Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES

May 13, 2023



Lap	T/S	SF to I1		I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2870	10.7039	3.4805	7.8300	7.4914	6.3272	5.0220	6.7962	4.6814	7.1755	7.3561	3.6568	75.8080		104.1127
1	S	173.066	85.037	112.249	106.757	164.006	94.290	92.593	108.650	150.159	76.491	116.415	161.840	115.824		77.424
	Т	5.1173	9.2457	3.4270	7.5365	7.4464	5.9755	4.8751	6.8514	4.8277	8.1719	11.4666	7.6692	82.6103		
2	S	178.805	98.449	114.001	110.915	164.997	99.839	95.383	107.775	145.609	67.165	74.683	77.168	106.287		
-	Т	10.3220	12.0506	4.1218	8.8224	16.5907	10.5797	6.8972	12.6052	11.8670	9.1859	14.8337	7.9489	125.8251		
3	S	88.646	75.534	94.784	94.748	74.056	56.390	67.419	58.580	59.236	59.751	57.731	74.453	69.783		
	Т	12.2594	11.5468	5.9710	13.1978	17.3780	8.4517	10.6118	12.1113	9.6040	9.0022	17.8976	11.1234	139.1550		
4	S	74.637	78.829	65.430	63.337	70.701	70.588	43.819	60.969	73.194	60.970	47.848	53.205	63.098		
5	Т	8.0837	10.7479	7.9460	13.9343	14.4580	8.1465	7.4541	11.8527	9.3969	10.0250	8.4349	3.6882	114.1682		
	S	113.191	84.689	49.167	59.989	84.980	73.233	62.382	62.299	74.807	54.749	101.526	160.463	76.908		
6	Т	5.0974	9.5061	3.3864	7.6947	7.4714	6.3623	4.8885	6.7277	4.6900	7.0982	7.3287	3.5931	73.8445		
	S	179.503	95.752	115.368	108.634	164.445	93.770	95.121	109.757	149.884	77.324	116.851	164.710	118.904		
7	T	4.9828	9.6268	3.4582	7.5573	7.3683	6.0923	5.0581	6.7636	4.6408	7.1518	7.3162	3.6017	73.6179		
	S	183.632	94.551	112.973	110.609	166.746	97.925	91.932	109.174	151.473	76.745	117.050	164.316	119.270		
8	I	4.9855	9.4204	3.4389	7.5755	7.5142	5.9814	4.8339	6.6900	4.6686	7.0326	7.2761	3.6370	73.0541		
	S	183.532	96.623	113.607	110.344	163.509	99.741	96.196	110.375	150.571	78.046	117.695	162.722	120.190		
9	Т	5.1216	9.1351	3.3855	7.5479	7.4929	6.0597	4.7272	6.6604	4.6264	7.0632	7.2434	3.5775	72.6408		
	S	178.655	99.641	115.399	110.747	163.973	98.452	98.367	110.866	151.944	77.708	118.227	165.428	120.874		
10	I	5.0004	9.2819	3.4200	7.4716	7.5449	5.9602	4.6942	6.6801	4.6647	7.0012	7.3911	3.7283	72.8386		
	S	182.985	98.065	114.234	111.878	162.843	100.096	99.058	110.539	150.697	78.396	115.864	158.737	120.546		
11	T	5.2819	9.1170	3.3724	7.4901	7.5599	5.8656	4.6725	6.7447	4.6603	6.9741	7.3448	3.7242	72.8075		
	S	173.233	99.838	115.847	111.602	162.520	101.710	99.518	109.480	150.839	78.700	116.595	158.911	120.597		
12	T	5.2724	8.9559	3.3774	7.4636	7.5664	5.8347	4.6456	6.6800	4.6456		7.3566	3.7254	72.5048		
<u> </u>	S	173.545	101.634	115.675	111.998	162.381	102.249	100.095	110.540	151.316	78.620	116.408	158.860	121.101		
13	I	5.2860	8.9832	3.3829	7.5094	7.5853	5.8900	4.7285	6.7027	4.6268	7.0680	7.3786	3.7251	72.8665		
-	S	173.099	101.326	115.487	111.315	161.976	101.289	98.340	110.166	151.931	77.655	116.060	158.873	120.500		
14	I	5.3015	9.0709	3.3916	7.5224	7.5757	5.8418	4.6813	6.6841	4.6542	7.0272	7.3964	3.7321	72.8792		
	S	172.593	100.346	115.191	111.123	162.181	102.125	99.331	110.472	151.037	78.106	115.781	158.575	120.479		
15	딕	5.3036	9.0699	3.4087	7.5516	7.5940	5.8222	4.6560	6.7044	4.6329	7.0308	7.3482	3.7291	72.8514		
-	S	172.524	100.357	114.613	110.693	161.790	102.468	99.871	110.138	151.731	78.066	116.541	158.703	120.525		+
16	딕	5.3059	9.0334	3.4072	7.6505	7.5808	5.8369	4.8329	6.7764	4.6174		7.3743	3.7344			_
-	S	172.450	100.762	114.664	109.262	162.072	102.210	96.216	108.968	152.240		116.128	158.477	119.948	41.0293	,
17	T	5.2979	9.0233	3.4074	7.6872	7.5580	5.9310	4.6913	6.8656	4.5806				85.3521		
	S	172.710	100.875	114.657	108.740	162.561	100.589	99.120	107.552	153.463	7.0106	7 2770	2 (004	102.873	34.623	
18	S			3.3827	7.7126	7.5226	5.9532	4.8574	7.0256	1		7.3779	3.6894			71.5874
	-	E 202E	0.0164	115.494	108.382	163.326	100.213	95.730	105.103	149.016	78.291 6.0467	116.071	160.410			112.601
19	S	5.2835	9.0164	3.4346	7.5790	7.6104	5.9587	4.8461	6.8547	4.6418	6.9467	7.3696	3.7284			+
	<b>3</b>	173.181	100.952	113.749	110.293	161.442	100.121	95.953	107.723	151.440	79.011	116.202	158.732	119.836		





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

May 13, 2023 **Session:** Race



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	
9	S	
10	Т	
10	S	
11	Т	
	S	
12	Т	
12	S	
13	Т	
	S	
14	Т	
14	S	
15	Т	
	S	
16	Т	
16	S	
17	Т	69.5545
17	S	115.063
10	T	
18		
10	S	
19	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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	5.2550	8.8977	3.3911	7.5636	7.5802	5.8273	4.7729	6.7470	4.6090	6.9561	7.3965	3.7100	72.7064		
20	S	174.120	102.299	115.208	110.517	162.085	102.379	97.425	109.443	152.518	78.904	115.780	159.520	120.765		
21	LT	5.2533	8.8365	3.4232	7.5278	7.5529	5.8002	4.6737	6.6619	4.6171	6.9590	7.3121	3.7168	72.3345		
21	S	174.176	103.008	114.128	111.043	162.671	102.857	99.493	110.841	152.250	78.871	117.116	159.228	121.386		
22	LT	5.2594	8.9595	3.4101	7.6351	7.5709	5.8932	4.6962	6.7035	4.6540	6.9901	7.4370	3.7478	72.9568		
	S	173.974	101.594	114.566		162.284	101.234	99.016	110.153	151.043	78.520	115.149	157.911	120.351		
23	T	5.2972	9.0547	3.4193		7.6062	5.9734	4.7332	6.7410		6.9394	7.3980	3.7333	73.1820		
	S	172.733	100.525	114.258	•	161.531	99.875	98.242	109.540	•	79.094	115.756	158.524	119.980		
24	ഥ	5.2681	9.0096	3.4162		7.6071	5.9543	4.7333	6.7775	4.6566	6.9383	7.4411	3.7268	73.1126	-	
	S	173.687	101.029	114.362	110.224	161.512	100.195	98.240	108.950	150.959	79.106	115.086	158.801	120.094		
25	口	5.2647	8.9587	3.4391		7.5855	5.9544	4.7962	6.7473	4.6452	7.0266	7.3956	3.7194	73.0525		
	S	173.799	101.603	113.600		161.972	100.193	96.952	109.438	151.329	78.112	115.794	159.117	120.193		
26	ഥ	5.2368		3.4101	+	7.5921	5.9287	4.7671	6.8291	4.6827	7.0074	7.4065	3.7232	73.0412		
	S	174.725	101.825	114.566		161.831	100.628	97.544	108.127	150.117	78.326	115.623	158.954	120.212		
27	ഥ	5.2234	<b>.</b>	3.4177		7.5675	5.8736	4.7820		4.6589	7.0100	7.4351	3.7201	72.9581		
	S	175.173		114.311		162.357	101.572	97.240	108.551	150.884	78.297	115.178	159.087	120.349		
28	T	5.2368		3.3841		7.5673	5.8790	4.7270			7.0472	7.4243	3.7102	72.9739		
	S	174.725	101.564	115.446		162.361	101.478	98.371	108.193	149.849	77.884	115.346	159.511	120.322		
29	L	5.2258	+	3.4013		7.5603	5.8980	4.7269	6.7929	•	7.0511	7.4534	3.7026	73.0530		
	S	175.093	101.367	114.862		162.512	101.151	98.373	108.703	150.040	77.841	114.896	159.839	120.192		
30	LT	5.2301	8.9472	3.4315		7.5691	5.9410		6.7621	4.6898	7.0772	7.4755	3.7096	73.1899		
	S	174.949	101.733	113.852		162.323	100.419	98.452	109.198	149.890	77.554	114.556	159.537	119.967		
31	ഥ	5.2480		3.4111	7.6095	7.5411	5.9197	4.7824	<del></del>	4.6904	7.1093	7.4770	3.7080	-		
<u> </u>	S	174.352		114.533		162.925	100.781	97.232	108.395	149.871	77.204	114.533	159.606	119.823		
32	ഥ	5.2497	9.0343	3.4266		7.5838	5.9059	4.7650	6.7369	1	7.1432	7.4290	3.7156			
<u> </u>	S	174.296		114.014		162.008	101.016	97.587	109.607	150.198	76.837	115.273	159.279	119.815		
33	ᄪ	5.2592	9.0903	3.4063		7.5780	5.9337	4.8218	6.8004		7.1417	7.4429	3.7093	73.4893		
	S	173.981	100.132	114.694		162.132	100.543	96.437	108.583	150.259	76.853	115.058	159.550	119.479		
34	ഥ	5.2582	9.0815	3.4756	•	7.5593	5.9370	4.8215	6.8329	•	7.1132	7.4575	3.7282	73.6071		
	S	174.014		112.407	108.959	162.533	100.487	96.443	108.067	150.513	77.161	114.833	158.741	119.287		
35	ᄪ	5.2518		3.4365		7.5703	5.9294	4.8221	6.7817	4.6613	7.1563	7.4371	3.7262	73.3617		
	S	174.226		113.686		162.297	100.616	96.431	108.883	150.807	76.697	115.148	158.826	119.686		
36	I	5.2565	•	3.4053	-	7.5705	5.9010	4.8286	6.7739	4.6645	7.0943	7.4385	3.7133	73.2176		
<u> </u>	S	174.070	101.106	114.728	•	162.293	101.100	96.301	109.008	150.703	77.367	115.126	159.378	119.922		
37	I	5.2374		3.4110		7.5868	6.0014	4.7975	6.7863	4.6320	7.1072	7.4665	3.7212	73.4073		
L	S	174.705	100.282	114.536		161.944	99.409	96.925	108.809	151.760	77.226	114.694	159.040	119.612		
38	ᆜ	5.2404		3.3850		7.5557	6.0393	4.8377	6.7734		7.1559	7.4535	3.7024	73.4043		
	S	174.605	100.729	115.416	110.081	162.611	98.785	96.120	109.016	151.793	76.701	114.894	159.847	119.617		

Race





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

May 13, 2023



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

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.2128	9.0651	3.4193	7.6524	7.5572	6.0079	4.7977	6.8215	4.6297	7.1381	7.4317	3.6993	73.4327		
39	S	175.529	100.410	114.258	109.235	162.578	99.301	96.921	108.247	151.836	76.892	115.231	159.981	119.571		
40	Т	5.2086	9.0221	3.4659	7.6357	7.5272	5.9350	4.8073	6.7316	4.6000				85.3760	41.0201	
40	S	175.671	100.889	112.722	109.474	163.226	100.521	96.728	109.693	152.816				102.844	34.631	
41	Т			3.4731	7.8828	7.6072	6.1462	4.8801	6.8366	4.6901	7.0858	7.4539	3.6944	97.3894		72.1937
41	S			112.488	106.042	161.510	97.067	95.285	108.008	149.881	77.460	114.888	160.193	90.158		111.655
42	Т	5.2087	9.0748	3.4797	7.7138	7.5935	6.0695	4.8710	6.9163	4.6179	7.0887	7.4954	3.7237	73.8530		
42	S	175.668	100.303	112.275	108.365	161.801	98.293	95.463	106.764	152.224	77.428	114.252	158.933	118.890		
43	Т	5.2328	9.0727	3.4436	7.6267	7.6054	5.9342	4.7985	6.9069	4.6952	7.1232	7.4974	3.7150	73.6516		
43	S	174.859	100.326	113.452	109.603	161.548	100.534	96.905	106.909	149.718	77.053	114.221	159.305	119.215		
44	Т	5.2148	8.9724	3.4520	7.6582	7.5971	5.9603	4.8192	6.8131	4.6578	7.0443	7.4701	3.7026	73.3619		
44	S	175.462	101.447	113.175	109.152	161.724	100.094	96.489	108.381	150.920	77.916	114.639	159.839	119.686		
45	Т	5.2045	9.0629	3.4445	7.6007	7.5889	5.9790	4.7339	6.7736	4.6434	7.0988	7.4738	3.7104	73.3144		
45	S	175.809	100.434	113.422	109.978	161.899	99.781	98.228	109.013	151.388	77.318	114.582	159.503	119.764		
46	Т	5.2033	9.0358	3.4585	7.5850	7.5503	5.8883	4.7832	6.7537	4.6621	7.0738	7.4325	3.6977	73.1242		
40	S	175.850	100.736	112.963	110.206	162.727	101.318	97.215	109.334	150.781	77.591	115.219	160.050	120.075		
47	Т	5.1882	8.9700	3.4208	7.5065	7.5275	5.9401	4.8066	6.7810	4.6207	7.0813	7.4285	3.6947	72.9659		
47	S	176.362	101.475	114.208	111.358	163.220	100.434	96.742	108.894	152.132	77.509	115.281	160.180	120.336		
48	Т	5.1902	9.0337	3.4172	7.4994	7.5524	5.9422	4.7742	6.7860	4.6427	7.0597	7.4025	3.7007	73.0009		
40	S	176.294	100.759	114.328		162.682	100.399	97.399	108.814	151.411	77.746	115.686	159.921	120.278		
49	Т	5.2000	9.0209	3.4335		7.5584	5.9419	4.7776	6.8142	4.6586	7.1351	7.4399	3.6960	73.2160		
49	S	175.962	100.902	113.785		162.552	100.404	97.329	108.363	150.894	76.924	115.104	160.124	119.925		
50	Т	5.1948	8.9292	3.4105		7.5465		4.7721	6.7444		7.0749	7.4674	3.6975	73.0167		
	S	176.138	101.938	114.553		162.809	99.506	97.441	109.485	151.183	77.579	114.680	160.059	120.252		
51	T	5.2144	8.9763	3.4114		7.5384	5.9891	4.8255		4.6964	7.1324	7.4321	3.6968	73.2204		
	S	175.476	101.403	114.522		162.984	99.613	96.363	108.902	149.679	76.954	115.225	160.089	119.917		
52	Т	5.2393	9.0836	3.4026		7.5357	5.9998	4.7863	6.7878	4.6573	7.1242	7.4676	3.6916	73.3969		
	S	174.642	100.206	114.819	•	163.042	99.435	97.152	108.785	150.936	77.042	114.677	160.315	119.629		
53	Т	5.2028	9.0540	3.4423	·	7.5066		4.8328	6.8793	4.6955	7.2978	7.3138	3.5771	73.5069		
	S	175.867	100.533	113.494		163.674	97.990	96.218	107.338	149.708	75.209	117.089	165.446	119.450		
54	Т	5.1797	9.2079	3.4636		7.5688	6.0266	4.8000	6.6675		7.0576	7.4412	3.7021	73.3860		
	S	176.651	98.853	112.796		162.329	98.993	96.875	110.748	151.571	77.769	115.084	159.860	119.647		
55	Т	5.2209	8.9975	3.4084	•	7.5436	•	4.7292	6.7262	4.5950	7.0187	7.4276	3.7005	72.8807		
	S	175.257	101.164	114.623	·	162.871	99.970	98.325	109.781	152.982	78.200	115.295	159.929	120.476		
56	Т	5.2202	8.9893	3.4030		7.5245	6.0071	4.7407	6.6625	4.6103	7.0363	7.3884	3.6940	72.7989		
	S	175.281	101.257	114.805		163.285		98.087	110.831	152.475	78.005	115.907	160.211	120.612		
57	Т	5.2210	9.0787	3.3898		7.5211	5.9360	4.7714		4.6210		7.3874	3.6961	72.9275		
	S	175.254	100.260	115.252	111.334	163.359	100.504	97.456	110.245	152.122	77.316	115.922	160.120	120.399		

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



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

May 13, 2023



Lap	T/S	SF to PI
	T	
39	S	
	Т	69.5516
40	S	115.068
44	Т	
41	S	
42	Т	
42	S	
43	T	
43	S	
44	Т	
	S	
45	Т	
45	S	
46	Т	
	S	
47	Т	
	S	
48	님	
	S	
49	T	
	S	
50	T	
<u> </u>	S	
51	T	
	S	
52	T	
	S	
53	S	
	T	
54	S	
	T	
55	S	
	T	
56	S	
	T	
57	S	
L		

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



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

May 13, 2023



**Session:** Race

Lap	T/S <sup>S</sup>	F to I1		I2 to I3A		I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2102	8.9632	3.3855	7.5115	7.5118	5.9465	4.7474	6.7019	4.6163	7.1277	7.3930	3.7098	72.8248		
58	S	175.617	101.552	115.399	111.284	163.561	100.326	97.948	110.179	152.277	77.004	115.834	159.528	120.569		
	Т	5.2214	8.9938	3.3916	7.5217	7.4198	5.9737	4.8593	6.6688	4.5860	7.0948	7.4243	3.6707	72.8259		
59	S	175.240	101.206	115.191	111.133	165.589	99.870	95.693	110.726	153.283	77.361	115.346	161.228	120.567		
60	Т	5.1651	9.2159	3.4608	7.7517	7.3285	6.1711	4.7881	6.6113	4.5591	7.0670	7.4007	3.6891	73.2084		
60	S	177.150	98.767	112.888	107.836	167.652	96.675	97.116	111.689	154.187	77.666	115.714	160.423	119.937		
61	Т	5.2334	9.1431	3.3729	7.4660	7.3962	5.9575	4.6879	6.6858	4.5903				84.9349	46.4169	
61	S	174.839	99.553	115.830	111.962	166.117	100.141	99.192	110.444	153.139				103.378	30.605	
62	Т			3.4083	7.8075	7.5479	5.9905	4.7800	6.8204	4.6603	6.9853	7.4015	3.6825	101.8867		71.2929
62	S			114.627	107.065	162.779	99.590	97.280	108.265	150.839	78.574	115.701	160.711	86.178		113.066
63	Т	5.2664	9.0251	3.4042	7.5605	7.5856	5.9807	4.7771	6.7535	4.6184	7.0041	7.4648	3.7393	73.1797		
63	S	173.743	100.855	114.765	110.563	161.970	99.753	97.339	109.337	152.207	78.363	114.720	158.270	119.984		
64	Т	5.2727	9.1238	3.3891	7.6421	7.5382	5.9491	4.8669	6.7256	4.6618	7.1043	7.4511	3.7477	73.4724		
04	S	173.535	99.764	115.276	109.382	162.988	100.283	95.543	109.791	150.790	77.258	114.931	157.915	119.506		
65	Т	5.2790	8.9668	3.4185	7.6341	7.5243	5.9905	4.7840	6.7491	4.6287	7.0383	7.4879		73.2265		
	S	173.328	101.511	114.285	109.497	163.289	99.590	97.199	109.409	151.869	77.982	114.366	158.865	119.907		
66	Т	5.2801	8.9912	3.3986	7.6105	7.5184	5.9684	4.7747	6.7390	4.6250	7.0644	7.4681	3.7316	73.1700		
	S	173.292	101.235	114.954	109.836	163.417	99.958	97.388	109.573	151.990	77.694	114.670	158.596	120.000		
67	T	5.2794	9.1198	3.4256	7.5648	7.5320	5.9179	4.7556	6.7049	4.6610	7.0680	7.4728		73.2433		
	S	173.315	99.808	114.048	110.500	163.122	100.811	97.779	110.130	150.816	77.655	114.597		119.880		
68	T	5.2832	8.9810	3.4157	7.6249	7.5679	5.9858	4.7851	6.7996	4.6341	7.1117	7.4577	3.7474	73.3941		
	S	173.190	101.350	114.378	109.629	162.348	99.668	97.177	108.596	151.692	77.178	114.829		119.634		
69	T	5.2708	9.0898	3.4060	7.6435	7.5566		4.7141	6.7099	4.6489	7.0670	7.4453		73.2205		
	S	173.598	100.137	114.704	109.362	162.591	100.675	98.640	110.048	151.209	77.666	115.021	158.126	119.917		
70	I	5.2892	9.0181	3.4117	7.6408	7.5557	5.9143	4.7535	6.6675	4.6196	7.1210	7.4145		73.1431		
	S	172.994	100.933	114.512	109.401	162.611	100.873	97.823	110.748	152.168	77.077	115.499		120.044		
71	I	5.2847	9.0216	3.3937	7.5647	7.5472	5.9196		6.7093	4.6096	6.9855	7.4088		72.8855		
	S	173.141	100.894	115.120	110.501	162.794	100.782	98.561	110.058	152.498	78.572	115.587	158.967	120.468		
72	I	5.2625	8.9774	3.3872	7.5330	7.4998	5.9607	4.7084	6.7081	4.6222	7.1294	7.3988		72.9069		
<b>—</b>	S	173.872	101.391	115.341	110.966	163.823	100.087	98.760	110.077	152.082	76.986	115.744		120.433		
73	Ţ	5.2592	9.0914	3.3887	7.6210	7.5670	5.9625	4.7335	6.8630	4.6654	7.1071	7.4457	3.7155	73.4200		
	S	173.981	100.120	115.290	109.685	162.368	100.057	98.236	107.593	150.674	77.228	115.015		119.591		
74	I	5.2539	9.1630	3.4018	7.5905	7.5363	5.9736		6.7477	4.6400	7.1284	7.4581	3.7262	73.4056		
<b>-</b>	S	174.156	99.337	114.846	110.126	163.029	99.871	97.156	109.431	151.499	76.997	114.823	158.826	119.615		
75	핕	5.2738		3.3779	7.5659	7.5511	6.0243	4.7841	6.7176	4.6042	7.0531	7.4159		73.1797		
<u> </u>	S	173.499	100.055	115.658	110.484	162.710	99.031	97.197	109.922	152.677	77.819	115.477	159.326	119.984		
76	፲	5.2668	9.0891	3.4118	7.5391	7.5158	5.9358	4.7646	6.7615	4.6130	7.1031	7.4376		73.1483		
L	S	173.730	100.145	114.509	110.877	163.474	100.507	97.595	109.208	152.386	77.271	115.140	159.515	120.036		





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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
-60	Т	
60	S	
-	Т	69.1118
61	S	115.801
62	Т	
62	S	
63	Т	
03	S	
64	Т	
04	S	
65	Т	
05	S	
66	Т	
	S	
67	Т	
	S	
68	T	
	S	
69	Т	
09	S	
70	T	
	S	
71	Т	
	S	
72	T	
<u></u>	S	
73	T	
	S	
74	T	
<u> </u>	S	
75	T	
	S	
76	T	
	S	

Race

**Session:** 

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



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



May 13, 2023

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	5.2561	8.9991	3.4254	7.5591	7.5137	5.9471	4.7975	6.7345	4.5888	7.1070	7.4779	3.7320	73.1382		
	S	174.083	101.146	114.054	110.583	163.519	100.316	96.925	109.646	153.189	77.229	114.519	158.579	120.052		
78	Т	5.2795	8.9891	3.3992	7.5404	7.5283	6.0215	4.8707	6.6918	4.5986	7.0871	7.3982	3.7150	73.1194		
	S	173.312	101.259	114.933	110.857	163.202	99.077	95.469	110.345	152.863	77.445	115.753	159.305	120.083		
79	Т	5.2652	9.0008	3.3901	7.4856	7.5203	6.0228	4.7469	6.7521	4.6044	7.0786	7.4125	3.7267	73.0060		
/9	S	173.783	101.127	115.242	111.669	163.376	99.055	97.959	109.360	152.670	77.538	115.530	158.805	120.270		
80	Т	5.2551	8.9290	3.4020	7.5050	7.5013	5.9092	4.7544	6.7153	4.6196	7.1284	7.4255	3.7057	72.8505		
80	S	174.117	101.941	114.839	111.380	163.790	100.960	97.804	109.959	152.168	76.997	115.327	159.705	120.526		
81	T	5.2342	8.9112	3.3995	7.5283	7.5054	5.9305	4.7342	6.7859	4.6315	7.1215	7.4648	3.6983	72.9453		
01	S	174.812	102.144	114.923	111.036	163.700	100.597	98.221	108.815	151.777	77.071	114.720	160.024	120.370		
82	Т	5.1795	8.9256	3.3916	7.6579	7.4606	6.1528	4.8559	6.8693	4.5050	7.3449	7.5415	3.7029	73.5875		
02	S	176.658	101.979	115.191	109.156	164.683	96.963	95.760	107.494	156.039	74.727	113.553	159.826	119.319		
83	I	5.2239	9.0538	3.3906	7.6497	7.5016	6.0147	4.7332	6.7605	4.6226	7.1213	7.4728	3.6861	73.2308		
	S	175.156	100.535	115.225	109.273	163.783	99.189	98.242	109.224	152.069	77.074	114.597	160.554	119.900		
84	I	5.1907	9.0040	3.3880	7.6350	7.4986	5.9611	4.6976	6.7420	4.6125	7.1099	7.3530	3.6699	72.8623		
	S	176.277	101.091	115.313	109.484	163.849	100.081	98.987	109.524	152.402	77.197	116.465	161.263	120.507		
85	T	5.1284			7.6690	7.3459				4.5772			3.6088			
	S	178.418	101.760	113.330	108.998	167.255	99.773	97.837	108.620	153.577	76.273	115.433	163.993	120.500		
86	LT	6.1055	13.5383	4.8740	10.6300	12.4016	8.5582	7.3480								
	S	149.865	67.233	80.156	78.637	99.071	69.710	63.283								





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

May 13, 2023



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	

Race

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



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

May 13, 2023



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	5.4467	11.2342	3.7315	8.3380	7.6866	7.1066	5.3192	7.0471	4.6965	7.3718	7.4234	3.6785	79.0801		100.4008
1	S	167.992	81.023	104.698	100.253	159.841	83.949	87.419	104.782	149.676	74.454	115.360	160.886	111.032		80.286
	Т	5.1185	9.2425	3.4715	7.8626	7.5349	6.0617	4.8068	6.7682	5.9588	9.1288	10.8358	8.2677	85.0578		
2	S	178.763	98.483	112.540	106.315	163.059	98.420	96.738	109.100	117.969	60.124	79.031	71.582	103.229		
3	Т	13.5237	13.1801	4.0894	9.0426	13.0706	12.1438	6.5221	11.1546	12.1146	9.5890	13.3348	10.3916	128.1569		
	S	67.659	69.061	95.535	92.441	94.000	49.127	71.296	66.198	58.025	57.239	64.220	56.952	68.513		
4	Т	13.1452	13.6611	5.0916	11.1927	19.8206	9.1403	7.1399	12.0309	10.8298				135.6719	52.4041	
	S	69.607	66.629	76.731	74.683	61.988	65.270	65.127	61.376	64.909				64.718	27.108	
5	T			3.4377	7.9131	7.6578	6.0705	4.8544	7.4858	7.0286	8.3969	7.3022	3.6613	113.1530		76.4452
	S			113.646	105.636	160.442	98.277	95.789	98.641	100.013	65.365	117.275	161.642	77.598		105.445
6	LT	5.0671	9.5978	3.4884	7.8619	7.3672	6.2994	5.1133	7.1151	4.7484	7.4526	7.4831	3.5979	75.1922		
	S	180.577	94.837	111.995	106.324	166.771	94.706	90.939	103.781	148.040	73.647	114.440	164.490	116.773		
7	ഥ	5.0717	9.5574	3.4228	7.8743	7.2525	6.3062	4.8748	6.8573	4.7062	7.2423	7.4659	3.7231	74.3545		
	S	180.413	95.238	114.141	106.157	169.409	94.604	95.389	107.682	149.368	75.786	114.703	158.958	118.088		
8	ഥ	5.1744	9.1726	3.3958	7.6167	7.3166		4.8334		4.7079	7.1952	7.4586	3.7286	73.6519		
	S	176.832	99.233	115.049	109.747	167.924		96.206	108.333	149.314	76.282	114.816	158.724	119.215		
9	口	5.1965	9.2467	3.3653	7.5530	7.4889		4.6456	6.7653	4.6569	7.0958	7.4135	3.6981	73.1894		
	S	176.080	98.438	116.091	110.672	164.061	98.386	100.095	109.147	150.949	77.350	115.514	160.033	119.968		
10	LI	5.1687	9.2101	3.3698	7.5695	7.4651	5.9172	4.7662	6.7924	•	7.1532	7.4502	3.6402	73.2075		
	S	177.027	98.829	115.936	110.431	164.584	100.823	97.562	108.711	149.409	76.730	114.945	162.578	119.939		
11	LT	5.1726	9.1111	3.3666	7.5895	7.4976		4.6724		4.6633	7.1207	7.4460	3.7095	73.0068		
	S	176.894	99.903	116.046	110.140	163.871	100.704	99.521	109.665	150.742	77.080	115.010	159.541	120.268		
12	ഥ	5.1948	9.1877	3.3753	7.6087	7.5005	5.9169	4.7392	6.8122	4.6603	7.1335	7.5275	3.6881	73.3447		
	S	176.138	99.070	115.747	109.862	163.807	100.828	98.118	108.395	150.839	76.942	113.765	160.467	119.714		
13	LT	5.1915	9.2710	3.3814	7.5781	7.2608	6.0150	4.7331	6.8816		7.1436	7.5048	3.7328	73.3979		
	S	176.250	98.180	115.538	110.306	169.215	99.184	98.244	107.302	149.431	76.833	114.109	158.545	119.627		
14	ፗ	5.2583	9.1346	3.3711	7.5494	7.5451	5.8962	4.6652	6.7924		7.0587	7.4754	3.7225	73.1164		
	S	174.011	99.646	115.891	110.725	162.839	101.182	99.674	108.711	151.254	77.757	114.558	158.984	120.088		
15	ഥ	5.2559	9.2257	3.3535	7.6699	7.5789	<del>•</del>	4.7397	6.8129	•	7.0335	7.5213	3.7275	73.5305		
	S	174.090	98.662	116.500	108.986	162.113	100.004	98.107	108.384	151.303	78.036	113.858	158.771	119.412		
16	ᆜ	5.2623	9.1614	3.4031	7.6313	7.5518	5.9517	4.7202	6.8749	4.6577	7.1173	7.4851	3.7114	73.5282		
	S	173.878	99.355	114.802	109.537	162.695	100.239	98.513	107.407	150.923	77.117	114.409	159.460	119.415		
17	I	5.2426	9.1179	3.3802	7.6145	7.5336		4.7301	6.8212	4.6598	7.1226	7.5461	3.6650	73.4031		
	S	174.532	99.829	115.579	109.779	163.088	99.940	98.307	108.252	150.855	77.059	113.484	161.478	119.619	-	
18	I	5.1582	9.2333	3.4068	7.8097	7.3309	6.1646	4.7308	6.8118	4.6703	7.0427	7.5410	3.7298	73.6299		$\vdash$
<u> </u>	S	177.387	98.581	114.677	107.035	167.597	96.777	98.292	108.401	150.516	77.934	113.561	158.673	119.250		$\vdash$
19	L	5.2646	9.0590	3.3772	7.5504	7.5560		4.6719	6.9098	4.6625	7.0586	7.5465	3.7284	73.4037		
	S	173.802	100.478	115.682	110.711	162.604	99.121	99.531	106.864	150.768	77.758	113.478	158.732	119.618		





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

May 13, 2023



Lap	T/S	SF to PI
1	Т	
	S	
_	T	
2	S	
3	Т	
	S	
4	Т	119.9756
-	S	66.707
5	T	
	S	
6	Т	
۰	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S	
13	Т	
	S	
14	Т	
	S	
15	T	
	S	
16	Т	
	S	
17	Т	
	S T	
18	T	
	S	
19	T	
•	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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	5.2529	9.1434	3.4186	7.6247	7.4945	5.9369	4.6452	6.7980	4.6133				85.0528	40.6764	
20	S	174.189	99.550	114.281	109.632	163.938	100.489	100.103	108.622	152.376				103.235	34.924	
21	Т			3.3873	7.6806	7.5813	5.9349	4.7040	6.7157	4.6989	6.9524	7.4356	3.7617	96.5268		71.5056
	S			115.337	108.834	162.061	100.522	98.852	109.953	149.600	78.946	115.171	157.327	90.963		112.730
22	Т	5.2939	8.9922	3.3524	7.6132	7.6165	5.9249	4.7068	6.7712	4.6671	6.9518	7.5192	3.7615	73.1707		
	S	172.840	101.224	116.538	109.797	161.312	100.692	98.793	109.051	150.619	78.953	113.890	157.336	119.999		
23	Т	5.2832	9.0113	3.3489	7.5484	7.6091	5.9509	4.6763	6.8133	4.6456	6.9071	7.4728	3.7398	73.0067		
	S	173.190	101.010	116.660	110.740	161.469	100.252	99.438	108.378	151.316	79.464	114.597	158.249	120.268		
24	Т	5.2535	8.9421	3.3709	7.6044	7.5673	5.9476	4.6659	6.8694	4.6833	7.1117	7.5258	3.6897	73.2316		
24	S	174.170	101.791	115.898	109.924	162.361	100.308	99.659	107.493	150.098	77.178	113.790	160.397	119.899		
25	Т	5.1672	9.1738	3.3847	7.6584	7.5087	6.0568	4.8083	6.8980	4.6419	7.1198	7.5613	3.7044	73.6833		
	S	177.078	99.220	115.426	109.149	163.628	98.499	96.708	107.047	151.437	77.090	113.256	159.761	119.164		
26	Т	5.1548	9.1051	3.3736	7.6836	7.5459	6.0459	4.7784	6.9515	4.6519	7.1539	7.5406	3.7212	73.7064		
	S	177.504	99.969	115.806	108.791	162.822	98.677	97.313	106.223	151.111	76.722	113.567	159.040	119.127		
27	Т	5.1802	9.1146	3.3965	7.6396	7.5150	6.0147	4.8107	6.8695	4.6989	7.1186	7.5722	3.7170	73.6475		
	S	176.634	99.865	115.025	109.418	163.491	99.189	96.660	107.491	149.600	77.103	113.093	159.219	119.222		
28	Т	5.1814	9.1195	3.3913	7.6980	7.5525	5.9555	4.7501	6.9603	4.6951	7.1450	7.5766	3.7085	73.7338		
	S	176.593	99.811	115.201	108.588	162.679	100.175	97.893	106.089	149.721	76.818	113.027	159.584	119.082		
29	Т	5.1813	9.1360	3.4028	7.7012	7.5272	6.0583	4.8334	6.9680	4.7136	7.2079	7.5779	3.7167	74.0243		
29	S	176.597	99.631	114.812	108.543	163.226	98.475	96.206	105.971	149.133	76.148	113.008	159.232	118.615		
30	Т	5.1921	9.1988	3.3776	7.8589	7.2879	6.3688	5.0426	7.0665	4.7336	7.4157	7.8234	3.6518	75.0177		
	S	176.229	98.951	115.668	106.365	168.586	93.674	92.214	104.494	148.503	74.014	109.462	162.062	117.044		
31	LT	5.1779	9.8071	3.4545	7.9081	7.5376	6.0653	4.8275	7.0401	4.7282	7.2246	7.7093	3.7405	75.2207		
	S	176.713	92.813	113.094	105.703	163.001	98.361	96.323	104.886	148.673	75.971	111.082	158.219	116.729		
32	T	5.2413	9.2448	3.4216	7.8355	7.5757	5.9869	4.8064	7.1147	4.7184		7.6619	3.7424	74.5566		
	S	174.575	98.458	114.181	106.682	162.181	99.649	96.746	103.786	148.982	76.157	111.769	158.139	117.768		
33	Т	5.2449	9.1758	3.4209	7.8596	7.5751	5.9715	4.8801	7.0199	4.6979	7.1655	7.6774	3.7522	74.4408		
	S	174.455	99.199	114.204	106.355	162.194	99.906	95.285	105.188	149.632	76.598	111.543	157.726	117.951		
34	T	5.2697	9.2073	3.4475	7.8274	7.5758	5.9840	4.8293	7.1845	4.6905	7.2920	7.7154	3.7584	74.7818		
	S	173.634	98.859	113.323	106.793	162.179	99.698	96.287	102.778	149.868	75.269	110.994	157.465	117.414		
35	T	5.2691	9.6435	3.5032	7.9868	7.5885	6.0749	4.9511	7.1227	4.7180		7.7835	3.7630			
	S	173.654	94.388	111.521	104.661	161.908	98.206	93.919	103.670	148.994	75.024	110.023	157.273	115.959		
36	T	5.2479	9.3291	3.4641	7.8914	7.4380	6.0557	4.9636	7.1141	4.7144				87.3549	40.4943	
	S	174.355	97.569	112.780	105.927	165.184	98.517	93.682	103.795	149.108				100.514		
37	T			3.4662	7.8301	7.5965	6.1699	4.8037	6.8081	4.7226		7.6018	3.7647	97.3739		72.5427
	S			112.712	106.756	161.737	96.694	96.800	108.460	148.849	-	112.653	157.202	90.172		111.118
38	T	5.2820	9.0084	3.4302	7.6895	7.6717	5.9477	4.7814	6.8495	4.6768		7.5586	3.7467	73.6763		
	S	173.230	101.042	113.895	108.708	160.152	100.306	97.252	107.805	150.307	78.032	113.297	157.957	119.175		

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



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

May 13, 2023



Lap	T/S	SF to PI
20	Т	69.3976
20	S	115.324
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
23	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
20	S	
29	Т	
29	S	
30	Т	
	S	
31	T	
J.	S	
32	T	
	S	
33	Т	
	S	
34	T	
	S	
35	Т	
	S	
36	Т	71.6918
	S	111.633
37	T	
<u> </u>	S	
38	Т	
30	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



39         T         5.2815         8.9832         3.4095         7.6067         7.6729         6.0279         4.7328         6.8785         4.6640         7.0085         7.5472         3.7573         73.5700           S         173.246         101.326         114.586         109.891         160.127         98.972         98.251         107.350         150.719         78.314         113.468         157.512         119.348           40         T         5.2677         8.9779         3.4246         7.6582         7.6219         5.9245         4.7038         6.8736         4.7012         7.0797         7.5755         3.7299         73.5385           5         173.700         101.385         114.081         109.152         161.198         100.699         98.856         107.427         149.527         77.526         113.044         158.669         119.399           41         T         5.2263         9.0530         3.3919         7.7101         7.6027         6.0203         4.7664         6.8743         4.5980         7.1976         7.5378         3.7313           42         T         5.2539         8.9882         3.4228         7.7018         7.6152         5.9745         4.5943         6.7795<	
40         T         5.2677         8.9779         3.4246         7.6582         7.6219         5.9245         4.7038         6.8736         4.7012         7.0797         7.5755         3.7299         73.5385           40         T         5.2677         8.9779         3.4246         7.6582         7.6219         5.9245         4.7038         6.8736         4.7012         7.0797         7.5755         3.7299         73.5385           41         T         5.2263         9.0530         3.3919         7.7101         7.6027         6.0203         4.7664         6.8743         4.5980         7.1976         7.5378         3.7353         73.7137           42         T         5.2539         8.9882         3.4228         7.7018         7.6152         5.9745         4.5943         6.7795         4.6186         6.9741         7.5566         3.7433         73.2228           42         T         5.2539         8.9882         3.4228         7.7018         7.6152         5.9745         4.5943         6.7795         4.6186         6.9741         7.5566         3.7433         73.2228           43         T         5.2670         9.0130         3.3941         7.6176         7.6358         5.9273 <th></th>	
40         S         173.700         101.385         114.081         109.152         161.198         100.699         98.856         107.427         149.527         77.526         113.044         158.669         119.399           41         T         5.2263         9.0530         3.3919         7.7101         7.6027         6.0203         4.7664         6.8743         4.5980         7.1976         7.5378         3.7353         73.7137           S         175.076         100.544         115.181         108.417         161.605         99.097         97.558         107.416         152.883         76.256         113.609         158.439         119.115           42         T         5.2539         8.9882         3.4228         7.7018         7.6152         5.9745         4.5943         6.7795         4.6186         6.9741         7.5566         3.7433         73.2228           S         174.156         101.269         114.141         108.534         161.340         99.856         101.212         108.918         152.201         78.700         113.327         158.101         119.913           43         T         5.2670         9.0130         3.3941         7.6176         7.6358         5.9273	
41         T         5.2263         9.0530         3.3919         7.7101         7.6027         6.0203         4.7664         6.8743         4.5980         7.1976         7.5378         3.7353         73.7137           41         T         5.2263         9.0530         3.3919         7.7101         7.6027         6.0203         4.7664         6.8743         4.5980         7.1976         7.5378         3.7353         73.7137           5         175.076         100.544         115.181         108.417         161.605         99.097         97.558         107.416         152.883         76.256         113.609         158.439         119.115           42         T         5.2539         8.9882         3.4228         7.7018         7.6152         5.9745         4.5943         6.7795         4.6186         6.9741         7.5566         3.7433         73.2228           5         174.156         101.269         114.141         108.534         161.340         99.856         101.212         108.918         152.201         78.700         113.327         158.101         119.913           43         T         5.2670         9.0130         3.3941         7.6176         7.6358         5.9273         4.6664	
41         S         175.076         100.544         115.181         108.417         161.605         99.097         97.558         107.416         152.883         76.256         113.609         158.439         119.115           42         T         5.2539         8.9882         3.4228         7.7018         7.6152         5.9745         4.5943         6.7795         4.6186         6.9741         7.5566         3.7433         73.2228           S         174.156         101.269         114.141         108.534         161.340         99.856         101.212         108.918         152.201         78.700         113.327         158.101         119.913           43         T         5.2670         9.0130         3.3941         7.6176         7.6358         5.9273         4.6664         6.7865         4.6339         6.9400         7.5861         3.7347         73.2024           S         173.723         100.990         115.106         109.734         160.905         100.651         99.649         108.806         151.698         79.087         112.886         158.465         119.947           44         T         5.2705         8.9829         3.4189         7.6683         7.6448         5.9008	
42         T         5.2539         8.9882         3.4228         7.7018         7.6152         5.9745         4.5943         6.7795         4.6186         6.9741         7.5566         3.7433         73.2228           5         174.156         101.269         114.141         108.534         161.340         99.856         101.212         108.918         152.201         78.700         113.327         158.101         119.913           43         T         5.2670         9.0130         3.3941         7.6176         7.6358         5.9273         4.6664         6.7865         4.6339         6.9400         7.5861         3.7347         73.2024           S         173.723         100.990         115.106         109.734         160.905         100.651         99.649         108.806         151.698         79.087         112.886         158.465         119.947           44         T         5.2705         8.9829         3.4189         7.6683         7.6448         5.9008         4.6549         6.8038         4.6249         7.0092         7.5427         3.7252         73.2469	
42         S         174.156         101.269         114.141         108.534         161.340         99.856         101.212         108.918         152.201         78.700         113.327         158.101         119.913           43         T         5.2670         9.0130         3.3941         7.6176         7.6358         5.9273         4.6664         6.7865         4.6339         6.9400         7.5861         3.7347         73.2024           S         173.723         100.990         115.106         109.734         160.905         100.651         99.649         108.806         151.698         79.087         112.886         158.465         119.947           44         T         5.2705         8.9829         3.4189         7.6683         7.6448         5.9008         4.6549         6.8038         4.6249         7.0092         7.5427         3.7252         73.2469	
43         T         5.2670         9.0130         3.3941         7.6176         7.6358         5.9273         4.6664         6.7865         4.6339         6.9400         7.5861         3.7347         73.2024           S         173.723         100.990         115.106         109.734         160.905         100.651         99.649         108.806         151.698         79.087         112.886         158.465         119.947           44         T         5.2705         8.9829         3.4189         7.6683         7.6448         5.9008         4.6549         6.8038         4.6249         7.0092         7.5427         3.7252         73.2469	
43         S         173.723         100.990         115.106         109.734         160.905         100.651         99.649         108.806         151.698         79.087         112.886         158.465         119.947           44         T         5.2705         8.9829         3.4189         7.6683         7.6448         5.9008         4.6549         6.8038         4.6249         7.0092         7.5427         3.7252         73.2469	
S         173.723         100.990         115.106         109.734         160.905         100.651         99.649         108.806         151.698         79.087         112.886         158.465         119.947           44         T         5.2705         8.9829         3.4189         7.6683         7.6448         5.9008         4.6549         6.8038         4.6249         7.0092         7.5427         3.7252         73.2469	
<b>S</b> 173 608 101 329 114 271 109 008 160 715 101 103 99 895 108 529 151 993 78 306 113 535 158 869 119 874	
3 1751000 1011525 11 HZ/1 1051000 1001/15 1011105 551055 1501005 1501005 1501005 1	
45 T 5.2401 8.9325 3.4071 7.5364 7.6229 5.8630 4.6711 6.8577 4.6483 7.0415 7.5237 3.7283 73.0726	
S 174.615 101.901 114.667 110.916 161.177 101.755 99.548 107.676 151.228 77.947 113.822 158.737 120.160	
46 T 5.2414 9.0206 3.4392 7.5470 7.6045 5.9003 4.6979 6.8015 4.6347 6.9878 7.5178 3.7259 73.1186	· 1
<b>S</b> 174.572 100.905 113.597 110.760 161.567 101.112 98.980 108.566 151.672 78.546 113.911 158.839 120.084	
47 T 5.2366 8.9701 3.4345 7.5888 7.6166 5.8907 4.7081 6.7924 4.6350 7.0175 7.5932 3.7423 73.2258	
<b>S</b> 174.732 101.473 113.752 110.150 161.310 101.277 98.766 108.711 151.662 78.214 112.780 158.143 119.909	
48 T 5.2470 9.0744 3.4048 7.5756 7.6056 5.8437 4.7113 6.7686 4.6479 7.0626 7.5282 3.7225 73.1922	
S 174.385 100.307 114.744 110.342 161.544 102.091 98.699 109.093 151.241 77.714 113.754 158.984 119.964	
T         5.2499         9.0403         3.3983         7.5733         7.6199         5.8937         4.6731         6.8443         4.6486         7.0782         7.5338         3.7260         73.2794	
S 174.289 100.686 114.964 110.376 161.240 101.225 99.506 107.887 151.219 77.543 113.670 158.835 119.821	
50 T 5.2796 8.9637 3.4224 7.6796 7.6063 5.8677 4.7049 6.8977 4.6569 7.0009 7.5730 3.7258 73.3785	
S 173.309 101.546 114.154 108.848 161.529 101.674 98.833 107.051 150.949 78.399 113.081 158.843 119.659	
51 T 5.2730 8.9649 3.4222 7.6100 7.5728 5.8757 4.7611 6.8278 4.6741 7.0260 7.5623 3.7254 73.2953	
S 173.526 101.532 114.161 109.844 162.243 101.535 97.667 108.147 150.394 78.119 113.241 158.860 119.795	
52 T 5.2805 8.9856 3.4372 7.6369 7.5978 5.9580 4.7268 6.9775 4.6910 7.0685 7.5776 3.7208 73.6582	
S 1/3.2/9 101.298 113.663 109.45/ 161./09 100.133 98.3/5 105.82/ 149.852 //.649 113.013 159.05/ 119.205	
53 T 5.2606 9.0194 3.4411 7.6955 7.6066 5.9865 4.7457 6.8500 4.6601 7.0844 7.4880 3.6419 73.4798	
<b>S</b> 173.935 100.919 113.534 108.623 161.522 99.656 97.983 107.797 150.845 77.475 114.365 162.503 119.494	
<b>T</b> 5.1870 9.2460 3.4573 7.8671 7.4782 6.3692 4.8652 6.7647 4.6315 6.9918 7.5721 3.7427 74.1728	
S 1/6.403 98.446 113.002 106.254 164.296 93.668 95.5// 109.156 151./// /8.501 113.095 158.126 118.3/8	
55 T 5.2793 9.0820 3.4461 7.5607 7.5910 5.9101 4.7024 6.7570 4.6218 6.9642 7.5222 3.7323 73.1691	
S 1/3.318 100.223 113.369 110.560 161.854 100.944 98.886 109.281 152.095 /8.812 113.845 158.567 120.001	
T         5.2713         9.0550         3.4026         7.5713         7.5955         5.9919         4.6448         6.7836         4.6198         6.9576         7.5820         3.6619         73.1373	
S 173.581 100.522 114.819 110.405 161.758 99.566 100.112 108.852 152.161 78.887 112.947 161.615 120.054	
57 T 5.2008 9.1353 3.4573 7.7849 7.3934 6.1225 4.7198 6.7772 4.6082 6.9879 7.5513 3.7479 73.4865	
S 175.934 99.638 113.002 107.376 166.180 97.442 98.521 108.955 152.544 78.545 113.406 157.907 119.483	





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

May 13, 2023



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

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



**Section Data Report Report:** 

**NTT INDYCAR SERIES** May 13, 2023



**Session:** Race

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	5.2900	9.0583	3.3994	7.5710	7.5686	5.9817	4.6855	6.8574	4.6232	7.0378	7.5634	3.7244	73.3607		
58	S	172.968	100.485	114.927	110.409	162.333	99.736	99.242	107.681	152.049	77.988	113.225	158.903	119.688		
F0	Т	5.2345	8.9882	3.4200	7.6652	7.5552	6.0483	5.0604	7.0599	4.6608	7.0543	7.4942	3.7233	73.9643		
59	S	174.802	101.269	114.234	109.052	162.621	98.638	91.890	104.592	150.823	77.806	114.270	158.950	118.711		
60	Т	5.2731	9.0860	3.3895	7.5785	7.5469	5.9282	4.6878	6.8362	4.5737				84.8871	41.3964	
60	S	173.522	100.179	115.262	110.300	162.800	100.636	99.194	108.015	153.695				103.436	34.316	
61	Т			3.2650	7.6260	7.6124	6.1086	4.6709	6.7425	4.6548	6.8091	7.5162	3.7199	96.6999		70.9728
61	S			119.658	109.613	161.399	97.664	99.553	109.516	151.017	80.607	113.936	159.095	90.801		113.576
62	T	5.3347	9.0648	3.3713	7.4666	7.6162	5.8113	4.5902	6.7294	4.5945	6.8589	7.5006	3.7529	72.6914		
02	S	171.519	100.413	115.885	111.953	161.319	102.660	101.303	109.729	152.999	80.022	114.173	157.696	120.790		
63	T	5.3200	8.9667	3.3978	7.4438	7.6380	5.8642	4.6588	6.8037	4.6442	6.8604	7.5368	3.7592	72.8936		
03	S	171.992	101.512	114.981	112.296	160.858	101.734	99.811	108.531	151.362	80.005	113.624	157.432	120.455		
64	T	5.3484	9.0882	3.3962	7.4290	7.5509		4.5810		4.6175	6.8771	7.5058	3.7553	72.7663		
04	S	171.079	100.155	115.035	112.520	162.714	101.361	101.506	109.701	152.237	79.810	114.094	157.595	120.666		
65	T	5.3635	8.9996	3.4365	7.4505	7.5674	5.9282	4.6125		4.6574	6.8932	7.4873	3.7533	72.8893		
	S	170.598	101.141	113.686	112.195	162.359	100.636	100.813	109.558	150.933	79.624	114.375	157.679	120.462		
66	T	5.3509	9.0053	3.4183	7.4215	7.5659	5.8865	4.6440		4.6146	6.9714	7.4988	3.7570	72.8810		
	S	170.999	101.077	114.291	112.633	162.391	101.349	100.129		152.333	78.731	114.200	157.524	120.476		
67	LT	5.3373	9.0041	3.4024	7.4137	7.5528	•	4.5879	•	4.6206	6.9608	7.4726	3.7533	72.7409		
	S	171.435	101.090	114.825	112.752	162.673	<del></del>	101.354		152.135	78.851	114.600	157.679	120.708		
68	I	5.3218	9.0683	3.4257	7.4766	7.5732		4.6283		4.6248		7.4958	3.7623	72.9782		
	S	171.934	100.375	114.044	111.803	162.235	100.912	100.469	109.626	151.997	78.931	114.246	157.302	120.315		
69	Ҵ	5.3261	9.0473	3.3948	7.4828	7.5754		4.6157	6.7447	4.6553	6.9104	7.5330	3.7561	72.9223		
	S	171.795	100.608	115.082	111.711	162.188		100.743		151.001	79.426	113.682	157.562	120.408		<u> </u>
70	ፗ	5.3183	9.0011	3.4311	7.4637	7.5792		4.6510		4.6241	6.8875	7.5045	3.7542	72.7511		
	S	172.047	101.124	113.865	111.997	162.106		99.978	111.049	152.020	79.690	114.113	157.642	120.691		
71	듸	5.3098	8.9582	3.4427	7.4534	7.5958	+	4.6259		4.6088	6.9150	7.5236	3.7352	72.8433		
	S	172.323	101.608	113.481	112.151	161.752	+	100.521	110.364	152.524	79.373	113.824	158.444	120.538		
72	듸	5.2990	8.9731	3.4284	7.5286	7.5748	+	4.6108	<del>•</del>	4.6801	7.0383	7.5166	3.7415	73.0552		
-	S	172.674	101.440	113.955	111.031	162.201	100.548	100.850	109.709	150.201	77.982	113.930	158.177	120.189		ļ
73	듸	5.2962	9.0735	3.4081	7.5129	7.5686		4.6753		4.6430	6.9621	7.5058	3.7224	73.0648		<u> </u>
-	S	172.765	100.317	114.633	111.263	162.333	+	99.459		151.401	78.836	114.094	158.988	120.173		
74	፲	5.2985	9.1015	3.4317	7.5267	7.5779		4.6677	6.7286	4.6457	6.9353	7.5355	3.7279	73.1479		<del>                                     </del>
	S	172.690	100.008	113.845	111.059	162.134	+	99.621	109.742	151.313	79.141	113.644	158.754	120.036		
75	딕	5.2859	8.9743	3.3828	7.4977	7.5331		4.6649		4.6184	6.9477	7.5595	3.7327	72.8964		-
	S	173.102	101.426	115.491	111.489	163.098		99.681	109.753	152.207	78.999	113.283	158.550	120.450		<del> </del>
76	딕	5.2814	9.0311	3.4099	7.5509	7.5279	+	4.6296		4.6465	7.0159	7.5146	3.7327	73.0033		<del> </del>
L	S	173.250	100.788	114.573	110.703	163.211	100.801	100.441	109.486	151.287	78.231	113.960	158.550	120.274		

Race

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	Т	69.2178
60	S	115.623
	Т	
61	S	
62	7	
02	S	
63	T	
	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	T	
	S	
70	Т	
	S	
71	Т	
	S	
72	-	
	S	
73	T	
<u> </u>	S	
74	T	
<u> </u>	S	
75	T	
	S	
76	T	
	S	

Race

**Session:** 

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

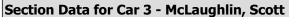


**Report: Section Data Report**  **NTT INDYCAR SERIES** 



May 13, 2023





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
	Т	5.2847	8.9841	3.4078	7.5035	7.5191	6.0060	4.7166	6.7965	4.6154	7.0215	7.5537	3.7358	73.1447		
77	S	173.141	101.315	114.643	111.403	163.402	99.332	98.588	108.645	152.306	78.169	113.370	158.418	120.042		
70	Т	5.2970	9.0252	3.4358	7.4924	7.5496	6.0133	4.6812	6.7777	4.6057	7.0097	7.5696	3.7343	73.1915		
78	S	172.739	100.854	113.709	111.568	162.742	99.212	99.334	108.947	152.627	78.301	113.132	158.482	119.965		
79	Т	5.2910	9.0605	3.4158	7.5110	7.5309	5.9087	4.6873	6.8184	4.6276	7.0399	7.7188	4.0425	73.6524		
/9	S	172.935	100.461	114.375	111.291	163.146	100.968	99.204	108.297	151.905	77.965	110.945	146.399	119.214		
80	Т	5.4265	9.2704	3.4162	7.5160	7.5414	5.9084	4.6396	6.7598	4.6389	6.9344	7.5539	3.7317	73.3372		
80	S	168.617	98.186	114.362	111.217	162.919	100.973	100.224	109.235	151.535	79.151	113.367	158.592	119.726		
81	Т	5.2738	8.9971	3.4219	7.5176	7.5461	5.8772	4.6444	6.7708	4.6128	6.9826	7.6146	3.7406	72.9995		
01	S	173.499	101.169	114.171	111.194	162.817	101.509	100.121	109.058	152.392	78.604	112.463	158.215	120.280		
82	Т	5.2935	9.0303	3.4291	7.5659	7.5373	5.9574	4.7058	6.7979	4.6423	7.0159	7.5735	3.7236	73.2725		
02	S	172.853	100.797	113.931	110.484	163.007	100.143	98.814	108.623	151.424	78.231	113.074	158.937	119.832		
83	T	5.2662	9.0274	3.4595	7.5907	7.4816	5.9501	4.6010	6.7325	4.6505	7.0218	7.5464	3.6520	72.9797		
	S	173.750	100.829	112.930	110.123	164.221	100.266	101.065	109.678	151.157	78.166	113.480	162.053	120.313		
84	Т	5.2214	9.0074	3.5341	7.9395	7.9475	6.2298	4.7808	6.7309	4.5975				86.0722	37.0320	
04	S	175.240	101.053	110.546	105.285	154.594	95.764	97.264	109.704	152.899				102.012	38.361	
85	T			3.3749	7.7340	7.5428	6.2432	4.9795	6.9396	4.8031	7.1762	7.8388	3.7923	94.3866		73.0264
	S			115.761	108.082	162.889	95.559	93.383	106.405	146.354	76.484	109.247	156.058	93.026		110.382
86	T	5.8874														
	S	155.417														

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



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

May 13, 2023



Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	T	
	S	
80	Т	
	S	
81	Т	
	S	
82	T	
	S	
83	Т	
	S	
84	T	70.4004
	S	113.681
85	Т	
	S	
86	T	
30	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Τ	5.5965	10.1678	3.4542	7.8026	7.5263	6.2088	4.8691	7.1668	4.6780	7.4125	7.2729	3.6573	75.8128		107.5736
1	S	163.495	89.521	113.103		163.246	96.088		-	150.268		117.747	161.818	115.817		74.933
	Т	5.1305	9.1516	3.3590	7.5597	7.5361	5.9421	4.8003	6.7985	4.6425	7.4882	11.2325	7.5690	81.2100		
2	S	178.345	99.461	116.309	110.574	163.033	100.401	96.869	108.614	151.417	73.297	76.240	78.190	108.120		
	Т	8.8229	12.3787	4.1046	8.9624	17.6961	9.8382	·	+	11.7226	8.2585	14.0734	8.2060	125.1586		
3	S	103.707	73.532	95.181	93.268	69.430	60.640	59.685	55.502	59.966	66.460	60.850	72.120	70.154		
	Т	12.3372	11.9593	6.6225	13.0228	16.4945	8.8723	10.3385	12.3527	10.4789	9.0903	17.4459	8.5904	137.6053		
4	S	74.166	76.110	58.993	64.188	74.488	67.242	44.978	59.777	67.083	60.379	49.087	68.893	63.809		
5	Т	8.4990	12.6482	8.5970	13.6197	13.7625	8.8376	7.4281	11.9927	9.9287	10.2603	8.7529	3.7190	118.0457		
	S	107.660	71.965	45.444	61.375	89.274	67.506	62.600	61.572	70.800	53.494	97.838	159.134	74.381		
6	T	5.1617	9.5827	3.3509	7.7228	7.4964	6.2887	4.7624	6.7860	4.7152	7.2580	7.2634	3.6111	73.9993		
_ •	S	177.267	94.987	116.590	108.239	163.897	94.867	97.640		149.083	75.622	117.901	163.889	118.655		
7	Т	5.0138	9.5409	3.4122	7.5893	7.3071	5.8798	4.7602	6.7323	4.6155	6.9804	7.3791	3.6840	72.8946		
	S	182.496	95.403	114.496	110.143	168.143	101.464	97.685	109.682	152.303	78.629	116.053	160.646	120.453		
8	Т	5.1971	8.8633	3.3296	7.4943	7.5015	5.8504	4.5733	6.7182	4.6144	6.9290	7.3554	3.7066	72.1331		
_ •	S	176.060	102.696	117.336	111.539	163.785	101.974	101.677	109.912	152.339	79.213	116.427	159.666	121.725		
9	Т	5.1983	8.8314	3.3252	7.5128	7.5232	5.8110	4.5921		4.6117	6.9203	7.4601	3.6616	72.1924		
	S	176.019	103.067	117.491	111.265	163.313	102.666	101.261		152.429	79.312	114.793	161.628	121.625		
10	LT	5.1751	8.8063	3.3307	7.5244	7.4760	5.8030	4.5935			6.9368	7.4013	3.6584	72.0305		
10	S	176.808	103.361	117.297	111.093	164.344	102.807	101.230		•	79.123	115.704	161.770	121.898		
11	T	5.1905	8.8256	3.3228	7.5413	7.4961	5.7690				6.9699	7.3568	3.6565	72.0915		
	S	176.284	103.135	117.576	110.844	163.903	103.413			152.316		116.404	161.854	121.795		
12	Т	5.1818	8.8749	3.3416		7.5219		+	+	+		7.3965	3.6615	72.4800		
	S	176.580	102.562	116.915	110.210	163.341	102.655			151.620		115.780	161.633	121.142		
13	L	5.2010	8.8491	3.3169		7.5057	5.8044	+		<del></del>		7.4571	3.7005	72.4548		
L	S	175.928	102.861	117.785	110.161	163.694	102.783			152.128		114.839	159.929	121.185		
14	T	5.2384	8.8272	3.3512		7.5050				4.5963		7.4138	3.6982	72.4683		
L-:-	S	174.672	103.116	116.580	110.004	163.709	102.235		•	152.939		115.509	160.029	121.162		
15	L	5.2289	8.8623	3.3477	7.5809	7.5408	5.8501		<del></del>	·	•	7.4155	3.6922	72.7098		<u> </u>
	S	174.989	102.708	116.702	110.265	162.932	101.980	-		152.923		115.483	160.289	120.760		
16	T	5.2278	8.8558	3.3747	7.6233	7.5048	5.8116					7.3159	3.6882	72.6410		
	S	175.026	102.783	115.768	109.652	163.713	102.655					117.055	160.463	120.874		
17	L	5.2299	8.9212	3.3508	7.5921	7.4804	5.8502	+		4.5906		7.4110	3.6836	72.6735		
	S	174.956	102.030	116.594	110.102	164.247	101.978	+	<del></del>	153.129	+	115.553	160.663	120.820		<u> </u>
18	LT	5.2131	8.9621	3.3721	7.6403	7.5106	5.8327	-				7.4022	3.6597	72.8454		
	S	175.519	101.564	115.857	109.408	163.587	102.284					115.690	161.712	120.535		
19	T	5.1505		3.3175		7.4165						7.3644	3.6436	72.3646		
	S	177.653	102.946	117.764	109.635	165.663	102.326	98.469	108.937	152.673	77.626	116.284	162.427	121.336		

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



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

May 13, 2023



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

**GMR Grand Prix Event:** 

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



**Section Data Report Report:** 

**NTT INDYCAR SERIES** 

May 13, 2023



Race

**Session:** 

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	5.1675	8.8892	3.3961	7.5550	7.3674	5.8461	4.7790	6.8640	4.6020	7.0260	7.3582	3.6259	72.4764		
20	S	177.068	102.397	115.038	110.643	166.767	102.049	97.301	107.577	152.750	78.119	116.382	163.220	121.148		
24	Т	5.1662	8.8623	3.3566	7.6402	7.4090	5.8857	4.6509	6.7007	4.5728	7.0445	7.3166	3.6267	72.2322		
21	S	177.113	102.708	116.392	109.409	165.830	101.363	99.981	110.199	153.725	77.914	117.044	163.184	121.558		
22	Т	5.1425	8.8647	3.3484	7.6911	7.4898	5.8957	4.6994	6.7532	4.5952				84.7692	41.6611	
22	S	177.929	102.680	116.677	108.685	164.041	101.191	98.949	109.342	152.976				103.580	34.098	3
23	Т			3.4207	7.7737	7.6883	6.0574	4.7957	6.8307	4.6991	7.0860	7.3952	3.7750	97.7602		71.9
23	S			114.211	107.530	159.806	98.490	96.962	108.102	149.593	77.457	115.800	156.773	89.816		112
24	Т	5.3218	8.9029	3.3727	7.6237	7.6348	5.8392	4.7055	6.7921	4.6523	6.9963	7.4389	3.7301	73.0103		
24	S	171.934	102.239	115.837	109.646	160.926	102.170	98.821	108.716	151.098	78.451	115.120	158.660	120.262		
25	Т	5.2405	8.8521	3.3446	7.4728	7.6022	5.9011	4.6825	6.8170	4.6331	7.0129	7.4353	3.7149	72.7090		
25	S	174.602	102.826	116.810	111.860	161.616	101.098	99.306	108.319	151.724	78.265	115.175	159.309	120.761		
26	Т	5.2005	8.7867	3.3253	7.4053	7.4493	5.9930	4.7120	6.9418	4.6706	7.1033	7.2178	3.6226	72.4282		
26	S	175.945	103.591	117.488	112.880	164.933	99.548	98.684	106.371	150.506	77.269	118.646	163.368	121.229		
27	Т	5.1104	8.9425	3.4202	7.5134	7.3355	5.8819	4.7192	6.8790	4.6652	7.0219	7.3863	3.7188	72.5943		I
27	S	179.047	101.787	114.228	111.256	167.492	101.428	98.534	107.343	150.680	78.165	115.939	159.142	120.952		
20	Т	5.2236	8.9365	3.3985	7.5236	7.5672	5.8021	4.7159	6.8176	4.6450	7.0794	7.3858	3.6963	72.7915		
28	S	175.167	101.855	114.957	111.105	162.363	102.823	98.603	108.309	151.336	77.530	115.947	160.111	120.624		
29	Т	5.2099	8.8299	3.3762	7.5645	7.5480	5.7840	4.7594	6.8303	4.6294	7.0456	7.3468	3.6903	72.6143		
29	S	175.627	103.085	115.716	110.504	162.776	103.145	97.701	108.108	151.846	77.902	116.563	160.371	120.918		
30	Т	5.2068	8.9150	3.3620	7.6162	7.5473	5.8622	4.6671	6.8527	4.6470	7.1023	7.4309	3.6982	72.9077		Ī
30	S	175.732	102.101	116.205	109.754	162.792	101.769	99.634	107.754	151.271	77.280	115.244	160.029	120.432		
21	Т	5.2101	8.9268	3.3745	7.6276	7.5419	5.8223	4.7119	6.9231	4.6546	7.1784	7.3901	3.6922	73.0535		
31	S	175.620	101.966	115.775	109.590	162.908	102.467	98.686	106.659	151.024	76.460	115.880	160.289	120.191		
32	Т	5.2088	8.8856	3.3726	7.5749	7.5540	5.7634	4.7765	6.8302	4.6501	7.1506	7.3960	3.6930	72.8557	1	T
32	S	175.664	102.438	115.840	110.352	162.647	103.514	97.352	108.109	151.170	76.758	115.787	160.254	120.518		I
33	Т	5.2443	8.9443	3.3769	7.5659	7.5417	5.8556	4.7764	6.8542	4.6383	7.2284	7.4240	3.6874	73.1374		
33	S	174.475	101.766	115.692	110.484	162.912	101.884	97.354	107.731	151.554	75.932	115.351	160.497	120.053		
34	Т	5.2034	8.9822	3.3760	7.6497	7.5351	5.9447	4.8767	6.9330	4.6558	7.2470	7.4389	3.6912	73.5337		
34	S	175.847	101.337	115.723	109.273	163.055	100.357	95.351	106.506	150.985	75.737	115.120	160.332	119.406		
35	Т	5.1726	9.0431	3.4158	7.6692	7.5370	5.9591	4.7967	6.9020	4.6441	7.2961	7.4352	3.6929	73.5638		
35	S	176.894	100.654	114.375	108.996	163.014	100.114	96.942	106.985	151.365	75.227	115.177	160.258	119.358		
36	Т	5.1745	9.1210			7.5534	5.9330	4.7724		4.6449	7.3110	7.4197	3.6888	73.7296		
30	S	176.829	99.795	114.475	109.122	162.660	100.555	97.435	104.920	151.339	75.074	115.418	160.437	119.089		
27	Т	5.1816	9.0772	3.4215	7.6906	7.5626	5.9940	4.8388	6.8762	4.6239	7.2419	7.4571	3.7015	73.6669		
37	S	176.586	100.276	114.184	108.692	162.462	99.531	96.098	107.386	152.026	75.790	114.839	159.886	119.191		
20	Т	5.1880	9.0713	3.4693	7.6798	7.4721	6.0759	4.6930	7.3887	4.6793	7.3012	7.5055	3.6966	74.2207		
38	S	176.369	100.341	112.611	108.845	164.430	98.190	99.084	99.938	150.226	75.174	114.098	160.098	118.301		





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

May 13, 2023



Lap	T/S	SF to PI
	т	
20	S	
	Т	
21	S	
	Т	68.9280
22	S	116.109
22	Т	
23	S	
24	Т	
24	S	
25	Т	
25	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	٦	
	S	
30	Т	
	S	
31	Т	
	S	
32	Т	
<u></u>	S	
33	Т	
	S	
34	T	
	S	
35	Т	
<u> </u>	S	
36	T	
	S	
37	T	
	S	
38	T	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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
30	Т	5.1630	9.2042	3.4479	7.9240	7.5730	5.9976	4.7815	6.9580	4.6012				86.1821	40.6072	
39	S	177.223	98.893	113.310	105.491	162.239	99.472	97.250	106.124	152.776				101.882	34.983	
40	Т			3.4248	7.7708	7.4500	6.0520	4.9256	7.0915	4.6546	6.9913	7.4644	3.7498	96.9554		72.1873
40	S			114.074	107.571	164.918	98.577	94.405	104.126	151.024	78.507	114.726	157.827	90.561		111.665
41	Т	5.3068	8.8499	3.4282	7.6037	7.6343	5.9195	4.6060	6.7525	4.6098	6.9934	7.4073	3.7188	72.8302		
41	S	172.420	102.852	113.961	109.935	160.936	100.784	100.955	109.353	152.491	78.483	115.611	159.142	120.560		
42	Т	5.2453	8.8800	3.4361	7.6220	7.6665	5.8946	4.6814	6.7936	4.6160	7.0634	7.4346	3.7158	73.0493		
42	S	174.442	102.503	113.699	109.671	160.260	101.210	99.329	108.692	152.287	77.705	115.186	159.271	120.198		
43	Т	5.2175	8.8039	3.4331	7.6544	7.5607	5.9661	4.7483	6.7820	4.6248	7.0640	7.4296	3.6834	72.9678		
43	S	175.371	103.389	113.799	109.206	162.503	99.997	97.930	108.878	151.997	77.699	115.264	160.672	120.333		
44	Т	5.1720	8.8636	3.3806	7.8480	7.4625	6.0445	4.7249	6.8011	4.6345	7.1031	7.3936	3.6829	73.1113		
44	S	176.914	102.693	115.566	106.512	164.641	98.700	98.415	108.572	151.679	77.271	115.825	160.694	120.096		
45	Т	5.1656	9.2432	3.3879	7.7643	7.5831	6.1934	4.9361	6.8344	4.6567	7.1856	7.4504	3.6871	74.0878		
45	S	177.133	98.475	115.317	107.661	162.023	96.327	94.204	108.043	150.956	76.384	114.942	160.510	118.513		
46	Т	5.1453	9.5672	3.4437	7.7571	7.5164	6.0702	4.8256	6.8488	4.6726	7.2339	7.5269	3.7004	74.3081		
40	S	177.832	95.140	113.448	107.761	163.461	98.282	96.361	107.816	150.442	75.874	113.774	159.934	118.162		
47	Т	5.1622	9.0026	3.4059	7.6520	7.5591	5.9531	4.7140	6.8720	4.6437	7.1737	7.4588	3.6933	73.2904		
47	S	177.250	101.107	114.707	109.241	162.537	100.215	98.642	107.452	151.378	76.511	114.813	160.241	119.803		
48	Т	5.1557	9.1454	3.4543	7.6603	7.4417	6.2012	4.8042	6.9628	4.7211	7.2294	7.3749	3.5880	73.7390		
	S	177.473	99.528	113.100	109.122	165.102	96.206	96.790	106.051	148.896	75.921	116.119	164.944	119.074		
49	Т	5.0027	9.1859	3.4384	7.6462	7.5454	5.9243	4.7257	6.8614	4.6794		7.4747	3.7104			
49	S	182.901	99.090	113.623	109.323	162.833	100.702	98.398	107.618	150.223	76.001	114.568	159.503	119.597		
50	Т	5.2096	8.8973	3.3921	7.6379	7.5640	5.8974	4.6694	6.8582	4.6583	7.1431	7.4256	3.6885	73.0414		
	S	175.637	102.304	115.174	109.442	162.432	101.162	99.585	107.668	150.904	76.838	115.326	160.450	120.211		
51	T	5.2179	8.8975	3.3823	7.5858	7.5352	5.8672	4.7292	6.8353	4.6191	7.1469	7.4571	3.6980			
	S	175.358	102.301	115.508	110.194	163.053	101.682	98.325	108.029	152.184	76.797	114.839	160.037	120.326		
52	Т	5.2497	8.9447	3.4031	7.6130	7.5335	5.9165	4.6819	6.8431	4.6558	7.0812	7.4490	3.6970	73.0685		
	S	174.296	101.762	114.802	109.800	163.090	100.835	99.319	107.906	150.985	77.510	114.964	160.081	120.167		
53	ᆸ	5.2410	8.9497	3.4020	7.6394	7.5999	5.8881	4.6625	6.8094	4.6242	7.1302	7.4435	3.7015	•		
	S	174.585	101.705	114.839	109.421	161.665	101.321	99.732	108.440	152.016	76.977	115.049	159.886	120.129		
54	Т	5.2388	8.8866	3.3994	7.6686	7.5796		4.6931	6.7398	4.6024		7.4592	3.7055	72.9411		
	S	174.658	102.427	114.927	109.004	162.098	100.980	99.082	109.559	152.737	77.742	114.806	159.713	120.377		
55	T	5.2259	8.9376	3.3774	7.5884	7.5830	5.8496	4.7075	6.7561	4.6493	7.0442	7.4864	3.6916	72.8970		
	S	175.089	101.842	115.675	110.156	162.025	101.988	98.779	109.295	151.196	77.917	114.389	160.315	120.449		
56	Т	5.2057	8.9604	3.4195	7.6417	7.5487	6.0834	4.7371	6.8370	4.6235		7.4369	3.6824	73.4111		
	S	175.769	101.583	114.251	109.388	162.761	98.069	98.161	108.002	152.039	75.864	115.151	160.715	119.606		
57	I	5.1839	9.2754	3.4664	7.7411	7.3383	6.1178	4.7022	6.8457	4.5972	7.1325	7.3796	3.7172	73.4973		<b></b>
L	S	176.508	98.133	112.705	107.983	167.428	97.517	98.890	107.865	152.909	76.952	116.045	159.211	119.466		





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

May 13, 2023



Lap	T/S	SF to PI
	T	70.3430
39	S	113.774
4.5	T	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	T	
	S	
48	Т	
	S	
49	Т	
	S	
50	T	
	S	
51	工	
_ <u></u> _	S	
52	T	
	S	
53	I	
<u> </u>	S	
54	T	
	S	
55	T	
	S	
56	Ţ	
	S	
57	T	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.2604	8.8879	3.3907	7.5028	7.5150	5.9019	4.7145	6.7386	4.6016	7.0799	7.3748	3.7097	72.6778		
58	S	173.941	102.412	115.222	111.413	163.491	101.085	98.632	109.579	152.763	77.524	116.120	159.533	120.813		
F0	Т	5.2544	8.9111	3.3576	7.4799	7.5333	5.9002	4.6174	6.6937	4.5695	7.0527	7.3668	3.7016	72.4382		
59	S	174.140	102.145	116.357	111.754	163.094	101.114	100.706	110.314	153.836	77.823	116.246	159.882	121.212		
60	Т	5.2332	8.8616	3.3639	7.4752	7.5311	5.9017	4.6176	6.6733	4.5893	7.0751	7.3960	3.6968	72.4148		
60	S	174.845	102.716	116.140	111.824	163.142	101.088	100.702	110.651	153.172	77.577	115.787	160.089	121.251		
64	Т	5.2784	8.8285	3.3315	7.4884	7.5319	5.9381	4.7069	6.7006	4.5563	7.0966	7.3834	3.6976	72.5382		
61	S	173.348	103.101	117.269	111.627	163.124	100.468	98.791	110.200	154.282	77.342	115.985	160.055	121.045		
62	Т	5.2734	8.8459	3.3369	7.5031	7.5243	5.9269	4.6925	6.7059	4.5721				84.4813	42.0156	
62	S	173.512	102.898	117.079	111.408	163.289	100.658	99.094	110.113	153.749				103.933	33.810	
63	Т			3.4258	7.8408	7.7423	6.0524	4.8812	6.8496	4.7059	7.0999	7.4791	3.7810	98.4925		72.3538
63	S			114.041	106.610	158.691	98.571	95.263	107.803	149.377	77.306	114.501	156.524	89.148		111.408
64	Т	5.3433	8.9249	3.3970	7.5859	7.6435	5.9360	4.8187	6.7814	4.6210	7.0356	7.3708	3.7441	73.2022		
64	S	171.242	101.987	115.008	110.192	160.743	100.504	96.499	108.887	152.122	78.012	116.183	158.067	119.947		
65	Т	5.3910	9.0910	3.3908	7.6326	7.5673	5.9266	4.7882	6.7204	4.6228	7.1206	7.4644	3.7341	73.4498		
65	S	169.727	100.124	115.218	109.518	162.361	100.663	97.114	109.876	152.063	77.081	114.726	158.490	119.543		
66	Т	5.3569	9.0294	3.3985	7.6103	7.5799	5.8971	4.7717	6.7402	4.6260	7.1120	7.4609	3.7448	73.3277		
- 66	S	170.808	100.807	114.957	109.839	162.091	101.167	97.450	109.553	151.957	77.174	114.780	158.037	119.742		
67	Т	5.3631	9.0178	3.3811	7.6235	7.5784	5.8655	4.6934	6.7132	4.6343	7.1194	7.3991	3.7399	73.1287		
0,	S	170.610	100.937	115.549	109.649	162.123	101.712	99.075	109.994	151.685	77.094	115.739	158.244	120.068		
68	Т	5.3220	8.9664	3.3462		7.5812	5.8852	4.7139	6.7203	4.6350	7.1533	7.4811	3.7499	73.1306		
	S	171.928	101.515	116.754		162.064	101.371	98.644	109.877	151.662	76.729	114.470	157.822	120.065		
69	Т	5.3192	9.0807	3.3561		7.5665	5.9802	4.7438	6.7354		7.1004	7.4222	3.7324	73.2325		
	S	172.018	100.238	116.409	*	162.378	99.761	98.023	109.631	151.512	77.300	115.379	158.562	119.898		
70	Т	5.2988	8.9731	3.3586		7.5500	•	4.7087	6.7714			7.4034	3.7277	73.0361		
	S	172.681	101.440	116.323		162.733	100.902	98.753	109.048	152.254	76.550	115.672	158.762	120.220		
71	Т	5.2832	9.0935	3.3647		7.5660	5.9075	4.7033	6.7100		7.0367	7.4538	3.7135	73.0052		
	S	173.190	100.096	116.112	•	162.389	100.989	98.867	110.046	-	78.000	114.890	159.369	120.271		
72	T	5.2714	8.9265	3.3419		7.5433	5.8634	4.6598	6.7084	<del></del>	7.0658	7.4182	3.7134	72.7241		
	S	173.578	101.969	116.904		162.878	101.748	99.790	110.072	152.909	77.679	115.441	159.374	120.736		
73	T	5.2428	8.9684	3.4092		7.5310		4.6817	6.6829	4.6486	7.0995	7.4104	3.7124	72.8337		
	S	174.525	101.493	114.596		163.144		99.323	110.492	151.219	77.310	115.562	159.417	120.554		
74	Т	5.2821	8.9849	3.3123	•	7.5573	5.9062	4.6784	6.6952	4.6004	7.0922	7.3923	3.7346	72.8135		
	S	173.227	101.306	117.949		162.576	<del>•                                      </del>	99.393	110.289	152.803	77.390	115.845	158.469	120.588		
75	T	5.2883	8.9797	3.3790	•	7.5488	5.8929	4.6670	6.7042	4.6322	7.1547	7.3687	3.7083	72.8769		
	S	173.023	101.365	115.621		162.759		99.636	110.141	151.754	76.714	116.216	159.593	120.483		
76	Т	5.2906	9.0238	3.3921		7.5485		4.7656	6.7499	4.6261	7.2243	7.4072	3.7150			
	S	172.948	100.870	115.174	108.818	162.766	100.521	97.574	109.396	151.954	75.975	115.612	159.305	119.690		

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



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

May 13, 2023



Lap	T/S	SF to PI
	T	
58	S	
	Т	
59	S	
60	Т	
80	S	
61	Т	
01	S	
62	Т	68.6044
<u> </u>	S	116.657
63	T	
	S	
64	T	
	S	
65	Ţ	
	S	
66	T	
	S	
67	S	
	T	
68	S	
	T	
69	S	
	T	
70	S	
	Т	
71	S	
72	Т	
/2	S	
73	T	
/3	S	
74	Т	
	S	
75	T	
	S	
76	T	
l	S	I

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



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

May 13, 2023



**Session:** Race

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2906	9.0255	3.3572	7.6097	7.5443	5.9621	4.7120	6.7816	4.6192	7.2155	7.4084	3.7259	73.2520		
//	S	172.948	100.851	116.371	109.848	162.856	100.064	98.684	108.884	152.181	76.067	115.594	158.839	119.866		
78	Т	5.2872	9.0485	3.3651	7.5439	7.5322	5.9304	4.7180	6.7988	4.6130	7.1856	7.4522	3.7250	73.1999		
76	S	173.059	100.594	116.098	110.806	163.118	100.599	98.559	108.609	152.386	76.384	114.914	158.877	119.951		
79	Т	5.2772	8.9716	3.3499	7.6027	7.5392	5.9464	4.7792	6.7513	4.6233	7.1368	7.4934	3.7327	73.2037		
	S	173.387	101.457	116.625	109.949	162.966	100.328	97.297	109.373	152.046	76.906	114.282	158.550	119.945		
80	Т	5.2996	9.0294	3.3394	7.6353			4.6933	6.8472			7.4275	3.7127	73.2565		
	S	172.655	100.807	116.992	109.480	162.783	101.427	99.077	107.841	151.636	76.161	115.296	159.404	119.858		
81	T	5.2640	8.9953	3.3771	7.7254	7.5435	5.9613	4.7469	6.7586	4.6377	7.2530	7.5182	3.7319	73.5129		
	S	173.822	101.189	115.686	108.203	162.874	100.077	97.959	109.255	151.574	75.674	113.905	158.584	119.440		
82	Т	5.2669	1		7.7290	1										
	S	173.726		114.331	108.152		100.161	1		151.715		113.283				
83	Т	5.2553	9.0225	3.3953	7.7994			1						73.6487		
	S	174.110	<del>                                       </del>	115.065		<del>                                     </del>		<del>•</del>						119.220		
84	Т	5.1842	1	3.4495				1								
	S	176.498	1	113.258		1			106.827	149.083		111.937	164.180	117.839		
85	Т	5.0937	1			1				4.7049		7.5771	3.6339			
	S	179.634		114.044		163.098		93.567	104.176	149.409	72.585	113.020	162.860	117.304		
86	Т	5.4774	<del>                                     </del>	5.9911		<del>                                     </del>		1								
	S	167.050	76.575	65.210	73.567	85.563	66.692	50.296								





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

May 13, 2023



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	T	
86	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



Session: Race

1         T         5,6781         9,9004         3,4823         7,9786         7,4928         6,1985         1,435         1,435         7,5037         1,114,076         1,004,971         1,114,078         1,004,971         1,114,078         1,004,971         1,114,078         1,004,971         1,114,078         1,004,971         1,114,078         1,004,971         1,114,078         1,004,971         1,114,078         1,004,971         1,114,078         1,004,971         1,114,078         1,004,971         1,114,078         2,003,181,355         7,32,28           2         T         5,003,39         9,021         1,156,09         1,106,00         1,106,00         1,114         7,6579         1,114         7,033         8,13,658           3         T         8,631         1,265,01         4,6320         9,0883         1,648         1,020,03         8,6120         1,313,811         8,313,124,422         1,414         7,744         8,849         8,036         6,549         6,549         8,6210         1,318,81         1,414,742         8,808           4         T         1,2688         1,251,90         1,414,72         1,414,742         1,414,742         1,414,742         1,414,742         1,414,742         1,414,742         1,414,742 <th< th=""><th>Lap</th><th>T/S</th><th>SF to I1</th><th>I1 to I2</th><th>I2 to I3A</th><th>I3A to I3</th><th>I3 to I4</th><th>I4 to I5A</th><th>I5A to I5</th><th>I5 to I6</th><th>I6 to I7</th><th>I7 to I8</th><th>I8 to I9</th><th>[9 to SF</th><th>Lap</th><th>PI to PO</th><th>PO to SF</th></th<>	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	[9 to SF	Lap	PI to PO	PO to SF
2 T 5.2033 9.1711 3.3944 7.5811 7.3935 6.2473 4.9116 6.7814 6.6693 7.6379 11.728 7.2031 81.3658 7.322 5 175.850 99.250 115.966 110.262 166.178 95.496 94.674 108.887 150.548 71.861 7.6654 82.162 107.913 7 8.4631 12.6651 4.6350 9.9583 16.9478 10.263 10.263 81.020 13.1022 10.3930 8.6210 13.9811 83.183 124.7422 7 8 8.4631 12.6651 4.6350 9.9583 16.9478 10.263 81.026 13.020 13.1022 10.303 8.6210 13.9811 83.183 124.7422 7 8 8.4631 12.16651 4.0464 10.262 10.000 14.000	1	T	5.6781	9.9004	3.4823	7.9786	7.4938	6.1985	4.8475	6.7313	4.6512	6.9811	7.4677	3.6771	75.0876		110.0625
S   175,850   99,250   115,096   110,262   166,178   95,496   94,674   108,887   159,548   71,861   76,654   82,162   107,913     T   8,4631   12,6651   4,655   90,523   16,9478   10,2053   80,102   31,020   31,020   31,020     T   8,1631   12,6651   4,655   90,623   16,9478   10,2053   80,102   31,020   31,020   31,020     T   12,1698   12,5179   70,027   13,0157   16,820   8,8489   10,4220   11,8694   10,7046   94,4771   17,2555   76,766   157,1914     T   12,1698   12,5179   70,027   13,0157   16,820   8,8489   10,4220   11,8694   10,7046   94,4771   17,2555   76,766   157,1914     T   12,1698   12,5179   70,027   13,0157   16,820   8,8489   10,4220   11,8694   10,7046   94,4771   17,2555   76,766   157,1914     T   12,1698   12,5179   70,027   13,0157   16,820   8,8489   10,4220   11,8694   10,7046   94,4771   17,2555   76,766   10,7144     T   12,1698   12,5179   70,027   13,0157   14,000   14,000   14,000   14,000   14,000   10,142   14,000   16,142   14,000   10,142   14,000   10,142   14,000   10,142   14,000   10,142   14,000   10,142   14,000   10,142   14,000   16,142   14,000   10,142   14,000   10,142   14,000   16,142   14,000   1		S	161.145	91.938	112.191	104.769	163.954	96.248	95.926	109.698	151.134	78.621	114.676	160.947	116.935		73.238
\$ 17.8,801 99.291 115.096 110.262 166.1/8 95.496 94.6/4 108.887 120.538 7.1861 76.684 120.931 12.6651 4.6350 9.0583 16.5478 10.2053 8.0120 13.0120 10.7300 8.6210 13.9811 8.3183 124.7422 2  \$ 108.116 71.869 84.289 92.281 72.495 88.489 58.038 56.389 65.495 63.666 61.292 71.147 70.388 71.147 70.147		T	5.2033	9.1711	3.3944	7.5811	7.3935	6.2473	4.9116	6.7814	4.6693	7.6379	11.1718	7.2031	81.3658		
S   108.116   71.869   84.289   92.281   72.495   58.459   58.038   55.388   65.495   63.665   61.252   71.147   70.388		S	175.850	99.250	115.096	110.262	166.178	95.496	94.674	108.887	150.548	71.861	76.654	82.162	107.913		
Tol.	9	T	8.4631	12.6651	4.6350	9.0583	16.9478	10.2053	8.0120	13.1022	10.7330	8.6210	13.9811	8.3183	124.7422		
S		S	108.116	71.869	84.289	92.281		58.459	58.038		65.495	63.666	61.252		70.388		
5         7,5,186         7,2,44         55,790         64,223         75,460         67,420         44,617         62,211         65,657         43,737         77,100         63,001           5         T         8,262         13,6831         8,047         12,7300         14,3678         9,6212         5,886         119,748         8,086         3,7086         119,3617           6         T         5,106,96         9,6275         3,338         7,7831         7,4980         6,1008         4,9083         6,209         7,700         7,3242         1,3388         7,3561         1,3988         6         5,176,996         94,545         117,118         107,401         163,862         97,789         94,737         108,241         148,963         77,327         116,922         164,294         118,673           7         \$18,1292         100,947         117,157         111,239         162,248         102,161         96,570         110,062         152,066         80,226         116,507         118,673         118,673           8         \$18,292         100,947         117,157         111,2258         163,007         102,168         100,233         110,111         110,062         152,068         80,256         115,933	4	T	12.1698	12.5179	7.0027	13.0157	16.2820	8.8489	10.4220	11.8694	10.7064	9.4271	17.2535	7.6760	137.1914		
5         S         110.748         66.522         46.484         65.655         85.513         62.008         67.502         58.620         69.765         53.735         97.219         159.580         73.561           6         T         5.1696         9.6275         3.3358         7.7831         7.4980         6.1008         4.9083         6.8219         4.7190         7.0980         7.3242         3.6022         73.9884           7         T         5.0471         9.0169         3.3347         7.5145         7.5756         5.8397         4.7127         6.7078         4.6221         6.8415         7.3440         3.7119         72.2655           8         T         5.0471         9.0169         3.3317         7.463         7.5364         5.8389         4.7127         6.7078         4.6221         6.8415         7.3440         3.719         72.2655         5           8         T         5.2040         8.8186         3.3317         7.4463         7.5364         5.8383         4.6392         6.7016         4.6231         6.7455         7.3990         3.7131         7.20268           9         T         5.1988         8.8018         3.3317         7.4630         7.5287         <		S	75.186	72.714	55.790	64.223	75.460	67.420	44.617	62.211	65.657	58.222	49.634	77.100	64.001		
6 T 5.1696 9.6275 3.3358 7.7831 7.4980 6.1008 4.9083 6.229 4.7190 7.0980 7.3242 3.6002 73.561   7 5.1696 9.4575 3.3358 7.7831 7.4980 6.1008 4.9083 6.229 4.7190 7.0980 7.3242 3.6002 73.561   7 5.176.996 9.4545 117.118 107.401 163.862 97.789 94.737 108.241 148.963 77.327 116.922 164.294 118.673   7 T 5.0471 9.0169 3.3347 7.5145 7.5726 5.8397 4.7127 6.7078 4.6221 6.8415 7.3440 3.7119 72.2655   8 T 5.2040 8.8186 3.3317 7.4463 7.5364 5.8383 4.6392 6.7016 4.6231 6.7755 7.3990 3.7131 72.0268   8 T 5.2040 8.8186 3.3317 7.4463 7.5364 5.8383 4.6392 6.7016 4.6231 6.7755 7.3990 3.7131 72.0268   8 S 175.586 103.217 117.262 112.258 163.027 102.186 100.233 10.104 152.053 81.007 115.740 159.387 121.905   9 T 5.1989 8.8018 3.333 7.4789 7.5287 5.8326 4.5991 6.6435 4.5995 6.8463 7.4045 3.7060 71.9534   9 S 175.5999 103.414 117.903 111.769 163.194 102.286 101.107 111.148 152.833 80.169 115.654 159.692 122.029   10 T 5.1959 8.7794 3.3646 7.4867 7.5047 5.8171 4.5810 6.7440 4.5821 6.6820 7.4831 3.7017 72.1023   11 T 5.2171 8.8181 3.3065 7.5384 7.5386 102.558 101.506 109.491 153.413 79.986 114.440 159.877 121.777   11 T 5.2150 8.8867 3.3278 7.5384 7.5596 5.8254 4.6832 6.7378 4.604 6.800 7.4490 3.7044 72.1265   12 T 5.5150 8.8867 3.3278 7.5791 7.5605 5.8254 4.6832 6.7388 4.6151 6.8329 7.4338 3.7044 72.1265   13 T 5.2152 8.7924 3.2977 7.6023 7.5515 5.7978 4.6308 6.7992 4.6048 8.0377 114.964 159.761 121.736   14 T 5.2152 8.7924 3.2977 7.6023 7.5515 5.7978 4.6308 6.7992 4.6048 8.0377 14.920 159.701 121.140   15 T 5.2528 8.8911 3.3379 7.6088 7.5344 5.8258 4.5819 6.8308 4.5960 6.8731 7.4518 159.070 121.140   15 T 5.2252 8.9948 3.977 3.76581 7.5645 5.8254 4.6832 6.7788 4.6151 6.8329 7.9338 3.7044 72.4225   15 T 5.5268 8.8510 3.3582 7.6088 7.5354 5.8258 4.6380 6.7992 4.6009 6.8892 7.5007 3.7037 72.0033   15 T 5.2520 8.9981 11.3379 10.9986 116.2406 102.805 10.1486 105.100 152.790 7.9887 114.920 159.701 121.140   15 T 5.2520 8.9981 11.3379 10.9986 116.2406 102.832 100.774 108.289 152.316 80.327 114.920 159.701 121.140   15 T 5.2520 8.8991 3.358		Т	8.2620	13.6831	8.4047	12.7300	14.3678	9.6212	6.8887	12.5966	10.0761	10.2143	8.8086	3.7086	119.3617		
6         S         176.996         94.545         117.118         107.401         163.862         97.789         94.737         108.241         148.963         77.327         116.922         164.294         118.673           7         T         5.0471         9.0169         3.3347         7.5145         7.5726         5.8397         4.7127         6.7078         4.6221         6.8415         7.3440         3.7119         72.2555           8         T         5.2040         8.8166         3.3317         7.4463         7.5344         5.8383         4.6392         6.7016         4.6231         6.7755         7.3990         3.7131         7.2068           9         T         5.1899         8.8018         3.3136         7.4789         7.5287         5.8326         4.5991         6.6435         4.5995         6.8463         7.4045         3.7060         7.19534           10         T         5.1989         8.8018         3.3136         7.4789         7.5287         5.8326         4.5991         6.6435         4.5995         6.8463         7.4045         3.7060         7.19534           10         T         5.19599         8.7944         3.3646         7.4867         10.107         111.1		S	110.748	66.522	46.484	65.665	85.513	62.008	67.502	58.620	69.765	53.735	97.219	159.580	73.561		
7 T 5.047 9.0169 13.3347 7.5145 7.5726 5.3397 4.7127 6.7078 4.6221 6.8415 7.3440 3.719 72.2655 7 5 181.292 100.947 117.157 111.239 162.248 102.161 98.670 110.082 152.086 80.226 116.607 159.438 121.502 8 T 5.2040 8.8186 3.3317 7.4463 7.5364 5.8383 4.6392 6.7016 4.6231 6.7755 7.3990 3.7131 72.0268 8 5 175.826 103.217 117.262 112.258 163.027 102.186 100.233 110.184 152.053 81.007 115.740 159.387 121.905 9 T 5.1999 8.8018 3.3136 7.4789 7.5287 5.8326 4.5991 6.6435 4.5995 6.8463 7.4045 3.7060 71.9534 9 5 175.999 103.441 117.903 111.769 163.194 102.286 101.107 111.148 152.833 80.169 115.654 159.692 122.099 103.441 117.903 111.769 163.194 102.286 101.107 111.148 152.833 80.169 115.654 159.692 122.099 103.441 117.903 111.769 163.194 102.286 101.107 111.148 152.833 80.169 115.654 159.692 122.099 103.441 117.903 111.769 163.194 102.286 101.07 111.148 152.833 80.169 115.654 159.692 122.099 103.441 117.903 111.769 163.194 102.286 101.07 111.148 152.833 80.169 115.654 159.692 122.099 103.441 117.903 111.769 163.194 102.286 101.07 111.148 152.833 80.169 115.654 159.692 122.099 110 15 176.100 103.678 115.115.115.153 163.716 102.258 101.506 10.9491 153.413 79.966 114.440 159.877 121.777 11.755 175.005 103.678 118.156 110.887 163.413 103.181 100.037 109.994 152.604 80.715 114.946 159.761 121.736 11.755 175.385 103.223 118.156 110.887 163.413 103.181 100.037 109.994 152.604 80.715 114.964 159.761 121.736 11.755 175.455 102.426 117.399 110.291 165.507 102.412 99.291 106.929 152.316 80.327 115.199 159.761 121.205 11.75	_	T	5.1696	9.6275	3.3358	7.7831	7.4980	6.1008	4.9083	6.8219	4.7190	7.0980	7.3242		73.9884		
S   181.292   100.947   117.157   111.239   162.248   102.161   98.670   110.082   152.086   80.226   116.607   159.438   121.502		S	176.996	94.545	117.118	107.401	163.862	97.789	94.737	108.241	148.963	77.327	116.922	164.294	118.673		
8 T 5.2040 8.8186 3.3317 11.29 162.248 102.161 98.870 110.082 152.086 80.226 116.607 159.438 121.502 1   8 T 5.2040 8.8186 3.3317 7.4463 7.5364 5.8383 4.6392 6.7016 4.6231 6.7755 7.3990 3.7131 7.20268   5 175.826 103.217 117.262 112.258 163.027 102.186 100.233 110.184 152.053 81.007 115.740 159.387 121.905   9 T 5.1989 8.8018 3.3315 7.4789 7.5287 5.8326 4.5991 6.6435 4.5995 6.8463 7.4045 3.7060 71.9534   10 T 5.1959 8.7794 3.3646 7.4867 7.5047 5.8171 4.5810 6.7440 4.5821 6.8620 7.4831 3.7017 72.1023   10 T 5.1959 8.7794 3.3646 7.4867 7.5047 5.8171 4.5810 6.7440 4.5821 6.8620 7.4831 3.7017 72.1023   11 T 5.2171 8.8181 3.3065 7.5384 7.5186 5.7820 4.6483 6.7377 4.6064 6.8000 7.4490 3.7044 72.1265   11 T 5.2171 8.8181 3.3065 7.5384 7.5186 5.7820 4.6483 6.7377 4.6064 6.8000 7.4490 3.7044 72.1265   12 T 5.2150 8.8867 3.3278 7.5591 7.5505 5.8254 4.6832 6.7788 4.6151 6.8329 7.4338 3.7044 72.4427   12 T 5.2150 8.8867 3.3278 7.5791 7.5505 5.8254 4.6832 6.7788 4.6151 6.8329 7.4338 3.7044 72.4427   13 T 5.2152 8.7924 3.2977 7.6023 7.5515 5.7978 4.6308 6.7982 4.6074 6.8418 7.4762 3.7205 72.3318   14 T 5.2628 8.8510 3.3582 7.6088 7.5354 5.8258 4.8519 6.8038 4.5996 6.8731 7.4518 3.7088 72.8414   15 T 5.2408 8.8910 3.3329 7.6333 7.5543 5.8216 4.6143 6.8189 4.6009 6.8892 7.5007 3.7037 37.2603   15 T 5.2408 8.8991 3.3229 7.6353 7.5543 5.8016 4.6143 6.8189 4.6009 6.8892 7.5007 3.7037 37.2603   17 5.2409 8.8997 3.3675 7.6581 7.5940 5.8346 4.6776 6.8942 4.6032 6.9180 7.4330 3.7047 72.7699   16 T 5.2409 8.8977 3.3675 7.6581 7.5940 5.8346 4.6776 6.8942 4.6032 6.9180 7.4330 3.7047 72.7699   17 5.2408 8.9910 3.3329 7.6333 7.5643 5.8016 4.6143 6.8189 4.6009 6.8892 7.5007 3.7037 37.26003   17 5.2408 8.8910 3.3329 7.6333 7.5543 5.8016 4.6143 6.8189 4.6009 6.8892 7.5007 3.7037 37.26003   18 T 5.2408 8.8910 3.3329 7.6333 7.5543 5.8016 4.6143 6.8189 4.6009 6.8892 7.5007 3.7037 37.26003   18 T 5.2409 8.8977 3.3675 7.6581 7.5940 5.8346 4.6776 6.8942 4.6032 6.9180 7.4330 3.7047 72.7699   18 T 5.2409 8.8977 3.3675 7.6581 7.5940 5.8346 4.6776 6.8	7	Т	5.0471	9.0169	3.3347	7.5145	7.5726	5.8397	4.7127	6.7078	4.6221	6.8415	7.3440	3.7119	72.2655		
S         175,826         103,217         117,262         112,258         163,027         102,186         100,233         110,184         152,053         81,007         115,740         159,387         121,905           9         T         5,17899         183,414         117,903         111,769         163,194         102,286         101,107         111,114         152,833         80,169         115,564         159,692         122,029           10         T         5,1959         8,7794         3,3646         7,4867         7,5047         5,8171         4,5810         6,7440         4,5821         6,8620         7,4831         3,7017         72,1023           11         T         5,2171         8,8181         3,3065         7,5384         7,5165         5,7820         4,6483         6,7377         4,6604         6,800         7,4949         3,7044         72,1023           11         T         5,2171         8,8181         3,3065         7,5384         7,5185         103,506         109,491         153,413         7,996         114,440         159,871         121,776           12         T         5,2152         8,8867         3,3278         7,591         5,8254         4,6832         6,778		S	181.292	100.947	117.157	111.239	162.248	102.161	98.670	110.082	152.086	80.226	116.607	159.438	121.502		
9         T         5.1989         8.0818         3.3136         7.4789         7.5287         5.8326         4.5991         6.6435         4.5995         6.8463         7.4045         3.7060         7.19534           10         T         5.1989         8.0818         3.3136         7.4789         7.5287         5.8326         4.5991         6.6435         4.5995         6.8463         7.4045         3.7060         7.19534           10         T         5.1959         8.7794         3.3646         7.4867         7.5047         5.8171         4.5810         6.7440         4.5821         6.8620         7.4831         3.7017         72.1023           11         T         5.2171         8.8181         3.3065         7.5384         7.5186         5.7820         4.6483         6.7377         4.6064         6.8000         7.4490         3.7044         72.1265           11         T         5.2171         8.8181         3.3065         7.5384         7.5186         5.7820         4.6483         6.7377         4.6064         6.8000         7.4490         3.7044         72.1265           12         T         5.2171         8.8867         3.3278         7.5791         7.5605         5.8224 <th></th> <th>T</th> <th>5.2040</th> <th>8.8186</th> <th>3.3317</th> <th>7.4463</th> <th>7.5364</th> <th>5.8383</th> <th>4.6392</th> <th>6.7016</th> <th>4.6231</th> <th>6.7755</th> <th>7.3990</th> <th>3.7131</th> <th>72.0268</th> <th></th> <th></th>		T	5.2040	8.8186	3.3317	7.4463	7.5364	5.8383	4.6392	6.7016	4.6231	6.7755	7.3990	3.7131	72.0268		
S   175.999   103.414   117.903   111.769   163.194   102.286   101.107   111.148   152.833   80.169   115.654   159.692   122.029	•	S	175.826	103.217	117.262			102.186	100.233			81.007	115.740	159.387	121.905		
T   5.1999   103.414   117.903   111.769   163.194   102.286   101.107   111.148   152.833   80.169   115.654   159.692   122.029	0	Т	5.1989	8.8018	3.3136	7.4789	7.5287	5.8326	4.5991	6.6435	4.5995	6.8463	7.4045	3.7060	71.9534		
T   S   176.100   103.678   116.115   111.653   163.716   102.558   101.506   109.491   153.413   79.986   114.440   159.877   121.777	9	S	175.999	103.414	117.903	111.769	163.194	102.286	101.107	111.148	152.833	80.169	115.654	159.692	122.029		
T   5.2171   8.8181   3.3065   7.5384   7.5186   5.7820   4.6483   6.7377   4.6064   6.8000   7.4490   3.7044   72.1265	10	I	5.1959	8.7794	3.3646	7.4867	7.5047	5.8171	4.5810	6.7440	4.5821	6.8620	7.4831	3.7017	72.1023		
T   S   175.385   103.223   118.156   110.887   163.413   103.181   100.037   109.594   152.604   80.715   114.964   159.761   121.736     T   S.2150   8.8867   3.3278   7.5791   7.5605   5.8254   4.6832   6.7788   4.6151   6.8329   7.4338   3.7044   72.4427     S   175.455   102.426   117.399   110.291   162.507   102.412   99.291   108.929   152.316   80.327   115.199   159.761   121.205     T   S.2152   8.7924   3.2977   7.6023   7.5515   5.7978   4.6308   6.7982   4.6074   6.8418   7.4762   3.7205   72.3318     S   175.449   103.524   118.471   109.955   162.701   102.900   100.415   108.618   152.571   80.222   114.545   159.070   121.391     T   S.2628   8.8510   3.3582   7.6088   7.5354   5.8258   4.5819   6.8308   4.5960   6.8731   7.4518   3.7058   72.4814     S   173.862   102.839   116.337   109.861   163.049   102.405   101.486   108.100   152.949   79.857   114.920   159.701   121.140     T   S.2408   8.8991   3.3279   7.6353   7.5643   5.8016   4.6143   6.8189   4.6009   6.8892   7.5007   3.7073   72.6003     S   174.592   102.283   117.396   109.486   162.486   102.832   100.774   108.289   152.786   79.670   114.171   159.636   120.942     T   S.2409   8.8977   3.3675   7.6581   7.5404   5.8346   4.6776   6.8942   4.6032   6.9180   7.4330   3.7047   72.7699     S   174.588   102.299   116.015   109.154   162.940   102.251   99.410   107.106   152.710   79.338   115.211   159.748   120.660     T   S.2252   8.9016   3.3584   7.6640   7.5270   5.8539   4.6824   6.8627   4.6248   6.9154   7.5535   3.6566   72.8255     S   175.113   102.254   116.330   109.070   163.231   101.913   99.308   107.597   151.997   9.368   113.373   161.849   120.568     T   S.2024   9.1128   3.3789   7.6804   7.4521   5.819   4.7014   6.8769   4.6224   6.9230   7.5195   3.6353   72.9870     S   175.880   99.884   115.624   108.837   164.871   101.428   98.907   107.375   152.076   79.281   113.886   162.798   120.301     T   S.1771   8.8438   3.3292   7.5764   7.4778   5.8913   4.6696   6.8003   4.5873   6.8362   7.527		S	176.100	103.678	116.115	111.653	163.716	102.558	101.506	109.491	153.413	79.986	114.440	159.877	121.777		
12   T   5.2150   8.8867   3.3278   7.5791   7.5605   5.8254   4.6832   6.7788   4.6151   6.8329   7.4338   3.7044   72.4427     13   T   5.2150   8.8867   3.3278   7.5791   7.5605   5.8254   4.6832   6.7788   4.6151   6.8329   7.4338   3.7044   72.4427     13   T   5.2152   8.7924   3.2977   7.6023   7.5515   5.7978   4.6308   6.7982   4.6074   6.8418   7.4762   3.7205   72.3318     14   T   5.2628   8.8510   3.3582   7.6088   7.5354   5.8258   4.5819   6.8308   4.5960   6.8731   7.4518   3.7058   72.4814     15   T   5.2408   8.8991   3.3279   7.6353   7.5643   5.8016   4.6143   6.8189   4.6009   6.8892   7.5007   3.7073   72.6003     16   T   5.2409   8.8977   3.3675   7.6581   7.5404   5.8346   4.6776   6.8942   4.6032   6.9180   7.4330   3.7047   72.7699     16   T   5.2429   8.8977   3.3675   7.6581   7.5404   5.8346   4.6776   6.8942   4.6032   6.9180   7.4330   3.7047   72.7699     17   5.2525   8.9016   3.3584   7.6640   7.5270   5.8539   4.6824   6.8627   4.6248   6.9154   7.5535   3.6566   72.8255     18   T   5.2024   9.1128   3.3789   7.6640   7.5270   5.8539   4.6696   6.8003   4.5873   6.8362   7.5271   3.6502   72.3663     19   T   5.1771   8.8438   3.3292   7.5764   7.4778   5.8913   4.6696   6.8003   4.5873   6.8362   7.5271   3.6502   72.3663	11	T	5.2171	8.8181	3.3065	7.5384	7.5186	5.7820	4.6483	6.7377	4.6064	6.8000	7.4490	3.7044	72.1265		
T		S	175.385	103.223	118.156	110.887	163.413	103.181	100.037	109.594	152.604	80.715	114.964	159.761	121.736		
T   5.2152   8.7924   3.2977   7.6023   7.5515   5.7978   4.6308   6.7982   4.6074   6.8418   7.4762   3.7205   72.3318     T   5.2152   8.7924   3.2977   7.6023   7.5515   5.7978   4.6308   6.7982   4.6074   6.8418   7.4762   3.7205   72.3318     T   5.2628   8.8510   3.3582   7.6088   7.5354   5.8258   4.5819   6.8308   4.5960   6.8731   7.4518   3.7058   72.4814     T   5.2628   8.8510   3.3582   7.6088   7.5354   5.8258   4.5819   6.8308   4.5960   6.8731   7.4518   3.7058   72.4814     T   5.2408   8.8991   3.3279   7.6353   7.5643   5.8016   4.6143   6.8189   4.6009   6.8892   7.5007   3.7073   72.6003     T   5.2408   8.8991   3.3279   7.6353   7.5643   5.8016   4.6143   6.8189   4.6009   6.8892   7.5007   3.7073   72.6003     S   174.592   102.283   117.396   109.480   162.426   102.832   100.774   108.289   152.786   79.670   114.171   159.636   120.942     16	12	Т	5.2150	8.8867	3.3278	7.5791		5.8254	4.6832			6.8329	7.4338	3.7044	72.4427		
T	12	S	175.455	102.426	117.399	110.291		102.412	99.291	108.929	152.316	80.327		159.761	121.205		
14         T         5.2628         8.8510         3.3582         7.6088         7.5354         5.8258         4.5819         6.8308         4.5960         6.8731         7.4518         3.7058         72.4814           14         T         5.2628         8.8510         3.3582         7.6088         7.5354         5.8258         4.5819         6.8308         4.5960         6.8731         7.4518         3.7058         72.4814           15         T         5.2408         8.8991         3.3279         7.6353         7.5643         5.8016         4.6143         6.8189         4.6009         6.8892         7.5007         3.7073         72.6003           16         S         174.592         102.283         117.396         109.480         162.426         102.832         100.774         108.289         152.786         79.670         114.171         159.636         120.942           16         T         5.2409         8.8977         3.3675         7.6581         7.5404         5.8346         4.6776         6.8942         4.6032         6.9180         7.4330         3.7047         72.7699           5         174.588         102.299         116.015         109.154         162.940         102.251	13		5.2152	8.7924	3.2977	7.6023	7.5515	5.7978	4.6308	6.7982	4.6074	6.8418	7.4762	3.7205	72.3318		
14         S         173.862         102.839         116.337         109.861         163.049         102.405         101.486         108.100         152.949         79.857         114.920         159.701         121.140           15         T         5.2408         8.8991         3.3279         7.6353         7.5643         5.8016         4.6143         6.8189         4.6009         6.8892         7.5007         3.7073         72.6003           S         174.592         102.283         117.396         109.480         162.426         102.832         100.774         108.289         152.786         79.670         114.171         159.636         120.942           16         T         5.2409         8.8977         3.3675         7.6581         7.5404         5.8346         4.6776         6.8942         4.6032         6.9180         7.4330         3.7047         72.7699           S         174.588         102.299         116.015         109.154         162.940         102.251         99.410         107.106         152.710         79.338         115.211         159.748         120.660           17         T         5.2252         8.9016         3.3584         7.6640         7.5270         5.8539		S	175.449	103.524	118.471	109.955	162.701	102.900	100.415	108.618	152.571	80.222	114.545	159.070	121.391		
15         173.862         102.839         116.337         109.861         163.049         102.405         101.486         108.100         152.949         79.857         114.920         159.701         121.140           15         T         5.2408         8.8991         3.3279         7.6353         7.5643         5.8016         4.6143         6.8189         4.6009         6.8892         7.5007         3.7073         72.6003           5         174.592         102.283         117.396         109.480         162.426         102.832         100.774         108.289         152.786         79.670         114.171         159.636         120.942           16         T         5.2409         8.8977         3.3675         7.6581         7.5404         5.8346         4.6776         6.8942         4.6032         6.9180         7.4330         3.7047         72.7699           5         174.588         102.299         116.015         109.154         162.940         102.251         99.410         107.106         152.710         79.338         115.211         159.748         120.660           17         5.2252         8.9016         3.3584         7.6640         7.5270         5.8539         4.6824         6.8627<	14		5.2628	8.8510	3.3582	7.6088		5.8258	4.5819				7.4518		72.4814		
T		S	173.862	102.839	116.337	109.861		102.405	101.486	108.100	152.949	79.857	114.920	159.701	121.140		
S 174.592 102.283 117.396 109.480 162.426 102.832 100.774 108.289 152.786 79.670 114.171 159.636 120.942         16       T 5.2409 8.8977 3.3675 7.6581 7.5404 5.8346 4.6776 6.8942 4.6032 6.9180 7.4330 3.7047 72.7699         S 174.588 102.299 116.015 109.154 162.940 102.251 99.410 107.106 152.710 79.338 115.211 159.748 120.660         T 5.2252 8.9016 3.3584 7.6640 7.5270 5.8539 4.6824 6.8627 4.6248 6.9154 7.5535 3.6566 72.8255         S 175.113 102.254 116.330 109.070 163.231 101.913 99.308 107.597 151.997 79.368 113.373 161.849 120.568         T 5.2024 9.1128 3.3789 7.6804 7.4521 5.8819 4.7014 6.8769 4.6224 6.9230 7.5195 3.6353 72.9870         S 175.880 99.884 115.624 108.837 164.871 101.428 98.907 107.375 152.076 79.281 113.886 162.798 120.301         T 5.1771 8.8438 3.3292 7.5764 7.4778 5.8913 4.6696 6.8003 4.5873 6.8362 7.5271 3.6502 72.3663	15				3.3279	7.6353		5.8016	4.6143				7.5007		72.6003		
T		S	174.592	102.283	117.396		162.426	102.832	100.774			79.670	114.171		120.942		
S 1/4.588 102.299 116.015 109.154 162.940 102.251 99.410 107.106 152.710 /9.338 115.211 159.748 120.660         17 5.2252 8.9016 3.3584 7.6640 7.5270 5.8539 4.6824 6.8627 4.6248 6.9154 7.5535 3.6566 72.8255         S 175.113 102.254 116.330 109.070 163.231 101.913 99.308 107.597 151.997 79.368 113.373 161.849 120.568         18 T 5.2024 9.1128 3.3789 7.6804 7.4521 5.8819 4.7014 6.8769 4.6224 6.9230 7.5195 3.6353 72.9870         S 175.880 99.884 115.624 108.837 164.871 101.428 98.907 107.375 152.076 79.281 113.886 162.798 120.301         T 5.1771 8.8438 3.3292 7.5764 7.4778 5.8913 4.6696 6.8003 4.5873 6.8362 7.5271 3.6502 72.3663	16																
17         S         175.113         102.254         116.330         109.070         163.231         101.913         99.308         107.597         151.997         79.368         113.373         161.849         120.568           18         T         5.2024         9.1128         3.3789         7.6804         7.4521         5.8819         4.7014         6.8769         4.6224         6.9230         7.5195         3.6353         72.9870           S         175.880         99.884         115.624         108.837         164.871         101.428         98.907         107.375         152.076         79.281         113.886         162.798         120.301           19         T         5.1771         8.8438         3.3292         7.5764         7.4778         5.8913         4.6696         6.8003         4.5873         6.8362         7.5271         3.6502         72.3663		S															
18     T     5.2024     9.1128     3.3789     7.6804     7.4521     5.8819     4.7014     6.8769     4.6224     6.9230     7.5195     3.6353     72.9870       S     175.880     99.884     115.624     108.837     164.871     101.428     98.907     107.375     152.076     79.281     113.886     162.798     120.301       T     5.1771     8.8438     3.3292     7.5764     7.4778     5.8913     4.6696     6.8003     4.5873     6.8362     7.5271     3.6502     72.3663	17	LI						5.8539									
S         175.880         99.884         115.624         108.837         164.871         101.428         98.907         107.375         152.076         79.281         113.886         162.798         120.301           T         5.1771         8.8438         3.3292         7.5764         7.4778         5.8913         4.6696         6.8003         4.5873         6.8362         7.5271         3.6502         72.3663		S	175.113	102.254	116.330	•		101.913	99.308				113.373		•		
S 175.880 99.884 115.624 108.837 164.871 101.428 98.907 107.375 152.076 79.281 113.886 162.798 120.301 T 5.1771 8.8438 3.3292 7.5764 7.4778 5.8913 4.6696 6.8003 4.5873 6.8362 7.5271 3.6502 72.3663	18							5.8819									
		S						101.428				79.281					
S   176,740   102,923   117,350   110,331   164,305   101,266   99,580   108,585   153,239   80,288   113,771   162,133   121,333	10	-			3.3292								7.5271	3.6502	72.3663		
		S	176.740	102.923	117.350	110.331	164.305	101.266	99.580	108.585	153.239	80.288	113.771	162.133	121.333		





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

May 13, 2023



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

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



Session: Race

# TA

La <sub> </sub>	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	5.1729	8.9047	3.3944	7.5993	7.4469	5.8839	4.6087	6.7518	4.5847	6.8631	7.5105	3.6456	72.3665		
	S	176.883	102.219	115.096	109.998	164.986	101.394	100.896	109.365	153.326	79.973	114.022	162.338	121.332		
21	Т	5.2087	8.8913	3.3323	7.6095	7.4540	5.8366	4.6607	6.6550	4.5857	6.9246	7.3839	3.6535	72.1958		
	S	175.668	102.373	117.241	109.851	164.829	102.215	99.770	110.956	153.293	79.263	115.977	161.987	121.619		
22	Т	5.1787	8.7929	3.3637	7.6106	7.3980	5.8678	4.6187	6.7203	4.6045				84.4071	41.9268	
	S	176.685	103.518	116.146	109.835	166.077	101.672	100.678	109.877	152.667				104.024	33.882	
- 33	Т			3.3360	7.7950	7.6722	5.9613	4.7208	6.8329	4.6981	6.8647	7.3459	3.6986	97.4710		71.3921
23	S			117.111	107.237	160.141	100.077	98.500	108.067	149.625	79.954	116.577	160.011	90.082		112.909
24	Т	5.2965	8.8524	3.3969	7.6249	7.6990	5.8882	4.7322	6.7535	4.6952	6.8762	7.3621	3.7582	72.9353		
24	S	172.756	102.823	115.011	109.629	159.584	101.320	98.263	109.337	149.718	79.821	116.321	157.474	120.386		
35	Т	5.2904	8.7660	3.3794	7.5286	7.6669	5.8018	4.6598	6.7286	4.6881	6.8034	7.4136	3.7418	72.4684		
25	S	172.955	103.836	115.607	111.031	160.252	102.829	99.790	109.742	149.944	80.675	115.513	158.164	121.162		
26	Т	5.2577	8.7712	3.3215	7.4370	7.6138	5.8459	4.7435	6.7491	4.6770	6.8449	7.4170	3.7339	72.4125		
20	S	174.030	103.775	117.622	112.399	161.370	102.053	98.029	109.409	150.300	80.186	115.460	158.499	121.255		
27	Т	5.2387	8.8159	3.3455	7.4456	7.5734	5.8429	4.6845	6.7697	4.6699	6.8889	7.4206	3.7323	72.4279		
	S	174.662	103.248	116.778		162.230	102.105	99.264	109.076	150.529	79.674	115.404	158.567	121.230		
28	Т	5.2240	8.8333	3.3605	7.4863	7.5687	5.8296	4.7038	6.7809	4.6748	6.8969	7.4368	3.7045	72.5001		
20	S	175.153	103.045	116.257	111.659	162.331	102.338	98.856	108.895	150.371	79.581	115.152	159.757	121.109		
29	Т	5.2049	8.8604	3.3718	7.5916	7.5659	5.8471	4.6948	6.8004	4.6921	6.9302	7.4426	3.6987	72.7005		
29	S	175.796	102.730	115.867	110.110	162.391	102.032	99.046	108.583	149.817	79.199	115.062	160.007	120.775		
30	Т	5.1984	8.9186	3.3886	7.5994	7.5485	5.8569		6.8043	4.6767	6.9906	7.5075	3.7044	72.9071		
30	S	176.016	102.059	115.293	109.997	162.766	101.861	98.659	108.521	150.310	78.515	114.068	159.761	120.433		
31	Т	5.2103	9.0417	3.3765	7.6511	7.5426	5.9043	4.7541	6.8983	4.6862	7.0683	7.3992	3.6917	73.2243		
	S	175.614	100.670	115.706	109.253	162.893	101.043	97.810	107.042	150.005	77.651	115.737	160.310	119.911		
32	<u></u>	5.1943	9.0071	3.3842	7.6230	7.5603	5.9387	4.8325	6.8623	4.6976	7.1701	7.4804	3.7079	73.4584		
	S	176.155		115.443		162.512	100.458	96.223	107.604		76.549	114.481	159.610	119.529		
33	<u></u>	5.2146	9.1347	3.4354			5.9830	4.9521	6.9270		7.1934	7.4676	3.6184	73.8635		
	S	175.469	·	113.722	•	162.669	99.714	93.900	106.599		76.301	114.677	163.558	118.873		
34	LT	5.1060		3.3774		7.5613	6.0823	4.9177	6.8775		7.1223	7.4607	3.7140	73.8908		
	S	179.201	98.638	115.675		162.490	98.086	94.556	107.366		77.063	114.783	159.348	118.829		
35	<u></u>	5.1989		3.4234		7.5705	6.0188		6.8765			7.4693	3.7139	73.7745		
	S	175.999		114.121	108.609	162.293	99.121	94.722	107.382	149.387	76.387	114.651	159.352	119.017		
36	<u></u>	5.2428	+	3.3875		7.5624	5.9861	4.7996	6.9049		7.1979	7.4530	3.7094	73.5342		
	S	174.525		115.330	·	162.466	99.663	96.883	106.940		76.253	114.902	159.546	119.406		
37	T	5.2233	· -	3.4204		7.5867	6.0300		6.8524			7.4905	3.7202	73.6484		
	S	175.177		114.221	108.969	161.946	98.937	96.411	107.759		77.079	114.327	159.082	119.221		
38	<u></u>	5.2174		3.4775	7.7920		6.2233	5.0097	7.0623		7.2835	7.4715	3.6547	74.4857		
	S	175.375	99.808	112.346	107.278	163.120	95.864	92.820	104.556	151.437	75.357	114.617	161.933	117.880		





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

May 13, 2023



Lap	T/S	SF to PI
	т	
20	S	
	Т	
21	S	
	Т	68.5592
22	S	116.734
22	Т	
23	S	
24	Т	
24	S	
25	Т	
25	S	
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	⊢	
	S	
30	Т	
	S	
31	Т	
	S	
32	Т	
	S	
33	T	
	S	
34	T	
	S	
35	T	
	S	
36	T	
	S	
37	T	
	S	
38	S	
	<b>5</b>	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



**Session: Race** 

## NOVGAR

Lap	T/S <sup>S</sup>	SF to I1		12 to 13A	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	5.1819	9.2141	3.4048	7.7296	7.5977	6.1610	4.9349	6.8948	4.6655	7.3083	7.5278	3.7095	74.3299		
39	S	176.576	98.786	114.744	108.144	161.712	96.833	94.227	107.097	150.671	75.101	113.760	159.541	118.127		
40	Т	5.2142	9.1501	3.4476	7.7198	7.6040	6.0930	4.9067	6.8640	4.6206	7.2490	7.5087	3.7273	74.1050		
40	S	175.482	99.477	113.320	108.281	161.578	97.914	94.768	107.577	152.135	75.716	114.050	158.779	118.486		
41	Т	5.2280	9.2597	3.4496	7.6933	7.5902	6.0740	4.8937	6.9696	4.6832	7.1866	7.5552	3.6917	74.2748		
41	S	175.019	98.300	113.254	108.654	161.871	98.220	95.020	105.947	150.101	76.373	113.348	160.310	118.215		
42	Т	5.1907	9.2385	3.4771	7.9830	7.4167	6.3875	5.0401	6.9627	4.6519				87.4564	41.4458	
42	S	176.277	98.525	112.359	104.711	165.658	93.400	92.260	106.052	151.111				100.397	34.275	i
43	T			3.4487	7.9204	7.6952	6.1558		6.8057	4.6838	6.9478	7.5522	3.7720	•		72.4139
	S			113.284	105.539	159.663	96.915	95.805	108.499	150.082	78.998	113.393	156.898	89.564		111.316
44	T	5.2729	8.9446	3.3362	7.6190	7.6733	5.9217	4.7735	6.7030	4.6668	6.8580	7.4652	3.7145			
	S	173.529	101.763	117.104	109.714	160.118	100.747	97.413	110.161	150.629	80.033	114.714	159.326	120.364		
45	LT	5.2174	8.8392	3.3320	7.4873	7.6041	5.9166		6.7501	4.6675	6.8579	7.4303	3.7162	72.5735		
	S	175.375	102.976	117.251	111.644	161.576	100.833	97.794	109.392	150.606	80.034	115.253	159.254	120.986		
46	ፗ	5.1961	8.8398	3.3690	7.4831	7.5653	5.9629	<b>.</b>	6.7045	4.6621	6.9108	7.4047	3.6956			
	S	176.094	102.969	115.964	111.706	162.404	100.050			150.781	79.421	115.651	160.141	120.983		
47	ፗ	5.1555	8.8990	3.3452	7.5493	7.4273	6.0489		6.9141	4.6880	7.0787	7.4433	3.6189			
	S	177.480	102.284	116.789	110.727	165.422	98.628	99.071	106.798	149.948	77.537	115.052	163.535	120.508		
48	Ҵ	5.0522	9.0209	3.3748	7.5787	7.3510			6.8052	4.7105	6.9693	7.4337	3.7095	72.9557		<u> </u>
	S	181.109	100.902	115.764	110.297	167.139	99.103		108.507	149.231	78.754	115.200	159.541	120.352		<u> </u>
49	I	5.1854	8.9511	3.3887	7.6601	7.5206	6.1436		6.8783	4.7493	7.4370	7.3882	3.6183	73.6911		
	S	176.457	101.689	115.290	109.125	163.369	97.108	97.474	107.353	148.012	73.802	115.910	163.562	119.151		
50	I	4.9930	9.0728	3.4095	7.6070	7.6104	6.0687	4.8046		4.6957	6.9741	7.4263	3.7057	73.1270		
	S	183.257	100.325	114.586	109.887	161.442	98.306	96.782	109.245	149.702	78.700	115.315	159.705	120.071		ļ
51	듸	5.2133	8.9210	3.3638	7.5955	7.5447	5.8891	4.7327	6.7785	4.6557	7.0997	7.4234	3.7057	72.9231		ļ
-	S	175.513	102.032	116.143	110.053	162.848	101.304	98.253	108.934	150.988	77.308	115.360	159.705	120.406		1
52	딕	5.2370	8.9566	3.3585	7.6303	7.5497	5.9460		6.7710	4.6604	7.0110	7.5048	3.7288	73.1096		<del>                                     </del>
-	S	174.718	101.626	116.326	109.551	162.740	100.335	97.782	109.055	150.836	78.286	114.109	158.715	120.099		<del> </del>
53	님	5.2363	8.9687	3.3790	7.6720	7.5890	5.8748		6.8825	4.6919	7.0324	7.4642	3.7174	73.2479		<b> </b>
-	S	174.742	101.489	115.621	108.956	161.897	101.551	98.107	107.288	149.823	78.048	114.729	159.202	119.872		<u> </u>
54	S	5.2335 174.835	9.0007	3.4008	7.7642	7.6152 161.340	5.9327	4.7812	6.8084	4.6977	7.0763	7.5051	3.7316 158.596	73.5474 119.384		
-	_		101.128	114.879	107.662		100.560		108.456	149.638	77.564	114.104			-	
55	S	5.2359	8.9978	3.4272	7.7155	7.6204	5.9639		6.8796	4.6484	6.9564	7.5781	3.7306	73.5117		
-	-	174.755 5.2509	101.161 9.0321	113.994 3.4203	108.342 7.7283	161.230 7.5957	100.034 5.9379		107.333 6.8838	151.225 4.6582	78.901 6.0246	113.005 7.5814	158.639 3.7456	119.442 73.5231		
56	S	174.256	100.777		108.162				1	150.907	6.9346		158.004			
-	T	5.2474	8.9706	114.224 3.4137	7.7975	161.754 7.6002	100.472 5.9338	97.806 4.6982	107.268 6.9744	4.6888	79.149 7.0606	112.956 7.7163	3.7562	119.424 73.8577	-	+
57	S	174.372			107.202	161.658		98.974	105.874		7.0606	110.981	157.558			
	3	1/4.3/2	101.468	114.445	107.202	101.058	100.541	90.9/4	105.874	149.922	//./30	110.981	137.358	110.883		

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



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

May 13, 2023



Lap	T/S	SF to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
71	S	
42	Т	71.6311
72	S	111.728
43	Т	
	S	
44	Т	
77	S	
45	T	
	S	
46	T	
10	S	
47	Т	
77	S	
48	T	
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	T	
	S	
53	I	
	S	
54	Ţ	
	S	
55	Ţ	
	S	
56	Ţ	
	S	
57	Ţ	
l	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.2434	9.0246	3.4196	7.8747	7.5916	5.9623	4.7499	6.9971	4.6625	7.0469	7.6906	3.6985	73.9617		
58	S	174.505	100.861	114.248	106.151	161.842	100.061	97.897	105.531	150.768	77.887	111.352	160.016	118.715		
F0	Т	5.1771	9.1176	3.4633	7.9528	7.4980	6.4846	5.0586	7.1143	4.6975	7.1798	7.8081	3.7601	75.3118		
59	S	176.740	99.832	112.806	105.109	163.862	92.001	91.923	103.792	149.644	76.446	109.676	157.394	116.587		
60	Т	5.2260	9.3138	3.4569	7.9946	7.5001	6.3485	5.0887	7.1725	4.6866				87.5302	42.7710	
60	S	175.086	97.729	113.015	104.559	163.816	93.974	91.379	102.950	149.992				100.313	33.213	H
61	Т			3.3498	7.7270	7.5417	5.9541	4.8168	6.8326	4.6663	6.8748	7.5296	3.7734	98.4466		71.5306
61	S			116.628	108.180	162.912	100.198	96.537	108.071	150.645	79.837	113.733	156.840	89.189		112.690
62	Т	5.3257	9.0451	3.3342	7.5821	7.5037	5.8623	4.8683	6.7756	4.6072	6.8783	7.4482	3.7396	72.9703		
62	S	171.808	100.632	117.174	110.248	163.737	101.767	95.516	108.981	152.577	79.796	114.976	158.257	120.328		
63	Т	5.3068	8.9826	3.3172	7.5983	7.5220	5.9037	4.7663	6.6767	4.6356	6.8554	7.4834	3.7241	72.7721		
63	S	172.420	101.332	117.775	110.013	163.339	101.054	97.560	110.595	151.643	80.063	114.435	158.916	120.656		
64	Т	5.2812	8.9139	3.4632	7.6706	7.5742	5.9920	4.7424	6.7551	4.6547	6.9564	7.5104	3.7279	73.2420		
04	S	173.256	102.113	112.809	108.976	162.213	99.565	98.052	109.311	151.020	78.901	114.024	158.754	119.882		
65	Т	5.2878	9.0728	3.3621	7.5648	7.5298	5.8976	4.7302	6.7033	4.6709	6.8800	7.4421	3.6248	72.7662		
03	S	173.040	100.325	116.202	110.500	163.170	101.158	98.305	110.156	150.497	79.777	115.070	163.269	120.666		
66	Т	5.2009	9.0035	3.3630	7.5788	7.5197	5.9504	4.7840	6.8153	4.6391	6.8617	7.4507	3.7299	72.8970		
	S	175.931	101.097	116.171	110.296	163.389	100.261	97.199	108.346	151.528	79.989	114.937	158.669	120.449		
67	Т	5.2856	8.9260	3.3724	7.5199	7.5144	5.8884	4.6913	6.7249	4.6255	6.9438	7.4623	3.7283	72.6828		
	S	173.112	101.975	115.847	111.160	163.504	101.316	99.120	109.802	151.974	79.044	114.759	158.737	120.804		
68	Т	5.2815	9.0095	3.3766	7.5843	7.5343	5.9261	4.6855	6.6550	4.6428	6.9011	7.4515	3.7272	72.7754		
	S	173.246	101.030	115.703	110.216	163.072	100.672	99.242	110.956	151.407	79.533	114.925	158.784	120.651		
69	Т	5.2698	8.8839	3.3464	7.6163	7.5494	5.8866	4.7453	6.7557	4.6653	6.9055	7.6029	3.7297	72.9568		
	S	173.631	102.458	116.747	109.753	162.746	101.347	97.992	109.302	150.677	79.482	112.636	158.677	120.351		
70	I	5.2702	9.0463	3.3535	7.5300	7.5518	5.8859	4.6734	6.7050	4.6313	6.9104	7.3977	3.7212	72.6767		
/ 0	S	173.618	100.619	116.500	111.011	162.695	101.359	99.499	110.128	151.783	79.426	115.761	159.040	120.815		
71	Т	5.2675	8.9721	3.3432	7.5421	7.5633	5.8970	4.6795	6.7418	4.6255	6.8591	7.4493	3.7104	72.6508		
ļ <u>'</u> -	S	173.707	101.451	116.859	110.832	162.447	101.169	99.370	109.527	151.974	80.020	114.959	159.503	120.858		
72	I	5.2572	8.9801	3.3435	7.5336	7.5556	5.9392	4.6325	6.7198	4.6275	6.9253	7.4504	3.7095	72.6742		<u> </u>
ļ	S	174.047	101.360	116.848	110.957	162.613	100.450	100.378	109.886	151.908	79.255	114.942	159.541	120.819		<u> </u>
73	T	5.2449	9.0625	3.3726	7.5407	7.5410		4.7108	6.7054	4.6876		7.4698	3.7063	72.9000		
	S	174.455	100.439	115.840	110.853	162.928	100.651	98.709	110.122	149.960	79.189	114.643	159.679	120.444		
74	I	5.2261	8.9650	3.3218	7.5401	7.5303	5.9268	4.7127	6.7813	4.6219	6.9396	7.4435	3.7210	72.7301		
L .	S	175.083	101.531	117.611	110.862	163.159	100.660	98.670	108.889	152.092	79.092	115.049	159.048	120.726		ļ
75	I	5.2511	9.0635	3.3542	7.5815	7.5501	5.9661	4.7541	6.7868	4.6572	6.9517	7.4145	3.6976	73.0284		<b>_</b>
	S	174.249	100.428	116.475	110.256	162.731	99.997	97.810	108.801	150.939	78.954	115.499	160.055	120.233		<b>_</b>
76	I	5.2387	9.0948	3.3662	7.5372	7.5318		4.6893	6.7188	4.6730		7.4365	3.6896	72.9354		<b>_</b>
	S	174.662	100.082	116.060	110.904	163.127	100.406	99.162	109.902	150.429	78.211	115.157	160.402	120.386		





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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	Т	71.6752
60	S	111.659
61	T	
61	S	
62	Т	
02	S	
63	T	
	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
<u> </u>	S	
68	Т	
	S	
69	T	
	S	
70	Т	
	S	
71	Т	
	S	
72	T	
	S	
73	T	
	S	
74	T	
<u> </u>	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 May 13, 2023



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
77	Т	5.2201	9.0703	3.3873	7.5734	7.5130	5.9986	4.7772	6.8300	4.6520	6.9768	7.5302	3.6939	73.2228		
	S	175.284	100.352	115.337	110.374	163.535	99.455	97.337	108.113	151.108	78.670	113.724	160.215	119.913		
78	Т	5.1971	9.1270	3.3806	7.7187	7.5193	6.0603	4.7864	6.8177	4.6976	7.1013	7.5799	3.6905	73.6764		
	S	176.060	99.729	115.566	108.297	163.398	98.442	97.150	108.308	149.641	77.291	112.978	160.363	119.175		
79	Т	5.1765	9.1884	3.4010	7.6663	7.3549	6.2141	4.8609	6.8712	4.6668	7.3032	7.5055	3.5947	73.8035		
	S	176.760	99.063	114.873	109.037	167.050	96.006	95.661	107.464	150.629	75.154	114.098	164.636	118.970		
80	Т	5.0696	9.3263	3.4087	7.8652	7.2854	6.5285	5.0330	6.9886	4.7067	7.1584	7.6155	3.6366	74.6225		
	S	180.488	97.598	114.613	106.279	168.644	91.383	92.390	105.659	149.352	76.674	112.450	162.739	117.664		
81	I	5.0934	9.0588	3.4055	7.5550	7.5405	5.9052	4.7642	6.7791	4.6171	6.9219	7.4553	3.6987	72.7947		
	S	179.644	100.480	114.721	110.643	162.938	101.028	97.603	108.924	152.250	79.294	114.866	160.007	120.619		
82	T	5.2419	8.9130	3.4356	7.5635	7.5231	5.9605	4.6960	6.7893	4.6555	6.9598	7.5599	3.6960	72.9941		
	S	174.555	102.124	113.716	110.519	163.315	100.091	99.020	108.761	150.994	78.862	113.277	160.124	120.289		
83	T	5.1849	9.0165	3.3857	7.7336	7.5007	6.1159	4.7797	6.8898	4.6310	7.2229	7.5048	3.6832	73.6487		
	S	176.474	100.951	115.392	108.088	163.803	97.548	97.286	107.174	151.793	75.989	114.109	160.680	119.220		
84	I	5.1687	9.0961	3.3773	7.8103	7.5391	6.0902	4.7715	6.8356	4.6367	7.1445	7.5584	3.6646	73.6930		
	S	177.027	100.068	115.679	107.027	162.969	97.959	97.454	108.024	151.607	76.823	113.300	161.496	119.148		
85	Т	5.1300					6.1450					7.4813				$\bot$
	S	178.363	100.968	113.061	107.844	166.523	97.086	96.613	106.926	151.800	75.057	114.467	161.333	119.159		
86	I	6.8590													ļ	
	S	133.401														





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

May 13, 2023



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	
02	S	
83	Т	
63	S	
84	Т	
04	S	
85	Т	
	S	
86	Т	
30	S	

**GMR Grand Prix Event:** 

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



TAG

**Section Data Report Report:** 

**NTT INDYCAR SERIES** 

May 13, 2023

**Session: Race** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Ť	5.4370	11.5300	4.0017	8.6476	7.8597	6.7224	5.2512	7.4180	4.8382	7.4437	7.5087	3.7259	80.3841		91.0957
1	S	168.291	78.944	97.629			. 88.747	88.551	99.543	145.293	73.735			109.231		88.487
_	Т	5.1949	9.6320	3.4386	7.7116	7.5006	6.4134	4.9793	7.4922	6.9916	7.9523	10.1889	8.1969	85.6923		
2	S	176.134	94.500	113.617	108.396	163.805	93.023	93.387	98.557	100.543	69.019	84.049	72.200	102.464		T
3	Т	13.8105	14.1370	4.6717	9.1479	12.2175	11.8609	6.8372	10.4954	12.5022	9.8855	13.0830	10.5832	129.2320		T
3	S	66.254	64.386	83.627	91.377	100.564	50.299	68.010	70.355	56.226	55.522	65.456	55.921	67.943		
4	Т	14.4825	13.5418	4.9527	10.4641	18.7262	9.6023	8.0542		11.6884	9.3532	13.8823		137.9320		
4	S	63.180	67.216	78.883	79.884	65.611	62.130	57.734	72.451	60.141	58.682	61.687		63.657		
5	Т	15.1103	14.0709	4.5728		14.0886		5.2024		8.5219		7.4574		106.4363		
<u> </u>	S	60.555	64.689	85.436				89.382		82.488						
6	T	5.1259	9.9243	3.4452						4.7249						
<u> </u>	S	178.505	91.717	113.399		163.665				148.777	72.287	113.244		115.695		
7	┸	4.9930	9.4503	3.4694				5.0718		4.8966						
<u> </u>	S	183.257	96.317	112.608		164.973		91.683		143.560				115.829		
8	T	5.1785	9.1107	3.3872	7.6937	7.5459		4.8974		4.7207		7.5092		74.0654		
0	S	176.692	99.908	115.341				94.948		148.909		114.042		118.549		
9	Т	5.1809	9.1528	3.4050	7.7351	7.5479	6.0594	4.7869	7.0002	4.7128	7.1513	7.4904		73.9420		
<del></del>	S	176.610	99.448	114.738		162.779		97.140		149.159		114.328		118.747		
10	Т	5.2017	9.1351	3.3916				4.7903	6.8830	4.6913	7.1081	7.4953		73.5674		
10	S	175.904	99.641	115.191	109.164	163.676	99.463	97.071	107.280	149.842	77.217	114.253	159.563	119.352		
11	Т	5.1936	9.0997	3.3913		7.5078		4.7715		4.6954	7.1628	7.4314				
11	S	176.178	100.028	115.201	105.322	163.648	99.743	97.454	106.508	149.711	76.627	115.236	159.623	118.956		
12	Т	5.2089	9.0842	3.3741			6.0677	4.7795	6.9453	4.6946	7.1660	7.4362	3.6961	73.7523		
12	S	175.661	100.199	115.788	107.829	162.787	98.322	97.291	106.318	149.737	76.593	115.161	160.120	119.053		
13	T	5.1236	9.1275	3.4246	7.7429	7.5170	6.0431	4.7333	7.0202	4.7073				95.4403	41.3648	3
13	S	178.585	99.724	114.081	107.958	163.448	98.723	98.240	105.183	149.333				91.999	34.342	<u> </u>
14	Т			3.4088	7.6627	7.5519	5.8459	4.6758	6.7563	4.5953						71.060
14	S			114.610	109.088	162.692	102.053	99.448	109.292	152.973	79.712	116.847	160.829	100.474		113.43
15	T	5.2452	8.7694	3.3571	7.5184	7.4570	5.6839	4.6392	6.7156	4.5629	6.8302	7.3982	3.7653	71.9424		
19	S	174.445	103.796	116.375		164.763	104.962	100.233	109.954	154.059	80.358	115.753	157.177	122.048		
16	Т	5.3613	8.8749			7.6181	5.8263	4.5637	6.7377	4.6268	6.8962	7.3467	3.7365	72.4702		
10	S	170.668	102.562	117.241	110.721	161.279	102.396	101.891	109.594	151.931	79.589	116.564	158.388	121.159		
17	Т	5.3172	8.8313	3.3456	7.4895	7.6189	5.7755	4.5785	6.7608	4.5475	6.9114	7.4056	3.6493	72.2311		
1/	S	172.083	103.068	116.775	111.611	161.262	103.297	101.562	109.219	154.580	79.414	115.637	162.173	121.560		
10	Т	5.1409	8.9015	3.3855	7.5242	7.5975	5.8627	4.6444	6.8361	4.7050	7.0041	7.5074	3.7517	72.8610		
18	S	177.984	102.255	115.399	111.096		1			149.406				120.509		
10	Т	5.2950	9.0550				-			4.7313						T
19	s	172.805	100.522													1





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

May 13, 2023



Lap	T/S	SF to PI
1	Т	
	S	
_	Т	
2	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	T	
<u> </u>	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S	
13	Т	70.4050
	S T	113.673
14		
	S	
15	ᅥ	
	S	
16	T	
	S	
17	T	
	S	
18	Ţ	
	S T	
19	Ļ <u>Ţ</u>	
	S	

**GMR Grand Prix Event:** 

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



**Section Data Report Report:** 

**NTT INDYCAR SERIES** 



May 13, 2023

#### **Session: Race**

Section I	Data f	or Car 06	- Castro	neves, He	elio											
La	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	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2781	8.9843	3.3405	7.5746	7.5876	5.9306	4.6180	6.7865			7.4273	3.7310	72.9890		
	S	173.358	101.313		110.357	161.927	100.595	100.693	108.806			115.299	158.622	120.298		
21	Т	5.2495	8.9327	3.4255	7.7941	7.5617	6.0288	4.8448			7.2052	7.3558	3.7095	73.7059		
	S	174.302	101.898	114.051	107.249	162.482	98.957	95.979	106.553		76.176	116.420	159.541	119.128		
22	<u>T</u>	5.1524	9.2648		7.7675	7.5910	6.2257	5.0393	6.9870		7.1743	7.5219	3.7361	74.6511		
	S	177.587	98.246	112.878	107.616	161.854	95.827	92.275	105.683	148.616	76.504	113.849	158.405	117.619		
23	<u></u>	5.2680	9.1217	3.4189	7.7570	7.6060	5.9841	4.7551	6.8927	4.7578	7.1387	7.4756	3.7363	73.9119		
	S	173.690	99.787	114.271	107.762	161.535	99.696	97.790	107.129		76.886	114.555	158.397	118.795		
24	L_T	5.2625	8.9929	3.3926	7.7504	7.6482	5.8954	4.7439	•	•		7.5096	3.7382	73.6096	•	
	S	173.872	101.216	115.157	107.854	160.644	101.196	98.021	106.723	150.239	77.544	114.036	158.316	119.283		
25	<u></u>	5.2590	9.0207	3.3907	7.6408	7.6315	5.8413	4.8016	6.9292	4.7183	7.0926	7.4288	3.7297	73.4842		
	S	173.987	100.904	115.222	109.401	160.995	102.133	96.843	106.565		77.385	115.276	158.677	119.487		
26	<u>T</u>	5.2288	9.0627	3.3955	7.6341	7.6109	5.9251	4.8799	6.9662	4.6722	7.1691	7.4943	3.7319	73.7707		
	S	174.992	100.437	115.059	109.497	161.431	100.689	95.289	105.999	150.455	76.560	114.269	158.584	119.023		
27	L_T	5.2359	9.7076		7.7532	7.5685	6.0642	4.8860	7.0164		7.2501	7.6338	3.7265	75.0136		
	S	174.755	93.764		107.815	162.336	98.379	95.170	105.240		75.704	112.181	158.813	117.051		
28	<u></u>	5.2189	9.1600		7.6890	7.5790	6.0625	4.8717	7.0774		7.6869	7.6190	3.7040	74.8818		
	S	175.324	99.370		108.715	162.111	98.407	95.449	104.333		71.402	112.398	159.778	117.257		
29	L_T	5.1656	9.7452	3.4751	7.8771	7.5640	6.1726	4.9871	7.1152	4.7011	7.3324	7.7976	3.7287	75.6617		
	S	177.133	93.403	112.423	106.119	162.432	96.651	93.241	103.779		74.855	109.824	158.720	116.048		
30	<u>T</u>	5.2372	9.6319	3.5678	7.9750	7.5496	6.4661	4.9959	7.1395		7.3743	7.7539	3.7380	76.1817		
	S	174.712	94.501	109.502	104.816	162.742	92.264	93.076	103.426		74.429	110.443	158.325	115.256		
31	<u>T</u>	5.2230	9.2851	3.4751	7.9479	7.5844	6.1150	4.9738	7.3407	4.8227	7.5383	7.7163	3.7295	75.7518		
31	S	175.187	98.031	112.423	105.174	161.995	97.562	93.490	100.591	145.760	72.810	110.981	158.686	115.910		
32	L_T	5.2298	9.4096	3.5247	7.9327	7.6236	6.1360	5.0806	7.0927	4.8131	7.4055	7.8254	3.7580	75.8317		
	S	174.959	96.734	110.841	105.375	161.162	97.228	91.525	104.108		74.116	109.434	157.482	115.788		
33	T	5.2745	9.4973	3.5147	7.9457	7.5851	6.2878	5.0088	7.0554	4.7811	7.3716	7.9524	3.7859	76.0603		
	S	173.476	95.841	111.157	105.203	161.980	94.881	92.837	104.659		74.457	107.686	156.322	115.440		
34	T	5.2829	9.6481	3.5383	8.0949	7.6117	6.3271	5.0970			7.4519	7.8711	3.7913	76.6536		
	S	173.200	94.343	110.415	103.264	161.414	94.291	91.230	103.320		73.654	108.798	156.099	114.546		
35	T	5.2692	9.4229	3.5665	8.1387	7.7108	6.2166	5.1008	7.1801	4.7794				100.4164		
	S	173.651	96.597	109.542	102.708	159.340	95.967	91.162	102.841	147.080				87.440		
36	T			3.5312	7.9596	7.7220	6.0888	4.8431	6.9028		7.0971	7.5118	3.6998	89.5578		73.2174
	S			110.637	105.019	159.109	97.982	96.013	106.972	149.730	77.336	114.002	159.960	98.042		110.094
37	L_T	5.1580	8.9568	3.4321	7.7648	7.6960	6.0059	4.7693	6.9053	4.7280		7.6092	3.7642	73.8568		
	S	177.394	101.624	113.832	107.654	159.646	99.334	97.499	106.934		77.664	112.543	157.223	118.884		
38	<u></u>	5.2762	9.0058		7.7384	7.6648	5.9513	4.7219		-	7.1046	7.6396	3.7356	73.6820		
	S	173.420	101.071	114.917	108.021	160.296	100.245	98.477	108.657	151.228	77.255	112.095	158.427	119.166		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
20	S	
24	Т	
21	S	
	Т	
22	S	
23	Т	
	S	
24	┰	
24	S	
25	Т	
23	S	
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	Т	
	S	
33	_	
	S	
34	_	
	S	
35		73.1812
	S	109.361
36	T	
	S	
37	T	
_	S	
38	T	
	S	

Race

**Session:** 

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



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

May 13, 2023



ction Da			- Castroi	neves, He	lio											
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	.ар	PI to PO	PO to SF
30	Т	5.1615	9.4810	3.4520	7.6951	7.6299	6.0260	4.7615	6.8424	4.7234	7.0870	7.5655	3.7500	74.1753		
39	S	177.274	96.005	113.175	108.629	161.029	99.003	97.658	107.917	148.824	77.447	113.193	157.818	118.374		
40	Т	5.2661	9.0314	3.4146	7.6999	7.6311	6.0134	4.7115	6.8800	4.7047	7.0846	7.6211	3.7335	73.7919		
40	S	173.753	100.785	114.415	108.561	161.004	99.210	98.695	107.327	149.415	77.473	112.367	158.516	118.989		
44	Т	5.2452	8.9818	3.4490	7.7474	7.6488	5.9890	4.7261	6.8754	4.6891	7.1013	7.5569	3.7396	73.7496		1
41	S	174.445	101.341	113.274	107.895	160.631	99.614	98.390	107.399	149.912	77.291	113.322	158.257	119.057		Т
42	Т	5.2460	8.9572	3.4269	7.7554	7.6233	5.9896	4.6790	6.8919	4.6754	7.1164	7.5852	3.7163	73.6626		
42	S	174.419	101.620	114.004	107.784	161.169	99.604	99.380	107.142	150.352	77.127	112.899	159.249	119.198		
43	Т	5.2143	8.9915	3.4098	7.7406	7.6310	5.9235	4.7020	6.8754	4.6825	7.1079	7.5585	3.7061	73.5431		
43	S	175.479	101.232	114.576	107.990	161.006	100.716	98.894	107.399	150.124	77.219	113.298	159.688	119.391		
44	Т	5.1833	9.0525	3.3944	7.6776	7.5949	5.9094	4.7955	6.9803	4.6930	7.2110	7.6510	3.7142	73.8571		
44	S	176.528	100.550	115.096	108.876	161.771	100.956	96.966	105.785	149.788	76.115	111.928	159.339	118.884		
45	Т	5.2131	9.1163	3.4439	7.6663	7.5901	5.9280	4.7163	6.8776	4.6976	7.0769	7.5485	3.7142	73.5888		
45	S	175.519	99.846	113.442	109.037	161.874	100.639	98.594	107.364	149.641	77.557	113.448	159.339	119.317		
46	T	5.1994	8.9812	3.4249	7.6181	7.5481	5.8962	4.6964	6.9242	4.6490	7.1490	7.4923	3.7304	73.3092		
40	S	175.982	101.348	114.071	109.727	162.774	101.182	99.012	106.642	151.206	76.775	114.299	158.647	119.772		
47	Т	5.2141	8.9712	3.4256	7.6612	7.5684	5.8932	4.7462	6.9188	4.7156	7.0852	7.5474	3.7221	73.4690		
47	S	175.486	101.461	114.048	109.109	162.338	101.234	97.973	106.725	149.070	77.466	113.465	159.001	119.512		
48	Т	5.2099	9.0361	3.4262	7.6969	7.5529	6.0167	4.7198	6.8967	4.6502	7.0726	7.5836	3.7205	73.5821		
40	S	175.627	100.732	114.028	108.603	162.671	99.156	98.521	107.067	151.167	77.604	112.923	159.070	119.328		
49	Т	5.2217	8.9979	3.4348	7.6895		5.9811	4.7193	6.9075	4.6615	7.1455	7.5609	3.7113	73.5813		
49	S	175.230	101.160	113.742	108.708	162.727	99.746	98.532	106.900	150.800	76.812	113.262	159.464	119.329		
50	T	5.2256	8.9490	3.4128	7.6780		5.9315		6.9597	4.6863	7.1505	7.5164	3.7170	73.4718		
30	S	175.100	101.713	114.475	108.871	162.779	100.580	98.997	106.098	150.002	76.759	113.933	159.219	119.507		
51	T	5.2376	9.0282	3.4535	7.6963	7.5284	5.9893	4.7835	6.9671	4.6788	7.2137	7.5765	3.7297	73.8826		
	S	174.698	100.820	113.126	108.612	163.200	99.609	97.209	105.985	150.242	76.086	113.029	158.677	118.843		
52	Т	5.2536	9.1054	3.4291	7.6778		5.9939		6.9155		7.1227	7.5457	3.6983	73.8613		
	S	174.166	99.966	113.931	108.874	162.228	99.533	95.353	106.776	150.551	77.058	113.490	160.024	118.877		
53	I	5.2370	9.0334	3.4600	7.7238	•	5.9818		6.8593	4.6777	7.1558	7.5921	3.7303	73.8466		
	S	174.718	100.762	112.914	108.225	161.682	99.734		107.651	150.278	76.702	112.797	158.652	118.901		
54	I	5.2421	9.1144	3.4191	7.7264		5.9869		6.8757	4.6564	7.1493	7.5070	3.7241	73.7858		
	S	174.548	99.867	114.265	108.189	162.081	99.649	96.794	107.394	150.965	76.772	114.075	158.916	118.999		
55	I	5.2463	9.0956	3.4732	7.6953	7.5519	6.0475		6.8151	4.6002	7.1684	7.5605	3.7328	73.7592		
	S	174.409	100.073	112.485	108.626		98.651	97.435	108.349	152.810	76.567	113.268	158.545	119.041		
56	ፗ	5.2470	9.0784	3.3986	7.6780		5.9781	4.8133	6.8881	4.6577	7.1638	7.6109	3.7334	73.8110		
	S	174.385	100.263	114.954	108.871	162.439	99.796		107.201	150.923	76.616	112.518	158.520	118.958		
57	T	5.2416	9.0813	3.4031	7.7881	7.6062	5.9696		6.8765	4.6233	7.1521	7.5796	3.7270	73.8511		
	S	174.565	100.231	114.802	107.332	161.531	99.938	96.821	107.382	152.046	76.742	112.983	158.792	118.893		





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

May 13, 2023



Lap	T/SSF to PI	
	T	٦
39	S	1
	T	1
40	S	1
	Т	1
41	S	1
	Т	
42	S	
42	Т	
43	S	1
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	T	
	S	
48	Т	4
	S	_
49	Т	4
	S	4
50	T	4
	S	4
51	<u>T</u>	4
_	S	-
52	T	4
<u> </u>	S	4
53	T	+
-	S T	-
54	S	+
<u> </u>	<del>3</del>	+
55	S	+
<u> </u>	T	+
56	S	1
	T	1
57	S	1
		┙

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023





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	5.2438	9.1351	3.4181	7.6683	7.5341	5.9615	4.7991	6.8176	4.6483	7.0745	7.5667	3.7183	73.5854		
58	S	174.492	99.641	114.298	109.008	163.077	100.074	96.893	108.309	151.228	77.583	113.175	159.164	119.323		
F0	Т	5.2452	9.1579	3.3853	7.6858	7.5111	6.0185	4.7760	6.9011	4.6608				100.0618	45.9707	
59	S	174.445	99.393	115.405	108.760	163.576	99.126	97.362	106.999	150.823				87.750	30.902	
60	Т			3.5149	7.8412	7.6054	6.0914	4.7502	6.9088	4.6103	6.9508	7.5508	3.6723	88.7833		72.4225
60	S			111.150	106.605	161.548	97.940	97.891	106.880	152.475	78.964	113.414	161.157	98.897		111.302
61	Т	5.1826	9.1368	3.4010	7.6787	7.6619	6.0520	4.7412	6.8985	4.6927	6.9606	7.6346	3.7618	73.8024		
61	S	176.552	99.622	114.873	108.861	160.357	98.577	98.076	107.039	149.797	78.853	112.169	157.323	118.972		
62	Т	5.3059	9.1362	3.3919	7.6525	7.7674	5.9948	4.6597	6.8634	4.6376	6.9637	7.5700	3.7484	73.6915		
62	S	172.450	99.629	115.181	109.233	158.179	99.518	99.792	107.586	151.577	78.818	113.126	157.886	119.151		
63	Т	5.2912	9.0483	3.4380	7.5600	7.5704	5.9252	4.7463	6.8060	4.6379	7.0376	7.4924	3.7300	73.2833		
63	S	172.929	100.596	113.636	110.570	162.295	100.687	97.971	108.494	151.567	77.990	114.298	158.664	119.814		
64	Т	5.3396	9.6086	3.4663	7.7120	7.5653	6.6963	5.5950	6.9234	4.6931	7.0332	7.6684	3.7351	76.0363		
04	S	171.361	94.730	112.709	108.391	162.404	89.093	83.110	106.654	149.785	78.039	111.674	158.448	115.476		
65	Т	5.3199	9.1689	3.4087	7.6367	7.5297	5.9691	4.7322	6.8178	4.6256	7.0863	7.4768	3.7401	73.5118		
	S	171.996	99.273	114.613	109.459	163.172	99.947	98.263	108.306	151.970	77.454	114.536	158.236	119.442		
66	Т	5.2985	9.0158	3.3989	7.6125	7.5218	5.9329	4.7007	6.8046	4.6587	7.0136	7.5205	3.7472	73.2257		
	S	172.690	100.959	114.944	109.807	163.343	100.556	98.921	108.516	150.891	78.257	113.871	157.936	119.909		
67	Т	5.2959	9.0381	3.3469	7.6341	7.5457	5.9619	4.6963	6.8489	4.6288	7.0900	7.5010	3.7615	73.3491		
	S	172.775	100.710	116.729	109.497	162.826	100.067	99.014	107.814	151.865	77.414	114.167	157.336	119.707		
68	Т	5.2771	9.0527	3.3617	7.6633	7.5470	5.9665	4.6840	6.8538	4.6132	7.0856	7.5174	3.7445	73.3668		
	S	173.391	100.548	116.216	109.080	162.798	99.990	99.274	107.737	152.379	77.462	113.918	158.050	119.678		
69	Т	5.2817	8.9627	3.4042	7.6538	7.5720	5.9407	4.6352	6.7709	4.5891	7.0708	7.5053	3.7600	73.1464		
	S	173.240	101.557	114.765	109.215	162.260	100.424	100.319	109.056	153.179	77.624	114.101	157.398	120.039		
70	Т	5.3018	9.1337	3.4146	7.6271	7.5636	5.9140	4.6756	6.8272	4.6322	7.0072	7.5837	3.7445	73.4252		
/ •	S	172.583	99.656	114.415	109.597	162.441	100.878	99.452	108.157	151.754	78.329	112.922	158.050	119.583		
71	Т	5.2969	8.9789	3.3928	7.6637	7.5616	5.9297	4.6579	6.8106	4.6290	6.9970	7.5920	3.7446	73.2547		
<u> </u>	S	172.743	101.374	115.150	109.074	162.484	100.611	99.830	108.421	151.859	78.443	112.798	158.046	119.861		
72	Т	5.2960	9.1014	3.3952	7.6361	7.5707	6.0070	4.6601	6.7994	4.6417	7.0361	7.4672	3.7220	73.3329		
	S	172.772	100.010	115.069	109.468	162.288	99.316	99.783	108.599	151.443	78.007	114.683	159.005	119.733		
73	Т	5.2684	8.9728	3.4044	7.6236	7.5765	5.9170	4.6844	6.8196	4.6688	7.0090	7.5218	3.7421	73.2084		
	S	173.677	101.443	114.758	109.648	162.164	100.827	99.266	108.277	150.564	78.308	113.851	158.151	119.937		
74	Т	5.2772	8.9673	3.4131	7.6301	7.5387	5.9152	4.7219	6.7915	4.5898	7.1224	7.5265	3.7059	73.1996		
L	S	173.387	101.505	114.465	109.554	162.977	100.857	98.477	108.725	153.156	77.062	113.780	159.696	119.951		
75	T	5.2556	9.0406	3.4217	7.6511	7.5323	5.9359	4.8071	6.9095	4.6589		7.5571	3.7339	73.7318		
	S	174.100	100.682	114.178	109.253	163.116	100.506	96.732	106.869	150.884	75.935	113.319	158.499	119.086		
76	T	5.2511	9.2143	3.4244	7.7282	8.0386	6.4605	4.8168	6.9227	4.6533	7.1031	7.5274	3.7286	74.8690		
	S	174.249	98.784	114.088	108.163	152.842	92.344	96.537	106.665	151.066	77.271	113.766	158.724	117.277		

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



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

May 13, 2023



Lap	T/S	SF to PI
	T	
58	S	
	T	70.4519
59	S	113.598
	T	110.000
60	S	
	T	
61	S	
	Т	
62	S	
	Т	
63	S	
	Т	
64	S	
	Т	
65	S	
66	Т	
00	S	
67	T	
67	S	
68	Т	
00	S	
69	Т	
09	S	
70	Т	
	S	
71	Т	
	S	
72	Т	
	S	
73	Т	
	S	
74	Т	
	S	
75	Т	
	S	
76	Т	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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
77	T	5.2696	9.0633	3.4052	7.5787	7.5164	5.9560	4.7989	6.8631	4.6505	7.1151	7.6005	3.7279	73.5452		
	S	173.637	100.430	114.731	110.297	163.461	100.166	96.897	107.591	151.157	77.141	112.672	158.754	119.388		
78	L	5.2618	9.1130	3.4331	7.6118	7.5214	6.0278	4.7548	6.8565	4.6274	7.2203	7.4824	3.7254	73.6357		
	S	173.895	99.882	113.799	109.818	163.352	98.973	97.796	107.695	151.911	76.017	114.450	158.860	119.241		
79	口	5.2563	9.0825	3.4013	7.6229	7.4972	5.9720	4.8342	6.9058	4.6045	7.1494	7.7781	3.7373	73.8415		
	S	174.077	100.218	114.862	109.658	163.879	99.898	96.190	106.926	152.667	76.771	110.099	158.354	118.909		
80	口	5.2496	9.0758	3.4182	7.7396	7.5555				4.6045	7.2036	7.5709	3.7167			
	S	174.299	100.292	114.295	108.004	162.615	99.957	95.338	107.416	152.667	76.193	113.113	159.232	118.888		
81	ഥ	5.2486	9.0572	3.3935	7.6719	7.5370	5.9587	4.7641	6.8336	4.5599	7.2285	7.6340	3.7338	73.6208		
	S	174.332	100.498	115.127	108.957	163.014	100.121	97.605	108.056	154.160	75.931	112.178	158.503	119.265		
82	口	5.2591	9.0297	3.4056	7.7142	7.5749			6.8548	4.5492	7.2172	7.5394	3.7164			
	S	173.984		114.717	108.360	162.198	99.733	97.794		154.523		113.585				
83	ഥ	5.2386	9.0463	3.3859	7.8256	7.5911	5.9556	4.7419	6.8992	4.4963		7.5886	3.7060	73.7262		
	S	174.665	100.619	115.385	106.817	161.852	100.173	98.062	107.028	156.341	75.694	112.849	159.692	119.095		
84	ഥ	5.1603	9.0367	3.4156	7.9133	7.5749	6.0467	4.8924	6.8864	4.5563	7.2129	7.5945	3.7103	74.0003		
	S	177.315	100.726	114.382	105.633	162.198	98.664	95.045	107.227	154.282	76.095	112.761	159.507	118.654		
85	LT	6.6310	12.0210	5.3402	11.3738	12.9902	8.4177	7.5200								
	S	137.988	75.720	73.159	73.494	94.582	70.873	61.835								





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

May 13, 2023



Lap	T/S	SF to PI
77	Т	
	S	
78	┰	
	S	
79	Т	
	S	
80	Т	
	S	
81	T	
61	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
	S	
85	Т	
	S	

**Race** 

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES
May 13, 2023



Section D			- Rossi, A													
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		I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	Т	5.4019	10.5170		7.6930	7.4733	6.1970	4.6513	7.1278	4.6932	6.9666	7.4159	3.6003	75.1694		106.3812
	S	169.385			108.658	164.403	96.271	99.972	103.596		78.785	115.477	164.380			75.773
2	L T	5.1272	8.9947	3.3750		7.2218	6.0330			4.6383	7.4661	11.2837	6.6287	79.5857		
	S	178.460	101.196	115.758	113.357	170.129	98.888	101.034	107.943	151.554		75.894	89.281	110.326		
3	T	8.7197	12.9258	4.5020	9.2600	15.6962	10.7504	8.2388	12.8491	10.5225	9.5421	13.5407	8.6973	125.2446		
	S	104.935		86.780	90.271	78.276	55.495	56.440	57.468	66.805	57.520	63.244	68.046			
4	T	11.6116	13.2897	6.0141	13.3276	16.6322	8.9517	9.8095	11.5760	10.6130	10.3318	14.0384	8.0118	134.2074		
	S	78.801	68.491	64.961	62.720	73.871	66.646	47.403	63.788	66.235	53.124	61.002	73.868			
5	LT	10.9589	14.0387	6.2150	12.8685	16.4736	9.3013	7.2443	12.6062	10.0883	10.3618	8.6783	3.7762			
	S	83.494		62.861	64.958	74.582	64.141	64.188		69.680	52.970	98.679	156.723			
6	T	5.2124		3.3627	7.6253	7.4158	6.0562	4.6285	6.7709	4.6417	6.7680	7.4102	3.7100			
	S	175.543		116.181	109.623	165.678	98.509				81.097	115.566	159.520			
7	T	5.1986		3.3094	7.3863	7.5190	5.7915			4.5498	-	7.3139	3.6812	71.7301		
	S	176.009		118.052	113.170	163.404	103.011	100.986			79.391	117.087	160.768			
8	T	5.1575		3.3488	7.3950	7.5030	5.8961	4.5310		4.6255	6.9516	7.4246	3.7092	72.1105		
	S	177.412		116.663	113.037	163.753	101.184				78.955	115.341	159.554			
9	T	5.1793		3.3342	7.4255	7.4895	5.8607	4.4848				7.4034	3.6962			
	S	176.665		117.174	112.573	164.048	101.795		111.315		79.357	115.672	160.115	121.844		
10	T	5.1715		3.3455	7.4604	7.5164	5.8286				6.8972	7.4387	3.7023	72.1766		
	S	176.931	101.282	116.778	112.046	163.461	102.356		110.683		79.578	115.123	159.851	121.652		
11	T	5.2132		3.3305	7.4341	7.5031	5.8073			4.6872	6.8814	7.4106	3.6989			
	S	175.516		117.304	112.443	163.750	102.731	102.554	109.457	149.973	79.760	115.559	159.998	121.651		
12	T	5.2114			7.4759	7.5322	5.8806				6.9697	7.4287	3.7062	72.3694		
	S	175.577	101.638	117.452	111.814	163.118	101.451	103.428	109.569		78.750	115.278	159.683	121.328		
13	I	5.2366		3.3646	7.4273	7.4956	5.9244					7.5011	3.7113			
	S	174.732		116.115	112.545	163.914	100.701	102.130			79.510	114.165	159.464			
14	T	5.2335		3.3696	7.5359	7.5517	5.9447	4.5578			6.9429	7.4433	3.6593			
	S	174.835		115.943	110.924	162.697	100.357	102.023	109.071	151.561	79.054	115.052	161.730			
15	I	5.2251	8.9764			7.5715	5.9209			4.6568		7.5574	3.7227	72.7804		<u> </u>
	S	175.116	+	115.792	110.974	162.271	100.760				79.012	113.315	158.976			
16	T	5.2617			7.5690	7.4993	5.8312					7.5056	3.7165			
	S	173.898		115.354	110.439	163.833	102.310		107.389		78.921	114.097	159.241	120.642		
17	T	5.2502		3.4135	7.6667	7.4624	5.9073			4.6903	6.9456	7.5433	3.7186			
<u> </u>	S	174.279	+	114.452	109.031	164.644	100.992	•	107.940	•	79.023	113.526	159.151	120.222		
18	I	5.2689		3.4060	7.6944	7.5218	5.8684		6.9321	4.7360				94.3041		
	S	173.661	101.117	114.704	108.639	163.343	101.662	100.525						93.107		
19	T			3.2933	7.6577	7.5029	5.9112					7.4620	3.7658			71.2568
	S			118.629	109.159	163.755	100.926	98.394	108.655	149.587	80.152	114.763	157.156	100.017		113.123





Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
3	T	
	S	
4	T	
_ *	S	
5	Т	
	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 T	
14		
	S	
15	_	
	S	
16	T	
<u> </u>	S	
17	T	
	S	60.7160
18	T	69.7198
	S	114.791
19	<del>                                     </del>	
	S	

**GMR Grand Prix Event:** 

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



**Section Data Report Report:** 

**NTT INDYCAR SERIES** 



May 13, 2023 **Session:** Race

Section	ection Data for Car 7 - Rossi, Alexander																
L	ар	T/SSF 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
20	Ĺ	<b>T</b> 5.32		8.9275		7.5247		5.8542			4.6603		7.4890	3.7261	72.7429		
	<b>"</b>	<b>S</b> 171.9	05	101.958	116.597	111.089	161.323	101.908	99.925	108.157	150.839	80.822	114.350	158.830	120.705		
2:	. L	<b>T</b> 5.28	55	8.8147	3.3480			5.8604		6.7919			7.4866	3.7332	72.5240		
	<u>.                                     </u>	<b>S</b> 173.1	15	103.262	116.691	109.686	161.501	101.800	102.376	108.719	150.949	80.999	114.386	158.528	121.069		
2:	, L	<b>T</b> 5.26		8.8518	3.3967	7.6247		5.9426	4.6370		4.6380		7.4494	3.6660	72.6699		
		<b>S</b> 173.8	82	102.830	115.018	109.632	161.535	100.392	100.280	109.917	151.564	79.805	114.957	161.434	120.826		
2:	, L	<b>T</b> 5.21	_	8.9066		7.7592	7.5655	6.0615		6.7493	4.6544		7.5890	3.7348	73.3357		
	<u> </u>	<b>S</b> 175.4	-08	102.197	114.188	107.731	162.400	98.423		109.405	151.030	78.707	112.843	158.460	119.729		
24	a L	<b>T</b> 5.22	_	9.0128		7.6737	7.5993	5.9765		6.8492	4.6753		7.5381	3.7236	73.2840		
		S 175.1	97	100.993	113.785	108.932	161.678	99.823	99.206	107.810		79.637	113.605	158.937	119.813		
2!	. L	<b>T</b> 5.23	_	8.9307	3.4160			5.9173				6.9182	7.5051	3.7220	72.7834		
	<u> </u>	<b>S</b> 174.9	32	101.921	114.368	110.367		100.821	100.658		151.248		114.104	159.005	120.637		
20	. L	<b>T</b> 5.22	59	8.8694	3.4164	7.5418	7.5758	5.9350	4.6579	6.9021	4.6818	6.9105	7.4878	3.6421	72.8465		
	<u> </u>	<b>S</b> 175.0	_	102.626	114.355	110.837	162.179	100.521	99.830	106.983	150.146		114.368	162.494	120.533		
2	, L	<b>T</b> 5.10	80	8.9367	3.4410	7.5720	7.5681	6.2824	4.8534	6.9158	4.6936	7.0818	7.5305	3.7126	73.6959		
		<b>S</b> 179.1	31	101.853	113.537	110.395	162.344	94.962	95.809	106.771	149.769	77.503	113.719	159.408	119.144		
28	。 L	<b>T</b> 5.18		9.0466	3.4375	7.6509		5.9869	4.6340			6.9649	7.5343	3.7018	73.1988		
	•	<b>S</b> 176.5	05	100.615	113.653	109.256		99.649	100.345	107.902	150.616	78.804	113.662	159.873	119.953		
29	。 L	<b>T</b> 5.19	35	8.9682	3.4129	7.6653	7.5385	5.9683		6.9382	4.6801	6.9929	7.5563	3.6964	73.3138		
		<b>S</b> 176.1	82	101.495	114.472	109.051	162.982	99.960	98.869	106.427	150.201	78.489	113.331	160.107	119.765		
30	٦L	<b>T</b> 5.21		8.9650		7.6758		5.9662					7.5207	3.7046	73.3191		
	<u> </u>	<b>S</b> 175.5	70	101.531	114.271	108.902	162.192	99.995	100.872	106.654	150.284	77.628	113.868	159.752	119.756		
3:	. L	<b>T</b> 5.22	64	8.9918	3.4211	7.6741	7.5509	5.9629	4.6532	6.8966	4.6929	7.0549	7.5116	3.6980	73.3344		
	<u>.                                     </u>	<b>S</b> 175.0	73	101.229	114.198	108.926	162.714	100.050	99.931	107.069	149.791	77.799	114.005	160.037	119.731		
3:	, L	<b>T</b> 5.22	39	8.9966	3.4303	7.6567	7.5903	6.0017	4.6793	6.8745	4.6641	7.0555	7.5259	3.7063	73.4051		
		<b>S</b> 175.1	56	101.175	113.891	109.174	161.869	99.404	99.374	107.413	150.716	77.792	113.789	159.679	119.616		
33	, L	<b>T</b> 5.24	80	9.0981	3.4309	7.6361	7.5631	6.0654	4.7065	6.8885		7.0489	7.5099	3.7063	73.5830		
	<u> </u>	<b>S</b> 174.3	52	100.046	113.872	109.468	162.451	98.360	98.800	107.194		77.865	114.031	159.679	119.326		
34	ıL	<b>T</b> 5.25	12	8.9804	3.4263	7.6564	7.5489	6.0406	4.7336	6.8070	4.6533		7.5571	3.7206	73.4629		
	•	<b>S</b> 174.2	46	101.357	114.024	109.178	162.757	98.764	98.234	108.478	151.066	77.441	113.319	159.065	119.522		
3!	- L	<b>T</b> 5.23	02	9.0187	3.4557	7.6016	7.4430	6.0269	4.6247	6.8544	4.6558	7.0691	7.5078	3.7221	73.2100		
3	<u> </u>	<b>S</b> 174.9	46	100.927	113.054	109.965	165.073	98.988	100.547	107.728	150.985	77.643	114.063	159.001	119.934		
3/	.	<b>T</b> 5.26	60	9.0882	3.4513	7.6619	7.5689	6.0418		6.8033			7.5814	3.7055	73.6159		
30	<u> </u>	<b>S</b> 173.7	56	100.155	113.198	109.099	162.327	98.744	99.427	108.537	150.959	77.150	112.956	159.713	119.273		
3.	, [	<b>T</b> 5.21	96	9.0072	3.4457	7.6488	7.5217	6.0957	4.6639	6.9101	4.6408	7.0782	7.5312	3.7140	73.4769		
3	<u>′_</u> [	<b>S</b> 175.3	01	101.056	113.382	109.286	163.346	97.871	99.702	106.859	151.473	77.543	113.709	159.348	119.499		
3.	$\Box$	<b>T</b> 5.22	33	9.0607	3.4208	7.6682		6.1223	4.6779	6.8353	4.6618	7.0879	7.5886	3.7051	73.6312		
38	<u> </u>	<b>S</b> 175.1	.77	100.459	114.208	109.010	162.104	97.446	99.404	108.029	150.790	77.437	112.849	159.731	119.248		





Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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

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



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

May 13, 2023



**Session:** Race

Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Ŧ	5.2075	9.0184	3.4671	7.7652	7.5573		•	6.8271	4.6798	7.0125	7.5853	3.6136	73.5888		
39	S	175.708	100.930	112.683	107.648	162.576	97.583	98.074	108.159			112.898	163.775	119.317		
	Т	5.1366	9.0750	3.4582	7.7638	7.6196	6.1278	4.7468	6.8302	4.6640	7.0808	7.5631	3.7010	73.7669		
40	S	178.133	100.301	112.973	107.668	161.247	•	+			77.514	113.229	159.908	119.029		
44	Т	5.1951	9.0761	3.4694	7.7114	7.3446	6.0433	4.7334	<del></del>	4.6469				95.3480	41.9848	3
41	S	176.128	100.288	112.608	108.399	167.284	98.719	98.238	·	151.274				92.088	33.835	5
42	Т			3.3193	7.6899	7.4717	5.9772	4.7305	6.7890	4.6507	6.8857	7.5094	3.7109	87.8542		71.3583
42	S			117.700	108.702	164.439	99.811	98.298	108.766	151.150	79.711	114.039	159.481	99.943		112.962
43	Т	5.2183	8.8979	3.3931	7.6437	7.6726	5.9850	4.6620	6.8055	4.6637	6.9198	7.4992	3.7292	73.0900		
43	S	175.344	102.297	115.140	109.359	160.133	99.681	99.743	108.502	150.729	79.318	114.194	158.698	120.131		
44	Т	5.2497	8.8608	3.3742	7.6858	7.6317	5.9272	4.5985	6.8145	4.6413	6.9627	7.5009	3.6977	72.9450		
44	S	174.296	102.725	115.785	108.760	160.991	100.653	101.120	108.359	151.456	78.829	114.168	160.050	120.370		
45	Т	5.1911	9.0106	3.4048	7.6196	7.6008	5.9359	4.6135	6.8538	4.6717	7.0149	7.5268	3.7049	73.1484		
45	S	176.263	101.017	114.744	109.705	161.646	100.506	100.791	107.737	150.471	78.243	113.775	159.739	120.035		
46	Т	5.1942	8.9538	3.4248	7.5424	7.5789	6.0043	4.6464	6.8374	4.7025	7.0702	7.4932	3.6986	73.1467		
40	S	176.158	101.658	114.074	110.828	162.113	99.361	100.077	107.996	149.485	77.631	114.285	160.011	120.038		
47	T	5.1693	8.9866	3.4277	7.5914	7.5640					7.0041	7.5079	3.6358	73.1936		
	S	177.007	101.287	113.978	110.113	162.432		98.563	-	150.800	78.363	114.062	162.775	119.961		
48	I	5.0402	9.0570	3.4473	7.6901	7.5524	·				7.2189	7.5246	3.7090	74.0909	ļ	
	S	181.540	100.500	113.330	108.699	162.682	<del></del>	<del></del>		148.387	76.031	113.809	159.563	118.508		
49	Т	5.1651	9.1420	3.4406	7.7256	7.5417						7.5074	3.6862	73.7319		
15	S	177.150	99.565	113.550	108.200	162.912				149.801	76.349	114.069	160.550	119.085		
50	Т	5.1671	9.1433	3.4563	7.7838	7.5067	6.0967					7.4414	3.5745	73.9811		
	S	177.082	99.551	113.035	107.391	163.672	<del> </del>	+	+	147.219	•	115.081	165.567	118.684		
51	I	5.0460	9.1252	3.4275		7.5466		<del></del>	-	<b>.</b>	7.0550	7.5527	3.7107	73.1765		
	S	181.332	99.749	113.984	109.368	162.807	100.294				77.798	113.385	159.490	119.989		
52	T	5.2437	9.0678	3.4041	7.6372	7.5523		-			7.0056	7.5895	3.7036	73.3739		
	S	174.495	100.380	114.768	109.452	162.684					78.346	112.835	159.795	119.667		
53	I	5.2422	9.0816	3.4566	7.6422	7.5925	<del> </del>	<del>•</del>			<del>•                                      </del>	7.5250	3.6986	73.3858		
	S	174.545	100.228	113.025	109.381	161.822	99.156				78.207	113.802	160.011	119.647	<u> </u>	
54	Ţ	5.2356	9.0677	3.4465	7.6386	7.5915						7.5075	3.7064	73.3015	<u> </u>	
	S	174.765	100.381	113.356	109.432	161.844		101.243		150.477	78.233	114.068	159.675	119.785	<u> </u>	
55	Ţ	5.2208	9.0634	3.4357	7.5849	7.5753	+			4.6365	6.9321	7.5604	3.7103	73.2080	ļ	
	S	175.260	100.429	113.712	110.207	162.190	•	•	<del></del>	151.613	79.177	113.270	159.507	119.938	ļ	_
56	핔	5.2283	9.0581	3.4164	7.5838	7.5580	•	<del></del>		4.6244		7.6150	3.7026	73.1237		
	S	175.009	100.488	114.355	110.223	162.561	98.916			152.010	79.772	112.457	159.839	120.076		
57	Ţ	5.2149		3.4063	1	7.5416		-			7.0559	7.5398	3.7063	73.3573		
	S	175.459	99.612	114.694	109.606	162.915	99.237	99.818	108.227	151.656	77.788	113.579	159.679	119.694	<u> </u>	

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



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

May 13, 2023



Lap	T/S	SF to PI
	т.	
39	S	
	T	
40	S	
	Т	69.8591
41	S	114.562
42	Т	
42	S	
43	Т	
	S	
44	Т	
	S	
45	T	
	S	
46	Т	
	S	
47	Т	
	S	
48	┙	
	S	
49	T	
	S	
50	T	
	S	
51	T	
-	S T	
52	S	
	T	
53	S	
	T	
54	S	
	T	
55	S	
	T	
56	S	
	T	
57	S	

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



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

May 13, 2023 **Session:** Race



Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
F0	Т	5.1991	9.0352	3.4589	7.6874	7.4949	6.0331	4.7135	6.8747	4.6390	7.0902	7.6361	3.6973	73.5594		
58	S	175.992	100.742	112.950	108.738	163.930	98.886	98.653	107.410	151.531	77.412	112.147	160.068	119.365		
F0	Т	5.1624	9.1742	3.3975	7.6337	7.3878	6.1265	4.7485	6.7412	4.6092	6.9632	7.5806	3.7251	73.2499		
59	S	177.243	99.216	114.991	109.502	166.306	97.379	97.926	109.537	152.511	78.823	112.968	158.873	119.869		
60	Т	5.2543	8.9968	3.3861	7.5672	7.5346	5.9961	4.6563	6.7674	4.6311	6.9505	7.5345	3.7138	72.9887		
60	S	174.143	101.172	115.378	110.465	163.066	99.496	99.865	109.113	151.790	78.968	113.659	159.357	120.298		
61	Т	5.2864	9.2124	3.4716	7.7717	7.2368	6.0481	4.6405	6.7671	4.6193	6.9156	7.5215	3.7103	73.2013		
61	S	173.086	98.805	112.537	107.558	169.776	98.641	100.205	109.118	152.178	79.366	113.855	159.507	119.949		
62	Т	5.2613	9.0383	3.4036	7.5696	7.5376	6.0748	4.6640	6.7615	4.6313	6.9916	7.5586	3.7104	73.2026		
62	S	173.911	100.708	114.785	110.430	163.001	98.207	99.700	109.208	151.783	78.503	113.297	159.503	119.947		
	Т	5.2463	9.0132	3.3657	7.6084	7.5401	6.0284	4.6900	6.6897	4.5989	6.9487	7.5786	3.7216	73.0296		
63	S	174.409	100.988	116.077	109.867	162.947	98.963	99.147	110.380	152.853	78.988	112.998	159.023	120.231		
64	Т	5.2570	9.0475	3.3921	7.6094	7.5474	6.1086	4.6565	6.8084	4.5983	6.9562	7.5258	3.7068	73.2140		
64	S	174.054	100.605	115.174	109.852	162.789	97.664	99.860	108.456	152.873	78.903	113.790	159.657	119.928		
65	Т	5.2779	9.1189	3.4211	7.5551	7.4913	6.0331	4.6164	6.7994	4.6130				95.1063	42.3185	
05	S	173.364	99.818	114.198	110.642	164.008	98.886	100.728	108.599	152.386				92.322	33.568	
66	Т			3.3198	7.8124	7.5964	5.9927	4.6728	6.7343	4.6781	6.8672	7.4926	3.7786	88.0285		71.4771
00	S			117.682	106.998	161.739	99.553	99.512	109.649	150.265	79.925	114.295	156.624	99.745		112.775
67	Т	5.3472	8.9478	3.3718	7.4249	7.5697	5.9235	4.5782	6.6521	4.6194	6.7979	7.4872	3.7470	72.4667		
67	S	171.118	101.726	115.867	112.582	162.310	100.716	101.568	111.004	152.174	80.740	114.377	157.945	121.165		
68	Т	5.2882	8.8977	3.3348	7.4569	7.5374			6.7049	4.6489	6.9005	7.4594	3.7315	72.5252		
08	S	173.027	102.299	117.153	112.099		100.668	100.244	110.130	151.209	79.540	114.803	158.601	121.067		
69	T	5.2383		3.3491	7.5246			4.6351	6.6489	4.6608	6.9604	7.3895	3.6852	72.5224		
09	S	174.675	101.715	116.653	111.090	163.855	99.708	100.321	111.057	150.823	78.855	115.889	160.593	121.072		
70	T	5.2228	9.0195	3.3134	7.4778	7.3986	6.1137	4.6575	6.7101	4.6407	7.0673	7.4560	3.7214	72.7988		
	S	175.193	100.918	117.910				99.839	110.044	151.476	77.662	114.856	159.031	120.612		
71	Т	5.2205	9.0608	3.2984	7.5691	7.4958	6.1490	4.6157	6.6712	4.6788	7.0543	7.5090		73.0399		
	S	175.271	100.458	•	-	163.910	-		110.686	150.242	77.806	114.045		120.214		
72	Т	5.2134		·	•	7.4953	•	•	6.6789	4.6756	6.9953	7.5180	•	72.9010		
	S	175.509	100.503	116.357	110.261	163.921	99.148	101.105	110.558	150.345	78.462	113.908	159.408	120.443		
73	Т	5.1891	9.0779		-	7.4662			6.7328		7.0651	7.3556	-	72.7835		
	S	176.331	100.268		110.750				109.673	149.539	77.687	116.423	162.816	120.637		
74	Т	5.1051	9.1434		7.8085				6.7661	4.7385	7.1193	7.4755	3.6956	73.5203		
	S	179.233	99.550	115.562	107.051	164.454	•	•	109.134	148.350	77.095	114.556	160.141	119.428		
75	Т	5.1667	9.0778		7.6743	7.4592			6.6683	4.6890	7.1887	7.4663	3.6826	73.2161		
	S	177.096				164.714				149.916	76.351	114.697	160.707	119.924		
76	Т	5.1624		3.3503	-					4.6406	6.9678	7.4971	3.6964	72.7499		
	S	177.243	99.940	116.611	109.908	169.311	98.965	99.666	109.047	151.479	78.771	114.226	160.107	120.693		





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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	Т	
60	S	
61	Т	
61	S	
62	Т	
02	S	
63	Т	
	S	
64	Т	
04	S	
65	Т	69.3392 115.421
	S	115.421
66	Т	
	S	
67	T	
	S	
68	Т	
	S	
69	T	
	S	
70	Ţ	
	S	
71	T	
	S	
72	Ţ	
	S	
73	T	
	S	
74	T	
	S T	
75		
	S T	
76	S	
	<b>5</b>	

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



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

May 13, 2023 **Session:** Race



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
77	Т	5.2056	9.0326	3.3772	7.6863	7.4300	5.9861	4.6899	6.7181	4.6464	6.9607	7.5260	3.7109	72.9698		
	S	175.772	100.771	115.682	108.753	165.362	99.663	99.149	109.913	151.290	78.852	113.787	159.481	120.329		
78	T	5.2192	9.0038	3.3910	7.5841	7.4888	6.0640	4.7333	6.7569	4.6412	7.1157	7.5723	3.7042	73.2745		
	S	175.314	101.094	115.211	110.219	164.063	98.382	98.240	109.282	151.460	77.134	113.092	159.769	119.829		
79	工	5.1808	8.9697	3.3804	7.4459	7.5319	5.9759	4.5939	6.7099	4.6252	6.9748	7.4625	3.7258	72.5767		
	S	176.614	101.478	115.573	112.264	163.124	99.833	101.221	110.048	151.984	78.692	114.756	158.843	120.981		
80	工	5.2770	8.9038	3.3238	7.4457	7.5539	5.9886	4.6150	6.7611	4.6556	7.0323	7.4593	3.7170	72.7331		
	S	173.394	102.229	117.541	112.267	162.649	99.621	100.758	109.214	150.991	78.049	114.805	159.219	120.721		
81	ഥ	5.2569	9.0170	3.3349	7.4978	7.5256	6.0870	4.6364	6.7473	4.6247	6.9589	7.5147	3.7144	72.9156		
<u> </u>	S	174.057	100.946	117.149	111.487	163.261	98.011	100.293	109.438	152.000	78.872	113.958	159.331	120.419		
82	LT	5.2591		3.3592	7.5209			4.6548	6.7874	4.6737	7.0884	7.5301	3.7149			
<u> </u>	S	173.984						1	1	150.406		113.725	159.309			
83	ഥ	5.2496			7.6699		6.0222	<b>!</b>	<b>!</b>				3.7116			
	S	174.299		•			99.065	•	•	•	<del>                                     </del>		159.451	119.620		
84	ഥ	5.2330			7.7249			1	1				3.7027	73.7155		
ļ.,	S	174.852					99.200				1	112.878	159.834			
85	$\Box$	5.1742					6.0969					7.7876	3.7818			
	S	176.839			106.984		97.852	•		147.342	74.357	109.965	156.491	117.769		$\bot$
86	ഥ	6.4182		5.0547	10.6837	12.4804	10.0702	1				ļ				
	S	142.563	69.604	77.291	78.242	98.445	59.243	53.736								





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

May 13, 2023



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	
62	S	
83	Т	
83	S	
84	Т	
- 04	S	
85	Т	
	S	
86	Т	
	S	

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



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

May 13, 2023



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	5.4683	10.7124	3.3950	7.8198	7.4959	6.2179	4.8557	6.9713	4.6764	7.3687	7.3345	3.6050	75.9209		106.4210
1	S	167.328	84.970	115.076	106.896	163.908	95.947	95.764	105.921	150.320	74.486	116.758	164.166	115.652		75.744
	T	5.0524	9.2946	3.3788	7.5656	7.4131	5.9545	4.8836	6.8419	4.7304	8.1160	11.2901	7.6430	82.1640		
2	S	181.102	97.931	115.627	110.488	165.739	100.192	95.217	107.925	148.604	67.627	75.851	77.433	106.864		
3	Т	9.1832	12.3290	3.7594	9.1462	17.4703	10.5658	7.1926	12.4816	11.9125	9.3115	14.2889	8.1765	125.8175		
	S	99.638	73.828	103.921	91.394	70.327	56.464	64.650	59.160	59.010	58.945	59.932	72.380	69.787		
4	T	12.0108	11.7608	6.2310	13.0703	16.8351	9.0078	10.5552	11.7905	9.8941	9.1812	17.9328	9.2269	137.4965		
	S	76.181	77.395	62.700	63.955	72.981	66.230	44.054	62.627	71.048	59.781	47.754	64.141	63.859		
5	Т	8.0424	12.2519	8.3879	13.8933	14.0408	8.4293	7.4030	12.0107	9.5576	10.1767	8.5275	3.7010	116.4221		
	S	113.772	74.293	46.577	60.166	87.505	70.776	62.812	61.479		53.933	100.424	159.908	75.419		
6	T	5.1250	9.7997	3.4681	7.7855	7.5224		4.8876			7.2149	7.3837	3.6154	74.5944		
	S	178.537	92.883	112.650	107.367	163.330	95.609	95.139	106.290	152.647	76.074	115.980	163.694	117.709		
7		5.0281	9.8931	3.4174	7.6738	7.5250	5.9490	4.8967	6.7833	4.6405	7.1137	7.4000	3.7085	74.0291		
	S	181.977	92.006	114.321	108.930	163.274	100.284	94.962	108.857	151.483	77.156	115.725	159.584	118.607		
8		5.1744	9.0903	3.3877	7.6284	7.5067	6.1400	4.8034		4.6230	7.1317	7.4197	3.7190	73.4316		
	S	176.832	100.132	115.324		163.672	97.165	96.806	108.473	152.056	76.961	115.418	159.134	119.573		
9	T	5.1962	9.0719	3.3382	7.6207	7.5111	5.9751	4.7071	6.8211	4.6242	7.0667	7.3567	3.6958	72.9848		
	S	176.090	100.335	117.034	109.689	163.576	99.846	98.787	108.254	152.016	77.669	116.406	160.133	120.305		
10		5.1753	9.0504	3.3410		7.4787	6.0331	4.7829	6.8178		7.1271	7.4351	3.6963	73.1420		
	S	176.801	100.573	116.936	110.149	164.285		97.221	108.306		77.011	115.178	160.111	120.046		
11	T	5.2151	8.9780	3.3377	7.6085	7.5006		4.8075	6.7556		7.4294	7.3502	3.6033	73.1219		
	S	175.452	101.384	117.051	109.865	163.805	99.210	96.724	109.303		73.877	116.509	164.243	120.079		
12		5.0143		3.5506		7.3314		4.8154			7.2847	7.3749	3.5993	74.0313		
12	S	182.478	93.074	110.033	•	167.586	<del>•</del>	96.565	108.586		75.345	116.119	164.426	118.604	•	
13		5.0368	9.2020	3.3673	7.6542	7.5411	5.9988	4.8008	6.7632		7.2551	7.3163	3.5909	73.1817		
	S	181.663	98.916	116.022	109.209	162.925	99.452	96.859	109.180		75.652	117.049	164.811	119.981		
14	I	5.1051	9.2413	3.3437	7.5324	7.5378	5.8357	4.6991	6.7210		7.0275	7.3514	3.6909	72.6939		
	S	179.233	98.496	116.841	110.975	162.997	102.231	98.955	109.866		78.102	116.490	160.345	120.786		
15	$\Box$	5.2561	8.9531	3.3367	7.5603	7.5593	5.8254	4.7500	6.7161	4.5959	7.0327	7.4179	3.7178	72.7213		
	S	174.083	101.666	117.086	110.566	162.533	102.412	97.895	109.946		78.045	115.446	159.185	120.740		
16		5.2830	8.9224	3.3108	7.5520	7.5395		4.7536			7.0326	7.4369	3.7162	72.7480		
	S	173.197	102.016	118.002	110.687	162.960	101.849	97.821	109.227	153.380	78.046	115.151	159.254	120.696		
17		5.2604	8.9616	3.3279	7.5857	7.5346	•	4.7301	6.7781	4.6129	7.0836	7.4665	3.7088	72.9243		
	S	173.941	101.570	117.396	110.195	163.066	101.563	98.307	108.940	152.389	77.484	114.694	159.571	120.404		
18		5.2574	8.9449	3.3850	7.5897	7.5319	•	4.7732	6.8320		7.1165	7.3798	3.7087	73.0721		
<u></u>	S	174.040	101.759	115.416		163.124		97.419		152.211	77.126	116.042	159.576	120.161		
19		5.2356		3.3366		7.5274		4.8588	6.7420		7.0299	7.4314	3.7114	72.8604		
	S	174.765	101.754	117.090	110.741	163.222	101.452	95.703	109.524	152.382	78.076	115.236	159.460	120.510		





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

May 13, 2023



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

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



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

May 13, 2023

**Session:** Race

			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
	T	5.2310	8.9747	3.3953	7.5509	7.5217	5.8981	-	6.8597	4.6015	7.0208	7.4341	3.6922	72.9621		
20	S	174.919	101.421	115.065	110.703	163.346	101.150	97.238	107.645	152.766	78.177	115.194	160.289	120.342		
24	Т	5.2376	8.9723	3.3696	7.5766	7.5118	5.9375	4.7446	6.6947	4.5622	7.0070	7.3708	3.6931	72.6778		
21	S	174.698	101.449	115.943	110.328	163.561	100.478	98.006	110.298	154.082	78.331	116.183	160.250	120.813		
22	Т	5.2409	8.8766	3.3321	7.5903	7.5297	5.8613	4.7470	6.7705	4.5535	7.0680	7.3538	3.7024	72.6261		
22	S	174.588	102.542	117.248	110.129	163.172	101.785	97.957	109.063	154.377	77.655	116.452	159.847	120.899		
23	Т	5.2495	8.8826	3.3326	7.6205	7.5303	5.9172	4.7715	6.7182	4.5436				85.1086	42.0842	
23	S	174.302	102.473	117.230	109.692	163.159	100.823	97.454	109.912	154.713				103.167	33.755	
24	Т			3.6344	7.8085	7.6184	6.0836	4.7825	6.8525	4.6834	6.9862	7.2405	3.6378	98.7817		72.4431
	S			107.496	107.051	161.272	98.065	97.229	107.758	150.095	78.564	118.274	162.686	88.887		111.271
25	Т	5.1880		3.4038	7.5197	7.3041	6.1880			4.5627	7.3831	7.5958	3.6667	73.8423		
	S	176.369		114.778	111.163	168.212	96.411			154.065	74.341	112.742	161.403	118.907		
26	Т	5.1384	8.8296	3.3570	7.3797	7.6083	5.8098			4.6583	6.9693	7.3292	3.7247	72.1852		
20	S	178.071	103.088	116.378	113.271	161.486	102.687			150.904	78.754	116.843	158.890	121.637		
27	T	5.2408	<del></del>	3.3360	7.4672	7.5767	5.8507	•	1	4.6381	6.9600	7.3765	3.7156	72.3438		
	S	174.592		117.111	111.944	162.160	101.969			151.561	78.860	116.093	159.279	121.370		
28	Т	5.2244		3.3482	7.4861	7.5578	5.8439	+		4.6527	6.9857	7.4167	3.7069	72.6196		
	S	175.140		116.684	111.661	162.565		+		151.085	78.570	115.464	159.653	120.910		
29	T	5.2045	·	3.3371	7.5206	7.5354	5.7994	+		4.6168	7.0453	7.4196	3.7040	72.5436		ļ
	S	175.809		117.072	111.149	163.049	102.871	+	·	152.260	77.905	115.419	159.778	121.036		
30	T	5.2067		3.3639	7.5989	7.5460	5.8533			4.6908	7.0802	7.3965	3.6994	72.8394		
	S	175.735		116.140	110.004	162.820	101.924			149.858	77.521	115.780	159.977	120.545		
31	T	5.2051	9.0031	3.3684	7.6135	7.5006	5.9160			4.6634	7.1163	7.3975	3.6858	73.0963		
<u> </u>	S	175.789	÷	115.984	109.793	163.805	100.844	+	·	150.739	77.128	115.764	160.567	120.121		
32	Т	5.2016		3.3838		7.5117	5.9273	+		4.6362	7.2233	7.3868	3.6938	73.2799		
	S	175.907		115.457	110.027	163.563	100.651	-		151.623	75.985	115.932	160.219	119.820		
33	I	5.1976		3.3632	7.6712	7.5307	5.9855			4.6232	7.3054	7.3439	3.6181	73.3759		
	S	176.043	•	116.164	108.967	163.150	99.673		+	152.049	75.131	116.609	163.572	119.663		
34	Ţ	5.0275		3.3640	7.6044	7.5260	5.9917	<del></del>		4.6340	7.1730	7.4320	3.7228	73.3704		<u> </u>
	S	181.999		116.136		163.252	99.570	+		151.695	76.518	115.227	158.971	119.672		
35	T S	5.2193		3.3892	7.5972	7.4985				4.6119	7.2178	7.3770	3.7040 159.778	73.3818		
	_	175.311 5.2000	100.532	115.273	110.029 7.6385	163.851 7.5285	99.764		-	152.422 4.6082	76.043	116.086	3.6881	119.654		
36	Ţ			3.4001			5.9442	+	+		7.2370	7.4159		73.3163		
-	S	175.962	÷	114.903	109.434	163.198	100.365	+	·	152.544	75.841	115.477	160.467	119.761	·	
37	Ţ	5.1668		3.4290	7.6536	7.5366	5.9527	-		4.5708	7.2094	7.4493	3.7059	73.5330		-
-	S	177.092	99.771	113.935	109.218	163.023	100.222			153.792	76.132	114.959	159.696	119.408		
38	S	5.1864		3.4100		7.5466		-		4.6116	7.2562	7.4407	3.6924	73.5582		
	5	176.423	100.111	114.569	109.396	162.807	99.291	95.359	108.650	152.432	75.641	115.092	160.280	119.367		





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

May 13, 2023



20     T       S     T       21     T       S     T       22     S       23     T       69.3630     S       115.381     T       24     T       S     T       26     T       S     T       28     T       S     T       29     T       S     T       30     T       S     T       31     T       S     T       32     T       S     T       33     T       S     T       34     T       S     T       36     T       S     T       38     T       S     T       38     T       S     T       S     T       S     T       S     T       S     T       S     T       S     T       S     T       S     T       S     T       S     T       S     T       S     T       S     T	Lap	T/S	SF to PI
21	20		
21	20	S	
22	21	T	
22 S	21	S	
23	22		
25	22	S	
24	23		69.3630
24 S 25 T S 26 T S 27 S 28 S 29 T S 30 T S 31 T S 32 T S 33 S 34 T S 35 T S 36 S 37 T S 37 S		S	115.381
25	24		
25 S 26 T S 27 S 28 S 29 T S 30 T S 31 T S 32 T S 33 S 34 T S 35 T S 36 S 37 S 37 S			
26	25		
26 S 27 T S 28 T S 29 S 30 S 31 T S 32 T S 33 T S 34 T S 35 T S 36 T S 37 T S		_	
27	26	_	
27 S 28 T S 29 T S 30 S 31 T S 31 S 32 T S 33 T S 34 T S 35 T S 36 T S 37 T S			
28	27		
28 S 29 T S 30 T S 31 S 31 S 32 T S 33 T S 34 T S 35 T S 36 T S 37 T S			
29 T S S S S S S S S S S S S S S S S S S	28		
30			
30 T S S S S S S S S S S S S S S S S S S	29		
30 S 31 T S 32 T S 33 S 34 T S 35 T S 36 T S 37 T S			
31	30	_	
31 S T S S S S S S S S S S S S S S S S S			
32 T S S S S S S S S S S S S S S S S S S	31		
32 S T S S S S S S S S S S S S S S S S S			
33 T S T S T S T S T S T S T S T S T S T	32		
33 S T S S S S S S S S S S S S S S S S S		<b>-</b>	
34 T S T S T S T S T S T S T S T S T S T	33		
34 S T S S S S S S S S S S S S S S S S S			
35 T S T S T S T S T S T S T S T S T S T	34		
35 S T S S S S S S S S S S S S S S S S S			
36 T S T S T S T T S T T T T T T T T T T	35		
36 S T S T S T S		_	
37 T S	36		
37 S		Ť	
<sub>20</sub>   T	37		
38 S		T	
	38	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 





Lap	T/S <sup>S</sup>	SF to I1	I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.1728	9.1252	3.4150	7.7261	7.5346	6.0406	4.9331	6.8338	4.5988	7.2561	7.4746	3.6966	73.8073		
39	S	176.887	99.749	114.402	108.193	163.066	98.764	94.261	108.052	152.856	75.642	114.570	160.098	118.964		
40	Т	5.2012	9.1091	3.4353	7.7394	7.5271	6.0512	4.8812	6.7844	4.6088	7.2048	7.5354	3.7031	73.7810		
40	S	175.921	99.925	113.726	108.007	163.228	98.591	95.263	108.839	152.524	76.180	113.645	159.817	119.006		
41	Т	5.1855	9.1581	3.4415	7.7482	7.5310	6.0282	4.8787	6.8852	4.6186	7.1465	7.5022	3.6834	73.8071		
41	S	176.454	99.390	113.521	107.884	163.144	98.967	95.312	107.246	152.201	76.802	114.148	160.672	118.964		
42	T	5.1693	9.1430	3.4374	7.7454	7.5211	6.0698	4.8673	6.9098	4.5841	7.2656	7.4793	3.6829			
72	S	177.007	99.555	113.656	107.923	163.359	98.288	95.536		153.346		114.498	160.694	118.855		
43	ഥ	5.1677	9.2088	3.4385	7.8276	7.5308	6.1481	4.8724		4.5998	7.2587	7.5946	3.7024	74.2871		
	S	177.061	98.843	113.620	106.790	163.148	97.037	95.436		152.823	75.615	112.760	159.847	118.195		
44	LT	5.1634	9.1417	3.4103	7.8734	7.5204	6.1260	4.9302	+	4.6612	7.3009	7.5672	3.6811	74.2487		
	S	177.209	99.569	114.559	106.169	163.374	97.387	94.317	107.438	150.810	75.178	113.168	160.772	118.257		
45	Ҵ	5.1526	9.2022	3.4445	7.8614	7.5580	6.0261	5.0823	7.0013	4.5651				88.2624		
45	S	177.580	98.914	113.422	106.331	162.561	99.001	91.494		153.984				99.481	33.440	
46	T			3.3667	7.6699	7.6346	•	4.7372			6.9326	7.4230	3.7338			71.6104
10	S			116.043	108.986	160.930	99.628	98.159		150.519	-	115.366	158.503			112.565
47	T	5.2657	8.8275	3.3547	7.5564	7.6277	5.7261	4.6473	6.7292	4.6284		7.3806	3.7261	72.3818		
47	S	173.766	103.113	116.458	110.623	161.076	104.188	100.058		151.879	79.406	116.029	158.830	121.307		
48	ᅟᅟ	5.2383	8.8423	3.3368	7.5060	7.6104	5.7506	4.6553		4.6447	6.9392	7.4299	3.7237	72.3547		
	S	174.675	102.940	117.083	111.365	161.442	103.744	99.886		151.346		115.259	158.933	121.352		
49	ፗ	5.2421	8.8373	3.3416	7.4292	7.5904	5.8138	4.7053	6.6961	4.5973	7.0384	7.4214	3.7219			
	S	174.548	102.998	116.915	112.517	161.867	102.616	98.825	110.275	152.906	77.981	115.391	159.010			
50	Ҵ	5.2561	8.8878	3.3575	7.4693	7.5857	5.8144			4.6247	7.0616	7.3808	3.7119			
	S	174.083	102.413	116.361	111.913	161.967	102.606	99.372	109.323	152.000	77.725	116.026	159.438	120.969		<u> </u>
51	ഥ	5.2653	8.9286	3.3332	7.4718	7.5417	5.7868	4.7410	<del></del>	4.6482	7.0297	7.4185	3.7150			
	S	173.779	101.945	117.209	111.875	162.912	103.095	98.081	109.311	151.232	78.078	115.436	159.305	120.884		
52	듸	5.2684	8.9838	3.3309	7.5413	7.5649	5.8645	4.7156		4.6317	7.0556	7.4268	3.7174	72.8630		
	S	173.677	101.319	117.290	110.844	162.413	101.729	98.609		151.770	77.791	115.307	159.202	120.506		
53	듸	5.2596	8.9269	3.3676	7.5859	7.5844	5.8125	4.8184		4.6279	7.0746	7.4016	3.7141	72.8928		
	S	173.968	101.965	116.012	110.192	161.995	102.639	96.505	1	151.895	77.582	115.700	159.344	120.456		
54	딕	5.2404	8.9579	3.3561	7.6121	7.5960		4.6990	-	4.6502	7.0798	7.4196	3.7279	72.9172		
	S	174.605	101.612	116.409	109.813	161.748	102.632	98.957	109.147	151.167	77.525	115.419	158.754	120.416		
55	፲	5.2520	9.0366	3.3591	7.6239	7.5706	5.8977	4.7146		4.6005	7.1663	7.4516	3.7141	73.1827		
	S	174.219	100.727	116.306	109.643	162.290	101.157	98.630	108.658	152.800	76.590	114.923	159.344	119.979		
56	딕	5.2084	9.2063	3.3971	7.8225	7.4331	6.2057	4.8307	6.8853	4.6238		7.4718	3.7307	73.8885		
	S	175.678	98.870	115.005	106.860	165.293	96.136	96.259		152.030	77.599	114.613	158.635	118.833		
57	፲	5.2600	8.9534	3.3535	7.7118	7.5995	5.8372	4.8135		4.6329	7.1344	7.5084	3.7343			
	S	173.954	101.663	116.500	108.394	161.673	102.205	96.603	107.486	151.731	76.932	114.054	158.482	119.610		





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

May 13, 2023



Lap	T/S	SF to PI
	т	
39	S	
<u> </u>	T	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	T	
43	S	
44	Т	
	S	
45	Т	72.5292
	S	110.344
46	Т	
	S	
47	Т	
	S	
48	님	
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	T	
	S T	
53	S	
	T	
54	S	
	T	
55	S	
<u> </u>	T	
56	S	
	T	
57	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

May 13, 2023



Lap				I2 to I3A	Τ3Δ to T3	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> 1/3</u>	5.2801	8.9976			7.5739						7.6644	3.7540	74.4892	•	1
58	S	173.292	101.163			162.220	101.634	93.888		148.978	71.934	111.733	157.650	117.875		
	T	5.2374	9.3529			7.6244					7.2927	7.5554	3.7411	74.8396		
59	S	174.705	97.320			161.145	99.744	94.749	·	151.421	75.262	113.345	158.194	117.323		
	Ŧ	5.2957	9.3946					<del> </del>				1101010	100.10	87.1790		
60	S	172.782				162.119		93.336	·					100.717		
	Т			3.3825		7.6002	6.0474				7.0124	7.3992	3.7531	103.5363		72.1257
61	S			115.501	108.770	161.658	98.652	95.185			78.270	115.737	157.688	84.805		111.760
62	Т	5.3308	9.0267	3.3776	•	7.6033	5.9279	4.7638	·		7.0277	7.4343	3.7484	73.3214		
62	S	171.644	100.837	115.668	109.000	161.593	100.641	97.611	109.106	151.362	78.100	115.191	157.886	119.752		
63	Т	5.3106	8.9734	3.3721	7.5985	7.5919	5.9251	4.7010	6.7632	4.6480	6.9862	7.4264	3.7253	73.0217		
63	S	172.297	101.436	115.857	110.010	161.835	100.689	98.915	109.180	151.238	78.564	115.313	158.865	120.244		
64	Т	5.2844	9.0474	3.3891	7.6434	7.5340	5.9566	4.7482	6.7545	4.6686	7.0470	7.3920	3.7276	73.1928		
64	S	173.151	100.607	115.276	109.364	163.079	100.156	97.932	109.321	150.571	77.886	115.850	158.767	119.963		
65	Т	5.3226	9.0274	3.3422	7.4785	7.5046	5.8569	4.7772	6.7383	4.5980	7.1139	7.4174	3.7328	72.9098		
65	S	171.908	100.829	116.894	111.775	163.718	101.861	97.337	109.584	152.883	77.154	115.453	158.545	120.428		
66	Т	5.3330	8.9912	3.3365		7.5238	5.8870			4.6277	7.0284	7.4148	3.7253	72.8058		
- 66	S	171.573	101.235	117.093	111.195	163.300	101.340	99.395	109.519	151.901	78.092	115.494	158.865	120.600		
67	Т	5.3029	9.0356	3.3223	7.5050	7.5228	5.9197	4.6678			7.1054	7.4068	3.7322	72.7792		
	S	172.547	100.738	117.594		163.322	100.781	99.619	110.909	152.786	77.246	115.619	158.571	120.644		
68	T	5.3096					5.8990			4.6208	7.0264	7.4054	3.7376	72.8611		
	S	172.329	101.025	117.558		163.617	101.134				78.114	115.640	158.342	120.509		
69	T	5.2969					•				7.0160	7.4448	3.7259	72.8838		
	S	172.743	100.595	117.661	110.804	163.580	101.952	98.153			78.230	115.028	158.839	120.471		
70	Т	5.2964				7.5357	5.8286			4.6063	7.1363	7.3646	3.7255	72.8110		
	S	172.759	100.932	116.618		163.042	102.356	98.548		152.607	76.912	116.281	158.856	120.592		
71	Т	5.2990				7.5480	5.9024				6.9725	7.4292	3.7186	72.7066		
	S	172.674	101.197	117.548		162.776	101.076	100.067			78.718	115.270	159.151	120.765		
72	T	5.2900			•	7.5226	5.8605	·		4.6284	7.0606	7.3953	3.7226	72.5935		
	S	172.968	101.640			163.326	101.799	101.069	+		77.736	115.798	158.980	120.953		
73	T	5.2824		3.3459			5.8711	4.6337			7.0192	7.3800	3.7066	72.5596		
	S	173.217	101.564			163.936	101.615	100.352		151.790	78.195	116.038	159.666	121.009		
74	T	5.2599		3.3020		7.5019	5.8769			4.5923	7.0204	7.3377	3.7035	72.2472		
	S	173.958	+		·	163.777	101.515	+		153.072	78.181	116.707	159.800	121.533		
75	T	5.2684			7.4692	7.5128	5.8866					7.3647	3.7060	72.3577		
	S	173.677	101.827			163.539	101.347			152.783	78.245	116.280	159.692	121.347		
76	T	5.2761	8.9307	3.3332	+	7.4896	5.8768			4.5810		7.3879	3.6998	72.6431		
	S	173.424	101.921	117.209	110.750	164.046	101.516	99.723	109.043	153.450	77.461	115.914	159.960	120.870		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
-	Т	71.4480
60	S	112.014
61	Т	
61	S	
62	Т	
02	S	
63	Т	
03	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	T	
	S	
71	Т	
	S	
72	Т	
	S	
73	T	
<u> </u>	S	
74	T	
<u> </u>	S	
75	T	
	S	
76	T	
	S	

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



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

May 13, 2023 **Session:** Race



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
77	Т	5.2630	8.9948	3.3598	7.5720	7.4922	5.9336	4.6219	6.6980	4.5894	7.0038	7.4042	3.7152	72.6479		
//	S	173.855	101.195	116.281	110.395	163.989	100.545	100.608	110.243	153.169	78.367	115.659	159.296	120.862		
78	T	5.2771	8.9579	3.3124	7.5734	7.5072	5.9688	4.7087	6.7318	4.5736	7.0273	7.4652	3.7115	72.8149		
76	S	173.391	101.612	117.945	110.374	163.661	99.952	98.753	109.690	153.698	78.104	114.714	159.455	120.585		
79	T	5.2715	8.9963	3.3514	7.4639	7.4729	5.8830	4.6730	6.8137	4.6213	7.1293	7.3735	3.7081	72.7579		
79	S	173.575	101.178	116.573	111.994	164.412	101.409	99.508	108.371	152.112	76.987	116.141	159.601	120.680		
80	LT	5.2589	8.9541	3.3635	7.5356	7.4825	5.8932	4.6477	6.6933	4.6148	7.0682	7.3552	3.6919	72.5589		
	S	173.991	101.655	116.153	110.928	164.201	101.234	100.049	110.321	152.326	77.653	116.430	160.302	121.011		
81	ഥ	5.2325	8.9694	3.3191	7.5270	7.4796	5.8768	4.6631	6.7164	4.5919	7.1214	7.4689	3.6985	72.6646		
	S	174.869	101.481	117.707	111.055	164.265	101.516	99.719	109.941	153.086	77.072	114.657	160.016	120.835		
82	LT	5.2408	8.9853	3.3283	7.5404	7.4841	5.9348	4.6814	6.6973	4.5832	7.1398	7.3682	3.6287	72.6123		
02	S	174.592	101.302	117.382	110.857	164.166	100.524	99.329	110.255	153.376	76.874	116.224	163.094	120.922		
83	ഥ	5.2038	8.9136	3.3669	7.5693	7.4149	5.9625	4.6356	6.7434	4.6185	7.0841	7.4538	3.6284	72.5948		
	S	175.833	102.117	116.036	110.434	165.698	100.057	100.311	109.501	152.204	77.478	114.890	163.107	120.951		
84	ഥ	5.1465	9.0809	3.4651	8.0095	7.3892	6.1456	4.8678	6.7815	4.5949	7.1536	7.4100	3.6920	73.7366		
<u> </u>	S	177.791	100.235	112.748										119.078		
85	LT	5.2270			7.6569						7.0536			72.8427		
	S	175.053	101.630	118.242	109.171	163.864	98.890	99.033	109.976	152.826	77.813	115.594	160.115	120.539		
86	ഥ	6.3098	13.1167	5.2550	10.9305	10.8001	8.4449									
	S	145.013	69.395	74.345	76.475	113.762	70.645									





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

May 13, 2023



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	
30	S	

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



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

May 13, 2023 **Session:** Race



## Section Data for Car 9 - Dixon, Scott

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	19 to SF	Lap	PI to PO	PO to SF
	Т	5.4860	11.6853	3.9827	8.2114	7.6002	6.2313	5.0722	7.0373	4.7388	7.6026	7.4710	3.5471	78.6659		106.4103
1	S	166.788	77.895	98.095	101.799	161.658	95.741	91.676	104.928	148.340	72.194	114.625	166.846	111.616		75.752
	Т	4.9374	9.6035	3.7763	7.5435	7.9272	6.0309	4.8952	6.8407	5.6977	8.7343	11.0439	7.9804	85.0110		
2	S	185.320	94.781	103.456	110.812	154.990	98.922	94.991	107.943	123.375	62.840	77.542	74.159	103.285		
	Т	13.3977	12.3407	4.2891	8.6757	13.9213	12.1595	6.7919	11.3178	12.1720	8.9378	13.8149	10.2341	128.0525		
3	S	68.295	73.758	91.087	96.351	88.256	49.064	68.464	65.243	57.752	61.409	61.988	57.828	68.569		
	Т	12.5308	13.8616	5.1513	12.1191	19.4221	8.3501	7.7473	12.0375	11.2338	9.3984	15.3214	12.8595	140.0329		
4	S	73.020	65.665	75.841	68.975	63.260	71.447	60.021	61.342	62.575	58.400	55.893	46.022	62.702		
	Т	13.3761	12.8848	4.3674	9.6758	14.6016	7.0886	6.1913	10.6953	8.4367	9.4520	7.5666	3.7119	108.0481		
5	S	68.406	70.643	89.454	86.392	84.144	84.162	75.105	69.041	83.321	58.069	113.177	159.438	81.264		
6	Т	5.0766	9.8489	3.4653	7.9305	7.4098	6.3053	5.3804	6.8828	4.6424	7.6888	7.3176	3.5723	75.5207		
	S	180.239	92.419	112.741	105.404	165.812	94.617	86.425	107.283	151.421	71.385	117.028	165.669	116.265		
7	Т	4.9434	9.4801	3.3969	7.9472	7.2926	6.3210	5.0601	6.7602	4.6907	7.1384	7.4319	3.6652	74.1277		
	S	185.095	96.015	115.011	105.183	168.477	94.382	91.895	109.229	149.861	76.889	115.228	161.470	118.450		
8	Т	5.0585	9.3795	3.3490	7.5944	7.4750	6.1583	4.7246	6.6866	4.6604	7.2253	7.3021	3.6829	73.2966		
•	S	180.884	97.044	116.656	110.069	164.366	96.876	98.421	110.431	150.836	75.964	117.276	160.694	119.793		
9	Т	5.1486	9.3163	3.3409	7.5692	7.4847	6.0385	4.7446	6.7148	4.6518	7.1700	7.4356	3.6926	73.3076		
	S	177.718	97.703	116.939	110.436	164.153	98.798	98.006	109.967	151.115	76.550	115.171	160.271	119.775		
10	Т	5.1629	9.2541	3.3509	7.5645	7.4678	6.0637	4.7784	6.7757	4.6894	7.1475	7.3691	3.7193	73.3433		
	S	177.226	98.359	116.590	110.504	164.525	98.387	97.313	108.979	149.903	76.791	116.210	159.121	119.716		
11	Т	5.2254	9.0564	3.3238	7.5929	7.4888	5.8913	4.7322	6.6901	4.6399	7.1647	7.3251	3.6943	72.8249		
	S	175.106	100.507	117.541	110.091	164.063	101.266	98.263	110.373	151.502	76.607	116.908	160.198	120.569		
12	Т	5.1907	9.2575	3.3153		7.5077	5.9398	4.7482	6.7542		7.2143		3.6997	73.3120		
12	S	176.277	98.323	117.842	109.051	163.650	100.440	97.932	109.326	150.522	76.080	116.525	159.964	119.768		
13	I	5.2342	9.0158	3.3125		7.4916	5.9135	4.8214	6.7679		7.1797	7.3454	3.5982	72.9399		
	S	174.812	100.959	117.942		164.002	100.886	96.445	109.105		76.447	116.585	164.476	120.379		
14	T	4.9959	9.0979	3.3459		7.5575	5.8976	4.7253	6.7004				3.7111	72.7475		
	S	183.150	100.048	116.764		162.572	101.158	98.406	110.204	152.260	76.556	116.321	159.472	120.697		
15	T	5.2439	9.0581	3.3034		7.5139	5.9610	<del></del>		4.6315	7.1269		3.7375	73.0516		
	S	174.488	100.488	118.267	109.764	163.515	100.082	98.207	108.945	151.777	77.013	116.556	158.346	120.194	ļ	
16	T	5.3094	9.0097	3.3065		7.5598	5.9485	4.6503	6.7359		7.1422	7.3573	3.7175	72.9462		
	S	172.336	101.027	118.156		162.522	100.293	99.994	109.623	152.511	76.848		159.198	120.368		
17	T	5.2866	8.9695	3.3512		7.5415	5.8929	4.6224	6.6909		7.0485		3.6647	72.6834		
	S	173.079	101.480	116.580		162.917	101.239	100.597	110.360	152.816	77.870	115.601	161.492	120.803		
18	T	5.2390	8.9614	3.3132		7.4978	5.9182	4.6733	6.7108		7.1612		3.6951	72.6871	ļ	
	S	174.652	101.572	117.917		163.866	100.806	99.501	110.033	152.773	76.644		160.163	120.797		
19	T	5.2313	8.9859	3.3502		7.4927	6.0856	4.6748	6.8200		7.0987	7.4473	3.7105	73.0531		
	S	174.909	101.295	116.614	110.664	163.978	98.033	99.469	108.271	152.733	77.319	114.990	159.498	120.192		

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



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

May 13, 2023



## Section Data for Car 9 - Dixon, Scott

cion Du		oi cai s	
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		
<u> </u>	S		
9	т		
9	S		
10	Т.		
10	S		
11	Т		
- 11	S		
12	Т		
12	S		
13	Т		
13	S		
14	Т		
14	S		
15	т		
	S		
16	Т		
10	S		
17	Т		
17	S T		
18	T		
	S		
19	т		
1 19	S		ĺ

Race

**Session:** 

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



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



May 13, 2023

			DIXON, S		TO A 4 - TO	T0 to T4	74 to 754	TEA 1. TE	TE 1 - TC	76 1 77	T7 + T0	TO 1 - TO	TO 1 - CF	1	DT 1 - DO	DO 1 - OF
Lap					•		I4 to I5A	I5A to I5				I8 to I9		Lap		PO to SF
20	I	5.2296		3.3474		-					7.1615	-		73.1947		<u> </u>
	S	174.966	100.112	116.712	108.695	163.369					76.641	115.528		119.960		
21	I	5.2267	9.0326	3.3562	7.6958	7.5151	5.9095				7.1937	7.3730		73.1831		
	S	175.063	100.771	116.406	108.619	163.489	100.955				76.298	116.149		119.979		
22	T	5.2257	9.0759	3.3773	7.7749		6.0358				7.1713	7.5510	•	73.7451		
	S	175.096	100.291	115.679		163.313					76.536	113.411	158.741	119.064		
23	ፗ	5.2619		3.4073	7.9051	7.5446								86.3314		
	S	173.892	100.562	114.660	105.743	162.850	99.105							101.706		
24	ፗ		ļ	3.5192		•	•	+	<del></del>	•	•	•	•	100.3952	•	74.0756
	S			111.014	103.701	161.031	93.683			<del></del>	75.856	114.627		87.458		108.818
25	Т	5.2211	9.1021	3.3958		7.4940					7.2159			73.5728		
	S	175.250	100.002	115.049		163.949			_		76.063	116.053		119.343		
26	Ҵ	5.2008	9.0661	3.4033	7.6994	7.5673					7.1960			73.6196		
	S	175.934	100.399	114.795	108.568	162.361	98.710				76.273	115.500		119.267		
27	ഥ	5.2088	9.0284	3.3933	7.6833	7.5666					7.1409	7.4715		73.5113		
	S	175.664	100.818	115.133	108.796	162.376	99.789				76.862	114.617		119.443		
28	T	5.1936	9.0284	3.3932	7.7051	7.5132	6.0150				7.2952	7.4093		73.5516		
	S	176.178	100.818	115.137	108.488	163.530	99.184	97.075	-	•	75.236	115.580	159.834	119.377		
29	T	5.1857	9.1061	3.3884	7.7406	7.4959	6.1266	4.8763	6.8588	4.6772	7.3842	7.4428	3.6665	73.9491		
	S	176.447	99.958	115.300	107.990	163.908	97.377	95.359	107.659	150.294	74.329	115.059	161.412	118.736		
30	Т	5.1434	9.3477	3.3972	8.1250	7.6266	6.1610	4.8691	6.9089	4.6705	7.3061	7.5176		74.7921		
	S	177.898	97.374	115.001	102.881	161.099	96.833	95.500			75.124	113.914	159.134	117.397		
31	Т	5.2296	9.1245	3.3861	7.8057	7.5532	5.9910	4.7622			7.1810	7.4927		73.8079		
31	S	174.966	99.756	115.378	107.090	162.664	99.581	97.644	107.533	149.235	76.433	114.293	159.748	118.963		
32	Т	5.2353	9.1192	3.3820	7.7040	7.5454	6.0077	4.7842	6.8945	4.6785	7.2831	7.3914	3.6974	73.7227		
32	S	174.775	99.814	115.518	108.503	162.833	99.304	97.195	107.101	150.252	75.361	115.859	160.063	119.100		
33	Т	5.2213	9.1595	3.3425	7.7705	7.5375	6.0094	4.8367	6.9167	4.6814	7.2444	7.4394	3.7287	73.8880		
	S	175.244	99.375	116.883	107.575	163.003	99.276	96.140	106.757	150.159	75.764	115.112	158.720	118.834		
34	Т	5.2404	9.1017	3.3644	7.7537	7.5257	6.0467	4.8223	6.8604	4.6628	7.1872	7.4339	3.7306	73.7298		
34	S	174.605	100.006	116.122	107.808	163.259	98.664	96.427	107.634	150.758	76.367	115.197	158.639	119.089		
25	Т	5.2778	9.0306	3.3576	7.6551	7.5235	5.9157	4.7443	6.7876	4.5967	7.1543	7.4723	3.7080	73.2235		
35	S	173.368	100.794	116.357	109.196	163.306	100.849	98.012	108.788	152.926	76.718	114.605	159.606	119.912		
26	Т	5.2189	9.1104	3.3950			6.0172				7.2825	7.3656		73.4237		
36	S	175.324	99.911	115.076		163.231	99.148	+	+		75.367	116.265	<del> </del>	119.585		
	т	5.0104	9.1790	3.3720		7.5619	5.9788	<del></del>	<del></del>			7.4278	•	73.1968	•	
37	S	182.620	99.164	115.861	108.677	162.477	99.784	1		+	77.819			119.956		
	Т	5.2375	8.9935	3.3395	7.6739				-	-	7.0499	7.4689		73.1320		
38	S	174.702	101.209	116.988	108.929	162.385					77.854	114.657		120.062		
Ц		_, 02			100.020	102.303		J137					200.070			

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



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

May 13, 2023



# Section Data for Car 9 - Dixon, Scott

Race

Lap	T/S	SF to PI
	T	
20	S	
	Т	
21	S	
	Т	
22	S	
22	Т	70.4855
23	S	113.544
24	Т	
24	S	
25	Т	
25	S	
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	_	
	S	
32	Т	
	S	
33	T	
	S	
34	Ţ	
	S	
35	T	
	S	
36	T	
	S	
37	T	
	S	
38	S	
	<b>&gt;</b>	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES



May 13, 2023

# Session: Race

	- 101	CE to T1	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	1	PI to PO	PO to SF
Lap	<del></del> -				_				_					Lap 72.0041	P1 t0 PU	TO to SF
39	S	5.2156 175.435	8.9843 101.313	3.3412 116.929			6.0064 99.326	4.7550 97.792	6.6396 111.213	4.6081 152.548	7.0614	7.4732 114.591	3.6940 160.211	72.9941 120.289		_
	T		8.9822	-		162.391	-				77.727			72.9212		_
40	-	5.2358		3.3356				4.7557 97.777	6.7188	4.5788	7.0455	7.4978	3.6668			+
	S	174.758	101.337	117.125			99.987		109.902	153.524	77.903	114.215	161.399	120.409		+
41	S	5.2245 175.136		3.3735 115.809			5.9364	4.7183 98.552	6.7545 109.321	4.5837 153,360	7.0523 77.828	7.4761	3.6937 160.224	73.1036 120.109		+
	T	5.2295	100.405 9.0168	3.3604	109.146 7.7291	7.5697	100.497 5.9882	4.6834		4.5583	7.0602	114.547 7.5438		73.1769		1
42	S	174.969	100.948	116.261	108.151	162.310	99.628	99.287	109.520	154.214	7.0002	113.519	160.154	119.989		+
	T	5.2168	9.0409	3.3242				4.7143		4.5575	7.0041	7.4883	3.6971	72.9851		+
43	S	175.395	100.679	117.527			100.524	98.636		154.241	78.363	114.360	160.076	120.304		+
	T	5.2144	9.0678	3.3306			6.1077	4.6725		4.6028	7.0525	7.4873	3.6760	73.2603		+
44	S	175.476	100.380	117.301	107.845		97.678	99.518		152.723	7.0325	114.375	160.995	119.852		+
	T	5.1821	8.9398	3.3316			5.9768	4.7562		4.5490	7.1756	7.4661	3.6761	72.9473		+
45	S	176.569	101.817	117.266			-	97.767		154.529	76.490	114.700	160.991	120.366		╅
	Ť	5.1843	9.0641	3.3521	7.6367	7.5014	5.9275	4.7275		4.6106	7.1113	7.5184	3.6881	73.1236		<del>†                                      </del>
46	S	176.494	100.421	116.548		163.788	100.648	98.361	108.564	152.465	77.182	113.902	160.467	120.076		1
	<del>l Ť</del>	5.1798	8.9828	3.3519			6.0099	4.7722		4.5991	7.1493	7.4789	3.6903	73.1504		1
47	S	176.648	101.330	116.555			99.268	97.439		152.846	76.772	114.504	160.371	120.032		1
	ΙŤ	5.1930		3.3766		7.5061	5.9318	4.7528		4.6071	701172	11.1001	100.07.1	85.1948	41.0354	1
48	S	176.199	101.765	115.703	109.445		100.575	97.837	108.389	152.581				103.063	34.618	
	т			3.3406		7.6060		4.6747		4.6705	7.0180	7.3688	3.7162	96.3669		71
49	S			116.950	109.040		99.424	99.472	111.330	150.509	78.208	116.215	159.254	91.114		11
	Т	5.2585	8.9739	3.3149	7.4670	7.3374	6.0893	4.8372	6.8327	4.7130	7.2480	7.3745	3.5824	73.0288		
50	S	174.004	101.431	117.856	111.947	167.448	97.974	96.130	108.070	149.152	75.726	116.125	165.202	120.232		1
51	Т	5.2352	9.1244	3.3001	7.4912	7.5653	5.8144	4.6173	6.6570	4.6049	6.8349	7.4687	3.7269	72.4403		
31	S	174.778	99.757	118.385	111.585	162.404	102.606	100.708	110.922	152.654	80.303	114.660	158.796	121.209		
52	Т	5.3185		3.2818		7.5742	5.7979	4.5718		4.5937	6.8536		3.7191	72.1509		
32	S	172.041	102.525	119.045		162.213	102.898	101.710		153.026	80.084	115.519		121.695		
53	I	5.2791	8.8068	3.2634			5.7638	4.6699		4.5772	6.8239	7.3623	3.7117	71.8081		
-55	S	173.325	103.355	119.716		162.567	103.507	99.574		153.577	80.433	116.317	159.447	122.276		
54	T	5.2591	8.7806	3.2658				4.6652		4.5785	6.9142	7.4124	3.7317	72.0176		
<b>J</b> 4	S	173.984	103.663	119.628	111.827	162.239	103.377	99.674		153.534	79.382	115.531	158.592	121.920		
55	ഥ	5.2706	8.8774	3.2894			5.8083	4.5931	6.6159	4.5664	6.9631	7.3956	3.7124	72.0336		1
	S	173.605	102.533	118.770	113.155	162.645	102.714	101.239	111.611	153.941	78.825	115.794	159.417	121.893		1
56	L	5.2421	8.8907	3.2849				4.5908		4.6024	7.2579	7.3995	3.5992	72.4935		1
	S	174.548	102.380	118.933			100.948	101.290		152.737	75.623	115.733	164.430	121.120		1
57	ഥ	5.1762	9.0550	-	7.5396		5.8822	4.7035		4.6050	7.1090	7.3894	3.7101	72.6545		1
3,	S	176.771	100.522	118.579	110.869	163.354	101.423	98.863	110.731	152.650	77.207	115.891	159.515	120.851		

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



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

May 13, 2023



Lap	T/S	SF to PI
гар	1/3 T	
39	S	
	T	
40	S	
	T	
41	S	
	T	
42	S	
	T	
43	S	
	T	
44	S	
	T	
45	S	
<b>—</b>	Т	
46	S	
	Т	
47	S	
40	Т	69.3832
48	S	69.3832 115.348
49	Т	
49	S	
50	Т	
50	S	
51	Т	
	S	
52	Т	
	S	
53	T	
	S	
54	Т	
	S	
55	Т	
	S	
56	T	
<u> </u>	S	
57	T	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 





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	5.2253	9.0520	3.3362	7.5125	7.3385	6.0241	4.8220	6.7877	4.5187	7.2485	7.4848	3.7336	73.0839		
58	S	175.110	100.555	117.104	111.269	167.423	99.034	96.433	108.786	155.566	75.721	114.414	158.511	120.141		
59	Т	5.2785	8.8990	3.2789	7.4753	7.5339	5.7876	4.6139	6.5871	4.5328	6.9336	7.4225	3.7179	72.0610		
39 [	S	173.345	102.284	119.150	111.823	163.081	103.081	100.782	112.099	155.082	79.160	115.374	159.181	121.847		
60	Т	5.2751	8.8912	3.2849	7.3998	7.5257	5.8589	4.6741	6.6498	4.5772	7.0270	7.4047	3.7128	72.2812		
60 [	S	173.456	102.374	118.933	112.964	163.259	101.826	99.484	111.042	153.577	78.108	115.651	159.399	121.476		
61	Т	5.2815	8.8749	3.2998	7.4519	7.5229	5.8904	4.6270	6.6541	4.5785	6.9946	7.4261	3.7032	72.3049		
61	S	173.246	102.562	118.396	112.174	163.320	101.282	100.497	110.971	153.534	78.470	115.318	159.813	121.436		
62	Т	5.2446	8.9362	3.2898	7.5435	7.5067	5.8424	4.6905	6.6657	4.5441	7.0812	7.4291	3.7034	72.4772		
62	S	174.465	101.858	118.755	110.812	163.672	102.114	99.137	110.777	154.696	77.510	115.272	159.804	121.147		
63	Т	5.2426	8.9712	3.2895	7.5707	7.5190	5.8319	4.7044	6.7290	4.5547	7.0649	7.6006	3.7062	72.7847		
63	S	174.532	101.461	118.766	110.414	163.404	102.298	98.844	109.735	154.336	77.689	112.671	159.683	120.635		
64	Т	5.2586	9.0212	3.3691	7.5485	7.4214	5.9266	4.7504	6.7289	4.5807				85.0542	40.9699	
04	S	174.001	100.899	115.960	110.738	165.553	100.663	97.886	109.737	153.460				103.233	34.673	3
65	Т			3.3938	7.7990	7.4603	6.0363	4.8120	6.7097	4.6736	6.9497	7.5022	3.7248	96.8166		71.6405
65	S			115.116	107.182	164.690	98.834	96.633	110.051	150.410	78.977	114.148	158.886	90.691		112.517
66	Т	5.3306	8.9678	3.2982	7.6601	7.5088	5.8789	4.7350	6.7705	4.6282	7.0917	7.5228	3.7370	73.1296		
	S	171.650	101.500	118.453	109.125	163.626	101.480	98.205	109.063	151.885	77.395	113.836	158.367	120.066		
67	Т	5.3165	8.9572	3.3418	7.5946	7.5098	5.8372	4.7065	6.6985	4.5750		7.4646	3.7015	72.6276		
07	S	172.106	101.620	116.908	110.066	163.604	102.205	98.800	110.235	153.651	79.265	114.723	159.886	120.896		
68	Т	5.3054	8.8679	3.3545	7.6098	7.4922	5.8725	4.7216	6.6893	4.5709	7.0165	7.4914	3.7431	72.7351		
08	S	172.466	102.643	116.465	109.846	163.989	101.591	98.484	110.387	153.789	78.225	114.313	158.109	120.718		
69	Т	5.2925	8.9852	3.3273	7.6119	7.5070	5.8992	4.6456	6.6926	4.5954	6.9907	7.5253	3.7293	72.8020		
03	S	172.886	101.303	117.417	109.816	163.665	101.131	100.095	110.332	152.969	78.513	113.798	158.694	120.607		
70	Т	5.2825	8.9832	3.3424	7.5830	7.5048	5.9333	4.6887	6.6857	4.5423	6.9993	7.4464	3.7309	72.7225		
70	S	173.213	101.326	116.887	110.235	163.713	100.550	99.175	110.446	154.757	78.417	115.004	158.626	120.738		
71	Т	5.2839	9.0165	3.3187	7.5906	7.5021	5.9560	4.6668	6.6774	4.5715	6.9760	7.4441	3.7093	72.7129		
<b></b>	S	173.168	100.951	117.721	110.124	163.772	100.166	99.640	110.583	153.769	78.679	115.039	159.550	120.754		
72	Т	5.2791	8.9469	3.3341	7.6291	7.5072	5.8957	4.6698	6.7072	4.5811	7.0443	7.5028	3.7169	72.8142		
	S	173.325	101.737	117.178	109.569	163.661	101.191	99.576	110.092	153.447	77.916	114.139	159.224	120.586		
73	Т	5.2557	8.9656	3.3245	7.6141	7.5067	5.9238	4.6768	6.7028	4.5822	7.0859	7.4636	3.6996	72.8013		
/5	S	174.097	101.524	117.516	109.784	163.672	100.711	99.427	110.164	153.410		114.739	159.968	120.608		
74	Т	5.2336	8.9925	3.3343	7.5810	7.4948	5.8918	4.7134	6.7384	4.6154	7.0538	7.4184	3.6970	72.7644		
	S	174.832	101.221	117.171	110.264	163.932	101.258	98.655	109.582	152.306	77.811	115.438	160.081	120.669		
75	Т	5.2349	8.9865	3.3287	7.6669	7.4956			6.6729	4.5648		7.5517	3.7001	72.8075		
'5	S	174.788	101.288	117.368	109.028	163.914	101.556	99.099	110.658	153.995	77.979	113.400	159.947	120.597		
76	Т	5.2473	9.0060	3.3166	7.6338	7.4901	5.9350	4.6509	6.7380	4.6011	7.1762	7.4658	3.6961	72.9569		
	S	174.375	101.069	117.796	109.501	164.035	100.521	99.981	109.589	152.780	76.484	114.705	160.120	120.351		

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



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

May 13, 2023



Lap	T/S	SF to PI
	T	
58	S	
	Т	
59	S	
60	Т	
60	S	
61	Т	
01	S	
62	Т	
- 02	S	
63	T	
	S	
64	Т	69.2604
<u> </u>	S	115.552
65	T	
	S	
66	T	
	S	
67	Ţ	
	S	
68	Ţ	
	S	
69	T	
	S T	
70	S	
	T	
71	S	
	T	
72	S	
	T	
73	S	
	T	
74	S	
7.5	Т	
75	S	
7.	Т	
76	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

May 13, 2023



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	5.2335	9.0014	3.3835	7.6781	7.4787	6.0426	4.7523	6.7170	4.5924	7.1246	7.4873	3.7047	73.1961		
	S	174.835	101.121	115.467	108.869	164.285	98.731	97.847	109.931	153.069	77.038	114.375	159.748	119.957		
78	T	5.2410	9.0517	3.3980	7.6591	7.4732	6.0707	4.7447	6.7239	4.6091	7.2115	7.5030	3.7005	73.3864		
	S	174.585	100.559	114.974	109.139	164.406	98.274	98.004	109.819	152.514	76.109	114.136	159.929	119.646		
79	Т	5.2287	9.0790	3.3768	7.6393	7.4408	5.9971	4.7431	6.8482	4.6087	7.2031	7.5382	3.6978	73.4008		
	S	174.996	100.256	115.696	109.422	165.122	99.480	98.037	107.825	152.528	76.198	113.603	160.046	119.623		
80	Т	5.2251	9.1247	3.3615	7.7750	7.4013	6.1460	4.9151	6.9858	4.6625	7.4441	7.5393	3.6815	74.2619		
	S	175.116	99.754	116.222	107.512	166.003	97.070	94.606	105.701	150.768	73.731	113.587	160.755	118.236		
81	Т	5.1706	9.2407	3.4040	7.8702	7.3758	6.2648	4.8875	6.9197	4.7028	7.3960	7.5702	3.5809	74.3832		
	S	176.962	98.502	114.771	106.212	166.577	95.229	95.141	106.711	149.476	74.211	113.123	165.271	118.043		
82	Т	5.1276	9.2259	3.3610	7.7152	7.4901	6.0343	4.6788	6.7785	4.5921	7.1014	7.5609	3.7021	73.3679		
62	S	178.446	98.660	116.240	108.346	164.035	98.867	99.384	108.934	153.079	77.289	113.262	159.860	119.676		
83	T	5.2520	8.9862	3.3594	7.8413	7.5157	5.9782	4.7722	6.7593	4.6121	7.1041	7.5081	3.6768	73.3654		
65	S	174.219	101.292	116.295	106.603	163.476	99.794	97.439	109.243	152.415	77.260	114.059	160.960	119.680		
84	I	5.2138	8.9869	3.3458	7.7561	7.5012	6.0063	4.7449	6.8066	4.6054	7.1392	7.5951	3.6275	73.3288		
	S	175.496	101.284	116.768	107.774	163.792	99.328	98.000	108.484	152.637	76.880	112.752	163.148	119.740		
85	T	5.1816	9.0337	3.3634	7.7623	7.4329	5.9946	4.7667	6.8261	4.6310	7.2644	7.5116	3.6804	73.4487		
	S	176.586	100.759	116.157	107.688	165.297	99.521	97.552	108.174	151.793	75.555	114.005	160.803	119.545		
86	T	5.9525	13.4774	4.8557	11.4484	16.6416	8.1569									
	S	153.717	67.537	80.458	73.015	73.829	73.139									





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

May 13, 2023



Lap	T/S	SF 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	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES

May 13, 2023



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
	Т	5.4862	9.8950	3.3354	7.4822	7.5239	5.9069	4.7373	6.6244	4.6006	6.6877	7.6188	3.7276	73.6260		108.8156
1	S	166.782	91.989	117.132	111.720	163.298	100.999	98.157	111.468	152.796	82.071	112.401	158.767	119.257		74.078
	Т	5.3012	8.9236	3.2933	7.3765	7.5809	5.7219	4.5061	6.5964	4.5867	7.3041	11.4452	5.8926	78.5285		
2	S	172.602	102.002	118.629	113.321	162.070	104.264	103.193	111.941	153.259	75.145	74.823	100.434	111.812		
	Т	9.0820	12.5177	4.2324	10.4094	15.6544	10.9543	8.8301	12.4446	10.4037	9.7404	13.4171	7.7160	125.4021		
3	S	100.749	72.715	92.307	80.303	78.485	54.462	52.661	59.336	67.568	56.349	63.826	76.700	70.018		
	Т	11.3984	14.7356	5.7470	13.8787	15.4903	9.5720	9.4926	11.8720	10.3220	10.5623	13.9679	7.7277	134.7665		
4	S	80.274	61.771	67.980	60.230	79.316	62.327	48.986	62.198	68.103	51.964	61.309	76.584	65.153		
5	Т	10.2858	15.2772	6.0391	12.7606	15.9568	10.1687	7.5453	12.9680	10.0733	10.5206	9.0879	3.8075	124.4908		
3	S	88.958	59.581	64.692	65.507	76.998	58.669	61.628	56.941	69.784	52.170	94.231	155.435	70.531		
6	Т	5.3423	9.0329	3.3066	7.3373	7.6352	5.7982	4.5233	6.6273	4.5858	6.7584	7.2912	3.7110	71.9495		
6	S	171.275	100.768	118.152	113.926	160.917	102.892	102.801	111.419	153.289	81.212	117.452	159.477	122.036		
7	Т	5.2404	8.6892	3.2660	7.2895	7.5811	5.7485	4.5762	6.5543	4.5748	6.7376	7.3531	3.7442	71.3549		
	S	174.605	104.754	119.621	114.673	162.066	103.782	101.613	112.660	153.658	81.463	116.463	158.063	123.053		
8	Т	5.2747	8.6710	3.2896	7.2754	7.5677	5.7224	4.4524	6.6301	4.5990	6.6810	7.3840	3.7439	71.2912		
0	S	173.470	104.974	118.763	114.895	162.353	104.255	104.438	111.372	152.849	82.153	115.976	158.075	123.162		
9	Т	5.2791	8.7207	3.2858	7.3023	7.5707	5.7824	4.5211	6.5363	4.5964	6.7897	7.3489	3.7328	71.4662		
9	S	173.325	104.375	118.900	114.472	162.288	103.174	102.851	112.971	152.936	80.838	116.529	158.545	122.861		
10	Т	5.2714	8.7499	3.3283	7.3104	7.5657	5.7356	4.5304	6.6469	4.6028	6.8215	7.3663	3.7286	71.6578		
10	S	173.578	104.027	117.382	114.345	162.396	104.015	102.640		152.723	80.461	116.254	158.724	122.532		
11	Т	5.2846	8.7274	3.3059	7.3594	7.5521	5.7189	4.4969		4.5804		7.4065	3.7383	71.5680		
	S	173.145	104.295	118.177	113.584	162.688	104.319	103.405	111.525	153.470	80.994	115.623	158.312	122.686		
12	ഥ	5.2956	8.8047	3.3198	7.3765	7.5937	5.8114	4.4725		4.5871	6.9447	7.3517	3.7275	71.9374		
12	S	172.785	103.380	117.682	113.321	161.797	102.659	103.969		153.246	79.033	116.485	158.771	122.056		
13	ഥ	5.2934	8.8550	3.3042	7.4798	7.5957	5.7938	4.5059		4.5904	6.8535	7.4110	3.7369	72.0987		
	S	172.857	102.792	118.238	111.756	161.754	102.971	103.198		153.136	80.085	115.553	158.371	121.783		
14	ፗ	5.3107	8.8399	3.3252	7.4675	7.5983	5.8078	4.5799		4.5843	6.9267	7.4178	3.7392	72.2549		
17	S	172.294	102.968	117.491	111.940	161.699	102.722	101.531	110.912	153.340	79.239	115.447	158.274	121.520		
15	ഥ	5.3159	8.9333	3.3611	7.5239	7.5901	5.8236	4.6085		4.6300	7.0582	7.4234	3.7377	72.7935		
	S	172.125	101.891	116.236	111.101	161.874	102.444	100.901	108.785	151.826	77.763	115.360	158.338	120.621		
16	ፗ	5.3025	8.8203	3.3854	7.6688	7.6019		4.6500		4.6275	7.0210	7.4418	3.7331	72.9340		
	S	172.560	103.197	115.402	109.001	161.622	101.294	100.000		151.908	78.175	115.075	158.533	120.388		
17	T	5.2984	8.9948	3.3718	7.7329	7.5736	5.9044	4.6737	6.8152	4.6285	7.0781	7.5390	3.7371	73.3475		
	S	172.694	101.195	115.867	108.098	162.226	101.042	99.493	108.347	151.875	77.544	113.591	158.363	119.710		
18	Ҵ	5.2993	8.9893	3.4006	7.7457	7.4705	5.9619			4.6069				85.8726	41.7906	
	S	172.664	101.257	114.886	107.919	164.465	100.067	97.568						102.249	33.993	
19	Т			3.3204	7.5812	7.5532	5.9064	4.6901	6.7827	4.6492	6.8956	7.4380	3.6849	97.0425		70.9694
	S			117.661	110.261	162.664	101.008	99.145	108.867	151.199	79.596	115.134	160.606	90.480		113.581





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

May 13, 2023



Lap	T/S	SF to PI
	T	
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	
11	S	
12	Т	
12	S	
13	T	
	S	
14	T	
	S	
15	Т	
	S	
16	Т	
10	S	
17	Т	
	S	
18	Т	70.1551
	S	114.078
19	Т	
	S	

Race

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



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

May 13, 2023



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 S
	Т	5.2489	8.8011	3.3489	7.5256	7.6239	5.8305	4.6562	6.7744	4.6219	6.8672	7.4464	3.7191	72.4641		
20	S	174.322	103.422	116.660	111.075	161.156	102.322	99.867	109.000	152.092	79.925	115.004	159.129	121.169		
24	Т	5.2439	8.7711	3.3488	7.5603	7.5767	5.9405	4.6238	6.7088	4.6589	7.0421	7.3712	3.6475	72.4936		
21	S	174.488	103.776	116.663	110.566	162.160	100.428	100.567	110.066	150.884	77.940	116.177	162.253	121.120		
22	Т	5.1728	9.0042	3.3972	7.6983	7.5533	6.0132	4.6918	6.7142	4.6529	7.0949	7.2448	3.6059	72.8435		T
22	S	176.887	101.089	115.001	108.584	162.662	99.214	99.109	109.977	151.079	77.360	118.204	164.125	120.538		
22	Т	5.0286	8.8980	3.3503	7.5680	7.6062	5.9381	4.5743	6.7264	4.5947	6.8985	7.3921	3.7387	72.3139		
23	S	181.959	102.296	116.611	110.453	161.531	100.468	101.655	109.778	152.992	79.563	115.848	158.295	121.421		
24	Т	5.2783	8.9141	3.3235	7.5905	7.6355	6.1311	5.0239	6.9437	4.6760	7.0941	7.4936	3.7139	73.8182		1
24	S	173.351	102.111	117.551	110.126	160.911	97.306	92.558	106.342	150.332	77.369	114.279	159.352	118.946		1
35	Т	5.2132	9.1179	3.3603	7.6279	7.6017	5.9793	4.7625	6.8330	4.6328	7.0360	7.4417	3.7134	73.3197		
25	S	175.516	99.829	116.264	109.586	161.627	99.776	97.638	108.065	151.734	78.008	115.076	159.374	119.755		
	Т	5.2058	8.9457	3.3657	7.5487	7.5593	5.9277	4.6906	6.9389		7.0582	7.4127	3.7136	73.0149		
26	S	175.765	101.750	116.077	110.736	162.533	100.645	99.134	106.416	151.238	77.763	115.527	159.365	120.255		1
	Т	5.2092	8.8879	3.3661	•	7.5561	5.9584	4.6720	<del>•</del>		7.0449	7.4188	3.7079	72.9178		1
27	S	175.651	102.412	116.064	111.006	162.602	100.126	99.529	106.955	150.774	77.909	115.432	159.610	120.415		
	Т	5.2007	8.9000	3.3849	7.5670	7.5399	5.9780	4.7153	6.9501	4.6639	7.0814	7.4200	3.7004	73.1016		
28	S	175.938	102.273	115.419	110.468	162.951	99.798	98.615	106.244	150.722	77.508	115.413	159.934	120.112		
	Т	5.1974	8.9140	3.3543	7.6107	7.5463	5.9858	4.7044	6.8347	4.6352	7.0269	7.4697	3.6936	72.9730		1
29	S	176.050	102.112	116.472	109.833	162.813	99.668	98.844	108.038	151.656	78.109	114.645	160.228	120.324		1
	Т	5.1965	8.9476	3.3755	7.6438	7.5480	6.0056	4.7296	6.8545	4.6527	7.0897	7.4983	3.6964	73.2382		
30	S	176.080	101.729	115.740	109.358	162.776	99.339	98.317	107.726	151.085	77.417	114.208	160.107	119.888		
	Т	5.2090	8.9582	3.3756	7.6837	7.5324	6.0117	4.6393	6.8344	4.6680	7.2203	7.4334	3.6860	73.2520		
31	S	175.658	101.608	115.737	108.790	163.114	99.238	100.231	108.043	150.590	76.017	115.205	160.558	119.866		1
	Т	5.2005	9.0502	3.4112	7.6630	7.5803	5.9794	4.7489	6.8128	4.6327	7.1316	7.4516	3.7025	73.3647		1
32	S	175.945	100.575	114.529	109.084	162.083	99.774	97.917	108.386	151.738	76.962	114.923	159.843	119.682		
	Т	5.2339	9.0082	3.4255		7.3124	6.2969	4.7737	6.8071	4.6542	7.1731	7.4829	3.7056	73.5988		1
33	S	174.822	101.044	114.051	108.204	168.021	94.744	97.409	108.476	151.037	76.517	114.443	159.709	119.301		
34	Т	5.2489	8.9844	3.4054	7.6603	7.5831	6.1031	4.7507	6.9246	4.6468	7.2343	7.4384	3.7239	73.7039		
34	S	174.322	101.312	114.724	109.122	162.023	97.752	97.880	106.636	151.277	75.870	115.127	158.924	119.131		
	Т	5.2402	9.3967	3.4428		7.5392	6.0776	4.7485	6.8433	4.6469	7.1887	7.4745	3.7175	74.0754		
35	S	174.612	96.867	113.478		162.966	98.162	97.926		151.274	76.351	114.571	159.198	118.533		
	Т	5.2301	9.0080	3.4018		7.5769	6.0441	4.7286	6.8695		7.1904	7.4510	3.7151	73.5414		1
36	S	174.949	101.047	114.846		162.156	98.706	98.338	107.491	151.238	76.333	114.933	159.301	119.394		1
	Т	5.2375	8.9533	3.3943		7.6122	6.0064	4.7417	6.8169	+	7.1667	7.4071	3.7149	73.2755	-	1
37	S	174.702	101.664	115.099		161.404	99.326	98.066	108.320	152.786	76.585	115.614	159.309	119.827		1
	Т	5.2304	8.9585	3.3775		7.6074	6.0418	4.7262	6.7911	4.6256	7.1487	7.4709	3.7139	73.3250		1
38	S	174.939	101.605	115.672		161.505		98.388	108.732			114.627	159.352	119.746		$\top$





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

May 13, 2023



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

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



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

May 13, 2023

**Session:** Race

Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	T	5.2348	8.9426	3.4209		7.6064	6.0281	4.7681	6.8589	4.6527	7.1826	7.4341	3.6211	73.4786		
39	S	174.792	101.786	114.204		161.527				151.085	76.416	115.194		119.496		
	Т	5.1581	9.1234	3.4297	7.7408	7.5988	6.0931	4.7680		4.6259	7.1202	7.5182	3.7002	73.7115		
40	S	177.391	99.768	113.911	. 107.987	161.688	97.913	97.525	108.032	151.961	77.085	113.905	159.942	119.118		
44	Т	5.1847	9.0973	3.4413	7.8424	7.5370	6.1612	4.8047	6.8661	4.6409	7.3804	7.4407	3.5780	73.9747		
41	S	176.481	100.055	113.527	106.588	163.014	96.830	96.780	107.544	151.469	74.368	115.092	165.405	118.695		
42	Т	5.0396	9.2074	3.3939	7.7572	7.5467	6.0280	4.6826	6.7729	4.5246	7.1527	7.4340	3.6087	73.1483		
42	S	181.562	98.858	115.113	107.759	162.804	98.970	99.304	109.024	155.363	76.735	115.196	163.998	120.036		
43	Т	5.1330	9.1128	3.4144	7.7785	7.4661	5.9906	4.6817	6.7725	4.5720				85.3836	42.6441	
43	S	178.258	99.884	114.422	107.464	164.562	99.588	99.323	109.031	153.752				102.835	33.312	
44	Т			3.4172	7.9672	7.3597	6.3105	4.8422	6.7189	4.6661	7.0662	7.2986	3.6123	98.9125		72.0157
44	S			114.328	104.919	166.941	94.539	96.031	109.900	150.651	77.675	117.333	163.834	88.769		111.931
45	Т	5.0214	9.2368	3.3060	7.8440	7.4394	5.9501	4.7000	6.7687	4.6712	7.0412	7.4408	3.7019	73.1215		
45	S	182.220	98.544	118.174		165.153	100.266	98.936	109.092	150.487	77.950	115.090	159.869	120.080		
46	Т	5.1865	9.0881	3.3441		7.5670				4.6940		7.2992		73.1783		
40	S	176.420	100.156	116.827	109.014	162.368	98.904	98.772	109.498	149.756	75.621	117.323	164.852	119.986		
47	T	5.0429		3.3626		7.5818				4.6350		7.4362	3.7340	72.4153		
47	S	181.443	102.425	116.184		162.051	101.846	100.643		151.662		115.161	158.494	121.251		
48	T	5.2521	8.8006	3.3675		7.6202	5.8835	4.5751		4.6474		7.4446		72.6765		
40	S	174.216	103.428	116.015		161.234	101.401	101.637	108.985	151.258	78.051	115.032	158.720	120.815		
49	T	5.2574		3.3670		7.6111	5.9352			4.6308		7.4054		72.8634		
49	S	174.040		116.033		161.427				151.800	76.676	115.640		120.505		
50	ᄑ	5.2614	8.8884	3.3688		7.6095		·		•	•	7.4154		72.9076		
	S	173.908	102.406	115.971		161.461				151.872	77.257	115.484		120.432		
51	L	5.2733		3.3577		7.5970				4.6427	7.0523	7.4284		72.7561		
	S	173.516		116.354		161.727		_		151.411	77.828	115.282		120.683		
52	Ҵ	5.2446		3.3789		7.5853						7.4331	3.6525	72.6928		
<u> </u>	S	174.465		115.624		161.976				151.669		115.209		120.788		
53	П	5.2415		3.3744	·	7.6143	•	<del></del>		4.6372	7.0612	7.4435		72.8132		
<u> </u>	S	174.568	<del></del>	115.778		161.359	•		+	151.590		115.049		120.588		
54	I	5.2882		3.3636		7.6147				4.6343		7.4647		72.9400		
	S	173.027	102.635	116.150		161.351				151.685		114.722		120.378		
55	፲	5.2743	•	3.3663	·	7.6194	+	+		4.6010	•	7.5265		72.9221		
<u> </u>	S	173.483	·	116.057		161.251	100.555		<del>-</del>	152.783	•	113.780	158.613	120.408		
56	ፗ	5.2775		3.3794		7.5869						7.4040		72.7968		
	S	173.378		115.607		161.942	-	_		152.471	77.797	115.662		120.615		
57	I	5.2385		3.3711		7.5984						7.4042		72.8759		
	S	174.668	102.233	115.891	110.390	161.697	99.828	99.389	109.426	152.197	77.139	115.659	162.093	120.484		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
39	S	
40	T	
40	S	
41	Т	
41	S	
42	Т	
42	S	
43	Т	69.6363
43	S	114.928
44	Т	
77	S	
45	Т	
	S	
46	Т	
70	S	
47	Т	
<b>-</b> 7/	S	
48	Т	
10	S	
49	Т	
	S	
50	Т	
	S	
51	Т	
	S	
52	Т	
	S	
53	_	
	S	
54	T	
	S	
55	T	
	S	
56	T	
	S	
57	T	
	S	

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



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

May 13, 2023

**Session:** Race

S8   T   5,2335   8,3467   3,3846   7,5676   7,5667   6,0016   4,6745   6,7911   4,6168   7,0786   7,4347   3,7380   7,29944   5,7867   7,5867	Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	19 to SF	Lap	PI to PO	PO to SF
S		Ť	5.2335	8.8467	3.3846	7.5676	7.5667	6.0016	4.6745	6.7911	4.6168	7.0786	7.4947	3.7380	72.9944		
S	58	S	174.835	102.889	115.429			99.405	99.476	108.732			114.263	158.325	120.289		
S		Т	5.2752	8.9205	3.3931	7.6000	7.5827	6.0210	4.6554	6.7279	4.5843	7.0577	7.4646	3.6602	72.9426		
60 T 5.2224 9.0210 3.3629 7.6255 7.5754 5.8944 4.6761 6.7213 4.5105	59	S	173.453	102.038		109.988		99.085	·						-		
61 S 174.872 100.901 116.174 109.620 162.188 99.691 99.442 109.861 155.848		Т	5.2324	9.0210	3.3629	7.6255	7.5754	5.9844	4.6761		4.5105				85.2429	40.9769	
61 S	60	S	174.872	100.901	116.174	109.620	162.188	99.691	99.442						103.004	34.668	3
62 T 5.2983 8.8497 3.3109 7.4947 7.5521 5.8639 4.5789 6.6450 4.5794 6.8948 7.3774 3.6956 7.2587 114.48   63 T 5.2982 8.8208 3.300 7.4515 7.5580 5.8462 4.6216 6.8292 4.6142 6.8782 7.4525 3.7441 72.3973   64 T 5.2986 8.8252 3.3300 7.4615 7.5558 5.9128 4.6675 6.6829 4.6142 6.8782 7.4525 3.7441 72.3973   65 172.697 103.191 118.295 112.180 162.083 102.048 100.615 108.125 152.346 79.798 115.323 158.067 121.281   66 T 5.2986 8.8252 3.3300 7.4615 7.5558 5.9128 4.6675 6.6829 4.5639 6.9716 7.4369 3.7313 72.4440   67 T 5.2986 8.8252 3.3300 7.4615 7.5558 5.9128 4.6675 6.6829 4.5639 6.9716 7.4369 3.7313 72.4440   68 T 5.3261 8.9008 3.3532 7.4832 7.5013 5.8703 4.6213 6.7627 4.6038 6.9130 7.4143 3.7266 72.4766   69 T 5.3184 8.8846 3.3381 7.4937 7.5200 5.9558 4.7015 6.6635 4.5568 70.794 7.4047 3.7411 72.6676   60 T 5.3184 8.8846 3.3381 7.4937 7.5200 5.9558 4.7015 6.6635 4.5568 70.794 7.4047 3.7411 72.6676   61 T 5.3184 8.8846 3.3381 7.4937 7.5200 5.9558 4.7015 6.6635 4.5568 70.794 7.4047 3.7411 72.6676   62 T 5.3048 10.2450 117.037 111.548 163.382 100.002 98.905 110.814 154.265 77.530 115.551 158.194 120.830   63 T 5.2485 8.9998 3.3590 7.6008 7.5155 5.8776 4.6191 6.6757 4.599 6.9349 7.4319 3.7298 7.24562   64 T 5.2485 8.9998 3.3590 7.6008 7.5212 5.9850 4.7026 6.7211 4.6104 7.0727 7.4720 3.7238 73.0155   65 173.5487 9.0419 3.3584 7.6412 7.5383 5.9549 4.7122 6.7685 4.6191 7.0948 7.4898 3.7909 73.0909   71 T 5.2487 9.0419 3.3584 7.6412 7.5383 5.9549 4.7122 6.7685 4.6191 7.0948 7.4898 3.7909 73.0909   72 T 5.2487 9.0419 3.3584 7.6412 7.5383 5.9549 4.7122 6.7685 4.6191 7.0948 7.4898 3.7909 73.0909   73 T 5.2487 9.0419 3.3584 7.6412 7.5383 5.9549 4.7122 6.7685 4.6191 7.0948 7.4898 3.7909 73.0909   74 T 5.2487 9.0419 3.3584 7.6412 7.5383 5.9549 4.7122 6.7685 4.6191 7.0498 7.4898 3.7009 73.0909   75 S 174.329 100.668 116.330 109.395 162.986 100.185 98.680 109.995 152.184 7.789 115.185 115.956 119.506   77 S.2487 9.0419 3.3584 7.6412 7.5532 5.9880 4.7026 6.7211 4.6104 7.0727 7.4720 3.7238 73.0155   78 S 174.512 100.0066 115.806 0.7518	64	Т			3.2685	7.5163	7.5227	5.8437	4.6572	6.6546	4.6205	6.7983	7.4094	3.6877	95.5879		70.4097
62 S 172.697 102.854 117.999 111.533 160.552 101.740 101.553 111.123 152.903 79.605 116.079 160.141 121.131   63 T 5.2828 8.8208 3.3026 7.4515 7.5803 5.8462 4.6216 6.8292 4.6142 6.8782 7.4258 3.7441 72.3973   64 T 5.2986 8.8252 3.3360 7.4615 7.5558 5.9128 4.6675 6.6829 4.5639 6.9716 7.4369 3.7313 72.4440   65 T 5.2986 103.140 117.111 112.030 162.081 100.898 99.625 110.492 154.025 7.4369 3.7313 72.4440   65 T 5.3261 8.9008 3.3532 7.4832 7.5013 5.8703 4.6213 6.7627 4.6038 6.9130 7.4143 3.7266 72.4766   65 T 5.3184 8.8846 3.3381 7.4937 7.5200 5.9658 4.7015 6.6635 4.5568 7.0794 7.4047 3.7411 72.6676   66 S 172.044 103.451 11.7037 111.548 163.382 100.002 98.905 110.814 154.265 77.530 115.651 158.194 120.830   67 T 5.3033 8.8920 3.3773 7.5021 7.5135 5.8776 4.6191 6.6757 4.990 6.9349 7.4319 3.7298 72.4562   68 T 5.2702 8.9028 3.3638 7.5385 7.5106 5.9835 7.6669 110.611 152.849 7.9145 115.228 158.673 121.182   68 T 5.2702 8.9028 3.3638 7.585 7.5106 5.9835 7.6069 110.611 152.849 7.9145 115.228 158.673 121.182   69 T 5.2485 8.9984 3.3590 7.6008 7.5212 5.9885 4.7026 6.728 4.6000 7.0544 7.4384 3.7229 72.7806   69 T 5.2485 8.9984 3.3590 7.6008 7.5212 5.9885 4.7026 6.728 4.6000 7.0544 7.4384 3.7229 72.7806   69 T 5.2485 8.9984 3.3590 7.6008 7.5212 5.9885 4.7026 6.721 4.6104 7.0727 7.74720 3.7238 73.0155   69 T 5.2487 9.0419 3.3584 7.6112 7.5333 5.8794 4.7122 6.7685 4.6191 7.0498 7.4489 3.7090 73.2883   70 T 5.2487 9.0419 3.3584 7.6412 7.5333 5.9549 4.7122 6.7685 4.6191 7.0498 7.4489 3.7090 73.2883   71 T 5.2221 9.0247 3.3943 7.6326 7.5096 9.9804 10.9859 152.184 77.855 114.965 159.563 120.130   72 T 5.2487 9.0419 3.3584 7.6412 7.5333 5.9549 4.7122 6.7685 4.6191 7.0498 7.4489 3.7090 73.2883   73 T 5.2022 9.0927 3.3888 7.6610 7.5182 6.0666 9.8054 4.7029 7.74720 3.72470 3.7299 73.2883   73 T 5.2032 9.0954 3.3384 7.6412 7.5338 5.9549 4.7122 6.7685 4.6191 7.0498 7.4499 3.7090 73.2883   74 T 5.2032 9.0954 3.3380 7.6080 7.5341 5.9399 9.7050 108.644 151.961 7.7618 115.340 159.052 119.806   75 S 174.512 100.076 115.764 109.014 163.663	61	S			119.529	111.213	163.324	102.091	99.845	110.962	152.138	80.735	115.578	160.484	91.857		114.484
63 T 5.2628 8.8208 3.3026 7.4515 7.5803 5.8462 4.6216 6.8292 4.6612 6.8292 7.4258 3.7441 72.3973 7.5206 5.5173.264 103.191 118.295 112.180 162.083 102.048 100.615 108.125 152.346 79.788 115.323 158.067 121.281 1.523 173.204 103.191 118.295 112.180 162.083 102.048 100.615 108.125 152.346 79.788 115.323 158.067 121.281 1.523 173.204 103.191 118.295 112.180 162.083 102.048 100.615 108.125 152.346 79.788 115.323 158.067 121.281 1.523 173.204 103.191 118.295 112.180 162.083 102.048 100.615 108.125 152.346 79.788 115.323 158.067 121.281 1.523 173.204 103.191 118.295 112.180 162.083 102.048 100.615 108.125 152.346 79.789 1.523 158.069 121.203 1.523 173.204 103.204 115.101 11.705 163.790 101.629 100.621 104.02 154.025 78.729 115.151 158.609 121.203 1.524 173.204 102.450 117.037 111.548 163.392 100.002 98.905 110.814 152.090 79.396 115.502 158.809 121.148 1.524 173.204 102.365 115.679 111.423 163.524 101.502 100.669 110.611 152.849 79.145 115.228 158.673 120.804 115.205 115.404 102.365 115.679 111.423 163.524 101.502 100.669 110.611 152.849 79.145 115.228 158.673 121.829 172.248 102.385 115.679 111.423 163.524 101.502 100.669 110.611 152.849 79.145 115.228 158.673 121.829 172.820 172.820 172.820 172.820 183.839 173.618 102.241 116.143 110.885 163.587 99.706 99.621 109.755 152.816 77.804 115.127 158.967 120.642 173.524 173.524 100.668 116.309 109.976 163.356 99.681 98.831 109.864 175.471 77.603 114.610 158.929 72.7806 174.524 175.2481 100.066 116.309 109.976 163.356 99.681 98.831 109.864 175.471 77.603 114.610 158.929 72.7806 175.5241 100.066 116.309 109.975 162.664 99.784 98.507 108.454 151.504 175.009 173.288 73.009 73.099 175.5221 9.0047 3.3943 7.7434 7.5532 5.9788 4.7205 6.8085 4.6259 7.0713 7.4247 3.7209 73.2883 175.521 100.066 115.099 107.951 163.640 99.784 98.507 108.454 151.306 175.662 119.799 175.221 9.0047 3.3943 7.7434 7.5532 5.9788 4.7205 6.8085 4.6259 7.0713 7.4247 3.7209 73.2883 120.130 175 175.5221 9.0047 3.3943 7.7434 7.5532 5.9788 4.7205 6.8085 4.6259 7.0713 7.4247 3.7209 73.2883 120.130 115.564 109.014	63	Т	5.2983	8.8497	3.3109	7.4947	7.6521	5.8639	4.5789	6.6450	4.5974	6.8948	7.3774	3.6956	72.2587		
63 S 173.204 103.191 118.295 112.180 162.083 102.048 100.615 108.125 152.346 79.798 115.323 158.067 121.281 64 T 5.2986 8.8252 3.3360 7.4615 7.5558 5.9128 4.6675 6.6829 4.5639 6.9716 7.4369 3.7313 72.4440 65 5 172.687 103.140 117.111 112.030 162.088 109.965 110.492 154.025 78.729 115.151 158.091 121.203 165.081 109.989 99.625 110.492 154.025 78.729 115.151 158.091 121.203 165.081 109.989 99.625 110.492 154.025 78.729 115.151 158.091 121.203 165.081 109.989 177.996 1	62	S	172.697	102.854	117.999	111.533	160.562	101.740	101.553	111.123	152.903	79.605	116.079	160.141	121.513		
64 T 5.2996 8.8252 3.3360 7.4615 7.5558 5.9128 4.6675 6.6829 4.5639 6.9716 7.4369 3.7313 72.4440    65 T 7.5296 8.8252 3.3360 7.4615 7.5558 5.9128 4.6675 6.6829 4.5639 6.9716 7.4369 3.7313 72.4440    65 T 7.53261 8.9008 3.5532 7.4832 7.5013 5.8703 4.6213 6.7627 4.6038 6.9130 7.4143 3.7266 72.4766    65 T 7.53261 8.9008 3.3532 7.4832 7.5013 5.8703 4.6213 6.7627 4.6038 6.9130 7.4143 3.7266 72.4766    66 T 5.3124 8.8846 3.33381 7.4937 7.5200 5.9658 4.7015 6.6635 4.5568 7.0794 7.4047 3.7411 72.6676    67 T 5.3384 8.8846 3.33381 7.4937 7.5200 5.9658 4.7015 6.6635 4.5568 7.0794 7.4047 3.7411 72.6676    68 T 7.53201 8.902 3.3773 7.5021 7.5135 5.8776 4.6191 6.6757 4.5990 6.9349 7.4319 3.7298 72.4562    68 T 5.27202 8.9028 3.3638 7.5385 7.5106 5.9835 4.6677 6.7278 4.6000 7.0544 7.4384 3.7229 72.7806    68 T 5.27202 8.9028 3.3638 7.5385 7.5106 5.9835 4.6677 6.7278 4.6000 7.0544 7.4384 3.7229 72.7806    69 T 5.2485 8.994 3.3539 7.6008 7.5212 5.9850 4.7026 6.7211 4.6104 7.7027 7.4720 3.7238 73.0155    69 T 5.2485 8.9944 3.3590 7.6008 7.5212 5.9850 4.7026 6.7211 4.6104 7.7027 7.4720 3.7238 73.0155    70 T 5.2487 9.0419 3.3584 7.6412 7.5333 5.9549 4.7122 6.7685 4.6191 7.0498 7.4499 3.7099 73.0999    71 S.2487 9.0419 3.3584 7.6412 7.5333 5.9549 4.7122 6.7685 4.6191 7.0498 7.489 3.7090 73.0999    72 T 5.2432 9.0949 3.3584 7.6412 7.5333 5.9549 4.7122 6.7685 4.6191 7.0498 7.4499 3.7090 73.0999    73 T 5.2221 9.0247 3.3943 7.7434 7.5532 5.9788 4.7205 6.8085 4.6299 7.0713 7.4247 3.7209 73.2883    74 T 5.2221 9.0247 3.3943 7.7434 7.5532 5.9788 4.7205 6.8085 4.6299 7.0713 7.4247 3.7209 73.2883    75 T 5.2432 9.0954 3.3748 7.6590 7.5071 5.9917 4.7788 6.6990 4.6051 7.7944 115.166 165.128 119.799    75 T 5.2436 8.9913 3.3748 7.6690 7.5591 4.7896 9.967 9.878 19.940 151.626 7.7994 115.616 165.128 119.799    75 T 5.2436 8.9014 3.3388 7.6600 7.5518 5.9559 4.6688 6.6948 4.6222 7.0585 7.4565 3.7000 73.3050    75 T 5.2416 8.9112 3.3800 7.6073 7.5318 5.9559 4.6688 6.6948 4.6222 7.0585 7.4565 3.7000 73.3050    76 T 5.2416 8.9112 3.3800 7.6073 7	63	Т	5.2828	8.8208	3.3026	7.4515	7.5803	5.8462	4.6216	6.8292	4.6142	6.8782	7.4258	3.7441	72.3973		
S   172,687   103,140   117,111   112,030   162,608   100,898   99,625   110,492   154,025   78,729   115,151   158,609   121,203	63	S	173.204	103.191	118.295	112.180	162.083	102.048	100.615	108.125	152.346	79.798	115.323	158.067	121.281		
65 T 5.3261 8.9008 3.3532 7.4832 7.5013 5.8703 4.6213 6.7627 4.6038 6.9130 7.4143 3.7266 7.24766   5 171.795 102.264 116.510 111.705 163.790 101.629 100.621 109.189 152.690 79.396 115.502 158.809 121.148   66 T 5.3184 8.8846 3.3381 7.4937 7.5200 5.9568 4.7015 6.6635 4.5568 7.0794 7.4047 3.7411 72.6676   5 172.044 102.450 117.037 111.548 163.382 100.002 98.905 110.414 154.265 77.530 115.651 158.194 120.830   67 T 5.3033 8.8920 3.3773 7.5021 7.5135 5.8776 4.6191 6.6757 4.5990 6.9349 7.4319 3.7298 72.4562   68 T 5.2702 8.9028 3.3638 7.5385 7.5106 5.9835 4.6677 6.7278 4.6000 7.0544 3.844 3.7229 72.7806   68 T 5.2702 8.9028 3.3638 7.5385 7.5106 5.9835 4.6677 6.7278 4.6000 7.0544 7.4384 3.7229 72.7806   69 T 5.2485 8.9984 3.3590 7.6008 7.5212 5.9850 4.7026 6.7211 4.6104 7.0727 7.4720 3.7238 73.0155   69 T 5.2485 8.9984 3.3590 7.6008 7.5212 5.9850 4.7026 6.7211 4.6104 7.0727 7.4720 3.7238 73.0155   714.329 100.668 116.330 10.9.976 163.356 99.681 98.881 109.864 152.471 77.603 114.610 158.929 120.254   71 5.2221 9.0247 3.3943 7.7344 7.5532 5.9788 4.7225 6.7858 4.6191 7.0498 7.489 3.7090 73.0909   72 T 5.2487 9.0419 3.3584 7.6412 7.5383 5.9549 4.7122 6.7685 4.6191 7.0498 7.489 3.7090 73.0909   73 T 5.2221 9.0247 3.3943 7.7344 7.5532 5.9788 4.7205 6.808 4.6051 7.0498 7.489 3.7090 73.2883   72 T 5.2221 9.0247 3.3943 7.7344 7.5532 5.9788 4.7205 6.808 4.6051 7.0439 7.5324 3.7067 73.3050   73 T 5.2022 9.0947 3.3943 7.7344 7.5532 5.9788 4.7056 6.7941 4.6104 7.7855 114.965 159.563 120.130   74 T 5.2432 9.0954 3.3748 7.6679 7.5071 5.9517 4.7788 6.7940 4.6051 7.0439 7.5324 3.7067 73.3050   75 T 5.2432 9.0954 3.3383 7.6680 7.5314 5.9369 4.6051 7.0488 9.8060 19.095 152.184 7.7855 114.965 159.563 120.130   75 S 174.512 100.066 115.099 107.951 162.664 99.784 98.507 108.454 151.961 77.618 115.340 159.052 119.806   75 S 175.217 100.860 115.099 107.951 162.664 99.784 98.507 108.665 7.7447 4.6361 7.0418 7.4359 3.5840 73.0733   75 S 175.511 100.076 115.764 10.0914 163.663 100.239 97.305 108.622 152.647 77.920 113.691 159.662 119.779   75	64	Т	5.2986	8.8252	3.3360	7.4615	7.5558	5.9128	4.6675	6.6829	4.5639	6.9716	7.4369		72.4440		
S   171.795   102.264   116.510   111.705   163.790   101.629   100.621   109.189   152.690   79.396   115.502   158.809   121.148   163.5384   7.4937   7.5200   5.9658   4.7015   6.6635   4.5568   7.0794   7.4047   3.7411   72.6676   7.530   15.6704   102.450   117.037   111.548   163.382   100.002   98.905   110.814   154.265   77.530   115.651   158.194   120.830   120	04	S	172.687	103.140	117.111		162.608	100.898	99.625	110.492	154.025	78.729	115.151		121.203		
S   171.795   102.264   116.510   111.705   163.790   101.629   100.621   109.189   152.690   79.396   115.502   158.809   121.148	65	Т	5.3261	8.9008	3.3532	7.4832	7.5013	5.8703	4.6213	6.7627	4.6038	6.9130	7.4143	3.7266	72.4766		
66         S         172.044         102.450         117.037         111.548         163.382         100.002         98.905         110.814         154.265         77.530         115.651         158.194         120.830           67         T         5.3033         8.8920         3.3773         7.5021         7.5135         5.8776         4.6191         6.6757         4.5990         6.9349         7.4319         3.7298         72.4562           68         T         5.2702         8.9028         3.3638         7.5385         7.5106         5.9835         4.6677         6.7278         4.6000         7.0544         7.4384         3.7229         72.7806           68         T         5.2702         8.9028         3.3590         7.6008         7.5212         5.9830         4.6027         6.7211         4.6104         7.0727         7.4720         3.7238         7.30155           69         T         5.2485         8.9984         3.3590         7.6008         7.5212         5.9880         4.7026         6.7211         4.6104         7.0727         7.4720         3.7238         7.0155           70         T         5.2487         9.0419         3.3584         7.6412         7.5383	65	S	171.795	102.264		111.705	163.790	101.629	100.621	109.189	152.690	79.396	115.502	158.809	121.148		
67 T 5.3033 8.8920 3.373 7.5021 7.5135 5.8776 4.6191 10.814 154.265 77.530 115.651 188.194 120.830   68 T 5.2702 8.9028 3.3638 7.5385 7.5106 5.9835 4.6677 6.7278 4.6000 7.0544 7.4384 3.7229 72.7806   69 T 5.2485 8.9984 3.3590 7.6008 7.5212 5.9850 4.7026 6.7211 4.6104 7.0727 7.74720 3.7238 73.0155   69 T 5.2485 8.9984 3.3590 7.6008 7.5212 5.9850 4.7026 6.7211 4.6104 7.0727 7.4720 3.7238 73.0155   69 T 5.2485 8.9984 3.3590 7.6008 7.5212 5.9850 4.7026 6.7211 4.6104 7.0727 7.4720 3.7238 73.0155   69 T 5.2487 9.0419 3.3584 7.6412 7.5383 5.9549 4.7122 6.7685 4.6191 7.0498 7.4489 3.790 73.0909   70 T 5.2487 9.0419 3.3584 7.6412 7.5383 5.9549 4.7122 6.7685 4.6191 7.0498 7.4489 3.790 73.0909   71 5.221 9.0247 3.3943 7.7434 7.5532 5.9788 4.7205 6.8085 4.6259 7.0713 7.4247 3.7209 73.2883   71 T 5.2221 9.0247 3.3943 7.7434 7.5532 5.9788 4.7205 6.8085 4.6259 7.0713 7.4247 3.7209 73.2883   72 T 5.2432 9.0954 3.3748 7.6679 7.5071 5.9517 4.7786 6.7804 4.6511 7.0439 7.75324 3.7067 73.3050   73 T 5.2092 9.0972 3.3888 7.6610 7.5182 6.0465 4.7099 6.7447 4.6361 7.0418 7.4359 3.7647 73.3050   74 T 5.0006 115.764 109.014 163.663 100.239 97.305 108.622 152.647 77.920 113.691 159.662 119.779   75 5.0736 9.0629 3.3388 7.6610 7.5182 6.0465 4.7099 6.7447 4.6361 7.0418 7.4359 3.7440 73.0733   75 T 5.2491 8.912 3.3800 7.6007 7.5341 5.9369 4.6613 6.7682 4.5094 7.7590 115.421 159.322 120.739   75 T 5.2416 8.912 3.3800 7.6073 7.5318 5.9369 4.6613 6.7682 4.5694 7.7590 115.421 159.322 120.739   76 T 5.2416 8.912 3.3800 7.6073 7.5318 5.9359 4.6688 6.6948 4.6222 7.0885 7.7551 114.848 159.951 120.6629   77 T 5.2418 8.9688 3.3794 7.6326 7.5543 5.9555 4.6694 4.6688 4.6254 7.1813 7.4395 3.7000 72.7886   77 T 5.2318 8.9688 3.3794 7.6326 7.5543 5.9555 4.6694 6.67888 4.6254 7.1813 7.4395 3.7000 72.7886   78 T 5.2318 8.9688 3.3794 7.6326 7.5543 5.9555 4.6694 4.6688 4.6224 7.1813 7.4395 3.7000 72.7886   78 T 5.2318 8.9688 3.3794 7.6326 7.5543 5.9555 4.6694 4.6688 4.6224 7.1813 7.4395 3.7000 72.7886   79 T 5.2318 8.9688 3.3794 7.6326 7.5543 5.9555 4.66948 4	66	Т	5.3184	8.8846	3.3381	7.4937	7.5200	5.9658	4.7015	6.6635	4.5568	7.0794	7.4047	3.7411	72.6676		
S   172.534   102.365   115.679   111.423   163.524   101.502   100.669   110.611   152.849   79.145   115.228   158.673   121.182	- 66	S	172.044	102.450	117.037	111.548	163.382	100.002	98.905	110.814	154.265	77.530	115.651	158.194	120.830		
68         T 5.2702         8.9028         3.3638         7.5385         7.5106         5.9385         4.6677         6.7278         4.6000         7.0544         7.4384         3.7229         72.7806           68         T 5.2702         8.9028         3.3638         7.5385         7.5106         5.9835         4.6677         6.7278         4.6000         7.0544         7.4384         3.7229         72.7806           69         T 5.2485         8.9984         3.3590         7.6008         7.5212         5.9850         4.7026         6.7211         4.6104         7.0727         7.4720         3.7238         73.0155           69         T 5.2487         9.9419         3.3584         7.6412         7.5383         5.9949         4.7122         6.7685         4.6104         7.0727         7.4720         3.7388         7.0155           70         T 5.2487         9.9419         3.3584         7.6412         7.5383         5.9949         4.7122         6.7685         4.6191         7.0498         7.4489         3.7007         73.0909           71         T 5.24291         9.0247         3.3943         7.7434         7.5532         5.9788         4.7205         6.8085         4.6259         7.0713	67	Т	5.3033	8.8920	3.3773		7.5135	5.8776	4.6191		4.5990		7.4319		72.4562		
68         S         173.618         102.241         116.143         110.885         163.587         99.706         99.621         109.755         152.816         77.804         115.127         158.967         120.642           69         T         5.2485         8.9984         3.3590         7.6008         7.5212         5.9850         4.7026         6.7211         4.6104         7.027         7.4720         3.7238         73.0155           70         T         5.2487         9.0419         3.3584         7.6412         7.5383         5.9549         4.7122         6.7685         4.6191         7.4098         7.4489         3.7090         73.0909           70         \$\frac{5}{2}.2487         9.0419         3.3584         7.6412         7.5383         5.9549         4.7122         6.7685         4.6191         7.4489         3.7490         73.0909           71         \$\frac{5}{2}.221         9.0247         3.3943         7.7434         7.5532         5.9788         4.7205         6.8085         4.6259         7.0713         7.4247         3.7209         73.2883           71         \$\frac{5}{2}.221         9.0247         3.3748         7.6679         7.50715.9517         4.7788         6.7980		S	172.534	102.365	115.679		163.524	101.502	100.669	110.611	152.849	79.145	115.228	158.673	121.182		
69         T         5.2485         8.9984         3.3590         7.6008         7.5212         5.9850         4.7026         6.7211         4.6104         7.0727         7.4720         3.7238         73.0155           70         T         5.2487         9.0419         3.3584         7.6412         7.5383         5.9549         4.7122         6.7685         4.6191         7.0498         7.4489         3.7090         73.0909           71         5.2487         9.0419         3.3584         7.6412         7.5383         5.9549         4.7122         6.7685         4.6191         7.0498         7.4489         3.7090         73.0909           71         T         5.2221         9.0247         3.3943         7.7434         7.5532         5.9788         4.7205         6.8085         4.6259         7.0713         7.4247         3.7209         73.2883           72         T         5.2432         9.0954         3.3748         7.6679         7.5071         4.7788         6.7980         4.6051         7.0439         7.5324         3.7067         73.3050           72         T         5.2432         9.0994         3.3748         7.6679         7.5071         4.7788         6.7980         4.60	68				3.3638												
69         S         174.336         101.154         116.309         109.976         163.356         99.681         98.881         109.864         152.471         77.603         114.610         158.929         120.254           70         T         5.2487         9.0419         3.3584         7.6412         7.5383         5.9549         4.7122         6.7685         4.6191         7.0498         7.4489         3.7090         73.0909           71         5.2487         9.0419         3.3584         7.6412         7.5383         5.9549         4.7122         6.7685         4.6191         7.0498         7.4489         3.7090         73.0909           71         T         5.2221         9.0247         3.3943         7.7434         7.5532         5.9788         4.7205         6.8085         4.6259         7.0713         7.4247         3.7209         73.2883           72         T         5.2432         9.0944         3.3748         7.6679         7.5071         5.9517         4.7788         6.7980         4.6051         7.0439         7.5324         3.7067         73.3050           73         T         5.2092         9.0972         3.3888         7.6610         7.5182         6.0465		S															
T 5.2487 9.0419 3.3584 7.6412 7.5383 5.9549 4.7122 6.7685 4.6191 7.0498 7.4489 3.7090 73.0909 75.0909	69											•					
70         S         174.329         100.668         116.330         109.395         162.986         100.185         98.680         109.095         152.184         77.855         114.965         159.563         120.130           71         T         5.2221         9.0247         3.3943         7.7434         7.5532         5.9788         4.7205         6.8085         4.6259         7.0713         7.4247         3.7209         73.2883           71         S         175.217         100.860         115.099         107.951         162.664         99.784         98.507         108.454         151.961         77.618         115.340         159.052         119.806           72         T         5.2432         9.0954         3.3748         7.6679         7.5071         5.9517         4.7788         6.7980         4.6051         7.0439         7.5324         3.7067         73.3050           8         174.512         100.076         115.764         109.014         163.663         100.239         97.305         108.622         152.647         77.920         113.691         159.662         119.779           73         T         5.2092         9.0972         3.3888         7.6610         7.5182		—				•			·	+		<del>•                                      </del>					
71         T         5.2221         9.0247         3.3943         7.7434         7.5532         5.9788         4.7205         6.8085         4.6259         7.0713         7.4247         3.7209         73.2883           71         T         5.2221         9.0247         3.3943         7.7434         7.5532         5.9788         4.7205         6.8085         4.6259         7.0713         7.4247         3.7209         73.2883           72         T         5.2432         9.0954         3.3748         7.6679         7.5071         5.9517         4.7788         6.7980         4.6051         7.0439         7.5324         3.7067         73.3050           73         T         5.2432         9.0972         3.3888         7.6610         7.5182         6.0465         4.7099         6.7447         4.6361         7.0439         7.5324         3.7067         73.3050           73         T         5.2092         9.0972         3.3888         7.6610         7.5182         6.0465         4.7099         6.7447         4.6361         7.0418         7.4359         3.5840         73.0733           74         T         5.0736         9.0629         3.3383         7.6800         7.5341         5.9369 <th>70</th> <th></th> <th></th> <th>9.0419</th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th><b>.</b></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	70			9.0419				•			<b>.</b>						
71         S         175.217         100.860         115.099         107.951         162.664         99.784         98.507         108.454         151.961         77.618         115.340         159.052         119.806           72         T         5.2432         9.0954         3.3748         7.6679         7.5071         5.9517         4.7788         6.7980         4.6051         7.0439         7.5324         3.7067         73.3050           S         174.512         100.076         115.764         109.014         163.663         100.239         97.305         108.622         152.647         77.920         113.691         159.662         119.779           73         T         5.2092         9.0972         3.3888         7.6610         7.5182         6.0465         4.7099         6.7447         4.6361         7.0418         7.4359         3.5840         73.0733           S         175.651         100.056         115.286         109.112         163.422         98.667         98.728         109.480         151.626         77.944         115.166         165.128         120.159           74         T         5.0736         9.0629         3.3383         7.6080         7.5341         5.9369         <		_															
72         T         5.2432         9.0954         3.3748         7.6679         7.5071         5.9517         4.7788         6.7980         4.6051         7.0439         7.5324         3.7067         73.3050           5         174.512         100.076         115.764         109.014         163.663         100.239         97.305         108.622         152.647         77.920         113.691         159.662         119.779           73         T         5.2092         9.0972         3.3888         7.6610         7.5182         6.0465         4.7099         6.7447         4.6361         7.0418         7.4359         3.5840         73.0733           8         175.651         100.056         115.286         109.112         163.422         98.667         98.728         109.480         151.626         77.944         115.166         165.128         120.159           74         T         5.0736         9.0629         3.3383         7.6080         7.5341         5.9369         4.6613         6.7682         4.5866         7.0179         7.4195         3.7146         72.7219           75         T         5.2416         8.9112         3.3800         7.6073         7.5318         5.9159         4.6688	71	-															
72         S         174.512         100.076         115.764         109.014         163.663         100.239         97.305         108.622         152.647         77.920         113.691         159.662         119.779           73         T         5.2092         9.0972         3.3888         7.6610         7.5182         6.0465         4.7099         6.7447         4.6361         7.0418         7.4359         3.5840         73.0733           S         175.651         100.056         115.286         109.112         163.422         98.667         98.728         109.480         151.626         77.944         115.166         165.128         120.159           74         T         5.0736         9.0629         3.3383         7.6080         7.5341         5.9369         4.6613         6.7682         4.5866         7.0179         7.4195         3.7146         72.7219           S         180.345         100.434         117.030         109.872         163.077         100.489         99.758         109.100         153.263         78.209         115.421         159.322         120.739           75         T         5.2416         8.9112         3.3800         7.6073         7.5318         5.9159		_							+	-							
T         5.2092         9.0972         3.3888         7.6610         7.5182         6.0465         4.7099         6.7447         4.6361         7.0418         7.4359         3.5840         73.0733           T         5.2092         9.0972         3.3888         7.6610         7.5182         6.0465         4.7099         6.7447         4.6361         7.0418         7.4359         3.5840         73.0733           S         175.651         100.056         115.286         109.112         163.422         98.667         98.728         109.480         151.626         77.944         115.166         165.128         120.159           T         5.0736         9.0629         3.3383         7.6080         7.5341         5.9369         4.6613         6.7682         4.5866         7.0179         7.4195         3.7146         72.7219           S         180.345         100.434         117.030         109.872         163.077         100.489         99.758         109.100         153.263         78.209         115.421         159.322         120.739           75         T         5.2416         8.9112         3.3800         7.6073         7.5318         5.9159         4.6688         6.6948         4.6222	72	lacksquare						+	<del></del>	<del></del>	•						
73         S         175.651         100.056         115.286         109.112         163.422         98.667         98.728         109.480         151.626         77.944         115.166         165.128         120.159           74         T         5.0736         9.0629         3.3383         7.6080         7.5341         5.9369         4.6613         6.7682         4.5866         7.0179         7.4195         3.7146         72.7219           S         180.345         100.434         117.030         109.872         163.077         100.489         99.758         109.100         153.263         78.209         115.421         159.322         120.739           75         T         5.2416         8.9112         3.3800         7.6073         7.5318         5.9159         4.6688         6.6948         4.6222         7.0585         7.4565         3.7000         72.7886           S         174.565         102.144         115.586         109.882         163.127         100.845         99.597         110.296         152.082         77.759         114.848         159.951         120.629           76         T         5.2318         8.9688         3.3794         7.6326         7.5543         5.9555								•				•					
74         T         5.0736         9.0629         3.3383         7.6080         7.5341         5.9369         4.6613         6.7682         4.5866         7.0179         7.4195         3.7146         72.7219           5         180.345         100.434         117.030         109.872         163.077         100.489         99.758         109.100         153.263         78.209         115.421         159.322         120.739           75         T         5.2416         8.9112         3.3800         7.6073         7.5318         5.9159         4.6688         6.6948         4.6222         7.0585         7.4565         3.7000         72.7886           S         174.565         102.144         115.586         109.882         163.127         100.845         99.597         110.296         152.082         77.759         114.848         159.951         120.629           76         T         5.2318         8.9688         3.3794         7.6326         7.5543         5.9555         4.6984         6.7888         4.6254         7.1813         7.4395         3.7059         73.1617	73																
74         S         180.345         100.434         117.030         109.872         163.077         100.489         99.758         109.100         153.263         78.209         115.421         159.322         120.739           75         T         5.2416         8.9112         3.3800         7.6073         7.5318         5.9159         4.6688         6.6948         4.6222         7.0585         7.4565         3.7000         72.7886           S         174.565         102.144         115.586         109.882         163.127         100.845         99.597         110.296         152.082         77.759         114.848         159.951         120.629           76         T         5.2318         8.9688         3.3794         7.6326         7.5543         5.9555         4.6984         6.7888         4.6254         7.1813         7.4395         3.7059         73.1617		_															
75 T 5.2416 8.9112 3.3800 7.6073 7.5318 5.9159 4.6688 6.6948 4.6222 7.0585 7.4565 3.7000 72.7886   S 174.565 102.144 115.586 109.882 163.127 100.845 99.597 110.296 152.082 77.759 114.848 159.951 120.629   T 5.2318 8.9688 3.3794 7.6326 7.5543 5.9555 4.6984 6.7888 4.6254 7.1813 7.4395 3.7059 73.1617	74	-							+								
S         174.565         102.144         115.586         109.882         163.127         100.845         99.597         110.296         152.082         77.759         114.848         159.951         120.629           T         5.2318         8.9688         3.3794         7.6326         7.5543         5.9555         4.6984         6.7888         4.6254         7.1813         7.4395         3.7059         73.1617		—		•		•			·	<del></del>		•					
S         174.565         102.144         115.586         109.882         163.127         100.845         99.597         110.296         152.082         77.759         114.848         159.951         120.629           T         5.2318         8.9688         3.3794         7.6326         7.5543         5.9555         4.6984         6.7888         4.6254         7.1813         7.4395         3.7059         73.1617	75	-						•									ļ
	·	_															
	76																ļ
3 174.092 101.400 115.007 105.510 102.041 100.175 90.570 106.709 151.577 70.450 115.110 155.050 120.014		S	174.892	101.488	115.607	109.518	162.641	100.175	98.970	108.769	151.977	76.430	115.110	159.696	120.014		

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



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

May 13, 2023



Lap T/SSF to PI  58
59 T S S S S S S S S S S S S S S S S S S
59 T S S S S S S S S S S S S S S S S S S
59 S 60 T 69.4442 S 115.246 61 T S 62 S 63 T 64 S 65 T S 66 T S 67 T
60 T 69.4442 S 115.246 61 T S 62 T S 63 T 64 T S 65 T S 66 T S 67 T
61 T S T S T S S T S S S S S S S S S S S
61 S 62 T 63 S 64 T 65 T 65 S 66 T 67 T
62 T S S S S S S S S S S S S S S S S S S
62 S 63 T 5 S 64 S 65 T 66 T 5 S
63 T S S S S S S S S S S S S S S S S S S
63 S 64 T S 65 T S 66 T S 67 T
64 T S T S T S T S T T S T T T T T T T T
64 S 65 T 66 T S
65 T S T S T S T T S T T T T T T T T T T
66 T S
66 T S
66 S T
67 T
S   S
68 T
8 S
69 T
S
70 T
70 S
71 T
/1 S
72 T S
- T
73 S
T
74 S
T
75 S
76

Race

**Session:** 

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



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



May 13, 2023

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	5.2261	9.0709	3.3609	7.6592	7.5125	6.0181	4.7208	6.8553	4.6184	7.0313	7.4866	3.7067	73.2668		
	S	175.083	100.346	116.243	109.138	163.546	99.133	98.500	107.714	152.207	78.060	114.386	159.662	119.841		
78	T	5.2332	9.0338	3.4031	7.6761	7.5417	6.0338	4.7498	6.7990	4.6143	7.0894	7.4963	3.6023	73.2728		
	S	174.845	100.758	114.802	108.898	162.912	98.875	97.899	108.606	152.343	77.420	114.238	164.289	119.832		
79	T	5.0182	9.2166	3.4664	7.8445	7.5295	6.0743	4.7856	6.8248	4.6273	7.0873	7.4565	3.6826	73.6136		
	S	182.336	98.760	112.705	106.560	163.176	98.216	97.166	108.195	151.915	77.443	114.848	160.707	119.277		
80	T	5.0727	8.9561	3.3382	7.5627	7.5379	5.9533	4.6697	6.7823	4.6178	7.1042	7.4717	3.7299	72.7965		
80	S	180.377	101.632	117.034	110.531	162.995	100.212	99.578	108.873	152.227	77.259	114.614	158.669	120.616		
81	I	5.2739	8.8819	3.3589	7.5454	7.5321	5.8903	4.5990	6.7993	4.5883	7.0923	7.3942	3.7075	72.6631		
01	S	173.496	102.481	116.312	110.784	163.120	101.284	101.109	108.601	153.206	77.389	115.816	159.627	120.837		
82	T	5.2619	8.8213	3.3580	7.5366	7.5394	5.8812	4.5858	6.7190	4.5848	7.1024	7.3777	3.7033	72.4714		
02	S	173.892	103.185	116.344	110.913	162.962	101.440	101.400	109.899	153.323	77.279	116.075	159.808	121.157		
83	LT	5.2542	8.9505	3.3742	7.6710	7.5346	5.9512	4.6143	6.6938	4.5975	7.1308	7.4615	3.7113	72.9449		
	S	174.146	101.696	115.785	108.970	163.066	100.247	100.774	110.312	152.899	76.971	114.771	159.464	120.370		
84	LI	5.2428	8.9672	3.3549	7.6621	7.5877	6.0008	4.6616	6.7901	4.6240	7.0403	7.4761	3.7002	73.1078		
	S	174.525	101.506	116.451	109.097	161.925	99.419	99.751	108.748	152.023	77.960	114.547	159.942	120.102		
85	T	5.2307										7.4294		73.0780		
	S	174.929	102.196	116.240	109.366	163.556	99.106	99.236	109.433	152.069	76.528	115.267	157.936	120.151		
86	LT	10.4384			12.7064	15.6495	10.9021	9.7686							ļ	
	S	87.657			65.786	78.510	54.723	47.601								





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

May 13, 2023



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	
02	S	
83	Т	
63	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 May 13, 2023



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
1	Т	5.3415	10.9104	3.5384	8.0538	7.4284	6.5689	5.5286	7.2479	4.6897	7.2620	7.5615	3.6630	77.7941		106.3852
1	S	171.300	83.427	110.412	103.791	165.397	90.821	84.108	101.879	149.893	75.580	113.253	161.567	112.867		75.770
	Т	5.1296	9.4888	3.4557	7.7152	7.4655	6.0708	4.7646	6.8968	5.4763	8.2041	11.2829	8.0395	83.9898		
2	S	178.376	95.926	113.054	108.346	164.575	98.272	97.595	107.065	128.363	66.901	75.899	73.614	104.541		
3	Т	11.9709	12.0985	4.0215	8.2920	16.0248	11.4905	6.3080	11.9943	12.6890	8.3639	14.1897	8.9068	126.3499		
3	S	76.435	75.235	97.148	100.809	76.671	51.920	73.716	61.563	55.399	65.623	60.351	66.446	69.493		
4	Т	13.0221	13.9895	5.0032	11.5758	19.9223	7.9058	8.4422	12.1012	11.9661	7.6199	16.5576	12.8414	140.9471		
4	S	70.265	65.065	78.086	72.212	61.671	75.462	55.080	61.019	58.746	72.030	51.720	46.087	62.296		
5	Т	11.5542	11.5732	5.0533	11.6954	14.4652	6.9518	7.6902	10.6328	8.8108	9.8297	8.1421	3.6902	110.0889		
	S	79.192	78.650	77.312	71.473	84.937	85.818	60.467	69.446	79.783	55.837	105.177	160.376	79.757		
	Т	5.1072	9.5108	3.3817	7.8190	7.5111	6.6160	4.9221	6.9434	4.6634	7.1338	7.4570	3.6489	74.7144		
6	S	179.159	95.705	115.528	106.907	163.576	90.174	94.472	106.347	150.739	76.938	114.840	162.191	117.520		
-	Т	5.1124	9.5703	3.4977	8.0004	7.3939	6.1104	4.8678	6.7474	4.6347	7.1144	7.2987	3.5671	73.9152		
7	S	178.977	95.110	111.697	104.483	166.169	97.635	95.526	109.436	151.672	77.148	117.331	165.910	118.790		
	Т	5.0214	9.1428	3.3817	7.5601	7.4828	5.8200	4.6609	6.7116	4.5918	7.0343	7.4816	3.6709	72.5599		
8	S	182.220	99.557	115.528	110.569	164.195	102.507	99.766	110.020	153.089	78.027	114.463	161.219	121.009		
	T	5.1714	9.0610	3.3120	7.7019	7.5057	5.8835	4.7121	6.7979	4.5921	7.0291	7.5265	3.6898	72.9830		
9	S	176.935	100.455	117.959	108.533	163.694	101.401	98.682	108.623	153.079	78.084	113.780	160.393	120.307		
10	Т	5.1645	9.0256	3.3721	7.6755	7.4827	5.9347	4.7921	6.8304	4.5918	7.0645	7.5215	3.6791	73.1345		
10	S	177.171	100.850	115.857	108.906	164.197	100.526	97.035	108.106	153.089	77.693	113.855	160.859	120.058		
	Т	5.1912	9.0577	3.3724	7.6512	7.4451	5.9246	4.7484	6.7808	4.6014	7.2321	7.5866	3.7007	73.2922		
11	S	176.260	100.492	115.847	109.252	165.026	100.697	97.928	108.897	152.770	75.893	112.878	159.921	119.800		
12	T	5.2070	9.1715	3.3465	7.8385	7.4228	6.1079	4.7748	6.9618	4.6301	7.1676	7.4381	3.6607	73.7273		
12	S	175.725	99.245	116.743	106.641	165.522	97.675	97.386	106.066	151.823	76.576	115.132	161.668	119.093		
13	Т	5.1798	9.1283	3.3743	7.6949	7.5044	5.9414	4.7419	6.8728	4.6374				96.0476	42.4496	
13	S	176.648	99.715	115.782	108.632	163.722	100.413	98.062	107.439	151.584				91.417	33.465	
14	Т			3.3805	7.7479	7.4877	5.8830	4.6181	6.6747	4.6030	6.8608	7.3436	3.6606	87.0132		70.7742
	S			115.569	107.888	164.087	101.409	100.691	110.628	152.717	80.000	116.614	161.672	100.909		113.895
15	LT	5.2697	9.0230	3.4067	7.6267	7.3286	5.7906	4.7198	6.7238	4.6137	6.8316	7.3198	3.6471	72.3011		
	S	173.634	100.879	114.680		167.650	103.027	98.521	109.820	152.362	80.342	116.993	162.271	121.442		
16	LT	5.2006	8.9060	3.3451	7.5351	7.5693	5.8381	4.6052	6.6845		6.8875	7.4298	3.7258	72.3222		
	S	175.941	102.204	116.792	110.935	162.318	102.189	100.973	110.466	152.976	79.690	115.261	158.843	121.407		
17	LT	5.2634	8.8973	3.3063	7.5371	7.4347	5.7792	4.6776	6.6967	4.5776	7.0497	7.3464	3.6176	72.1836		
17	S	173.842	102.304	118.163	110.906	165.257	103.231	99.410	110.265	153.564	77.856	116.569	163.594	121.640		
18	LT	5.0794	9.1597	3.3854	7.5910	7.5306	5.8644	4.6594	6.6989	4.6276	7.1050	7.3835	3.7240	72.8089		
10	S	180.139	99.373	115.402		163.153	101.731	99.798	110.228	151.905	77.250	115.983	158.920	120.595		
19	┸	5.2323	9.0760	3.3503		7.5059	5.8910	4.7950	6.8406		6.9928	7.4324	3.7067	73.0525		
	S	174.875	100.289	116.611	110.020	163.689	101.272	96.976	107.945	151.770	78.490	115.220	159.662	120.193		





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

May 13, 2023 **Session:** Race



Lap	T/S	SF to PI
	T	
1	S	
	Т	
2	S	
	Т	
3		
	S T	
4	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S	
13	T	69.8370
	S	114.598
14	Т	
	S	
15	Т	
	S	
16	T	
	S	
17	T	
	S	
18	Ţ	
	S	
19	T	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



20 T	5.2030						I5A to I5	I5 to I6			I8 to I9	9 to SF	Lap	PI to PO	PO to SF
20	J.2030	9.0014	3.3392	7.6485	7.5427	5.8686	4.7303	6.7968	4.6651	6.9682	7.4901	3.6961	72.9500		
5	175.860	101.121	116.999	109.291	162.891	101.658	98.302	108.641	150.684	78.767	114.333	160.120	120.362		
34 T	5.2006	8.9997	3.3645	7.6954	7.5496	5.9361	4.7035	6.6970	4.6419	7.1491	7.4170	3.7082	73.0626		
21 S	175.941	101.140	116.119	108.625	162.742	100.502	98.863	110.260	151.437	76.774	115.460	159.597	120.176		
32 T	5.2150	9.0521	3.3687	7.7913	7.4880	5.8730	4.7960	6.8144	4.6443	7.0696	7.5921	3.7105	73.4150		
22 5	175.455	100.554	115.974	107.287	164.081	101.582	96.956	108.360	151.359	77.637	112.797	159.498	119.600		
23 T	5.1499	9.1077	3.4040	7.8365	7.4763	5.9974	4.8196	6.8905	4.6074	7.0435	7.5457	3.6368	73.5153		
23 5	177.673	99.940	114.771	106.669	164.337	99.475	96.481	107.163	152.571	77.925	113.490	162.730	119.436		
24 T	5.1602	9.0988	3.4247	7.9832	7.5231	6.1232	4.8514	6.9877	4.6611	7.0819	7.5485	3.6643	74.1081		
24 5	177.319	100.038	114.078	104.709	163.315	97.431	95.849	105.673	150.813	77.502	113.448	161.509	118.481		
25 T			3.4129		7.5755						7.5872	3.7294	74.1737		
25 S			114.472	106.540	162.186	98.441					112.870	158.690	118.376		
26 T			3.4376		7.5407	6.0502					7.5770	3.7106	74.0888		
20 S	175.624	99.635	113.650	107.160	162.934	98.607	96.905			76.617	113.021	159.494	118.512		
27   1	5.1926	9.1578	3.4241	7.8854	7.5561	5.9895	4.9230				7.6247	3.7194	74.2982		
S			114.098	106.007	162.602	99.606		+			112.314	159.117	118.178		
28 T			3.4416		7.5634	6.0205					7.6692	3.7174	74.5605		
20 S			113.517	105.043	162.445	99.093	94.093	_			111.663	159.202	117.762		
29 T		<del></del>	3.4238		7.7234	•				•	7.8446	3.7064	75.9086		
S		1	114.108		159.080	94.982					109.166	159.675	115.671		
30 T			3.4789		7.5902	6.4088					7.9747	3.7519	77.1540		
S			112.300	101.567	161.871	93.089				71.465	107.385	157.738	113.804		
31 T		•	3.6234		7.4990								100.6040	<del> </del>	
S		90.781	107.822	98.473	163.840	94.468	·	•					87.277	33.660	
32 T	_		3.4473		7.5906		-	+			7.4381	3.6937	89.7777		73.5095
S			113.330	106.690	161.863	88.253		+		76.544	115.132	160.224	97.802		109.657
33 T			3.3928		7.5904						7.4482	3.6296	73.2637		
S			115.150	109.184	161.867	101.085	+	_		77.392	114.976	163.053	119.847		
34 T			3.3621	7.5759	7.6088	5.8014				•	7.4765	3.7375	72.6183		
S		1	116.202	110.338	161.476		-				114.541	158.346	120.912		
35 T			3.3464		7.5778	1					7.4724	3.7239	72.8586		
S			116.747	110.355	162.136	102.475					114.604	158.924	120.513		
36 T		+	3.3466		7.5843	5.9872	+	+		7.1355	7.4581	3.7085	73.4206		
S		<del></del>	116.740	109.385	161.997	99.644	·	•	149.466	•	114.823	159.584	119.590	-	
37 T	_		3.3944	7.7096	7.5672	5.9760	-				7.3824	3.5870	73.2366		
S		99.561	115.096	108.424	162.363	99.831	98.238		152.260		116.001	164.990	119.891		
38 T			3.3970	7.6780	7.6515		4.6558	+		6.9191	7.5369	3.7206	73.0411		
S	182.748	99.563	115.008	108.871	160.575	101.167	99.875	109.900	149.023	79.326	113.623	159.065	120.212		





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

May 13, 2023



Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	T	
	S	
23	Т	
	S	
24	T	
	S	
25	T	
	S	
26	T	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
	S	
30	T	
	S	
31	Ţ	74.6689
	S	107.182
32	T	
	S	
33	T	
	S	
34	T	
	S	
35	S	
<u> </u>	T	
36	S	
	T	
37	S	
	T	
38	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.2534	9.0117	3.3821	7.5392	7.5912	5.8885	4.7098	6.7270	4.6926	7.0017	7.4015	3.7374	72.9361		
39	S	174.173	101.005	115.515	110.875	161.850	101.315	98.730	109.768	149.801	78.390	115.701	158.350	120.385		
40	Т	5.2779	9.1076	3.4602	7.5602	7.6268	5.9317	4.6416	6.7321	4.7336	7.0025	7.4416	3.7189	73.2347		
40	S	173.364	99.942	112.907	110.567	161.095	100.577	100.181	109.685	148.503	78.381	115.078	159.138	119.894		
41	Т	5.2538	9.0912	3.4388	7.6854	7.6465	6.0076	4.6479	6.8432	4.7779	7.1234	7.4288	3.7080	73.6525		
41	S	174.160	100.122	113.610	108.766	160.680	99.306	100.045	107.904	147.126	77.051	115.276	159.606	119.214		
42	Т	5.2187	9.1740	3.3825	7.6304	7.6170	6.0389	4.6526	6.8069	4.7400	7.0816	7.4693	3.7149	73.5268		
42	S	175.331	99.218	115.501	109.550	161.302	98.791	99.944	108.479	148.303	77.506	114.651	159.309	119.418		
43	Т	5.2331	9.1119	3.4100	7.6283	7.6277	5.9863	4.6687	6.7374		6.9916	7.4976	3.7073	73.3381		
43	S	174.849	99.894	114.569	109.580	161.076	99.659	99.599	109.599	148.359	78.503	114.218	159.636	119.725		
44	Т	5.2220	9.0854	3.3380	7.7605	7.6381	6.0108	4.6707	6.7422	4.7246	7.0366	7.4536	3.6986	73.3811		
44	S	175.220	100.186	117.041	107.713	160.856	99.253	99.557	109.520	148.786	78.001	114.893	160.011	119.655		
45	Т	5.2099	9.0309	3.3851	7.6322	7.5801	5.9226	4.7091	6.7846		7.0718	7.4707	3.6997	73.2213		
	S	175.627	100.790	115.412	109.524	162.087	100.731	98.745	108.836	148.786	77.613	114.630		119.916		
46	I	5.2029	9.0327	3.4026	7.6838	7.5724	5.9236	4.7689	6.7572	4.7079	6.9872	7.4788		73.2207		
	S	175.863	100.770	114.819		162.252	100.714	97.507	109.277	149.314	78.553	114.505		119.917		
47	Т	5.2056		3.3933		7.5998	5.9343	4.6052	6.8670		7.0697	7.4983		73.2978		
	S	175.772	100.460	115.133		161.667	100.533	100.973	107.530	148.840	77.636	114.208		119.791		
48	T	5.2199	•	3.4170		7.5882	5.9389	4.6866	6.8670		7.1324	7.5192		73.6657	•	
	S	175.291	99.932	114.335		161.914	100.455	99.219	107.530		76.954	113.890		119.193		
49	工	5.2350		3.4157	7.7819	7.5747	5.9687	4.7296	6.9647	4.7802	7.1183	7.5244		73.9668		
"	S	174.785	99.413	114.378		162.203	99.953	98.317	106.022	147.055	77.106	113.812		118.707		
50	I	5.2607	9.1622	3.3899		7.5954	5.9735	4.7045	6.9278		7.0900	7.5403		73.8620		
	S	173.931	99.346	115.249	•	161.761	99.873	98.842	106.586	148.315	77.414	113.572		118.876	•	
51	Т	5.2580		3.4193		7.5862	5.9638	4.6930	6.8431	4.7869	7.1033	7.5127		73.8289		
	S	174.021	99.624	114.258		161.957	100.035	99.084	107.906	146.850	77.269	113.989		118.929		
52	T	5.2827	9.1768	3.4018		7.6242	5.9928	4.8212	7.0196		7.1289	7.6116		74.4226		
	S	173.207	99.188	114.846	•	161.150	99.551	96.449	105.192	147.429	76.991	112.508	•	117.980		
53	I	5.2843	9.2300		7.8407	7.6268	6.0342	4.7419	6.9279	•	7.2103	7.6635		74.5663	-	+
	S	173.154	98.616	112.875	106.612	161.095	98.868	98.062	106.585	146.336	76.122	111.746		117.753		+
54	I	5.2741	9.1672	3.4237	8.1248	7.6629	6.6059	5.0537	7.0268	4.7437	7.2434	7.7092		75.7901		+
-	S	173.489	99.292	114.111	102.884	160.336	90.312	92.012	105.085	148.187	75.774	111.083		115.852		+
55	I	5.2499	9.3494	3.4770	•	7.6310		4.7982	7.0398	4.7539		7.6962	•	74.9699		+
<u> </u>	S	174.289	97.357	112.362	104.927	161.006	97.815	96.911	104.891	147.869	76.519	111.271	158.418	117.119	-	+
56	I	5.2771	9.4748	3.4609		7.6262	6.0656	4.9800	7.1259	4.7711	7.2565	7.7803		75.7262		+
	S	173.391	96.068	112.884	102.646	161.107	98.356	93.373	103.623	147.336	75.638	110.068		115.949		+
57	T	5.2894	9.4083	3.4833	8.1465	7.6386		4.9371	7.1309			8.0879		78.0006		+
	S	172.987	96.747	112.159	102.610	160.846	98.547	94.185	103.551	147.587	59.047	105.882	157.131	112.568		





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

May 13, 2023



Lap	T/SSF to PI
	T
39	S
	Т
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	Т
	S
49	Т
	S
50	Т
	S
51	T
	S
52	S
	T
53	S
	T
54	S
	T
55	S
	T
56	S
_	T
57	S
L	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



				I1 to I2			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	Τl	5.2232		3.5352		7.7203								100.6363	42.0236	
5	8  -	S	175.180	91.895	110.512		159.144	91.937			144.122				87.249	-	
_	_	Т			3.3884		7.5779	6.1623				6.9456	7.5756	3.7449	88.4331		72.1765
5	9	S			115.300		162.134	96.813	+		148.846	79.023	113.042	158.033	99.289		111.682
	$\overline{}$	T	5.3228	9.2569	3.3859	7.5674	7.5738	5.9444	4.7313	6.7977	4.7346	6.9877	7.5021	3.7365	73.5411		
6	ιΓ	S	171.902	98.330	115.385	110.462	162.222	100.362	98.282	108.626	148.472	78.547	114.150	158.388	119.394	+	
_	. [	Т	5.2961	9.1741	3.4256	7.6489	7.6086	5.9980	4.6842	6.7378	4.7386	7.0326	7.4868	3.7427	73.5740		
6	<u> </u>	S	172.769	99.217	114.048	109.285	161.480	99.465	99.270	109.592	148.346	78.046	114.383	158.126	119.341		
6	2	Т	5.3081	9.1068	3.3547	7.5472	7.5534	5.9022	4.7260			6.9342	7.5126	3.7326	73.1402		
		S	172.378	99.950	116.458		162.660	101.079	98.392			79.153	113.990	158.554	120.049		
6	a L	Т	5.3109	9.2344	3.3750			5.9814					7.5337	3.7220			
		S	172.287	98.569	115.758		163.146	99.741				79.459	113.671	159.005	119.593		
6	a L	T	5.3268	9.1077	3.3381	7.5836		5.9132				6.9686	7.5092	3.7256	73.0441		
		S	171.773	99.940	117.037	110.226	164.276	100.891	99.128	<del></del>	•	78.762	114.042	158.852	120.207		
6	5 L	Т	5.3275	9.1310	3.3961	7.5308	7.5092	5.9615				6.9935	7.4657	3.7251	73.1561		
		S	171.750	99.685	115.038		163.617	100.074			-	78.482	114.706	158.873	120.023		
6	6 L	T	5.3008	9.0488	3.4023		7.4862	6.0112				6.9551	7.5228	3.7206	73.1298		
		S	172.615	100.591	114.829		164.120	99.247	<del></del>			78.915	113.836	159.065	120.066		
6	, L	ᄑ	5.2937	9.0776	3.3775		7.4879	5.9367	<del>•</del>			6.9656	7.5288	3.7213	73.1198		
<u>`</u>		S	172.847	100.272	115.672	1	164.083	100.492	1			78.796	113.745	159.035	120.082		
6	8	T	5.2704	9.1026	3.3714	+	7.4941	6.0574				7.0536	7.4482	3.7101	73.4749		
<u>`</u>		S	173.611	99.996	115.881	109.381	163.947	98.490	-			77.813	114.976	159.515	119.502		
6	ا و		5.2416	9.0995	3.3653		7.4692					6.9891	7.5544	3.6953	73.1400		
	$\rightarrow$	S	174.565	100.030	116.091	109.593	164.494	99.252				78.531	113.360	160.154	120.049		
7	o H	T	5.2349	8.9494	3.3628		7.4954	5.9340					7.5016	3.7050			
-		S	174.788	101.708	116.178		163.919	100.538				77.840	114.157	159.735	120.460		
7	1 ├	Ţ	5.2582	8.9936	3.3506		7.4966	5.9748					7.5144	3.7069	73.0225		
-	-	S	174.014	101.208	116.601	109.704	163.892	99.851	98.217			78.225	113.963	159.653	120.242		
7	2 ├	Ţ	5.2487	9.0480	3.3626	÷	7.5095	5.9383	•	·	•	6.9924	7.5719	3.6340	73.1060	•	
-	-+	S	174.329	100.600	116.184		163.611	100.465	1			78.494	113.098	162.856	120.105		
7	3 <b>├</b>	S	5.1787	9.0258	3.3824		7.4646					6.9837	7.5554	3.6996	73.0194 120.247		
-	-	_	176.685	100.847	115.504		164.595	100.677	98.534			78.592	113.345	159.968			
7	4 ├	T S	5.2386	9.0987	3.3600		7.4872	5.8757	<del></del>				7.5141	3.6940	72.9969		<del>                                     </del>
-	-+	_	174.665	100.039	116.274		164.098	101.535	<del>•</del>		•	<del>•                                      </del>	113.968	160.211	120.285		
7	5 ├	Ţ	5.2592	8.9867	3.3473		7.4785	5.9749					7.5085	3.6963	72.9288		+
-	-+	S	173.981	101.286	116.716		164.289	99.850			-	77.699	114.053	160.111	120.397		+
7	6 ├	Ţ	5.2247	9.0815	3.3376				-				7.5058	3.6985	73.0951		
		S	175.130	100.229	117.055	108.787	164.199	100.434	98.498	109.739	151.479	77.852	114.094	160.016	120.123		





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

May 13, 2023



Lap	T/S	SF to PI
58	Т	74.8693
56	S	106.895
59	Т	
39	S	
60	Т	
- 60	S	
61	Т	
01	S	
62	Т	
02	S	
63	Т	
03	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	Т	
<u> </u>	S	
72	T	
	S	
73	Т	
	S	
74	Т	
	S	
75	T	
	S T	
76	T	
۱ ,٠	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES

May 13, 2023



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	5.2601	9.0595	3.3825	7.6503	7.5038	5.9811	4.6890	6.7774	4.6291	7.0161	7.5505	3.7058	73.2052		
	S	173.951	100.472	115.501	109.265	163.735	99.746	99.168	108.952	151.856	78.229	113.418	159.701	119.942		
78	Т	5.2537	9.0458	3.3396	7.5852	7.4641	5.9309	4.7468	6.7420	4.5888	6.9551	7.5816	3.6897	72.9233		
76	S	174.163	100.624	116.985	110.203	164.606	100.590	97.961	109.524	153.189	78.915	112.953	160.397	120.406	5	
79	T	5.2247	8.9552	3.3337	7.6373	7.4849	5.9138	4.6724	6.7123	4.6313	7.0597	7.5285	3.6498	72.8036	5	
73	S	175.130	101.642	117.192	109.451	164.149	100.881	99.521	110.008	151.783	77.746	113.750	162.151	120.604		
80	T	5.2160		3.3760	7.6363	7.4204	5.9660	4.7139	6.7565	4.6434	7.0599	7.5162	3.6564	73.0536	5	
- 00	S	175.422	100.106	115.723	109.465	165.575	99.998	98.644	109.289	151.388	77.744	113.936	161.858	120.191		
81	ፗ	5.1982	8.9839	3.3237	7.6803	7.5104	6.0004	4.7308	6.7165	4.5978	7.1076	7.5421	3.6954	73.0871		
	S	176.022	101.318	117.544	108.838	163.591	99.425	98.292	109.940	152.889	77.222	113.544	160.150	120.136	5	
82	T	5.2243									1					
	S	175.143										113.980	162.093			
83	T	5.1935								<b>!</b>		7.4410				
	S	176.182	100.848	115.025	107.840	+		99.082	107.623	150.464	76.602	115.087	160.589	119.515		
84	ፗ	5.2158	1							1			4.0192			
	S	175.429											147.248			
85	LT	5.4323								1				77.2218		
	S	168.437		113.709	107.953	158.289	94.974	97.002	107.191	142.310	76.778	101.658	116.291	113.704	1	
86	ഥ	13.1064				ļ			ļ	ļ		ļ				
	S	69.813														





Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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

Race

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



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

May 13, 2023



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 I	PI to PO	PO to SF
	Т	5.4932	11.2309	3.7432	8.1228	7.5553	6.2742	5.0471	7.1726	4.6881	7.4918	7.4085	3.5538	77.7815		106.7769
1	S	166.570	81.047	104.371	102.909	162.619	95.086	92.132	102.949	149.944	73.262	115.592	166.531	112.885		75.492
	Т	5.0203	9.3444	3.4313	7.5833	7.5562	5.9566	4.7552	6.8033	5.2513	7.9271	11.1363	8.1562	82.9215		
2	S	182.260	97.409	113.858	110.230	162.600	100.156	97.788	108.537	133.863	69.239	76.898	72.561	105.888		
3	Т	12.0644	12.1606	4.0469	8.5100	16.0465	11.3047	6.0819	12.3704	12.4417	8.4185	14.3167	8.3485	126.1108		
	S	75.843	74.851	96.539	98.227	76.567	52.774	76.456	59.692	56.500	65.197	59.816	70.889	69.624		
4	Т	13.4781	14.1435	5.1395	11.5887	19.4452	8.2625	8.0725	12.2211	11.2423	8.4337	16.7063	12.5975	141.3309		
	S	67.888	64.357	76.016	72.131	63.185	72.205	57.603	60.421	62.528	65.080	51.260	46.979	62.127		
5	Т	11.6375	11.8480	4.8252	11.2001	14.6630	7.2608	7.3050	10.9475	9.0345	9.9758	8.3666	3.7088	110.7728		
	S	78.625	76.825	80.967	74.634	83.792	82.166	63.655	67.450	77.808	55.020	102.355	159.571	79.265		
6	T	5.1573	9.8440	3.3987	7.8052	7.4242	6.2024	4.8637	6.8599	4.6596	7.2339	7.2609	3.5799	74.2897		
	S	177.418	92.465	114.950	107.096	165.491	96.187	95.606	107.641	150.862	75.874	117.942	165.317	118.191		
7	┸	4.9850	19.3846	5.2387	7.7284	7.5852	5.7504	4.7782	6.6441	4.6044	6.9119	7.3541	3.7322	84.6972		
	S	183.551	46.956	74.576	108.161	161.978	103.748	97.317	111.138	152.670	79.409	116.447	158.571	103.668		
8	T	5.2336	9.0494	3.3710	7.3927	7.5555	5.9003	4.7209	6.7232	4.6649	6.9816	7.4010	3.7122	72.7063		
	S	174.832	100.584	115.895	113.072	162.615	101.112	98.498		150.690	78.616	115.709	159.425	120.765		
9	T	5.2081	9.0656	3.3631	7.4506	7.5154		4.7754	6.7704	4.6416	7.0592	7.4275	3.7106	73.0838		
	S	175.688	100.405	116.167	112.194	163.482		97.374		151.447	77.752	115.296	159.494	120.142		
10	ഥ	5.2151	9.0487	3.3923	7.4741	7.5154			6.7502	4.6979	7.0829	7.4602	3.7106	72.9802		
	S	175.452	100.592	115.167	111.841	163.482		98.346		149.632	77.491	114.791	159.494	120.312		
11	T	5.2031	9.0946	3.4117	7.5282	7.5057		4.8985	6.7707	4.6703	7.2001	7.2930	3.7001	73.2892		
	S	175.857	100.084	114.512	111.037	163.694		94.927	109.059	150.516	76.230	117.423	159.947	119.805		
12	LT	5.2126	9.0316	3.4242	7.5361	7.5207		4.8077	6.8981	4.6907	7.1932	7.4097	3.7108	73.4699		
	S	175.536	100.783	114.094	110.921	163.367	·	96.720	107.045	149.861	76.303	115.573	159.485	119.510		
13	ፗ	5.2252	9.0705	3.3910	7.5822	7.5455	+	4.7858		4.7114	7.3060	7.4208	3.7176	73.4839		
	S	175.113	100.350	115.211	110.246	162.830	100.724	97.162		149.203	75.125	115.400	159.194	119.487		
14	Ҵ	5.2349	9.1407	3.4027	7.5754	7.5551	5.9282	4.7556		4.6101	7.3318	7.3545	3.7205	73.3176		
	S	174.788	99.580	114.815	110.345	162.623		97.779		152.481	74.861	116.441	159.070	119.758		
15	ᆜ	5.2313	9.3490	3.4717	7.7787	7.5336	+	5.1322	6.8736	4.6920	7.2750	7.4254	3.7234	74.6926		<u> </u>
	S	174.909	97.361	112.533	107.461	163.088	96.120	90.604		149.820	75.445	115.329	158.946	117.554		
16	I	5.2654	9.1791	3.4674	7.6333	7.5706						7.4249	3.7249	73.7291		
<u> </u>	S	173.776	99.163	112.673	109.508	162.290		95.896	108.685	149.823	76.507	115.337	158.882	119.090		
17	I	5.2601	9.1448	3.4073	7.5918	7.5437		•	6.9095	4.6911	7.1930	7.4226	3.7068	73.4887		
<u> </u>	S	173.951	99.535	114.660	110.107	162.869		98.509		149.849	76.305	115.372	159.657	119.480		<u> </u>
18	듸	5.2494	9.1217	3.4501	7.7552	7.5831	1	4.8082		4.7091	7.1297	7.4046	3.7147	73.6375		
	S	174.306	99.787	113.238	107.787	162.023		96.710		149.276	76.983	115.653	159.318	119.238		
19	ᆜ	5.2482	9.0325	3.4621	7.6047	7.5989	+	4.8293	6.9255	4.6943	7.1109	7.5041	3.7305	73.6485		
L	S	174.345	100.772	112.845	109.920	161.686	100.989	96.287	106.622	149.746	77.186	114.119	158.643	119.220		





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

May 13, 2023



Lap	T/SSF to PI
	т
1	S
	Т
2	S
	Т
3	S
	Т
4	S
_	Т
5	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	T
-	S
18	T S
19	S
	<b>  3</b>

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



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



May 13, 2023

**Session:** Race

Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Τĺ	5.2452	9.0828	3.4587	8.0419	7.6035		•	7.0672	4.7445				86.3667	40.7924	
20	S	174.445	-	112.956		161.588	101.715	95.614		148.162				101.664		
	т			3.3643		7.4983	5.8661	4.8078		4.5926	6.9542	7.3720	3.6577	96.0949		71.1301
21	S			116.126		163.855	101.701	96.718		153.062	78.925	116.164	161.801	91.372		113.325
	Т	5.1947	8.8411	3.4170	•	7.5195	5.8071	4.7274	•	4.6362	6.9412	7.3436	3.6785	72.3802		
22	S	176.141	102.954	114.335	110.636	163.393	102.735	98.363		151.623	79.073	116.614	160.886	121.309		
22	Т	5.2669	8.8871	3.4296	7.6928	7.6281	5.8506	4.7291	6.7988	4.6667	7.0118	7.4840	3.7324	73.1779		
23	S	173.726	102.421	113.915	108.661	161.067	101.971	98.327	108.609	150.632	78.277	114.426	158.562	119.987		
24	Т	5.2455	8.9656	3.4278	7.6646	7.6044	5.9348	4.7442	6.8761	4.7646	7.0881	7.5101	3.7224	73.5482		
24	S	174.435	101.524	113.975	109.061	161.569	100.524	98.014	107.388	147.537	77.435	114.028	158.988	119.383		
25	Т	5.1899	9.0641	3.4308	7.6759	7.5695	6.0341	4.7776	6.8292	4.6861	7.1340	7.5087	3.7259	73.6258		
25	S	176.304	100.421	113.875	108.900	162.314	98.870	97.329	108.125	150.008	76.936	114.050	158.839	119.257		
26	Т	5.1962	9.0835	3.4427	7.5462	7.5610	6.0283	4.7840	6.8819	4.7030	7.1023	7.5272	3.7203	73.5766		
20	S	176.090	100.207	113.481	110.772	162.497	98.965	97.199	107.297	149.469	77.280	113.769	159.078	119.337		
27	Т	5.1908	9.0522	3.4599	7.5599	7.5683	5.7922	4.7586		4.7206	7.1227	7.5315	3.7159	73.2590		
	S	176.273	100.553	112.917	110.571	162.340	102.999	97.718	108.807	148.912	77.058	113.704	159.266	119.854		
28	Т	5.2024	9.0099	3.4274	7.5942	7.5269	5.8180			4.7327	7.1560	7.5427	3.7217	73.4735		
	S	175.880	101.025	113.988	110.072	163.233	102.542	97.490		148.531	76.700	113.535	159.018	119.504		
29	I	5.1694	9.2094	3.5123	7.7509	7.5559	·			4.7407	7.2929	7.5831	3.6309	74.2555		
	S	177.003	98.837	111.232	107.847	162.606	<del></del>	1	+	148.281	75.260	112.931	162.995	118.246		
30	T	5.1292	9.4805	3.5191	7.6501	7.5849				4.7679	7.1865	7.5824	3.6437	74.4964		
	S	178.390	96.010	111.018		161.985	98.093	96.391		147.435	76.374	112.941	162.422	117.863		
31	Т	5.0383	9.2285	3.4917	8.3273	7.7947	6.0793	4.9549		4.9720	7.2998	7.5181	3.7285	76.5020		
	S	181.609	98.632	111.889	100.382	157.625	·	93.846	•	141.383	75.189	113.907	158.728	114.773		
32	T	5.2454	9.2180	3.4841	7.7256	7.5809	•	1	•	4.7196		7.5471	3.6948			
	S	174.439	98.745	112.133	108.200	162.070	99.088	95.827		148.944	75.942	113.469	160.176	118.419		
33	I	5.2123	9.2144	3.4651	7.7479	7.5637	6.1349				7.1738	7.6100	3.7208	74.3760		<b>_</b>
	S	175.546	98.783	112.748		162.439		•		148.516	76.509	112.531	159.057	118.054		_
34	፲	5.2223	9.1683	3.4726	7.6414	7.5522	5.9293	4.8684		4.7503	7.2380	7.5423	3.7157	73.9992		
	S	175.210	99.280	112.504	109.392	162.686		95.514		147.981	75.831	113.541	159.275	118.655		
35	S	5.2036	9.1161	3.4873	7.7063	7.5523		1		4.7395 148.318	7.3004	7.5306	3.7055	74.1631		
-	T	175.840	99.848	112.030		162.684 7.5584	98.561	95.789			<b>75.183</b> 7.2660	113.718 7.5531	159.713 3.7245	118.393 74.3641		<del>                                     </del>
36	_	5.2037	9.0835	3.4476			+	<del></del>		<del></del>						
	S	175.836	100.207	113.320	•	162.552	98.165	•	•	149.349	75.539	113.379	158.899	118.073		<del>                                     </del>
37	S	5.2250	9.0774	3.4326	7.5953	7.5922	5.9089			4.6679	7.1367	7.4601	3.7066	73.3380		<del> </del>
-	T	175.120 5.2159	100.274 9.0215	113.815 3.4215	110.056 7.6446	161.829 7.5663	100.965 5.9699	97.325 4.7623		150.593 4.6895	76.907 7.2556	114. <del>793</del> 7.4617	159.666 3.6866	119.725 73.5017		<del> </del>
38	S	175.425	100.895	114.184	109.346	162.383		97.642		149.900	7.2556	114.768	160.532	119.458		<del> </del>
L	, <b>3</b>	1/3.423	100.093	114.104	103.340	102.303	33.333	37.042	100.409	143.300	75.047	114./00	100.552	113.430		

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



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

May 13, 2023



Lap	T/S	SF to PI
	<del>.,,</del>	
20	S	70.5391 113.457
	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	
24	S	
25	Т	
25	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	T	
	S	
30	T	
	S	
31	Т	
	S	
32	Т	
	S	
33	Ţ	
	S	
34	Ţ	
	S	
35	T	
	S	
36	T	
	S T	
37	├-	
	S T	
38	S	
I	3	1

Race

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



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

May 13, 2023



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	5.1830	9.1218	3.4709	7.7901	7.5716	6.0470	4.9331	6.8011	4.7490	7.2711	7.4960	3.6955	74.1302		
39	S	176.539	99.786	112.559	107.304	162.269	98.659	94.261	108.572	148.022	75.486	114.243	160.146	118.446		
40	Т	5.1845	9.2444	3.4779	7.7573	7.5607	6.1315	4.9351	6.8169	4.6384	7.3733	7.4649	3.6707	74.2556		
40	S	176.488	98.463	112.333	107.758	162.503	97.299	94.223	108.320	151.551	74.439	114.719	161.228	118.246		
44	Т	5.1601	9.2835	3.4568	7.8033	7.5394	6.1879	4.8461	6.7873	4.6289	7.3943	7.3985	3.5650	74.0511		
41	S	177.322	98.048	113.018	107.123	162.962	96.413	95.953	108.793	151.862	74.228	115.748	166.008	118.572		
42	Т	5.0248	9.2136	3.4971	7.7180	7.5900	6.0774	4.6945	6.7653	4.6826	7.1443	7.4419	3.6958	73.5453		
42	S	182.097	98.792	111.716	108.306	161.876	98.165	99.052	109.147	150.121	76.825	115.073	160.133	119.388		
42	Т	5.2080	9.0540	3.4357	7.6316	7.5445	5.8934	4.6659	6.8216	4.6046	7.0755	7.4358	3.6760	73.0466		
43	S	175.691	100.533	113.712	109.533	162.852	101.230	99.659	108.246	152.664	77.572	115.168	160.995	120.203		
44	Т	5.1714	8.9334	3.4171	7.6476	7.5257	5.9771	4.7233	6.7290	4.6299				84.9669	41.3947	
44	S	176.935	101.890	114.331	109.303	163.259	99.813	98.448	109.735	151.829				103.339	34.318	
45	Т			3.3868	7.6853	7.6272	5.9471	4.8347	6.8784	4.7245	7.0955	7.4747	3.7341	97.4545		71.9231
45	S			115.354	108.767	161.086	100.316	96.180	107.352	148.789	77.354	114.568	158.490	90.097		112.075
46	Т	5.2318	9.0899	3.4257	7.5495	7.6173	5.9976	4.7843	6.7693	4.6622	7.0406	7.3994	3.7143	73.2819		
46	S	174.892	100.136	114.044	110.724	161.296	99.472	97.193	109.082	150.777	77.957	115.734	159.335	119.817		
47	Т	5.2047	8.9469	3.3697	7.5048	7.5916	5.8546	4.7059	6.7313	4.7125	7.1642	7.3906	3.7175	72.8943		
47	S	175.803	101.737	115.940	111.383	161.842	101.901	98.812	109.698	149.168	76.612	115.872	159.198	120.454		
48	Т	5.1792	9.0301	3.4235	7.5723	7.5364	5.9035	4.7653	6.8073	4.6292	7.2145	7.3577	3.5886	73.0076		
48	S	176.668	100.799	114.118	110.390	163.027	101.057	97.580	108.473	151.852	76.078	116.390	164.916	120.267		
40	Т	4.9720	9.1007	3.4939	7.7547	7.6409	6.0368	4.7412	6.7252	4.6937	7.1126	7.4097	3.7227	73.4041		
49	S	184.031	100.017	111.818	107.794	160.797	98.826	98.076	109.797	149.766	77.168	115.573	158.976	119.617		
F0	Т	5.2316	9.0079	3.3951	7.6368	7.5730	5.9367	4.7188	6.7103	4.6992	7.1811	7.4562	3.7137	73.2604		
50	S	174.899	101.048	115.072	109.458	162.239	100.492	98.542	110.041	149.590	76.432	114.853	159.361	119.852		
F1	Т	5.2209	9.0737	3.3985	7.5331	7.5267	5.8870	4.8001	6.6992	4.7054	7.1925	7.5005	3.7011	73.2387		
51	S	175.257	100.315	114.957	110.965	163.237	101.340	96.873	110.223	149.393	76.311	114.174	159.903	119.887		
	Т	5.2227	9.0587	3.4049	7.6022	7.5714	5.9479	4.8024	6.8516	4.6968	7.3988	7.3238	3.7044	73.5856		
52	S	175.197	100.481	114.741	109.956	162.273	100.303	96.827	107.772	149.667	74.183	116.929	159.761	119.322		
53	Т	5.2206	9.1082	3.4231	7.6258	7.5769	5.8783	4.7906	6.7788	4.7317	7.2089	7.4502	3.7079	73.5010		
33	S	175.267	99.935	114.131	109.616	162.156	101.490	97.065	108.929	148.563	76.137	114.945	159.610	119.460		
54	Т	5.2069	9.0761	3.3973	7.6358	7.5563	5.9984	4.8861	6.8051	4.6906	7.2834	7.5546	3.7035	73.7941		
34	S	175.728	100.288	114.998	109.472	162.598	99.458	95.168	108.508	149.865	75.358	113.357	159.800	118.985		
	Т	5.1975	9.2802	3.4221	7.5709	7.5556	6.0098	4.8746	6.8367	4.7342	7.2758	7.4743	3.7040	73.9357		
55	S	176.046	98.083	114.164	110.411	162.613	99.270	95.392	108.007	148.484	75.437	114.574	159.778	118.757		
F.	Т	5.1982	9.3151	3.4255	7.7220	7.5396	6.2085	4.8524	6.8445	4.7034	7.2872	7.5202	3.7178	74.3344		
56	S	176.022	97.715	114.051	108.250	162.958	96.093	95.829	107.884	149.457	75.319	113.875	159.185	118.120		
F-7	Т	5.1845	9.4517	3.4347		7.5240	6.1587	4.9738	6.8673			7.4579	3.6165	74.8985		
57	S	176.488	96.303	113.746	107.035	163.296	96.870	93.490	107.525	148.982	71.269	114.826	163.644	117.231		
		170.100	30.303	113.7 10	107.033	103.230	30.070	33.130	107.323	110.502	71.203	111.020	103.011	117.231	l	





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

May 13, 2023



Lap	T/S	SF to PI
	т	
39	S	
	T	
40	S	
	T	
41	S	
	T	
42	S	
	Т	
43	S	
	Т	69.1036
44	S	115.814
4-	Т	
45	S	
46	Т	
46	S	
47	Т	
47	S	
48	T	
48	S	
49	Т	
49	S	
50	Т	
	S	
51	Т	
	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
	S	
55	Т	
	S	
56	Т	
	S	
57	Т	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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
FO	Т	5.1414	9.4283	3.4634	7.7060	7.5688	5.9207	4.7771	6.7650	4.6999	7.2224	7.5564	3.7321	73.9815		
58	S	177.967	96.542	112.803	108.475	162.329	100.764	97.339	109.151	149.568	75.995	113.330	158.575	118.684		
59	Т	5.2653	9.2312	3.4435	7.5659	7.5309	5.8261	4.7335	6.7199	4.5908	7.1245	7.4472	3.7280	73.2068		
39	S	173.779	98.603	113.455	110.484	163.146	102.400	98.236	109.884	153.122	77.039	114.991	158.750	119.940		
60	Т	5.2753	9.0980	3.3916	7.6822	7.5847	5.8821	4.7440	6.7252	4.6434	7.1814	7.4303	3.7419	73.3801		
- 60	S	173.450	100.047	115.191		161.989	101.425	98.019		151.388		115.253	158.160	119.656		
61	Т	5.2921	9.2538	3.4268	7.6799	7.5938	5.9475	4.7488	6.8026	4.6278	7.2155	7.4890	3.7233	73.8009		
01	S	172.899	98.363	114.008		161.795	100.310	97.919		151.898	76.067	114.350	158.950	118.974		
62	T	5.2480	9.1562	3.4781	7.8292	7.5585	6.0364	4.7640	7.0158	4.7155				86.3935		
02	S	174.352	99.411	112.326	106.768	162.550	98.832	97.607	105.249	149.073				101.633	34.251	
63	Т			3.4166	7.8167	7.5799	5.9644	4.9192		4.6908	6.9995	7.5342	3.7522	97.7103		72.0661
	S			114.348		162.091	100.025	94.528		149.858	78.415	113.664	157.726	89.862		111.853
64	Т	5.3488	9.0176	3.3699		7.5395	6.0370	4.9102	6.7397	4.6172	6.9042	7.4649	3.7442	73.2245		
	S	171.066	100.939	115.933	110.991	162.960	98.822	94.701	109.561	152.247	79.497	114.719	158.063	119.911		
65	Т	5.3291		3.3632		7.5086	5.8207	4.7656		4.6143		7.4690	3.7242	72.6167		
	S	171.699		116.164		163.631	102.495	97.574		152.343	79.266	114.656	158.911	120.914		
66	T	5.2960	-			7.5240	5.8530			4.5921	6.9944	7.4821	3.7224	72.6277		
	S	172.772	102.119	115.819		163.296	101.929	98.749		153.079		114.455	158.988	120.896		
67	I	5.2794	8.9962	3.3766		7.4962	5.8632	4.6724		4.5826		7.3955	3.7177	72.5359		
	S	173.315	101.179	115.703		163.901	101.752	99.521	110.595	153.396	78.670	115.795	159.189	121.049		
68	Т	5.2526		3.4181		7.5211	5.9066	4.6796		4.5692		7.3559	3.7183	72.6732		
	S	174.199	-	114.298		163.359	101.004	99.367	111.168	153.846		116.419	159.164	120.820		
69	I	5.2528	+	3.3886		7.4964	5.9065	4.7069			7.0153	7.3407	3.7073	72.6153		
03	S	174.193		115.293		163.897	101.006	98.791	111.508	152.992	78.238	116.660	159.636	120.917		
70	ፗ	5.2256	+	3.3890		7.4934	5.8800	4.6790		4.6691	7.0783	7.5598	3.7143	72.9612		
	S	175.100		115.279		163.962	101.461	99.380	-	150.555		113.279	159.335	120.343		
71	T	5.2406		3.4302		7.5083	6.0013	4.7330		4.6014		7.4692	3.7042	73.1327		
/-	S	174.598	100.383	113.895		163.637	99.410	98.246		152.770		114.653	159.769	120.061		
72	I	5.2205	<del></del>	3.4435	•	7.5018	•	4.6702			7.1720	7.4343	3.6933	73.1613		
	S	175.271	100.001	113.455		163.779	99.658	99.567		151.738		115.191	160.241	120.014		
73	T	5.1989		3.3987		7.5006	5.9064	4.7629	-	4.5854		7.5078	3.7003	72.9899		
	S	175.999		114.950		163.805	101.008	97.630		153.303	77.415	114.063	159.938	120.296		
74	I	5.2096		-	<del>•                                      </del>	7.5006	5.9148			4.6234		7.3298	3.5944	72.9716		
/-	S	175.637	<del></del>	113.626	·	163.805	100.864	98.168	•	152.043	•	116.833	164.650	120.326		
75	T	5.0176	+	3.3782		7.3386		5.0022	6.8198	4.5949		7.5249	3.7192	73.9081		
	S	182.358		115.648		167.421	92.475	92.959		152.986		113.804	159.125	118.802		
76	T	5.2628		3.3799		7.4992	5.9918			4.5916		7.5360	3.7146	-		
	S	173.862	100.639	115.590	111.022	163.836	99.568	98.132	107.902	153.096	78.359	113.636	159.322	120.056		





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

May 13, 2023 **Session:** Race



Lap	T/S	SF to PI
	T	
58	S	
	Т	
59	S	
	Т	
60		
-	S T	
61	S	
62	Т	70.5629 113.419
62	S	113.419
63	Т	
	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	T	
	S	
68	Т	
	S	
69	T	
	S	
70	Ţ	
	S	
71	T	
	S	
72	T	
	S T	
73		
<u> </u>	S	
74	S	
-	T	
75	S	
	T	
76	S	
L		

Race

**Session:** 

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



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



May 13, 2023



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2691	9.0689	3.4108	7.4812	7.4980	5.9740	4.7072	6.6548	4.5948	7.0927	7.4741	3.7166	72.9422		
	S	173.654	100.368	114.543	111.735	163.862	99.865	98.785	110.959	152.989	77.384	114.577	159.236	120.375		
78	Т	5.2748	8.9851	3.3890	7.4870	7.5035	5.8959	4.6912	6.6310	4.6307	6.9952	7.5005	3.7136	72.6975		
78	S	173.466	101.304	115.279	111.648	163.742	101.187	99.122	111.357	151.803	78.463	114.174	159.365	120.780		
79	Т	5.2716	8.9233	3.3637	7.4742	7.4911	5.8050	4.6568	6.6385	4.6233	7.0800	7.3977	3.7102	72.4354		
79	S	173.572	102.006	116.146	111.839	164.013	102.772	99.854	111.231	152.046	77.523	115.761	159.511	121.217		
80	Т	5.2622	8.9577	3.3669	7.4814	7.4982	5.8613	4.6373	6.6788	4.6383	7.0225	7.4456	3.6915	72.5417		
00	S	173.882	101.614	116.036	111.732	163.858	101.785	100.274	110.560	151.554	78.158	115.016	160.319	121.039		
81	T	5.2358	8.8915	3.3909	7.5293	7.5160	5.8971	4.6887	6.6727	4.5900	7.0776	7.4299	3.6979	72.6174		
	S	174.758	102.370	115.215	111.021	163.469	101.167	99.175	110.661	153.149	77.549	115.259	160.042	120.913		ļ
82	T	5.2409	8.9605	3.3758	7.5827	7.5195	5.9069	4.7090	6.6853	4.6037	7.0903	7.3948	3.6924	72.7618		
02	S	174.588	101.582	115.730	110.239	163.393	100.999	98.747	110.453	152.693	77.410	115.806	160.280	120.673		
83	T	5.2322	8.9936	3.3572	7.6245	7.5448	5.9353	4.7205	6.6932	4.6204	7.0614	7.5026	3.6965	72.9822		
	S	174.879	101.208	116.371	109.635	162.845	100.516	98.507	+	+	77.727	114.142	160.102	120.309		
84	T	5.2255	8.8604	3.4001	7.5971	7.5043	5.9431	4.6849	6.8227	4.6228	7.0958	7.5839	3.6964	73.0370		
•	S	175.103	1	114.903		1		99.255				112.919	160.107	120.219		
85	Т	5.2277														
	S	175.029		113.564		162.768	99.332	97.531	110.026	150.416	77.063	112.401	159.826	119.348		
86	T	6.4213	<del>                                     </del>						ļ	ļ					<u> </u>	
	S	142.495	78.941	69.091												





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

May 13, 2023



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

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	
30	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 



**Session: Race** 



Lap			I1 to I2			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
	Ŧ	5.2622	11.7129	3.9739	8.4774	7.7375	7.1222	5.1206	7.5293	4.9808	7.5132	7.2974	3.6422	80.3696		89.6823
1	S	173.882	77.712	98.312	98.604	158.790	83.765	90.810	98.071	141.133	73.053	117.352	162.489	109.250		89.882
	Т	5.1828	9.3673	3.3843	7.6613	7.4548	6.4383	5.1318	7.4156	6.6998	8.0095	10.0563	8.1872	84.9890		
2	S	176.545	97.171	115.439	109.108	164.811	92.663	90.611	. 99.575	104.922	68.527	85.157	72.286	103.312		
	Т	13.8409	14.2008	4.6908	9.0411	11.2458	12.7654	6.6623	10.5331	12.5236	9.5184	13.2421	10.4455	128.7098		
3	S	66.108	64.097	83.287	92.457	109.253	46.735	69.796	70.104	56.130	57.663	64.670	56.658	68.219		
4	Т	14.2915	13.6314	4.6120	10.4097	19.4981	9.7854	6.6500	11.5921	11.6753	9.3982	13.9023	12.9186	138.3646		
_ +	S	64.024	66.774	84.710		63.013	60.967	69.925		60.209	58.401	61.599	45.811	63.458		
5	Т	15.1363	13.8558	4.0665	8.2119	14.1613	6.6640	5.9496	10.5160	8.3082	8.7877	7.2875	3.6047	106.5495		
	S	60.451	65.693	96.073	101.792	86.760	89.524	78.157		84.610	62.458	117.511	164.180	82.407		
6	Т	5.1180	10.0073	3.3669		7.3818		5.4028			7.4708	7.2928	3.6408	75.4696		
	S	178.781	90.956	116.036		166.441	93.846	86.066		147.559	73.468	117.426	162.552	116.344		
7	Т	5.1083	9.4570	3.4645		7.3995						7.3510	3.6684	74.1474	•	
	S	179.120	96.249	112.767	107.736	166.043	·			148.824	75.429	116.496	161.329	118.418		
8	Т	5.1341	9.5120	3.4236		7.5041	6.0612	•	1		7.3000	7.3443	3.6911	73.7378		
	S	178.220	95.693	114.114		163.729				150.648	75.187	116.602	160.337	119.076		
9	Т	5.1467	9.1540	3.3562	7.5872	7.4627	6.0388			4.5945	7.2695	7.2787	3.6735	73.1447		
	S	177.784	99.435	116.406		164.637	98.793	+	+	152.999	75.502	117.653	161.105	120.042		
10	Т	5.1307	9.2953	3.3716		7.4472	·	<del>•</del>		4.6571	7.2634	7.3401	3.6199	73.2888		
	S	178.338	97.923	115.874		164.980	•	•	·		75.566	116.669	163.490	119.805		
11	Т	5.0946	9.3592	3.4094		7.4608					7.2974	7.3410	3.6937	73.5514		
	S	179.602	97.255	114.590		164.679				150.655	75.214	116.655	160.224	119.378		
12	Т	5.1984	9.2246	3.3686		7.4917		4.7993		4.6983	7.2591	7.3854	3.6922	73.5687		
	S	176.016	98.674	115.978		164.000	•	•	·	149.619	75.610	115.954	160.289	119.350		
13	T	5.2066	9.3291	3.3914		7.5204	<del></del>	4.9787				7.4249	3.6874	74.4008		
	S	175.738	97.569	115.198		163.374				150.442	75.042	115.337	160.497	118.015		
14	T	5.1699	9.8747	3.4311	7.6659	7.5086					7.2137	7.4520	3.6930	74.5170		
	S	176.986	92.178	113.865		163.631	98.875			149.928	76.086	114.917	160.254	117.831		
15	T	5.2196	9.2643	3.3682	7.6158	7.5220	·	•		4.6310	7.2143	7.3728	3.7061	73.6769		
	S	175.301	98.251	115.991	109.760	163.339		•		151.793	76.080	116.152	159.688	119.174		
16	T	5.2394	9.1563	3.3546		7.5326				4.6727	7.2708	7.3559	3.6907	73.6745		
	S T	174.638 5.2283	99.410	116.462	109.593 7.6145	163.109 7.5280				150.439 4.6821	75.489	116.419	160.354	119.178	42.0370	
17	S		9.2684	3.3690				•						95.8062		
-		175.009	98.208	115.964	•	163.209	•	•	·	150.137	6 0222	7 4000	3.7423	91.648	33.793	
18	S			3.4919		7.6165	<del></del>	1		4.7366		7.4808		88.7397		72.3630
	T	5.2505	8.9926	111.882	106.180 7.6108	161.312 7.7979	97.925	93.011 4.8364	108.411	148.409 4.6661	79.176 7.0286	114.475	158.143	98.946 73.3739		111.394
19	S	174.269	101,220	3.3515 116.569		157.560					78.090	7.3893 115.892	3.7096 159.537	119.667		<del> </del>
	3	1/4.209	101.220	110.509	109.032	137.300	100.943	90.140	100.100	130.031	/6.090	113.092	109.00/	119.00/	I	

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



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

May 13, 2023



Lap	T/S	SF to PI
	T	
1	S	
	Т	
2	S	
	Т	
3	S	
_	T	
4	S	
	Т	
5	S	
6	Т	
	S	
7	T	
	S	
8	Т	
<u> </u>	S	
9	Т	
	S	
10	_	
	S	
11	Т	
	S	
12	Т	
	S	
13	Т	
	S	
14	Т	
	S	
15	Т	
<u> </u>	S	
16	Т	
	S	
17	T	70.1459
	S	114.093
18	T	
	S	
19	T	
	S	

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



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

May 13, 2023 **Session:** Race



Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	T	5.2484	9.0080	3.3367	7.6292	7.5505	5.7579	4.7451	6.7512	4.6791	6.9672	7.4917	3.6931	72.8581		
20	S	174.339	101.047	117.086	109.567	162.723	103.613	97.996	109.374	150.233	78.778	114.308	160.250	120.514		
21	T	5.1769	9.0224	3.3704	7.5936	7.5036	5.8996	4.8793	6.7513	4.6565	7.1390	7.3476	3.5973	72.9375		
	S	176.747	100.885	115.916	110.081	163.740	101.124	95.301	109.373	150.962	76.882	116.550	164.517	120.383		
22	T	4.9787	9.7953	3.3794	7.5389	7.5577	5.9086	4.7428	6.8062	4.6689	7.0712	7.3718	3.7212	73.5407		
	S	183.783	92.925	115.607	110.879	162.567	100.970	98.043	108.491	150.561	77.620	116.168	159.040	119.395		
23	Т	5.2419	8.9792	3.3485	7.5744	7.5385	5.8814	4.7983	6.8506	4.6884	7.0764	7.3803	3.6991	73.0570		
	S	174.555	101.371	116.674	110.360	162.982	101.437	96.909	107.788	149.935	77.563	116.034	159.990	120.186		
24	T	5.1979	9.0828	3.3498	7.6035	7.5633	5.8824	4.9104	6.9296	4.6619	7.1476	7.4398	3.6895	73.4585		
24	S	176.033	100.214	116.628	109.937	162.447	101.420	94.697	106.559	150.787	76.790	115.106	160.406	119.529		
25	T	5.1785	9.0869	3.3506	7.6210	7.5546	5.9323	4.9250	6.8189	4.6402	7.1542	7.4142	3.6828	73.3592		
25	S	176.692	100.169	116.601	109.685	162.634	100.567	94.416	108.289	151.492	76.719	115.503	160.698	119.691		
26	T	5.1457	9.1310	3.3682	7.5965	7.4354	5.9450	4.9029	6.8241	4.6611	7.2139	7.4075	3.5926	73.2239		
	S	177.818	99.685	115.991	110.039	165.241	100.352	94.842	108.206	150.813	76.084	115.608	164.733	119.912		
27	T	5.0245	9.3938	3.4065	7.6270	7.5056	5.9327	4.8792	6.8721	4.7044	7.2801	7.4365	3.7067	73.7691		
	S	182.108	96.897	114.687	109.599	163.696	100.560	95.303	107.450	149.425	75.392	115.157	159.662	119.025		
28	Т	5.2031	9.1692	3.3663	7.6197	7.5308	6.0326	4.9144	6.8502	4.6899	7.2212	7.4602	3.6848	73.7424		
28	S	175.857	99.270	116.057	109.704	163.148	98.894	94.620	107.794	149.887	76.007	114.791	160.611	119.069		
29	T	5.1869	9.1138	3.3618	7.6460	7.5215	6.0109	4.8914	6.9063	4.6674	7.1945	7.4884	3.6910	73.6799		
29	S	176.406	99.874	116.212	109.326	163.350	99.252	95.065	106.918	150.609	76.289	114.359	160.341	119.170		
30	Т	5.2068	9.1307	3.3826	7.6468	7.5395	5.9655	5.0018	7.0012	4.6932	7.3093	7.4574	3.6712	74.0060		
30	S	175.732	99.689	115.497	109.315	162.960	100.007	92.967	105.469	149.782	75.091	114.834	161.206	118.644		
31	T	5.1347	9.2371	3.3992	7.8492	7.5058	6.2742	5.1466	9.4621	5.2373	7.9360	7.6915	3.6259	78.4996		
31	S	178.199	98.540	114.933	106.496	163.692	95.086	90.351	78.039	134.221	69.161	111.339	163.220	111.853		
32	T	5.0685	9.5867	3.4173	8.6756	7.7079	6.1118	5.0271	6.9421	4.7240	7.3318	7.5397	3.6915	75.8240		
32	S	180.527	94.947	114.325	96.352	159.400	97.613	92.499	106.367	148.805	74.861	113.581	160.319	115.800		
33	Т	5.2100	9.3447	3.4165	7.7933	7.5577	6.0848	5.0418	6.8251	4.6631	7.2876	7.4946	3.6743	74.3935		
	S	175.624	97.406	114.351	107.260	162.567	98.046	92.229	108.190	150.748	75.315	114.264	161.070	118.026		
34	ഥ	5.1633		3.4054	7.7581	7.5233	6.1032	5.0649	6.8531	4.6635	7.3062	7.5016	3.6306			
	S	177.212	98.802	114.724	107.747	163.311	97.751	91.808	107.748	150.735	75.123	114.157	163.008	118.357		
35	工	5.1246		3.3916	7.8708	7.4970	6.0954		6.8255		7.3039	7.5282	3.6106			
	S	178.551	98.401	115.191	106.204	163.884	97.876		108.184		75.147	113.754	163.911	118.304		
36	ഥ	5.1209	9.1607	3.4187	7.8168	7.5341	6.2386	5.1171	6.8894	4.6784				96.2925	41.4138	
	S	178.680	99.362	114.278	106.938	163.077	95.629	90.872	107.180	150.255				91.185	34.302	
37	T			3.5536	7.8721	7.6349	5.9970		6.8591	4.6837	7.0886	7.3705	3.6721	88.9044		72.4996
	S			109.940	106.186	160.924	99.482	93.550	107.654		77.429	116.188	161.166			111.184
38	ഥ	5.2112		3.4064	7.7544	7.6185	5.9822	4.8832	6.8056			7.5099	3.6569			
	S	175.583	101.740	114.691	107.798	161.270	99.728	95.224	108.500	149.254	76.891	114.031	161.836	119.262		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



Lap	T/S	SF to PI
20	Т	
20	S	
24	Т	
21	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
24	S	
25	Т	
	S	
26	┙	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
29	S	
30	Т	
30	S	
31	Т	
31	S	
32	T	
32	S	
33	T	
	S	
34	٦	
	S	
35	Т	
	S	
36	Т	71.2835
	S	112.273
37	Т	
	S	
38	T	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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 Si
20	Т	5.1769	8.9688	3.3754	7.6740	7.5787	5.9923	4.8756	6.7989	4.6242	7.1306	7.4256	3.7018	73.3228		
39	S	176.747	101.488	115.744	108.927	162.117	99.560	95.373	108.607	152.016	76.973	115.326	159.873	119.750		
40	Т	5.1911	9.0438	3.3906	7.7406	7.5724	5.9816	4.9781	6.8165	4.6615	7.1469	7.4792	3.6901	73.6924		
40	S	176.263	100.647	115.225	107.990	162.252	99.738	93.409	108.327	150.800	76.797	114.499	160.380	119.149		
41	Т	5.1941	9.0310	3.4129	7.8134	7.5662	5.9886	4.9174	6.8799	4.7022	7.2205	7.4117	3.7001	73.8380		T
41	S	176.161	100.789	114.472	106.984	162.385	99.621	94.562	107.328	149.495	76.015	115.542	159.947	118.914		
42	Т	5.2104	9.0619	3.4216	7.7062	7.5634	5.9607	4.8862	6.8748	4.6671	7.1592	7.4614	3.6888	73.6617		
42	S	175.610	100.446	114.181	108.472	162.445	100.087	95.166	107.408	150.619	76.665	114.773	160.437	119.199		
43	Т	5.1891	9.0530	3.3847	7.8019	7.5572	5.9467	4.7958	6.7347	4.6297	7.0804	7.5132	3.6796	73.3660		
43	S	176.331	100.544	115.426	107.142	162.578	100.323	96.960	109.642	151.836	77.519	113.981	160.838	119.679		T
44	Т	5.1702	8.9647	3.4071	7.7297	7.5632	5.9965	4.9384	6.7747	4.7048	7.2060	7.4597	3.6745	73.5895		
44	S	176.976	101.535	114.667	108.143	162.449	99.490	94.160	108.995	149.412	76.168	114.799	161.061	119.316		
45	Т	5.1491	9.1491	3.4653	7.7787	7.5002	6.0162	4.8792	6.8011	4.7245	7.2441	7.4402	3.6693	73.8170		
45	S	177.701	99.488	112.741	107.461	163.814	99.164	95.303	108.572	148.789	75.767	115.100	161.289	118.948		
46	Т	5.1180	9.1873	3.4445	7.7456	7.4983	5.9948	4.9930	6.8839	4.6933	7.2037	7.4165	3.6816	73.8605		
40	S	178.781	99.075	113.422	107.921	163.855	99.518	93.130	107.266	149.778	76.192	115.467	160.750	118.878		
47	Т	5.1438	9.0624	3.4049	7.6766	7.5240	5.9324	4.9119	6.8431	4.6798	7.2009	7.4801	3.6942	73.5541		
47	S	177.884	100.440	114.741	108.891	163.296	100.565	94.668	107.906	150.210	76.222	114.486	160.202	119.373		
48	Т	5.1601	9.0339	3.3894	7.7460	7.5320	5.9468	4.8926	6.7773	4.6677	7.2516	7.4668	3.6831	73.5473		
40	S	177.322	100.757	115.266	107.915	163.122	100.321	95.041	108.953	150.600	75.689	114.690	160.685	119.384		
49	Т	5.1729	9.1096	3.4129	7.7687	7.5424	5.9046	4.8102	6.9151	4.6437	7.2278	7.4829	3.6832	73.6740		
43	S	176.883	99.920	114.472	107.600	162.897	101.038	96.670	106.782	151.378	75.938	114.443	160.680	119.179		
50	Т	5.1874	9.1622	3.3860	7.7491	7.5129	5.8923	4.8841	6.8633	4.6745		7.4899	3.6931	73.7819		
50	S	176.389	99.346	115.382	107.872	163.537	101.249	95.207	107.588	150.381	75.320	114.336	160.250	119.005		
51	Т	5.2035	9.1330	3.3737	7.7367	7.4999	5.9316	4.8820	6.8214	4.6838	7.2861	7.4679	3.6778	73.6974		
31	S	175.843	99.664	115.802	108.045	163.820	100.578	95.248	108.249	150.082	75.330	114.673	160.916	119.141		
52	Т	5.2001	9.1177	3.3944	7.7518	7.5367	5.9494	4.8803	6.8713	4.6569	7.2509	7.4754	3.6794	73.7643		
32	S	175.958	99.831	115.096	107.834	163.020	100.277	95.281	107.463	150.949	75.696	114.558	160.846	119.033		
53	I	5.2091	9.1175	3.4232	7.6867	7.5290	5.9200	4.8999	6.8102	4.6496	7.2015	7.4246	3.6882	73.5595		
<b>J</b> J	S	175.654	99.833	114.128	108.747	163.187	100.775	94.900	108.427	151.186	76.215	115.341	160.463	119.365		
54	Т	5.1886	9.1238	3.4122	7.7910	7.5484	6.0378	4.8200		4.6486	-	7.4502	3.6944	73.6783		
34	S	176.348	99.764	114.496	107.292	162.768	98.809	96.473	109.533	151.219		114.945	160.193	119.172		
55	Т	5.2148	9.1506	3.4281	7.7052	7.5299		4.8730		4.6819		7.5588	3.6823	73.8073		
	S	175.462	99.472	113.965	108.486	163.168	99.065	95.424		150.143	76.502	113.294	160.720	118.964		
56	I	5.1926	9.2145	3.4018	7.7192	7.5295	5.9985	4.8362		4.6536	7.1118	7.5672	3.6934	73.7349		
50	S	176.212	98.782	114.846	108.290	163.176	99.457	96.150		151.056	77.176	113.168	160.237	119.081		
57	Т	5.1924	9.1293	3.4127	7.6829	7.4854		4.8860		4.6309		7.4460	3.6742	73.9398		
3/	S	176.219	99.704	114.479	108.801	164.138	98.051	95.170	107.201	151.797	73.897	115.010	161.074	118.751		

Race

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



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

May 13, 2023



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

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.1313	9.3628	3.4664	8.2260	7.6374	6.2416	5.0225	6.8267	4.6063	7.3326	7.4937	3.7005	75.0478		İ
58	S	178.317	97.217	112.705	101.618	160.871	95.583	92.583	108.165	152.607	74.853	114.278	159.929	116.997		
F0	Т	5.2077	9.1710	3.4038	7.8033	7.5116	6.0529	5.0008	6.9629	4.7555	7.4319	7.5895	3.5958	74.4867		
59	S	175.701	99.251	114.778	107.123	163.565	98.563	92.985	106.049	147.819	73.852	112.835	164.586	117.879		
60	Т	4.9870	9.2151	3.4130	7.8036	7.3890	5.9144	4.8583	6.8007	4.5704				96.9013	391.3390	
60	S	183.477	98.776	114.469	107.118	166.279	100.871	95.712	108.578	153.806				90.612	3.630	
61	Т			3.5999	7.8891	7.6145	6.0190	4.8220	6.7937	4.6913	7.1024	7.4129	3.7606	438.4792		74.1620
61	S			108.526	105.957	161.355	99.118	96.433	108.690	149.842	77.279	115.523	157.373	20.025		108.692
62	Т	5.3496	9.1332	3.3615	7.6643	7.5545	5.8919	4.8081	6.7125	4.6771	7.0616	7.4326	3.7264	73.3733		
62	S	171.041	99.661	116.222	109.065	162.636	101.256	96.712	110.005	150.297	77.725	115.217	158.818	119.668		
63	T	5.2809	9.1025	3.3557	7.6432	7.5371	5.8880	4.7511	6.6780	4.6836	7.0471	7.4184	3.7239	73.1095		
	S	173.266	99.998	116.423	109.366	163.012	101.323	97.872	110.573	150.089	77.885	115.438	158.924	120.099		
64	ᄑ	5.2666	8.9565	3.3229	7.6587	7.5353	5.8237	4.7181	6.6953	4.6167	7.0389	7.4261	3.7215			
	S	173.736	101.628	117.573	109.145	163.051	102.442	98.557	110.288	152.263	77.976	115.318	159.027	120.643		
65	ፗ	5.2639	8.9279	3.3647	7.5974	7.5326	5.7883	4.7430	6.6340	4.6388	7.0551	7.4163	3.7134			
03	S	173.825	101.953	116.112	110.026	163.109	103.068		111.307	151.538		115.470	159.374			
66	T	5.2552	8.9261	3.3800	7.5972	7.5167	5.8172		6.7281	4.6178	7.1741	7.4730	3.6920			
	S	174.113	101.974	115.586	110.029	163.454	102.556		109.750		76.506	114.594	160.297	120.316		
67	LT	5.2308	8.9806	3.3467	7.6375	7.5238	5.8577		6.7602	4.6429	7.1193	7.4206	3.6870	72.9755		
	S	174.925	101.355	116.736	109.448	163.300	101.847		109.229		77.095	115.404	160.515	120.320		
68	工	5.2073	8.8978	3.3488	7.6094	7.5030	5.8104		6.7610		7.0732	7.4499	3.6879	72.7563		
	S	175.715	102.298	116.663	109.852	163.753	102.676	96.841	109.216		77.598	114.950	160.476	120.682		
69	Ҵ	5.2296	9.0493	3.3616	7.6889	7.5263	5.8845		6.7485		7.3296	7.3903	3.6878	73.2943		
	S	174.966	100.585	116.219	108.716	163.246	101.383		109.418		•	115.877	160.480	119.796		ļ
70	I	5.2127	9.0159	3.3794	7.6527	7.4927	6.2109	<b>.</b>	6.8366		7.1569	7.5538	3.7045	74.3129		
	S	175.533	100.958	115.607	109.231	163.978	96.055	85.011	108.008	151.928	76.690	113.369	159.757	118.154		
71	듸	5.2307	9.0357	3.3735	7.7364	7.5021	5.9472	4.8104	6.8147		7.2496	7.5670	3.7201	73.6272		
-	S	174.929	100.737	115.809	108.049	163.772	100.315	96.666	108.355	151.505	75.710	113.171	159.087	119.255		
72	ᆜ	5.2571	9.0407	3.3891	7.5145	7.5006	5.9353	4.8213	6.8145		7.1412	7.4661	3.6976	•	ļ	ļ
	S	174.050	100.681	115.276	111.239	163.805	100.516		108.359		76.859	114.700	160.055	119.914		
73	፲	5.2418	9.0647	3.3744	7.5018	7.4807	5.8468		6.7234			7.5306	3.6993	72.9746		
-	S	174.558	100.414	115.778	111.428	164.241	102.037	97.183	109.827	151.957	77.301	113.718	159.981	120.321		-
74	፲	5.2418	9.0845	3.3543	7.5739	7.4881	5.8537	4.7643	6.9025	4.6506	7.2246	7.4979	3.6966	73.3328		
	S	174.558	100.196	116.472	110.367	164.079	101.917		106.977	151.154	75.971	114.214	160.098	119.734		<u> </u>
75	딕	5.2346	9.0234	3.3505	7.6196	7.4893	5.9097		6.8167	4.6206		7.5016	3.7026			<del> </del>
-	S	174.798	100.874	116.604	109.705	164.052	100.951	97.988	108.324		77.598	114.157	159.839	120.136		
76	딕	5.2298	8.9841	3.3577	7.5309	7.4863	5.9488		6.6950		7.1587	7.5341	3.6879			<del> </del>
	S	174.959	101.315	116.354	110.997	164.118	100.288	95.949	110.293	153.206	76.671	113.665	160.476	120.201		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	T	69.8795 114.528
	S	114.528
61	Т	
	S	
62	-	
	S	
63	T	
	S	
64	T	
	S	
65	Ţ	
	S	
66	T	
	S	
67	٦	
	S T	
68	S	
	T	
69	S	
	Ŧ	
70	S	
	Т	
71	S	
72	Т	
72	S	
72	Т	
73	S	
74	Т	
	S	
75	Т	
	S	
76	T	
	S	

Race

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



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

May 13, 2023



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	1	5.2117	9.0175	3.3572	7.6581	7.5046	5.9814	4.7302	6.7172	4.6057	7.1168	7.4496	3.6974	73.0474		
77	S	175.567	100.940	116.371	109.154	163.718	99.741	. 98.305	109.928	152.627	77.122	114.954	160.063	120.201		I
78	Т	5.2078	8.9820	3.3194	7.8146	7.5053	5.9035	4.8048	6.7366	4.6148	7.1980	7.5476	3.6902	73.3246		1
	S	175.698	101.339	117.697	106.968	163.702	101.057	96.778	109.612	152.326	76.252	113.462	160.376	119.747		
79	Т	5.1908	8.9738	3.3703	7.6262	7.4749	5.8950	4.7905	6.7310	4.6420	7.2007	7.4687	3.6792	73.0431		
/9	S	176.273	101.432	115.919	109.610	164.368	101.203	97.067	109.703	151.434	76.224	114.660	160.855	120.208		
80	Т	5.1986	8.9415	3.4011	7.7302	7.5602	6.3804	5.0460	6.9684	4.6562	7.1618	7.6739	3.8082	74.5265		
80	S	176.009	101.798	114.869	108.136	162.514	93.504	92.152	105.965	150.972	76.638	111.594	155.406	117.816		
81	Т	6.5608	12.3670	15.2857												
	S	139.465	73.601	25.559												







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

May 13, 2023



Lap	T/S	SF to PI
77	T	
	S	
78	Т	
/8	S	
79	Т	
/9	S	
80	Т	
80	S	
81	Т	
01	S	

**GMR Grand Prix Event:** 

Race

**Session:** 

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



Report: **Section Data Report**  **NTT INDYCAR SERIES** May 13, 2023



Lap	T/S5	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
•	T	5.4747	12.4770			11.7583	10.2926		10.1425			_			44.6070	106.369
1	s	167.132	72.952	75.563	72.899	104.491	57.963	60.057	72.803	89.995	55.235		125.253		31.846	75.78
	Τ	1071101	72.552	3.9464	8.4937	8.0200	7.6421	5.2253	7.0866	4.9912	7.2583	7.6402	3.7988	93.6114	021010	77.434
2	S			98,997	98,415	153.197	78.066	88.990	104.198	140.839	75.619		155.791	93.796		104.09
_	Ŧ	5.3845	9.6902	3.5598	7.8651	7.6943	6.2434	6.2841	7.1194	4.9044	7.2170			77.7498		20
3	S	169.932	93.933	109.748		159.681	95.555	73.996	103.718	143.331	76.051	110.858	145.671	112.931		
_	Т	9.5360	13.7471	4.3419	9.7961	19.2124	9.5059	7.5030	10.1286	11.8148				134.8943	37.9128	
4	S	95.952	66.212	89.979	85.331	63.950	62.760	61.975	72.903	59.498				65.091	37.469	
5	Т			3.9582	8.6104	11.0891	6.6886	5.0450	9.6826	8.4248	8.3946	7.3963	3.6826	102.7167		86.58
<b>5</b>	S			98.702	97.081	110.797	89.195	92.170	76.261	83.439	65.383	115.783	160.707	85.482		93.0
6	Т	5.1092	9.8439	3.8901	7.8481	7.4512	6.5277	5.3761	7.0881	4.8827	7.3570	7.5147		76.5999		
0	S	179.089	92.466	100.430	106.511	164.891	91.394	86.494	104.176	143.968	74.604	113.958	159.472	114.627		
7	T	5.1293	9.4488	3.4339		7.5076	6.2349	4.8289	6.9957	4.9281	7.4330					
	S	178.387	96.333	113.772	106.925	163.652	95.686	96.295	105.552	142.642	73.841	115.919				
8	T	5.1186	9.2967	3.3933		7.4823	6.0582	4.8495	6.9450	4.8455	7.3257	7.3723	3.6802	74.0452		
	S	178.760	97.909	115.133		164.206	98.477	95.886	106.322	145.074	74.923	116.160		118.582		
9	LT	5.1478	9.2744	3.3895		7.5450	6.1088	4.8271	6.9339	4.7563	7.2814	7.3955	3.6895			
	S	177.746	98.144	115.262	107.939		97.661	96.331	106.493	147.794	75.379	115.795				
10	L	5.1709	9.2192	3.4028		7.5333	6.0067	4.7393	6.9158	4.7540		7.4140				
	S	176.952	98.732	114.812	108.869	163.094	99.321	98.116	106.771	147.866	76.241	115.506		119.104		<u> </u>
11	T	5.1775	9.1541	3.4222	7.8045	7.5507	5.9715	4.7086	6.9505	4.7162	7.2675		3.6921	73.7957		
	S	176.726	99.434	114.161	107.106	162.718	99.906	98.755	106.238	149.051	75.523	116.034	160.293			
12	I	5.1887	9.1579	3.3488		7.5489	5.9846	4.8149	6.9546	4.7325	7.2629	7.3415	3.6985			
	S	176.345	99.393	116.663	108.165	162.757	99.688	96.575	106.176	148.538	75.571	116.647	160.016			<u> </u>
13	I	5.2078	9.1282	3.3678		7.5590	5.9929	4.7651	6.9549	4.7828	7.2141	7.4558				<u> </u>
	S	175.698	99.716	116.005		162.540	99.550	97.585	106.171	146.976	76.082	114.859	159.455			<b></b>
14	S	5.2306	9.1159 99.851	3.3560 116.413	7.5991 110.001	7.5678 162.351	5.9784	4.7948	6.9202 106.703	4.8051 146.293	7.0745		3.6915 160.319			<u> </u>
	T	174.932 5.1627	9.5803	3.4202	7.8012	7.5024	99.791 5.9439	96.980 4.7375	6.9029	4.7962	77.583 7.0940	116.145 7.4217	3.7363			<b>-</b>
15	S	177.233	95.010	114.228		163.766	100.370	98.153	106.971	146.565	7.0940			118.495		<del>                                     </del>
	T	5.2944	8.9908	3.3645		7.5627	5.8512	4.6750	6.9181	4.7555	7.0555	7.3590		73.2831		<del>                                     </del>
16	S	172.824	101.240	116.119		162.460	101.960	99.465	106.736	147.819	77.792	116.370				
	Ť	5.2587	8.9391	3.3806		7.5182	5.8043	4.7125	6.9703	4.7101	6.9878		3.7078			<del>                                     </del>
17	S	173.997	101.825	115.566		163.422	102.784	98.674	105.936	149.244	78.546					
	Ť	5.2522	8.9764	3.3639		7.5275	5.8154	4.7682	6.9141	4.7200	6.9390		3.7140			
18	s	174.213	101.402	116.140		163.220	102.588	97.521	106.798	148.931	79.098	115.377	159.348	120.223		
	ΙŤ	5.2412	8.9213	3.3673		7.5539	5.9047	4.7549	6.9268	4.7306			3.7184			
19	S	174.578	102.029	116.022		162.649	101.037	97.794	106.602	148.597	77.954	116.438				<del>                                     </del>

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



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

May 13, 2023



Lap	T/S	SF to PI
1	Т	104.5566
+	S	76.544
	Т	
2	S	
	T	
3	S	
4	T	113.1153
-	S	70.752
5	Т	
	S	
6	T	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	T	
	S	
11	T	
	S	
12	T	
	S	
13	T	
	S T	
14		
	S	
15		
-	S	
16	S	
-	T	
17	S	
	T	
18	-	
	S	
19	S	
	•	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



**Session: Race** 



Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2365	9.0723	3.3771	7.6447	7.5701	5.9367	4.7653	6.9344	4.7729	6.9830	7.3755	3.7044	73.3729		1
20	S	174.735	100.330	115.686	109.345	162.301	100.492	97.580	106.485	147.280	78.600	116.109	159.761	119.668		
	Т	5.2483	9.0290	3.3553	7.6895	7.6117	5.9705	4.6546	6.8516	4.7241	6.9411	7.3974	3.7067	73.1798		
21	S	174.342	100.812	116.437	108.708	161.414	99.923	99.901	107.772	148.802	79.074	115.765	159.662	119.984		
22	Т	5.2439	8.9987	3.3630	7.6922	7.5616	6.0445	4.6629	6.8828	4.7405	7.0073	7.3587	3.7271	73.2832		T
22	S	174.488	101.151	116.171	108.670	162.484	98.700	99.723	107.283	148.287	78.327	116.374	158.788	119.815		T
- 22	Т	5.2728	8.9933	3.3764	7.6951	7.5808	5.9775	4.6950	6.8822	4.7293	6.9948	7.3834	3.7341	73.3147		T
23	S	173.532	101.212	115.710	108.629	162.072	99.806	99.042	107.293	148.638	78.467	115.985	158.490	119.763		
24	Т	5.3029	9.1294	3.3545	7.6299	7.6130	5.9854	4.7113	6.8616	4.7617	6.9387	7.3640	3.7182	73.3706		T
24	S	172.547	99.703	116.465	109.557	161.387	99.674	98.699	107.615	147.627	79.102	116.291	159.168	119.672		T
25	Т	5.2796	9.0525	3.3843	7.6094	7.6013	6.0059	4.7104	6.9070	4.7679	7.0103	7.3829	3.7065	73.4180		
	S	173.309	100.550	115.439	109.852	161.635	99.334	98.718	106.907	147.435	78.294	115.993	159.670	119.595		
26	Т	5.2392	9.0626	3.3899	7.5595	7.5938	5.9695	4.7850	6.9254	4.7798	7.0606	7.3861	3.7154	73.4668		
	S	174.645	100.438	115.249	110.577	161.795	99.940	97.179	106.623	147.068	77.736	115.943	159.288	119.515		
27	Т	5.2354	9.1158	3.4010	7.6442	7.5798	5.9640	4.7782	6.9560	4.7893	7.0322	7.3986	3.7034	73.5979		
	S	174.772	99.852	114.873	109.352	162.094	100.032	97.317	106.154	146.776		115.747	159.804	119.302		
28	Т	5.2183	9.0672	3.4017	7.5897	7.5301	5.9671	4.7191	6.9450	4.7977	7.0969	7.3920	3.7017	73.4265		
	S	175.344	100.387	114.849	110.137	163.163	99.980	98.536	106.322	146.519	77.339	115.850	159.877	119.581		
29	工	5.2344	9.1092	3.3682	7.6208	7.5498	6.0254	4.7256		4.7936		7.4593	3.6994	73.5667		
	S	174.805	99.924	115.991	109.688	162.738	99.013	98.400	106.200	146.644	78.097	114.805	159.977	119.353		
30	工	5.2297	9.1353	3.3613	7.6587	7.5609		4.7057	6.9545	4.7777	7.0616	7.4385	3.6974	73.6244		
	S	174.962	99.638	116.229	109.145	162.499	98.723	98.816		147.132	77.725	115.126	160.063	119.259		
31	工	5.2389	9.1835	3.3787	7.6355	7.5393	6.0372	4.7675	+	4.8057				96.1025	42.1813	
	S	174.655	99.116	115.631	109.477	162.964	98.819	97.535	•	146.275				91.365	33.678	
32	LT			3.3854	7.7822	7.5919	5.9911	4.8055	<del></del>	4.8419	6.9280	7.4044	3.7518	88.2522		72.064
	S			115.402	107.413	161.835	99.580	96.764	+	145.182	79.224	115.656	157.742	99.492		111.85
33	ᄑ	5.3126	9.1145	3.3900	7.6081	7.6483	5.9848	4.7743		4.8261	6.9669	7.3943	3.7342	73.6065		<del></del>
لــــّــــا	S	172.232	99.866	115.245	109.871	160.642	99.684	97.396	•	145.657	78.782	115.814	158.486	119.288		<del>                                     </del>
34	Ҵ	5.2971	9.0855	3.4162	7.5556	7.6201	6.0027	4.7559	+	4.8402	7.1782	7.3890	3.6757	73.6320	ļ	<b>↓</b>
<u> </u>	S	172.736	100.185	114.362	110.634	161.236	99.387	97.773	1	145.233	76.463	115.897	161.008	119.247	ļ	<b>↓</b>
35	I	5.2115	9.2770	3.4416	7.6357	7.6817	5.9857	4.7294	+	4.8636		7.4535	3.7440	73.8411		<b>↓</b>
	S	175.573	98.117	113.517	109.474	159.943	99.669	98.321	108.479	144.534	-	114.894	158.071	118.909		<del>   </del>
36	Ţ	5.2977	9.1042	3.3851	7.5827	7.6853	5.9975	4.7143		4.8518	6.9125	7.4242	3.7388	73.5030		
	S	172.716	99.979	115.412	110.239	159.868	99.473	98.636		144.885	79.402	115.348	158.291	119.456	ļ	+
37	LT	5.2733	9.0706	3.3917	7.5865	7.6505		4.7923	1	4.8464			3.7276	73.4686	ļ	<b>↓</b>
	S	173.516	100.349	115.188	110.184	160.596	99.713	97.031	108.801	145.047	79.035	115.488	158.767	119.512		<b>↓</b>
38	I	5.2714	9.1665	3.3938	7.6067	7.6536		4.7175		4.7909		7.4127	3.6934	73.5834		<b>↓</b>
	S	173.578	99.299	115.116	109.891	160.531	98.960	98.569	108.953	146.727	77.622	115.527	160.237	119.326		





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

May 13, 2023



Lap	T/S	SF to PI
	T	
20	S	
	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	
24	S	
25	Т	
	S	
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	٦	
	S	
30	Т	
	S	
31	Т	70.1087
	S	114.154
32	T	
	S	
33	T	
	S	
34	T	
	S	
35	T	
-	S	
36	T	
	S	
37	T	<u> </u>
	S	
38	S	
	<b>&gt;</b>	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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 I	PI to PO	PO to S
20	Т	5.1890	9.5670	3.5832	7.8308	7.3324	6.1612	4.8425	6.8044	4.8546	6.9945	7.4561	3.7438	74.3595		
39	S	176.335	95.142	109.032	106.746	167.563	96.830	96.025	108.519	144.802	78.471	114.854	158.080	118.080		
40	Т	5.2997	9.3180	3.4237	7.5669	7.6256	6.0185	4.6940	6.8113	4.8412	6.9150	7.3736	3.7356	73.6231		
40	S	172.651	97.685	114.111	110.469	161.120	99.126	99.063	108.409	145.203	79.373	116.139	158.427	119.261		
41	Т	5.2976	9.2466	3.3829	7.5883	7.6238	5.9519	4.6590	6.7690	4.7798	6.9314	7.3981	3.7130	73.3414		
41	S	172.720	98.439	115.487	110.158	161.158	100.235	99.807	109.087	147.068	79.185	115.755	159.391	119.720		
42	Т	5.2740	9.2323	3.4061	7.7049	7.6455	5.9237	4.6773	6.7973	4.7993	7.0098	7.3835	3.7230	73.5767		
42	S	173.493	98.592	114.701	108.491	160.701	100.713	99.416	108.633	146.470	78.299	115.983	158.963	119.337		
43	Т	5.2593	9.1541	3.3702	7.6081	7.6436	5.9753	4.6916	6.8207	4.7815	6.9851	7.3528	3.7055	73.3478		
43	S	173.978	99.434	115.922	109.871	160.741	99.843	99.113	108.260	147.015	78.576	116.468	159.713	119.709		T
44	Т	5.2543	9.1222	3.3594	7.6171	7.6460	5.9866	4.6957	6.8343	4.7966	7.0559	7.3739	3.7094	73.4514		
44	S	174.143	99.782	116.295	109.741	160.690	99.654	99.027	108.045	146.553	77.788	116.134	159.546	119.540		
45	Т	5.2491	9.1741	3.3544	7.5773	7.6057	5.9378	4.7359	6.8062	4.8046	7.1396	7.4259	3.7119	73.5225		
45	S	174.316	99.217	116.468	110.318	161.542	100.473	98.186	108.491	146.309	76.876	115.321	159.438	119.425		
46	Т	5.2384	9.2666	3.3578	7.5555	7.5877	6.0052	4.6953	6.8722	4.8562	7.1274	7.3340	3.7020	73.5983		
40	S	174.672	98.227	116.351	110.636	161.925	99.346	99.035	107.449	144.754	77.008	116.766	159.864	119.302		
47	Т	5.2450	9.4675	3.3949	7.6629	7.5750	6.0985	4.7626	6.9345	4.9015	7.5240	7.4300	3.7015	74.6979		
47	S	174.452	96.142	115.079	109.085	162.196	97.826	97.636	106.483	143.416	72.948	115.258	159.886	117.545		
48	Т	5.1819	9.2744	3.4308	7.6737	7.5738	6.1473	4.7538	6.8777	4.8423	7.1302	7.3942	3.7037	73.9838		
40	S	176.576	98.144	113.875	108.932	162.222	97.049	97.816	107.363	145.170	76.977	115.816	159.791	118.680		
49	Т	5.2442	9.6861	3.4389	7.7948	7.5810		4.8415		4.8275	7.2402	7.3787	3.6960			
49	S	174.478	93.973	113.607	107.239	162.068	97.583	96.045	106.113	145.615	75.808	116.059	160.124	117.383		
50	Т	5.2454	9.6427	3.4509	7.8850	7.6038	6.1150	4.8605	6.9771	4.8412	7.1910	7.4819	3.7107	75.0052		
50	S	174.439	94.395	113.212	106.013	161.582	97.562	95.669	105.833	145.203	76.326	114.458	159.490	117.064		
51	Т	5.2662	9.5928	3.5147	7.8357	7.5745	6.1353	4.8490	6.9426	4.8856	7.1956	7.4793	3.7149	74.9862		
31	S	173.750	94.887	111.157	106.680	162.207	97.239	95.896	106.359	143.883	76.278	114.498	159.309	117.094		
52	Т	5.2835	9.2963	3.4168	7.8109	7.5877	6.0596	4.8421	6.9433	4.8413	7.2263	7.4973	3.7243	74.5294		
32	S	173.181	97.913	114.341	107.018	161.925	98.454	96.033			75.954	114.223	158.907	117.811		
53	Т	5.2915	9.3532	3.4316	7.8422	7.6289	6.0351	4.8924	6.9628	4.8227	7.2557	7.5552	3.7479	74.8192		
<b>J</b> J	S	172.919	97.317	113.848	106.591	161.050	98.854	95.045	106.051	145.760	75.646	113.348	157.907	117.355		
54	Т	5.3370	9.6226	3.4987	7.9367	7.6577	6.1642	4.9309				7.5633	3.7463	75.4631		
J-1	S	171.445	94.593	111.665	105.322	160.445	96.783	94.303		145.095	76.008	113.226	157.974	116.354		
55	Т	5.2835	9.3770	3.4556	7.8945	7.6448	6.4124	4.9873	7.0447	4.8141	7.1838	7.5456	3.7326	75.3759		
<i></i>	S	173.181	97.070	113.058	105.885	160.715	93.037	93.237	104.818	146.020	76.403	113.492	158.554	116.488		
56	Т	5.2609	9.4638	3.4780	7.8257	7.6117	6.7198	5.0863	7.1592	4.8565	7.3405	7.6127	3.7331	76.1482		
33	S	173.925	96.180	112.329	106.816	161.414	88.781	91.422	103.141	144.745	74.772	112.491	158.533	115.307		
57	Т	5.4068	9.7946	3.4799		7.6591	6.1476		7.0226		7.2494	7.6867	3.7739			
3,	S	169.231	92.932	112.268	104.575	160.415	97.045	93.862	105.148	145.929	75.712	111.408	156.819	115.554		





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

May 13, 2023



39	Lap	T/S	SF to PI
S			
40 T S 41 T S 41 S 42 S 43 T S 44 T S 45 S 46 T S 47 S 48 T S 49 T S 50 S 51 T S 52 S 53 T S 54 S 55 T S 56 S 56 T	39		
41			
41	40	S	
41 S T S S S S S S S S S S S S S S S S S	44		
42	41	S	
43 T S S S S S S S S S S S S S S S S S S	42		
43 S S	42	S	
S	43		
44 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 56 T S 57 T	43		
45 T S S S S S S S S S S S S S S S S S S	44		
45	77		
46 T S S S S S S S S S S S S S S S S S S	45		
46 S T T S S S S S S S S S S S S S S S S			
S	46		
47 S 48 T 5 S 49 T 50 S 51 T 52 T 53 S 54 T 55 T 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 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			
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 50 S 51 S 51 S 52 S 53 T 54 S 55 T 56 S 57 T			
50 T S 51 S 51 S 52 S 53 T 54 T 55 T 55 S 56 T 57 T	49		
50 S 51 T 51 S 52 S 53 T 54 T 55 T 55 S 56 T 56 S			
51	50		
51 S T S S S S S S S S S S S S S S S S S		<u> </u>	
52	51		
52 S 53 T 53 S 54 T 55 T 56 S 57 T			
53 T S S S S S S S S S S S S S S S S S S	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 T S T T S T T T T	53		
54 S T S S T S T S T T S T T T T T T T T		T	
55 T S T S T T S T T T T T T T T T T T T	54		
55 S 56 T 5 S		Т	
56 T S	55		
56 S			
T	56		
3/ <b>S</b>	-7		
	5/	S	

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



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

May 13, 2023



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	5.3081	9.3828	3.4585	7.8788	7.6177	6.1259	4.8868	7.0709	4.8792				98.7112	43.1035	
58	S	172.378	97.010	112.963	106.096	161.287	97.388	95.154	104.429	144.072				88.950	32.957	
F0	Т			3.5387	7.9106	7.6891	6.0546	4.8933	7.0047	4.8475	7.0532	7.5062	3.7909	89.3496		73.1708
59	S			110.403	105.669	159.789	98.535	95.028	105.416	145.014	77.818	114.088	156.115	98.270		110.164
60	Т	5.3640	9.3300	3.3882	7.6872	7.6681	6.0979	4.8240	6.8923	4.8062	7.0091	7.4918	3.7536	74.3124		
60	S	170.582	97.559	115.307	108.740	160.227	97.835	96.393	107.135	146.260	78.307	114.307	157.667	118.155		
61	Т	5.3366	9.2937	3.4069	7.7377	7.5773	6.1652	4.8434	6.9087	4.8238	7.1652	7.5212	3.7539	74.5336		
61	S	171.457	97.940	114.674	108.031	162.147	96.767	96.007	106.881	145.726	76.601	113.860	157.654	117.805		
62	Т	5.3036	9.2662	3.4035	7.7407	7.6119	6.0243	4.8196	6.8557	4.8170	7.0704	7.4960	3.7419	74.1508		
62	S	172.524	98.231	114.788	107.989	161.410	99.031	96.481	107.707	145.932	77.628	114.243	158.160	118.413		
63	Т	5.3064	9.2383	3.3789	7.6093	7.5706	5.9981	4.7772	6.8779	4.7685	7.0442	7.4774	3.7286	73.7754		
63	S	172.433	98.528	115.624	109.854	162.290	99.463	97.337	107.360	147.416	77.917	114.527	158.724	119.015		
64	Т	5.3037	9.1756	3.3883	7.6197	7.5525	5.9958	4.7906	6.8124	4.7704	7.0378	7.4066	3.7197	73.5731		
04	S	172.521	99.201	115.303	109.704	162.679	99.501	97.065	108.392	147.358	77.988	115.622	159.104	119.343		
65	Т	5.3216	9.1323	3.3948	7.6432	7.5399	5.9264	4.8355	6.8494	4.7804	6.9948	7.4618	3.7311	73.6112		
65	S	171.941	99.671	115.082	109.366	162.951	100.667	96.164	107.806	147.049	78.467	114.766	158.618	119.281		
66	Т	5.3379	9.2492	3.3729	7.5916	7.5427	5.9721	4.7857	6.8459	4.7259	7.0400	7.4424	3.7355	73.6418		
00	S	171.416	98.411	115.830	110.110	162.891	99.896	97.164	107.862	148.745	77.964	115.066	158.431	119.231		
67	Т	5.3254	9.1636	3.3713	7.6330	7.5446	5.9883	4.7263	6.8210	4.7469	7.0649	7.4052	3.7288	73.5193		
67	S	171.818	99.331	115.885	109.513	162.850	99.626	98.386	108.255	148.087	77.689	115.644	158.715	119.430		
68	Т	5.3052	9.1205	3.4135	7.5568	7.5433	5.9852	4.7949	6.8333	4.7583	7.0009	7.4409	3.7440	73.4968		
	S	172.472	99.800	114.452	110.617	162.878	99.678	96.978	108.060	147.732	78.399	115.089	158.071	119.466		
69	Т	5.3228	9.1861	3.3790		7.5647	6.0125	4.7013			7.0242	7.5057	3.7396	73.5354		
	S	171.902	99.087	115.621	. 110.227	162.417	99.225	98.909	109.090	148.078	78.139	114.095	158.257	119.404		
70	T	5.3279	9.1831	3.3706		7.5635	5.9644	4.7592		4.7254	7.0659	7.4088	3.7316			
	S	171.737	99.120	115.909	-	162.443	100.025	97.705		148.761	77.678	115.587	158.596	119.530		
71	Т	5.3386	9.2270	3.3815		7.5563	5.9550	4.7534			7.0486	7.4649	3.7258	73.6124		
/-	S	171.393	98.648	115.535	·	162.598	100.183	97.825		147.333	77.868	114.719	158.843	119.279		
72	Т	5.3193	9.1890	3.3648	<del></del>	7.5731	5.9709			4.7414	7.0784	7.3779	3.7275	73.5334		ļ
	S	172.015	99.056	116.108	1	162.237	99.916	98.122		148.259	77.541	116.071	158.771	119.407		
73	Т	5.3158	9.1506	3.3958		7.5450		4.7513	1	4.7477	7.0336	7.4381	3.7199	-		
	S	172.128	99.472	115.049		162.841	99.571	97.868		148.062	78.035	115.132	159.095	119.338		
74	Т	5.3103	9.1479	3.3775	·	7.5325	5.9546	•	6.8286	4.7421	6.9822	7.4592	3.7244	73.3204		
/-	S	172.307	99.501	115.672	<del></del>	163.111	100.190	99.077	108.135	148.237	78.609	114.806	158.903	119.754		
75	Т	5.3209	9.1881	3.3608	•	7.5400	5.9125	4.7294	•	4.6979	7.0908	7.4112	3.7270	73.4106		
	S	171.963	99.066	116.247		162.949		98.321	107.902	149.632	77.405	115.550	158.792	119.607		
76	Т	5.2914	9.0820	3.3857		7.5089				4.7329	7.0302	7.4067	3.7307	73.2089		
	S	172.922	100.223	115.392	110.267	163.624	100.878	98.580	108.135	148.525	78.072	115.620	158.635	119.936		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	71.7865
58	S	111.486
	Т	
59	S	
60	Т	
- 60	S	
61	Т	
	S	
62	Т	
02	S	
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	T	
	S	
72	T	
	S	
73	Ţ	
	S	
74	T	
<u> </u>	S	
75	Ţ	
	S	
76	Ţ	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.3034	9.1074	3.3554	7.5103	7.4666	5.9164	4.7771	6.7875	4.6993	7.0474	7.4186	3.7237	73.1131		
	S	172.531	99.944	116.434	111.302	164.551	100.837	97.339	108.790	149.587	77.882	115.435	158.933	120.093		
78	Т	5.2910	8.9566	3.3758	7.5524	7.4895	5.9300	4.7697	6.7857	4.6536	7.0136	7.3881	3.7245	72.9305		
76	S	172.935	101.626	115.730	110.681	164.048	100.606	97.490	108.818	151.056	78.257	115.911	158.899	120.394		
79	Т	5.2859	8.9314	3.3656	7.5106	7.4791	5.8490	4.7095	6.7815	4.6964	7.0658	7.4264	3.7211	72.8223		
73	S	173.102	101.913	116.081	111.297	164.276	101.999	98.737	108.886	149.679	77.679	115.313	159.044	120.573		
80	ፗ	5.2908	8.9654	3.3751	7.5558	7.4686	5.9050	4.7340	6.8253	4.6773	6.9702	7.4859	3.7171	72.9705		
- 00	S	172.942	101.527	115.754	110.631	164.507	101.031	98.226	108.187	150.291	78.744	114.397	159.215	120.328		
81	ഥ	5.2739	8.8761	3.3716	7.4779	7.4771	5.8815	4.7330	6.7983	4.7039	7.0372	7.4977	3.7344	72.8626		
	S	173.496	102.548	115.874	111.784	164.320	101.435	98.246	108.617	149.441	77.995	114.217	158.477	120.506	6	
82	I	5.2878	8.9532	3.3786	7.6242	7.5257	5.9763	4.7853	6.8338	4.6885	7.1358	7.4822	3.7302	73.4016		
	S	173.040			1		99.826			1	76.917	114.453	158.656			
83	LT	5.2795	8.9332	3.3858	7.5829	7.5301	5.9524	4.8538	6.8404	4.7105	7.0768	7.4544	3.7214	73.3212		
	S	173.312	101.893	115.388	110.236	163.163	100.227	95.801	107.948	149.231	77.558	114.880	159.031	119.753		
84	ፗ	5.2688	1		1	1			1	1			3.7270			$\bot$
	S	173.664							1			112.835	158.792	119.726		
85	LT	5.2685			1			1	1	1						
	S	173.674				162.574	98.478	96.563	104.289	143.288	75.552	111.346	146.020	117.380		
86	ഥ	7.8162	1			ļ			<u> </u>	ļ						
	S	117.065	64.381	54.762												

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



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

May 13, 2023



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

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



May 13, 2023



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

	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	PO to SF	SF to PI
4	T	5.2510	11.2618	3.7795	8.2853	7.6264	6.5810	5.1696	6.9811	4.6746	7.5455	7.4087	3.6073	78.1718	96.5473	
	S	174.253	80.824	103.369	100.891	161.103	90.654	89.949	105.773	150.377	72.741	115.589	164.061	112.322	83.491	
	T	4.9885	9.5849	3.4989	8.0719	7.6372	80.5044	8.4509	10.6447	8.0386	ı.			783.9836	5	161.8592
	S	183.422	94.965	111.658	103.558	160.875	7.411	55.024	69.369	87.447	·			11.200		49.445



Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

May 13, 2023



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	5.2975	11.3618	3.7396	8.4659	7.7816	6.5224	4.9262	7.0045	4.7040	7.4825	7.3355	3.5495	78.1710		95.2275
1	S	172.723	80.113	104.472	98.738	157.890	91.468	94.393	105.419	149.438	73.353	116.742	166.733	112.323		84.648
2	Т	4.9271	9.3954	3.4399	7.9592	7.5035	6.1720	4.8101	6.7617	5.9113	8.9649	10.8544	8.2384	84.9379		
	S	185.708	96.880	113.574	105.024	163.742	96.661	96.672	109.205	118.917	61.224	78.896	71.837	103.374		
3	Т	13.5087	12.9317	4.4259	9.1291	12.7809	12.3791	6.4774	10.9936	12.1716	9.5000	13.5061	10.4405	128.2446	i e	
	S	67.734	70.387	88.272	91.565	96.131	48.193	71.788	67.167	57.754	57.775	63.406	56.685	68.466		
4	Т	12.5274	13.6822	5.0437	11.9151	19.5370	8.9874	7.1950	12.2625	10.9026	9.7035	15.0159	12.9007	139.6730	l e	
	S	73.040	66.526	77.459	70.155	62.888	66.381	64.628	60.217	64.476	56.563	57.030	45.875	62.864		
5	Т	13.5358	13.7666	4.4324	9.0882	15.0528	6.6162	5.9188	10.6759	8.2245	9.3452	7.4529	3.6604	107.7697	'	
	S	67.599	66.119	88.142	91.977	81.622	90.171	78.563	69.166	85.471	58.732	114.903	161.681	81.474		
6	T	5.1311	9.9090	3.4795	8.0299	7.5180	6.2645	5.1190		4.7508	7.5320	7.2549	3.5949	75.5232		
	S	178.324	91.859	112.281	104.100	163.426	95.234	90.838		147.966	72.871	118.039	164.627	116.261		
7	Т	5.0004	9.7390	3.5189	7.6533	7.3556	6.1324	4.9912		4.6867	7.2832	7.3129	3.5949	74.0991		
	S	182.985	93.462	111.024	109.222	167.034	97.285	93.164		149.989	75.360	117.103	164.627	118.495		
8	Т	5.0100	9.5106	3.4715		7.5036	6.0890	4.7503		4.6406	7.1613	7.3675	3.6872	73.6665		
	S	182.635	95.707	112.540	108.866	163.740	97.978	97.889	108.644	151.479	76.643	116.235	160.506	119.191		
9	Т	5.1661	9.1173	3.4062	7.6113	7.4828	5.9045			4.6211	7.1851	7.4438	3.6965	73.1569		
	S	177.116	99.835	114.697	109.825	164.195	101.040	98.234	108.772	152.118	76.389	115.044	160.102	120.021		
10	Т	5.1495	9.2487	3.4245		7.4810	5.8985	4.7971	6.8273	4.6737	7.2595	7.4122	3.6578	73.4644		
	S	177.687	98.417	114.084	109.490	164.234	101.143	96.934	108.155	150.406	75.606	115.534	161.796	119.519		
11	Т	5.0823	9.1574	3.4165		7.4960				4.6420		7.4106	3.7056	73.1499		
	S	180.037	99.398	114.351	109.471	163.906	100.024	98.427	109.430	151.434	76.582	115.559	159.709	120.033		
12	T	5.2138	9.0912	3.4169	7.6576	7.5333	5.9272	4.7222	6.8960	4.6763	7.1277	7.4949	3.7155	73.4726		
12	S	175.496	100.122	114.338	109.161	163.094	100.653	98.471	107.078	150.323	77.004	114.260	159.284	119.506		
13	I	5.2384	9.0269	3.3851	7.5983	7.5486	5.8568	4.6515		4.6629	7.1281	7.4554	3.7093	73.1710		
	S	174.672	100.835	115.412	110.013	162.763	101.863	99.968	-	150.755	77.000	114.865	159.550	119.998		
14	T	5.2273	9.0486	3.4557	7.6567	7.5356		4.7162			7.2247	7.4771	3.7124	73.4592		
	S	175.043	100.593	113.054	109.174	163.044	100.151	98.596		151.219	75.970	114.532	159.417	119.528		ļ
15	T	5.2419	•	3.4028	7.6691	7.5680	6.0684	4.6863		4.6393	7.1187	7.5112	3.7219	73.5603		
	S	174.555	99.598	114.812	108.997	162.346	98.311	99.225		151.522	77.102	114.012	159.010	119.363		
16	T	5.2489	9.0905	3.4361	7.6895	7.5677	5.9773	4.7267	6.8642	4.6582	7.1598	7.5262	3.7256	73.6707		
10	S	174.322	100.130	113.699	108.708	162.353	99.809	98.377		150.907	76.659	113.784	158.852	119.184		
17	T	5.2481	9.0744	3.4710		7.5744			6.8917	4.6820		7.6179	3.7359	74.0399		ļ
	S	174.349		112.556	107.691	162.209	98.944	97.470	•	150.140	·	112.415	158.414	118.590		
18	T	5.2738		3.5179		7.5903	6.4487	5.1378	+	4.7515				97.3543	<del></del>	
	S	173.499	99.690	111.055	108.094	161.869	92.513	90.506		147.944				90.190		
19	T			3.4594		7.6249				4.7130		7.5030	3.7619			72.3094
	S			112.933	105.897	161.135	100.109	97.023	107.044	149.152	78.199	114.136	157.319	99.144		111.476





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

May 13, 2023



Lap	T/S	SF to PI
	T	
1	S	
	Т	
2	S	
	Т	
3	S	
	T	
4	S	
5	Т	
	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	Т	
	S	
15	T	
	S	
16	T	
	S	
17	T	
	S T	
18	ᆫᄑᆜ	71.8620
<u> </u>	S	111.369
19	T	
L	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 





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	o PO PO to
20	Т	5.2859	9.0089	3.4173	7.6877	7.6391	5.9813	4.6863	6.9151	4.6875	6.9360	7.5337	3.7299	73.5087	
20	S	173.102	101.036	114.325		160.835	99.743	99.225	106.782	149.964	79.133	113.671	158.669	119.447	
24	Т	5.2515	8.9510	3.4491	7.6855	7.6088	5.8589	4.7209	6.8526	4.6686	7.0052	7.5286	3.7209	73.3016	
21	S	174.236	101.690	113.271	108.764	161.476	101.826	98.498	107.756	150.571	78.351	113.748	159.052	119.785	
22	Т	5.1326	10.3264	3.4815	7.8401	7.5728	5.9737	4.7221	6.8746	4.6828	7.1360	7.5493	3.7272	75.0191	
22	S	178.272	88.146	112.217	106.620	162.243	99.870	98.473	107.411	150.114	76.915	113.436	158.784	117.042	
22	Т	5.2378	9.1056	3.4613	7.7109	7.5728	5.9214	4.7280	6.8441	4.6300	7.0799	7.5114	3.7151	73.5183	
23	S	174.692	99.963	112.871	108.406	162.243	100.752	98.350	107.890	151.826	77.524	114.009	159.301	119.431	
24	Т	5.2144	9.0039	3.4442	7.6970	7.6047	5.9808	4.7095	6.8403	4.6861	7.1273	7.5332	3.7119	73.5533	
24	S	175.476	101.093	113.432	108.602	161.563	99.751	98.737	107.950	150.008	77.009	113.679	159.438	119.375	
	Т	5.2077	9.0032	3.4395	7.6499	7.5804	5.9162	4.7582	6.8162	4.6632	7.0726	7.5274	3.7043	73.3388	<u> </u>
25	S	175.701	101.100	113.587	109.271	162.081	100.840	97.726	108.331	150.745	77.604	113.766	159.765	119.724	
26	Т	5.1781	8.9493	3.4355	7.5919	7.5289	5.9997	4.6907	6.8082	4.6833	7.1251	7.4545	3.6906	73.1358	
26	S	176.706	101.709	113.719	+	163.189	99.437	99.132	108.459	150.098	77.032	114.879	160.358	120.056	
27	Т	5.1647	8.9816	3.4800	7.6887	7.5245	5.9917	4.7378	6.8204	4.6657	7.3648	7.5270	3.7013	73.6482	
27	S	177.164	101.344	112.265	108.719	163.285	99.570	98.147	108.265	150.664	74.525	113.772	159.895	119.221	
20	Т	5.1695	9.1365	3.4871	7.7941	7.5402	6.0399	4.7389	6.8535	4.5105	7.4076	7.4837	3.6464	73.8079	
28	S	177.000	99.625	112.036	107.249	162.945	98.775	98.124	107.742	155.848	74.095	114.431	162.302	118.963	
20	Т	5.1675	9.0429	3.4492	7.7829	7.5487	5.9774	4.6656		4.6961	7.2683	7.5479	3.6941	73.7289	
29	S	177.068	100.657	113.267	107.403	162.761	99.808	99.666	107.198	149.689	75.515	113.457	160.206	119.090	
20	Т	5.1964	8.9972	3.4632	7.7418	7.5565	5.9754	4.6898	7.0212	4.7100	7.2873	7.4902	3.6900	73.8190	
30	S	176.083	101.168	112.809	107.973	162.593	99.841	99.151	105.169	149.247	75.318	114.331	160.384	118.945	
24	Т	5.1677	9.0460	3.4968	7.7911	7.5525	6.0249	4.7667	7.5343	4.7900	7.2317	7.5887	3.7053	74.6957	
31	S	177.061	100.622	111.726	107.290	162.679	99.021	97.552	98.006	146.755	75.897	112.847	159.722	117.549	
	Т	5.2363	9.0685	3.5065	7.8196	7.5284	6.0042	4.7788	6.8676	4.7208	7.2196	7.6239	3.7117	74.0859	
32	S	174.742	100.372	111.416	106.899	163.200	99.362	97.305	107.521	148.906	76.024	112.326	159.447	118.516	
22	Т	5.2142	9.1752	3.4767	7.7879	7.6166	6.0411	4.7796	7.0634	4.7465	7.2210	7.5107	3.7091	74.3420	
33	S	175.482	99.205	112.371	107.334	161.310	98.755	97.288	104.540	148.100	76.009	114.019	159.558	118.108	
34	Т	5.2367	9.0298	3.4723	7.7881	7.5499	5.9644	4.8667	7.0474	4.7427	7.2657	7.5417	3.7126	74.2180	
34	S	174.728	100.803	112.514	107.332	162.735	100.025	95.547	104.778	148.218	75.542	113.550	159.408	118.306	
35	Т	5.2033	9.0664	3.5099	7.7532	7.5476	6.0889	4.7490	6.9068	4.6811	7.2199	7.6177	3.6964	74.0402	
33	S	175.850	100.396	111.309	107.815	162.785	97.980	97.915	106.910	150.169	76.021	112.418	160.107	118.590	
26	Т	5.1905	9.1428	3.5101	7.8334	7.5293	6.0438	4.8659	6.8046	4.4883	7.3228	7.6615	3.7290	74.1220	
36	S	176.284	99.557	111.302	106.711	163.181	98.711	95.563	108.516	156.619	74.953	111.775	158.707	118.459	
37	Т	5.2314	9.0319	3.4481	7.6920	7.6001	6.1577	4.8194	6.8958	4.6886	7.1163	7.5556	3.7126	73.9495	
3/	S	174.905	100.779	113.304	108.673	161.661	96.885	96.485	107.081	149.928	77.128	113.342	159.408	118.735	
20	Т	5.2366	9.1088	3.5067		7.6056	6.1450	4.7535	6.8353	4.6680	7.1910	7.5844	3.6970	74.0805	
38	S	174.732	99.928	111.410	107.879	161.544	-	97.823	108.029	150.590	76.326	112.911	160.081	118.525	





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

May 13, 2023



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	
20	S	
27	T	
	S	
28	Т	
20	S	
29	Т	
29	S	
30	Т	
30	S	
31	Т	
31	S	
32	T	
32	S	
33	Т	
	S	
34	Т	
J-	S	
35	Т	
	S	
36	Т	
	S	
37	Т	
	S	
38	Т	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.2240	9.0698	3.4796	7.7467	7.5743	6.1896	4.7641	6.8325	4.7099	7.1778	7.6186	3.7072	74.0941		
39	S	175.153	100.358	112.278	107.905	162.211	96.386	97.605	108.073	149.250	76.467	112.404	159.640	118.503		
40	Т	5.2185	9.1814	3.5679	7.7867	7.5344	6.0341	4.7730	6.9510	4.7243	7.2635	7.5472	3.6223	74.2043		
40	S	175.338	99.138	109.499	107.351	163.070	98.870	97.423	106.231	148.795	75.565	113.468	163.382	118.327		
41	Т	5.0976	9.1552	3.4990	7.8187	7.4495	6.0485	4.7498	6.8430	4.6651				96.5062	42.2132	
41	S	179.496	99.422	111.655	106.912	164.929	98.635	97.899	107.907	150.684				90.983	33.652	
42	Т			3.4509	7.9122	7.4958	6.1320	4.8691	6.8179	4.6505	7.1201	7.5262	3.7178	88.9034		72.6521
42	S			113.212	105.648	163.910	97.291	95.500	108.304	151.157	77.087	113.784	159.185	98.763		110.951
43	Т	5.2055	9.0088	3.4539	7.6855	7.5941	5.9213	4.6623	6.8172	4.6682	7.0097	7.6025	3.6975	73.3265		
43	S	175.776	101.038	113.113	108.764	161.788	100.753	99.736	108.316	150.584	78.301	112.642	160.059	119.744		
44	Т	5.1865	8.8972	3.4463	7.7445	7.6045	5.9134	4.7210	6.8731	4.6901	7.0951	7.6077	3.6994	73.4788		
44	S	176.420	102.305	113.363	107.936	161.567	100.888	98.496	107.435	149.881	77.358	112.565	159.977	119.496		
45	Т	5.1808	8.9555	3.4709	7.7272	7.5825	5.9712	4.6871	6.8567	4.6494	7.1025	7.5800	3.6979	73.4617		
45	S	176.614	101.639	112.559	108.177	162.036	99.911	99.208	107.692	151.193	77.278	112.977	160.042	119.524		
46	Т	5.1872	8.8966	3.4940	7.6903	7.5723	5.9369	4.6783	6.7831	4.6817	7.1101	7.5229	3.6998	73.2532		
40	S	176.396	102.312	111.815	108.697	162.254	100.489	99.395	108.860	150.149	77.195	113.834	159.960	119.864		
47	Т	5.1849	9.0265	3.4603	7.7606	7.6107	6.0087	4.7083	6.8620	4.6924	7.1044	7.5334	3.7217	73.6739		
47	S	176.474	100.839	112.904	107.712	161.435	99.288	98.762	107.608	149.807	77.257	113.676	159.018	119.179		
48	Т	5.2088	8.9962	3.4529	7.7166	7.6016	5.9019	4.6522	6.8590	4.7010	7.1701	7.5677	3.7060	73.5340		
40	S	175.664	101.179	113.146	108.326	161.629	101.085	99.953	107.656	149.533	76.549	113.160	159.692	119.406		
49	Т	5.2094	9.4793	3.5361	7.8412	7.5626	6.1539	4.8358	6.9841	4.7050	7.1988	7.6097	3.7326	74.8485		
49	S	175.644	96.023	110.484	106.605	162.462	96.945	96.158	105.727	149.406	76.244	112.536	158.554	117.309		
50	Т	5.2275	9.0686	3.4970		7.5725	5.9211	4.7713	6.8647	4.7049	7.2340	7.5471	3.6987	73.8558		
	S	175.036	100.371	111.719	107.882	162.250	100.757	97.458	107.566	149.409	75.873	113.469	160.007	118.886		
51	Т	5.2316	9.1263	3.4351	7.7091	7.5607	6.0160	4.6739	6.8899	4.7302	7.1620	7.5579	3.7087	73.8014		
	S	174.899	99.737	113.732	108.431	162.503	99.167	99.489	107.173	148.610	76.636	113.307	159.576	118.973		
52	Т	5.2532	9.1149	3.4499	7.7337	7.6004	6.0279	4.6692	6.8679	4.6754	7.1518	7.5471	3.7121	73.8035		
	S	174.180	99.861	113.244	108.087	161.654	98.972	99.589	107.516	150.352	76.745	113.469	159.429	118.970		
53	T	5.2551	9.0599	3.4629		7.6136	5.9896	4.6948	6.8423	4.6837	7.0822	7.6116	3.7272	73.7656		
	S	174.117	100.468	112.819	107.961	161.374	99.604	99.046	107.918	150.085	77.499	112.508	158.784	119.031		
54	Т	5.2513	9.0931	3.4491	7.7292	7.6241	6.0756	4.6331	6.8037	4.6697	7.1324	7.5779	3.7264	73.7656		
	S	174.243	100.101	113.271	108.149	161.152	98.195	100.365	108.531	150.535	76.954	113.008	158.818	119.031		
55	Т	5.2477	9.0965	3.4502	7.7099	7.5907	6.0156	4.7283	6.8242	4.6845	7.0369	7.6061	3.7162	73.7068		
	S	174.362	100.063	113.235	108.420	161.861	99.174	98.344	108.204	150.060	77.998	112.589	159.254	119.126		
56	Т	5.2529	9.0492	3.4475	7.7152	7.5829	6.0615	4.6548	6.8943	4.6503	7.1678	7.6185	3.7235	73.8184		
	S	174.189	100.586	113.323	108.346	162.027	98.423	99.897	107.104	151.163	76.574	112.406	158.941	118.946		
57	Т	5.2432	9.0749	3.4557	7.7522	7.5566	6.0689	4.7573	6.9005	4.6667	7.4125	7.5230	3.6111	74.0226		
	S	174.512	100.302	113.054	107.829	162.591	98.303	97.745	107.008	150.632	74.046	113.833	163.889	118.618		

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



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

May 13, 2023



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

Race

Lap	T/S	SF to PI
	т	
39	S	
	T	
40	S	
44	Т	70.5443
41	S	113.449
42	Т	
42	S	
43	Т	
43	S	
44	Т	
	S	
45	Т	
45	S	
46	Т	
	S	
47	Т	
	S	
48	Т	
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	S	
	T	
53	S	
<del></del>	T	
54	S	
	T	
55	S	
	T	
56	S	
	T	
57	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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	5.1036	9.4475	3.4629	7.8380	7.5475	6.1454	4.9009	6.8610	4.6581	7.4996	7.5304	3.6198	74.6147		
58	S	179.285	96.346	112.819	106.648	162.787	97.079	94.881	107.624	150.910	73.186	113.721	163.495	117.677		
F0	Т	5.0538	9.2239	3.5108	7.7867	7.5925	6.0628	4.7103	6.9280	4.6663	7.1800	7.5290	3.7227	73.9668		
59	S	181.052	98.681	111.280	107.351	161.822	98.402	98.720	106.583	150.645	76.443	113.742	158.976	118.707		
60	Т	5.2743	9.1204	3.4616	7.7912	7.5751	6.0071	4.7128	6.9146	4.6669	7.2372	7.5747	3.7206	74.0565		
60	S	173.483	99.801	112.862	107.289	162.194	99.314	98.667	106.790	150.626	75.839	113.056	159.065	118.564		
64	Т	5.2827	9.2488	3.4560	7.7287	7.5993	5.9931	4.6989	6.8360	4.6620	7.1576	7.5779	3.7331	73.9741		
61	S	173.207	98.416	113.045	108.156	161.678	99.546	98.959	108.018	150.784	76.683	113.008	158.533	118.696		
62	Т	5.2718	9.1760	3.4729	7.8926	7.5018	6.0428	4.8169	6.8692	4.6605	7.2367	7.5408	3.6969	74.1789		
62	S	173.565	99.197	112.494	105.910	163.779	98.728	96.535	107.496	150.832	75.844	113.564	160.085	118.368		
63	Т	5.2415	9.1311	3.4464	7.7250	7.5214	6.0908	4.6964	6.8841	4.6136	7.1807	7.6219	3.7027	73.8556		
63	S	174.568	99.684	113.359	108.208	163.352	97.950	99.012	107.263	152.366	76.436	112.356	159.834	118.886		
64	Т	5.2520	9.1964	3.4478	7.8713	7.5348	6.0924	4.7612	6.9820	4.6444	7.2380	7.6809	3.7140	74.4152		
04	S	174.219	98.976	113.313	106.197	163.062	97.924	97.664	105.759	151.355	75.831	111.493	159.348	117.992		
65	Т	5.2820	9.6151	3.5291	7.8803	7.2977	6.1322	4.7820	6.9440	4.7154				97.9684	42.6916	
65	S	173.230	94.666	110.703	106.076	168.359	97.288	97.240	106.338	149.076				89.625	33.275	
66	Т			3.4239	7.7681	7.5724	5.7835	4.8555	6.9211	4.6803	6.9452	7.5962	3.7842	88.2486		71.9981
- 66	S			114.104	107.608	162.252	103.154	95.768	106.690	150.194	79.028	112.736	156.392	99.496		111.958
67	Т	5.3310	8.9657	3.4266	7.6840	7.6014	5.8954	4.7401	6.8309	4.6903	7.0334	7.5212	3.7378	73.4578		
67	S	171.638	101.523	114.014	108.786	161.633	101.196	98.099	108.098	149.874	78.037	113.860	158.333	119.530		
68	Т	5.2759	8.8840	3.4205		7.5507	5.9101	4.6878	6.8671	4.7066	7.0183	7.5711	3.7349	73.2284		
	S	173.430	102.457	114.218	109.968	162.718	100.944	99.194	107.529	149.355	78.205	113.110	158.456	119.904		
69	Т	5.2804	9.0096	3.4090		7.5693	5.8509	4.7184		4.6525	7.0528	7.6057	3.7322	73.3934		
09	S	173.282	101.029	114.603	109.034	162.318	101.966	98.550	107.858	151.092	77.822	112.595	158.571	119.635		
70	I	5.2629	9.0947	3.4601	+	7.5679	5.9092	4.7402	6.7749	4.6520	6.9851	7.5416	3.7245	73.3817		
	S	173.859	100.083	112.911		162.348	100.960	98.097	108.992	151.108	78.576	113.552	158.899	119.654		
71	Т	5.2758	8.9576	3.4219		7.5643	5.9096	4.6836	6.7896		7.1396	7.5831	3.7271	73.4285		
	S	173.433	101.615	114.171		162.426	100.953	99.283	108.756	150.677	76.876	112.931	158.788	119.578		
72	T	5.2600	9.0286	3.4312		7.5587	5.9403	4.6686	6.8087	4.6582	7.1666	7.4688	3.7048	73.3607		
	S	173.954	100.816	113.862	1	162.546	100.431	99.602	108.451	150.907	76.586	114.659	159.744	119.688		
73	Т	5.2513	9.5453	3.4770		7.5193	6.0479	4.7718	6.8357	4.6860	7.0960	7.5302	3.7246	74.1867		
	S	174.243	95.359	112.362		163.398	98.644	97.448	108.022	150.012	77.348	113.724	158.894	118.355		
74	Т	5.2537	9.1064	3.4605	•	7.5690	5.9642	4.7284	6.8679	4.7246		7.5652	3.7298	73.9014		
	S	174.163	99.955	112.898	<del></del>	162.325	100.029	98.342	107.516	148.786	76.238	113.198	158.673	118.812		
75	Т	5.2733	9.0477	3.4249	+	7.5778	5.9431	4.7169	6.8374	4.6628	7.0803	7.5228	3.7219	73.4207		
	S	173.516	100.603	114.071		162.136	100.384	98.582	107.996	150.758	-	113.836	159.010	119.590		
76	Т	5.2693	9.1294	3.4029		7.5385	6.1805	4.7783	6.7903	4.6540		7.5919	3.7324	73.7694		
	S	173.647	99.703	114.808	110.172	162.982	96.528	97.315	108.745	151.043	77.146	112.800	158.562	119.025		

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



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

May 13, 2023



Lap	T/S	SF to PI
	T	
58	S	
	T	
59	S	
	Т	
60	S	
	Т	
61	S	
62	Т	
62	S	
63	Т	
63	S	
64	Т	
04	S	
65	Т	71.5273
	S	111.890
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	T	
<u></u>	S	
70	工	
	S	
71	T	
<u> </u>	S	
72	Ţ	
	S	
73	T	
<u> </u>	S	
74	T	
	S	
75	T	
-	S	
76	S	
	<b>&gt;</b>	

Race

**Session:** 

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



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



May 13, 2023

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	5.3009	9.0320	3.4316	7.7792	7.5849	6.0189	4.7077	6.8437	4.6973	7.1827	7.6356	3.7420	73.9565		
	S	172.612	100.778	113.848	107.454	161.985	99.120	98.774	107.896	149.651	76.415	112.154	158.156	118.724		
78	T	5.2913	9.1878	3.4796	7.7583	7.5705	6.0821	4.7901	6.8884	4.6673	7.2269	7.6435	3.7363	74.3221		
	S	172.925	99.069	112.278	107.744	162.293	98.090	97.075	107.196	150.613	75.947	112.038	158.397	118.140		
79	T	5.2440	9.1532	3.4940	7.7454	7.4283	6.0976	4.7890	6.8965	4.7164	7.3558	7.6547	3.6756	74.2505		
	S	174.485	99.444	111.815	107.923	165.399	97.840	97.098	107.070	149.045	74.616	111.874	161.013	118.254		
80	T	5.1800	9.1656	3.5179	7.7758	7.5850	6.1109	4.7829	6.9396	4.7185	7.2326	7.6417	3.6653	74.3158		
	S	176.641	99.309	111.055	107.501	161.982	97.627	97.221	106.405	148.978	75.887	112.065	161.465	118.150		
81	LI	5.2230	9.1018	3.4711	7.8166	7.5093	6.0006	4.7929	6.9868	4.7151	7.4251	7.6924	3.6597	74.3944		
	S	175.187	100.005	112.553	106.940	163.615	99.422	97.019	105.686	149.086	73.920	111.326	161.712	118.025		
82	LT	5.1870	-		8.0071	7.5367	6.0593	4.8363	7.0115				3.6873	74.7785		
02	S	176.403	99.255	111.713	104.396	163.020	98.459	96.148	105.314	149.829	73.919	111.671	160.502	117.419		
83	LI	5.2232	9.2832	3.4968	8.0758	7.5729	6.0803	4.8922	7.0165	4.7629	7.4735	7.7556	3.6798	75.3127		
	S	175.180	98.051	111.726	103.508	162.241	98.119	95.049	105.239	147.590	73.441	110.419	160.829	116.586		
84	LI	5.1741	9.3088	3.5549	8.0695	7.4934	6.3059	5.1114	7.6036	5.0726	7.9042	8.0573	3.8055	77.4612		
	S	176.842	97.781	109.900	103.589	163.962	94.608	90.973	97.113	138.579	69.439	106.284	155.517	113.352		
85	T	6.0454	12.4237	5.0856	10.8149	10.6875	7.6693	6.1757	9.0999							
	S	151.355	73.265	76.821	77.292	114.960	77.789	75.295	81.145							





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

May 13, 2023



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	
	S	
85	Т	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES
May 13, 2023



Section Data for Car 21 - VeeKay, Rinus

		or Car 21			TO 4 1 - TO	70.1-74	T4 1 - TF4	TEA 4- TE	TE 1. TC	TC 1 - T7	T7 1 - T0	TO 1 - TO	TO 1 - OF	1 =	DT 1 - DO	DO 1 - CF
Lap	<del></del>					I3 to I4			I5 to I6			I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	L L	5.2672	11.4533									7.5258		77.8934		99.5196
	S	173.717	79.473		102.539				-		72.408	113.790		112.723		80.997
2	I	4.9994	9.4665	3.4810							8.3220	10.9954		84.0050		
	S	183.022	96.152	112.233							65.953	77.884		104.522		
3	L	12.7349	11.7229	4.4105	8.9874						8.8047	13.6692		126.9346		
	S	71.850	77.645						64.118		62.338	62.649		69.173		
4	LT	12.7433	14.0938								8.7068	15.3840		140.6098		
	S	71.802	64.584								63.039	55.666		62.445		
5	LT	12.4488	12.1438	4.6338		<del>-</del>			·		9.5353	7.9519	·			
	S	73.501	74.954	84.311	80.132						57.561	107.693	+	80.242		
6	ഥ	5.0978	9.9215			-	-							75.0650		
	S	179.489	91.743		1						75.655			116.971		
7	ഥ	5.0529	9.4347					-				7.4341		74.1537		
	S	181.084	96.477	115.740				<del></del>			76.099	115.194		118.408		
8	工	5.0585	8.9796								7.1420			73.1098		
	S	180.884	101.366	114.998			98.834	97.478	108.713	149.380	76.850	116.111	162.807	120.099		
9	LT	5.1335	9.1286	3.4135	7.6359			4.7700	6.8736	4.7131	7.1999	7.3750	3.6494	73.2719		
	S	178.241	99.712	114.452	109.471	165.259	100.355	97.484	107.427	149.149	76.232	116.117	162.169	119.833		
10	T	5.1430	9.0907	3.4179	7.6645	7.5043	5.8931	4.7238	6.8410	4.7475	7.2063	7.4696	3.6934	73.3951		
	S	177.912	100.127	114.305	109.062	163.724	101.235	98.438	107.939	148.068	76.164	114.647	160.237	119.632		
11	T	5.1937	9.0271	3.4229	7.6424	7.5164	5.8673	4.7904	6.7596	4.7143	7.1837	7.4458	3.6224	73.1860		
	S	176.175	100.833	114.138	109.378	163.461	101.681	97.069	109.239	149.111	76.404	115.013	163.377	119.974		
12	T	5.1624	9.0814	3.4234	7.6914	7.5176	5.9198	4.7158	6.9057	4.7169				85.7582	41.8870	,
12	S	177.243	100.230	114.121	108.681	163.435	100.779	98.605	106.927	149.029				102.386	33.914	
13	Т			3.3165	7.5360	7.4967	5.8756	4.5941	6.7337	4.6848	6.9246	7.3262	3.7032	96.5638		70.4922
13	S			117.799	110.922	163.890	101.537	7 101.217	109.659	150.050	79.263	116.891	159.813	90.928		114.350
14	Т	5.2932	8.9107	3.3548	7.3869	7.5315	5.7131	4.5479	6.5555	4.5941	7.0269	7.3787	3.6303	71.9236		
14	S	172.863	102.150	116.455	113.161	163.133	104.425	102.245	112.640	153.012	78.109	116.059	163.022	122.080		
15	Т	5.3107	9.0220	3.3497	7.3478	7.5913	5.6926	4.5655	6.6115	4.6497	6.9387	7.3034	3.7385	72.1214		
15	S	172.294	100.890	116.632	113.763	161.848	104.801	101.851	111.686	151.183	79.102	117.255	158.304	121.745		
46	Т	5.3050	8.8944	3.3823	7.4470	7.5696	5.7394	4.5749	6.6501	4.6840	7.0912	7.3354	3.7245	72.3978		
16	S	172.479	102.337	115.508	112.248	162.312	103.947	7 101.642	111.037	150.076	77.401	116.744	158.899	121.280		
	Т	5.2888	9.0494								6.9842	7.3985		72.6107		
17	S	173.007	100.584	•			•	<del></del>	+	•	78.586	115.748	·	120.924		
	T	5.2646	8.9865	·	7.4490	•		<del></del>	<del></del>	•		•	<del></del>	72.6597		
18	S	173.802	101.288	1	•		•				78.405	116.016		120.843		
	ΙŦ	5.2611	8.9381	3.3907	7.5385	_				-	7.0896			72.7894		†
19	s	173,918	101.837		110.885									120.627		<del>                                     </del>
		1/3.510	101.037	113.222	110.003	102,215	102.002	50.551	110.222	130.010	//.110	113.032	130.307	120.027		

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



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

May 13, 2023



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

Lap	T/S	SF to PI
	Т	
1	S	
	T	
2	S	
3	T	
	S	
4	T	
_ +	S	
5	Т	
	S	
6	T	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	69.9428
	S	114.425
13	Т	
	S T	
14		
	S	
15	Т	
	S	
16	T	
	S	
17	T	
	S	
18	T	
	S T S	
19	L <u>T</u>	
	S	

Race

**Session:** 

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



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



May 13, 2023

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

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
20	Т	5.2435	8.9493	3.3962	7.6098	7.5747	5.8749	4.7071	6.7088	4.6857	7.0406	7.3997	3.7124	72.9027		
20	S	174.502	101.709	115.035	109.846	162.203	101.549	98.787	110.066	150.021	77.957	115.730	159.417	120.440		
24	Т	5.2376	8.9606	3.4061	7.6490	7.5635	5.9030	4.7754	6.7403	4.7234	7.1350	7.3902	3.6903	73.1744		
21	S	174.698	101.581	114.701	109.283	162.443	101.066	97.374	109.551	148.824	76.926	115.878	160.371	119.993		
22	Т	5.2476	9.0940	3.4195	7.6699	7.4091	5.9870	4.8346	6.7784	4.6756	7.1838	7.4552	3.6771	73.4318		
22	S	174.365	100.091	114.251	108.986	165.828	99.648	96.182	108.936	150.345	76.403	114.868		119.572		
23	Т	5.2354	9.1406	3.4495	7.9039	7.5800	5.9727	4.7199	6.8147	4.7002	7.1848	7.3954	3.6208	73.7179		
23	S	174.772	99.581	113.258	105.759	162.089	99.886	98.519	108.355	149.558	76.392	115.797	163.450	119.108		
24	Т	5.1100	9.0156	3.4295	7.7337	7.6076	5.9498	4.7197	6.7947	4.6774	7.1667	7.3718	3.6265	73.2030		
24	S	179.061	100.961	113.918	108.087	161.501	100.271	98.523	108.674	150.287	76.585	116.168	163.193	119.946		
25	Т	5.1985	9.0450	3.3946	7.6163	7.4701	6.1223	4.8524	7.1357	4.7175	7.5007	7.8583	3.6149	74.5263		
25	S	176.012	100.633	115.089	109.753	164.474	97.446	95.829	103.481	149.010	73.175	108.976	163.716	117.816		
26	Т	5.0777	9.2614	3.4631	7.6630	7.5711	6.0314	4.8326	6.8839	4.7545	7.2321	7.4142		73.8948		
20	S	180.200	98.282	112.813	109.084	162.280	98.914	96.221	107.266	147.850	75.893	115.503	159.528	118.823		
27	Т	5.2183	9.1926	3.4285	7.5577	7.5447	6.0095	4.9063	6.8904	4.7620	7.2977	7.4257	3.7024	73.9358		
27	S	175.344	99.017	113.951	110.604	162.848	99.275	94.776	107.165	147.618	75.210	115.324	159.847	118.757		
28	Т	5.2144	9.1832	3.4285	7.5820	7.5407	6.0680		6.8736	4.7516	7.3061	7.4219	3.6892	73.9368		
	S	175.476	99.119	113.951	110.249	162.934	98.318	95.334	107.427	147.941	75.124	115.383		118.755		
	Т	5.2056	9.2656	3.4434	7.5899	7.5255	6.1307	4.8812	6.8938	4.7499		7.4799		74.2175		
23	S	175.772	98.237	113.458		163.263	97.312	95.263	107.112	147.994		114.489		118.306		
30	Т	5.2254	9.3050	3.4492	7.7255	7.5704	6.0844	4.8841	6.8907	4.7726	7.3691	7.5506		74.5323		
	S	175.106	97.821	113.267	108.201	162.295	98.053	95.207	107.160	147.290	74.482	113.417		117.807		
31	Т	5.2449	9.3348	3.4717	7.7121	7.5518	6.0950		6.8861	4.7581	7.3829	7.5541		74.5994		
31	S	174.455	97.509	112.533	108.389	162.695	97.882	94.678	107.232	147.738	74.343	113.364	·	117.701		
32	T	5.2475	9.3764	3.5021	7.7698	7.5665	6.1089	4.9172	6.9166		7.4421	7.5491	3.7036	74.8446		
J2	S	174.369	97.076	111.556		162.378	97.659	94.566	106.759	148.153	73.751	113.439	159.795	117.315		
33	Т	5.2776	9.8955	3.5679		7.5182	6.2098	5.0795	6.9548					88.2894		
	S	173.374	91.984	109.499	105.786	163.422	96.072	91.544	106.173	148.031				99.450		
34	Т			3.4146		7.6301	5.9996	4.6804	6.7620		6.9981	7.4254		97.1588	·	71.3755
ļļ.	S			114.415		161.025	99.438	99.350	109.200	149.546	78.430	115.329		90.372		112.935
35	T	5.3087	9.0098	3.4619		7.6314	5.8791	4.6168	6.7301	4.7416		-		72.9499		
	S	172.359	101.026	112.852	111.358	160.998	101.477	100.719	109.717	148.253	79.309	115.675		120.362		
	T	5.2802	9.0390	3.5050		7.6331	5.8889		6.6629	4.7740				73.0617		
	S	173.289	100.700	111.464	110.910	160.962	101.308	98.995	110.824	147.246	78.953	116.234		120.178		
37	Т	5.2596	8.9860	3.5031	7.5122	7.6190	5.9551	4.6926	6.6729	4.7841	7.0401	7.4024		73.1503		
	S	173.968	101.294	111.525	111.274	161.260	100.182	99.092	110.658	146.936	77.962	115.687		120.032		
38	Т	5.2565	9.0212	3.4774	7.5090	7.6472	6.0100		6.7016		7.0160					
	S	174.070	100.899	112.349	111.321	160.665	99.266	99.465	110.184	145.236	78.230	115.795	159.095	119.837		

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



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

May 13, 2023



Lap	T/S <sup>S</sup>	F to PI
	T	
20	S	
	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	
24	S	
25	Т	
25	S	
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	T	
31	S	
32	Т	
	S	
33	T	72.4273
	S	110.500
34	T	
	S	
35	Т	
	S	
36	Т	
	S	
37	T	
<u> </u>	S	
38	Т	
	S	

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



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

May 13, 2023 **Session:** Race



Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap PI to	PO PO to
20	Т	5.2555	9.0907	3.4506	7.5018	7.6166	5.9499	4.6906	6.6443	4.7711	7.0450	7.3909	3.7290	73.1360	
39	S	174.103	100.127	113.221	111.428	161.310	100.269	99.134	111.134		77.908	115.867	158.707	120.056	
40	Т	5.2619	9.0530	3.4996	7.4935	7.5931	5.8716	4.6292	6.7252	4.8179	7.0838	7.3405	3.7036	73.0729	
40	S	173.892	100.544	111.636	111.551	161.810	101.606	100.449	109.797	145.905	77.482	116.663	159.795	120.159	
44	Т	5.2439	9.0199	3.4583	7.5317	7.5938	5.8806	4.6234	6.6888	4.7773	7.0304	7.3769	3.7013	72.9263	
41	S	174.488	100.913	112.969	110.985	161.795	101.451	100.575	110.395	147.145	78.070	116.087	159.895	120.401	
42	Т	5.2413	9.1785	3.4545	7.5779	7.5873	5.8691	4.6168	6.6744	4.7835	7.0742	7.4104	3.7154	73.1833	
42	S	174.575	99.170	113.094	110.309	161.933	101.649	100.719	110.633	146.954	77.587	115.562	159.288	119.978	
42	Т	5.2475	9.0409	3.4475	7.5696	7.5893	5.9280	4.6410	6.6959	4.8050	7.0801	7.3526	3.6970	73.0944	
43	S	174.369	100.679	113.323	110.430	161.891	100.639	100.194	110.278	146.296	77.522	116.471	160.081	120.124	
44	Т	5.2297	8.9787	3.4343	7.5815	7.5821	5.9043	4.6421	6.6706	4.7538	7.1240	7.4744	3.6951	73.0706	
44	S	174.962	101.376	113.759	110.256	162.044	101.043	100.170	110.696	147.872	77.044	114.573	160.163	120.163	
4-	Т	5.2036	8.9474	3.4585	7.4741	7.5814	5.8717	4.6543	6.6899	4.8531	7.0748	7.3716	3.6948	72.8752	
45	S	175.840	101.731	112.963	+	162.059	101.604	99.908	110.377	144.846	77.580	116.171	160.176	120.485	
46	Т	5.2043	9.0519	3.4417	7.4630	7.5579	5.9234	4.7030	6.7199	4.8875	7.1009	7.3812	3.6908	73.1255	
46	S	175.816	100.556	113.514	112.007	162.563	100.718	98.873	109.884	143.827	77.295	116.020	160.350	120.073	
47	Т	5.1868	9.0297	3.4429	7.4650	7.5506	5.9368	4.7051	6.7590	4.7217	7.1289	7.4095	3.6976	73.0336	
47	S	176.409	100.804	113.475	111.977	162.720	100.490	98.829	109.248	148.877	76.991	115.576	160.055	120.224	
40	Т	5.1937	9.0423	3.4893	7.5561	7.5553	5.9998	4.6909	6.7543	4.8379	7.1639	7.4972	3.7026	73.4833	
48	S	176.175	100.663	111.966	110.627	162.619	99.435	99.128	109.324	145.302	76.615	114.224	159.839	119.488	
40	Т	5.2194	9.0488	3.4247	7.5696	7.5727	6.0314	4.7190	6.8328	4.8769	7.2113	7.4849	3.7108	73.7023	
49	S	175.308	100.591	114.078	110.430	162.245	98.914	98.538	108.068	144.140	76.112	114.412	159.485	119.133	
	Т	5.2414	9.0343	3.4660	7.6207	7.5554	6.0051	4.8078	6.7838	4.8529	7.1893	7.5143	3.7277	73.7987	
50	S	174.572	100.752	112.718	109.689	162.617	99.347	96.718	108.849	144.852	76.345	113.965	158.762	118.978	
	Т	5.2844	9.4185	3.4675	7.7610	7.5318	6.0610	4.7700	6.7523	4.7762	7.2201	7.4611	3.7006	74.2045	
51	S	173.151	96.642	112.670	107.706	163.127	98.431	97.484	109.357	147.179	76.019	114.777	159.925	118.327	
	Т	5.2690	9.1300	3.4408	7.7245	7.6079	6.0442	4.7876	6.8738	4.8430	7.3273	7.4847	3.7194	74.2522	
52	S	173.657	99.696	113.544	108.215	161.495	98.705	97.126	107.424	145.149	74.907	114.415	159.117	118.251	
F2	Т	5.2627	9.1077	3.4534		7.5974	6.0428	4.8231	6.8233	4.8588	7.2684	7.4895	3.7197	74.1859	
53	S	173.865	99.940	113.130	108.011	161.718	98.728	96.411	108.219	144.677	75.514	114.342	159.104	118.357	
54	Т	5.2719	9.1626	3.4350	7.7772	7.6227	6.0945	4.8040	6.9772	4.8439	7.2213	7.5486	3.7416	74.5005	
54	S	173.562	99.342	113.736	107.482	161.181	97.890	96.794	105.832	145.122	76.006	113.447	158.172	117.857	
FF	Т	5.2736	9.2260	3.4550	7.7964	7.6331	6.1034	4.8432	6.9089	4.8198	7.3265	7.6150	3.7447	74.7456	
55	S	173.506	98.659	113.077	107.217	160.962	97.747	96.011	106.878	145.847	74.915	112.457	158.042	117.470	
F.C.	Т	5.2796	9.2485	3.5013	7.8392	7.6318	6.1794	4.9393	6.9668	4.7492	7.3643	7.6150	3.7527	75.0671	
56	S	173.309	98.419	111.582	106.632	160.989	96.545	94.143	105.990	148.015	74.530	112.457	157.705	116.967	
F-7	Т	5.2841	9.3730			7.6714		5.0682	7.0784		7.5137	7.7005	3.7654	76.0562	
57	S	173.161	97.112	111.805	105.660	160.158		91.749	104.319	144.706	73.048	111.209	157.173	115.446	Ī





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

May 13, 2023



Lap	T/SSF to PI
	.,, <u>.</u>
39	S
	Т
40	S
44	Т
41	S
42	T
42	S
43	Т
<del></del> 3	S
44	Т
	S
45	Т
	S
46	Т
	S
47	T
	S
48	Т
-	S T
49	S
-	T
50	S
	T
51	S
<b>—</b>	T
52	S
	Т
53	S
E4	Т
54	S
55	Т
	S
56	Т
	S
57	Τ
	S

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



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



May 13, 2023

**Session:** Race

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.2642	9.7347	3.5719	8.0390	7.6265	6.1401	4.9791	7.1507	4.8592	7.3719	7.8212	3.7631	76.3216		
36	S	173.816	93.503	109.376	103.982	161.101	97.163	93.390	103.264	144.665	74.453	109.493	157.269	115.045		
59	Т	5.2649	9.3901	3.5469	8.0567	7.5708	6.6815	5.4113	7.3833	4.9886				89.7219	42.9298	
39	S	173.792	96.935	110.147	103.753	162.286	89.290	85.931	100.011	140.912				97.862	33.090	
60	Т			3.4743	7.7234	7.5679	6.2364	4.9610	6.9256	4.8234	7.1440	7.5483	3.7608	99.8943		72.8025
80	S			112.449	108.231	162.348	95.663	93.731	106.620	145.738	76.829	113.451	157.365	87.897		110.721
61	Т	5.3020	9.1664	3.4295	7.6038	7.5911	5.9627	4.7373	6.7757	4.6843	7.0452	7.4979	3.7471	73.5430		
61	S	172.576	99.300	113.918	109.933	161.852	100.054	98.157	108.979	150.066	77.906	114.214	157.940	119.391		
62	Т	5.2868	9.1431	3.4265	7.6313	7.5782	5.9167	4.7734	6.7494	4.6562	7.1124	7.4865	3.7419	73.5024		
62	S	173.073	99.553	114.018	109.537	162.128	100.832	97.415	109.404	150.972	77.170	114.388	158.160	119.457		
62	Т	5.2862	9.1895	3.4759	7.5897	7.5779	5.9681	4.6932	6.7458	4.8053	7.0799	7.4673	3.7254	73.6042		
63	S	173.092	99.051	112.397	110.137	162.134	99.963	99.080	109.462	146.287	77.524	114.682	158.860	119.292		
64	Т	5.2993	9.1862	3.4951	7.6135	7.5301	5.9450	4.6980	6.6854	4.8470	7.0431	7.4640	3.7259	73.5326		
64	S	172.664	99.086	111.780	109.793	163.163	100.352	98.978	110.451	145.029	77.929	114.733	158.839	119.408		
65	Т	5.3226	9.3252	3.4764	7.5621	7.5421	5.9400	4.7331	6.7908	4.7783	7.0877	7.4564	3.7413	73.7560		
65	S	171.908	97.609	112.381	110.539	162.904	100.436	98.244	108.737	147.114	77.439	114.849	158.185	119.047		
66	Т	5.3199	9.1315	3.4564	7.5751	7.5404	5.9365	4.7027	6.7478	4.8480	7.1721	7.4718	3.7352	73.6374		
66	S	171.996	99.680	113.031	110.350	162.940	100.495	98.879	109.430	144.999	76.528	114.613	158.444	119.238		
67	Т	5.3105	9.1221	3.3997	7.5287	7.5484	5.9871	4.7616	6.6692	4.7485	7.1012	7.4560	3.7284	73.3614		
67	S	172.300	99.783	114.917	111.030	162.768	99.646	97.656	110.719	148.037	77.292	114.856	158.732	119.687		
68	Т	5.2900	9.0730	3.4246	7.5633	7.5424	5.9622	4.7647	6.7381	4.7533	7.0900	7.4717	3.7433	73.4166		
08	S	172.968	100.323	114.081	110.522	162.897	100.062	97.593	109.587	147.888	77.414	114.614	158.101	119.597		
69	Т	5.2945	9.1667	3.4373	7.5998	7.5492	5.9083	4.7073	6.6439	4.7487	7.1111	7.4111	3.7265	73.3044		
09	S	172.821	99.297	113.660	109.991	162.751	100.975	98.783	111.141	148.031	77.184	115.551	158.813	119.780		
70	Т	5.2754	9.0293	3.4654	7.6266	7.5490	5.8919	4.6583	6.7143	4.7492	7.0406	7.4463	3.7243	73.1706		
	S	173.447	100.808	112.738		162.755	101.256	99.822	109.976	148.015	77.957	115.005	158.907	119.999		
71	Т	5.2853	9.1647	3.4412	7.5607	7.5567	5.9577	4.6887	6.7810	4.7411	7.0918	7.4442	3.7168	73.4299		
	S	173.122	99.319	113.531	110.560	162.589	100.138	99.175		148.268	77.394	115.038	159.228	119.575		
72	Т	5.2744	9.0777	3.4401	7.5926	7.5479	5.9344	4.6924	6.7061	4.7535	7.0800	7.4423	3.7173	73.2587		
/2	S	173.479	100.271	113.567	110.095	162.779	100.531	99.096	110.110	147.881	77.523	115.067	159.206	119.855		
73	Т	5.2673	9.0560	3.4178	7.5131	7.5256	5.9247	4.7127	6.7105	4.6978	6.9689	7.4580	3.7220	72.9744		
	S	173.713	100.511	114.308		163.261	100.696	98.670		149.635	78.759	114.825	159.005	120.322		
74	Т	5.2879	9.0404	3.4696		7.5376	5.9318	4.6916		4.7280	7.0624	7.4638	3.7172	73.2198		
	S	173.037	100.684	112.601	110.700	163.001	100.575	99.113	•	148.679	77.716	114.736	159.211	119.918		
75	T	5.2573	9.5708	3.4017	7.7994	7.2062	6.4671	5.1730	<del></del>	4.7392	7.2178	7.6622	3.6954	75.1310		
	S	174.044	95.105	114.849		170.497	92.250	89.890	106.385	148.328	76.043	111.765	160.150	116.868		
76	Т	5.1382	9.3832	3.4229	7.8693	7.3305	6.0097	4.7743	6.8003	4.7053	7.0898	7.4554	3.6547	73.6336		
	S	178.078	97.006	114.138	106.224	167.606	99.271	97.396	108.585	149.396	77.416	114.865	161.933	119.244		

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



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

May 13, 2023 **Session:** Race



Lap	T/S	SF to PI
	Т	
58	S	
	Т	73.8839
59	S	108.321
	Т	
60	S	
	Т	
61	S	
62	Т	
62	S	
63	Т	
03	S	
64	Т	
04	S	
65	Т	
05	S	
66	Т	
	S	
67	Т	
	S	
68	T	
	S	
69	Т	
09	S	
70	T	
	S	
71	T	
<u></u>	S	
72	Т	
<u></u>	S	
73	Т	
	S	
74	Т	
<u> </u>	S	
75	Ţ	
<u> </u>	S	
76	T	
	S	

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



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



May 13, 2023 **Session:** Race

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2224	9.0295	3.4428	7.5131	7.5214	6.0424	4.7820	6.8322	4.8431	7.1960	7.5115	3.7243	73.6607		
	S	175.207	100.806	113.478	111.260	163.352	98.734	97.240	108.078	145.146	76.273	114.007	158.907	119.201		
78	T	5.2616	9.0237	3.4617	7.5084	7.4993	5.9841	4.7084	6.7221	4.7777	7.0889	7.5359	3.7204	73.2922		
	S	173.901	100.871	112.858	111.330	163.833	99.696	98.760	109.848	147.132	77.426	113.638	159.074	119.800		
79	LT	5.2714	8.9810	3.4741	7.5561	7.5359	5.9309	4.6889	6.7258	4.7708	7.1344	7.5213	3.7162	73.3068		
	S	173.578	101.350	112.456	110.627	163.038	100.590	99.170	109.788	147.345	76.932	113.858	159.254	119.776		
80	口	5.2544	9.0748	3.4384	7.5621	7.4974	5.9797	4.6867	6.7349	4.7709	7.1780	7.4255	3.6348	73.2376		
	S	174.140	100.303	113.623	110.539	163.875	99.769	99.217	109.639	147.342	76.465	115.327	162.820	119.889		
81	ഥ	5.0883	8.9907	3.4444	7.5694	7.5537	5.9584	4.7619	6.7736	4.7646	7.1063	7.5345	3.7143	73.2601		
	S	179.824	101.241	113.425	110.433	162.654	100.126	97.650	109.013	147.537	77.236	113.659	159.335	119.852		
82	ഥ	5.2591		3.4697	7.6287			1	6.8648				3.7112	73.8847		
U-2	S	173.984						1	107.565				1			
83	L	5.2531														
	S	174.183	101.003	113.590	108.791	162.982	99.362	97.059	108.794	148.071	75.856	114.600	159.830	119.190		
84	ഥ	5.2475		3.4525		1		1		4.7173		7.5000	1			
	S	174.369						1		149.016			1	119.458		
85	ഥ	5.1148								4.7850		7.4883				
	S	178.893		112.384	108.316	163.539	98.639	96.734	107.457	146.908	76.431	114.360	159.331	118.976		
86	ഥ	6.1552														
	S	148.655														





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

May 13, 2023



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	
63	S	
84	Т	
04	S	
85	Т	
85	S	
86	Т	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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	5.4865	10.8477	3.4698	7.8209	7.4416	6.3303	4.9595	6.8478	4.6898	7.2286	7.3622	3.5583	76.0430	103.3151
1	S	166.773	83.910	112.595	106.881	165.104	94.244	93.759	107.832	149.890	75.929	116.319	166.320	115.466	78.021
	Т	4.9358	9.2306	3.4035	7.5639	7.3418	6.0091	4.8525	6.8126	5.0352	8.1431	11.6353	7.7989	82.7623	
2	S	185.380	98.610	114.788	110.513	167.348	99.281	95.827	108.389	139.608	67.402	73.600	75.885	106.092	
3	Т	10.4705	12.0580	4.0347	8.9009	16.5408	10.9608	6.7039	12.3658	11.7020	9.3649	14.7419	8.0768	125.9210	
	S	87.388	75.487	96.830	93.913	74.279	54.430	69.363	59.714	60.071	58.609	58.090	73.274	69.729	
4	Т	12.2667	11.8017	5.5355	13.2768	17.3293	8.5332	10.5964	11.9846	9.6389	8.9349	17.9816	11.6138	139.4934	
	S	74.592	77.127	70.578	62.960	70.899		43.883	61.613	72.929	61.429	47.624	50.958	62.945	
5	T	8.2718	11.6221	6.5441	13.5892	14.9854	7.9633	7.2212	11.6949	9.3836	10.1284	8.4335	3.7267	113.5642	
	S	110.617	78.319	59.700	61.513	81.989	74.918	64.394	63.139	74.913	54.191	101.543	158.805	77.317	
6	Т	5.1759	9.3193	3.3691	7.8712	7.4489	6.4077	4.8474	6.8853	4.6943	7.2126	7.3112	3.5903	74.1332	
	S	176.781	97.671	115.960	106.198	164.942	93.105	95.928	107.244	149.746	76.098	117.130	164.838	118.441	
7	T	4.9619	9.4525	3.3833	7.5223	7.4693	5.9577	4.8407	6.7715	4.6877	7.2121	7.3019	3.6900	73.2509	
	S	184.405	96.295	115.474	111.124		100.138	96.060	109.047	149.957	76.103	117.280	160.384	119.867	
8	T	5.1646	9.1645	3.4352	7.6819	7.5024	6.0419	4.7449	6.7170	4.6466	7.1463	7.3378	3.7296	73.3127	
•	S	177.168	99.321	113.729	108.815	163.766	98.742	98.000	109.931	151.284	76.804	116.706	158.681	119.766	
9	Т	5.2069	9.0602	3.3804	7.5516	7.4818	6.0487	4.6899	6.7493	4.6518	7.0835	7.3703	3.7124	72.9868	
	S	175.728	100.464	115.573	110.693	164.217	98.631	99.149	109.405	151.115	77.485	116.191	159.417	120.301	
10	T	5.1985	9.1144	3.3230	7.5911	7.5189	6.0659	4.6696	6.8597	4.6467	7.1445	7.2510	3.5866	72.9699	
	S	176.012	99.867	117.569	110.117	163.406	98.352	99.580	107.645	151.280	76.823	118.103	165.008	120.329	
11	Т	4.9920	9.3221	3.3325	7.5491	7.2537	6.1227	4.7589	6.8498	4.6493	7.1352	7.3393	3.7138	73.0184	
	S	183.293	97.642	117.234	110.730		97.439	97.712	107.800		76.923	116.682	159.357	120.249	
12	T	5.2296			7.5637	7.5190	6.0240	4.6455	6.7326	4.6311	6.9955	7.3653	3.7173	72.9201	
12	S	174.966	99.507	116.653	110.516		99.036	100.097	109.677		78.460	116.270	159.206	120.411	
13	T	5.2534	9.0037	3.3363	7.5828	7.5274	5.9326	4.6746	6.7219		7.0176	7.3435	3.7220	72.7549	
	S	174.173	101.095	117.100	110.238		100.561	99.474	109.851	151.528	78.212	116.615	159.005	120.685	
14	T	5.2610		3.3580			5.9216	4.6042	6.7905	4.6607	7.0449	7.3881	3.7142	73.0888	
	S	173.921	98.191	116.344	110.504				108.741	150.826	77.909	115.911	159.339	120.133	
15	LT	5.2600			7.5590		•	•	6.8021	4.6368	7.0587	7.3422	3.7240	72.8289	
	S	173.954			110.585				108.556	151.603	77.757	116.636	158.920	120.562	
16	LT	5.2706								4.6821	7.0992	7.3277	3.7137	73.0695	
	S	173.605			109.901	163.267	-				77.313	116.867	159.361	120.165	
17	LT	5.2599			7.5638	+			6.8290		7.1338	7.4196	3.7222	73.3015	
	S	173.958	•		110.514				108.128	•	76.938	115.419	158.997	119.785	
18	LT	5.2768		3.3810		7.5192				4.6733	7.0065	7.3675	3.7190	72.9367	
	S	173.401			111.333					150.419	78.336	116.235	159.134	120.384	
19	T	5.2673			7.4903				6.7156		7.0420	7.4178	3.7229	72.8974	
	S	173.713	100.884	117.273	111.599	162.977	99.543	99.101	109.954	150.739	77.941	115.447	158.967	120.449	

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



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

May 13, 2023



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

**GMR Grand Prix Event:** 

Race

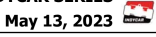
**Session:** 

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



**Section Data Report Report:** 

**NTT INDYCAR SERIES** 





Se

ection D	ata f		- Herta,	Colton												
Lap	T/S													Lap	PI to PO	PO to SF
20	T	5.2566		3.3275	7.5262	7.5142	5.9602	4.7232	6.7538	4.6218	7.0806	7.4465	3.7068	73.0278		
	S	174.067	99.911	117.410	111.067	163.509	100.096	98.450	109.332	152.095	77.517	115.002	159.657	120.234		
21	<u></u>	5.2542		3.3476		7.4993	5.9800	4.5729	6.6958	4.5866				84.9312	41.7330	
	S	174.146	100.264	116.705		163.833	99.764	101.686	110.279	153.263				103.383	34.039	
22	LT.		ļ	3.3075	7.7117	7.4308	6.0032	4.6336	6.7702	4.6152	6.8795	7.4683	3.7583	97.2438		71.3338
	S			118.120	108.395	165.344	99.379	100.354	109.068	152.313	79.782	114.666	157.470	90.293		113.001
23	T	5.2993	8.8884	3.3463	7.6951	7.6043	5.9254	4.6102	6.8069	4.6484	6.9542	7.3579	3.7258	72.8622		
	S	172.664	102.406	116.750	108.629	161.571	100.684	100.863	108.479	151.225	78.925	116.387	158.843	120.507		
24	I	5.2992	•	3.3469	7.6298	7.5738	5.9328	4.6962	6.8562	4.6926	•	7.4537	3.7206	72.9478	ļ	ļ
L	S	172.668	103.183	116.729	109.558	162.222	100.558	99.016	107.699	149.801	79.264	114.891	159.065	120.366		
25	I	5.2151	8.8437	3.4040	7.5894	7.5669	5.9617	4.6913	6.7870	4.6665	6.9419	7.4399	3.7275	72.8349		
	S	175.452		114.771	110.142	162.370	100.071	99.120	108.798	150.638	79.065	115.104	158.771	120.552		
26	LT.	5.2097	8.8990	3.3879	7.5533	7.5505	5.9241	4.6633	6.8441	4.6728	7.0272	7.3979	3.7047	72.8345		
	S	175.634	•	115.317	110.668	162.723	100.706	99.715	107.890	150.435	78.106	115.758	159.748	120.553	ļ	
27	LT.	5.1889	+	3.3868	7.5538	7.5295	5.8880	4.7354	6.9243	4.6734		7.5139	3.7104	73.0188		
	S	176.338	102.007	115.354	110.661	163.176	101.323	98.197	106.640	150.416	78.508	113.971	159.503	120.248		
28	I	5.1932		3.3709	7.6150	7.5325	5.9269	4.6108	6.8732	4.6629	7.0056	7.5002	3.6977	72.9417		
	S	176.192		115.898	109.771	163.111	100.658	100.850	107.433	150.755	78.346	114.179	160.050	120.376		
29	L	5.1879	•	3.4001	7.6575	7.5028	6.0002	4.6209	6.9567	4.6850	7.0436	7.4847	3.6980	73.1457	ļ	ļ
	S	176.372	102.177	114.903	109.162	163.757	99.429	100.630	106.144	150.044	77.924	114.415	160.037	120.040		<u> </u>
30	T	5.1959		3.3963	7.6749	7.5491	5.9551	4.6867	6.9043	4.6895	7.0761	7.4858	3.7058	73.3224		
	S	176.100		115.032	108.915	162.753	100.182	99.217	106.949	149.900	77.566	114.398	159.701	119.751		
31	LT.	5.2153		3.3955	7.6691	7.5216	5.9112	4.6729	6.9724	4.6569	7.0872	7.4580	3.6960	73.3382		
	S	175.445		115.059	108.997	163.348	100.926	99.510	105.905	150.949	77.444	114.825	160.124	119.725	ļ	ļ
32	T	5.2194		3.3860	7.6775	7.5313	6.0305	4.6460	6.9425	4.6628	7.0326	7.5532	3.7101	73.4007		<u> </u>
	S	175.308		115.382	108.878	163.137	98.929	100.086	106.361	150.758	78.046	113.378	159.515	119.623		
33	T	5.2298		3.4015	7.6883	7.5073	6.0011	4.8198	6.8378	4.6532	7.0804	7.5289	3.7142	73.5383		
	S	174.959	•	114.856	108.725	163.659	99.414	96.477	107.989	151.069	77.519	113.744	159.339	119.399		
34	T	5.2234		3.5028	7.8061	7.4856	6.1220	4.7703	7.0488	4.6921	7.1627	7.5103	3.7113	74.6393		ļ
	S	175.173		111.534	107.084	164.133	97.450	97.478	104.757	149.817	76.628	114.025	159.464	117.638		ļ
35	LT	5.2069		3.3707	7.7279	7.4980	6.0403	4.8111	7.0018	4.6655	7.1761	7.5312	3.7155	73.8914		
	S	175.728		115.905	108.168	163.862	98.768	96.651	105.460	150.671	76.485	113.709	159.284	118.828		
36	I	5.2123		3.4040	7.6999	7.5286	6.0973	4.8211	6.8567	4.6487	7.1371	7.4977	3.6948	73.6203		
L	S	175.546	•	114.771	108.561	163.196	97.845	96.451	107.692	151.215	76.903	114.217	160.176	119.266		
37	T	5.1881	9.0213	3.4584	7.7253	7.5411	6.1296	4.7542	6.8737	4.6390	7.0611	7.4653	3.7074	73.5645		
	S	176.365		112.966	108.204	162.925	97.330	97.808	107.425	151.531	77.731	114.713	159.632	119.356		
38	T	5.1973		3.3902	7.7164	7.5539	6.1523	4.8190	6.8638	4.6208	7.0787	7.5135	3.6971	73.6994		
	S	176.053	100.065	115.239	108.329	162.649	96.970	96.493	107.580	152.128	77.537	113.977	160.076	119.138		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
20	S	
24	Т	69.1082
21	S	115.807
22	Т	
	S	
23	Т	
	S	
24	Т	
24	S	
25	Т	
	S	
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
	S	
30	T	
	S	
31	T	
	S	
32	T	
	S	
33	T	
-	S	
34	1	
	S	
35	T	
-	S	
36	T	
	S	
37		
	S	
38	S	
	<b>5</b>	

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



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

May 13, 2023

**Session:** Race

Lap			I1 to I2		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	Lap	PI to PO	PO to SF
	T	5.1818	9.0243	3.4472			6.1029	4.7174	6.9041	4.6341	7.0902	7.5240	3.7030	73.6959		
39	S	176.580	100.864	113.333			97.755				77.412	113.818		119.144		
40	Т	5.2089	9.0933	3.4202	7.7693	7.5258	6.0563	4.7608	6.8511	4.5964	7.0888	7.5122	3.7112	73.5943		
40	S	175.661	100.099	114.228	107.591	163.257	98.507	97.673	107.780	152.936	77.427	113.996	159.468	119.308	3	1
44	Т	5.1986	9.0605	3.4319	7.8016	7.5365	5.9877	4.7272	6.9770	4.6253	7.0699	7.5561	3.6815	73.6538	1	
41	S	176.009	100.461	113.838	107.146	163.025	99.636	98.367	105.835	151.980	77.634	113.334	160.755	119.212	!	
42	Т	5.1726	9.1295	3.4075	7.7974	7.5289	6.0338	4.7608	6.9542	4.6053	7.0851	7.5961	3.6971	73.7683		
42	S	176.894	99.702	114.654	107.204	163.189	98.875	97.673	106.182	152.640	77.467	112.737	160.076	119.027		
43	Т	5.1809	9.1395	3.4060	7.7522	7.4952	6.0838	4.7139	6.9144	4.5855	7.1427	7.5826	3.7004	73.6971		
43	S	176.610	99.593	114.704	107.829	163.923	98.062	98.644	106.793	153.299	76.843	112.938	159.934	119.142		
44	Т	5.1606	9.1137	3.4497	7.8213	7.5007	6.0754	4.8913	6.9463	4.6204	7.1764	7.6543	3.6171	74.0272		
44	S	177.305	99.875	113.251	106.876	163.803	98.198	95.067	106.303	152.141	76.482	111.880	163.617	118.610		
45	T	5.0916	9.2438	3.4198	7.8493	7.3189	6.2281	4.8864	6.9696	4.5837				86.1428	42.2267	
45	S	179.708	98.469	114.241		167.872	95.790	95.162	105.947	153.360				101.928	33.641	
46	Т			3.3752	7.5977	7.5970	5.9589	4.6378			6.8159	7.4039		97.7575		71.3473
46	S			115.751	110.021	161.727	100.118	100.263	108.745	150.764	80.527	115.664	159.189	89.818		112.980
47	T	5.2297	8.8096	3.3591	7.4512	7.5691	5.8664	4.6292			6.8523	7.4212	3.7130	72.2666		
47	S	174.962	103.322	116.306			101.696	100.449			80.099	115.394		121.500		
48	Т	5.2074	8.8956	3.3639	7.4770	7.5647	5.8880	4.6295	6.7765	4.6564	6.8863	7.4210	3.7110	72.4773		
46	S	175.711	102.323	116.140	111.797	162.417	101.323	100.443	108.966	150.965	79.704	115.397	159.477	121.147		
49	Т	5.2170		3.3755		7.5524	5.9607				6.9733	7.3908		72.5666		
73	S	175.388	102.235	115.740			100.087				78.709	115.869		120.998		
50	L	5.2209	8.9744	3.3427	•	•	5.9285	4.5680			6.9356	7.4862		72.5657		
	S	175.257	101.425	116.876		163.683	100.631				79.137	114.392		120.999		
51	ፗ	5.2293	8.9621	3.3610		7.5253					7.0527	7.3960		72.7279		
J-	S	174.976	101.564	116.240						-	77.823	115.787		120.729		
52	T	5.2468		3.3869							6.9978	7.3834		72.9181		
	S	174.392	100.883	115.351		162.828	100.212				78.434	115.985		120.415		
53	T	5.2373	+	3.3758	•	7.5211	5.9085			4.6310	<del></del>	7.3372		72.7467		
	S	174.708	101.357	115.730				-		<del></del>	78.056	116.715		120.698		
54	T	5.1972	8.9658	3.3701							7.0817	7.3807	3.7109	72.9088		
	S	176.056	101.522	115.926							77.505	116.027	159.481	120.430		
55	Ҵ	5.2013	9.1284	3.3737	•	7.3218	+	+	•	•	6.9200	7.4136		72.9847		
	S	175.918	•	115.802		167.805	97.685	+	<del>-</del>	·	79.316	115.513		120.305		
56	ፗ	5.2137		3.4146							7.0260	7.4293		72.8801		
	S	175.499		114.415							78.119	115.268		120.477		
57	ፗ	5.2199		3.3649	+				+	+		7.4053		72.7359		<b>_</b>
	S	175.291	101.374	116.105	110.828	163.753	100.500	100.973	109.208	150.790	77.813	115.642	159.813	120.716		





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

May 13, 2023



Lap	T/S	SF to PI
	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
44	S	
45	Т	70.3263
45	S	113.801
46	Т	
40	S	
47	T	
47	S	
48	Т	
40	S	
49	Т	
49	S	
50	Т	
	S	
51	Т	
	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
	S	
55	T	
	S	
56	T	
	S	
57	Т	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES





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	5.2203	9.0553	3.3686	7.5299	7.4804	5.9320	4.6684	6.7032	4.6580	7.0306	7.4206	3.7147	72.7820		
58	S	175.277	100.519	115.978	111.012	164.247	100.572	99.606	110.158	150.913	78.068	115.404	159.318	120.640		
F0	Т	5.2250	8.9967	3.3658	7.6031	7.5095	5.9825	4.6581	6.6961	4.6662	7.0140	7.4430	3.7115	72.8715		
59	S	175.120	101.173	116.074	109.943	163.611	99.723	99.826	110.275	150.648	78.253	115.056	159.455	120.492		
60	Т	5.2317	9.0057	3.3459	7.5232	7.4521	5.9633	4.7142	6.7450	4.6207	7.0391	7.4133	3.6488	72.7030		
60	S	174.895	101.072	116.764	111.111	164.871	100.044	98.638	109.475	152.132	77.974	115.517	162.195	120.771		
61	Т	5.2100	8.9888	3.3718	7.4809	7.4129	5.9921	4.6908	6.7175	4.6128	7.1013	7.3341	3.5948	72.5078		
61	S	175.624	101.262	115.867	111.739	165.743	99.563	99.130	109.923	152.392	77.291	116.765	164.632	121.096		
62	Т	5.1356	8.9841	3.3447	7.5599	7.3793	6.0373	4.6861	6.7034	4.5979	7.1378	7.4424	3.6311	72.6396		
62	S	178.168	101.315	116.806	110.571	166.498	98.818	99.230	110.154	152.886	76.895	115.066	162.986	120.876		
63	Т	5.1897	9.0817	3.3829	7.6767	7.3692	6.0824	4.7459	6.7558	4.6083				85.1771	41.3706	5
63	S	176.311	100.227	115.487	108.889	166.726	98.085	97.979	109.300	152.541				103.084	34.338	3
64	Т			3.3391	7.7036	7.4470	5.9898	4.7173	6.8280	4.6556	6.8855	7.4568	3.7454	96.9485		71.3963
04	S			117.002	108.509	164.984	99.601	98.573	108.144	150.991	79.713	114.843	158.012	90.568		112.902
65	Т	5.3209	8.9531	3.3360	7.5555	7.5028	6.0279	4.6959	6.7034	4.6481	6.8673	7.3897	3.7131	72.7137		
	S	171.963	101.666	117.111	110.636	163.757	98.972	99.023	110.154	151.235	79.924	115.886	159.387	120.753		
66	Т	5.2834	8.8539	3.3255	7.5752	7.4502	5.9376	4.6367	6.7289	4.5932	6.9023	7.3441	3.7091	72.3401		
	S	173.184	102.805	117.481	110.348	164.913	100.477	100.287	109.737	153.042	79.519	116.606	159.558	121.377		
67	Т	5.2513	8.9487	3.3316	7.5147	7.4350	5.9640	4.5924		4.6052	6.9374	7.3509	3.7047	72.3366		
	S	174.243	101.716	117.266	111.237	165.250	100.032	101.254		152.644	79.117	116.498	159.748	121.383		
68	Т	5.2301	8.9603	3.3903	7.6186	7.4496	6.0001	4.6566		4.6032	6.9195	7.3854	3.7210	72.6631		
	S	174.949	101.584	115.235	109.720	164.926	99.430	99.858	109.745	152.710	79.321	115.954	159.048	120.837		
69	Т	5.2236	9.0158	3.3389	7.6070	7.4721	5.9806	4.6122	6.7499	4.6177	7.0043	7.4167	3.7091	72.7479		
	S	175.167	100.959	117.009	109.887	164.430	99.754	100.820	109.396	152.230	78.361	115.464	159.558	120.696		
70	Т	5.2267	9.0586	3.3537	7.5932	7.4754	5.9217	4.7090			7.0663	7.3563	3.7145	72.7940		
	S	175.063	100.482	116.493	110.087	164.357	100.747	98.747	110.040	152.544	77.673	116.412	159.326	120.620		
71	Т	5.2220	9.0397	3.3501	7.5876	7.4668	6.0054	4.6539		4.6599	7.0399	7.3925	3.6951	72.8645		
<u>   </u>	S	175.220	100.692	116.618	110.168	164.547	99.342	99.916		150.852	77.965	115.842	160.163	120.503		
72	T	5.2166	9.0601	3.3378	7.6485	7.4559	6.0208	4.6897	6.6923	4.6340	7.0495	7.3367	3.7095	72.8514		
	S	175.402	100.465	117.048	109.291	164.787	99.088	99.153		151.695	77.859	116.723	159.541	120.525		
73	Ţ	5.2237	9.0164	3.3298	7.6258	7.4485	6.0290	4.6488		4.6636		7.3844	3.6766	72.8467		
	S	175.163	100.952	117.329	109.616	164.951	98.954	100.026		150.732	78.016	115.969	160.969	120.533		
74	T	5.1799	9.0829	3.3322	7.6293	7.4633	5.9473	4.6741	6.7987	4.6685	7.0434	7.4160	3.6912	72.9268		
	S	176.644	100.213	117.244	109.566	164.624	100.313	99.484		150.574	77.926	115.475	160.332	120.400		
75	T	5.1909	9.2156	3.3347	7.7063	7.4426	1	4.7673		4.6668	7.0853	7.3919	3.6903	73.2318		
	S	176.270	98.770	117.157	108.471	165.082	99.151	97.539		150.629	77.465	115.852	160.371	119.899		
76	T	5.1919	9.1595	3.3646	7.7239	7.4422	6.0404	4.7050		4.6089	7.2494	7.5294	3.6780			
	S	176.236	99.375	116.115	108.224	165.090	98.767	98.831	108.614	152.521	75.712	113.736	160.908	119.475		

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



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

May 13, 2023



Lap	T/S	SF to PI
	., <u>s</u>	
58	S	
	T	
59	S	
	Т	
60	S	
	Т	
61	S	
62	Т	
62	S	
63	T	69.3587
03	S	115.388
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	т	
	S	
68	Т	
	S	
69	T	
	S	
70	T	
	S	
71	T	
-	S T	
72	S	
	) T	
73	S	
	T	
74	S	
<u> </u>	T	
75	S	
	T	
76	S	
·		

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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
77	Т	5.1882	9.2753	3.4134	7.7840	7.4078	6.2210	4.7794	6.8526	4.6303	7.1821	7.4924	3.7003	73.9268		
	S	176.362	98.135	114.455	107.388	165.857	95.900	97.293	107.756	151.816	76.421	114.298	159.938	118.772		
78	Т	5.1951	9.2417	3.4094	7.6700	7.2952	6.1737	4.8296	6.8675	4.5723	7.3329	7.5424	3.7066	73.8364		
	S	176.128	98.491	114.590	108.984	168.417	96.634	96.281	107.522	153.742	74.849	113.540	159.666	118.917		
79	Т	5.2175	9.2849	3.4229	7.7618	7.3180	6.1624	4.7996	6.9049	4.6996	7.3077	7.5439	3.6478	74.0710		
	S	175.371	98.033	114.138	107.695	167.892	96.811	96.883	106.940	149.578	75.108	113.517	162.240	118.540		
80	T	5.0880		3.4466	7.9547	7.3552	6.1617	4.9846	6.9494	4.6785	7.4497	7.6037	3.7074	74.6788		
	S	179.835	97.881	113.353	105.084	167.043	96.822	93.287	106.255		73.676	112.625	159.632	117.576		
81	I	5.2313	9.4403	3.4674	8.0039	7.4292	6.1927	4.8671	6.9483	4.6657	7.3300	7.7594	3.7277	75.0630		
	S	174.909	96.419	112.673	104.438	165.379	96.338	95.539	106.272	150.664	74.879	110.365	158.762	116.974		
82	T	5.2326	1													
02	S	174.865						95.592		1		109.799		115.278		
83	Т	5.1967		3.4549	8.2405		6.3017	<b>!</b>				7.9157	3.7358			
	S	176.073	<del>                                       </del>		101.439		94.671	95.287	103.130	<del>•</del>	72.170	108.185	158.418			
84	LT	5.2245						1		1						
	S	175.136			101.546			1	103.552				159.735			
85	T	5.0918	1					1		1						
	S	179.701			103.173		92.512	90.626	103.574	145.672	70.776	105.903	147.622	113.553		$\bot$
86	L	6.8952	<del>                                     </del>					ļ		ļ						
	S	132.701	73.999	80.298	81.200	91.485										

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



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

May 13, 2023



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
82	S
83	Т
63	S
84	Т
04	S
85	Т
85	S
86	Т
	S

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



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

May 13, 2023



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	5.6054	11.2145	3.4997	7.8085	7.4825	6.3220	5.1414	6.9211	4.6439	7.1837	7.4301	3.6035	76.8563		106.1581
1	S	163.235	81.165	111.633	107.051	164.201	94.367	90.442	106.690	151.372	76.404	115.256	164.234	114.244		75.932
	T	5.0173	9.6668	3.4129	7.7003	7.5377	5.8647	4.7912	6.8730	4.9006	8.2816	11.5029	7.9792	83.5282		
2	S	182.369	94.160	114.472	108.555	162.999	101.726	97.053	107.436	143.443	66.275	74.448	74.170	105.119		
	Т	10.7360	11.8581	4.1396	8.8388	16.6255	11.0332	6.3800	12.7137	11.7934	8.8315	14.8602	7.8215	125.6315		
3	S	85.227	76.760	94.377	94.573	73.901	54.072	72.884	58.080	59.606	62.148	57.628	75.666	69.890		
	Т	12.7695	13.3318	5.7333	11.9915	18.7974	8.5345	8.6046	12.5619	11.3728	7.3740	17.7602	11.3841	140.2156		
4	S	71.655	68.275	68.143	69.708	65.362	69.903	54.041	58.782	61.810	74.432	48.218	51.986	62.621		
	Т	9.1732	11.8821	5.3655	13.8948	14.3465	7.7633	7.7087	11.2506	9.3097	9.9215	8.3784	3.7157	112.7100		
5	S	99.747	76.605	72.814	60.160	85.640	76.848	60.321	65.633	75.508	55.321	102.211	159.275	77.903		
6	T	5.1542	9.4374	3.4379	7.7417	7.5186	6.3470	4.9398	6.8907	4.7118	7.1893	7.4357	3.6312	74.4353		
6	S	177.525	96.449	113.640	107.975	163.413	93.996	94.133	107.160	149.190	76.345	115.169	162.981	117.960		
7	T	5.0763	11.9615	3.9872	7.9774	7.4515	6.1773	4.8973	6.8619	4.7134	7.3274	7.4310	3.6179	77.4801		
	S	180.249	76.096	97.984	104.785	164.884	96.578	94.950	107.610	149.140	74.906	115.242	163.581	113.325		
8		5.0698	9.5189	3.3960	7.7554	7.4105	6.1564	4.8456	6.8193	4.6585	7.1066	7.4313	3.6519	73.8202		
_ °	S	180.480	95.623	115.042	107.784	165.797	96.906	95.963	108.282	150.897	77.233	115.237	162.058	118.943		
9	T	5.1435	9.3032	3.3532	7.7188	7.5360	5.9766	4.7286	6.7764	4.6201	7.1305	7.3673	3.6702	73.3244		
	S	177.894	97.840	116.510	108.295	163.036	99.821	98.338	108.968	152.151	76.974	116.238	161.250	119.747		
10	T	5.1508	9.2460	3.3632	7.6338	7.4706	5.9136	4.8280	6.8293	4.6461	7.1553	7.4698	3.7053	73.4118		
	S	177.642	98.446	116.164	109.501	164.463	100.885	96.313	108.124	151.300	76.707	114.643	159.722	119.605		
11	T	6.3026	9.9496	4.5252	7.8287	9.0188	6.4235	4.7150	6.7828	4.6555	8.3348	7.4672	3.7003	79.7040		
	S	145.178	91.484	86.335		136.231	92.876	98.621	108.865	150.994	65.852	114.683	159.938	110.163		
12		5.1737	9.2689	3.3510		7.5291	5.9855	4.7487	6.8678		7.1241	7.4786	3.7124	73.7440		
	S	176.856	98.202	116.587	108.462	163.185	99.673	97.922	107.518	146.531	77.043	114.509	159.417	119.066		
13		5.2331	9.2012	3.3797	7.6491	7.5523	5.9785	4.7095	6.8106	4.7230	7.1085	7.5421	3.7332	73.6208		
	S	174.849	98.925	115.597	109.282	162.684	99.789	98.737	108.421	148.836	77.212	113.544	158.528	119.265		
14		5.2637	9.2615	3.3851	7.6644	7.5872	5.9588	4.6596	6.8202	4.7373	7.1348	7.4290	3.7106	73.6122		
	S	173.832	98.281	115.412	•	161.935	100.119	99.794	108.268		76.928	115.273	159.494	119.279		
15		5.2624	9.1696	3.3755	•	7.5884	6.1024	4.8566	6.8511	4.8614	7.4510	7.6673	3.7696	74.6411		
	S	173.875	99.266	115.740		161.910	97.763	95.746	107.780		73.663	111.690	156.998	117.635		
16		5.2509	9.1685	3.4053		7.5850	6.0502	4.7098	6.8624		7.1254	7.4834	3.7245	73.7897		
	S	174.256	99.278	114.728		161.982	98.607	98.730	107.602		77.029	114.435	158.899	118.992		
17		5.2638	9.2955	3.4446	•	7.5677	5.9422	4.7500	6.8719		7.0751	7.4281	3.7147	73.7852		
	S	173.829	97.921	113.419	•	162.353	100.399	97.895	107.453	146.997	77.577	115.287	159.318	118.999		
18		5.2559	9.1059	3.3955	7.6471	7.5617	5.9751	4.7636	6.8049	4.7466	7.1342	7.4610	3.7163	73.5678		
	S	174.090	99.960	115.059		162.482	99.846	97.615	108.511	148.096	76.934	114.779	159.249	119.351		
19		5.2516	9.0721	3.4410		7.5961	5.9903	4.7190	6.8271	4.7453	7.0859	7.4074	3.7108	73.4351		
	S	174.233	100.333	113.537	110.155	161.746	99.593	98.538	108.159	148.137	77.459	115.609	159.485	119.567		





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

May 13, 2023



Lap	T/SSF to PI	
	T	1
1	S	
_	Т	
2	S	ĺ
	Т	١
3	S	İ
_	Т	
4	S	
5	Т	
_ 3	S	
6	Т	
	S	
7	Т	
	S	
8	T	
	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S	
13	T	
	S	
14	T	
	S	
15	T	
	S T	
16	S	
	T	
17	S	
-	T	
18	S	
	T	
19	S	
	-	J

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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	9 to SF	Lap	PI to PO	PO to SF
30	Т	5.2304	9.2172	3.4145	7.6544	7.5703	6.0219	4.7764	6.8373	4.7700	7.1771	7.3744	3.7000	73.7439		
20	S	174.939	98.753	114.418	109.206	162.297	99.070	97.354	107.997	147.370	76.474	116.127	159.951	119.066		
21	Т	5.2673	9.0716	3.4232	7.6695	7.5811	6.1429	4.7231	6.7915	4.7111	6.9925	7.4186	3.7130	73.5054		
21	S	173.713	100.338	114.128	108.991	162.066	97.119	98.452	108.725	149.212	78.493	115.435	159.391	119.452		
22	Т	5.1930	9.0077	3.3728	7.6837	7.4706	5.8435	4.7526	6.8226	4.6507	7.0738	7.4144	3.6795	72.9649		
22	S	176.199	101.050	115.833	108.790	164.463	102.095	97.841	108.230	151.150	77.591	115.500	160.842	120.337		
22	Т	5.1532	9.4303	3.4494	7.7899	7.5799	6.2543	4.9847	6.9731	4.6675	7.1540	7.4863	3.7203	74.6429		
23	S	177.560	96.522	113.261	107.307	162.091	95.389	93.285	105.894	150.606	76.721	114.391	159.078	117.632		
24	Т	5.1944	9.0763	3.3524	7.7618	7.5790	6.0294	4.8432	6.8317	4.7232				95.7869	41.6981	
24	S	176.151	100.286	116.538	107.695	162.111	98.947	96.011	108.086	148.830				91.666	34.068	
25	Т			3.3734	7.6881	7.6938	6.0354	4.8277	6.8778	4.7415	6.9445	7.3218	3.7398	87.9965		71.8665
25	S			115.812	108.728	159.692	98.849	96.319	107.361	148.256	79.036	116.961	158.249	99.781		112.163
26	Т	5.2569	8.8779	3.3430	7.4437	7.5766	5.8208	4.7440	6.7802	4.6725	6.8971	7.3340	3.7225	72.4692		
26	S	174.057	102.527	116.866	112.298	162.162	102.493	98.019	108.907	150.445	79.579	116.766	158.984	121.160		
27	Т	5.2175	8.8784	3.3352	7.5410	7.5510	5.8067	4.7262	6.8100	4.6854	7.0136	7.3503	3.7176	72.6329		
2/	S	175.371	102.522	117.139	110.849	162.712	102.742	98.388	108.430	150.031	78.257	116.507	159.194	120.887		
20	Т	5.2134	8.9089	3.3329	7.5617	7.5460	5.7820	4.6655	6.8521	4.6949	7.0159	7.4044	3.6958	72.6735		
28	S	175.509	102.171	117.220	110.545	162.820	103.181	99.668	107.764	149.727	78.231	115.656	160.133	120.820		
29	Т	5.1781	8.9694	3.3738	7.6203	7.5222	5.8296	4.7658	6.8132	4.6978	7.1455	7.3934	3.6861	72.9952		
29	S	176.706	101.481	115.799	109.695	163.335	102.338	97.570	108.379	149.635	76.812	115.828	160.554	120.287		
30	Т	5.1466	9.2152	3.3854	7.8809	7.3196	6.0868	4.9050	6.9110	4.6902	7.2900	7.3799	3.5805	73.7911		
30	S	177.787	98.775	115.402	106.068	167.856	98.014	94.801	106.845	149.877	75.290	116.040	165.289	118.990		
31	Т	4.9453	9.3895	3.2830	7.8529	7.5961	5.9265	4.8490	7.1278	4.7756	7.2546	7.2916	3.5805	73.8724		
31	S	185.024	96.941	119.001	106.446	161.746	100.665	95.896	103.596	147.197	75.657	117.445	165.289	118.859		
32	Т	5.0641	9.5736	3.3022	7.9016	7.5846	5.9686	4.9591	6.9032	4.7616	7.2725	7.3971	3.6911	74.3793		
32	S	180.684	95.077	118.310	105.790	161.991	99.955	93.767	106.966	147.630	75.471	115.770	160.337	118.049		
33	Т	5.2049	9.2098	3.3570	7.7469	7.5345	6.0561	4.9495	6.8868	4.7192	7.3193	7.4014	3.6883	74.0737		
33	S	175.796	98.832	116.378	107.902	163.068	98.511	93.949	107.221	148.956	74.989	115.703	160.458	118.536		
34	Т	5.1981	9.1365	3.3936	7.7391	7.5074	5.9823	4.9139	6.9195	4.7278	7.2939	7.4338	3.6885	73.9344		
	S	176.026	99.625	115.123	108.011	163.657	99.726	94.630	106.714	148.685	75.250	115.199	160.450	118.759		
35	Т	5.1840		3.3746	7.7582	7.5545	6.1758	4.9398	6.8700	4.7081	7.3339	7.3825	3.6966	74.2106		
	S	176.505	98.588	115.771	107.745	162.636	96.601	94.133	107.483	149.307	74.839	115.999	160.098	118.317		
36	Т	5.1923		3.3869	7.7326	7.5426	6.0119		6.8494	4.6019	7.2919	7.3934	3.5918	73.6207		
	S	176.222	99.242	115.351	108.102	162.893	99.235	95.793	107.806	152.753	75.270	115.828	164.769	119.265		
37	Т	4.9644	9.2548	3.4216	7.7426	7.5908	6.0606	4.8516	6.7927	4.6882	7.1935	7.3653	3.6991	73.6252		
	S	184.312	98.352	114.181	107.962	161.859	98.438	95.845	108.706	149.941	76.300	116.270	159.990	119.258		
38	Т	5.2071	9.0714	3.3897	7.7253	7.5708	6.0410	4.8421	6.8209	4.6629	7.2410	7.4373	3.6954	73.7049		
36	S	175.722	100.340	115.256	108.204	162.286	98.757	96.033	108.257	150.755	75.799	115.144	160.150	119.129		
			-		-	-										

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



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

May 13, 2023



Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
21	S	
22	Т	
22	S	
23	Т	
25	S	
24	Т	70.2188
	S	113.975
25	Т	
25	S	
26	T	
20	S	
27	T	
	S	
28	Т	
20	S	
29	T	
	S	
30	T	
	S	
31	T	
	S	
32	T	
	S	
33	T	
	S	
34	I	
	S	
35	Ţ	
	S	
36	Ţ	
	S	
37	T	
	S	
38	Ţ	
l	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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	5.1904	9.1291	3.4032	7.8720	7.5854	6.0861	4.8982	6.8979	4.6767	7.2636	7.4561	3.7143	74.1730		
39	S	176.287	99.706	114.798		161.974	98.025	94.933	107.048	150.310	75.564	114.854	159.335	118.377		
40	Т	5.2094	9.2364	3.3959	7.8192	7.5339	6.1234	4.8967	6.8879	4.6602	7.3046	7.5059	3.6725	74.2460		
40	S	175.644	98.548	115.045	106.905	163.081	97.428	94.962	107.204	150.842	75.139	114.092	161.149	118.261		
44	Т	5.1175	9.2382	3.4228	7.8658	7.5478	6.1070	4.8733	6.9440	4.6834	7.1846	7.6225	3.6836	74.2905		
41	S	178.798	98.529	114.141	106.271	162.781	97.690	95.418	106.338	150.095	76.394	112.347	160.663	118.190		
42	Т	5.1815	9.2938	3.4526	7.9720	7.5311	6.1143	4.9083	6.9698	4.7010				96.7524	41.6171	
42	S	176.590	97.939	113.156	104.856	163.142	97.573	94.737	105.944	149.533				90.751	34.134	
43	Т			3.5342	7.9799	7.6424	6.1114	4.8442	6.8970	4.6982	7.1026	7.3846	3.7139	88.9766		72.7940
43	S			110.543	104.752	160.766	97.619	95.991	107.062	149.622	77.276	115.966	159.352	98.682		110.734
44	Т	5.2186	8.9994	3.3713	7.7448	7.5855	5.9625	4.8025	6.8180	4.6927	7.1169	7.4701	3.6987	73.4810		
44	S	175.334	101.143	115.885	107.932	161.972	100.057	96.825	108.303	149.797	77.121	114.639	160.007	119.492		
45	Т	5.1768	9.0043	3.4128	7.8038	7.5418	6.0471	4.7901	6.9023	4.7120	7.2030	7.4743	3.7073	73.7756		
45	S	176.750	101.088	114.475	107.116	162.910	98.657	97.075	106.980	149.184	76.199	114.574	159.636	119.015		
46	Т	5.1650	9.0585	3.4244	7.7373	7.5117	6.0403	4.8452	6.8290	4.6786	7.2723	7.4714	3.6854	73.7191		
40	S	177.154	100.483	114.088	108.036	163.563	98.768	95.971	108.128	150.249	75.473	114.619	160.585	119.106		
47	Т	5.1461	9.0637	3.4408	7.7679	7.5285	5.9596	4.8055	6.7905	4.6749	7.1566	7.4514	3.6851	73.4706		
47	S	177.805	100.426	113.544	107.611	163.198	100.106	96.764	108.741	150.368	76.693	114.927	160.598	119.509		
48	Т	5.1404	9.0492	3.4373	7.7575	7.4978	6.0014	4.8549	6.8010	4.6135	7.2641	7.5341	3.6870	73.6382		
46	S	178.002	100.586	113.660	107.755	163.866	99.409	95.780	108.574	152.369	75.558	113.665	160.515	119.237		
49	Т	5.1442	9.1301	3.4312	7.8059	7.5176	6.0188	4.7961	6.8238	4.6618	7.2522	7.4788	3.6900	73.7505		
49	S	177.870	99.695	113.862		163.435	99.121	96.954	108.211	150.790	75.682	114.505	160.384	119.055		
50	┸	5.1763	9.1990	3.3891		7.5089	5.9206	4.7937	6.8980		7.3065	7.4987	3.6832	73.8423		
	S	176.767	98.949	115.276	107.731	163.624	100.765	97.002	107.047	149.276	75.120	114.202	160.680	118.907		
51	ፗ	5.1879	9.2234	3.4154		7.5001	5.9911	4.7684	6.9357	4.6911	7.2380	7.4730	3.6857	73.9008		
	S	176.372	98.687	114.388		163.816	99.580	97.517	106.465	149.849	75.831	114.594	160.571	118.813		
52	T	5.1929	9.1065	3.4072		7.5455	5.9225	4.8362	6.8803		7.2641	7.4696	3.6909	73.7383		
	S	176.202	99.954	114.664		162.830	100.733	96.150	107.322	150.651	75.558	114.647	160.345	119.075	-	
53	Ҵ	5.2002	9.0855	3.4051	7.7641	7.5619	5.9613	4.8119	6.8007	4.6710	7.1600	•	3.7043	73.7060		
	S	175.955	100.185	114.734		162.477	100.077	96.635	108.578	150.493	76.657	112.977	159.765	119.127		
54	T	5.1976	9.0789	3.4141		7.5562	6.0195	4.8308		4.6151	7.2050	-	3.7082	73.6260		
	S	176.043	100.257	114.432		162.600	99.110	96.257	109.182		76.178	113.892	159.597	119.257		
55	T	5.1985	9.1730	3.4103	•	7.5225	5.9938	4.7890	6.8261	4.6248	7.1547	7.5142	3.6948	73.6654		
	S	176.012	99.229	114.559	<del></del>	163.328	99.535	97.098	108.174	151.997	76.714	113.966	160.176	119.193		
56	I	5.1938	9.1097	3.3950		7.5171	6.0404	4.7632	6.8831	4.6439	7.1997	7.4956	3.6947	73.6585		
	S	176.172	99.918	115.076		163.446	98.767	97.623	107.279		76.234	114.249	160.180	119.204		
57	T	5.1896	9.1487	3.3990		7.5069		4.8653	6.8428		7.3974	7.5022	3.6947	73.9918		
	S	176.314	99.493	114.940	108.102	163.668	98.262	95.575	107.910	151.460	74.197	114.148	160.180	118.667		





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

May 13, 2023



Lap	T/S	SF to PI
	T	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	Т	71.3179
72	S	112.218
43	T	
	S	
44	Т	
	S	
45	T	
	S	
46	Ţ	
	S	
47	T	
	S	
48	T	
	S T	
49	S	
	T	
50	S	
	T	
51	S	
<u> </u>	T	
52	S	
	T	
53	S	
-4	Т	
54	S	
	Т	
55	S	
E6	T	
56	S	
57	Т	
3/	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES





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	5.1615	9.3286	3.3850	7.7903	7.3558	6.5014	5.2631	7.1909	4.7245	7.2667	7.5096	3.7024	75.1798		
58	S	177.274	97.574	115.416	107.301	167.030	91.763	88.351	102.687	148.789	75.531	114.036	159.847	116.792		
F0	Т	5.2040	9.1761	3.3999	7.7638	7.4852	5.9639	4.8833	6.8263	4.6635	7.3462	7.5590	3.7016	73.9728		
59	S	175.826	99.195	114.910	107.668	164.142	100.034	95.222	108.171	150.735	74.714	113.291	159.882	118.698		
60	Т	5.1823	9.2739	3.4258	7.9878	7.2674	6.0528	4.9151	6.9096	4.6825	7.1679	7.4500	3.7118	74.0269		
60	S	176.563	98.149	114.041	104.648	169.061	98.564	94.606	106.867	150.124	76.572	114.948	159.442	118.611		
64	Т	5.2498	9.0918	3.3671	7.6853	7.5484	5.9863	4.7266	6.7238	4.5998	7.1171	7.4720	3.7056	73.2736		
61	S	174.292	100.115	116.029	108.767	162.768	99.659	98.379	109.820	152.823	77.119	114.610	159.709	119.830		
62	Т	5.2438	9.1523	3.3660	7.7018	7.5477	6.0392	4.8149	6.7773	4.6531	7.1486	7.4595	3.6973	73.6015		
62	S	174.492	99.453	116.067	108.534	162.783	98.786	96.575	108.953	151.072	76.779	114.802	160.068	119.296		
63	Т	5.2284	9.1575	3.3578	7.6570	7.4949	6.0309	4.8146	6.8566	4.6283	7.1210	7.4732	3.6952	73.5154		
63	S	175.006	99.397	116.351	109.169	163.930	98.922	96.581	107.693	151.882	77.077	114.591	160.159	119.436		
64	Т	5.2347	9.2462	3.4183	7.7328	7.4543	6.0328	4.8338	6.7963	4.6169	7.2887	7.4643	3.5977	73.7168		
04	S	174.795	98.443	114.291	108.099	164.823	98.891	96.198	108.649	152.257	75.303	114.728	164.499	119.110		
65	Т	5.1622	9.2287	3.3684	7.6067	7.5027	6.0155	4.7607	6.7924	4.6539	7.1305	7.4193	3.7134	73.3544		
65	S	177.250	98.630	115.984	109.891	163.759	99.176	97.675	108.711	151.046	76.974	115.424	159.374	119.698		
66	Т	5.3104	9.1687	3.3669	7.5790	7.4979	5.9559	4.6912	6.7547	4.6143	7.1070	7.4396	3.7167	73.2023		
00	S	172.303	99.275	116.036	110.293	163.864	100.168	99.122	109.318	152.343	77.229	115.109	159.232	119.947		
67	Т	5.2450	9.0128	3.3775	7.5689	7.4011	5.9410	4.6767	6.7544					94.1909	41.2623	
67	S	174.452	100.993	115.672	110.440	166.007	100.419	99.429	109.323	152.481				93.219	34.428	
68	Т			3.3824		7.6000	5.9380	4.6941	6.6988		6.8553	7.3581	3.7586	87.1887		71.0571
08	S			115.504		161.663	100.470	99.061	110.230	150.361	80.064	116.384	157.457	100.706		113.441
69	Т	5.3392	8.9340	3.3095		7.5557	5.8125	4.6360	6.6333		6.8874	7.3571	3.7339	72.3232		
09	S	171.374	101.884	118.049	111.539	162.611	102.639	100.302	111.319	151.816	79.691	116.400	158.499	121.405		
70	T	5.2952	8.8398	3.2982		7.5361	5.8211	4.5976	6.6540		6.9065	7.3912	3.7281	72.1278		
70	S	172.798	102.969	118.453		163.033	102.488	101.140	110.972	151.875	79.471	115.863	158.745	121.734		
71	Т	5.2870	9.0354	3.3232		7.5338	5.8774	4.6247	6.6067		6.9504	7.3612	3.7236	72.4040		
_ <u> </u>	S	173.066	100.740	117.562		163.083	101.506	100.547	111.767	152.793	78.969	116.335	158.937	121.270		
72	Т	5.2724	8.8996	3.2879	•	7.5128	5.8434	4.6600	6.7138	•	7.0330	7.3612	3.7080	72.3610		igspace
<u> </u>	S	173.545	102.277	118.824		163.539	102.097	99.785	109.984		78.041	116.335	159.606	121.342		
73	Т	5.2458	8.9205	3.2983		7.5175	5.7977	4.6576			6.9439	7.3604	3.7066	72.1641		
	S	174.425	102.038	118.449		163.437	102.901	99.837	110.774		79.043	116.347	159.666	121.673		
74	Т	5.2398	8.9084	3.3465	•	7.5166	5.8391	4.6834	6.6203		7.0422	7.3583	3.6999	72.4544		
	S	174.625	102.176	116.743		163.456	102.172	99.287	111.537	152.313	77.939	116.381	159.955	121.185		
75	Т	5.2259	8.9779	3.2935		7.4818	5.9006	4.7928	6.7488		7.1553	7.2596	3.5646	72.6004		
L	S	175.089	101.385	118.622		164.217	101.107	97.021	109.413		76.707	117.963	166.027	120.941		
76	Т	5.1575	9.5313	3.4421	7.8921	7.3335	6.0963	4.8779	6.8200		7.2445	7.4256	3.7072	74.1764		
	S	177.412	95.499	113.501	105.917	167.538	97.861	95.328	108.271	151.225	75.763	115.326	159.640	118.372		

Race

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



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

May 13, 2023



Lap	T/S	SF to PI
	<u>.,,,</u>	
58	S	
	T	
59	S	
	Т	
60	S	
64	Т	
61	S	
62	Т	
62	S	
63	Т	
	S	
64	Т	
L 37	S	
65	Т	
	S	
66	T	
	S	
67	_	69.0602
	S	115.887
68	Ţ	
	S	
69	Ţ	
	S	
70	T	
	S T	
71	S	
	T	
72	S	
	T	
73	S	
	Т	
74	S	
75	Т	
75	S	
76	Т	
'6	S	

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



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



**Session:** Race

# May 13, 2023

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	5.2056	9.0714	3.3554	7.5745	7.4670	6.0616	4.8452	6.7699	4.6918	7.3366	7.5156	3.7088	73.6034		
	S	175.772	100.340	116.434	110.358	164.542	98.421	95.971	109.072	149.826	74.812	113.945	159.571	119.293		
78	Т	5.1909	9.2017	3.3645	7.6808	7.4675	6.0121	4.7862	6.7241	4.6224	7.2612	7.3489	3.6941	73.3544		
	S	176.270	98.919	116.119	108.831	164.531	99.232	97.154	109.815	152.076	75.589	116.529	160.206	119.698		
79	Т	5.1977	9.1491	3.3447	7.6413	7.4519	5.9355	4.8484	6.7230	4.6574	7.2800	7.4061	3.6942	73.3293		
	S	176.039	99.488	116.806	109.394	164.876	100.512	95.908	109.833	150.933	75.393	115.629	160.202	119.739		
80	Т	5.1885	9.1990	3.3246	7.6523	7.4419	5.9273	4.8022	6.7230	4.6465	7.2758	7.2124	3.5709	72.9644		
	S	176.352	98.949	117.512		-	100.651	96.831	109.833		75.437	118.735	165.734			
81	T	5.0652	9.2598	3.4195	7.7921	7.4770	5.9709	4.8713	6.7599	4.6418	7.2751	7.3560	3.6826	73.5712		
	S	180.644	98.299	114.251	107.276	164.322	99.916	95.457	109.234	151.440	75.444	116.417	160.707	119.346		
82	T	5.1758		3.3773	7.7182		6.0207	4.8908	6.7847	4.6098	7.3903	7.4080	3.6779			
02	S	176.784			108.304		99.090	95.076								
83	Т	5.1725					6.0434		6.7763				3.6853			
	S	176.897	98.483	117.590	109.684	164.138	98.718	94.710	108.969	151.564	74.301	115.467	160.589	119.137		
84	T	5.1807	1				6.0853					7.4492	3.6504			
L	S	176.617					98.038	93.213			1	114.960	162.124			
85	T	5.1787		3.3926			6.2090						3.6809			
	S	176.685	1	115.157	108.579	163.428	96.085	93.905	108.722	150.803	74.640	116.068	160.781	118.507		
86	I	6.5964	13.8706												ļ	
	S	138.712	65.623													





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

May 13, 2023



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

Race

**Session:** 

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



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



May 13, 2023

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
	Т	5.3209	11.9985	3.8700	8.3441	7.7722	6.6736	5.2666	7.1264	4.7622	7.2933	7.3678	3.5745	79.3701		99.2596
1	S	171.963	75.862	100.951	100.180	158.081	89.396	88.292	103.616	147.611	75.256	116.231	165.567	110.626		81.209
	T	5.0664	9.6320	3.4872	7.7416	7.2871			7.3732	6.0776	8.0058	10.3580	8.3036	86.0617		
2	S	180.602	94.500	112.033	107.976	168.604			100.148	115.663	68.558	82.677	71.272	102.024		
3	Т	13.4979	14.0136	4.5782	8.9156	11.9420	12.3815	6.5529	10.9453	12.2571	9.3398	13.5947	10.2947	128.3133		
	S	67.788	64.953	85.335	93.758	102.884	48.184	70.961	67.464	57.351	58.766	62.992	57.488	68.429		
	Т	13.5614	14.0159	4.6330	10.5152	19.7036	9.3059	7.2631	11.7996	11.2227				134.8052	59.1557	
4	S	67.471	64.942	84.326	79.495	62.356	64.109	64.022	62.579	62.637				65.134	24.014	
5	Т			3.3282	7.4916	7.6078	5.8709	4.5161	6.7406	4.6286	6.8326	7.3911	3.7294	114.0464		70.7687
	S			117.385	111.580	161.497	101.618	102.965	109.546	151.872	80.330	115.864	158.690	76.990		113.903
6	Т	5.2033	8.8183	3.3848	7.7015	7.4271	6.0886	4.7934	7.2736	4.7862	7.4547	7.4940	3.6040	74.0295		
_ •	S	175.850	103.220	115.422	108.538	165.426	97.985	97.008	101.519	146.871	73.627	114.273	164.211	118.607		
7	Т	5.0403	9.6635	3.3306	7.8858	7.3583	6.1144	4.7586	7.1644	4.7073	7.0111	7.5179	3.7029	74.2551		
	S	181.537	94.192	117.301	106.002	166.973	97.571	97.718	103.066	149.333	78.285	113.910	159.826	118.246		
8	Т	5.1660	9.0955	3.4062	7.6711	7.4438	6.1427	4.7633	7.1223	4.6500	7.1268	7.4485	3.7113	73.7475		
	S	177.120	100.074	114.697	108.969	165.055	97.122	97.621	103.676	151.173	77.014	114.971	159.464	119.060		
9	Т	5.1870	9.1280	3.3420	7.6794	7.5107	5.9198	4.7265	6.8466	4.6278	7.1035	7.4563	3.7163			
	S	176.403	99.718	116.901	108.851	163.585	100.779	98.381	107.850	151.898		114.851	159.249	119.879		
10	ഥ	5.1850	9.0623	3.3544	7.6388	7.5245	5.9173		6.8228	4.6397	7.1364	7.4710	3.7028	73.1797		
	S	176.471	100.441	116.468	109.429	163.285	100.821	98.419	108.227	151.509		114.625	159.830	119.984		
11	工	5.1832	9.1034	3.3538	7.6465	7.5307	5.9098		6.8473	4.6141	7.0859	7.4304	3.7075	73.1745		
	S	176.532	99.988	116.489	109.319	163.150	100.949	97.650	107.839	152.349		115.251	159.627	119.993		
12	ഥ	5.2034	9.0738	3.3321	7.6791	7.5272	5.9048		6.8059	4.6494		7.4685	3.7035	73.2213		
12	S	175.847	100.314	117.248	108.855	163.226	101.035		108.495	151.193	•	114.663	159.800	119.916		
13	I	5.2076	9.1427	3.3796	7.7205	7.5227	5.9508		6.9571	4.6743		7.3175	3.5853	73.5696		
	S	175.705	99.558	115.600	108.271	163.324	100.254		106.137	150.387	74.866	117.030	165.068	119.348		
14	T	4.9853	9.2817	3.3798	7.6686	7.5518	5.8274		6.7900	4.6525		7.5382	3.7289	73.2781		
	S	183.540	98.067	115.593	109.004	162.695	102.377	97.847	108.749	151.092		113.603	158.711	119.823		
15	Ҵ	5.2430	9.0516	3.3442	7.7446	7.5403	5.9172	4.7250	6.8033	4.5854	•	7.3926	3.7145			
	S	174.518	100.560	116.824	107.934	162.943	100.823	98.413	108.537	153.303		115.841	159.326			
16	Ҵ	5.2332	9.1071	3.3640	7.7598	7.5347	5.9039		6.8850	4.6664		7.4815	3.7220			
	S	174.845	99.947	116.136	107.723	163.064	101.050	98.155	107.249	150.642		114.464	159.005	119.351		
17	Ҵ	5.2318	9.0551	3.3946	7.7070	7.4175	5.9025		6.9139	4.6482				85.7416		
	S	174.892	100.521	115.089	108.461	165.640	101.074		106.801	151.232				102.405		
18	T			3.4316	7.6235	7.4528	5.9500		6.9279	4.6996		7.3224	3.6885	1		71.5426
	S			113.848	109.649	164.856	100.267	99.073	106.585	149.578		116.951	160.450			112.671
19	T	5.2557	8.8767	3.3952	7.5854	7.5861	5.8430		6.8712	4.6767	6.9487	7.5132	3.7220			
	S	174.097	102.541	115.069	110.200	161.959	102.104	99.244	107.464	150.310	78.988	113.981	159.005	120.347		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
3	T	
3	S	
4	Т	118.9272
4	S	67.295
5	T	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
•	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
12	S	
13	T	
	S T	
14		
	S	
15	Т	
	S	
16	Т	
	S	
17	Т	69.9146
	S	114.471
18	Т	
10	S	
19	Т	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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	5.2426	8.9156	3.3820	7.6218	7.5714	5.7893	4.6478	6.8285	4.6191	6.9266	7.4934	3.6882	72.7263		
20	S	174.532	102.094	115.518	109.673	162.273	103.051	100.047	108.136	152.184	79.240	114.282	160.463	120.732		
21	Т	5.1565	8.9567	3.4081	7.7351	7.5179	5.8670	4.7556	6.7384	4.6439	7.2101	7.4228	3.5878	72.9999		
21	S	177.446	101.625	114.633	108.067	163.428	101.686	97.779	109.582	151.372	76.124	115.369	164.953	120.280		
22	Т	5.0370	9.5473	3.4006	7.7969	7.3156	5.9730	4.7290	6.8158	4.6508	7.0155	7.5253	3.7402	73.5470		
	S	181.656	95.339	114.886	107.210	167.947	99.881	98.329	108.338	151.147	78.236	113.798	158.232	119.385		
23	Т	5.2517	8.9477	3.3876	7.7008	7.5618	5.8792	4.6785	6.9168	4.7048	7.0609	7.4961	3.7261	73.3120		
23	S	174.229	101.728	115.327	108.548	162.479	101.475	99.391	106.756	149.412	77.733	114.241	158.830	119.768		
24	Т	5.2310	9.0004	3.3845	7.6495	7.5747	5.8924	4.7059	6.8839	4.6614	7.0898	7.5565	3.7287	73.3587		
24	S	174.919	101.132	115.433	109.276	162.203	101.248	98.812	107.266	150.803	77.416	113.328	158.720	119.691		
25	Т	5.2251	9.0439	3.4144	7.6259	7.5498	5.8444	4.7835	6.9276	4.6551	7.0841	7.4568	3.7109	73.3215		
	S	175.116	100.645	114.422	109.614	162.738	102.079	97.209	106.589	151.007	77.478	114.843	159.481	119.752		
26	Т	5.1837	9.0195	3.3867	7.6309	7.5377	5.9510	4.6852	6.9721	4.6633	7.1077	7.5092	3.6983	73.3453		
20	S	176.515	100.918	115.358	109.543	162.999	100.251	99.249	105.909	150.742	77.221	114.042	160.024	119.713		
27	Т	5.1767	9.0809	3.4163	7.6337	7.5231	5.8774	4.7043	6.9451	4.6540	7.0992	7.5069	3.7014	73.3190		
	S	176.754	100.235	114.358	109.502	163.315	101.506	98.846	106.321	151.043	77.313	114.077	159.890	119.756		
28	Т	5.1731	9.0371	3.4223	7.7152	7.4905	5.9251	4.7899	6.9083	4.6617	7.1988	7.5312	3.6830	73.5362		
28	S	176.877	100.721	114.158	108.346	164.026	100.689	97.079	106.887	150.794	76.244	113.709	160.689	119.402		
29	T	5.1517	9.0985	3.3982	7.7623	7.5011	6.0462	4.8384	6.9292	4.6813	7.2482	7.5538	3.6897	73.8986		
	S	177.611	100.041	114.967	107.688	163.794	98.672	96.106	106.565	150.162	75.724	113.369	160.397	118.817		
30	Т	5.1634	9.1687	3.4291	7.7577	7.4450	6.1986	4.9152	7.3105		7.3012	7.6095	3.5734	74.5739		
	S	177.209	99.275	113.931	107.752	165.028	96.246	94.604	101.007	149.514	75.174	112.539	165.618	117.741		
31	Ҵ	4.9860	9.4683	3.4751	7.7398	7.5171	5.9119	4.7776	6.9977	4.6520	7.1851	7.5411	3.6968	73.9485		
	S	183.514	96.134	112.423	108.001	163.446	100.914	97.329	105.522	151.108	76.389	113.560	160.089	118.737		
32	T	5.2192	9.1699	3.4432	7.7784	7.5542	5.9241	4.7383	7.0096		7.1858	7.5652	3.6985	73.9417		
	S	175.314	99.263	113.465	107.465	162.643	100.706	98.136	105.343	151.001	76.382	113.198	160.016	118.748		
33	T	5.2114	9.1385	3.3898	7.7353	7.5231	5.9350	4.8141	6.9908	4.6624	7.1244	7.5491	3.7068	73.7807		
	S	175.577	99.604	115.252	108.064	163.315	100.521	96.591	105.626	150.771	77.040	113.439	159.657	119.007		
34	ፗ	5.2250	9.0519	3.3904	7.7258	7.5168	5.9152	4.8502	6.9942	4.6675	7.1130	7.5826	3.7133	73.7459		
	S	175.120	100.556	115.232	108.197	163.452	100.857	95.872	105.574	150.606	77.163	112.938	159.378	119.063		
35	T	5.2382	9.0383	3.3957	7.7016	7.5252	5.8966	4.7472	6.9228	4.6105	7.1259	7.5228	3.7025	73.4273		
	S	174.678	100.708	115.052	108.537	163.270	101.175	97.952	106.663	152.468	77.024	113.836	159.843	119.580		
36	ፗ	5.2205	9.0754	3.3887	7.7062	7.5533	5.9609	4.7705	6.9225	4.6122	7.1458	7.4984	3.7038	73.5582		
	S	175.271	100.296	115.290	108.472	162.662	100.084	97.474	106.668	152.412	76.809	114.206	159.787	119.367		
37	I	5.1921	9.1244	3.3901	7.7386	7.5633	5.9763	4.8016	6.9515		7.2907	7.4605	3.6774	73.8040		
	S	176.229	99.757	115.242	108.018	162.447	99.826	96.843	106.223	151.580	75.283	114.786	160.934	118.969		
38	I	5.1677	9.0670	3.3918	7.6885	7.5712	5.9396	4.6894	6.9048		7.1657	7.4555	3.6880	73.3552		
L	S	177.061	100.389	115.184	108.722	162.278	100.443	99.160	106.941	151.957	76.596	114.863	160.471	119.697		





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

May 13, 2023



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

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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
20	Т	5.1954	9.0714	3.3820	7.7123	7.5185	5.9822	4.7548	6.8273	4.5573	7.1859	7.5005	3.6783	73.3659		
39	S	176.117	100.340	115.518	108.386	163.415	99.728	97.796	108.155	154.248	76.381	114.174	160.894	119.680		
40	Т	5.1699	9.0066	3.3886	7.6722	7.4950	5.9473	4.7011	6.8070	4.5806				85.4635	43.3111	
40	S	176.986	101.062	115.293	108.953	163.927	100.313	98.913	108.478	153.463				102.739	32.799	
41	Т			3.3335	7.7189	7.5715	5.9717	4.7248	6.9046	4.6542	7.0459	7.4691	3.6798	99.1887		71.7124
41	S			117.199	108.294	162.271	99.903	98.417	106.945	151.037	77.898	114.654	160.829	88.522		112.404
42	Т	5.2376	9.0056	3.3971	7.7751	7.6439	5.8641	4.6656	6.8839	4.6085	7.0445	7.4695	3.7255	73.3209		
42	S	174.698	101.073	115.005	107.511	160.734	101.736	99.666	107.266	152.534	77.914	114.648	158.856	119.753		
43	Т	5.2482	8.9060	3.3905	7.6820	7.6102	5.8284	4.6486	6.8335	4.5937	7.0495	7.4962	3.7101	72.9969		
43	S	174.345	102.204	115.228	108.814	161.446	102.359	100.030	108.057	153.026	77.859	114.240	159.515	120.285		
44	Т	5.2198	8.8992	3.3805	7.6796	7.5876	5.8608	4.7182	6.8554	4.6149	7.0214	7.4727	3.7001	73.0102		
44	S	175.294	102.282	115.569	108.848	161.927	101.793	98.555	107.712	152.323	78.170	114.599	159.947	120.263		
45	Т	5.1846	8.8930	3.3821	7.5871	7.5454	5.8838	4.6125	6.9323	4.6380	7.1181	7.4993	3.6988	72.9750		
45	S	176.484	102.353	115.515	110.175	162.833	101.396	100.813	106.517	151.564	77.108	114.192	160.003	120.321		
46	Т	5.1742	9.0652	3.3814	7.6291	7.5290	5.8344	4.6575	6.8639	4.6469	7.0271	7.5112	3.7148	73.0347		
40	S	176.839	100.409	115.538	109.569	163.187	102.254	99.839	107.579	151.274	78.107	114.012	159.314	120.222		
47	Т	5.1933	8.9291	3.4033	7.6628	7.5683	5.8409	4.6857	6.9045		7.1025	7.4639	3.7045	73.0759		
47	S	176.189	101.939	114.795	109.087	162.340	102.140	99.238	106.946		77.278	114.734	159.757	120.155		
48	ഥ	5.1856	9.0077	3.3823	7.6611	7.5541	5.8417	4.6596	7.1888		7.1364	7.5477	3.7078	73.6225		
	S	176.450	101.050	115.508	109.111	162.645	102.126	99.794	102.717	148.000	76.910	113.460	159.614	119.262		
49	工	5.1962	9.0174	3.3616	7.6676	7.5449	5.8660	4.7101	6.9251	4.6428	7.1031	7.5210	3.6983	73.2541		
43	S	176.090	100.941	116.219	109.018	162.843	101.703	98.724	106.628	151.407	77.271	113.863	160.024	119.862		
50	ഥ	5.2050	8.9390	3.3773	7.6900	7.5410	5.8560	4.8000	6.8984			7.5333	3.6828	73.3565		
	S	175.793	101.827	115.679	108.701	162.928	101.877	96.875	107.041	152.372	76.017	113.677	160.698	119.695		
51	I	5.1817	9.0514	3.3734	7.6661	7.4734	•	4.7696	6.8698			7.5399	3.6855	73.5617		
	S	176.583	100.562	115.812	109.040	164.401	99.176	97.492	107.486	151.545	75.220	113.578	160.580	119.361		
52	T	5.1786	9.3235	3.3687	7.7815	7.2909	6.0490	4.8218	6.8652	4.6611	7.1182	7.5536	3.7054	73.7175		
	S	176.689	97.627	115.974	107.423	168.516	98.626	96.437	107.558	150.813	77.107	113.372	159.718	119.109		
53	Ҵ	5.2338	9.0155	3.3888	7.6118	7.5704	5.9167	4.6398	6.8258	4.6569	7.0775	7.5649	3.7209	73.2228		
	S	174.825	100.962	115.286	109.818	162.295	100.832	100.220	108.179		77.550	113.202	159.052	119.913		
54	I	5.2424	9.0203	3.3742	7.6744	7.5830			6.8438			7.5404	3.7146	-		
	S	174.538	100.909	115.785	108.922	162.025	101.158	99.955	107.895	151.545	77.199	113.570	159.322	119.802		
55	Ҵ	5.2346	9.0063	3.3578	7.5766	7.5434	5.8670	4.6393	6.8866		7.0850	7.5436	3.7032	73.0459		
<u> </u>	S	174.798	101.066	116.351	110.328	162.876	101.686	100.231	107.224		77.468	113.522	159.813	120.204		
56	ᄑ	5.2159	8.9552	3.3612	7.6158	7.5306	1	4.7615	6.9888			7.6228	3.6870	73.7016		
	S	175.425	101.642	116.233	109.760	163.153	99.634	97.658	105.656	151.810		112.342	160.515	119.134		
57	I	5.1781	9.1179	3.3965	7.7194	7.3146		4.7107	6.8511	4.6153	7.1522	7.5486	3.7319			
	S	176.706	99.829	115.025	108.287	167.970	99.309	98.711	107.780	152.310	76.741	113.447	158.584	119.716		

Race

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



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

May 13, 2023



Lap	T/S	SF to PI
39	Т	
	S	
40	Т	69.6287
40	S	114.941
41	Т	
	S	
42	Т	
72	S	
43	T	
	S	
44	Т	
	S	
45	T	
	S	
46	Ҵ	
	S	
47	T	
	S	
48	I	
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	T	
	S	
53	듸	
	S	
54	T	
	S	
55	T	
	S	
56	T	
	S	
57	T	
I	S	

Race

**Session:** 

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



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



ection Da			- Grosjea	•												
Lap	_					I3 to I4		I5A to I5	I5 to I6		I7 to I8		I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.2633	8.9380	3.3661	7.6499	7.5311						7.5421	3.7237	73.3802		
	S	173.845	101.838	116.064	109.271	163.142						113.544	158.933	119.656		
59	T	5.2673	8.9966	3.3417	7.6453	7.5142	+	·	-	-		+	3.7287	73.0388		
	S	173.713	101.175	116.911	109.336	163.509	<del></del>		<del></del>		77.557	113.579	158.720			
60	L	5.2941	8.9491	3.3300	7.5960	7.4678		4.7197	_					85.3908		
	S	172.834	101.712	117.322	110.046	164.525		98.523						102.826		
61	Т			3.4178	7.7132	7.5105						7.4949	3.6804	105.1156		71.9630
	S			114.308	108.374	163.589						114.260	160.803	83.531		112.013
62	T	5.2617	8.9682	3.4332	7.6599	7.5915					7.0278	7.5263	3.7490		-	
	S	173.898	101.495	113.795	109.128	161.844	·	99.533	<del>-</del>			113.783	157.860			
63	T	5.2837	9.0822	3.3698	7.5673	7.5431		4.6299				7.5111	3.7235			
	S	173.174	100.221	115.936	110.463	162.882		100.434				114.013	158.941	120.481		
64	T	5.2745	8.9284	3.3409	7.5461	7.4956		4.6700				7.4937	3.7212	72.7432		
	S	173.476	101.947	116.939	110.774	163.914	102.039	99.572	108.516	152.866	78.152	114.278	159.040	120.704		
65	Т	5.2930	8.9156	3.3645	7.5588	7.4985	5.8545	4.6752	6.8106	4.6445	6.9737	7.4701	3.7211	72.7801		
	S	172.870	102.094	116.119	110.588	163.851	101.903	99.461	108.421	151.352		114.639	159.044			
66	T	5.2767	8.9656	3.4087	7.5319	7.4904				4.6256	7.0650	7.4725	3.7204			
	S	173.404	101.524	114.613	110.982	164.028	101.549	99.194	109.198	151.970	77.688	114.602	159.074	120.475		
67	Т	5.2703	8.9822	3.3659	7.5760	7.5252	5.9033	4.6802	6.8206	4.6304	7.0667	7.4597	3.7431	73.0236		
	S	173.614	101.337	116.071	110.336	163.270	101.061	. 99.355	108.262	151.813	77.669	114.799	158.109			
68	Т	5.2766	8.9496	3.3559	7.6165	7.5180	5.8609			4.6328	7.0890	7.3745	3.7319	72.8494		
00	S	173.407	101.706	116.416	109.750	163.426	101.792	99.826	108.820	151.734	77.425	116.125	158.584	120.528		
69	T	5.2502	8.9409	3.3650	7.5866	7.5115		4.6365	6.8234	4.6478	7.0867	7.4695	3.7180			
09	S	174.279	101.805	116.102	110.182	163.567		100.291				114.648	159.176			
70	Т	5.2456	8.9470	3.3707	7.5523	7.5195	5.8852	4.6629	6.7435	4.6372	7.0198	7.4598	3.7195	72.7630		
	S	174.432	101.735	115.905	110.683	163.393	101.371	. 99.723	109.499	151.590	78.188	114.797	159.112	120.671		
71	Т	5.2584	8.9301	3.3498	7.6122	7.5208	5.8845	4.6810	6.7979	4.6145	7.0865	7.4331	3.7147	72.8835		
	S	174.007	101.928	116.628	109.812	163.365	101.383	99.338	108.623	152.336	77.452	115.209	159.318	120.472		
72	Т	5.2409	8.9801	3.3695	7.6135	7.5178	5.9155	4.7127	6.9030	4.6367	7.0464	7.4722	3.7094			
	S	174.588	101.360	115.947	109.793	163.430	100.852	98.670	106.969	151.607	77.893	114.607	159.546	120.086		
73	Т	5.2343	8.9390	3.3648	7.5714	7.5094	5.8887	4.6792	6.8007	4.6506	7.0787	7.4779	3.6991	72.8938		
/3	S	174.808	101.827	116.108	110.404	163.613	101.311	. 99.376			77.537	114.519	159.990	120.455		
74	Т	5.2375	8.9570	3.3743	7.6252	7.5134	5.9201	4.7328	6.7962	4.6324	7.0450	7.4341	3.6940	72.9620		
74	S	174.702	101.622	115.782	109.625	163.526	100.774	98.251	108.650	151.747	77.908	115.194	160.211	120.342		
75	Т	5.2200	8.9548	3.3726	7.6237	7.4951	5.9904	4.7324	6.7824	4.6374	7.0900	7.4766	3.7055	73.0809		
	S	175.287	101.647	115.840	109.646	163.925	99.591	98.259	108.871	151.584	77.414	114.539	159.713	120.146		
76	Т	5.2273	8.9646	3.3521	7.6171	7.4549	5.9134	4.6248	6.8991	4.6513	7.0818	7.4887	3.7140	72.9891		
76	S	175.043	101.536	116.548	109.741	164.809	100.888	100.545	107.030	151.131	77.503	114.354	159.348	120.297		
•															_	•





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

May 13, 2023



Lap	T/S	SF to PI
Lap	T	
58	S	
<del>                                     </del>	T	
59	S	
	T	69.5192
60	S	115.122
	T	115.122
61	S	
	T	
62	S	
	Т	
63	S	
	Т	
64	S	
	Т	
65	S	
	Т	
66	S	
67	T	
67	S	
68	Т	
00	S	
69	Т	
	S	
70	T	
	S	
71	Т	
	S	
72	T	
<u> </u>	S	
73	Т	
<u> </u>	S	
74	T	
<u> </u>	S	
75	T	
<u> </u>	S	
76	T	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.2417	9.0765	3.4210	7.6224	7.5056	5.8975	4.6207	6.8505	4.6499	7.0083	7.5238	3.7173	73.1352		
	S	174.562	100.284	114.201	109.665	163.696	101.160	100.634	107.789	151.176	78.316	113.821	159.206	120.057		
78	Т	5.2377	8.9870	3.3566	7.5646	7.4955	5.8870	4.6919	6.9318	4.6660	7.0606	7.4930	3.7064	73.0781		
78	S	174.695	101.283	116.392	110.503	163.917	101.340	99.107	106.525	150.655	77.736	114.288	159.675	120.151		
79	T	5.2355	8.9587	3.3826	7.6098	7.4731	5.8884	4.7288	6.9203	4.6392	7.0636	7.5579	3.6734	73.1313		
/9	S	174.768	101.603	115.497	109.846	164.408	101.316	98.334	106.702	151.525	77.703	113.307	161.109	120.064		
80	T	5.1974	9.1212	3.3704	7.7191	7.4798	5.9547	4.6470	6.9493	4.6419	7.0940	7.5306	3.6938	73.3992		
80	S	176.050	99.792	115.916	108.291	164.261	100.188	100.065	106.257	151.437	77.370	113.718	160.219	119.625		
81	工	5.2007	9.0778	3.4137	7.6864	7.5122	5.9317	4.7478	7.0065	4.6388	7.1131	7.5690	3.7198	73.6175		
01	S	175.938	100.270	114.445	108.752	163.552	100.577	97.940	105.389	151.538	77.162	113.141	159.099	119.271		
82	Т	5.2542	9.0195	3.3469	7.7325	7.5384	5.9496	4.6964	7.0550	4.6764	7.1317	7.5535	3.7174	73.6715		
02	S	174.146	100.918	116.729	108.103	162.984	100.274	99.012	104.665	150.320	76.961	113.373	159.202	119.183		
83	Ҵ	5.2494	9.0007	3.4370	7.7981	7.5007	5.9305	4.7103	6.9570	4.6591	7.1407	7.5124	3.6924	73.5883		
- 65	S	174.306	101.128	113.669	107.194	163.803	100.597	98.720	106.139	150.878	76.864	113.993	160.280	119.318		
84	ഥ	5.2134	9.0114	3.3839	7.6591	7.4732	5.9712	4.7349	6.7972	4.5751	7.2006	7.5353	3.6311	73.1864		
<u> </u>	S	175.509	101.008	115.453	109.139	164.406	99.911	98.207	108.634	153.648	76.225	113.647	162.986	119.973		
85	工	5.1723	9.0176	3.3664	7.8122	7.4532	5.9372	4.7444	6.9143	4.7127	7.1607	7.5801	3.7186	73.5897		
	S	176.904	100.939	116.053	107.000	164.847	100.484	98.010	106.794	149.162	76.649	112.975	159.151	119.316		
86	ഥ	6.4976	11.9725	5.8394	10.7624										<u> </u>	
- 50	S	140.821	76.027	66.904	77.669											





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

May 13, 2023



# Section Data for Car 28 - Grosjean, Romain

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

Race

**Session:** 

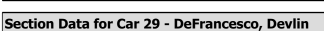
2.439 mile(s) Track: **Indianapolis Motor Speedway RC** 



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



May 13, 2023



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	5.3982	10.7465	3.5678	8.1575	7.5216	6.3079	5.1924	7.1106	4.6366	7.2742	7.5098	3.6800	77.1031		101.6433
1	S	169.501	84.700	109.502	102.471	163.348	94.578	89.554	103.846	151.610	75.453	114.033	160.820	113.879		79.305
	Т	5.1866	9.0139	3.3258	7.5585	7.5390	5.9945	4.7273	6.8829	4.8754	8.1961	11.4288	8.1367	82.8655		
2	S	176.416	100.980	117.470	110.592	162.971	99.523	98.365	107.282	144.184	66.966	74.930	72.734	105.960		
	Т	11.4406	12.3971	3.8313	8.4937	16.3592	11.0273	6.2339	12.6017	11.9877	8.6558	14.8531	7.7256	125.6070		
3	S	79.978	73.423	101.971	98.415	75.104	54.101	74.592	58.596	58.640	63.410	57.656	76.605	69.904		
	Т	13.4288	13.5624	5.2325	11.8519	19.4428	8.1148	8.6746	12.2776	11.3200	8.2265	16.8255	11.3944	140.3518		
4	S	68.137	67.114	74.664	70.530	63.192	73.519	53.605	60.143	62.098	66.719	50.897	51.939	62.560		
	Т	9.2078	12.4671	4.9974	13.7003	14.5232	7.7053	7.5015	11.2156	9.0997	9.8887	8.3407	3.7037	112.3510		
5	S	99.372	73.010	78.177	61.014	84.598	77.426	61.988	65.838	77.250	55.504	102.673	159.791	78.152		
6	Т	5.1289	9.7198	3.3931	7.7394	7.4824	6.3031	4.9132	6.9445	4.6587	7.2650	7.4183	3.6512	74.6176		
6	S	178.401	93.647	115.140	108.007	164.204	94.650	94.643	106.330	150.891	75.549	115.439	162.089	117.672		
7	Т	5.0388	10.1509	3.5495	7.8657	7.4895	5.9455	4.7560	6.8530	4.6424	7.0279	7.3722	3.7113	74.4027		
	S	181.591	89.670	110.067	106.273	164.048	100.343	97.771	107.750	151.421	78.098	116.161	159.464	118.012		
8	Т	5.1821	9.4885	3.4605	7.6241	7.4797	5.9444	4.7342	6.8960	4.6463	7.0656	7.3418	3.6924	73.5556		
•	S	176.569	95.930	112.898	109.640	164.263	100.362	98.221	107.078	151.293	77.681	116.642	160.280	119.371		
9	Т	5.1787	9.0621	3.3340	7.6942	7.5263	5.9385	4.7272	6.8195	4.6710		7.4350	3.7022	73.1862		
	S	176.685	100.443	117.181	108.641	163.246	100.462	98.367	108.279	150.493	77.332	115.180	159.856	119.973		
10	Т	5.1855	8.9854	3.3237	7.6050	7.5115	5.9329	4.7140	6.9283	4.6663	7.1331	7.4402	3.6992	73.1251		
	S	176.454	101.301	117.544	109.916	163.567	100.556	98.642	106.579	150.645	76.946	115.100	159.985	120.074		
11	Т	5.2018	8.9791	3.3269	7.7131	7.4814	5.9133	4.7864		4.6663	7.0929	7.4714	3.6972	73.2039		
	S	175.901	101.372	117.431	108.375	164.225	100.890	97.150	107.419		77.382	114.619	160.072	119.944		
12	┸	5.1957	9.0665	3.3310		7.4884	6.0240	4.7901	6.9484		7.2499	7.4505	3.7189	73.7011		
12	S	176.107	100.395	117.287	107.249	164.072	99.036	97.075	106.270	151.381	75.706	114.940	159.138	119.135		
13	ፗ	5.2347	9.1024	3.3485		7.5179	5.9152	4.7582			7.2306	7.4261	3.7267	73.5192		
	S	174.795	99.999	116.674		163.428	100.857	97.726	107.251	152.263	75.908	115.318	158.805	119.430		
14	ፗ	5.2380	9.5432	3.4428		7.4994	6.0459	4.8176			7.2130	7.4063	3.7234	74.2378		
	S	174.685	95.380	113.478	•	163.831	98.677	96.521	106.708		76.094	115.626	158.946	118.274		
15	LT	5.2612	9.1157	3.3506		7.5524	5.8852	4.7788	6.8394		7.1835	7.3997	3.7225	73.3949		
	S	173.915	99.853	116.601	108.602	162.682	101.371	97.305	107.964		76.406	115.730	158.984	119.632		
16	T	5.2801	8.9975	3.3536		7.5450	5.8857	4.7547	6.8542		7.2469	7.3955	3.7178	73.3425		
	S	173.292	101.164	116.496		162.841	101.363	97.798	107.731	153.273	75.738	115.795	159.185	119.718		
17	T	5.2575	9.0452	3.3268	•	7.5180	5.8599	4.7638	6.8840		7.1014	7.3732	3.7179	73.1414		
	S	174.037	100.631	117.435		163.426	101.809	97.611	107.265	152.303	77.289	116.145	159.181	120.047		
18	LT	5.2689	8.9173	3.3620	•	7.5424	5.8492	4.7581	6.8965	•	7.1575	7.4336	3.7351	73.1513		
	S	173.661	102.074	116.205		162.897	101.995	97.728	107.070		76.684	115.202	158.448	120.031		
19	T	5.2686	8.9539	3.3724	•	7.5528	6.3801	4.8749	6.9381	4.6322	7.1852	7.3881	3.7241	73.8445		
	S	173.670	101.657	115.847	110.364	162.673	93.508	95.387	106.428	151.754	76.388	115.911	158.916	118.904		





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

May 13, 2023



Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
	Т	
3	S	
4	Т	
4	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	
13	T	
	S	
14	T	
	S	
15	Т	
	S	
16	7	
	S	
17	T	
	S	
18	Т	
	S	
19	Т	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES

May 13, 2023



Lap			I1 to I2			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
	Τĺ	5.2554	9.0003	3.3868	7.6502	7.5509	5.9435	4.7073	6.8290	4.6083	7.1542	7.3699	3.6658	73.1216		
20	S	174.107	101.133	115.354		162.714					76.719	116.197	161.443	120.079		
24	Т	5.1730	8.9619	3.3756	7.6757	7.3626	5.9230	4.7612	6.7981	4.5555				95.3059	41.8978	
21	S	176.880	101.566	115.737	108.903	166.875	100.724	97.664	108.620	154.309				92.129	33.906	
22	Т			3.3608	7.7220	7.4900	6.0075	4.7280	6.7236	4.6073	6.9524	7.2728	3.6758	87.3921		71.2084
22	S			116.247	108.250	164.037	99.308	98.350	109.823	152.574	78.946	117.749	161.004	100.471		113.200
22	Т	5.2074	8.8807	3.3094	7.5599	7.6016	5.8793	4.6811	6.7695	4.6418	7.0033	7.3369	3.6185	72.4894		
23	S	175.711	102.495	118.052	110.571	161.629	101.473	99.336	109.079	151.440	78.372	116.720	163.553	121.127		
24	Т	5.0354	9.2050	3.4672	7.6820	7.4537	5.8726	4.6825	6.7541	4.6585	7.0608	7.3771	3.7429	72.9918		
24	S	181.713	98.884	112.679	108.814	164.836	101.589	99.306	109.328	150.897	77.734	116.084	158.118	120.293		
25	Т	5.2740	8.8526	3.3460	7.5689	7.6116	5.8056	4.7767	6.8662	4.6568	7.1274	7.4344	3.7401	73.0603		
25	S	173.493	102.820	116.761	110.440	161.416	102.761	97.348	107.543	150.952	77.008	115.189	158.236	120.180		
26	Т	5.2400	8.9186	3.3350		7.5952	5.8706	4.7733	6.9137	4.7014	7.1270	7.3999	3.7307	73.1669		
26	S	174.618	102.059	117.146	110.548	161.765	101.623	97.417	106.804	149.520	77.012	115.726	158.635	120.005		
27	Т	5.2082	9.0359	3.3397	7.6229	7.5374	6.0320	4.8712	6.9284	4.6534	7.3340	7.3382	3.7196	73.6209		
	S	175.684	100.735	116.981	109.658	163.005	98.904	95.459	106.577	151.063	74.838	116.699	159.108	119.265		
28	Т	5.1913	9.2410	3.3454	7.7491	7.3656	6.0980	4.8290	6.9552	4.6821	7.2872	7.4288	3.7063	73.8790		
	S	176.256	98.499	116.782	107.872	166.807	97.834	96.293	106.166	150.137	75.319	115.276	159.679	118.848		
29	Т	5.1869	9.1944	3.3494	7.7901	7.4408	5.9647	4.8755	6.9416	4.6731	7.2811	7.5055	3.7293	73.9324		
29	S	176.406	98.998	116.642	107.304	165.122	100.020	95.375	106.374	150.426	75.382	114.098	158.694	118.763		
30	Т	5.2470	9.1337	3.3907	7.7041	7.6079	5.9159	4.8207	6.9599	4.6431	7.2544	7.4765	3.7250	73.8789		
30	S	174.385	99.656	115.222	108.502	161.495		96.459		151.398	75.659	114.541	158.877	118.849		
31	Т	5.2512	9.1576	3.3496	7.6424	7.5449	5.9491	4.8354	6.9622	4.6420	7.2252	7.4349	3.7002	73.6947		
31	S	174.246	99.396	116.635	109.378	162.843	100.283	96.166	106.060	151.434	75.965	115.182	159.942	119.146		
32	Т	5.2308	9.1692	3.3645	7.6994	7.5622	6.0109	5.0153	6.9680	4.7213	7.3475	7.3046	3.5890	73.9827		
32	S	174.925	99.270	116.119		162.471	99.252	92.716	105.971	148.890	74.701	117.236	164.898	118.682		
33	T	5.0344		3.4277	7.6965	7.6126	6.0174	4.8719	6.9318	4.6797	7.3825	7.5181	3.7359	74.3072		
	S	181.750	96.846	113.978	108.609	161.395	99.144	95.445	106.525	150.214	74.347	113.907	158.414	118.164		
34	┸	5.2936	9.1230	3.3464	7.6287	7.5807	6.0901	4.8700	6.9660	4.6656	7.3052	7.5284	3.7413	74.1390		
	S	172.850	99.773	116.747		162.074		95.483		150.668	75.133	113.751	158.185	118.432		
35	T	5.2791	9.3173	3.3966		7.5952				4.6673		7.6003	3.7452	74.5853		
	S	173.325	97.692	115.021	109.333	161.765				150.613		112.675	158.020	117.723		
36	ᄑ	5.2766	9.2059	3.4049	7.5826	7.6014			6.9284	4.6273		7.5480	3.7285	74.2875		
	S	173.407	98.874	114.741	110.240	161.633	97.312	94.643	106.577	151.915	74.777	113.456	158.728	118.195		
37	T	5.2567	9.7099	3.3995		7.5932	6.2788	1		<del> </del>		7.5560	3.7183	75.5693		
	S	174.064	93.742	114.923	106.857	161.807	95.017	90.346		151.076	73.774	113.336	159.164	116.190		
38	工	5.2327	10.0902	3.5106		7.5781	6.6002					7.7291	3.7217	77.1941		
	S	174.862	90.209	111.286	107.176	162.130	90.390	89.414	104.326	151.372	68.524	110.797	159.018	113.744		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
20	S	
	Т	69.5918
21	S	115.002
22	Т	
22	S	
22	Т	
23	S	
24	Т	
24	S	
25	Т	
25	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	Т	
	S	
33	Т	
	S	
34	늬	
<u> </u>	S	
35	T	
	S	
36	Т	
<u> </u>	S	
37	Т	
	S	
38	Т	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

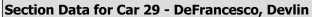


**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023





			I1 to I2			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	1/S	5.2430		3.4829		•							3.7041			10 10 31
39	S	174.518	93.893	112.171	+	161.230	89.998					112.254	159.774			
-	T	5.1409				7,3628	6,2070					112,234	159.774	98.4794	42.1340	
40	S	177.984	95.322	112.986		166.871	96.116		-					89.160	33.715	
	T	1//.904	95.322	3.5342	<del></del>	7.6401	6.1847					7.5296	3.7540		33.713	73.0660
41	S					160.814							157.650		<del>                                     </del>	110.322
-	T	5.2820	9.0134	110.543 3.4126		7.6765	96.462 5.9879						3.7210		<del> </del>	110.322
42	S	173.230	100.986	114.482	-	160.052	99.633					115.938	159.048	119.181	<b>l</b>	
	T	5.2473	9.0427	3.3729	+	7.6143	-	_	_	-	+	7.4201	3.7147	73.0374	<del>                                     </del>	
43	S	174.375	100.659	115.830	+	161.359	101.413		<del></del>	•	78.126	115.411	159.318	120.218	<del>                                     </del>	
-	T	5.2331	8.9310	3.3465	•	7.6059	5.8901			4.6202	7.0478	7.4091	3.7060		<u> </u>	
44	S	174.849		116.743		161.537	101.287					115.583	159.692	120.295		
-	T	5.1988		3.3536		7.5708	5.8453					7.4102	3,7050			
45	S	176.002	102.061	116.496		162.286	102.063					115.566	159.735	120.446		
-	Ť	5.1966	9.0267	3.3744	•	7.5471	5.8967		<del></del>		•	7.4413	3.7210			
46	S	176.077	100.837	115.778		162.796		_				115.083	159.048			
-	T	5.2174		3.3696		7.5792	5.8679					7.4322	3.7142	73.3773		
47	S	175.375	100.502	115.943		162.106	101.670		_		+	115.223	159.339			
-	Ť	5.2019		3.3681	+	7.5781	5.8599			4.6652	+	7.4617	3.7119			
48	S	175.897	100.900	115.995	+	162.130	101.809	_	<del></del>	<del>•</del>	+	114.768	159.438	+		
-	T	5.2139	<b>.</b>	3.3449	+	7.5910						7.4220	3.7191	73.6654		
49	S	175.492	100.102	116.799	-	161.854	99.445			-		115.382	159.129	119.193		
	T	5.2493	9.0580	3.3496		7.5542	6.0281	_	_		+		3.7083	73.6672		
50	S	174.309	100.489	116.635		162.643	98.968					114.411	159.593	119.190		
	Ť	5.2529		3.3477		7.5359	5.9172			•	·	7.4526	3.7188		1	
51	S	174.189		116.702		163.038	100.823	_			76.613	114.908	159.142			
	T	5.2685	9.0734	3.3368		7.6088	5.955			1	-	7.4252	3.7063			
52	S	173.674	100.318	117.083		161.476	100.175					115.332	159.679	119.097		
	T	5.2506		3.3643		7.5823	5.9098			4.6608	+	7.4663	3.7210			
53	S	174.266	99.929	116.126	<del></del>	162.040	100.949		<del></del>		+	114.697	159.048	119.280	i	
	Т	5,2435		3,3416	+	7,6050	6.0484		_	+		7.5438	3,7216		i	
54	S	174.502	100.000	116.915		161.556	98.636				75.575	113.519	159.023	118.627		
	Т	5.2416	9.2613	3.3834		7.5840	6.0793			4.6424		7.5440	3.7197	74.1586		
55	S	174.565	98.283	115.470		162.004	98.135				76.424	113.516	159.104			
	Т	5.2494		3.3639	•	7.5989	6.1223		<del></del>		•	7.5864	3.7395			
56	S	174.306	99.116	116.140		161.686	97.446				1	112.881	158.261	117.619		
	Т	5.2393		3.4025	_	7.5603	6.1374			1			3.7577	75.3697		
57	S	174.642	98.008	114.822	+	162.512	97.206	93.132	2 105.373	148.821	71.189	112.447	157.495	116.498		





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

May 13, 2023



Lap	T/S	SF to PI
	Т	
39	S	
40	Т	72.5282
40	S	110.346
44	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
	S	
45	Т	
	S	
46	Т	
	S	
47	Т	
	S	
48	Т	
	S	
49	Т	
	S	
50	Т	
	S	
51	Т	
	S	
52	T	
	S	
53	-	
	S	
54	T	
	S	
55	T	
	S	
56	T	
	S	
57	T	
	S	

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



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

May 13, 2023



**Session:** Race

S	Lap				•		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
58         5         172,942         93,331         112,683         104,575         161,874         96,888         93,809         105,798         151,072         73,777         111,194         118,029         116,028           59         5         174,173         94,394         111,483         104,648         16,235         96,190         92,842         103,574         148,855         73,554         111,679         161,514         118,825           60         5         174,173         94,394         111,447         103,390         166,035         95,081         89,664         103,247         148,855         73,554         111,679         161,514         115,825           60         5         178,102         93,839         111,147         103,390         166,803         93,081         89,664         103,416         148,859         73,537         74,003         36,688         89,932         29,525         95,195         106,724         151,483         76,255         113,425         105,547         163,424         95,256         95,195         106,724         151,483         76,255         115,770         110,320         96,733         110,484           62         7         75,201         33,434         76,711		T	5.2908	9.7527	3.4671	7.9934	7.5901	6.1588	4.9569	6.9794	4.6531	7.4395	7.6479	3.7450	75.6747		
Fig.   Fig.	58	S	172.942	93.331	112.683								111.974	158.029	116.028		
S   174,173   94,394   111,483   104,646   161,2535   96,150   92,842   103,574   148,855   73,584   111,679   161,514   115,825		Т	5.2534	9.6429	3.5044	7.9880	7.5592	6.2048	5.0085	7.1293	4.7224	7.4620	7.6681	3.6642	75.8072		
61 S 178.002 93.839 111.447 103.390 166.803 93.081 89.664 103.416 148.350	59	S	174.173	94.394	111.483	104.646	162.535	96.150	92.842	103.574	148.855	73.554	111.679	161.514	115.825		
61 T T	60	Т	5.1375	9.6999	3.5150	8.0850	7.3658	6.4094	5.1860	7.1402	4.7385				98.8903	42.2403	3
61 S	60	S		93.839			166.803	93.081			148.350				88.789	33.631	
62 T 5.2006 9.0555 3.3342 7.6717 7.5662 6.030 4.7667 6.8108 4.6217 7.0450 7.4179 3.7249 73.2286 63 T 5.2061 8.9497 3.3548 7.6711 7.5469 5.8884 4.7569 6.8809 4.6155 7.1434 7.4343 3.714 73.2195 63 T 5.2621 8.9497 3.3548 7.6711 7.5469 5.8884 4.7569 6.8869 4.6155 7.1434 7.4343 3.714 7.32195 64 T 5.2743 9.0107 3.3302 7.6550 7.4906 102.800 101.316 97.753 107.466 152.300 76.835 115.050 159.202 119.919 65 T 5.2876 8.948 3.3306 7.6232 7.4883 5.9664 4.8088 6.8148 4.6209 7.1700 7.4099 3.6711 73.0764 65 T 5.2876 8.948 3.3306 7.6232 7.4883 5.9664 4.8088 6.8148 4.6209 7.1700 7.4099 3.6711 73.0764 66 T 5.2879 9.0230 3.3481 7.6699 7.4767 5.9269 4.8813 6.8190 4.5922 7.1491 7.4808 3.720 773.127 67 T 5.2726 8.9937 3.3314 7.6699 7.4767 5.9269 4.8813 6.8190 4.5922 7.1491 7.4808 3.720 773.3127 68 T 5.2520 8.9983 3.3314 7.6509 7.4767 5.9269 4.8813 100.259 7.4755 8.9269 7.3731 7.4867 8.937 7.33046 69 T 5.2520 8.9868 3.4060 7.6776 7.4914 6.0278 4.8272 6.8295 4.6031 7.0205 7.4755 3.7233 7.3304 6 69 T 5.2520 8.9868 3.4060 7.6776 7.4914 6.0278 4.8027 6.8295 4.6031 7.2050 7.4755 3.7233 7.3304 6 69 T 5.2520 8.9868 3.4060 7.6776 7.4914 6.0278 4.8027 6.8295 4.6031 7.2050 7.4755 3.7233 7.3304 6 69 T 5.2520 8.9868 3.4060 7.6776 7.4914 6.0278 4.8027 6.8295 4.6031 7.2050 7.4755 3.7233 7.3304 6 69 T 5.2523 8.9868 3.4060 7.6776 7.4914 6.0278 4.8027 6.8034 4.6039 7.1249 7.5419 3.7386 73.4221 7.5529 9.0211 3.3714 7.6530 7.5256 5.9824 4.8022 6.9053 4.6119 7.1800 7.4829 3.7293 73.2543 73	64	Т			3.4444	7.9198	7.5181	6.2630	4.8847	6.9182	4.6405	7.1977	7.4003	3.6686	88.9127		72.7205
62 S 175.541 100.517 117.174 108.860 162.885 99.382 97.552 108.417 151.757 77.908 115.446 158.882 119.904   63 T 5.2621 8.9497 3.3548 7.6711 7.5469 5.8884 4.7569 6.8698 4.6156 7.1434 7.4434 3.7174 73.2195   64 T 5.2743 9.0107 3.3302 7.6350 7.4906 5.9089 4.7425 6.8280 4.528 7.2397 7.4286 3.7161 73.1874   65 T 5.2743 9.0107 110.9481 164.024 100.955 98.050   65 T 5.2876 8.9148 3.3306 7.6232 7.4583 5.9664 4.8088 6.8148 4.6209 7.1700 7.4099 3.6711 73.0764   65 T 5.2549 9.0230 3.3481 7.6699 7.4767 5.9269 4.8431 6.8190 4.5922 7.1491 7.4808 3.7290 73.3127   66 T 5.2549 9.0230 3.3481 7.6699 7.4767 5.9269 4.8431 6.8190 4.5922 7.1491 7.4808 3.7200 73.3127   67 T 5.2226 8.9937 3.3314 7.6150 7.4857 5.9269 4.8431 6.8190 4.5922 7.1491 7.4808 3.7200 73.3127   68 T 5.2520 8.9938 3.3406 7.6776 7.4914 6.0278 9.6329 108.121 152.713 76.178 114.475 158.707 119.766   78 S 173.539 101.207 117.273 109.771 164.131 100.392 96.329 108.121 152.713 76.178 114.556 158.950 119.780   69 T 5.2520 8.9868 3.4060 7.6776 7.4914 6.0278 4.7696 6.8034 4.6039 7.1249 7.5490 9.7303 7.3324 7   70 T 5.2253 8.9868 3.4060 7.6776 7.4914 6.0278 4.7696 6.8034 4.6039 7.1249 7.5491 9.37386 73.4221   71 S 5.2502 8.9868 3.4060 7.6776 7.4914 6.0278 4.7696 6.8034 4.6039 7.1249 7.5491 9.37386 73.4221   72 T 5.2253 8.9868 3.4060 7.6776 7.4914 6.0278 4.7696 6.8034 4.6039 7.1249 7.5490 9.7099 7.37828   73 T 5.2503 8.9868 3.4060 7.6776 7.4914 6.0278 4.7696 6.8034 4.6039 7.1249 7.5491 9.7388   74 S 7.5250 8.9868 3.4060 7.6776 7.4914 6.0278 4.7696 6.8034 4.6039 7.1249 7.5491 9.7388   75 S 175.308 10.1565 116.174 108.876 164.00 98.973 97.799 108.535 152.667 77.035 113.547 158.299 119.588   75 S 175.308 10.1565 116.174 108.572 163.304 99.792 97.995 108.535 152.667 77.035 113.547 158.299 119.588   75 S 175.308 10.1565 116.174 108.525 163.304 99.723 97.299 108.505 153.229 77.022 114.311 158.848 119.860 119.577   75 S 174.189 10.0900 115.581 108.800 163.261 100.414 99.042 107.460 153.129 76.773 114.191 159.040 119.757   77 S 5.2343 8.9398 3.3360 7.6625 7.5238 5.9308 4.8266 6.841	61	S			113.425	105.547	163.424	95.256	95.195	106.734	151.483	76.255	115.720	161.320	98.753		110.846
63 T 5.2621 8.9497 3.3548 7.6711 7.5469 5.8884 4.7569 97.552 108.417 151.757 77.908 115.446 135.882 119.904 63 T 5.2621 8.9497 3.3548 7.6711 7.5469 5.8884 4.7569 197.753 107.486 152.300 76.835 115.050 159.202 119.919 197.55	62	Т	5.2006	9.0555	3.3342	7.6717	7.5662	6.0030	4.7667	6.8108	4.6321	7.0450	7.4179	3.7249	73.2286		
63 S 173.885 101.705 116.455 108.969 162.800 101.316 97.753 107.486 152.300 76.835 115.050 159.202 119.919 64 T 5.2743 9.0107 3.3302 7.6350 7.4906 5.9089 4.7425 6.8280 4.5828 7.2397 7.4286 3.7161 73.1874 6.55 173.483 101.016 117.315 109.484 164.024 100.965 98.050 108.144 153.390 7.58.13 115.279 159.258 119.971 1.55 173.046 102.103 117.301 109.653 164.734 99.992 96.699 108.544 152.125 76.550 115.570 161.210 120.154 1.55 173.046 102.103 117.301 109.653 164.734 99.992 96.699 108.354 152.125 76.550 115.570 161.210 120.154 1.55 173.046 102.03 117.301 109.653 164.734 99.992 96.699 108.354 152.125 76.550 115.570 161.210 120.154 1.55 173.046 102.03 174.123 100.879 116.688 108.986 164.329 100.658 96.013 108.287 153.076 76.774 114.475 158.707 119.766 1.55 173.539 101.207 117.273 109.771 164.131 100.392 96.592 108.121 152.713 76.178 114.556 158.950 119.780 1.55 173.539 101.207 117.273 109.771 164.131 100.392 96.292 108.121 152.713 76.178 114.556 158.950 119.780 1.55 174.279 101.285 114.704 108.876 164.006 98.973 97.499 108.535 152.687 77.035 113.547 158.299 119.588 1.55 175.2503 9.0036 3.3574 7.6513 7.4827 5.9824 4.8022 6.9053 4.6119 7.1800 7.4829 3.7059 73.4289 1.55 175.384 101.096 116.364 109.251 164.197 99.724 96.831 106.934 152.422 76.434 114.434 159.696 119.577 1.5 174.189 100.900 115.881 108.800 163.261 100.414 99.90.72 108.535 153.259 77.222 114.311 158.848 119.862 175 5.2529 9.0211 3.3714 7.6850 7.59825 4.7999 108.505 153.259 77.222 114.311 158.848 119.862 175 5.744.89 10.090 115.881 108.800 163.261 100.414 99.90.27 107.409 17.449 17.449 159.550 120.233 1.5 174.505 100.771 116.967 108.747 163.159 101.427 99.350 108.351 152.887 77.222 114.311 158.848 119.862 174.505 100.771 116.967 108.747 163.159 101.427 99.350 108.359 152.810 77.145 7.4831 3.7093 73.0284 175.5252 9.0211 3.3714 7.6850 7.5303 5.8820 4.6804 6.8145 4.6002 7.1445 7.4831 3.7093 73.0284 179.50 115.818 100.900 115.881 108.800 163.261 100.414 9.90.26 107.400 17.400 17.400 17.400 17.500 17.500 17.500 17.500 17.500 17.500 17.500 17.500 17.500 17.500 17.500	62	S	175.941	100.517	117.174	108.960	162.385	99.382	97.552	108.417	151.757	77.908	115.446	158.882	119.904		
64 T 5.2743 9.0107 3.3302 7.6350 7.4906 5.9089 4.753 107.486 152.300 76.835 115.050 159.202 119.919 64 T 5.2743 9.0107 3.3302 7.6350 7.4906 5.9089 4.753 107.486 152.300 76.835 115.050 159.202 119.919 65 T 5.2876 8.9148 3.3306 7.6232 7.4583 5.9664 4.8088 6.8148 4.6209 7.1700 7.4099 3.6711 73.0764 107.001 7.4091 107.00	63	Т	5.2621	8.9497	3.3548	7.6711	7.5469	5.8884	4.7569	6.8698	4.6156	7.1434	7.4434	3.7174	73.2195		
S	63	S	173.885	101.705	116.455	108.969	162.800	101.316	97.753	107.486	152.300	76.835	115.050	159.202	119.919		
65 T 5.2876 8.9148 3.3306 7.6232 7.4583 5.9664 4.8088 6.8148 4.6209 7.1700 7.4099 3.6711 73.0764   65 T 5.2876 8.9148 3.3306 7.6232 7.4583 5.9664 4.8088 6.8148 4.6209 7.1700 7.4099 3.6711 73.0764   66 T 5.2549 9.0230 3.3481 7.6699 7.4767 5.9269 4.8431 6.8190 4.5922 7.1491 7.4808 3.7290 73.3127   67 T 5.2726 8.9937 3.3314 7.6150 7.4857 5.9426 4.8272 6.8295 4.6031 7.2050 7.4755 3.7233 73.3046   68 T 7 5.2726 8.9937 3.3314 7.6150 7.4857 5.9426 4.8272 6.8295 4.6031 7.2050 7.4755 3.7233 73.3046   68 T 5.2520 8.99868 3.4060 7.6776 7.4914 6.0278 4.7696 6.8034 4.6039 7.1249 7.5419 3.7386 73.34221   68 T 5.2623 9.9036 3.3574 7.6513 7.4827 5.9824 4.8022 6.9053 4.619 7.1800 7.4829 3.7059 73.4289   69 T 5.2633 9.0036 3.3574 7.6513 7.4827 5.9824 4.8022 6.9053 4.619 7.1800 7.4829 3.7059 73.4289   69 T 5.2633 9.0036 3.3574 7.6513 7.4827 5.9824 4.8022 6.9053 4.619 7.1800 7.4829 3.7059 73.4289   70 T 5.2194 8.9673 3.3629 7.7027 7.5236 5.9825 4.7791 6.8053 4.5867 7.1076 7.4915 3.7257 73.2543   71 5.2252 9.0211 3.3714 7.6830 7.5256 5.9413 4.6950 6.8215 4.5906 7.1422 7.6443 114.491 158.848 119.862   71 5.2252 9.0211 3.3714 7.6830 7.5256 5.9413 4.6950 6.8715 4.5906 7.1422 7.4998 3.7212 7.3217   72 T 5.2243 8.9438 3.3361 7.6667 7.5033 5.8820 4.8804 6.8145 4.6002 7.1145 7.4831 3.7093 73.2249   73 T 5.2342 8.9758 3.3386 7.6415 7.5522 5.8963 4.8256 6.8415 4.6002 7.1145 7.4831 3.7093 73.0284   74 T 5.2342 8.9758 3.33836 7.6415 7.5522 5.8963 4.8256 6.8415 4.6002 7.1145 7.4831 3.7093 73.0284   75 T 5.2342 8.9758 3.33836 7.6415 7.5522 5.8963 4.8256 6.8415 4.6002 7.1145 7.4831 3.7093 73.0284   74 T 5.2342 8.9758 3.3383 7.7043 7.5530 5.9588 4.7299 6.8494 4.6131 7.1438 7.3669 3.7149 119.876   75 T 5.2343 8.9438 3.3581 7.7043 7.5530 5.9588 4.7299 6.8494 4.6131 7.1438 7.3669 3.7149 119.876   75 T 5.2342 8.9758 3.33836 7.6415 7.5522 5.8963 4.8256 6.8415 4.6002 7.1145 7.4831 3.7093 73.0284   75 T 5.2342 8.9758 3.3380 7.6825 7.5238 5.9308 4.8050 6.8263 4.5878 7.1700 7.5150 3.7136 73.3451   76 T 5.2244 9.0177 3.3708 7.7250 7.5666 5.9291 4.7576 6.84	64	Т	5.2743	9.0107	3.3302	7.6350	7.4906	5.9089	4.7425	6.8280	4.5828	7.2397	7.4286	3.7161	73.1874		
S   173.046   102.103   117.301   109.653   164.734   99.992   96.698   108.354   152.125   76.550   115.570   161.210   120.154     G   T   5.2549   9.0230   3.3481   7.6599   7.4767   5.9269   4.8431   6.8190   4.5922   7.1491   7.4808   3.7290   73.3127     G   T   5.2726   8.9937   3.3314   7.6150   7.4857   5.9426   4.8272   6.8295   4.6031   7.2050   7.4755   3.7233   73.3046     G   T   5.2726   8.9937   3.3314   7.6150   7.4857   5.9426   4.8272   6.8295   4.6031   7.2050   7.4755   3.7233   73.3046     G   T   5.2520   8.9868   3.4600   7.6776   7.4914   6.0278   4.7696   6.8034   4.6039   7.1249   7.5419   3.7386   73.4221     G   T   5.2520   8.9868   3.4600   7.6776   7.4914   6.0278   4.7696   6.8034   4.6039   7.1249   7.5419   3.7386   73.4221     G   T   5.2633   9.0036   3.3574   7.6513   7.4827   5.9824   4.8022   6.9053   4.6119   7.1800   7.4829   3.7059   73.4289     G   T   5.2194   8.9673   3.3629   7.7027   7.5236   5.9825   4.7791   6.8053   4.5867   7.1076   7.4915   3.7257   73.2543     T   5.2529   9.0211   3.3714   7.6830   7.5256   5.9413   6.9814   4.6950   6.8715   4.5996   7.1927   73.2243     T   5.2529   9.0211   3.3714   7.6830   7.5256   5.9413   4.6950   6.8715   4.5996   7.1927   7.1499   7.3212   73.3217     T   5.2342   8.9439   3.3401   7.6867   7.5303   5.8820   4.6804   6.815   4.6902   7.1145   7.4831   3.7093   73.0284     T   5.2342   8.9758   3.3836   7.6415   7.5252   5.8963   4.8256   6.8415   4.6009   7.1335   7.4665   3.7163   73.2459     T   5.2342   8.9758   3.3836   7.6415   7.5252   5.8963   4.8256   6.8415   4.6009   7.1335   7.4665   3.7163   73.2459     T   5.2337   8.9978   3.3508   7.6825   7.5238   5.9308   4.8050   6.8263   4.5878   7.1747   7.1440   15.9550   7.102.33     T   5.2327   8.9978   3.3508   7.6625   7.5236   5.9308   4.8050   6.8263   4.5878   7.1747   7.1440   15.9550   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.1450   7.14	04	S	173.483	101.016	117.315	109.484	164.024	100.965	98.050	108.144	153.390	75.813	115.279	159.258	119.971		
T   173,046   102,103   117,301   109,653   164,734   99,992   96,898   108,354   152,125   76,550   115,570   161,210   120,154	65	Т	5.2876	8.9148	3.3306	7.6232	7.4583	5.9664	4.8088	6.8148	4.6209	7.1700	7.4099	3.6711	73.0764		
T	65	S	173.046	102.103	117.301	109.653	164.734	99.992	96.698	108.354	152.125	76.550	115.570	161.210	120.154		
67 T 5.2726 8.9937 3.3314 7.6150 7.4857 5.9426 4.8272 6.8295 4.6031 7.2050 7.4755 3.7233 73.046 9.613 10.207 117.273 109.771 164.131 100.392 96.329 108.121 152.713 76.178 114.556 158.950 119.780 119	66	Т	5.2549	9.0230	3.3481	7.6699	7.4767	5.9269	4.8431	6.8190	4.5922	7.1491	7.4808	3.7290	73.3127		
S   173.539   101.207   117.273   109.771   164.131   100.392   96.329   108.121   152.713   76.178   114.556   158.950   119.780		S	174.123	100.879	116.688	108.986	164.329	100.658	96.013	108.287	153.076	76.774	114.475	158.707	119.766		
S   173.539   101.207   117.273   109.771   164.131   100.392   96.329   108.121   152.713   76.178   114.556   158.950   119.780	67	Т	5.2726	8.9937	3.3314	7.6150	7.4857	5.9426	4.8272	6.8295	4.6031	7.2050	7.4755	3.7233	73.3046		
68         S         174.279         101.285         114.704         108.876         164.006         98.973         97.492         108.535         152.687         77.035         113.547         158.299         119.588           69         T         5.2633         9.0036         3.3574         7.6513         7.4827         5.9824         4.8022         6.9053         4.6119         7.1800         7.4829         3.7059         73.4289           70         T         5.2194         8.9673         3.3629         7.7027         7.5236         5.9825         4.7791         6.8053         4.5867         7.1076         7.4915         3.7257         73.2543           70         T         5.2194         8.9673         3.3629         7.7027         7.5236         5.9825         4.7791         6.8053         4.5867         7.1076         7.4915         3.7257         73.2543           71         T         5.2529         9.0211         3.3714         7.6830         7.5256         5.9413         4.6950         6.8715         4.5906         7.1492         7.4884         119.862           72         T         5.2434         8.9439         3.3401         7.6867         7.5303         5.8820		S	173.539	101.207	117.273		164.131	100.392	96.329	108.121	152.713	76.178	114.556	158.950	119.780		
69         T         5.2633         9.0036         3.3574         7.6513         7.4827         5.9824         4.8022         6.9053         4.6119         7.1800         7.4829         3.7059         73.4289           70         T         5.2633         9.0036         3.3574         7.6513         7.4827         5.9824         4.8022         6.9053         4.6119         7.1800         7.4829         3.7059         73.4289           70         T         5.2194         8.9673         3.3629         7.7027         7.5236         5.9825         4.7791         6.8053         4.5867         7.1076         7.4915         3.7257         73.2543           71         T         5.2194         8.9673         3.3629         7.7027         7.5236         5.9825         4.7791         6.8053         4.5867         7.1076         7.4915         3.7257         73.2543           8         175.308         101.505         116.174         108.522         163.304         99.723         97.299         108.505         153.259         77.222         114.311         158.848         119.862           71         T         5.2529         9.0211         3.3714         7.6830         7.5256         5.9413	60	Т		8.9868	3.4060										73.4221		
69         S         173.845         101.096         116.364         109.251         164.197         99.724         96.831         106.934         152.422         76.443         114.443         159.696         119.577           70         T         5.2194         8.9673         3.3629         7.7027         7.5236         5.9825         4.7791         6.8053         4.5867         7.1076         7.4915         3.7257         73.2543           71         T         5.2398         101.505         116.174         108.522         163.304         99.723         97.299         108.505         153.259         77.222         114.311         158.848         119.862           71         T         5.2529         9.0211         3.3714         7.6830         7.5256         5.9413         4.6950         6.8715         4.5906         7.1422         7.4881         3.7212         73.3217           71         T         5.2529         9.0211         3.3714         7.6880         7.5236         5.9413         4.6950         6.8715         4.5906         7.1492         7.4881         3.7212         73.3217           71         5.2343         8.9439         3.3401         7.6867         7.5303         5.8820		S															
S         173,845         101,096         116,364         109,251         164,197         99,724         96,831         106,934         152,422         76,443         114,443         159,696         119,577           70         T         5.2194         8.9673         3.3629         7.7027         7.5236         5.9825         4.7791         6.8053         4.5867         7.1076         7.4915         3.7257         73.2543           71         5         175,308         101,505         116,174         108.522         163,304         99.723         97.299         108.505         153,259         77.222         114,311         158.848         119.862           71         5         174,189         100,900         115,881         108.800         163,261         100,414         99.042         107,460         153,129         76,773         114,199         159,040         119,752           72         T         5,2434         8,9439         3,3401         7,6867         7,5303         5,8820         4,6804         6,8145         4,6002         7,1145         7,4831         3,7093         73,0284           73         T         5,2342         8,9758         3,3836         7,6415         7,5252         5	60			9.0036													
70         S         175.308         101.505         116.174         108.522         163.304         99.723         97.299         108.505         153.259         77.222         114.311         158.848         119.862           71         T         5.2529         9.0211         3.3714         7.6830         7.5256         5.9413         4.6950         6.8715         4.5906         7.1492         7.4989         3.7212         73.3217           S         174.189         100.900         115.881         108.800         163.261         100.414         99.042         107.460         153.129         76.773         114.199         159.040         119.752           72         T         5.2434         8.9439         3.3401         7.6867         7.5303         5.8820         4.6804         6.8145         4.6002         7.1145         7.4831         3.7093         73.0284           8         174.505         101.771         116.967         108.747         163.159         101.427         99.350         108.359         152.810         77.147         114.440         159.550         120.233           73         T         5.2342         8.9758         3.3836         7.6415         7.5252         5.8963		S	173.845	101.096	116.364	•		•	96.831	•		76.443	114.443				
T 5.2529 9.0211 3.3714 7.6830 7.5256 5.9413 4.6950 6.8715 4.5906 7.1492 7.4989 3.7212 73.3217  T 5.2529 9.0211 3.3714 7.6830 7.5256 5.9413 4.6950 6.8715 4.5906 7.1492 7.4989 3.7212 73.3217  T 5.2434 8.9439 3.3401 7.6867 7.5303 5.8820 4.6804 6.8145 4.6002 7.1145 7.4831 3.7093 73.0284  T 5.2434 8.9439 3.3401 7.6867 7.5303 5.8820 4.6804 6.8145 4.6002 7.1145 7.4831 3.7093 73.0284  T 5.2342 8.9758 3.3836 7.6415 7.5252 5.8963 4.8256 6.8415 4.6059 7.1335 7.4665 3.7163 73.2459  T 5.2342 8.9758 3.3836 7.6415 7.5252 5.8963 4.8256 6.8415 4.6059 7.1335 7.4665 3.7163 73.2459  S 174.812 101.409 115.463 109.391 163.270 101.181 96.361 107.931 152.620 76.942 114.694 159.249 119.876  T 5.2313 8.9438 3.3581 7.7043 7.5530 5.9588 4.7299 6.8449 4.6131 7.1438 7.3697 3.6985 73.1492  S 174.909 101.772 116.340 108.499 162.669 100.119 98.311 107.877 152.382 76.831 116.201 160.016 120.034  T 5.2337 8.9978 3.3508 7.6825 7.5238 5.9308 4.8050 6.8263 4.5878 7.1780 7.5150 3.7136 73.3451  S 174.829 101.161 116.594 108.807 163.300 100.592 96.774 108.171 153.223 76.465 113.954 159.365 119.714	70	-		8.9673	3.3629		7.5236	5.9825	+				7.4915		73.2543		
71         S         174.189         100.900         115.881         108.800         163.261         100.414         99.042         107.460         153.129         76.773         114.199         159.040         119.752           72         T         5.2434         8.9439         3.3401         7.6867         7.5303         5.8820         4.6804         6.8145         4.6002         7.1145         7.4831         3.7093         73.0284           S         174.505         101.771         116.967         108.747         163.159         101.427         99.350         108.359         152.810         77.147         114.440         159.550         120.233           73         T         5.2342         8.9758         3.3836         7.6415         7.5252         5.8963         4.8256         6.8415         4.6059         7.1335         7.4665         3.7163         73.2459           S         174.812         101.409         115.463         109.391         163.270         101.181         96.361         107.931         152.620         76.942         114.694         159.249         119.876           74         T         5.2313         8.9438         3.3581         7.7043         7.5530         5.9588		_															
72         T         5.2434         8.9439         3.3401         7.6867         7.5303         5.8820         4.6804         6.8145         4.6002         7.1145         7.4831         3.7093         73.0284           73         T         5.2342         8.9758         3.3836         7.6415         7.5252         5.8963         4.8256         6.8415         4.6059         7.1335         7.4665         3.7163         73.2459           74         T         5.2313         8.9438         3.3581         7.7043         7.5530         5.9588         4.7299         6.8449         4.6131         7.1438         7.3695         73.1492           75         T         5.2337         8.9978         3.3508         7.6825         7.5238         5.9308         4.8050         6.8263         4.5878         7.1780         7.5150         3.7136         73.3451           75         T         5.2337         8.9978         3.3508         7.6825         7.5238         5.9308         4.8050         6.8263         4.5878         7.1780         7.5150         3.7136         73.3451           75         T         5.22374         9.0177         3.3708         7.6666         5.9291         4.7576         6.8423 </th <th>71</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	71	_								-							
72         S         174.505         101.771         116.967         108.747         163.159         101.427         99.350         108.359         152.810         77.147         114.440         159.550         120.233           73         T         5.2342         8.9758         3.3836         7.6415         7.5252         5.8963         4.8256         6.8415         4.6059         7.1335         7.4665         3.7163         73.2459           S         174.812         101.409         115.463         109.391         163.270         101.181         96.361         107.931         152.620         76.942         114.694         159.249         119.876           74         T         5.2313         8.9438         3.3581         7.7043         7.5530         5.9588         4.7299         6.8449         4.6131         7.1438         7.3697         3.6985         73.1492           S         174.909         101.772         116.340         108.499         162.669         100.119         98.311         107.877         152.382         76.831         116.201         160.016         120.034           75         T         5.2337         8.9978         3.3508         7.6825         7.5238         5.9308		_							+								
73         T         5.2342         8.9758         3.3836         7.6415         7.5252         5.8963         4.8256         6.8415         4.6059         7.1335         7.4665         3.7163         73.2459           73         T         5.2342         8.9758         3.3836         7.6415         7.5252         5.8963         4.8256         6.8415         4.6059         7.1335         7.4665         3.7163         73.2459           S         174.812         101.409         115.463         109.391         163.270         101.181         96.361         107.931         152.620         76.942         114.694         159.249         119.876           74         T         5.2313         8.9438         3.3581         7.7043         7.5530         5.9588         4.7299         6.8449         4.6131         7.1438         7.3697         3.6985         73.1492           S         174.909         101.772         116.340         108.499         162.669         100.119         98.311         107.877         152.382         76.831         116.201         160.016         120.034           75         T         5.2337         8.9978         3.3508         7.6825         7.5238         5.9308         4.805	72	-								<del></del>		•					
73         S         174.812         101.409         115.463         109.391         163.270         101.181         96.361         107.931         152.620         76.942         114.694         159.249         119.876           74         T         5.2313         8.9438         3.3581         7.7043         7.5530         5.9588         4.7299         6.8449         4.6131         7.1438         7.3697         3.6985         73.1492           S         174.909         101.772         116.340         108.499         162.669         100.119         98.311         107.877         152.382         76.831         116.201         160.016         120.034           75         T         5.2337         8.9978         3.3508         7.6825         7.5238         5.9308         4.8050         6.8263         4.5878         7.1780         7.5150         3.7136         73.3451           S         174.829         101.161         116.594         108.807         163.300         100.592         96.774         108.171         153.223         76.465         113.954         159.365         119.714           76         T         5.2274         9.0177         3.3708         7.7250         7.5666         5.9291		_						<b>.</b>	+								
74         T         5.2313         8.9438         3.3581         7.7043         7.5530         5.9588         4.7299         6.8449         4.6131         7.1438         7.3697         3.6985         73.1492           74         T         5.2313         8.9438         3.3581         7.7043         7.5530         5.9588         4.7299         6.8449         4.6131         7.1438         7.3697         3.6985         73.1492           S         174.909         101.772         116.340         108.499         162.669         100.119         98.311         107.877         152.382         76.831         116.201         160.016         120.034           75         T         5.2337         8.9978         3.3508         7.6825         7.5238         5.9308         4.8050         6.8263         4.5878         7.1780         7.5150         3.7136         73.3451           S         174.829         101.161         116.594         108.807         163.300         100.592         96.774         108.171         153.223         76.465         113.954         159.365         119.714           76         T         5.2274         9.0177         3.3708         7.7250         7.5666         5.9291         4.757	73	_						1	_								
74         S         174.909         101.772         116.340         108.499         162.669         100.119         98.311         107.877         152.382         76.831         116.201         160.016         120.034           75         T         5.2337         8.9978         3.3508         7.6825         7.5238         5.9308         4.8050         6.8263         4.5878         7.1780         7.5150         3.7136         73.3451           S         174.829         101.161         116.594         108.807         163.300         100.592         96.774         108.171         153.223         76.465         113.954         159.365         119.714           76         T         5.2274         9.0177         3.3708         7.7250         7.5666         5.9291         4.7576         6.8423         4.5737         7.1767         7.4792         3.7170         73.3831		_															
75 T 5.2337 8.9978 3.3508 7.6825 7.5238 5.9308 4.8050 6.8263 4.5878 7.1780 7.5150 3.7136 73.3451    S 174.829 101.161 116.594 108.807 163.300 100.592 96.774 108.171 153.223 76.465 113.954 159.365 119.714    T 5.2274 9.0177 3.3708 7.7250 7.5666 5.9291 4.7576 6.8423 4.5737 7.1767 7.4792 3.7170 73.3831	74	_							+								
75         S         174.829         101.161         116.594         108.807         163.300         100.592         96.774         108.171         153.223         76.465         113.954         159.365         119.714           76         T         5.2274         9.0177         3.3708         7.7250         7.5666         5.9291         4.7576         6.8423         4.5737         7.1767         7.4792         3.7170         73.3831		-							·	•		•					
S         174.829         101.161         116.594         108.807         163.300         100.592         96.774         108.171         153.223         76.465         113.954         159.365         119.714           T         5.2274         9.0177         3.3708         7.7250         7.5666         5.9291         4.7576         6.8423         4.5737         7.1767         7.4792         3.7170         73.3831	75	-						<b>.</b>	+								
76	<u> </u>	_															
S   175 0391 100 9381 115 9021 108 2081 162 3761 100 6211 97 7381 107 9181 153 6951 76 4791 114 4991 159 2191 119 652	76	-								+							
1731037 1001350 1131302 1001200 1010121 771750 1071310 1071310 1071310 1071310		S	175.039	100.938	115.902	108.208	162.376	100.621	97.738	107.918	153.695	76.479	114.499	159.219	119.652		





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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	Т	72.8422
60	S	109.870
61	T	
61	S	
62	Т	
02	S	
63	T	
	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
<u> </u>	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	Т	
	S	
72	Т	
	S	
73	T	
<u> </u>	S	
74	T	
<u> </u>	S	
75	Т	
	S	
76	T	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.2393	9.0467	3.4012	7.6631	7.5064	6.0278	4.8086	6.9600	4.6097	7.2689	7.5163	3.6303	73.6783		
//	S	174.642	100.614	114.866	109.082	163.679	98.973	96.702	106.093	152.495	75.508	113.934	163.022	119.172		
78	T	5.1532	9.1242	3.4644	7.7372	7.4971	5.9589	4.7846	6.9058	4.5905	7.2367	7.4636	3.7324	73.6486		
76	S	177.560	99.760	112.770	108.038	163.882	100.118	97.187	106.926	153.132	75.844	114.739	158.562	119.220		
79	T	5.2764	9.5581	3.4406	7.6959	7.4780	6.0636	4.8111	6.8711	4.6003	7.2485	7.5076	3.7398	74.2910		
79	S	173.414	95.231	113.550	108.617	164.300	98.389	96.651	107.466	152.806	75.721	114.066	158.249	118.189		
80	LT	5.2365	9.0970	3.3480	7.7438	7.5086	5.9760	4.7636	6.8639	4.5803	7.2111	7.5259	3.7148	73.5695		
80	S	174.735	100.058	116.691	107.946	163.631	99.831	97.615	107.579	153.473	76.114	113.789	159.314	119.348		
81	ഥ	5.2326	9.0021	3.3603	7.6181	7.4855	5.9199	4.7620	6.9125	4.6196	7.2178	7.5553	3.7245	73.4102		
01	S	174.865	101.113	116.264	109.727	164.136	100.777	97.648	106.822	152.168	76.043	113.346	158.899	119.607	,	
82	口	5.2458	9.0552	3.3588	7.7200	7.5230	5.9132	4.7905	6.9165	4.6325	7.1958	7.4703	3.7198	73.5414		
02	S	174.425	100.520	116.316	108.278	163.317	100.891	97.067	106.761	151.744	76.276	114.636	159.099	119.394		
83	ഥ	5.2265	9.1207	3.3944	7.7850	7.5589	5.9069	4.7342	6.8894	4.5963	7.2630	7.5012	3.6809	73.6574		
	S	175.069							107.180	·				119.206		
84	ഥ	5.2226	9.1165	3.3821	7.7389	7.5031	5.9531	4.7661	6.9650	4.6021	7.2289	7.4970	3.7055	73.6809		
<u> </u>	S	175.200	99.844	115.515	108.014	163.750			106.017			114.228	159.713	119.168		
85	ഥ	6.5183	12.5885	4.2079	9.1688	9.4999	6.8837	5.7433	8.0523	6.3556						
	S	140.374	72.306	92.845	91.169	129.332	86.667	80.964	91.702	110.604						

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



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

May 13, 2023



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	
	S	
85	Т	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



May 13, 2023

Section	Data 1	for Car	30 -	Harvey	. Jack

1 T 5.6622 9.9337 3.4088 7.8271 7.5567 5.9605 4.7900 6.7951 4.6656 6.9156 7.5488 3.6978 74.4786 107.55 1 S 167.515 91.630 114.610 106.797 152.374 100.091 97.059 108.668 150.686 79.368 114.874 160.046 117.892 74.978 2 T 5.2211 9.1866 3.3669 7.5569 7.5248 5.9601 4.7000 6.8279 4.7000 7.2820 113.731 5.998 79.6002 1 3 T 8.4477 13.5108 3.9557 9.6246 15.9072 10.04494 8.710 12.4459 10.0547 4.7520 113.731 5.998 79.6002 1 3 T 8.4477 13.5108 3.9557 9.6246 15.9072 10.04494 8.710 12.4459 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 10.05474 9.7563 13.4227 8.100 124.9727 12.0797 10.05474 9.7563 13.4227 8.100 124.9727 12.0797 10.05474 9.7563 13.4227 8.100 124.9727 12.0797 10.05474 12.0797 10.05474 13.00 124.9727 13.00 124.9727 12.0797 10.0556 10.2999 14.300 12.300 73.055 70.259 12.200 12.300	ection D		or Car 30	-													
2 T 5.2211 9.1866 3.3869 7.5469 7.5248 5.9601 4.7000 6.8279 4.7000 7.8280 11.3731 5.8908 7.9560 2 S 175,220 99.082 115.351 110.762 163.278 100.097 98.936 108.146 149.565 75.373 75.297 100.465 110.306 3 S 108.700 6.8279 11.36.08 3.9887 9.6246 15.9072 100.490 8.37110 12.4459 10.5474 9.7583 13.4227 81.000 27.2803 13.4221 81.000 27.2803 13.4241 81.000 27.2803 13.400 27.	Lap	T/S		I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	_	I7 to I8	I8 to I9		Lap	PI to PO	PO to SF
2 T 5.2211 9.1866 3.3889 7.5469 7.5248 5.5961 4.7000 6.8279 4.7000 7.8282 11.3731 5.8908 79.5960 2 5 175.250 99.082 115.351 110.762 163.278 100.097 98.936 108.146 149.565 75.373 75.297 100.465 110.306 1 3 T 8.4177 13.6108 3.9857 98.624 15.9072 100.494 8.7110 12.4459 110.5474 9.7583 13.4227 8.1010 12.4792 1 4 T 11.6912 14.1389 5.7777 13.5062 16.4394 9.1645 9.5965 11.7342 10.3556 10.3959 14.3010 7.8502 134.8522 1 4 T 11.6912 14.1389 5.7577 13.5062 16.4394 9.1645 9.5965 11.7342 10.3556 10.3959 14.3010 7.8502 134.8522 1 5 T 10.6594 14.6663 5.8559 12.9256 16.1781 9.7688 7.7277 12.707 10.0569 10.4064 8.9360 3.3724 123.3276 1 5 T 10.6594 14.6663 5.8559 12.9256 16.1781 9.7688 7.7277 12.707 10.0689 10.4640 8.9360 3.7724 123.3276 1 5 T 5.2247 9.4636 3.3674 7.6547 7.5348 6.4200 4.8654 6.8822 8.5293 9.813 15.881 75.389 65.111 1 6 T 5.2247 9.4636 3.33674 7.6547 7.5348 6.4200 4.8654 6.8822 8.5293 19.833 15.881 75.389 65.111 1 7 T 5.2247 9.4636 3.33674 7.6547 7.5348 6.4200 4.8654 6.8822 8.0380 6.821 2.5253 9.833 15.881 71.196 1 5 T 5.2247 9.4636 3.33674 7.6547 7.5348 6.4200 4.8654 6.8822 8.0380 6.821 2.5253 9.833 15.881 71.196 1 5 T 5.2247 9.4636 3.33674 7.6547 7.5348 6.4200 4.8654 6.8822 7.8320 7.8330 115.163 15.9382 118.163 1.7186 1 7 T 5.2267 9.4636 3.33674 7.5558 7.4569 5.9520 4.7446 6.57649 4.6726 7.0817 7.3820 3.56395 7.2924 1 8 T 5.0563 9.2467 3.3774 7.5558 7.4169 5.9520 4.7446 6.7649 4.6726 7.0817 7.3820 3.56395 7.2924 1 9 T 5.0836 9.0715 3.3424 7.5433 7.4574 6.0055 4.6983 6.6287 4.6949 6.9693 7.5484 6.7320 7.0810 7.7820 3.56395 7.2924 1 10 T 5.9993 9.9592 3.4445 7.7322 7.5195 6.1889 4.7991 6.0927 4.6805 7.4333 7.4354 1.62.701 1.039 11.8414 1 11 T 5.6659 9.8651 3.3789 7.6246 7.5334 6.4530 4.9314 6.0927 4.6805 7.4333 7.4357 1.0563 7.9393 7.5264 7.7393 1.13481 1.1341 1.1341 1.1341 1.1381 1.1341 1.1381 1.134	-	Т		9.9337	3.4088		7.5667	5.9605							74.4786		107.5549
3		S	167.515	91.630	114.610	106.797	162.374	100.091	97.059	108.668	150.668	79.368	114.874	160.046	117.892		74.946
\$ 175.250 \$99.082 \$115.351 \$100.762 \$163.278 \$100.077 \$98.398 \$108.146 \$149.565 \$75.373 \$75.297 \$100.465 \$110.306 \$100.779 \$100.465 \$100.4	,	Т		9.1866	3.3869	7.5469	7.5248	5.9601	4.7000	6.8279	4.7000	7.2820	11.3731	5.8908	79.6002		
5         108.700         66.875         98.021         86.851         77.238         57.143         53.381         59.300         66.647         56.246         63.800         73.055         70.259           4         T         11.6912         14.3389         5.7787         13.5062         16.4399         9.1645         9.9663         11.7342         10.3566         10.2990         14.3010         7.8502         13.4381           5         7.8264         64.378         67.642         61.891         74.737         65.098         48.456         62.928         67.882         53.293         59.881         75.369         65.111           5         7.8665         14.6663         5.8559         12.9256         16.1781         67.688         7.2774         12.7097         10.6680         10.4440         8.3560         3.7724         12.3276           6         T         5.2247         9.4636         3.3674         7.6547         7.548         6.4260         4.8654         6.8802         7.47352         7.3081         13.232         7.43078           7         T         5.2051         9.6563         3.3834         7.5559         7.5092         6.3103         4.916         6.8546         6.8802		S	175.250	99.082	115.351				98.936						110.306		
\$ 106,700 66,875 98.021 86,851 77.238 57,143 53,381 15,383 10,290 11,301 78.055 70,259 1 11,301 11,301 78.055 70,259 1 11,301 78.055 70,259 1 11,301 78.055 70,259 1 11,301 78.055 70,259 1 11,301 78.055 70,259 1 11,301 78.055 70,259 1 11,301 78.055 70,259 1 11,301 78.055 70,259 1 11,301 78.055 70,259 1 11,301 78.055 7	٦	T	8.4177	13.6108	3.9857	9.6246			8.7110			9.7583	13.4227			<u>'</u>	
4         S         78, 264         64,378         67,642         61,891         74,727         65,098         48,456         62,928         67,882         52,233         59,881         75,389         65,111           5         T         10,6954         14,6863         5,8559         12,9256         16,1781         9,7688         7,2774         12,7097         10,0680         10,4540         8,9360         3,7724         123,3276           6         T         5,2247         9,4636         3,3674         7,6547         7,5348         6,4260         4,8654         6,802         4,7352         7,0005         7,4361         3,7132         74,3078           6         T         5,2247         9,4636         3,3674         7,6547         7,5348         6,4260         4,8654         6,802         4,7352         7,0005         7,4361         3,7132         74,3078           7         T         5,2051         9,6563         3,3334         7,5550         7,5099         6,3103         4,9618         6,8346         4,6488         7,0337         7,4165         3,6225         74,1500           7         T         5,2051         9,6263         3,3374         7,5558         7,4169         5,9820 <th></th> <th>S</th> <th>108.700</th> <th>66.875</th> <th>98.021</th> <th>86.851</th> <th>77.238</th> <th>57.143</th> <th>53.381</th> <th></th> <th></th> <th>56.246</th> <th>63.800</th> <th></th> <th></th> <th>ı.</th> <th></th>		S	108.700	66.875	98.021	86.851	77.238	57.143	53.381			56.246	63.800			ı.	
5         7.8/2.64         64.378         67.642         61.991         74.737         65.098         7.2784         6.3882         52.293         58.881         7.3399         65.111           5         T         10.6994         14.8863         5.8599         12.9256         16.1781         7.7888         7.2774         17.1797         10.0880         10.4540         8.9360         3.7724         12.32376           6         T         5.281         16.1978         66.716         64.671         75.944         61.071         63.896         58.098         69.821         52.503         59.833         158.881         71.196           6         T         5.2051         9.6563         3.3834         7.5550         7.5229         63.103         4.9618         6.8546         4.6488         7.0337         7.4156         3.6225         7.41500           8         T         5.0563         9.2487         3.3774         7.5558         7.5294         9.711         10.7225         151.212         7.8336         115.413         115.431         115.414           8         T         5.0563         9.2487         3.3774         7.5558         7.4699         9.9731         9.0466         4.6726 <t< th=""><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	1																
S         88,551         61,978         66,716         64,671         75,944         61,071         63,896         58,098         69,821         52,503         95,833         1556,881         71,196           6         T         5,2247         9,4636         3,3674         7,6547         7,5348         6,4260         4,8654         6,8802         4,7352         7,0055         7,4361         3,7132         74,3078           7         T         5,2051         9,9663         3,834         7,550         7,5029         6,3103         4,9618         6,8864         4,6488         7,0337         7,4156         3,6225         74,1500           8         T         5,0563         9,2487         3,3774         7,5558         7,4169         5,9820         4,7446         6,7499         4,6726         7,0817         7,3820         3,6395         7,2924           8         T         5,0563         9,2487         3,374         7,5558         7,4169         5,9820         4,7446         6,6499         4,6726         7,0817         7,3820         3,6395         7,2924           9         T         5,0563         9,9813         11,5688         10,933         11,5441         11,5421         10,000																	
6 T 5.5247 9.4363 63.76 64.671 75.944 61.071 63.896 68.8902 4.7352 7.0065 7.4361 3.7132 74.3078 75.574 9.4636 3.3674 7.5594 64.802 4.8656 7.9597 107.324 148.453 78.336 115.163 159.382 118.163 74.3078 75.5751 9.6563 3.3674 7.5550 7.5029 6.3103 4.9618 6.8546 4.6488 7.0337 7.4156 3.6225 74.1500 75.5759 9.5663 3.3834 7.5550 7.5029 6.3103 4.9618 6.8546 4.6488 7.0337 7.4156 3.6225 74.1500 75.5759 9.5663 3.3834 7.5550 7.5029 6.3103 4.9618 6.8546 4.6488 7.0337 7.4156 3.6225 74.1500 75.5759 9.5620 4.7446 6.7649 4.6726 7.0817 7.3820 3.6395 72.9224 85.5163.062 98.417 115.675 110.631 165.654 99.731 98.006 109.153 150.442 77.505 116.007 162.610 120.407 19.5063 9.0715 3.3424 7.5453 7.4574 6.0055 4.6983 6.8287 4.6949 6.9693 7.4610 3.6415 72.7994 19.5063 9.9595 3.4445 7.7322 7.5195 6.1889 4.7891 6.7929 4.6102 7.030 7.4614 3.6246 72.9008 10.5175 10.51	5			14.6863		-	•		•			-	-			· J	
7		S					•			-							
7 T 5.2051 9.5653 1.0.019 109.202 163.062 92.840 95.573 107.324 148.453 78.336 115.163 159.382 118.163 7 T 5.2051 9.5653 3.3834 7.5550 7.5029 6.3103 4.9618 6.8546 4.6488 7.0337 7.4156 3.6225 74.1500	6																
7         S         175,788         94,263         115,470         110,643         163,755         94,542         93,716         107,725         151,212         78,033         115,481         163,373         118,414           8         T         5,0563         9,2487         3,3774         7,5558         7,4169         5,9820         4,7446         6,7649         4,6726         7,0817         7,3820         3,6395         72,9224         5           9         T         5,0836         9,0715         3,3424         7,5453         7,4574         6,0055         4,6983         6,8287         4,6949         6,9693         7,4610         3,6415         72,7994           10         T         5,0939         9,5952         3,4445         7,7322         7,5195         6,1889         4,7891         6,7929         4,6102         7,0630         7,4414         3,6246         7,3008           5         179,436         94,863         113,422         108,108         163,339         96,397         97,095         108,703         152,478         77,10         115,081         163,278         118,813           11         T         5,0659         9,1263         3,3789         7,6246         7,5314 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>																	
8 T 5.569 94.263 115.470 110.643 163.755 94.542 93.716 107.725 151.212 78.033 115.481 163.373 118.414   9 T 5.0563 9.2487 3.3774 7.5558 7.4169 5.9820 4.7446 5.7649 4.6726 7.0817 7.3820 3.6395 7.2.9224   9 T 5.0836 9.0715 3.3424 7.5453 7.4574 6.0055 4.6983 6.8287 4.6949 6.6993 7.4610 3.6415 72.7994   9 T 5.0836 9.0715 3.3424 7.5453 7.4574 6.0055 4.6983 6.8287 4.6949 6.6993 7.4610 3.6415 72.7994   10 T 5.0993 9.5552 3.4445 7.7322 7.5195 6.1889 4.7891 6.7929 4.6102 7.0530 7.4414 3.6246 73.9008   11 T 5.0659 9.1263 3.3789 7.6246 7.5314 6.4530 4.9314 6.9027 4.6805 7.1433 7.4553 3.6897 7.39830   11 T 5.0659 9.1263 3.3789 7.6246 7.5314 6.4530 4.9314 6.6927 4.6805 7.1433 7.4553 3.6897 7.39830   12 T 5.1986 9.7652 3.4184 7.6249 7.3751 6.1084 4.7841 6.8378 4.6815 7.0823 7.4431 3.6263 73.9457   12 T 5.1986 9.7652 3.4184 7.6249 7.3751 6.1084 4.7841 6.8378 4.6815 7.0823 7.4431 3.6263 73.9457   13 T 5.1913 9.0543 3.3590 7.5726 7.4884 6.0606 4.8387 6.8819 4.7006 7.0969 7.5142 3.7067 73.3932   14 T 5.2515 9.5663 3.4175 7.6423 7.4720 6.0632 4.9478 6.9315 4.6867 7.0811 7.5137 3.6411 74.2147   15 1.74236 9.5149 114.318 109.379 16.4329 98.398 106.529 149.989 77.511 113.974 162.530 91.11 11.318 109.379 16.4329 98.398 106.529 149.989 77.511 113.974 162.530 99.877 114.246   15 17 5.1054 9.0587 3.3927 7.6607 7.4744 6.0958 4.8243 6.9397 4.6608   16 T 7.5225 9.2417 3.3407 7.6491 7.3751 5.9466 4.7469 6.7768 4.7401 6.9175 7.4065 3.6697 7.9111 33.948 71.565   17 5.1054 9.0587 3.3927 7.6607 7.4744 6.0958 4.8243 6.9397 4.6608   17 5.1054 9.0587 3.3927 7.6607 7.4744 6.0958 4.8243 6.9397 4.6608   18 T 7.5225 9.2417 3.3407 7.6491 7.3731 5.5917 4.6004 6.7064 4.6971 6.822 7.3766 3.6597 72.9987 112.66   19 T 5.1058 9.2417 3.3407 7.6491 7.3731 5.5916 4.4006 6.7064 4.6971 6.822 7.3766 3.6597 72.9987 112.66   10 T 5.1058 9.2417 3.3407 7.6491 7.3731 5.5917 4.6004 6.7064 4.6971 6.822 7.3766 3.6597 72.917   11 T 5.1058 9.2417 3.3407 7.6491 7.3731 5.59157 4.6004 6.7064 4.6971 6.822 7.3766 3.6697 72.919	7								•								
8         S         180.962         98.417         115.675         110.631         165.654         99.731         98.006         109.153         150.442         77.505         116.007         162.610         120.407           9         T         5.0836         9.0715         3.3424         7.5453         1.476         6.0055         4.6893         6.8287         4.6949         6.9693         7.4610         3.6415         72.7994           10         T         5.0993         9.5952         3.4445         7.7322         7.5195         6.1889         4.7891         6.7929         4.6102         7.0630         7.4414         3.6246         73.9008           11         T         5.0993         9.5952         3.4445         7.7322         7.5195         6.1889         4.7891         6.7929         4.6102         7.0630         7.4414         3.6246         73.9008           11         T         5.0659         9.1263         3.3789         7.6246         7.5314         6.4530         9.787         115.081         163.278         118.813           12         T         5.19669         9.7652         3.4184         7.6249         7.3751         6.1084         4.7841         6.8378         4.		S						•	·	<del>-</del>	<del></del>	•	•	-	<del></del>		
9 T 5.0836 9.0715 3.3424 7.5453 7.4574 6.0052 6.6889 4.6981 6.8287 4.6949 6.9693 7.4610 3.6415 72.7994  10 T 5.0993 100.339 116.887 110.785 164.754 99.341 98.972 108.133 149.727 78.754 114.779 162.520 120.611  10 T 5.0993 9.5952 3.4445 7.7322 7.5195 6.1889 4.7891 6.7929 4.6102 7.0630 7.4414 3.6246 73.9008 179.436 94.863 113.422 108.108 163.393 96.397 97.095 108.703 152.478 77.710 115.081 163.278 118.813 17 5.0659 9.1263 3.3789 7.6246 7.5314 6.4530 4.9314 6.9027 4.6805 7.1433 7.4553 3.6897 73.9830 18.619 99.737 115.624 109.633 163.135 92.452 94.294 106.974 150.188 76.836 114.866 160.397 118.681 18.71 17.5 1.193 9.0543 3.3590 7.5726 7.4884 6.0606 4.8387 6.8819 4.7006 7.0969 7.5142 3.7067 73.3932 18.5 178.735 100.530 116.309 110.386 164.072 98.438 96.100 107.297 149.546 77.339 113.966 159.662 119.635 179.223 100.481 115.154 109.173 164.432 98.395 93.981 106.529 149.989 77.511 113.974 162.538 118.311 18.51 18.5 179.222 100.481 115.154 109.171 164.379 97.869 96.387 106.404 150.823 115.055 3.6697 7.911 33.948 115.155 1.75 1.054 109.181 115.154 109.171 164.379 97.869 96.387 106.404 150.823 115.055 3.6697 99.917 115.0823 115.055 3.6697 99.9191 33.948 115.055 5.700.881 115.154 109.171 164.379 97.869 96.387 106.404 150.823 115.055 3.6697 99.917 115.623 115.055 3.6697 99.917 115.624 109.379 164.432 98.395 93.981 106.529 149.989 77.511 113.974 162.538 118.311 15.154 109.171 164.379 97.869 96.387 106.404 150.823 115.055 3.6697 89.918 175.555 175.055 9.2417 3.3407 7.7205 6.6381 10.0325 97.959 108.961 148.300 79.344 115.623 161.272 99.877 112.65 177.9218 98.491 116.946 109.282 166.638 100.329 99.350 110.105 149.657 80.687 116.536 157.999 120.872 112.65 177.9218 98.491 116.946 109.282 166.638 100.329 99.350 110.105 149.657 80.687 116.536 157.999 120.872 112.65 177.528 8.7999 3.3607 7.3766 7.5700 5.7478 4.5818 108.849 149.829 80.382 116.076 161.911 121.930 175.55 175.668 104.156 116.250 113.319 162.030 13.795 101.488 108.849 149.829 80.382 116.076 161.911 121.930 175.55 175.888 8.7999 3.3677 7.4661 7.5800 5.5840 4.6001 6.714 4.	R	T		9.2487	3.3774		<del></del>	<del></del>	4.7446								
9         S         179.991         100.339         116.887         110.785         164.754         99.341         98.972         108.133         149.727         78.754         114.779         162.520         120.611           10         T         5.0993         9.5952         3.4445         7.7322         7.5195         6.1889         4.7891         6.7929         4.6102         7.0630         7.4414         3.6246         73.908           11         T         5.0659         9.1263         3.3789         7.6246         7.5314         6.4530         4.9314         6.9027         4.6805         7.1433         7.4553         3.6897         73.9830           11         T         5.0659         9.1263         3.3789         7.6246         7.5314         6.4530         4.9314         6.9027         4.6805         7.1433         7.4553         3.6897         73.9830           12         T         5.1986         9.7652         3.4184         7.6249         7.3751         6.1084         4.7841         6.8378         4.6815         7.0823         7.4431         3.6263         73.9457           13         T         5.1936         9.9543         3.3590         7.5726         7.4884         6.		_															
10 T 5.0993 9.5952 3.4445 7.7322 7.5195 6.1889 4.7891 6.7929 4.6102 7.630 7.4141 3.6266 73.9008 9.597	۵											-					
T   S   179.436   94.863   113.422   108.108   163.393   96.397   97.095   108.703   152.478   77.710   115.081   163.278   118.813     T   5.0659   9.1263   3.3789   7.6246   7.5314   6.4530   4.9314   6.9027   4.6805   7.1433   7.4553   3.6897   73.9930     T   5.1986   97.652   3.4184   7.6249   7.3751   6.1084   4.7841   6.8378   4.6815   7.0823   7.4431   3.6263   73.9457     T   5.1986   9.7652   3.4184   7.6249   7.3751   6.1084   4.7841   6.8378   4.6815   7.0823   7.4431   3.6263   73.9457     T   5.1939   93.211   114.288   109.629   166.593   97.667   97.197   107.989   150.156   77.498   115.055   163.202   118.741     T   5.1193   9.0543   3.3590   7.5726   7.4884   6.0606   4.8387   6.8819   4.7006   7.0969   7.5142   3.7067   73.3932     T   5.178.735   100.530   116.309   110.386   164.072   98.438   96.100   107.297   149.546   77.339   113.966   159.662   119.635     T   5.2515   9.5663   3.4175   7.6423   7.4720   6.6632   4.9478   6.9315   4.6867   7.0811   7.5137   3.6411   74.2147     T   5.1054   9.0587   3.3927   7.6607   7.4744   6.0958   4.8243   6.9397   4.6608   4.7801   6.9175   7.4065   3.6697   87.9118   71.565     T   5.1054   9.0587   3.3927   7.6607   7.4744   6.0958   4.8243   6.9397   4.6608   95.154   114.244   108.229   163.012   100.325   97.959   108.961   148.300   79.344   115.623   161.272   99.877   112.63     T   5.1055   9.2417   3.3407   7.6491   7.3731   5.9517   4.6804   6.7064   4.6971   6.8024   7.3485   3.7457   72.6423   72.6423   7.5218   98.491   116.946   109.282   166.638   100.239   99.350   110.105   149.657   80.687   116.536   157.999   120.872   118.81   118.813   12.848   12.849   12.9498   12.9498   116.946   109.282   166.638   100.239   99.350   110.105   149.657   80.687   116.536   157.999   120.872   112.63   118.813   12.9498   120.872   120.87		S				-	•	•	<del>•                                      </del>	·	·						
S         179.436         94.863         113.422         108.108         163.393         96.397         97.095         108.703         152.478         77.710         115.081         163.278         118.813           11         T         5.0659         9.1263         3.3789         7.6246         7.5314         6.4530         4.9314         6.9027         4.6805         7.1433         7.4553         3.6897         73.9830           12         T         5.0659         9.1263         3.3789         7.6246         7.5314         6.4530         4.9314         6.9027         4.6805         7.1433         7.4553         3.6897         73.9830           12         T         5.1986         9.7652         3.4184         7.6249         7.3751         6.1084         4.7841         6.8378         4.6815         7.0823         7.4431         3.6263         73.9457           13         T         5.1193         9.0543         3.3590         7.5726         7.4884         6.0600         4.8387         6.8819         4.7006         7.0999         7.5142         3.7067         73.3932           14         T         5.2515         9.5663         3.4175         7.6423         7.4720         6.0632         <	10	T				•	·	•		<del></del>	<del></del>	7.0630	•	-			
T   S   180.619   99.737   115.624   109.633   163.135   92.452   94.294   106.974   150.188   76.836   114.866   160.397   118.681     T   5.1986   9.7652   3.4184   7.6249   7.3751   6.1084   4.7841   6.8378   4.6815   7.0823   7.4431   3.6263   73.9457     S   176.009   93.211   114.288   109.629   166.593   97.667   97.197   107.989   150.156   77.498   115.055   163.202   118.741     T   5.1193   9.0543   3.3590   7.5726   7.4884   6.0606   4.8387   6.8819   4.7006   7.0969   7.5142   3.7067   73.3932     S   178.735   100.530   116.309   110.386   164.072   98.438   96.100   107.297   149.546   77.339   113.966   159.662   119.635     T   5.2515   9.5663   3.4175   7.6423   7.4720   6.0632   4.9478   6.9315   4.6867   7.0811   7.5137   3.6411   74.2147     T   5.1054   9.0587   3.3927   7.6607   7.4744   6.0958   4.8243   6.9397   4.6608   95.5313   41.8448     T   5.1054   9.0587   3.3927   7.6607   7.4744   6.0958   4.8243   6.9397   4.6608   95.5313   41.8448     T   5.1054   9.0587   3.34203   7.7235   7.5371   5.9466   4.7469   6.7768   4.7401   6.9175   7.4065   3.6697   87.9118   71.565     T   5.1055   9.2417   3.3407   7.6491   7.3731   5.9517   4.6804   6.7064   4.6971   6.8024   7.3485   3.7457   72.6423     T   5.2982   8.7391   3.3607   7.3766   7.5700   5.7478   4.5818   6.7838   4.6917   6.8282   7.376   3.6552   72.0117     T   5.12668   104.156   116.250   113.19   162.303   100.239   99.350   110.105   149.657   80.687   116.576   116.170   99.877   112.030     T   5.1268   104.156   116.250   113.19   162.303   103.795   101.488   108.849   4.9829   7.3760   7.3760   3.6974   72.1979   72.197		S						<del></del>	<del></del>								
12   T   5.1986   9.7652   3.4184   7.6249   7.3751   6.1084   4.7841   6.8378   4.6815   7.0823   7.4431   3.6263   73.9457     13   T   5.1986   9.7652   3.4184   7.6249   7.3751   6.1084   4.7841   6.8378   4.6815   7.0823   7.4431   3.6263   73.9457     14   T   5.1193   9.0543   3.3590   7.5726   7.4884   6.0606   4.8387   6.8819   4.7006   7.0969   7.5142   3.7067   73.3932     14   T   5.2515   9.5663   3.4175   7.6423   7.4720   6.0632   4.9478   6.9315   4.6867   7.0811   7.5137   3.6411   74.2147     15   T   5.1054   9.0587   3.3927   7.6607   7.4744   6.058   4.8243   6.9397   4.6608     16   T   5.1054   9.0587   3.3927   7.6607   7.4744   6.0958   4.8243   6.9397   4.6608     16   T   5.1055   9.2417   3.3403   7.7235   7.5371   5.9466   4.7469   6.7768   4.7401   6.9175   7.4065   3.6697   87.9118   71.565     17   T   5.1055   9.2417   3.3407   7.6491   7.3731   5.9517   4.6804   6.7064   4.6971   6.8024   7.3485   3.7457   72.6423     18   T   5.2992   8.7391   3.3607   7.3766   7.5700   5.7478   4.5818   6.7838   4.6917   6.8282   7.3776   3.6552   72.0117     18   T   5.2992   8.7391   3.3607   7.3766   7.5700   5.7478   4.5818   6.7838   4.6917   6.8282   7.3776   3.6552   72.0117     18   T   5.2992   8.7391   3.3607   7.3766   7.5700   5.7478   4.5818   6.7838   4.6917   6.8282   7.3776   3.6552   72.0117     18   T   5.2992   8.7391   3.3607   7.3766   7.5700   5.7478   4.5818   6.7838   4.6917   6.8282   7.3776   3.6552   72.0117     18   T   5.2086   104.156   116.250   113.319   162.303   103.895   104.8849   149.889   80.382   116.076   161.911   121.930   121.930   104.881   149.889   80.382   116.076   161.911   121.930   121.9	11																
12         S         176.009         93.211         114.288         109.629         166.593         97.667         97.197         107.989         150.156         77.498         115.055         163.202         118.741           13         T         5.1193         9.0543         3.3590         7.5726         7.4884         6.0606         4.8387         6.8819         4.7006         7.0969         7.5142         3.7067         73.3932           14         T         5.1515         9.5663         3.4175         7.6423         7.4720         6.0632         4.9478         6.9315         4.6867         7.0811         7.5137         3.6411         74.2147           5         174.236         95.149         114.318         109.379         164.432         98.395         93.981         106.529         149.989         77.511         113.974         162.538         118.311           15         T         5.1054         9.0587         3.3927         7.6607         7.4744         6.0958         4.8243         6.9397         4.6608         95.5313         41.8448           16         T         5.179.222         10.0481         115.154         109.117         164.379         97.869         96.387         106.4		S										-					
13 T 5.1193 9.0543 3.3590 7.5726 7.4884 6.0606 4.8387 6.8819 4.7006 7.0969 7.5142 3.7067 73.3932   S 178.735 100.530 116.309 110.386 164.072 98.438 96.100 107.297 149.546 77.339 113.966 159.662 119.635   14 T 5.2515 9.5663 3.4175 7.6423 7.4720 6.0632 4.9478 6.9315 4.6867 7.0811 7.5137 3.6411 74.2147   S 174.236 95.149 114.318 109.379 164.432 98.395 93.981 106.529 149.989 77.511 113.974 162.538 118.311   15 T 5.1054 9.0587 3.3927 7.6607 7.4744 6.0958 4.8243 6.9397 4.6608	12									+	+		-				
S   178.735   100.530   116.309   110.386   164.072   98.438   96.100   107.297   149.546   77.339   113.966   159.662   119.635     T   5.2515   9.5663   3.4175   7.6423   7.4720   6.0632   4.9478   6.9315   4.6867   7.0811   7.5137   3.6411   74.2147     S   174.236   95.149   114.318   109.379   164.432   98.395   93.981   106.529   149.989   77.511   113.974   162.538   118.311     T   5.1054   9.0587   3.3927   7.6607   7.4744   6.0958   4.8243   6.9397   4.6608   95.5313   41.8448     S   179.222   100.481   115.154   109.117   164.379   97.869   96.387   106.404   150.823   91.911   33.948     T		_							·								
14         T         5.2515         9.5663         3.4175         7.6423         7.4720         6.0632         4.9478         6.9315         4.6867         7.0811         7.5137         3.6411         74.2147           s         174.236         95.149         114.318         109.379         164.432         98.395         93.981         106.529         149.989         77.511         113.974         162.538         118.311           s         179.222         100.481         115.154         109.117         164.379         97.869         96.387         106.404         150.823         91.911         33.948           f         T         3.4203         7.7235         7.5371         5.9466         4.7469         6.7768         4.7401         6.9175         7.4065         3.6697         87.9118         71.565           f         T         5.1055         9.2417         3.3407         7.6491         7.3731         5.9517         4.6804         6.7064         4.6971         6.8024         7.3485         3.7457         72.6423           18         T         5.2992         8.7391         3.3607         7.3766         7.5700         5.7478         4.5818         6.7838         4.6917         6.8282	13																
14         S         174.236         95.149         114.318         109.379         164.432         98.395         93.981         106.529         149.989         77.511         113.974         162.538         118.311           15         T         5.1054         9.0587         3.3927         7.6607         7.4744         6.0958         4.8243         6.9397         4.6608         95.5313         41.8448           16         S         179.222         100.481         115.154         109.117         164.379         97.869         96.387         106.404         150.823         91.911         33.948           16         T         3.4203         7.7235         7.5371         5.9466         4.7469         6.7768         4.7401         6.9175         7.4065         3.6697         87.9118         71.565           S         114.224         108.229         163.012         100.325         97.959         108.961         148.300         79.344         115.623         161.272         99.877         112.63           17         5.1055         9.2417         3.3407         7.6491         7.3731         5.9517         4.6804         6.7064         4.6971         6.8024         7.3485         3.7457         7.		_						-					-				
S 1/4.236 95.149 114.318 109.379 164.432 98.395 93.981 106.529 149.989 77.511 113.974 162.538 118.311         T 5.1054 9.0587 3.3927 7.6607 7.4744 6.0958 4.8243 6.9397 4.6608       95.5313 41.8448         S 179.222 100.481 115.154 109.117 164.379 97.869 96.387 106.404 150.823       91.911 33.948         T 3.4203 7.7235 7.5371 5.9466 4.7469 6.7768 4.7401 6.9175 7.4065 3.6697 87.9118 71.565         S 114.224 108.229 163.012 100.325 97.959 108.961 148.300 79.344 115.623 161.272 99.877 112.63         T 5.1055 9.2417 3.3407 7.6491 7.3731 5.9517 4.6804 6.7064 4.6971 6.8024 7.3485 3.7457 72.6423         S 179.218 98.491 116.946 109.282 166.638 100.239 99.350 110.105 149.657 80.687 116.536 157.999 120.872         T 5.2992 8.7391 3.3607 7.3766 7.5700 5.7478 4.5818 6.7838 4.6917 6.8282 7.3776 3.6552 72.0117         S 172.668 104.156 116.250 113.319 162.303 103.795 101.488 108.849 149.829 80.382 116.076 161.911 121.930         T 5.1088 8.7009 3.3457 7.4961 7.5802 5.8240 4.6040 6.7317 4.6883 6.9229 7.3869 3.6974 72.1979	14																
15         S         179.222         100.481         115.154         109.117         164.379         97.869         96.387         106.404         150.823         91.911         33.948           16         T         3.4203         7.7235         7.5371         5.9466         4.7469         6.7768         4.7401         6.9175         7.4065         3.6697         87.9118         71.565           S         114.224         108.229         163.012         100.325         97.959         108.961         148.300         79.344         115.623         161.272         99.877         112.63           17         5.1055         9.2417         3.3407         7.6491         7.3731         5.9517         4.6804         6.7064         4.6971         6.8024         7.3485         3.7457         72.6423           18         T         5.2992         8.7391         3.3607         7.3766         7.5700         5.7478         4.5818         6.7838         4.6917         6.8282         7.3776         3.6552         72.0117           18         T         5.1298         8.7909         3.3457         7.4961         7.5802         5.8240         4.6040         6.7317         4.6883         6.9229         7.3869		_										77.511	113.974	162.538			
16       T       3.4203       7.7235       7.5371       5.9466       4.7469       6.7768       4.7401       6.9175       7.4065       3.6697       87.9118       71.565         S       114.224       108.229       163.012       100.325       97.959       108.961       148.300       79.344       115.623       161.272       99.877       112.63         17       5.1055       9.2417       3.3407       7.6491       7.3731       5.9517       4.6804       6.7064       4.6971       6.8024       7.3485       3.7457       72.6423         S       179.218       98.491       116.946       109.282       166.638       100.239       99.350       110.105       149.657       80.687       116.536       157.999       120.872         18       T       5.2992       8.7391       3.3607       7.3766       7.5700       5.7478       4.5818       6.7838       4.6917       6.8282       7.3776       3.6552       72.0117         S       172.668       104.156       116.250       113.319       162.303       103.795       101.488       108.849       149.829       80.382       116.076       161.911       121.930         T       5.1298       8.7909	15						•	•	<del>•</del>	·	÷			ļ			
16         S         114.224         108.229         163.012         100.325         97.959         108.961         148.300         79.344         115.623         161.272         99.877         112.63           17         T         5.1055         9.2417         3.3407         7.6491         7.3731         5.9517         4.6804         6.7064         4.6971         6.8024         7.3485         3.7457         72.6423           S         179.218         98.491         116.946         109.282         166.638         100.239         99.350         110.105         149.657         80.687         116.536         157.999         120.872           B         T         5.2992         8.7391         3.3607         7.3766         7.5700         5.7478         4.5818         6.7838         4.6917         6.8282         7.3776         3.6552         72.0117           B         172.668         104.156         116.250         113.319         162.303         103.795         101.488         108.849         149.829         80.382         116.076         161.911         121.930           B         7         5         1298         8         7009         3.3457         7.4961         7.5802         5.8240			179.222	100.481				<del></del>		-	+						
T 5.1055 9.2417 3.3407 7.6491 7.3731 5.9517 4.6804 6.7064 4.6971 6.8024 7.3485 3.7457 72.6423  S 179.218 98.491 116.946 109.282 166.638 100.239 99.350 110.105 149.657 80.687 116.536 157.999 120.872  T 5.2992 8.7391 3.3607 7.3766 7.5700 5.7478 4.5818 6.7838 4.6917 6.8282 7.3776 3.6552 72.0117  S 172.668 104.156 116.250 113.319 162.303 103.795 101.488 108.849 149.829 80.382 116.076 161.911 121.930  T 5.1298 8.7909 3.3457 7.4961 7.5802 5.8240 4.6040 6.7317 4.6883 6.9229 7.3869 3.6974 72.1979	16																71.5655
17 S 179.218 98.491 116.946 109.282 166.638 100.239 99.350 110.105 149.657 80.687 116.536 157.999 120.872  18 T 5.2992 8.7391 3.3607 7.3766 7.5700 5.7478 4.5818 6.7838 4.6917 6.8282 7.3776 3.6552 72.0117  S 172.668 104.156 116.250 113.319 162.303 103.795 101.488 108.849 149.829 80.382 116.076 161.911 121.930  T 5.1298 8.7909 3.3457 7.4961 7.5802 5.8240 4.6040 6.7317 4.6883 6.9229 7.3869 3.6974 72.1979		_										-	-				112.635
T 5.2992 8.7391 3.3607 7.3766 7.5700 5.7478 4.5818 6.7838 4.6917 6.8282 7.3776 3.6552 72.0117  S 172.668 104.156 116.250 113.319 162.303 103.795 101.488 108.849 149.829 80.382 116.076 161.911 121.930  T 5 1298 8 7009 3 3457 7 4961 7 5802 5 8240 4 6040 6 7317 4 6883 6 9229 7 3869 3 6974 72 1979	17									+	+						
<b>S</b> 172.668 104.156 116.250 113.319 162.303 103.795 101.488 108.849 149.829 80.382 116.076 161.911 121.930 <b>T</b> 5 1298 8 7909 3 3457 7 4961 7 5802 5 8240 4 6040 6 7317 4 6883 6 9229 7 3869 3 6974 72 1979		_						•	·	<del></del>	<del></del>		•		<del></del>		
S     172.668     104.156     116.250     113.319     162.303     103.795     101.488     108.849     149.829     80.382     116.076     161.911     121.930       T     5 1298     8 7909     3 3457     7 4961     7 5802     5 8240     4 6040     6 7317     4 6883     6 9229     7 3869     3 6974     72 1979	18																
T 5.1298 8.7909 3.3457 7.4961 7.5802 5.8240 4.6040 6.7317 4.6883 6.9229 7.3869 3.6974 72.1979																	
	19								+	-	-						
<b>S</b> 178.370 103.542 116.771 111.513 162.085 102.437 100.999 109.691 149.938 79.282 115.930 160.063 121.616		S	178.370	103.542	116.771	111.513	162.085	102.437	100.999	109.691	149.938	79.282	115.930	160.063	121.616		





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

May 13, 2023



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	
<u> </u>	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
11	S	
12	Т	
	S	
13	Т	
	S	
14	Т	
	S	
15	Т	70.0328
	S	114.278
16	Т	
	S	
17	Т	
	S	
18	T	
10	S	
19	Т	
19	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



20   T   5,1165   8,9806   3,3626   7,5123   7,5487   5,9328   4,6685   6,8013   4,6967   7,0158   7,4198   3,7136   72,7692	Lap				<u> </u>	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
21		_		8,9806	3,3626	7.5123	7,5487	5.9328	-	6.8013	4,6967	7.0158	7,4198	3,7136	72,7692		
Told   Str.	20	S			116.184			-		-			115.416	159.365	120.661		
22	-	Т	5.2157	8.9797	3.3733	7.5591	7.5539	5.9165	4.6933	6.7758	4.7123	7.0180	7.4720	3.7121	72.9817		
To   Fig.   Fi	21	S	175.432	101.365	115.816	110.583	162.649	100.835	99.077	108.977	149.174	78.208	114.610	159.429	120.310		
23 T 5.2139 9.0183 3.3818 7.7234 7.5245 5.9492 4.8023 6.9829 106.875 184.717 7.651 114.697 158.584 119.834   24 T 5.3130 9.1083 3.3818 7.7234 7.5245 5.9492 4.8023 6.829 106.875 184.717 7.8321 115.155 162.360 119.632   24 T 5.5130 9.1093 3.4292 7.8306 7.5421 6.0766 4.8578 6.829 106.875 148.717 7.8321 115.155 162.360 119.632   25 S 178.956 99.917 113.928 107.118 162.904 98.178 95.722 105.870 147.311 76.665 113.327 159.528 118.487   25 T 5.1380 9.1942 3.4031 7.7643 7.5654 6.1565 4.8918 7.0556 4.7595 7.0889 7.6144 3.7296 74.8813   26 T 5.2118 9.1948 3.4600 7.7995 7.5748 6.0029 4.8467 6.9787 7.8655 112.466 158.681 118.046   26 T 5.2118 9.1948 3.4600 7.7995 7.5748 6.0029 4.8467 6.9787 4.7309 7.1923 7.5384 3.7294 74.2602   27 T 5.2057 9.1325 3.4485 7.7815 7.5561 6.0099 4.85655 6.9177 4.7368 7.0918 7.6128 3.7290 74.1337   28 T 5.2071 9.9266 113.200 107.422 162.602 99.268 95.571 105.893 148.588 76.313 113.600 186.690 118.238   29 T 5.179.94 98.626 113.100 105.483 162.372 99.505 92.392 105.706 147.194 7.7575 112.151 159.619 116.855   29 T 5.179.09 9.2872 3.4445 8.0129 7.6569 6.2803 5.0329 6.9855 4.7757 7.2456 7.6558 3.7077 75.1394   29 T 5.176.675 98.009 113.422 104.320 160.983 97.522 94.166 105.034 148.333 75.809 110.812 159.057 116.855   31 T 5.175 9.9486 3.5884 8.2249 7.5553 6.5330 5.0032 8.8797 143.482 73.383 108.564 158.886 112.969   31 T 5.176 9.5593 9.4266 1115.477 99.632 160.191 90.034 88.727 98.879 143.428 73.383 108.564 158.886 112.969   31 T 5.2563 94.754 3.5226 8.1694 7.6471 6.5978 5.2733 7.3402 4.8446	22	Т	5.2179	9.0089	3.4006	7.6121	7.5287	5.9263	4.7548	6.8468	4.7086	7.0683	7.4663	3.7319	73.2712		
24   T   5.1130   9.1098   3.4292   7.8036   7.5421   6.0766   4.8578   6.9747   4.7719   7.1592   7.5566   3.7098   74.1043     25   T   5.1980   9.1942   3.4031   7.7643   7.5564   6.1565   4.8518   7.0586   4.7595   7.0489   7.6144   3.7296   74.3813     25   T   5.1980   9.1942   3.4031   7.7643   7.5564   6.1565   4.8918   7.0556   4.7595   7.0489   7.6144   3.7296   74.3813     26   T   5.2118   9.1948   3.4600   7.7995   7.5748   6.0029   4.8467   6.9787   4.7719   7.1592   7.5384   3.7294   74.2602     27   T   5.2057   9.1325   3.4485   7.7815   7.5561   6.0029   4.8467   6.9787   4.7309   7.1923   7.5344   3.7294   74.2602     27   T   5.2057   9.1325   3.4485   7.7815   7.5561   6.3803   5.0329   6.9855   4.7757   7.2456   7.6388   3.7079   74.1337     28   T   5.2011   9.2291   3.4543   7.9246   7.5668   6.3803   5.0329   6.9855   4.7757   7.2456   7.6388   3.7077   75.1394     29   T   5.1790   9.2872   3.4445   8.0129   7.6321   6.1175   6.0321   6.1175   6.0321   6.1175   6.3803   5.0329   6.9855   4.7757   7.2456   7.6388   3.7077   75.1394     29   T   5.1759   9.8072   3.4445   8.0129   7.6321   6.1175   9.381   7.0302   4.7381   7.758		S	175.358	101.036	114.886	109.813	163.194	100.668	97.796	107.847	149.292	77.651	114.697	158.584	119.834		
24 T 5.1130 9.1098 3.4292 7.8036 7.5421 6.0766 4.8578 6.9747 4.7719 7.1592 7.5566 3.7098 74.1043 74.10	22	Т	5.2319	9.0183	3.3818	7.7234	7.5624	5.9492	4.8023	6.9091	4.7268	7.0079	7.4366	3.6451	73.3948		
S   178,956   99,917   113,928   107,118   162,904   98,178   95,722   105,870   147,311   76,665   113,327   159,528   118,487		S	174.889	100.931	115.525	108.231	162.466	100.281	96.829	106.875	148.717	78.321	115.155	162.360	119.632		
25 T 5.1980 9.1947 113.928 107.118 162.904 98.178 95.722 105.870 147.311 76.665 113.327 159.228 118.887 T 5.1980 9.1942 3.4031 7.7643 7.7643 7.7654 6.1555 4.8918 7.0556 4.7595 7.0489 7.6144 3.7296 74.3813   26 T 5.2118 9.1948 3.4600 7.7695 7.5748 6.0029 4.8667 6.9787 4.7309 7.1923 7.5384 3.7294 74.2602   27 T 5.2057 9.1325 3.4485 7.7815 7.5561 6.0099 4.8655 6.9717 4.7368 76.313 113.600 158.690 118.238   27 T 5.2057 9.1325 3.4485 7.7815 7.5561 6.0099 4.8655 6.9717 4.7368 7.0918 7.6128 3.7209 74.1337   28 T 5.2011 9.2291 3.4543 7.9246 7.5668 6.3803 5.0229 6.9855 4.7757 7.2456 7.6358 3.7077 75.1394   28 T 5.2011 9.2291 3.4543 7.9246 7.5668 6.3803 5.0229 6.9855 4.7757 7.2456 7.6358 3.7077 75.1394   29 T 5.1790 9.8626 113.100 105.483 162.372 93.505 92.392 105.706 147.194 75.751 112.151 159.619 116.855   29 T 5.175.924 98.606 113.102 105.483 162.372 93.505 92.392 105.706 147.194 75.751 112.151 159.619 116.855   30 T 5.176.675 98.009 113.422 104.320 160.983 97.522 94.166 105.034 148.353 75.809 110.812 159.057 116.965   30 T 5.176.729 9.5659 3.5024 8.3900 7.66938 6.6263 5.2408 7.4678 4.9011 7.4794 7.8881 3.7248 77.7240   31 T 5.1763 9.5486 3.5884 8.2249 7.5333 6.3330 5.0903 15.6910 5.1734 7.5095 7.7289 3.7557 85.3553   32 T 5.176.675 98.006 111.547 99.632 160.191 90.034 88.729 98.879 143.428 73.383 105.64 158.886 112.969   31 T 5.1763 9.5486 3.5884 8.2249 7.5333 6.3330 5.0903 15.6910 5.1734 7.5095 7.7289 3.7557 85.3553   32 T 5.2563 9.4754 3.5226 8.1694 7.6471 6.5978 5.2733 7.3402 4.8446	24	Т	5.1130	9.1098	3.4292	7.8036	7.5421	6.0766	4.8578	6.9747	4.7719	7.1592	7.5566	3.7098	74.1043		
25   S   176,029   99,000   114,802   107,661   162,402   96,904   95,057   104,656   147,695   77,865   112,466   158,661   118,046     26   T   5,2118   9,1948   3,4600   77,7995   7,5748   6,0029   4,8467   6,9787   4,7309   7,1923   7,5384   3,7294   74,2602     27   T   5,2057   9,1325   3,4485   7,7815   7,5561   6,0099   4,8655   6,9717   4,7368   7,0918   7,6128   3,7209   74,1337     28   T   5,2011   9,2291   3,4543   7,9246   7,5568   6,3803   5,0329   6,9855   4,7757   7,2456   7,6358   3,7077   75,1394     28   S   175,924   98,626   113,100   105,483   162,372   93,505   92,392   105,706   147,194   75,751   112,151   159,619   116,855     29   T   5,1799   9,8272   3,4445   8,0129   7,6321   6,1175   4,9381   7,0302   4,7384   7,2401   7,7281   3,7208   75,0689     S   176,675   98,009   113,422   104,320   160,983   97,522   94,166   105,034   148,353   75,809   110,812   159,057   116,965     30   T   5,1776   9,6559   3,5024   8,3900   7,6698   6,6263   5,2408   7,4678   4,9011   7,4794   7,8881   3,7248   77,7240     31   T   5,1763   9,5486   3,5884   8,2249   7,5353   6,3330   5,0903   15,6910   5,1734   7,5095   7,7289   3,7557   85,3553     32   T   5,1763   9,5486   3,5884   8,2249   7,5353   6,3330   5,0903   15,6910   5,1734   7,5095   7,7289   3,7557   85,3553     33   T   5,1763   9,5486   3,5884   8,2249   7,5353   6,3330   5,0903   15,6910   5,1734   7,5095   7,7289   3,7557   85,3553     34   T   5,2673   9,4754   3,5226   8,1694   7,6471   6,5978   5,2733   7,3402   4,8446   4,7477   96,062   110,907   102,322   160,667   90,423   88,180   100,598   14,5101   8,7473   90,1024   73,373     34   T   5,2673   9,4754   3,5226   8,1694   7,6371   6,5978   5,2733   7,3402   4,8446   8,102   7,690   7,4893   7,4893   7,4494   10,593   7,4891   7,4893   7,4893   7,4893   7,4494   10,593   7,4891   7,4893   7,4893   7,4494   10,593   7,4893   7,4893   7,4494   10,593   7,4893   7,4893   7,4494   10,593   7,4893   7,4893   7,4893   7,4494   10,593   7,4893   7,4893   7,4494   10,593   7,	24	S	178.956	99.917	113.928	107.118	162.904	98.178	95.722	105.870	147.311	76.665	113.327	159.528	118.487		
26 T 5.2118 9.1948 3.4600 7.7995 7.5748 6.0029 4.8467 6.9787 4.7309 7.1923 7.5384 3.7294 7.42602 7.5218 9.1948 3.4600 7.7995 7.5748 6.0029 9.384 95.942 105.809 148.588 76.313 113.600 158.690 118.238 7.5318 7.5563 98.994 112.914 107.175 162.201 99.384 95.942 105.809 148.588 76.313 113.600 158.690 118.238 7.5318 7.5269 99.669 113.290 107.423 162.602 99.268 95.571 105.915 148.403 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 159.052 118.400 77.394 112.490 17.494 75.751 112.151 159.619 116.855 116.600 77.594 113.422 104.320 169.983 97.522 94.166 105.034 148.353 75.809 110.812 159.057 116.965 116	25	Т	5.1980	9.1942	3.4031								7.6144		74.3813		
T		S			114.802										118.046		
T	26	Т													74.2602		
S   175.769   99.669   113.290   107.423   162.602   99.268   95.571   105.915   148.403   77.394   112.490   159.052   118.440		S	175.563	98.994	112.914						148.588						
28 T 5.2011 9.2291 3.4543 7.9246 7.5628 6.3803 5.0329 6.9855 4.7575 7.2456 7.6358 3.7077 7.51394  29 T 5.2794 98.626 113.100 105.483 162.372 93.505 92.392 105.706 147.194 75.751 112.151 159.619 116.855  29 T 5.1790 9.2872 3.4445 8.0129 7.6321 6.1175 4.9381 7.0302 4.7384 7.2401 7.7281 3.7208 75.0689 9  30 T 5.1776 9.6559 3.5024 8.3900 7.6698 6.623 5.2408 7.4678 4.9011 7.4794 7.8811 3.7208 77.0246 75.0089 9.13.422 104.320 160.983 97.522 94.166 105.034 148.353 75.809 110.812 159.057 116.965 9.176.723 94.266 111.547 99.632 160.191 90.034 88.727 98.879 143.428 73.383 108.564 158.886 112.969 9.18  176.767 95.326 108.874 101.632 163.051 94.204 91.350 47.059 135.879 73.089 110.800 157.579 102.869 9.176.767 95.326 108.874 101.632 163.051 94.204 91.350 47.059 135.879 73.089 110.800 157.579 102.869 9.176.767 95.326 108.874 101.632 163.051 94.204 91.350 47.059 135.879 73.089 110.800 157.579 102.869 9.176.779 96.062 110.907 102.322 160.667 90.423 88.180 100.598 145.101 87.032 97.7481 3.7473 90.1024 73.7 3.952 8.0484 7.6391 6.1527 4.9525 6.9165 4.7733 7.0159 7.4781 3.7473 90.1024 73.7 3.952 8.0484 7.6391 6.1527 4.9525 6.9165 4.7733 7.0159 7.4781 3.7473 90.1024 73.7 3.7 5.267 9.0137 3.4092 7.5803 3.4200 7.6152 7.5951 5.9360 4.7571 6.8267 4.7077 7.0541 7.5015 3.7388 73.4206 9.172.869 9.173.865 100.983 114.156 10.9769 161.767 100.504 97.749 108.165 149.320 77.808 114.159 158.291 119.590 9.173.865 100.983 114.156 110.274 162.447 100.414 98.415 107.176 149.845 78.179 114.060 159.040 119.745 15.2280 8.9635 3.3740 7.6183 7.5901 5.9320 4.7609 6.8499 4.6799 7.0500 7.4356 3.7144 73.1886 9.175.422 99.237 112.969 109.679 160.962 98.053 97.329 107.656 148.159 77.545 114.199 159.404 118.885	27	Т	5.2057	9.1325					4.8655		4.7368	7.0918	7.6128		74.1337		
28         S         175.924         98.626         113.100         105.483         162.372         93.505         92.392         105.706         147.194         75.751         112.151         159.619         116.855           29         T         5.1790         9.2872         3.4445         8.0129         7.6321         6.1175         4.9381         7.0302         4.7384         7.2401         7.7281         3.7008         75.0889           30         T         5.1776         98.009         113.422         104.320         160.983         97.522         94.166         105.034         148.353         75.809         110.812         159.057         116.965           30         T         5.1776         96.559         3.5024         8.3900         7.6698         6.6263         5.2408         7.4678         4.9011         7.4794         7.8881         3.7248         77.7240           31         T         5.176.723         94.266         111.547         99.632         160.191         90.034         88.727         98.879         143.428         73.383         108.564         158.886         112.969           31         T         5.176.767         95.326         108.874         101.632         163.0		S	175.769	99.669	113.290		162.602	99.268	95.571	105.915	148.403	77.394	112.490	159.052	118.440		
29 T 5.1790 9.2872 3.4445 8.0129 7.6321 6.1175 4.9381 7.0302 4.7384 7.2401 7.7281 3.7208 75.0689 9  5 176.675 98.009 113.422 104.320 160.983 97.522 94.166 105.034 148.353 75.809 110.812 159.057 116.965   30 T 5.1766 9.6559 3.5024 8.3900 7.6698 6.6263 5.2408 7.4678 4.9011 7.4794 7.8881 3.7248 77.7240   5 176.723 94.266 111.547 99.632 160.191 90.034 88.727 98.879 143.428 73.383 108.564 158.886 112.969   31 T 5.1763 9.5486 3.5884 8.2249 7.5353 6.3330 5.9003 15.6910 5.1734 7.5095 7.7289 3.7557 85.3553    5 176.767 95.326 108.874 101.632 163.051 94.204 91.350 47.059 135.879 73.089 110.800 157.579 102.869    32 T 5.2563 9.4754 3.5226 8.1694 7.6471 6.5978 5.2733 7.3402 4.8446	28	-		9.2291	3.4543				-				7.6358				
T   5.176   98.009   113.422   104.320   160.983   97.522   94.166   105.034   148.353   75.809   110.812   159.057   116.965		S	175.924	98.626					92.392	•			112.151		116.855		
T   5.176   9.6559   3.5024   8.3990   7.6698   6.6263   5.2408   7.4678   4.9011   7.4794   7.8881   3.7248   77.7240	29	T			<del></del>								7.7281				
S   176.723   94.266   111.547   99.632   160.191   90.034   88.727   98.879   143.428   73.383   108.564   158.886   112.969		S	176.675		113.422	•		+	94.166				110.812				
T   S   176.723   94.266   111.547   99.632   160.191   90.034   88.727   98.879   143.428   73.383   108.564   158.886   112.969	30																
S         176.767         95.326         108.874         101.632         163.051         94.204         91.350         47.059         135.879         73.089         110.800         157.579         102.869           32         T         5.2563         9.4754         3.5226         8.1694         7.6471         6.5978         5.2733         7.3402         4.8446         100.8873         43.7542           S         174.077         96.062         110.907         102.322         160.667         90.423         88.180         100.598         145.101         87.032         32.467           33         T         3.9952         8.0484         7.6391         6.1527         4.9525         6.9165         4.7733         7.0159         7.4781         3.7473         90.1024         73.7           5         97.788         103.860         160.835         96.964         93.892         106.761         147.268         78.231         114.516         157.932         97.449         109.           34         T         5.2971         8.9693         3.4220         7.6152         7.5951         5.9360         4.7571         6.8267         4.7077         7.0541         7.5015		_															
32         T         5.2563         9.4754         3.5226         8.1694         7.6471         6.5978         5.2733         7.3402         4.8446         100.8873         43.7542           33         T         5.2563         9.4754         3.5226         8.1694         7.6471         6.5978         5.2733         7.3402         4.8446         100.8873         43.7542           33         T         3.9952         8.0484         7.6391         6.1527         4.9525         6.9165         4.7733         7.0159         7.4781         3.7473         90.1024         73.7           34         T         5.2971         8.9693         3.4220         7.6152         7.5951         5.9360         4.7571         6.8267         4.7077         7.0541         7.5015         3.7388         73.4206           35         172.736         101.483         114.168         109.769         161.767         100.504         97.749         108.165         149.320         77.808         114.159         158.291         119.590           36         T         5.2627         9.0137         3.4092         7.5803         7.5633         5.9413         4.7249         6.8897         4.6912         7.0266         7.5080	31	_															
S         174.077         96.062         110.907         102.322         160.667         90.423         88.180         100.598         145.101         87.032         32.467           33         T         3.9952         8.0484         7.6391         6.1527         4.9525         6.9165         4.7733         7.0159         7.4781         3.7473         90.1024         73.7           S         97.788         103.860         160.835         96.964         93.892         106.761         147.268         78.231         114.516         157.932         97.449         109.           34         T         5.2971         8.9693         3.4220         7.6152         7.5951         5.9360         4.7571         6.8267         4.7077         7.0541         7.5015         3.7388         73.4206           S         172.736         101.483         114.168         109.769         161.767         100.504         97.749         108.165         149.320         77.808         114.159         158.291         119.590           35         T         5.2627         9.0137         3.4092         7.5803         7.5633         5.9413         4.7249         6.8897         4.6912		_		+	•			•	+	•		· — — — — —	110.800	157.579		·	
T   3.9952   8.0484   7.6391   6.1527   4.9525   6.9165   4.7733   7.0159   7.4781   3.7473   90.1024   73.7	32	-		•				<del></del>								•	
33         S         97.788         103.860         160.835         96.964         93.892         106.761         147.268         78.231         114.516         157.932         97.449         109.           34         T         5.2971         8.9693         3.4220         7.6152         7.5951         5.9360         4.7571         6.8267         4.7077         7.0541         7.5015         3.7388         73.4206           S         172.736         101.483         114.168         109.769         161.767         100.504         97.749         108.165         149.320         77.808         114.159         158.291         119.590           35         T         5.2627         9.0137         3.4092         7.5803         7.5633         5.9413         4.7249         6.8897         4.6912         7.0206         7.5080         3.7212         73.3261           S         173.865         100.983         114.596         110.274         162.447         100.414         98.415         107.176         149.845         78.179         114.060         159.040         119.745           36         T         5.2280         8.9635         3.3740         7.6183         7.5901         5.9320         4.7609         6.		_	174.077	96.062					-								
34         T         5.2971         8.9693         3.4220         7.6152         7.5951         5.9360         4.7571         6.8267         4.7077         7.0541         7.5015         3.7388         73.4206           S         172.736         101.483         114.168         109.769         161.767         100.504         97.749         108.165         149.320         77.808         114.159         158.291         119.590           35         T         5.2627         9.0137         3.4092         7.5803         7.5633         5.9413         4.7249         6.8897         4.6912         7.0206         7.5080         3.7212         73.3261           S         173.865         100.983         114.596         110.274         162.447         100.414         98.415         107.176         149.845         78.179         114.060         159.040         119.745           36         T         5.2280         8.9635         3.3740         7.6183         7.5901         5.9320         4.7609         6.8469         4.6749         7.0500         7.4356         3.7144         73.1886           S         175.019         101.548         115.792         109.724         161.874         100.572         97.671	33								-	-							73.7323
34         S         172.736         101.483         114.168         109.769         161.767         100.504         97.749         108.165         149.320         77.808         114.159         158.291         119.590           35         T         5.2627         9.0137         3.4092         7.5803         7.5633         5.9413         4.7249         6.8897         4.6912         7.0206         7.5080         3.7212         73.3261           S         173.865         100.983         114.596         110.274         162.447         100.414         98.415         107.176         149.845         78.179         114.060         159.040         119.745           36         T         5.2280         8.9635         3.3740         7.6183         7.5901         5.9320         4.7609         6.8469         4.6749         7.0500         7.4356         3.7144         73.1886           S         175.019         101.548         115.792         109.724         161.874         100.572         97.671         107.846         150.368         77.853         115.171         159.331         119.970           37         5.2160         9.1723         3.4583         7.6214         7.		_											-				109.325
S         172.736         101.483         114.168         109.769         161.767         100.504         97.749         108.165         149.320         77.808         114.159         158.291         119.590           35         T         5.2627         9.0137         3.4092         7.5803         7.5633         5.9413         4.7249         6.8897         4.6912         7.0206         7.5080         3.7212         73.3261           S         173.865         100.983         114.596         110.274         162.447         100.414         98.415         107.176         149.845         78.179         114.060         159.040         119.745           36         T         5.2280         8.9635         3.3740         7.6183         7.5901         5.9320         4.7609         6.8469         4.6749         7.0500         7.4356         3.7144         73.1886           S         175.019         101.548         115.792         109.724         161.874         100.572         97.671         107.846         150.368         77.853         115.171         159.331         119.970           37         5.2160         9.1723         3.4583         7.6214         7.6331 <t< th=""><th>34</th><th>-</th><th></th><th>+</th><th></th><th></th><th></th><th>•</th><th><del>-</del></th><th><del></del></th><th></th><th>•</th><th></th><th></th><th></th><th></th><th></th></t<>	34	-		+				•	<del>-</del>	<del></del>		•					
35         S         173.865         100.983         114.596         110.274         162.447         100.414         98.415         107.176         149.845         78.179         114.060         159.040         119.745           36         T         5.2280         8.9635         3.3740         7.6183         7.5901         5.9320         4.7609         6.8469         4.6749         7.0500         7.4356         3.7144         73.1886           S         175.019         101.548         115.792         109.724         161.874         100.572         97.671         107.846         150.368         77.853         115.171         159.331         119.970           37         T         5.2160         9.1723         3.4583         7.6214         7.6331         6.0844         4.7776         6.8590         4.7446         7.0780         7.4989         3.7127         73.8563           S         175.422         99.237         112.969         109.679         160.962         98.053         97.329         107.656         148.159         77.545         114.199         159.404         118.885		_		•					•								
36       T       5.2280       8.9635       3.3740       7.6183       7.5901       5.9320       4.7609       6.8469       4.6749       7.0500       7.4356       3.7144       73.1886         S       175.019       101.548       115.792       109.724       161.874       100.572       97.671       107.846       150.368       77.853       115.171       159.331       119.970         37       T       5.2160       9.1723       3.4583       7.6214       7.6331       6.0844       4.7776       6.8590       4.7446       7.0780       7.4989       3.7127       73.8563         S       175.422       99.237       112.969       109.679       160.962       98.053       97.329       107.656       148.159       77.545       114.199       159.404       118.885	35							1									
36         S         175.019         101.548         115.792         109.724         161.874         100.572         97.671         107.846         150.368         77.853         115.171         159.331         119.970           37         T         5.2160         9.1723         3.4583         7.6214         7.6331         6.0844         4.7776         6.8590         4.7446         7.0780         7.4989         3.7127         73.8563           S         175.422         99.237         112.969         109.679         160.962         98.053         97.329         107.656         148.159         77.545         114.199         159.404         118.885		_							-								
S     175.019     101.548     115.792     109.724     161.874     100.572     97.671     107.846     150.368     77.853     115.171     159.331     119.970       37     T     5.2160     9.1723     3.4583     7.6214     7.6331     6.0844     4.7776     6.8590     4.7446     7.0780     7.4989     3.7127     73.8563       S     175.422     99.237     112.969     109.679     160.962     98.053     97.329     107.656     148.159     77.545     114.199     159.404     118.885	36	-						•									
S 175.422 99.237 112.969 109.679 160.962 98.053 97.329 107.656 148.159 77.545 114.199 159.404 118.885		-			•	•		•	+	•			•				
<b>S</b> 175.422 99.237 112.969 109.679 160.962 98.053 97.329 107.656 148.159 77.545 114.199 159.404 118.885	37	-						+									
		-															
	38	T	5.2227	9.2226	3.4512		7.6232	-		+			7.4934	3.7126	73.7462		
S         175.197         98.695         113.202         109.709         161.171         98.610         96.968         109.111         147.633         78.110         114.282         159.408         119.062	L	S	175.197	98.695	113.202	109.709	161.171	98.610	96.968	109.111	147.633	78.110	114.282	159.408	119.062		

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



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

May 13, 2023



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	
2/	S	
28	T	
28	S	
29	T	
29	S	
30	Т	
30	S	
31	Т	
31	S	
32	Т	73.5032
	S	108.882
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	Т	
	S	
37	T	
	S	
38	Т	
	S	

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



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

May 13, 2023



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 S
20	Т	5.2282	9.2485	3.4749	7.6117	7.5869	6.0321	4.7946	6.8399	4.7847	7.0466	7.4642	3.7229	73.8352		
39	S	175.012	98.419	112.430	109.819	161.942	1	96.984	107.956	146.917	77.891	114.729	158.967	118.919		
40	Т	5.2454	9.1113	3.4354	7.6209	7.6408	6.0842	4.7887	6.8499	4.7792	6.9946	7.5021	3.7126	73.7651		1
40	S	174.439	99.901	113.722	109.686	160.799	98.056	97.104	107.799	147.086	78.470	114.150	159.408	119.032		
44	Т	5.2401	9.2279	3.5104	7.6602	7.6210	6.0050	4.7274	6.8526	4.8229	7.0867	7.4800	3.7304	73.9646		
41	S	174.615	98.639	111.293	109.124	161.217	99.349	98.363	107.756	145.753	77.450	114.487	158.647	118.711		
42	Т	5.2593	9.2525	3.4782	7.7304	7.6509	6.0930	4.7349	6.9391	4.8144	7.0927	7.4939	3.7189	74.2582		
42	S	173.978	98.376	112.323	108.133	160.587	97.914	98.207	106.413	146.011	77.384	114.275	159.138	118.241		
42	Т	5.2317	9.2194	3.4565	7.6773	7.6316	6.0571	4.8025	6.9741	4.7410	7.1266	7.5230	3.7243	74.1651		
43	S	174.895	98.730	113.028	108.881	160.993	98.494	96.825	105.879	148.271	77.016	113.833	158.907	118.390		
44	Т	5.2352	9.2256	3.4106	7.6360	7.6323	6.0413	4.7723	6.9097	4.7665	7.1332	7.5044	3.7093	73.9764		
44	S	174.778	98.663	114.549	109.469	160.979	98.752	97.437	106.866	147.478	76.945	114.115	159.550	118.692		
45	Т	5.2255	9.2428	3.4888	7.6031	7.6347	6.0580	4.7997	6.8822	4.8417	7.1072	7.4880	3.7112	74.0829		
45	S	175.103	98.480	111.982	109.943	160.928	98.480	96.881	107.293	145.188	77.226	114.365	159.468	118.521		
46	Т	5.2208	9.1836	3.4978	7.5671	7.5996	5.9864	4.7519	6.8549	4.7761	7.1420	7.4416	3.7281	73.7499		T
46	S	175.260	99.114	111.694	110.466	161.671	99.658	97.856	107.720	147.182	76.850	115.078	158.745	119.056		
47	Т	5.2456	9.2451	3.4745	7.5946	7.6548	6.0286	4.7822	6.8516	4.7827	7.1108	7.4470	3.7211	73.9386		
47	S	174.432	98.455	112.443	110.066	160.505	98.960	97.236	107.772	146.979	77.187	114.994	159.044	118.753		
48	Т	5.2350	9.2096	3.4673	7.6663	7.6216	6.0816	4.7688	6.8644	4.8101	7.1108	7.5066	3.7477	74.0898		
40	S	174.785	98.835	112.676	109.037	161.205	98.098	97.509	107.571	146.141	77.187	114.081	157.915	118.510		
49	Т	5.2738	9.2177	3.4356	7.6353	7.6016		4.8533	6.8945		7.1720	7.4919	3.7174	74.2440		
49	S	173.499	98.748	113.716	109.480	161.629	97.027	95.811	107.101	146.382	76.529	114.305	159.202	118.264		
50	Т	5.2712	9.2279	3.4550	7.6092	7.6400	6.0769	4.7624	6.8318			7.4793	3.7129	74.0112		
50	S	173.585	98.639	113.077	109.855	160.816	98.174	97.640	108.084	145.763	77.066	114.498	159.395	118.636		
51	Т	5.2841	9.2049	3.4218	7.6186	7.5742	6.0826	4.7175	6.8764	4.8146	7.0979	7.4807	3.7229	73.8962		
<b>J1</b>	S	173.161	98.885	114.174	109.720	162.213	-	98.569	107.383	146.005	77.328	114.476	158.967	118.821		
52	Т	5.2792	9.1783	3.4597	7.6217	7.6268			6.7950		7.0764	7.4676	3.7197	73.7648		
32	S	173.322	99.172	112.924	109.675	161.095	-	99.139	108.669	145.747		114.677	159.104	119.032		
53	Т	5.2928	9.1803	3.4713	7.6297	7.6132	+		6.7992	4.7815	•	7.4887	3.7368	·		$\bot$
<i>3</i> 3	S	172.876	99.150	112.546	109.560	161.382	98.610	97.341	108.602	147.015	78.057	114.354	158.376	118.892		
54	Т	5.2840	9.1697	3.4493	7.5883	7.6155			6.7472	4.8226		7.4525	3.7284			
J-	S	173.164	99.265	113.264	110.158	161.334			109.439	145.763		114.910	158.732	119.054		
55	Т	5.2851	9.2521	3.4714	7.6280	7.6034			6.7850			7.4646	3.7176			
<i></i>	S	173.128	98.381	112.543	109.584	161.590			108.830			114.723	159.194			
56	Т	5.2776	9.1712	3.4085	7.5875	7.6021			1	4.7829		7.4750		73.7813		
30	S	173.374	99.248	114.620	110.169	161.618			108.016		77.723	114.564	158.830			
57	Т	5.2866	9.1423	3.4259	7.5870	7.5895		4.7506		4.8193		7.4628	3.7306			
3,	S	173.079	99.562	114.038	110.176	161.886	98.235	97.882	108.355	145.862	77.362	114.751	158.639	119.013		





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

May 13, 2023



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

**Session:** 

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



**Report: Section Data Report** 

**NTT INDYCAR SERIES** Race

May 13, 2023



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	5.2879	9.2168	3.4298	7.5985	7.5955	6.1555	4.7254	6.8125	4.7681	7.0258	7.5293	3.7319	73.8770		
58	S	173.037	98.757	113.908	110.010	161.758	96.920	98.404	108.390	147.429	78.121	113.737	158.584	118.852		
F0	T	5.2907	9.1736	3.4168	7.6250	7.5675	6.1036	4.7536	6.8362	4.7753	7.0354	7.5337	3.7142	73.8256		
59	S	172.945	99.222	114.341	109.627	162.357	97.744	97.821	108.015	147.206	78.015	113.671	159.339	118.934		
60	Т	5.2556	9.3442	3.4331	7.6825	7.5782	6.1800	4.8072	6.8186	4.7756				98.8681	44.6687	
60	S	174.100	97.411	113.799	108.807	162.128	96.536	96.730	108.293	147.197				88.809	31.802	2
61	T			3.4490	7.7675	7.6749	5.9371	4.7971	6.7855	4.7262	6.8977	7.4447	3.7532	88.4146		72.0517
61	S			113.274	107.616	160.085	100.485	96.934	108.822	148.736	79.572	115.030	157.684	99.309		111.875
62	T	5.3080	8.9102	3.3765	7.4615	7.5901	5.8968	4.6782	6.7046	4.6904	6.8452	7.4033	3.7332	72.5980		
62	S	172.381	102.156	115.706	112.030	161.874	101.172	99.397	110.135	149.871	80.182	115.673	158.528	120.945		
63	Т	5.2728	9.0619	3.3320	7.4579	7.5363	5.9579	4.7742	6.7445	4.7834	6.9622	7.4905	3.7224	73.0960		
63	S	173.532	100.446	117.251	112.084	163.029	100.134	97.399	109.483	146.957		114.327	158.988	120.121		
64	Т	5.2836	8.9338	3.3569	7.5135	7.4370	5.8671	4.8084	6.6918	4.6461	7.5186		3.6904	73.1897		
04	S	173.177	101.886	116.382	111.254	165.206	101.684	96.706	110.345	151.300	73.001	115.064	160.367	119.968		
65	Т	5.2781	9.2381	3.3660	7.4483	7.5033	5.8478	4.7030	6.7413	4.6586	6.9429	7.3910	3.7110	72.8294		
03	S	173.358	98.530	116.067	112.228	163.746	102.020	98.873	109.535	150.894	79.054	115.866	159.477	120.561		
66	Т	5.2651	8.8692	3.3862	7.5278	7.4829	5.9073	4.7205	6.7612	4.6866	6.9432	7.4175	3.7168	72.6843		
	S	173.786	102.628	115.375	111.043	164.193	100.992	98.507	109.213	149.992		115.452	159.228	120.802		
67	工	5.2589	8.9850	3.3347	7.5188	7.4897	5.9373	4.7061	6.7676			7.3532	3.7223	72.8205		
	S	173.991	101.305	117.157	111.176	164.043	100.482	98.808	109.109	149.928		116.461	158.993	120.576		
68	工	5.2469	8.9801	3.3559	7.5479	7.4995	5.8773	4.7507	6.7006	4.6497	7.0155	7.4362	3.7200	72.7803		
	S	174.389	101.360	116.416	110.747	163.829	101.508	97.880	110.200	151.183		115.161	159.091	120.643		
69	工	5.2467	8.9736	3.3740	7.5954	7.5140		4.7248	6.7424	4.6630		7.3682	3.7125	72.9315		
	S	174.395	101.434	115.792	110.055	163.513	<del>•                                      </del>	98.417	109.517	150.752		116.224	159.412	120.392		
70	Ҵ	5.2334	9.0271	3.3607	7.5560	7.5404	5.9160	4.6932	6.6857	4.6512		7.4010	3.7150			
	S	174.839	100.833	116.250	110.629	162.940	100.844	99.080	110.446	151.134		115.709	159.305	120.574		
71	Ҵ	5.2520	9.0470	3.3500	7.5516	7.4989	5.9913	4.7195		4.6693		7.3917	3.7195	73.0200		
	S	174.219	100.611	116.621	110.693	163.842	99.576	98.527	109.226	150.548		115.855	159.112	120.247		
72	┸	5.2375	8.9757	3.4681	7.6121	7.5108	5.8958	4.7741	6.7799	4.6817	7.0371	7.4036	3.6996	73.0760		
	S	174.702	101.410	112.650	109.813	163.583	101.189	97.401	108.912	150.149		115.669	159.968	120.154		
73	듸	5.2044	8.9855	3.3878	7.5772	7.5018			6.7918			7.4202	3.7061	73.1753		
	S	175.813	101.300	115.320	110.319	163.779	100.477	95.659	108.721	150.230		115.410	159.688	119.991		
74	I	5.2269	9.0699	3.4180	7.6603	7.5213	5.9592	4.7877	6.7391	4.6844		7.3783	3.6954	73.2065		
	S	175.056	100.357	114.301	109.122	163.354	100.113	97.124	109.571	150.063		116.065	160.150	119.940		
75	듸	5.2216	9.1526	3.4049	7.6136	7.5104						7.5080	3.7026	73.4730		
	S	175.234	99.450	114.741	109.792	163.591	99.120	97.640	108.185	151.063		114.060	159.839	119.505		
76	듸	5.2166	9.1967	3.4114	7.6263	7.4890		4.7701	6.8231	4.6435		7.4926	3.7100			
	S	175.402	98.973	114.522	109.609	164.059	98.030	97.482	108.222	151.385	77.593	114.295	159.520	119.398		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	Т	70.5623
60	S	113.420
61	Т	
61	S	
62	Т	
62	S	
63	Т	
	S	
64	Т	
04	S	
65	Т	
	S	
66	T	
	S	
67	T	
	S	
68	Т	
	S	
69	٦	
	S	
70	工	
	S	
71	Т	
<u> </u>	S	
72	-	
<u> </u>	S	
73	T	
	S	
74	I	
	S	
75	T	
	S	
76	T	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES

May 13, 2023



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	5.2189	9.1708	3.4098	7.6390	7.5075	6.0634	4.8260	6.8262	4.6651	7.2120	7.5381	3.7187	73.7955		
	S	175.324	99.253	114.576	109.427	163.655	98.392	96.353	108.173	150.684	76.104	113.605	159.147	118.983		
78	T	5.2364	9.1585	3.4140	7.6162	7.4844	6.0919	4.8686	6.8468	4.6693	7.2326	7.5575	3.7082	73.8844		
	S	174.738	99.386	114.435	109.754	164.160	97.932	95.510	107.847	150.548	75.887	113.313	159.597	118.840		
79	T	5.2116	9.2072	3.4481	7.7028	7.5135	6.1344	4.8574	6.8895	4.7012	7.3489	7.6331	3.7061	74.3538		
	S	175.570	98.860	113.304	108.520	163.524	97.253	95.730	107.179	149.527	74.687	112.191	159.688	118.089		
80	T	5.1989	9.3136	3.4700	7.7697	7.4944	6.1170	4.8936	6.8987	4.6999	7.2395	7.7020	3.7217	74.5190		
	S	175.999	97.731	112.588	107.586	163.941	97.530	95.022	107.036	149.568	75.815	111.187	159.018	117.828		
81	ഥ	5.2194	9.1894	3.4328	7.7644	7.5312	6.0710	4.9201	6.9052	4.6676	7.3013	7.6897	3.7146	74.4067		
01	S	175.308	99.052	113.808	107.659	163.140	98.269	94.510	106.935	150.603	75.173	111.365	159.322	118.006		
82	T	5.2184	9.2182	3.4827	7.9625	7.5650	6.1199	4.9124	6.9399	4.7230	7.3036	7.7211	3.7155	74.8822		
02	S	175.341	98.742	112.178	104.981	162.411	97.484	94.658	106.401	148.836	75.150	110.912	159.284	117.256		
83	┖┸	5.2031	9.2316	3.4948	7.9865	7.5646	6.0952	4.9819	6.9708	4.6841	7.2854	7.8791	3.7496	75.1267		
	S	175.857	98.599	111.789	104.665	162.419	97.879	93.338	105.929	150.072	75.337	108.688	157.835	116.875		
84	LT	5.4202	9.6645	3.5381	8.3324	7.9237	6.5289	5.0861	7.1002	4.7472	7.3915	7.8264	3.7601	77.3193		
	S	168.813	94.183	110.421	100.320	155.058	91.377	91.426	103.998	148.078	74.256	109.420	157.394	113.560		
85	T	6.5901	13.0441	5.3889	11.1033	14.9664	10.3297	8.0711								
	S	138.845	69.781	72.498	75.285	82.093	57.755	57.613								





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

May 13, 2023



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

Race

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



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

May 13, 2023



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	5.6328	9.6032	3.3902	7.4356	7.5984	5.7998	4.7414	6.7424	4.6050	7.2061	7.5356	3.6758	73.9663		99.3544
1	S	162.441	94.784	115.239	112.420	161.697	102.864	98.072	109.517	152.650	76.167	113.642	161.004	118.708		81.132
	Т	5.1824	9.2640	3.3550	7.5172	7.4845	5.8912	4.6956	6.7259	4.6555	7.2669	11.3894	5.8936	79.3212		
2	S	176.559	98.254	116.448	111.200	164.157	101.268	99.029	109.786	150.994	75.529	75.190	100.417	110.694		
	Т	8.9448	12.6778	4.3460	10.0242	15.8327	10.7902	8.7927	12.2414	10.4093	9.9883	13.2959	7.9679	125.3112		
3	S	102.294	71.797	89.895	83.389	77.601	55.290	52.885	60.321	67.531	54.951	64.408	74.275	70.069		
	Т	11.3397	14.6643	5.7564	13.6896	15.6632	9.7566	9.4939	11.8491	10.1960	10.5039	14.1373	7.8602	134.9102		
4	S	80.690	62.071	67.869	61.062	78.441	61.147	48.979	62.318	68.944	52.253	60.575	75.293	65.083		
	Т	10.2217	15.1701	5.7596	13.0943	15.8497	10.1065	7.2900	12.9109	10.0127	10.5408	9.0550	3.7724	123.7837		
5	S	89.515	60.001	67.831	63.838	77.518	59.030	63.786	57.193	70.206	52.070	94.574	156.881	70.933		
_	Т	5.2230	9.2875	3.3321	7.5250	7.5431	5.9246	4.6794	6.7372	4.6050	6.8994	7.3907	3.7142	72.8612		
6	S	175.187	98.006	117.248	111.084	162.882	100.697	99.372	109.602	152.650	79.552	115.870	159.339	120.509		
7	T	5.2159	8.9002	3.3214	7.4363	7.4880	5.7727	4.6555	6.7064	4.5965	6.8593	7.3380	3.6581	71.9483		
	S	175.425	102.270	117.626	112.409	164.081	103.347	99.882	110.105	152.933	80.017	116.703	161.783	122.038		
8	Т	5.1593	8.8146	3.3021	7.4482	7.5005	5.8639	4.5662	6.8369	4.6419	6.9223	7.2632	3.7106	72.0297		
•	S	177.350	103.264	118.313	112.230	163.807	101.740	101.835	108.003	151.437	79.289	117.904	159.494	121.900		
9	T	5.2264	8.8967	3.3426	7.3541	7.4908	5.8220	4.5849	6.7005	4.6456	6.9854	7.2844	3.7040	72.0374		
	S	175.073	102.311	116.880	113.666	164.019	102.472	101.420	110.202	151.316	78.573	117.561	159.778	121.887		
10	LT	5.2377	8.9000	3.3137	7.4234	7.5073	5.8014	4.5417	6.7042	4.6056	6.9421	7.3632	3.7084	72.0487		
	S	174.695	102.273	117.899	112.605	163.659	102.836	102.385	110.141	152.630	79.063	116.303	159.589	121.868		
11	LT	5.2544	8.9439	3.3293		7.5218	5.7952	4.5767	6.7413		6.9108	7.3953	3.7043	72.1999		
	S	174.140	101.771	117.347		163.343	102.946	101.602	109.535	152.508	79.421	115.798	159.765	121.612		
12	╙	5.2531	8.9374	3.3239		7.5485		4.5893	6.7462		6.9232	7.3969	3.7152	72.3334		
12	S	174.183	101.845	117.537	111.946	162.766	102.742	101.323	109.456	151.961	79.279	115.773	159.296	121.388		
13	ഥ	5.2786	8.8904	3.3378		7.5481	5.9042	4.5816	6.7803		6.9395	7.3503	3.7035	72.4307		
	S	173.341	102.383	117.048		162.774	101.045	101.493	108.905	151.522	79.093	116.507	159.800	121.225		
14	口	5.2722	8.8945	3.3279		7.5256		4.6186	6.7395		6.8998	7.4358	3.7089	72.3833		
	S	173.552	102.336	117.396		163.261	101.833	100.680	109.564		79.548	115.168	159.567	121.304		
15	LI	5.2774	8.9931	3.3387		7.5521	5.8767	4.5702	6.7728	•	7.0491	7.3895	3.7111	72.6282		
	S	173.381	101.214	117.016		162.688	101.518	101.746	109.026	152.214	77.863	115.889	159.472	120.895		
16	LT	5.2834	9.0238	3.3293		7.4827	5.7944	4.6727	6.7336		6.9238	7.4025	3.7122	72.5327		
	S	173.184	100.870	117.347		164.197	102.960	99.514			79.272	115.686	159.425	121.054		
17	L	5.2791	8.9493	3.3434	•	7.5513	5.9337	4.5977	6.7745		7.0312	7.3450	3.6974	72.6833		
	S	173.325	101.709	116.852		162.705	100.543	101.138	108.998	150.503	78.061	116.591	160.063	120.804		
18	ഥ	5.2678	9.0128	3.3953		7.5114	•	4.6160	6.8177	4.6421	6.8519	7.5189	3.6741	72.6446		
	S	173.697	100.993	115.065		163.570		100.737	108.308		80.104	113.895	161.078	120.868		
19	ഥ	5.2308	8.9585	3.3635	•	7.5068		4.6946				7.4368	3.6980	72.7393		
	S	174.925	101.605	116.153	111.260	163.670	100.009	99.050	109.126	152.505	78.456	115.152	160.037	120.711	L	

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



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

May 13, 2023



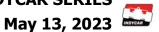
Lap	T/S	SF to PI	
	Т		
1	S		
	Т		
2	S		
	Т		
3	S		
	S		
4	S		
5	T		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	Т		
	S		
12	7		
	S		
13	T		
	S		
14	T		
	S		
15	T		
	S		
16	T		
	S		
17	T		
<u> </u>	S		
18			
	S T		
19	S		
	<b>5</b>		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



Session: Race

# TAC

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	5.2171	8.9238	3.3317	7.5303	7.5062	5.9405	4.6565	6.7748	4.5384				84.6125	41.0493	
20	S	175.385	102.000	117.262	111.006	163.683	100.428	99.860	108.993	154.890				103.772	34.606	
21	Т			3.3641	7.6288	7.5120	5.8927	4.6901	6.7165	4.5901	6.8376	7.2990	3.6666	95.9674		70.7403
	S			116.133	109.573	163.556	101.242	99.145	109.940	153.146	80.271	117.326	161.408	91.494		113.949
22	Т	5.2469	8.7629	3.3350	7.4260	7.5548	5.7703	4.6090	6.6777	4.6330	6.9246	7.3894	3.7224	72.0520		
	S	174.389	103.873	117.146	112.565	162.630	103.390	100.890	110.578	151.728	79.263	115.891	158.988	121.862		
22	Т	5.2522	8.8246	3.2763	7.4499	7.3524	5.9096	4.7087	6.6204	4.5247	6.9479	7.2268	3.6921	71.7856		
23	S	174.213	103.147	119.245	112.204	167.107	100.953	98.753	111.535	155.359	78.997	118.498	160.293	122.314		
24	Т	5.2137	8.9826	3.3344	7.4540	7.3693	5.8802	4.8179	6.7944	4.7219	6.9622	7.4067	3.7293	72.6666		
24	S	175.499	101.332	117.167	112.142	166.724	101.458	96.515	108.679	148.871	78.835	115.620	158.694	120.831		
35	Т	5.2666	9.1201	3.3241	7.4526	7.5814	5.8740	4.6830	6.7775	4.7027	6.9834	7.3632	3.7178	72.8464		
25	S	173.736	99.805	117.530	112.163	162.059	101.565	99.295	108.950	149.479	78.595	116.303	159.185	120.533		
36	Т	5.2243	8.9648	3.3413	7.4887	7.5588	5.8095	4.6844	6.7866	4.7092	7.0522	7.3673	3.7199	72.7070		
26	S	175.143	101.533	116.925	111.623	162.544	102.692	99.266	108.804	149.273	77.829	116.238	159.095	120.764		
27	Т	5.2257	8.9920	3.3790	7.5343	7.5493	5.8922	4.6066	6.7872	4.7427	7.0685	7.4038	3.7142	72.8955		
2/	S	175.096	101.226	115.621	110.947	162.748	101.251	100.942	108.794	148.218	77.649	115.665	159.339	120.452		
30	Т	5.2088	9.0327	3.4092	7.6030	7.5338	5.9241	4.6393	6.7556	4.7332	7.0309	7.3681	3.6990	72.9377		
28	S	175.664	100.770	114.596	109.945	163.083	100.706	100.231	109.303	148.516	78.064	116.226	159.994	120.382		
29	Т	5.2086	9.0616	3.3933	7.6043	7.5039	5.9043	4.6755	6.7954	4.7572	7.0706	7.4076	3.6897	73.0720		
29	S	175.671	100.449	115.133	109.926	163.733	101.043	99.455	108.663	147.766	77.626	115.606	160.397	120.161		
30	Т	5.1892	9.1289	3.3671	7.5754	7.5477	6.0334	4.7012	6.8256	4.7501	7.1363	7.4200	3.6807	73.3556		
30	S	176.328	99.708	116.029	110.345	162.783	98.881	98.911	108.182	147.987	76.912	115.413	160.790	119.696		
31	Т	5.1926	9.1817	3.3441	7.5779	7.5037	6.0738	4.7623	6.9258	4.8035	7.1284	7.4038	3.6975	73.5951		
31	S	176.212	99.135	116.827	110.309	163.737	98.224	97.642	106.617	146.342	76.997	115.665	160.059	119.307		
32	Т	5.2388	8.9836	3.3682	7.5725	7.5625	5.8756	4.6745	6.7708	4.7006	7.0858	7.4003	3.6980	72.9312		
32	S	174.658	101.321	115.991	110.387	162.464	101.537	99.476	109.058	149.546	77.460	115.720	160.037	120.393		
33	Т	5.2427	9.1034	3.3755	7.5097	7.5527	5.9642	4.6717	6.8273	4.7362	7.0835	7.4521	3.7077	73.2267		
	S	174.528	99.988	115.740	111.311	162.675	100.029	99.536	108.155	148.422	77.485	114.916	159.619	119.907		
34	Т	5.2522	9.1267	3.3621	7.5743	7.5399	5.9659	4.6695	6.8123	4.7978	7.1930	7.4078	3.7098	73.4113		
	S	174.213	99.732	116.202	110.361	162.951	100.000	99.582	108.394	146.516	76.305	115.603	159.528	119.606		
35	Т	5.2379	9.1432	3.3577	7.5299	7.5681	5.9730	4.6640	6.9103	4.7186		7.4835	3.7134	73.3918		
	S	174.688	99.552	116.354	111.012	162.344	99.881	99.700	106.856	148.975	77.390	114.434	159.374	119.637		
36	Т	5.2420	9.1063	3.4142	7.5865	7.5222	5.9747	4.7639	6.8909	4.7006		7.5047	3.7206	73.6077		
	S	174.552	99.956	114.429	110.184	163.335	99.853	97.609	107.157	149.546	76.432	114.110	159.065	119.286		
37	Т	5.2484	9.0991	3.4173	7.6333	7.5544	6.0814	4.8205	6.8312	4.6844	7.1498	7.4874	3.7057	73.7129		
	S	174.339	100.035	114.325	109.508	162.639	98.101	96.463	108.094	150.063	76.766	114.374	159.705	119.116		
38	Т	5.2339	9.1722	3.3818	7.5950	7.5684	5.9877	4.7612	6.8462	4.6905	7.1588	7.4484	3.6840	73.5281		
36	S	174.822	99.238	115.525	110.060	162.338	99.636	97.664	107.857	149.868	76.670	114.973	160.646	119.416		

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



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

May 13, 2023



Lap	T/S	SF to PI
20	Т	68.7903
20	S	116.342
24	Т	
21	S	
22	Т	
	S	
23	Т	
25	S	
24	Т	
	S	
25	Т	
	S	
26	Т	
	S	
27	T	
	S	
28	T	
	S	
29	Т	
	S	
30	Т	
	S	
31	T	
<u> </u>	S	
32	T	
	S	
33	T	
	S	
34	_	
	S	
35	Ţ	
	S	
36	T	
<u> </u>	S	
37	Ţ	
	S	
38	T	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES



May 13, 2023

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	5.1817	9.6540	3.4759	7.8207	7.6341	6.1933	4.8410	6.8878	4.7343	7.1667	7.5083	3.7021	74.7999		
39	S	176.583	94.285	112.397	106.884	160.941	96.328	96.055	107.205	148.481	76.585	114.056	159.860	117.385		
40	Т	5.2198	9.2130	3.4108	7.7022	7.5792	6.1232	4.8445	6.8304	4.6303	7.1213	7.5054	3.7136	73.8937		
40	S	175.294	98.798	114.543	108.529	162.106	97.431	95.985	108.106	151.816	77.074	114.100	159.365	118.825		
41	Т	5.2384	9.3157	3.4533	7.6788	7.5650	6.1115	4.8514	6.9206	4.7504	7.2701	7.5351	3.6963	74.3866		
41	S	174.672	97.709	113.133	108.859	162.411	97.618	95.849		147.978	75.496	113.650	160.111	118.037		
42	Т	5.2218	9.7206	3.3867	7.8851	7.5987	6.2309	4.8621	6.9460	4.6115				87.0976		
72	S	175.227	93.639	115.358	106.011	161.690	95.747	95.638	•	152.435				100.811	34.041	
43	T			3.3530	7.7009	7.4234	6.3029	4.7526	•	4.7001	6.9949	7.3677	3.6910	97.6864		71.7641
	S			116.517	108.547	165.509	94.653	97.841	108.470	149.562	78.466	116.232	160.341	89.884		112.324
44	T	5.2089	8.9324	3.3494	7.8114	7.3467	6.1929	4.9098		4.8611	7.1623	7.3868	3.6959	73.7488		
	S	175.661	101.902	116.642	107.011	167.236	96.335	94.709		144.608	76.632	115.932	160.128	119.058		
45	I	5.1993	9.0236	3.3289	7.6542	7.5189	5.9640	4.8078		4.6732	7.1810	7.2987	3.5809	73.0993		ļ
	S	175.985	100.872	117.361	109.209	163.406	100.032	96.718		150.423	76.433	117.331	165.271	120.116		ļ
46	T	4.9846	9.2319	3.3912	7.6176	7.5386	6.0150	4.7039		4.7252	7.0688	7.3933	3.6941	73.1102		
	S	183.565	98.596	115.205	109.734	162.979	99.184	98.854		148.767	77.646	115.830	160.206	120.098		
47	T	5.1647	9.0460	3.3589	7.6399	7.5239	6.1130	4.7040			7.1238	7.4328	3.7068	73.1113		
	S	177.164	100.622	116.312	109.414	163.298	97.594	98.852	109.216	154.955	77.046	115.214	159.657	120.096		
48	듸	5.1934	9.0498	3.3535	7.5678	7.5602	5.9545	4.5571	6.8181	4.7676		7.3473	3.6970	72.9369		ļ
	S	176.185	100.580	116.500	110.456	162.514	100.192	102.039		147.444	77.626	116.555	160.081	120.384		
49	፲	5.2006	8.9857	3.3461	7.5716	7.5388	5.9073	4.6333	6.7934	4.7108	7.0639	7.4057	3.7100	72.8672		<u> </u>
-	S	175.941	101.297	116.757	110.401	162.975	100.992	100.360		149.222	77.700	115.636	159.520	120.499		<del> </del>
50	S	5.2158	9.0522	3.3917	7.6057	7.5457	5.8912	4.6152		4.7510		7.4006	3.6931	73.0689 120.166		
-	T	175.429 5.2212	100.553 9.0423	115.188 3.3749	109.906 7.5700	162.826 7.5374	101.268 5.8782	100.754 4.6212	107.695 6.8169	147.959 4.7042	77.851 7.0875	115.715 7.4075	160.250 3.6959	72,9572		<b>.</b>
51	S	175.247	100.663	3.37 <del>4</del> 9 115.761	110.424	163.005	101.492	100.623	108.320	149.431	7.0675	115.608	160.128	120.350		1
	T	5.2308	9.0390	3.3632	7.5667	7.5447	5.8739	4.6650		4.6816	7.0147	7.4890	3.7039	72.9842		1
52	S	174.925	100.700	116.164	110.472	162.848	101.566	99.678		150.153	7.0147	114.350	159.782	120.305		<del> </del>
	T	5.2412	9.0469	3.3711	7.6752	7.5856	5.9396	4.6809	<del>•                                      </del>	4.7636	7.1588	7.4505	3.7031	73.4963		<b>†</b>
53	S	174.578	100.612	115.891	108.910	161.970	100.443	99.340	+	147.568	76.670	114.940	159.817	119.467		<b>†</b>
	Ť	5.2538	9.0553	3.4388	7.6802	7.5746		4.6917	6.8302	4.6990		7.5138	3.7160	73.4844		1
54	S	174.160	100.519	113.610	108.839	162.205	100.121	99.111	108.109	149.597	77.608	113.972	159.262	119.487		
	Ť	5.2439	8.9704	3.3993	7.6831	7.6205	5.9457	4.6686		4.7602	7.1131	7.4918	3.7196	73.5175		
55	S	174.488	101.470	114.930	108.798	161.228	100.340	99.602	106.996	147.673	77.162	114.307	159.108	119.433		
	Ť	5.2545	9.1895	3.4377	7.7370	7.6282	6.0481	4.6723		4.7261	7.1829	7.4833	3.7161	73.9934		
56	s	174.136	99.051	113.646	108.040	161.065	98.641	99.523	1	148.739	76.413	114.437	159.258	118.665		
	Ť	5.2612	9.2950	3.4438	7.8395	7.6477	6.5022	4.8689	-	4.7454	7.2557	7.6206	3.6759	75.2191		
57	S	173.915	97.927	113.445	106.628	160.654	91.752	95.504	+	148.134		112.375	161.000	116.731		
Ц		173.713	31.321	113.113	100.020	100.031	J117 J2	75.501	10 1.3 13	1 10.13 1	75.010	112.373	101.000	110.731		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
39	S	
40	Т	
40	S	
44	Т	
41	S	
42	Т	71.2882
42	S	112.265
43	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	T	
	S	
48	T	
	S	
49	Т	
77	S	
50	Т	
	S	
51	T	
<u> </u>	S	
52	T	
	S	
53	Т	
	S	
54	Ţ	
	S	
55	T	
	S	
56	T	
	S	
57	Ţ	
	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



ection Da			- Lundga	-												
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
58	Т	5.1514	9.2180	3.4644	7.8717	7.5971	6.0883	4.8758				7.6095	3.6877	74.5480		
	S	177.622	98.745	112.770	106.192	161.724	97.990	95.369	105.920	149.314	75.137	112.539	160.484	117.782		
59	T	5.2382	9.3060	3.4829	8.0010	7.4689	6.1273	4.9585	6.9511	4.6776				87.0176	41.4093	
	S	174.678	97.811	112.171	104.476	164.500	97.366	93.778	106.229	150.281				100.904	34.306	
60	T			3.4324	7.7117	7.5165		4.7471				7.5763	3.6920	97.5898		71.9995
	S			113.822	108.395	163.459	98.670	97.955	107.759	148.566	79.851	113.032	160.297	89.973		111.956
61	T	5.2460	9.1582	3.3542	7.4963	7.6207					6.8809	7.4738	3.7288	73.0827		
	S	174.419	99.389	116.475	111.510							114.582	158.715	120.143		
62	T	5.2931	8.9258	3.3539								7.4755	3.7246			
	S	172.867	101.977	116.486	111.565		100.572	99.983	108.749	150.127	79.604	114.556	158.894	120.646		
63	T	5.2775	9.0137	3.2994	7.5158					-		7.5063	3.7145			
	S	173.378	100.983	118.410	111.220	162.956		98.821	109.066			114.086	159.326			
64	T	5.2651	9.1596	3.3501	7.5782	7.5138		4.7214				7.4513	3.7118			
	S	173.786	99.374	116.618	110.304	163.517	•	98.488	<del>-</del>	150.991	78.316	114.928	159.442	120.080		
65	Т	5.2884	9.2612	3.3579	7.5341	7.4625	6.0055	4.7229	6.7807	4.6214		7.4884	3.6440			
	S	173.020	98.284	116.347	110.950	164.641		98.456				114.359	162.409			
66	T	5.2417	9.0316	3.3878	7.5230							7.3835	3.7177	72.8132		
	S	174.562	100.783	115.320	111.114	163.956	101.394	98.823	·	•	77.786	115.983	159.189	120.588		
67	T	5.3114	9.1370	3.3605	7.5217	7.4872	5.9479	4.6244	6.7534	4.6666	6.9750	7.4017	3.7125	72.8993		
	S	172.271	99.620	116.257	111.133	164.098	100.303	100.554			78.690	115.698	159.412	120.446		
68	T	5.2789	8.9969	3.3139		7.4974						7.4218	3.7188			
	S	173.332	101.171	117.892	110.759	163.875		99.572		151.715	78.324	115.385	159.142	120.542		
69	T	5.2586	9.0258	3.3484	7.5690	7.4925	5.9276	4.6164	6.7327			7.3603	3.7097	72.7745		
	S	174.001	100.847	116.677	110.439	163.982		100.728				116.349	159.533	120.652		
70	Т	5.2662	9.0454	3.3427	7.5531	7.4693		4.6713			7.1375	7.3752	3.6860			
	S	173.750	100.629	116.876	110.671	164.492		99.544				116.114	160.558			
71	T	5.2190	9.0540	3.3711	7.5520							7.3485	3.6938			
	S	175.321	100.533	115.891	110.687	163.827		101.610				116.536	160.219	120.624		
72	T	5.2652	9.0711	3.3363	7.5925	7.5254	5.9870	4.6809	6.7697	4.6250	•	7.3732	3.7046	•——		
	S	173.783	100.344	117.100	110.097	163.265		99.340	·			116.145	159.752	120.187		
73	T	5.2586	9.1065	3.3756	7.5256			4.6641				7.3833	3.6499			<u></u>
	S	174.001	99.954	115.737	111.075	163.326		99.698				115.987	162.146			
74	T	5.1950	9.1061	3.3985	7.6454				+			7.3490	3.6976	•		
	S	176.131	99.958	114.957	109.335	164.483	•	98.288			•	116.528	160.055	119.678		
75	T	5.2420	9.0968	3.3764	7.6191	7.4585		•				7.3782	3.6668	73.2434		
	S	174.552	100.060	115.710	109.712	164.730					76.823	116.067	161.399			
76	T	5.2348	9.1417	3.4157	7.6026				6.8734			7.4760	3.6838			
	S	174.792	99.569	114.378	109.950	163.987	96.695	92.980	107.430	145.781	77.042	114.548	160.654	118.594		





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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	71.1986
59	S	112.406
-	Т	
60	S	
61	Т	
61	S	
62	Т	
02	S	
63	Т	
03	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	T	
	S	
70	T	
	S	
71	T	
	S	
72	-	
	S	
73	T	
	S	
74	T	
	S	
75	T	
	S	
76	T	
	S	

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



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

May 13, 2023



**Session:** Race

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2313	9.2558	3.4436	7.6154	7.5380	6.1254	4.7668	6.8585	4.7298	7.1257	7.4537	3.6889	73.8329		
	S	174.909	98.341	113.452	109.766	162.992	97.396	97.550	107.663	148.622	77.026	114.891	160.432	118.923		
78	Т	5.2149	9.2844	3.4220	7.7156	7.5130	6.1146	4.7603	6.8696	4.7076	7.1440	7.4220	3.6884	73.8564		
	S	175.459	98.038	114.168	108.340	163.535	97.568	97.683	107.489	149.323	76.829	115.382	160.454	118.885		
79	I	5.2169	9.1697	3.3961	7.6749	7.5548	6.0530	4.7324	6.8440	4.7030	7.0999	7.4445	3.6956	73.5848		
/ 3	S	175.392	99.265	115.038	108.915	162.630	98.561	98.259	107.891	149.469	77.306	115.033	160.141	119.324		
80	T	5.2244	9.1570	3.4093	7.6443	7.5249	6.0840	4.7213	6.8335	4.7204	7.1182	7.5065	3.6836	73.6274		
	S	175.140	99.402	114.593	109.351	163.276	98.059	98.490	108.057	148.918	77.107	114.083	160.663	119.255		$\bot$
81	I	5.1949	9.2040	3.3983	7.7284	7.5103	6.0589	4.7734	6.9184	4.6835	7.1740	7.4280	3.6812	73.7533		
	S	176.134	98.895	114.964	108.161	163.594	98.465	97.415	106.731	150.092	76.507	115.289	160.768	119.051		
82	T	5.2241	9.2581	3.3866	7.7096	7.5436	6.1435	4.7623	6.7832	4.6604	7.1155	7.5525	3.6768	73.8162		
02	S	175.150	98.317	115.361	108.424	162.871	97.109	97.642	108.859	150.836	77.136	113.388	160.960	118.949		
83	T	5.2018	9.2070	3.4198	7.7218	7.5010	6.1754	4.7327	6.8388	4.6959	7.2318	7.3771	3.6695	73.7726		
	S	175.901	98.863	114.241	108.253	163.796	96.608	98.253	107.973	149.695	75.896	116.084	161.280	119.020		
84	I	5.2010	9.2446	3.3611	7.6435	7.5479	6.0711	4.6601	6.8812	4.7444	7.1029	7.5030	3.6625	73.6233		
	S	175.928	98.460	116.236	109.362	162.779	98.267	99.783	107.308	148.165	77.273	114.136	161.589	119.261		
85	Т	5.1685			7.7327		6.1854	4.8195				7.5424	3.6783			
	S	177.034	99.768	115.443	108.101	163.576	96.451	96.483	106.934	149.874	76.762	113.540	160.894	118.829		$\bot$
86	T	6.4952	12.2873	5.2286	11.6843	14.6781	9.4094									
	S	140.873	74.079	74.720	71.541	83.705	63.404									





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

May 13, 2023



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	
62	S	
83	Т	
83	S	
84	Т	
- 04	S	
85	Т	
	S	
86	Т	
	S	

Race

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



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

May 13, 2023



# Section Data for Car 51 - Robb, Sting Ray (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	PO to SF
		Т	5.4600	11.3455	3.7762	8.4068	7.9634	6.5222	5.2451	6.9528	4.7813	7.4004	7.4874	3.6856	79.0267	95.2291
	-	S	167.582	80.228	103.459	99.432	154.285	91.471	88.654	106.203	147.022	74.167	114.374	160.576	111.107	84.646
Г	,	Т	5.1294	9.4629	3.5611	7.6730	7.3471	102.0438								
L	2	S	178.383	96.189	109.708	108.942	167.227	5.846								



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



**Section Data Report Report:** 

**NTT INDYCAR SERIES** 



**Session:** Race



Lap	T/S	SF to I1		I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap I	PI to PO	PO to SF
4	Т	11.9147	11.7526	3.4145	7.8055	7.7556	6.1708	4.8157	6.8741	4.7395	6.9432	7.5606	3.8287	89.1691	507.3922	72.9155
1	S	76.796	77.449	114.418	107.092	158.419	96.680	96.559	107.419	148.318	79.051	113.267	154.574	98.469	2.800	110.550
	Т	5.3504	8.9197	3.3555	7.5116	7.6475	5.7898	4.7137	6.7535	4.7088	6.8831	7.4042	3.7588	72.7966		
2	S	171.015	102.047	116.430	111.282	160.659	103.042	98.649	109.337	149.285	79.741	115.659	157.449	120.616		
3	T	5.3030	8.7486	3.3608	7.4686	7.6070	5.7956	4.6393	6.6460	4.6614	6.8437	7.4748	3.7471	72.2959		
	S	172.544	104.043	116.247	111.923	161.514	102.939	100.231	111.106	150.803	80.200	114.567	157.940	121.451		
4	Т	5.2858	8.7505	3.3336	7.4280	7.5739	5.7588	4.6103	6.6766		6.8335	7.3774	3.7346	71.9847		
-4	S	173.105	104.020	117.195		162.220	103.596	100.861		152.099	80.320	116.079	158.469	121.976		
5	Т	5.2763	8.8063	3.3494	7.5170	7.5719	5.7465	4.6429	6.6825	4.6286	6.9871	7.3574	3.7204	72.2863		
	S	173.417	103.361	116.642	111.202	162.263	103.818	100.153	110.499	151.872	78.554	116.395	159.074	121.467		
6	Т	5.2814	8.8381	3.3279	7.5146	7.5586	5.6933	4.7596	6.6991	4.6062	6.8707	7.4343	3.7345	72.3183		
	S	173.250	102.989	117.396	111.238	162.548	104.788	97.697	110.225	152.611	79.885	115.191	158.473	121.413		
7	Т	5.2844	8.7332	3.3577	7.5435	7.5779	5.7265	4.7527				7.3906	3.7269	72.3324		
	S	173.151	104.226	116.354	110.812	162.134	104.181	97.839	109.373	152.030	79.964	115.872	158.796	121.390		
8	Т	5.2865	8.8032	3.3746	7.5571	7.5891	5.6951	4.6097	6.8229	4.6349	6.9004	7.3997	3.7298	72.4030		
	S	173.082	103.397	115.771	110.612	161.895	104.755	100.874		151.666	79.541	115.730	158.673	121.271		
9	Т	5.2875	8.8546	3.3425	7.5891	7.5658	5.7587	4.7181		4.6242	6.9231	7.4197	3.7241	72.5365		
	S	173.050	102.797	116.883	110.146	162.393	103.598	98.557			79.280	115.418	158.916	121.048		
10	Т	5.3085	8.8837	3.3317	7.5307	7.5776	5.7722	4.7085			7.0207	7.4858	3.7522	72.7230		
	S	172.365	102.460	117.262	111.000	162.141	103.356	98.758	109.618	152.313	78.178	114.398	157.726	120.738		
11	Т	5.3087	8.9544	3.3626	7.6083	7.5586	5.8004	4.7013			7.0257	7.4658	3.7370	72.8958		
11	S	172.359	101.651	116.184	109.868	162.548	102.853	98.909		152.063	78.122	114.705	158.367	120.451		
12	T	5.3043	8.9749	3.3431	7.6257	7.5736		4.7078	6.8573	4.6103	7.0474	7.4537	3.7287	73.0606		
12	S	172.502	101.419	116.862	109.617	162.226		98.772		152.475	77.882	114.891	158.720	120.180		
13	LT	5.2889	8.9807	3.3713	7.7053	7.6513	5.8104	4.7751			6.9274	7.5309	3.7484	73.3218		
	S	173.004	101.354	115.885	108.485	160.579	102.676	97.380				113.713	157.886	119.752		
14	T	5.2982	8.9697	3.3771	7.6643	7.6019	7.4644	4.9877			6.9892	7.6657	3.7869	75.4695		
	S	172.700	101.478	115.686	109.065	161.622	79.925	93.229		150.069	78.530	111.714	156.280	116.344		
15	T	5.3265	9.1775	3.4223	7.7470	7.5842	5.9116	4.7532			7.0493	7.6354	3.7460	73.9307		
	S	171.783	99.180	114.158	107.901	161.999	100.919	97.829		151.656	77.861	112.157	157.987	118.765		
16	Т	5.2685	9.0606	3.4320	7.7981	7.5732	6.0050	4.8515			7.0572	7.5882	4.1920	74.4696		
	S	173.674	100.460	113.835	107.194	162.235	99.349	95.847		150.384	77.774	112.855	141.178	117.906		
17	T	6.5956	9.7177	3.5190	7.9353	7.5864		4.8671	6.9405	4.6726		7.8077	4.2412	76.8222		
	S	138.729	93.667	111.021	105.341	161.952	100.220	95.539		150.442	78.563	109.682	139.540	114.295		
18	T	7.0129	9.8185	3.5278	7.9419	7.5470		5.0848		4.7361	7.1129	7.8169	3.7762	77.5496		
	S	130.474	92.705	110.744	105.253	162.798	99.424	91.449	1	148.425	77.165	109.553	156.723	113.223		
19	L	5.3075	9.3326	3.4842	8.0327	9.1084		5.1344		5.2101				101.5112	42.1294	
	S	172.398	97.532	112.130	104.063	134.890	87.239	90.566	94.647	134.922				86.497	33.719	





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

May 13, 2023



Lap	T/S	SF to PI
	Т	98.8971
1	S	80.924
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	T	
	S	
8	T	
	S	
9	T	
	S	
10	Ţ	
	S	
11	T	
-	S	
12	T	
	S	
13	T	
-	S	
14	_	
-	S T	
15	S	
	T	
16	5	
	S T	
17	S	
	T	
18	S	
	T	75.6777
19	S	105.754

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES

May 13, 2023

VGAR

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
	T			3.4635	8.0141	7.8404	6.1766	4.9708	6.9031	4.7302	6.9584	7.5866	3.8010	89.6322		73.3363
20	S			112.800		156.706	96.589				78.878	112.878		97.960		109.915
24	Т	5.3476	9.1297	3.4480	7.7886	7.7787	5.9646	4.8305	6.9056	4.7325	7.0111	7.5027	3.7791	74.2187		
21	S	171.105	99.700	113.307	7 107.325	157.949	100.022	96.263	106.929	148.538	78.285	114.141	156.603	118.304		
22	Т	5.3079	8.8833	3.4013	7.6636	7.6192	5.9410	4.8515	6.8955	4.7095	6.9445	7.5246		73.4888		
	S	172.385	102.465	114.862		161.255	100.419				79.036	113.809		119.479		
23	T	5.2647	8.8374			7.5855						7.6043		73.2316		
	S	173.799	102.997	115.052			103.029				77.903	112.616		119.899		
24	ㅁ	5.2872	8.9232	3.4085		•	•	<del></del>			7.0448	7.5224		73.3542		
<u> </u>	S	173.059	102.007	114.620		162.297					77.910	113.842		119.699		
25	I	5.2515	8.9555	3.4054							7.0973	7.5544		73.5865		
	S	174.236	101.639	114.724		161.650	100.118		-		77.334	113.360		119.321		
26	I	5.2708	8.9549	3.4227		7.5600	5.8932				7.0337	7.5725	•	73.5070		
<u> </u>	S	173.598	101.646	114.144	_	162.518	101.234				78.033	113.089		119.450		
27	듸	5.2670	8.9270			7.6001	5.9004				7.0554	7.5362				
-	S	173.723	101.963	112.914		161.661	101.110	_			77.793	113.633		119.478		
28	S	5.2830		3.4461			5.9369				7.0948	7.5168		73.6964		
	T	173.197 5.2909	101.469 9.0189	113.369 3.4616		162.138 7.5956		·	•		77.361 7.2170	113.927 7.4988		119.143 73.9609		-
29	S	172.938	100.924	112.862		161.756	100.551	96.074	+		7.2170	114.200	•	118.717		+
<del>                                     </del>	T	5,2707	9.0242	3.4709		7.5669		4.8738			7.1937	7.4492	3.7358	73.8827		+
30	s	173.601	100.865	112.559		162.370	100.333				76.298	114.960		118.842		+
-	Ť	5.2635	9.1111	3.4851		7.5652						7.8868		75.7633		+
31	s	173.839	99.903	112.101		162.406	•	+	•		77.156	108.582	•	115.893		+
	Ŧ	9.2499	10.2289	3.5147		9.4342	6.5183	+			7.1197	7.5562				+
32	S	98.920	88.986	111.157		130.232	91.526				77.091	113.333		107.238		+
	Ŧ	5.2042	9.0212	3.9377	_	7.5775		_			7.1332	7.6283		75.1895		1
33	S	175.820	100.899	99.216		162.143	96.445	93.379			76.945	112.261	159.271	116.777		
34	Т	5.2070	9.0784	3.5192	2 7.9068	7.5806	6.0167	4.8603	6.8896	4.6853	7.1258	7.6348	3.7284	74.2329		
34	S	175.725	100.263	111.014	105.720	162.076	99.156	95.673	107.177	150.034	77.025	112.166	158.732	118.282		
35	Т	5.2123	9.0708	3.4376	7.8251	7.5933	5.9709	4.8642	6.8879	4.6383	7.0783	7.6149	3.7523	73.9459		
35	S	175.546	100.347	113.650		161.805	99.916	95.596	107.204		77.542	112.459		118.741		
36	T	5.2347	9.0154	3.4775		7.5779	6.0231	4.8226			7.1325	7.6156	3.7102	74.0651		
36	S	174.795	100.964	112.346	106.699	162.134	99.050	96.421	105.525	152.030	76.952	112.449		118.550		
37	T	5.2016		3.4443		7.5649					7.1463	7.5981		73.9023		
	S	175.907	100.211	113.429		162.413					76.804	112.708		118.811		
38	ፗ	5.2098	9.6250			7.5828			+		•	7.6564		74.6755		
	S	175.631	94.569	112.346	106.165	162.029	98.659	96.403	107.477	151.251	77.043	111.849	158.338	117.581		





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

May 13, 2023



Lap	T/SSF to PI	
	.,, <u>.</u>	1
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	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	T	
	S	
33	T	
	S	
34	T	
	S	
35 36	Т	
	S	
	T	
	S	
37	T	
38	S	
	S	
	3	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



			- Peaers													
Lap	<del></del>						I4 to I5A	I5A to I5		I6 to I7		I8 to I9		Lap		PO to SF
39	I	5.2315				9.3411	6.7406		-							
	S	174.902	99.483	108.880		131.530	88.507					111.106				
40	ഥ	7.1142	9.9196				6.0709				•	7.6558		78.0267		
10	S	128.616	91.760	110.901	106.109	162.688	98.271				72.183	111.858				
41	T	6.3684	9.7828	3.5355												
	S	143.678	93.044	110.503		162.720						113.225	159.977	115.319		
42	工	5.1784	9.1439	3.4338										97.3809		
72	S	176.696	99.545	113.775		162.509	98.741							90.166		
43	ഥ		<u> </u>	3.4855	•		•	•	•	•	•	7.4646	•	89.3812	-	73.1146
	S			112.088	105.001	159.800	97.892			147.046		114.723		98.235		110.249
44	口	5.2994	9.0420	3.4167		7.6543	5.9650							73.3452		
	S	172.661	100.667	114.345		160.516						115.736		119.713		
45	ഥ	5.2744	8.9276	3.3973		7.6464					6.8972	7.4393				
43	S	173.479	101.957	114.998		•	100.682				79.578	115.113		120.169		
46	ഥ	5.2558	8.9050	3.3986		7.5684	5.8338					7.4554				
10	S	174.093	102.215	114.954		162.338	102.265	-				114.865				
47	LT	5.2667	9.0107	3.4442	7.6234	7.6175	5.9135	4.8333		4.6796	7.0350	7.4510		73.4813		
	S	173.733	101.016	113.432		161.291	100.886	96.208		150.217	78.019	114.933		119.492		
48	LT	5.2323	8.9561	3.3858	7.6022	7.5829	6.4186	4.9608	6.9334	4.7137	7.0068	7.5782	3.7372	74.1080		
40	S	174.875	101.632	115.388	109.956	162.027	92.947	93.735	106.500	149.130	78.333	113.004	158.359	118.481		
49	Т	5.2388	9.0067	3.4283		7.6090	5.9172	4.8179	6.8221	4.7214	7.3483	7.4277		73.7695		
49	S	174.658	101.061	113.958		161.471	100.823				74.693	115.293		119.025		
50	T	5.1933	9.4474	3.4222	7.7800	7.6107	6.1337				7.2921	7.4510		74.6085		
	S	176.189	96.347	114.161	107.443	161.435	97.264	95.147				114.933		117.686		
51	Т	5.1822	9.6014	3.4208		7.5275	6.4030	4.9507	6.9794			7.5097				
	S	176.566	94.802	114.208	107.967	163.220	93.174	93.926	105.798	147.835	75.118	114.034	158.750	116.906		
52	T	6.1078	9.8184	3.4924	7.8698	7.5818	6.0960	4.9680		4.6634		7.4987		75.9664		
	S	149.808	92.706	111.866		162.051	97.866			•		114.202		115.583		
53	LT	5.1171	10.0203	3.4834	8.0483	7.6027	6.1918	5.0523		4.9365	7.4370	7.5775		76.2151		
	S	178.812	90.838	112.155	103.862	161.605	96.352	92.037	104.821	142.399	73.802	113.014	159.791	115.206		
54	Т	5.2121	9.7386	3.4871	8.0623	7.6320	6.1290			4.6685		7.5317		74.7969		
34	S	175.553	93.466	112.036		160.985	97.339			150.574		113.701	157.940	117.390		
55	Т	5.2969	8.9924									7.5419				
	S	172.743	101.222	116.740		161.198	98.746	96.756		151.613	78.352	113.547		119.512		
56	Т	5.3214	9.0213	3.3827	7.6374	7.5866	5.8960	4.7431	6.8065	4.6174	7.0035	7.4769	3.7433	73.2361		
30	S	171.947	100.898	115.494	109.449	161.948	101.186	98.037	108.486	152.240	78.370	114.535	158.101	119.892		
57	Т	5.2883	8.9181	3.3542	7.6315	7.5978	5.9075	4.7641	6.7699	4.6038	7.1438	7.4957	3.7525	73.2272		
	S	173.023	102.065	116.475	109.534	161.709	100.989	97.605	109.072	152.690	76.831	114.247	157.713	119.906		
•																





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

May 13, 2023



Lap	T/S	SF to PI
39	Т	
	S	
40	Т	
40	S	
41	Т	
	S	
42	Т	70.5587
42	S	113.426
43	Т	
	S	
44	Т	
	S	
45	Т	
	S	
46	T	
	S	
47	Т	
- ''	S	
48	T	
	S	
49	Т	
	S	
50	Т	
	S	
51	Т	
	S	
52	T	
<u> </u>	S	
53	I	
	S	
54	T	
	S	
55	T	
	S	
56	T	
	S	
57	T	
I	S	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



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	5.3025	8.9189	3.3681	7.6764	7.5702	5.9289	4.8570	6.8313	4.6586	7.1004	7.5580	3.7397	73.5100		
58	S	172.560	102.056	115.995	108.893	162.299	100.624	95.738	108.092	150.894	77.300	113.306	158.253	119.445		
F0	Т	5.2866	9.0082	3.4034	7.7339	7.5248	5.9260	4.8164	6.9162	4.6505	7.1382	7.5872	3.7455	73.7369		
59	S	173.079	101.044	114.792	108.084	163.278	100.673	96.545	106.765	151.157	76.891	112.870	158.008	119.077		
60	Т	5.3325	9.1373	3.3931	7.7120	7.4928	5.9703	4.8230	6.8422	4.6721	6.9876	7.6966	4.2699	74.3294		
80	S	171.589	99.617	115.140	108.391	163.976	99.926	96.413	107.920	150.458	78.548	111.265	138.602	118.128		
61	Т	5.8301	9.5289	3.4601	8.4215	8.8442	6.6392	5.0099	8.1293	5.0062	7.1549	7.7648	4.3767	80.1658		
61	S	156.944	95.523	112.911	99.259	138.920	89.859	92.816	90.833	140.417	76.712	110.288	135.220	109.528		
62	Т	6.6502	10.1183	3.5301	7.8504	7.6267	6.0882	4.8177	6.8423	4.6585	7.1218	7.7722	3.7807	76.8571		
02	S	137.590	89.959	110.672	106.480	161.097	97.991	96.519	107.918	150.897	77.068	110.183	156.537	114.243		
63	Т	5.3032	9.3192	3.4624	7.8155	7.5484	6.0588	4.8991	6.8569	4.7209				97.8366	42.7886	
	S	172.537	97.672	112.836	106.955	162.768	98.467	94.915	107.688	148.903				89.746		
64	Т			3.4736	7.9521	8.6193	-	4.9564	6.9083	4.7462	6.9031	7.4734		90.8839		74.5763
	S			112.472	105.118	142.545	90.940	93.818	106.887	148.109	79.510	114.588		96.611		108.088
65	Т	5.3235	8.8435	3.3594	7.5130	7.6366		4.7291	6.7248	4.6361	6.8038		•	72.5156		
	S	171.879	102.926	116.295	111.262	160.888	103.088	98.327	109.804	151.626	80.670	115.606		121.083		
66	Т	5.3020	8.8174	3.3593	7.5041	7.5710		4.7803	6.7636				3.7404	72.6269		
	S	172.576	103.231	116.299	111.394	162.282	102.777	97.274	109.174	152.471	79.053	115.247		120.897		
67	T	5.2594	8.8805	3.3640	7.5789	7.5432	5.8761	4.7455	6.8872	4.6717	7.0167	7.6190		73.2321	-	
	S	173.974	102.497	116.136	110.294	162.880	101.528	97.988	107.215	150.471	78.222	112.398	•	119.898		
68	T	5.2953	8.9922	3.3897	7.6045	7.5755	5.9294	4.7668	6.8454	4.6378	7.0765	7.4478		73.2872		
	S	172.795	101.224	115.256	109.923	162.186	100.616	97.550	107.869	151.571	77.561	114.982		119.808		
69	I	5.2516	8.9899	3.4261	7.6736	7.5430	+	4.8238	6.7819		7.0804			73.3369		
	S	174.233	101.250	114.031	108.933	162.884	101.889	96.397	108.879	152.382	77.519	113.150		119.727		
70	Т	5.2527	8.9738	3.4230	7.6504	7.5723	5.9610	4.7906	6.8432	4.6186			•	73.5024		
	S	174.196	101.432	114.134	109.263	162.254	100.082	97.065	107.904	152.201	77.392	113.087	157.726	119.457		
71	T	5.2659	9.1221	3.4542	7.6542	7.5676		4.7383	6.8477	4.6576				73.7503		
	S	173.759	99.783	113.103	109.209	162.355	99.719	98.136	107.833	150.926	76.403	113.733	•	119.056		
72	Ţ	5.2807	9.0830	3.4204	7.6441	7.5939	5.9125	4.8522	6.8905	4.6543	7.3499		•	73.9681		
	S	173.272	100.212	114.221	109.354	161.793	100.903	95.833	107.163	151.033	74.676	113.783		118.705		
73	T	5.2902	9.1477	3.4274	7.7327	7.5798		4.8808	6.8975	4.6388	7.1984	-		74.8289		
	S	172.961	99.503	113.988	108.101	162.094	99.050	95.271	107.055	151.538	76.248	112.758		117.340		
74	Т	6.0638	9.6622	3.4860	7.7912	7.5559	-	4.9597	6.9729	4.6918	•	7.4925		75.8960	•	
<u> </u>	S	150.895	94.205	112.072	107.289	162.606	98.584	93.756	105.897	149.826	73.869	114.296	•	115.690		
75	T	5.2531	9.1895	3.4061	7.7202	7.5273	6.1023	4.8556	6.9290		7.3281	7.5210		74.2134		
	S	174.183	99.051	114.701	108.276	163.224	97.765	95.766	106.568	151.319		113.863		118.313		
76	T	5.2759	9.3226	3.4052	7.7640	7.5935		4.9186	6.9623	4.7363	7.5043	7.6531	3.7452	74.9569		
	S	173.430	97.637	114.731	107.665	161.801	98.190	94.539	106.058	148.419	73.140	111.898	158.020	117.139		





Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
60	Т	
60	S	
61	Т	
61	S	
62	Т	
02	S	
63	Т	71.3556
	S	112.159
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
L	S	
70	T	
	S	
71	T	
	S	
72	Ţ	
<u> </u>	S	
73	T	
<u> </u>	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 May 13, 2023



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	5.2943	9.4749	3.4605	7.8528	7.5801	6.1089	4.8427	6.8678	4.7230	7.2563	7.5948	3.7564	74.8125		
	S	172.827	96.067	112.898	106.447	162.087	97.659	96.021	107.518	148.836	75.640	112.757	157.549	117.365		
78	Т	5.2690	9.3264	3.4399	7.8293	7.6225	6.1636	4.8333	6.8784	4.7037	7.3980	7.5052	3.7336	74.7029		
	S	173.657	97.597	113.574	106.767	161.185	96.793	96.208	107.352	149.447	74.191	114.103	158.511	117.538		
79	Т	5.2700	9.3396	3.4933	7.7652	7.5433	6.2584	4.9846	6.9783	4.7539	7.3648	7.5352	3.7303	75.0169		
/9	S	173.624	97.459	111.837	107.648	162.878	95.326	93.287	105.815	147.869	74.525	113.648	158.652	117.046		
90	Т	6.4121	12.6435	4.8216	10.0258	10.7882	8.0545	6.2336	9.2718	7.4594						
80	S	142.699	71.992	81.027	83.376	113.887	74.069	74.596	79.640	94.237						

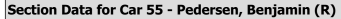






**NTT INDYCAR SERIES Report: Section Data Report Session:** Race

May 13, 2023



Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
/8	S	
79	T	
/9	S	
80	Т	
00	S	



Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

May 13, 2023



Lap	T/S			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	5.2914	11.7206	3.6301	8.4873	7.7814	6.3092	4.8597	6.9522	4.6668	7.4507	7.5211	3.6162	78.2867		98.7617
1	S	172.922	77.660	107.623	98.489	157.894	94.559	95.685	106.212	150.629	73.666	113.861	163.657	112.157		81.619
	Т	4.9954	9.3041	3.7683	7.6144	7.4398	6.0379	4.8298	6.7595	5.7111	8.7292	10.9460	8.0035	84.1390		
2	S	183.169	97.831	103.676	109.780	165.144	98.808	96.277	109.240	123.086	62.877	78.235	73.945	104.356		
3	Т	12.7771	12.3024	4.4056	8.8516	14.1633	12.0403	6.5103	11.1463	12.8101	8.7609	13.6459	9.7357	127.1495		
	S	71.612	73.988	88.678	94.436	86.748	49.550	71.425	66.247	54.875	62.649	62.756	60.788	69.056		
4	Т	12.9309	14.2395	4.9864	10.9974	20.2912	8.6689	7.7891	11.8317	11.6598	8.6870	15.5012	13.0797	140.6628		
4	S	70.761	63.923	78.349	76.010	60.550	68.820	59.699	62.409	60.289	63.182	55.245	45.247	62.422		
5	Т	12.5483	12.3710	4.5305	10.3546	14.9409	6.9781	6.6085	10.6018	8.7169	9.5052	7.8070	3.6872	108.6500		
	S	72.918	73.578	86.234	80.728	82.233	85.495	70.364	69.649	80.643	57.744	109.692	160.506	80.814		
6	Т	5.1038	10.0698	3.5064	7.9917	7.5446	6.1146	5.0085		4.7232	7.3493	7.4869	3.6435	75.4791		
	S	179.278	90.392	111.420	104.597	162.850	97.568	92.842	106.448	148.830	74.682	114.382	162.431	116.329		
7	Т	5.0340	9.3056	3.3991	8.0323	7.3386	6.1851	4.9888		4.6226	7.1711	7.3695	3.6345	73.8792		
	S	181.764	97.815	114.937	104.068	167.421	96.456	93.209	108.622	152.069	76.538	116.204	162.833	118.848		
8	口	5.1098	9.1461	3.3973	7.6154	7.4430	6.1451	4.7819	6.7648	4.6642	7.1720	7.3896	3.6528	73.2820		
	S	179.068	99.521	114.998	109.766	165.073	97.084	97.242		150.713	76.529	115.888	162.018	119.817		
9	工	5.1351	9.0894	3.3973	7.6421	7.5178	5.9989	4.7711	6.7444	4.6977	7.2036	7.4547	3.6838	73.3359		
	S	178.185	100.142	114.998	109.382	163.430	99.450	97.462	109.485	149.638	76.193	114.876	160.654	119.729		
10	ഥ	5.1777	9.1182	3.3698	7.6211	7.5067	6.0234			4.6823				94.0463	40.4429	
	S	176.719	99.825	115.936	109.684	163.672	99.046	98.379		150.130				93.363	35.125	
11	L			3.3619	7.7228	7.5687	5.9321	4.7944		4.5610		7.4317	3.6903	87.4616		71.2611
	S			116.209	108.239	162.331	100.570	96.988	109.542	154.123	78.294	115.231	160.371	100.391		113.116
12	ㅁ	5.2479	9.0049	3.3925	7.5997	7.5677	5.8972	4.7124		4.5628	7.0124	7.4464	3.6584	72.8003		
	S	174.355	101.081	115.160	109.992	162.353	101.165	98.676		154.062	78.270	115.004	161.770	120.609	ļ	
13	ㅁ	5.2151	8.8397	3.3413	7.6044	7.5184	5.8312	4.7440		4.6454	7.0167	7.5394	3.7656	72.8313		
<u> </u>	S	175.452	102.970	116.925	109.924	163.417	102.310	98.019		151.323	78.222	113.585	157.164	120.558		
14	I	5.3476	8.8994	3.3706	7.5461	7.6194	5.8536			4.6280	7.0904	7.5468	3.7393	73.1088		
	S	171.105	102.280	115.909	110.774	161.251	101.919	98.509		151.892	77.409	113.474	158.270	120.100		
15	I	5.3650	9.4766	3.4501	7.6716	7.4647	6.1740	<del></del>	6.8262	4.6476	7.1013	7.5066	3.7304	74.2513	<b></b>	ļ
	S	170.550	96.050	113.238	108.962	164.593	96.630	96.130		151.251	77.291	114.081	158.647	118.252	<u> </u>	
16	I	5.2841	8.9595	3.4059		7.5781	5.9147	4.7307	6.8400	4.6463	7.0556	7.4575	3.7054	73.2284	<u> </u>	1
	S	173.161	101.594	114.707	109.261	162.130	100.866	98.294		151.293	77.791	114.833	159.718	119.904		
17	I	5.2623	9.1606	3.4031	7.6494	7.5135	6.3787	4.8326		4.6880	7.1337	7.5047	3.7381	74.2032	ļ	1
	S	173.878	99.363	114.802	109.278	163.524		96.221	106.422	149.948	76.940	114.110	158.321	118.329	ļ	
18	ᆜ	5.2651	8.9412	3.4065	7.6122	7.5738		4.7343		4.6989		7.4302	3.7303	73.2936		+
-	S	173.786	101.801	114.687	109.812	162.222	100.182	98.219		149.600	77.443	115.254	158.652	119.798		+
19	ᆜ	5.2716	9.0008	3.3947	7.5962	7.5859	5.9464	4.7531	6.8605	4.6650		7.4893	3.7216	73.2907		+
	S	173.572	101.127	115.086	110.043	161.963	100.328	97.831	107.632	150.687	78.346	114.345	159.023	119.802	l	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



Lap	T/S	SF to PI
1	Т	
1	S	
	Т	
2	S	
3	Т	
3	S	
4	Т	
4	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	69.8039
	S	114.652
11	Т	
	S	
12	Т	
12	S	
13	Т	
	S	
14	T	
	S	
15	Т	
	S	
16	Т	
	S	
17	Т	
	S	
18	T	
	S	
مه ا	S	
19		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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	5.2853	8.9328	3.3789	7.5874	7.6632	5.9681	4.7256	6.7808	4.6375	7.0265	7.4813	3.7106	73.1780		
20	S	173.122	101.897	115.624	110.171	160.329	99.963	98.400	108.897	151.580	78.113	114.467	159.494	119.987		
24	Т	5.2548	8.9472	3.3985	7.6528	7.5669	5.8863	4.6723	6.7715	4.6322	7.0592	7.4216	3.6691	72.9324		
21	S	174.127	101.733	114.957	109.229	162.370	101.352	99.523	109.047	151.754	77.752	115.388	161.298	120.391		
22	Т	5.1296	8.9044	3.4332	7.7072	7.5815	5.9131	4.7755	6.7976	4.6805	7.0705	7.4975	3.7278	73.2184		
22	S	178.376	102.222	113.795	108.458	162.057	100.893	97.372	108.628	150.188	77.627	114.220	158.758	119.921		
	Т	5.2574	9.0909	3.4236	7.7887	7.5789	5.9441	4.7432	6.8922	4.6559	7.1059	7.4642	3.7289	73.6739		
23	S	174.040	100.125	114.114	107.323	162.113	100.367	98.035	107.137	150.981	77.241	114.729	158.711	119.179		
24	Т	5.2599	9.6862	3.5165	7.8918	7.3267	6.2641	4.8547	6.8616	4.6634	7.2174	7.5074	3.7235	74.7732		
24	S	173.958	93.972	111.100	105.921	167.693	95.240	95.783	107.615	150.739	76.047	114.069	158.941	117.427		
25	Т	5.2502	8.9914	3.4182	7.6545	7.5629	5.9775	4.7162	6.8683	4.6607	7.1447	7.4818	3.7161	73.4425		
25	S	174.279	101.233	114.295	109.205	162.456	99.806	98.596	107.510	150.826	76.821	114.460	159.258	119.555		
26	Т	5.2258	9.0394	3.4165	7.5915	7.5596	5.9179	4.8138	6.8610	4.6967	7.1063	7.5331	3.7210	73.4826		
20	S	175.093	100.696	114.351	110.111	162.527	100.811	96.597	107.624	149.670	77.236	113.680	159.048	119.490		
27	Т	5.2199	9.0911	3.3991	7.6163	7.5403	5.9604	4.8280	6.9612	4.7006	7.1208	7.5158	3.7085	73.6620		
27	S	175.291	100.123	114.937	109.753	162.943	100.092	96.313	106.075	149.546	77.079	113.942	159.584	119.199		
28	Т	5.2207	8.9903	3.3887	7.7219	7.5164	6.0095	4.7758	6.8670	4.7118	7.1812	7.4564	3.6940	73.5337		
20	S	175.264	101.245	115.290	108.252	163.461	99.275	97.366	107.530	149.190	76.431	114.849	160.211	119.406		
29	Т	5.1933	9.1144	3.4082	7.8219	7.4831	6.0903	4.9237	7.0045	4.6995	7.3694	7.4770	3.6056	74.1909		
29	S	176.189	99.867	114.630	106.868	164.188	97.958	94.441	105.419	149.581	74.479	114.533	164.139	118.349		
30	Т	5.0094	9.3817	3.4402	7.8346	7.3289	6.1712	4.8438	6.9921	4.7002	7.2307	7.6291	3.7400	74.3019		
30	S	182.657	97.022	113.564	106.695	167.643	96.673	95.999	105.606	149.558	75.907	112.250	158.240	118.172		
31	Т	5.2686	9.0986	3.4119		7.5450	5.9523	4.7057	6.8499	4.7088	7.1865	7.5347	3.7083	73.7530		
31	S	173.670	100.040	114.506	107.406	162.841	100.229	98.816	107.799	149.285	76.374	113.656	159.593	119.051		
32	Т	5.2492	9.0709	3.3904	7.7627	7.5638	5.9649	4.7711	6.8286	4.7308	7.2080	7.4982	3.7122	73.7508		
J2	S	174.312	100.346	115.232	107.683	162.436	100.017	97.462	108.135	148.591	76.146	114.209	159.425	119.055		
33	Т	5.2575	9.1538	3.4131	7.7102	7.5419	5.9909	4.8176	6.8313	4.6875	7.2303	7.5562	3.7159	73.9062		
	S	174.037	99.437	114.465	108.416	162.908	99.583	96.521	108.092	149.964	75.912	113.333	159.266	118.805		
34	Т	5.2594	9.0670	3.4267	7.6793	7.5346	5.9608	4.8537	6.9053	4.6840				97.1055	42.9358	
	S	173.974	100.389	114.011	108.852	163.066	100.086	95.803	106.934	150.076				90.421	33.086	
35	Т			3.3633	7.6940	7.6900	5.9339	4.8108	6.8321	4.6961	7.0343	7.5196	3.7705	88.0832		71.928
	S			116.160	108.644	159.771	100.539	96.658	108.079	149.689	78.027	113.884	156.960	99.683		112.06
36	Т	5.3194	8.9024	3.4075	7.6635	7.6650	5.7596	4.7418	6.7683	4.6714	6.9421	7.5054	3.7458	73.0922		
	S	172.012	102.245	114.654	109.077	160.292	103.582	98.064	109.098	150.480	79.063	114.100	157.995	120.128		
37	Т	5.2824	8.8735	3.4062	7.6069	7.6377	5.7767	4.7598	6.7968	4.6323	7.0755	7.4509	3.7284	73.0271		
	S	173.217	102.578	114.697	109.888	160.865	103.275	97.693	108.641	151.751	77.572	114.934	158.732	120.235		
38	Т	5.2594	8.9086	3.4036	7.5819	7.6088	5.8505	4.7865	6.7536		7.0590	7.4274	3.7268	73.0368		
36	S	173.974	102.174	114.785	110.251	161.476	101.973	97.148	109.336	150.503	77.754	115.298	158.801	120.219		





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

May 13, 2023



Lap	T/S	SF to PI
20	Т	
20	S	
24	Т	
21	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
	S	
26	┙	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
29	S	
30	Т	
30	S	
31	Т	
31	S	
32	T	
32	S	
33	T	
	S	
34	٦	70.3246
	S	113.803
35	Т	
	S	
36	T	
	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 May 13, 2023



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 S
20	Т	5.2490	8.9744	3.4265	7.6315	7.6216	5.8517	4.7889	6.7730	4.6742	7.1558	7.4798	3.7300	73.3564		
39	S	174.319	101.425	114.018	109.534	161.205	101.952	97.100	109.022	150.390	76.702	114.490	158.664	119.695		
40	Т	5.2564	9.0463	3.4211	7.5472	7.5760	5.8578	4.7745	6.7850	4.6853	7.1271	7.4851	3.7036	73.2654		
40	S	174.074	100.619	114.198	110.758	162.175	101.846	97.392	108.830	150.034	77.011	114.409	159.795	119.844		
44	Т	5.2367	9.0780	3.3957	7.6356	7.6101	5.8691	4.7658	6.7354	4.6915	7.2097	7.4123	3.6982	73.3381		
41	S	174.728	100.267	115.052	109.475	161.448	101.649	97.570	109.631	149.836	76.128	115.533	160.029	119.725		
42	Т	5.2304	9.1027	3.4230	7.6581	7.5815	5.8680	4.7771	6.7160	4.6825	7.1811	7.4346	3.7073	73.3623		
42	S	174.939	99.995	114.134	109.154	162.057	101.669	97.339	109.948	150.124	76.432	115.186	159.636	119.685		
42	Т	5.2350	9.0568	3.3769	7.6565	7.5892	5.9250	4.7649	6.8353	4.6623	7.1478	7.4316	3.6892	73.3705		
43	S	174.785	100.502	115.692	109.176	161.893	100.690	97.589	108.029	150.774	76.788	115.233	160.419	119.672		
44	Т	5.2222	9.0240	3.3690	7.6398	7.6011	5.9113	4.8066	6.7935	4.6971	7.1332	7.4677	3.6974	73.3629		
44	S	175.214	100.867	115.964	109.415	161.639	100.924	96.742	108.693	149.657	76.945	114.676	160.063	119.684		
45	Т	5.2119	9.0028	3.3758	7.5511	7.5879	5.8759	4.7336	6.7924	4.6904	7.1381	7.4704	3.7057	73.1360		
45	S	175.560	101.105	115.730	110.700	161.920	101.532	98.234	108.711	149.871	76.892	114.634	159.705	120.056		
16	Τ	5.2239	9.0253	3.3936	7.5683	7.5655	5.9466	4.7552	6.7791	4.7304	7.1412	7.4606	3.7108	73.3005		
46	S	175.156	100.853	115.123	110.449	162.400	100.325	97.788	108.924	148.604	76.859	114.785	159.485	119.786		
47	Т	5.2366	9.0565	3.3659	7.5839	7.6005	5.8866	4.7639	6.8134	4.6747	7.1770	7.4957	3.7220	73.3767		
47	S	174.732	100.505	116.071	110.222	161.652	101.347	97.609	108.376	150.374	76.475	114.247	159.005	119.662		
48	Т	5.2446	9.1742	3.3749	7.6226	7.5582	5.9133	4.8273	6.8199	4.6705	7.2686	7.5689	3.7389	73.7819		
48	S	174.465	99.216	115.761	109.662	162.557	100.890	96.327	108.273	150.509	75.512	113.142	158.287	119.005		
40	Т	5.2501	9.1398	3.4021	7.8656	7.6085	6.0279	4.8499	6.8530	4.7009	7.2352	7.5941	3.7281	74.2552		
49	S	174.282	99.589	114.835	106.274	161.482	98.972	95.878	107.750	149.536	75.860	112.767	158.745	118.246		
Ε0	Т	5.2597	9.0823	3.4113	7.6721	7.5949	5.9917	4.8294	6.8958	4.7219	7.2161	7.5915	3.7282	73.9949		
50	S	173.964	100.220	114.526	108.954	161.771	99.570	96.285	107.081	148.871	76.061	112.806	158.741	118.662		T
F1	Т	5.2772	9.0998	3.4305	7.7008	7.5628	5.9959	4.8288	6.8661	4.6938	7.1615	7.6102	3.7382	73.9656		T
51	S	173.387	100.027	113.885	108.548	162.458	99.500	96.297	107.544	149.762	76.641	112.528	158.316	118.709		
E2	Т	5.3056	9.1587	3.4186	7.8284	7.5982	6.3881	5.1295	6.9547	4.7202	7.2846	7.7292	3.7457	75.2615		
52	S	172.459	99.384	114.281	106.779	161.701	93.391	90.652	106.174	148.925	75.346	110.796	157.999	116.665		
53	Т	5.2737	9.1912	3.5106	7.8413	7.5939	6.0178	4.9396	6.8458	4.7295	7.2463	7.6873	3.7424	74.6194		
	S	173.502	99.032	111.286	106.603	161.793	99.138	94.137	107.863	148.632	75.744	111.400	158.139	117.669		
54	Т	5.2527	9.1714	3.4260	7.8818	7.5810	6.0256	4.8742	6.8048	4.7031	7.2580	7.6568	3.7413	74.3767		
34	S	174.196	99.246	114.034	106.056	162.068	99.009	95.400	108.513	149.466	75.622	111.844	158.185	118.053		
EE	Т	5.2510	9.2205	3.4410	7.8014	7.5712	6.0229	4.8955	6.9896	4.6637	7.3326	7.6990	3.7365	74.6249		
55	S	174.253	98.718	113.537	107.149	162.278	99.054	94.985	105.644	150.729	74.853	111.231	158.388	117.660		
56	Т	5.2548	9.2151	3.4456	7.7963	7.5558	6.0890	4.8828	6.9782	4.7037	7.3108	7.7652	3.7548	74.7521		
	S	174.127	98.776	113.386	107.219	162.608	97.978	95.232	105.817	149.447	75.076	110.282	157.616	117.460		
F-7	Т	5.2626	9.2837	3.4822	8.0327	7.5675	6.3309	5.1310		4.6850	7.4385	7.8617	3.7890	75.9270		
57	S	173.868	98.046	112.194	104.063	162.357	94.235	90.626	104.558	150.044	73.787	108.929	156.194	115.643		





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

May 13, 2023



Lap	T/SSF to	PI
	Τl	
39	S	
	Т	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
	S	
45	Т	
45	S	
46	Т	
_ +0	S	
47	Т	
	S	
48	Т	
	S	
49	Т	
	S	
50	Т	
	S	
51	T	
	S	
52	T	
	S	
53	Т	
	S	
54	T	
-	S T	
55		
	S T	
56	S	
	T	
57	S	
L	<b>3</b>	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023





			' - Ilott, C													
Lap						I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF			PO to SF
58	ഥ	5.2697	9.2771	3.5081	8.0191	7.5883								97.7897	44.6404	
30	S	173.634												89.789	31.822	
Lap									I5 to I6						PI to PO	PO to SF
1	ഥ	5.4305														92.1382
	S	168.493	80.686			155.835	87.220	90.785	_				163.125			87.486
2	LT	5.0581	9.3425						7.3069			10.2264	8.0756	87.5494		
	S	180.898	97.429			164.188			101.056				73.285	100.291		
3	Т	13.7417	14.1657			12.0663	11.9043					13.1281	10.5692	129.2750		
	S	66.586	64.256			101.824	50.116		-			65.231	55.995	67.920		
4	T	14.7396	13.5012			18.6213	9.4000			11.4776				140.2559	37.8321	
7	S	62.078	67.418			65.980	63.467	57.451						62.603	37.549	
5	T			3.7712		12.5446	6.7746			8.6043	8.5016	7.3812	3.6836			87.305
3	S			103.596		97.941	88.063	89.033		81.698		116.020	160.663	84.716		92.32
6	┸	5.0903	9.8010			7.4083	6.2413						3.5811	75.9106		
U	S	179.754	92.871	110.744		165.846	95.588	84.897	104.204	148.663	71.785	115.463	165.262	115.668		
7	T	5.0267	9.7016			7.5186						7.4654	3.7378			
,	S	182.028	93.822	114.832		163.413	93.416	94.890				114.711	158.333	117.023		
8	T	5.1874	9.1251	3.4162	7.6519	7.5215	5.9546	4.9084	6.9546	4.8058	7.3503	7.4049	3.7237	74.0044		
0	S	176.389	99.750	114.362	109.242	163.350	100.190	94.736	106.176	146.272	74.672	115.648	158.933	118.647		
9	Т	5.1495	9.3101	3.4368	7.6404	7.4441	6.0484	4.8635	6.8426	4.7487	7.1197	7.5371	3.7361	73.8770		
9	S	177.687	97.768	113.676	109.406	165.048	98.636	95.610	107.914	148.031	77.091	113.620	158.405	118.852		
10	Т	5.1944	9.1357	3.4175	7.6355	7.5479	5.9755	4.7841	6.7607	4.7129	7.1346	7.4754	3.7294	73.5036		
10	S	176.151	99.634	114.318	109.477	162.779	99.839	97.197	7 109.221	149.155	76.930	114.558	158.690	119.455		
44	Т	5.1947	9.1861	3.4085	7.6790	7.4895	6.0513	4.8099	6.8265	4.7019	7.2298	7.5693	3.7369	73.8834		
11	S	176.141	99.087	114.620	108.857	164.048	98.589	96.676	108.168	149.504	75.917	113.136	158.371	118.841		
40	Т	5.2121	9.1289	3.4323	7.7349	7.5365	5.9547	4.7603	6.8601	4.6970	7.2593	7.5246	3.7356	73.8363		
12	S	175.553	99.708	113.825	108.070	163.025	100.188	97.683	107.638	149.660	75.608	113.809	158.427	118.917		
13	Т	5.2343	9.0962	3.4800	7.7221	7.5733	5.9009	4.7706	7.0341	4.6453	7.1943	7.6652	3.7604	74.0767		
13	S	174.808	100.067	112.265	108.249	162.233	101.102	97.472	104.976	151.326	76.291	111.721	157.382	118.531		
1.4	Т	5.2517	9.0955	3.4208	7.7715	7.5853	5.9088	4.7669	7.0316	4.6995	7.1753	7.6789	3.7703	74.1561		
14	S	174.229	100.074	114.208	107.561	161.976	100.967	97.548	105.013	149.581	76.493	111.522	156.968	118.404		
4=	Т	5.2875	9.3141	3.4570	8.0071	7.7261	6.3598	4.9911	7.2257	4.9739	7.5355	7.8985	3.8027	76.5790		
15	S	173.050	97.726	113.012	104.396	159.024	93.807	93.166	102.192	141.329	72.837	108.421	155.631	114.658		
4.6	Т	5.2527	9.6524										3.8046			
16	S	174.196	94.301			159.400	98.259				74.499	108.983	155.553			
4-	Т	5.3049		+				+						97.2171	41.4295	
17	S	172.482	96.967			160.294								90.317	34.289	
	т			3.3742		7.6501	6.0118					7.4378	3.7818			71.361
18	S		1	115.785									156.491	100.093		112,957

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



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

May 13, 2023



tion Da		or Car // -
Lap	T/S	SF to PI
58	Т	72.0757
	S	111.039
Lap	T/S	SF to PI
1	T	
	S	
2	Т	
	S	
3	Т	
	S	
4	_	118.7632
	S	67.388
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
<u> </u>	S	
9	Т	
	S	
10	Т	
	S	
11	T	
	S	
12	T	
	S	
13	T	
	S	
14	Ţ	
<u> </u>	S	
15	T	
	S	
16	T	
	S	
17	T	72.1478
	S	110.928
18	T	
	S	

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



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

May 13, 2023 **Session:** Race



Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SI
	Т	5.3159	8.8511	3.3731	7.5618	7.6204	5.9136	4.7281	6.7331	4.6487	6.9960	7.4543	3.7530	72.9491		1
19	S	172.125	102.838	115.823	110.544	161.230	100.885	98.348	109.669	151.215	78.454	114.882	157.692	120.363		1
20	Т	5.2887	8.9522	3.4096	7.5515	7.5891	6.1137	4.8226	6.7147	4.6966	6.9251	7.4767	3.7538	73.2943		
20	S	173.010	101.676	114.583	110.694	161.895	97.583	96.421	109.969	149.673	79.257	114.538	157.658	119.796		T
24	Т	5.2676	8.9809	3.4153	7.6197	7.6168	5.9225	4.7107	6.6648	4.6776	7.0635	7.5018	3.7543	73.1955		T
21	S	173.703	101.351	114.392	109.704	161.306	100.733	98.711	110.792	150.281	77.704	114.154	157.637	119.958		T
22	Т	5.2682	8.9579	3.4266	7.6624	7.6184	5.9522	4.7090	6.7628	4.7001	7.0978	7.4734	3.7600	73.3888		
22	S	173.684	101.612	114.014	109.092	161.272	100.230	98.747	109.187	149.562	77.329	114.588	157.398	119.642		
22	Т	5.2778	9.0307	3.4261	7.6913	7.6215	5.9319	4.7410		4.6456	7.1348	7.4394	3.7466	73.5003		
23	S	173.368	100.793	114.031	108.682	161.207	100.573	98.081	108.373	151.316	76.928	115.112	157.961	119.461		1
	Т	5.2560	8.9680	3.4467	7.6631	7.6214	5.9737	4.7305	6.8402	4.6768	7.1232	7.4512	3.7390	73.4898		
24	S	174.087	101.497	113.350	109.082	161.209	99.870	98.298	107.951	150.307	77.053	114.930	158.282	119.478		1
25	Т	5.2378	8.9614	3.4185		7.5831	5.9145	4.8954		4.6604	7.1579	7.4572	3.7410	73.4336		
25	S	174.692	101.572	114.285		162.023	100.869	94.987	108.022	150.836	76.679	114.837	158.198	119.569		1
	Т	5.2151	9.0145	3.4277	•	7.5664	5.9889	4.9357	<del>•</del>	4.6572	7.1366	7.4815	3.7270	73.5548		1
26	S	175.452	100.974	113.978		162.381	99.616		1	150.939	76.908	114.464	158.792	119.372		1
	Т	5.2036	9.0165	3.4339		7.5668	5.9093	4.8486	-	4.7103	7.1807	7.5166	3.7366	73.6680		1
27	S	175.840	100.951	113.772	110.052	162.372	100.958	95.904	106.254	149.238	76.436	113.930	158.384	119.189		1
20	Т	5.2200	8.9628	3.4363	7.6744	7.5898	5.9192	4.7517	6.7980	4.6603	7.1192	7.5302	3.7241	73.3860		
28	S	175.287	101.556	113.693	108.922	161.880	100.789	97.860	108.622	150.839	77.096	113.724	158.916	119.647		
20	Т	5.2053	8.9943	3.4065	7.6775	7.5924	5.9052	4.7958	6.8384	4.6500	7.1657	7.4790	3.7053	73.4154		
29	S	175.782	101.200	114.687	108.878	161.825	101.028	96.960	107.980	151.173	76.596	114.502	159.722	119.599		1
20	Т	5.2132	8.9510	3.4546	7.6935	7.5626	5.9745	4.9499	6.9913	4.6662	7.2047	7.5222	3.7261	73.9098		
30	S	175.516	101.690	113.090	108.651	162.462	99.856	93.941	105.618	150.648	76.181	113.845	158.830	118.799		
24	Т	5.2102	9.0012	3.4543		7.5624	5.9843	4.8441	6.9977	4.7150	7.3817	7.5650	3.7200	74.1821		1
31	S	175.617	101.123	113.100	107.912	162.466	99.693	95.993	105.522	149.089	74.355	113.201	159.091	118.363		
	Т	5.1893	9.4377	3.5189	7.9718	7.4536	6.3407	4.9587		4.6972	7.2408	7.5620	3.7261	75.0157		1
32	S	176.324	96.446	111.024	104.858	164.838	94.089	93.775	106.723	149.654	75.802	113.246	158.830	117.047		
	Т	5.2287	9.1871	3.4867		7.5473	6.0304	<del></del>	6.9611	4.7285	7.4578	7.5360	3.6826	74.5262		1
33	S	174.996	99.077	112.049	106.563	162.792	98.931	96.160	106.076	148.663	73.596	113.636	160.707	117.816		Ī
24	Т	5.2146	9.2427	3.4622	7.7090	7.5825	6.0154	4.9381	6.8037	4.6584	7.2808	7.4994	3.7358	74.1426		
34	S	175.469	98.481	112.842		162.036	99.177	94.166	108.531	150.900	75.385	114.191	158.418	118.426		
25	Т	5.2542	9.0037	3.4364		7.5716	5.9532	4.8474		4.6592	7.2149	7.5317	3.7284	73.7479		1
35	S	174.146	101.095	113.689	•	162.269	100.213	95.928	107.500	150.875	76.074	113.701	158.732	119.060		1
36	Т	5.2297	8.9935	3.4672	7.7403	7.5970	6.0147	4.7970	6.8556	4.6218	7.2319	7.5289	3.7322	73.8098		Ī
36	S	174.962	101.209	112.679	107.994	161.727	99.189	96.936	1	152.095	75.895	113.744	158.571	118.960		
	Т	5.2252	9.0101	3.4385		7.5913	6.0401	4.9521	6.8386	4.6607	7.1489	7.5154	3.7326	73.8052		1
37	S	175.113	101.023	113.620		161.848	98.772	93.900	+	150.826	76.776	113.948	158.554	118.967		1

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



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

May 13, 2023



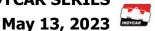
Lap	T/S	SF to PI
	T	
19	S	
	Т	
20	S	
	Т	
21	S	
22	Т	
22	S	
23	Т	
	S	
24	T	
	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	T	
	S	
29	T	
	S	
30	Т	
	S	
31	T	
	S	
32	Ţ	
	S	
33	Ţ	
	S	
34	T	
	S	
35	T	
	S T	
36		
-	S T	
37	S	
1	ı >	1

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES



Session: Race

# TAG

#### Section Data for Car 77 - Ilott, Callum 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 I3 to I4 I5A to I5 Lap PI to PO PO to SF 3.4604 7,7072 4.6271 3.7127 73,4900 5.2353 8.9602 7.5851 5.9646 4.7762 6.7913 7.0960 7.5739 38 S 174,775 101.586 112,901 108,458 161.980 100.022 97,358 108,729 151.921 77.348 113.068 159.404 119.477 Т 5.2167 9.0424 3.4348 7.7275 7.5798 6.0445 4.8741 6.8380 4.6630 7.2145 7.4882 3.7276 73.8511 39 S 175.39 100,662 113.742 108.173 162.094 98,700 95,402 107.98 150,752 76.078 114.362 158,767 118.893 Т 5.2388 9.1286 3.4948 7.6309 7.4479 6.0082 4.8792 6.8148 4.6344 7.2495 7.4771 3.6343 73.6385 40 S 174.658 99.712 111.789 109.543 164,964 99.296 95.303 108.354 151.682 75.711 114.532 162,842 119.237 Т 5.1882 9.0931 3,4597 7.8121 7.6054 6.0753 4.9376 6.8126 4.6378 97,7494 43.7004 41 161.548 176.362 100.101 112.924 107.002 98.199 94.175 108.38 151.571 89.826 32,507 3.4777 7.7546 7.6711 5.9767 4,7487 4.6788 6.9550 7.4319 3.7616 71.7194 Т 6.8643 88.1438 42 S 112.339 107,795 160.164 99.819 97,922 107.572 150.242 115.228 157.332 112.394 78.916 99.614 Т 5.2731 8.8565 3,4422 7.6161 7.6404 5.9349 4.7500 6.8683 4.7165 6.9961 7.4675 3.7327 73.2943 43 S 173.522 102,775 113.498 109.756 160,808 100.522 97.895 107.510 149.042 78.453 114.679 158.550 119,796 Т 5.2381 8.9078 3.4481 7.6289 7.5977 5.8948 4.7783 6.7480 4.6842 7.0812 7.4672 3.7246 73.1989 44 S 158,894 174,682 102.183 113.304 109,571 161.712 101.206 97.315 109,426 150.069 77.510 114.683 119,953 8.9394 7.6124 7.5941 4.7018 7.1359 73.4256 Т 5.2096 3.4696 5.9103 4.7802 6.8598 7.4733 3.7392 45 97.276 107.643 S 175,637 101.822 112,601 109,809 161.788 100.941 149.508 76.916 114.590 158,274 119.582 7.6159 7.5913 73.3637 Т 5.2230 8.9785 3.4300 5.9352 4.7526 6.8643 4.6451 7.1150 7,4688 3.7440 46 114.659 S 113.901 109.758 161.848 100.517 77.142 158.071 119.683 175.187 101.379 97.841 107.572 151.332 Т 7.1500 73.4514 5.2295 8.9656 3.4487 7.6172 7.5844 5.8711 4.8200 6.8426 4.6788 7.4967 3.7468 47 S 174.969 113.284 109.740 161.995 96.473 107.914 150.242 114.232 157.953 119.540 101.524 101.615 76.764 Т 5.2199 8.9890 3,4040 7.6977 7.5903 5.9054 4.8323 6.8279 4.6721 7.2669 7.4823 3.7460 73.6338 48 S 161.869 75.529 114.452 157.987 175,291 101.260 114,771 108.592 101.025 96,227 108.146 150,458 119,244 5.2303 7.6404 4.9338 Т 8.9720 3.4251 7.5843 5.8789 6.9423 4.6925 7.2564 7.4677 3.7463 73.7700 49 S 174.942 101.452 114.064 109,406 161.997 101.480 94.248 106.364 149.804 75.639 114,676 157.974 119.024 Т 5.2479 8.9999 5.8846 4.8230 6.9267 4.7107 7.1822 7.5138 73.6616 3.4282 7.6190 7.5895 3.7361 50 S 174.355 101.137 113.961 109.714 161.88 101.382 96,413 106,603 149,225 76,420 113,972 158,405 119,199 Т 5.2563 9.0068 3,4430 7.6709 7.4509 5.9304 4.8959 6.7303 4.6629 7.2683 7.4264 3.6663 73,4084 51 S 174.077 113.471 108.971 164.898 100.599 94.977 150.755 115.313 119.610 101.060 109.714 75.515 161.421 Т 5.2286 9.2277 3.4419 7.6836 7.5483 5.9937 4.8660 6.8310 4.7139 7.2775 7.5361 3.7423 74.0906 52 S 174.999 98.641 113.50 108.791 162.770 99.536 95.561 108.09 149.124 75.419 113.635 158.143 118.509 Т 5.2634 9.0375 3,4391 7.7363 7.6290 5.9535 4.7864 6.7852 4.6552 7.1920 7,4869 3.6848 73,6493 53 S 161.048 173.842 100,717 113,600 108.050 100.208 97,150 108.826 151.004 76.316 114.382 160.611 119,219 Т 7.5835 7.2577 3.7492 73.6578 5.2135 9.0254 3.4726 7.6393 5.9557 4.8867 6.7496 4.6184 7.5062 54 109.400 S 175.506 100.852 112,504 109,422 162.014 100.171 95.156 152,207 75.625 114.088 157,852 119,205 7.6543 5.9743 Т 5.2524 9.0938 3.4224 7.4755 4.8902 6.8545 4.6442 7.2707 7.4728 3.7374 73.7425 55

174.206

5.2442

174,478

100.093

9.0900

100.135

114.154

3.4176

114.315

109,208

7.7202

108.276

164.355

7.5851

161.980

99.860

5.9227

100.730

S

Т

56

107,726

6.9204

106.700

151.362

4.6508

151.147

75,490

7.2695

75.502

114.597

7.4655

114.709

158.350

158.075

3.7439

119.068

73,9946

118.663

95.08

4.9647

93.661





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

May 13, 2023



Lap	T/S	SF to PI
	т	
38	S	
	T	
39	S	
	T	
40	S	
	Т	70.4734
41	S	113.563
42	Т	
42	S	
42	Т	
43	S	
44	T	
44	S	
45	T	
45	S	
46	Т	
	S	
47	Т	
	S	
48	Т	
	S	
49	Т	
	S	
50	T	
	S	
51	T	
	S	
52	Ţ	
	S	
53	T	
	S	
54	_	
	S T	
55	S	
	T	
56	S	
	<u> </u>	

Race

**Session:** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report

May 13, 2023

**NTT INDYCAR SERIES** 



Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	ΤĪ	5.2429	9.0766	3.4157	7.6355	7.4710	5.9485	5.0526	6.8043	4.6326	7.4070	7.3699	3.7094	73.7660		
57	S	174.522	100.283	114.378		164.454	100.293	-		151.741	74.101	116.197	159.546			
	Т	5.2202	9.1740	3.4609		7.5447	6.0096			4.6664	7.3677	7.5286	3.7365	74.3091		
58	S	175.281	99.218	112.884	108.287	162.848	99.273	93.396	106.980	150.642	74.496	113.748	158.388	118.160	)	
59	Т	5.2247	9.3410	3.4273	7.6972	7.5436	5.9579	5.0033	6.9256	4.6944	7.2856	7.4834	3.7222	74.3062		
59	S	175.130	97.444	113.991	108.599	162.871	100.134	92.939	106.620	149.743	75.335	114.435	158.997	118.165		
60	Т	5.2140	9.2563	3.4097	7.8167	7.5506	6.0732	5.0120	6.8249	4.6548	7.3975	7.4408	3.6625	74.3130		
60	S	175.489	98.336	114.580		162.720	98.233	92.777			74.196	115.090	161.589	118.154		
61	Т	5.1811	9.3865	3.4226		7.4968	6.1973	5.0006	7.0313		7.3959	7.5461	3.7086	74.8100		
01	S	176.603	96.972	114.148		163.888	96.266	92.989	+	+	74.212	113.484	159.580	117.369		
62	Т	5.2151	9.4175	3.4331		7.3612	6.0677					7.4758	3.6661	74.0588		
	S	175.452	96.653	113.799		166.907	98.322	-				114.551	161.430			
63	Т	5.2616		3.4297	7.6108	7.5642	6.1257		·	·		7.5277	3.7344			
	S	173.901	98.496	113.911	109.832	162.428	97.391	94.497	<del></del>	<del></del>		113.762	158.477	118.392		
64	Т	5.2848	9.1901	3.4103		7.4257	6.1255							98.4010	1	
ļ <u>, , , , , , , , , , , , , , , , , , ,</u>	S	173.138	99.044	114.559		165.457	97.395	-						89.231		
65	Т			3.4365		7.5747	6.0041	-				7.4407	3.7872	87.6932		71.3033
	S			113.686		162.203	99.364	+				115.092	156.268	100.126		113.049
66	I	5.3479	8.8869	3.4103		7.5640	•	<del>•</del>				7.4776	3.7855	•		
	S	171.095	102.423	114.559		162.432		1				114.524	156.338	120.768		
67	፲	5.3235	8.9015	3.3715		7.5480						7.4346	3.7646			
	S	171.879	102.255	115.878		162.776	102.669					115.186	157.206	121.244		
68	፲	5.2951	9.0022	3.4112			5.7945					7.4828	3.7726			
-	S	172.801	101.112	114.529		163.031	102.958					114.444	156.873	120.846		
69	S	5.2931	9.0053	3.3781	7.5406	7.5407	5.8281	4.7667				7.4431	3.7472	72.8671		-
-	T	172.867 5.2723	101.077	115.651 3.3935	110.854 7.5754	162.934 7.5508	102.365	97.552 4.6700				115.055 7.4555	157.936 3.7508			
70	S	173.549	8.9724 101.447	115.127		162.716	5.8031 102.806					114.863	157.785	120.565		
	T	5.2755	8.9956	3.4088		7.5393	5.8233					7.4392	3.7448			
71	S	173.443	101.186	114.610	•	162.964	102.449	•	·	<del>-</del>	7.0733	115.115	158.037	120.177		
<b>—</b>	T	5.2465	9.0085	3.3980	•	7.5237	5.8510	•		+	7.1187	7.4395	3.7206			
72	s	174.402	101.041	114.974		163.302	101.964					115.110	159.065	119.931		
<u> </u>	Ť	5.2439	9.0940	3.4543		7.5224	5.9064		-			7.4446	3.7331	73.4388		
73	S	174.488	100.091	113.100		163.330	101.008	•	+			115.032	158.533	119.561		
	Ť	5,2405	9.0980	3.3981	7.7004	7.5626		<del>•</del>	·	·		7.4330	3.7087	73.4540		
74	s	174.602	100.047	114.971	108.554	162.462	100.641	1	+			115.211	159.576			
	Ť	5.2269	9.1130	3.4499		7.5400						7.5394	3.7283			
75	S	175.056	99.882	113.244		162.949	99.788	-				113.585	158.737	118.954		
L		1/3.030	33,002	113.211	100.037	102.373	33.700	J 1.000	100.137	132,102	75.555	113.303	130.737	110.557		





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

May 13, 2023



Lap	T/S	SF to PI
	1/3 T	
57	S	
	T	
58	S	
	T	
59	S	
	T	
60	S	
	T	
61	S	
	Т	
62	S	
	Т	
63	S	
64	Т	70.3334
64	S	113.789
65	T	
05	S	
66	Т	
	S	
67	Т	
07	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	T	
<u> </u>	S	
72	T	
	S	
73	T	
	S	
74	T	
	S	
75	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

**NTT INDYCAR SERIES** 

May 13, 2023



Session: Race

162.390

82.634

83.290

82.455

102.904

72.695

#### Section Data for Car 77 - Ilott, Callum T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I6 to I7 I7 to I8 I8 to I9 I9 to SF PI to PO I3 to I4 I4 to I5A I5A to I5 I5 to I6 Lap PO to SF 5.2351 7.6364 4.6095 7.5114 3.7398 73.6444 9.1299 3.4175 7.4504 5.9820 4.8567 6.8079 7.2678 76 174.782 99.697 114.318 109.464 164.909 99.731 95.744 108.464 152.501 75.520 114.009 158.249 119.227 Т 5.2298 9.1194 3.4496 7.6399 7.4326 5.9616 4.8515 6.8884 4.6397 7.2401 7.5533 3.7400 73.7459 77 S 174,959 99.812 113.254 109,414 165.304 100.072 95.847 107,196 151.509 75.809 113.376 158.240 119.063 Т 5.2278 9.1497 3.4216 7.7260 7.4770 6.0692 4.8769 6.9108 4.6615 7.3348 7.4467 3.7013 74.0033 78 164.322 150.800 S 175.026 99,482 114.181 108.194 98,298 95.347 106.849 74.830 114,999 159.895 118.649 5.1747 Т 9.2860 3.4432 7.6594 7.3057 6.3295 4.8820 6.9823 4.6964 7.4285 7.5910 3.7416 74.5203 79 S 176.822 98.021 113.465 109.135 168.175 94.256 95.248 105.754 149.679 73.886 112.813 158.172 117.826 Т 5.2238 9.1376 3.4376 7.8259 7.5278 4.9054 4.6819 7.3751 7.5090 3.7148 74.2883 6.0425 6.9069 80 S 175.160 113.650 106.813 163.213 98.732 94.793 106.909 150.143 74,421 114.045 159.314 118.194 99.613 Т 5.2227 9.1154 3.4283 7.8382 7.5822 5.9388 5.0406 6.8853 4.6653 7.3350 7.6052 3.6670 74.3240 81 S 175.197 99.856 113.958 106.646 162.042 100.456 92.251 107.244 150.677 74.828 112.602 161.390 118.137 Т 5.1924 9.2355 3.4653 7.9284 7.4896 6.1244 5.0538 6.9727 4.6740 7.3858 7.6240 3.6392 74.7851 82 S 176,219 98.557 112,741 105,432 164.046 97,412 92.010 105,900 150.397 74.313 112.325 162,623 117,408 4.7479 75.1231 Т 5.1526 9.2811 3.5014 7.9262 7.4535 6.1946 4.9986 7.0144 7.4156 7.7990 3.6382 83 162.668 S 177,580 98.073 111.579 105,462 164.840 96.308 93.026 105.270 148.056 74.015 109.804 116.880 75.3450 Т 5.0458 9.4810 3.5205 7.9182 7.3076 6.4528 5.2560 7.1269 4.6159 7.2672 7.7057 3.6474 84 S 105.568 181.339 96.005 110.973 168.131 92.455 88.470 103.609 152.290 75.526 162.258 116.536 111.134 Т 5.6346 11.0152 4.6906 10.1378 11.9396 8.2068 7.2103 9.6236

64.491

76.729

85





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

May 13, 2023



Lap	T/SSF to PI
76	Т
/6	S
77	Т
	S
78	Т
/6	S
79	Т
	S
80	Т
80	S
81	Т
01	S
82	Т
62	S
83	Т
	S
84	Т
	S
85	Т
	S

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



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

May 13, 2023



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 P	I to PO	PO to SF
	Т	5.2401	11.6324	3.9999	8.5556	7.7674	6.8271	5.1683	7.4026	4.8763	7.4142	7.5511	3.6629	80.0979		90.0558
1	S	174.615	78.249	97.673	97.703	158.179	87.386	89.972	99.750	144.157	74.029	113.409	161.571	109.621		89.509
	Т	5.0526	9.3751	3.5154	7.7571	7.5416	6.4921	4.9807	6.9856	5.7816	8.2757	10.6298	8.1903	84.5776		
2	S	181.095	97.090	111.134	107.761	162.915	91.895	93.360	105.704	121.585	66.322	80.563	72.258	103.815		
	Т	13.4990	14.0504	4.4850	8.9408	11.7581	12.1964	6.7439	10.5251	12.7001	9.2294	13.4788	10.6109	128.2179		
3	S	67.783	64.783	87.109	93.494	104.493	48.915	68.951	70.157	55.350	59.469	63.534	55.775	68.480		
	Т	13.3075	13.8952	4.7153	10.9053	19.6594	9.2889	7.3149	11.7804	11.1750	9.4026	14.6419	12.9357	139.0221		
4	S	68.758	65.507	82.854	76.652	62.496	64.226	63.569	62.681	62.904	58.374	58.487	45.751	63.158		
	Т	13.9331	13.7800	3.9613	8.8142	15.0612	6.6750	6.0157	10.5422	8.3091	8.9001	7.5275	3.6856	107.2050		
5	S	65.671	66.054	98.625	94.837	81.576	89.377	77.298	70.043	84.601	61.669	113.765	160.576	81.903		
6	Т	5.2114	10.2641	3.4685	7.8310	7.5042	6.1926	5.1606	7.3053	4.7689	7.4634	7.5783	3.6320	76.3803		
6	S	175.577	88.681	112.637	106.744	163.726	96.339	90.106	101.079	147.404	73.541	113.002	162.946	114.956		
7	T	5.0320	9.3482	3.4552	7.8684	7.4646	6.1058	4.8619	6.8671	4.7296	7.2391	7.5190	3.7006	74.1915		
	S	181.836	97.369	113.071	106.236	164.595	97.709	95.642	107.529	148.629	75.819	113.893	159.925	118.348		
8	LT	5.1498	9.3090	3.4358	7.6998	7.6670	6.3205	4.9667	7.2439	4.7452	7.3444	7.5129	3.7008	75.0958		
•	S	177.677	97.779	113.709	108.562	160.250	94.390	93.624	101.935	148.140	74.732	113.986	159.916	116.923		
9	T	5.1439	9.2480	3.4069	7.6895	7.5048	5.9068	4.8527	6.7987	4.6839	7.1387	7.4809	3.6718	73.5266		
	S	177.881	98.424	114.674	108.708	163.713	101.001	95.823	108.610	150.079	76.886	114.473	161.179	119.418		
10	T	5.1512	9.2569	3.4127	7.6596	7.4866	5.9363	4.7876	6.7749	4.6772	7.1429	7.5345	3.6822	73.5026		
	S	177.629	98.330	114.479	109.132	164.111	100.499	97.126	108.992	150.294	76.840	113.659	160.724	119.457		
11	T	5.1788	9.3424	3.4120		7.5382	5.9362	4.7730	6.9171	4.6722	7.2214	7.4475	3.7116	73.8883		
	S	176.682	97.430	114.502	108.028	162.988	100.500	97.423		150.455	76.005	114.987	159.451	118.833		
12	┸	5.2222	9.1585	3.3992	7.7327	7.5420	5.8874	4.7154		4.6673	7.2004	7.4089	3.7086	73.4359		
12	S	175.214	99.386	114.933	108.101	162.906	101.334	98.613	108.697	150.613	76.227	115.586	159.580	119.565		
13	ഥ	5.2297	9.1431	3.4469	7.7058	7.5451	5.8655	4.7323			7.1173	7.5214	3.7222	73.6170		
	S	174.962	99.553	113.343	108.478	162.839	101.712	98.261		149.906	77.117	113.857	158.997	119.271		
14	ഥ	5.2239		3.4130		7.5370	5.9371	4.8411	6.8027	4.6608	7.1497	7.4639	3.7067	73.5339		
	S	175.156	100.563	114.469	107.905	163.014	100.485	96.053	•	150.823	76.767	114.734	159.662	119.406		
15	LI	5.2331	9.1007	3.3976	7.7566	7.5602	5.9408	4.8250		4.6402	7.2387	7.5650	3.7349	73.8299		Į
	S	174.849	100.017	114.988	107.767	162.514	100.423	96.373	+	151.492	75.824	113.201	158.456	118.927		
16	ഥ	5.2601	9.1095	3.4021	7.7355	7.5669	5.8918	4.8211	6.8056	4.6478		7.4827	3.7108	73.6064		
	S	173.951	99.921	114.835	108.061	162.370	101.258	96.451	108.500	151.245		114.446	159.485	119.289		
17	L	5.2374	9.1196	3.3883	7.7170	7.5675	5.9207	4.7812	6.8494	4.6875	7.0831	7.5275	3.7201	73.5993		
	S	174.705	99.810	115.303	108.320	162.357	100.764	97.256	+	149.964	77.489	113.765	159.087	119.300		
18	ഥ	5.2635	9.0669	3.3937	7.6184	7.5964	5.8584			4.6697	7.0708	7.5831	3.7262	73.3855		
	S	173.839	100.390	115.120	109.722	161.739	101.835	98.384		150.535	-	112.931	158.826	119.648		
19	ഥ	5.2590		3.3781	7.5993	7.5612	5.9235	4.7864				7.5047	3.7230	73.2615		
	S	173.987	100.523	115.651	109.998	162.492	100.716	97.150	109.064	151.310	77.796	114.110	158.963	119.850		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
	Т	
3	S	
4	Т	
4	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	
13	T	
	S	
14	T	
	S	
15	Т	
	S	
16	7	
	S	
17	T	
	S	
18	Т	
	S	
19	Т	
	S	

Race

**Session:** 

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



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



May 13, 2023

20   T	Lap			I1 to I2			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
\$ 174.412 100.905 114.128 109.179 167.520 102.221 97.556 109.201 151.610 159.769 120.032    21		_		9.0206	3.4172	7.6563	7.5599	5.8363	4.7665	6.7619	4.6366	7.0327	7.5119	3.7042	73.1503		
To   S   174.143   101.289   115.446   108.759   162.794   101.210   99.124   110.135   151.882   77.812   114.224   161.801   120.224   17   17.5215   17.5215   18.966   18.386   7.9698   7.5430   7.0165   7.4382   14.225   151.183   162.833   120.776   17.5215   17.5215   15.533   8.9891   3.3934   7.7177   7.4737   5.8835   4.7289   6.6724   4.6135   7.7173   7.4737   5.8835   4.7289   6.7724   4.6135   7.7173   7.4737   7.8737   5.8835   4.7289   6.7724   4.6135   7.7173   7.717	20	S	174.412	100.905	114.328	109.179	162.520	102.221	97.556	109.201	151.610	78.045	114.001	159.769	120.032		
22 T 5.2195 8.9666 3.3866 7.6991 10.5.291 10.2.10 98.1.24 110.135 151.802 7.812 114.224 161.801 1.00.244 12.205		Т	5.2543	8.9864	3.3841	7.6859	7.5472	5.8946	4.7389	6.7046	4.6289	7.0537	7.4972	3.6577	73.0335		
23	21	S	174.143	101.289	115.446	108.759	162.794	101.210	98.124	110.135	151.862	77.812	114.224	161.801	120.224		
23 T 5.153.3 0.8981 3.3994 7.777 7.4737 5.8935 4.7289 6.732 109.032 152.369 8.9917 32.014 2.224 T 5.153.3 8.9891 3.3934 7.777 7.4737 5.8935 4.7289 6.7292 4.8503 6.9292 4.8961 6.9322 7.811 3.768 73.790 1.994	22	Т	5.2195	8.9666	3.3886	7.6998	7.5430	5.8598	4.7206	6.6419	4.5743	7.0165	7.4348	3.6345	72.6999		
24   T	22	S	175.304	101.513	115.293	108.562	162.884	101.811	98.504	111.174	153.675	78.225	115.183	162.833	120.776		
24 S	22	Т	5.1533	8.9891	3.3934	7.7177	7.4737	5.8935	4.7289	6.7724	4.6135				97.5917	44.3735	
T	23	S	177.556	101.259	115.130	108.311	164.395	101.229	98.332	109.032	152.369				89.971	32.014	
25 T 5.2773 8.9741 3.4049 7.6348 7.6675 5.8365 4.7888 6.7229 4.6961 6.9322 7.4811 3.7628 7.31790 2  26 T 5.2773 8.8741 11.428 114.741 109.487 160.239 102.217 97.102 109.835 149.689 79.176 114.470 157.281 119.985 1  26 T 5.2394 8.8820 3.4104 7.5360 7.5977 5.8514 4.7787 6.729 4.6703 7.0251 7.5098 3.7384 72.243 1  27 T 5.2041 8.9914 3.1439 7.6138 7.5781 5.8397 4.7777 6.7279 4.6703 7.0493 7.6060 3.7443 73.2219 1  28 T 5.178.632 101.233 114.258 109.789 162.130 102.161 97.327 109.733 150.516 77.861 112.591 158.038 119.915 1  28 T 5.1994 9.0715 3.4435 7.6888 7.5163 5.9809 4.8745 6.9272 4.8892 7.3278 7.5169 3.5725 73.8085 1  29 T 5.0664 9.3761 3.4393 7.7645 7.5916 5.9538 4.8505 6.7925 4.6954 7.1829 7.5207 3.7159 73.9473 1  29 T 5.0864 9.3761 3.4393 7.7645 7.5916 5.9538 4.8505 6.7925 4.6954 7.1829 7.5207 3.7159 73.9473 1  30 T 5.2081 8.9083 3.4295 7.7476 7.5539 5.9397 4.9039 149.711 76.413 113.688 159.266 118.739 1  31 T 5.1985 9.1314 3.3432 7.8234 7.5741 6.0472 5.0537 7.5889 4.716 7.7406 7.5333 112.403 159.082 118.469 1  31 T 5.2495 9.2345 3.4455 7.8053 7.5997 6.0275 4.8888 6.8701 4.7490 7.4749 7.5337 118.491 118.822 106.847 16.215 9.6684 113.822 106.847 16.215 9.6684 113.822 106.847 16.215 9.6684 113.822 106.847 16.215 9.8656 9.2012 97.301 14.7906 73.433 112.453 158.099 118.142 133 118.825 18.690 9.988 113.899 107.095 16.1712 99.988 1.13.891 10.848 16.2316 100.367 93.773 107.375 149.070 7.000 7.000 118.149 118.526 18.349 113.931 108.448 16.2385 99.105 94.822 108.761 149.514 75.303 112.403 159.082 118.149 133 15.108.84 113.822 106.847 16.2315 9.0888 6.8705 1.47490 7.7495 7.5357 3.7406 7.5569 5.9441 4.9588 6.8705 1.4749 7.7495 7.5357 3.7406 7.5569 6.9414 4.9588 6.8705 1.4749 7.7496 7.5357 3.7406 7.5369 1.0009 1	24	Т			3.5868	7.9503	7.6671	5.9707	4.8503	6.9540	4.7489	7.0535	7.5467	3.7701	88.8600		72.6234
25 S 173.384 101.428 114.741 109.487 160.239 102.217 97.102 109.835 149.689 79.176 114.470 157.281 119.885   26 T 5.2394 8.8820 3.4104 7.5360 7.5977 5.8514 4.7787 6.7050 4.7004 7.0251 7.5098 3.7384 72.9743   27 T 5.2041 8.9914 3.4193 7.6138 7.5781 5.8397 4.7777 6.7279 4.6703 7.0493 7.6060 3.7443 73.221   28 T 5.1994 9.0715 3.4435 7.6888 7.5163 5.9809 4.8745 6.9272 4.6892 7.3278 7.5169 3.5725 73.8085   28 T 5.1994 9.0715 3.4435 7.6888 7.5163 5.9809 4.8745 6.9272 4.6892 7.3278 7.5169 3.5725 73.8085   29 T 5.0664 9.3761 3.4370 7.7645 7.5916 5.9538 4.8505 6.7925 4.6994 7.1829 7.5207 3.7159 73.9473   29 T 5.0664 9.3761 3.4370 7.7645 7.5916 5.9538 4.8505 6.7925 4.6994 7.1829 7.5207 3.7159 73.9473   29 T 5.0664 9.3761 3.4370 7.7645 7.5916 5.9538 4.8505 6.7925 4.6994 7.1829 7.5207 3.7159 73.9473   20 T 5.2018 9.0838 3.4295 7.7476 7.5639 5.9337 4.9039 6.9165 4.7016 7.2887 7.6187 3.7202 74.1159   30 T 5.2018 9.0838 3.4295 7.7476 7.5639 5.9337 4.9039 6.9165 4.7016 7.2887 7.6187 3.7202 74.1159   31 T 5.1985 9.1314 3.4324 7.8234 7.5741 6.0472 5.0537 7.8898 4.7527 7.4723 7.6151 3.7367 75.2661   31 S 176.012 99.681 113.822 106.847 16.215 9.6656 9.791 47.906 7.3455 112.403 159.082 118.469   32 T 5.2495 9.2345 3.4455 7.8053 7.5977 6.0275 4.8888 6.8781 4.7419 7.1454 7.5711 3.7386 74.209   33 S 174.300 99.488 113.822 106.847 16.215 98.656 99.107.307 4.7490 7.3455 112.405 113.836 116.410   34 T 5.2495 9.2345 3.4455 7.8053 7.5977 6.0275 4.8888 6.8781 4.7419 7.1454 7.5711 3.7386 74.209   35 174.300 99.488 113.322 106.847 16.215 98.656 9.9107 6.0275 4.8888 6.8781 4.7419 7.1454 7.5711 3.7386 74.209   36 T 5.2499 9.1528 3.4204 7.7152 7.5694 5.9441 4.9588 6.8705 4.7156 7.2196 7.5557 3.7462 74.0976   37 S 5.2499 9.1528 3.4204 7.7152 7.5694 5.9441 4.9588 6.8705 4.7156 7.2196 7.5557 3.7462 74.0976   38 T 5.2490 9.948 114.221 109.346 16.2316 100.367 99.773 107.475 149.070 76.024 113.641 157.978 118.498   39 T 5.2549 9.1528 3.4204 7.7152 7.5694 5.9414 4.9588 6.6705 4.7156 7.2196 7.5557 3.7462 74.0976   30 T 5.2490 9.162 3.4991 7.7650 7.7650	24	S			108.922	105.142	160.248	99.920	95.870	106.185	148.025	77.814	113.475	156.977	98.812		110.994
26 T 5.2394 8.8820 3.4104 7.5360 7.5977 5.8514 4.7787 6.7059 4.7004 7.0251 7.5098 3.7384 7.29743 T 19.985	35	Т	5.2773	8.9741	3.4049	7.6348	7.6675	5.8365	4.7888	6.7229	4.6961	6.9322	7.4811	3.7628	73.1790		
T   5.2041   8.9914   3.4193   7.6138   7.5781   5.8397   4.7777   6.7279   4.6703   7.0493   7.6060   3.7443   73.2219   7.515823   101.233   114.258   109.789   162.130   102.161   97.327   109.753   150.516   77.861   112.591   112.591   158.058   119.915   7.581	25	S	173.384	101.428	114.741	109.487	160.239	102.217	97.102	109.835	149.689	79.176	114.470	157.281	119.985		
27         T. 5.2041         8.9914         3.4193         7.6188         7.5781         7.5214         8.9914         3.4193         7.6188         7.5781         7.5214         8.9914         3.4193         7.6188         7.5781         8.8397         4.7777         6.7279         4.6703         7.0493         7.6080         3.7433         7.32219         9           28         T 5.1994         9.0715         3.4435         7.6888         7.5163         5.9809         4.8745         6.9272         4.6892         7.3278         7.5169         3.5725         73.8085           29         T 5.0664         9.3761         3.4370         7.7645         7.5916         5.9538         4.8505         6.7925         4.6954         7.1829         7.5207         3.7159         73.9473           30         T 5.2018         9.0838         3.4295         7.77645         7.5916         5.9538         4.8505         6.7925         4.6954         7.1829         7.5207         3.7159         73.9473           30         T 5.2018         9.0838         3.4295         7.7467         7.5239         5.9397         4.9039         6.9165         4.7014         7.6187         3.7421         7.41159           30	26	Т	5.2394	8.8820	3.4104	7.5360	7.5977	5.8514	4.7787	6.7050	4.7004	7.0251	7.5098	3.7384	72.9743		
S	26	S	174.638	102.480	114.556	110.922	161.712	101.957	97.307	110.128	149.552	78.129	114.033	158.308	120.322		
28 T 5.1994 9.0715 3.4435 7.6888 7.5163 5.9809 4.8745 6.9272 4.6892 7.3278 7.5169 3.5725 73.8085  29 T 5.0664 9.3761 3.4370 7.7645 7.5916 5.9538 4.8505 6.7925 4.6994 7.1829 7.5207 3.7159 73.9473  29 T 5.0664 9.3761 3.4370 7.7645 7.5916 5.9538 4.8505 6.7925 4.6994 7.1829 7.5207 3.7159 73.9473  30 T 5.2018 9.838 3.4295 7.7476 7.5539 5.9397 4.9039 6.9165 4.7016 7.2887 7.6187 3.7202 74.1159 1.8739 1.8740 1.87	27	Т	5.2041	8.9914	3.4193	7.6138	7.5781	5.8397	4.7777	6.7279	4.6703	7.0493	7.6060	3.7443	73.2219		
T   S   S   T75,982   100,339   113,455   108,718   163,463   99,749   95,394   106,596   149,909   74,902   113,925   165,659   118,962		S	175.823	101.233	114.258	109.789	162.130	102.161	97.327	109.753	150.516	77.861	112.591	158.058	119.915		
29 T 5.0664 9.3761 3.4370 7.7645 7.5916 5.9538 4.8505 6.7925 4.6994 7.4902 113.925 165.659 118.962  30 T 5.2018 9.0838 3.4295 7.7476 7.5639 5.9397 4.9039 6.9165 4.7016 7.2887 7.6187 3.7202 74.1159  31 T 5.2018 9.0838 3.4295 7.7476 7.5639 5.9397 4.9039 6.9165 4.7016 7.2887 7.6187 3.7202 74.1159  31 T 5.1985 9.1314 3.4324 7.8234 7.5741 6.0472 5.0537 7.5889 4.7527 7.4723 7.6151 3.7367 75.4264  31 T 5.1985 9.1314 3.4324 7.8234 7.5741 6.0472 5.0537 7.5889 4.7527 7.4723 7.6151 3.7367 75.4264  32 T 5.2495 9.2345 3.4455 7.8053 7.5976 6.0275 4.8858 6.8781 4.7419 7.1454 7.511 3.7386 74.3209 9.8816 113.389 107.095 161.712 98.978 95.174 107.357 148.243 76.814 113.110 158.299 118.142  33 T 5.2493 9.1528 3.4204 7.7152 7.5694 5.9441 4.9588 6.8705 4.7156 7.2196 7.5357 3.7462 74.0976  34 T 5.2610 9.1762 3.4291 7.7079 7.5662 6.0198 4.9039 6.8281 4.6811 7.3066 7.5062 3.6940 74.0801 118.498  35 173.921 99.194 113.931 108.448 162.385 99.105 94.822 108.143 150.169 75.119 114.088 160.211 118.526  36 T 5.2354 9.8267 3.4198 7.6584 7.95957 6.0414 4.8439 6.9077 4.6820 7.2763 7.4576 3.7299 74.0324 118.669 118.669 118.334 118.669 118.669 118.669 118.669 118.669 118.739 118.669	20	Т	5.1994	9.0715	3.4435	7.6888	7.5163	5.9809	4.8745	6.9272	4.6892	7.3278	7.5169	3.5725			
T   S.2018   9.0838   3.4295   7.7476   7.5639   5.9397   4.9039   6.9165   4.7016   7.2887   7.6187   3.7202   74.1159	26	S	175.982	100.339	113.455	108.718	163.463	99.749	95.394			74.902	113.925	165.659	118.962		
T 5.2018 9.0838 3.4295 7.7476 7.5639 5.9397 4.9039 6.9165 4.7016 7.2887 7.6187 3.7202 74.1159  31 T 5.2018 9.0838 3.4295 7.7476 7.5639 5.9397 4.9039 6.9165 4.7016 7.2887 7.6187 3.7202 74.1159  31 T 5.1985 9.1314 3.4324 7.8234 7.5741 6.0441 94.822 106.761 149.514 75.303 112.403 159.082 118.469  31 T 5.1985 9.1314 3.4324 7.8234 7.5741 6.0472 5.0537 7.5889 4.7527 7.4723 7.6151 3.7367 75.4264  32 T 5.2495 9.2345 3.4455 7.8053 7.5977 6.0275 4.8858 6.8781 4.7419 7.1454 7.5711 3.7386 74.3209 9.5144 9.514 9	20	Т	5.0664	9.3761	3.4370	7.7645	7.5916	5.9538	4.8505	6.7925	4.6954	7.1829	7.5207	3.7159	73.9473		
S   175.901   100.203   113.918   107.893   162.434   100.441   94.822   106.761   149.514   75.303   112.403   159.082   118.469	29	S	180.602	97.080	113.669		161.842	100.203	95.866	108.709	149.711	76.413	113.868	159.266	118.739		
T   5.1985   9.1314   3.4324   7.8234   7.5741   6.0472   5.0537   7.5889   4.7527   7.4723   7.5151   3.7367   75.4264	30	Т															
S   176.012   99.681   113.822   106.847   162.215   98.656   92.012   97.301   147.906   73.453   112.456   158.380   116.410		S															
32 T 5.2495 9.2345 3.4455 7.8053 7.5977 6.0275 4.8858 6.8781 4.7419 7.1454 7.5711 3.7386 74.3209   S 174.302 98.568 113.389 107.095 161.712 98.978 95.174 107.357 148.243 76.814 113.110 158.299 118.142    33 T 5.2493 9.1528 3.4204 7.7152 7.5694 5.9441 4.9588 6.8705 4.7156 7.2196 7.5357 3.7462 74.0976   S 174.309 99.448 114.221 108.346 162.316 100.367 93.773 107.475 149.070 76.024 113.641 157.978 118.498    34 T 5.2610 9.1762 3.4291 7.7079 7.5662 6.0198 4.9039 6.8281 4.6811 7.3066 7.5062 3.6940 74.0801   S 173.921 99.194 113.931 108.448 162.385 99.105 94.822 108.143 150.169 75.119 114.088 160.211 118.526    35 T 5.2140 9.2057 3.4198 7.6584 7.5957 6.0414 4.8439 6.9077 4.6820 7.2763 7.4576 3.7299 74.0324   S 175.489 98.876 114.241 109.149 161.754 98.750 95.991 106.897 150.140 75.432 114.831 158.669 118.602    36 T 5.2354 9.1622 3.4395 7.7620 7.6165 5.9687 4.9380 6.9223 4.6475 7.1500 7.6158 3.7422 74.2001   S 174.772 99.346 113.587 107.692 161.312 99.953 94.168 106.671 151.254 76.764 112.446 158.147 118.334   T 5.1528 9.6273 3.4504 7.9365 7.6181 6.1263 5.0403 6.9203 4.6783 7.2725 7.6167 3.7459 75.1854   S 177.573 94.546 113.228 105.325 161.279 97.382 92.256 106.702 150.259 75.471 112.432 157.991 116.783   T 5.2356 9.2183 3.4465 7.7365 7.6048 6.0142 4.9201 6.8513 4.6767 7.2964 7.5508 3.7226 74.2738	31			•									•				
32         S         174.302         98.568         113.389         107.095         161.712         98.978         95.174         107.357         148.243         76.814         113.110         158.299         118.142           33         T         5.2493         9.1528         3.4204         7.7152         7.5694         5.9441         4.9588         6.8705         4.7156         7.2196         7.5357         3.7462         74.0976           34         T         5.2610         9.1762         3.4291         7.7079         7.5662         6.0198         4.9039         6.8281         4.6811         7.3066         7.5062         3.6940         74.0801           35         T         5.2140         9.194         113.931         108.448         162.385         99.105         94.822         108.143         150.169         75.119         114.088         160.211         118.526           35         T         5.2140         9.2057         3.4188         7.5584         7.5597         6.0414         4.8439         6.9077         4.6820         7.2763         7.4576         3.7299         74.0324           36         T         5.2354         9.1622         3.4395         7.7620         7.6165		S		99.681	113.822	•	<del></del>	•	<del></del>	<del>-</del>							
S   174.302   98.568   113.389   107.095   161.712   98.978   95.174   107.357   148.243   76.814   113.110   158.299   118.142	32	-					7.5977	6.0275	4.8858	+			7.5711				
S   174,309   99,448   114,221   108,346   162,316   100,367   93,773   107,475   149,070   76,024   113,641   157,978   118,498	J2	-															
S         174.309         99.448         114.221         108.346         162.316         100.367         93.773         107.475         149.070         76.024         113.641         157.978         118.498           34         T         5.2610         9.1762         3.4291         7.7079         7.5662         6.0198         4.9039         6.8281         4.6811         7.3066         7.5062         3.6940         74.0801           S         173.921         99.194         113.931         108.448         162.385         99.105         94.822         108.143         150.169         75.119         114.088         160.211         118.526           35         T         5.2140         9.2057         3.4198         7.6584         7.5957         6.0414         4.8439         6.9077         4.6820         7.2763         7.4576         3.7299         74.0324           5         175.489         98.876         114.241         109.149         161.754         98.750         95.997         106.897         150.140         75.432         114.831         158.669         118.602           36         T         5.2354         9.1622         3.4395         7.7620         7.6165 </th <th>33</th> <th>-</th> <th></th>	33	-															
34         S         173.921         99.194         113.931         108.448         162.385         99.105         94.822         108.143         150.169         75.119         114.088         160.211         118.526           35         T         5.2140         9.2057         3.4198         7.6584         7.5957         6.0414         4.8439         6.9077         4.6820         7.2763         7.4576         3.7299         74.0324           S         175.489         98.876         114.241         109.149         161.754         98.750         95.997         106.897         150.140         75.432         114.831         158.669         118.602           36         T         5.2354         9.1622         3.4395         7.7620         7.6165         5.9687         4.9380         6.9223         4.6475         7.1500         7.6158         3.7422         74.2001           S         174.772         99.346         113.587         107.692         161.312         99.953         94.168         106.671         151.254         76.764         112.446         158.147         118.334           37         5.1528         9.6273         3.4504         7.9365         7.6181         6.1263         5.0403		-							-	+							
T	34	lacksquare				•	<del></del>	•	<del></del>			•					
S         175.489         98.876         114.241         109.149         161.754         98.750         95.997         106.897         150.140         75.432         114.831         158.669         118.602           36         T         5.2354         9.1622         3.4395         7.7620         7.6165         5.9687         4.9380         6.9223         4.6475         7.1500         7.6158         3.7422         74.2001           S         174.772         99.346         113.587         107.692         161.312         99.953         94.168         106.671         151.254         76.764         112.446         158.147         118.334           37         T         5.1528         9.6273         3.4504         7.9365         7.6181         6.1263         5.0403         6.9203         4.6783         7.2725         7.6167         3.7459         75.1854           S         177.573         94.546         113.228         105.325         161.279         97.382         92.256         106.702         150.259         75.471         112.432         157.991         116.783           38         T         5.2356         9.2183         3.4465         7.7365         7.6048 <th></th> <th>_</th> <th></th>		_															
S     175.489     98.876     114.241     109.149     161.754     98.750     95.997     106.897     150.140     75.432     114.831     158.669     118.602       36     T     5.2354     9.1622     3.4395     7.7620     7.6165     5.9687     4.9380     6.9223     4.6475     7.1500     7.6158     3.7422     74.2001       S     174.772     99.346     113.587     107.692     161.312     99.953     94.168     106.671     151.254     76.764     112.446     158.147     118.334       T     5.1528     9.6273     3.4504     7.9365     7.6181     6.1263     5.0403     6.9203     4.6783     7.2725     7.6167     3.7459     75.1854       S     177.573     94.546     113.228     105.325     161.279     97.382     92.256     106.702     150.259     75.471     112.432     157.991     116.783       38     T     5.2356     9.2183     3.4465     7.7365     7.6048     6.0142     4.9201     6.8513     4.6767     7.2964     7.5508     3.7226     74.2738	35	_															
36         S         174.772         99.346         113.587         107.692         161.312         99.953         94.168         106.671         151.254         76.764         112.446         158.147         118.334           37         T         5.1528         9.6273         3.4504         7.9365         7.6181         6.1263         5.0403         6.9203         4.6783         7.2725         7.6167         3.7459         75.1854           S         177.573         94.546         113.228         105.325         161.279         97.382         92.256         106.702         150.259         75.471         112.432         157.991         116.783           38         T         5.2356         9.2183         3.4465         7.7365         7.6048         6.0142         4.9201         6.8513         4.6767         7.2964         7.5508         3.7226         74.2738		_															
S     174.772     99.346     113.587     107.692     161.312     99.953     94.168     106.671     151.254     76.764     112.446     158.147     118.334       37     T     5.1528     9.6273     3.4504     7.9365     7.6181     6.1263     5.0403     6.9203     4.6783     7.2725     7.6167     3.7459     75.1854       S     177.573     94.546     113.228     105.325     161.279     97.382     92.256     106.702     150.259     75.471     112.432     157.991     116.783       38     T     5.2356     9.2183     3.4465     7.7365     7.6048     6.0142     4.9201     6.8513     4.6767     7.2964     7.5508     3.7226     74.2738	36	-								+			-				
S         177.573         94.546         113.228         105.325         161.279         97.382         92.256         106.702         150.259         75.471         112.432         157.991         116.783           T         5.2356         9.2183         3.4465         7.7365         7.6048         6.0142         4.9201         6.8513         4.6767         7.2964         7.5508         3.7226         74.2738		_		•		•		•	+	<del>-</del>							
S 177.573 94.546 113.228 105.325 161.279 97.382 92.256 106.702 150.259 75.471 112.432 157.991 116.783  T 5.2356 9.2183 3.4465 7.7365 7.6048 6.0142 4.9201 6.8513 4.6767 7.2964 7.5508 3.7226 74.2738	37	-						+		+							
S 174.765 98.741 113.356 108.047 161.561 99.197 94.510 107.776 150.310 75.224 113.414 158.980 118.217	38	_															
		S	174.765	98.741	113.356	108.047	161.561	99.197	94.510	107.776	150.310	75.224	113.414	158.980	118.217		





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

May 13, 2023 **Session:** Race



Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	Т	69.4548
	S	115.229
24	Т	
	S	
25	Т	
	S	
26	T	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
	S	
30	T	
	S	
31	Т	
	S	
32	Т	
	S	
33	Т	
	S	
34	T	
	S	
35	T	
	S	
36	T	
	S	
37	T	
	S	
38	Т	
1	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



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	5.2280	9.2729	3.4405	7.7336	7.6146	6.0815	4.9557	6.8440	4.6714	7.2973	7.5929	3.6711	74.4035		
39	S	175.019	98.160	113.554	108.088	161.353	98.099	93.831	107.891	150.480	75.215	112.785	161.210	118.011		
40	Т	5.1900	9.3536	3.4585	7.7254	7.6014	6.0059	4.9694	6.9409	4.7015	7.3149	7.4904	3.6153	74.3672		
40	S	176.301	97.313	112.963	108.203	161.633	99.334	93.573	106.385	149.517	75.034	114.328	163.698	118.068		
41	Т	5.1262	9.2875	3.4601	7.8281	7.6259	5.9936	4.9398	6.8977	4.6324	7.3660	7.5666	3.6791	74.4030		
41	S	178.495	98.006	112.911	106.783	161.114	99.538	94.133	107.051	151.747	74.513	113.177	160.859	118.011		
42	Т	5.2398	9.6597	3.4816	7.9042	7.6147	6.1782	4.8877	6.9565	4.6911				98.6590	43.1660	
42	S	174.625	94.229	112.213	105.755	161.351	96.564	95.137	106.147	149.849				88.997	32.909	
43	Т			3.6037	7.8929	7.5558	5.9562	4.8336	6.7150	4.7050	7.0133	7.4490	3.7517	88.2227		71.9763
43	S			108.411	105.906	162.608	100.163	96.202	109.964	149.406	78.260	114.964	157.747	99.525		111.992
44	Т	5.2706	9.0582	3.3999	7.5922	7.6848	5.8654	4.7082	6.7346	4.7077	6.8888	7.5330	3.7418	73.1852		
44	S	173.605	100.487	114.910	110.101	159.879	101.714	98.764	109.644	149.320	79.675	113.682	158.164	119.975		
45	Т	5.2446	8.8268	3.3919	7.5065	7.6042	5.7509	4.7477	6.6858	4.6754	7.0029	7.4384	3.7340	72.6091		
45	S	174.465	103.121	115.181	111.358	161.573	103.739	97.942	110.444	150.352	78.377	115.127	158.494	120.927		
46	Т	5.2224	8.9125	3.3938	7.5422	7.5908	5.8682	4.7065	6.7273	4.6554	7.0838	7.5602	3.7368	72.9999		
40	S	175.207	102.129	115.116	110.831	161.859	101.665	98.800	109.763	150.998	77.482	113.273	158.376	120.280		
47	Т	5.2098	9.0077	3.4044		7.5648	5.8456	4.7743	6.7604	4.6442	7.0904	7.5760	3.7314	73.1770		
47	S	175.631	101.050	114.758	110.453	162.415	102.058	97.396	109.226	151.362	77.409	113.036	158.605	119.989		
48	Т	5.1975	9.0446	3.4108		7.5698	5.9197	4.7755	6.8190	4.6808	7.1806	7.5603	3.7321	73.5928		
	S	176.046	100.638	114.543	108.530	162.308	100.781	97.372	108.287	150.178	76.437	113.271	158.575	119.311		
49	Т	5.2075	9.2343	3.4288		7.5775	5.9152	4.8456	6.8305		7.2641	7.5220	3.7261	73.9859		
49	S	175.708	98.570	113.941	108.200	162.143	100.857	95.963	108.105	149.288	75.558	113.848	158.830	118.677		
50	Т	5.2316	9.1085	3.4269		7.5732	5.8743	4.9227	6.8473		7.2201	7.4977	3.7199	73.8070		
	S	174.899	99.932	114.004	•	162.235	101.559	94.460	107.839		76.019	114.217	159.095	118.964		
51	T	5.2373	9.1645	3.4011	7.7454	7.5619	5.9201	4.8902	6.8799		7.2134	7.5341	3.7313	73.9541		
	S	174.708	99.321	114.869		162.477	100.774	95.088	107.328	150.368	76.089	113.665	158.609	118.728		
52	Т	5.2508	9.1120	3.4183		7.6119	5.8744	4.9041	6.8769		7.2263	7.5480	3.7352	73.9724		
	S	174.259	99.893	114.291	•	161.410	101.558	94.819	107.375		75.954	113.456	158.444	118.698		
53	I	5.2497	9.0875	3.4111	7.6717	7.6044	5.9520	4.8393	6.8692	4.7164	7.2422	7.5611	3.7475	73.9521		
	S	174.296	100.163	114.533		161.569	100.234	96.088	107.496	149.045	75.787	113.259	157.923	118.731		
54	T	5.2473	9.0780	3.4107		7.6044	5.9574	4.8401	6.8240		7.2094	7.4495	3.7083	73.6943		
	S	174.375	100.267	114.546		161.569	100.143	96.072	108.208		76.132	114.956	159.593	119.146		
55	T	5.2298	9.0978	3.4232	•	7.5947	5.9487	4.8568	6.8671	4.6539	7.2140	7.5407	3.6949	73.7928		
	S	174.959	100.049	114.128		161.775	100.289	95.742	107.529	151.046	76.083	113.566	160.172	118.987		
56	I	5.2364	9.2359	3.4396		7.6115	6.0017	4.8471	6.9113	1	7.2661	7.5383	3.7286	74.2601		
	S	174.738	98.553	113.584		161.418	99.404	95.934	106.841	151.414	75.538	113.602	158.724	118.238		
57	I	5.2500	9.1235	3.3785		7.5692	5.9867	4.9573	6.9121	4.6377	7.3444	7.5662	3.6965	74.1691		
	S	174.286	99.767	115.638	107.901	162.321	99.653	93.801	106.828	151.574	74.732	113.183	160.102	118.384		





Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 13, 2023



Lap	T/S	SF to PI			
39	Т				
39	S				
40	Т				
40	S				
41	Т				
71	S				
42	Т	71.7394			
72	S	111.559			
43	T				
	S				
44	Т				
	S				
45	Т				
73	5 S				
46	T				
	S				
47	Т				
	S				
48	T				
	S				
49	I				
	S				
50	I				
	S				
51	Ţ				
-	S				
52	T				
	S				
53	T				
	S				
54	T				
-	S T				
55	_				
	S T				
56					
	S T				
57	S				
ı		1			

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



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

May 13, 2023 **Session:** Race



Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2262	9.2755	3.4493	7.7518	7.5674	6.1181	4.9460	6.9261	4.6539	7.3340	7.6338	3.7348	74.6169		
58	S	175.079	98.132	113.264	107.834	162.359	97.512	94.015	106.613	151.046	74.838	112.181	158.460	117.673		
F0	Т	5.2536	9.2815	3.4451	7.7465	7.5864	5.9697	4.9320	6.9221	4.6743	7.2389	7.5879	3.6771	74.3151		
59	S	174.166	98.069	113.402	107.908	161.952	99.936	94.282	106.674	150.387	75.821	112.859	160.947	118.151		
60	Т	5.2224	9.2277	3.4151	7.8438	7.5918	6.0971	4.9550	6.9703	4.6871	7.3124	7.6730	3.6629	74.6586		
60	S	175.207	98.641	114.398	106.569	161.837	97.848	93.845	105.936	149.976	75.059	111.607	161.571	117.607		
61	Т	5.1656	9.2384	3.4450	7.8551	7.6223	6.0659	5.0458	6.9037	4.6720	7.2797	7.7201	3.7578	74.7714		
61	S	177.133	98.527	113.405	106.416	161.190	98.352	92.156	106.958	150.461	75.396	110.926	157.491	117.430		
62	Т	5.1784	9.3552	3.4816	7.9228	7.6882	6.4613	5.1236	7.1782	4.8020				99.5108	43.1112	
62	S	176.696	97.296	112.213	105.507	159.808	92.333	90.756	102.868	146.388				88.236	32.951	
63	Т			3.5337	7.9129	7.6355	6.0950	4.9815	6.9212	4.7198	7.1233	7.5823	3.7422	89.4231		73.2149
63	S			110.559	105.639	160.911	97.882	93.345	106.688	148.937	77.052	112.942	158.147	98.189		110.098
64	Т	5.3321	9.1470	3.4288	7.6901	7.5535	5.9362	4.8762	6.8638	4.7129	7.2725	7.7066	3.7632	74.2829		
04	S	171.602	99.511	113.941	108.699	162.658	100.500	95.361	107.580	149.155	75.471	111.121	157.265	118.202		
65	Т	5.3501	9.7411	3.4876	7.7156	7.5136	6.0073	4.9063	6.7645	4.6858	7.0233	7.5614	3.7457	74.5023		
	S	171.025	93.442	112.020	108.340	163.522	99.311	94.776	109.159	150.018	78.149	113.255	157.999	117.854		
66	Т	5.2893	9.2503	3.4234		7.5756	5.9108			4.6913	7.1635	7.4870	3.7623	73.8443		
	S	172.991	98.400	114.121		162.183	100.932	95.589	109.837	149.842	76.619	114.380	157.302	118.904		
67	T	5.2970	9.1182	3.4095		7.5591	5.9367		6.8135	4.6458		7.5774	3.7573	73.7213		
	S	172.739	99.825	114.586	109.058	162.537	100.492	95.246	108.374	151.310	77.744	113.015	157.512	119.103		
68	Т	5.2799		3.4082		7.5550	5.9183			4.6555		7.5817	3.7519			
	S	173.299	100.477	114.630	109.774	162.626	100.804	96.758		150.994	75.533	112.951	157.738	119.160		
69	I	5.2917	9.0587	3.4167	•	7.5658	5.8711	4.8297	6.8063	4.6343	7.1987	7.5493	3.7558	73.6634		
	S	172.912		114.345		162.393	101.615	96.279		151.685	76.245	113.436	157.574	119.196		
70	I	5.2883	9.1713	3.4338		7.5770	5.8914	4.8401	6.7434	4.6304	7.1032	7.5503	3.7458	73.6422		
	S	173.023	99.247	113.775		162.153		1	109.501	151.813	77.270	113.421	157.995	119.231		
71	T	5.2893		3.4254		7.5790	5.8762				7.0969	7.5941	3.7531	73.5652		
	S	172.991	100.426	114.054		162.111	101.527			151.004	77.339	112.767	157.688	119.355		
72	I	5.2782	9.0848	3.4995	•	7.7442	6.6455		6.8457	4.6586	•	7.5716	3.7219	•	·	
	S	173.355	100.192	111.639		158.652	89.774	•		150.894	76.324	113.102	159.010	117.231		
73	T	5.2326		3.4085		7.5424	5.9531	4.8943			7.1104	7.5915	3.7370	73.5758		
/5	S	174.865	100.270	114.620		162.897	100.215	95.008		153.089	77.192	112.806	158.367	119.338		
74	T	5.2612		-		7.5523	6.0066			4.6432	7.0284	7.5702	3.7325	73.7156		
	S	173.915		114.402	•	162.684	99.323			151.394	•	113.123	158.558	119.112		
75	T	5.2692		3.4197		7.5454	•	5.0173		4.6875	7.1402	7.6016	3.6627	74.2970		
	S	173.651	100.872	114.244		162.833	92.882			149.964	76.870	112.656	161.580	118.180		
76	Т	5.2272		3.4315		7.5276						7.6388	3.7372	73.6759		
	S	175.046	99.977	113.852	109.672	163.218	100.318	95.065	108.984	151.603	76.907	112.107	158.359	119.176		

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



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

May 13, 2023



Lap	T/S	SF to PI
	Т	
58	S	
	Т	
59	S	
	Т	
60	S	
C1	Т	
61	S	
62	Т	72.6078
02	S	110.225
63	Т	
03	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69		
	S	
70	Т	
	S	
71		
	S	
72	T	
	S	
73	T	
	S	
74	T	
<u> </u>	S	
75	T	
	S	
76	T	
	S	

Race

**Session:** 

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



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

May 13, 2023



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	5.2604	9.0652	3.4311	7.5535	7.5166	5.9498	4.8885	6.7471	4.5925	7.1813	7.5739	3.7304	73.4903		
	S	173.941	100.409	113.865	110.665	163.456	100.271	95.121	109.441	153.066	76.430	113.068	158.647	119.477		
78	L	5.4229	9.6522	3.4722	7.6494	7.5284	6.0394	4.8606	6.7967	4.6508	7.1171	7.5399	3.7180	74.4476		
/*	S	168.729	94.303	112.517	109.278	163.200	98.783	95.667	108.642	151.147	77.119	113.578	159.176	117.941		
79	LT	5.2345	9.1624	3.3936	7.6496	7.5506	5.9417	4.8713	6.9664	4.7039	7.1760	7.6217	3.7163	73.9880		
	S	174.802	99.344	115.123	109.275	162.720	100.407	95.457	105.996	149.441	76.486	112.359	159.249	118.673		
80	LT	5.2398						1			1					
	S	174.625	99.548	114.208	108.067	163.079	100.156	95.823	108.505	150.538	77.155	112.742	159.460	119.010		
81	ഥ	5.2417	9.1670	3.4208	7.6529	7.5441	5.9819	4.8579	6.7534	4.6479	7.1860	7.6026	3.6582	73.7144		
	S	174.562	99.294	114.208	109.228	162.861	99.733	95.720	109.339	151.241	76.380	112.641	161.779	119.114		
82	LT	5.1549	1										3.6542			
	S	177.501			1			1	108.583				161.956			
83	ഥ	5.1951	<del></del>	3.3970	<b>!</b>			<del></del>	6.7341	4.6787	7.2784	7.5034	3.6148			
	S	176.128	<del>•</del>	<del>                                     </del>	<del>•</del>	<del>                                     </del>	<del>                                     </del>	<del>•</del>	<del>                                     </del>	<del>                                     </del>	<del>•</del>		163.721	<del>•</del>		
84	ഥ	5.1048	1		7.7818	7.4072	6.2152	4.9861	6.8752	4.7062	7.2566	7.6702	3.6592	1		
	S	179.243	1							149.368	75.636	111.648	161.734	118.288		
85	T	6.3555	12.5582	5.5190	10.9875	12.1757	8.1741									
	S	143.970	72.481	70.789	76.078	100.909	72.986	62.832								





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

May 13, 2023



Lap	T/SSF to PI	
77	Т	
	S	
78	Т	
	S	
79	T	
	S	
80	Т	
	S	
81	<u>T</u>	
01	S	
82	Т	
62	S	
83	Т	
	S	
84	Т	
	S	
85	Т	
	S	

**Race** 

**Section Data Report** 

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



NTT INDYCAR SERIES

May 13, 2023



# Section Data for Car

**Report:** 

**Session:** 

#### **Report Support Information**

Section Legend							
Name	Length						
SF to I1	0.254167 miles						
I1 to I2	0.252841 miles						
I2 to I3A	0.108523 miles						
I3A to I3	0.232197 miles						
I3 to I4	0.341288 miles						
I4 to I5A	0.165720 miles						
I5A to I5	0.129167 miles						
I5 to I6	0.205114 miles						
I6 to I7	0.195265 miles						
I7 to I8	0.152462 miles						
I8 to I9	0.237879 miles						
I9 to SF	0.164394 miles						
I2 to I3	0.340720 miles						
I4 to I5	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					

