	S	177.881	98.757	114.502	107.918	165.179	97.938	93.490		148.994		107.496	158.976	117.553		
74	I	5.1496	9.2593	3.4138	7.7654	7.4117	6.0868	+	6.9840	4.6690		7.6845	3.6874	74.3093		
ļ	S	177.684	98.304	114.442	107.645	165.770	98.014	94.219		150.558	<del>•                                      </del>	111.440	160.497	118.160		
75	듸	5.0850	9.2437	3.4297	7.6892	7.4317	6.1417	4.9052	6.9116	4.7356		7.7000	3.6596	74.0787		
<u> </u>	S	179.941	98.470	113.911	108.712	165.324	97.138		106.836	148.440		111.216	161.717	118.528		
76	I	5.1027	9.4435	3.4583	7.7472		6.1965	-	6.9422	4.6533		7.7355	3.6899	74.4472		
L	S	179.317	96.387	112.969	107.898	167.202	96.279	93.482	106.365	151.066	76.703	110.706	160.389	117.941		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

## Section Data for Car 59 - Chilton, Max

Lap	T/S	SF to PI
	T	
58	S	
	Т	
59	S	
	Т	70.9599
60	S	112.785
61	Т	
61	S	
62	T	
02	S	
63	Т	
U.S	S	
64	Т	
	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
<u> </u>	S	
70	Ţ	
	S	
71	T	
	S	
72	T	
	S	
73	T	
	S	
74	T	
	S	
75	T	
	S T	
76	S	
L	3	

> **Indianapolis Motor Speedway RC** 2.439 mile(s)

Report: **Section Data Report** 

**Session:** August 14, 2021 MOVCAR **Race** 

## **NTT INDYCAR SERIES**

Round 12



## Section Data for Car 59 - Chilton, Max

Track:

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1776	9.0932	3.3831	7.8534	7.3921	6.7602	5.8464	8.5887	6.2009	7.9070	9.0600	4.5980	81.8606		
//	S	176.723	100.100	115.480	106.439	166.209	88.250	79.536	85.974	113.363	69.415	94.521	128.712	107.260		
78	Т	7.7527	12.9875	4.4437	9.8433	21.1618	8.5730	5.9721	8.0467	10.2184	8.1510	16.2716	11.2410	124.6628	<u> </u>	
76	S	118.023	70.085	87.918	84.922	58.059	69.590	77.862	91.765	68.793	67.337	52.629	52.648	70.433	l e	
79	Т	11.9806	10.7924	3.5691	10.7917	15.8118	6.6041	5.2637	7.5557	9.7630	7.3745	7.6196	3.6680	100.7942	<mark>!</mark>	
73	S	76.373	84.340	109.462	77.459	77.704	90.336	88.341	97.729	72.002	74.427	112.390	161.346	87.112	<mark>.</mark>	
80	Т	5.1177	9.3454	3.4068	7.8816	7.4256	6.2173	5.0521	7.0595	4.7208	7.2667	7.6709	3.6710	74.8354		
- 00	S	178.791	97.398	114.677	106.058	165.460	95.957	92.041	104.598	148.906	75.531	111.638	161.214	117.329		
81	Т	5.1036	9.2588	3.4704	7.7775	7.3130	6.2794	5.0260	6.9727	4.6747	7.3845	7.6342	3.5913	74.4861		
01	S	179.285	98.309	112.575	107.478	168.007	95.008	92.519	105.900	150.374	74.326	112.175	164.792	117.880	)	
82	Т	5.0206	9.7001	3.4296	7.8480	7.5573	6.3924	5.5575	7.1365	4.6043	7.2669	7.6681	3.6719	75.8532		
02	S	182.249	93.837	113.915	106.512	162.576	93.328	83.671	103.469	152.673	75.529	111.679	161.175	115.755	i	
83	T	5.1355	9.3555	3.4496	8.0609	7.3935	6.1574	4.9796	7.0115	4.6023	7.4835	7.5928	3.5710	74.7931		
	S	178.172	97.293	113.254	103.699	166.178	96.890	93.381	105.314	152.740	73.343	112.786	165.729	117.396		
84	I	4.9895	9.6887	3.4042	7.8538	7.4011	6.1897	4.9605	6.9815	4.6382	7.3058	7.6126	3.6448	74.6704		
<b>0</b> 4	S	183.385	93.947	114.765	106.434	166.007	96.384	93.741	105.767	151.558	75.127	112.493	162.373	117.589	)	
85	T	5.1144	9.3989	3.4267	7.9184	7.4357	6.1528	4.8538	6.9605	4.6322	7.3037	7.7093	3.6331	74.5395		
	S	178.907	96.844	114.011	105.565	165.235	96.963	95.801	106.086	151.754	75.149	111.082	162.896	117.795	i	
86	T	6.5782	12.8955	4.8353	10.4223	15.2545										
- 50	S	139.096	70.585	80.798	80.204	80.543										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

## Section Data for Car 59 - Chilton, Max

Lap	T/SSF to PI	_
77	Т	
	S	
78	Т	
	S	
79	Т	
/9	S	
80	Т	
80	S	
81	Т	
01	S	
82	Т	
02	S	
83	Т	
63	S	
84	Т	
04	S	
85	Т	
65	S	
86	Т	
00	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

Report: **Section Data Report** 

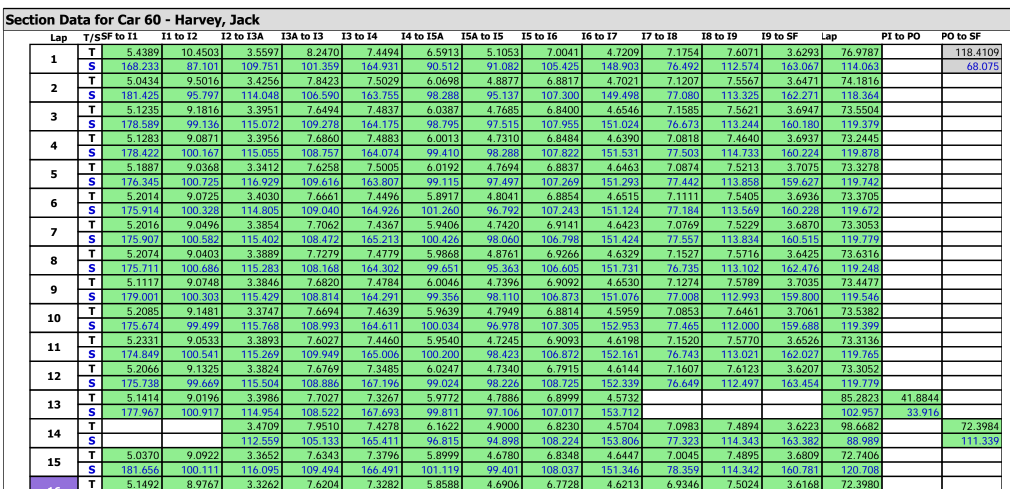
Session: Race August 14, 2021 NOVCAR

## **NTT INDYCAR SERIES**

Round 12

INDYCAR

TAG



Т

S

Т

S

Т

177.698

5.1246

178.551

5.2009

5.0254

182.075

175.931

101.399

8.9914

101.233

8.9967

101.173

9.1333

99.660

117.456

3.3574

116.364

3.3318

3.3507

116.597

117.258

109.694

7.6424

109.378

7.5969

7.6205

109.692

110.033

16

17

18

19

109.026

6.7330

109.670

6.7331

109.669

6.7893

108.761

152.112

4.6362

151.623

4.5415

4.6369

151.600

154.785

79.149

7.0224

78.159

7.0371

77.996

7.0585

77.759

114.145

7.4470

7.5102

114.994

114.027

7.5857

112.892

163.630

3.6858

160.567

3.5913

3.6893

160.415

164.792

121.280

72.8048

120.602

72.5901

120.959

72.9514

120.360

99.134

4.7399

98.103

4.6866

99.219

4.6684

99.606

167.659

7.4931

163.969

7.4599

164.699

7.4599

164.699

101.828

100.578

5.9041

5.9335

100.546

101.047

5.9316

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# CAR SERIES

## Section Data for Car 60 - Harvey, Jack

Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
	Т	
3	S	
	Т	
4	S	
	Т	
5	S	
	Т	
6	S	
	Т	
7	S	
	Т	
8	S	
	Т	
9	S	
10	Т	
10	S	
11	Т	
	S	
12	Т	
12	S	
13	Т	69.6677
	S	114.877
14	Т	
	S	
15	T	
	S	
16	Т	
_ 10	S	
17	Т	
	S	
18	Т	
	S	
19	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 60 - Harvey, Jack

20         T         5.1954         9.0997         3.3725         7.5977         7.4702         6.0042         4.6887         6.8029         4.6082         7.1333         7.5829         3.6932         73.2489           S         176.117         100.028         115.843         110.021         164.472         99.362         99.175         108.543         152.544         76.944         112.934         160.245         119.871           21         T         5.2133         9.1095         3.3613         7.6494         7.4535         5.9289         4.7186         6.7848         4.6593         7.1320         7.5159         3.7053         73.2318           21         T         5.2040         9.0612         3.3493         7.6166         7.4457         5.9771         4.7648         6.7882         4.6077         7.0900         7.5012         3.6766         73.0824           23         T         5.15826         100.453         116.646         109.748         165.013         99.813         97.591         108.778         152.561         77.414         114.164         160.969         120.144           23         T         5.1553         9.1061         3.3775         7.6660         7.4434         6.0399	
S         176.117         100.028         115.843         110.021         164.472         99.362         99.175         108.543         152.544         76.944         112.934         160.245         119.871           21         T         5.2133         9.1095         3.3613         7.6494         7.4535         5.9289         4.7186         6.7848         4.6593         7.1320         7.5159         3.7053         73.2318           S         175.513         99.921         116.229         109.278         164.840         100.624         98.546         108.833         150.871         76.958         113.940         159.722         119.899           22         T         5.2040         9.0612         3.3493         7.6166         7.4457         5.9771         4.7648         6.7882         4.6077         7.0900         7.5012         3.6766         73.0824           S         175.826         100.453         116.646         109.748         165.013         99.813         97.591         108.778         152.561         77.414         114.164         160.969         120.144           23         T         5.1553         9.1061         3.3775         7.6660         7.4434         6.0399         4.7143	
S         175.513         99.921         116.229         109.278         164.840         100.624         98.546         108.833         150.871         76.958         113.940         159.722         119.899           22         T         5.2040         9.0612         3.3493         7.6166         7.4457         5.9771         4.7648         6.7882         4.6077         7.0900         7.5012         3.6766         73.0824           S         175.826         100.453         116.646         109.748         165.013         99.813         97.591         108.778         152.561         77.414         114.164         160.969         120.144           23         T         5.1553         9.1061         3.3775         7.6660         7.4434         6.0399         4.7143         6.8550         4.6090         7.0581         7.4812         3.6896         73.1954           24         T         5.2159         9.0699         3.3813         7.6188         7.4302         5.9129         4.7969         6.7883         4.6568         7.1569         7.5325         3.6807         73.2411           24         T         5.1728         9.0532         3.3610         7.6605         7.4315         5.9412         4.7668<	
22         T         5.2040         9.0612         3.3493         7.6166         7.4457         5.9771         4.7648         6.7882         4.6077         7.0900         7.5012         3.6766         73.0824           S         175.826         100.453         116.646         109.748         165.013         99.813         97.591         108.778         152.561         77.414         114.164         160.969         120.144           23         T         5.1553         9.1061         3.3775         7.6660         7.4434         6.0399         4.7143         6.8550         4.6090         7.0581         7.4812         3.6896         73.1954           24         T         5.2159         9.0699         3.3813         7.6188         7.4302         5.9129         4.7969         6.7883         4.6568         7.1569         7.5325         3.6807         73.2411           25         175.425         100.357         115.542         109.717         165.357         100.896         96.938         108.777         150.952         76.690         113.689         160.790         119.884           25         176.887         100.542         116.240         109.119         165.328         100.416         97.550	
22         S         175.826         100.453         116.646         109.748         165.013         99.813         97.591         108.778         152.561         77.414         114.164         160.969         120.144           23         T         5.1553         9.1061         3.3775         7.6660         7.4434         6.0399         4.7143         6.8550         4.6090         7.0581         7.4812         3.6896         73.1954           24         T         5.2159         9.0699         3.3813         7.6188         7.4302         5.9129         4.7969         6.7883         4.6568         7.1569         7.5325         3.6807         73.2411           S         175.425         100.357         115.542         109.717         165.357         100.896         96.938         108.777         150.952         76.690         113.689         160.790         119.884           25         T         5.1728         9.0532         3.3610         7.6605         7.4315         5.9412         4.7668         6.8156         4.6307         7.1102         7.5831         3.7030         73.2296           S         176.887         100.542         116.240         109.119         165.328         100.416	
23         T         5.1553         9.1061         3.3775         7.6660         7.4434         6.0399         4.7143         6.8550         4.6090         7.0581         7.4812         3.6896         73.1954           23         T         5.1553         9.1061         3.3775         7.6660         7.4434         6.0399         4.7143         6.8550         4.6090         7.0581         7.4812         3.6896         73.1954           24         T         5.2159         9.0699         3.3813         7.6188         7.4302         5.9129         4.7969         6.7883         4.6568         7.1569         7.5325         3.6807         73.2411           24         T         5.2159         9.0699         3.3813         7.6188         7.4302         5.9129         4.7969         6.7883         4.6568         7.1569         7.5325         3.6807         73.2411           25         175.425         100.357         115.542         109.717         165.357         100.896         96.938         108.777         150.952         76.690         113.689         160.790         119.884           25         176.887         100.542         116.240         109.119         165.328         100.416         97.550<	
23         S         177.487         99.958         115.672         109.041         165.064         98.775         98.636         107.718         152.518         77.764         114.469         160.402         119.958           24         T         5.2159         9.0699         3.3813         7.6188         7.4302         5.9129         4.7969         6.7883         4.6568         7.1569         7.5325         3.6807         73.2411           S         175.425         100.357         115.542         109.717         165.357         100.896         96.938         108.777         150.952         76.690         113.689         160.790         119.884           25         T         5.1728         9.0532         3.3610         7.6605         7.4315         5.9412         4.7668         6.8156         4.6307         7.1102         7.5831         3.7030         73.2296           S         176.887         100.542         116.240         109.119         165.328         100.416         97.550         108.341         151.803         77.194         112.931         159.821         119.902           36         T         5.1957         9.0872         3.3283         7.6575         7.4410         6.0017         <	
24         T         5.2159         9.0699         3.3813         7.6188         7.4302         5.9129         4.7969         6.7883         4.6568         7.1569         7.5325         3.6807         73.2411           S         175.425         100.357         115.542         109.717         165.357         100.896         96.938         108.777         150.952         76.690         113.689         160.790         119.884           25         T         5.1728         9.0532         3.3610         7.6605         7.4315         5.9412         4.7668         6.8156         4.6307         7.1102         7.5831         3.7030         73.2296           S         176.887         100.542         116.240         109.119         165.328         100.416         97.550         108.341         151.803         77.194         112.931         159.821         119.902           36         T         5.1957         9.0872         3.3283         7.6575         7.4410         6.0017         4.7727         6.7815         4.6566         7.1966         7.5466         3.6861         73.3515	
24         S         175.425         100.357         115.542         109.717         165.357         100.896         96.938         108.777         150.952         76.690         113.689         160.790         119.884           25         T         5.1728         9.0532         3.3610         7.6605         7.4315         5.9412         4.7668         6.8156         4.6307         7.1102         7.5831         3.7030         73.2296           S         176.887         100.542         116.240         109.119         165.328         100.416         97.550         108.341         151.803         77.194         112.931         159.821         119.902           36         T         5.1957         9.0872         3.3283         7.6575         7.4410         6.0017         4.7727         6.7815         4.6566         7.1966         7.5466         3.6861         73.3515	
25 T 5.1728 9.0532 3.3610 7.6605 7.4315 5.9412 4.7668 6.8156 4.6307 7.1102 7.5831 3.7030 73.2296 S 176.887 100.542 116.240 109.119 165.328 100.416 97.550 108.341 151.803 77.194 112.931 159.821 119.902 T 5.1957 9.0872 3.3283 7.6575 7.4410 6.0017 4.7727 6.7815 4.6566 7.1966 7.5466 3.6861 73.3515	
25         S         176.887         100.542         116.240         109.119         165.328         100.416         97.550         108.341         151.803         77.194         112.931         159.821         119.902           7         5.1957         9.0872         3.3283         7.6575         7.4410         6.0017         4.7727         6.7815         4.6566         7.1966         7.5466         3.6861         73.3515	
S         176.887         100.542         116.240         109.119         165.328         100.416         97.550         108.341         151.803         77.194         112.931         159.821         119.902           T         5.1957         9.0872         3.3283         7.6575         7.4410         6.0017         4.7727         6.7815         4.6566         7.1966         7.5466         3.6861         73.3515	
76	
20	
<b>S</b> 176.107 100.166 117.382 109.162 165.117 99.404 97.429 108.886 150.959 76.267 113.477 160.554 119.703	
<b>T</b> 5.1810 9.0694 3.3691 7.6498 7.4269 6.0268 4.7766 6.8946 4.6551 7.1735 7.6068 3.6895 73.5191	
<b>S</b> 176.607 100.362 115.960 109.272 165.431 98.990 97.350 107.100 151.007 76.513 112.579 160.406 119.430	
<b>28</b> T 5.1728 9.1449 3.3556 7.7167 7.4823 6.0995 4.8621 6.8991 4.6799 7.4353 7.9172 3.6754 74.4408	
S 176.887 99.534 116.427 108.325 164.206 97.810 95.638 107.030 150.207 73.819 108.165 161.021 117.951	
<b>T</b> 5.1553 9.1682 3.3737 7.5966 7.3657 6.1439 4.8245 6.8518 4.6112 7.0671 7.5647 3.6803 73.4030	
S 177.487 99.281 115.802 110.037 166.805 97.103 96.383 107.769 152.445 77.665 113.205 160.807 119.619	
30 T 5.1524 9.0796 3.3729 7.7609 7.4448 6.0629 4.7913 6.9056 4.6521 7.1233 7.5317 3.6520 73.5295	
S 177.587 100.250 115.830 107.708 165.033 98.400 97.051 106.929 151.105 77.052 113.701 162.053 119.413	
31 T 5.1178 9.1579 3.3258 7.8163 7.4455 6.0248 4.9042 6.9774 4.6178 7.2623 7.5978 3.5652 73.8128	
<b>S</b> 178.788 99.393 117.470 106.944 165.017 99.023 94.817 105.829 152.227 75.577 112.712 165.999 118.955	
32 T 5.0305 9.7645 3.4150 7.8456 7.2241 6.4320 5.1223 7.0208 4.6921 7.2751 7.4860 3.5569 74.8649	
<b>S</b> 181.890 93.218 114.402 106.545 170.075 92.754 90.780 105.174 149.817 75.444 114.395 166.386 117.283	
33 T 4.9340 9.5825 3.3889 7.8544 7.3780 6.1826 4.9495 6.8746 4.6690 7.3339 7.6087 3.6666 74.4227	
<b>S</b> 185.448 94.988 115.283 106.426 166.527 96.495 93.949 107.411 150.558 74.839 112.551 161.408 117.980	
34 T 5.0573 9.3186 3.3904 7.8441 7.4124 6.1321 5.0834 6.9449 4.7052 7.7146 7.6866 3.6344 74.9240	
<b>S</b> 180.927 97.679 115.232 106.565 165.754 97.290 91.474 106.324 149.400 71.146 111.410 162.838 117.191	
35 T 5.0710 9.3291 3.3882 7.8259 7.4201 6.2499 4.9266 7.0276 4.6954 86.7652 41.210	
<b>S</b> 180.438 97.569 115.307 106.813 165.582 95.456 94.386 105.073 149.711 101.197 34.47	
36 T 3.3316 7.6182 7.5804 5.9799 4.8014 6.8973 4.6930 6.9928 7.5111 3.7482 97.3727	71.7563
S 117.266 109.725 162.081 99.766 96.847 107.058 149.788 78.490 114.013 157.894 90.173	112.336
37 T 5.2364 8.9717 3.3761 7.5248 7.5459 5.9344 4.6631 6.8223 4.6097 6.9226 7.4932 3.7263 72.8265	
<b>S</b> 174.738 101.455 115.720 111.087 162.822 100.531 99.719 108.235 152.495 79.286 114.285 158.822 120.566	
38 T 5.2854 8.9202 3.3716 7.5001 7.5344 5.9090 4.6821 6.7000 4.6289 6.9101 7.4570 3.7287 72.6275	
S 173.118 102.041 115.874 111.453 163.070 100.963 99.314 110.210 151.862 79.429 114.840 158.720 120.896	

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

## Section Data for Car 60 - Harvey, Jack

Lap	T/S	SF to PI
	T	
20	S	
	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	
24	S	
25	Т	
25	S	
26	Т	
26	S	
27	Т	
	S	
28	T	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	Т	
	S	
33	Т	
	S	
34	Т	
	S	
35	Т	71.1708
	S	112.450
36	Т	
	S	
37	Т	
	S	
38	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 60 - Harvey, Jack

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
39	Т	5.2722	8.9367	3.3546	7.5650	7.5108	5.8945	4.7429	6.7602	4.5866	6.9137	7.5452	3.7024	72.7848		
39	S	173.552	101.853	116.462	110.497	163.583	101.211	98.041	109.229	153.263	79.388	113.498	159.847	120.635		
40	Т	5.2270	9.0090	3.3535	7.5475	7.4797	5.8589	4.6955	6.8403	4.6216	6.9758	7.4827	3.6960	72.7875		
40	S	175.053	101.035	116.500	110.753	164.263	101.826	99.031	107.950	152.102	78.681	114.446	160.124	120.631		
41	Т	5.2332	8.9971	3.3689	7.6195	7.4694	5.9048	4.7279	6.7940	4.6461	7.0710	7.4355	3.6788	72.9462		
41	S	174.845	101.169	115.967	109.707	164.489	101.035	98.352	108.685	151.300	77.622	115.172	160.873	120.368		
42	Т	5.2173	8.9961	3.3334	7.5340	7.4494	5.9526	4.7363	6.8521	4.6296	7.0311	7.4562	3.6704	72.8585		
72	S	175.378	101.180	117.202	110.952	164.931	100.224	98.178	107.764	151.839	78.062	114.853	161.241	120.513		
43	T	5.1871	9.0113	3.3345	7.5749	7.4263	5.8899	4.7481	6.8117	4.6554	7.0705	7.4999	3.6851	72.8947		
	S	176.399	101.010	117.164	110.352	165.444	101.290	97.934	108.403	150.998	77.627	114.183	160.598	120.453		<u> </u>
44	Т	5.2174		3.3546	7.5987	7.4410	5.9307	4.7191	6.8349	4.6492	7.0873	7.4574	3.6863	73.0141		
	S	175.375	100.717	116.462	110.007	165.117	100.594	98.536	108.035	151.199	77.443	114.834	160.545	120.256		
45	I	5.1998	9.0673	3.3411	7.5402	7.4397	5.9822	4.7368	6.8484	4.6486	7.0896	7.4484	3.6921	73.0342		
	S	175.968	100.386	116.932	110.860	165.146	99.728	98.168	107.822	151.219	77.418	114.973	160.293	120.223		
46	ᄑ	5.2033	9.0538	3.3490	7.6622	7.4719	6.0018	4.8324	6.8446	4.6588	7.1136	7.5241	3.6793	73.3948		
	S	175.850	100.535	116.656		164.434	99.402	96.225	107.882	150.887	77.157	113.816	160.851	119.632		
47	I	5.1706	9.0809	3.3725	7.7464	7.4463	6.0303	4.7890		4.6575	7.0791	7.5093	3.6971	73.3834		
47	S	176.962	100.235	115.843	107.909	165.000	98.932	97.098	108.519	150.930	77.533	114.040	160.076	119.651		
48	I	5.1995	9.0769		7.6302	7.4806	5.9938	4.7345	+	4.6577	6.9978	7.4783	3.6947	73.0665		
	S	175.978	100.280	117.167	109.553	164.243	99.535	98.215		150.923	78.434	114.513	160.180	120.170		
49	T	5.2438		3.3503	7.5680		6.0282	4.7643	-		7.0042	7.4309	3.7115	73.0684		
	S	174.492	100.460	116.611	110.453	165.522	98.967	97.601	108.335	150.597	78.362	115.244	159.455	120.167		
50	I	5.2529		3.3582	7.6015	7.4465	5.9550	4.8003		4.6353	7.2522	7.5114	3.6923	73.3583		
	S	174.189	100.382	116.337	109.966	164.995	100.183	96.869	+	151.652	75.682	114.009	160.284	119.692		
51	ፗ	5.2316	1	3.3538	7.6456		6.0755	4.7030	1	4.6539	7.1881	7.5249	3.6933	73.5429		
	S	174.899		116.489		164.050	98.196	98.873	107.293	151.046	76.357	113.804	160.241	119.392		
52	T	5.2198		3.3417	7.6820	7.5008	6.0517	4.7910			7.1945	7.5246	3.7068	73.6240		
<u> </u>	S	175.294	99.375	116.911	108.814	163.801	98.582	97.057	108.446	151.414	76.289	113.809	159.657	119.260		
53	I	5.2307		3.3644	7.6452	7.4863	6.1346	<del>•                                      </del>	+	•	7.1720	7.4989	3.6962	73.6082	•	
	S	174.929		116.122	109.338	164.118	97.250	97.658		150.968	76.529	114.199	160.115	119.286		
54	T	5.2227	9.0293	3.3588	7.6958	7.4812	6.0201	4.7937	6.9143	4.6396	7.2214	7.5419	3.6887	73.6075		
	S	175.197	100.808	116.316		164.230	99.100	97.002	106.794	151.512	76.005	113.547	160.441	119.287		
55	I	5.2087	1	3.3927	7.7215	7.4700	6.0176		+	4.6291	7.1824	7.5709	3.6898	73.6792		
	S	175.668	99.690	115.154	108.257	164.476	99.141	96.337	107.969	151.856	76.418	113.113	160.393	119.171		+
56	T	5.2175	1	3.3704	7.7143	7.4791	6.0237	4.7883	6.7958	4.6537	7.2106	7.5792	3.6927	73.5716		
	S	175.371	100.619			164.276	99.041	97.112		151.053	76.119	112.989	160.267	119.345		
57	I	5.2317				7.4894	6.0024	4.7372	6.8520	4.6524	7.2133	7.5893	3.6830	73.6661		
	S	174.895	99.718	115.110	108.653	164.050	99.392	98.159	107.765	151.095	76.091	112.838	160.689	119.192		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

# T INDYCAR SERIES August 14, 2021

TAG

## Section Data for Car 60 - Harvey, Jack

Lap	T/S	SF to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
71	S	
42	Т	
72	S	
43	T	
	S	
44	Т	
	S	
45	T	
	S	
46	<u> </u>	
	S	
47	T	
	S	
48	T	
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	T	
<u> </u>	S	
53	ĮŢ	
	S	
54	Ţ	
ļ	S	
55	T	
	S	
56	Ţ	
	S	
57	T	
1	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

## Section Data for Car 60 - Harvey, Jack

Lap	T/S <sup>S</sup>		I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	T	5.2033	9.5708	3.4531	7.8422	7.4828	6.2044	4.7699	6.8564	4.6677	7.2311	7.6331	3.6834	74.5982		
58	S	175.850	95.105	113.139	106.591	164.195	96.156	97.486	107.696	150.600	75.903	112.191	160.672	117.703		
	Т	5.1748	9.2236	3.4152	7.8082	7.4995	6.1067	4.8002	6.8617	4.6229	7.2415	7.6589	3.6793	74.0925		
59	S	176.818	98.685	114.395	107.055	163.829	97.694	96.871	107.613	152.059	75.794	111.813	160.851	118.506		
- 60	Т	5.1812	9.1434	3.3922	7.9176	7.5581	6.1615	4.8737	6.9153	4.6285			1	86.1628	41.8766	
60	S	176.600	99.550	115.171	105.576	162.559	96.826	95.410	106.779	151.875				101.905	33.923	
-	Т			3.3898	7.8299	7.6363	6.0310		6.8695	4.6918	7.0471	7.5358	3.7213	98.6277		72.3425
61	S			115.252	106.759	160.894	98.921	97.417	107.491	149.826	77.885	113.639	159.035	89.026		111.425
62	Т	5.2591	8.9978	3.3850	7.6767	7.5498	6.0022	4.8118	6.8396	4.6599	7.1143	7.5856	3.6969	73.5787		
62	S	173.984	101.161	115.416	108.889	162.738	99.395	96.637	107.961	150.852	77.149	112.893	160.085	119.333		
63	Т	5.2008	9.1346	3.3966	7.6857	7.4782	6.1010	4.7344	6.8368	4.6696	7.0795	7.5410	3.6957	73.5539		
63	S	175.934	99.646	115.021	108.762	164.296	97.786	98.217	108.005	150.538	77.529	113.561	160.137	119.374		
64	Т	5.2054	9.0317	3.4443	7.9354	7.3437	6.2400	4.7429	6.7915	4.6390	7.0475	7.5116	3.6977	73.6307		
64	S	175.779	100.781	113.429	105.339	167.305	95.608	98.041	108.725	151.531	77.881	114.005	160.050	119.249		
65	Т	5.2255	9.0081	3.3702	7.6410	7.4475	6.0325	4.7793	6.7856	4.6732	7.0658	7.5277	3.6992	73.2556		
65	S	175.103	101.045	115.922	109.398	164.973	98.896	97.295	108.820	150.423	77.679	113.762	159.985	119.860		
66	Т	5.2298	9.0606	3.3802	7.6565	7.4385	5.8807	4.8629	6.8586	4.6619	7.1302	7.5053	3.7148	73.3800		
00	S	174.959	100.460	115.579	109.176	165.173	101.449	95.622	107.662	150.787	76.977	114.101	159.314	119.657		
67	Т	5.2304	9.0090	3.3737	7.6214	7.4217	5.9864	4.7962	6.8461	4.7032	7.1323	7.4781	3.7076	73.3061		
67	S	174.939	101.035	115.802	109.679	165.546	99.658	96.952	107.858	149.463	76.955	114.516	159.623	119.777		
68	Т	5.1917	9.0449	3.3653	7.6347	7.4213	6.4507	5.6829	7.2563	5.4548	7.8450	9.3458	4.4749	79.1683		
08	S	176.243	100.634	116.091	109.488	165.555	92.485	81.824	101.761	128.869	69.963	91.631	132.253	110.908		
69	Т	8.3479	13.9667	4.8600	10.0791	14.2351	8.9164	6.4855	9.5304	8.0688	8.6425	12.1248	7.5322	112.7894		
09	S	109.608	65.171	80.387	82.935	86.310	66.909	71.698	77.479	87.120	63.508	70.629	78.572	77.848		
70	Т	12.1825	13.8562	5.1949	10.7444	14.7755	8.7724	6.8302	12.5001	9.8985	8.9005	11.2885	8.2881	123.2318		
	S	75.108	65.691	75.205	77.800	83.154	68.008	68.080	59.072	71.016	61.667	75.862	71.406	71.251		
71	Т	10.4898	13.2717	7.4960	12.9737	9.1553	7.7493	7.2724	12.1500	11.5342	7.6822	7.5527	3.6937	111.0210		
	S	87.228	68.584	52.119	64.431	134.199	76.986	63.940	60.774	60.945	71.446	113.385	160.224	79.088		
72	Т	5.2313	9.4001	3.4175	7.7181	7.4686	6.1804	4.9775	6.8584	4.6990	7.2473	7.5660	3.6173	74.3815		
	S	174.909	96.832	114.318	108.305	164.507	96.529	93.420	107.665	149.597	75.734	113.186	163.608	118.045		
73	Т	5.1318	9.2815	3.3809	7.7127	7.4339	6.0986	4.8246	6.8463	4.6623	7.1225	7.4546		73.6370		
	S	178.300	98.069	115.556	108.381	165.275	97.824	96.381	107.855	150.774	77.061	114.877	160.502	119.239		
74	T	5.2024	9.1283	3.3580	7.6135	7.4119	6.0618	4.7975	6.8571	4.6456	7.0170	7.4876	3.6652	73.2459		
<b></b>	S	175.880	99.715	116.344	109.793	165.765	98.418	96.925	107.685	151.316	78.219	114.371	161.470	119.876		
75	T	5.1861	9.1758	3.3399	7.6084	7.4118	6.0169	4.7494	6.8307	4.6405	7.0194	7.4830		73.1333		
	S	176.433	99.199	116.974	109.867	165.768	99.153	97.907	108.102	151.483	78.192	114.441	161.197	120.060		
76	T	5.1923	9.0300	3.3490	7.6187	7.3994	5.9696	4.8121	6.8574	4.6458	7.0379	7.5028		73.1032		
	S	176.222	100.800	116.656	109.718	166.045	99.938	96.631	107.681	151.310	77.987	114.139	160.463	120.110		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

## Section Data for Car 60 - Harvey, Jack

Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	Т	70.5714
80	S	113.405
61		
01	S	
62	Т	
	S	
63	Т	
	S	
64	T	
L .	S	
65	Т	
	S	
66	T	
-	S	
67	T	
-	S	
68	S	
	T	
69	S	
<u> </u>	T	
70	S	
	T	
71	S	
	T	
72	S	
72	Т	
73	S	
74	Т	
74	S	
75	Т	
	S	
76	Т	
	S	

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 12

**NTT INDYCAR SERIES** 

August 14, 2021



### Section Data for Car 60 - Harvey, Jack

**Race** 

**Section Data Report** 

Report:

**Session:** 

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1917	9.0397	3.3486	7.6028	7.3990	6.0020	4.8486	6.8268	4.6452	7.2193	8.9699	6.7479	77.8415		
	S	176.243	100.692	116.670	109.948	166.054	99.399	95.904	108.163	151.329	76.027	95.471	87.704	112.798		
78	Т	9.0894	14.7160	4.7477	11.2930	17.0438	7.9421	5.8212	11.2193	9.1219	9.7178	15.8182	8.8751	125.4055		
	S	100.667	61.853	82.289	74.020	72.087	75.118	79.880	65.816	77.062	56.480	54.138	66.683	70.016		
79	Т	8.2210	11.7758	5.3485	16.3831	12.2927	7.1361	5.9098	13.0846	11.2240	7.5211	7.5783	3.6875	110.1625		
	S	111.300	77.296	73.045	51.023	99.948	83.602	78.683	56.433	62.630	72.977	113.002	160.493	79.704		
80	T	5.1969	9.6894	3.3806	7.8105	7.3810	6.1542	4.9032	6.8560	4.6652	7.1183	7.5638	3.6434	74.3625		
	S	176.067	93.941	115.566	107.024	166.459	96.940	94.836	107.703	150.680	77.106	113.219	162.436	118.076		
81	T	5.1633	9.2332	3.3462	7.6817	7.3886	6.0775	4.7903	6.7893	4.6342	7.0690	7.5591	3.6735	73.4059		
	S	177.212	98.582	116.754	108.818	166.288	98.164	97.071	108.761	151.688	77.644	113.289	161.105	119.614		
82	T	5.1639	9.1485	3.3531	7.7145	7.4034	6.1205	4.7324	6.8312	4.6230	7.0514	7.5222	3.6746	73.3387		
02	S	177.192	99.495	116.514	108.356	165.956	97.474	98.259	108.094	152.056	77.838	113.845	161.056	119.724		
83	ഥ	5.1808	9.0290	3.3472	7.8853	7.4652	6.0382	4.7625	6.8352	4.6296	7.1179	7.5157	3.6884	73.4950		_ <b>_</b>
65	S	176.614	100.812	116.719	106.009	164.582	98.803	97.638	108.030	151.839	77.110	113.943	160.454	119.469		
84	ഥ	5.2012	9.1178	3.3932	7.6697	7.4230	6.0394	4.7490	6.7805	4.6263	7.1457	7.5834	3.6591	73.3883		
	S	175.921	99.830	115.137	108.988	165.517	98.783	97.915	108.902	151.947	76.810	112.926	161.739	119.643		
85	ഥ	5.1729	9.1446	3.3935	7.7404	7.4284	6.1422	4.9408	6.8057	4.6446	7.1661	7.6052	3.6678	73.8522		
	S	176.883	99.537	115.127	107.993	165.397	97.130	94.114	108.499	151.349	76.592	112.602	161.355	118.892		
86	╚	6.0527	13.4789	5.8030	12.9596	15.2787	9.8544									
	S	151.172	67.530	67.324	64.501	80.415	60.541									

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# AR SERIES

## Section Data for Car 60 - Harvey, Jack

Lap	T/SSF	to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
_ 80	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
O4	S	
85	Т	
	S	·
86	Т	Ť
00	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# August 14, 2021

Round 12

INDYCAR

### Section Data for Car 7 - Rosengvist, Felix T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I5A to I5 Lap Т 10.9760 8.5565 79.7095 118.0623 5.3209 3.6428 7.7789 6.3702 5.6910 7.2059 4.8112 7.8246 7.7377 3.7938 1 171.963 82.929 107.248 97.693 157.945 93.653 81.70 102.473 146.10 70.146 110.674 155.996 110.155 68.276 Т 5.2617 9.8337 3.4690 7.9188 7.4533 6.3288 5.0066 6.9982 4.6911 7.4879 7.5397 3.6907 75.6795 2 S 173.898 92.562 112.621 105.560 164.845 94.266 92.877 105.514 149.849 73.300 113.581 160.354 116.021 Т 5.0455 9.4357 3.3841 8.0156 7.3100 6.5128 5.0101 6.8998 4.6961 7.2212 7.5648 3.6366 74.7323 3 S 181.350 96.466 115.446 104.285 168.076 91.603 92.813 107.019 149.689 76.007 113.204 162.739 117,491 Т 5.0357 9.5301 3.3792 7.7450 7.2979 6.5162 5.0872 6.8806 4.6962 7.1251 7.4934 3.7097 74.4963 4 107.929 91.555 114.282 181.703 95.511 115.614 168.355 91.406 107.318 149.686 77.032 159.533 117.864 Т 5.2039 9.0064 3.3630 7.5877 7.5237 4.7711 4.7184 7.2067 7.4908 73.5722 6.0952 6.9061 3.6992 5 S 175.830 163.302 97.462 106.921 148.982 76.160 114.322 159.98! 119.344 101.064 116,171 110,166 97.879 Т 9.1991 3.3619 7.5913 7.2588 6.1965 4.9151 6.7718 4.5886 7.4003 7.4893 3.6004 73.5505 5.1774 6 S 176.730 98.947 116.209 110.114 169.262 96.279 94.606 109.042 153.196 74.168 114.345 164.376 119.379 Т 5.0285 9.2577 3.4000 7.7275 7.4483 6.0498 4.8764 6.8913 4.7059 7.1713 7.5432 3.6855 73.7854 7 S 181.963 98.321 114.906 108.173 164.955 98.613 95.357 107.151 149.377 76.536 113.528 160.580 118.999 3.3958 7.6593 7.4629 7.1299 73.6406 Т 5.1850 9.1284 6.0293 4.8129 6.8923 4.6677 7.5736 3.7035 8 S 176.471 99.714 115.049 109.136 164.633 98.949 96.615 107.135 150.600 76.981 113.072 159.800 119,233 Т 5.2035 9.0587 7.6937 7.4998 4.7858 73.5830 3.3878 6.0515 6.8733 4.6288 7.1261 7.5817 3.6923 9 S 100.481 115.320 108.649 163.823 77.022 112.951 119.326 175.843 98.586 97.162 107,432 151.865 160.284 Т 5.1827 9.0599 3.3914 7.7956 7.4980 6.1454 4.7237 7.0083 4.6486 7.1198 7.5142 3.7325 73.8201 10 S 176.549 100.468 115.198 107.22 163.862 97.079 98.440 77.090 113.966 158.55 118.943 105.362 151.219 Т 5.2865 9.0110 3.3136 7.5486 7.4109 5.9185 4.7877 6.6526 4.5575 7.0740 7.4753 3.7199 72.7561 11 S 154.241 114.559 173.082 101.013 117.903 110.737 165.788 100.801 97.124 110.996 77.589 159.09! 120.683 Т 5.2660 8.9834 3.3570 7.5731 7.4037 5.9401 4.8274 6.8029 4.6044 7.0304 7.5246 3.7276 73.0406 12 S 173.756 101.323 116.378 110.379 165.949 100.434 96.325 108.543 152.670 78.070 113.809 158.767 120.213 Т 5.2893 9.0086 7.5028 4.6441 6.9826 72.9763 3.2895 7.4409 5.8737 4.6308 7.0392 7.5641 3.7107 13 S 172,991 101.040 118.766 111.413 165.119 101.570 100.415 104.900 151.365 78.604 113.214 159,490 120.319 Т 3.3599 7.5249 7.5093 5.8747 4.6955 4.5575 7.2534 7.5740 3.7162 73.1142 5.3014 8.9770 6.7704 14 S 172.596 163.615 101.553 99.031 109.064 154.241 113.066 159.254 120.092 101.395 116.278 111.086 75.670 Т 5.2908 8.9479 3.3161 7.5110 7.4435 5.9172 4.6273 6.7515 4.5864 7.1363 7.4562 3.6952 72.6794 15 S 172.942 101.725 117.814 111.291 165.062 100.823 100.491 109.370 153.269 76.912 114.853 160.159 120.810 Т 5.2512 8.9552 3.3196 7.6374 7.4557 5.9122 4.7341 6.7300 4.6300 7.0647 7.5034 3.6960 72.8895 16 S 174.246 101.642 117.689 109,449 164.792 100.908 98.224 109.719 151.826 77.691 114.130 160.124 120,462 Т 72.7690 5.2589 8.9834 3.3750 7.5429 7.4958 5.9184 4.6572 6.7209 4.6172 6.9846 7.5183 3.6964 17 S 173.991 101.323 115.758 110.821 163.910 100.803 99.845 109.868 152.247 78.582 113.904 160.107 120.661 Т 5.2967 8.9610 3.2870 7.5717 7.5109 5.9090 4.7794 6.8036 4.5980 7.0075 7.5274 3.6965 72.9487 18 S 172,749 101.577 118.857 163.580 100.963 97.293 108.532 152.883 120.364 110.399 78.325 113.766 160.10 Т 5.2804 9.0539 7.5429 4.5737 3.3603 7.4450 6.0693 4.6974 6.6659 85.2659 41.9584 19 173.282 100.534 116.264 110.821 165.028 98.296 98.991 110.774 153.695 102.977 33.857

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

## Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
<u> </u>	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	T	
	S	
12	Т	
	S	
13	Т	
	S	
14	Т	
	S	
15	T	
	S	
16	Т	
	S	
17	Т	
<u> </u>	S	
18	T	
	S	
19	T	69.5677
	S	115.042

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т			3.4020	7.8497	7.6234	6.0345	4.7812	6.8184	4.7161	7.0855	7.6915	3.7851	98.5614		72.3012
20	S			114.839	106.489	161.166	98.863	97.256	108.297	149.054	77.463	111.339	156.355	89.086		111.489
21	Т	5.3601	9.0723	3.3887	7.6691	7.6696	5.9275	4.7446	6.8489	4.7023	6.9864	7.6048	3.7621	73.7364		
	S	170.706	100.330	115.290	108.997	160.196	100.648	98.006	107.814	149.492	78.562	112.608	157.311	119.078		
22	T	5.3336	8.9623	3.3399	7.5927	7.5952	5.8769	4.7336	6.7605	4.6607	6.9780	7.5351	3.7482	73.1167		
	S	171.554	101.562	116.974	110.094	161.765	101.515	98.234	109.224	150.826	78.656	113.650	157.894	120.087		
23	Т	5.3033	8.9895	3.3781	7.5777	7.5725	5.9121	4.6921	6.8048	4.6533	7.0413	7.6342	3.7421	73.3010		
	S	172.534	101.254	115.651	110.312	162.250	100.910	99.103	108.513	151.066	77.949	112.175	158.151	119.786		
24	T	5.2766	8.9707	3.3993	7.6533	7.5326	5.9953	4.7303	6.9222	4.6843	7.1452	7.6453	3.7202	73.6753		
24	S	173.407	101.467	114.930	109.222	163.109	99.510	98.302	106.673	150.066	76.816	112.012	159.082	119.177		
25	Т	5.2337	9.0882	3.3762	7.6716	7.5119	6.0631	4.7193	7.0014	4.6803	7.1849	7.5622	3.7189	73.8117		
	S	174.829	100.155	115.716	108.962	163.559	98.397	98.532	105.466	150.194	76.391	113.243	159.138	118.957		
26	T	5.2228	9.0699	3.3724	7.7760	7.5306	6.0276	4.7963	6.8433	4.6993	7.1649	7.5908	3.7242	73.8181		
26	S	175.193	100.357	115.847	107.499	163.153	98.977	96.950	107.902	149.587	76.605	112.816	158.911	118.946		
27	T	5.2241	9.0385	3.3679	7.7427	7.5342	6.0186	4.8285	6.9157	4.6413	7.2199	7.5841	3.7169	73.8324		
	S	175.150	100.706	116.002	107.961	163.075	99.125	96.303	106.773	151.456	76.021	112.916	159.224	118.923		
28	Т	5.2138	9.1262	3.3569	7.7271	7.5861	6.0516	4.7644	6.9244	4.6701	7.1769	7.5344	3.7169	73.8488		
	S	175.496	99.738	116.382	108.179	161.959	98.584	97.599	106.639	150.522	76.476	113.660	159.224	118.897		
29	Т	5.2168	9.0509	3.4227	7.6503	7.5264	6.0090	4.7599	6.9214	4.6674	7.1705	7.5975	3.7088	73.7016		
	S	175.395	100.568	114.144	109.265	163.244	99.283	97.691	106.685	150.609	76.545	112.717	159.571	119.134		
30	┸	5.1963	9.0249	3.4286	7.7232	7.5403	5.9601	4.7127	6.8764	4.6598	7.1006	7.6415	3.6990	73.5634		
	S	176.087	100.857	113.948	108.234	162.943	100.097	98.670	107.383	150.855	77.298	112.067	159.994	119.358		
31	Ҵ	5.1858	9.0155	3.4406	7.7577	7.5073	6.0562	4.7557	7.0474	4.6843	7.2402	7.5012	3.6929	73.8848		
	S	176.443	100.962	113.550	107.752	163.659	98.509	97.777	104.778	150.066	75.808	114.164	160.258	118.839		
32	T	5.2067	9.1343	3.4251	7.7481	7.5277	6.0560	4.7682	7.0185	4.7167	7.2111	7.5590	3.6713	74.0427		
	S	175.735	99.649	114.064	107.886	163.215	98.512	97.521	105.209	149.035	76.114	113.291	161.201	118.586		
33	T	5.1022	9.9282	3.4761	7.8678	7.5284	6.0545	4.8725	6.9748	4.6877	7.3738	8.0257		75.6253		
	S	179.334	91.681	112.391	106.244	163.200	98.537	95.434	105.868	149.957	74.434	106.703		116.104		
34	Ҵ	5.2039	10.0142	3.4593	7.8956	7.5652	6.1863	4.8610	6.9567	4.6798	7.3296	7.5161		75.3979		
L	S	175.830	90.894	112.937	105.870	162.406	96.437	95.659	106.144	150.210	74.883	113.937		116.454		
35	T	5.1449	9.3498	3.4451	7.9412	7.5332	6.2339	4.8213	6.9979	4.6999	7.2728	7.5751		74.7042		
	S	177.846	97.353	113.402	105.262	163.096	95.701	96.447	105.519	149.568	75.468	113.050		117.536		
36	Ҵ	5.2337	9.5707	3.4169	7.7914	7.4927	6.1468		6.8968	4.6363	7.1405	7.5765	<del> </del>	74.4304		
	S	174.829	95.106	114.338	107.286	163.978	97.057	96.493	107.065	151.620	76.866	113.029	•	117.968		
37	Ҵ	5.2696	9.0320	3.3970	7.6974	7.5522	5.9739	4.8308	6.9138		7.0877	7.5403	1	73.6824		
	S	173.637	100.778	115.008	108.596	162.686	99.866	96.257	106.802	150.729	77.439	113.572		119.165		
38	T	5.2749	8.9575	3.4446	7.6117	7.5640	6.0011	4.8006	6.8993	4.6531	7.0150	7.6280		73.5820		
	S	173.463	101.616	113.419	109.819	162.432	99.414	96.863	107.027	151.072	78.241	112.266	158.571	119.328		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR Race



## Section Data for Car 7 - Rosenqvist, Felix

Lap	T/SSF to PI	
	Т	
20	S	
	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	
24	S	
25	Т	
25	S	
26	Т	
26	S	
	Т	
27	S	
	Т	
28	S	
20	Т	
29	S	
	Т	
30	S	
	Т	
31	S	
72	Т	
32	S	
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	Т	
	S	
37	Т	
	S	
38	Т	
	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

Round 12

INDYCAR

TAG

### Section Data for Car 7 - Rosengvist, Felix T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I5A to I5 Lap Т 7.6925 85.8982 40.7396 5.2575 8.9328 3.4162 7.5886 6.0479 4.8444 6.9268 4.6521 39 S 174.037 101.897 114.362 108.665 161.906 98.644 95.987 106.602 151.105 102.219 34.869 Т 3.5037 8.0442 7.6954 6.2405 4.8699 7.0305 4.7284 7.0949 7.6746 3.7912 98.6927 73.6453 40 S 111.509 103.915 159.659 95.600 95.485 105.029 148.666 77.360 111.584 156,103 88.967 109.454 Т 5.3772 9.0392 3,4260 7.7568 7.6621 5.9658 4.7545 6.9374 4.6650 7.1048 7.5327 3.7474 73.9689 41 S 170.163 100.698 114.034 107.765 160.352 100.002 97.802 106.439 150.687 77.253 113.686 157.928 118.704 Т 5.2958 9.5218 3.4550 7.7996 7.5361 6.1347 4.9130 7.0477 4.7149 7.1221 7.6291 3.7218 74.8916 42 97.249 104.773 172.778 95.594 113.077 107.173 163.033 94.647 149.092 77.065 112.250 159.014 117.241 Т 5.2562 9.0267 3.4295 7.7383 7.5393 4.8176 7.0272 3.7256 73.7985 6.0050 6.9660 4.6618 7.6053 43 S 174.080 113.918 162.964 99.349 96.521 106.002 150.790 78.10*6* 112,601 158.852 100.837 108.022 118,978 Т 5.3037 9.0770 3.4159 7.7054 7.5796 5.9264 4.7975 6.9210 4.6533 7.0620 7.6113 3.7406 73.7937 44 S 172.521 100.278 114.372 108.484 162.098 100.667 96.925 106.691 151.066 77.721 112.512 158.215 118.986 Т 5.3025 8.9416 3.4284 7.7814 7.5634 5.9247 4.8545 7.0143 4.6632 7.1005 7.6343 3.7441 73.9529 45 S 100.696 172.560 101.797 113.955 107.424 162.445 95.787 105.272 150.745 77.299 112,173 158.067 118.730 Т 9.0020 3.4000 7.7440 7.6023 4.6580 7.0874 73.9213 5.2970 5.9674 4.8441 6.9755 7.5886 3.7550 46 95.993 S 172.739 101.114 114.906 107.943 161.614 99.975 105.858 150.913 77.442 112.849 157.608 118.780 Т 9.5804 7.8236 7.5337 74.8290 5.2962 3.4637 6.1309 4.9247 6.8763 4.6757 7.1682 7.6204 3.7352 47 S 172.765 95.009 112.793 106.845 163.085 94,422 150.342 76.569 112.378 158.444 117.340 97.309 107.38! Т 5.3033 9.0555 3.4383 7.8130 7.5424 6.0219 4.8203 6.8606 4.6533 7.0801 7.6168 3.7531 73.9586 48 S 172.534 106.990 162.897 99.070 96.467 107.630 112.431 157.68 118.720 100.517 113.626 151.066 77.522 Т 5.3421 8.9997 3.3991 7.6571 7.5528 5.9744 4.7295 6.9326 4.6473 7.1285 7.5590 3.7493 73.6714 49 S 109.168 162.673 106.513 113.291 157.848 171.281 101.140 114.937 99.858 98.319 151.261 76.996 119,183 73.7642 Т 5.3065 9.0130 3.3875 7.7651 7.6163 5.9293 4.7630 6.8606 4.6268 7.1773 7.5999 3.7189 50 S 172,430 100.990 115.330 107.649 161.317 100.617 97.628 107.630 151.931 76.472 112.681 159.138 119.033 Т 5.2828 9.0439 5.9951 7.2143 7.5455 73.4696 3.3954 7.6401 7.5604 4.6774 6.7756 4.6082 3.7309 51 S 173.204 100.645 115.062 109.411 162.509 99.513 99.414 108.98° 152.544 76.080 113,493 158.626 119.511 T 8.9906 3.3850 7.6807 7.5997 5.9513 4.7840 4.6371 7.1642 7.6329 3.7284 73.7168 5.2916 6.8713 52 S 172.916 161.669 97.199 107.463 151.594 112.194 158.732 119.110 101.242 115.416 108.832 100.245 76.612 Т 5.2838 9.1324 3.4381 7.6773 7.6021 5.9702 4.8789 7.0545 4.6454 7.2008 7.6359 3.6974 74.2168 53 S 173.171 99.670 113.633 108.881 161.618 99.928 95.30 104.672 151.323 76.223 112.150 160.063 118.307 Т 5.2152 9.3605 3.4332 8.0547 7.6459 6.2114 4.8389 6.8561 4.6670 7.1341 7.7080 3.7333 74.8583 54 S 175.449 97.241 113.795 103.779 160.692 96.048 96.096 107.701 150.622 76.935 111.101 158.524 117.294 Т 7.2156 5.2812 9.1412 3.3826 7.7437 7.5805 6.0170 4.7967 6.8067 4.6435 7.4953 3.7136 73.8176 55 S 173.256 99.574 115.497 107.947 162.079 99.151 96.942 108.483 151.385 76.066 114.253 159.365 118.947 Т 5.2817 9.0141 3.4326 7.6460 7.5955 5.9390 4.8426 6.8175 4.6350 7.1262 7.6052 3.7182 73.6536 56 S 100.978 113.81 109.326 100.453 96.023 108.31 151.662 77.021 112.602 159.168 119,212 173.240 161.758 Т 9.0726 7.5887 4.7212 73.7944 5.2851 3.4341 7.6629 6.0278 6.8162 4.6421 7.1409 7.6812 3.7216 **57**

173.128

100.327

113.765

109.085

161.903

98.973

108.331

151.430

76.862

111.488

159.023

118.985

98.492

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

TAG

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

Lap	T/S	SF to PI
39	Т	70.2060
39	S	113.996
40	Т	
40	S	
41	T	
41	S	
42	Т	
42	S	
43	Т	
	S	
44	Т	
	S	
45	T	
	S	
46	Т	
_ +0	S	
47	T	
	S	
48	T	
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	Т	
J-	S	
53	T	
	S	
54	Т	
	S	
55	Т	
	S	
56	T	
	S	
57	Т	
1 -	S	

**Indianapolis Motor Speedway RC** 2.439 mile(s) Track:

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

**Session:** August 14, 2021 Race

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

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2553	9.0447	3.4317	7.7375	7.6193	6.0075	4.8059	6.8469	4.6484	7.1652	7.5771	3.7190	73.8585		
58	S	174.110	100.637	113.845	108.033	161.253	99.308	96.756	107.846	151.225	76.601	113.020	159.134	118.881		
F0	T	5.2414	9.0844	3.3977	7.7491	7.5889	6.0047	4.7651	6.8848	4.6192	7.1114	7.6269	3.7090	73.7826		
59	S	174.572	100.197	114.984	107.872	161.899	99.354	97.585	107.252	152.181	77.181	112.282	159.563	119.004		
60	Т	5.2483	9.0701	3.4191	7.7995	7.5993	6.0134	4.7921	6.8990	4.6098	7.2558	7.6350	3.7162	74.0576		
80	S	174.342	100.355	114.265	107.175	161.678	99.210	97.035	107.031	152.491	75.645	112.163	159.254	118.562		
61	Т	5.2671	9.0655	3.4709	7.8252	7.5806	5.9680	4.7101	6.8583	4.6008				85.8461	42.6658	
61	S	173.720	100.406	112.559	106.823	162.076	99.965	98.724	107.666	152.790				102.281	33.295	
62	Т			3.4227	7.9358	7.6846	6.1237	4.8596	6.9218	4.6513	7.1305	7.4918	3.7529	99.5222		72.5786
02	S			114.144	105.334	159.883	97.423	95.687	106.679	151.131	76.974	114.307	157.696	88.226		111.063
63	Т	5.3510	9.0312	3.3766	7.6510	7.5470	5.8480	4.8309	6.8279	4.6382	7.0220	7.4080	3.7387	73.2705		
	S	170.996	100.787	115.703	109.255	162.798	102.016	96.255	108.146	151.558	78.163	115.600	158.295	119.835		
64	Т	5.3413	9.0513	3.3496	7.6014	7.5775	5.8893	4.6494	6.7833	4.6240	7.0022	7.4635	3.7278	73.0606		
04	S	171.307	100.563	116.635	109.968	162.143	101.301	100.013	108.857	152.023	78.384	114.740	158.758	120.180		
65	工	5.3308	9.0362	3.3642	7.6077	7.5471	5.8763	4.7694	6.7257	4.6343	6.9448	7.5419	3.7364	73.1148		
	S	171.644	100.731	116.129	109.877	162.796	101.525	97.497	109.789	151.685	79.032	113.547	158.393	120.091		
66	ഥ	5.3115	8.9679	3.3756	7.5729	7.5266	5.9555	4.7206	6.8702	4.6374	7.0132	7.5232	3.7395	73.2141		
	S	172.268	101.498	115.737	110.382	163.239	100.175	98.504	107.480	151.584	78.262	113.830	158.261	119.928		
67	┸	5.3009	8.9253	3.3974	7.5498	7.5024	5.8989	4.6933	6.8476	4.6496	7.1284	7.3626	3.7281	72.9843		
	S	172.612	101.983	114.994	110.719	163.766	101.136	99.077	107.835	151.186	76.997	116.313	158.745	120.305		
68	ፗ	5.2951	9.8996	4.3054	9.0255	9.0473	6.9315	5.1805	7.2774	5.0581	7.2928	7.9887	4.0183	81.3202		
	S	172.801	91.946	90.742	92.616	135.801	86.070	89.760	101.466	138.976	75.261	107.197	147.281	107.973		
69	T	5.6126	9.8400	3.6135	8.3583	9.4153	7.2531	5.3429	7.2041	8.5260	8.8904	11.8165	8.9809	94.8536		
	S	163.026	92.503	108.117	100.009	130.494	82.253	87.031	102.498	82.448	61.737	72.472	65.897	92.568		
70	T	14.3366	12.1998	4.2068	10.0571	12.6037	10.0268	6.6680	11.8999	11.4195	9.3000	12.2330	11.8527	126.8039		
	S	63.823	74.610	92.869	83.116	97.482	59.500	69.736	62.052	61.557	59.018	70.004	49.931	69.244		
71	T	10.4844	10.4362	4.9227	14.6852	10.0880	6.8910	5.0121	8.3822	10.1377	7.8810	7.4936	3.6692	100.0833		
	S	87.273	87.218	79.363	56.922	121.792	86.575	92.775	88.093	69.341	69.644	114.279	161.294	87.731		
72	듸	5.1115	9.9164	3.3551	7.7818	7.4654	6.1194	4.8838		4.6720		7.4795	3.6986	74.9276		
	S	179.008	91.790	116.444	107.418	164.577	97.492	95.213	106.471	150.461	73.096	114.495	160.011	117.185		
73	듸	5.1108	9.3945	3.4506	7.8207	7.3732	6.3666	5.0583	-	4.6869	7.5230	7.5625	3.6459	74.9615		
-	S	179.033	96.889	113.221	106.884	166.635	93.706	91.928		149.983	72.958	113.238	162.324	117.132		
74	፲	5.1975	9.4621	3.4234	7.6621	7.4304	6.0417	4.8754	6.8188	4.6347	7.1936	7.5530	3.7048	73.9975		
	S	176.046	96.197	114.121	109.097	165.353	98.746	95.377	108.290	151.672	76.299	113.381	159.744	118.658		
75	딕	5.2040	9.1948	3.3783	7.6860	7.5024	6.0344	4.8464	6.8435	4.6602	7.3388	7.5032	3.6819	73.8739		
	S	175.826	98.994	115.645	108.757	163.766	98.865	95.948	-	150.842	74.789	114.133	160.737	118.857		
76	፲	5.1604	9.3360	3.4068	7.6740	7.4330		4.9708		4.6674	7.2734	7.5421	3.6152	74.1936		
	S	177.312	97.496	114.677	108.927	165.295	97.233	93.546	105.807	150.609	75.462	113.544	163.703	118.344		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# OYCAR SERIES gust 14, 2021

## Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	SF to PI
58	Т	
56	S	
59	Т	
	S	
60	Т	
	S	
61	Т	70.1239
<u> </u>	S	114.129
62	T	
	S	
63	Т	
	S	
64	Т	
<u> </u>	S	
65	T	
	S	
66	Т	
	S	
67	Т	
	S	
68	T	
	S	
69	T	
	S	
70	T	
	S	
71	T	
	S	
72	T	
	S	
73	T	
	S	
74	T	
	S	
75	T	
	S	
76	S	
I	5	

Track:

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.0779	9.3058	3.4396	7.7807	7.2584	6.0514	4.9079	7.0599	5.6330	7.8305	8.8570	4.7811	77.9832		
	S	180.193	97.813	113.584	107.434	169.271	98.587	94.745	104.592	124.792	70.093	96.688	123.783	112.593		
78	Т	9.3729	12.4657	5.2452	10.6260	20.7928	8.0517	5.2550	8.1205	10.4717	8.8941	16.8681	10.9491	127.1128		
76	S	97.622	73.019	74.484	78.666	59.090	74.095	88.487	90.931	67.129	61.711	50.768	54.052	69.076		
79	Т	11.2134	10.0451	3.4243	13.4375	15.3504	6.4192	4.9186	8.2407	10.9926	7.4501	7.4973	3.7045	102.6937		
79	S	81.599	90.614	114.091	62.207	80.039	92.939	94.539	89.605	63.948	73.672	114.223	159.757	85.501		
80	T	5.1394	9.7126	3.4375	8.0286	7.4538	6.4421	4.8787	6.8941	4.6759	7.4245	7.4890	3.6149	75.1911		
80	S	178.036	93.716	113.653	104.116	164.834	92.608	95.312	107.107	150.336	73.926	114.350	163.716	116.774		
81	T	5.0602	9.1462	3.4100	7.6789	7.4864	5.9513	5.0039	6.9208	4.6965	7.0999	7.8218	3.7053	73.9812		
01	S	180.823	99.520	114.569	108.858	164.116	100.245	92.928	106.694	149.676	77.306	109.484	159.722	118.684		
82	LT	5.1774	9.7402	3.4148	7.7552	7.3917	6.0603	4.7760	6.9065	4.6105	7.0278	7.4380	3.7242	74.0226		
02	S	176.730	93.451	114.408	107.787	166.218	98.442	97.362	106.915	152.468	78.099	115.134	158.911	118.618		
83	ഥ	5.2699	9.0225	3.3290	7.5585	7.5356	5.9589	4.5858	6.8163	4.6116	7.0773	7.4631	3.7133	72.9418		
	S	173.628	100.884	117.357	110.592	163.044	100.118	101.400	108.330	152.432	77.553	114.746	159.378	120.375		
84	工	5.2687	9.0431	3.3892	7.6665	7.5438	5.9904	4.6604	6.8909	4.6261	7.1298	7.5320	3.6841	73.4250		
07	S	173.667	100.654	115.273	109.034	162.867	99.591	99.777	107.157	151.954	76.982	113.697	160.641	119.583		
85	LT	5.2392	8.9711	3.3878	7.7343	7.5336	6.0899	4.7410	6.8322	4.6502	7.2345	7.4615	3.6778	73.5531		
	S	174.645	101.462	115.320	108.078	163.088	97.964	98.081	108.078	151.167	75.868	114.771	160.916	119.375		
86	ഥ	5.7461	13.9873	5.6048	11.5447	17.0161										
	S	159.238	65.075	69.705	72.406	72.204										

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

# TAG

## Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
- 04	S	
85	Т	
	S	
86	Т	
80	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

Round 12

## Section Data for Car 75 - Enerson, RC (R)

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	Т	5.1079	10.6900	3.6883	8.7702	8.3249	6.8010	5.7961	7.3880	4.8039	7.5623	7.7112	3.7024	80.3462		119.4799
	S	179.134	85.148	105.925	95.312	147.586	87.721	80.226	99.947	146.330	72.579	111.055	159.847	109.282		67.466
2	T	5.1998	9.7701	3.5672	7.9575	7.5041	6.2793	5.1528	7.1111	4.7747	7.4676	7.6798	3.7041	76.1681		
	S	175.968	93.165	109.521	105.047	163.729	95.009	90.242	103.839	147.225	73.499	111.509	159.774	115.277		
3	Т	5.1891	10.0741	3.4466	7.8725	7.5594	6.3947	5.0747	6.9284	4.7414	7.4081	7.6089	3.6637	75.9616		
	S	176.331	90.353	113.353	106.181	162.531	93.295	91.631	106.577	148.259	74.090	112.548	161.536	115.590		
4	Т	5.0976	10.1004	3.5072	7.8809	7.4005	6.3311	5.1026	7.0378	4.7253	7.3415	7.6093	3.7057	75.8399		
	S	179.496	90.118	111.394	106.068	166.021	94.232	91.130	104.920	148.764	74.762	112.542	159.705	115.775		
5	T	5.2038	9.4324	3.5046	7.7461	7.5218	6.3014	5.0531	7.0416	4.6849	9.1693	8.0784	3.7065	77.4439		
	S	175.833	96.500	111.477	107.914	163.343	94.676	92.023	104.864	150.047	59.859	106.007	159.670	113.378		
6	I	5.2532		3.4523			6.1316		6.9908			7.5872	3.7316			
	S	174.180		113.166	107.843	162.393			105.626	1		112.870	158.596			
7	ш	5.2938			7.8317	7.5612		4.9900		<del>                                       </del>		7.6149	3.7073			
	S	172.844		112.702	106.734	162.492	96.964	93.186	<del>                                     </del>	150.661	72.942	112.459	159.636			
8	ፗ	5.2744		3.4414	7.7743			5.0387	6.9913	1		7.6110	3.7589			
	S	173.479		113.524	107.522	160.947	97.242	92.286	105.618		74.022	112.517	157.445			
9	T	5.3329		7.0544	13.7760			7.3306		1		7.7314	3.7771	105.3912		
	S	171.576		55.381	60.679	64.077	64.635	63.433				110.764	156.686	83.312		
10	ш	5.3896		3.5563	7.6885	7.5781	6.4037	5.2155	<del>                                     </del>	<del>•</del>				262.7033		
	S	169.771	90.577	109.856	108.722	162.130	93.163	89.157	106.416	1				33.423		
11	I		<b>_</b>	3.6944	7.9417	7.7021	6.6392	6.5664						315.8769		
	S		<u> </u>	105.750	105.256	159.520	89.859	70.815		1				27.797		
12	T		ļ	3.4980				5.0369						291.9016		
	S			111.687	101.726	155.323	93.298	92.319	100.595	142.793				30.080	ı	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

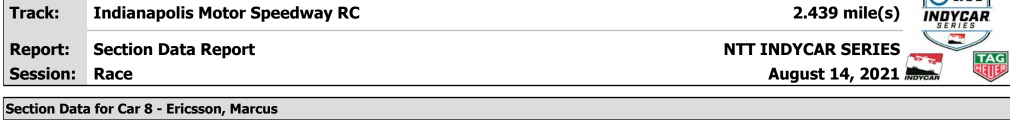
**Section Data Report NTT INDYCAR SERIES Report:** 

**Session:** August 14, 2021 MOVCAR **Race** 

TAG

## Section Data for Car 75 - Enerson, RC (R)

Lap	T/S	SF to PI
1	Т	
	S	
	Т	
2	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
•	S	
7	Т	
<u> </u>	S	
8	Т	
	S	
9	Т	
	S	
10	S	73.7779
	S	108.477
11	T	
	S	
12	T	
	S	



ection	Data	for Car 8 -	- Ericsson	, Marcus												
La	p T/	SSF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2897	10.6743	3.6160	8.4981	7.5807	6.7411	5.5062	7.1870	4.8370	7.6874	7.6145	3.7164	78.9484		118.5830
1	S	172.978	85.273	108.043	98.364	162.074	88.501	84.450	102.742	145.329	71.398	112.465	159.245	111.217		67.976
	T	5.2387	9.4872	3.4365	7.8799	7.5067	6.2009	5.0429	6.8798	4.6816	7.2323	7.5445	3.7070	74.8380		
2	S	174.662	95.943	113.686	106.081	163.672	96.210	92.209	107.330	150.153	75.891	113.508	159.649	117.325		
	Т	5.0975	9.6030	3.4458	7.7697	7.4163	6.5825	4.9439	6.9576	4.6722	7.2608	7.5013	3.7043	74.9549		
3	S	179.500	94.786	113.379	107.586	165.667	90.633	94.055	106.130	150.455	75.593	114.162	159.765	117.142		
4	T	5.2041	9.2382	3.4146	7.6716	7.5326	6.0451	4.9114	6.8988	4.6341	7.1975	7.5472	3.7109	74.0061		
4	S	175.823	98.529	114.415	108.962	163.109	98.690	94.678	107.034	151.692	76.258	113.468	159.481	118.644		
-	T	5.2307	9.2000	3.3937	7.5924	7.5018	6.0137	4.8704	6.8499	4.6478	7.2162	7.4602	3.7251	73.7019		
5	S	174.929	98.938	115.120	110.098	163.779	99.205	95.475	107.799	151.245	76.060	114.791	158.873	119.134		
6	T	5.2251	9.0936	3.3765	7.7216	7.5073	6.0325	4.8727	6.8806	4.6202	7.1147	7.5544	3.7133	73.7125		
	S	175.116	100.095	115.706	108.256	163.659	98.896	95.430	107.318	152.148	77.145	113.360	159.378	119.117		
7	T	5.2133	9.1083	3.3837	7.7307	7.4434	6.0434	4.9271	6.8270	4.6450	7.1400	7.5293	3.6717	73.6629		
	S	175.513	99.934	115.460	108.129	165.064	98.718	94.376	108.160	151.336	76.872	113.737	161.184	119.197		
	Т	5.1662	9.2597	3.4895	7.7699	7.5044	6.0611	4.8459	6.8920	4.6403	7.1328	7.5802	3.6995	74.0415		
8	S	177.113	98.300	111.959	107.583	163.722	98.429	95.957	107.140	151.489	76.949	112.974	159.972	118.588		
	T	5.1926	9.1697	3.3770	7.7400	7.4856	5.9794	4.8749	6.7796	4.5968	7.1676	7.6326	3.7009	73.6967		
9	S	176.212	99.265	115.689	107.999	164.133	99.774	95.387	108.916	152.923	76.576	112.198	159.912	119.142		
10	T	5.1953	9.1380	3.4097	7.6999	7.4761	5.9736	4.8688	6.8423	4.6079	7.1815	7.5870	3.7154	73.6955		
10	S	176.121	99.609	114.580	108.561	164.342	99.871	95.506	107.918	152.554	76.427	112.872	159.288	119.144		
11	Т	5.2361	9.2179	3.3912	7.6553	7.4604	6.0440	4.8817	6.8729	4.6020	7.1434	7.6363	3.7202	73.8614		
	S	174.748	98.746	115.205	109.194	164.688	98.708	95.254	107.438	152.750	76.835	112.144	159.082	118.877		
12	Т	5.2242	9.1206	3.3970	7.7350	7.4410	6.0678	5.0008	6.8501	4.5462				94.6018	40.5822	
	S	175.146	99.799	115.008	108.068	165.117	98.321	92.985	107.795	154.625				92.814	35.005	
13	Т			3.3417	7.7120	7.4490	5.9497	4.7532	6.8004	4.5333	6.9638	7.4659	3.6604	87.1039		70.8898
	S			116.911	108.391	164.940	100.272	97.829	108.583	155.065	78.817	114.703	161.681	100.804		113.709
14	LT			3.3665	7.5587	7.4266	5.8193		6.6967	4.5707	6.9815	7.4902	3.6524	72.4519		
7.4	S	176.239	102.130	116.050		165.437	102.519		110.265	153.796		114.331	162.035	121.189		
15			8.9401	3.3332	7.5545	7.5280	5.8938	4.6678	6.7719	4.5420		7.5314	3.6873	72.6171		
	S	175.918	101.814	117.209	110.650	163.209	101.223	99.619	109.040	154.768	78.794	113.706	160.502	120.914		
16	<u></u>			3.3029		7.2726	6.2550		6.7847	4.5208	7.2795	7.5060		73.3587		
	S		101.206	118.284	110.338	168.940	-		108.834	155.493	75.399	114.091	161.377	119.691		
17				3.3060		7.5221	5.8959	4.7680	6.7031	4.5879		7.5605	3.7051	72.9209		
	S	174.585	101.347	118.174	110.409	163.337	101.187	97.525	110.159	153.219	77.534	113.268	159.731	120.410		
18	Т	5.2334	8.9578	3.3156	7.5883	7.5196	5.8993	4.8634	6.7606	4.5911	7.0564	7.5779	3.6982	73.0616		
	S		101.613	117.831	110.158	163.391	101.129	95.612	109.222	153.112	77.782	113.008	160.029	120.178		
19	LT			3.3518	7.5484	7.4979	5.8592	4.8493	6.7195	4.5687	7.0726	7.5274	3.6944	72.9380		
	S	174.628	101.034	116.559	110.740	163.864	101.821	95.890	109.890	153.863	77.604	113.766	160.193	120.382		
-																

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race August 14, 2021

# DYCAR SERIES

## Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	SF to PI
1	Т	
	S	
2	T	
	S	
3	Т	
	S	
4	Т	
	S	
5	<u> </u>	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	T	
11	S	
12	Т	70.2337
12	S	113.951
13	Т	
	S	
14	T	
	S	
15	T	
	S	
16	Т	
	S	
17	Т	
<b></b>	S	
18	<u> </u>	
	S	
19	T	
**	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG Section Data for Car 8 - Ericsson, Marcus

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2012	9.0007	3.3886	7.5687	7.5181	5.9797	4.7556	6.7675	4.5817	7.2053	7.5334	3.7000	73.2005		
20	S	175.921	101.128	115.293	110.443	163.424	99.769	97.779	109.111	153.427	76.175	113.676	159.951	119.950		
21	Т	5.2146	9.0403	3.3854	7.6480	7.4846	5.9739	4.9931	6.8630	4.6119	7.2901	7.5344	3.6109	73.6502		
	S	175.469	100.686	115.402	109.298	164.155	99.866	93.129	107.593	152.422	75.289	113.660	163.898	119.218		
22	Т	5.0717	9.2927	3.3968	7.7592	7.5003	6.1217	4.8910	6.7694	4.5957	7.2278	7.6320	3.7036	73.9619		
	S	180.413	97.951	115.015	107.731	163.812	97.455	95.073	109.080	152.959	75.938	112.207	159.795	118.715		
23	Т	5.2092	9.0556	3.4158	7.6500	7.4703	5.9340	4.8898	6.7935	4.5985	7.2118	7.5306	3.6932	73.4523		
23	S	175.651	100.515	114.375	109.269	164.469	100.538	95.096	108.693	152.866	76.106	113.718	160.245	119.539		
24	Т	5.2063	9.1324	3.3986	7.6609	7.4485	6.0074	4.8730	6.8715	4.6375	7.1717	7.6033	3.6948	73.7059		
24	S	175.749	99.670	114.954	109.114	164.951	99.309	95.424	107.460	151.580	76.532	112.631	160.176	119.128		
25	Т	5.2077	9.0479	3.3830	7.6852	7.4715	5.9646	4.8278	6.7842	4.6103	7.1450	7.5994	3.7030	73.4296		
25	S	175.701	100.601	115.484	108.769	164.443	100.022	96.317	108.842	152.475	76.818	112.688	159.821	119.576		
26	Т	5.2072	9.0183	3.3657	7.7090	7.4917	5.9828	4.8952	6.7952	4.6303	7.2314	7.5569	3.6979	73.5816		
20	S	175.718	100.931	116.077	108.433	164.000	99.718	94.991	108.666	151.816	75.900	113.322	160.042	119.329		
27	T	5.2051	9.0875	3.3409	7.7019	7.5064	6.0844	4.8469	6.8312	4.5972	7.0958	7.5257	3.6944	73.5174		
	S	175.789	100.163	116.939	108.533	163.679	98.053	95.938	108.094	152.909	77.350	113.792	160.193	119.433		
28	Т	5.2017	9.0311	3.3645	7.6932	7.5559	5.9800	4.7810	6.7765	4.6303	7.2305	7.5828	3.6973	73.5248		
20	S	175.904	100.788	116.119	108.656	162.606	99.764	97.260	108.966	151.816	75.909	112.935	160.068	119.421		
29	Т	5.1894	9.0886	3.3912	7.5601	7.4865	6.0401	4.8216	6.8370	4.5888	7.1644	7.6428	3.6952	73.5057		
	S	176.321	100.150	115.205	110.569	164.114	98.772	96.441	108.002	153.189	76.610	112.048	160.159	119.452		
30	T	5.1920	8.9666	3.3861	7.7474	7.5028	5.9638	4.8803	6.8532	4.6013	7.2430	7.5645	3.6794	73.5804		
30	S	176.233	101.513	115.378	107.895	163.757	100.035	95.281	107.747	152.773	75.778	113.208	160.846	119.331		
31	Т	5.1700	9.0678	3.3433	7.7489	7.5139	6.1570	4.8241	6.8927	4.6080	7.3102	7.5721	3.6807	73.8887		
31	S	176.983	100.380	116.855	107.875	163.515	96.896	96.391	107.129	152.551	75.082	113.095	160.790	118.833		
32	Т	5.1979	9.1013	3.3897	7.8065	7.4732	6.1227	4.9306	6.8956	4.6481	7.4054	7.6606	3.6692	74.3008		
	S	176.033	100.011	115.256	107.079	164.406	97.439	94.309	107.084	151.235	74.117	111.788	161.294	118.174		
33	Т	5.1370	9.6398	3.5540	8.0311	7.4498	6.2895	4.8999	6.9909	4.6392	7.2311	7.7244	3.6958	75.2825		
	S	178.120	94.424	109.927	104.084	164.922	94.855	94.900	105.624	151.525	75.903	110.865	160.133	116.633		
34	ፗ	5.1923	+	3.3905	7.8978	7.4909		5.1024	7.0561	4.6322	7.2219	7.7072	3.7151	74.8482		
	S	176.222	99.085	115.228	105.841	164.017	95.371	91.134	104.648	151.754	76.000	111.112	159.301	117.309		
35	ፗ	5.1851		3.4328	7.9830		6.1584	4.9899	7.0449	4.5933	7.2677	7.7482	3.6926	74.7555		
	S	176.467	1	113.808	104.711	163.049		93.188	104.815	153.039	75.521	110.524	160.271	117.455		
36	Ҵ	5.1933	+			7.4747	6.1281	5.0204	6.9322	4.5513				96.9438	+	
	S	176.189	99.371	114.536	107.841	164.373	97.353	92.622	106.519	154.451				90.572	33.360	
37	T			3.4621	7.9490		•	4.8812	6.8458	4.6552	7.1071	7.4807	3.6671	88.8156		72.6110
	S			112.845	105.159	160.635	97.754	95.263	107.863	151.004	77.228	114.476	161.386	98.861		111.013
38	T	5.2359		3.3653	7.5947	7.5743	1	4.8517	6.7407	4.5808		7.5380	3.6940			
	S	174.755	100.390	116.091	110.065	162.211	99.669	95.843	109.545	153.457	78.129	113.606	160.211	119.864		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

TAG

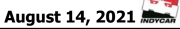
### Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	SF to PI
20	Т	
	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	T	
	S	
26	Т	
	S	
27	Т	
	S	
28	T	
	S	
29	Т	
29	S	
30	Т	
30	S	
31	Т	
31	S	
32	Т	
	S	
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	Т	70.5648
	S	113.416
37	T	
	S	
38	Т	
36	S	

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

Race **Session:** 



TAG

Round 12

UII Da	la i	or Car 8 -	Ericsson	, Marcus											
Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	[4 to I5A	I5A to I5	I5 to I6	[6 to I7	I7 to I8	I8 to I9 I	9 to SF	.ap PI t	PO PO to
39	T	5.2401	8.9400	3.3373	7.5764	7.5069	6.0404	4.7965	6.7194	4.6051	7.0442	7.5098	3.7268	73.0429	
39	S	174.615	101.815	117.065	110.331	163.668	98.767	96.946	109.892	152.647	77.917	114.033	158.801	120.209	
40	Т	5.2785	9.0166	3.3491	7.5986	7.5375	5.8998	4.8025	6.7271	4.5804	7.0564	7.4795	3.7164	73.0424	
40	S	173.345	100.950	116.653	110.008	163.003	101.121	96.825	109.766	153.470	77.782	114.495	159.245	120.210	
41	Т	5.2597	9.0060	3.3512	7.5585	7.5081	5.9584	4.7730	6.7641	4.6066	7.0343	7.5058	3.7002	73.0259	
41	S	173.964	101.069	116.580	110.592	163.641	100.126	97.423	109.166	152.597	78.027	114.094	159.942	120.237	
42	Т	5.2329	8.9782	3.3268	7.5504	7.4894	5.8646	4.8682	6.8126	4.5619	7.0345	7.4721	3.6942	72.8858	
42	S	174.855	101.382	117.435	110.711	164.050	101.727	95.518	108.389	154.092	78.025	114.608	160.202	120.468	
43	T	5.2303	8.9449	3.3370	7.5942	7.4520	5.9231	4.8297	6.7606	4.5676	7.0495	7.5635	3.7012	72.9536	
43	S	174.942	101.759	117.076	110.072	164.873	100.723	96.279	109.222	153.900	77.859	113.223	159.899	120.356	
44	T	5.2378	9.0161	3.3264	7.6395	7.4650	5.9251	4.8357	6.8353	4.6145	7.1489	7.5319	3.6952	73.2714	
	S	174.692	100.956	117.449	109.419	164.586	100.689	96.160	108.029	152.336	76.776	113.698	160.159	119.834	
45	T	5.2249	9.0273	3.3518	7.5812	7.4545	6.0884	4.8984	6.6786	4.6277	7.2877	7.4456	3.6098	73.2759	
	S	175.123	100.831	116.559	110.261	164.818	97.988	94.929	110.563	151.901	75.314	115.016	163.948	119.827	
46	<u>T</u>	5.0048	9.4864	3.3916	7.8147	7.2468	6.1495	5.0222	6.8101	4.6574	7.1559	7.5587	3.7242	74.0223	
70	S	182.824	95.951	115.191	106.966	169.542	97.015	92.589	108.429	150.933	76.701	113.295	158.911	118.618	
47	T	5.2363	8.9334	3.3474	7.5858	7.4688	5.9454	4.8752	6.7304	4.6258	7.2400	7.4485	3.6973	73.1343	
7/	S	174.742	101.890	116.712	110.194	164.503	100.345	95.381	109.713	151.964	75.810	114.971	160.068	120.059	
48	LT	5.2341	9.0478	3.3254	7.6064	7.4537	5.9690	4.7711	6.7047	4.5894	7.0668	7.4595	3.7123	72.9402	
70	S	174.815	100.602	117.484	109.895	164.836	99.948	97.462	110.133	153.169	77.668	114.802	159.421	120.378	
49	T	5.2785	9.0205	3.3109	7.5928	7.4417	5.9324	4.8478	6.7657	4.5591	7.2032	7.4656	3.7160	73.1342	
72	S	173.345	100.907	117.999	110.092	165.102	100.565	95.920	109.140	154.187	76.197	114.708	159.262	120.059	
50	<u> </u>	5.2431	9.0017	3.3206	7.6121	7.4518	5.9362	4.9038	6.7430	4.5750	7.3870	7.7391	3.6906	73.6040	
<u> </u>	S	174.515	101.117	117.654	109.813	164.878	100.500	94.824	109.508	153.651	74.301	110.654	160.358	119.292	
51	<u>T</u>	5.2686	9.2872	3.3544	7.5493	7.4500	6.1039	4.8367	6.6828	4.5719	7.1868	7.5282	3.6921	73.5119	
J1	S	173.670	98.009	116.468	110.727	164.918	97.739	96.140	110.494	153.755	76.371	113.754	160.293	119.442	
52	<u>T</u>	5.1979	9.0169	3.3006	7.6489	7.5009	6.0237	4.8213	6.6713	4.5931	7.2301	7.4835	3.6836	73.1718	
<i></i>	S	176.033	100.947	118.367	109.285	163.799	99.041	96.447	110.684	153.046	75.914	114.434	160.663	119.997	
53	T	5.2119	9.0242	3.3340	•	7.4757	5.9838	4.8383	6.7781	4.5851	7.1970	7.5013	3.6728	73.2300	
	S	175.560	100.865	117.181	109.587	164.351	99.701	96.108	108.940	153.313	76.263	114.162	161.135	119.902	
54	T	5.1819	8.9955	3.3476	7.6317	7.4706	6.0232	4.9319	6.7630	4.5810	7.2085	7.5337	3.6660	73.3346	
J- <del>T</del>	S	176.576	101.187	116.705	109.531	164.463	99.049	94.284	109.184	153.450	76.141	113.671	161.434	119.731	
55	<u> </u>	5.1739	9.1094	3.3796	7.6725	7.4512	5.9897	4.8864	6.8151	4.5724	7.2369	7.5030	3.6680	73.4581	
	S	176.849	99.922	115.600	108.949	164.891	99.603	95.162	108.349	153.739	75.842	114.136	161.346	119.529	
56	<u>T</u>	5.1874	9.0075	3.3708	7.6801	7.4696	6.0835	4.8970	6.7706	4.5619	7.2989	7.5546	3.6735	73.5554	
55	S	176.389	101.052	115.902	108.841	164.485	98.067	94.956	109.061	154.092	75.198	113.357	161.105	119.371	
57	<u>T</u>	5.1861	9.0546	3.3963	7.6828	7.4646	6.0361	4.9015	6.7419	4.5634	7.2776	7.5602	3.6812	73.5463	
57	S	176.433	100.527	115.032	108.803	164.595	98.837	94.869	109.525	154.042	75.418	113.273	160.768	119.386	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# Section Data for Car 8 - Ericsson, Marcus

Lap	T/SSF to PI
	Т
39	S
40	Т
40	S
41	Т
41	S
42	Т
72	S
43	Т
	S
44	Т
	S
45	T
	S
46	T
	S
47	Т
	S
48	<u> </u>
	S
49	Т
	S
50	Т
	S
51	<u> </u>
	S
52	Т
	S
53	
-	S
54	<u>T</u>
-	S
55	T
-	S
56	T
-	S T
57	S
	3

Track: 2.439 mile(s) **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

### Section Data for Car 8 - Ericsson, Marcus T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF Т 9.0743 3.4012 7.7547 73.6296 5.1679 7.4761 6.0887 4.8151 6.7190 4.6040 7.3278 7.5437 3.6571 58 177.05! 100.308 114.866 107.794 164.342 97.983 96.571 109.899 152.683 74.902 113.520 161.82 119.251 Т 5.1117 9.0891 3.4255 7.7912 7.4447 6.1534 4.8232 6.7790 4.5779 7.2776 7.5222 3.6466 73.6421 59 S 179.001 100.145 114.051 107.289 165.035 96.953 96.409 108.926 153.554 75.418 113.845 162,293 119.231 Т 5.1131 9.1936 3.3939 7.8546 7.4491 6.1194 4.8991 6.8099 4.6038 7.2063 7.5524 3.6246 73.8198 60 S 178.952 99.007 115.113 106.423 164.938 97.492 94.915 108.432 152.690 76.164 113.390 163.278 118.944 Т 5.0828 9.1061 3.3895 7.8773 7.3788 6.0411 4.9016 6.7374 4.5445 96.8344 43.1726 61 106.116 180.019 99.958 115.262 166.509 98.755 94.867 109.599 154.68 90.674 32.904 Т 7.8147 7.5813 4.6086 7.1546 7.4501 3.6187 88.1485 71.9249 3.4054 5.9916 4.9649 6.8368 62 S 162.061 93.657 108.00! 152.531 76.715 114.947 163.544 99.609 112.072 114,724 106.966 99.571 Т 5.1489 8.9653 3.3695 7.7015 7.4422 5.9669 4.9335 6.7420 4.6438 7.4136 7.3650 3.6842 73.3764 63 S 177.708 101.528 115.947 108.538 165.090 99.983 94.254 109.524 151.375 74.035 116.275 160.637 119.662 Т 5.2013 8.9387 3.3819 7.6270 7.4753 5.9456 4.8640 6.7321 4.5663 7.0564 7.4895 3.6678 72.9459 64 S 175.918 101.830 115.521 109.599 164.359 100.342 95.600 109.68 153.944 77.782 114.342 161.355 120.369 Т 8.9394 3.4080 7.6002 7.4295 4.6031 7.1345 7.4909 75.8035 5.2053 6.9966 3.6880 65 S 175.782 101.822 114.637 109.985 165.373 105.538 152.713 76.931 114.321 160.471 115.831 Т 7.4247 72.9760 5.2423 9.0489 3.3118 7.5745 5.9194 4.8998 6.7601 4.5623 7.0992 7.4276 3.7054 66 S 100.590 165.480 100.786 94.902 77.313 115.295 159.718 120.319 174.542 117.967 110.358 109.230 154.079 Т 5.2424 8.9805 3.3162 7.5262 7.4232 5.9693 4.8504 6.6770 4.5285 7.0883 7.4729 3.7081 72.7830 67 S 174.538 117.810 165.513 99.943 95.868 110.590 155.229 114.596 159.601 120.638 101.356 111.067 77.432 Т 5.2178 9.0115 3.3461 8.5715 8.3373 6.6000 5.3575 7.2633 4.8585 7.4911 7.9907 3.8868 77.9321 68 S 175.361 101.007 116.757 97.522 147,366 90.393 86.794 101.663 144,686 73.269 107,170 152.264 112.667 Т 5.6060 11,7463 3.9730 9.7893 14.6822 8.6346 6.7200 8.9179 8.9813 9.6018 11.0925 8.6410 108.3859 69 S 163,218 77,491 98.334 85.390 83.682 69.093 69.196 82.801 78.269 57.163 77.202 68,490 81.011 Т 13.0686 12.5582 <mark>10.8418</mark> 9.6486 4.0872 10.7403 13.9746 10.0544 5.9847 12.5553 9.2397 12.2760 125.0294 70 S 77.829 61.337 70.015 72.481 95.587 87.919 59.336 77.698 58.813 64.837 59,403 69.759 70.227 T 10.3610 12.5343 5.2926 14.9663 6.3852 5.7717 10.6540 11.5426 7.7807 7.4311 3.6764 105.1405 8.7446 71 S 115.240 160.978 88.312 72.619 55.853 140.502 93,433 80.566 69.308 60.901 70.542 83.511 73.817 Т 5.1315 9.4568 3.3954 7.8468 7.2990 6.3310 5.0857 6.7588 4.6442 7.7833 7.4492 3.6986 74.8803 72 S 178.310 96.251 115.062 106.529 168.329 94.233 91.433 109.252 151.362 70.518 114.960 160.01 117.259 Т 5.2000 9.0664 3.3756 7.6216 7.4228 6.0112 4.8191 6.7654 4.5689 7.1198 7.4211 3.6798 73.0717 73 S 115.396 175.962 100.396 115.737 109.676 165.522 99.247 96,491 109.145 153.856 77.090 160.829 120.161 Т 7.2328 72.9772 5.1757 9.0037 3.3399 7.6076 7.4027 6.0417 4.7933 6.7206 4.6078 7.3925 3.6589 74 S 176.788 101.095 116.974 109.878 165.971 98.746 97.010 109.872 152.558 75.885 115.842 161.748 120.317 Т 5.1329 9.1262 3.3743 7.7522 7.4161 6.0194 4.9266 6.8281 4.6064 7.0946 7.5011 3.6587 73.4366 75 S 99.738 115.782 107.829 165.671 99.111 94.386 108.143 152.604 77.364 114.165 119.564 178.262 161.756 Т 9.0458 7.3788 4.5725 7.2122 7.4513 73.1692 5.1469 3.3622 7.6456 6.0469 4.9161 6.7154 3.6755 76 177.777 100.624 116.198 109.332 166.509 98.661 94.587 109.958 153.735 76.102 114.928 161.017 120.001

Round 12

INDYCAR

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

TAG

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

Lap	T/S	SF to PI
58	Т	
36	S	
59	Т	
39	S	
60	Т	
	S	
61	Т	69.8854
<u> </u>	S	114.519
62	T	
<u> </u>	S	
63	Т	
	S	
64	T	
	S	
65	T	
	S	
66	Т	
	S	
67	Т	
	S	
68	T	
	S	
69	T	
	S	
70	T	
<u> </u>	S	
71	T	
	S	
72	T	
	S	
73	T	
	S	
74	T	
	S	
75	T	
	S	
76	S	
1		

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

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

Track:

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1427	9.0288	3.3473	7.6533	7.3991	6.0105	5.0048	6.8058	4.9880	8.3469	9.1946	6.0277	78.9495		
	S	177.922	100.814	116.716	109.222	166.052	99.258	92.911	108.497	140.929	65.757	93.138	98.183	111.215		
78	Т	9.7928	14.1107	4.6421	10.9962	18.9217	7.6310	5.7147	10.1888	9.7454	9.0281	16.6666	10.0088	127.4469		
	S	93.436	64.506	84.161	76.018	64.933	78.180	81.369	72.473	72.132	60.795	51.382	59.130	68.895		
79	Т	9.2062	11.3234	3.6989	15.7107	12.8926	6.4138	5.1172	11.9062	11.4814	7.4103	7.4570	3.6874	106.3051		
	S	99.390	80.385	105.621	53.206	95.298	93.017	90.870	62.019	61.226	74.068	114.840	160.497	82.596		
80	T	5.1977	9.4304	3.3849	7.8417	7.3572	6.1653	5.1132	6.7947	4.7030	7.3658	7.4828	3.6216	74.4583		
	S	176.039	96.521	115.419	106.598	166.998	96.766	90.941	108.674	149.469	74.515	114.444	163.413	117.924		
81	ഥ	5.1429	9.1751	3.3491	7.7164	7.3777	6.1963	4.8850	6.7045	4.6063	7.2899	7.4279	3.5868	73.4579		
	S	177.915	99.206	116.653	108.329	166.534	96.282	95.189	110.136	152.607	75.291	115.290	164.999	119.530		
82	I	5.0558	9.2476	3.3690	7.7124	7.3466	6.1922	4.8577	6.6859	4.5942	7.2611	7.4685	3.6701	73.4611		
U-2	S	180.980		115.964				95.724	1		75.590	114.663	161.254	119.524		
83	ፗ	5.1602	9.1395	3.3741	7.6893			5.0082	6.8223	4.5814	7.2240	7.4339	3.6618	73.5808		
	S	177.319	99.593	115.788	108.711	170.566	94.956	92.848	108.235	153.437	75.978	115.197	161.619	119.330		
84	ፗ	5.1785	9.3591	3.3696	7.6819		6.0976	4.8812	6.7905		7.1807	7.5065	3.5808	73.4637		
	S	176.692	97.256	115.943	108.815	167.775	97.840	95.263		155.721	76.436	114.083	165.275	119.520		
85	T	5.0619							1				3.6555			
	S	180.762				168.046	97.295	94.846	108.741	154.935	75.065	113.071	161.898	119.619		$\bot$
86	ፗ	6.3852	13.6916	5.2772	11.8342				ļ						ļ	
	S	143.300	66.481	74.032	70.635	76.654										

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# TAG

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

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
80	S	
81	Т	
01	S	
82	Т	
02	S	
83	Т	
63	S	
84	Т	
04	S	
85	Т	
	S	
86	Т	
30	S	

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

Report: **Section Data Report** 

Session: Race August 14, 2021 NOVCAR

# **NTT INDYCAR SERIES**

Round 12



INDYCAR

### Section Data for Car 9 - Dixon, Scott T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I3 to I4 I5A to I5 Lap Т 10.2315 80.6747 5.0424 3.6774 8.8988 8.9598 6.7120 5.7926 7.3655 5.0147 7.6963 7.6652 3.6185 119.1489 1 181.461 88.963 106.239 93.93 137.128 88.884 80.27 100.25 140.179 71.315 111.721 163.553 108.837 67.653 Т 5.0920 9.6837 3.4904 8.0324 7.4315 6.5018 5.0414 7.0224 4.7903 7.5528 7.5676 3.6747 75.8810 2 S 179.694 93.996 111.930 104.067 165.328 91.758 92.236 105.15° 146.745 72.670 113.162 161.052 115.713 Т 5.0354 9.6115 3.4086 7.8239 7.4513 6.3583 5.0123 6.9805 4.7689 7.4454 7.5516 3.5797 75.0274 3 S 181.713 94.702 114.617 106.840 164.889 93.829 92.772 105.782 147.404 73.718 113,402 165.326 117.029 Т 5.0235 9.3986 3.4411 7.8638 7.5144 6.3122 4.8685 6.9640 4.7203 7.3263 7.4795 3.7006 74.6128 4 106.298 182.144 96.847 113.534 163.504 94.514 95.512 106.032 148.922 74.917 114,495 159.92! 117.680 Т 9.4670 3.4030 7.4941 6.1499 4.8913 6.9499 4.7642 7.3749 7.5243 74.7508 5.1647 7.8487 3.7188 5 S 177.164 163.947 97.008 95.067 106.247 147.549 74.423 113.813 159.142 117,462 96.147 114.805 106.503 Т 5.1532 9.3427 3.3873 7.7899 7.4853 6.1628 4.8445 6.9482 4.6927 7.1898 7.5751 3.7022 74.2737 6 S 177.560 97.427 115.337 107.307 164.140 96.805 95.985 106.273 149.797 76.339 113.050 159.856 118.217 Т 5.1822 9.2237 3.4250 7.8461 7.4349 6.1293 4.8316 6.9248 4.6926 7.2986 7.5589 3.6946 74.2423 7 S 176.566 98.684 114.068 106.538 165.253 97.334 96.241 106.633 149.801 75.201 113.292 160.18! 118.267 7.9005 7.4615 7.3083 74.1324 Т 5.1718 9.2416 3.3621 6.0342 4.8445 6.8367 4.6865 7.5901 3.6946 8 S 176.921 98.492 116.202 105.805 164.663 98.868 95.985 108.007 149.996 75.101 112.826 160.18! 118.442 Т 7.8918 85.9444 5.1744 9.1493 3.3420 7.4600 6.1428 4.8039 6.9343 4.6940 40.5187 9 S 105.921 164.697 149.756 102.164 176.832 99.486 116.901 97.120 96.796 106.486 35.060 Т 3.3773 7.8027 7.4727 6.0821 4.8340 6.8098 4.6466 6.9835 7.4611 3.6802 96.5082 71.6624 10 S 115.679 164.417 96.194 108.433 78.594 114.777 160.81 112.483 107.131 98.090 151.284 90.981 Т 5.2379 9.1927 3.3540 7.5679 7.4449 5.9542 4.6892 6.6513 4.6208 7.0716 7.3446 3.6376 72.7667 11 S 116.598 174.688 99.016 116.482 110.45! 165.031 100.197 99.164 111.017 152.128 77.615 162.69! 120.665 Т 5.1849 9.0999 3.3158 7.6238 7.4134 5.9687 4.6353 6.6618 4.5537 7.0820 7.4437 3.6382 72.6212 12 S 176.474 100.026 117.824 109.645 165.732 99.953 100.317 110.842 154.370 77.501 115.045 162.668 120.907 Т 5.2074 9.0630 6.7954 4.6451 7.1793 73.4559 3.3053 7.6183 7.4044 6.1102 4.9393 7.4609 3.7273 13 S 175.711 100.433 118.199 109.724 165.933 97.639 94.143 108.663 151.332 76.451 114.780 158.779 119.533 Т 9.2020 3.3354 7.6704 7.5210 5.9839 4.7154 6.6972 7.1121 7.5071 3.6574 73.2566 5.2500 4.6047 14 S 174.286 98.916 108.979 163.361 99.699 152.660 114.074 119.858 117.132 98.613 110.256 77.173 161.814 Т 5.2110 9.0724 3.3091 7.6187 7.5160 5.9527 4.7209 6.7517 4.6308 7.0982 7.5196 3.6979 73.0990 15 S 175.590 100.329 118.063 109.718 163.469 100.222 98.498 109.366 151.800 77.324 113.884 160.042 120.117 Т 5.2265 9.0703 3.3301 7.6627 7.4884 5.9470 4.6394 6.6762 4.6017 7.0905 7.4433 3.6874 72.8635 16 S 164.072 115.052 175.069 100.352 117.318 109.088 100.318 100.228 110.603 152.760 77.408 160.49 120.50 Т 73.2618 5.2257 9.1134 3.3256 7.6692 7.5228 6.0304 4.7247 6.7070 4.6325 7.0422 7.5693 3.6990 17 S 175.096 99.878 117.477 108.996 163.322 98.931 98.419 110.095 151.744 77.939 113.136 159.994 119.850 Т 5.2111 9.1361 3.3070 7.6184 7.4881 5.9884 4.7829 6.7496 4.6472 7.1499 7.6200 3.7053 73.4040 18 S 175.587 99.630 118.138 109.722 164.079 99.624 97.221 109.400 151.264 112.384 159.72 119.617 76.765 Т 9.2809 7.2016 4.6076 7.2148 7.5226 73.6859 5.2056 3.3633 7.6528 6.3339 4.7981 6.7883 3.7164 19

175.772

98.075

116.160

109.229

170.606

94.190

108.777

152.564

76.075

113.839

159.245

119.160

96.913

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

Lap	T/S	SF to PI
	T	
1	S	
	Т	
2	S	
	Т	
3	S	
4	Т	
4	S	
5	Т	
	S	
6	T	
	S	
7	Т	
<u> </u>	S	
8	T	
	S	
9	Т	70.2715
	S	113.889
10	T	
	S	
11	Т	
	S	
12	T	
	S	
13	T	
	S	
14	T	
	S	
15	T	
	S	
16	T	
-	S	
17		
<u> </u>	S T	
18		
-	S T	
19	S	
	3	

Section Data for Car 9 - Dixon, Scott

2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 

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

Session: Race August 14, 2021 NOVCAR

### T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO I5A to I5 Lap PO to SF Т 3.3487 5.2155 9.1443 7.7369 7.5125 6.0715 4.7892 6.7889 4.6363 7.1957 7.5463 3.7289 73.7147 20 175.439 99.540 116.667 108.042 163.546 98.261 97.093 108.767 151.620 76.277 113.481 158.71 119.113 Т 5.2259 9.0891 3.3390 7.6505 7.4913 6.0876 4.7216 6.7345 4.6235 7.1486 7.5417 3.7069 73.3602 21 S 175.089 100.145 117.00 109.262 164.008 98.001 98.484 109.646 152.039 76.779 113.550 159.653 119.689 Т 5.2089 9.1008 3.3077 7.6563 7.4667 6.0664 4.7354 6.6980 4.6229 7.1298 7.5203 3.7066 73.2198 22 S 175.661 100.016 118.113 109.179 164.549 98.343 98.197 110.243 152.059 76.982 113.874 159.666 119,918 Т 5.2168 9.1201 3.3687 7.7041 7.4567 6.0619 4.7948 6.7518 4.6052 7.2336 7.4754 3.7001 73.4892 23 175.395 99.805 115.974 108.502 164.769 98.416 96.980 109.36! 152.644 75.877 114.558 159.947 119.479 Т 5.2186 9.1741 3.3333 7.4501 6.0477 4.7339 6.7792 4.6154 7.2136 7.4700 73.3722 7.6401 3.6962 24 S 175.334 109.411 164.915 98.648 98.228 108.92 152.306 76.087 114.640 119,669 99.217 117.206 160.115 Т 5.2061 9.0514 3.3119 7.7676 7.4597 6.0723 4.7883 6.7563 4.6349 7.1863 7.5573 3.7100 73.5021 25 S 175.755 100.562 117.963 107.615 164.703 98.248 97.112 109.292 151.666 76.376 113.316 159.520 119,458 Т 5.2065 9.2012 3.3672 7.7325 7.4823 6.1074 4.8319 6.8139 4.6300 7.2058 7.4953 3.7013 73.7753 26 S 175.742 98.925 116.026 108.103 164.206 97.683 96.235 108.368 151.826 76.170 114.253 159.895 119.015 Т 5.2017 3.3252 7.6532 7.4699 6.7904 4.6289 7.2296 73.5354 9.1228 6.0836 4.8511 7.4859 3.6931 27 95.855 S 175.904 99.775 117,491 109.223 164.478 98.065 108.743 151.862 75.919 114.397 160.250 119,404 Т 7.4858 74.4754 5.1944 9.5125 3.3921 7.8260 6.1870 4.9126 6.7918 4.6680 7.2563 7.5426 3.7063 28 S 176.151 106.812 164.129 96.427 94.655 108.721 150.590 75.640 113.537 159.679 117.897 95.687 115.174 Т 5.2056 9.2572 3.3578 7.6644 7.4672 6.1583 4.8254 6.7473 4.6173 7.1876 7.4770 3.6957 73.6608 29 S 109.064 164.538 96.365 109.43 152.244 114.533 160.137 119.200 175.772 98.326 116.351 96.876 76.363 Т 5.1853 9.1568 3.3524 7.7551 7.4996 6.0284 4.7956 6.7923 4.6038 7.1673 7.5251 3.7019 73.5636 30 S 163.827 152.690 76.579 113.801 159.869 176,460 99.405 116.538 107.788 98.963 96.964 108.713 119.358 Т 5.2014 9.0483 3.3401 7.7527 7.4850 6.1545 4.8379 6.7809 4.6123 7.2057 7.5082 3.6939 73.6209 31 S 175.914 100.596 116.967 107.822 164.146 96.936 96.116 108.895 152.409 76.171 114.057 160.21! 119.265 Т 5.2071 9.1582 7.4953 7.2191 73.7112 3.3387 7.7961 6.0405 4.7678 6.8492 4.6188 7.5189 3.7015 32 S 175.722 99.389 117.016 107.221 163.921 98.765 97.529 107.810 152.194 76.029 113.895 159.88 119,119 Т 5.2052 3.3321 7.7680 7.4843 6.0983 4.7419 4.6593 7.2914 7.5797 3.7264 73.8759 9.2110 6.7783 33 S 175.786 107.609 164.162 97.829 98.062 150.871 118.853 98.820 117.248 108.937 75.275 112.981 158.818 Т 5.1926 9.3141 3.3486 8.1307 7.5988 6.3666 4.9227 6.8744 4.6710 86.8246 41.6137 34 S 176.212 97.726 116.670 102.809 161.688 93.706 94.460 107.414 150.493 101.128 34.137 Т 3.3275 7.7154 7.4631 6.0785 4.8994 6.7866 4.6317 6.9561 7.4597 3.6793 97.4793 71.4966 35 S 114.799 112.744 117.410 108.343 164.628 98.148 94.910 108.804 151.770 160.851 90.075 78.904 Т 5.2952 9.0402 3.3741 7.5914 7.3417 6.1294 4.9291 6.7939 4.5897 7.4482 7.4156 3.6648 73.6133 36 100.687 S 172.798 115.788 110.113 167.350 97.333 94.338 108.687 153.159 73.691 115.481 161.487 119.277 Т 5.2776 9.1024 3.2952 7.5396 7.4799 5.9871 4.7927 6.7611 4.6342 7.1543 7.4387 3.7352 73.1980 **37** S 99,999 118.561 164.258 99.646 97.023 109.214 151.688 115.123 158.444 119.954 173.374 110.869 76.718 Т 7.6764 7.5303 4.6245 7.4295 73.3092 5.2532 9.1491 3.3073 6.0411 4.8449 6.6758 7.1032 3.6739 38 174.180 99.488 118.127 108.893 163.159 98.755 95.977 110.610 152.007 77.270 115.265 161.087 119.772

Round 12

INDYCAR

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 



Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	┙	
	S	
24	٦	
	S	
25	Т	
23	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	H	
	S	
30	Т	
	S	
31	T	
31	S	
32	T	
	S	
33	Т	
	S	
34	T	71.1936
	S	112.414
35	Т	
	S	
36	T	
	S	
37	T	
	S	
38	T	
30	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021 August 14, 2021

# Section Data for Car 9 - Dixon, Scott

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
39	Т	5.2055	9.0568	3.2988	7.6199	7.4932	6.0880	4.7701	6.7175	4.6134	7.1241	7.4853	3.7260	73.1986		
39	S	175.776	100.502	118.431	109.701	163.967	97.995	97.482	109.923	152.372	77.043	114.406	158.835	119.953		
40	Т	5.2630	9.0765	3.3308	7.5705	7.4776	5.9921	4.7514	6.6840	4.5871	7.1167	7.4487	3.7206	73.0190		
40	S	173.855	100.284	117.294	110.417	164.309	99.563	97.866	110.474	153.246	77.123	114.968	159.065	120.248		
41	Т	5.2504	9.0496	3.3122	7.6157	7.4820	5.9718	4.7969	6.7238	4.6313	7.1117	7.4592	3.7093	73.1139		
41	S	174.272	100.582	117.952	109.761	164.212	99.901	96.938	109.820	151.783	77.178	114.806	159.550	120.092		
42	Т	5.2258	9.1461	3.3280	7.6494	7.4581	6.0030	4.7783	6.7987	4.6514	7.1953	7.4445	3.6859	73.3645		
42	S	175.093	99.521	117.392	109.278	164.739	99.382	97.315	108.610	151.128	76.281	115.033	160.563	119.682		
43	Т	5.1928	9.2220	3.3035	7.6890	7.4234	6.0239	4.8172	6.8480	4.6026	7.1571	7.5144	3.6893	73.4832		
43	S	176.206	98.702	118.263	108.715	165.509	99.037	96.529	107.828	152.730	76.688	113.963	160.415	119.489		
44	Т	5.1985	9.1827	3.3020	7.7031	7.4354	6.0570	4.8235	6.7539	4.6189	7.1589	7.4932	3.6978	73.4249		
44	S	176.012	99.124	118.317	108.516	165.241	98.496	96.403	109.331	152.191	76.669	114.285	160.046	119.583		
45	Т	5.1996	9.1099	3.2943	7.6887	7.4525	5.9687	4.8699	6.8062	4.6325	7.1264	7.4641	3.7037	73.3165		
	S	175.975	99.916	118.593	108.719	164.862	99.953	95.485	108.491	151.744	77.018	114.731	159.791	119.760		
46	Т	5.1982	9.1462	3.3135	7.7007	7.4450	5.9959	4.8508	6.8470	4.6252	7.2292	7.4327	3.7092	73.4936		
40	S	176.022	99.520	117.906	108.550	165.028	99.500	95.860	107.844	151.984	75.923	115.216	159.554	119.472		
47	Т	5.2004	9.1167	3.3233	7.6661	7.4582	6.0667	4.8231	6.7819	4.6326	7.2150	7.4711	3.6978	73.4529		
47	S	175.948	99.842	117.558	109.040	164.736	98.339	96.411	108.879	151.741	76.073	114.624	160.046	119.538	B	
48	Т	5.2272	9.2052	3.2960	7.7121	7.4429	6.1537	4.8725	6.7147	4.6273	7.1615	7.4552	3.7148	73.5831		
	S	175.046	98.882	118.532	108.389	165.075	96.948	95.434	109.969	151.915	76.641	114.868	159.314	119.326		
49	Т	5.2452	9.2437	3.3073	7.6418	7.4345	6.0881	4.8265	6.7353	4.6543	7.2644	7.4689	3.7074	73.6174		
45	S	174.445	98.470	118.127	109.386	165.261	97.993	96.343	109.633	151.033	75.555	114.657	159.632	119.271		
50	Т	5.2169	9.1734	3.3051	7.6647	7.4196	6.1006	4.8811	6.8036	4.6115	7.2952	7.5644	3.6738	73.7099		
	S	175.392	99.225	118.206	109.060	165.593	97.792	95.265	108.532	152.435	75.236	113.210	161.092	119.121		
51	Т	5.1690	9.2219	3.3141	7.6795	7.4208	6.1992	4.8947	6.7224	4.6134	7.2671	7.5363	3.7076	73.7460		
	S	177.017	98.703	117.885	108.849	165.567	96.237	95.001	109.843	152.372	75.527	113.632	159.623	119.063		
52	Т	5.1934	9.1944	3.3338	8.0876	7.6222	6.2733	4.9021	6.8129	4.6312	7.2003	7.5204	3.6862	74.4578		
	S	176.185	98.998	117.188	103.357	161.192	95.100	94.857	108.384	151.787	76.228	113.872	160.550	117.925		
53	Т	5.1890	9.1310	3.3002	7.6891	7.4646	6.0586	4.8036	6.7909	4.6077	7.2978	7.4852	3.6771	73.4948	-	
	S	176.335	99.685	118.381	108.714	164.595	98.470	96.802	108.735	152.561	75.209	114.408	160.947	119.470		
54	Т	5.1728	9.1934	3.3286	7.7870	7.4486	6.0913	4.9151	6.7491	4.6320	7.2429	7.5799	3.6719	73.8126		
	S	176.887	99.009	117.371	107.347	164.949	97.941	94.606	109.409	151.760	75.780	112.978	161.175	118.955		
55	Т	5.1479	9.2473	3.3579	7.7766	7.4354	6.1001	4.8698	6.7618		7.2471	7.5131	3.5659	73.6638		
	S	177.742	98.432	116.347	107.490	165.241	97.800	95.486	109.203	151.469	75.736	113.983	165.966	119.196		
56	Т	4.9689	9.7376	3.3865	8.0642	7.4663	6.2377	4.8835	6.8015	4.6529	7.3542	7.5491	3.6662	74.7686		
	S	184.145	93.476	115.364	103.657	164.558	95.643	95.219	108.566	151.079	74.633	113.439	161.426	117.434		
57	T	5.1749	9.1447	3.3551	7.6576	7.5075	6.0187	4.7512	6.6765	4.5807	7.2305	7.4878	3.6410	73.2262		
	S	176.815	99.536	116.444	109.161	163.655	99.123	97.870	110.598	153.460	75.909	114.368	162.543	119.908		

Round 12

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 



Lap	T/SSF to PI
	T
39	S
	T
40	S
	T
41	S
	Т
42	S
	Т
43	S
	Т
44	S
	Т
45	S
46	Т
46	S
47	Т
47	S
48	Т
40	S
49	Т
_ +9	S
50	Т
	S
51	Т
	S
52	Т
	S
53	Т
<u> </u>	S
54	T
<u> </u>	S
55	<u> </u>
	S
56	T
<u> </u>	S
57	<u>T</u>
	S

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# Section Data for Car 9 - Dixon, Scott

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.1577	9.0744	3.3096	7.7185	7.4867	6.0230	4.7792	6.6215	4.5871	7.2891	7.5092	3.6765	73.2325		
58	S	177.405	100.307	118.045	108.299	164.109	99.052		111.517	153.246	75.299	114.042	160.973	119.898		
	Т	5.1329	9.1262	3.3845	7.7981	7.4448	6.1626	4.8555	6.8262	4.6248	7.2359	7.4497	3.6185	73.6597		
59	S	178.262	99.738	115.433	107.194	165.033	96.808	95.768	108.173	151.997	75.853	114.953	163.553	119.202		
60	Т	5.1490	9.0726	3.3288	7.6277	7.3594	6.0338	4.7930	6.6973	4.5732	7.2681	7.4221	3.6492	72.9742		
60	S	177.704	100.327	117.364	109.589	166.948	98.875	97.016	110.255	153.712	75.517	115.380	162.178	120.322		
61	Т	5.1822	9.0053	3.3033	7.6995	7.4720	6.0687	4.8282	6.6582	4.5692				84.9523	42.1680	
61	S	176.566	101.077	118.270	108.567	164.432	98.306	96.309	110.902	153.846				103.357	33.688	
62	Т			3.4296	7.9503	7.5016	6.2011	4.9567	6.9112	4.6461	7.2213	7.7147	3.6840	99.4127		72.8922
62	S			113.915	105.142	163.783	96.207	93.812	106.842	151.300	76.006	111.004	160.646	88.323		110.585
	Т	5.2442	9.1766	3.3792	7.7888	7.5359	5.9757	4.8550	6.7992	4.6697	7.0872	7.5835	3.6815	73.7765		
63	S	174.478	99.190	115.614	107.322	163.038	99.836	95.778	108.602	150.535	77.444	112.925	160.755	119.014		
64	Т	5.2385	9.0238	3.3069	7.7135	7.5010	6.0388	4.8380	6.6899	4.6220	7.1241	7.5775	3.7058	73.3798		
04	S	174.668	100.870	118.141	108.370	163.796	98.793	96.114	110.377	152.089	77.043	113.014	159.701	119.657		
65	Т	5.2474	9.0819	3.3221	7.6248	7.4475	6.0642	4.9060	6.7718	4.6048	7.2125	7.5566	3.7194	73.5590		
05	S	174.372	100.224	117.601	109.630	164.973	98.379	94.782	109.042	152.657	76.099	113.327	159.117	119.365		
66	Т	5.2511	9.1116	3.3097	7.6720	7.4493	6.0230	4.8911	6.7937	4.6244	7.2009	7.5400	3.7353	73.6021		
66	S	174.249	99.898	118.041	108.956	164.933	99.052	95.071	108.690	152.010	76.222	113.576	158.439	119.296		
67	Т	5.2517	9.0709	3.3652	7.7165	7.4399	6.0719	4.8731	6.7715	4.6183	7.2014	7.5435	3.7168	73.6407		
67	S	174.229	100.346	116.095	108.327	165.142	98.254	95.422	109.047	152.211	76.216	113.523	159.228	119.233		
68	Т	5.2373	9.1858	3.7193	8.3921	8.0028	6.6073	5.2226	7.0747	4.8103	7.3912	7.8116	3.7817	77.2367		
00	S	174.708	99.091	105.042	99.607	153.526	90.293	89.036	104.373	146.135	74.259	109.627	156.495	113.682		
69	Т	5.3052	9.7016	3.3637	8.0246	14.1764	8.5665	6.4384	8.6183	9.4952	9.0498	11.3093	9.1781	103.2271		
09	S	172.472	93.822	116.146	104.168	86.668	69.642	72.223	85.679	74.033	60.649	75.722	64.482	85.059		
70	Т	12.6990	12.2606	3.8586	12.0326	12.9393	9.8952	6.4325	13.6364	10.1143	9.2639	12.0287	11.4393	126.6004		
	S	72.053	74.240	101.250	69.470	94.954	60.291	72.289	54.150	69.501	59.248	71.193	51.736	69.355		
71	Т	9.3097	11.5507	6.2413	14.8792	9.1881	6.2587	5.0244		11.5083	7.7062	7.5581	3.6802	102.9584		
	S	98.285	78.803	62.596	56.180	133.720	95.322	92.548	73.448	61.082	71.224	113.304	160.811	85.281		
72	Т	5.1369	9.4145	3.3892	7.9723	7.3891	6.3501	5.0449	6.9436	4.7228	7.6623	7.5586	3.6694	75.2537		
	S	178.123	96.684	115.273	104.852	166.277	93.950	92.172	106.344	148.843	71.632	113.297	161.285	116.677		
73	Т	5.0818	9.4740	3.3731	8.0333	7.2224	6.3790		6.9303	4.6656	7.3885	7.6019	3.6731	75.1628		
	S	180.054	96.076	115.823	104.056	170.115		1	106.548	150.668	74.286	112.651	161.122	116.818		
74	Т	5.1320	9.1223	3.3811	7.7768	7.3880	•		6.9072	4.6821	7.3185	7.5193	3.6606	74.1596		
/*	S	178.293	99.780	115.549	107.488	166.302	95.314	92.768	106.904	150.137	74.997	113.889	161.672	118.399		
75	Т	5.1220	9.3015	3.3530	7.7502	7.4085	6.1392	5.0048	6.9106	4.6971	7.3720	7.4955		74.1976		
	S	178.641	97.858	116.517	107.856	165.841	97.177		106.852	149.657	74.452	114.250		118.338		
76	Т	5.1324	9.4630	3.3899	7.8309	7.3803				4.6541	7.3026	7.5266		74.3466		
	S	178.279	96.188	115.249	106.745	166.475	96.838	93.186	107.754	151.040	75.160	113.778	161.549	118.101		

Round 12

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 14, 2021

# INDYCAR SERIES August 14, 2021

TAG

Lap	T/S	SF to PI
	T	
58	S	
59	Т	
	S	
60	Т	
60	S T	
61	Т	69.3048
61	S	115.478
62	Т	
02	S	
63	T	
	S	
64	Т	
	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	T	
	S	
70	T	
	S	
71	T	
<u> </u>	S	
72	T	
<u> </u>	S	
73	T	
<u> </u>	S	
74	T	
<u> </u>	S	
75	T	
	S	
76	T	
	S	

Track: **Indianapolis Motor Speedway RC**  2.439 mile(s)

Round 12

**NTT INDYCAR SERIES** 

**Session:** August 14, 2021 MOYCAR **Race** 

# TAG

# Section Data for Car 9 - Dixon, Scott

**Section Data Report** 

Report:

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1359	9.3593	3.3868	7.8316	7.4113	6.1882	4.9614	6.8079	5.3430	8.0120	8.8837	4.6257	77.9468		
//	S	178.158	97.254	115.354	106.735	165.779	96.408	93.724	108.464	131.566	68.505	96.397	127.941	112.646		
78	Т	9.5179	12.3802	5.3714	10.4173	20.7639	7.5837	5.2345	8.4756	10.6466	8.8384	17.1772	10.7107	127.1174		
76	S	96.135	73.523	72.734	80.242	59.172	78.668	88.834	87.122	66.026	62.100	49.855	55.255	69.073		
79	Т	11.1788	9.8024	3.3775	14.3144	14.5884	6.4903	5.1565	8.6604	10.8530	7.7337	7.5674	3.6896	103.4124		
79	S	81.851	92.858	115.672	58.396	84.220	91.920	90.177	85.263	64.771	70.970	113.165	160.402	84.907		
80	Т	5.1328	9.7027	3.4137	8.0845	7.3848	6.3332	5.0032	6.8717	4.7051	7.4086	7.5964	3.6701	75.3068		
- 00	S	178.265	93.812	114.445	103.397	166.374	94.201	92.941	107.457	149.403	74.085	112.733	161.254	116.595		
81	I	5.1309	9.5960	3.3946	8.0205	7.3581	6.4678	5.1348	7.0012	4.7317	7.7166	7.7090	3.6879	75.9491		<u> </u>
	S	178.331	94.855	115.089	104.222	166.977	92.240	90.559	105.469	148.563	71.128	111.086	160.476	115.609		ļ
82	T	5.1162	9.2967	3.3658	7.8800	7.3709	6.3163	5.1493	7.0457	4.9027	7.5627	7.6093	3.6749	75.2905		
02	S	178.844	97.909	116.074	106.080	166.687	94.453	90.304	104.803	143.381	72.575	112.542	161.043	116.620		
83	T	5.0910	9.4125	3.3914	7.9498	7.3887	6.3019	4.9542	6.8441	4.6324	7.3933	7.6220	3.6749	74.6562		
	S	179.729	96.704	115.198	105.148	166.286	94.668	93.860	107.890	151.747	74.238	112.354	161.043	117.611		
84	I	5.1313	9.4992	3.4015	7.8522	7.3865	6.1988	4.9354	6.8586	4.6623	7.3479	7.5824	3.6055	74.4616		
	S	178.317	95.821	114.856	106.455	166.335	96.243	94.217	107.662	150.774	74.697	112.941	164.143	117.918		
85	Т	5.1009		3.3559	7.7663	7.3784	1		6.7372			7.6538	3.6603			
	S	179.380		116.416	107.633	166.518	95.578	94.380	109.602	149.734	73.256	111.887	161.686	118.128		
86	LT	5.2784	11.9426	5.2328	10.7263	15.7273										
	S	173.348	76.217	74.660	77.931	78.121										

Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

**Session:** August 14, 2021 MOVCAR **Race** 

# TAG

Lap	T/SSF to	PI
77	Т	
	S	
78	T	
	S	
79	Т	
/9	S	
80	Т	
00	S	
81	Т	
01	S	
82	Т	
62	S	
83	Т	
65	S	
84	Т	
04	S	
85	Т	
	S	
86	T	•
80	S	

Track: **Indianapolis Motor Speedway RC** 

**Section Data Report** 

2.439 mile(s)

Round 12



August 14, 2021 NOVCAR



### **Section Data for Car**

Race

Report: **Session:** 

### **Report Support Information**

_					
Section Legend					
Name	Length				
SF to I1	0.254167 miles				
I1 to I2	0.252841 miles				
12 to 13A	0.108523 miles				
I3A to I3	0.232197 miles				
13 to 14	0.341288 miles				
I4 to I5A	0.165720 miles				
I5A to I5	0.129167 miles				
15 to 16	0.205114 miles				
16 to 17	0.195265 miles				
17 to 18	0.152462 miles				
18 to 19	0.237879 miles				
19 to SF	0.164394 miles				
12 to 13	0.340720 miles				
14 to 15	0.294886 miles				
Lap	2.439000 miles				
PI to PO	0.394602 miles				
PO to SF	2.239110 miles				
SF to PI	2.223106 miles				
PO to I2	0.307102 miles				
I7 to PI	0.338826 miles				
PO to PI	2.023201 miles				

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

