**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT NOYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	SF to I1B	I1B 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	8 to 19	I9 to SF	Lap I	PI to PO
	Т	4.2704	1.0780	11.1059	3.9064	8.4291	7.6544	130.3809	8.8324	13.0803	10.0678	7.6428	11.8807	4.3903	234.7285	57.9814
1	S	168.922	179.626	81.959	100.011	99.169	160.514	4.576	52.647	56.452	69.822	71.814	72.080	134.801	37.407	24.500
	Т				3.7067	8.4787	8.4603	7.4196	5.2652	7.3152	6.7805	8.4740	12.3764	13.4461	137.2980	
2	S				105.399	98.589	145.224	80.407	88.316	100.942	103.673	64.770	69.193	44.014	63.951	
	Т	9.9727	2.3512	12.7282	4.4917	9.8727	18.3228	8.4052	6.1896	8.6690	7.9627	9.2573	14.7419	10.4380	123.4030	
3	S	72.334	82.356	71.513	86.979	84.669	67.055	70.979	75.126	85.178	88.281	59.290	58.090	56.698	71.152	
	Т	11.8339	3.0418	12.5497	4.0413	8.7663	13.6499	8.2835	6.0290	7.9631	8.7588				117.7362	38.2071
4	S	60.957	63.658	72.530	96.672	95.355	90.011	72.022	77.127	92.729	80.257				74.577	37.181
5	T				3.8999	8.5375	8.7021	7.1828	5.2372	7.5572	10.1863	9.5117	14.7117	10.9657	123.5452	
	S				100.177	97.910	141.188	83.058	88.788	97.709	69.010	57.704	58.210	53.970	71.070	
6	T	10.4630	1.7958	11.4274	4.0317	10.3624	11.5185	7.3706	5.2363	7.2272	5.9860	7.1555	7.5497	3.6656	93.7897	
	S	68.944	107.827	79.653	96.903	80.668	106.666	80.942	88.803	102.171	117.433	76.705	113.430	161.452	93.618	
7	LT	4.0184	1.0521	9.9047	3.4467	7.8320	7.5949	6.5327	4.9563	6.9249	4.9138	7.5984	7.5196		75.9860	
	S	179.515	184.047	91.899	113.350	106.730	161.771	91.324		106.631	143.057	72.234	113.884	160.319	115.553	
8	工	4.0989	1.0712	9.2677	3.5045	7.6714	7.6882	6.2335		7.0666	4.8550	7.2660	7.5508	3.7110	74.7569	
	S	175.990	180.766	98.215	111.480	108.964	159.808	95.707	97.441	104.493	144.790	75.539	113.414	159.477	117.453	
9	LT	4.1137	1.0769	9.3872	3.4836	7.8676	7.7407	6.2213	4.8567	7.2536	4.8520				87.9179	32.0231
	S	175.356	179.809	96.965	112.149	106.247	158.724	95.895	95.744	101.799	144.879				99.870	44.361
10	ഥ				3.4204	7.7721	7.7409	6.1549		7.0008	4.7802	7.0506	7.5287	3.7312	88.9122	
	S				114.221	107.553	158.720	96.929		105.475	147.055	77.846	113.747	158.613	98.754	
11	L	4.1551	1.0869	9.1965	3.4740	7.6471	7.7292	6.0423	4.8318	7.0741	4.7519	7.0786	7.4832	3.7275	74.2782	
	S	173.609	178.155	98.975	112.459	109.311	158.960	98.736	96.237	104.382	147.931	77.538	114.438	158.771	118.210	
12	Т	4.1602	1.0896	9.1434	3.5108	7.6017	7.7319	6.1012	4.8638	7.0239	4.7415	7.1511	7.5427	3.7406	74.4024	
	S	173.396	177.713	99.550	111.280	109.963	158.905	97.783		105.128	148.256	76.752	113.535	•	118.012	
13	T	4.1822	1.0947	9.3098	3.4928	7.7181	7.7386	6.0814		7.0468	4.7657	7.1549	7.5620		74.7699	
	S	172.484	176.885	97.771	111.853	108.305	158.767	98.101	95.303	104.786	147.503	76.712	113.246		117.432	
14	I	4.1789	1.0940	9.2205	3.4988	7.8318	8.0797	6.4578		7.1746	4.8552	7.2332	7.5322	3.7265	75.8964	
-	S	172.620	176.999	98.718	111.662	106.733	152.065	92.383		102.920	144.784	75.881	113.694	158.813	115.689	
15	I	4.1578	1.0906	9.8223	3.5917	7.9674	7.7438	6.2674		7.3132	4.8507	7.2944	7.6525	3.7256	76.5442	
	S	173.496	177.550	92.669	108.774	104.916	158.661	95.190		100.969	144.918	75.245	111.906	158.852	114.710	
16	T	4.1611	1.0899	9.3276	3.5291	7.8340		6.1408		7.2402	4.8775	7.5628	7.6650		75.8417	
-	S	173.359	177.664	97.584	110.703	106.703	158.827	97.152	93.790	101.987	144.122	72.574	111.724		115.773	
17	T	4.1311	1.0810	9.4650	3.5379	7.7308	7.7135	6.1134		7.1080	4.8544	7.5534	7.6482	3.7308	75.5836	
	S	174.618	179.127	96.168	110.428	108.127	159.284	97.587	94.587	103.884	144.808	72.664	111.969	158.630	116.168	
18	T	4.1624	1.0895	9.9409	3.5641	7.9441	7.7184	6.3088		7.1031	4.9153	7.8905	7.6513		76.9633	
-	S	173.305	177.730	91.564	109.616	105.224	159.183	94.565		103.956	143.014	69.560	111.924		114.086	
19	S	4.1267 174.804	1.0782	9.4642	3.5127	8.0123	7.6893	6.1460		7.1817	4.7794	7.3126	7.5456	3.7113 159.464	75.4683	
L	3	1/4.804	179.592	96.176	111.220	104.328	159.785	97.070	94.737	102.818	147.080	75.057	113.492	159.464	116.346	

**Event:** Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



cion Du		or car z	itcwgara
Lap	T/S	PO to SF	SF to PI
1	Т	114.5054	218.8958
	S	70.397	36.562
2	Т	95.1493	
	S	84.717	
3	Т		
	S		
4	Т		101.9081
	S		78.533
5	T	101.1662	
	S	79.679	
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		72.1560
_	S		110.915
10	T	72.6510	
	S	110.952	
11	T		
	S		
12	T		
	S		
13	T		
	S		
14	T		
	S T		
15	S		
	T		
16	S		
	T		
17	S		
	T		
18	S		
	T		
19	S		
	_		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1388	1.0847			8.0557	7.6548	6.1467	4.9197	6.9927	4.8022	7.2793	7.5946	3.7276	76.6992	
20	S	174.293	178.516			103.766	160.505	97.059	94.518	105.597	146.382	75.401	112.760	158.767	114.478	
24	Т	4.1677	1.0937	9.4252	3.4915	8.1724	7.7190	6.0809	4.9002	7.1082	4.8185	7.3359	7.5819	3.7333	75.6284	
21	S	173.084	177.047	96.574	111.895	102.284	159.170	98.109	94.894	103.881	145.887	74.819	112.948	158.524	116.099	
22	Т	4.1565	1.0859	9.3378	3.5368	7.7733	7.6198	6.0516	4.9254	7.1195	4.7563	7.2467	7.6380	3.7115	74.9591	
22	S	173.551	178.319	97.478	110.462	107.536	161.243	98.584	94.409	103.716	147.794	75.740	112.119	159.455	117.136	
22	T	4.1472	1.0851	9.3321	3.5020	7.7578	7.6347	6.1507	5.0096	7.0437	4.7454	7.1821	7.6467	3.7235	74.9606	
23	S	173.940	178.450	97.537	111.560	107.751	160.928	96.996	92.822	104.833	148.134	76.421	111.991	158.941	117.134	
24	Т	4.1481	1.0860	9.2945	3.5066	7.9693	8.4230	6.4898	5.0950	7.1701	4.8356	7.3341	7.6443	3.7333	76.7297	
24	S	173.902	178.302	97.932	111.413	104.891	145.867	91.927	91.266	102.984	145.371	74.837	112.026	158.524	114.433	
25	Т	4.1584	1.0876	9.3660	3.6160	7.9611	7.6689	6.1931	4.9038	7.0438	4.7657	7.3320	7.5482	3.7208	75.3654	
25	S	173.471	178.040	97.184	108.043	104.999	160.210	96.332	94.824	104.831	147.503	74.859	113.453	159.057	116.504	
26	Т	4.1556	1.0896	9.5205	3.5527	7.8956	7.6251	6.1229	5.0283	6.9578	4.7740	7.3776	7.6083	3.7233	75.4313	
26	S	173.588	177.713	95.607	109.968	105.870	161.131	97.436	92.477	106.127	147.246	74.396	112.557	158.950	116.403	
27	Т	4.1627	1.0889	9.3506	3.5169	7.8668	7.6439	6.2012	4.9185	7.1251	4.7300	7.2646	7.6090	3.7217	75.1999	
	S	173.292	177.827	97.344	111.087	106.258	160.734	96.206	94.541	103.635	148.616	75.553	112.546	159.018	116.761	
28	Т	4.1670	1.0918	9.3053	3.5158	7.7680	7.6365	6.1093	4.9530	7.0011	4.7414	7.2776	7.6191	3.7203	74.9062	
26	S	173.113	177.355	97.818	111.122	107.609	160.890	97.653	93.882	105.470	148.259	75.418	112.397	159.078	117.219	
29	ഥ	4.1555	1.0881	9.3181	3.5204	8.0242	7.6505	6.1484	4.9201	7.0623	4.7776				87.4364	42.6097
	S	173.593	177.958	97.684	110.977	104.174	160.596	97.032	94.510	104.556	147.135				100.420	33.339
30	Т				3.5560	7.9689	7.7488	6.3367	5.0206			7.0108	7.5729			
	S				109.866	104.896	158.558	94.149	92.618			78.288	113.083	157.679	87.031	
31	ഥ	4.1915	1.0991	9.1922	3.4963	7.7899	8.4994	7.2005	8.2342	7.2728		7.2634	7.5675		80.3993	
	S	172.102	176.177	99.022	111.742	107.307	144.556	82.854	56.472	101.530		75.566	113.163	•	•	
32	ፗ	4.1810	1.0932	9.0718	3.4550	7.6289	7.7123	6.0857	4.8843	6.9366	•	7.1660	7.5086		•	
	S	172.534	177.128	100.336	113.077	109.571	159.309	98.032	95.203	106.451	146.318	76.593	114.051	159.151	118.260	
33	I	4.1521	1.0853	8.9594	3.4512	7.5567	7.7099	5.9707	4.7884	1		7.0192	7.5102	3.7102	73.4936	
	S	173.735	178.417	101.595	113.202	110.618	159.358	99.920	97.110			78.195	114.027	159.511	119.472	
34	Ҵ	4.1350	1.0808	9.0715	3.5005	7.7201	7.6698	6.1029	4.7717	6.9446	•	7.0444	7.5340			
	S	174.453	179.160	100.339	111.607	108.277	160.191	97.755	97.450	106.329		77.915	113.667	159.800	118.621	
35	T	4.1208	1.0771	9.0417	3.5049	7.6124	7.6246	6.0400	4.8096			7.2005	7.5693		74.4393	
	S	175.054	179.776	100.670	111.467	109.809	161.141	98.773	96.682	101.951	144.228	76.226	113.136			
36	Ҵ	4.1582	1.0867	8.9913	3.4689	7.6888	7.6925	6.1061	4.8577	6.9697	4.7223	7.0752	7.4760		74.0025	
	S	173.480	178.188	101.234	112.624	108.718	159.719	97.704	95.724	105.946	•	77.576	114.548		•	
37	ᄑ	4.1430	1.0817	9.1081	3.4543	7.7001	7.6508	6.0932	4.9138			7.0867	7.4606	•	•	
	S	174.116	179.011	99.936	113.100	108.558	160.589	97.911	94.631	105.859		77.450	114.785		118.447	
38	፲	4.1459	1.0831	9.2019	3.4518	7.7711	7.6556	6.1328	4.9056			7.0515	7.5107	3.7150		
	S	173.994	178.780	98.917	113.182	107.566	160.489	97.279	94.790	105.383	147.680	77.836	114.019	159.305	118.029	

**Event:** Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
20	S		
	Т		
21	S		
	Т		
22	S		
23	Т		
	S		
24	T		
	S		
25	Т		
	S		
26	Т		
	S		
27	T		
	S		
28	T		
	S		74 6264
29	Ţ		71.6261
	S T	74.0004	111.736
30	S	74.0884 108.800	
	T	100.000	
31	S		
	T		
32	S		
	T		
33	S		
<b>_</b>	T		
34	S		
	Т		
35	S		
26	Т		
36	S		
27	Т		
37	S		
38	Т		
30	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

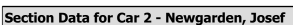
Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





39         T         4.1428         1.0828         9.1292         3.4324         7.7422         7.6575         6.1418         4.8815         7.0106         4.7460         7.1722         7.4867         3.7147         74.3404           40         T         4.1622         1.0892         9.1267         3.4634         7.6381         7.6543         5.9977         4.8941         6.9892         4.7195         7.0414         7.4902         3.7149         73.9809           40         S         173.313         177.779         99.732         112.803         109.439         160.516         99.470         95.012         105.650         148.947         77.948         114.331         159.309         118.685           41         T         4.1435         1.0815         9.1053         3.4590         7.6061         7.6680         5.9676         4.8545         6.9804         4.7285         7.0378         7.5045         3.7133         73.8500           42         T         4.1395         1.0846         9.0472         3.4877         7.6224         7.6715         5.977         4.8522         6.9804         4.7285         7.0378         7.5045         3.7133         73.8806           42         T         4
S         1/4.125         178.829         99.705         113.822         107.968         160.449         97.136         95.258         105.328         148.115         76.527         114.385         159.318         118.111           40         T         4.1622         1.0892         9.1267         3.4634         7.6381         7.6543         5.9977         4.8941         6.9892         4.7195         7.0414         7.4902         3.7149         73.9809           41         T         4.1435         1.0815         9.1053         3.4590         7.6061         7.6680         5.9676         4.8545         6.9804         4.7285         7.0378         7.5045         3.7133         73.8500           42         T         4.1395         1.0846         9.0472         3.4877         7.6224         7.6715         5.9777         4.8522         6.9804         4.7285         7.0378         7.5172         3.7199         73.8076           42         T         4.1636         1.0846         9.0472         3.4877         7.6224         7.6715         5.9777         4.8522         6.9804         4.7194         6.9874         7.5172         3.7159         73.8076           43         T         4.1636
40         S         173.313         177.779         99.732         112.803         109.439         160.516         99.470         95.012         105.650         148.947         77.948         114.331         159.309         118.685           41         T         4.1435         1.0815         9.1053         3.4590         7.6061         7.6680         5.9676         4.8545         6.9804         4.7285         7.0378         7.5045         3.7133         73.8500           41         T         4.1435         1.0815         9.1053         3.4590         7.6061         7.6680         5.9676         4.8545         6.9804         4.7285         7.0378         7.5045         3.7133         73.8500           42         T         4.1395         1.0846         9.0472         3.4877         7.6224         7.6715         5.9777         4.8522         6.9804         4.7194         6.9874         7.5172         3.7159         73.8076           43         T         4.1636         1.0892         9.0941         3.4230         7.7704         7.6956         5.9563         4.8185         6.9239         4.7273         7.0524         7.5011         3.7182         73.9336           5         173.255
41 T 4.1435 1.0815 9.1053 3.4590 7.6061 7.6680 5.9676 4.8545 6.9804 4.7285 7.0378 7.5045 3.7133 73.8500   42 T 4.1395 1.0846 9.0472 3.4877 7.6224 7.6715 5.9777 4.8522 6.9849 4.7194 6.9874 7.5172 3.7159 73.8076   5 174.263 178.533 100.609 112.017 109.665 160.156 99.803 95.833 105.715 148.950 78.550 113.921 159.266 118.963   43 T 4.1636 1.0892 9.0941 3.4230 7.7704 7.6956 5.9563 4.8185 6.9239 4.7273 7.0524 7.5011 3.7182 73.9336   5 173.255 177.779 100.090 114.134 107.576 159.654 100.161 96.503 106.646 148.701 77.827 114.165 159.168 118.761   44 T 4.1589 1.0923 9.1550 3.4665 7.6870 7.6579 6.0434 4.8457 6.9970 4.7432 7.0842 7.4524 3.7160 74.0995   5 173.451 177.274 99.424 112.702 108.743 160.440 98.718 95.961 105.532 148.203 77.477 114.911 159.262 118.495   45 173.726 178.319 100.236 112.417 109.875 160.346 100.025 96.503 106.617 148.047 78.023 115.185 159.955 119.152   46 T 4.1443 1.0831 9.0128 3.4314 7.6942 7.6917 5.9425 4.7611 6.8683 4.7246 7.0054 7.4817 3.7112 73.5523   47 4.14366 1.0842 9.1502 3.4846 7.5868 7.6515 5.9870 4.8310 6.9143 4.7050 7.0732 7.4532 3.6950 73.7626   5 173.965 178.598 99.476 112.117 110.179 160.575 99.648 96.253 106.679 149.406 77.598 114.899 160.167 119.366   5 173.965 178.598 99.476 112.117 110.179 160.575 99.648 96.253 106.794 149.406 77.598 114.899 160.167 119.366   7 4.1439 1.0816 9.1168 3.4474 7.6645 6.0497 5.135 6.9875 14.7327 7.1555 7.7551 3.7155 7.7
41         S         174.095         179.044         99.967         112.946         109.900         160.229         99.972         95.787         105.783         148.663         77.988         114.113         159.378         118.895           42         T         4.1395         1.0846         9.0472         3.4877         7.6224         7.6715         5.9777         4.8522         6.9849         4.7194         6.9874         7.5172         3.7159         73.8076           5         174.263         178.533         100.609         112.017         109.665         160.156         99.803         95.833         105.715         148.950         78.550         113.921         159.266         118.963           43         T         4.1636         1.0892         9.0941         3.4230         7.7704         7.6956         5.9563         4.8185         6.9239         4.7273         7.0524         7.5011         3.7182         73.9336           43         T         4.1589         1.0923         9.1550         3.4665         7.6870         7.6579         6.0434         4.8457         6.9970         4.7432         7.0842         7.4524         3.7160         74.0995           45         173.451         177.
42         T         4.1395         1.0846         9.967         112.946         109.900         160.229         99.972         95.787         105.783         148.663         77.988         114.113         159.378         118.895           42         T         4.1395         1.0846         9.0472         3.4877         7.6224         7.6715         5.9777         4.8522         6.9849         4.7194         6.9874         7.5172         3.7159         73.8076           5         174.263         178.533         100.609         112.017         109.6655         160.156         99.803         95.833         105.715         148.950         78.550         113.921         159.266         118.963           43         T         4.1636         1.0892         9.0941         3.4230         7.7704         7.6956         5.9563         4.8185         6.9239         4.7273         7.0524         7.5011         3.7182         73.9336           43         T         4.1589         1.0923         9.1550         3.4665         7.6579         6.0434         4.8457         6.9970         4.7432         7.0842         7.4524         3.7160         74.0995           5         173.451         177.274         99.424
42         S         174.263         178.533         100.609         112.017         109.665         160.156         99.803         95.833         105.715         148.950         78.550         113.921         159.266         118.963           43         T         4.1636         1.0892         9.0941         3.4230         7.7704         7.6956         5.9563         4.8185         6.9239         4.7273         7.0524         7.5011         3.7182         73.9336           5         173.255         177.779         100.090         114.134         107.576         159.654         100.161         96.503         106.646         148.701         77.827         114.165         159.168         118.761           44         T         4.1589         1.0923         9.1550         3.4665         7.6870         7.6579         6.0434         4.8457         6.9970         4.7432         7.0842         7.4524         3.7160         74.0995           45         T         4.1523         1.0859         9.0808         3.4753         7.6078         7.6624         5.9644         4.8185         6.9258         4.7482         7.0346         7.4347         3.6999         73.6906           45         T         4.1443 </th
43         T         4.1636         1.0892         9.0941         3.4230         7.7704         7.6956         5.9563         4.8185         6.9239         4.7273         7.0524         7.5011         3.7182         73.9336           43         T         4.1636         1.0892         9.0941         3.4230         7.7704         7.6956         5.9563         4.8185         6.9239         4.7273         7.0524         7.5011         3.7182         73.9336           44         T         4.1589         1.0923         9.1550         3.4665         7.6870         7.6579         6.0434         4.8457         6.9970         4.7432         7.0842         7.4524         3.7160         74.0995           45         T         4.1523         1.0923         9.1550         3.4665         7.6679         7.6579         6.0434         4.8457         6.9970         4.7432         7.0842         7.4524         3.7160         74.0995           45         T         4.1523         1.0859         9.0808         3.4753         7.6078         7.6624         5.9644         4.8185         6.9258         4.7482         7.0346         7.4347         3.6999         73.6906           4         1.13.10         1.13
43         S         173.255         177.779         100.090         114.134         107.576         159.654         100.161         96.503         106.646         148.701         77.827         114.165         159.168         118.761           44         T         4.1589         1.0923         9.1550         3.4665         7.6870         7.6579         6.0434         4.8457         6.9970         4.7432         7.0842         7.4524         3.7160         74.0995           5         173.451         177.274         99.424         112.702         108.743         160.440         98.718         95.961         105.532         148.203         77.477         114.911         159.262         118.495           45         T         4.1523         1.0859         9.0808         3.4753         7.6078         7.6624         5.9644         4.8185         6.9258         4.7482         7.0346         7.4347         3.6999         73.6906           45         T         4.1443         1.0831         9.0128         3.4314         7.6942         7.6917         5.9425         4.7611         6.8683         4.7246         7.0054         7.4817         3.7112         73.5523           47         4.1466         1.08
S       173.255       177.779       100.090       114.134       107.576       159.654       100.161       96.503       106.646       148.701       77.827       114.165       159.168       118.761         44       T       4.1589       1.0923       9.1550       3.4665       7.6870       7.6579       6.0434       4.8457       6.9970       4.7432       7.0842       7.4524       3.7160       74.0995         S       173.451       177.274       99.424       112.702       108.743       160.440       98.718       95.961       105.532       148.203       77.477       114.911       159.262       118.495         45       T       4.1523       1.0859       9.0808       3.4753       7.6078       7.6624       5.9644       4.8185       6.9258       4.7482       7.0346       7.4347       3.6999       73.6906         S       173.726       178.319       100.236       112.417       109.875       160.346       100.025       96.503       106.617       148.047       78.023       115.185       159.955       119.152         46       T       4.1443       1.0831       9.0128       3.4314       7.6942       7.6917       5.9425       4.7611       6.8683
44         S         173.451         177.274         99.424         112.702         108.743         160.440         98.718         95.961         105.532         148.203         77.477         114.911         159.262         118.495           45         T         4.1523         1.0859         9.0808         3.4753         7.6078         7.6624         5.9644         4.8185         6.9258         4.7482         7.0346         7.4347         3.6999         73.6906           5         173.726         178.319         100.236         112.417         109.875         160.346         100.025         96.503         106.617         148.047         78.023         115.185         159.955         119.152           46         T         4.1443         1.0831         9.0128         3.4314         7.6942         7.6917         5.9425         4.7611         6.8683         4.7246         7.0054         7.4817         3.7112         73.5523           5         174.062         178.780         100.993         113.855         108.641         159.735         100.394         97.667         107.510         148.786         78.349         114.461         159.468         119.376           47         1         4.1466
45       T       4.1523       1.0859       9.0808       3.4753       7.6078       7.6624       5.9644       4.8185       6.9258       4.7482       7.0346       7.4347       3.6999       73.6906         45       T       4.1523       1.0859       9.0808       3.4753       7.6078       7.6624       5.9644       4.8185       6.9258       4.7482       7.0346       7.4347       3.6999       73.6906         S       173.726       178.319       100.236       112.417       109.875       160.346       100.025       96.503       106.617       148.047       78.023       115.185       159.955       119.152         46       T       4.1443       1.0831       9.0128       3.4314       7.6942       7.6917       5.9425       4.7611       6.8683       4.7246       7.0054       7.4817       3.7112       73.5523         S       174.062       178.780       100.993       113.855       108.641       159.735       100.394       97.667       107.510       148.786       78.349       114.461       159.468       119.376         47       4.1466       1.0842       9.1502       3.4846       7.5868       7.6515       5.9870       4.8310       6.9143 <t< th=""></t<>
45         S         173.726         178.319         100.236         112.417         109.875         160.346         100.025         96.503         106.617         148.047         78.023         115.185         159.955         119.152           46         T         4.1443         1.0831         9.0128         3.4314         7.6942         7.6917         5.9425         4.7611         6.8683         4.7246         7.0054         7.4817         3.7112         73.5523           5         174.062         178.780         100.993         113.855         108.641         159.735         100.394         97.667         107.510         148.786         78.349         114.461         159.468         119.376           47         T         4.1466         1.0842         9.1502         3.4846         7.5868         7.6515         5.9870         4.8310         6.9143         4.7050         7.0732         7.4532         3.6950         73.7626           5         173.965         178.598         99.476         112.117         110.179         160.575         99.648         96.253         106.794         149.406         77.598         114.899         160.167         119.036           5         173.996         178.598
T       4.1443       1.0831       9.0128       3.4314       7.6942       7.6917       5.9425       4.7611       6.8683       4.7246       7.0054       7.4817       3.7112       73.5523         S       174.062       178.780       100.993       113.855       108.641       159.735       100.394       97.667       107.510       148.786       78.349       114.461       159.468       119.376         47       T       4.1466       1.0842       9.1502       3.4846       7.5868       7.6515       5.9870       4.8310       6.9143       4.7050       7.0732       7.4532       3.6950       73.7626         S       173.965       178.598       99.476       112.117       110.179       160.575       99.648       96.253       106.794       149.406       77.598       114.899       160.167       119.036         T       4 1329       1 0816       9 1168       3.4474       7.6441       7.6645       6.0497       5.0135       6.9825       4.7372       7.1525       7.5231       3.7155       74.2613
46         S         174.062         178.780         100.993         113.855         108.641         159.735         100.394         97.667         107.510         148.786         78.349         114.461         159.468         119.376           47         T         4.1466         1.0842         9.1502         3.4846         7.5868         7.6515         5.9870         4.8310         6.9143         4.7050         7.0732         7.4532         3.6950         73.7626           S         173.965         178.598         99.476         112.117         110.179         160.575         99.648         96.253         106.794         149.406         77.598         114.899         160.167         119.036           T         4 1329         1 0816         9 1168         3 4474         7 6441         7 6645         6 0407         5 0135         6 9825         4 7372         7 1525         7 5231         3 7155         74 2613
T       4.1466       1.0842       9.1502       3.4846       7.5868       7.6515       5.9870       4.8310       6.9143       4.7050       7.0732       7.4532       3.6950       73.7626         S       173.965       178.598       99.476       112.117       110.179       160.575       99.648       96.253       106.794       149.406       77.598       114.899       160.167       119.036         T       4 1329       1 0816       9 1168       3 4474       7 6441       7 6645       6 0497       5 0135       6 9825       4 7372       7 1525       7 5231       3 7155       74 2613
<b>S</b> 173.965 178.598 99.476 112.117 110.179 160.575 99.648 96.253 106.794 149.406 77.598 114.899 160.167 119.036
S 1/3.965 1/8.598 99.4/6 112.11/ 110.1/9 160.5/5 99.648 96.253 106./94 149.406 //.598 114.899 160.16/ 119.036 T 4 1329 1 0816 9 1168 3 4474 7 6441 7 6645 6 0497 5 0135 6 9825 4 7372 7 1525 7 5231 3 7155 74 2613
T 4.1329 1.0816 9.1168 3.4474 7.6441 7.6645 6.0497 5.0135 6.9825 4.7372 7.1525 7.5231 3.7155 74.2613
48 S 174.542 179.028 99.841 113.327 109.354 160.302 98.615 92.750 105.751 148.390 76.737 113.831 159.284 118.237
<b>T</b> 4.1289 1.0757 9.1157 3.4756 7.6976 7.6581 6.1334 5.0093 7.0580 4.7732 7.2154 7.4223 3.6859 74.4491
<b>S</b> 174.711 180.010 99.853 112.407 108.593 160.436 97.269 92.827 104.620 147.271 76.068 115.377 160.563 117.938
<b>T</b> 4.0889 1.0644 9.3758 3.5380 7.7655 7.6036 6.3915 5.0164 6.9025 4.7891 7.3030 7.4658 3.6872 74.9917
S 176.420 181.921 97.083 110.424 107.644 161.586 93.341 92.696 106.977 146.782 75.156 114.705 160.506 117.085
51 T 4.0870 1.0636 9.4088 3.5276 7.7772 7.5928 6.1898 4.9211 7.0566 4.7218 7.2282 7.4543 3.6800 74.7088
S 176.502 182.058 96.742 110.750 107.482 161.816 96.383 94.491 104.641 148.874 75.934 114.882 160.820 117.528
<b>T</b> 4.0941 1.0647 9.4917 3.4563 7.8004 7.5790 6.1657 4.9616 7.0866 4.7595 7.2710 7.4938 3.6867 74.9111
<b>S</b>   176.196   181.869   95.897   113.035   107.162   162.111   96.760   93.720   104.198   147.695   75.487   114.276   160.528   117.211
53 T 4.0886 1.0656 9.4605 3.5105 7.7853 7.5575 6.1259 4.9999 7.0438 4.7790 87.2692 42.3
<b>S</b> 176.433 181.716 96.213 111.290 107.370 162.572 97.388 93.002 104.831 147.092 100.613 33.
<b>T</b> 3.5384 7.8479 7.7989 6.1636 4.9716 7.0954 4.8197 7.1555 7.4992 3.7594 99.7385
<b>S</b>   110.412   106.514   157.540   96.793   93.531   104.069   145.850   76.705   114.194   157.424   88.034
55 T 4.1910 1.0949 9.0529 3.4842 7.7424 7.7332 6.0292 4.8294 6.9887 4.8122 7.0851 7.7068 4.1284 74.8784
<b>S</b> 1/2.122 1/6.853 100.545 112.130 10/.965 158.8/8 98.950 96.285 105.658 146.0/8 //.46/ 111.118 143.353 11/.262
T         4.5110         1.1934         10.0412         3.5815         7.9055         7.6951         6.1916         4.8685         7.1740         4.7949         7.0510         7.5888         3.9958         76.5923
<b>S</b>   159.912   162.256   90.649   109.083   105.738   159.665   96.355   95.512   102.929   146.605   77.842   112.846   148.110   114.638
<b>T</b> 4.5861 1.1771 9.7969 3.5038 7.8420 8.4251 6.4116 4.9111 7.0759 4.7921 7.1410 7.5895 3.7176 76.9698
<b>S</b> 157.293 164.503 92.910 111.502 106.594 145.830 93.049 94.683 104.356 146.690 76.861 112.835 159.194 114.076

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



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

August 12, 2023



cion Du		oi cai z	itcwguiu
Lap	T/S	PO to SF	SF to PI
39	Т		
39	S		
40	Т		
40	S		
41	T		
7.	S		
42	Т		
	S		
43	┸		
	S		
44	I		
	S		
45	T		
	S		
46	T		
	S		1
47	Ţ		1
	S		1
48	Ţ		
	S		_
49	T		-
	S T		-
50			+
	S		+
51	T		+
	S T		+
52	S		+
	T		71.5175
53	S		111.905
	T	73.1241	
54	S	110.234	
	T	110.23	
55	S		<del> </del>
	T		<del> </del>
56	S		<del> </del>
	T		<del> </del>
57	S		<del> </del>

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B		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
58	Т	4.1173	1.0735	9.1977	3.4500	7.8558	7.7159	6.1064	4.8759	6.9684	4.7628	7.1191	7.5153	3.7174	74.4755	
58	S	175.203	180.379	98.962	113.241	106.407	159.234	97.699	95.367	105.965	147.593	77.097	113.949	159.202	117.896	
59	Т	4.1346	1.0789	9.0403	3.4410	7.7681	7.6984	5.8851	4.8318	6.9949	4.7156	7.0221	7.5680	3.7171	73.8959	
39	S	174.470	179.476	100.686	113.537	107.608	159.596	101.373	96.237	105.564	149.070	78.162	113.156	159.215	118.821	
60	Т	4.1250	1.0785	9.1785	3.4202	7.7784	7.6637	5.9821	4.8665	7.0058	4.7175	7.0275	7.5906	3.7073	74.1416	
60	S	174.876	179.542	99.170	114.228	107.465	160.319	99.729	95.551	105.400	149.010	78.102	112.819	159.636	118.427	
61	Т	4.1364	1.0808	9.1076	3.4289	7.6971	7.6434	6.0636	4.8115	6.9060	4.7444	7.1511	7.5510	3.7200	74.0418	
61	S	174.394	179.160	99.942	113.938	108.601	160.745	98.389	96.643	106.923	148.165	76.752	113.411	159.091	118.587	
62	Т	4.1344	1.0797	9.1113	3.4560	7.7048	7.6901	5.9961	4.9043	6.9999	4.7407				86.3828	40.8295
02	S	174.478	179.343	99.901	113.045	108.492	159.769	99.496	94.815	105.489	148.281				101.645	34.793
63	Т				3.5861	7.9868	7.7884	6.1312	4.9922	6.9626	4.7725	7.0774	7.5795	3.7887	98.3157	
	S				108.943	104.661	157.752	97.304	93.145	106.054	147.293	77.552	112.984	156.206	89.308	
64	ഥ	4.2106	1.1025	9.0999	3.4922	7.6916	7.6920	5.9417	4.9018	6.9175	4.7858	7.0176	7.5104	3.7306	74.0942	
	S	171.321	175.634	100.026	111.873	108.678	159.729	100.407	94.863	106.745	146.883	78.212	114.024	158.639	118.503	
65	工	4.1733	1.0904	8.9534	3.4597	7.5296	7.6679	5.8653	4.7556	6.8852	4.6898	6.9436	7.4855	3.7114		
	S	172.852	177.583	101.663	112.924	111.016		101.715		107.246		79.046	114.403	159.460		
66	ፗ	4.1429	1.0844	9.0107	3.4881	7.6996	7.6877	6.0774		6.8470	4.7682	7.7371	7.5984	3.7229		
	S	174.120	178.565	101.016	112.004	108.565	159.818	98.165	94.407	107.844	147.426	70.939	112.703	158.967	117.401	
67	┸	4.1493	1.0850	8.9533	3.4304	7.7061	7.6710	6.3068		6.8676	4.7327	7.2930	7.4524	3.7037	74.3047	
	S	173.852	178.467	101.664	113.888	108.474	160.166	94.595		107.521	148.531	75.259	114.911	159.791	118.167	
68	ፗ	4.1108	1.0714	9.3220	3.4630	7.6744	7.6323	7.4480	7.3171	7.6280	4.8465	7.4263	7.5536	3.7245		
	S	175.480	180.732	97.643	112.816	108.922	160.979	80.101	63.550	96.802	145.044	73.908	113.372	158.899	110.839	
69	Ҵ	4.1492	1.0835	8.9311	3.4310	7.6554	7.7342	6.0419		6.9884	4.7548	7.0902	7.4140	3.7039		
	S	173.856	178.714	101.917	113.868	109.192	158.858	98.742		105.662	147.841	77.412	115.506	159.782	118.958	
70	ፗ	4.1334	1.0800	8.9461	3.4105	8.2801	7.8090	5.9903	4.8324	7.3102	6.1989	7.5211	7.6067	3.7274		
	S	174.521	179.293	101.746	114.553	100.954	157.336	99.593	96.225	101.011	113.400	72.977	112.580	158.775	114.260	
71	፲	4.1386	1.0794	9.1747	3.4414	7.5972	7.6931	6.0682	4.7340	6.9262	4.7620	7.2204	7.3934	3.7082	73.9368	
	S	174.301	179.393	99.211	113.524	110.029	159.706	98.314		106.611	147.618	76.016	115.828	159.597	118.755	
72	I	4.1265	1.0813	8.9686	3.4364	7.5680	7.7007	5.8122	4.7630	6.9027	4.6918	6.9775	7.4322	3.7067	73.1676	
	S	174.812	179.077	101.490	113.689	110.453	159.549	102.645		106.974	149.826	78.662	115.223	159.662	120.004	
73	듸	4.1256	1.0801	9.0806	3.4851	7.6480	7.6777	5.9776		6.9894	4.7806	6.9819	7.4719	3.7141	73.8765	
	S	174.851	179.276	100.239	112.101	109.298	160.027	99.804		105.647	147.043	78.612	114.611	159.344		
74	I	4.1340	1.0764	9.1997	3.5232	7.6867	7.6611	5.9763	4.8622	7.0064	4.7860	7.1117	7.5106	3.7170		
	S	174.495	179.893	98.941	110.888	108.747	160.373	99.826	95.636	105.391	146.877	77.178	114.021	159.219		
75	듸	4.1362	1.0789	9.1922	3.5151	7.6764	7.6830	5.9870		6.9173	4.7303	7.1034	7.5351	3.7147		
_	S	174.403	179.476	99.022	111.144	108.893	159.916	99.648		106.748	148.607	77.268	113.650	159.318		
76	듸	4.1407	1.0818	9.1339	3.4347	7.6705	7.6899	5.9669		7.0089	4.7401	7.0913	7.5047	3.7157	73.9840	
	S	174.213	178.995	99.654	113.746	108.977	159.773	99.983	96.776	105.353	148.300	77.400	114.110	159.275	118.680	

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
58	Т		
56	S		
59	Т		
39	S		
60	Т		
00	S		
61	Т		
01	S		
62	T		70.5854
02	S		113.383
63	Т	73.2836	
03	S	109.995	
64	Т		
04	S		
65	Т		
- 03	S		
66	Т		
	S		
67	T		
	S		
68	Т		
	S		
69	T		
	S		
70	Т		
, 0	S		
71	T		
	S		
72	T		
72	S		
73	Т		
	S		
74	Т		
/-	S		
75	Т		
,,	S		
76	Т		
70	S		

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



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

August 12, 2023 **Session:** Race



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	T	4.1336	1.0804	9.0118	3.4217	7.6467	7.6834	5.9174	4.8872	6.9427	4.7402	7.1201	7.4772	3.7177	73.7801	
	S	174.512	179.227	101.004	114.178	109.316	159.908	100.820	95.147	106.358	148.296	77.087	114.530	159.189	119.008	
78	T	4.1374	1.0812	9.2353	3.4754	7.6670	7.6202	6.1153	4.9146	6.9539	4.7356	7.1598	7.4885	3.6925	74.2767	
	S	174.352	179.094	98.560	112.413	109.027	161.234	97.557	94.616	106.186	148.440	76.659	114.357	160.276	118.212	
79	LT	4.0964	1.0688	9.3661	3.4445	7.6956	7.5955	6.0907	4.9394	6.9894	4.7606	7.1594	7.5129	3.6973	74.4166	
/9	S	176.097	181.172	97.183	113.422	108.622	161.758	97.951	94.141	105.647	147.661	76.663	113.986	160.068	117.990	
80	T	4.1021	1.0704	9.2344	3.4537	7.7891	7.5936	6.1520	4.8878	7.0922	4.7599	7.2254	7.4947	3.6806	74.5359	
80	S	175.852	180.901	98.569	113.120	107.318	161.799	96.975	95.135	104.116	147.683	75.963	114.263	160.794	117.801	
81	T	4.0737	1.0639	9.2958	3.4638	7.8317	7.6049	6.0424	4.8774	7.1138	4.7893	7.2396	7.5058	3.6639	74.5660	
01	S	177.078	182.006	97.918	112.790	106.734	161.559	98.734	95.338	103.800	146.776	75.814	114.094	161.527	117.753	
82	T	4.0246	1.0452	9.5776	3.4549	7.9034	7.6255	6.1290	4.9287	6.9383	4.7441	7.1717	7.4789	3.6876	74.7095	
02	S	179.239	185.262	95.037	113.080	105.766	161.122	97.339	94.345	106.425	148.174	76.532	114.504	160.489	117.527	
83	T	4.0852	1.0671	9.3037	3.5127	7.7221	7.5855	6.1819	5.0114	7.2158	4.8233	7.1243	7.4868	3.7107	74.8305	
63	S	176.580	181.460	97.835	111.220	108.249	161.972	96.506	92.788	102.332	145.741	77.041	114.383	159.490	117.337	
84	T	4.2103	1.2152	11.2611	4.5634	9.6437										
04	S	171.333	159.345	80.829	85.612	86.679										



**Event:** Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
77	Т		
	S		
78	Т		
	S		
79	Т		
	S		
80	Т		
_ 80	S		
81	Т		
01	S		
82	Т		
02	S		
83	Т		
63	S		
84	Т		
	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.3499	1.0959	10.4789	3.5830	8.2476	7.5444	6.9306	4.9699	6.9993	7.4466	9.1905	11.5524	6.5319	88.9209	
1	S	165.835	176.692	86.863	109.038	101.352	162.854	86.081	93.563	105.498	94.399	59.721	74.129	90.604	98.744	
	Т	7.2590	1.9057	13.9201	5.7539	13.6239	17.0804	13.8257	9.3013	12.3048	10.5912	8.9588	15.1008	8.1016	137.7272	
2	S	99.375	101.609	65.389	67.899	61.356	71.933	43.151	49.993	60.010	66.372	61.265	56.710	73.050	63.752	
3	Т	7.2527	2.0480	11.8307	5.9840	14.4259	13.9256	8.9529	9.4193	12.6719	8.5873	8.7795	13.8051	7.8365	125.5194	
	S	99.461	94.549	76.938	65.288	57.945	88.229	66.637	49.367	58.271	81.860	62.517	62.032	75.521	69.953	
4	Т	7.7533	2.1157	12.6239	7.5019	13.3815	14.3030	7.8920	9.2444	9.3639	8.5196	10.7080	14.3611	6.2740	124.0423	
	S	93.040	91.524	72.103	52.078	62.468	85.901	75.594		78.857	82.510	51.257	59.631	94.329	70.786	
5	Т	7.1142	2.0224	11.3378	6.1216	14.2805	15.0128	7.2517	6.1969	12.3911	10.5485	9.6765	11.9409	6.4738	120.3687	
	S	101.398	95.746	80.283	63.820	58.535	81.839	82.269	75.038	59.592	66.640	56.721	71.717	91.417	72.946	
6	Т	6.4775	1.6709	12.2191	5.1033	13.8988	15.4379	8.2526	5.3436	12.3584	11.0887	8.2351	13.8057	5.3526	119.2442	
	S	111.365	115.887	74.492	76.555	60.143	79.586	72.291	87.020	59.750	63.394	66.649	62.030	110.566	73.634	
7	Т	6.5304	2.2987	14.6454	8.1476	9.0166	13.2326	7.3353	7.7600	10.6532	8.5261	10.4979	7.4251	3.6853	109.7542	
	S	110.462	84.237	62.151	47.951	92.708	92.849	81.331	59.923	69.313	82.447	52.283	115.334	160.589	80.001	
8	Т	4.0948	1.0667	9.3403	3.4589	7.6388	7.5743	6.1339	4.8450	6.8584	4.7559	7.1301	7.3240	3.6585	73.8796	
	S	176.166	181.528	97.452	112.950	109.429	162.211	97.261	95.975	107.665	147.807	76.978	116.926	161.765	118.847	
9	Т	4.0940	1.0679	9.0366	3.3882	7.5989	7.6040	5.9408		6.8371	4.7648	7.1497	7.4632	3.6954	73.4631	
	S	176.200	181.324	100.727	115.307	110.004	161.578	100.423	96.423	108.000	147.531	76.767	114.745	160.150	119.521	
10	ഥ	4.1020	1.0717	9.1774	3.4181	7.6679	7.4929	6.2789		6.8395	4.7680	7.0418	7.4715	3.6473	73.7753	
	S	175.857	180.682	99.181	114.298	109.014	163.973	95.015	96.909	107.962	147.432	77.944	114.617	162.262	119.015	
11	T	4.0789	1.0655	9.1291	3.3985	7.5847	7.3161	6.5331	5.1863	6.8283	4.7156	7.1032	7.3053	3.6213		
	S	176.852	181.733	99.706	114.957	110.210	167.936	91.318		108.140	149.070	77.270	117.225	163.427	118.869	
12	ഥ	4.0727	1.0683	9.2690	3.5007	7.6594	7.3949	6.0630		6.8103	4.7000	7.0646	7.4753	3.7097	73.5612	
12	S	177.122	181.257	98.201	111.601	109.135	166.146	98.399	97.417	108.425	149.565	77.692	114.559	159.533	•	
13	ፗ	4.1244	1.0760	9.1503	3.4796	7.6957	7.6967	6.1114		6.9166	4.7515	7.1132	7.5240			
	S	174.901	179.959	99.475	112.278	108.620	159.632	97.619		106.759	147.944	77.161	113.818	158.486		
14	ፗ	4.1642	1.0915	9.1977	3.4559	7.6785	7.7197	5.9080		6.8665	4.7381	7.0883	7.5205	3.7209		
	S	173.230	177.404	98.962	113.048	108.864	159.156	100.980	97.392	107.538	148.362	77.432	113.871	159.052	118.776	
15	Ҵ	4.1550	1.0868	9.1524	3.4058	7.6321	7.7276	5.8743		6.8585	4.7452	7.0241	7.5521	3.7038	•	
	S	173.613	178.171	99.452	114.711	109.525	158.993	101.559		107.663	148.140	78.140	113.394	159.787	118.953	
16	T	4.1258	1.0824	9.0812	3.4275	7.6675	7.6585	5.9151	4.7851	7.0195	4.7107	7.0115	7.5532	3.7239		
	S	174.842	178.895	100.232	113.984	109.020	160.428	100.859	97.177	105.194	149.225	78.280	113.378	158.924		
17	ፗ	4.1622	1.0909	9.0804	3.4294	7.5455	7.6442	5.8254		6.8221	4.6679	6.8725	7.4312	3.7186		
	S	173.313	177.501	100.241	113.921	110.782	160.728	102.412		108.238	150.593	79.864	115.239	159.151	120.173	
18	ᄑ	4.1520	1.0853	9.0615	3.4519	7.6196	7.6571	5.8382	4.7964	6.9719	4.6984	6.9478	7.4927	3.7144		
	S	173.739	178.417	100.450	113.179	109.705	160.457	102.187	96.948	105.912	149.616	78.998	114.293	159.331	119.482	
19	T	4.1563	1.0912	9.0823	3.4035	7.6353	7.6594	5.8323		6.8990	4.6620	6.9405	7.5946			
	S	173.559	177.453	100.220	114.788	109.480	160.409	102.291	96.451	107.031	150.784	79.081	112.760	158.950	119.460	

Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Event:** 

lar	T/C		SF to PI
Lap			3F (0 F1
1	S	113.9540 70.737	
	T	/0./3/	
2	S		
	T		
3	S		
	T		
4	S		
	T		
5	S		
	T		
6	S		
	T		
7	S		
	T		
8	S		
	Т		
9	S		
	Т		
10	S		
4.4	Т		
11	S		
12	Т		
12	S		
13	Т		
13	S		
14	Т		
14	S		
15	Т		
	S		
16	Т		
	S		
17	Т		
	S		
18	_		
	S		
19	Т		
ا	S		I

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s) ONTT NOYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	F to I1B	1B 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
20	Т	4.1574	1.0890	9.1753	3.4132	7.8282	7.6585	6.0669	4.8640	6.8140	4.6713				85.7139	40.6254
20	S	173.513	177.811	99.204	114.462	106.782	160.428	98.335	95.600	108.366	150.484				102.438	34.967
24	Т				3.4745	7.8418	7.6204	5.9485	4.8289	6.9629	4.7886	7.0212	7.5734	3.7439	97.3844	
21	S				112.443	106.597	161.230	100.293	96.295	106.049	146.798	78.172	113.075	158.075	90.162	
22	Т	4.1827	1.0983	9.0827	3.4064	7.6927	7.6827	5.8327	4.7848	6.9394	4.7532	6.9525	7.5388	3.7351	73.6820	
22	S	172.464	176.306	100.215	114.691	108.663	159.922	102.284	97.183	106.408	147.891	78.945	113.594	158.448	119.166	
22	Т	4.1665	1.0883	9.0426	3.4052	7.7372	7.6365	6.0283	4.9330	6.8796	4.6723	6.9880	7.5369	3.7206	73.8350	
23	S	173.134	177.926	100.660	114.731	108.038	160.890	98.965	94.263	107.333	150.452	78.544	113.623	159.065	118.919	
24	Т	4.1600	1.0860	9.0928	3.4364	7.6478	7.5624	5.9030	4.8586	6.8331	4.7241	7.0112	7.5176	3.7231	73.5561	
24	S	173.405	178.302	100.104	113.689	109.301	162.466	101.066	95.707	108.064	148.802	78.284	113.914	158.958	119.370	
25	Т	4.1385	1.0808	9.1128	3.4324	7.7172	7.6001	5.9795	4.8560	6.9001	4.6698	7.0976	7.4445	3.6217	73.6510	
25	S	174.306	179.160	99.884	113.822	108.318	161.661	99.773	95.758	107.014	150.532	77.331	115.033	163.409	119.216	
26	Т	4.0405	1.0622	9.2829	3.4477	7.6944	7.5167	6.0830	4.8981	6.9343	4.7530	7.0976	7.4094	3.6154	73.8352	
20	S	178.533	182.297	98.054	113.317	108.639	163.454	98.075	94.935	106.486	147.897	77.331	115.578	163.694	118.919	
27	Т	4.0075	1.0409	9.2827	3.4449	7.7200	7.7212	6.0120	4.8817	6.8908	4.7097	6.9906	7.5856	3.7436	74.0312	
	S	180.003	186.028	98.056	113.409	108.278	159.125	99.233	95.254	107.159	149.257	78.515	112.893	158.088	118.604	
28	Т	4.1872	1.0934	9.1610	3.4222	7.6187	7.6626	5.8281	4.9349	6.9501	4.7428	7.0350	7.6182	3.7475	74.0017	
	S	172.278	177.096	99.359	114.161	109.718	160.342	102.365	94.227	106.244	148.215	78.019	112.410	157.923	118.651	
29	T	4.1898	1.0954	9.1607	3.4100	7.7131	7.6812	5.8683		6.9446	4.6944	7.0871	7.5759	3.7519	74.1328	
	S	172.171	176.772	99.362	114.569	108.375	159.954	101.663	93.742	106.329	149.743	77.445	113.038	157.738	118.441	
30	Т	4.1950	1.0972	9.1899	3.4302	7.7208	7.6839	5.8588		6.9322		6.9496	7.5873	3.7462	74.0035	
	S	171.958	176.482	99.046	113.895	108.267	159.897	101.828	94.966	106.519	149.061	78.978	112.868	157.978		
31	T	4.1972	1.0990	9.2037	3.4303	7.6910	7.6774	5.8659		6.9139		7.0299	7.5614	3.7466		
	S	171.868	176.193	98.898	113.891	108.687	160.033	101.705	94.689	106.801	149.320	78.076	113.255	157.961	118.598	
32	I	4.1907	1.0968	9.2064	3.4561	7.7093	7.6776	5.9222	4.9715	7.1048		7.0194	7.6097	3.7468		
	S	172.134	176.547	98.869	113.041	108.429	160.029	100.738	93.533	103.931	149.393	78.192	112.536	157.953	117.990	
33	Т	4.1962	1.0976	9.1938	3.4431	7.6668	7.6991	5.8732				7.0581	7.6060	3.7447	74.1586	
	S	171.909	176.418	99.004	113.468	109.030	159.582	101.579		106.221	149.140	77.764	112.591	158.042	•——	
34	ፗ	4.1882	1.0970	9.0804	3.4388	7.6320	7.6861	5.8038		6.9007	4.7278	7.0357	7.6021	3.7476		
<u> </u>	S	172.237	176.514	100.241	113.610	109.527	159.852	102.793	94.913	107.005	148.685	78.011	112.648	157.919		
35	LT	4.1843	1.0955	9.1137	3.4413	7.7371	7.7174	5.9040		6.9113		7.0710	7.6042	3.7388		
	S	172.398	176.756	99.875	113.527	108.039	159.203	101.049		106.841	149.817	77.622	112.617	158.291	118.341	
36	Т	4.1871	1.0950	9.1589	3.4467	7.6979	7.6500	5.8958		6.9229		7.0959	7.5617	3.7299		
	S	172.282	176.837	99.382	113.350	108.589	160.606	101.189	94.970	106.662	150.156	77.349	113.250	158.669		
37	I	4.1728	1.0899	9.2158	3.4598	7.6342	7.6694	5.9452	4.8379	6.8134		7.1217	7.5621	3.7247	73.8919	
	S	172.873	177.664	98.768	112.920	109.495	160.200	100.348		108.376		77.069	113.244	158.890		
38	T	4.1609	1.0905	9.1091	3.4529	7.7080	7.6550	5.9502		6.8881	4.6718	7.0972	7.5467	3.7275		
L	S	173.367	177.567	99.925	113.146	108.447	160.501	100.264	93.603	107.201	150.468	77.335	113.475	158.771	118.613	

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



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

August 12, 2023



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

Race

			MCLaugiii
Lap	T/S	PO to SF	SF to PI
20	T		70.0175
	S		114.303
21	Т	72.4554	
	S	111.252	
22	Т		
	S		
23	Т		
	S		
24	T		
	S		
25	Т		
	S		
26	Т		
	S		
27	Т		
	S		
28	Т		
	S		
29	Т		
	S		
30	Т		
	S		
31	Т		
	S		
32	Т		
	S		
33	Т		
	S		
34	T		
	S		
35	T		
	S		
36	T		
<u> </u>	S		
37	T		
	S		
38	Т		
	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	F to I1B	I1B 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
39	Т	4.1686	1.0921	9.2044	3.4821	7.7155	7.6415	5.9219	4.9318	6.9561	4.6950	7.0151	7.5684	3.7282	74.1207	
39	S	173.047	177.306	98.890	112.197	108.342	160.785	100.743	94.286	106.153	149.724	78.240	113.150	158.741	118.461	
40	T	4.1712	1.0913	9.1586	3.4389	7.7043	7.6364	5.9951	4.9165	6.8835	4.6462	7.0527	7.5286	3.7181	73.9414	
40	S	172.939	177.436	99.385	113.607	108.499	160.892	99.513	94.579	107.272	151.297	77.823	113.748	159.172	118.748	
41	T	4.1520	1.0861	9.1660	3.4624	7.6575	7.6375	5.9214	4.9013	7.0532	4.6936	7.0488	7.5009	3.7160	73.9967	
41	S	173.739	178.286	99.305	112.836	109.162	160.869	100.752		104.691	149.769	77.866	114.168	159.262	118.659	
42	T	4.1549	1.0884	9.2294		7.6807	7.5552	6.0392	4.9613	6.9184	4.6532				85.8790	41.1583
42	S	173.618	177.909	98.623	113.307	108.832	162.621	98.786	93.725	106.731	151.069				102.242	34.515
43	Т				3.4734	7.7781	7.6593	6.0658	4.9045	6.9604	4.7655	6.9736	7.6128	3.7536		
43	S				112.478	107.470	160.411	98.353	94.811	106.087	147.509	78.706	112.490	157.667	89.517	
44	T	4.1840	1.0928	9.0556	3.4854	7.7631	7.7396	5.9162	4.8158	6.9133	4.7272	6.9591	7.6166	3.7393	74.0080	
44	S	172.410	177.193	100.515	112.091	107.677	158.747	100.840	96.557	106.810	148.704	78.870	112.434	158.270	118.641	
45		4.1654	1.0884	9.0787	3.4756	7.6786	7.7010	6.0227	4.7937	7.0418	4.7721	6.9985	7.6433	3.7391	74.1989	
43	S	173.180	177.909	100.260	112.407	108.862	159.542	99.057	97.002	104.861	147.305	78.426	112.041	158.278	118.336	
46	I	4.1715	1.0893	9.0600	3.4698	7.6662	7.6969	5.9612	4.8370	6.8788	4.7143	7.0089	7.6624	3.7295	73.9458	
10	S	172.927	177.762	100.467	112.595	109.038	159.627	100.079	96.134	107.346	149.111	78.310	111.762	158.686		
47	口	4.1463	1.0813	9.1851	3.5035	7.6764	7.6292	5.9902	4.8271	6.9232	4.7048	7.1297	7.5630	3.7394		
	S	173.978	179.077	99.098	111.512	108.893	161.044	99.594	96.331	106.657	149.412	76.983	113.231	158.266	118.495	
48	ഥ	4.1592	1.0859	9.1313	3.5054	7.7461	7.7389	5.9093		6.8265	4.6854	7.1322	7.6090	3.7321	74.0650	
	S	173.438	178.319	99.682	111.451	107.914	158.761	100.958	96.800	108.168	150.031	76.956	112.546	158.575	118.550	
49	口	4.1647	1.0862	9.2276	3.5152	7.6809	7.6520	5.9995		6.9107	4.7102	6.9912	7.5953	3.7407	74.1877	
	S	173.209	178.270	98.642	111.141	108.830	160.564	99.440	94.637	106.850	149.241	78.508	112.749	158.211	118.354	
50	ഥ	4.1617	1.0857	9.2215	3.4753	7.7352	7.7126	5.9885	<del></del>	6.9531	4.7218	7.0208	7.6138	3.7366		
	S	173.334	178.352	98.707	112.417	108.066	159.302	99.623	96.505	106.199	148.874	78.177	112.475	158.384	•——	
51	ഥ	4.1579	1.0856	9.1943	3.4815	7.7160	7.7056	5.9616		6.9089	4.7206	7.0140	7.5606	3.7265		
	S	173.492	178.368	98.999	112.217	108.335	159.447	100.072	94.912	106.878	148.912	78.253	113.267	158.813		
52	T	4.1491	1.0868	9.2180	3.4778	7.8314	7.7033	5.9713		6.9113	4.6987	7.0184	7.6530	3.7370		
	S	173.860	178.171	98.745	112.336	106.738	159.495	99.910		106.841	149.606	78.204	111.899	158.367	118.065	
53	ഥ	4.1617	1.0856	9.1085	3.4491	7.8303	7.6741	6.0073	•	6.8795	4.6451	7.1027	7.6235	3.7350	•	
	S	173.334	178.368	99.932	113.271	106.753	160.102	99.311	95.874	107.335	151.332	77.275	112.332	158.452	118.410	
54	$\Box$	4.1673	1.0900	9.1399	3.4946	7.7448	7.6352	5.9800	4.8396	6.9278	4.7053	7.0702	7.5997	3.7232	74.1176	
<u> </u>	S	173.101	177.648	99.588	111.796	107.932	160.917	99.764		106.586	149.396	77.631	112.684	158.954		
55	ഥ	4.1645	1.0901	9.1878	3.4991	7.7282	7.6744	6.0176		6.8875	4.7036	7.1986	7.6221	3.7069		
	S	173.217	177.632	99.069	111.652	108.163	160.095	99.141	94.695	107.210	149.450	76.246	112.353	159.653	•	
56	ഥ	4.1363	1.0827	9.2364	3.5577	7.7633	7.6822	6.0069	<del></del>	6.8681	4.7108	7.1594	7.5399	3.7302	74.2759	
	S	174.398	178.846	98.548	109.813	107.674	159.933	99.318		107.513	149.222	76.663	113.578	158.656		
57	ഥ	4.1589	1.0873	9.1915	3.5069	7.7374	7.6895	6.0576	-	7.0598	4.7416	7.1179	7.5389	3.7311	74.4957	
	S	173.451	178.089	99.029	111.404	108.035	159.781	98.486	95.340	104.593	148.253	77.110	113.593	158.618	117.865	

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



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

August 12, 2023



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

Race

tion Da			McLaugn
Lap	T/S	PO to SF	SF to PI
39	Т		
	S		
40	T		
70	S		
41	T		
	S		
42	T		70.1971
	S		114.010
43	T	72.6100	
	S	111.015	
44	T		
	S		
45	T		
	S T		
46	S		
	T		
47	S		
	T		
48	S		
	T		
49	S		
	Т		
50	S		
-1	Т		
51	S		
E2	Т		
52	S		
53	Т		
	S		
54	Т		
<u> </u>	S		
55	Т		
	S		
56	T		
	S		
57	T		
	S		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



ection Da			McLaugr													
Lap	<del></del>							I4 to I5A						I9 to SF	<del></del>	PI to PO
58	ഥ	4.1516		9.1746							4.7161	7.1807				
	S	173.756	177.975	99.212	112.313	106.970	-	+			149.054	76.436		158.890		
59	ഥ	4.1577	1.0849	9.2622	3.5284	7.8550	+	6.0285			4.6710	7.1927	7.5659	3.7242		
	S	173.501	178.483	98.273	110.725	106.417		98.962		106.790	150.493	76.308		158.911	·	
60	工	4.1568		9.2373						6.9254	4.6625	7.1175		3.7204	<del></del>	
	S	173.538	177.942	98.538							150.768	77.115	112.724	159.074		
61	ഥ	4.1501	1.0853	9.1789			-			7.0166					86.2111	40.7814
	S	173.818	178.417	99.165		106.757		99.009			150.600				101.848	34.834
62	T				3.4363	7.7543	7.5895	5.9482			4.7167	7.0219	7.4805	3.6788		
02	S				113.693	107.799	161.886	100.298			149.035	78.165		160.873		
63	T	4.1071	1.0749	9.1785		7.6970		5.8456	-		4.7026	6.9228		3.7386		
	S	175.638	180.144	99.170		108.602	159.435	102.058			149.482	79.283		158.299	119.332	
64	口	4.1710	1.0917	8.9812	3.4256						4.7086	6.9312	7.5707	3.7482		
04	S	172.947	177.371	101.348		110.743		101.482			149.292	79.187	113.116			
65	T	4.1852	1.0965	8.9964	3.4562	7.6132	7.6758	5.8622	4.8133	6.7983	4.6975	6.9220	7.5456	3.7444	73.4066	
65	S	172.361	176.595	101.177	113.038	109.797	160.066	101.769	96.607	108.617	149.644	79.293	113.492	158.054	119.613	
66	_ T	4.1800	1.0950	9.0118	3.4642	7.6081	7.7075	5.9759	4.8311	6.8712	4.7219	7.0711	7.5865	3.7514	73.8757	
66	S	172.575	176.837	101.004	112.777	109.871	159.408	99.833	96.251	107.464	148.871	77.621	112.880	157.759	118.854	
67	T	4.2007	1.1005	9.0400	3.4466	7.5665	7.6745	5.9171	4.8135	6.8361	4.7130	7.0289	7.5504	3.7517	73.6395	
67	S	171.725	175.953	100.689	113.353	110.475	160.093	100.825	96.603	108.016	149.152	78.087	113.420	157.747	119.235	
68	Т	4.1958	1.0958			8.0330	7.7071	6.0517	4.7755	6.8392	4.7313	7.0942	7.5588	3.7459	76.0679	
08	S	171.925	176.708			104.059	159.416	98.582	97.372	107.967	148.575	77.368	113.294	157.991	115.428	
69	T	4.1746	1.0897	9.2754	3.4822	7.6983	7.7177	5.9509	4.7752	6.9141	4.7569	7.0181	7.5450	3.7534	74.1515	
69	S	172.798	177.697	98.133	112.194	108.584	159.197	100.252	97.378	106.798	147.776	78.207	113.501	157.675	118.412	
70	LT	4.1817	1.0942	9.3707	3.4495	7.7375	7.7097	6.0090	4.8626	6.9745	4.7392	7.0149	7.5457	3.7395	74.4287	
	S	172.505	176.966	97.135	113.258	108.033	159.362	99.283	95.628	105.873	148.328	78.243	113.490	158.261	117.971	
71	Т	4.1751	1.0940	9.2190		7.6785	7.7082	6.0484			4.7214	6.9975	7.4871	3.7397	74.0131	
	S	172.778	176.999	98.734	112.585	108.864	159.393	98.636	96.383	107.803	148.887	78.437	114.379	158.253	118.633	
72	Т	4.1737	1.0939	9.1737	3.4483	7.6663	7.7044	5.9548	4.8344	6.8639	4.7461	7.0462	7.4772	3.7473	73.9302	
	S	172.836	177.015	99.221	113.297	109.037	159.472	100.187			148.112	77.895	114.530	157.932	118.766	
73	T	4.1776	1.0929	9.1761	3.4519			6.0514			4.7286	7.0098		3.7345		
/3	S	172.674	177.177	99.195	113.179	109.451	159.191	98.587	98.139	104.964	148.660	78.299	113.986	158.473	118.551	
74	Т	4.1731	1.0928	9.3148	3.4612	7.7121	7.7258	5.9465	4.7957	6.9233	4.7068	7.0559	7.5314	3.7299	74.1693	
74	S	172.860	177.193	97.718	112.875	108.389	159.030	100.326	96.962	106.656	149.349	77.788	113.706	158.669	118.383	
75	Т	4.1668	1.0900	9.2487	3.4400	7.6051	7.7185	5.9406	4.8207	6.8259	4.7283	7.0499	7.5567	3.7314	73.9226	
75	S	173.122	177.648	98.417	113.570	109.914	159.181	100.426	96.459	108.178	148.670	77.854	113.325	158.605	118.778	
76	Т	4.1781	1.0946	9.1435	3.4496				-	-	4.7313	7.0297	7.5333	3.7252		
76	S	172.654	176.901	99.549			159.449	98.512	95.457	106.548	148.575	78.078	113.677	158.869	118.439	
•	•															

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
	Т		
59	S		
-	Т		
60	S		
-	Т		70.5131
61	S		113.499
62	Т	71.9789	
62	S	111.988	
	Т		
63	S		
64	Т		
04	S		
65	Т		
05	S		
66	Т		
- 00	S		
67	Т		
	S		
68	Т		
	S		
69	Т		
09	S		
70	Т		
	S		
71	Т		
	S		
72	T		
	S		
73	Т		
	S		
74	Т		
	S		
75	Т		
	S		
76	Т		
_ ′ ັ	S		

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



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

August 12, 2023 **Session:** Race





Lap	T/S	F to I1B	I1B 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
77	Т	4.1732	1.0915	9.2448	3.4718	7.6681	7.7019	6.0137	4.7871	6.8645	4.7130	7.0825	7.5137	3.7246	74.0504	
	S	172.856	177.404	98.458	112.530	109.011	159.524	99.205	97.136	107.569	149.152	77.496	113.974	158.894	118.573	
78	Т	4.1655	1.0906	9.2141	3.4777	7.6903	7.6900	5.9473	4.7937	6.8306	4.7109	7.1336	7.5725	3.7240	74.0408	
	S	173.176	177.550	98.786	112.339	108.697	159.771	100.313	97.002	108.103	149.219	76.941	113.089	158.920	118.589	
79	T	4.1396	1.0839	9.1754	3.4612	7.7492	7.6785	6.0564	4.8875	6.9458	4.7145	7.1267	7.5127	3.7063	74.2377	
	S	174.259	178.648	99.203	112.875	107.870	160.010	98.506	95.141	106.310	149.105	77.015	113.989	159.679	118.274	
80	T	4.1339	1.0810	9.3005	3.4321	7.8154	7.5241	6.2653	4.8432	6.9284	4.7062	7.0408	7.5681	3.7299	74.3689	
	S	174.500	179.127	97.869	113.832	106.957	163.293	95.221	96.011	106.577	149.368	77.955	113.154	158.669	118.065	
81	ഥ	4.1697	1.0916	9.1602	3.4975	7.7114	7.6825	6.0147	4.9597	6.9700	4.6882	7.1015	7.5101	3.7143	74.2714	
	S	173.001	177.388	99.368	111.703	108.399	159.927	99.189	93.756	105.941	149.941	77.288	114.028	159.335	118.220	
82	T	4.1792	1.0937	9.2046	3.4579	7.7243	7.6204	5.8563	4.9022	6.9592	4.7434	7.0798	7.5269	3.7210	74.0689	
	S	172.608	177.047	98.888	112.982	108.218	161.230	101.872	94.855	106.105	148.196	77.525	113.774	159.048	118.544	
83	工	4.1549	1.0846	9.1716	3.4673	7.6579	7.6485	5.9564	4.8881	6.9479	4.7092	7.0425	7.4919	3.6580	73.8788	
	S	173.618	178.533	99.244	112.676	109.156	160.638	100.160	<del>•</del>	+	149.273	77.936	114.305	161.787	118.849	
84	ፗ	4.1107	1					1	1				7.6054	1		
<u> </u>	S	175.484	1					1	1	1		77.533	112.599	1	1	
85	ഥ	4.1109														
	S	175.476	+		111.521					105.662	147.092	75.717	111.658	158.206	117.369	
86	ഥ	5.0273	1.5769	13.7000	5.6534	11.6419	13.0425	8.8445								
	S	143.489	122.796	66.440	69.106	71.802	94.203	67.453	l .							

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



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

August 12, 2023 **Session:** Race



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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap			I1B 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
	ΤI	4,4184	1.1236	10.2009	3.5243	7.9832	7.6203	6.3187	4.9180	7.0568	6,7184	8,9941	10,5609	5,6008	85.0384	
1	S	163.264	172.336	89.230	110.854	104.709			94.551	104.638		61.025	81.088	105.667	103.252	
	Т	6.4948	2.0473	15.9368	5.4026	11.7669	18.3030	14.1757	8.9569	12.1794	9.9808	9.0474	14.9874	6.0147	135.2937	
2	S	111.068	94.581	57.115	72.314	71.039	67.128	42.085	51.915	60.628	70.431	60.665	57.139	98.395	64.899	
	Т	8.2497	1.7712	14.2704	6.1167	12.8867	15.6614	9.6508	8.0701	11.5073	8.5889	10.0552	13.7009	6.0311	126.5604	
3	S	87.441	109.325	63.784	63.871	64.866	78.450	61.818	57.620	64.169	81.845	54.585	62.504	98.128	69.377	
4	Т	6.9185	3.1234	14.6961	7.3690	10.7046	16.4353	8.2137	9.4466	8.1881	8.6711	11.5300	12.5642	6.0233	123.8839	
4	S	104.266	61.995	61.937	53.017	78.089	74.756	72.634		90.181	81.069	47.603	68.159	98.255	70.876	
5	Т	7.5288	1.7465	14.0252	6.4310	12.8993	13.2245	8.2020	7.5566	12.4566	10.0319	10.3849	11.5715	4.4673	120.5261	
	S	95.814	110.871	64.899	60.750	64.803	92.906	72.737	61.536	59.279	70.072	52.852	74.006	132.478	72.851	
6	Т	6.9780	1.4803	14.1907	5.3998	13.7166		8.8745		12.9535	9.0072	9.5615	12.8455	5.3595		
	S	103.377	130.809	64.143	72.351	60.941				57.005		57.404	66.666	110.424		
7	T	7.4884		15.5584	7.0978	9.7832		7.5372		11.4183	8.9154	11.0128	7.2914	3.7153		
	S	96.331	101.577	58.504	55.043	85.443				64.669	·	49.839	117.448	159.292	•	
8	ፗ	4.1169		9.2540	3.4152	7.6253		+	·	6.9320		7.1106	7.2583	3.6319	<del></del>	
	S	175.220		98.360	114.395	109.623				106.522		77.189	117.984	162.950		
9	T	4.0689		9.5717	3.3993	7.7205						7.0564	7.2926	3.6165		
	S	177.287	182.797	95.096	114.930	108.271	+					77.782	117.429	163.644		
10	ᅟᅟ	3.9796		9.4193	3.4789	7.6738		<del></del>		·		7.1234	7.3180	3.6190		
	S	181.265		96.634	112.300	108.930	+	<del></del>		108.049		77.051	117.022	163.531	<del></del>	
11	ፗ	3.9688		9.0902	3.4533	7.6176						7.0346	7.4122	3.7180		
	S	181.759		100.133	113.133	109.734		99.992		107.863		78.023	115.534	159.176		
12	፲	4.1399		9.0327	3.3864	7.6068			<del></del>	6.8095		6.9781	7.3807	3.7249		
	S	174.247	•	100.770	115.368	109.890	·	100.767	<del></del>	108.438	+	78.655	116.027	158.882		
13	듸	4.1356		9.5121	3.4634	7.7421		<del></del>		<del></del>	•	7.0918	7.4566	3.7052		
	S	174.428		95.692	112.803	107.969						77.394	114.846	159.726		
14	I	4.1132		9.2174	3.4715	7.6924	-					7.0623	7.4570	3.7298		
	S	175.378	180.463	98.751	112.540	108.667	+			+		77.717	114.840	158.673		
15	딕	4.1329		9.0423	3.4320	7.6503	<del></del>	•	<del></del>	6.9120		7.1283	7.4676	3.7422	•	
-	S	174.542		100.663	113.835	109.265		•		106.830		76.998	114.677	158.147		40.4644
16	S	4.1519 173.743		9.1646 99.320	3.4597 112.924	7.8150 106.962				6.8836 107.271	4.7222 148.862				85.5141 102.678	40.4644 35.107
-	T	1/3./43	178.664	99.320	3.3963	7.7510			_	6.9702	4.7889	7.0356	7.4336	3.7954		35.107
17	S		1		•		+			+				155.930		
-	<del>   </del>	4,2207	1.1087	9.0513	115.032 3.3976	107.845 7.6564	·	•	+	105.938 6.9428	•	78.012 7.0348	7.3975	3.6894	<del></del>	
18	S	170.911	1.1067	100.563	114.988	109.178		<del></del>		106.356		7.0346 78.021	115.764	160.410	<del></del>	
	T	4.1545		9.0085	3.4391	7.6854		5.8242				6.9893	7.4224	3.7505		
19	S	173.634		101.041	113.600	108.766				107.165		78.529	115.376	157.797		
L		1/3.034	170.033	101.041	113.000	100.700	137.920	102.433	33.107	107.103	170.950	70.329	113.3/0	13/./3/	113.342	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т	111.4543	
1	S	72.324	
_	Т		
2	S		
3	Т		
3	S		
4	Т		
	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	┙		
	S		
11	T		
	S		
12	T		
	S		
13	T		
	S		
14	S		
	T		
15	S		
	T		69.8468
16	S		114.582
	T	72.5091	1111302
17	S	111.169	
_	T	111.103	
18	S		
	T		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1729	1.0932	8.9272	3.4070	7.6235	7.7247	5.7824	4.8282	6.9175	4.7097	6.9684	7.4087	3.7602	73.3236	
20	S	172.869	177.128	101.961	114.670	109.649	159.053	103.174	96.309	106.745	149.257	78.765	115.589	157.390	119.749	
24	Т	4.1866	1.0994	8.9547	3.3743	7.5921	7.6968	5.9129	4.6312	6.9267	4.7219	6.9510	7.4757	3.7564	73.2797	
21	S	172.303	176.129	101.648	115.782	110.102	159.630	100.896	100.406	106.603	148.871	78.962	114.553	157.549	119.820	
22	Т	4.1948	1.1021	8.9547	3.3980	7.6539	7.7016	5.8347	4.7411	6.8626	4.7291	7.0592	7.4255	3.7613	73.4186	
	S	171.966	175.698	101.648	114.974	109.213	159.530	102.249	98.079	107.599	148.644	77.752	115.327	157.344	119.594	
23	Т	4.1827	1.0952	9.0619	3.4037	7.6073	7.6671	5.9612	4.7708	6.8604	4.7164	7.0843	7.4357	3.7522	73.5989	
23	S	172.464	176.805	100.446	114.782	109.882	160.248	100.079	97.468	107.634	149.045	77.476	115.169	157.726	119.301	
24	Т	4.1835	1.0958	8.9999	3.4485	7.6194	7.7222	5.8647	4.7237	6.9617	4.7307	7.0829	7.4593	3.7506	73.6429	
24	S	172.431	176.708	101.137	113.290	109.708	159.104	101.726	98.440	106.067	148.594	77.491	114.805	157.793	119.229	
25	Т	4.1725	1.0953	8.9348	3.4238	7.6297	7.7034	5.8963	4.7836	6.9257	4.7764	7.1320	7.4705	3.7538	73.6978	
25	S	172.885	176.788	101.874	114.108	109.560	159.493	101.181	97.207	106.619	147.172	76.958	114.633	157.658	119.141	
26	Т	4.1751	1.0923	9.1051	3.4105	7.6469	7.6830	5.8532	4.8661	6.9735	4.7244	7.0431	7.4315	3.7442	73.7489	
20	S	172.778	177.274	99.969	114.553	109.313	159.916	101.926	95.559	105.888	148.792	77.929	115.234	158.063	119.058	
27	Т	4.1717	1.0936	9.1197	3.4481	7.6647	7.7292	5.9364	4.8340	6.9421	4.7325	7.0547	7.4383	3.7501	73.9151	
	S	172.918	177.063	99.809	113.304	109.060	158.960	100.497	96.194	106.367	148.538	77.801	115.129	157.814	118.790	
28	Т	4.1839	1.0947	9.0862	3.4031	7.6219	7.6871	5.9165	4.8038	6.9169	4.6978	7.0500	7.4162	3.7322	73.6103	
	S	172.414	176.885	100.177	114.802	109.672	159.831	100.835	96.798	106.754	149.635	77.853	115.472	158.571	119.282	
29	Т	4.1609	1.0884	9.0458	3.3784	7.6271	7.6886	5.9121	4.8329		4.6930	7.0683	7.4641	3.7394	73.6154	
	S	173.367	177.909	100.624	115.641	109.597	159.800	100.910	96.216		149.788	77.651	114.731	158.266	119.274	
30	Т	4.1610	1.0896	9.1111	3.4339	7.6399	7.6839	5.9549	4.7376	6.9652	4.7249	7.0734	7.4283	3.7455		
	S	173.363	177.713	99.903	113.772	109.414	159.897	100.185	98.151	106.014	148.777	77.595	115.284	158.008	119.058	
31	Т	4.1679	1.0911	9.0960	3.4418	7.6814	7.6536	5.9915	4.8209	6.8563	4.6848	7.0672	7.4285	3.7398		
	S	173.076	177.469	100.069	113.511	108.822	160.531	99.573	96.455	107.698	150.050	77.664	115.281	158.249	•	
32	Т	4.1588	1.0879	9.1557	3.4721	7.6315	7.6842	5.9896	4.8354	6.9631	4.6854	7.0381	7.4410	3.7394	73.8822	
	S	173.455	177.991	99.416	112.520	109.534	159.891	99.604	96.166	106.046	150.031	77.985	115.087	158.266	118.843	
33	Т	4.1503	1.0852	9.0344	3.4077	7.6214	7.6908	5.9196		6.9028	4.6980	7.0415	7.4267	3.7319		
	S	173.810	178.434	100.751	114.647	109.679	159.754	100.782	96.917	106.972	149.628	77.947	115.309	158.584		
34	Т	4.1471	1.0855	9.1816	3.4046	7.5937	7.5211	6.1003	4.7487	6.9170	4.7120	6.9926	7.4400	3.6556		
	S	173.944	178.384	99.136	114.751	110.079	163.359	97.797	97.922	106.753	149.184	78.492	115.103	161.894		
35	Т	4.1076	1.0791	9.1895	3.4388	7.6217	7.6221	6.0228	4.6987	6.8105		7.0395	7.4761	3.6494		
	S	175.617	179.442	99.051	113.610	109.675	161.194	99.055	98.964	108.422	150.787	77.969	114.547	162.169		
36	Т	4.1094	1.0763	9.3029	3.4615	7.6317	7.5171	6.2513	4.7820	6.9234	4.7353	7.2891	7.3505	3.6007	74.0312	
	S	175.540	179.909	97.843	112.865	109.531	163.446	95.435	97.240		148.450	75.299	116.504	164.362	118.604	
37	Т	3.9758	1.0471	9.3194	3.4458	7.6348	7.7144	6.0086	4.7310			7.0706	7.4230	3.7330		
	S	181.439	184.926	97.670	113.379	109.487	159.265	99.290	98.288	108.071	150.410	77.626	115.366	158.537	119.283	
38	Т	4.1630	1.0903	9.1559	3.4119	7.7042	7.6421	6.0222	4.7350		4.6804	7.1648	7.4371	3.7005		
	S	173.280	177.599	99.414	114.506	108.500	160.772	99.065	98.205	108.204	150.191	76.606	115.148	159.929	119.086	

**Event:** Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
20	S		
	Т		
21	S		
	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	T		
	S		
30	Т		
	S		
31	Т		
	S		
32	Т		
	S		
33	Т		
	S		
34	Т		
<u> </u>	S		
35	T		
<u> </u>	S		
36	T		
<u> </u>	S		
37	T		
	S		
38	T		
	S		1

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT

Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023



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

Race

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1153	1.0759	9.1523	3.4588	7.6341	7.6449	6.0078	4.9943	6.9671	4.7039				85.7791	41.4565
39	S	175.288	179.976	99.453	112.953	109.497	160.713	99.303	93.106	105.985	149.441				102.361	34.266
40	Т				3.4150	7.7556	7.7096	6.0440	4.8596	7.0303	4.7750	7.0891	7.4750	3.8034	98.5186	
40	S				114.402	107.781	159.364	98.708	95.687	105.032	147.216	77.424	114.564	155.602	89.124	
41	Т	4.2456	1.1106	9.0409	3.4042	7.6879	7.7931	5.9582	4.7875	6.9639	4.7296	7.0172	7.4673	3.7793	73.9853	
41	S	169.909	174.353	100.679	114.765	108.730	157.657	100.129	97.128	106.034	148.629	78.217	114.682	156.595	118.678	
42	Т	4.2015	1.1013	9.0549	3.4361	7.6795	7.7574	5.9394	4.7705	6.9307	4.6986	7.0437	7.4068	3.7512	73.7716	
42	S	171.692	175.825	100.523	113.699	108.849	158.382	100.446	97.474	106.542	149.609	77.923	115.619	157.768	119.021	
43	T	4.1616	1.0878	9.0855	3.4526	7.6496	7.7476	6.0200	4.8110	6.9807	4.7231	7.0217	7.4989	3.7542	73.9943	
43	S	173.338	178.007	100.185	113.156	109.275	158.583	99.101	96.654	105.779	148.833	78.167	114.199	157.642	118.663	
44	Т	4.1600	1.0865	9.0730	3.5043	7.7730	7.7397	5.9758	4.7654	6.9494	4.7187	7.0258	7.4492	3.7338	73.9546	
44	S	173.405	178.220	100.323	111.486	107.540	158.745	99.834	97.578	106.255	148.972	78.121	114.960	158.503	118.727	
45	Т	4.1496	1.0828	9.0709	3.4118	7.7146	7.7041	6.0007	4.7223	7.0032	4.7257	7.1190	7.4957	3.7252	73.9256	
45	S	173.839	178.829	100.346	114.509	108.354	159.478	99.420	98.469	105.439	148.751	77.098	114.247	158.869	118.773	
46	Т	4.1315	1.0799	9.1416	3.4205	7.6678	7.7131	5.9722	4.7809	6.9561	4.7163	7.1363	7.4444	3.7349	73.8955	
40	S	174.601	179.310	99.570	114.218	109.016	159.292	99.895	97.262	106.153	149.048	76.912	115.035	158.456	118.822	
47	Т	4.1565	1.0871	8.9921	3.4139	7.6191	7.7051	5.9576	4.6985	6.8584	4.7028	7.0291	7.4336	3.7363	73.3901	
47	S	173.551	178.122	101.225	114.439	109.712	159.458	100.139	98.968	107.665	149.476	78.084	115.202	158.397	119.640	
48	ഥ	4.1546	1.0856	9.0758	3.4152	7.6679	7.7276	5.9461	4.6942	6.8795	4.7292	7.1165	7.4901	3.7577	73.7400	
0	S	173.630	178.368	100.292	114.395	109.014	158.993	100.333	99.058	107.335	148.641	77.126	114.333	157.495	119.072	
49	工	4.1683	1.0905	9.2291	3.4247	7.6739	7.7401	5.9308	4.7857	6.9845	4.7279	7.0942	7.4796		74.0660	
73	S	173.059	177.567	98.626	114.078	108.929	158.736	100.592	97.164	105.721	148.682	77.368	114.493	158.380	118.548	
50	ഥ	4.1533	1.0858	9.1568	3.4147	7.6998	7.7243	5.9586	4.7305	6.8845	4.7534	7.0906	7.4388		73.8299	
	S	173.684	178.335	99.405	114.412	108.562	159.061	100.123	98.298	107.257	147.885	77.407	115.121	158.291	118.927	
51	ഥ	4.1502	1.0855	9.0716	3.3993	7.6547	7.7322	5.9653	4.7644	6.9787	4.7282	7.1134	7.4620		73.8653	
	S	173.814	178.384	100.338	114.930	109.202	158.899	100.010	97.599	105.809	148.673	77.159	114.763	157.407	118.870	
52	I	4.1608	1.0887	9.1096	3.4808	7.7465	7.6118	6.0416	4.7716	6.9886	4.7079	7.0645	7.4359			
	S	173.371	177.860	99.920	112.239	107.908	161.412	98.747	97.452	105.659	149.314	77.693	115.166			
53	ഥ	4.1620	1.0870	9.0213	3.4629	7.7192	7.7167	6.0358	4.7646	6.8970	4.6768	7.1118	7.4698	3.7315		
	S	173.321	178.138	100.898	112.819	108.290	159.218	98.842	97.595	107.062	150.307	77.176	114.643	158.601	118.885	
54	ፗ	4.1584	1.0889	9.0809	3.4069	7.7691	7.6853	6.0297	4.7593	6.8740		7.1171	7.4663	3.7215		
	S	173.471	177.827	100.235	114.674	107.594	159.868	98.942	97.703	107.421	149.670	77.119	114.697	159.027	118.888	
55	T	4.1498	1.0892	9.1559	3.4649	7.6630	7.6748	6.0695	4.7751	6.9191	4.7171	7.1459	7.4917	3.7316		
	S	173.831	177.779	99.414	112.754	109.084	160.087	98.293	97.380	106.720	149.023	76.808	114.308	158.596	•——	
56	Ҵ	4.1582	1.0879	9.1777	3.4511	7.6621	7.6896	6.0479	4.7509	6.8776		7.0687	7.4719		•	
	S	173.480	177.991	99.178	113.205	109.097	159.779	98.644	97.876	107.364	149.241	77.647	114.611	158.775	118.845	
57	ፗ	4.1418	1.0838	9.0690	3.5039	7.7451	7.6950	6.0249	4.8274	6.9350		7.0201	7.4206		73.9165	
	S	174.167	178.664	100.367	111.499	107.927	159.667	99.021	96.325	106.476	148.641	78.185	115.404	159.061	118.788	

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
39	Т		70.1180
39	S		114.139
40	Т	72.7232	
40	S	110.842	
41	Т		
	S		
42	Т		
42	S		
43	Т		
	S		
44	Т		
	S		
45	Т		
	S		
46	Т		
	S		
47	Т		
	S		
48	T		
	S		
49	T		
	S		
50	T		
	S		
51	T		
	S		
52	T		
-	S		
53	S		
	T		
54	S		
	T		
55	S		
<del></del>	T		
56	S		
	T		
57	S		
	_		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.1256	1.0793	9.1468	3.4034	7.7328	7.6837	5.9837	4.8145	6.8893	4.6914	7.0694	7.4904	3.7178	73.8281	
58	S	174.851	179.409	99.513	114.792	108.099	159.902	99.703	96.583	107.182	149.839	77.639	114.328	159.185	118.930	
F0	Т	4.1603	1.0858	9.1996	3.4482	7.7554	7.6817	6.0098	4.8503	6.9643	4.6568	7.1375	7.5066	3.7076	74.1639	
59	S	173.392	178.335	98.942	113.300	107.784	159.943	99.270	95.870	106.028	150.952	76.899	114.081	159.623	118.392	
60	Т	4.1247	1.0794	9.1406	3.4795	7.7134	7.7119	6.0220	4.7162	6.9879	4.6785	7.0638	7.4373	3.7105	73.8657	
60	S	174.889	179.393	99.581	112.281	108.371	159.317	99.069	98.596	105.670	150.252	77.701	115.144	159.498	118.870	
61	Т	4.1272	1.0800	9.2330	3.4554	7.7927	7.6889	5.9956	4.8082	6.8861	4.6545	7.1272	7.5133	3.7093	74.0714	
61	S	174.783	179.293	98.584	113.064	107.268	159.794	99.505	96.710	107.232	151.027	77.010	113.980	159.550	118.540	
62	Т	4.1316	1.0810	9.2524	3.4269	7.8386	7.5431	6.0317	4.7893	6.9507	4.6607				85.8328	41.6088
62	S	174.597	179.127	98.377	114.004	106.640	162.882	98.909	97.091	106.235	150.826				102.297	34.141
63	Т				3.4362	7.8160	7.7118	6.0548	4.7754	6.9456	4.7280	7.1199	7.4570	3.7252	98.4093	
63	S				113.696	106.948	159.319	98.532	97.374	106.313	148.679	77.089	114.840	158.869	89.223	
64	T	4.1721	1.0950	9.1181	3.4420	7.6525	7.7608	5.9332	•	6.9919	4.7279	7.0886	7.5170	3.6931	74.0597	
04	S	172.902	176.837	99.826	113.504	109.233	158.313	100.551	95.532	105.609	148.682	77.429	113.924	160.250	118.558	
65	T	4.1179	1.0806	9.1524	3.4171	7.6659	7.5319	6.1843	4.9365	6.9888	4.7030	7.1508	7.4417	3.6241	73.9950	
	S	175.178	179.193	99.452	114.331	109.043	163.124	96.469	94.196	105.656	149.469	76.756	115.076	163.301	118.662	
66	ፗ	4.0559	1.0874	9.5160	3.4533	7.7083	7.7566	5.9842	4.8156	6.8982	4.7137	7.0962	7.4495	3.7533		
	S	177.855	178.073	95.652	113.133	108.443	158.399	99.694	96.561	107.044		77.346	114.956	157.679		
67	ഥ	4.1794	1.0939	9.0290	3.3979	7.5960	7.7006	5.9500		6.8945	4.7036	7.0539	7.4851	3.7399		
	S	172.600	177.015	100.812	114.977	110.046	159.551	100.267	99.738	107.101	149.450	77.810	114.409	158.244	•	
68	LT	4.1712	1.0923	9.0829	3.4194	7.6522	7.7200	5.9442	4.7138	7.0119		7.0562	7.4799	3.7511		
	S	172.939	177.274	100.213	114.254	109.238	159.150	100.365	98.647	105.308	149.406	77.785	114.489	157.772		
69	LT	4.1734	1.0920	9.1506	3.4306	7.5859	7.6883	5.9416	•	6.8566		7.1163	7.4887	3.7519		
	S	172.848	177.323	99.472	113.881	110.192	159.806	100.409		107.693	+	77.128	114.354	157.738	•——	
70	ፗ	4.1701	1.0910	9.1080	3.4236	7.6746	7.7042	5.9995	4.8095	6.9193		7.0231	7.5110			
	S	172.985	177.485	99.937	114.114	108.919	159.476	99.440	96.684	106.717	149.900	78.151	114.015	158.380		
71	I	4.1575	1.0866	9.0546	3.4118	7.6962	7.7007	5.9326		6.9073		7.0581	7.4535	3.7429		
<u> </u>	S	173.509	178.204	100.527	114.509	108.613	159.549	100.561	98.797	106.903		77.764	114.894	158.118		
72	T	4.1593	1.0902	9.1366	3.4325	7.6999	7.6879	5.9551	4.7650	6.9225	4.7129	7.1081	7.4902	3.7440		
<u> </u>	S	173.434	177.615	99.624	113.818	108.561	159.814	100.182		106.668	149.155	77.217	114.331	158.071	118.808	
73	I	4.1536	1.0884	9.1859	3.4444	7.6799	7.7028	5.9670		7.0365		7.0650	7.4691	3.7446		
<u> </u>	S	173.672	177.909	99.090	113.425	108.844	159.505	99.982	98.054	104.940		77.688	114.654	158.046		
74	I	4.1515	1.0870	9.1643	3.4148	7.7820	7.6888	5.9464	4.8193	6.9978		7.0716	7.4981	3.7188		
	S	173.760	178.138	99.323	114.408	107.416	159.796	100.328	96.487	105.520		77.615	114.211	159.142		
75	I	4.1302	1.0812	9.0880	3.4105	7.6423	7.7128	6.0316		6.9232		7.0537	7.5163	3.7309	1	
	S	174.656	179.094	100.157	114.553	109.379	159.298	98.911	98.178	106.657	149.836	77.812	113.934	158.626		
76	I	4.1385	1.0816	9.2842	3.4893	7.6491	7.6910	6.0353	4.7625	6.9350		7.0654	7.5371	3.7289		
	S	174.306	179.028	98.040	111.966	109.282	159.750	98.850	97.638	106.476	150.439	77.683	113.620	158.711	118.541	

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
	T		
58	S		
	Т		
59	S		
-	Т		
60	S		
61	Т		
61	S		
62	Т		70.1823
02	S		114.034
63	Т	72.4510	
	S	111.259	
64	Т		
04	S		
65	Т		
	S		
66	Т		
	S		
67	T		
	S		
68	Т		
	S		
69	T		
	S		
70	T		
	S		
71	T		
-	S		
72	Ţ		
	S		
73	Ţ		
	S		
74	T		
-	S T		
75			
	S		
76	S		
I		ı	1

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



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

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1360	1.0788	9.1263	3.4723	7.7274	7.7008	6.0531	4.7701	6.9907	4.7157	7.0711	7.5806	3.7142	74.1371	
	S	174.411	179.492	99.737	112.514	108.175	159.547	98.560	97.482	105.627	149.067	77.621	112.968	159.339	118.435	
78	Т	4.1329	1.0782	9.1766	3.4722	7.7444	7.6792	6.0259	4.7927	6.8691	4.6829	7.1460	7.5824	3.7165	74.0990	
	S	174.542	179.592	99.190	112.517	107.937	159.995	99.004	97.023	107.497	150.111	76.807	112.941	159.241	118.496	
79	T	4.1328	1.0787	9.1662	3.4471	7.7573	7.6507	6.1171	4.8711	6.9107	4.7041	7.1593	7.5991	3.7265	74.3207	
	S	174.546	179.509	99.303	113.336	107.758	160.591	97.528	95.461	106.850	149.434	76.664	112.693	158.813	118.142	
80	T	4.1143	1.0798	9.2306	3.4327	7.7112	7.7270	6.0423	4.8180	6.9286	4.6999	7.0794	7.4878	3.7260	74.0776	
	S	175.331	179.326	98.610	113.812	108.402	159.006	98.736	96.513	106.574	149.568	77.530	114.368	158.835	118.530	
81	ፗ	4.1734	1.0909	9.2181	3.4813	7.7213	7.6617	6.0043	4.8174	6.9004	4.6936	7.0901	7.4962	3.7314	74.0801	
	S	172.848	177.501	98.743	112.223	108.260	160.361	99.361	96.525	107.010	149.769	77.413	114.240	158.605	118.526	
82	I	4.1552	1.0885	9.1714	3.4887	7.7747	7.6717	5.9615	4.7735	6.9421	4.7226	7.0622	7.5354	3.7443	74.0918	
02	S	173.605	177.893	99.246	111.985	107.517	160.152	100.074	97.413	106.367	148.849	77.719	113.645	158.058	118.507	
83	ፗ	4.1556	1.0869	9.1563	3.4353	7.7436	7.6779	6.0369	4.8637	6.9912	4.6997	7.1210	7.5321	3.7227	74.2229	
	S	173.588	178.155	99.410	113.726	107.948	160.022	98.824	95.606	105.620	149.574	77.077	113.695	158.976	118.298	
84	ഥ	4.1322	1.0802	9.1451	3.4134	7.8721	7.7075	6.0859	4.8953	6.9600	4.7156	7.1848	7.6066	3.7346	74.5333	
L	S	174.571		99.532	114.455		159.408	98.028			1	76.392	112.582	158.469		
85	∟т∣	4.1386		9.2459			7.5810	6.1251		1			7.6099			
	S	174.301	178.598	98.447	112.339	106.000	162.068	97.401	95.591	106.035	149.469	76.464	112.533	161.052	117.806	
86	ഥ	4.2368	1.2987	12.3862	5.5613	11.2364	13.8508	9.4617	6.8963							
	S	170.261	149.100	73.487	70.250	74.393	88.705	63.053	67.427							

**Event:** Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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 F	PI to PO
	Т	4.3173	1.1016	10.6855	3.4534	8.0986	7.6339	6.5584	4.9532	7.1686	7.2961	9.0935	11.2069	6.7395	88.3065	
1	S	167.087	175.777	85.183	113.130	103.216	160.945	90.966	93.879	103.006	96.347	60.358	76.414	87.813	99.431	
	Т	5.8340	2.0048	15.5498	5.8057	12.3926	16.5193	15.2762	8.4165	11.9107	11.6802	7.4020	17.3641	5.2718	135.4277	
2	S	123.648	96.586	58.536	67.293	67.452	74.376	39.054	55.249	61.995	60.183	74.151	49.318	112.261	64.835	
3	Т	7.4912	2.3133	12.7886	6.8622	14.5778	13.5366	9.1749	8.9771	11.3121	9.9115	8.7394	14.1177	7.0056	126.8080	
] 3	S	96.295	83.706	71.175	56.932	57.341	90.764	65.024	51.798	65.276	70.923	62.803	60.659	84.478	69.242	
	Т	5.2215	3.1432	14.4446	8.4217	11.1180	14.9862	8.1756	10.5900	7.2229	9.0271	12.1753	14.1455	4.4157	123.0873	
4	S	138.153	61.605	63.015	46.390	75.185	81.985	72.972	43.909	102.232	77.872	45.080	60.540	134.026	71.335	
5	Т	7.2810	1.9445	13.3063	6.0319	13.6531	12.7953	8.6680	7.1072	13.3187	8.8661	10.8770	10.9484	5.3887	120.1862	
	S	99.075	99.582	68.406	64.769	61.225	96.022	68.827	65.427	55.442	79.286	50.461	78.218	109.826	73.057	
6	Т	6.6900	1.5737	13.5984	5.5131	13.8916	14.7704	8.8238	5.3712	13.1080	11.0045	7.3138	13.8119	4.8505	120.3209	
	S	107.827	123.045	66.936	70.864	60.174	83.182	67.612	86.573	56.333	63.879	75.045	62.002	122.012	72.975	
7	Т	7.2587	2.3958	15.1345	8.3500	8.3844	13.2613	7.2341	8.4394	10.5093	8.6539	10.5810	7.2716	3.6876		
	S	99.379	80.823	60.143	46.788	99.698	92.648	82.469	55.099	70.262	81.230	51.873	117.768	160.489	78.988	
8	工	4.0970	1.0768	9.3238	3.3849	7.8674	7.6784	5.9706	4.7987	6.9146	4.7624	7.0582	7.2189	3.5971	73.7488	
	S	176.071	179.826	97.624	115.419	106.250	160.012	99.921	96.901	106.790	147.605	77.763	118.628	164.526		
9	T	4.0098	1.0492	9.1898	3.4127	7.7155	7.5049	5.9509	4.9364	6.9907	4.7092	7.0665	7.3399	3.6110		
	S	179.900	184.556	99.048	114.479	108.342	163.711	100.252	94.198	105.627	149.273	77.671	116.672	163.893	119.483	
10	ፗ	3.9891	1.0381	9.5434	3.3404	7.8272	7.5013	6.1641	4.7031	6.9697	4.7316	7.0664	7.3955	3.6606	•	
	S	180.834	186.530	95.378	116.957	106.795	163.790	96.785	98.871	105.946	148.566	77.672	115.795	161.672	118.766	
11	T	4.0956	1.0688	9.1314	3.4730	7.7575	7.5353	6.0479	4.8441	7.0265	4.7262	7.1817	7.3892	3.6244		
	S	176.131	181.172	99.681	112.491	107.755	163.051	98.644	95.993	105.089	148.736	76.425	115.894	163.287	118.812	
12	Ҵ	3.9568	1.0410	9.1762	3.4534	7.6369	7.7058	5.9521	4.6962	6.9207	4.6943	6.9110	7.4348	3.7052	73.2844	
	S	182.310	186.010	99.194	113.130	109.457	159.443	100.232	99.016	106.696	149.746	79.419	115.183	159.726	•	
13	ፗ	4.1328	1.0834	9.1421	3.4883	7.6860	7.6176	6.0117	4.6999	6.9373	4.6866	7.0145	7.3802	3.7024		
	S	174.546	178.730	99.564	111.998	108.757	161.289	99.238	98.938	106.440	149.992	78.247	116.035	159.847	119.327	
14	I	4.1239	1.0806	9.1994	3.4463	7.6582	7.6827	5.9558	4.7041	6.9204	4.7408	6.9777	7.5297	3.7227	73.7423	
	S	174.923	179.193	98.944	113.363	109.152	159.922	100.170	98.850	106.700	148.278	78.660	113.731	158.976	119.069	44 0000
15	듸	4.1389	1.0834	9.1250	3.4380	7.6384	7.6935	5.9630	4.8645	6.8805	4.6787			ļ	95.4894	41.8909
-	S	174.289	178.730	99.751	113.636	109.435	159.698	100.049	95.591	107.319	150.246	6.0006	7.4605	2 7602	91.952	33.911
16	T				3.4061	7.6412	7.6479	5.8598	4.8083	7.0230	4.7618	6.8296	7.4695	3.7682	87.9922	
	S	4 2211	1 1116	0.0170	114.701	109.395	160.650	101.811	96.708	105.142	147.624	80.365	114.648	157.056		
17	፲	4.2211	1.1116	9.0170	3.4221	7.5431	7.6663	5.8666	4.7534	6.8683	4.7141	6.8237	7.4529	3.7439		
<del>                                     </del>	S	170.895	174.196	100.946	114.164	110.818	160.265	101.693	97.825	107.510	149.117	80.435	114.903	158.075	119.944	
18	딜	4.1606	1.0883	9.0039	3.4255	7.5956	1	5.9162	4.7988	7.0138	4.7211	6.8662	7.4517	3.7382	73.5035	
	S	173.380	177.926	101.093	114.051	110.052	159.076	100.840	96.899	105.279	148.896	79.937	114.922	158.316		
19	딜	4.1604	1.0888	9.0873	3.4159	7.7251	7.7342	5.9294	4.7208	6.9677	4.7373	6.9699	7.3863	3.7403		
	S	173.388	177.844	100.165	114.372	108.207	158.858	100.616	98.500	105.976	148.387	78.748	115.939	158.227	119.196	

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
	Т	112.0814	
1	S	71.919	
_	Т		
2	S		
3	Т		
3	S		
4	Т		
7	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	T		
_	S		
10	-		
	S		
11	T		
	S		
12	T		
	S T		
13	S		
	T		
14	S		
	T		69.8231
15	S		114.621
	T	71.7676	11 11021
16	S	112.318	
	T		
17	S		
40	Т		
18	S		
40	Т		
19	S		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B		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	I to PO
20	Т	4.1604	1.0899	8.9771	3.4135	7.6171	7.6828	5.8391	4.7456	6.9308	4.7345	6.8976	7.4017	3.7120	73.2021	
20	S	173.388	177.664	101.394	114.452	109.741	159.920	102.172	97.986	106.540	148.475	79.573	115.698	159.434	119.947	
24	Т	4.1541	1.0889	9.1194	3.4054	7.6956	7.6941	5.8652	4.6963	6.8880	4.7546	6.9213	7.4873	3.7343	73.5045	
21	S	173.651	177.827	99.812	114.724	108.622	159.686	101.717	99.014	107.202	147.847	79.301	114.375	158.482	119.454	
22	T	4.1694	1.0934	9.0242	3.4238	7.9407	7.7345	5.8583	4.9527	7.0882	4.7517	6.9166	7.5130	3.7487	74.2152	
	S	173.014	177.096	100.865	114.108	105.269	158.851	101.837	93.888	104.174	147.937	79.355	113.984	157.873		
23	LT	4.1734	1.0931	9.1042	3.4528	7.6507	7.6548	6.0385		6.8915	4.7144	6.9046		3.7396		
	S	172.848	177.144	99.979	113.149	109.259	160.505	98.798	96.021	107.148	149.108	79.492		158.257		
24	ഥ	4.1676	1.0928	9.1399	3.4631	7.6658	7.6943	5.8817	4.8749	7.0625	4.7607	6.9821	7.4945	3.7484	•	
	S	173.089	177.193	99.588	112.813	109.044	159.681	101.432	95.387	104.553	147.658	78.610	114.266	157.886		
25	LT	4.1725	1.0963	9.0640	3.4781	7.6722	7.7061	5.9627	4.7682	7.0105	4.7547	6.9615		3.7242		
	S	172.885	176.627	100.422	112.326	108.953	159.437	100.054	97.521	105.329	147.844	78.843		158.911	118.874	
26	ፗ	4.0932	1.0713	9.1531	3.4650	7.6912	7.6677	5.9157	4.9098	7.0285	4.7517	6.9811	7.4433	3.6955		
	S	176.235	180.749	99.445	112.751	108.684	160.235	100.849	94.709	105.059	147.937	78.621	115.052	160.146		
27	Ҵ	4.1455	1.0887	9.7321	3.4799	7.9020	7.7017	6.1196	•	7.0605	4.7668	6.9921	7.5811	3.7408		
	S	174.011	177.860	93.528	112.268	105.784	159.528	97.489		104.583	147.469	78.498		158.206		
28	듸	4.1586	1.0867	9.2207	3.3943	7.6848	7.6723	6.0040		7.0366	4.7232	7.0428		3.7290		
	S	173.463	178.188	98.716	115.099	108.774	160.139	99.366	92.238	104.938	148.830	77.933		158.707	118.199	
29	듸	4.1615	1.0889	9.1670	3.4860	7.6995	7.6754	5.9646		7.0911	4.7374	7.0715	+	3.7359		
	S	173.342	177.827	99.294	112.072	108.567	160.075	100.022	93.201	104.132	148.384	77.616		158.414		
30	듸	4.1645	1.0902	9.2656	3.4272	7.7564	7.6845	5.9710		6.9343	4.7223	6.9676		3.7427		
	S	173.217	177.615	98.237	113.994	107.770	159.885	99.915	94.572	106.486	148.859	78.774		158.126		
31	듸	4.1646		9.2806	3.4338	7.7411	7.6648	5.9684		7.0520	4.7109	7.0259		3.7359		
-	S	173.213	177.420	98.078	113.775	107.983	160.296	99.958	95.418	104.709	149.219	78.120	114.570	158.414	•	
32	S	4.1684	1.0928 177.193	9.2156	3.4718 112.530	7.7401	7.6922	6.1067	5.0772	7.1846 102.777	4.7539	7.0930		3.7212		
-	T	173.055 4.1463	1.0861	98.770 9.2673	3.4684	107.997 7.6801	159.725 7.6810	97.694 5.9678		7.0867	147.869 4.7374	77.381 7.1180	112.500 7.4484	159.040 3.7293		
33	S	173.978	178.286	98.219	112.640	108.841	159.958	99.968		104.196	148.384	7.1160		158.694		
	+	4.1638	1.0900	9.2078	3.4479	7.8200	7.7274	5.9583		6.9707	4.7506	7.1060		3.7304		
34	S	173.246	177.648	98.854	113.310	106.894	158.997	100.128	95.166	105.930	147.972	77.239		158.647		
	T	4.1651	1.0927	9.2833	3.4697	7.7426	7.7342	6.0229	1	7.0672	4.7598	7.1476	1	3.7370		
35	S	173.192	177.209	98.050	112.598	107.962	158.858	99.054		104.484	147.686	76.790	114.401	158.367	117.714	
	Ŧ	4.1670	1.0942	9.2582	3.4609	7.7708	7.6782	6.0200	4.9206	7.0594	4.7333	7.0720		3.7487		
36	s	173.113	176.966	98.316	112.884	107.571	160.016	99.101	94.501	104.599	148.513	77.611	113.520	157.873		
	Ť	4.1788	•	9.2893	3.4671	7.7225	7.6978	6.0192		7.0243	4.7103	7.0574		3.6956	•	
37	s	172.625	176.579	97.987	112.683	108.243	159.609	99.115	1	105.122	149.238	77.771	113.572	160.141		
	T	4.1548	1.0931	9.2392	3.4701	7.7435	7.7024	6.0058		7.0139	4.6848	7.1447	7.4913	3.7390		
38	S	173.622	177,144	98.518		107.950	159.513	99.336		105,278	150.050	76.821	114.314	158,282		
L		1,0.022	2//1211	50.510	112.303	107.1330	100.010	77.330	711113	100.270	150.550	, 0.021	11.1311	1001202	110,000	

**Event:** Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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
30	Т	4.1626	1.0909	9.2770	3.4124	7.8844	7.6110	6.0772	4.8985	7.0819	4.7107				96.2647	41.7864
39	S	173.296	177.501	98.117	114.489	106.021	161.429	98.169	94.927	104.267	149.225				91.211	33.996
40	Т				3.4481	7.8473	7.6957	6.0066	4.9254	7.0202	4.7758	6.8643	7.5893	3.7967	88.8238	
40	S				113.304	106.522	159.652	99.323	94.409	105.183	147.191	79.959	112.838	155.877	98.852	
41	T	4.2186	1.1059	8.9919	3.3892	7.6475	7.7554	5.9090	4.8485	6.8847	4.7247	6.8617	7.4877	3.7642	73.5890	
41	S	170.996	175.094	101.227	115.273	109.305	158.423	100.963	95.906	107.254	148.783	79.989	114.369	157.223	119.317	
42	Т	4.2034	1.1015	8.9733	3.4511	7.5673	7.7303	5.8813	4.7887	6.9404	4.7040	6.8814	7.4866	3.7395	73.4488	
42	S	171.614	175.793	101.437	113.205	110.463	158.938	101.439	97.104	106.393	149.438	79.760	114.386	158.261	119.544	
43	Т	4.1586	1.0902	9.0574	3.4149	7.5987	7.6968	5.9260	4.7789	6.8972	4.7296	6.9248	7.5084	3.7486	73.5301	
43	S	173.463	177.615	100.495	114.405	110.007	159.630	100.673	97.303	107.059	148.629	79.261	114.054	157.877	119.412	
44	Т	4.1842	1.0957	9.0960	3.4140	7.8579	7.7543	5.9115	4.7828	6.9348	4.7173	6.9546	7.5382	3.7500	73.9913	
44	S	172.402	176.724	100.069	114.435	106.378	158.446	100.920	97.223	106.479	149.016	78.921	113.603	157.818	118.668	
45	Т	4.1837	1.0985	9.0998	3.4420	7.7244	7.7461	5.9657	4.7773	6.9042	4.7520	6.9416	7.5925	3.7473	73.9751	
45	S	172.422	176.273	100.027	113.504	108.217	158.614	100.004	97.335	106.951	147.928	79.069	112.791	157.932	118.694	
46	Т	4.1710	1.0932	9.0904	3.4197	7.7049	7.7453	5.9833	4.7883	6.9224	4.7511	6.9815	7.5754	3.7446	73.9711	
40	S	172.947	177.128	100.131	114.244	108.491	158.630	99.709	97.112	106.670	147.956	78.617	113.045	158.046	118.700	
47	T	4.1604	1.0885	9.1017	3.4600	7.6553	7.7487	6.0013	4.7997	6.8879	4.7426	7.0163	7.5509	3.7307	73.9440	
47	S	173.388	177.893	100.006	112.914	109.194	158.560	99.410	96.881	107.204	148.221	78.227	113.412	158.635	118.744	
48	┸	4.1518	1.0865	9.2397	3.4768	7.6986	7.7564	5.9963	4.7820			7.0921	7.5965	3.7394	74.2189	
	S	173.747	178.220	98.513	112.368	108.579	158.403	99.493	97.240	107.891	147.717	77.391	112.731	158.266	118.304	
49	T	4.1529	1.0836	9.2605	3.5395	7.7891	7.7443	6.0375	4.8048			7.1299	7.5558	3.7609		
49	S	173.701	178.697	98.291	110.378	107.318	158.650	98.814	96.778	106.893	147.388	76.981	113.339		117.801	
50	ᄑ	4.1717	1.0918	9.7117	3.5071	7.8911	7.7608	6.2360	4.8892	6.9893	4.7544	7.0590	7.5584		75.3027	
	S	172.918	177.355	93.725	111.397	105.931	158.313	95.669	95.108	105.649	147.853	77.754	113.300	160.724	•	
51	ፗ	4.1224	1.0798	9.1809	3.4727	7.7552	7.6861	6.0755	4.7758	7.0085	4.7901	7.0366	7.5357	3.7318		
	S	174.986	179.326	99.144	112.501	107.787	159.852	98.196	97.366	105.359		78.001	113.641	158.588	118.253	
52	T	4.1460	1.0867	9.2557	3.4601	7.8350	7.7405	6.0378	4.8365	6.9843		7.0445	7.5797	3.7430		
	S	173.990	178.188	98.342	112.911	106.689	158.728	98.809	96.144			77.914	112.981	158.113	117.850	
53	ፗ	4.1673	1.0900	9.2114	3.4403	7.7740	7.6487	6.0183	4.7382	6.9262	4.7404	7.1642	7.5117	3.7440		
	S	173.101	177.648	98.815	113.560	107.526	160.633	99.129	98.139	106.611	148.290	76.612	114.004	158.071	118.375	
54	I	4.1635	1.0906	9.2343	3.4919	7.7031	7.6546	5.9992	4.9048		4.7871	7.2251	7.4989			
	S	173.259	177.550	98.570	111.882	108.516	160.510	99.445	94.805	105.401	146.844	75.966	114.199	158.435	117.867	
55	LT	4.1679	1.0923	9.2167	3.5245	7.7302	7.7052	6.0132	4.8100	6.8941	4.7359	7.1925	7.5700			
	S	173.076	177.274	98.758	110.847	108.136	159.455	99.214	96.674		148.431	76.311	113.126	158.452	118.036	
56	ഥ	4.1576	1.0887	9.2104	3.4733	7.7951	7.7188	6.0467	4.9028		4.7998	7.1182	7.5355			
	S	173.505	177.860	98.826	112.481	107.235	159.175	98.664	94.844			77.107	113.644		117.906	
57	Ҵ	4.1679	1.0896	9.1247	3.4840	7.7038	7.7123	6.0478	4.8557	7.0091	4.7820	7.0790	7.5341	3.7417	74.3317	
	S	173.076	177.713	99.754	112.136	108.506	159.309	98.646	95.764	105.350	147.000	77.534	113.665	158.168	118.125	

**Event:** Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



lar	T/5	PO to SF	SF to PI
Lap		FO to 3F	
39	S		70.6772 113.236
	_	72.6240	113.236
40	Ţ	72.6249	
	S	110.992	
41	T		
	S T		
42	S		
	T		
43	S		
	T		
44	S		
	T		
45	S		
	T		
46	S		
	T		
47	S		
	T		
48	S		
40	Т		
49	S		
F0	Т		
50	S		
51	Т		
31	S		
52	Т		
32	S		
53	T		
	S		
54	T		
	S		
55	T		
	S		
56	Т		
	S		
57	L T		
l	S		

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



**Report: Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** August 12, 2023 Race



Round 14



# Section Data for Car 6 - Rosenqvist, Felix

Lap	T/S	F to I1B	I1B 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
58	Т	4.1551	1.0891	9.1834	3.4674	7.7765	7.7234	6.0358	4.8167	6.9049	4.7272	7.1840	7.4505	3.7317	74.2457	
56	S	173.609	177.795	99.117	112.673	107.492	159.080	98.842	96.539	106.940	148.704	76.401	114.940	158.592	118.261	
59	Т	4.1774	1.0926	9.2016	3.4733	7.7436	7.7127	5.9885	4.7602	7.0097	4.7647	7.0744	7.4922	3.7256	74.2165	
39	S	172.682	177.225	98.921	112.481	107.948	159.300	99.623	97.685	105.341	147.534	77.584	114.301	158.852	118.308	
60	Т	4.1624	1.0917	9.1348	3.4823	7.6952	7.7290	6.0013	4.8222	6.9109	4.6995	7.0725	7.4421	3.6970	73.9409	
	S	173.305	177.371	99.644	112.191	108.627	158.964	99.410	96.429	106.847	149.581	77.605	115.070	160.081	118.749	
61	T	4.1393	1.0858	9.1399	3.3999	7.7575	7.5494	6.0526	4.7388	6.9291	4.6920				94.8150	41.0037
01	S	174.272	178.335	99.588	114.910	107.755	162.746	98.568	98.126	106.566	149.820				92.606	34.645
62	I				3.3876	7.8758	7.5725	5.9932	4.8408	6.9208	4.7266	6.9871	7.4361	3.7045	88.3281	
	S				115.327	106.136	162.250	99.545	96.059	106.694	148.723	78.554	115.163	159.757	99.407	
63	LT	4.1745		9.0749	3.4539	7.8041	7.7412	5.9766	+		4.7224	7.0384	7.5414			
	S	172.802	176.740	100.302	113.113	107.112	158.714	99.821			148.855	77.981	113.555	158.033	118.567	
64	Ҵ	4.1605	1.0915	9.0858	3.4759	7.7118	7.7526	5.9322	4.7898	6.9526	4.7234	6.9694	7.5574	3.7482	73.9511	
	S	173.384	177.404	100.181	112.397	108.394	158.481	100.568	97.081	106.206	148.824	78.753	113.315		118.733	
65	L	4.1621	1.0916	9.0820	3.5326	7.8945	7.8443	5.9441	4.8502	6.9509	4.7515	6.9954	7.6789	3.8457	74.6238	
	S	173.317		100.223				100.367	95.872			78.461	111.522			
66	T	4.3299					<b>.</b>					7.1233				
	S	166.601		98.499	<del> </del>	107.210	<b>!</b>	100.658	+				109.995			
67	ഥ	4.2682			<del>                                     </del>	+	<del>•</del>	1		<del>•</del>		7.3023	8.2797	•	+	
L.,	S	169.009		91.863	1	1	1	95.030	93.299	1		75.163	103.429	1		
68	ഥ	4.4505						1	+			7.0956				
	S	162.086		97.129							141.948	77.353	112.706	156.128	115.334	
69	I	4.2017	+	10.6462					+		+					
	S	171.684	176.306	85.498	99.203	96.035	95.155	80.897	87.777	90.775	97.244					

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



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

August 12, 2023 **Session:** Race



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

Lap	T/S	PO to SF	SF to PI
58	Т		
56	S		
59	Т		
39	S		
60	Т		
00	S		
61	Т		70.0488
61	S		114.252
62	Т	72.0906	
02	S	111.815	
63	Т		
	S		
64	Т		
U	S		
65	T		
	S		
66	Т		
	S		
67	T		
<u> </u>	S		
68	Т		
	S		
69	Т		86.0094
	S		93.050

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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 F	PI to PO
	T	4.2725	1.0881	11.1324	3.6800	8.6212	7.9619	7.7742	5.6679	8.4984	7.7541	9.1093	12.4393	7.4183	95.4176	
1	S	168.839	177.958	81.764	106.164	96.960	154.314	76.740	-	86.888	90.656	60.253	68.843	79.778	92.021	
	Т	9.0633	2.2887	12.4949	3.9193	12.0654	19.7099	12.8869	9.1015	13.0551	10.1527	9.2572	13.3098	11.1159	138.4206	
2	S	79.592	84.605	72.848	99.682	69.282	62.336	46.294	51.090	56.561	69.238	59.290	64.341	53.241	63.433	
	Т	9.6533	2.2949	11.9081	3.8905	10.8029	18.2407	7.4396	6.9910	13.8514	9.3089	8.3051	13.7557	9.2078	125.6499	
3	S	74.727	84.377	76.438	100.419	77.378	67.357	80.191	66.514	53.309	75.514	66.088	62.255	64.274	69.880	
4	Т	8.9347	2.2415	12.1516	5.3247	14.7646	15.7061	7.1246	6.3577	11.5633	8.6171	8.3916	15.5881	9.1154	125.8810	
4	S	80.737	86.387	74.906	73.372	56.616	78.227	83.737	73.140	63.858	81.577	65.406	54.937	64.925	69.752	
5	Т	9.2170	2.4049	10.9253	3.5602	13.1654	16.0189	7.7037	5.4900	9.4503	10.2905	9.4738	13.9799	9.3938	121.0737	
	S	78.264	80.517	83.314	109.736	63.493	76.699	77.442	84.699	78.136	68.311	57.935	61.257	63.001	72.521	
6	Т	8.8999	1.9660	11.7264	3.8240	9.3241	16.7996	7.8851	5.3626	10.0550	11.5617	9.5020	14.8036	8.8746	120.5846	
	S	81.053	98.493	77.622	102.166	89.650	73.135	75.661	86.712	73.437	60.800	57.763	57.848	66.687	72.815	
7	Т	5.3481	1.7071	12.4527	7.0311	10.2137	12.3741	6.6404	6.0408	10.3091	7.9640	9.3509	7.6912	3.7005	100.8237	
	S	134.882	113.430	73.095	55.565	81.842	99.291	89.843	76.977	71.627	88.267	58.696	111.343		87.087	
8	Т	4.0640	1.0488	9.4445	3.4167	7.7157	7.5503	6.3157	4.8867	7.0460	4.8478	7.1604	7.5369	3.6199	74.6534	
_ •	S	177.501	184.627	96.376	114.345	108.339	162.727	94.462	95.156	104.798	145.005	76.653	113.623	163.490	117.616	
9	T	3.9836	1.0407	9.1610	3.4593	7.7066	7.5941	6.2315	4.8619	6.9228	4.8331	7.1407	7.5695	3.5922	74.0970	
	S	181.083	186.064	99.359	112.937	108.467	161.788	95.738	95.642	106.663	145.446	76.864	113.133	164.751	118.499	
10	┸	3.9498	1.0360	9.3065	3.4424	7.6818	7.5587	6.1564		6.9418	4.7440	7.1486	7.5644	3.6706	74.0009	
10	S	182.633	186.908	97.806	113.491	108.817	162.546	96.906	96.877	106.371	148.178	76.779	113.210	161.232	118.653	
11	T	4.0303	1.0453	9.3011	3.4342	7.7235	7.5414	6.1544				7.1732	7.5862	3.6558	74.1847	
	S	178.985	185.245	97.862	113.762	108.229	162.919	96.937	97.636	105.312	147.521	76.516	112.884	161.885		
12	ᄑ	4.0282	1.0493	9.2592	3.4187	7.7677	7.5897	6.0893		6.9724		7.1271	7.6019		74.1079	
12	S	179.078	184.539	98.305	114.278	107.613	161.882	97.974	•	105.905		77.011	112.651	161.721	118.481	
13	ፗ	4.0382	1.0500	9.3425	3.4935	7.7758	7.5779	6.1310			4.6978	7.1533	7.6307	3.6688		
	S	178.635	184.416	97.429	111.831	107.501	162.134	97.307	95.160	105.673		76.729	112.226	161.311	117.963	
14	T	4.0471	1.0541	9.2829	3.4441	7.9233	7.4554	6.3208		1	1	7.2375	7.6812	3.6748		
	S	178.242	183.698	98.054	113.435	105.500	164.798	94.385		103.843		75.836	111.488	161.048		
15	ᆜ	4.0094	1.0503	9.2382	3.4035	7.8289	7.5241	5.9818		6.9836		7.0981	7.6253			
	S	179.918	184.363	98.529	114.788	106.772	163.293	99.734		105.735		77.325	112.306	160.532	118.658	
16	I	4.0747	1.0637	9.1580	3.4400	7.9855	7.5556	5.9753				7.2229	7.6134			
	S	177.035	182.040	99.391	113.570	104.678	162.613	99.843				75.989	112.481	160.211	117.830	
17	Ҵ	4.0766	1.0614	9.3088	3.4595	7.8000	7.5619	6.0447	4.8741	6.9948		7.1155	7.7448			
	S	176.952	182.435	97.781	112.930	107.168	162.477	98.697	95.402	105.565	+	77.136	110.573	163.490		
18	ፗ	3.9917	1.0485	9.4010	3.4459	7.8267	7.5506	5.9981	4.8605	6.9638	<b>.</b>	ļ			96.0549	41.2061
	S	180.716	184.679	96.822	113.376	106.802	162.720	99.463		106.035					91.410	34.475
19	T				3.4744	7.9659	7.7660	6.1594		6.9775		7.0868	7.5330		91.0669	
	S				112.446	104.936	158.207	96.859	94.269	105.827	149.384	77.449	113.682	163.657	96.417	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т	115.8420	
1	S	69.584	
	Т		
2	S		
3	Т		
3	S		
4	Т		
-	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	T		
	S		
12	T		
	S		
13	T		
	S		
14	T		
	S		
15	Τ.		
	S T		
16	S		
	T		
17	S		
	T		71.0342
18	S		112.667
	T	74.8815	112.00/
19	S	107.647	
	<b>&gt;</b>	107.047	

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	3.9715	1.0368	9.0495	3.4464	7.7636	7.6054	5.9506	4.8426	6.9703	4.6285	7.0585	7.5111	3.6256	73.4604	
20	S	181.635	186.763	100.583	113.359	107.670	161.548	100.257	96.023	105.936	151.875	77.759	114.013	163.233	119.526	
24	Т	4.0434	1.0548	9.1581	3.4017	7.6507	7.4946	5.9926	4.8408	6.9416	4.6970	7.1065	7.6428	3.6763	73.7009	
21	S	178.405	183.576	99.390	114.849	109.259	163.936	99.555	96.059	106.374	149.660	77.234	112.048	160.982	119.136	
22	Т	4.0569	1.0532	9.3148	3.4103	7.7001	7.3248	6.0103	4.7806	6.9508	4.7028	7.0302	7.6829	3.6976	73.7153	
	S	177.812	183.855	97.718	114.559	108.558	167.737	99.261	97.268	106.234	149.476	78.072	111.464	160.055	119.112	
23	Т	4.0979	1.0689	9.2530	3.4298	7.8444	7.5565	5.9621	4.8451	6.9709	4.7083	7.0669	7.6047	3.6845		
	S	176.033	181.155	98.371	113.908	106.561	162.593	100.064	•	105.927	149.301	77.667	112.610	•		
24	I	4.0859	1.0651	9.1427	3.4338	7.6820	7.5702	5.9559	•	6.9310	4.6805	7.0703	7.5940	3.6759	•	
	S	176.550	181.801	99.558	113.775	108.814	162.299	100.168	95.995	106.537	150.188	77.629	112.768	161.000	119.086	
25	I	4.0635	1.0608	9.1633	3.4226	7.6908	7.5720	5.9872	4.8644	7.0281	4.7505	7.1465	7.5513			
	S	177.523	182.538	99.334	114.148	108.689	162.260	99.644	95.592	105.065	147.975	76.802	113.406	161.179		
26	I	4.0638	1.0599	9.2025	3.4000	7.7734	7.5604	6.1766		6.9332	4.7006	7.2350	7.5804			
	S	177.510	182.693	98.911	114.906	107.535	162.509	96.589	95.809	106.503	149.546	75.862	112.971	161.364		
27	Т	4.0569	1.0569	9.3500	3.4111	7.7491	7.5548	6.1502		7.0191	4.7228	7.2581	7.4717	3.5777	74.2836	
	S	177.812	183.212	97.351	114.533	107.872	162.630	97.003	+	105.200	148.843	75.621	114.614			
28	T	3.8988	1.0179	9.4848	3.4241	7.7582	7.5273	6.0607	4.9415	7.0342	4.6646	7.2193	7.5265			
	S	185.022	190.231	95.967	114.098	107.745	163.224	98.436	94.101	104.974	150.700	76.027	113.780		118.306	
29	I	4.0550	1.0566	9.3274	3.4325	7.7703	7.5678	6.0323	4.9708	7.0961	4.7063	7.1422	7.5596	•	74.3746	
	S	177.895	183.264	97.586	113.818	107.577	162.351	98.899		104.058	149.365	76.848	113.282	161.801	118.056	
30	I	4.0529	1.0558	9.3653	3.4302	7.7761	7.5191	6.0875	5.0211	7.0769	4.6649	7.2256	7.5795		74.5140	
	S	177.987	183.403	97.191	113.895	107.497	163.402	98.003	92.609	104.341	150.690	75.961	112.984	161.739		
31	I	4.0624	1.0601	9.3919	3.4381	7.8228	7.5493	6.1063	4.9166	7.0330	4.6912	7.2111	7.5912	3.6595		
	S	177.571	182.659	96.916	113.633	106.855	162.748	97.701	94.578	104.992	149.845	76.114	112.810	161.721	117.805	
32	Т	4.0498	1.0551	9.4474	3.4668	7.8255	7.5530	6.1990	<del></del>	7.1386	4.7492	7.2000	7.5973	3.6746		
	S	178.123	183.524	96.347	112.692	106.819	162.669	96.240	93.841	103.439	148.015	76.231	112.719			
33	I	4.0774	1.0656	9.2766	3.4312	7.7028	7.5582	6.0315		6.9585	4.6524	7.0631	7.5297	3.6085		
	S	176.918	181.716	98.121	113.862	108.520	162.557	98.913		106.116	151.095	77.709	113.731	164.007	118.803	
34	Ţ	4.0439	1.0569	9.3113	3.4124	7.7081	7.5663	6.0072	4.9679	7.0239	4.6886	7.1739	7.5910	<del></del>		
	S	178.383	183.212	97.755	114.489	108.446	162.383	99.313	93.601	105.128	149.928	76.508	112.813	161.461	118.307	
35	Ţ	4.0610	1.0601	9.3512	3.3995	7.7755	7.5750		4.8758	6.9521	4.6897	7.1151	7.6027	3.6723		
-	S	177.632	182.659	97.338	114.923	107.506	162.196	99.371	95.369	106.214	149.893	77.141	112.639	161.157	118.440	
36	T	4.0763	1.0626	9.3033	3.4732	7.7652	7.5522	6.0647	4.8831	7.0663	4.6991	7.1020	7.6174	3.7030		
<u> </u>	S	176.965	182.229	97.839	112.485	107.648	162.686	98.371	95.226	104.497	149.593	77.283	112.422	159.821	118.066	
37	Ţ	4.0859	1.0632	9.3194	3.4650	7.7316	7.5464	6.0097	4.9517	7.0844	4.6669	7.1521	7.6361	3.6873	74.3997	
-	S	176.550	182.126	97.670	112.751	108.116	162.811	99.271	93.907	104.230	150.626	76.742	112.147	160.502	118.017	
38	T S	4.0897	1.0672	9.2249	3.4326	7.8022	7.5580	6.0587	4.8612	7.0067	4.7068	7.1433	7.5552	3.6734		
	5	176.385	181.443	98.671	113.815	107.138	162.561	98.468	95.655	105.386	149.349	76.836	113.348	161.109	118.366	

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



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

August 12, 2023 **Session:** Race



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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	F to I1B	I1B 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
20	Т	4.0794	1.0655	9.3097	3.4357	7.8478	7.5611	5.9972	4.9643	6.9690	4.6602	7.2159	7.5458	3.6702	74.3218	
39	S	176.831	181.733	97.772	113.712	106.515	162.494	99.478	93.669	105.956	150.842	76.063	113.489	161.250	118.140	
40	Т	4.0407	1.0592	9.1413	3.4609	7.7290	7.4356	6.0263	4.9275	6.9893	4.6484	7.1948	7.4590	3.6567	73.7687	
40	S	178.524	182.814	99.573	112.884	108.152	165.237	98.998	94.368	105.649	151.225	76.286	114.809	161.845	119.026	
41	T	4.0763	1.0652	9.4002	3.4679	7.8394	7.4602	5.9415	4.8786	6.9830	4.6182	7.1143	7.5153	3.6474	74.0075	
41	S	176.965	181.784	96.831	112.657	106.629	164.692	100.411	95.314			77.149	113.949	162.258	118.642	
42	T	4.0728	1.0647	9.3561	3.4678	7.8123	7.3678	6.0417			4.5341				96.5702	42.0728
72	S	177.117	181.869	97.287	112.660	106.999	166.758	98.746	+						90.922	33.765
43	T		ļ		3.5110	7.9283	7.5495	6.0326	•	7.0210	+	6.9432	7.5611	3.6249	•	
	S				111.274	105.434	162.744	98.894	•	105.171	151.056	79.051	113.259			
44	T	4.0095	1.0458	9.0883	3.4181	7.7269	7.6491	5.9096		6.9412	4.7228	7.0260	7.5834			
	S	179.914	185.156	100.154	114.298	108.182	160.625	100.953		106.381	148.843	78.119	112.926	159.938		
45	I	4.1079	1.0720	9.1115	3.4406	7.6618	7.5962	5.9312		6.9440		7.0372	7.5535		73.6689	
	S	175.604	180.631	99.899	113.550	109.101	161.744	100.585	<del>•</del>	106.338	149.756	77.995	113.373	160.929	119.187	
46	T	4.0794	1.0636	9.0699	3.4165	7.6807	7.6033	5.9677	•	6.8926	•	6.9973	7.6317	3.6868		
	S	176.831	182.058	100.357	114.351	108.832	161.593	99.970		107.131		78.439	112.211	160.524		
47	T	4.0824	1.0639	9.1799	3.3954	7.6488	7.6036	5.9604		6.8977	4.6711	7.0100	7.6040		73.6387	
	S	176.701	182.006	99.154	115.062	109.286	161.586	100.092		107.051	150.490	78.297	112.620	161.250		
48	L	4.0671	1.0613	9.1786	3.4238	7.6721	7.6010	5.9454				7.0368	7.5635	•	73.5418	
	S	177.366	182.452	99.168	114.108	108.954	161.641	100.345		107.430		77.999	113.223	161.118		
49	Ţ	4.0689	1.0587	9.2187	3.4194	7.7569	7.6088	5.9842		6.9257	4.6489	7.0442	7.5310			
-	S	177.287	182.900	98.737	114.254	107.763	161.476	99.694		106.619		77.917	113.712	161.324		
50	S	4.0565	1.0570	9.2389	3.4419	7.6977	7.5956	6.0157	•		4.7157	7.1454	7.5893	3.6689		
-	T	177.829 4.0587	183.194 1.0570	98.521 9.1967	113.508 3.4146	108.592 7.7401	161.756 7.6041	99.172 6.0120	•	105.652 6.9842	149.067 4.6765	<b>76.814</b> 7.1022	112.838 7.5095	161.307 3.6597	118.609 73.8434	
51	S	177,733	183.194	98.973	114.415	107.997	161.576	99.233	+	105.726	•	7.1022	114.037	161.712	118,906	
-	T	4.0465	1.0541	9.2587	3.4451	7.8705	7.6026	6.0756		7.0468		7.1101	7.6484	3.6694	74.4927	
52	S	178.269	183.698	98.310	113.402	106.208	161.607	98.195		104.786		7.1101	111.966	161.285	117.869	
<u> </u>	T	4.0439	1.0507	9.3108	3.4322	7.7857	7.5986	5.9957		6.9899	4.6511	7.1979	7.5639	3.6637	74.2101	
53	S	178.383	184.293	97.760	113.828	107.365	161.692	99.503	+	105.639		76.253	113.217	161.536		
	Ť	4.0528	1.0563	9.2900	3.4469	7.7058	7.5272	5.9820	1	7.0973	•	7.1162	7.6362	3.6598		
54	S	177.991	183.316	97.979	113.343	108.478	163.226	99.731	94.372	104.041	149.288	77.129	112.145	161.708	118.324	
	Ť	4.0511	1.0579	9.2637	3.4538	7.7576	7.5460	5.9805		7.0460		7.2234	7.6499			
55	S	178.066	183.038	98.257	113.117	107.754	162.820	99.756		104.798		75.984	111.944	161.355		
	T	4.0579	1.0579	9.2740	3.4575	7.7856	7.6200	6.0280	•			7.1277	7.6489		74.3833	
56	S	177.768	183.038	98.148	112.995	107.366	161.238	98.970		105.385		77.004	111.959		118.043	
	T	4.0503	1.0561	9.2253	3.4510	7.7676	7.5548	6.0667				7.1986	7.6110			
57	S	178.101	183.350	98.666	113.208	107.615	162.630	98.339		105.163		76.246	112.517	161.920		
L		2. 0.202	200.000	20.000	110.100	207.1310		20.303	23.337			7 0.2 10		202.520		

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



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

August 12, 2023



39 T S S S S S S S S S S S S S S S S S S	Lap	T/S	PO to SF	SF to PI
39 S T T S T T T T T T T T T T T T T T T				
40 T S 7 70.6542 41 T 7 70.6542 5 113.273 43 T 72.9113 5 110.556 44 T S 7 72.913 45 T S 7 72.913 46 T S 7 72.913 47 T S 7 72.913	39			
41 T S 70.6542 S 113.273 43 T 72.9113 S 110.556 44 T S 7 T S 7 T T T T T T T T T T T T T T	40			
41 T S 70.6542  42 T 70.6542  S 113.273  43 T 72.9113  S 110.556  44 T S T S T S T T S T T T T T T T T T T	40	S		
42 T 70.6542 S 113.273  43 T 72.9113 S 110.556  44 T S 45 S 46 T S 47 S 47 S	41			
42 S 113.273  43 T 72.9113 S 110.556  44 S 45 T S 46 T S 47 S 47 S	41	S		
43 T 72.9113 S 110.556  44 T S 45 T S 46 T S 47 S	42			
45 S 110.556  44 T S S S S S S S S S S S S S S S S S S	42	S		113.273
44 T S T S T S T T S T T T T T T T T T T	43		72.9113	
44 S T S S S S S S S S S S S S S S S S S	75		110.556	
45 T S T S T S T S T S T S T S T S T S T	44			
45 S T S T S T S T S T S T S T S T S T S				
46 T S T S T S T S T S T S T S T S T S T	45			
46 S T S				
47 T S	46			
47 S				
5	47			
1 48	48	T		
5 S				
49 T	49			
S				
50 T	50			
S S				
51 S	51	_		
- T				
52 S	52			
Т				
53 S	53			
T				
54 S	54			
Т				
55 S	55			
Т				
56 S	56			
Т				
57 S	57			

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.0461	1.0548	9.1815	3.4436	7.7283	7.5735	6.0740	4.8769	7.0552	4.6869	7.0560	7.6108	3.6606	74.0482	
58	S	178.286	183.576	99.137	113.452	108.162	162.228	98.220	95.347	104.662	149.983	77.787	112.520	161.672	118.577	
	Т	4.0548	1.0565	9.3299	3.4612	7.7338	7.5182	6.0676	4.9587	7.0109	4.6959	7.1644	7.5548	3.6680	74.2747	
59	S	177.904	183.281	97.560	112.875	108.085	163.422	98.324	93.775	105.323	149.695	76.610	113.354	161.346	118.215	
60	Т	4.0751	1.0633	9.1871	3.4223	7.7512	7.5319	6.0197	4.8430	6.9924	4.6509	7.1306	7.5521	3.6637	73.8833	
60	S	177.017	182.109	99.077	114.158	107.843	163.124	99.106	96.015	105.602	151.144	76.973	113.394	161.536	118.841	
61	Т	4.0684	1.0604	9.1530	3.4418	7.7977	7.5794	5.9550	4.8892	6.9336	4.5976	7.0850	7.5426	3.6542	73.7579	
61	S	177.309	182.607	99.446	113.511	107.199	162.102	100.183	95.108	106.497	152.896	77.468	113.537	161.956	119.044	
62	Т	4.0640	1.0610	9.2380	3.4261	7.7649	7.5251	5.9088	4.8865	6.9293	4.6210	7.0931	7.6328	3.6606	73.8112	
62	S	177.501	182.504	98.531	114.031	107.652	163.272	100.967	95.160	106.563	152.122	77.380	112.195	161.672	118.958	
63	Т	4.0697	1.0618	9.2770	3.4215	7.8517	7.4688	6.0060	4.9570	7.0249	4.6578				98.1267	43.4266
63	S	177.252	182.366	98.117	114.184	106.462	164.503	99.332	93.807	105.113	150.920				89.480	32.712
64	Т				3.4595	7.8888	7.6655	5.9776		7.0212	4.7901	7.0414	7.7792	3.7228	89.5529	
04	S				112.930	105.962	160.281	99.804	92.641	105.169	146.752	77.948	110.084	158.971	98.047	
65	T	4.1106	1.0745	9.2198	3.4849	7.7919	7.6585	6.0384	4.9723	7.0304	4.7177	7.1186	7.7008	3.6888	74.6072	
	S	175.489	180.211	98.725	112.107	107.279	160.428	98.800	93.518	105.031	149.004	77.103	111.205	160.437	117.688	
66	T	4.0740	1.0623	9.1550	3.4620	7.7386	7.5575	5.9757	4.9067	6.9457	4.7188	7.1506	7.7363	3.7253	74.2085	
	S	177.065	182.280	99.424	112.849	108.018	162.572	99.836	94.768	106.312	148.969	76.758	110.694	158.865	118.321	
67	LT	4.0968	1.0660	9.1002	3.4514	7.6925	7.5385	5.9194		6.9883	4.7075	7.0718	7.5910	•	73.8192	
	S	176.080	181.648	100.023	113.195	108.665	162.982	100.786		105.664	149.327	77.613	112.813	160.376	•	
68	I	4.0843	1.0683	9.1560	3.4516	7.7592	7.5889	5.9798		6.9827	4.6884	7.0021	7.6731	3.6812	73.9800	
	S	176.619	181.257	99.413	113.189	107.731	161.899	99.768	95.592	105.748	149.935	78.386	111.606	160.768	118.686	
69	Ҵ	4.0649	1.0563	9.7501	3.4930	7.8514	7.4877	6.2369		7.0068	4.6999	7.1044	7.7690			
	S	177.462	183.316	93.356	111.847	106.466	164.087	95.655	94.227	105.385	149.568	77.257	110.228	160.969	•——	
70	ፗ	4.0451	1.0530	9.3040	3.4522	7.8469	7.5852	6.0901	4.9610	7.0579	4.7097	7.0974	7.6599	•	74.5235	
	S	178.330	183.890	97.832	113.169	106.527	161.978	97.961	93.731	104.622	149.257	77.333	111.798	161.650	117.821	
71	듸	4.0395	1.0534	9.1586	3.4414	7.7508	7.5731	6.0622	4.8753	7.0589	4.6658	7.1505	7.5935			
	S	178.577	183.820	99.385	113.524	107.848	162.237	98.412	95.379	104.607	150.661	76.759	112.776			
72	듸	4.0423	1.0517	9.1754	3.4475	7.7923	7.5949	5.9944	+	6.9818	4.7117	7.1814	7.5948	<del>•                                      </del>	•	
	S	178.454	184.117	99.203	113.323	107.274	161.771	99.525		105.762	149.193	76.429	112.757	161.017	118.528	
73	፲	4.0501	1.0541	9.1608	3.4524	7.7943		6.0300		7.0017	4.7152	7.1010	7.5627	3.6640		
	S	178.110	183.698	99.361	113.162	107.246	161.918	98.937	95.148	105.461	149.083	77.294	113.235	161.522	118.556	
74	፲	4.0361	1.0533	9.2127	3.4635	7.7245	7.6198	5.9920	4.9155	7.0752	4.6946	7.1429	7.6260		74.2192	
	S	178.728	183.838	98.801	112.800	108.215	161.243	99.565	94.599	104.366	149.737	76.840	112.295	161.562	118.304	
75	딕	4.0444	1.0548	9.1896	3.4544	7.7858	7.5979	5.9868		6.9660	4.7191	7.1132	7.5147	3.6728	•	
-	S	178.361	183.576	99.050	113.097	107.363	161.707	99.651	95.549	106.002	148.959	77.161	113.958	161.135		
76	딕	4.0537	1.0545	9.2810	3.4402	7.7827	7.5653	6.0182	4.8682	7.0780	4.7355	7.0838	7.6888			
	S	177.952	183.629	98.074	113.564	107.406	162.404	99.131	95.518	104.325	148.444	77.482	111.378	161.280	118.144	

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



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

August 12, 2023



uon Da		oi Cai oo	
Lap	T/S	PO to SF	SF to PI
58	Т		
30	S		
59	T		
39	S		
60	Т		
	S		
61	Т		
<u> </u>	S		
62	┸		
	S		
63	I		70.8489
	S		112.961
64	Ţ	73.4041	
	S	109.814	
65	T		
	S		
66	T		
	S		
67	T		
	S		
68	T		
	S		
69	T		
	S T		
70			
	S T		
71	S		
	Ť		
72	S		
	Ť		
73	S		
	T		
74	S		
	T		
75	S		
	T		
76	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	SF to I1B	I1B 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 F	I to PO
77	Т	4.0497	1.0541	9.2212	3.5005	7.8767	7.5813	5.9750	4.9081	7.0757	4.6700	7.2666	7.5901	3.6638	74.4328	
	S	178.128	183.698	98.710	111.607	106.124	162.061	99.848	94.741	104.358	150.526	75.532	112.826	161.531	117.964	
78	_	4.0561	1.0559	9.1822	3.4923	7.9039	7.5818	5.9906	4.9139	7.0141	4.7281	7.1396	7.6791	3.6945	74.4321	
	S	177.847	183.385	99.130	111.869	105.759	162.051	99.588	94.630	105.275	148.676	76.876	111.519	160.189	117.965	
79	Т	4.0560	1.0532	9.7375	3.5245	7.9132	7.5668	6.0742	5.0617	7.0367	4.7431	7.1944	7.6924	3.6669	75.3206	
	S	177.851	183.855	93.476	110.847	105.635	162.372	98.217	91.866	104.937	148.206	76.290	111.326	161.395	116.574	
80	Т	4.0610	1.0604	9.2113	3.5907	7.8184	7.5775	6.1009	4.9834	7.0331	4.7121	7.2022	7.6988	3.6733	74.7231	
	S	177.632	182.607	98.816	108.804	106.916	162.143	97.787	93.310	104.991	149.181	76.208	111.233	161.113	117.506	
81	LT	4.0635	1.0603	9.2533	3.4541	7.8589	7.5615	5.9919	4.9608	7.0241	4.7129	7.1543	7.6641	3.6739	74.4336	
	S	177.523	182.624	98.368	113.107	106.365	162.486	99.566	93.735	105.125	149.155	76.718	111.737	161.087	117.963	
82	T	4.0654	1.0633	9.2261	3.5126	7.8883	7.5659	6.0631	4.9282	7.1026	4.7263	7.1348	7.7064	3.6675	74.6505	
02	S	177.440	182.109	98.658	111.223	105.968	162.391	98.397	94.355	103.963	148.733	76.928	111.124	161.368	117.620	
83	T	4.0471	1.0562	9.1644	3.4735	7.8236	7.5828	6.0507	4.9977	7.1563	4.7265	7.2398	7.7372	3.6913	74.7471	
	S	178.242	183.333	99.322	112.475	106.845	162.029	98.599	93.043	103.183	148.726	75.812	110.681	160.328	117.468	
84	I	4.0589	1.0569	9.3044	3.4610	7.8584	7.5981	5.9492	4.9519	7.0537	4.7582	7.0810	7.6728	3.6633	74.4678	
	S	177.724	183.212	97.828	112.881	106.371	161.703	100.281	93.903	104.684	147.735	77.512	111.610	161.553	117.909	
85	L	4.0559	1.0569	9.2362	3.5519	7.8195	7.4536	6.1042	5.0107	7.0906	4.7506	7.2044	7.8996	3.7360	74.9701	
	S	177.855	183.212	98.550	109.992	106.901	164.838	97.734	92.801	104.139	147.972	76.185	108.406	158.410	117.119	
86	LT	4.7438	1.5416	12.0296	4.9029	10.2643										
	S	152.065	125.607	75.666	79.684	81.438										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
77	Т		
	S		
78	T		
	S		
79	T		
	S		
80	Т		
	S		
81	T		
	S		
82	T		
	S		
83	T		
	S		
84	<u> </u>		
07	S		
85	Т		
	S		
86	Т		
	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** 

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





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

Race

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.4901	1.1402	10.4850	3.4427	8.2982	7.9742	6.3199	4.7692	7.1002	7.1663	9.2270	11.0649	5.9539	87.4318	
1	S	160.656	169.827	86.812	113.481	100.734	154.076	94.399	97.501	103.998	98.092	59.485	77.395	99.400	100.426	
	Т	6.4697	2.0983	15.4498	5.5539	11.6355	17.6980	14.7812	8.1996	12.2909	10.8638	8.7525	15.3125	5.8436	134.9493	
2	S	111.499	92.282	58.915	70.344	71.841	69.422	40.361	56.710	60.078	64.706	62.709	55.926	101.276	65.064	
	Т	8.3670	1.9933	13.2203	6.1203	13.4576	15.6469	9.1228	8.2394	11.7651	9.4098	9.6277	13.8611	5.7440	126.5753	
3	S	86.215	97.144	68.851	63.834	62.114	78.523	65.396	56.436	62.763	74.705	57.009	61.782	103.032	69.369	
4	Т	6.9139	2.8360	14.6175	7.5593	11.4318	15.4487	7.9428	9.7941	8.1360	8.9059	12.0580	12.1835	5.9605	123.7880	
4	S	104.335	68.278	62.270	51.682	73.121	79.530	75.111	47.478	90.758	78.931	45.519	70.289	99.290	70.931	
5	Т	7.8328	1.8572	13.6127	6.0872	12.9589	13.0465	8.9069	7.3295	13.1538	8.8961	11.1957	10.5869	5.3743	120.8385	
	S	92.095	104.263	66.866	64.181	64.505	94.174	66.981	63.442	56.137	79.018	49.025	80.889	110.120	72.662	
6	Т	6.6759	1.5620	13.6502	5.5071	13.6647	15.1049	8.9362	5.3752	12.9686	10.5359	7.9146	13.6794	4.9350	120.5097	
	S	108.055	123.967	66.682	70.941	61.173	81.340	66.761	86.508	56.938	66.720	69.348	62.602	119.923	72.861	
7	Т	7.1887	2.2741	15.3935	7.5292	9.1404	13.1305	7.3135	7.9830	11.1240	8.6557	10.6332	7.2836	3.6497	111.2991	
	S	100.347	85.149	59.131	51.889	91.452	93.571	81.574	58.249	66.380	81.213	51.618	117.574	162.155	78.890	
8	Т	4.0086	1.0702	9.3726	3.3309	7.6571	7.6509	6.0551	4.6799	6.7801	4.7500	7.0010	7.2596	3.5787	73.1947	
_ <u> </u>	S	179.954	180.935	97.116	117.290	109.168	160.587	98.527	99.361	108.908		78.398	117.963	165.372	119.960	
9	ፗ	3.9343	1.0485	9.2171	3.3893	7.4239	7.5163	6.1480		7.0728		6.7632	7.3604	3.7020		
	S	183.352	184.679	98.754	115.269	112.597	163.463	97.038	103.707	104.401	149.881	81.154	116.347	159.864		
10	Ҵ	4.1204	1.0742	9.0646	3.3897	7.5154	7.6532	5.9588				6.8342	7.3949	3.6949	•	
	S	175.071	180.261	100.416	115.256	111.226	160.539	100.119		108.370		80.311	115.805	160.172	120.564	
11	I	4.0979	1.0690	9.0052	3.3857	7.5461	7.6467	5.9822	4.5917	6.7941	4.7130	6.8158	7.4112	3.6855		
	S	176.033	181.138	101.078	115.392	110.774	160.675	99.728	101.270	108.684		80.528	115.550	160.580		
12	Ҵ	4.0995	1.0692	9.0969	3.3614	7.5198	7.6782	5.9671	4.5802		4.7226	6.8771	7.3496	3.6968		
	S	175.964	181.104	100.059	116.226	111.161	160.016	99.980	101.524			79.810	116.518	160.089		
13	፲	4.1079	1.0726	9.1366	3.4414	7.6196	7.6836	5.9635			4.7056	6.9201	7.4204	3.6955		
<u> </u>	S	175.604	180.530	99.624	113.524	109.705	159.904	100.040	99.704	107.717	149.387	79.314	115.407	160.146		
14	፲	4.1109	1.0740	9.0719	3.4325	7.5514	7.6653	5.9397	4.6130			6.9303	7.4412	3.6958		
-	S	175.476	180.295	100.335	113.818	110.696	160.285	100.441	100.802	106.723		79.198	115.084	160.133	120.004	
15	딕	4.1147	1.0754	9.0515	3.3613	7.5742	7.6522	5.9671	4.7280	6.8823	4.7138	6.9382	7.4448	3.7054		
-	S	175.314	180.060	100.561	116.229	110.363	160.560	99.980	98.350	107.291	149.127	79.107	115.028	159.718		
16	딕	4.1205	1.0749	9.1008	3.4287	7.6286		5.9792	4.6887	6.9686		6.9135	7.4325	3.7008		
	S	175.067	180.144	100.016	113.945	109.576	161.076	99.778	99.175	105.962		79.390	115.219	159.916		
17	S	4.1091	1.0740	9.1169	3.4043	7.6039	7.6182	6.0035		6.8804		6.8927	7.4204	3.6981	73.1845	
-	-	175.553	180.295	99.840	114.761	109.932	161.276	99.374		107.321	149.007	79.630	115.407	160.033	119.976	
18	S	4.1053	1.0717	9.2469	3.4592	7.6751	7.6377	5.9756				6.9163	7.4474	3.6943		
-	_	175.715 4.1089	180.682 1.0750	98.436 9.1684	112.940 3.4411	108.912 7.5480	160.865 7.6667	99.838 6.0009	98.344 4.6689	104.742 7.0405		79.358 6.9052	114.988 7.4062	160.198 3.6947	119.151 73.4411	
19	S	175.561	180.127	9.1684	113.534	110.746	160.256	99.417	99.595			79.486	115.628	160.180		
	<b>5</b>	1/5.561	180.12/	99.2/9	113.534	110./46	100.256	99.417	99.595	104.880	149.038	79.486	115.628	100.180	119.55/	

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



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

August 12, 2023



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

Race

uon Da	ta I	ui Cai /	- KUSSI, AIG
Lap	T/S	PO to SF	
1	Т	111.2510	
	S	72.456	5
2	Т		
	S		
3	Т		
	S		
4	Т		
	S		<u> </u>
5	7		ļ
	S		<u> </u>
6	Т		
	S		<u> </u>
7	-		ļ
	S		
8	T		ļ
	S		
9	T		
	S		
10	-		
	S		
11	Ţ		-
	S		-
12	T		-
	S		<del> </del>
13	T		<del> </del>
	S		<del> </del>
14	T		
	S		+
15	S		+
	T		
16	S		
	T		
17	S		
	T		
18	S		
	T		+
19	S		+
	_		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT NOYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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 I	8 to 19	I9 to SF	Lap F	PI to PO
20	Т	4.1121	1.0749	9.1342	3.4219	7.6557	7.6175	5.9995	4.6895	6.9199	4.6868	6.9342	7.4248	3.6880	73.3590	
20	S	175.425	180.144	99.650	114.171	109.188	161.291	99.440	99.158	106.708	149.986	79.153	115.338	160.471	119.691	
24	Т	4.1134	1.0747	9.1300	3.3897	7.6506	7.5124	5.9127	4.6385	7.0418	4.7214				94.2151	40.7474
21	S	175.369	180.177	99.696	115.256	109.261	163.548	100.900	100.248	104.861	148.887				93.195	34.863
22	Т				3.3473	7.7750	7.5174	5.9837	4.8057	6.9709	4.7392	6.9105	7.5322	3.6816	88.4808	
22	S				116.716	107.512	163.439	99.703	96.760	105.927	148.328	79.425	113.694	160.750	99.235	
22	Т	4.1422	1.0943	9.0590	3.3956	7.6459	7.6821	5.9358	4.6693	6.9621	4.7413	6.8270	7.5697	3.7448	73.4691	
23	S	174.150	176.950	100.478	115.055	109.328	159.935	100.507	99.587	106.061	148.262	80.396	113.130	158.037	119.511	
24	Т	4.1762	1.0949	9.0001	3.3897	7.6801	7.6948	6.0111	4.6488	6.9276	4.7295	6.9400	7.5114	3.6595	73.4637	
24	S	172.732	176.853	101.135	115.256	108.841	159.671	99.248	100.026	106.589	148.632	79.087	114.009	161.721	119.520	
25	Т	4.0574	1.0679	9.0726	3.4412	7.7489	7.5241	6.0865	4.7164	7.0737	4.7552	7.0377	7.5769	3.7127	73.8712	
25	S	177.790	181.324	100.327	113.531	107.875	163.293	98.019	98.592	104.388	147.829	77.989	113.023	159.404	118.861	
26	Т	4.1216	1.0764	9.2157	3.4498	7.7401	7.6463	6.0573	5.0160	7.0271	4.6481	6.9650	7.6148	3.7205	74.2987	
20	S	175.020	179.893	98.769	113.248	107.997	160.684	98.491	92.703	105.080	151.235	78.803	112.460	159.070	118.177	
27	T	4.0760	1.0679	9.1450	3.4395	7.7850	7.5534	6.1714	4.8782	6.9495	4.7448	7.0092	7.5444	3.7260	74.0903	
	S	176.978	181.324	99.533	113.587	107.374	162.660	96.670	95.322	106.254	148.153	78.306	113.510	158.835	118.509	
28	Т	4.1482	1.0833	9.6023	3.4553	7.8497	7.5921	6.1975	4.9150	7.1005	4.7562	7.0876	7.5884	3.7126	75.0887	
	S	173.898	178.747	94.793	113.067	106.489	161.831	96.263	94.608	103.994	147.798	77.440	112.852	159.408	116.934	
29	T	4.1182	1.0747	9.1925	3.4478	7.7108	7.6570	6.1376	4.8537	6.9478	4.7472	7.0081	7.6162	3.7243	74.2359	
	S	175.165	180.177	99.018	113.313	108.408	160.459	97.203	95.803	106.280	148.078	78.318	112.440	158.907	118.277	
30	T	4.1442	1.0829	9.1024	3.4105	7.7301	7.6714	6.1165		7.0995	4.7553	6.9536	7.5407	3.7211	74.1429	
	S	174.066	178.813	99.999	114.553	108.137	160.158	97.538		104.009	147.825	78.932	113.566	159.044	118.425	
31	ᄑ	4.1492	1.0867	9.1422	3.4485	7.7656	7.6422	6.0347	4.7663			7.0162	7.5375	3.7261	73.9164	
	S	173.856	178.188	99.563	113.290	107.643	160.770	98.860	97.560		•	78.228	113.614	158.830	118.788	
32	L	4.1415	1.0842	9.1848	3.5143	7.7038	7.6417	6.0585				7.0129	7.5208	3.7203	74.0286	
	S	174.179	178.598	99.101	111.169	108.506	160.781	98.472	97.452	106.160		78.265	113.866	159.078	118.608	
33	T	4.1472	1.0844	9.1059	3.4324	7.6820	7.6596	6.0673		6.9893		7.0104	7.5765	3.7218	73.9410	
	S	173.940	178.565	99.960	113.822	108.814	160.405	98.329		105.649		78.293	113.029	159.014	118.749	
34	ഥ	4.1488	1.0851	9.1079	3.4425	7.6686	7.6748	6.0431	4.7517	6.8896		6.9609	7.5591	3.7152	73.7911	
<u> </u>	S	173.873	178.450	99.938	113.488	109.004	160.087	98.723	97.860	107.177	148.184	78.850	113.289	159.296	118.990	
35	I	4.1378	1.0841	9.1555	3.4755	7.7362	7.5488	6.0861	4.7820			7.0056	7.6005	3.7180	73.9800	
	S	174.335	178.615	99.419	112.410	108.052	162.759	98.025	97.240			78.346	112.672	159.176	118.686	
36	ㅁ	4.1427	1.0855	9.2427	3.4829	7.8409	7.6785	6.1334		7.0603		7.0432	7.5956	3.7096	74.5123	
	S	174.129	178.384	98.481	112.171	106.609	160.010	97.269	96.885	104.586	+	77.928	112.745	159.537	117.838	
37	ഥ	4.1361	1.0798	9.6298	3.4530	7.9008	7.6406	6.3002	4.8341	6.9346	1	7.0433	7.5885	3.7097	74.9675	
<u> </u>	S	174.407	179.326	94.522	113.143	105.801	160.804	94.694		106.482		77.927	112.850	159.533	117.123	
38	፲	4.1260	1.0786	9.3071	3.4768	7.7561	7.5358	6.1245		6.9800		7.1166	7.5948	3.7090	74.3565	
L	S	174.834	179.526	97.799	112.368	107.774	163.040	97.411	96.150	105.789	149.089	77.124	112.757	159.563	118.085	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	<u>.,,,</u>		
20	S		
	Т		69.8059
21	S		114.649
	Т	72.1426	
22	S	111.734	
	Т		
23	S		
24	Т		
24	S		
25	Т		
25	S		
36	Т		
26	S		
27	Т		
27	S		
28	Т		
28	S		
29	Т		
29	S		
30	Т		
30	S		
31	T		
J1	S		
32	Т		
J2	S		
33	Т		
	S		
34	Т		
<u> </u>	S		
35	Т		
	S		
36	T		
	S		
37	T		
	S		
38	Т		
1	S		I

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	F to I1B	1B 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
30	Т	4.1305	1.0792	9.1867	3.5541	7.8063	7.6217	6.0979	4.9721	7.0912	4.7389				98.4914	44.0107
39	S	174.643	179.426	99.081	109.924	107.081	161.202	97.835	93.522	104.130	148.337				89.149	32.278
40	Т				3.3447	7.8272	7.6971	6.1388	4.8489	7.0450	4.7669	6.9460	7.5211	3.7756	88.9961	
40	S				116.806	106.795	159.623	97.184	95.898	104.813	147.466	79.019	113.861	156.748	98.661	
41	Т	4.2009	1.1011	9.0734	3.4283	7.6710	7.7372	6.0115	4.7507	7.0402	4.7398	6.9335	7.5461	3.7590	73.9927	
41	S	171.716	175.857	100.318	113.958	108.970	158.796	99.242	97.880	104.885	148.309	79.161	113.484	157.440	118.666	
42	Т	4.1920	1.0970	9.1069	3.4163	7.6263	7.6952	6.0253	4.7599	6.9315	4.7111	6.8706	7.5067	3.7462	73.6850	
42	S	172.081	176.514	99.949	114.358	109.609	159.663	99.014	97.691	106.529	149.212	79.886	114.080	157.978	119.161	
43	Т	4.1537	1.0867	9.0913	3.4631	7.5182	7.5670	6.0207	4.7335	6.9086	4.7263	6.8997	7.5077	3.7329	73.4094	
43	S	173.668	178.188	100.121	112.813	111.185	162.368	99.090	98.236	106.883	148.733	79.549	114.065	158.541	119.609	
44	Т	4.1523	1.0865	9.0256	3.4498	7.7286	7.7175	6.0414	4.6417	6.8902	4.7181	6.9425	7.5104	3.7193	73.6239	
44	S	173.726	178.220	100.850	113.248	108.158	159.201	98.750	100.179	107.168	148.991	79.059	114.024	159.121	119.260	
45	Т	4.1425	1.0837	9.0772	3.4235	7.6842	7.6940	6.0993	4.6437	6.9145	4.7697	7.0534	7.5503	3.7293	73.8653	
45	S	174.137	178.681	100.276	114.118	108.783	159.688	97.813	100.136	106.791	147.379	77.815	113.421	158.694	118.870	
46	Т	4.1489	1.0828	9.0960	3.4477	7.6500	7.6834	6.0602	4.6983	6.8280	4.7567	6.9441	7.5641	3.7215	73.6817	
40	S	173.869	178.829	100.069	113.317	109.269	159.908	98.444	98.972	108.144	147.782	79.040	113.214	159.027	119.167	
47	Т	4.1298	1.0777	9.0823	3.4375	7.6225	7.6870	5.9959	4.6667	6.8937	4.7221	6.9700	7.5397	3.7189	73.5438	
47	S	174.673	179.676	100.220	113.653	109.663	159.833	99.500	99.642	107.114	148.865	78.747	113.581	159.138	119.390	
48	T	4.1341	1.0803	9.0495	3.4275	7.6772	7.7323	6.0437	4.6451	6.8495	4.7525	6.9876	7.5608	3.7221	73.6622	
	S	174.491	179.243	100.583	113.984	108.882	158.897	98.713	100.105	107.805	147.913	78.548	113.264	159.001	119.198	
49	Т	4.1376	1.0793	9.1691	3.4420	7.6304	7.6920	6.0349		6.8382	4.7386	6.9100	7.5172	3.7160		
43	S	174.343	179.409	99.271	113.504	109.550	159.729	98.857	98.913	107.983	148.346	79.430	113.921	159.262	119.289	
50	T	4.1241	1.0751	9.1416	3.4450	7.6805	7.6920	6.0341	4.6622	6.9027	4.7429	6.9378	7.5914			
	S	174.914	180.110	99.570	113.405	108.835	159.729	98.870	99.738	106.974	148.212	79.112	112.807	159.219	•	
51	I	4.1223	1.0746	9.1289	3.4593	7.6387	7.6864	6.0621	4.8097	7.0783	4.7627	6.9132	7.5141	3.7122		
	S	174.991	180.194	99.708	112.937	109.431	159.845	98.413	96.680	104.320	147.596	79.394	113.968	159.425		
52	Т	4.1253	1.0799	9.2051	3.4059	7.7112	7.6120	6.1099		6.8783	4.7119	6.9257	7.5378	3.7130		
	S	174.863	179.310	98.883	114.707	108.402	161.408	97.643		+	149.187	79.250	113.609	159.391	119.169	
53	ፗ	4.1308	1.0769	9.0992	3.4041	7.6764	7.6608	6.0463	4.7087	6.8931	4.7117	6.9420	7.5494	3.7082	73.6076	
	S	174.630	179.809	100.034	114.768	108.893	160.380	98.670	1	107.123	149.193	79.064	113.435	159.597	119.287	
54	LT	4.1226	1.0768	9.1191	3.4324	7.6733	7.6243	6.0474			4.7277	7.0052	7.5681	3.7108		
<u> </u>	S	174.978	179.826	99.815	113.822	108.937	161.147	98.652	98.903	105.968	148.688	78.351	113.154	159.485		
55	Т	4.1351	1.0816	9.1610	3.4234	7.6501	7.6288	6.1257	4.6599	6.9087	4.6994	7.1123	7.5386	3.7147	73.8393	
	S	174.449	179.028	99.359	114.121	109.268	161.052	97.391	99.788	106.881	149.584	77.171	113.597	159.318	•	
56	I	4.1293	1.0783	9.1339	3.5048	7.5972	7.5600	6.0781	4.6575	6.8892	4.7390	7.0315	7.5139	3.7103		
<u> </u>	S	174.694	179.576	99.654	111.471	110.029	162.518	98.154			148.334	78.058	113.971	159.507	119.262	
57	T	4.1170	1.0766	9.1236	3.4500	7.7078	7.6641	6.0989				6.9259	7.4979	3.6991	73.8131	
L	S	175.216	179.859	99.766	113.241	108.450	160.311	97.819	98.271	106.019	147.819	79.248	114.214	159.990	118.954	

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



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

August 12, 2023



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

Race

39     T     70.8644       S     112.937       40     T     72.6124       S     111.011       41     T       42     S       43     T       44     S       45     T       46     T       47     S       48     T       49     T       50     T       51     S       52     T       53     T       54     T       55     T       56     T       57     T	Lap	T/S	PO to SF	SF to PI
39     S     112.937       40     T     72.6124       S     111.011       41     T       42     S       43     T       44     S       45     T       46     T       47     S       48     T       49     S       50     T       51     S       52     S       53     T       55     T       56     T       56     T				70.8644
40 T 72.6124 S 111.011 41 T S	39	S		112.937
40 S 111.011  41 T S S S S S S S S S S S S S S S S S S	40		72.6124	
41 S T T T T T T T T T T T T T T T T T T	40	S		
42	44	Т		
42	41	S		
43 T S S S S S S S S S S S S S S S S S S	42	Т		
43 S T T S S S S S S S S S S S S S S S S	42	S		
44 T S S S S S S S S S S S S S S S S S S	43			
44 S 45 T S 46 T S 47 S 48 T S 48 S 49 S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T				
45 T S S S S S S S S S S S S S S S S S S	44			
45 S T S S S S S S S S S S S S S S S S S				
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 T T T T T T T T T T T T T T T		_		
47	46			
47 S T T T T T T T T T T T T T T T T T 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 S S S S S S S S S S S S S S S S S				
49 T S S S S S S S S S S S S S S S S S S	48			
49 S T S S S S S S S S S S S S S S S S S		_		
50 T S S S S S S S S S S S S S S S S S S	49	_		
50 S T S S S S S S S S S S S S S S S S S		_		
51 T S S S S S S S S S S S S S S S S S S	50			
51 S T S S S S S S S S S S S S S S S S S		-		
52 T S S S S S S S S S S S S S S S S S S	51			
52 S T S S S S S S S S S S S S S S S S S		_		
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 T S T S T S T T S T T S T T S T	53	_		
54 S T S S T S T S T S T T S T T T T T T		_		
55 T S T S T T T T T T T T T T T T T T T	54	_		
55 S T S S T S S T S S T S S S S S S S S		_		
56 T S T	55			
S T		_		
E7 T	56	S		
5/				
		S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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
F0	Т	4.1022	1.0726	9.1419	3.4137	7.6751	7.6597	6.1016	4.6700	6.9162	4.7120	6.9885	7.5489	3.7026	73.7050	
58	S	175.848	180.530	99.567	114.445	108.912	160.403	97.776	99.572	106.765	149.184	78.538	113.442	159.839	119.129	
F0	Т	4.1156	1.0735	9.2209	3.4606	7.7482	7.6732	6.0800	4.7066	7.0239	4.7165	6.9825	7.5694	3.6981	74.0690	
59	S	175.275	180.379	98.713	112.894	107.884	160.120	98.124	98.797	105.128	149.042	78.606	113.135	160.033	118.544	
60	Т	4.1109	1.0739	9.1602	3.5003	7.6664	7.6663	6.1132	4.7352	6.9598	4.7161	6.9370	7.5552	3.6871	73.8816	
60	S	175.476	180.311	99.368	111.614	109.035	160.265	97.591	98.201	106.096	149.054	79.121	113.348	160.510	118.844	
64	Т	4.0969	1.0688	9.1870	3.4696	7.7114	7.4791	6.1112	4.7928	6.8538	4.5871				95.0280	41.3540
61	S	176.075	181.172	99.078	112.601	108.399	164.276	97.623	97.021	107.737	153.246				92.398	34.351
62	Т				3.3824	7.6827	7.6074	6.1689	4.7541	6.9110	4.6760	6.9464	7.6027	3.7260	88.4463	
62	S				115.504	108.804	161.505	96.709	97.810	106.845	150.332	79.014	112.639	158.835	99.274	
63	Т	4.1806	1.1012	9.0746	3.4683	7.7694	7.7264	6.0668	4.7220	6.9692	4.7492	7.0623	7.6029	3.7304	74.2233	
63	S	172.550	175.841	100.305	112.644	107.590	159.018	98.337	98.475	105.953	148.015	77.717	112.636	158.647	118.297	
64	Т	4.1267	1.0746	9.1581	3.3841	7.6297	7.7047	6.1049	4.7239	6.9623	4.8044	7.0673	7.5292	3.7257	73.9956	
04	S	174.804	180.194	99.390	115.446	109.560	159.466	97.723	98.436	106.058	146.315	77.662	113.739	158.848	118.661	
65	Т	4.1202	1.0765	9.1414	3.4220	7.6637	7.6756	6.1040	4.7142	6.8886	4.7363	7.0211	7.6117	3.6465	73.8218	
65	S	175.080	179.876	99.572	114.168	109.074	160.070	97.738	98.638	107.193	148.419	78.173	112.506	162.298	118.940	
66	Т	4.0110	1.0519	9.4174	3.3914	7.8972	7.4248	6.2871	4.9310	7.0187	4.7821	7.0015	7.6154	3.7251	74.5546	
	S	179.846	184.082	96.654	115.198	105.849	165.477	94.891	94.301	105.206	146.997	78.392	112.452	158.873	117.771	
67	ഥ	4.1309	1.0791	9.1279	3.4358	7.7105	7.6562	6.1095		6.8986	4.7358	7.0140	7.5552	3.7207	73.9302	
	S	174.626	179.442	99.719	113.709	108.412	160.476	97.650	97.771	107.038	148.434	78.253	113.348		118.766	
68	T	4.1283	1.0776	9.1696	3.4218	7.6036	7.6907	6.1006				6.9689	7.5339		73.8466	
	S	174.736	179.692	99.266	114.174	109.936	159.756	97.792		105.249	147.894	78.759	113.668		118.901	
69	ഥ	4.1281	1.0790	9.2349	3.4516	7.6402	7.6678	6.1250		6.8689		6.9667	7.5107		73.8159	
	S	174.745	179.459	98.564	113.189	109.409	160.233	97.403	•	107.500		78.784	114.019	•	118.950	
70	ፗ	4.1166	1.0746	9.1340	3.4087	7.6557	7.6654	6.0957				6.9909	7.5707	3.7094		
	S	175.233	180.194	99.653	114.613	109.188	160.283	97.871	97.835	106.623	148.375	78.511	113.116		118.915	
71	Т	4.1105	1.0723	9.2117	3.4016	7.7236	7.6766	6.0861		6.9284		7.0104	7.5007	3.6954	73.8955	
	S	175.493	180.580	98.812	114.852	108.228	160.050	98.025		106.577	147.788	78.293	114.171	160.150	118.822	
72	ፗ	4.1016	1.0712	9.1921	3.4932	7.6615	7.6447	6.1096				•	7.5376	•	73.9355	
	S	175.874	180.766	99.023	111.841	109.105	160.717	97.648		106.697	148.271	78.074	113.612	160.011	118.758	
73	T	4.1031	1.0735	9.2786	3.4400	7.6606	7.6905	6.1318		6.9708	1		7.4976		74.0011	
<u> </u>	S	175.809	180.379	98.100	113.570	109.118	159.760	97.295				78.524	114.218		118.652	
74	I	4.1086	1.0737	9.1632	3.4378	7.7597	7.6715	6.0411			4.7785	6.9260	7.5339	•	73.9360	
ļ.,	S	175.574	180.345	99.335	113.643	107.724	160.156	98.755	•	104.827	147.108	79.247	113.668		118.757	
75	T	4.1030	1.0710	9.1432	3.4304	7.6963	7.6879	6.1321	1	6.9594	•	6.9910	7.5596		73.8625	
	S	175.814	180.800	99.552	113.888	108.612	159.814	97.290		106.102		78.510	113.282	159.761	118.875	
76	I	4.1219	1.0766	9.1714	3.4387	7.6899	7.6701	6.0635		6.9250		7.0722	7.4476		73.9161	
	S	175.008	179.859	99.246	113.613	108.702	160.185	98.391	96.619	106.629	148.469	77.609	114.985	160.306	118.789	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
58	S		
	Т		
59	S		
-	Т		
60	S		
61	Т		70.0176
61	S		114.302
62	Т	72.1027	
02	S	111.796	
63	Т		
	S		
64	Т		
	S		
65	T		
	S		
66	Т		
	S		
67	Т		
	S		
68	T		
	S		
69	T		
	S		
70	T		
	S		
71	S		
	T		
72	S		
<b>-</b>	T		
73	S		
	T		
74	S		
	T		
75	S		
	T		
76	S		

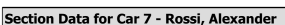
Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES
August 12, 2023





Race

**Session:** 

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1046	1.0733	9.1296	3.4585	7.6721	7.6790	6.1226	4.7126	6.8833	4.7252	7.0269	7.5528	3.6907	73.8312	
	S	175.745	180.412	99.701	112.963	108.954	160.000	97.441	98.672	107.275	148.767	78.109	113.384	160.354	118.925	
78	Т	4.1035	1.0719	9.2292	3.4357	7.6458	7.6512	6.0735	4.7438	6.9469	4.7523	7.1767	7.5202	3.7008	74.0515	
	S	175.792	180.648	98.625	113.712	109.329	160.581	98.229	98.023	106.293	147.919	76.479	113.875	159.916	118.572	
79	Т	4.1054	1.0734	9.1900	3.4439	7.7505	7.6704	6.1677	4.7741	6.9146	4.7636	7.0682	7.5934	3.6950	74.2102	
	S	175.711	180.395	99.045	113.442	107.852	160.179	96.728	97.401	106.790	147.568	77.653	112.777	160.167	118.318	
80	Т	4.0962	1.0706	9.3302	3.4744	7.8957	7.6947	6.2033	5.0549	6.9741	4.7270	7.0506	7.5712	3.7019	74.8448	
	S	176.106	180.867	97.557	112.446	105.869	159.673	96.173	91.990	105.879	148.711	77.846	113.108	159.869	117.315	
81	Т	4.1122	1.0743	9.3294	3.4729	7.7266	7.6424	6.1742	4.7470	7.0055	4.7319	7.0157	7.4997	3.6917	74.2235	
01	S	175.420	180.244	97.565	112.494	108.186	160.766	96.626	97.957	105.404	148.557	78.234	114.186	160.310	118.297	
82	Т	4.1060	1.0740	9.2051	3.4293	7.6968	7.6155	6.0508	4.6971	6.9434	4.7434	7.0293	7.5064	3.6972	73.7943	
62	S	175.685	180.295	98.883	113.925	108.605	161.334	98.597	98.997	106.347	148.196	78.082	114.084	160.072	118.985	
83	T	4.1074	1.0720	9.2494	3.4141	7.7314	7.5656	6.0199	4.8573	7.0570	4.7500	7.0498	7.4547	3.6282	73.9568	
65	S	175.625	180.631	98.409	114.432	108.119	162.398	99.103	95.732	104.635	147.990	77.855	114.876	163.116	118.723	
84	Т	4.0519	1.0593	9.1561	3.4259	7.7968	7.6402	6.1972	4.8699	7.1158	4.7450	7.1473	7.4664	3.6013	74.2731	
	S	178.031	182.797	99.412	114.038	107.212	160.812	96.268	95.485	103.770	148.146	76.793	114.696	164.335	118.218	
85	T	3.9813	1.0468	9.4042	3.4746	7.8786	7.6230	6.1236	4.8300	7.0485	4.7307	7.0878	7.6527	3.6972	74.5790	
	S	181.188	184.979	96.789	112.439	106.099	161.175	97.425	96.273	104.761	148.594	77.438	111.903	160.072	117.733	
86	Т	4.8405	1.6405	13.9445	5.4204	11.6317	13.4733	9.3835	7.4793							
	S	149.027	118.035	65.275	72.076	71.865	91.190	63.579	62.172							

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

ONTT NOYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.2163	1.1202	11.1196	3.5389	8.5477	7.8313	8.0517	5.6408	8.1713	7.2551	9.1213	12.2298	7.5565	94.4005	
1	S	171.089	172.859	81.858	110.396	97.793	156.888	74.095	82.435	90.366	96.891	60.174	70.023	78.319	93.012	
	Т	8.8918	2.1381	12.5783	4.0680	12.2362	18.5605	13.1326	9.6395	12.8945	10.1644	9.3272	14.2572	10.3270	138.2153	
2	S	81.127	90.565	72.365	96.038	68.314	66.196	45.428	48.239	57.265	69.158	58.845	60.065	57.308	63.527	
	Т	7.8860	2.1844	11.7660	3.9317	12.9272	15.7495	8.7303	8.1948	13.9527	8.5229	9.1726	13.2606	8.1286	124.4073	
3	S	91.474	88.645	77.361	99.367	64.663	78.011	68.336	56.743	52.922	82.478	59.837	64.580	72.807	70.578	
4	Т	8.2602	2.9862	12.5972	5.3423	14.9408	14.2880	8.1444	7.4871	10.3891	8.4227	9.2947	15.7128	7.6720	125.5375	
4	S	87.330	64.844	72.256	73.130	55.948	85.991	73.252	62.107	71.075	83.460	59.051	54.501	77.140	69.942	
5	Т	8.5309	1.4304	11.4360	4.2823	15.1546	15.2733	7.4194	5.4919	9.8173	10.3467	10.2805	13.2924	7.8687	120.6244	
	S	84.559	135.372	79.593	91.232	55.159	80.443	80.410	84.670	75.215	67.940	53.389	64.425	75.212	72.791	
6	Т	7.8932	2.1897	10.7843	3.6159	12.3082	16.6078	8.2121	5.7681	10.1811	11.8305	8.6507	14.9210	7.9895	120.9521	
_ •	S	91.391	88.431	84.403	108.046	67.915	73.979	72.648	80.616	72.527	59.419	63.447	57.393	74.074	72.594	
7	Т	6.1565	2.4915	11.0118	7.5967	10.0762	12.2811	8.1684		10.2116	7.9858	9.8138	7.4358			
	S	117.171	77.719	82.659	51.428	82.959	100.043	73.036	77.353	72.311	88.026	55.928	115.168	160.328	85.303	
8	T	4.0966	1.0674	9.5088	3.3495	7.7283	7.5760	6.1411	4.7631	6.9364	4.8012	7.3683	7.4037	3.6436	74.3840	
	S	176.088	181.409	95.725	116.639	108.162	162.175	97.147		106.454	146.412	74.490	115.667	162.427	118.042	
9	T	4.0799	1.0653	9.1864	3.3829	7.6029	7.5703	5.9801		6.8993	4.6093	7.2493	7.3919			
	S	176.809	181.767	99.084	115.487	109.946	162.297	99.763		107.027	152.508	75.713	115.852	159.666		
10	LT	4.1240	1.0781	9.1576	3.3919	7.5523	7.6539	6.0252				7.1819	7.3275	3.5848		
	S	174.918	179.609	99.396	115.181	110.683	160.524	99.016		106.353	147.441	76.423	116.870	165.091	119.479	
11	工	3.9277	1.0367	9.2655	3.3381	7.6120	7.6758	5.9857	4.8668	6.8102	4.7098	7.0771	7.4055	3.6889		
	S	183.661	186.781	98.238	117.037	109.815	160.066	99.669		108.427	149.254	77.555	115.639	160.432	119.624	
12	Ҵ	4.1045	1.0748	9.1773	3.4378	7.6449	7.6454	6.0892		6.9273	4.7110	7.3722	7.4964			
	S	175.749	180.160	99.182	113.643	109.342	160.703	97.975	•	106.594	149.216	74.450	114.237	160.219		
13	ፗ	4.1024	1.0727	9.2966	3.4585	7.7273	7.6187	6.0625	+		4.7465	7.1665	7.4242	3.5922	74.2726	
<u> </u>	S	175.839	180.513	97.910	112.963	108.176	161.266	98.407		105.703	148.100	76.587	115.348	164.751	118.219	
14	듸	3.9532	1.0340	9.3346	3.4354	7.6873	7.6508	5.9500		7.0238	4.7078	7.1988	7.4714			
_	S	182.476	187.269	97.511	113.722	108.739	160.589	100.267			149.317	76.244	114.619	163.993	118.784	
15	듸	3.9742	1.0358	9.5252	3.4150	7.6166	7.7220	5.8842		+	4.7025	6.9978	7.4176	·	•	
	S	181.512	186.944	95.560	114.402	109.748	159.109	101.389	•	107.478	149.485	78.434	115.450	159.378		
16	딕	4.1465		9.1374	3.3590	7.7732	7.6494	5.8457	-	7.0331	4.6924	7.0364	7.4258			
	S	173.969	178.368	99.616	116.309	107.537	160.619	102.056		104.991	149.807	78.003	115.323	159.490		
17	딜	4.1315	1.0819	9.1902	3.3384	7.5924	7.6166	5.8469			4.6668	7.0380	7.3564			
	S	174.601	178.978	99.043	117.027	110.098	161.310	102.035		108.095	150.629	77.986	116.411	159.739		
18	딕	4.1285	1.0808	9.1633	3.4070	7.6870	7.6467	5.8883				7.1577	7.3600			
-	S	174.728	179.160	99.334	114.670	108.743	160.675	101.318		107.703	151.011	76.682	116.354		119.418	
19	딕	4.1172	1.0792	9.1289	3.3363	7.6145	7.6378	5.8728		6.9543	4.6627	7.0293	7.3822	3.6850		
	S	175.207	179.426	99.708	117.100	109.779	160.863	101.585	95.892	106.180	150.761	78.082	116.004	160.602	119.707	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	т.	115.0404	
1	S	70.069	
	T	7 0.005	
2	S		
_	T		
3	S		
_	Т		
4	S		
5	T		
5	S		
6	Т		
	S		
7	Т		
	S		
8	_		
	S		
9	T		
	S		
10	T		
	S		
11	T		-
	S		
12	S		
	T		<u> </u>
13	S		
	T		
14	S		
_	T		
15	S		
	T		
16	S		
4.5	Т		
17	S		
10	Т		
18	S		
10	Т		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1200	1.0805	9.1293	3.3675	7.7731	7.5894	5.8523	4.8384	6.8626	4.6632	7.0952	7.3715	3.6883	73.4313	
20	S	175.088	179.210	99.704	116.015	107.539	161.888	101.941	96.106	107.599	150.745	77.357	116.172	160.458	119.573	
24	Т	4.1239	1.0794	9.1011	3.3513	7.7394	7.5912	5.7975	4.7710	6.9352	4.6589	7.0278	7.3857	3.6865	73.2489	
21	S	174.923	179.393	100.013	116.576	108.007	161.850	102.905	97.464	106.473	150.884	78.099	115.949	160.537	119.871	
22	Т	4.1342	1.0826	9.1669	3.3232	7.6674	7.5802	5.7917	4.8382	6.8533	4.6499	7.1002	7.3905	3.6907	73.2690	
22	S	174.487	178.862	99.295	117.562	109.021	162.085	103.008	96.110	107.745	151.176	77.303	115.874	160.354	119.838	
22	Т	4.1405	1.0875	9.1635	3.4217	7.7130	7.6111	5.9141	4.9190	6.9468	4.6522	6.9979	7.4807	3.6971	73.7451	
23	S	174.221	178.056	99.332	114.178	108.377	161.427	100.876	94.531	106.295	151.102	78.433	114.476	160.076	119.064	
24	Т	4.1334	1.0808	9.1588	3.3992	7.6847	7.5809	6.4985	4.9861	6.9983	4.6557	7.1662	7.4086	3.6973	74.4485	
24	S	174.521	179.160	99.383	114.933	108.776	162.070	91.804	93.259	105.513	150.988	76.591	115.590	160.068	117.939	
25	Т	4.1372	1.0818	9.2161	3.3981	7.7104	7.5410	5.9573	4.9107	7.0218	4.6661				95.7000	41.4816
25	S	174.360	178.995	98.765	114.971	108.413	162.928	100.145	94.691	105.160	150.651				91.749	34.246
26	Т				3.4870	7.8316	7.7357	5.9968	4.9791	6.9636	4.7669	6.9924	7.4584	3.7433	89.1697	
26	S				112.040	106.735	158.827	99.485	93.390	106.038	147.466	78.494	114.819	158.101	98.468	
27	Т	4.1733	1.0996	9.1268	3.4125	7.7055	7.7527	5.9145	4.9342	6.9446	4.7370	7.0213	7.4925	3.7286	74.0431	
	S	172.852	176.097	99.731	114.486	108.482	158.479	100.869	94.240	106.329	148.397	78.171	114.296	158.724	118.585	
28	Т	4.1599	1.0897	9.0491	3.4160	7.6716	7.6759	5.9183	4.9640	6.8927	4.6618	7.1508	7.4174	3.6324	73.6996	
26	S	173.409	177.697	100.588	114.368	108.962	160.064	100.804	93.674	107.129	150.790	76.756	115.453	162.928	119.138	
29	T	4.0810	1.0739	9.1439	3.3903	7.7586	7.6563	6.0302	4.9852	6.9944	4.6825	7.1634	7.4690	3.7027	74.1314	
	S	176.761	180.311	99.545	115.235	107.740	160.474	98.934	93.276	105.571	150.124	76.621	114.656	159.834	118.444	
30	T	4.1211	1.0775	9.1874	3.3910	7.6591	7.4184	6.1856		6.9447	4.7145	7.1506	7.4562	3.7129	74.0144	
	S	175.042	179.709	99.073	115.211	109.139	165.620	96.448		106.327	149.105	76.758	114.853	159.395	118.631	
31	ᄑ	4.1343	1.0796	9.3302	3.4283	7.7723	7.3754	6.2509		6.9855	4.6818	7.1362	7.4655	3.7075	74.3737	
	S	174.483	179.359	97.557	113.958	107.550	166.586	95.441		105.706	150.146	76.913	114.709	159.627	118.058	
32	L	4.1285	1.0800	9.2471	3.4486	7.7084	7.6422	6.0356		7.1103	4.7134	7.2066	7.4569	3.6961	74.5840	
	S	174.728	179.293	98.434	113.287	108.441	160.770	98.845	90.993	103.851	149.140	76.161	114.842	160.120	117.725	
33	T	4.1100	1.0748	9.2011	3.4247	7.7032	7.6174	6.0536		7.0008	4.7042	7.2393	7.3688	3.6020	74.2356	
	S	175.514	180.160	98.926	114.078	108.515	161.293	98.551	90.543	105.475	149.431	75.817	116.215	164.303	118.277	
34	ഥ	4.0373	1.0591	9.3283	3.4002	7.7402	7.6513	6.0025		6.9196		7.1184	7.4236	3.6162	73.8817	
<u> </u>	S	178.675	182.831	97.577	114.900	107.996	160.579	99.390	95.299	106.713	149.387	77.105	115.357	163.657	118.844	
35	ፗ	4.0450	1.0620	9.3289	3.4092	7.7070	7.4438	6.3160		6.9812	4.7011	7.2503	7.4756	3.6897	74.3782	
	S	178.335	182.332	97.571	114.596	108.461	165.055	94.457	93.591	105.771	149.530	75.702	114.555	160.397	118.051	
36	ㅁ	4.1001	1.0715	9.3361	3.4351	7.7631	7.6452	6.0122	4.9849	7.0137	4.6889	7.1991	7.4887	3.6888	74.4274	
	S	175.938	180.715	97.495	113.732	107.677	160.707	99.230	93.282	105.281	149.919	76.241	114.354	160.437	117.973	
37	ፗ	4.1060	1.0716	9.2738	3.4538	7.7653	7.6349	6.0725		7.0053	4.6735	7.1513	7.5078	3.6944	74.4649	
L	S	175.685	180.698	98.150	113.117	107.647	160.924	98.245		105.407	150.413	76.750	114.063	160.193	117.913	
38	፲	4.1150	1.0765	9.2547	3.4147	7.7925	7.6337	6.0593		6.9378	4.6776	7.1698	7.4643	3.7157	74.3336	
L."	S	175.301	179.876	98.353	114.412	107.271	160.949	98.459	92.593	106.433	150.281	76.552	114.728	159.275	118.122	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
20	S		
	Т		
21	S		
22	Т		
	S		
23	Т		
	S		
24	T		
	S		
25	Т		70.5306
	S		113.471
26	Т	72.8575	
	S	110.638	
27	T		
<u> </u>	S		
28	T		
	S		
29	S		
	T		
30	S		
	T		
31	S		
	Ť		
32	S		
	T		
33	S		
24	Т		
34	S		
35	Т		
	S		
36	Т		
	S		
37	Т		
	S		
38	Т		
	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
30	Т	4.1367	1.0812	9.2757	3.4423	7.7098	7.6363	5.9565	5.0071	6.9887	4.6994	7.1375	7.4018	3.7274	74.2004	
39	S	174.381	179.094	98.130	113.494	108.422	160.894	100.158	92.868	105.658	149.584	76.899	115.697	158.775	118.334	
40	Т	4.1838	1.0962	9.2315	3.3529	7.6603	7.6367	5.9197	4.9111	6.9332	4.6673	7.0919	7.4232	3.7304	73.8382	
40	S	172.418	176.643	98.600	116.521	109.122	160.886	100.781	94.683	106.503	150.613	77.393	115.363	158.647	118.914	
41	Т	4.1843	1.0952	9.1822	3.3818	7.6984	7.6738	5.8960	5.0260	7.0675	4.7000	7.1038	7.4329	3.7196	74.1615	
41	S	172.398	176.805	99.130	115.525	108.582	160.108	101.186	92.519	104.480	149.565	77.263	115.213	159.108	118.396	
42	Т	4.1624	1.0896	9.1405	3.4059	7.7246	7.6773	5.9787	4.9797	7.0787	4.6615	7.0602	7.3982	3.6664	74.0237	
42	S	173.305	177.713	99.582	114.707	108.214	160.035	99.786	93.379	104.314	150.800	77.741	115.753	161.417	118.616	
43	Т	4.1149	1.0778	9.1603	3.3791	7.6442	7.6501	5.9577	5.0262	6.9903	4.6260	7.1156	7.4030	3.6999	73.8451	
43	S	175.305	179.659	99.367	115.617	109.352	160.604	100.138	92.515	105.633	151.957	77.135	115.678	159.955	118.903	
44	Т	4.1239	1.0810	9.2433	3.4176	7.7528	7.6835	5.9498	4.9399	7.0663	4.6349				95.4046	41.0770
44	S	174.923	179.127	98.474	114.315	107.820	159.906	100.271	94.131	104.497	151.666				92.033	34.583
45	Т				3.4319	7.8157	7.7546	6.0272	4.9650	7.0407	4.7954	7.0527	7.4911	3.7509	89.3147	
45	S				113.838	106.953	158.440	98.983	93.656	104.877	146.589	77.823	114.317	157.780	98.309	
46	Т	4.1842	1.0973	9.0308	3.4125	7.7018	7.7796	5.9414	4.8108	6.9058	4.7436	7.1232	7.4903	3.7308	73.9521	
40	S	172.402	176.466	100.791	114.486	108.534	157.931	100.413	96.658	106.926	148.190	77.053	114.330	158.630	118.731	
47	Т	4.1628	1.0894	9.0035	3.3958	7.6910	7.7719	5.9101	4.8252	6.8974	4.7254	7.0558	7.4887	3.7069	73.7239	
47	S	173.288	177.746	101.097	115.049	108.687	158.087	100.944	96.369	107.056	148.761	77.789	114.354	159.653	119.098	
48	T	4.1358	1.0844	9.0621	3.4131	7.6734	7.7861	5.8898	4.8245	6.9120	4.6967	7.1866	7.4360	3.7110	73.8115	
	S	174.419	178.565	100.443	114.465	108.936	157.799	101.292	96.383	106.830	149.670	76.373	115.165	159.477	118.957	
49	T	4.1301	1.0786	9.1494	3.4714	7.7604	7.7323	5.9260	4.8525	7.0615	4.7044	7.1135	7.4488		74.1400	
43	S	174.660	179.526	99.485	112.543	107.715	158.897	100.673	95.827	104.568	149.425	77.158	114.967	159.472	118.430	
50	ᄑ	4.1263	1.0781	9.2433	3.4308	7.7584	7.6995	6.0795	4.9175	6.9327	4.6863	7.3369	7.4622	3.6276	74.3791	
	S	174.821	179.609	98.474	113.875	107.742	159.574	98.132	94.560	106.511	150.002	74.809	114.760		118.049	
51	L	4.0525	1.0602	9.3238	3.4176	7.7921	7.7139	6.0605	4.9461	7.0272		7.1920	7.4690		74.4994	
	S	178.005	182.641	97.624	114.315	107.276	159.276	98.439	94.013	105.079		76.316	114.656		117.859	
52	T	4.1041	1.0734	9.1920	3.4578	7.8619	7.6531	6.0582	4.9935	7.0073		7.1556	7.4828		74.4251	
	S	175.767	180.395	99.024	112.986	106.324	160.541	98.477	93.121	105.377	150.140	76.704	114.444		117.976	
53	ഥ	4.1113	1.0710	9.3094	3.4427	7.8423	7.6518	6.0190	4.9101	6.9510		7.1448	7.4723	•	74.3116	
	S	175.459	180.800	97.775	113.481	106.590	160.568	99.118	94.703	106.231	150.332	76.820	114.605	159.524	118.157	
54	ፗ	4.1191	1.0765	9.3431	3.4240	7.7869	7.6291	6.0175	4.9215	7.0505		7.2762	7.5129		74.5522	
<u> </u>	S	175.127	179.876	97.422	114.101	107.348	161.046	99.143	94.483	104.731	149.896	75.433	113.986		117.775	
55	ㅁ	4.1244	1.0781	9.2625	3.4506	7.8519	7.6669	5.9828	4.9198	7.0208		7.2795	7.5045		74.5223	
	S	174.901	179.609	98.270	113.221	106.459	160.252	99.718	94.516	105.174	+	75.399	114.113	160.050	117.822	
56	ഥ	4.1153	1.0772	9.8524	3.5110	8.2930	7.6474	6.2670	4.9962	7.0480	•	7.2712	7.4786		76.0096	
	S	175.288	179.759	92.386	111.274	100.797	160.661	95.196	93.071	104.769		75.485	114.509		115.517	
57	፲	4.1113	1.0743	9.2745	3.4167	7.8007	7.6927	6.0448	4.8689	7.0171	4.7173	7.1531	7.4245		74.3005	
	S	175.459	180.244	98.143	114.345	107.158	159.715	98.695	95.504	105.230	149.016	76.731	115.343	159.752	118.174	

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



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

August 12, 2023



39       T         40       T         5       T         41       T         42       T         43       T         44       T       70.6101         5       113.343         45       T       73.0322         5       110.373         46       T       S         47       T       S         48       T       S         49       T       S         50       T       S         51       T       S         52       T       S         53       T       S         54       T       S         55       T       S         56       T       S	Lap	T/S	PO to SF	SF to PI
40				
40 S	39	S		
41	40	Т		
41	40	S		
42	44	Т		
42     S       43     T       5     T       44     T       70.6101       113.343       45     T       73.0322       8     110.373       46     T       47     S       48     T       49     T       50     T       51     T       52     T       53     T       54     T       55     T       56     T       56     T	41	S		
43	42	Т		
43	42			
S	12	Т		
S	_ +3	S		
S	44			
45		S		113.343
46 T S 110.373  46 T S	45	Т	73.0322	
46		S	110.373	
S	46	-		
47		_		
48 T S S S S S S S S S S S S S S S S S S	47	_		
48 S 49 T S 50 S 51 T S 52 T S 53 T S 54 T S 55 S 56 T S 57 T		_		
S	48	$\overline{}$		
49 S 50 T 50 S 51 T 52 S 53 T 54 T 55 S 56 T 56 S				
50 T S S S S S S S S S S S S S S S S S S	49	_		
50 S 51 T 52 S 53 T 54 T 55 T 55 T 56 T 57 T		_		
51 T S S S S S S S S S S S S S S S S S S	50			
51 S 52 T 53 S 54 T 55 S 56 T 56 S	<u> </u>			
52	51	-		
52 S 53 T 53 S 54 T 55 T 55 S 56 T 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 S S S S S S S S S S S S S S S S S	53			
54 S 55 T 56 T 5 S				
55 T S T S T T T T T T T T T T T T T T T	54			
55 S 56 T 5 S		_		
56 T S	55	_		
56 S		_		
T	56	_		
	57	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

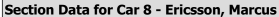
Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap			I1B I1	•	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 F	PI to PO
	T	4.1272	1.0810	9.1671	3.4278	7.9248	7.7220	6.0252	4.9583	7.0873	4.6815	7.1704	7.4515	3.7078	<del></del>	
58	S	174.783	179.127	99.293		105.480				104.188	150.156	76.546	114.925	159.614		
	Т	4.1308	1.0808	9.3042	3.4547	7.7820	7.6911	6.0177	4.7417	6.9875	4.6730	7.2012	7.3833	3.6980	74.1460	
59	S	174.630	179.160	97.830	113.087	107.416	159.748	99.139	98.066	105.676	150.429	76.218	115.987	160.037	118.420	
60	Т	4.1301	1.0832	9.2935	3.4301	7.7347	7.7203	5.9855	4.8279	7.0197	4.6512	7.1543	7.3982	3.7049	74.1336	
	S	174.660	178.763	97.942		108.073	159.144	99.673	96.315	105.191	151.134	76.718	115.753	159.739	118.440	
61	Т	4.1351								6.9830					94.8222	40.4984
	S	174.449	178.648	98.447		106.224	<del></del>			105.744	151.865				92.599	35.077
62	T		<u> </u>		3.4603	7.8381	<del></del>	<del></del>	•	6.9920	4.7030	6.9786	•	3.7514	•	
	S				112.904	106.647	+			105.608	149.469	78.650	114.779	157.759		
63	Т	4.1878		8.9574						6.8877	4.7556	7.1304	7.4577	3.7208		
	S	172.254		101.617	114.141	108.654				107.207	147.816	76.975	114.829	159.057		
64	I	4.1377		9.1471		7.6073		+	•		4.7178	7.0389	7.4112	3.7327		
<u> </u>	S	174.339	178.978	99.510		109.882	<del></del>			106.306	149.000	77.976	115.550	158.550	•	
65	I	4.1716		9.0804		7.5964	+	+		6.8723	4.6476	6.9876	7.4464	3.7320		
	S	172.923		100.241		110.040				107.447	151.251	78.548	115.004	158.579		
66	S	4.1768		9.0850		7.5882					4.6732	7.1734	7.4761	3.7220		
	T	172.707 4.1532	177.306	100.190		7.9112		·	•	107.075	150.423	76.514 7.0770	114.547 7.4723	159.005 3.7277		
67	S	173.689	<del></del>	9.3410 97.444		<del>•                                      </del>	+	+	<del></del>	6.9388 106.417	4.6971 149.657			158.762	•	
	T	4.1576	177.860 1.0894	9.0691		105.661 7.5883	<del>-</del>	·		6.8910		77.556 7.0575	114.605 7.4528	3,7179		
68	S	173.505		100.366		110.158			-	107.156	150.968	7.0373	114.905	159.181		
	T	4.1379		9.0740				-			4.6877	7.1859		3.7210		
69	s	174.331	179.193	100.312	•	108.935	-	·	+	106.257	149.957	76.381	115.503	159.048		
	Ŧ	4.1386	•	9.1674	•		<del></del>	<del></del>		•	4.7170	7.1874	7.4577	3.7002	•	
70	s	174.301	178.912	99.290		109.149	_	1		104.579	149.026	76.365	114.829	159.942		
	Ŧ	4.1060		9.1305		7.7189				6.8853	4.5943	7.2045	7.3983	3.6232		
71	S	175.685	180.547	99.691	113.779	108.294					153.006	76.183	115.751	163.341		
72	Т	3.9992		9.3757		7.7328		6.2405	+		4.7653	7.2712	7.4311	3.7118		
72	S	180.377	186.243	97.084	113.554	108.099	165.301	95.600	94.763	106.255	147.515	75.485	115.240	159.442	118.180	
73	Т	4.1236	1.0781	9.1333	3.4303	7.6775	7.6566	5.9831	4.9389	7.0822	4.7327	7.2068	7.4316	3.6953	74.1700	
/3	S	174.935	179.609	99.660		108.878	160.468	99.713	94.151	104.263	148.531	76.159	115.233	160.154	118.382	
74	Т	4.1091	1.0738	9.4587	3.4500	7.6532	7.6460	5.9223	4.8491	7.1301	4.7055	7.1564	7.4440	3.6926	74.2908	
/4	S	175.553	180.328	96.232	113.241	109.223	160.690	100.736	95.894	103.562	149.390	76.695	115.041	160.271	118.190	
75	T	4.1231		9.1550						6.9501	4.6672	7.1447	7.4218	3.6289		
	S	174.957		99.424		108.800						76.821	115.385	163.085		
76	T	4.0927					_		_		4.6910	7.1620	7.4133	3.6855		
	S	176.256	179.876	99.081	114.315	108.657	161.404	101.549	94.989	106.142	149.852	76.636	115.517	160.580	119.044	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
	Т		
59	S		
60	Т		
60	S		
61	Т		70.5961
61	S		113.366
62	Т	72.3896	
02	S	111.353	
63	Т		
	S		
64	Т		
	S		
65	T		
	S		
66	Т		
	S		
67	T		
	S		
68	T		
	S T		
69			
	S		
70	S		
	T		
71	S		
	T		
72	S		
	T		
73	S		
	T		
74	S		
	T		
75	S		
7.0	Т		
76	S		
•			

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



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

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1137	1.0758	9.2303	3.4856	7.6971	7.6082	5.9427	4.8728	6.9224	4.6779	7.1468	7.4416	3.6321	73.8470	
	S	175.356	179.993	98.613	112.085	108.601	161.488	100.391	95.428	106.670	150.271	76.799	115.078	162.941	118.900	
78	Т	4.0868	1.0732	9.1842	3.4131	7.7209	7.6177	6.0477	4.9335	6.9926	4.6751	7.2273	7.3915	3.6183	73.9819	
/8	S	176.511	180.429	99.108	114.465	108.266	161.287	98.648	94.254	105.599	150.361	75.943	115.858	163.562	118.683	
79	Т	4.0610	1.0635	9.3350	3.4497	7.9068	7.6612	6.0366	4.8898	6.9735	4.6731	7.1779	7.3849	3.6153	74.2283	
	S	177.632	182.075	97.507	113.251	105.720	160.371	98.829	95.096	105.888	150.426	76.466	115.961	163.698	118.289	
80	Т	4.0476	1.0625	9.3135	3.4083	7.7188	7.3807	6.3602	5.2652	7.2409	4.6872	7.3142	7.4062	3.6579	74.8632	
	S	178.220	182.246	97.732	114.627	108.295	166.466	93.801	88.316	101.978	149.973	75.041	115.628	161.792	117.286	
81	Т	4.1499	1.0926	9.2340	3.3902	7.7429	7.6413	6.0056	4.9613	7.0133	4.7041	7.1914	7.3594	3.7159	74.2019	
01	S	173.827	177.225	98.573	115.239	107.958	160.789	99.339	93.725	105.287	149.434	76.322	116.363	159.266	118.331	
82	Т	4.1638	1.0918	9.2709	3.3708	7.8226	7.6400	5.9648	4.8770	7.0593	4.7145	7.1581	7.3387	3.6994	74.1717	
02	S	173.246	177.355	98.181	115.902	106.858	160.816	100.019	95.345	104.601	149.105	76.677	116.691	159.977	118.379	
83	T	4.1454	1.0837	9.1885	3.3883	7.6914	7.6683	5.9876	4.8452	7.2522	4.7355	7.2203	7.3977	3.7028	74.3069	
	S	174.015	178.681	99.062	115.303	108.681	160.223	99.638	95.971	101.819	148.444	76.017	115.761	159.830	118.164	
84	I	4.1304	1.0824	9.2583	3.3889	7.7514	7.6801	6.0505	4.9110	7.0512	4.7319	7.3426	7.4248	3.7074	74.5109	
	S	174.647		98.315	115.283	107.840	159.977	98.602	94.685	104.721	148.557	74.751	115.338	159.632	117.840	
85	T	4.1371	1.0824	9.3247	3.3907	7.7491	7.6766	6.2043	5.0198	7.0739	4.7651	7.2187	7.5563	3.7170	74.9157	
	S	174.365	178.895	97.615	115.222	107.872	160.050	96.158	92.633	104.385	147.521	76.034	113.331	159.219	117.204	
86	T	4.9424	1.6670	13.5684	5.9745	11.9419										
	S	145.954	116.159	67.084	65.392	69.998										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



# Section Data for Car 9 - Dixon, Scott

Race

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
-	Т	4.2662	1.0843	10.6084	3.4591	8.2029	7.5821	15.2841	5.6820	8.3883	8.1832	9.2609	12.6275	7.2338	101.8628	
1	S	169.088	178.582	85.803	112.943	101.904	162.044	39.033	81.837	88.028	85.902	59.267	67.817	81.813	86.198	
	Т	8.4960	2.1415	14.1967	4.7591	10.1265	20.8783	13.7227	6.4196	12.8876	11.0672	9.5076	13.2102	12.7526	140.1656	
2	S	84.906	90.421	64.115	82.092	82.547	58.848	43.475	72.434	57.296	63.517	57.729	64.826	46.408	62.643	
3	Т	9.7205	2.7048	12.5271	3.6305	8.7176	18.1555	7.9557	5.4664	13.5471	10.0880	7.6758	13.5193	11.1591	124.8674	
	S	74.211		72.661	107.611	95.888	67.673	74.989		54.507	69.682	71.506	63.344	53.035	70.318	
4	Т	9.6179	2.6977	11.4450	3.7913	13.7536	17.8901	7.0414		9.8509	9.9530	8.5087	15.2766	10.4124	125.6198	
	S	75.002	71.778	79.531	103.047	60.777	68.677	84.726	86.412	74.959	70.627	64.506	56.057	56.838	69.897	
5	T	10.4031	2.6776	11.3075	3.7494	9.6502	16.5965	7.8972	4.9111	8.4049	11.2858				118.6362	40.6359
	S	69.341	72.317	80.498	104.198	86.621	74.030	75.545		87.855	62.287				74.011	34.958
6	T				3.6286	8.4202	9.0007	6.7537	5.2646	7.9340		8.7210	15.2314	10.4107	124.5153	
	S				107.667	99.274	136.505	88.335	88.326	93.069		62.936	56.224	56.847	70.517	
7	T	9.7007	1.5111	10.0053	3.9450	11.0126	12.5909	6.6539	4.8978	7.1354		8.0904	7.4290	3.6351		
	S	74.362	128.143	90.975	99.032	75.905	97.581	89.660	94.941	103.485	•	67.841	115.273	162.807		
8	T	3.9982	•	10.1034	3.4095	7.8390	•	6.5976		6.9401	4.8405	7.4894	7.3786	3.6606		
	S	180.422		90.091	114.586	106.635	163.827	90.425		106.397	145.224	73.285	116.060	161.672		
9	T	4.0709		9.4776		7.7347	7.5306	6.3683	5.0281	7.0146		7.4836	7.3363	3.5748		
	S	177.200	182.315	96.040	114.643	108.073	163.153	93.681	92.480	105.267	145.847	73.342	116.730	165.553		
10	L	3.9096		9.3671	3.4167	7.7220	7.6500	6.1313		6.8867	4.7501	7.2580	7.4327	3.6969		
	S	184.511	185.956	97.173	114.345	108.250	160.606	97.303		107.222	147.987	75.622	115.216	160.085		
11	I	4.0811		9.2829	3.3895	7.6630	7.6145	6.1452		6.8961	4.7498	7.2495	7.4912	3.6741		
	S	176.757		98.054	115.262	109.084	161.355	97.082	94.807	107.076		75.711	114.316	161.078		
12	Т	4.0707		9.4848	3.3879	7.7842	7.6006	6.1251	4.9880	6.8963		7.2114	7.4681	3.6717		
	S	177.209		95.967	115.317	107.385		97.401	93.224	107.073		76.111	114.670	161.184	•	
13	I	4.0660	<del></del>	9.3531	3.3740		7.3592	6.1398		6.9086		7.2559	7.5225	3.6779		
	S	177.414		97.318		109.258	166.952	97.168		106.883		75.644	113.840	160.912		
14	፲	4.0902		9.5197	3.3743	-	7.6286	6.0503		6.9293		7.3180	7.4238	3.6879		
-	S	176.364		95.615	115.782	107.843	161.057	98.605		106.563		75.002	115.354	160.476		
15	፲	4.0910		9.3646	•	7.7649	7.6166	6.0968		•	•	7.3369	7.3844	3.5824	•	
	S	176.329	<del></del>	97.199	117.051	107.652	161.310	97.853	93.807	106.985	146.415	74.809	115.969	165.202		
16	፲	3.9456		9.4494	3.4359	7.7907	7.6579	6.0637	4.8908	6.9112	4.7042	7.0780	7.4854	3.7121		
	S	182.827		96.326	113.706	107.296	160.440	98.387	95.076	106.842	149.431	77.545	114.405	159.429	-	
17	፲	4.1260		9.1339		7.6041	7.5985	6.0004		6.8858		7.1651	7.4889	3.6987		
-	S	174.834	•	99.654	117.315	109.929	161.695	99.425	94.630	107.236		76.602	114.351	160.007	119.145	
18	S	4.1140	•	9.3806	3.3665	7.7286	7.6350	6.0270		6.8817		7.1849	7.4579	3.6933		
-	_	175.344		97.033	116.050	108.158	160.922	98.986	94.558	107.300		76.391	114.826	160.241		
19	Ţ	4.1103				7.6759	7.6331	6.0065		6.9439		7.0495	7.4382	3.7017		
	S	175.501	180.395	98.066	115.857	108.900	160.962	99.324	93.928	106.339	150.387	77.859	115.130	159.877	118.796	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



# Section Data for Car 9 - Dixon, Scott

Lap	T/S	PO to SF	SF to PI
	Т	115.8380	
1	S	69.587	
	Т		
2	S		
	Т		Î
3	S		
4	Т		
4	S		
5	Т		102.9110
5	S		77.768
6	Т	99.6046	
0	S	80.928	
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	Т		
	S		
12	Т		
	S		
13	T		
	S		
14	T		
-	S		
15	T		
	S		
16	T		
	S		
17	T		
	S		
18	T		
	S		
19	T		
	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap			I1B 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
	Τĺ	4.1241		9.2149	3.3886	7.8157	7.5857	6.0651	4.9161	6.8562	4.6861	7.0303	7.4875	3.6898	73.9377	
20	S	174.914		98.778	115.293	106.953		98.365		107.699	150.008	78.071	114.372	160.393		
24	Т	4.1123	1.0751	9.4017	3.3424	7.7225	7.5772	6.0720	4.9534	6.9623	4.7291	7.1535	7.4304	3.6919	74.2238	
21	S	175.416	180.110	96.815	116.887	108.243	162.149	98.253	93.875	106.058	148.644	76.727	115.251	160.302	118.296	
22	Т	4.1250	1.0791	9.3230	3.3461	7.8437	7.5770	6.0254	4.9742	6.8608	4.6828	7.1164	7.4972	3.7023	74.1530	
	S	174.876	179.442	97.632	116.757	106.571	162.153	99.013	93.482	107.627	150.114	77.127		159.851	118.409	
23	Т	4.1358	1.0798	9.2976				6.0752			4.6967	7.0372				
	S	174.419	179.326	97.899	117.322	108.509		98.201			149.670	77.995		159.541	118.851	
24	T	4.1449	1.0836	9.1457	3.3451	7.6580	7.5995			6.9255	4.6983	7.0411		3.6969	73.6746	
	S	174.036	178.697	99.525		109.155	161.673	99.794			149.619	77.951		160.085		
25	T	4.1324		9.2714	3.3404	7.6154		5.9666			4.7153	7.1293		3.6994		
	S	174.563	179.061	98.176		109.766		99.988			149.079	76.987		159.977		
26	Ҵ	4.1373		9.2567	3.3527	7.7596					4.6720	7.0163		3.7075		
	S	174.356	•	98.332	116.528	107.726		100.185			150.461	78.227		159.627		
27	ፗ	4.1430	-	9.3158		7.6488		5.9326			4.7050	7.1243				
	S	174.116		97.708	114.930	109.286		100.561			149.406	77.041		159.357		
28	T	4.1536		9.3111	3.3549						4.6789	7.1840		3.6974		
	S	173.672	177.795	97.757	116.451	107.361		•			150.239	76.401	114.928	160.063		
29	П	4.1363		9.2655	3.3631	7.7026		+	+	•	4.6887	7.2183	<del></del>	3.6954		
	S	174.398	178.615	98.238	116.167	108.523	·	98.180			149.925	76.038		160.150		
30	I	4.1503		9.2910	-			6.0423			4.6890	7.1320		3.7008		
	S	173.810		97.969	116.698	108.123		98.736			149.916	76.958		159.916		
31	듸	4.1454		9.2977	3.3334			•	<del></del>	6.8716		7.0951	7.4702	3.7053		
	S	174.015		97.898	117.202	107.987		99.199		107.458	150.242	77.358	114.637	159.722		44.6000
32	T	4.1463		9.2581	3.3961	7.6630					4.6551		1		85.9922	41.6890
	S T	173.978	178.138	98.317	115.038	109.084					151.007	7 1100	7 4220	2 7020	102.107 98.3600	34.075
33	S				3.3266 117.442	7.7166 108.326		6.0832 98.072			4.7537 147.875	7.1199 77.089		3.7038 159.787		
	T	4.1448	1.0859	9.1863	3.3486			6.0527		6.8800	4.7236	7.0369		3.7133		
34	S	174.041	178.319	9.1863	116.670	108.485		98.566			148.818	7.0369		159.378		
	T	4.1306		9.1298		7.6674				<del></del>		7.1323		3.7119		
35	S	174.639	179.276	99.698	115.412	109.021					148.811	7.1323		159.438		
	T	4.1333		9.1412	3.3813	7.6320					-	7.1194		3.7029		
36	s	174.525	•	99.574	115.542	109.527	-	98.809	+	108.281	149.076	77.094	+	159.826		
	Ť	4.1165		9.1999	<del></del>		<del></del>	<del>•</del>	+	6.9021	4.7280	7.1453	•	3.6968		
37	S	175.237		98.939						<del></del>	148.679	76.815		160.089		
	Ŧ	4.1160		9.2480				1			4.7351	7.1626		3.6997		
38	S	175.258	180.110	98.424	115.723	107.629		97.589			148.456	76.629		159.964		
L																

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



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

August 12, 2023



# Section Data for Car 9 - Dixon, Scott

Lap	T/S	PO to SF	SF to PI
	Ť		
20	S		
	Т		
21	S		
	Т		
22	S		
23	Т		
	S		
24	┰		
24	S		
25	Т		
25	S		
26	7		
	S		
27	Т		
	S		
28	Т		
	S		
29	T		
	S		
30	Ţ		
-	S		
31	T		
-	S		70.2756
32	T		70.3756
	S	72.2876	113.721
33	S	111.510	
	T	111.510	
34	S		
	T		
35	S		
	T		
36	S		
	Ť		
37	S		
	T		
38	S		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1250	1.0769	9.2773	3.3408	7.7280	7.6157	6.0322	5.0663	6.8931	4.6956	7.1507	7.4756	3.7157	74.1929	
39	S	174.876	179.809	98.113	116.943	108.166	161.329	98.901	91.783	107.123	149.705	76.757	114.555	159.275	118.346	
40	Т	4.1524	1.0848	9.1912	3.3777	7.6429	7.6044	5.9798	4.9459	6.8465	4.7126	7.1073	7.4543	3.7166	73.8164	
40	S	173.722	178.500	99.032	115.665	109.371	161.569	99.768	94.017	107.852	149.165	77.225	114.882	159.236	118.949	
41	Т	4.1361	1.0811	9.2379	3.3546	7.6784	7.5988	6.0640	5.0674	6.8911	4.6776	7.0871	7.4892	3.6996	74.0629	
41	S	174.407	179.111	98.532	116.462	108.865	161.688	98.382	91.763	107.154	150.281	77.445	114.346	159.968	118.553	
42	Т	4.1357	1.0806	9.2229	3.3757	7.7095	7.6315	6.0158	5.0291	6.8929	4.6862	7.1291	7.4630	3.7030	74.0750	
42	S	174.424	179.193	98.692	115.734	108.426	160.995	99.171	92.462	107.126	150.005	76.989	114.748	159.821	118.534	
43	Т	4.1264	1.0755	9.2074	3.3503	7.6257	7.6279	5.9915	5.0133	6.9145	4.6752	7.0835	7.4672	3.6995	73.8579	
43	S	174.817	180.043	98.858	116.611	109.617	161.071	99.573	92.753	106.791	150.358	77.485	114.683	159.972	118.882	
44	Т	4.1264	1.0794	9.3371	3.3804	7.6829	7.6139	6.0362	5.0265	6.9029	4.6691	7.1161	7.4301	3.6969	74.0979	
44	S	174.817	179.393	97.485	115.573	108.801	161.368	98.836	92.510	106.971	150.555	77.130	115.256	160.085	118.497	
45	T	4.1252	1.0777	9.1735	3.3572	7.7580	7.6193	6.0071	4.9728	6.8465	4.6921	7.1158	7.5361	3.6911		
43	S	174.868	179.676	99.224	116.371	107.748	161.253	99.314	93.509	107.852	149.817	77.133	113.635	160.337	118.698	
46	T	4.1176	1.0769	9.2708	3.3776	7.6628	7.6160	6.0029	5.0408	6.8487	4.6745	7.0429	7.4384	3.6918	73.8617	
	S	175.190	179.809	98.182	115.668	109.087	161.323	99.384	92.247	107.817	150.381	77.931	115.127	160.306	118.876	
47	T	4.1156	1.0758	9.2361	3.3694	7.6401	7.6131	5.9722	5.0098	6.8307	4.6795	7.0342	7.4302	3.6834	73.6901	
	S	175.275	179.993	98.551	115.950	109.411	161.385	99.895	92.818	108.102	150.220	78.028	115.254	160.672		
48	LT	4.1108	1.0735	9.3006	3.3626	7.7023	7.6454	5.9975		6.8778	4.6985	7.1062	7.4729	3.6941	•	
	S	175.480	180.379	97.868	116.184	108.527	160.703	99.473	93.707	107.361	149.613	77.237	114.596	160.206	-	
49	I	4.1155	1.0738	9.2870	3.4024	7.6850	7.6412	6.0131	4.9525	6.8764	4.6985	6.9953	7.4375	3.6835		
15	S	175.280	180.328	98.011	114.825	108.772	160.791	99.215	93.892	107.383	149.613	78.462	115.141	160.667	118.876	
50	Ҵ	4.1178	1.0760	9.2399	3.3479	7.6437	7.6126	6.0377	4.9885	6.8760	4.6974	7.1278	7.4207	3.6970		
	S	175.182	179.959	98.511	116.695	109.359	161.395	98.811	93.214	107.389	149.648	77.003	115.402	160.081		
51	Ҵ	4.1163	1.0739	9.2532	3.4021	7.6967	7.6403	6.0666		6.8551	4.6689	7.2044	7.3500	3.6862		
	S	175.246	180.311	98.369	114.835	108.606	160.810	98.340	91.597	107.717	150.561	76.185	116.512	160.550		
52	듸	4.1090	1.0748	9.2159	3.3889	7.7973	7.6272	6.1007	5.0207	6.9076	4.6806	7.0553	7.4528	3.6863		
ļ	S	175.557	180.160	98.767	115.283	107.205	161.086	97.791	92.617	106.898	150.185	77.795	114.905	160.545		
53	듸	4.1074	1.0734	9.1998	3.3895	7.7560	7.6208	6.0518		6.9122	4.6759	7.1161	7.3951	3.6873		
	S	175.625	180.395	98.940	115.262	107.776	161.221	98.581	93.272	106.827	150.336	77.130	115.801	160.502		
54	듸	4.1113	1.0759	9.2865	3.3448	7.7242	7.5924	5.9645		6.9120		7.1611	7.4831	3.6848		
	S	175.459	179.976	98.016	116.803	108.220	161.825	100.024		106.830	149.638	76.645	114.440	160.611		
55	듸	4.1178	1.0776	9.2612	3.3672	7.6720	7.5898	6.0203	4.9659	6.8865	4.6907	7.2455	7.4293	3.6731		
<u> </u>	S	175.182	179.692	98.284	116.026	108.956	161.880	99.097	93.639	107.226	149.861	75.752	115.268	161.122		
56	듸	4.1098	1.0733	9.2846	3.3941	7.6826	7.5789	5.9980	1	6.8793	4.7132	7.2058	7.3845	3.6707		
	S	175.523	180.412	98.036	115.106	108.805	162.113	99.465	93.605	107.338	149.146	76.170	115.968	161.228		
57	፲	4.0862	1.0661	9.2671	3.3990	7.6933	7.5961	6.0492	4.9753	7.0272	4.7335	7.2218	7.4601	3.6698		
	S	176.537	181.631	98.221	114.940	108.654	161.746	98.623	93.462	105.079	148.506	76.001	114.793	161.267	118.263	

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



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

August 12, 2023



## Section Data for Car 9 - Dixon, Scott

Race

39     T       40     T       41     T       42     T       43     T       43     T       44     T       45     T       46     T       47     S       48     T       49     T       50     T       51     S       52     T       53     T       54     T       55     T       56     T       57     T	Lap	T/S	PO to SF	SF to PI
40	1			
40 S T T S S S S S S S S S S S S S S S S	39	S		
41	40	T		
41 S T S S S S S S S S S S S S S S S S S	40	S		
42	41	Т		
42	41	S		
43	42			
43	72	_		
44 T S S S S S S S S S S S S S S S S S S	43			
44 S 45 T S 46 T S 47 S 48 T S 48 S 49 T S 50 T S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T				
45	44			
45	L	_		
46 T S T S T S T S T S T S T S T S T S T	45			
46 S T T T T T T T T T T T T T T T T T T T T		_		
47	46	_		
47 S  48 T S  49 T S  50 S  51 T S  52 T S  53 T S  54 T S  55 T S  56 T S  77 T S  78 T S S  78 T S S S S S S S S S S S S S S S S S S S				
48	47			
48 S 49 T S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T	-	_		
49     T       50     T       50     T       51     T       52     T       53     T       54     T       55     T       56     T       57     T	48			
49 S 50 T S 51 S 52 S 53 T S 54 T S 55 T S 56 T S 57 T				-
50 T S S S S S S S S S S S S S S S S S S	49	_		
50 S 51 T 52 S 53 T 54 T 55 T 55 T 56 T 57 T	-	_		-
51	50			
51 S 52 T 53 S 54 T 55 S 56 T 56 S 57 T				
52	51			<del> </del>
52 S 53 T 53 S 54 T S 55 T S 56 T S 57 T		_		<del>                                     </del>
53 T S S S S S S S S S S S S S S S S S S	52			
53 S 54 T 55 T 56 T 57 T				
54 T S T S T S T S T S T S T S T S T S T	53			
54 S 55 T 56 T S 7 T	<u> </u>			
55 T S T S T S T T S T T T T T T T T T T	54			
55 S T S S T S T S T T S T T T T T T T T	<u> </u>			
56 T S	55	_		
5 T		_		
T	56	S		
5/ <b>S</b>		_		
	5/	S		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14



**Report: Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





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

Race

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	ŤΙ	4.0750	1.0639	9.2865	3.3947	7.7830	7.5745	6.0525	5.0271	6.9479	4.7067	7.3093	7.5383	3.6739	74.4333	
58	S	177.022	182.006	98.016	115.086	107.402	162.207	98.569	92.499	106.278	149.352	75.091	113.602	161.087	117.963	
	Т	4.0826	1.0663	9.3143	3.4343	7.7532	7.5704	6.1286	5.1643	6.9616	4.7413				86.6072	41.9799
59	S	176.692	181.597	97.724	113.759	107.815	162.295	97.345	90.041	106.069	148.262				101.382	33.839
60	Т				3.4422	7.9348	7.4581	6.1847	5.0042	6.8958	4.7404	7.1084	7.4599	3.6680	98.9505	
60	S				113.498	105.347	164.739	96.462	92.922	107.081	148.290	77.213	114.796	161.346	88.735	
61	Т	4.1498	1.0895	9.2312	3.3133	7.6464	7.5704	5.9349	4.9174	6.7665	4.6719	6.9720	7.4479	3.6227	73.3339	
91	S	173.831	177.730	98.603	117.913	109.321	162.295	100.522	94.562	109.127	150.464	78.724	114.981	163.364	119.732	
62	Т	4.0896	1.0793	9.1545	3.3630	7.6418	7.6567	5.8999	4.9141	6.7888	4.6399	6.9519	7.4831	3.7030	73.3656	
02	S	176.390	179.409	99.429	116.171	109.386	160.466	101.119	94.626	108.769	151.502	78.952	114.440	159.821	119.680	
63	Т	4.1443	1.0858	9.2380	3.3765	7.6435	7.6069	5.9405		6.7867	4.6328	7.0105	7.4989			
	S	174.062	178.335	98.531	115.706	109.362	161.516			108.802	151.734	78.292	114.199			
64	Т	4.0666	1.0695	9.3525	3.3971	7.6722	7.6330			•	4.7060	7.2236	7.5337	3.7113		
04	S	177.387	181.053	97.324	115.005	108.953	160.964			106.599	149.374	75.982	113.671	159.464	•——	
65		4.1348	1.0815	9.2239	3.3736	7.7410	<del></del>	6.0125	·	6.9201	4.6985	7.1352	7.5998			
	S	174.462	179.044	98.681	115.806	107.985				106.705	149.613	76.923	112.682	159.490		
66	Т	4.1417	1.0832	9.3549	3.3763	7.6473		6.0120			4.7048	7.1685	7.5538			
	S	174.171	178.763	97.300	115.713	109.308		99.233		107.174	149.412	76.566	113.369			
67		4.1400		9.3042	3.3779	7.7019				6.8712	4.7032	7.1642	7.4093			
	S	174.242	178.714	97.830	115.658	108.533	<del></del>			107.464	149.463	76.612	115.580			
68	Т	4.1383		9.2762	3.4398	7.7319				6.9424	4.6944	7.1856	7.5044			
	S	174.314		98.125	113.577	108.112	160.842			106.362	149.743	76.384	114.115	159.524		
69	T	4.1391		9.2888	3.3730	7.6635	+			6.7949	4.7106	7.1090	7.4162	3.6663		
	S	174.280		97.992	115.826	109.077	161.006	<del></del>	<del></del>	108.671	149.228	77.207	115.472	161.421	•——	
70		4.1140		9.2202	3.3726	7.7462	7.6334	<del></del>		<del></del>	4.6855	7.3374	7.4213	•		
	S	175.344		98.721	115.840	107.912					150.028	74.804	115.393	160.072		
71	Т	4.1222		9.3269	3.3826	7.8038				6.8631	4.7099	7.2236	7.4111	3.6798	-	
	S	174.995	180.144	97.592	115.497	107.116				107.591	149.250	75.982	115.551	160.829		
72		4.1133		9.1914	3.3803	7.6515	·	+		6.8532	4.7064	7.3235	7.3871	3.6517	•——	
	S	175.373	<del></del>	99.030	115.576	109.248	<del></del>	<del></del>		107.747	149.361	74.946	115.927	162.066		
73	T	4.0991		9.2941	3.3920	7.7372						7.1884	7.4865	3.6995		
	S	175.981	180.479	97.936	115.177	108.038	161.101			107.706	149.390	76.354	114.388	159.972	-	
74	Т	4.1118		9.3223	3.3799	7.7470	+			6.9659	4.7205	7.2205	7.4986	<del></del>		
	S	175.437	•	97.640	115.590	107.901	161.746	•	<del></del>	106.003	148.915	76.015	114.203	160.450	·	
75	ᄑ	4.0970	<del></del>	9.3381	3.4001	7.7192	7.6099			6.8711	4.6912	7.2742	7.4174			
	S	176.071	180.766	97.475	114.903	108.290	161.452	1		107.466	149.845	75.453	115.453	160.790		
76	Ţ	4.0850		9.2904	3.4382	7.6640		-		6.8795		7.1873	7.4650			
	S	176.588	181.631	97.975	113.630	109.070	162.186	97.921	92.842	107.335	150.480	76.366	114.717	161.096	118.498	

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



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

August 12, 2023 Race



Lor	T/6	PO to SF	SF to PI
Lap		F U 10 3F	51 10 F1
58	S		
	T		71.0009
59	S		112.719
	Ť	72.5769	112./19
60	S	111.066	
	T	111.000	
61	S		
	T		
62	S		
	T		
63	S		
	T		
64	S		
	Ŧ		
65	S		
	Т		
66	S		
	Т		
67	S		
- 60	Т		
68	S		
69	Т		
69	S		
70	Т		
	S		
71	Т		
	S		
72	Т		
	S		
73	Т		
	S		
74	Т		
	S		
75	Т		
	S		
76	T		
۱ ,۰	S		

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



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

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.0832	1.0653	9.2419	3.4110	7.7991	7.5909	6.0732	4.8986	6.8610	4.6837	7.2516	7.4194	3.6444	74.0233	
	S	176.666	181.767	98.489	114.536	107.180	161.856	98.233	94.925	107.624	150.085	75.689	115.422	162.391	118.617	
78	T	4.0675	1.0620	9.3944	3.4166	7.7960	7.5614	6.1166	4.9619	6.9541	4.6852	7.3579	7.4152	3.6056	74.3944	
	S	177.348	182.332	96.890	114.348	107.223	162.488	97.536	93.714	106.183	150.037	74.595	115.488	164.139	118.025	
79	T	4.0378	1.0567	9.3578	3.4098	7.7316	7.3187	6.0907	5.0692	6.9542	4.6886	7.3025	7.5146	3.6852	74.2174	
	S	178.653	183.246	97.269	114.576	108.116	167.876	97.951	91.730	106.182	149.928	75.161	113.960	160.593	118.306	
80	T	4.0988	1.0701	9.3701	3.4058	7.7860	7.6250	6.0779	5.0583	6.9731	4.7227	7.3008	7.4575	3.6825	74.6286	
	S	175.994	180.952	97.142	114.711	107.361	161.133	98.157	91.928	105.894	148.846	75.179	114.833	160.711	117.655	
81	工	4.1036	1.0714	9.3807	3.3790	7.8286	7.5746	6.0808	5.0447	6.9782	4.7118	7.1779	7.4759	3.6769	74.4841	
	S	175.788	180.732	97.032	115.621	106.776	162.205	98.111	92.176	105.817	149.190	76.466	114.550	160.956	117.883	
82	Т	4.0903	1.0688	9.3477	3.4447	7.7929	7.5574	6.0834	4.9582	6.9075	4.7128	7.3342	7.4703	3.6798	74.4480	
02	S	176.360	181.172	97.374	113.415	107.265	162.574	98.069	93.784	106.900	149.159	74.836	114.636	160.829	117.940	
83	Ҵ	4.1186	1.0781	9.3047	3.3579	7.6583	7.5494	6.0646	5.0390	6.9139	4.6606	7.2549	7.4468	3.6016	74.0484	
	S	175.148	179.609	97.824	116.347	109.151	162.746	98.373	92.280	106.801	150.829	75.654	114.998	164.321	118.576	
84	工	3.9871	1.0523	9.4054	3.3959	7.7861	7.5554	6.0989	4.9675	6.9374	4.6464	7.2068	7.4426	3.5899	74.0717	
	S	180.924	184.013	96.777	115.045	107.359	162.617	97.819	93.608	106.439	151.290	76.159	115.062	164.856	118.539	
85	LT	4.0376	1.0638	9.2855	3.3635	7.7042	7.5950	6.0161	5.0114	6.8716	4.7094	7.1704	7.4498	3.5852	73.8635	
	S	178.661	182.023	98.027	116.153	108.500	161.769	99.166	92.788	107.458	149.266	76.546	114.951	165.073	118.873	
86	ഥ	4.1534	1.3213	13.8905	7.1545	12.4640	18.4686	10.1208	9.8502							
	S	173.680	146.550	65.529	54.606	67.066	66.526	58.947	47.207							

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



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

August 12, 2023



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

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

Report:

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





Race

Lap 1	-,-	F to I1B I	1B I1 1	[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				
1 1													I8 to I9	I9 to SF		PI to PO
	Т	4.3857	1.1288	10.4448	3.4888	8.3613	7.5176				7.4083	9.8468	11.2982	7.1285	91.3302	
$\longmapsto$	S	164.481	171.542	87.146	111.982	99.974	163.435	77.360		102.195	94.887	55.740	75.796		96.139	
2	T	7.5811	1.7483	12.8065	5.7325	13.4832	17.4337	13.7670	10.0133	11.6311	10.7389	9.2310	15.0794		137.6877	
	S	95.153	110.757	71.075	68.152	61.996	70.475	43.335	46.438	63.486	65.459	59.459	56.790	70.107	63.770	
3 <b> </b> -		6.3094	2.2567	12.1731	5.7116	13.9413	14.3094	9.1729	8.8939	13.2239	8.5215	8.7135	14.1040		125.2497	
	S	114.332	85.805	74.774	68.401	59.959	85.862	65.038	52.283	55.839	82.492	62.990	60.718	74.739		
4	T	7.6971	1.6539	12.8026	7.7452	13.7186	13.6156	8.1935	8.8323	9.2781	9.1775	10.0896	15.2064			
	S	93.719	117.079	71.097	50.442	60.933	90.237	72.813	52.648	79.586	76.595	54.399	56.316			
5		6.8711	1.7947	11.3347	5.7538	15.4096	13.7853	8.0978	5.4764	11.8088	10.7466	9.9524	12.4276	6.4587		
	S	104.985	107.893	80.304	67.900	54.246	89.127	73.673	84.910	62.530	65.412	55.149	68.908	91.631	73.220	
6 -	T	6.9572	1.7173	11.5487	4.6491	13.8753	15.9122	8.2346	5.0909	12.0187	11.9135	8.0584	14.6576	5.6439		
	S	103.686	112.756	78.816	84.034	60.244	77.213	72.449			59.005	68.111	58.425		73.001	
,	T	6.6121	1.4376	13.7829	9.0864	8.4834	12.4786	8.2491	7.0395	10.6760	8.1799	10.3393	7.3357	3.6784		
	S	109.098	134.694	66.040	42.996	98.535	98.459	72.322	66.056	69.165	85.937	53.085	116.739	•	•	
8 -	Т	4.0775	1.0626	9.4634	3.3222	7.7642	7.5565	<del></del>	<del></del>	6.8804	4.7794	7.2263	7.3369		74.1436	
_ •	S	176.913	182.229	96.184	117.597	107.662	162.593	97.207	95.744		147.080	75.954	116.720		118.424	
ا و ا	Т	4.0792	1.0633	9.1694	3.3470	7.5585	7.5890	6.0556			4.7765	7.1182	7.2984			
	S	176.839	182.109	99.268	116.726	110.592	161.897	98.519	97.548	108.546	147.169	77.107	117.336	160.969	119.785	
10	Т	4.0730	1.0627	9.2175	3.4743	7.6091	7.4228	6.1590		6.8188	4.7718	7.0864	7.3391	3.6836	73.4653	
10	S	177.109	182.212	98.750	112.449	109.856	165.522	96.865		108.290	147.314	77.453	116.685	160.663	119.518	
11	Т	4.0865	1.0660	9.1107	3.4172	7.6089	7.6054	6.0750		6.8133	4.7150	7.1629	7.3506	3.6733	73.8340	
11	S	176.524	181.648	99.908	114.328	109.859	161.548	98.204	90.305	108.378	149.089	76.626	116.503	161.113	118.921	
12	Т	4.0798	1.0620	9.2068	3.4450	7.6475	7.5539	6.0988	5.0700	6.7878	4.6006	8.4802	7.3262	3.6444	75.0030	
12	S	176.813	182.332	98.865	113.405	109.305	162.649	97.821	91.716		152.796	64.723	116.891	162.391	117.067	
13	Т	4.0449	1.0548	9.4165	3.4889	7.6403	7.4590	6.1610	4.7965	6.9214	4.7409	7.0796	7.3384	3.5804	73.7226	
13	S	178.339	183.576	96.663	111.979	109.408	164.719	96.833	96.946	106.685	148.274	77.527	116.696	165.294	119.101	
14	Т	3.9531	1.0530	9.2982	3.4292	7.6621	7.6769			6.8356	4.7338	7.0493	7.3547	3.6992	73.4671	
	S	182.480	183.890	97.893	113.928	109.097	160.043	99.808	98.006	108.024	148.497	77.861	116.438	159.985	119.515	
15	Т	4.1259	1.0775	9.0785	3.3948	7.6367	7.6806	6.0183	4.8659	6.8217	4.7614	7.0496	7.3738	3.6950	73.5797	
	S	174.838	179.709	100.262	115.082	109.459	159.966	99.129	95.563	108.244	147.636	77.857	116.136	160.167	119.332	
16	Т	4.1120	1.0749	9.1213	3.4255	7.5968	7.6382	6.0417	4.8326	6.8916	4.7636	7.0618	7.3587	3.6866		
10	S	175.429	180.144	99.791	114.051	110.034	160.854	98.746	96.221	107.146	147.568	77.723	116.374	160.532	119.290	
17	Т	4.1130	1.0747	9.0937	3.4108	7.5559	7.6012	6.0102	4.8356	6.8044	4.7203	6.9986	7.3549	3.6933	73.2666	
	S	175.386	180.177	100.094	114.543	110.630	161.637	99.263	96.162	108.519	148.922	78.425	116.434	160.241	119.842	
10	Т	4.1062	1.0713	9.1525	3.4616	7.6330	7.6224	6.0305	4.7827	6.9155	4.7267	7.0990	7.3238	3.6838	73.6090	
18	S	175.677	180.749	99.451	112.862	109.513	161.188	98.929	97.225	106.776	148.720	77.316	116.929	160.654	119.284	
10	Т	4.1045	1.0729	9.0992	3.4231	7.6397	7.6435	5.9679		6.9795	4.7305	7.0956	7.3930			
19	S	175.749	180.479	100.034	114.131	109.416	160.743	99.967	95.821	105.797	148.600	77.353	115.834	160.081	119.138	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т	110.5417	
1	S	72.921	
2	Т		
	S		
3	T		
	S		
4	Т		
	S		
5	Т		
	S		
6	7		
	S		
7	T		
	S		
8	T		
	S		
9	T		
	S		
10	Ţ		
	S		
11	S		
	T		
12	S		
	T		
13	S		
	T		
14	S		
	T		
15	S		
	T		
16	S		
	T		
17	S		
	Т		
18	S		
10	Т		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1261	1.0796	9.1099	3.3938	7.6988	7.5938	6.0433	4.8836	6.8760	4.6561	6.9833	7.3165	3.6347	73.3955	
20	S	174.829	179.359	99.916	115.116	108.577	161.795	98.719	95.217	107.389	150.975	78.597	117.046	162.824	119.631	
24	Т	4.0880	1.0776	8.9902	3.3759	7.6498	7.5383	5.8897	4.7117	6.9087	4.6837	6.9665	7.3903	3.6210	72.8914	
21	S	176.459	179.692	101.247	115.727	109.272	162.986	101.294	98.690	106.881	150.085	78.786	115.877	163.441	120.459	
22	Т	4.0858	1.0795	9.0255	3.3608	7.6295	7.5106	5.8617	4.7580	6.8009	4.6837	7.0160	7.3574	3.6109	72.7803	
22	S	176.554	179.376	100.851	116.247	109.563	163.587	101.778	97.730	108.575	150.085	78.230	116.395	163.898	120.643	
22	Т	4.0208	1.0643	9.1775	3.3572	7.6667	7.5343	5.9044	4.7364	6.7690	4.6027	6.9499	7.3529	3.6251	72.7612	
23	S	179.408	181.938	99.180	116.371	109.031	163.072	101.042	98.176	109.087	152.727	78.974	116.466	163.256	120.674	
24	Т	4.0695	1.0749	8.9602	3.3795	7.5603	7.5673	5.9112	4.8513	6.9399	4.6950	6.9904	7.4086	3.6267	73.0348	
24	S	177.261	180.144	101.586	115.603	110.566	162.361	100.926	95.851	106.401	149.724	78.517	115.590	163.184	120.222	
25	Т	4.0929	1.0770	9.0847	3.3916	7.6787	7.5733	5.9462	4.7673	6.8580	4.6738				85.4320	41.9632
25	S	176.248	179.792	100.193	115.191	108.861	162.233	100.331	97.539	107.671	150.403				102.776	33.853
26	T				3.3724	7.6695	7.6230	6.0203	4.8330	6.8713	4.7530	6.9115	7.4709	3.7562	98.5002	
26	S				115.847	108.991	161.175	99.097	96.214	107.463	147.897	79.413	114.627	157.558	89.141	
27	T	4.1908	1.0983	8.9811	3.3744	7.6394	7.7508	5.9599	4.7827	6.8713	4.7284	6.9010	7.4302	3.7265	73.4348	
	S	172.130	176.306	101.349	115.778	109.421	158.517	100.101	97.225	107.463	148.666	79.534	115.254	158.813	119.567	
28	Т	4.1586	1.0875	9.0226	3.3830	7.6164	7.6820	5.9190	4.8046	6.8746	4.6732	6.9903	7.3574	3.7009	73.2701	
26	S	173.463	178.056	100.883	115.484	109.751	159.937	100.793	96.782	107.411	150.423	78.518		159.912	119.836	
29	Т	4.1310	1.0784	9.1290	3.3784	7.6536	7.6693	5.9360		6.9250	4.7057	7.0266		3.7191		
23	S	174.622	179.559	99.707	115.641	109.218	160.202	100.504	94.840	106.629	149.384	78.112		159.129	119.142	
30	Т	4.1393	1.0814	9.1262	3.3958	7.6942	7.6462	6.0284		6.8757	4.7422	7.0254		3.7090		
	S	174.272	179.061	99.738	115.049	108.641	160.686	98.963	95.716	107.394	148.234	78.126		159.563		
31	T	4.1317	1.0795	9.1519	3.3889	7.7492	7.6149	6.0598		6.9679	4.7246	7.0400		3.7126		
	S	174.592	179.376	99.458	115.283	107.870	161.346	98.451	95.537	105.973	148.786	77.964	•	159.408	•	
32	T	4.1332	1.0801	9.1537	3.5008	7.7147	7.6195	6.0755		6.9745	4.7348	7.0977	7.3834	3.7135		
J-	S	174.529	179.276	99.438	111.598	108.353	161.249	98.196		105.873	148.466	77.330	115.985	159.369		
33	Т	4.1322	1.0790	9.1905	3.4008	7.6805	7.6461	5.9916		6.8597	4.7310	7.0313		3.7065		
	S	174.571	179.459	99.040	114.879	108.835	160.688	99.571	95.695	107.645	148.585	78.060		159.670		
34	T	4.1342	1.0808	9.1252	3.4267	7.7281	7.6829	6.0250		6.8684	4.7673	6.9932	7.4654	3.7100	•	
L	S	174.487	179.160	99.749	114.011	108.165	159.918	99.019	•	107.508	147.453	78.485		159.520		
35	T	4.1296	1.0810	9.1103	3.4424	7.6851	7.6546	6.0223	4.8272	6.8927	4.7039	7.0177	7.5128	3.7150		
	S	174.681	179.127	99.912	113.491	108.770	160.510	99.064		107.129	149.441	78.211	113.987	159.305		
36	T	4.1542	1.0871	9.1378	3.4603	7.6865	7.6390	6.0997	4.7859	6.9742	4.7179	7.1167	7.4495	3.6623		
	S	173.647	178.122	99.611	112.904	108.750	160.837	97.807	97.160	105.877	148.997	77.123		161.597		
37	I	4.1156		9.1822	3.4387	7.6973	7.6779	6.0952	4.8720		4.7039	7.0747		3.6573		
<u> </u>	S	175.275	180.144	99.130	113.613	108.598	160.022	97.879		106.442	149.441	77.581	114.788	161.818		
38	I	4.1082	1.0761	9.2251	3.4902	7.7727	7.6437	6.0175		6.9676	4.6976	7.1016				
	S	175.591	179.943	98.669	111.937	107.544	160.738	99.143	94.929	105.978	149.641	77.287	114.298	159.451	118.330	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
20	Т		
20	S		
21	Т		
21	S		
22	Т		
22	S		
23	T		
23	S		
24	T		
24	S		
25	Т		69.8710
25	S		114.542
26	T	72.0980	
20	S	111.803	
27	T		
۷,	S		
28	T		
20	S		
29	T		
23	S		
30	Т		
30	S		
31	Т		
31	S		
32	T		
32	S		
33	Т		
<i></i>	S		
34	T		
J+	S		
35	Т		
33	S		
36	T		
<u> </u>	S		
37	T		
3/	S		
38	Т		
30	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



Report: Se

Track:

**Session:** 

Section Data Report NTT INDYCAR SERIES

August 12, 2023





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

Race

Lap			I1B 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
	ΤŢ	4.1292		9.1807	3.4869	7.9197	7.6579			7.0590		7.1314	7.5008			
39	S	174.698	179.459	99.146	112.043	105.548					149.149	76.964	114.170			
	T	4.0952		9.1631	3.4301	7.8224					4.6873	7.1241	7.4774		-	
40	S	176.149	179.659	99.336	113.898	106.861	161.752	+	•	107.095	149.970	77.043	114.527	162.766	118.800	
44	T	4.0800	1.0731	9.1599	3.4535	7.7826	7.5619	6.0521	4.9185	7.0446	4.7195	7.1456	7.4837	3.6394	74.1144	
41	S	176.805	180.446	99.371	113.126	107.407	162.477	98.576	94.541	104.819	148.947	76.811	114.431	162.614	118.471	
42	T	4.0678	1.0701	9.2291	3.4472	7.9580	7.6370	6.1145	5.0643	7.0868	4.7297				86.8827	41.5672
42	S	177.335	180.952	98.626	113.333	105.040	160.879			104.195	148.626				101.060	34.175
43	Т				3.5325	7.6572	7.6035	6.1172		6.8856	4.7679	7.0555	7.4849	3.7434	99.1073	
73	S				110.596	109.166		+			147.435	77.792	114.412	158.096		
44	T	4.1722		9.0084	3.4519	7.7468						7.0137	7.5025			
	S	172.898		101.042	113.179	107.904				107.087	148.506	78.256	114.144		-	
45	T	4.1601	1.0884	9.1196		7.6602	_				4.7620	7.1055	7.4968		+	
""	S	173.401	177.909	99.810	114.778	109.124	<del></del>	•	<del></del>	•	147.618	77.245	114.231	160.868	<del></del>	
46	T	4.1284		9.2516		7.6961	•				4.7284	7.1308	7.4884	•		
	S	174.732	179.061	98.386	114.241	108.615		1			148.666	76.971	114.359	160.881		
47	L	4.1246		9.0195		7.6408		-			4.7105	7.0648	7.4575		-	
	S	174.893	179.576	100.918	114.081	109.401	_				149.231	77.690	114.833	159.434	+	
48	T	4.1419		9.0364		7.6713	<del></del>	<del>•</del>			<del></del>	7.1163	7.4586	•	<del></del>	
ļ	S	174.162	1	100.729	113.918	108.966	•	99.992				77.128	114.816			
49	I	4.0773		9.1429	3.4731	7.7134	-				4.7345	7.0393	7.4455			
-	S	176.922	180.850	99.556	112.488	108.371					148.475	77.971	115.018	159.314	-	
50	S	4.1378 174.335		9.1393	3.4335	7.7333			+	•	4.7052	7.0522	7.5018		+	
<b></b>	T	4.1499		99.595 9.1413	113.785 3.4269	108.092 7.6855		•			149.400 4.7237	77.829 7.0818	114.154 7.4945			
51	S	173.827	<del></del>	9.1413	114.004	108.764		99.390		105.680	148.814	7.0616	114.266			
-	T	4.1284		9.1752	3.4274	7.8150		1			4.6999	7.0097	7.4728			
52	S	174.732	179.111	99.205	113.988	106.962			95.596		149.568	78.301	114.597	161.140		
	T	4.1255		9.2127	3.4080	7.8172	•	•			4.6886	7.0119	7.4756		+	
53	S	174.855	·	98.801	114.637	106.932	<del></del>	<del></del>	•	106.107	149.928	78.276	114.555	159.387		
	ΙŤ	4.1520	<del></del>	9.1453	3.4017	7.7167		•	•	+	4.7269	7.1041	7.4747	3.7050	+	
54	S	173.739		99.530	114.849	108.325			-	-	148.714	77.260	114.568	159.735		
	İΤ	4.1439		9.1087	3.4445	7.7044						7.1683	7.5323	3.6636	-	
55	S	174.078		99.929	113.422	108.498		99.683	+	106.713	149.387	76.568	113.692	161.540	+	
	T	4.1254	+	9.1908	3.4264	7.6643	<del></del>	<del>•</del>	<del></del>	•	4.6971	7.1427	7.4596		+	
56	S	174.859		99.037	114.021	109.065		<del></del>		+	149.657	76.843	114.800	161.408		
	T	4.1271	1.0841	9.1232	3.4356	7.7146				-	4.7086	7.0653	7.4529			
57	S	174.787	178.615	99.771	113.716	108.354	160.181	99.616	+		149.292	77.684	114.903			
L																

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
39	S		
40	Т		
40	S		
41	T		
41	S		
42	Т		71.3394
42	S		112.185
43	Т	73.0834	
13	S	110.296	
44	Т		
	S		
45	Т		
	S		
46	Т		
	S		
47	T		
	S		
48	T		
	S		
49	T		
	S		
50	T		
	S T		
51	S		
	T		
52	S		
	T		
53	S		
	T		
54	S		
	T		
55	S		
	T		
56	S		
	Т		
57	S		
•			

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





ection Da	ction Data for Car 10 - Palou, Alex															
Lap	T/S	SF to I1B	I1B 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
58	T	4.1139	1.0810	9.2102	3.4362	7.7439	7.6857	5.9974			4.6931	7.0475	7.4953	3.7145	73.9390	
36	S	175.348	179.127	98.828	113.696	107.944	159.860	99.475	98.103	105.783	149.785	77.881	114.253	159.326	118.752	
F0	7	4.1446	1.0825	9.2622	3.4269	7.7574	7.6896	6.0070	4.8789	6.9376	4.6791	7.0718	7.4973	3.6529	74.0878	
59	S	174.049	178.879	98.273	114.004	107.756	159.779	99.316	95.308	106.436	150.233	77.613	114.223	162.013	118.513	
60	Т	4.1211	1.0829	9.2213	3.4555	7.7086	7.6819	6.0078	4.8040	6.9104	4.6679	7.0732	7.4556	3.6626	73.8528	
80	S	175.042	178.813	98.709	113.061	108.439	159.939	99.303	96.794	106.855	150.593	77.598	114.862	161.584	118.891	
61	T	4.1230	1.0821	9.2172	3.4033	7.7539	7.6813	5.9692	4.7970	6.9938	4.7017	7.1044	7.4086	3.6498	73.8853	
61	S	174.961	178.945	98.753	114.795	107.805	159.952	99.945	96.936	105.581	149.511	77.257	115.590	162.151	118.838	
62	7	4.1190	1.0823	9.2152	3.4103	7.7924	7.6614	5.9603	4.7854	6.9488	4.6570	7.1494	7.4792	3.6673	73.9280	
62	S	175.131	178.912	98.775	114.559	107.272	160.367	100.094	97.171	106.264	150.946	76.771	114.499	161.377	118.770	
63	T	4.1398	1.0879	9.1587	3.4114	7.7179	7.5634	6.0220	4.7993	6.8480	4.6472				85.6717	44.0759
63	S	174.251	177.991	99.384	114.522	108.308	162.445	99.069	96.889	107.828	151.264				102.489	32.230
64	T				3.3922	7.6776				6.8970	4.7723	7.0657	7.5249		100.6470	
04	S				115.171	108.876	158.240	100.617	98.074	107.062	147.299	77.680	113.804	159.636	87.240	
65	T	4.1934	1.1056	8.9376	3.3417	7.6058	7.7180	5.8085	4.6751	6.8063	4.6777	6.8903	7.4298	3.6886	72.8784	
65	S	172.024	175.141	101.842	116.911	109.904	159.191	102.710		108.489	150.278	79.657	115.261	160.445	120.480	
66	T	4.1562	1.0939	8.9546	3.3893	7.5673	7.6959	5.8239		6.8083	4.7094	6.9280	7.4256		73.0117	i
	S	173.563	177.015	101.649	115.269	110.463	159.648	102.438	96.694	108.457	149.266	79.224	115.326	162.129	120.260	i
67	Т	4.1168	1.0868	8.9410	3.3483	7.5166	7.6445	5.8921	4.7297	6.8147	4.6822	6.9814	7.3688	3.6669	72.7898	
67	S	175.224	178.171	101.804	116.681	111.208		101.253		108.355	150.133	78.618	116.215	161.395	120.627	
68	T	4.1254	1.0806	9.1244	3.4037	7.5648	7.6689	6.0064		6.9079	4.7050	7.1032	7.4101	3.6097	73.4925	
08	S	174.859	179.193	99.757	114.782	110.500	160.210	99.326	97.232	106.893	149.406	77.270	115.567	163.952	119.473	
69	T	4.0047	1.0537	9.4672	3.4117	7.6018	7.6715	5.9670	4.6895	6.8906	4.7159	6.9283	7.4053	3.7160	73.5232	i
09	S	180.129	183.768	96.145	114.512	109.962	160.156			107.162	149.061	79.221	115.642	159.262	119.424	
70	T	4.1400	1.0827	9.1673	3.3866	7.7688	7.6860	5.9047	4.8962	6.9295	4.6956	7.1446	7.4210	3.7131	73.9361	
	S	174.242	178.846	99.291	115.361	107.598	159.854	101.037	94.972	106.560	149.705	76.822	115.397	159.387	118.757	
71	T	4.1393	1.0831	9.1700	3.3892	7.7736					4.7394	7.1082	7.4506		74.0259	i
/-	S	174.272	178.780	99.261	115.273	107.532				106.247	148.321	77.216	114.939		118.613	
72	LT	4.1371	1.0839	9.2910	3.4147	7.7866	7.6647	5.9784	•	•	4.7252	7.0966	7.4654	•	74.3465	
	S	174.365	178.648	97.969	114.412	107.352	160.298	99.791	93.565	105.067	148.767	77.342	114.711	159.731	118.101	
73	T	4.1334	1.0848	9.3427	3.4222	7.8276		6.0045		6.9703	4.7461	7.1124	7.4254		74.3409	
	S	174.521	178.500	97.427	114.161	106.790				105.936	-	77.170	115.329		118.110	
74	LT	4.1423	1.0849	9.2510	3.4084	7.8491	7.6888	5.9461	4.9006	7.0418	4.7458	7.1639	7.4549	3.6643	74.3419	
	S	174.146	178.483	98.392	114.623	106.497	159.796	100.333	94.886	104.861	148.121	76.615	114.873	161.509	118.108	
75	T	4.1139	1.0821	9.2355	3.4126	7.6722	7.6934			6.9090	4.6900	7.1563	7.4315		73.9584	
	S	175.348	178.945	98.557	114.482	108.953	159.700			106.876	149.884	76.697	115.234		118.721	
76	Т	4.1243	1.0823	9.1901	3.3797	7.8062	7.6810				4.6992	7.1365	7.4701	3.6537	74.0592	
	S	174.906	178.912	99.044	115.597	107.083	159.958	100.004	94.956	105.889	149.590	76.909	114.639	161.978	118.559	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
	Т		
59	S		
60	Т		
60	S		
61	Т		
01	S		
62	T		
	S		
63	Т		70.0172
	S		114.303
64	Т	72.2256	
L	S	111.606	
65	T		
	S		
66	T		
	S		
67	Ţ		
	S		
68	Ţ		
	S		
69	T		
	S		
70	S		
	T		
71	S		
	T		
72	S		
<u> </u>	T		
73	S		
<u> </u>	T		
74	S		
	T		
75	S		
	Т		
76	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES
August 12, 2023



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

Race

**Session:** 

Lap	T/S <sup>S</sup>	F to I1B	I1B 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	<b>I7 to I8</b>	I8 to I9	I9 to SF	Lap I	PI to PO
77	Т	4.1138	1.0787	9.2776	3.3992	7.7058	7.6877	5.9747	4.8758	6.9732	4.7244	7.1649	7.5084	3.6943	74.1785	
	S	175.352	179.509	98.110	114.933	108.478	159.818	99.853	95.369	105.892	148.792	76.605	114.054	160.198	118.369	
78	Т	4.1139	1.0803	9.2200	3.4051	7.7792	7.6766	5.9925	4.8792	6.9613	4.6985	7.2350	7.4849	3.6526	74.1791	
	S	175.348	179.243	98.723	114.734	107.454	160.050	99.556	95.303	106.073	149.613	75.862	114.412	162.027	118.368	
79	Т	4.1128	1.0818	9.2481	3.4349	7.9439	7.7284	6.1062	4.8657	6.9501	4.6997	7.2293	7.4484	3.6639	74.5132	
	S	175.395	178.995	98.423	113.739	105.227	158.977	97.702	95.567	106.244	149.574	75.922	114.973	161.527	117.837	
80	Т	4.1330	1.0876	9.3178	3.4151	7.8927	7.7238	6.0349	5.0137	6.9980	4.7239	7.1784	7.5190	3.6454	74.6833	
	S	174.538	178.040	97.687	114.398	105.909	159.071	98.857	92.746	105.517	148.808	76.460	113.893	162.347	117.568	
81	T	4.1008	1.0771	9.4003	3.4364	7.8336	7.6508	6.0603	5.0240	7.0401	4.7153	7.2322	7.4480	3.6629	74.6818	
	S	175.908	179.776	96.830	113.689	106.708	160.589	98.442	92.556	104.886	149.079	75.892	114.979	161.571	117.571	
82	Т	4.1063	1.0740	9.3761	3.4734	7.8469	7.6614	6.4412	4.9945	7.0856	4.7681	7.2962	7.4774	3.7118	75.3129	
	S	175.672	180.295	97.080	112.478	106.527	160.367	92.621	93.102	104.213	147.429	75.226	114.527	159.442	116.586	
83	L	4.1256	1.0753	9.4128	3.4917	7.8517	7.6312	6.0670	4.9371	7.0586	4.7636	7.2879	7.3786	3.6905	74.7716	
	S	174.851	180.077	96.701	111.889	106.462	161.002	98.334	94.185	104.611	147.568	75.312	116.060	160.363	117.430	
84	ഥ	4.1074	1.0722	9.4084	3.4139	7.8955	7.6925	6.0763	5.0515	7.0789	4.7665	7.2513	7.4729	3.6914	74.9787	
	S	175.625	180.597	96.746	114.439	105.872	159.719	98.183	92.052	104.311	147.478	75.692	114.596	160.324	117.105	
85	LT	4.1225	1.0810	9.4313	3.4647	7.8823	7.6735	6.0989	4.9925	7.0080	4.7779	7.2100	7.5713	3.7046	75.0185	
	S	174.982	179.127	96.511	112.761	106.049	160.114	97.819	93.140	105.367	147.126	76.125	113.107	159.752	117.043	
86	T	5.0012	1.6857	14.0066	5.0782	10.0759	12.3423	10.2211								
	S	144.238	114.870	64.986	76.933	82.961	99.547	58.369								

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
77	Т		
	S		
78	T		
	S		
79	T		
	S		
80	Т		
	S		
81	T		
	S		1
82	T		
	S		
83	T		
	S		
84	T		
	S		
85	T		
	S		1
86	I		
	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap			I1B I1			I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO
	T	4.2758	1.1338	10.5761	3.4388	8.1815	7.8727	143.6325	6.9153	11.8937	11.3616	10.4171	13.9098	4.7768	313.9983	101.6271
1	S	168.708	170.785	86.065	113.610	102.171	156.063	4.154	67.242	62.084	61.871	52.689	61.565	123.894	27.963	13.978
2	Т				3.5092	7.9290	7.9443	6.2999	4.9938	7.1373	4.9601				130.5561	58.1773
	S				111.331	105.424		94.698			141.722				67.254	24.418
3	T				3.3861	7.6556		6.2836			4.8889	7.0444	7.4616	3.7589	89.2798	
	S				115.378	109.189		94.944			143.786	77.915	114.769	157.445	98.347	
4	T	4.2097	1.1066	9.2858	3.4317	7.7409		6.1120							94.3963	38.0883
	S	171.357	174.983	98.024		107.986		97.610			145.245				93.016	37.297
5	ഥ				3.6118	8.0559		6.5422	+	+	<del></del>	8.6168	14.5821	10.3353	111.6463	
	S				108.168	103.764		91.191			83.757	63.697	58.727	57.262	78.645	
6	T	11.1647	1.9330	10.9605	3.7208	9.6801	9.6996	7.1976				7.4339	7.6501	3.7028		
	S	64.611	100.174	83.046		86.353		82.887		106.523		73.833	111.941	159.830		
7	፲	4.1109		9.6708		7.9756	•	6.4962			4.9759				89.3403	31.9111
	S	175.476	179.809	94.121	113.205	104.808		91.837			·				98.280	44.516
8	T				3.3254	7.6048	•	6.0654			4.7380	6.9769	7.4759	3.7615		
	S	4 1022	1.0040	0.1622	117.484	109.919		98.360			148.365	78.669	114.550			
9	I	4.1833	1.0948	9.1633				6.0582		-		7.0056	7.5010			
	S	172.439	176.869	99.334		109.399		98.477		+		78.346	114.167	157.692		
10	듸	4.1902	1.0975	9.1545		7.6843		6.0023			·	6.9217	7.5350			
	S	172.155 4.1888	176.434 1.0973	99.429		108.781	+	99.394			<del></del>	79.296	113.651 7.5157	157.700 3.7380		
11	S	172.212	176.466	9.2146 98.781	3.4106 114.549	7.6556 109.189		5.992 <sup>2</sup> 99.558			4.7499 147.994	6.9521 78.949	113.943	158.325		
	T	4.1822	1.0979	9.1659		7.6343		5.9995			4.7419	7.0973	7.4387	3.7444		
12	s	172.484	176.370	99.306		109.494		99.440			•	77.334	115.123	158.054		
	Ť	4.1909	1.1006	9.2192		7.7157	•	6.0641	+	<del></del>	+	6.9755	7.5249	3.7465	•	
13	S	172.126	175.937	98.732		108.339	+	98.381		+	147.729	78.684	113.804	157.966		
	ΙŤΙ	4.1948	1.1004	9.2089	1	7.6947		6.0148			4.7849	6.9474	7.4343	3.7410		
14	S	171.966	175.969	98.842	115.324	108.634		99.187		106.128	146.911	79.003	115.191	158.198		
	Ŧ	4.1895	1.1009	9.2491	3.4531	7.7007		5.9600		+	4.8453	6.9619	7.5084	3.7316		
15	S	172.184	175.889	98.413	•	108.550	<del>•                                      </del>	100.099	<del></del>	104.708	+	78.838	114.054	158.596	•	
	Т	4.1721	1.0916	9.1841	3.3787	7.7501		5.9570	•		4.7934	6.9220	7.5209	3.7263		
16	S	172.902	177.388	99.109		107.858		100.150	-			79.293	113.865	158.822	118.613	
4-	Т	4.1674	1.0917	9.2615	3.4092	7.6798		5.9787	4.8247	6.9669	4.6885	6.9209	7.5404	3.7179	73.9427	
17	S	173.097	177.371	98.281	114.596	108.845	159.665	99.786	96.379	105.988	149.932	79.305	113.570	159.181	118.746	
10	Т	4.1670	1.0937	9.2409	3.4071	7.7639	7.6830	5.9876	4.8503	6.9156	4.7399	6.9894	7.4024	3.7170	73.9578	
18	S	173.113	177.047	98.500	114.667	107.666	159.916	99.638	95.870	106.774	148.306	78.528	115.687	159.219	118.722	
19	Т	4.1679		9.5341	3.4639	7.8449	7.6624	6.1580	4.9168	7.0304	4.8316	7.6535	7.5162	3.6885	75.5627	
19	S	173.076	176.918	95.471	112.787	106.554	160.346	96.881	. 94.574	105.031	145.491	71.714	113.936	160.450	116.200	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
1	Т	110.5240	228.6155
	S	72.933	35.007
2	Т		
	S		
3	Т	73.0949	
3	S	110.278	
4	Т		72.4526
4	S		110.461
5	Т	95.5017	
,	S	84.405	
6	Т		
0	S		
7	Т		73.7169
	S		108.566
8	Т	72.2677	
•	S	111.541	
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		
13	S		
16	Т		
10	S		
17	Т		
	S		
18	Т		
10	S		
19	Т		
1 13	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Track:

**NTT INDYCAR SERIES** 

August 12, 2023





cction bu	ction Data for Car 11 - Armstrong, Marcus (R)															
Lap	T/S <sup>S</sup>	F to I1B	11B 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
20	T	4.1006	1.0777	9.3732	3.4191	7.6954	7.6457	6.0054		6.8397	4.7914	7.0125	7.5265	3.7049		
20	S	175.917	179.676	97.110	114.265	108.625	160.696	99.342	96.960	107.959	146.712	78.269	113.780	159.739	118.673	
21	T	4.1480	1.0898	9.2409	3.4340	7.8168	7.6700	6.3969	5.1421	6.9907	4.8244	7.1979	7.4961	3.7124	75.1600	
	S	173.906	177.681	98.500	113.769	106.938	160.187	93.263	90.430	105.627	145.708	76.253	114.241	159.417	116.823	
22	T	4.1471	1.0936	9.3237	3.4757	7.8641	7.6428	6.0819	4.8689	6.9705	4.7919	7.0876	7.5145	3.7027	74.5650	
	S	173.944	177.063	97.625	112.404	106.294	160.757	98.093	95.504	105.933	146.696	77.440	113.961	159.834	117.755	
23	T	4.1432	1.0856	9.2890	3.4560		7.6772	6.0996		6.9822	4.7666	7.8062	7.6088	3.7195	75.2700	
	S	174.108	178.368	97.990	113.045		160.037	97.808	96.227	105.756	147.475	70.311	112.549	159.112		
24	口	4.1578	1.0979	9.6293	3.4479			6.2215		7.0468	4.8013	7.1153	7.5053	3.7105		
24	S	173.496	176.370	94.527	113.310	106.417	159.868	95.892	96.407	104.786	146.409	77.139	114.101	159.498	116.920	
25	T	4.1432	1.0848	9.7831	3.5323		7.6083	6.1781	4.9704	6.9902	4.8586	7.0979	7.5907	3.7035		
	S	174.108	178.500	93.041	110.603	106.534	161.486	96.565		105.635	144.683	77.328	112.817	159.800		
26	ഥ	4.1254	1.0804	9.4150				6.1800		7.0417	4.8190	7.0716	7.5589	3.7104		
20	S	174.859	179.227	96.678	111.643		159.777	96.536	95.244	104.862	145.871	77.615	113.292	159.503		
27	工	4.1422	1.0843	9.3198		•	7.6583	6.1220		6.9837	4.7842	7.1185	7.5168	3.7024		
	S	174.150	178.582	97.666	113.775	107.363	160.432	97.450		105.733	146.933	77.104	113.927	159.847		
28	ഥ	4.1530	1.0891	9.3460		7.7228	7.6659	6.0233	4.8592	6.9780	4.7653	7.0858	7.5724	3.7025		
	S	173.697	177.795	97.392	112.933	108.239	160.273	99.047	95.695	105.820	147.515	77.460	113.090	159.843		
29	I	4.1523	1.0888	9.3851	3.4908	·	7.6421	6.0562		7.1096	4.8213	7.0352	7.5702	3.7100		
	S	173.726	177.844	96.986	111.918		160.772	98.509		103.861	145.802	78.017	113.123	159.520		
30	ഥ	4.1669	1.0935	9.2080			7.7025	6.0281	4.8869	7.0941	4.8019	7.0721	7.5906	3.7150		
	S	173.118	177.079	98.852	112.946		159.511	98.968		104.088	146.391	77.610	112.819	159.305		
31	ഥ	4.1501	1.0886	9.3436		7.7988	7.6494	6.1087	4.9848	7.1434	4.8269				98.4426	42.5728
	S	173.818	177.877	97.417	112.210		160.619	97.662	93.284	103.369	145.633		ļ		89.193	33.368
32	Т				3.4062	7.7772	7.8379	6.0716		7.0188	4.8816	7.0062	7.6296	3.7796		
	S				114.697	107.482	156.756	98.259		105.204	144.001	78.340	112.242	156.582		
33	፲	4.2210	1.1121	9.3196		7.7317	7.7714	6.0677	4.8217	7.0067	4.8125	6.8983	7.6417	3.7548		
	S	170.899	174.118	97.668	113.218		158.097	98.322	96.439	105.386	146.068	79.565	112.065	157.616		
34	፲	4.1982	1.1019	9.2003	3.3972	7.7363		5.9995		7.0014	4.8039	7.0289	7.5909	3.7537	•	
	S	171.827	175.730	98.935	115.001	108.050	159.199	99.440		105.466	146.330	78.087	112.815	157.663		
35	I	4.1872	1.0987	9.2208	3.4414			6.0240		6.9909	4.8057	6.9235	7.5984	3.7419		
	S	172.278	176.241	98.715	113.524		159.216	99.036		105.624	146.275	79.275	112.703	158.160	-	
36	I	4.1859	1.0975	9.1646	3.4284		7.7052	6.1322	4.8411	6.9564	4.7862	7.0009	7.6533	3.7435		
	S	172.332	176.434	99.320	113.955	108.555	159.455	97.288	96.053	106.148	146.871	78.399	111.895	158.092		
37	듸	4.1767	1.0961	9.1680		7.7880	7.7207	6.0709		7.0584	4.7629	7.0091	7.6072	3.7380		
	S	172.711	176.659	99.283	114.748		159.135	98.271	94.357	104.614	147.590	78.307	112.573	158.325		
38	듸	4.1861	1.0982	9.2595	3.4040		7.6856	5.9954		7.0558	4.7684	7.0007	7.6022	3.7370		
	S	172.324	176.322	98.302	114.771	105.643	159.862	99.508	93.879	104.653	147.419	78.401	112.647	158.367	117.607	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
20	S		
24	Т		
21	S		
	Т		
22	S		
22	Т		
23	S		
24	Т		
24	S		
25	Т		
25	S		
26	Т		
	S		
27	Т		
	S		
28	T		
	S		
29	T		
	S		
30	Т		
	S		
31	Т		72.0968
	S		111.006
32	T	73.2161	
	S	110.096	
33	Т		
	S		
34	T		
	S		
35	Ţ		
	S		
36	T		
	S		
37	T		
	S		
38	T		
	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B I1	I1 to I2	12 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	I to PO
20	Т	4.1803	1.0944	9.2136	3.4675	7.7323	7.6673	6.0346	4.9541	7.0529	4.7572	7.1022	7.5603	3.7139	74.5306	
39	S	172.563	176.934	98.792	112.670	108.106	160.244	98.862	93.862	104.696	147.766	77.281	113.271	159.352	117.809	
40	Т	4.1393	1.0803	9.3567	3.4940	7.9031	7.6742	6.1581	4.9726	7.1020	4.7681	7.1700	7.5904	3.7298	75.1386	
40	S	174.272	179.243	97.281	111.815	105.770	160.100	96.879	93.512	103.972	147.429	76.550	112.822	158.673	116.856	
41	Т	4.1609	1.0967	9.7667	3.5121	7.8746	8.6231	6.3319	5.1100	7.1299	4.7752	7.0978	7.5654	3.7071	76.7514	
41	S	173.367	176.563	93.197	111.239	106.153	142.482	94.220	90.998	103.565	147.209	77.329	113.195	159.645	114.401	
42	Т	4.1213	1.0834	9.3673	3.4304	7.7721	7.6977	6.0534		7.1128	4.7774	7.1066		3.7069	74.6612	
42	S	175.033	178.730	97.171	113.888	107.553	159.611	98.555		103.814	147.142	77.233	113.860	159.653	117.603	
43	Т	4.1505	1.0878	9.2420	3.4395	7.8213	7.7139	6.0072	4.8959	6.9919	4.7605	7.0836	7.5944	3.7114	74.4999	
	S	173.802	178.007	98.488	113.587	106.876	159.276	99.313	94.977	105.609		77.484	112.763	159.460	117.858	
44	T	4.1536		9.6842	3.4052	7.8190	7.6819	6.1023		6.9725		7.0284	7.5414	3.7051	74.9628	
	S	173.672	178.302	93.991	114.731	106.907	159.939	97.765		105.903	145.464	78.092	113.555	159.731	117.130	
45	T	4.1432	1.1005	9.3959	3.4708	7.7662	7.7293	6.1084		7.0012	4.8718	7.1056		3.7137	74.8271	
L 43	S	174.108	175.953	96.875	112.562	107.634	158.958	97.667	96.072	105.469		77.244	112.971	159.361	117.343	
46	T	4.1534		9.4017	3.4846	7.7925	7.7680	6.0266		6.8835		7.1408		3.7168		
	S	173.680	176.097	96.815	112.117	107.271	158.166	98.993		107.272	144.537	76.863	113.892	159.228		
47	Т	4.1536		9.4785	3.4561	7.7371	7.7539	6.0987	4.8939	6.9609		7.0660	7.6176	3.7289		
	S	173.672	176.885	96.031	113.041	108.039	158.454	97.823	95.016	106.080		77.677	112.419	•	117.257	
48	Т	4.1694	1.0923	9.4117	3.4478	7.8676	7.7236	6.3803		7.0029		7.2689	7.4786	3.6983		
	S	173.014		96.712	113.313	106.247	159.076	93.505		105.443		75.508	114.509	160.024		
49	T	4.1209		9.4532	3.4633	7.7614	7.7225	6.1331	4.9483	6.9223		7.1276	7.5399	3.7069		
	S	175.050	179.409	96.288	112.806	107.701	159.098	97.274		106.671	143.586	77.005	113.578	159.653		
50	I	4.1355		9.3649	3.4557	7.8509	7.7249	6.0870		6.9292		7.0552	7.5535			
	S	174.432	179.310	97.196		106.473	159.049	98.011	94.252	106.565	•	77.796	113.373	159.348		
51	I	4.1324		9.3726	3.4908	7.9098	7.6899	6.0423	4.9414	7.1248		7.0483	7.5611	3.7039		
	S	174.563	179.077	97.116	111.918	105.680	159.773	98.736		103.639		77.872	113.259	159.782		
52	T	4.1400		9.7464	3.4794	7.9319	7.7114	6.2256		7.1251	4.8514	7.1968		3.6941		
	S	174.242	177.681	93.391	112.284	105.386	159.327	95.829		103.635	•	76.265	113.178	160.206		
53	Ţ	4.1207	1.0786	9.2729	3.4814	7.8286	7.7003	6.1026		6.8957	4.8275	7.2193	7.5616	3.7165		
	S	175.059	179.526	98.160	112.220	106.776	159.557	97.760		107.083	145.615	76.027	113.252	159.241	117.490	
54	፲	4.1504		9.3919		7.8035	7.6853	6.1007	4.8512	6.9216		7.1304	7.5988	3.7071	74.6857	
	S	173.806		96.916	112.637	107.120	159.868	97.791	95.853	106.682		76.975	112.697	159.645		
55	T S	4.1328		9.4009	3.4574	7.7627	7.7376	6.0818		7.0037	4.8313	7.1489	7.5486	3.7051	74.7350	
-	T	174.546	179.459	96.823	112.999	107.683	158.788	98.094	95.971	105.431	145.500	76.776	113.447	159.731	117.487	
56	_	4.1370		9.4572	3.4808	7.8195	7.6822	6.1559	•	6.8878		7.1203	7.5300	3.6974		
-	S	174.369		96.247	112.239	106.901	159.933	96.914		107.205		77.084	113.727	160.063		
57	T S	4.1310		9.3558	3.4515	7.7757	7.7397	6.1000		6.9907	4.8048	7.0647	7.5461	3.6949		
	5	174.622	178.945	97.290	113.192	107.503	158.745	97.802	93.213	105.627	146.303	77.691	113.484	160.172	117.502	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s) O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap		F to I1B	I1B I1			I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO
	Ť	4.1293	1.0807	9.5144	3.4774	7.7795	7.6823	6.1145	4.9093	7.0793	4.8406				97.7571	42.0296
58	S	174.694	179.177	95.668	112.349	107.450	159.931	97.570	94.718	104.305	145.221				89.819	33.799
	Т				3.5461	7.9638	7.8518	6.2607	4.8837	7.0301	4.8623	7.0569	7.5956	3.7551	90.4345	
59	S				110.172	104.964	156.478	95.291	95.215	105.035	144.572	77.777	112.745	157.604	97.091	
60	Т	4.1950	1.1058	9.2780	3.4412	7.8144	7.7609	6.0712	4.9930	7.0283	4.8717	7.1143	7.6150	3.7399	75.0287	
60	S	171.958	175.110	98.106	113.531	106.970	158.311	98.266	93.130	105.062	144.293	77.149	112.457	158.244	117.027	
61	Т	4.1826	1.0948	9.2640	3.4675	7.7827	7.7198	5.9474	4.8457	6.9071	4.7591	6.9735	7.6648	3.7480	74.3570	
61	S	172.468	176.869	98.254	112.670	107.406	159.154	100.311		106.906	147.707	78.707	111.727	157.902		
62	Т	4.1655	1.0915	9.2832	3.4258	7.7200	7.7131	6.0170		6.9409	4.7788	7.0387	7.6136			
02	S	173.176	177.404	98.051	114.041	108.278	159.292	99.151			147.099	77.978	112.478			
63	Т	4.1698	1.0930	9.2325	3.4440	7.8877	7.7484	6.0454				7.1131	7.5881	3.7353		
	S	172.997	177.160	98.589	113.438	105.976		98.685				77.162	112.856			
64	Т	4.1677	1.0916	9.3352	3.4385	7.7358						7.1125	7.6361	3.7311		
07	S	173.084	177.388	97.505	113.620	108.057	+	+			146.056	77.169	112.147	158.618		
65	T	4.1744	1.0962	10.1353	3.4775	7.9238	<del></del>	1			1	7.2262	7.5855			
	S	172.807	176.643	89.808	112.346	105.493		-				75.955	112.895			
66	Т	4.1329	1.0868	9.4603	3.4452	7.8030		6.1365		7.0990		7.1415	7.5742	3.7196		
	S	174.542	178.171	96.215	113.399	107.127	-	97.220			+	76.856	113.063			
67	Т	4.1359		9.3594	3.4356	7.8712	+	<del>•</del>			4.7892	7.1653	7.5554			
	S	174.415	179.127	97.253	113.716	106.198		96.911			•	76.600	113.345			
68	Т	4.1389	1.0822	9.2729	3.4934	7.9232				7.1252		7.1238	7.5365			
	S	174.289	178.928	98.160	111.834	105.501		98.791				77.046	113.629			
69	T	4.1409	1.0829	10.0978	4.6292	7.9398	-	<del></del>			+	7.1252	7.6106			
	S	174.205	178.813	90.141	84.395	105.281		95.977			•	77.031	112.522	159.533	•	
70	T	4.1227	1.0830	9.4063	3.4583	7.8839	<del></del>	6.1077		+	<del></del>	7.0910	7.6550			
	S	174.974	178.796	96.768	112.969	106.027	159.891	97.678				77.403	111.870			
71	Т	4.1426	1.0852	9.4317	3.4581	7.9532		6.1000			4.7718	7.1576	7.5723			
	S	174.133	178.434	96.507	112.976	105.103	•	97.802		•	•	76.683	113.092	158.950		
72	T	4.1441	1.0864	9.5723	4.4820	7.9368	•	6.1929	<del></del>	7.0007	4.8430	7.1314	7.5491	3.6906		
	S	174.070	178.237	95.090	87.167	105.321	<del></del>	96.335	•	+		76.964	113.439			
73	T	4.1087	1.0749	9.3395	3.4377	7.8094		6.0966				7.1891	7.5111	3.6963		
	S	175.570	180.144	97.460	113.646	107.039		97.856		106.577	148.802	76.347	114.013	160.111		
74	T	4.1129	1.0779	9.4209	3.4803	7.7652		6.1260				7.1311	7.5626			
	S	175.391	179.642	96.618	112.255	107.648	+	97.387			+	76.968	113.237	159.955		
75	T	4.1271	1.0826	10.1159	3.5776	7.8608						9.0974	8.6407	3.7305		
<u> </u>	S	174.787	178.862	89.980	109.202	106.339	-					60.332	99.108			
76	T	4.1302	1.0743	9.4632	3.4635	7.8082			_			7.2513	7.5217			
	S	174.656	180.244	96.186	112.800	107.055	160.659	98.041	94.208	106.553	147.528	75.692	113.852	160.432	117.440	

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



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

August 12, 2023 **Session:** Race



Lap	T/S	PO to SF	SF to PI
	T		71.9398
58	S		111.248
F0	Т	74.2222	
59	S	108.604	
60	Т		
00	S		
61	Т		
	S		
62	Т		
	S		
63	T		
	S		
64	T		
	S		
65	T		
	S		
66	S		
	T		
67	S		
	T		
68	S		
	Т		
69	S		
70	Т		
70	S		
71	Т		
/1	S		
72	Т		
/2	S		
73	Т		
	S		
74	Т		
	S		
75	T		
	S		
76	T		
I	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1091	1.0769	9.3170	3.4810	7.8739	10.3368	6.7469	5.2781	7.2027	5.4523	7.4255	7.6186	3.7093	79.6281	
	S	175.553	179.809	97.695	112.233	106.162	118.860	88.424	88.100	102.518	128.928	73.916	112.404	159.550	110.268	
78	Т	4.1354	1.0792	9.3955	3.4605	7.8737	7.6795	6.1245	4.9622	6.8946	4.7512	7.1502	7.6422	3.6975	74.8462	
	S	174.436	179.426	96.879	112.898	106.165	159.989	97.411	93.708	107.100	147.953	76.762	112.057	160.059	117.313	
79	Т	4.1258	1.0801	9.3752	3.4633	7.7830	7.6474	6.0777	5.0517	6.9066	4.8385	7.1555	7.4943	3.6903	74.6894	
	S	174.842	179.276	97.089	112.806	107.402	160.661	98.161	92.048	106.914	145.284	76.705	114.269	160.371	117.559	
80	Т	4.1311	1.0872	9.4057	3.4455	7.8498	7.6477	6.1033	4.8953	6.9819	4.8879	7.1802	7.5267	3.6914	74.8337	
	S	174.618	178.106	96.774	113.389	106.488	160.654	97.749	94.989	105.760	143.815	76.441	113.777	160.324	117.332	
81	Т	4.1077	1.0792	9.4026	3.4377	7.8307	7.6756	6.1944	4.8778	7.0968	4.7618	7.1688	7.5944	3.6758	74.9033	
01	S	175.613	179.426	96.806	113.646	106.748	160.070	96.311	95.330	104.048	147.624	76.563	112.763	161.004	117.223	
82	Т	4.0728	1.0635	9.4440	3.4940	7.9463	7.6879	6.2440	5.0043	7.1124	4.7516	7.2680	7.6780	3.6955	75.4623	
02	S	177.117	182.075	96.382	111.815	105.195	159.814	95.546	92.920	103.820	147.941	75.518	111.535	160.146	116.355	
83	LT	4.0918	1.0679	9.3826	3.4885	7.8278	7.6725	6.1762	5.0223	7.0178	4.7697	7.3669	7.7281	3.8867	75.4988	
	S	176.295	181.324	97.012	111.991	106.787	160.135	96.595	92.587	105.219	147.379	74.504	110.812	152.268	116.299	
84	T	5.1273	1.6553	13.5003	5.3811	11.0151	13.2121	9.6036								
	S	140.691	116.980	67.423	72.603	75.888	92.993	62.122								

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	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		
02	Т		
83	S		
84	Т		
04	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



14         S         176.084         181.206         98.432         114.181         109.770         167.046         97.945         92.885         106.194         147.941         101.942         35.288           15         T         3.5288         7.9381         7.6171         5.9355         4.7937         6.9461         4.7355         6.9956         7.3405         3.6611         96.4477           S         110.712         105.303         161.300         100.512         97.002         106.306         148.444         78.458         116.663         161.650         91.038           16         T         4.1456         1.0916         9.0491         3.4765         7.4997         7.5870         5.8360         4.7300         6.9355         4.7600         7.0088         7.3392         3.7012         73.1602           S         174.007         177.388         100.588         112.378         111.459         161.940         102.226         98.309         106.468         147.680         78.311         116.684         159.899         120.016           17         4.1398         1.0836         8.9817         3.3856         7.5634         7.6788         5.8727         4.8594         6.8535         4.7322	Lap	T/S	F to I1B	I1B 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
\$ 166.688 169.931 80.168 111.245 98.411 150.196 72.830 82.938 82.934 86.138 9.4267 13.1003 10.6925 138.9917  2 \$ 7 8.8016 2.6474 13.51454 .47326 9.9229 19.8707 13.6263 83.985 73.626 83.286 82.244 65.370 55.349 63.324 65.370 55.349 63.324 67.326 83.286 83.977 17.349 84.040 61.832 43.762 55.567 58.425 63.226 63.270 55.349 63.324 67.326 83.326 83.327 17.349 84.040 61.832 43.762 55.567 58.427 63.226 82.244 65.370 55.349 63.324 83.245 65.370 55.349 63.324 83.245 65.370 55.349 63.324 83.245 65.370 55.349 63.324 83.245 65.370 55.349 63.324 83.245 65.370 55.349 63.324 83.245 63.226 83.226 83.227 65.326 83.227 77.1349 78.234 17.245 18.5030 4.9995 14.2576 16.805 74.267 79.919 55.700 71.666 57.93 63.201 65.524 70.017 45.245 18.245		Т	4.3284	1.1395	11.3540	3.5119	8.4941	8.1802	8.1916	5.6324	8.9057	8.1608	9.5920	12.4789	7.4886	97.4581	
T	1	S	166.658	169.931	80.168	111.245	98.411	150.196	72.830	82.558	82.914	86.138	57.221	68.625	79.029	90.094	
\$ 81,038   73,142   67,352   82,354   82,404   61,832   44,782   58,267   58,425   63,226   53,70   55,370   55,349   63,354    3 \$ 79,8005   23,308   12,7574   4,9951   9,8303   17,8619   68,785   74,267   79,919   55,700   71,666   65,793   63,201   65,624   70,017    4 \$ 7 9,2417   2,2745   12,803   4,9995   14,2576   16,805   74,267   79,919   55,700   71,666   65,793   63,201   65,624   70,017    4 \$ 7 9,2417   2,2745   12,803   4,9995   14,2576   16,805   74,267   79,919   55,700   71,666   65,793   63,201   65,624   70,017    5 \$ 78,055   85,134   71,095   78,144   58,629   74,101   76,273   80,694   78,379   75,099   66,275   54,532   66,423   70,046    5 \$ 77,330   79,071   74,517   30,434   72,651   78,480   74,814   82,307   81,226   65,669   63,661   59,000   64,869   72,432    6 \$ 77,396   79,071   74,517   30,434   72,651   78,480   74,814   82,307   81,226   65,669   63,661   59,000   64,869   72,432    6 \$ 77,396   79,071   74,517   30,434   72,651   78,480   74,814   82,307   81,226   65,669   63,661   59,000   64,869   72,432    7 \$ \$ 74,769   85,156   74,871   84,966   87,097   83,566   73,045   81,759   79,947   62,762   60,697   56,921   64,510   72,621    7 \$ \$ 7,461   1,4471   10,4351   6,8351   10,4542   12,3013   6,6025   5,7525   9,7742   8,1977   9,1822   7,6972   3,7327   9,6579    8 \$ \$ 74,055   10,9457   9,6501   3,4521   7,8879   7,5394   6,2482   4,8307   6,9502   4,7800   7,2697   7,3117   3,5792   74,6270    9 \$ \$ 7,3945   1,0456   9,3761   3,4382   7,6077   16,549   6,0739   4,7780   6,9602   4,7480   7,2212   7,3333   3,5887   73,6932    10 \$ \$ 7,4034   1,0456   9,3761   3,4382   7,6077   7,6593   6,0398   4,7780   6,9602   4,7490   7,2212   7,3333   3,5887   73,6932    11 \$ \$ 7,4036   1,0459   9,3189   3,4382   7,6077   7,6593   6,0398   4,7780   6,9602   4,7490   7,2212   7,3333   3,5887   7,36932    12 \$ \$ 7,736   7,737   7,737   7,737   7,737   7,737   7,738   7,738   7,739   7,739   7,739   7,739   7,739   7,739   7,739   7,739   7,739   7,739   7,739   7,739   7,739   7		Т	8.9016	2.6474	13.5145	4.7336	9.9229	19.8707	13.6263	8.3985	12.6386	11.1181	9.4267	13.1003	10.6925	138.5917	
4         T         9.2412         28.037         71.249         78.213         88.034         68.785         74.267         79.919         95.700         71.666         65.793         63.201         65.624         70.017           4         T         9.2412         2.2745         12.8303         4.9995         14.2576         16.5805         7.818         5.7525         9.3494         78.979         75.059         66.275         54.532         66.422         70.046           5         T         9.3211         2.4489         12.2151         4.3201         11.5058         15.6555         7.973         3.6466         9.9080         10.8033         8.6217         14.5997         9.1064         121.2223           5         7.3201         79.071         74.7517         9.4814         78.237         8.1226         6.5069         36.615         59.990         64.989         77.497         8.1867         74.766         8.556         74.7464         14.441         10.4351         6.6555         7.9743         8.6496         9.9077         83.586         7.9446         5.5097         9.9477         9.7401         122.223           7         7.2461         1.4471         10.4351         6.8351         10.4542		S	81.038	73.142	67.352	82.534	84.240	61.832	43.782	55.367	58.425	63.226	58.224	65.370	55.349	63.354	
S         73,665         83,077         71,349         78,213         85,034         68,885         74,267         72,919         55,700         71,666         65,793         63,201         65,624         70,017           4         T         9,241         2,2745         12,1830         4,999         14,2276         16,5805         77,8218         5,7052         9,3494         9,3964         8,2816         15,7040         8,099         12,2276         12,321         14,302         12,321         14,302         15,0555         7,7230         80,699         78,199         5,702         78,399         79,079         9,079         10,046         12,2223         10,046         8,099         10,104         8,009         74,010         8,099         10,104         8,009         9,089         10,103         8,009         74,009         66,023         70,046         8,009         74,709         8,102         8,102         8,009         8,126         8,508         74,261         14,401         14,411         10,431         1,4691         1,46,901         1,4691         1,4691         1,4691         1,4691         1,4691         1,4691         1,4691         1,4691         1,4691         1,4691         1,4691         1,4691         1,4691 <th></th> <th>Т</th> <th>9.8005</th> <th>2.3308</th> <th>12.7574</th> <th>4.9951</th> <th>9.8303</th> <th>17.8619</th> <th>8.0331</th> <th>5.8184</th> <th>13.2570</th> <th>9.8088</th> <th>8.3423</th> <th>13.5499</th> <th>9.0183</th> <th>125.4038</th> <th></th>		Т	9.8005	2.3308	12.7574	4.9951	9.8303	17.8619	8.0331	5.8184	13.2570	9.8088	8.3423	13.5499	9.0183	125.4038	
4         S         78,055         85,134         71,095         78,144         \$8,629         74,101         76,273         80,694         9,098         10,8033         8,6217         14,5097         9,1064         121,223           5         T         9,301         2,4489         12,2215         4,3201         11,5058         15,6555         7,9743         5,649         9,098         10,8033         8,6217         14,5097         9,1064         121,2223           6         T         9,6479         2,2239         12,1573         4,9771         9,5975         14,6991         8,1674         5,6881         9,2362         11,003         9,0427         15,0449         9,1740         120,9064           7         7         6,6479         85,156         74,769         8,156         74,779         83,586         87,097         83,586         73,045         81,50         73,045         14,0551         10,4942         12,201         30,042         11,100         9,0427         81,100         9,0427         83,156         9,0579         9,7579         9,0579         9,0579         9,0579         9,0579         9,0579         9,0579         9,0579         9,0579         9,0579         9,0579         9,0579         9,0	3	S	73.605	83.077	71.349	78.213	85.034	68.785	74.267	79.919	55.700	71.666	65.793	63.201	65.624	70.017	
5         7,8,055         85,134         71,095         78,144         58,623         74,101         76,273         80,694         78,979         75,039         86,275         54,532         66,6423         70,041           5         5         77,330         79,071         74,517         90,434         72,651         78,840         74,814         82,307         81,226         65,069         5,090         31,661         59,020         64,389         72,432           6         T         9,679         2,2739         12,1573         4,9771         9,5975         14,6991         81,262         12,003         9,0427         15,0449         9,1740         120,0964           7         T         7,2461         1,4471         10,4351         6,8551         10,4442         12,3013         6,6025         5,7525         9,7742         8,1977         9,1822         7,6972         3,7327         99,6579           8         T         4,0551         1,0447         9,4323         13,1172         105,974         162,962         9,544         48,307         6,5970         4,8030         7,2669         7,3117         3,5792         7,36270           8         T         4,0551         1,0457         9,5		Т	9.2417	2.2745	12.8030	4.9995	14.2576	16.5805	7.8218	5.7625	9.3494	9.3654	8.2816	15.7040	8.9099	125.3514	
6         T. 9.6479         2.2739         12.1573         4.9771         9.9434         72.651         78.860         74.814         82.207         81.226         65.069         63.661         59.020         64.989         72.432           6         T. 9.6479         2.2739         12.1573         4.9771         9.5755         14.6991         8.1674         5.6881         9.2362         11.2003         9.0427         15.0449         9.1740         120.9064           7         T. 7.2461         1.4471         10.4351         6.8351         10.4542         12.3013         6.6025         5.7525         9.7742         8.1977         9.1822         7.6972         3.7327         99.579           8         T. 4.0551         1.0457         9.6501         3.4521         7.8879         7.5394         6.2482         4.8307         6.9570         4.8030         7.2697         7.317         3.5792         74.6270           8         T. 4.0551         1.0457         9.6501         3.4321         7.8879         7.5394         6.2482         4.8307         6.9570         4.8030         7.2597         11.217         11.6290           9         T. 3.3245         1.04569         9.3781         3.4521         7.6597 </th <th>4</th> <th>S</th> <th>78.055</th> <th>85.134</th> <th>71.095</th> <th>78.144</th> <th>58.629</th> <th>74.101</th> <th>76.273</th> <th>80.694</th> <th>78.979</th> <th>75.059</th> <th>66.275</th> <th>54.532</th> <th>66.423</th> <th>70.046</th> <th></th>	4	S	78.055	85.134	71.095	78.144	58.629	74.101	76.273	80.694	78.979	75.059	66.275	54.532	66.423	70.046	
6 T 9.6479 2.2739 12.1573 4.9771 9.9434 72.651 78.480 74.814 82.307 81.226 65.669 65.661 59.020 64.989 72.432 72.966	_	Т	9.3211	2.4489	12.2151	4.3201	11.5058	15.6555	7.9743	5.6496	9.0908	10.8033	8.6217	14.5097	9.1064	121.2223	
6         S         74,769         8,156         74,871         78,496         87,097         83,586         73,045         81,750         79,947         62,762         60,697         56,921         64,510         72,621           7         T         7.2461         1.4471         1.04351         6.8351         10.4542         12.3013         6.6025         5.7525         9.7742         8.1977         9.182         7.6972         7.9999         99.879         99.358         80.834         75.547         85.750         59,775         111.257         158.550         88.105           8         T         4.0551         1.0457         9.6501         3.4521         7.8879         7.5394         6.2482         4.8307         6.9570         4.8030         7.2669         7.3117         3.5792         7.46270           9         T         3.9245         1.0456         9.361         3.4352         7.8846         7.6169         6.0739         4.7750         6.9602         4.7480         7.2212         7.3333         3.5987         73.6932           9         T         4.0142         1.0537         9.3910         3.521         7.6673         7.6141         6.1600         4.7724         7.1384         4	_ 3	S	77.390	79.071	74.517	90.434	72.651	78.480	74.814	82.307	81.226	65.069	63.661	59.020	64.989	72.432	
7	_	Т	9.6479	2.2739	12.1573	4.9771	9.5975	14.6991	8.1674	5.6881	9.2362	11.2003	9.0427	15.0449	9.1740	120.9064	
7         S         99.552         133.810         87.227         57.158         79.959         99.879         90.358         80.834         75.547         85.750         59.775         111.257         158.550         88.105           8         T         4.0551         1.0457         9.6501         3.4521         7.8879         7.5394         6.2482         96.259         106.139         146.357         75.529         117.122         165.349         117.657           9         T         3.9245         1.0456         9.3761         3.4352         7.5846         7.6169         6.0739         4.7750         6.9602         4.7480         7.2212         7.3333         3.5987         73.6932           10         T         4.0142         1.0537         9.391         13.729         110.211         161.304         98.222         97.382         160.600         148.053         76.007         116.777         164.453         119.148           10         \$         \$197.03         183.768         96.842         110.609         16.630         4.7224         7.1384         4.8005         7.2344         7.4355         3.6704         74.0251           11         \$\$\bexit{1}\$0.336         185.139         9.765		S	74.769	85.156	74.871	78.496	87.097	83.586	73.045	81.750	79.947	62.762	60.697	56.921	64.510	72.621	
8 T 4.0551 1.0457 9.6501 3.4521 7.8879 9.9595 99.879 99.359 80.834 7.5547 88.750 59.775 111.257 158.550 88.105  8 T 4.0551 1.0457 9.6501 3.4521 7.8879 7.5394 6.2482 4.8307 6.9570 4.8030 7.2669 7.3117 3.5792 7.46270  9 T 3.9245 1.0456 9.3761 3.4352 7.5846 7.6169 6.0739 4.7750 6.9602 4.7480 7.2212 7.3333 3.5987 73.6932  10 T 4.0142 1.0537 9.3991 3.5321 7.6673 7.6141 6.1600 4.7724 7.1384 4.8005 7.2348 7.4229 3.6650 74.4745	7	Т	7.2461	1.4471	10.4351	6.8351	10.4542	12.3013	6.6025	5.7525	9.7742	8.1977	9.1822	7.6972	3.7327	99.6579	
8         S         177,890         185,174         94,323         113,172         105,974         162,962         95,482         96,259         106,139         146,357         75,529         117,122         165,349         117,657           9         T         3,9245         1,0456         9,3761         3,4352         7,5846         7,6169         6,0739         4,7750         6,9602         4,7480         7,2212         7,3333         3,5987         73,6932           10         T         4,0142         1,0537         9,3991         3,5321         7,6673         7,6141         6,1600         4,7724         7,1384         4,8005         7,2348         7,4229         3,6650         74,4745           11         T         4,0001         1,0459         9,3189         3,4382         7,6077         7,6593         6,0598         4,8971         6,9079         4,7499         7,2344         7,4355         3,6704         74,0251           11         T         4,0001         1,0459         9,3189         3,4382         7,6777         7,6593         6,0598         4,8971         6,9079         4,7499         7,2344         7,4355         3,6704         74,0251           11         T         4,		S	99.552	133.810	87.227	57.158	79.959	99.879	90.358	80.834	75.547	85.750	59.775	111.257	158.550	88.105	
9 T 3.9245 1.0456 9.3761 3.4352 7.5846 7.6169 6.0739 4.7750 6.9602 4.7480 7.2212 7.333 3.5987 73.6932   5 183.810 185.192 97.080 113.729 110.211 161.304 98.222 97.382 106.090 148.053 76.007 116.777 164.453 119.148   10 T 4.0142 1.0537 9.3991 3.5321 7.5673 7.6141 6.1600 4.7724 7.1384 4.8005 7.2348 7.4229 3.6650 74.4745   5 179.703 183.768 96.842 110.609 109.023 161.363 96.849 97.435 103.442 146.434 75.864 115.368 161.478 117.898   11 T 4.0001 1.0459 9.3189 3.4382 7.6077 7.6593 6.0598 4.8971 6.9079 4.7499 7.2344 7.4355 3.6704 74.0251   12 T 4.0369 1.0571 9.3720 3.4576 7.6185 7.6503 5.9835 4.8037 6.8952 4.7152 7.2528 7.4771 3.6778 73.9977   12 T 4.0369 1.0571 9.3720 3.4576 7.6185 7.6503 5.9835 4.8037 6.8952 4.7152 7.2528 7.4771 3.6778 73.9977   13 T 4.0970 1.0681 9.3288 3.5557 7.6790 7.6591 6.1639 4.8154 7.0396 4.8104 7.1782 7.4844 3.6861 74.5657   14 T 4.0967 1.0686 9.2473 3.4216 7.6151 7.3551 6.0911 5.0062 6.9534 4.7516   15 T 4.0967 1.0686 9.2473 3.4216 7.6151 7.3555 6.0911 5.0062 6.9534 4.7516   16 T 4.1456 1.0916 9.0491 3.4765 7.4997 7.5870 5.8360 4.7300 6.9355 4.7600 7.0088 7.3392 3.7012 73.1602   17 T 4.1388 1.0383 8.9817 3.3856 7.5497 7.5870 5.8360 4.7300 6.9355 4.7600 7.0088 7.3392 3.7012 73.1602   17 T 4.1398 1.0383 8.9817 3.3856 7.6997 7.5870 5.8360 4.7300 6.9355 4.7600 7.0088 7.3392 3.7012 73.1602   18 T 4.1456 1.0916 9.0491 3.4765 7.4997 7.5870 5.8360 4.7300 6.9355 4.7600 7.0088 7.3392 3.7012 73.1602   19 T 4.1456 1.0916 9.0491 3.4765 7.4997 7.5870 5.8360 4.7300 6.9355 4.7600 7.0088 7.3392 3.7012 73.1602   10 T 4.1456 1.0916 9.0491 3.4765 7.4997 7.5870 5.8360 4.7300 6.9355 4.7600 7.0088 7.3392 3.7012 73.1602   11 T 4.1287 1.0802 9.1368 3.4460 7.6042 7.6820 5.8257 4.8884 6.8318 4.7131 6.9721 7.4031 3.7125 73.4246   12 T 4.1287 1.0802 9.1368 3.4460 7.6042 7.6620 5.8257 4.8884 6.8318 4.7131 6.9721 7.4031 3.7125 73.4246   13 T 4.1287 1.0802 9.1368 3.4460 7.6042 7.6620 5.8257 4.8884 6.8318 4.7131 6.9721 7.4031 3.7125 73.4246   14 T 4.1566 1.0838 9.0569 3.4222 7.6760 7.6735 5.9029 4.7555 5.68426 4.6875 7.11		Т	4.0551	1.0457	9.6501	3.4521	7.8879	7.5394	6.2482	4.8307	6.9570	4.8030	7.2669	7.3117	3.5792	74.6270	
S   183.810   185.192   97.080   113.729   110.211   161.304   98.222   97.382   106.090   148.053   76.007   116.777   164.453   119.148     T   4.0142   1.0537   9.3991   3.5321   7.6673   7.6141   6.1600   4.7724   7.1384   4.8005   7.2348   7.4229   3.6650   74.4745     T   4.0001   1.0459   9.3189   3.4382   7.6077   7.6593   6.0598   4.8971   6.9079   4.7499   7.2344   7.4355   3.6704   74.0251     T   4.0001   1.0459   9.3189   3.4382   7.6077   7.6593   6.0598   4.8971   6.9079   4.7499   7.2344   7.4355   3.6704   74.0251     T   4.0369   1.0571   9.3720   3.4576   7.6185   7.6503   5.9835   4.8037   6.9852   4.7152   7.2528   7.4771   3.6778   73.9977     T   4.0970   1.0681   9.3288   3.5557   7.6790   7.6591   6.1639   4.8154   7.0396   4.8104   7.1782   7.4844   3.6861   74.5657     T   4.0970   1.0686   9.2473   3.4216   7.6151   7.3551   6.0911   5.0982   4.7516   4.7355   6.9956   7.3405   3.6611   96.4477     T   4.0967   1.0686   9.473   3.4216   7.6151   7.3551   6.0911   5.0982   4.7935   6.9956   7.3405   3.6611   96.4477     T   4.1456   1.0916   9.0491   3.4765   7.4997   7.5870   5.8360   4.7300   6.9355   4.7600   7.0088   7.3392   3.7017   73.1876     T   4.1398   1.0836   8.9817   3.3856   7.4593   7.6788   5.8727   4.8594   6.8535   4.7322   6.9806   7.3496   3.7067   73.1876     T   4.1398   1.0836   8.9817   3.3856   7.4693   7.6788   5.8727   4.8594   6.8535   4.7322   6.9806   7.3496   3.7067   73.1876     T   4.1398   1.0836   8.9817   3.3856   7.6534   7.6788   5.8727   4.8594   6.8535   4.7322   6.9806   7.3496   3.7067   73.1876     T   4.1287   1.0806   9.9462   113.373   10.9927   15.937   10.2407   9.5155   6.8426   4.6875   7.1166   7.4042   3.7046   73.4833     T   4.1267   1.0808   9.0569   3.4226   7.6760   7.6735   5.9029   4.7555   6.8426   4.6875   7.1166   7.4042   3.7046   73.4833	•	S	177.890	185.174	94.323	113.172	105.974	162.962	95.482	96.259	106.139	146.357	75.529	117.122	165.349	117.657	
10 T 4.042 1.0537 9.3991 3.5321 7.6673 7.6141 6.1600 4.7724 7.1384 4.8005 7.2348 7.4229 3.6650 7.4274 5  11 T 4.0001 1.0459 9.3189 3.4382 7.6077 7.6593 6.0598 4.8971 6.9079 4.7499 7.2344 7.4355 3.6704 74.0251  12 T 4.0369 1.0571 9.3720 3.4576 7.6185 7.6593 6.0598 4.8971 6.9079 4.7499 7.2344 7.4355 3.6704 74.0251  12 T 4.0369 1.0571 9.3720 3.4576 7.6185 7.6593 6.0598 4.8971 6.9079 4.7499 7.5869 115.172 161.241 118.614  13 T 4.0970 1.0681 9.3288 3.5557 7.6790 7.6591 6.1639 4.8154 7.0396 4.8104 7.1782 7.4844 3.6861 74.5657  14 T 4.0967 1.0686 9.2473 3.4216 7.6151 7.3551 6.0911 5.0062 6.9534 4.7516		Т	3.9245	1.0456	9.3761	3.4352	7.5846	7.6169	6.0739	4.7750	6.9602	4.7480	7.2212	7.3333	3.5987	73.6932	
T		S	183.810	185.192	97.080	113.729	110.211	161.304	98.222	97.382	106.090	148.053	76.007	116.777	164.453	119.148	
T   4.001   1.0459   9.3189   3.4382   7.6077   7.6593   6.0598   4.8971   6.9079   4.7499   7.2344   7.4355   3.6704   74.0251     T   4.001   1.0459   9.3189   3.4382   7.6077   7.6593   6.0598   4.8971   6.9079   4.7499   7.2344   7.4355   3.6704   74.0251     T   4.0369   1.0571   9.3720   3.4576   7.6185   7.6503   5.9835   4.8037   6.8952   4.7152   7.2528   7.4771   3.6778   73.9977     S   178.692   183.177   97.122   112.992   109.721   160.600   99.706   96.800   107.090   149.083   75.676   114.532   160.916   118.658     T   4.0970   1.0681   9.3288   3.5557   7.6790   7.6591   6.1639   4.8154   7.0396   4.8104   7.1782   7.4844   3.6861   74.5657     T   4.0970   1.0681   9.2288   3.5557   7.6790   7.6591   6.1639   4.8154   7.0396   4.8104   7.1782   7.4844   3.6861   74.5657     T   4.0967   1.0686   9.2473   3.4216   7.6151   7.3551   6.0911   5.0062   6.9534   4.7516     T   4.0968   1.0508   9.2473   3.4216   7.6151   7.3551   6.0911   5.0062   6.9534   4.7516     S   176.084   181.206   98.432   114.181   109.770   167.046   97.945   92.885   106.194   147.941   101.942   35.285     T   4.1456   1.0916   9.0491   3.4765   7.4997   7.5870   5.8360   4.7300   6.9355   4.7600   7.0088   7.3392   3.7012   73.1602     T   4.1398   1.0836   8.9817   3.3856   7.5634   7.6788   5.8727   4.8594   6.8535   4.7322   6.9806   7.3496   3.7012   73.1876     T   4.1398   1.0836   8.9817   3.3856   7.5634   7.6788   5.8727   4.8594   6.8535   4.7322   6.9806   7.3496   3.7067   73.1876     T   4.1398   1.0836   8.9817   3.3856   7.5634   7.6788   5.8727   4.8594   6.8318   4.7131   6.9721   7.4031   3.7125   73.4246   5.9412   119.584   7.4156   1.0838   9.0569   3.4226   7.6760   7.6735   5.9029   4.7555   6.8426   4.6875   7.1166   7.4042   3.7046   73.4833   4.9402   3.7046   73.4833   4.9402   3.7046   73.4833   4.9402   3.7046   73.4833   4.9402   3.7046   73.4833   4.9402   3.7046   73.4833   4.9402   3.7046   73.4833   4.9402   3.7046   73.4833   4.9402   3.7046   73.4833   4.9402   3.7046   73.4833	10	Т	4.0142	1.0537	9.3991	3.5321	7.6673	7.6141	6.1600		7.1384	4.8005	7.2348	7.4229	3.6650	74.4745	
T		S	179.703	183.768	96.842		109.023	161.363	96.849	97.435	103.442	146.434	75.864			117.898	
12   T   4.0369   1.0571   9.3720   3.4576   7.6185   7.6503   5.9835   4.8037   6.8952   4.7152   7.2528   7.4771   3.6778   73.9977	11	Т	4.0001	1.0459				7.6593	6.0598						3.6704	74.0251	
12   S   178.692   183.177   97.122   112.992   109.721   160.600   99.706   96.800   107.090   149.083   75.676   114.532   160.916   118.658     13   T   4.0970   1.0681   9.3288   3.5557   7.6790   7.6591   6.1639   4.8154   7.0396   4.8104   7.1782   7.4844   3.6861   74.5657     14   T   4.0967   1.0686   9.2473   3.4216   7.6551   160.415   96.788   96.565   104.894   146.132   76.463   114.420   160.554   117.754     14   T   4.0967   1.0686   9.2473   3.4216   7.6151   7.3551   6.0911   5.0062   6.9534   4.7516		S	180.336	185.139	97.675	113.630	109.877	160.411	98.451	94.954	106.893		75.869	115.172	161.241	118.614	
13   T   4.0970   1.0681   9.3288   3.5557   7.6790   7.6591   61.639   4.8154   7.0396   4.8104   7.1782   7.4844   3.6861   74.5657     14   T   4.0967   1.0686   9.2473   3.4216   7.6151   7.3551   6.0911   5.0062   6.9534   4.7516	12	Т	4.0369	1.0571	9.3720		7.6185	7.6503	5.9835	4.8037	6.8952	4.7152	7.2528	7.4771	3.6778	73.9977	
S   176.071   181.290   97.572   109.875   108.857   160.415   96.788   96.565   104.894   146.132   76.463   114.420   160.554   117.754     T   4.0967   1.0686   9.2473   3.4216   7.6151   7.3551   6.0911   5.0062   6.9534   4.7516   86.1312   40.2557     S   176.084   181.206   98.432   114.181   109.770   167.046   97.945   92.885   106.194   147.941   101.942   35.288     T   3.5288   7.9381   7.6171   5.9355   4.7937   6.9461   4.7355   6.9956   7.3405   3.6611   96.4477     S   10.712   105.303   161.300   100.512   97.002   106.306   148.444   78.458   116.663   161.650   91.038     T   4.1456   1.0916   9.0491   3.4765   7.4997   7.5870   5.8360   4.7300   6.9355   4.7600   7.0088   7.3392   3.7012   73.1602     T   4.1398   1.0836   8.9817   3.3856   7.5634   7.6788   5.8727   4.8594   6.8535   4.7322   6.9806   7.3496   3.7067   73.1876     T   4.1287   1.0802   9.1368   3.4460   7.6042   7.6820   5.8257   4.8884   6.8318   4.7131   6.9721   7.4031   3.7125   73.4246     T   4.1566   1.0838   9.0569   3.4226   7.6760   7.6735   5.9029   4.7555   6.8426   4.6875   7.1166   7.4042   3.7046   73.4833     T   4.1566   1.0838   9.0569   3.4226   7.6760   7.6735   5.9029   4.7555   6.8426   4.6875   7.1166   7.4042   3.7046   73.4833     T   4.1566   1.0838   9.0569   3.4226   7.6760   7.6735   5.9029   4.7555   6.8426   4.6875   7.1166   7.4042   3.7046   73.4833     T   4.1566   1.0838   9.0569   3.4226   7.6760   7.6735   5.9029   4.7555   6.8426   4.6875   7.1166   7.4042   3.7046   73.4833     T   4.1566   1.0838   9.0569   3.4226   7.6760   7.6735   5.9029   4.7555   6.8426   4.6875   7.1166   7.4042   3.7046   73.4833     T   4.1566   1.0838   9.0569   3.4226   7.6760   7.6735   5.9029   4.7555   6.8426   4.6875   7.1166   7.4042   3.7046   73.4833	12	S	178.692	183.177	97.122	112.992	109.721	160.600	99.706	96.800	107.090	149.083	75.676	114.532	160.916	118.658	
14         T         4.0967         1.0686         9.2473         3.4216         7.6151         7.3551         6.0911         5.0062         6.9534         4.7516         86.1312         40.2557           15         T         4.0967         1.0686         9.2473         3.4216         7.6151         7.3551         6.0911         5.0062         6.9534         4.7516         86.1312         40.2557           15         T         3.5288         7.9381         7.6171         5.9355         4.7937         6.9461         4.7355         6.9956         7.3405         3.6611         96.4477           16         T         4.1456         1.0916         9.0491         3.4765         7.4997         7.5870         5.8360         4.7300         6.9461         4.7355         6.9956         7.3405         3.6611         96.4477           16         T         4.1456         1.0916         9.0491         3.4765         7.4997         7.5870         5.8360         4.7300         6.9355         4.7600         7.0088         7.3392         3.7012         73.1602           17         4.1398         1.0836         8.9817         3.3856         7.5634         7.6788         5.8727         4.8594         6.	13	Т	4.0970	1.0681	9.3288	3.5557	7.6790	7.6591	6.1639	4.8154	7.0396	4.8104	7.1782	7.4844	3.6861	74.5657	
14		S	176.071	181.290	97.572	109.875	108.857	160.415	96.788	-	104.894	146.132	76.463	114.420	160.554	117.754	
15   T	14	Т	4.0967	1.0686	9.2473	3.4216	7.6151	7.3551	6.0911		6.9534					86.1312	40.2557
T		S	176.084	181.206	98.432			167.046	97.945		106.194	147.941				101.942	35.289
16         T         4.1456         1.0916         9.0491         3.4765         7.4997         7.5870         5.8360         4.7300         6.9355         4.7600         7.088         7.3392         3.7012         73.1602           16         T         4.1456         1.0916         9.0491         3.4765         7.4997         7.5870         5.8360         4.7300         6.9355         4.7600         7.0088         7.3392         3.7012         73.1602           17         4.1398         1.0836         8.9817         3.3856         7.5634         7.6788         5.8727         4.8594         6.8535         4.7322         6.9806         7.3496         3.7067         73.1876           5         174.251         178.697         101.342         115.395         110.520         160.004         101.587         95.691         107.742         148.547         78.627         116.518         159.662         119.971           18         T         4.1287         1.0802         9.1368         3.4460         7.6042         7.6820         5.8257         4.8884         6.8318         4.7131         6.9721         7.4031         3.7125         73.4246           S         174.719         179.260<	15	-						+		+	<del></del>	·			<del></del>		
16         S         174.007         177.388         100.588         112.378         111.459         161.940         102.226         98.309         106.468         147.680         78.311         116.684         159.899         120.016           17         4.1398         1.0836         8.9817         3.3856         7.5634         7.6788         5.8727         4.8594         6.8535         4.7322         6.9806         7.3496         3.7067         73.1876           18         T         4.1287         1.0802         9.1368         3.4460         7.6042         7.6820         5.8257         4.8884         6.8318         4.7131         6.9721         7.4031         3.7125         73.4246           19         T         4.1566         1.0838         9.0569         3.4226         7.6760         7.6735         5.9029         4.7555         6.8426         4.6875         7.1166         7.4042         3.7046         73.4833		S							100.512	•							
17         17.388         100.588         112.378         111.459         161.940         102.226         98.309         106.468         147.680         78.311         116.684         159.899         120.016           17         4.1398         1.0836         8.9817         3.3856         7.5634         7.6788         5.8727         4.8594         6.8535         4.7322         6.9806         7.3496         3.7067         73.1876           S         174.251         178.697         101.342         115.395         110.520         160.004         101.587         95.691         107.742         148.547         78.627         116.518         159.662         119.971           18         T         4.1287         1.0802         9.1368         3.4460         7.6042         7.6820         5.8257         4.8884         6.8318         4.7131         6.9721         7.4031         3.7125         73.4246           S         174.719         179.260         99.622         113.373         109.927         159.937         102.407         95.123         108.084         149.149         78.723         115.676         159.412         119.584           19         T         4.1566         1.0838         9.0569         <	16	-										4.7600	7.0088				
17         S         174.251         178.697         101.342         115.395         110.520         160.004         101.587         95.691         107.742         148.547         78.627         116.518         159.662         119.971           18         T         4.1287         1.0802         9.1368         3.4460         7.6042         7.6820         5.8257         4.8884         6.8318         4.7131         6.9721         7.4031         3.7125         73.4246           S         174.719         179.260         99.622         113.373         109.927         159.937         102.407         95.123         108.084         149.149         78.723         115.676         159.412         119.584           T         4.1566         1.0838         9.0569         3.4226         7.6760         7.6735         5.9029         4.7555         6.8426         4.6875         7.1166         7.4042         3.7046         73.4833		_															
18     T     4.1287     1.0802     9.1368     3.4460     7.6042     7.6820     5.8257     4.8884     6.8318     4.7131     6.9721     7.4031     3.7125     73.4246       S     174.719     179.260     99.622     113.373     109.927     159.937     102.407     95.123     108.084     149.149     78.723     115.676     159.412     119.584       T     4.1566     1.0838     9.0569     3.4226     7.6760     7.6735     5.9029     4.7555     6.8426     4.6875     7.1166     7.4042     3.7046     73.4833	17	-													•		
S         174.719         179.260         99.622         113.373         109.927         159.937         102.407         95.123         108.084         149.149         78.723         115.676         159.412         119.584           T         4.1566         1.0838         9.0569         3.4226         7.6760         7.6735         5.9029         4.7555         6.8426         4.6875         7.1166         7.4042         3.7046         73.4833	<u> </u>	-		•							·				·		
S 174.719 179.260 99.622 113.373 109.927 159.937 102.407 95.123 108.084 149.149 78.723 115.676 159.412 119.584  T 4.1566 1.0838 9.0569 3.4226 7.6760 7.6735 5.9029 4.7555 6.8426 4.6875 7.1166 7.4042 3.7046 73.4833	18	-						1			•						
		_							-	-							
1 ° 1 6 1 470 547 1 470 554 100 504 144 440 100 000 150 444 104 057 07 700 140 440 054 77 424 145 550 150 750 140 400	19	-															
<b>5</b> 1/3.54/ 1/8.664 100.501 114.148 108.899 160.114 101.06/ 9/./82 10/.914 149.964 //.124 115.659 159./52 119.488		S	173.547	178.664	100.501	114.148	108.899	160.114	101.067	97.782	107.914	149.964	77.124	115.659	159.752	119.488	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т	114.6329	
1	S	70.318	
	Т		
2	S		
3	Т		
3	S		
4	Т		
4	S		
5	Т		
	S		
6	T		
	S		
7	Т		
	S		
8	T		
	S		
9	Т		
	S		
10	Т		
	S		
11	T		
	S		
12	T		
	S		
13	T		
	S		70 2200
14	T		70.3300
	S	71 0022	113.795
15	S	71.9932 111.966	
	T	111.906	
16	S		
	T		
17	S		
-	T		
18	S		
	T		
19	S		
	3		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1322	1.0804	9.0940	3.4214	7.7735	7.5978	6.0743	4.8586	6.8553	4.6955	7.2526	7.4326	3.7081	73.9763	
20	S	174.571	179.227	100.091	114.188	107.533	161.709	98.216	95.707	107.714	149.708	75.678	115.217	159.601	118.692	
21	Т	4.1472	1.0872	8.9712	3.3823	7.7750	7.6980	5.8124	4.7644	6.7844	4.7269	6.9979	7.4045	3.7153	73.2667	
21	S	173.940	178.106	101.461	115.508	107.512	159.605	102.641	97.599	108.839	148.714	78.433	115.654	159.292	119.842	
22	Т	4.1662	1.0911	9.0412	3.4043	7.6344	7.4590	5.8209	4.8459	6.9783	4.7021	7.0908	7.4132	3.6707	73.3181	
	S	173.147	177.469	100.675	114.761	109.492	164.719	102.491	95.957	105.815	149.498	77.405	115.519	161.228	119.758	
23	Т	4.0761	1.0764	9.1614	3.4726	7.6980	7.6470	5.9918	4.8497	6.8090	4.7424	7.1426	7.4162	3.7156	73.7988	
	S	176.974	179.893	99.355	112.504	108.588	160.669	99.568	95.882	108.446	148.228	76.844	115.472	159.279	118.978	
24	Т	4.1551	1.0861	9.1938	3.4096	7.7021	7.6576	5.8979	4.7772	6.8725	4.7276	7.0920	7.3746	3.7014	73.6475	
24	S	173.609	178.286	99.004	114.583	108.530	160.447	101.153	97.337	107.444	148.692	77.392	116.123	159.890	119.222	
25	T	4.1324	1.0838	9.0978	3.4283	8.0160	7.9100	5.9639	4.8204	6.9899	4.7215	7.0287	7.3171	3.6671	74.1769	
	S	174.563	178.664	100.049	113.958	104.280	155.327	100.034	96.465	105.639	148.884	78.089	117.036	161.386	118.371	
26	┸	4.1485	1.0868	9.1265	3.4129	7.8029	7.6808	5.9125		6.8896	4.7338	7.0663	7.4703	3.7008		
	S	173.885	178.171	99.735	114.472	107.128	159.962	100.903	96.968	107.177	148.497	77.673	114.636	159.916	118.932	
27	T	4.1224		9.2653	3.4321	7.7459	7.6655	6.0074		6.9185	4.7496	7.1559	7.3551	3.6926	74.0906	
	S	174.986		98.240	113.832	107.916	160.281	99.309	94.881	106.730	148.003	76.701	116.431	160.271	118.509	
28	T	4.1324		9.1482	3.4636	7.6744	7.6295	5.9802	4.9239	6.9078	4.7155	7.1531	7.4428	3.6991	73.9513	
28	S	174.563	179.160	99.498	112.796	108.922	161.038	99.761	94.437	106.895	149.073	76.731	115.059	159.990	118.732	
29	I	4.1408		9.1693	3.4203	7.8125	7.6526	5.9282	4.8377	6.8971	4.7180	7.1840	7.4024	3.6915	73.9374	
	S	174.209	178.796	99.269	114.224	106.996	160.551	100.636		107.061	148.994	76.401	115.687	160.319	118.755	
30	I	4.1293		9.2280	3.4140	7.6907	7.6309	5.9718		6.9708	4.7540	7.1407	7.4576		74.0108	
	S	174.694		98.638	114.435	108.691	161.008	99.901	96.057	105.929	147.866	76.864	114.831	159.834		
31	ፗ	4.1375	+	9.1463	3.4399	7.7629	7.6371	6.0178		6.9197	4.7162	7.1427	7.4580	3.6879		
	S	174.348	÷	99.519	113.574	107.680	160.877	99.138		106.711	149.051	76.843	114.825	160.476		
32	ፗ	4.1137		9.3084	3.4536	7.7121	7.6104	6.0210		7.1645	4.7881	7.2791	7.4901	3.6889		
	S	175.356		97.786	113.123	108.389	161.442	99.085	92.829	103.065	146.813	75.403	114.333	160.432	117.521	
33	T	4.1151	1.0760	9.2352	3.4193	7.6982	7.6218	5.9776		7.0417	4.7192	7.1204	7.4845	3.6879		
	S	175.297	179.959	98.561	114.258	108.585	161.200	99.804		104.862	148.956	77.083	114.418	160.476		
34	Ҵ	4.1223	+	9.2195	3.4632	7.6725	7.6391	5.9388	•	7.0868	4.7361	7.1413	7.4231	3.6877	74.0103	
	S	174.991	179.676	98.728	112.809	108.949	160.835	100.456	96.831	104.195	148.425	76.858	115.365	160.484		
35	T	4.1150		9.2215	3.4578	7.7081	7.6439	6.0008	4.8465	6.8979	4.6991	7.2638	7.4262	3.6816		
	S	175.301		98.707	112.986	108.446	160.734	99.419		107.048	149.593	75.562	115.317	160.750		
36	ፗ	4.1060		9.2899	3.4451	7.7164	7.5829	6.1200	4.9019	6.9475	4.6890				86.5581	40.8942
	S	175.685	180.648	97.980	113.402	108.329	162.027	97.482	94.861	106.284	149.916				101.439	34.738
37	T				3.4156	7.6347	7.6546	5.8807	4.7947	6.9330	4.7059	6.9141	7.3639	3.7219		
<u> </u>	S				114.382	109.488	160.510	101.449		106.506	149.377	79.383	116.292	159.010		
38	ፗ	4.1749		8.9818	3.4213	7.5660	7.6421	5.9841	4.9355	6.8074	4.6498	6.9056	7.4147	3.7214		
	S	172.786	176.934	101.341	114.191	110.482	160.772	99.696	94.215	108.472	151.180	79.481	115.495	159.031	119.789	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	т		
20	S		
	T		
21	S		
	Т		
22	S		
	Т		
23	S		
24	Т		
24	S		
7-	Т		
25	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 T		
35	S		
	T		70.8032
36	S		113.034
	T	71.1396	113.037
37	S	113.310	
	T	113.310	
38	S		
	_		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
30	Т	4.1555	1.0885	9.0212	3.5270	7.6596	7.6457	5.9134	4.9222	6.8333	4.6983	7.2627	7.3735	3.7301	73.8310	
39	S	173.593	177.893	100.899	110.769	109.132	160.696	100.888	94.470	108.060	149.619	75.573	116.141	158.660	118.926	
40	Т	4.1721	1.0911	9.0046	3.4222	7.5779	7.6612	5.8318	4.7767	6.8629	4.6772	6.9357	7.5069	3.7270	73.2473	
40	S	172.902	177.469	101.085	114.161	110.309	160.371	102.300	97.348	107.594	150.294	79.136	114.077	158.792	119.873	
41	Т	4.1657	1.0887	9.0433	3.4410	7.6094	7.6691	5.9133	4.8336	6.8438	4.7057	7.0493	7.4244	3.7289	73.5162	
41	S	173.167	177.860	100.652	113.537	109.852	160.206	100.890	96.202	107.895	149.384	77.861	115.344	158.711	119.435	
42	Т	4.1654	1.0887	9.0508	3.4517	7.6063	7.6851	5.8715	4.8693	6.9585	4.7017	6.9725	7.4436	3.7230	73.5881	
42	S	173.180	177.860	100.569	113.185	109.897	159.873	101.608	95.496	106.116	149.511	78.718	115.047	158.963	119.318	
43	Т	4.1577	1.0874	9.0121	3.4270	7.6131	7.6879	5.9352	4.7934	6.9232	4.7492	7.0570	7.4539	3.7038	73.6009	
43	S	173.501	178.073	101.001	114.001	109.799	159.814	100.517	97.008	106.657	148.015	77.776	114.888	159.787	119.297	
44	Т	4.1291	1.0789	9.2586	3.4505	7.7509	7.6905	5.9768	4.7805	6.8485	4.7353	7.1335	7.4787	3.7066	74.0184	
44	S	174.702	179.476	98.312	113.225	107.847	159.760	99.818	97.270	107.821	148.450	76.942	114.507	159.666	118.625	
45	Т	4.1353	1.0796	9.1490	3.4478	7.6875	7.6553	5.9631	4.8488	6.9138	4.7574	7.1090	7.5073	3.7050	73.9589	
45	S	174.440	179.359	99.489	113.313	108.736	160.495	100.047	95.900	106.802	147.760	77.207	114.071	159.735	118.720	
46	Т	4.1250	1.0766	9.2455	3.4412	7.7080	7.6760	5.9572	4.8111	6.8313	4.7271	7.1263	7.4835	3.6898	73.8986	
40	S	174.876	179.859	98.451	113.531	108.447	160.062	100.146	96.651	108.092	148.707	77.019	114.434	160.393	118.817	
47	Т	4.1090	1.0726	9.2543	3.4550	7.6678	7.6516	5.9841	4.8679	6.9373	4.7381	7.1493	7.3938	3.6988	73.9796	
47	S	175.557	180.530	98.357	113.077	109.016	160.572	99.696	95.524	106.440	148.362	76.772	115.822	160.003	118.687	
48	Т	4.1182	1.0735	9.2356	3.4139	7.6905	7.6789	5.9803	4.8863	6.8321	4.6978	7.2053		3.6931	73.9233	
	S	175.165	180.379	98.556	114.439	108.694	160.002	99.759	95.164	108.079	149.635	76.175	115.447	160.250	118.777	
49	Т	4.1151	1.0719	9.2745	3.4893	7.7540	7.6595	6.0102		6.8949	4.7569	7.2328		3.6977		
43	S	175.297	180.648	98.143	111.966	107.804	160.407	99.263	93.977	107.095		75.885		160.050		
50	T	4.1204	1.0733	9.3091	3.4425	7.7273	7.6419	6.0431	4.8351	6.8787	4.7638	7.1185		3.6839		
	S	175.071	180.412	97.778	113.488	108.176	160.776	98.723	96.172	107.347	•	77.104	•	160.650	•	
51	T	4.0916	1.0655	9.2887	3.4382	7.7433	7.6285	6.0525		6.9034		7.1993		3.6852		
	S	176.304	181.733	97.993	113.630	107.953	161.059	98.569		106.963		76.238		160.593		
52	Т	4.0890	1.0685	9.3315	3.4873	7.8145	7.6385	6.1261	4.8864	6.9096		7.1376		3.7019		
	S	176.416	181.223	97.544	112.030	106.969	160.848	97.385		106.867	148.688	76.898	•	159.869		
53	Т	4.1090	1.0691	9.2055	3.4236	7.7282	7.5835	6.1030		6.9338		7.1768	•	3.6915		
L	S	175.557	181.121	98.879	114.114	108.163	162.014	97.754		106.494		76.477	114.050	160.319		
54	T	4.1055	1.0717	9.1823	3.4350		7.5493	6.1044		6.8890		7.1645		3.6781		
L	S	175.707	180.682	99.128	113.736	107.554	162.748	97.731	94.915	107.187	149.067	76.609		160.903		
55	Т	4.1065	1.0721	9.2906	3.4713	7.7020	7.5692	6.1409		6.8028		7.2896	•	3.6775		
	S	175.664	180.614	97.973	112.546	108.531	162.321	97.150	•	108.545		75.294	•	160.929		
56	Т	4.0900	1.0653	9.4116	3.5163	7.7863	7.6283	6.1027	4.9412	6.8932	4.7359	7.1997		3.6820	-	
	S	176.373	181.767	96.713	111.106	107.356	161.063	97.759		107.121	148.431	76.234		160.733		
57	T	4.0987	1.0701	9.3150	3.4745	7.7789	7.6253	6.0615		6.8605		7.2128		3.6781		
L	S	175.998	180.952	97.716	112.443	107.459	161.126	98.423	95.381	107.632	148.538	76.096	114.866	160.903	118.273	

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



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

August 12, 2023



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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
58	Т	4.0744	1.0632	9.3606	3.4688	7.8358	7.5986	6.0908	4.9366	6.9224	4.7095	7.3287	7.5035	3.6847	74.5776	
36	S	177.048	182.126	97.240	112.627	106.678	161.692	97.950	94.194	106.670	149.263	74.892	114.129	160.615	117.735	
59	Т	4.0943	1.0662	9.3334	3.5004	7.8048	7.6011	6.0878	4.9420	7.0790	4.7129	7.2661	7.4910	3.6823	74.6613	
59	S	176.187	181.614	97.524	111.611	107.102	161.639	97.998	94.091	104.310	149.155	75.538	114.319	160.720	117.603	
60	Т	4.1055	1.0740	9.3145	3.5240	7.7881	7.6526	6.0880	4.8605	6.8524	4.6997	7.2409	7.4967	3.6875	74.3844	
60	S	175.707	180.295	97.722	110.863	107.332	160.551	97.995	95.669	107.759	149.574	75.800	114.232	160.493	118.041	
61	Т	4.0748	1.0691	9.2804	3.4376	7.9689	7.5352	6.0081	4.8685	7.1172	4.7478				86.4642	42.2985
61	S	177.030	181.121	98.081	113.650	104.896	163.053	99.298	95.512	103.750	148.059				101.550	33.584
62	Т				3.3864	7.6828	7.6436	5.9013	4.8966	6.8773	4.7032	7.0171	7.4016	3.7356	97.9229	
62	S				115.368	108.803	160.741	101.095	94.964	107.369	149.463	78.218	115.700	158.427	89.666	
63	Т	4.1703	1.0903	9.0203	3.3775	7.6731	7.6818	5.8372	4.7734	6.7762	4.7035	6.9524	7.4535	3.6812	73.1907	
65	S	172.976	177.599	100.909	115.672	108.940	159.941	102.205	97.415	108.971	149.454	78.946	114.894	160.768	119.966	
64	Т	4.0894	1.0759	8.9969	3.4193	7.5519	7.7006	5.9003	4.6849	6.8729		7.0148	7.3988	3.7137	73.1224	
04	S	176.398	179.976	101.171	114.258	110.689	159.551	101.112	99.255	107.438	149.469	78.244	115.744	159.361	120.078	
65	Т	4.1372	1.0819	9.0487	3.4166	7.5863	7.6436	5.9142	4.7996	6.7591	4.6895	7.0698	7.4069	3.6994	73.2528	
03	S	174.360	178.978	100.592	114.348	110.187	160.741	100.874	96.883	109.247	149.900	77.635	115.617	159.977	119.864	
66	Т	4.1262	1.0780	9.1535	3.4528	7.6170	7.6388	5.9391	4.8154	6.8078	4.7287	7.1457	7.4009	3.7050	73.6089	
	S	174.825	179.626	99.440	113.149	109.743	160.842	100.451	96.565	108.465	148.657	76.810	115.711	159.735	119.284	
67	Т	4.1374	1.0804	9.1782	3.4047	7.5744	7.6275	5.9811	4.8275	6.7962	4.6916	7.0942	7.4712	3.7084	73.5728	
	S	174.352	179.227	99.173	114.748	110.360	161.080	99.746	96.323	108.650	149.833	77.368	114.622	159.589	119.343	
68	Т	4.1313	1.0772	9.3151	3.5016	7.7020	7.6490	5.8900	4.7666	6.8035	4.7123	6.9402	7.4008	3.7046		
	S	174.609	179.759	97.715	111.572	108.531	160.627	101.289	97.554	108.534	149.174	79.085	115.712	159.752	119.308	
69	Т	4.1469	1.0834	9.0409	3.4339	7.5901	7.6521	5.9242	4.7520	6.7201	4.6959	7.0024	7.3511	3.7030	73.0960	
03	S	173.953	178.730	100.679	113.772	110.131	160.562	100.704	97.854	109.881	149.695	78.382	116.495	159.821	120.121	
70	Т	4.1373	1.0831	9.0800	3.4070	7.5632	7.6462	5.8567	4.8087	6.9111	4.7442	7.0665	7.4454	3.7150	73.4644	
	S	174.356	178.780	100.245	114.670	110.523	160.686	101.865	96.700	106.844	148.171	77.671	115.019	159.305	119.519	
71	Т	4.1421	1.0850	9.0459	3.4080	7.5929	7.6612	5.8968	4.8155	6.8702	4.6956	7.0651	7.3931	3.7001	73.3715	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	174.154	178.467	100.623	114.637	110.091	160.371	101.172	96.563	107.480	149.705	77.687	115.833	159.947	119.670	
72	Т	4.1330		9.1386	3.4111	7.6536	7.6696	5.9422	4.8525	6.8726	•	7.2037	7.4310	3.6974	73.8210	
<u>'</u> -	S	174.538	178.862	99.602	114.533	109.218	160.196	100.399	95.827	107.442	148.519	76.192	115.242	160.063	118.942	
73	Т	4.1270	1.0788	9.1560	3.4420	7.6447	7.6405	5.9079	4.8448	7.0469	4.7621	7.1165	7.4160	3.6831	73.8663	
	S	174.791	179.492	99.413	113.504	109.345	160.806	100.982	95.979	104.785	147.614	77.126	115.475	160.685	118.869	
74	T	4.0980	1.0696	9.2110	3.4455	7.7269	7.6124	5.9868	4.9259	6.9104	4.7205	7.3143	7.5168	3.6725		
ļ.,	S	176.028	181.036	98.820	113.389	108.182	161.399	99.651	94.399	106.855	148.915	75.040	113.927	161.149	118.317	
75	I	4.0662	1.0576	9.3373	3.4113	7.6657	7.6834	5.8776	4.8388	6.8162	4.7057	6.9997	7.4707	3.7038	73.6340	
L	S	177.405	183.090	97.483	114.526	109.045	159.908	101.502	96.098	108.331	149.384	78.412	114.630	159.787	119.244	
76	Т	4.1477	1.0851	9.0835	3.4024	7.6683	7.6899	5.9130	4.8183	6.9273	4.7148	7.1096	7.3230	3.6804		
	S	173.919	178.450	100.207	114.825	109.008	159.773	100.895	96.507	106.594	149.095	77.200	116.942	160.803	119.358	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
	Т		
59	S		
	Т		
60	S		
<b>C1</b>	Т		70.7085
61	S		113.186
62	Т	71.3801	
02	S	112.928	
63	Т		
03	S		
64	T		
04	S		
65	T		
- 03	S		
66	T		
- 00	S		
67	T		
	S		
68	T		
	S		
69	T		
0,5	S		
70	T		
	S		
71	T		
	S		
72	L		
	S		
73	T		
	S		
74	T		
, ,	S		
75	T		
	S		
76	T		
,,,	S	I	

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



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

August 12, 2023



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

Race

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1157	1.0771	9.1078	3.4714	7.6911	7.6578	5.8417	4.7943	6.9159	4.7023	7.0862	7.3833	3.6888	73.5334	
	S	175.271	179.776	99.939	112.543	108.685	160.442	102.126	96.990	106.770	149.492	77.455	115.987	160.437	119.407	
78	Т	4.1290	1.0795	9.0894	3.4163	7.6646	7.6522	5.8783	4.7754	6.9672	4.7046	7.1375	7.3981	3.7082	73.6003	
	S	174.707	179.376	100.142	114.358	109.061	160.560	101.490	97.374	105.984	149.419	76.899	115.755	159.597	119.298	
79	Т	4.1323	1.0823	9.1731	3.4639	7.7645	7.6657	5.9395	4.9094	6.8500	4.7153	7.1536	7.4069	3.6950	73.9515	
	S	174.567	178.912	99.228	112.787	107.658	160.277	100.445	94.716	107.797	149.079	76.726	115.617	160.167	118.732	
80	Т	4.1306	1.0830	9.2277	3.4040	7.7032	7.6589	5.9637	4.9257	6.9404	4.7222	7.1336	7.4682	3.6823	74.0435	
	S	174.639	178.796	98.641	114.771	108.515	160.419	100.037	94.403	106.393	148.862	76.941	114.668	160.720	118.584	
81	T	4.1092	1.0746	9.1879	3.4552	7.7561	7.6110	6.0157	4.9740	6.8231	4.6811	7.2824	7.3857	3.6511	74.0071	
01	S	175.548	180.194	99.068	113.071	107.774	161.429	99.172	93.486	108.222	150.169	75.369	115.949	162.093	118.643	
82	Т	4.0705	1.0631	9.3375	3.4482	7.7141	7.3564	5.9875	4.9362	7.0172	4.7340	7.1533	7.4030	3.6934	73.9144	
02	S	177.217	182.143	97.481	113.300	108.361	167.016	99.639	94.202	105.228	148.491	76.729	115.678	160.237	118.791	
83	L	4.1326	1.0812	9.1470	3.3915	7.6579	7.6507	5.9027	4.7873	6.9063	4.7082	7.1276	7.5129	3.6932	73.6991	
	S	174.554	179.094	99.511	115.194	109.156	160.591	101.071	97.132	106.918	149.304	77.005	113.986	160.245	119.138	
84	ഥ	4.1122	1.0726	9.1452	3.3991	7.7839	7.6686	5.9069	4.8594	6.9692	4.7193	7.1356	7.5472	3.7001	74.0193	
	S	175.420	180.530	99.531	114.937	107.389	160.217	100.999	95.691	105.953	148.953	76.919	113.468	159.947	118.623	
85	LT	4.1066	1.0746	9.4400	3.4416	7.7691	7.7148	6.1970	5.0079	6.9560	4.7617	7.1373	7.6410	3.7506	74.9982	
	S	175.660	180.194	96.422	113.517	107.594	159.257	96.271	92.853	106.154	147.627	76.901	112.075	157.793	117.075	
86	LT	5.3244	1.7931	12.7349	5.6726	11.1413	13.7194	9.1318	6.5071							
	S	135.483	107.990	71.475	68.872	75.028	89.555	65.331	71.460							

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



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

August 12, 2023



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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.1872	1.0669	11.1981	3.6614	8.4951	7.8018	10.1073	6.0046	10.2933	8.3800	9.2671	12.1094	7.0976	99.6698	
1	S	172.278	181.494	81.284	106.703	98.399	157.481	59.026	77.441	71.737	83.885	59.227	70.719	83.383	88.095	
	Т	8.7125	2.3206	13.8827	4.6714	9.9038	20.0261	14.3981	7.3548	12.4343	11.0237	9.9664	13.4350	11.6867	139.8161	
2	S	82.796	83.442	65.566	83.633	84.403	61.352	41.435	63.224	59.385	63.768	55.071	63.741	50.640	62.800	
3	Т	9.0930	2.3948	12.7284	4.3271	9.5759	18.5962	8.0859	5.4536	13.0791	10.1962	8.0905	13.3593	10.6425	125.6225	
	S	79.332	80.857	71.512	90.287	87.293	66.069	73.782	85.265	56.457	68.943	67.841	64.102	55.609	69.895	
4	Т	9.8496	2.3220	11.6795	4.1240	13.7711	17.1073	7.6157	5.4985	10.1304	9.4064	8.3693	15.4452	9.9049	125.2239	
	S	73.238	83.392	77.934	94.734	60.700	71.819	78.337	84.569	72.890	74.732	65.581	55.445	59.750		
5	Т	10.1093	2.2031	12.7590	3.9446	9.5854	16.3739	7.8617	5.2955	8.6332	11.2313	8.6835	14.9504	8.8333	120.4642	
	S	71.356	87.893	71.340	99.042	87.206	75.036	75.886	87.810	85.531	62.589	63.208	57.280	66.999	72.888	
6	Т	10.6422	2.3165	12.5839	4.2909	9.0491	16.0625	7.1988	4.9769	9.3400	11.2295	8.2874	15.5837	9.8013	121.3627	
	S	67.783	83.590	72.333	91.049	92.375	76.491	82.874	93.432	79.059	62.599	66.229	54.953	60.382	72.348	
7	Т	7.1058	1.5334	10.8903	5.6019	11.8313	11.5075	6.5410	5.0836	8.8237	8.0702	8.3570	7.5193	3.7028		
	S	101.518	126.279	83.581	69.741	70.652	106.768	91.208	91.471	83.685	87.105	65.677	113.889	159.830	90.925	
8	Т	4.0384	1.0658	10.2021	3.4225	7.7930		6.3895		7.0650	4.7909	7.1585	7.5436	3.6129		
	S	178.626		89.220	114.151	107.264	162.278	93.371	91.600	104.517	146.727	76.673	113.522	163.807		
9	T	3.9877	1.0494	9.4719	3.4405	7.7046		6.4109				7.2011	7.4367	3.6958		
	S	180.897	184.521	96.098	113.554	108.495	164.533	93.059	93.920	107.318	147.503	76.219	115.154	160.133	117.916	
10	ഥ	4.0937		9.1889	3.3919	7.6912	7.6991	6.0267	4.9032	6.8639	•	7.2597	7.3671	3.6330		
	S	176.213	180.884	99.057	115.181	108.684	159.582	98.991	94.836	107.579	148.733	75.604	116.242	162.901		
11	Т	4.0309		9.3474	3.4567	7.6824	7.5793	6.1081	5.0606	6.8446		7.4793	7.4305	3.6572		
	S	178.958		97.378	113.022	108.808	162.104	97.672	91.886	107.882	152.109	73.384	115.250	161.823		
12	T	4.0873		9.2080	3.4423	7.7058	7.6742	5.9231	4.9166	6.9435		7.1964	7.4482	3.6961		
	S	176.489	181.358	98.852	113.494	108.478	160.100	100.723	94.578	106.345	•	76.269	114.976	160.120		
13	T	4.0903	-	9.3880	3.4612	7.7759	•	5.9954	1	6.9294	•	7.2324	7.4454	3.6239		
	S	176.360		96.956	112.875	107.500	160.392	99.508		106.562	149.358	75.890	115.019	163.310		
14	T	4.0593		9.4927	3.4089	7.7865	7.6354	6.1245		6.9312	4.6976	7.4034	7.4107	3.6753		
	S	177.706		95.887	114.606	107.354	160.913	97.411	93.705	106.534		74.137	115.558	161.026		
15	ഥ	4.1169	•	9.2681	3.4262	7.6966	7.6411	5.9599	•	7.0541	•	ļ		ļ	129.1478	74.6166
	S	175.220	179.709	98.211	114.028	108.608	160.793	100.101	93.073	104.678	147.590				67.987	19.038
16	Т				3.4812	7.8223	7.6593	5.9972	4.9349	6.9534		7.0397	7.4996			
	S				112.226	106.862	160.411	99.478	94.227	106.194		77.967	114.188	156.574		
17	Ҵ	4.1990		9.1126		7.7587	7.7646	5.9035		7.0525					92.0016	37.2278
	S	171.794	175.937	99.887	114.539	107.738	158.236	101.057	94.840	104.702	•	ļ		ļ	95.437	38.159
18	T		ļ		3.5851	7.7816	•	6.0618		6.8858		7.0079	7.4519	3.7326		
	S				108.974	107.421	159.756	98.418		107.236		78.321	114.919	158.554		
19	T	4.1548		9.1693	3.4242	7.6742	7.6565	5.9838		6.9479		7.1583	7.5225	3.7366		
	S	173.622	178.253	99.269	114.094	108.925	160.470	99.701	95.514	106.278	146.733	76.675	113.840	158.384	118.377	

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
1	Т	114.8563	
+	S	70.182	
_	T		
2	S		
3	T		
3	S		
	T		
4	S		
5	T		
	S		
6	T		
0	S		
7	Т		
	S		
8	Т		
•	S		
9	T		
9	S		
10	T		
10	S		
11	Т		
	S		
12	Т		
12	S		
13	Т		
13	S		
14	T		
	S		
15	Т		70.8701
	S		112.927
16	Т	73.3449	
10	S	109.903	
17	Т		71.0901
	S		112.578
18	Т	73.0372	
10	S	110.366	
10	T		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report: Section Data Report** 

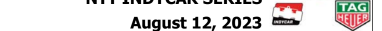
Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 





T         4.1433         1.0824         9.1763         3.4211         7.6523         7.6668         5.9508         4.8543         6.7535         4.7293         7.1028         7.3751         3.6           S         174.104         178.895         99.193         114.198         109.236         160.254         100.254         95.791         109.337         148.638         77.274         116.116         163.           T         4.0470         1.0614         9.4866         3.4034         7.7145         7.4322         6.0647         4.8842         6.9927         4.7964         7.0239         7.4425         3.7	98 119.402 58 74.0853
S 174.104 178.895 99.193 114.198 109.236 160.254 100.254 95.791 109.337 148.638 77.274 116.116 163.	58 74.0853
T 4 0470 1 0614 0 4866 3 4034 7 7145 7 4322 6 0647 4 8842 6 0027 4 7064 7 0230 7 4425 3 7	_
21 1.07/0 1.0017 3.7000 3.7037 7.713 7.7322 0.007/ 7.0072 0.3327 7.7033 7.7723 3.77	
S 178.247 182.435 95.949 114.792 108.356 165.313 98.371 95.205 105.597 146.559 78.142 115.064 158.	18 118.517
<b>T</b> 4.1668 1.0907 9.2430 3.4222 7.6964 7.6518 5.9649 4.9359 6.8685 4.7812 7.2119 7.4224 3.7	55 74.1712
<b>S</b> 173.122 177.534 98.477 114.161 108.610 160.568 100.017 94.208 107.507 147.025 76.105 115.376 159.	84 118.380
23 T 4.1408 1.0822 9.2700 3.4345 7.6547 7.6704 5.9734 4.8482 6.9029 4.7445 7.1863 7.4052 3.7	89 74.0320
<b>S</b> 1/4.209 1/8.928 98.191 113./52 109.202 160.1/9 99.8/5 95.912 106.9/1 148.162 /6.3/6 115.644 159.	38 118.603
<b>T</b> 4.1387 1.0841 9.2223 3.4524 7.7138 7.6991 6.0025 4.8298 7.0346 4.7853 7.1504 7.4371 3.7	75 74.2576
<b>S</b> 174.297 178.615 98.699 113.162 108.365 159.582 99.390 96.277 104.968 146.899 76.760 115.148 159.	27 118.242
<b>25</b> T 4.1403 1.0845 9.2418 3.4047 7.7210 7.6497 5.9692 4.9382 6.8891 4.7644 7.1807 7.4040 3.7	19 74.1095
<b>S</b> 1/4.230 1/8.549 98.490 114./48 108.264 160.612 99.945 94.164 10/.185 14/.543 /6.436 115.662 159.	10 118.479
26 T 4.1473 1.0874 9.3533 3.4165 7.6620 7.6963 5.9239 5.0073 6.8760 4.7259 7.1655 7.4336 3.7	
<b>S</b> 1/3.936 1/8.0/3 9/.316 114.351 109.098 159.640 100./09 92.864 10/.389 148./45 /6.598 115.202 158.	22 118.300
<b>T</b> 4.1517 1.0858 9.2682 3.4012 7.7141 7.6350 5.9524 5.0157 6.9692 4.7265 7.1476 7.3927 3.7	88 74.1789
<b>S</b> 173.751 178.335 98.210 114.866 108.361 160.922 100.227 92.709 105.953 148.726 76.790 115.839 159.	
28 T 4.1530 1.0864 9.2405 3.4240 7.7047 7.6438 5.8851 4.9829 7.0162 4.7643 7.2046 7.4587 3.7	96 74.2938
<b>S</b> 1/3.69/ 1/8.23/ 98.504 114.101 108.493 160./36 101.3/3 93.319 105.243 14/.546 /6.182 114.814 158.	81 118.185
<b>29</b> T 4.1597 1.0892 9.3680 3.3708 7.6701 7.6312 5.9905 5.0052 6.9582 4.7502 7.1257 7.4143 3.7	06 74.2637
S 173.417 177.779 97.163 115.902 108.983 161.002 99.590 92.903 106.121 147.984 77.026 115.502 158.	39 118.233
30 T 4.1500 1.0909 9.2669 3.4111 7.7223 7.6534 5.9553 4.9875 6.9094 4.7487 7.1878 7.4886 3.7	
<b>S</b> 173.823 177.501 98.223 114.533 108.246 160.535 100.178 93.233 106.870 148.031 76.360 114.356 158.	32 118.174
31 T 4.1531 1.0865 9.1873 3.4543 7.6927 7.6688 5.9717 5.1275 7.1698 4.7676 7.1144 7.5109 3.7	
<b>S</b> 173.693 178.220 99.075 113.100 108.663 160.212 99.903 90.687 102.989 147.444 77.148 114.016 158.	
32 T 4.1482 1.0872 9.2502 3.4204 7.7004 7.6628 5.9067 5.0222 7.0649 4.7321 7.2459 7.6671 3.9	39 74.8320
<b>S</b> 173.898 178.106 98.401 114.221 108.554 160.338 101.002 92.589 104.518 148.550 75.748 111.693 150.	
33 T 4.2622 1.1380 9.8848 3.4967 7.8116 7.6537 6.1138 5.1050 6.9860 4.8179 7.1970 7.4808 3.7	
<b>S</b> 169.24/ 170.155 92.084 111.729 107.009 160.528 97.581 91.08/ 105.698 145.905 76.263 114.475 159.	
34 T 4.1186 1.0762 9.3073 3.4576 7.7698 7.6729 5.9706 4.9454 6.9813 4.7647 7.2240 7.4354 3.6	
<b>S</b> 175.148 179.926 97.797 112.992 107.584 160.127 99.921 94.027 105.770 147.534 75.978 115.174 160.	
35 T 4.1135 1.0757 9.2850 3.4528 7.7226 7.6404 5.9496 4.9722 7.0072 4.7448 7.2482 7.4453 3.7	
<b>S</b> 1/5.365 180.010 98.032 113.149 108.242 160.808 100.2/4 93.520 105.3/9 148.153 /5./24 115.021 158.	
36 T 4.1383 1.0799 9.3026 3.4445 7.7204 7.6695 5.9780 4.9398 7.0266 4.7422 7.2008 7.4086 3.7	
S 174.314 179.310 97.847 113.422 108.273 160.198 99.798 94.133 105.088 148.234 76.223 115.590 159.	
<b>T</b> 4.1279 1.0808 9.2525 3.4040 7.7500 7.6504 5.9517 5.0143 6.8710 4.7133 7.1430 7.4765 3.7	
<b>S</b> 174.753 179.160 98.376 114.771 107.859 160.598 100.239 92.735 107.467 149.143 76.839 114.541 158.	
38 T 4.1582 1.0891 9.2709 3.4148 7.7675 7.6675 5.9456 5.0219 6.9877 4.6995	100.0570 45.7233
S 173.480 177.795 98.181 114.408 107.616 160.239 100.342 92.594 105.673 149.581	87.754 31.069

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
20	S		
1	Т		
21	S		
22	Т		Î
22	S		
23	Т		
23	S		
24	T		
24	S		
25	Т		
25	S		
26	T		
20	S		
27	T		
21	S		
28	<u> </u>		
20	S		
29	<u> </u>		
	S		
30	<u> </u>		
30	S		
31	T		
<u> </u>	S		
32	T		
	S		
33	<u> </u>		
	S		
34	工		
	S		
35	T		
	S		
36	T		
	S		
37	T		
	S		
38	T		70.7058
50	S		113.190

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т				3.5422	7.8925	7.6110	5.9643	4.9417	7.0040	4.8163	7.0958	7.5067	3.7648	89.8860	
39	S				110.294	105.912	161.429	100.027	94.097	105.427	145.953	77.350	114.080	157.198	97.684	
40	Т	4.1977	1.0989	9.1680	3.3983	7.6652	7.7176	5.8667	4.8973	6.9671	4.7854	7.0898	7.4713	3.7499	74.0732	
40	S	171.847	176.209	99.283	114.964	109.052	159.199	101.691	94.950	105.985	146.896	77.416	114.620	157.822	118.537	
41	Т	4.1689	1.0928	9.1857	3.4250	7.6299	7.7334	5.9035	5.0059	6.9695	4.7278	7.0319	7.4883	3.7405	74.1031	
41	S	173.035	177.193	99.092	114.068	109.557	158.874	101.057	92.890	105.949	148.685	78.053	114.360	158.219	118.489	
42	Т	4.1589	1.0892	9.1785	3.4397	7.8012	8.7640	6.3288	5.1753	6.9810	4.7556	7.2072	7.5041	3.7143	76.0978	
42	S	173.451	177.779	99.170	113.580	107.151	140.191	94.266	89.850	105.774	147.816	76.155	114.119	159.335	115.383	
43	Т	4.1245	1.0749	9.3425	3.4491	7.7010	7.6813	5.8911	4.9259	6.9133	4.7407	7.2132	7.4958	3.7100	74.2633	
43	S	174.897	180.144	97.429	113.271	108.546	159.952	101.270	94.399	106.810	148.281	76.092	114.246	159.520	118.233	
44	Т	4.1174	1.0738	9.3074	3.4829	7.7086	7.6595	5.9039	4.9781	6.9207	4.7453	7.0716	7.5177	3.7094	74.1963	
44	S	175.199	180.328	97.796	112.171	108.439	160.407	101.050	93.409	106.696	148.137	77.615	113.913	159.546	118.340	
45	Т	4.1163	1.0744	9.2459	3.4967	7.7371	7.6876	5.9515	4.9025	6.8725	4.7305	7.1231	7.5245	3.7306	74.1932	
45	S	175.246	180.227	98.447	111.729	108.039	159.821	100.242	94.850	107.444	148.600	77.054	113.810	158.639	118.345	
46	Т	4.1296	1.0776	9.2207	3.4777	7.7442	7.7101	5.9292	4.9211	6.9744	4.7745	7.1916	7.5094	3.7237	74.3838	
46	S	174.681	179.692	98.716	112.339	107.940	159.354	100.619	94.491	105.874	147.231	76.320	114.039	158.933	118.042	
47	Т	4.1278	1.0785	9.2450	3.4933	7.7329	7.7063	5.9166	4.9617	6.9643	4.7570	7.1685	7.4388	3.7183	74.3090	
47	S	174.757	179.542	98.456	111.837	108.098	159.433	100.833	93.718	106.028	147.773	76.566	115.121	159.164	118.161	
48	Т	4.1314	1.0771	9.2536	3.4508	7.8056	7.6953	5.9657	4.9045	6.9892	4.7643	7.1253	7.4978	3.7249	74.3855	
48	S	174.605	179.776	98.365	113.215	107.091	159.661	100.004	94.811	105.650	147.546	77.030	114.215	158.882	118.039	
49	Т	4.1274	1.0783	9.3596	3.5124	7.6835	7.6968	5.9268	4.9710	6.8095	4.7253	7.1571	7.5248	3.7201	74.2926	
49	S	174.774	179.576	97.251	111.229	108.793	159.630	100.660	93.543	108.438	148.764	76.688	113.806	159.087	118.187	
50	Т	4.1357	1.0799	9.2611	3.4513	7.7918	7.7051	5.9612	4.9668	7.0013	4.7639	7.1970	7.4849	3.7251	74.5251	
50	S	174.424	179.310	98.285	113.198	107.281	159.458	100.079	93.622	105.467	147.559	76.263	114.412	158.873	117.818	
51	Т	4.1309	1.0784	9.3250	3.4641	7.9085	7.7290	5.9628	5.0288	6.9796	4.7676	7.1772	7.4672	3.7190	74.7381	
31	S	174.626	179.559	97.612	112.780	105.698	158.964	100.052	92.467	105.795	147.444	76.473	114.683	159.134	117.482	
52	Т	4.1158	1.0749	9.3392	3.4505	7.7609	7.6427	5.9653	4.9779	7.0115	4.7341	7.1801	7.5100	3.6914	74.4543	
52	S	175.267	180.144	97.463	113.225	107.708	160.759	100.010	93.413	105.314	148.487	76.442	114.030	160.324	117.930	
53	Т	4.1335	1.0817	9.3794	3.4428	7.8243	7.6170	5.9022	4.9849	7.0039	4.7555	7.2408	7.5477	3.6655	74.5792	
	S	174.516	179.011	97.045	113.478	106.835	161.302	101.079	93.282	105.428	147.819	75.802	113.460		117.733	
54	Т	4.1151	1.0810	9.3383	3.4286	7.8145	7.6176	5.9411	4.9790	6.8183	4.7069	7.2744	7.5196	3.6819		
	S	175.297	179.127	97.472	113.948	106.969	161.289	100.418		108.298		75.451	113.884		118.149	
55	Т	4.1226	1.0794	9.2760	3.4773	7.7884	7.6077	5.9515	5.0833	6.8747	4.6940	7.1251	7.5124	3.6417	74.2341	
	S	174.978	179.393	98.127	112.352	107.327	161.499	100.242	91.476	107.410	149.756	77.032	113.993	162.512	118.280	
56	Т	4.0782	1.0686	9.3032	3.4655	7.8500	7.5522	5.9811	4.9618		4.6009	7.3380	7.5530	3.6394	74.2660	
	S	176.883	181.206	97.840	112.735	106.485	162.686	99.746	93.716	107.419	152.786	74.797	113.381	162.614	118.229	
57	Т	4.0896	1.0803	9.4357	3.4615	7.7214	7.5862	5.9917	5.0968	7.1122	4.7713	7.3041	7.5543	3.7172	74.9223	
	S	176.390	179.243	96.466	112.865	108.259	161.957	99.570	91.234	103.823	147.330	75.145	113.361	159.211	117.193	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T	73.5139	
39	S	109.650	
	Т		
40	S		
44	Т		
41	S		
42	Т		
42	S		
42	T		
43	S		
44	Т		
44	S		
45	Т		
45	S		
46	Т		
70	S		
47	Т		
77	S		
48	T		
	S		
49	Т		
	S		
50	Т		
	S		
51	Т		
	S		
52	Т		
	S		
53	T		
	S		
54	T		
	S		
55	T		
	S		
56	T		
	S		
57	T		
	S		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
F0	Т	4.1322	1.0793	9.3048	3.4462	7.7255	7.5449	5.9546	5.0042	6.9819	4.7842	7.2185	7.4911	3.7077	74.3751	
58	S	174.571	179.409	97.823	113.366	108.201	162.843	100.190	92.922	105.760	146.933	76.036	114.317	159.619	118.056	
F0	Т	4.1295	1.0810	9.3109	3.4570	7.7660	7.6515	5.9741	4.8996	7.0196	4.7171	7.2578	7.4637	3.7018	74.4296	
59	S	174.685	179.127	97.759	113.012	107.637	160.575	99.863	94.906	105.192	149.023	75.624	114.737	159.873	117.969	
60	Т	4.1248	1.0794	9.3519	3.4487	7.7815	7.5550	5.9409	4.9301	6.9575	4.7203	7.2202	7.4650	3.6437	74.2190	
60	S	174.885	179.393	97.331	113.284	107.423	162.626	100.421	94.319	106.131	148.922	76.018	114.717	162.422	118.304	
61	Т	4.0802	1.0751	9.3524	3.4801	7.8337	7.5108	6.0642	4.9157	6.9202	4.6368				97.4570	42.7720
61	S	176.796	180.110	97.326	112.262	106.707	163.583	98.379	94.595	106.703	151.603				90.095	33.213
62	Т				3.4354	7.8954	7.7147	6.0064	4.8389	6.9379	4.8145	7.0175	7.5775	3.7131	88.9822	
62	S				113.722	105.873	159.259	99.326	96.096	106.431	146.008	78.214	113.014	159.387	98.676	
63	Т	4.1656	1.0957	9.2537	3.4873	7.6949	7.7327	6.0048	4.8432	6.9218	4.7753	7.0751	7.5670	3.7478	74.3649	
63	S	173.172	176.724	98.364	112.030	108.632	158.888	99.352	96.011	106.679	147.206	77.577	113.171	157.911	118.072	
64	Т	4.1491	1.0826	9.1716	3.4264	7.5860	7.6561	5.9071	4.9732	6.8800	4.6631	7.1385	7.4880	3.6700	73.7917	
04	S	173.860	178.862	99.244	114.021	110.191	160.478	100.996	93.501	107.327	150.748	76.888	114.365	161.258	118.989	
65	Т	4.1148	1.0774	9.2470	3.4062	7.6527	7.5922	5.8531	4.8865	6.8544	4.7446	7.0852	7.5421	3.7119	73.7681	
65	S	175.310	179.726	98.435	114.697	109.231	161.829	101.927	95.160	107.728	148.159	77.466	113.544	159.438	119.027	
66	Т	4.1186	1.0776	9.2112	3.4020	7.6541	7.6488	5.8948	4.9224	6.8376	4.7016	7.1482	7.4364	3.7174	73.7707	
	S	175.148	179.692	98.817	114.839	109.211	160.631	101.206	94.466	107.992	149.514	76.783	115.158	159.202	119.023	
67	ഥ	4.1352	1.0806	9.2065	3.4198	7.7625	7.6852	5.9163		6.8493	4.7054	7.1104	7.3953	3.7147	73.9028	
	S	174.445	179.193	98.868	114.241	107.686	159.870	100.839	94.481	107.808	149.393	77.192	115.798		118.810	
68	T	4.1328	1.0776	9.0769	3.4262	7.8358	7.6144	5.8632		7.0786	4.6993	7.2165	7.5225		74.3562	
	S	174.546	179.692	100.280	114.028	106.678	161.357	101.752		104.316	149.587	76.057	113.840		118.086	
69	ഥ	4.1282	1.0790	9.3053	3.4065	7.6971	7.6822	5.9390			4.7648	7.2386	7.4663		74.2328	
	S	174.740	179.459	97.818	114.687	108.601	159.933	100.453			147.531	75.825	114.697	159.117	118.282	
70	ፗ	4.1286	1.0778	9.2300	3.4435	7.6597	7.6686	5.8419			4.7569	7.1520	7.4670		73.9091	
	S	174.724	179.659	98.616	113.455	109.131	160.217	102.123	94.130	108.113	147.776	76.743	114.686		118.800	
71	Т	4.1259	1.0761	9.2331	3.4046	7.8264	7.6909	5.9137		1	4.8133	7.2469	7.5290		74.5284	
	S	174.838	179.943	98.583	114.751	106.806	159.752	100.883		105.107	146.044	75.738	113.742		117.813	
72	Ҵ	4.0752	1.0688	9.2108	3.4897	7.6741	7.6861	5.8877	4.9557	7.0330	<del>•                                      </del>	7.1940	7.3623	+	74.0618	
	S	177.013	181.172	98.822	111.953	108.926	159.852	101.328	93.831	104.992	147.416	76.295	116.317	161.880	118.555	
73	T	4.0901	1.0734	9.1477	3.4785	7.6475	7.6470	5.8405		6.9214	4.7243	7.1305	7.4672	3.7128	73.7401	
<u> </u>	S	176.368	180.395	99.503	112.313	109.305	160.669	102.147		106.685	148.795	76.974	114.683	159.399	119.072	
74	I	4.1197	1.0783	9.2577	3.4692	7.6969	7.6890	5.8795		6.9612	4.7838	7.1319	7.5053	3.7139	74.1421	
ļ.,	S	175.101	179.576	98.321	112.614	108.603	159.791	101.470	95.764	106.075	146.945	76.959	114.101	159.352	118.427	
75	ፗ	4.1219	1.0745	9.2003	3.4104	7.7815	7.6536	5.8609	<b>.</b>	6.9553	4.7456	7.1674	7.5046		74.0747	
<u> </u>	S	175.008	180.211	98.935	114.556	107.423	160.531	101.792		106.165		76.578	114.112	159.942	118.534	
76	I	4.1132	1.0752	9.0602	3.4628	7.7604	7.6642	5.8383				7.1820	7.5126		73.8799	
	S	175.378	180.093	100.464	112.823	107.715	160.308	102.186	94.765	107.929	148.056	76.422	113.990	159.322	118.847	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
58	Т		
36	S		
59	Т		
39	S		
60	T		
00	S		
61	Т		71.0126
01	S		112.701
62	LT	72.6546	
02	S	110.947	
63	Т		
03	S		
64	Т		
04	S		
65	T		
	S		
66	T		
- 00	S		
67	<u> </u>		
	S		
68	T		
	S		
69	Т		
	S		
70	T		
, 0	S		
71	T		
, 1	S		
72	T		
, _	S		
73	T		
,,,	S		
74	T		
, ,	S		
75	T		
,,,	S		
76	T		
70	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1212	1.0751	9.1487	3.4557	7.7122	7.6437	5.8472	4.9167	6.8998	4.7238	7.2391	7.4486	3.7084	73.9402	
	S	175.037	180.110	99.493	113.054	108.388	160.738	102.030	94.576	107.019	148.811	75.819	114.970	159.589	118.750	
78	Т	4.1205	1.0764	9.3029	3.4139	7.7876	7.6760	5.8866	4.9554	6.9255	4.7271	7.2350	7.5068	3.7219	74.3356	
	S	175.067	179.893	97.843	114.439	107.338	160.062	101.347	93.837	106.622	148.707	75.862	114.078	159.010	118.118	
79	Т	4.1457	1.0837	9.2837	3.4594	7.7101	7.6620	5.8611	4.9412	6.8702	4.7491	7.3103	7.5544	3.7096	74.3405	
/9	S	174.003	178.681	98.046	112.933	108.417	160.355	101.788	94.107	107.480	148.018	75.081	113.360	159.537	118.111	
80	Т	4.1362	1.0805	9.3107	3.4033	7.8495	7.6337	5.9984	5.0576	6.9641	4.8108	7.2640	7.4697	3.7139	74.6924	
	S	174.403	179.210	97.761	114.795	106.492	160.949	99.458	91.941	106.031	146.120	75.559	114.645	159.352	117.554	
81	T	4.1272	1.0783	9.2902	3.5027	7.7752	7.6415	5.9788	4.9597	7.0150	4.7781	7.2522	7.5086	3.6957	74.6032	
61	S	174.783	179.576	97.977	111.537	107.510	160.785	99.784	93.756	105.261	147.120	75.682	114.051	160.137	117.695	
82	Т	4.1004	1.0730	9.3342	3.4066	7.8050	7.6564	5.9667	4.9954	6.9787	4.8026	7.2329	7.5970	3.6993	74.6482	
62	S	175.925	180.463	97.515	114.684	107.099	160.472	99.987	93.086	105.809	146.370	75.884	112.724	159.981	117.624	
83	I	4.1059	1.0726	9.3069	3.4718	7.8178	7.6607	5.9304	5.0181	7.0606	4.7990	7.1000	7.5317	3.6958	74.5713	
	S	175.690	180.530	97.801	112.530	106.924	160.382	100.599	92.665	104.582	146.479	77.305	113.701	160.133	117.745	
84	I	4.0530	1.0607	9.3624	3.4392	7.7896	7.5628	6.0306	5.0726	6.9546	4.8540	7.2103	7.5976	3.7450	74.7324	
	S	177.983	182.555	97.222	113.597	107.311	162.458	98.927	91.669	106.176	144.820	76.122	112.715	158.029	117.491	
85	T	5.0309	1.6791	13.1627	5.3458											
	S	143.387	115.322	69.152	73.082											



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



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

August 12, 2023



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

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT NOYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.4935	1.1426	10.4356	3.4718	7.7590	7.6148	6.2183	4.8490	7.0112	6.6302	8.8839	10.2836	5.5588	84.3523	
1	S	160.535	169.470	87.223	112.530	107.734	161.348	95.941	95.896	105.319	106.023	61.782	83.275	106.465	104.092	
	Т	6.5925	2.1158	15.8784	5.5755	11.6746	17.5839	14.7421	9.2425	11.4759	10.5438	8.8590	13.3899	6.9701	134.6440	
2	S	109.422	91.519	57.325	70.071	71.601	69.873	40.469	50.311	64.344	66.670	61.955	63.956	84.908	65.212	
-	Т	8.1939	1.9038	14.7729	5.6483	12.9174	15.4028	10.6191	8.0031	9.8676	9.7368	10.7082	11.5927	7.3750	126.7416	
3	S	88.037	101.710	61.615	69.168	64.712	79.767	56.181	58.102	74.832	72.196	51.256	73.871	80.247	69.278	
	Т	7.3758	3.1261	14.7354	7.1458	10.3165	15.8702	9.7489	7.9435	8.8023	9.4886	11.0549	11.2756	6.5775	123.4611	
4	S	97.801	61.942	61.771	54.673	81.026	77.418	61.196	58.538	83.888	74.084	49.649	75.948	89.976	71.119	
5	Т	7.7568	2.3677	13.6975	6.9683	12.8618	12.7008	8.4730	7.7043	11.8614	10.0514	9.4959	11.7641	5.5638	121.2668	
	S	92.998	81.782	66.452	56.066	64.992	96.737	70.411	60.356	62.253	69.936	57.800	72.795	106.369	72.406	
6	Т	6.6195	1.8977	14.4115	5.5448	12.9288	14.3279	8.0703	6.9957	12.5459	9.4530	10.2940	10.6421	6.3838	120.1150	
	S	108.976	102.037	63.160	70.459	64.655	85.751	73.924	66.469	58.857	74.363	53.319	80.469	92.706	73.100	
7	Т	7.4344	1.5259	16.7409	6.6390	10.2699	11.9919	8.5800		11.5286	8.7688	11.3732	7.2807	3.7291		
	S	97.031	126.900	54.371	58.846	81.394	102.456	69.533	58.481	64.050	80.165	48.259	117.621	158.703	77.147	
8	T	4.1499	1.0805	9.5035	3.3575	7.5371	7.6438	5.9439	4.7366	6.9367	4.7733	7.0586	7.2344	3.6038	73.5596	
	S	173.827	179.210	95.778	116.361	110.906	160.736	100.370		106.450	147.268	77.758	118.374	164.221		
9	T	3.9603	1.0391	9.1880	3.3400	7.5172	7.6718	5.8252		6.7924	4.7941	6.9496	7.2962	3.7286		
	S	182.149	186.350	99.067	116.971	111.200	160.150	102.416		108.711	146.629	78.978	117.371	158.724		
10	ፗ	4.1732	1.0905	9.1217	3.3966	7.4935	7.6606	5.8297			4.7301	6.9439	7.2692	3.7110		
	S	172.856	177.567	99.787	115.021	111.551	160.384	102.336		108.586	148.613	79.043	117.807	159.477	•	
11	T	4.1525	1.0873	8.9143	3.3710	7.5948	7.6423	5.7959			4.7245	6.9106	7.3324	3.7003		
	S	173.718	178.089	102.109	115.895	110.063	160.768	102.933		107.988	148.789	79.423	116.792	159.938		
12	Ҵ	4.1435	1.0842	8.9354	3.3783	7.5330	7.6565	5.7837		6.8539	4.7354	6.8749	7.3109	3.7139		
	S	174.095	178.598	101.868	115.645	110.966	160.470	103.150		107.736		79.836	117.135	159.352	•	
13	ፗ	4.1638	1.0903	9.1214	3.4389	7.5618	7.6621	5.7721	4.7438	6.9343	4.7113	6.9357	7.3579	3.7176		
	S	173.246	177.599	99.790	113.607	110.544	160.352	103.358		106.486	149.206	79.136	116.387	159.194		
14	듸	4.1604	1.0907	9.0171	3.3942	7.5670	7.6495	5.7800		6.9690	4.7181	6.9858	7.3711	3.7144		
ļ	S	173.388	177.534	100.945	115.103	110.468	160.617	103.216		105.956	148.991	78.568	116.179	159.331		
15	듸	4.1666	1.0922	9.0565	3.3693	7.5983	7.6459	5.7957		6.9253	4.7222	6.9399	7.4255	3.7321	•	
-	S	173.130	177.290	100.505	115.953	110.013	160.692	102.937	1	•	148.862	79.088	115.327	158.575		
16	፲	4.1803	1.0937	9.0395	3.3845	7.6471	7.6427	5.7933		6.9960	4.7383	7.0314	7.3489	3.7185		
-	S	172.563	177.047	100.694	115.433	109.311	160.759	102.979		105.547	148.356	78.059	116.529	159.155		
17	፲	4.1688	1.0917	9.0162	3.3907	7.6026	7.5952	5.7780		6.9157	4.6949	6.9063	7.3257	3.7168		
	S	173.039	177.371	100.955	115.222	109.950	161.765	103.252		106.773	149.727	79.473	116.899	159.228	•	
18	딜	4.1616	1.0891	9.2008	3.4585	7.5891	7.6201	5.7951		7.0226		6.9835	7.3688	3.7025		
	S	173.338	177.795	98.929	112.963	110.146	161.236	102.947		105.148	149.393	78.594	116.215	159.843		
19	딜	4.1549	1.0941	9.0936	3.4359	7.5405	7.6303	5.8248		7.0032	4.7347	6.8974	7.3411	3.7098		
	S	173.618	176.982	100.095	113.706	110.856	161.021	102.423	96.421	105.439	148.469	79.575	116.653	159.528	119.815	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т	111.2719	
1	S	72.442	
_	T		
2	S		
	T		
3	S		
	Т		
4	S		
	Т		
5	S		
	Т		
6	S		
7	Т		
′	S		
	Т		
8	S		
	Т		
9	S		
10	Т		
10	S		
11	Т		
**	S		
12	T		
12	S		
12	Т		
13	S		
14	T		
14	S		
15	Т		
15	S		
10	Т		
16	S		
17	Т		
17	S		
10	Т		
18	S		
10	Т		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
70	Т	4.1506	1.0878	9.1353	3.4348	7.7228	7.6062	5.8333	4.8344	6.9403	4.6827	6.9928	7.3151	3.6983	73.4344	
20	S	173.797	178.007	99.638	113.742	108.239	161.531	102.273	96.186	106.394	150.117	78.490	117.068	160.024	119.568	
24	T	4.1518	1.0878	9.1313	3.3784	7.6751	7.5749	5.8008	4.7333	6.9354	4.7381	6.9874	7.3775	3.6987	73.2705	
21	S	173.747	178.007	99.682	115.641	108.912	162.198	102.846	98.240	106.470	148.362	78.550	116.078	160.007	119.835	
22	Т	4.1250	1.0709	9.0418	3.3900	7.5534	7.4566	5.7310	4.7663	6.8507	4.6795	6.9447	7.3403	3.6415	72.5917	
22	S	174.876	180.816	100.669	115.245	110.667	164.772	104.099	97.560	107.786	150.220	79.033	116.666	162.520	120.956	
23	Т	4.1191	1.0815	9.0113	3.3811	7.6730	7.4952	5.7722	4.7685	6.9813	4.7042	7.0632	7.3127	3.6350	72.9983	
	S	175.127	179.044	101.010	115.549	108.942	163.923	103.356	97.515	105.770	149.431	77.708	117.106	162.811	120.282	
24	T	4.1061	1.0748	9.0699	3.4113	7.7095	7.5528	5.8626	4.8941	7.0033	4.6952				96.7544	42.8140
24	S	175.681	180.160	100.357	114.526	108.426	162.673	101.762	95.012	105.437	149.718				90.749	33.180
25	T				3.4212	7.6829	7.5813	5.8603	4.9007	6.9563	4.7687	7.0235	7.3559	3.6898	88.2716	
	S				114.194	108.801	162.061	101.802		106.150	147.410	78.147	116.419	160.393	99.470	
26	ഥ	4.1847	1.1008	9.1459	3.4137	7.6736	7.6806	5.7895		6.9728		7.0236	7.4079	3.7028	73.7009	
	S	172.381	175.905	99.523	114.445	108.933	159.966	103.047		105.899		78.146	115.601	159.830	119.136	
27	ഥ	4.0811	1.0663	9.0108	3.4011	7.6627	7.7007	5.9100		6.9750	4.7715	7.0715	7.4200	3.7350	73.6589	
	S	176.757	181.597	101.015	114.869	109.088	159.549	100.946		105.865	147.324	77.616	115.413	158.452	119.204	
28	ഥ	4.1754	1.0936	9.0461	3.3938	7.7457	7.6541	5.8418			4.7238	7.0682	7.3608	3.7289	73.5811	
	S	172.765	177.063	100.621	115.116	107.919	160.520	102.125		106.200	148.811	77.653	116.341	158.711	119.330	
29	ഥ	4.1684	1.0901	8.9679	3.4025	7.6473	7.6421	5.8797		6.9984		7.1424	7.4144	3.7290	73.7122	
	S	173.055	177.632	101.498	114.822	109.308	160.772	101.466		105.511	148.368	76.846	115.500	158.707	119.117	
30	ഥ	4.1816	1.0952	9.0339	3.3934	7.6769	7.6326	5.8190		6.9601	4.7215	6.9709	7.3963	3.7218		
	S	172.509	176.805	100.757	115.130	108.886	160.972	102.525		106.092	148.884	78.736	115.783	159.014		
31	ഥ	4.1728	1.0925	8.9757	3.4167	7.7285	7.6215	5.8269			4.7038	7.0561	7.3405	3.7301	73.4417	
	S	172.873	177.242	101.410	114.345	108.159	161.207	102.386	•			77.786	116.663	158.660	•	
32	ഥ	4.1746	1.0926	9.1118	3.4264	7.6306	7.6306	5.8687					7.4037	3.7222	73.7309	
	S	172.798	177.225	99.895	114.021	109.547	161.014	101.656		104.706		78.323	115.667	158.997	119.087	
33	ഥ	4.1773	1.0928	8.9975	3.4032	7.6752	7.6294	5.8280		6.9877	4.7165	6.9884	7.3320	3.7149		
	S	172.687	177.193	101.164	114.798	108.910	161.040	102.366			+	78.539	116.798	159.309	•	
34	ഥ	4.1534	1.0877	9.0565	3.4048	7.6936	7.6649	5.8807		•		7.0337	7.3822	3.7168	•	
	S	173.680	178.024	100.505	114.744	108.650	160.294	101.449	1	105.817	149.250	78.033	116.004	159.228		
35	ᄪ	4.1470	1.0867	9.1445	3.4606	7.7240	7.6642	5.9004	-		4.7209	7.0511	7.4084	3.7169		
	S	173.948	178.188	99.538	112.894	108.222	160.308	101.110				77.841	115.594	159.224		
36	ፗ	4.1544	1.0881	9.1046	3.4315	7.7860	7.6401	5.8740	•	7.0234		7.1437	7.4294	3.7188		
<u> </u>	S	173.638	177.958	99.974	113.852	107.361	160.814	101.565	•	105.136	•	76.832	115.267	159.142	118.643	
37	ഥ	4.1564	1.0867	9.0560	3.4226	7.7737	7.6472	5.8352	1	7.0231	4.7166	7.0369	7.4235	3.7083		
	S	173.555	178.188	100.511	114.148	107.530	160.665	102.240		105.140		77.998	115.358	159.593		
38	I	4.1506	1.0853	9.0857	3.4073	7.7221	7.6480	5.9021			4.7379	7.1517	7.4012	3.7104		
	S	173.797	178.417	100.182	114.660	108.249	160.648	101.081	96.545	105.086	148.368	76.746	115.706	159.503	118.902	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF S	F to PI
20	Т		
20	S		
21	Т		
21	S		
22	Т		
22	S		
23	Т		
	S		
24	Т		70.0969
	S		114.173
25	T	72.1151	
	S	111.777	
26	Т		
	S		
27	Т		
	S		
28	Т		
	S		
29	T		
	S		
30	Т		
	S		
31	Т		
	S		
32	T		
	S		
33	Т		
	S		
34	T		
	S		
35	T		
	S		
36	T		
	S		
37	Ţ		
-	S		
38	T	ļļ	
	S		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1432	1.0844	9.0418	3.4473	7.8548	7.6478	5.9645	4.9734	7.1013	4.7325	7.1393	7.4105	3.7019	74.2427	
39	S	174.108	178.565	100.669	113.330	106.420	160.652	100.024	93.497	103.982	148.538	76.879	115.561	159.869	118.266	
40	Т	4.1494	1.0874	9.1205	3.4424	7.7808	7.5243	5.9973	4.9297	7.0029	4.7003	7.1851	7.3464	3.6376	73.9041	
40	S	173.848	178.073	99.800	113.491	107.432	163.289	99.477	94.326	105.443	149.555	76.389	116.569	162.695	118.808	
44	Т	4.1111	1.0800	9.1929	3.4543	7.6773	7.5413	5.9490	4.9152	7.0645	4.7023	7.0562	7.4253	3.6676	73.8370	
41	S	175.467	179.293	99.014	113.100	108.881	162.921	100.284	94.604	104.524	149.492	77.785	115.331	161.364	118.916	
42	Т	4.1142	1.0745	9.2190	3.4277	7.7344	7.4447	6.0943	5.0628	7.1332	4.6802	7.2877	7.3507	3.6101	74.2335	
42	S	175.335	180.211	98.734	113.978	108.077	165.035	97.893	91.846	103.517	150.198	75.314	116.501	163.934	118.281	
43	Т	3.9570	1.0411	9.4223	3.4355	7.7297	7.6489	6.0289	4.9190	7.0826	4.7399	7.1696	7.4144	3.6963	74.2852	
43	S	182.301	185.992	96.604	113.719	108.143	160.629	98.955	94.531	104.257	148.306	76.554	115.500	160.111	118.199	
44	Т	4.1251	1.0804	9.0381	3.4421	7.6839	7.6141	5.9443	4.9268	7.1133	4.7138	7.1397	7.3866	3.6927	73.9009	
44	S	174.872	179.227	100.710	113.501	108.787	161.363	100.364	94.382	103.807	149.127	76.875	115.935	160.267	118.813	
45	Т	4.1365	1.0825	9.0979	3.4381	7.7830	7.6415	5.8451	4.9199	7.0588	4.7117	7.1666	7.3719	3.6841	73.9376	
45	S	174.390	178.879	100.048	113.633	107.402	160.785	102.067	94.514	104.608	149.193	76.586	116.166	160.641	118.754	
46	T	4.1203	1.0782	9.0926	3.4286	7.7263	7.5812	5.9377	4.8917	7.0153	4.7183	7.0802	7.3844	3.6822	73.7370	
46	S	175.076	179.592	100.106	113.948	108.190	162.064	100.475	95.059	105.257	148.985	77.521	115.969	160.724	119.077	
47	Т	4.1117	1.0754	9.1645	3.4442	7.6882	7.6035	5.9227	4.9096	7.0246	4.7246	7.1502	7.4072	3.6802	73.9066	
47	S	175.442	180.060	99.321	113.432	108.726	161.588	100.730	94.712	105.118	148.786	76.762	115.612	160.811	118.804	
48	工	4.0635	1.0666	9.1148	3.4380	7.7383	7.5337	5.9399		6.9876	4.6863				96.3201	42.5296
	S	177.523	181.545	99.863	113.636	108.022	163.085	100.438	94.457	105.674	150.002				91.159	33.402
49	Т				3.4373	7.7444	7.7214	5.9440		6.9979	4.7592	7.0278	7.4579	3.6963		
75	S				113.660	107.937	159.121	100.369		105.519	147.704	78.099	114.826	160.111	99.396	
50	Ҵ	4.1105	1.0837	8.9865	3.4235	7.6249	7.7164	5.7680		6.9032	4.7455	7.0022	7.3947	3.7036		
	S	175.493	178.681	101.288	114.118	109.629	159.224	103.431	96.425	106.966	148.131	78.384	115.808	159.795		
51	ፗ	4.0666	1.0657	8.9889	3.4330	7.6542	7.6223	5.8558		6.9861	4.7462	6.9815	7.4617	3.6726		
	S	177.387	181.699	101.261	113.802	109.209	161.190	101.880	96.118	105.697	148.109	78.617	114.768			
52	T	4.0814	1.0799	9.0107	3.4045	7.8131	7.7078	5.9629		6.9720	4.7624	7.0377	7.3751	3.7247	73.7536	
	S	176.744	179.310	101.016	114.755	106.988	159.402	100.050		105.911	147.605	77.989	116.116	•		
53	Ҵ	4.1570	1.0864	9.0169	3.4246	7.7445	7.6821	5.9149		7.0940		6.9849	7.4408			
	S	173.530	178.237	100.947	114.081	107.936	159.935	100.862	97.189	104.089	147.903	78.579	115.090	159.070	118.969	
54	T	4.1567	1.0886	9.0375	3.4106	7.7689	7.6619	5.8597	4.8075	7.0302	4.7303	7.3286	7.7776			
	S	173.542	177.877	100.717	114.549	107.597	160.357	101.813	96.724	105.034	148.607	74.893	110.106			
55	Ҵ	4.1749	1.0924	9.2454	3.4629	7.7837	7.6583	5.8955	4.8597	7.0694	4.7550	7.2089	7.4692	3.7242	74.3995	
	S	172.786	177.258	98.452	112.819	107.392	160.432	101.194		104.451	147.835	76.137	114.653	158.911	118.017	
56	ፗ	4.1655	1.0885	9.1651	3.4477	7.6533	7.6594	5.8864		7.0611	4.7464	7.0695	7.4880	•		
	S	173.176	177.893	99.314	113.317	109.222	160.409	101.351	96.700	104.574	148.103	77.638	114.365			
57	ፗ	4.1475	1.0830	9.0698	3.4510	7.7607	7.6735	5.9093		7.0342	4.7417	7.0412	7.4338			
L	S	173.927	178.796	100.358	113.208	107.711	160.114	100.958	95.545	104.974	148.249	77.950	115.199	159.185	118.766	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
39	S		
	Т		
40	S		
44	Т		
41	S		
42	T		
42	S		
43	Т		
<del></del>	S		
44	Т		
	S		
45	Т		
	S		
46	Т		
	S		
47	T		
	S		60.0070
48	Ţ		69.9378
	S	72 1002	114.433
49	T S	72.1903 111.660	
	T	111.000	
50	S		
	T		
51	S		
	T		
52	S		
	T		
53	S		
	Т		
54	S		
	Т		
55	S		
56	Т		
	S		
57	Т		
3/	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	F to I1B	I1B 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
F0	Т	4.1463	1.0838	9.2196	3.4563	7.7288	7.6733	5.9517	4.8551	7.0855	4.7292	7.1171	7.4572	3.7084	74.2123	
58	S	173.978	178.664	98.727	113.035	108.155	160.118	100.239	95.776	104.214	148.641	77.119	114.837	159.589	118.315	
59	T	4.1491	1.0868	9.1224	3.4798	7.7070	7.6750	5.9279	4.9161	7.0287	4.7128	7.0839	7.4733	3.7132	74.0760	
	S	173.860	178.171	99.779	112.271	108.461	160.083	100.641	94.587	105.056	149.159	77.480	114.590	159.382	118.532	
60	T	4.1480	1.0852	9.1404	3.4773	7.7208	7.6751	5.9061	4.8769	7.0117	4.6978	7.1093	7.4643	3.7010	74.0139	
- 60	S	173.906	178.434	99.583	112.352	108.267	160.081	101.013	95.347	105.311	149.635	77.204	114.728	159.908	118.632	
61	Т	4.1376	1.0814	9.1057	3.4219	7.7845	7.6297	5.9088		7.0101	4.6947	7.2367	7.4351	3.6910	74.0241	
	S	174.343	179.061	99.962	114.171	107.381	161.033	100.967	95.152	105.335	149.734	75.844	115.178	160.341	118.615	
62	Т	4.1268	1.0788	9.1114	3.4408	7.8346	7.6299	5.9913	4.8800	7.0338	4.7174	7.2737	7.5352	3.7025	74.3562	
02	S	174.800	179.492	99.900	113.544	106.695	161.029	99.576	95.287	104.980	149.013	75.459	113.648	159.843	118.086	
63	Т	4.1241	1.0791	9.1385	3.4794	7.7409	7.5839	5.9159	4.9422	7.0239	4.7266				95.1700	41.0306
	S	174.914	179.442	99.604	112.284	107.986	162.006	100.845	94.088	105.128	148.723				92.260	34.622
64	T				3.4774	7.9205	7.8038	6.0405	4.9674	7.0255	4.8040	7.0561	7.6178	3.7624	89.3558	
	S				112.349	105.537	157.441	98.765	93.610	105.104	146.327	77.786	112.416	157.298	98.263	
65	口	4.1956	1.1006	9.1094	3.4184	7.7900	7.7116	5.9030	4.8370	7.0145	4.7894	7.0554	7.4732	3.7397	74.1378	
	S	171.933	175.937	99.922	114.288	107.305	159.323	101.066		105.269	146.773	77.793	114.591	158.253	118.434	
66	T	4.1818	1.0949	9.0633	3.4019	7.6746	7.6582	5.8178		6.9189	4.7085	7.0550	7.4637	3.7312		
	S	172.501	176.853	100.430	114.842	108.919	160.434	102.546	97.388	106.723	149.295	77.798	114.737	158.613	119.389	
67	口	4.1680	1.0912	9.0371	3.3941	7.6916	7.6291	5.8037	4.7538	6.9257	4.7351	6.9962	7.3942	3.7219	•	
	S	173.072	177.453	100.721	115.106	108.678	161.046	102.795		106.619	148.456	78.452	115.816	159.010	119.719	
68	LT	4.1694	1.0907	9.0067	3.4248	7.6290	7.6272	5.8456				7.0630	7.3990	3.7210		
	S	173.014	177.534	101.061	114.074	109.570	161.086	102.058	97.384	105.886	147.475	77.710	115.740	159.048		
69	口	4.1643	1.0903	9.0330	3.4092	7.6269	7.6426	5.8340	<del>•                                      </del>	6.8880	4.7456	7.1315	7.3467	3.7154		
	S	173.226	177.599	100.767	114.596	109.600	160.762	102.261	98.536	107.202	148.128	76.963	116.564	159.288	•	
70	工	4.1445	1.0837	9.1121	3.4255	7.7607	7.6397	5.8223	4.8462	7.0826	4.7586	7.1140	7.4716	3.7070		
	S	174.053	178.681	99.892	114.051	107.711	160.823	102.467	95.951	104.257	147.723	77.153	114.616	159.649		
71	Т	4.1405	1.0809	9.0901	3.4196	7.7675	7.6458	5.8651	4.8736	6.9301	4.7392	7.1153	7.4141	3.7132	73.7950	
	S	174.221	179.144	100.134	114.248	107.616	160.694	101.719	+	106.551	148.328	77.139	115.505	159.382	118.984	
72	LI	4.1271	1.0796	9.1608	3.4632	7.7354	7.5946	6.0368		7.0555	4.7715	7.2647	7.3869	3.6012	74.1777	
	S	174.787	179.359	99.361	112.809	108.063	161.778	98.826		104.657	147.324	75.552	115.930	164.339		
73	T	3.9776	1.0572	9.4195	3.4392	7.8070	7.6761	5.9480	-	7.0487	4.7992	7.1490	7.4223	3.7135		
	S	181.357	183.160	96.632	113.597	107.072	160.060	100.301	96.459	104.758	146.473	76.775	115.377	159.369		
74	T	4.1298		9.2438	3.4393	7.8025	7.6577	5.8808		7.0413	4.7260	7.0205	7.4158	3.7074		
	S	174.673	179.310	98.469	113.593	107.133	160.445	101.447	96.423	104.868	148.742	78.180	115.478	159.632	118.707	
75	L	4.1350	•	9.0707	3.4035	7.7037	7.6532	5.8256	<del></del>	6.9655	4.7194	7.0742	7.3914	3.6994		
	S	174.453	178.895	100.348	114.788	108.507	160.539	102.408		106.009	148.950	77.587	115.859	159.977	119.389	
76	T	4.1254	1.0795	9.0913	3.4375	7.7324	7.6454	5.9176	+	7.0113	4.6990	7.0751	7.3660	3.7001	73.7818	
	S	174.859	179.376	100.121	113.653	108.105	160.703	100.816	94.875	105.317	149.597	77.577	116.259	159.947	119.005	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
F0	Т		
59	S		
60	Т		
00	S		
61	Т		
01	S		
62	<u>T</u>		
02	S		
63	Т		70.2514
	S		113.922
64	<u> </u>	73.2438	
<u> </u>	S	110.054	
65	Т		
	S		
66	Т		
	S		
67	Т		
	S		
68	I		
	S		
69	Ţ		
	S		
70	I		
-	S		
71	T		
	S		
72	T		
	S		
73	T		
	S		
74	T		
	S		
75	T		
	S		
76	T		
	S	l l	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

August 12, 2023



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

Race

**Session:** 

Lap	T/S	F to I1B	I1B 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
77	Т	4.1396	1.0813	9.1802	3.5440	7.7416	7.6531	5.8729	4.8373	6.9734	4.7069	7.0994	7.3782	3.7116	73.9195	
	S	174.259	179.077	99.151	110.238	107.976	160.541	101.584	96.128	105.889	149.346	77.311	116.067	159.451	118.783	
78	Т	4.1460	1.0850	9.0789	3.4498	7.6972	7.6389	5.8813	4.8246	7.0169	4.7029	7.1361	7.4200	3.7083	73.7859	
	S	173.990	178.467	100.257	113.248	108.599	160.839	101.439	96.381	105.233	149.473	76.914	115.413	159.593	118.998	
79	T	4.1383	1.0814	9.1274	3.4489	7.7289	7.6258	5.9122	4.8135	7.0015	4.7054	7.1969	7.4636	3.7079	73.9517	
	S	174.314	179.061	99.725	113.277	108.154	161.116	100.908	96.603	105.464	149.393	76.264	114.739	159.610	118.732	
80	T	4.1144	1.0747	9.2283	3.4328	7.8441	7.6009	6.0723	5.1535	6.9860	4.7166	7.2821	7.4197	3.6900	74.6154	
- 00	S	175.327	180.177	98.634	113.808	106.565	161.644	98.248	90.230	105.698	149.038	75.372	115.418	160.384	117.675	
81	ഥ	4.1219	1.0827	9.3527	3.4321	7.7579	7.6298	5.9327	4.8953	7.0034	4.6839	7.0865	7.4446	3.7092	74.1327	
<u> </u>	S	175.008	178.846	97.322	113.832	107.749	161.031	100.560	94.989	105.436	150.079	77.452	115.032	159.554	118.442	
82	T	4.1302	1.0816	9.1671	3.4502	7.7144	7.5764	5.8281	4.8953	6.9288	4.6882	7.2041	7.3554	3.6844	73.7042	
02	S	174.656	179.028	99.293	113.235	108.357	162.166	102.365	94.989	106.571	149.941	76.188	116.427	160.628	119.130	
83	工	4.1097	1.0737	9.2609	3.4215	7.7193	7.5574	5.9394	5.0558	6.9955	4.6036	7.1464	7.3435	3.5830	73.8097	
	S	175.527	180.345	98.287	114.184	108.288	162.574	100.446	91.974	105.555	152.697	76.803	116.615	165.174	118.960	
84	ፗ	3.9739	1.0451	9.4860	3.4279	7.7541	7.5252	6.1491	5.1498	7.0918	4.7003	7.2900	7.3891	3.6844	74.6667	
	S	181.525	1	95.955			163.270	97.021			149.555	75.290	115.896	160.628	117.595	
85	T	4.0793					1									
	S	176.835	181.648	100.215	113.792	109.636	162.578	100.821	95.365	105.770	151.001	76.299	116.109	162.784	119.498	
86	ഥ	4.9640	1.6540	12.7050	6.5704	10.7201	14.1860	10.4432	7.0590	10.2532						
	S	145.319	117.072	71.643	59.461	77.976	86.609	57.127	65.873	72.017						

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT

Report:

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023



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

Race

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.1771	1.0469	11.0988	3.9028	8.8673	7.7783	7.3714	5.0411	8.8202	8.2900	9.2382	12.0176	7.1726	99.5036	
1	S	172.695	184.962	82.011	100.103	94.269	157.957	80.933	92.242	83.718	84.795	59.412	71.259	82.511	88.242	
	Т	8.8260	2.3472	13.8999	4.6590	9.6605	20.4718	14.4290	7.0369	12.5197	10.9243	9.8375	13.3277	12.5192	140.4587	
2	S	81.732	82.497	65.484	83.855	86.529	60.016	41.347	66.080	58.980	64.348	55.793	64.254	47.273	62.512	
3	Т	9.0112	2.4766	13.3014	3.9730	9.1644	19.4222	8.7572	5.2488	12.5150	10.8661	7.7222	12.5630	11.6348	126.6559	
3	S	80.052	78.186	68.431	98.334	91.213	63.259	68.126	88.592	59.002	64.692	71.076	68.166	50.866	69.325	
	Т	10.2332	2.5082	11.9492	3.5847	13.5043	17.4523	7.8550	5.1473	9.0209	10.3405	8.5845	14.5564	10.6495	125.3860	
4	S	70.492	77.201	76.175	108.986	61.899	70.400	75.950	90.339	81.855	67.981	63.937	58.831	55.572	70.027	
5	Т	10.7283	2.7390	11.1917	3.7237	9.2425	16.5376	7.8956	5.0971	7.8723	11.5209				118.2754	38.2909
	S	67.239	70.696	81.331	104.918	90.442	74.294	75.560	91.228	93.798	61.016				74.237	37.099
6	Т				3.4924	7.8124	9.2103	7.0978	5.0390	8.6703	11.5573	8.2614	15.4163	10.0780	122.0679	
	S				111.866	106.998	133.398	84.053	92.280	85.165	60.823	66.437	55.549	58.724		
7	T	8.2314	1.5397	10.0510	4.8983	12.0913	11.6046	6.6631	5.0261	8.4343	7.9604	8.3170	7.6018	3.6749		
	S	87.636	125.762	90.561	79.759	69.133	105.875	89.537	92.517	87.548	88.306	65.993	112.653	161.043		
8	ፗ	4.0493	1.0506	10.1159	3.4436	7.8027	7.5554	6.3955	•	7.0318	4.7839	7.4260	•			
	S	178.145	184.310	89.980	113.452	107.131	162.617	93.283	92.154	105.010	146.942	73.911	117.231	164.157		
9	T	4.0144	1.0467	9.5377	3.4812	7.7780	7.5118	6.3254		7.0446	4.7821	7.4259		3.6733		
	S	179.694	184.997	95.435	112.226	107.471	163.561	94.317	89.860	104.819	146.997	73.912	115.946	161.113		
10	Ҵ	4.0641	1.0615	9.6961	3.4555	7.8264	7.6192	6.2555		6.9249	4.7472	7.4284		3.6114		
	S	177.497	182.418	93.876	113.061	106.806	161.255	95.371	94.277	106.631	148.078	73.887	116.822	163.875		
11	I	3.9967	1.0482	9.4193	3.4927	7.7597	7.6004	6.1133		6.9007	4.7365	7.3091	7.4322	3.6934		
	S	180.490	184.732	96.634	111.857	107.724	161.654	97.589		107.005	148.412	75.093	115.223	160.237		
12	듸	4.0908	1.0665	9.5267	3.4772	7.7562	7.6589	6.4515		6.9539	4.7756	7.4415		3.6889		
ļ	S	176.338	181.562	95.545	112.355	107.773	160.419	92.473	90.726	106.186	147.197	73.757	114.691	160.432		
13	듸	4.0794	1.0693	9.7985	3.5133	7.7814	7.5862	6.3373	4.9890	7.0169	4.7455	7.3747	7.4875	3.6955		
-	S	176.831	181.087	92.895	111.201	107.424	161.957	94.140	93.205	105.233	148.131	74.425	114.372	160.146		42.2002
14	S	4.0979	1.0717	9.3284	3.4794	7.7652	7.6705	6.1325		7.0108	4.7704				87.1434	42.3902
<u> </u>	T	176.033	180.682	97.576	112.284	107.648	160.177	97.283		105.325	147.358	7.0510	7 2111	2 7264	100.758 99.4094	33.512
15	S		<b>-</b>		3.4376 113.650	7.7415 107.978	7.7216 159.117	6.0535 98.553	+	6.9774 105.829	4.8041 146.324	7.0518 77.833	+	3.7364 158.393	·	
<b>-</b>	<del>   </del>	4.1748	1.0945	9.0606	3.4446	7.6131	7.6375	5.9270	+	6.8445	4.7848	7.1255		3.7166		
16	S	172,790	176.918	100.460	113.419	109.799	160.869	100.656		107.884	146.914	7.1255	116.550	159.236		
<b>-</b>	T	4.1244	1.0772	9.1459	3.4488	7.5704	7.6358	5.9522	4.7069	6.9572	4.7222	7.1624		3.7087		
17	s	174.901	179.759	99.523	113.281	110.418	160.905	100.230	98.791	106.136	148.862	76.631	116.363	159.576		
	T	4.1232	1.0697	9.1966	3.4437	7.5602	7.6506	5.9020		6.8777	4.6881	7.2152				
18	s	174.952	181.019	98.974	113.448	110.567	160.593	101.083	96.587	107.363	149.944	76.070	116.752	159.778	·	
	T	4.1218	1.0775	9.1689	3.4551	7.6910	7.6180	6.1806		6.8327	4.7522	7.5532		3.7165		
19	s	175.012	179,709	99.273	113.074	108.687	161.281	96.526		108.070	147.922	72.666				
L		1/3.012	175.705	33.273	113.07	100.007	101.201	50.520	72.130	100.070	117.322	72.000	113.033	133.271	117.091	

Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Event:** 

Lap	T/S	PO to SF	SF to PI
_	Т	113.9885	
1	S	70.716	
	Т		
2	S		
	Т		
3	S		
	Т		
4	S		
5	T		102.5813
	S		78.018
6	Т	99.4711	
0	S	81.037	
7	Т		
	S		
8	Т		
•	S		
9	Т		
	S		
10	Т		
	S		
11	Т		
	S		
12	Т		
	S		
13	Т		
	S		
14	Т		71.5053
	S		111.924
15	T	72.6573	
	S	110.943	
16	T		
	S		
17	Т		
	S		
18	T		
	S		
19	T		
	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s) O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.1369	1.0814	9.2143	3.4293	7.7567	7.6465	5.9622	4.8745	6.9983	4.7583	7.2239	7.3635	3.7108	74.1566	
20	S	174.373	179.061	98.784	113.925	107.766	160.680	100.062	95.394	105.513	147.732	75.979	116.298	159.485	118.403	
-	Т	4.1396	1.0836	9.2403	3.4876	7.6312	7.6273	5.8504	4.8965	6.9081	4.7514	7.2236	7.4327	3.7234	73.9957	
21	S	174.259	178.697	98.506	112.020	109.538	161.084	101.974	94.966	106.890	147.947	75.982	115.216	158.946	118.661	
22	Т	4.1458	1.0868	9.2207	3.4803	7.7522	7.6450	5.9411	4.8297	6.9673	4.7493	7.1951	7.4359	3.7261	74.1753	
22	S	173.999	178.171	98.716	112.255	107.829	160.711	100.418	96.279	105.982	148.012	76.283	115.166	158.830	118.374	
	Т	4.1500	1.0862	9.3201	3.4686	7.7018	7.6157	6.0068	4.9530	6.8909	4.7344	7.2860	7.3919	3.7181	74.3235	
23	S	173.823	178.270	97.663	112.634	108.534	161.329	99.319	93.882	107.157	148.478	75.331	115.852	159.172	118.138	
24	Т	4.1414	1.0832	9.3366	3.4755	7.6558	7.6427	6.0412	5.0412	7.0174	4.7351	7.3158	7.3882	3.6462	74.5203	
24	S	174.184	178.763	97.490	112.410	109.186	160.759	98.754	92.240	105.225	148.456	75.024	115.910	162.311	117.826	
	Т	4.1045	1.0791	9.3558	3.4786	7.7843	7.5702	5.9722	4.9930	6.9460	4.7591	7.3075	7.4798	3.7178	74.5479	
25	S	175.749	179.442	97.290	112.310	107.384	162.299	99.895	93.130	106.307	147.707	75.110	114.490	159.185	117.782	
26	Т	4.1433	1.0847	9.2939	3.4659	7.6953	7.6434	6.0423	4.9622	7.0174	4.7318	7.3091	7.3987	3.6420	74.4300	
26	S	174.104	178.516	97.938	112.722	108.626	160.745	98.736	93.708	105.225	148.560	75.093	115.745	162.498	117.969	
27	Т	4.0339	1.0627	9.4663	3.5003	7.6626	7.6364	6.0059	5.0584	6.9063	4.7373	7.3564	7.3563	3.6414	74.4242	
27	S	178.825	182.212	96.154	111.614	109.089	160.892	99.334	91.926	106.918	148.387	74.610	116.412	162.525	117.978	
20	Т	4.0667	1.0719	9.2892	3.4764	7.7114	7.6302	6.0595	5.0500	7.0074	4.7095	7.3593	7.4522	3.7163	74.6000	
28	S	177.383	180.648	97.988	112.381	108.399	161.023	98.455	92.079	105.376	149.263	74.581	114.914	159.249	117.700	
20	Т	4.1439	1.0860	9.4074	3.5164	7.6810	7.6223	5.9822	4.9904	7.0078	4.7202	7.3959	7.3642	3.6266	74.5443	
29	S	174.078	178.302	96.757	111.103	108.828	161.190	99.728	93.179	105.370	148.925	74.212	116.287	163.188	117.788	
30	Т	4.0203	1.0569	9.3823	3.4880	7.7369	7.4768	6.1160	5.0871	6.9199	4.7380	7.3747	7.3995	3.7098	74.5062	
30	S	179.430	183.212	97.015	112.007	108.042	164.326	97.546	91.408	106.708	148.365	74.425	115.733	159.528	117.848	
31	Т	4.1316	1.0788	9.2639	3.4691	7.7232	7.4713	6.0241	5.0936	7.0615	4.7265	7.4191	7.4327	3.7036	74.5990	
	S	174.597	179.492	98.255	112.618	108.234	164.447	99.034	91.291	104.568	148.726	73.980	115.216	159.795	117.701	
32	Т	4.1144	1.0759	9.3832	3.4914	7.7061	7.5303	6.1132	5.1385	7.0588	4.7288	7.3831	7.4721	3.7006	74.8964	
32	S	175.327	179.976	97.006	111.898	108.474	163.159	97.591	90.493	104.608	148.654	74.341	114.608	159.925	117.234	
33	Т	4.1103	1.0722	9.2971	3.5135	7.7847	7.6198	6.1622	5.1225	6.9860	4.6960	7.4015	7.4725	3.7037	74.9420	
33	S	175.501	180.597	97.904	111.194	107.378	161.243	96.815	90.776	105.698	149.692	74.156	114.602	159.791	117.163	
34	Т	4.1136	1.0757	9.4057	3.5028	7.7857	7.6179	6.1189	5.0721	6.9505	4.7275	7.4399	7.4413	3.6997	74.9513	
34	S	175.361	180.010	96.774	111.534	107.365	161.283	97.500	91.678	106.238	148.695	73.773	115.083	159.964	117.148	
35	Т	4.1091	1.0729	9.7676	3.5354	7.8632	7.6096	6.1603	5.1584	6.9317	4.7118	7.4582	7.4891	3.6871	75.5544	
35	S	175.553	180.479	93.188	110.506	106.306	161.459	96.844		106.526	149.190	73.592	114.348	160.510	116.213	
36	Т	4.1084	1.0750	9.3401	3.5462	7.7731	7.4621	6.1387	5.1588	6.9403	4.6694				86.8495	42.4620
30	S	175.583	180.127	97.454	110.169	107.539	164.650	97.185	90.137	106.394	150.545				101.099	33.455
37	Т				3.4013	7.7237	7.5538	5.9741	4.8483	6.8767	4.7123	7.1101	7.2945	3.6604	98.7174	
	S				114.862	108.227	162.651	99.863	95.910	107.378	149.174	77.195	117.399	161.681	88.945	
38	Т	4.0859	1.0751	9.0532	3.4225	7.6152	7.7031	5.9162	4.8852	6.9183	4.7455	7.1505	7.2728		73.4842	
- 38	S	176.550	180.110	100.542	114.151	109.769	159.499	100.840	95.185	106.733	148.131	76.759	117.749	162.556	119.487	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap T/SPO to SF SF to PI  20 T S  21 S  22 T  22 C	
21 T S	
21 S T	
72 T	
. <i>,,</i>	
22	
S	
23 T	
23 S	
24   T	
25 T	
S	
26 T	
5	
27   T	
S	
28 T	
26 S	
29 T	
S S	
30 T	
S S	
31	
SI S	
32 S	
33 S	
34 S	
T	
35 S	
T 71	2474
	.329
<b>T</b> 71 8575	
37 S 112.178	
38 T	
38 S	

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report: Section Data Report** Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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	[8 to I9	I9 to SF	Lap	PI to PO
20	Т	4.0654	1.0736	9.1293	3.4686	7.6578	7.6830	5.9252	4.8624	6.8551	4.7585	7.2602	7.3879	3.7279	73.8549	
39	S	177.440	180.362	99.704	112.634	109.158	159.916	100.687	95.632	107.717	147.726	75.599	115.914	158.754	118.887	
40	Т	4.1633	1.0908	9.2247	3.4383	7.6189	7.6592	5.8766	4.9099	6.8859	4.7294	7.1979	7.3484	3.7294	73.8727	
40	S	173.267	177.518	98.673	113.626	109.715	160.413	101.520	94.707	107.235	148.635	76.253	116.537	158.690	118.859	
41	Т	4.1685	1.0904	9.2107	3.4868	7.6652	7.7047	5.9113	4.9955	6.9097	4.7200	7.1937	7.4284	3.7267	74.2116	
41	S	173.051	177.583	98.823	112.046	109.052	159.466	100.924	93.084	106.866	148.931	76.298	115.282	158.805	118.316	
42	Т	4.1384	1.0818	9.2552	3.4570	7.6763	7.6857	5.9434	4.9125	6.9449	4.7606	7.3470	7.4195	3.7154	74.3377	
42	S	174.310	178.995	98.348	113.012	108.895	159.860	100.379	94.656	106.324	147.661	74.706	115.421	159.288	118.115	
43	Т	4.1134	1.0750	9.2686	3.4576	7.6888	7.6611	6.0213	4.9760	6.9569	4.7767	7.3363	7.4163	3.7086	74.4566	
43	S	175.369	180.127	98.205	112.992	108.718	160.373	99.080	93.449	106.141	147.163	74.815	115.470	159.580	117.926	
44	Т	4.1188	1.0757	9.3549	3.4426	7.7492	7.6691	5.9883	4.9149	6.8733	4.7200	7.3250	7.3344	3.6123	74.1785	
44	S	175.139	180.010	97.300	113.485	107.870	160.206	99.626	94.610	107.432	148.931	74.930	116.760	163.834	118.369	
45	Т	4.0245	1.0535	9.4613	3.4829	7.7177	7.3881	6.0473	5.0572	6.9014	4.7612	7.2626	7.3608	3.7066	74.2251	
45	S	179.243	183.803	96.205	112.171	108.311	166.299	98.654	91.948	106.994	147.642	75.574	116.341	159.666	118.294	
46	Т	4.1288	1.0800	9.2659	3.4847	7.7244	7.6840	6.0478	4.9187	6.8929	4.7541	7.2651	7.4277	3.7019	74.3760	
40	S	174.715	179.293	98.234	112.113	108.217	159.895	98.646	94.537	107.126	147.863	75.548	115.293	159.869	118.054	
47	Т	4.1154	1.0766	9.3349	3.5023	7.7654	7.6866	5.9883	4.9282	6.8500	4.7735	7.3702	7.3872	3.6960	74.4746	
4/	S	175.284	179.859	97.508	111.550	107.645	159.841	99.626	94.355	107.797	147.262	74.471	115.925	160.124	117.898	
48	Т	4.1056	1.0727	9.4358	3.5232	7.7084	7.6663	6.0630	4.9768	6.8492	4.7786	7.3592	7.4672	3.7115	74.7175	
40	S	175.702	180.513	96.465	110.888	108.441	160.265	98.399	93.434	107.810	147.105	74.582	114.683	159.455	117.515	
49	Т	4.1041	1.0698	9.4195	3.4963	7.7361	7.4064	6.0677	4.9350	6.8892	4.7407	7.2719	7.3823	3.7182	74.2372	
49	S	175.767	181.002	96.632	111.742	108.053	165.888	98.322	94.225	107.184	148.281	75.477	116.002	159.168	118.275	
50	Т	4.1440	1.0856	9.3523	3.4709	7.7693	7.7128	6.0662	4.9771	6.8227	4.7063	7.2194	7.3817	3.7098	74.4181	
50	S	174.074	178.368	97.327	112.559	107.591	159.298	98.347	93.428	108.228	149.365	76.026	116.012	159.528	117.987	
51	Т	4.1452	1.0849	9.2516	3.4702	7.7819	7.6977	6.0611	4.9859	6.9071	4.7024	7.1921	7.4349	3.7188	74.4338	
31	S	174.024	178.483	98.386	112.582	107.417	159.611	98.429	93.263	106.906	149.488	76.315	115.182	159.142	117.963	
52	Т	4.1416	1.0829	9.2433	3.4878	7.8099	7.6561	5.9892	4.9903	6.9540	4.7100	7.2405	7.3896	3.7091	74.4043	
52	S	174.175	178.813	98.474	112.014	107.032	160.478	99.611	93.181	106.185	149.247	75.805	115.888	159.558	118.009	
53	Т	4.1360	1.0828	9.3522	3.4648	7.7557	7.6397	6.0021	4.9171	7.0003	4.6836	7.3036	7.4867	3.7068	74.5314	
	S	174.411	178.829	97.328	112.757	107.780	160.823	99.397	94.568	105.482	150.089	75.150	114.385	159.657	117.808	
54	Т	4.1339	1.0811	9.3001	3.4953	7.7643	7.6420	5.9631	4.9824	6.9555	4.7122	7.3137	7.4630	3.7044	74.5110	
34	S	174.500	179.111	97.873	111.773	107.661	160.774	100.047	93.329	106.162	149.178	75.046	114.748		117.840	
55	Т	4.1385	1.0843	9.3173	3.4796	7.7267	7.6287	6.0442	4.8564	6.8656	4.7090	7.2893	7.4035	3.7051	74.2482	
	S	174.306	178.582	97.692	112.278	108.184	161.054	98.705	95.750	107.552	149.279	75.297	115.670	159.731	118.257	
56	Т	4.1387	1.0822	9.4121	3.4719	7.7361	7.6334	5.9933	4.9223	6.8575	4.7094	7.2214	7.4204	3.7051	74.3038	
	S	174.297	178.928	96.708	112.527	108.053	160.955	99.543	94.468	107.679	149.266	76.005	115.407	159.731	118.169	
E7	Т	4.1285	1.0824	9.3358	3.4576	7.7835	7.6446	6.0292	5.0380	6.9245	4.6888	7.2372	7.4124	3.7003	74.4628	
57	S	174.728	178.895	97.499	112.992	107.395	160.720	98.950	92.299	106.637	149.922	75.839	115.531	159.938	117.917	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



			- Maiuka
Lap		PO to SF	SF to PI
39	Т		
	S		
40	T		
	S		
41	T		
	S		
42	Т		
	S		
43	工		
	S		
44	T		
	S		
45	T		
	S		
46	T		
	S		
47	Т		
٠,	S		
48	T		
	S		
49	T		
	S		
50	Т		
	S		
51	T		
	S		
52	Т		
	S		
53	T		
	S		
54	Т		
	S		
55	T		
	S		
56	T		
	S		
57	Т		
	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s) INDY



**Report:** Section Data Report

Race

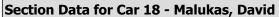
Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.1339	1.0825	9.3440	3.5139	7.7864	7.6455	6.0274	5.0242	6.9344	4.7045	7.3184	7.3854	3.6982	74.5987	
58	S	174.500	178.879	97.413	111.182	107.355	160.701	98.980	92.552	106.485	149.422	74.998	115.954	160.029	117.702	
	Т	4.1255	1.0789	9.3564	3.4651	7.7315	7.6450	6.0107	4.9341	7.1622	4.7429	7.2772	7.4441	3.6996	74.6732	
59	S	174.855	179.476	97.284	112.748	108.117	160.711	99.255	94.242	103.098	148.212	75.422	115.039	159.968	117.584	
60	Т	4.1434	1.0835	9.2594	3.5127	7.7975	7.6310	6.0097	4.9457	6.8889	4.7166				86.3329	43.1391
60	S	174.099	178.714	98.303	111.220	107.202	161.006	99.271	94.021	107.188	149.038				101.704	32.930
61	Т				3.5649	7.8586	7.7330	6.0707	4.8712	6.8545	4.7360	7.1359	7.4051	3.6570	100.1593	
61	S				109.591	106.369	158.882	98.274	95.459	107.726	148.428	76.916	115.645	161.832	87.664	
62	Т	4.1002	1.0847	9.3103	3.4679	7.7105	7.6745	5.9786	4.9147	6.8968	4.7512	7.2529	7.4891	3.7529	74.3843	
02	S	175.934	178.516	97.766	112.657	108.412	160.093	99.788	94.614	107.065	147.953	75.675	114.348	157.696	118.041	
63	Т	4.1743	1.0912	9.2254	3.4684	7.6990	7.6686	6.0008	4.9140	6.8742	4.7815	7.1955	7.4562	3.7375	74.2866	
	S	172.811	177.453	98.665	112.640	108.574	160.217	99.419	94.628	107.417	147.015	76.279	114.853	158.346	118.196	
64	ᄑ	4.1668	1.0924	9.2668	3.4785	7.7449	7.6963	6.0798		6.8819	4.7578	7.2930	7.4089	3.7320	74.4753	
	S	173.122	177.258	98.225	112.313	107.930	159.640	98.127	95.361	107.297	147.748	75.259	115.586	158.579	117.897	
65	ഥ	4.1670	1.0925	9.2952	3.4597	7.6760	7.5330	6.0054		6.8349	4.7296	7.2636	7.4409	3.7271	74.1072	
	S	173.113	177.242	97.924	112.924	108.899	163.101	99.342	-	108.035	148.629	75.564	115.089	158.788	118.482	
66	T	4.1650	1.0926	9.1845	3.4856	7.7026	7.6544	5.9888		6.9471	4.7758	7.3000	7.4306	3.7410	74.3886	
	S	173.197	177.225	99.105	112.085	108.523	160.514	99.618	94.501	106.290	147.191	75.187	115.248	158.198	118.034	
67	Ҵ	4.1741	1.0935	9.2361	3.4901	7.6602	7.6513	5.9318		6.8689	4.7646	7.1940	7.4637	3.7288	74.1873	
	S	172.819	177.079	98.551	111.940	109.124	160.579	100.575		107.500	147.537	76.295	114.737	158.715	118.354	
68	፲	4.1716	1.0928	9.2239	3.4558	7.7899	7.6812	5.9329		6.8421	4.7655	7.2179	7.4346	3.7264	74.2992	
	S	172.923	177.193	98.681	113.051	107.307	159.954	100.556	93.663	107.921	147.509	76.042	115.186	158.818	118.176	
69	I	4.1614	1.0905	9.3390	3.4616	7.7129	7.6747	5.9481	4.9375	7.0601	4.7374	7.2040	7.4274	3.7252	74.4798	
	S	173.346	177.567	97.465	112.862	108.378	160.089	100.299		104.589	148.384	76.189	115.298	158.869	117.890	
70	듸	4.1629	1.0908	9.3373	3.4823	7.7351	7.6677	5.9239	<del></del>	6.8873	4.7258	7.1973	7.4398	3.7221	74.3164	
	S	173.284	177.518	97.483	112.191	108.067	160.235	100.709	94.051	107.213	148.748	76.260	115.106	159.001	118.149	
71	፲	4.1578	1.0895	9.2638	3.4616	7.6584	7.6603	5.9822	4.8889	6.8383	4.7320	7.2939	7.4343	3.7216	74.1826	
-	S	173.496	177.730	98.256	112.862	109.149	160.390	99.728	•	107.981	148.553	75.250	115.191	159.023	118.362	
72	S	4.1589	1.0877	9.2475	3.4678	7.7307	7.6752	5.9564		6.8665	4.7374	7.2464	7.4509	3.7160	74.2228 118.298	
-		173.451 4.1527	178.024	98.430 9.2527	112.660	108.129 7.7520	160.079 7.6780	100.160	1	107.538 7.0213	148.384	75.743	114.934 7.4013	159.262 3.7175		
73	S	173.710	1.0872 178.106	9.2527	3.4374 113.656	107.831	160.020	5.9629 100.050	94.944	105.167	4.7716 147.321	7.2690 75.507	115.704	159.198	118.014	
-	T	4.1469	1.0874	9.2438	3.4486	7.6537	7.6622	5.9449		6.8613	4.7235	7.2392	7.4439	3.7109	74.1079	
74	S	173.953	178.073	98.469	113.287	109.216	160.350	100.353	94.099	107.619	148.821	7.2392	115.042	159.481	118.481	
-	T	4.1471	1.0876	9.2640	3.4647	7.7471	7.6595	6.0163	<del>•</del>	6.8373	4.7100	7.2629	7.3942	3.7148	74.3067	
75	S	173.944	178.040	98.254	112.761	107.900	160.407	99.162	1	107.997	149.247	7.2629	115.816	159.314	118.164	
-	T	4.1500	1.0862	9.3024	3.4897	7.7646	7.6595	5.9158		6.9174	4.7348	7.2664	7.4165	3.7051	74.3217	
76	S	173.823	178.270	9.3024	111.953	107.656	160.407	100.847	94.641	106.747	148.466	75.534	115.467	159.731	118.140	
Ц	3	1/3.023	1/0.2/0	37.049	111.955	107.050	100.407	100.047	34.041	100.747	140,400	75.554	113.40/	155./51	110.140	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
59	Т		
פכ	S		
60	T		70.6964
00	S		113.205
61	Т	72.6567	
01	S	110.944	
62	T		
02	S		
63	Т		
	S		
64	T		
<u> </u>	S		
65	Т		
	S		
66	Т		
	S		
67	Т		
	S		
68	T		
	S		
69	Т		
	S		
70	T		
	S		
71	T		
	S		
72	T		
	S		
73	S		
	-		
74	T		
	S		
75	T		
	S		
76	S		
I	ı 5	1	

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



**Report: Section Data Report** 

Race

**Session:** 

**NTT INDYCAR SERIES** 



August 12, 2023

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1437	1.0863	9.2775	3.4777	7.7249	7.6542	6.0260	4.9060	6.7792	4.6638	7.2749	7.4817	3.7232	74.2191	
	S	174.087	178.253	98.111	112.339	108.210	160.518	99.003	94.782	108.923	150.726	75.446	114.461	158.954	118.304	
78	Т	4.1554	1.0900	9.2980	3.4703	7.7162	7.6527	5.9195	4.9018	6.8868	4.6904	7.2732	7.4017	3.7131	74.1691	
76	S	173.597	177.648	97.895	112.579	108.332	160.549	100.784	94.863	107.221	149.871	75.464	115.698	159.387	118.384	
79	T	4.1517	1.0866	9.3659	3.4725	7.6999	7.6787	5.9672	4.9789	6.8820	4.7006	7.2886	7.4648	3.7324	74.4698	
	S	173.751	178.204	97.185	112.507	108.561	160.006	99.978	93.394	107.296	149.546	75.304	114.720	158.562	117.906	
80	T	4.1613	1.0917	9.2839	3.4774	7.7118	7.6366	5.9861	4.9421	6.8343	4.6854	7.2725	7.4248	3.7107	74.2186	
	S	173.351	177.371	98.044	112.349	108.394	160.888	99.663	94.090	108.045	150.031	75.471	115.338	159.490	118.305	
81	I	4.1477	1.0888	9.3771	3.4824	7.7237	7.6201	5.9347	4.9249	6.8881	4.7110	7.1971	7.4192	3.7125	74.2273	
	S	173.919	177.844	97.069	112.188	108.227	161.236	100.526	94.418	107.201	149.216	76.262	115.425	159.412	118.291	
82	I	4.1556	1.0895	9.2844	3.4711	7.7553	7.6418	5.9014	5.0620	6.8776	4.7085	7.2115	7.4410	3.7114	74.3111	
02	S	173.588	177.730	98.038	112.553	107.786	160.778	101.093	91.861	107.364	149.295	76.109	115.087	159.460	118.157	
83	LT	4.1323	1.0823	9.2344	3.4376	7.7071	7.6598	6.0322	4.9746	6.8668	4.7076	7.2659	7.4191	3.6981	74.2178	
	S	174.567	178.912	98.569	113.650	108.460	160.401	98.901	93.475	107.533	149.323	75.540	115.427	160.033	118.306	
84	ፗ	4.1330	1.0831	9.1923	3.4612	7.7384	7.6573	5.8871	4.9434	6.8091	4.7077	7.1925	7.3985	3.7027	73.9063	
<u> </u>	S	174.538			112.875		160.453	101.339	1			76.311	115.748			
85	T	4.1346				1		1	1	1		7.3044	7.3932			
	S	174.470	178.664	99.370	113.862	108.004	159.663	99.385	92.903	107.467	150.124	75.142	115.831	159.657	118.318	
86	ഥ	4.6696	1.4437	12.2984					<u> </u>							
- 50	S	154.481	134.125	74.012												

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



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

August 12, 2023



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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B		I1 to I2	<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	I to PO
	Т	4.1975	1.0560	11.2585	3.8507	8.4475	8.0248	7.5862	6.0688	9.2912	7.1453	9.5536	12.4312	7.3885	96.2998	
1	S	171.856	183.368	80.848	101.457	98.953	153.105	78.642	76.621	79.474	98.380	57.451	68.888	80.100	91.178	
	Т	8.9441	2.7089	13.0877	4.6565	10.5003	19.7258	13.5461	8.3043	12.9635	10.6559	9.5309	12.5406	11.3293	138.4939	
2	S	80.652	71.482	69.548	83.900	79.608	62.286	44.042	55.995	56.961	65.969	57.588	68.287	52.238	63.399	
3	Т	9.7702	2.2689	12.7445	4.3565	9.9762	18.2768	8.0878	5.9553	13.2492	9.9861	8.5556	13.1952	9.1501	125.5724	
3	S	73.833	85.344	71.421	89.678	83.790	67.224	73.764	78.082	55.732	70.393	64.153	64.900	64.679	69.923	
	Т	9.2175	2.2811	12.6162	4.8265	14.3997	16.0479	7.8782	5.7065	10.2129	9.0967	8.5851	15.1258	9.2436	125.2377	
4	S	78.260	84.887	72.147	80.945	58.050	76.561	75.727	81.486	72.302	77.276	63.932	56.616	64.025	70.110	
5	Т	9.2646	2.2874	12.2146	4.1776	11.5789	15.8189	7.9548	5.4730	9.1646	10.3140	9.5701	14.1124	9.2614	121.1923	
	S	77.862	84.653	74.520	93.518	72.192	77.669	74.998	84.963	80.572	68.155	57.352	60.682	63.902	72.450	
6	Т	9.0839	2.1303	12.3974	4.3820	9.2371	15.5935	8.5422	5.7369	9.2005	11.3234	9.3656	14.5765	9.5153	121.0846	
_ •	S	79.411	90.896	73.421	89.156	90.495	78.792	69.840	81.054	80.257	62.080	58.604	58.750	62.196	72.515	
7	T	7.0142	1.3806	10.6129	6.8417	10.6488	11.9018	6.7826		10.0989	8.1414	9.2291	7.6876	3.7013		
	S	102.843	140.255	85.766	57.103	78.498	103.231	87.959	78.321	73.118	86.343	59.471	111.395	159.895	87.823	
8	T	4.0837	1.0657	9.7037	3.4565	7.7192	7.6278	6.7847	5.0498	6.9648	4.7791	7.1291	7.4635	3.6852	75.5128	
	S	176.645	181.699	93.802	113.028	108.290	161.073	87.932	92.083	106.020	147.089	76.989		160.593	116.277	
9	T	4.0887	1.0671	9.3302	3.4306	7.6664	7.2934	6.1937		6.9569	4.7802	7.0664	7.5500	3.6940		
	S	176.429	181.460	97.557	113.881	109.035	168.459	96.322		106.141	147.055	77.672	•	160.211	118.522	
10	I	4.0331	1.0529	9.1960	3.4443	7.6485	7.6723	6.1413		6.8610	4.7365	7.1600		3.6202		
	S	178.861	183.908	98.981	113.429	109.291	160.139	97.144		107.624	148.412	76.657		163.477		
11	I	4.0356	1.0628	9.3687	3.4371	7.7062	7.6512	6.2287		6.8267	4.7223	7.1732		3.6803		
	S	178.750	182.195	97.156	113.666	108.472	160.581	95.781		108.165	148.859	76.516		160.807	118.403	
12	I	4.0666	1.0574	9.3431	3.4143	7.6706	7.6392	6.2054	•	6.9635	4.7211	7.0855		3.6906		
	S	177.387	183.125	97.422	114.425	108.976	160.833	96.141	•	106.040	148.896	77.463	•	160.358		
13	I	4.0894	1.0682	9.3268	3.4328	7.7074	7.6601	6.2347		6.8908	4.7372	7.1517	<del></del>			
	S	176.398	181.274	97.593	113.808	108.455	160.394	95.689		107.159	148.390	76.746		160.402		
14	I	4.0834	1.0648	9.4526	3.4383	7.7557	7.6729	6.3300		6.8832	4.7101	7.1879		3.6080		
	S	176.658	181.852	96.294	113.626	107.780	160.127	94.248	•	107.277	149.244	76.359	•	164.029		
15	፲	4.0012	1.0490	9.4350	3.3860	7.6967	7.4365	6.2976	<del>•</del>	7.0848	4.7424	7.1452	<del>•</del>	3.7011	74.3638	
<u> </u>	S	180.287	184.591	96.473	115.382	108.606	165.217	94.733		104.224	148.228	76.816		159.903		
16	፲	4.1005	1.0713	9.2760		7.7687	7.6198	6.2965		6.9932	4.7674	7.0362	1	3.6963		
	S	175.921	180.749	98.127	111.934	107.600	161.243	94.750		105.590	147.450	78.006		160.111	117.771	
17	፲	4.0959		9.2976	3.4111	7.6412	7.5811	6.2205		6.9937	4.7345	7.0904		3.6991		
<u> </u>	S	176.118	181.358	97.899	114.533	109.395	162.066	95.907		105.582	148.475	77.409		159.990		
18	፲	4.0894	1.0693	9.4665	3.4750	7.7359	7.6042	6.2421		6.9644	4.6822	7.1129		3.7310		
	S	176.398	181.087	96.152	112.426	108.056	161.573	95.575		106.026	150.133	77.165		158.622		
19	፲	4.1464	1.0860	9.1678	3.3996	7.6268	7.6533	6.2070		6.9578	4.6337	6.9305		3.6663		
	S	173.973	178.302	99.285	114.920	109.602	160.537	96.116	95.799	106.127	151.705	79.195	115.659	161.421	119.083	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



		DO to SE	CE to DT
Lap		PO to SF	
1	T	115.5160	
	S	69.781	
2	T		
	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		
12	S		
13	Т		
13	S		
14	Т		
14	S		
15	Т		
15	S		
16	Т		
16	S		
17	Т		
17	S		
10	Т		
18	S		
10	Т		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B		I1 to I2	<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 I	PI to PO
20	Т	4.1324	1.0864	9.2502	3.4722	7.8584	7.6325	6.1425	4.8787	6.9458	4.6469	6.9110	7.4936	3.7150	74.1656	
20	S	174.563	178.237	98.401	112.517	106.371	160.974	97.125	95.312	106.310	151.274	79.419	114.279	159.305	118.389	
21	Т	4.1449	1.0863	9.1605	3.4277	7.7127	7.6017	6.1849	4.7758	6.9947	4.7207	7.0481	7.5007	3.7113	74.0700	
	S	174.036	178.253	99.364	113.978	108.381	161.627	96.459	97.366	105.567	148.909	77.874	114.171	159.464	118.542	
22	Т	4.1478	1.0871	9.1623	3.4740	7.7661	7.6113	6.1236	4.8570	6.9291	4.6576	6.9537	7.5259	3.7427	74.0382	
	S	173.915	178.122	99.345	112.459	107.636	161.423	97.425	95.738	106.566	150.926	78.931	113.789	158.126	118.593	
23	Т	4.1642	1.0907	9.2199	3.4488	7.6765	7.5921	6.0565			4.6847				97.2360	43.3119
	S	173.230	177.534	98.724	113.281	108.892	161.831	98.504	97.944	107.841	150.053				90.300	32.799
24	Т				3.5298	7.7936	7.5147	6.1143	5.0155	6.9789	4.7008	7.0865	7.6127	3.6927	89.2510	
	S				110.681	107.256	163.498	97.573	92.713	105.806	149.539	77.452	112.491	160.267	98.379	
25	T	4.1559	1.0948	9.2156	3.5189	7.7897	7.7282	6.1132		7.0886	4.7935	7.0617	7.6235	3.6622	74.7488	
	S	173.576	176.869	98.770	111.024	107.310	158.981	97.591		104.169	146.647	77.724	112.332	161.602	117.465	
26	T	4.0654	1.0625	9.8485	3.4743	7.8893	7.6532	6.2338		6.9589		7.1569	7.6117	3.7164		
	S	177.440	182.246	92.423	112.449	105.955	160.539	95.703		106.110	149.241	76.690	112.506	159.245	116.667	
27	ፗ	4.1239	1.0781	9.2543	3.5459	7.7465	7.6611	6.2913		7.0123	4.6472	7.0086	7.5946	3.7371	74.6704	
	S	174.923	179.609	98.357	110.178	107.908	160.373	94.828		105.302		78.313	112.760	158.363		
28	T	4.1429	1.0827	9.2896	3.4931	7.7250	7.6370	6.2144			4.6830	7.1006	7.5905	3.7382	74.6257	
	S	174.120	178.846	97.983	111.844	108.208	160.879	96.001	94.790	105.140		77.298	112.820	158.316		
29	ፗ	4.1546	1.0870	9.3129	3.5533	7.7882	7.6661	6.2403				7.1276	7.6431	3.7246		
	S	173.630	178.138	97.738	109.949	107.330	160.269	95.603		104.325		77.005	112.044	158.894		
30	I	4.1442	1.0839	9.3002	3.5380	7.8303	7.6569	6.2193			4.6785	7.0592	7.6547	3.7396		
	S	174.066	178.648	97.872	110.424	106.753	160.461	95.926		106.046		77.752	111.874	158.257	117.491	
31	Ҵ	4.1576	1.0888	9.3122	3.5126	7.8690	7.6567	6.1774	•	7.1421	4.7057	7.1226	7.6552	3.7068		
<u> </u>	S	173.505	177.844	97.746	111.223	106.228	160.466	96.576	•	103.388	+	77.059	111.867	159.657	117.016	
32	듸	4.0978	1.0774	9.3183	3.4971	7.8132	7.6542	6.2498	+		4.7090	7.1548	7.7104	3.6793	74.8856	
	S	176.037	179.726	97.682	111.716	106.987	160.518	95.458		105.498		76.713	111.066	160.851	117.251	
33	፲	4.1246	1.0811	9.2386	3.4919	7.8039	7.6856	6.1952		7.1379		7.1095	7.7121	3.7623		
-	S	174.893	179.111	98.524	111.882	107.114	159.862	96.299	•			77.201	111.042	157.302	116.962	
34	듸	4.1607	1.0871	9.3369	3.4680	7.8342	7.6656	6.1952	<del>•</del>	+	+	7.1907	7.6852	3.7328	•——	
	S	173.376	178.122	97.487	112.653	106.700	160.279	96.299		104.620	•	76.330	111.430	158.545	•	
35	딕	4.1396	1.0831	9.3766	3.4931	7.8594	7.6803	6.1570				7.1445	7.6438	3.7136		
-	S	174.259 4.1282	178.780	97.074	111.844	106.358	159.972	96.896		105.240		76.823	112.034	159.365		
36	፲		1.0810	9.3710	3.5029	7.8315	7.6586	6.1762		7.0410		7.1083	7.5852	3.7222	74.8396	
-	S	174.740	179.127	97.132	111.531	106.737	160.426	96.595				77.214	112.899	158.997	117.323	
37	H	4.1360	1.0813	9.3036	3.4755	7.7869	7.6649			7.0068		7.1079	7.6365	3.7332	74.8095	
-	S	174.411	179.077	97.836	112.410	107.348	160.294	95.304		105.385	149.683	77.219	112.141	158.528		42 6016
38	S	4.1410 174.200	1.0822	9.2966	3.4829	7.9030	7.6767	6.3366		7.1062	4.7085				99.3731	43.6916
	3	1/4.200	178.928	97.910	112.171	105.771	160.047	94.150	92.315	103.911	149.295			<u> </u>	88.358	32.514

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



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

August 12, 2023



### Section Data for Car 20 - Hunter-Reay, Ryan

Race

Lap	T/S	PO to SF	SF to PI
	Т		
20	S		
	Т		
21	S		
	Т		
22	S		
23	Т		70.1614
23	S		114.068
24	Т	73.0137	
24	S	110.401	
25	Т		
25	S		
26	Т		
20	S		
27	Т		
21	S		
28	Т		
20	S		
29	T		
29	S		
30	T		
30	S		
31	Т		
31	S		
32	Т		
<u> </u>	S		
33	Т		
	S		
34	T		
	S		
35	T		
	S		
36	T		
	S		
37	Т		
	S		
38	Т		71.8750
	S		111.349

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S	F to I1B	I1B 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
20	Т				3.4878	7.8482	7.6973	6.2267	5.0218	7.0140	4.7739	7.1356	7.5983	3.7020	89.2700	
39	S				112.014	106.510	159.619	95.812	92.596	105.276	147.250	76.919	112.705	159.864	98.358	
40	Т	4.1389	1.0887	9.1689	3.4570	7.7522	7.7298	6.1242	4.9356	6.9412	4.7256	7.0666	7.5576	3.7514	74.4377	
40	S	174.289	177.860	99.273	113.012	107.829	158.948	97.415	94.213	106.381	148.755	77.670	113.312	157.759	117.956	
41	Т	4.1718	1.0928	9.1166	3.4360	7.7437	7.7234	6.2020	5.0057	7.0006	4.6970	7.1179	7.6081	3.7550	74.6706	
41	S	172.914	177.193	99.843	113.703	107.947	159.080	96.193	92.894	105.478	149.660	77.110	112.559	157.608	117.588	
42	Т	4.1649	1.0927	9.1753	3.4450	7.7021	7.7435	6.1293	4.8706	7.0745	4.7302	7.0747	7.5830	3.7503	74.5361	
42	S	173.201	177.209	99.204	113.405	108.530	158.667	97.334	95.471	104.376	148.610	77.581	112.932	157.806	117.801	
43	Т	4.1663	1.0919	9.1866	3.4872	7.6976	7.7345	6.0676	4.8453	6.9975	4.7391	7.1718	7.5847	3.7447	74.5148	
43	S	173.143	177.339	99.082	112.033	108.593	158.851	98.324	95.969	105.525	148.331	76.531	112.907	158.042	117.834	
44	Т	4.1731	1.0938	9.2230	3.4454	7.7433	7.7368	6.0961	4.9207	7.0136	4.7249	7.0501	7.5851	3.7351	74.5410	
44	S	172.860	177.031	98.691	113.392	107.953	158.804	97.864	94.499	105.282	148.777	77.852	112.901	158.448	117.793	
45	Т	4.1597	1.0901	9.2335	3.4475	7.7459	7.6954	6.1592	4.9224	6.9580	4.7311	7.1219	7.5525	3.7250	74.5422	
45	S	173.417	177.632	98.579	113.323	107.916	159.659	96.862	94.466	106.124	148.582	77.067	113.388	158.877	117.791	
46	Т	4.1477	1.0851	9.1382	3.4417	7.6638	7.7078	6.1631	4.8000	7.0068	4.6811	7.0369	7.5618	3.7283	74.1623	
40	S	173.919	178.450	99.607	113.514	109.072	159.402	96.800	96.875	105.385	150.169	77.998	113.249	158.737	118.394	
47	Т	4.1431	1.0832	9.1392	3.4647	7.8604	7.7396	6.1253	4.8679	6.9152	4.7189	7.0979	7.5598	3.7400	74.4552	
47	S	174.112	178.763	99.596	112.761	106.344	158.747	97.398	95.524	106.781	148.966	77.328	113.279	158.240	117.929	
48	Т	4.1535	1.0853	9.2140	3.4988	7.6568	7.7074	6.1858		6.9609	4.7308	7.0957	7.6357	3.7287		
	S	173.676	178.417	98.787	111.662	109.172	159.410	96.445	94.962	106.080	148.591	77.352	112.153	158.720	117.779	
49	Т	4.1473	1.0862	9.3324	3.5324	7.7871	7.7263	6.1111		6.9149	4.7094	7.0516	7.6520	3.7287		
49	S	173.936	178.270	97.534	110.600	107.345	159.020	97.624	94.526	106.785	149.266	77.835	111.914	158.720	117.544	
50	Т	4.1377	1.0832	9.2075	3.5115	7.7150	7.7162	6.2543		6.9251	4.7123	7.1935	7.5979	3.7321		
	S	174.339	178.763	98.857	111.258	108.349	159.228	95.389		106.628	149.174	76.300	112.711	158.575	•	
51	Т	4.1478	1.0839	9.2635	3.4363	7.8800	7.7111	6.1824	+	6.9586	4.7131	7.1304	7.5928	3.7302		
	S	173.915	178.648	98.260	113.693	106.080	159.333	96.498			149.149	76.975	112.786	158.656		
52	Т	4.1345	1.0824	9.2390	3.5191	7.7886	7.6864	6.1697		6.9978	4.6815	7.1380	7.6040	3.7199		
	S	174.474	178.895	98.520	111.018	107.325	159.845	96.697		105.520	150.156	76.893	112.620	159.095		
53	Т	4.1380	1.0815	9.2861	3.4789	7.7351	7.6618	6.1555	<del>•</del>	7.0698	4.7150	7.1171	7.6137	3.7158		
	S	174.327	179.044	98.020	112.300	108.067	160.359	96.920		104.446	149.089	77.119	112.477	159.271	117.426	
54	Т	4.1343	1.0832	9.2952	3.4973	7.7325	7.6397	6.1986	1		4.7202	7.2258	7.6493	3.7152		
	S	174.483	178.763	97.924	111.710	108.103	160.823	96.246		105.988	148.925	75.959	111.953	159.296		
55	Т	4.1334	1.0805	9.2353	3.5112	7.7552	7.6787	6.2266		6.9605	4.7093	7.1648	7.5943	3.7246		
L	S	174.521	179.210	98.560	111.267	107.787	160.006	95.813		106.086	149.269	76.606	112.764	158.894		
56	Т	4.1235	1.0751	9.3114	3.4762	7.8028	7.6866	6.2128		6.9285		7.2478	7.5927	3.7111	•	
	S	174.940	180.110	97.754	112.388	107.129	159.841	96.026		106.576	149.415	75.728	112.788	159.472		
57	Т	4.1189	1.0764	9.2850	3.4355	7.8109	7.6735	6.1386			4.7205	7.2351	7.6359	3.7166		
	S	175.135	179.893	98.032	113.719	107.018	160.114	97.187	93.411	106.076	148.915	75.861	112.150	159.236	117.407	

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



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

August 12, 2023



### Section Data for Car 20 - Hunter-Reay, Ryan

Race

Lap T/SPO to SF	
T 73.07	65
39 S 110.3	06
Т	
40 S	
41 T	
41 S	
42 T	
42 S	
43 T	
S	
44   T	
S	
45 T	
5	
46 T	
S	
47   T	
<u> </u>	
48 T	
S T	
1 49	
S T	+
50 S	
- T	+
51 S	+
T T	
52 <b>S</b>	+
T T	
53 S	<del> </del>
54 S	
T	
55 S	
T	
56 S	
57 T	
5/ S	

Race

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



**Report:** 

Track:

**Session:** 

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





# Section Data for Car 20 - Hunter-Reay, Ryan

Lap	T/S	F to I1B		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
58	Т	4.1239	1.0777	9.2437	3.4911	7.8354	7.6809	6.2306	4.9143	7.0270	4.6901	7.1121	7.6020	3.7084	74.7372	
58	S	174.923	179.676	98.470	111.908	106.684	159.960	95.752	94.622	105.082	149.881	77.173	112.650	159.589	117.484	
59	Т	4.1153	1.0746	9.3437	3.5055	7.8071	7.6647	6.1627	4.9205	7.1168	4.7249	7.1956	7.6597	3.7315	75.0226	
	S	175.288	180.194	97.416	111.448	107.070	160.298	96.807	94.503	103.756	148.777	76.278	111.801	158.601	117.037	
60	Т	4.1407	1.0807	9.2507	3.5056	7.7691	7.6594	6.1077	5.0048	7.1296	4.7381	7.1935	7.5805	3.7152	74.8756	
60	S	174.213	179.177	98.396	111.445	107.594	160.409	97.678	92.911	103.569	148.362	76.300	112.969	159.296	117.267	
61	Т	4.1323	1.0811	9.3174	3.5757	7.8918	7.6695	6.2536	4.9965	7.1283	4.6831				98.0656	42.5621
61	S	174.567	179.111	97.691	109.260	105.921	160.198	95.400	93.065	103.588	150.105				89.536	33.376
62	Т				3.5812	7.9405	7.6406	6.2564	4.9919	6.8724	4.6445	6.9725	7.6431	3.6844	88.9416	
02	S				109.092	105.272	160.804	95.357	93.151	107.446	151.352	78.718	112.044	160.628	98.721	
63	Т	4.1021	1.0849	9.2114	3.4600	7.6805	7.7409	5.9938	4.8584	6.9521	4.7237	7.1111	7.6533	3.7491	74.3213	
	S	175.852	178.483	98.815	112.914	108.835	158.720	99.535	95.711	106.214	148.814	77.184	111.895	157.856	118.141	
64	T	4.1421	1.0818	9.0518	3.4604	7.8224	7.6744	6.0608		6.8973	4.6910	7.0274	7.6419		74.1112	
	S	174.154	178.995	100.558	112.901	106.861	160.095	98.434		107.058	149.852	78.103	112.062	158.401	118.476	
65	I	4.1396	1.0811	9.1392	3.4174	7.6482	7.5708	6.1470		6.8584	4.6868	7.2452	7.5269		74.0191	
	S	174.259	179.111	99.596	114.321	109.295	162.286	97.054	-	107.665	149.986	75.755	113.774			
66	Т	4.1048	1.0760	9.4894	3.5096	7.8472	7.4461	6.1498		6.9426	4.6922	7.1700	7.6143		74.7914	
	S	175.737	179.959	95.920	111.318	106.523	165.004	97.010		106.359	149.813	76.550	112.468			
67	T	4.1468	1.0833	9.3961	3.4197	7.6739	7.6801	6.1911	4.8685	7.0374	4.7450	7.1725	7.5560			
	S	173.957	178.747	96.873	114.244	108.929	159.977	96.363		104.926	148.146	76.523	113.336			
68	Т	4.1557	1.0875	9.1253	3.4358	7.7884	7.6901	6.1093	4.9206	6.9395	4.7334	7.1893	7.5901	3.7380		
	S	173.584	178.056	99.748	113.709	107.327	159.769	97.653	94.501	106.407	148.509	76.345	112.826	158.325	117.853	
69	Т	4.1488	1.0859	9.1298	3.4658	7.6814	7.6776	6.0433	+	6.9323	4.7283	7.1383	7.5137	3.7193		
	S	173.873	178.319	99.698	112.725	108.822	160.029	98.719	•	106.517	148.670	76.890	113.974	·	118.403	
70	ፗ	4.1394	1.0835	9.1205	3.4537	7.7303	7.6782	6.1126		7.0015	4.7277	7.0744	7.6128			
<u> </u>	S	174.268	178.714	99.800	113.120	108.134	160.016	97.600	93.278	105.464	148.688	77.584	112.490	158.980	117.949	
71	T	4.1313	1.0815	9.1991	3.4476	7.7257	7.6687	6.2561	4.9028	7.0885	4.7184	7.1165	7.5658		74.6307	
	S	174.609	179.044	98.947	113.320	108.198	160.214	95.361	94.844	104.170	148.982	77.126	113.189	158.720	117.651	
72	I	4.1330	1.0815	9.1321	3.4975	7.7304	7.6905	6.1823	4.9259	6.9516	4.7277	7.2772	7.6094	3.7284		
	S	174.538	179.044	99.673	111.703	108.133	159.760	96.500	94.399	106.221	148.688	75.422	112.540		117.593	
73	I	4.1352	1.0838	9.2597	3.5525	7.6999	7.6904			7.0114	4.7148	7.0975	7.5180			
	S	174.445	178.664	98.300	109.974	108.561	159.762	96.967		105.315	149.095	77.332	113.908	159.104		
74	I	4.1277	1.0796	9.2270	3.5188	7.6555	7.6853	6.0592	4.9201	6.9562	4.6758	7.0439	7.5467	3.7111	74.2069	
	S	174.762	179.359	98.648	111.027	109.191	159.868	98.460	94.510	106.151	150.339	77.920	113.475	159.472	118.323	
75	T	4.1229	1.0780	9.2464	3.5230	7.7095	7.6642	6.0899	1	6.9616		7.1641	7.5858		74.4921	
-	S	174.965	179.626	98.441	110.895	108.426	160.308	97.964		106.069	150.028	76.613	112.890			
76	T	4.1419	1.0819	9.2140	3.5203	7.7105	7.6587	6.1152		6.9355	4.7168	7.1620	7.6051	3.7119		
	S	174.162	178.978	98.787	110.980	108.412	160.424	97.559	94.065	106.468	149.032	76.636	112.604	159.438	117.831	

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



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

August 12, 2023



### Section Data for Car 20 - Hunter-Reay, Ryan

Lap	T/S	PO to SF	SF to PI
	T		
58	S		
	Т		
59	S		
	Т		
60	S		
<u></u>	Т		71.7280
61	S		111.577
62	Т	72.7171	
62	S	110.851	
	Т		
63	S		
64	Т		
04	S		
65	Т		
05	S		
66	Т		
00	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		
76	T		
	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

Race

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



# Section Data for Car 20 - Hunter-Reay, Ryan

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1306	1.0805	9.2826	3.4902	7.6667	7.6698	6.1908	4.9660	6.8975	4.6922	7.2011	7.6242	3.7269	74.6191	
	S	174.639	179.210	98.057	111.937	109.031	160.191	96.367	93.637	107.055	149.813	76.219	112.322	158.796	117.670	
78	Т	4.1431	1.0839	9.2902	3.5576	7.7294	7.7597	6.5170	5.1611	7.1968	4.7444	7.1784	7.6850	3.7162	75.7628	
	S	174.112	178.648	97.977	109.816	108.147	158.336	91.544	90.097	102.602	148.165	76.460	111.433	159.254	115.893	
79	T	4.1220	1.0781	9.3067	3.5111	7.8057	7.6780	6.1846	4.9956	6.9405	4.7229	7.1808	7.5917	3.7247	74.8424	
79	S	175.003	179.609	97.803	111.270	107.090	160.020	96.464	93.082	106.391	148.840	76.435	112.803	158.890	117.319	
80	Т	4.4922	1.2208	9.6392	3.5513	7.8181	7.6074	6.2337	5.0352	6.9254	4.7151	7.1662	7.5817	3.7095	75.6958	
80	S	160.581	158.614	94.430	110.011	106.920	161.505	95.704	92.350	106.623	149.086	76.591	112.951	159.541	115.996	
81	T	4.1275	1.0797	9.3989	3.4968	7.7909	7.6519	6.3163	4.9730	6.8792	4.7116	7.1143	7.5921	3.7133	74.8455	
01	S	174.770	179.343	96.844	111.726	107.293	160.566	94.453	93.505	107.339	149.197	77.149	112.797	159.378	117.314	
82	T	4.0600	1.0648	9.2332	3.3945	7.7775	7.6477	6.2514	5.1036	7.0863	4.7284	7.2419	7.6370	3.7175	74.9438	
02	S	177.676	181.852	98.582	115.093	107.478	160.654	95.433	91.112	104.202	148.666	75.790	112.134	159.198	117.160	
83	T	4.1215	1.0764	9.1942	3.4960	7.7983	7.4933	6.2698	4.9878	6.9734	4.6091	7.1985	7.6483	3.7199	74.5865	
	S	175.025	179.893	99.000	111.751	107.191	163.965	95.153	93.227	105.889	152.514	76.247	111.968	159.095	117.721	
84	T	4.0810	1.0594	9.3052	3.5166	8.1964	7.7490	6.3382	5.0209	7.0338	4.6262	7.2546	7.7017	3.6462	75.5292	
	S	176.761	182.779	97.819	111.096	101.985	158.554	94.126	92.613	104.980	151.951	75.657	111.192	162.311	116.252	
85	T	4.2949	1.3995	12.1334	4.9770	11.5002	12.9291	9.3316	6.8668	8.5772						
	S	167.958	138.361	75.018	78.497	72.686	95.029	63.932	67.717	86.090						



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



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

August 12, 2023



### Section Data for Car 20 - Hunter-Reay, Ryan

Lap	T/S	PO to SF	SF to PI
77	Т		
	S		
78	Т		
	S		
79	Т		
	S		
80	Т		
_ 80	S		
81	Т		
01	S		
82	Т		
02	S		
83	Т		
	S		
84	Т		
04	S		
OF.	Т		
85	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

Report: Se

Track:

**Session:** 

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





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

15         S         179.158         183.733         96.772         113.281         108.208         164.635         96.835         93.047         105.730         147.148         90.648         33.56           16         T         3.4012         7.8503         7.4953         6.1763         4.9333         7.0657         4.8389         7.0784         7.4912         3.6943         89.1427           S         114.866         106.481         163.921         96.594         94.257         104.506         145.272         77.541         114.316         160.198         98.498           17         4.0943         1.0748         9.0603         3.3969         7.6745         7.7018         5.9492         4.7706         6.8955         4.7881         6.9592         7.4913         3.6637         73.5202           5         176.187         180.160         100.463         115.011         108.920         159.526         100.281         97.472         107.086         146.813         78.869         114.314         161.536         119.428           18         T         4.0914         1.0747         9.2156         3.4028         7.8157         7.6283         5.8542         4.8198         6.7914         4.7523 <t< th=""><th>Lap</th><th>T/S</th><th>SF to I1B</th><th>I1B I1</th><th></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>I9 to SF</th><th>Lap F</th><th>PI to PO</th></t<>	Lap	T/S	SF to I1B	I1B 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 F	PI to PO
2 T 9.0039 2.5675 12.3007 4.5525 11.3078 19.8334 13.0006 8.773 13.0879 10.2968 9.5281 12.3050 10.0999 137.1480 2 S 80.0117 78.418 73.998 88.817 73.923 61.948 45.574 52.998 56.419 68.269 75.605 69.995 56.364 64.021 3 T 9.5724 2.1380 11.5770 4.3690 10.8683 17.7792 77.7717 77.718 41.200 9.2423 8.3286 13.3320 9.90521 125.266 3 S 75.339 90.599 78.624 88.9421 76.913 69.203 76.770 65.476 52.297 76.098 65.901 64.234 65.379 70.116 4 T 8.8890 2.3153 12.3807 5.0755 14.5595 15.5363 7.5024 6.9400 17.0734 8.4426 8.5031 15.8653 86.584 125.7475 4 S 81.098 83.633 73.520 76.974 77.13 79.082 79.502 65.003 66.683 83.263 64.549 53.977 68.352 69.826 5 T 8.4741 2.0763 11.3481 43.267 12.9982 16.2822 77.301 5.4466 6.683 83.263 64.549 53.977 68.352 69.826 5 T 8.4741 1.9888 11.2255 4.0986 9.9427 16.6790 7.8739 5.5057 9.9741 17.7818 13.2738 9.9486 121.5805 7 S 10.2089 10.357 83.012 51.136 88.9227 73.664 75.768 84.458 74.234 60.219 57.925 60.692 74.954 73.806 75 12.000 75.700		Т	4.2099	1.0562	10.8809	3.6037	8.7199	7.8815	8.0264	5.9515	8.5543	7.8415	9.0851	12.5102	7.5838	95.9049	
T	1	S	171.349	183.333	83.654	108.411	95.862	155.889	74.329	78.132	86.320	89.645	60.414	68.453	78.037	91.553	
\$ 80.117		Т	9.0039	2.5675	12.3007	4.5525	11.3078	19.8334	13.0906	8.7739	13.0879	10.2968	9.5281	12.3050	10.4999	137.1480	
S		S	80.117	75.418	73.998	85.817	73.923	61.948	45.574	52.998	56.419	68.269	57.605	69.595	56.364	64.021	
5         75,359         90,569         78,624         89,421         76,913         69,203         76,770         65,476         52,225         76,058         65,901         64,234         65,379         70,116           4         T         8,895         2,3153         13,2307         75,975         14,5595         15,363         77,902         6,900         11,0734         8,4426         8,5031         15,863         8,6583         8,688         125,7475           5         8,1098         83,633         73,520         76,974         57,413         79,902         79,220         67,003         66,683         83,233         68,973         68,825         68,825         68,832         83,237         10,5259         9,6810         13,318         9,8408         12,2265         66,301         75,749         77,771         85,474         81,966         66,783         56,695         64,043         60,139         72,219           6         T         8,5644         1,9888         11,2265         4,9486         9,8427         75,568         84,488         74,224         60,219         57,925         60,692         74,9554         73,890           7         7         7,0660         1,8379         30,113		T	9.5724	2.1380	11.5770	4.3690	10.8683	17.7542	7.7711	7.1018	14.1200	9.2423	8.3286	13.3320	9.0521	125.2268	
4         S         81.098         83.633         73.520         76.974         57.413         79.082         79.20         67.003         66.683         82.243         64.549         53.377         68.352         69.326           5         T         8.7441         2.0763         11.5481         4.3267         12.9982         16.2822         7.7301         5.4466         9.0087         10.5259         9.6810         13.3718         9.8408         121.5805           5         8.2447         93.260         78.821         90.295         64.310         75.7459         77.178         85.374         18.966         66.783         55.6695         64.043         60.139         72.219           6         T         8.5644         1.9888         11.2265         4.0486         9.8427         73.660         75.768         8455         74.244         60.213         9.7454         14.1101         7.8955         718.800           7         T         7.0660         1.8379         10.9550         7.6401         9.7879         75.750         89.119         72.731         85.0593         3.7111         10.2850           8         T         4.0641         1.0705         9.4220         3.4079         7.		S			78.624			69.203				76.058	65.901				
5         81,098         83,633         73,520         76,974         57,413         79,092         16,292         73,201         5,0466         90,087         10,5259         9,6810         13,3718         9,9408         11,5805           5         5         82,497         93,260         78,821         90,296         64,310         77,478         85,344         81,966         66,783         56,695         64,043         60,139         72,219           6         5         82,497         93,260         78,821         90,296         64,310         77,778         85,343         81,966         66,783         56,695         64,043         60,139         72,219           6         5         84,228         97,363         81,078         96,498         84,927         73,664         75,768         84,458         74,234         66,219         57,925         60,691         74,994         73,890           7         7         7,0660         1,8379         1,965         75,476         93,552         80,119         78,719         72,331         87,303         57,221         11,4351         159,472         85,303           8         7         7,4,064         1,0705         9,4220         3,4079 <th></th> <th></th> <th>8.8950</th> <th>2.3153</th> <th>12.3807</th> <th>5.0755</th> <th>14.5595</th> <th>15.5363</th> <th>7.5024</th> <th>6.9400</th> <th>11.0734</th> <th>8.4426</th> <th>8.5031</th> <th></th> <th>8.6584</th> <th>125.7475</th> <th></th>			8.8950	2.3153	12.3807	5.0755	14.5595	15.5363	7.5024	6.9400	11.0734	8.4426	8.5031		8.6584	125.7475	
5         S         82,497         93,260         78,821         90,296         64,310         75,459         77,178         85,374         81,966         66,783         56,695         64,043         60,139         72,219           6         T         8,5644         1,9888         11,2265         4,0486         9,8427         16,6790         7,8739         5,5057         9,9471         11,6733         9,4754         14,1101         7,8957         118,8312           7         T         7,0660         1,8379         10,9650         7,6401         9,7876         13,1332         7,4463         5,9071         10,2087         8,0159         9,5912         7,4889         3,7111         102,8350           8         T         4,1064         1,0705         9,4220         3,4079         7,7003         7,6128         6,1830         4,8736         6,8834         4,7852         7,2181         7,4521         3,6279         74,3432           9         T         4,0447         1,0568         9,3116         3,4887         7,8000         7,6016         5,9755         4,8087         6,833         4,7493         7,2203         7,5016         3,6473         1,7493         7,2203         7,5016         3,6473		S	81.098	83.633	73.520	76.974	57.413	79.082	79.520		66.683	83.263	64.549		68.352	69.826	
6 T 8.5644 1.9888 11.2265 4.0486 9.8427 16.6790 7.8737 81.966 66.783 56.695 64.043 60.139 72.219 6 T 8.5644 1.9988 11.2265 4.0486 9.8427 16.76790 7.8737 5.5057 9.9471 11.6733 9.4754 14.1101 7.8957 1118.8312 7 T 7.0660 1.8379 10.9650 7.6401 9.7876 13.1332 7.4463 5.9071 10.2087 8.0519 9.5912 7.4889 3.7111 102.8350 8 T 4.1064 1.0705 9.4220 3.4079 7.7003 7.6128 6.1830 4.8736 6.8834 4.7852 7.2181 7.4521 3.6279 74.3432 81 75 4.0437 1.0568 9.3116 3.4487 7.8000 7.6016 5.9755 4.8087 6.8337 4.7493 7.2203 7.5016 3.6473 73.9988 9 T 4.0437 1.0568 9.3116 3.4487 7.8000 7.6016 5.9755 4.8087 6.8337 4.7493 7.2203 7.5016 3.6473 73.9988 9 T 4.0437 1.0568 9.3116 3.4487 7.8000 7.6016 5.9755 4.8087 6.8337 4.7493 7.2203 7.5016 3.6473 73.9988 10 T 4.0734 1.0632 9.2118 3.4786 7.7674 7.6970 6.0569 4.8195 6.8766 4.7633 7.1959 7.4502 3.6972 74.1510 10 S 177.091 182.126 98.811 112.310 107.618 159.625 98.498 96.483 107.380 147.577 76.274 114.945 160.072 118.015 11 T 4.0860 1.0634 9.1697 3.4441 7.8701 7.6994 4.0621 10.733 148.149 7.7777 114.055 160.262 118.656 11 T 4.0890 1.0676 9.1066 3.4341 7.8701 7.6994 4.0621 10.7330 148.149 7.7777 114.055 160.262 118.645 11 T 4.0890 1.0676 9.1066 3.4341 7.8701 7.6994 6.0621 10.7330 148.149 7.7777 114.055 160.263 118.624 11 T 4.0890 1.0676 9.1066 3.4341 7.8701 7.6991 9.8419 9.6101 10.7330 148.149 7.7777 114.055 160.263 118.624 11 T 4.0890 1.0676 9.1066 3.4341 7.8702 7.6901 6.0700 4.8367 6.8773 4.7349 7.2472 7.4359 3.6898 73.9409 11 T 4.0897 1.0676 9.2620 3.4668 7.7845 7.6691 6.0700 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409 1 T 4.0890 1.0676 9.1066 3.4341 7.8702 7.8901 6.0070 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409 1 T 4.0890 1.0676 9.1066 3.4341 7.8702 7.8901 6.0070 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409 1 T 4.0890 1.0676 9.1066 3.4341 7.8702 7.8901 6.0070 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409 1 T 4.0890 1.07678 9.9525 113.435 106.201 159.550 6.0070 4.8367 6.8773 4.7374 7.7771 11.4055 160.263 118.624 1 T 4.0999 1.0783 18.8049 9.7617 111.988 106.431 160.006 9.7818 9		Т	8.7441	2.0763	11.5481	4.3267	12.9982	16.2822	7.7301	5.4466	9.0087	10.5259	9.6810	13.3718	9.8408	121.5805	
6         S         84,228         97,363         81,078         96,498         84,927         73,664         75,768         84,488         74,224         60,219         57,925         60,692         74,954         73,890           7         T         7,0660         1,8379         10,9650         7,6401         9,7876         13,132         7,4463         8,9071         10,2087         8,0519         9,5912         7,4889         3,7111         102,8350           8         T         4,1064         1,0705         9,4220         3,4079         7,7003         7,6128         6,1830         4,8736         6,8834         4,7852         7,2181         7,4521         3,6279         7,4332           9         T         4,0437         1,0568         9,3116         3,4487         7,8000         7,6016         5,9755         4,8087         6,8337         4,7493         7,2203         7,5016         3,6473         73,998           10         T         4,0437         1,0568         9,3116         3,4487         7,8000         7,6016         5,9755         4,8087         6,8337         4,7493         7,2203         7,5016         3,6473         73,9988           10         \$         1,7597		S	82.497	93.260	78.821	90.296	64.310	75.459	77.178		81.966	66.783	56.695	64.043	60.139	72.219	
7 T 7.0660 1.8379 10.9650 7.6401 9.7876 13.1332 7.4463 5.9071 10.2087 8.0519 9.5912 7.4898 3.7111 10.2350 7.5 102.089 105.357 83.012 51.136 85.405 93.552 80.119 78.719 72.331 87.303 57.226 114.351 159.472 85.383 8 T 4.1064 1.0705 9.4220 3.4079 7.7003 7.6128 6.1830 4.8736 6.8834 4.7852 7.2181 7.4521 3.6279 74.3432 5 T 75.668 180.884 96.607 114.640 108.555 161.391 96.489 95.412 107.274 146.902 76.040 114.916 163.130 118.106 9 T 4.0437 1.0568 9.3116 3.4487 7.8000 7.6016 5.9755 4.8087 6.8337 4.7493 7.2203 7.5016 3.6473 73.9988 1 7 4.0437 1.0568 9.3116 3.4487 7.8000 7.6016 5.9755 4.8087 6.8337 4.7493 7.2203 7.5016 3.6473 73.9988 1 7 4.0734 1.0632 9.2118 3.4786 7.7674 7.6970 6.0569 4.8195 6.8766 4.7633 7.1959 7.4502 3.6972 74.1510 5 177.091 182.126 98.811 112.310 107.618 159.625 98.498 96.483 107.380 147.577 76.274 114.945 160.072 118.412 11 T 4.0880 1.0634 9.1697 3.4441 7.8701 7.6944 6.0621 4.7440 6.8798 4.7449 7.0569 7.5103 3.6928 74.0185 11 T 4.0880 1.0634 9.1697 3.4441 7.8701 7.6944 6.0621 4.7440 6.8798 4.7449 7.0559 7.5103 3.6928 74.0185 12 T 4.0890 1.0676 9.1066 3.4341 7.7322 7.6801 6.0070 4.8367 6.8773 4.7374 7.2472 7.4339 3.6898 73.9409 10 10 10 10 10 10 10 10 10 10 10 10 10	6	Т	8.5644	1.9888	11.2265	4.0486	9.8427	16.6790	7.8739	5.5057	9.9471	11.6733	9.4754	14.1101	7.8957	118.8312	
8 T 4.1064 1.0705 9.4220 3.4079 7.7003 7.6128 6.1830 4.8736 6.8834 4.7852 7.2181 7.4521 3.6279 74.3432   8 T 4.1064 1.0705 9.4220 3.4079 7.7003 7.6128 6.1830 4.8736 6.8834 4.7852 7.2181 7.4521 3.6279 74.3432   9 T 4.0437 1.0568 9.3116 3.4487 7.8000 7.6016 5.9755 4.8087 6.8337 4.7493 7.2203 7.5016 3.6473 73.9988   9 T 4.0437 1.0568 9.3116 3.4487 7.8000 7.6016 5.9755 4.8087 6.8337 4.7493 7.2203 7.5016 3.6473 73.9988   10 T 4.0734 1.0632 9.2118 3.4786 7.7674 7.6970 6.0569 4.8195 6.8766 4.7633 7.1959 7.4502 3.6972 74.1510   10 T 4.0734 1.0632 9.2118 3.4786 7.7674 7.6970 6.0569 4.8195 6.8766 4.7633 7.1959 7.4502 3.6972 74.1510   11 T 4.0860 1.0634 9.1697 3.4441 7.8701 7.6984 6.0621 4.7440 6.8798 4.7449 7.0569 7.5103 3.6928 74.0185   12 T 4.0890 1.0676 9.1066 3.4341 7.7322 7.6801 6.0070 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409   12 T 4.0899 1.0676 9.1066 3.4341 7.7322 7.6801 6.0070 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409   13 T 4.0899 1.0676 9.1066 3.4341 7.7322 7.6801 6.0070 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409   14 T 4.0890 1.0676 9.1066 3.4341 7.7322 7.6801 6.0070 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409   15 T 4.0899 1.0676 9.2620 3.4668 7.7845 7.6691 6.10616 4.1016 1.07.369 148.384 75.735 115.166 160.393 118.749   17 4.0899 1.0676 9.2620 3.4668 7.7845 7.6691 6.1036 4.8124 6.9560 4.7333 7.1713 7.4793 3.6854 74.3190   18 T 4.0899 1.0728 9.3245 3.4886 7.8540 7.6592 6.1384 4.8859 6.9104 4.7746 7.2720 7.4739 3.6855 74.5778   17 4.0264 1.0539 9.4059 3.4488 7.7250 7.4628 6.1609 4.9975 6.9839 4.7772   15 T 4.0264 1.0539 9.4059 3.4488 7.7250 7.4628 6.1609 4.9975 6.9839 4.7772   16 T 4.0991 1.0728 9.3245 3.4886 7.8540 7.6592 6.1384 4.8859 6.9104 4.7746 7.2720 7.4739 3.6256 74.5778   17 4.0941 1.0747 9.2156 3.4028 7.8450 7.4953 6.106.91 9.9557 104.506 145.272 7.7541 114.316 160.198 98.498   17 T 4.0941 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 73.5080   18 T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109		S	84.228	97.363	81.078	96.498	84.927	73.664	75.768	84.458	74.234	60.219	57.925		74.954	73.890	
8 T 4.1064 1.0705 9.4220 3.4079 7.7003 7.6128 6.1830 4.8736 6.8834 4.7852 7.2181 7.4521 3.6279 74.3432   8 T 4.1064 1.0705 9.4220 3.4079 7.7003 7.6128 6.1830 4.8736 6.8834 4.7852 7.2181 7.4521 3.6279 74.3432   9 T 4.0437 1.0568 9.3116 3.4487 7.8000 7.6016 5.9755 4.8087 6.8337 4.7493 7.2203 7.5016 3.6473 73.9988   10 T 4.0734 1.0632 9.2118 3.4786 7.7674 7.6970 6.0569 4.8195 6.8766 4.7633 7.1959 7.4502 3.6972 74.1510   10 T 4.0734 1.0632 9.2118 3.4786 7.7674 7.6970 6.0569 4.8195 6.8766 4.7633 7.1959 7.4502 3.6972 74.1510   11 T 4.0860 1.0634 9.1697 3.4441 7.8701 7.6944 6.0621 4.7440 6.8798 4.7449 7.0569 7.5033 3.6928 74.0185   11 T 4.0890 1.0676 9.1066 3.4341 7.8701 7.6944 6.0021 4.7440 6.8798 4.7449 7.0569 7.5103 3.6928 74.0185   12 T 4.0890 1.0676 9.1066 3.4341 7.7322 7.6801 6.0070 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409   13 T 4.0897 1.0676 9.2620 3.4668 7.7845 7.6691 6.1366 4.8124 6.9560 4.7383 7.1713 7.4793 3.6898 73.9409   13 T 4.0897 1.0676 9.2620 3.4668 7.7845 7.6691 6.1366 4.8124 6.9560 4.7383 7.1713 7.4793 3.6898 74.3190   14 T 4.0979 1.0728 9.3245 3.4886 7.8540 7.6592 6.1384 4.8859 6.9104 4.7746 7.2720 7.4739 3.6854 74.3190   15 T 4.0264 1.0539 9.4059 3.4488 7.7250 7.4628 6.1609 4.9975 6.9839 4.7772   16 T 4.0943 1.0748 9.0603 3.3498 7.7250 7.4628 6.1609 4.9975 6.9839 4.7772   16 T 4.0943 1.0748 9.0603 3.3488 7.7250 7.4628 6.1609 4.9975 6.9839 4.7772   17 4.0943 1.0749 9.3245 3.4886 7.8540 7.6592 6.1384 4.8859 6.9104 4.7746 7.2720 7.4739 3.6854 74.3190   18 T 4.0979 1.0728 9.3245 3.4886 7.8540 7.6592 6.1384 4.8859 6.9104 4.7746 7.2720 7.5476 114.581 163.233 117.735   17 4.0943 1.0749 9.3245 3.4886 7.8540 7.6592 6.1384 9.9975 6.9839 4.7772	-	Т	7.0660	1.8379	10.9650	7.6401	9.7876	13.1332	7.4463	5.9071	10.2087	8.0519	9.5912	7.4889	3.7111	102.8350	
8         S         175.668         180.884         96.607         114.640         108.555         161.391         96.489         95.412         107.274         146.902         76.040         114.916         163.130         118.106           9         T         4.0437         1.0568         9.3116         3.4487         7.8000         7.6016         5.9755         4.8087         6.8337         4.7493         7.2203         7.5016         3.6473         73.9988           10         T         4.0734         1.0632         9.2118         3.4786         7.6774         7.6970         6.0569         4.8195         6.8766         4.7633         7.1959         7.4502         3.6972         74.1510           10         S         17.091         182.126         98.811         112.310         107.618         159.625         98.498         96.483         107.330         147.577         76.274         114.945         160.072         118.412           11         T         4.0860         1.0634         9.1697         3.4441         7.8707         76.929         98.413         98.019         107.330         148.149         7.7777         114.025         160.263         118.624           12         T		S	102.089	105.357			85.405	93.552	80.119			87.303		114.351	159.472	85.383	
9 T 4.0437 1.0568 9.3116 3.4487 7.800 7.6016 5.9755 4.8087 6.8337 4.7493 7.203 7.5016 3.6473 7.39988   10 T 4.0437 1.0568 9.3116 3.4487 7.800 7.6016 5.9755 4.8087 6.8337 4.7493 7.2203 7.5016 3.6473 7.39988   10 T 4.0734 1.0632 9.2118 3.4786 7.7674 7.6970 6.0569 4.8195 6.8766 4.7633 7.1959 7.4502 3.6972 74.1510   11 T 4.0860 1.0634 9.1697 3.4441 7.8701 7.6944 6.0621 4.7440 6.8786 4.7449 7.0559 7.5103 3.6928 74.0185   11 T 4.0860 1.0634 9.1697 3.4441 7.8701 7.6944 6.0621 4.7440 6.8798 4.7449 7.0559 7.5103 3.6928 74.0185   12 T 4.0890 1.0676 9.2620 3.4441 7.7322 7.6801 6.0070 4.8367 6.8773 4.7374 7.2472 7.4359 3.6898 73.9409   13 T 4.0897 1.0676 9.2620 3.4668 7.7845 7.6691 6.1366 4.8124 6.9560 4.7383 7.1713 7.4793 3.6854 74.3190   14 T 4.0897 1.0676 9.2620 3.4668 7.7845 7.6691 6.1366 4.8124 6.9560 4.7383 7.1713 7.4793 3.6854 74.3190   15 T 7.0728 9.3245 3.4888 7.8540 7.6592 6.1384 4.8859 6.9104 4.7746 7.2720 7.4739 3.6256 74.5778   16 T 4.0264 1.0539 9.4059 3.4488 7.7250 7.4628 6.1609 4.9975 6.9839 4.7772   15 T 4.0943 1.0748 9.0603 3.3969 7.6745 7.018 16.3921 96.594 94.257 104.506 145.222 7.541 114.316 160.199 98.498   16 T 4.0943 1.0748 9.0603 3.3969 7.6745 7.7018 5.9949 4.7706 6.8955 4.7881 6.9550 7.4913 3.6637 7.35.202   17 4.0943 1.0748 9.0603 3.3969 7.6745 7.7018 5.9949 4.7706 6.8955 4.7881 6.9592 7.4913 3.6637 7.35.202   18 T 4.0941 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 7.35688   18 T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 7.35080   18 T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 7.35080   18 T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 7.35080   18 T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 7.35080   18 T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 7.35080   18 T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.	۰	Т	4.1064	1.0705	9.4220	3.4079	7.7003	7.6128	6.1830	4.8736	6.8834	4.7852	7.2181	7.4521	3.6279	74.3432	
9         S         178.392         183.229         97.752         113.284         107.168         161.629         99.839         96.700         108.054         148.012         76.017         114.157         162.622         118.656           10         T         4.0734         1.0632         9.2118         3.4786         7.7674         7.6970         6.0569         4.8195         6.8766         4.7633         7.1959         7.4502         3.6972         74.1510           11         T         4.0860         1.0634         9.1697         3.4441         7.8701         7.6944         6.0621         4.7440         6.8798         4.7449         7.0569         7.5103         3.6928         74.0185           12         T         4.0860         1.0676         9.1066         3.4341         7.322         7.6801         6.0070         4.8367         6.8773         4.7737         7.2472         7.4359         3.6898         73.9409           12         T         4.0890         1.0676         9.066         3.4341         7.322         7.6691         6.1366         4.8124         6.9560         4.7337         7.2472         7.4359         3.6898         73.9409           13         T         4.08		S	175.668	180.884	96.607	114.640	108.555	161.391	96.489	95.412	107.274	146.902	76.040		163.130	118.106	
T	۱۵	Т	4.0437	1.0568	9.3116	3.4487	7.8000	7.6016	5.9755		6.8337	4.7493	7.2203	7.5016	3.6473	73.9988	
T   4.0860   1.0634   9.1697   3.4441   7.8701   7.6944   6.0621   4.7440   6.8798   4.7449   7.0569   7.5103   3.6928   74.0185     T   4.0860   1.0634   9.1697   3.4441   7.8701   7.6944   6.0621   4.7440   6.8798   4.7449   7.0569   7.5103   3.6928   74.0185     T   4.0860   1.0634   9.1697   3.4441   7.8701   7.6944   6.0621   4.7440   6.8798   4.7449   7.0569   7.5103   3.6928   74.0185     T   4.0890   1.0676   9.1066   3.4341   7.7322   7.6801   6.0070   4.8367   6.8773   4.7374   7.2472   7.4359   3.6898   73.9409     T   4.0897   1.0676   9.2620   3.4668   7.7845   7.6691   6.1366   4.8124   6.9560   4.7383   7.1713   7.4793   3.6854   74.3190     T   4.0897   1.0676   9.2620   3.4668   7.7845   7.6691   6.1366   4.8124   6.9560   4.7383   7.1713   7.4793   3.6854   74.3190     T   4.0897   1.0728   9.3245   3.4886   7.8540   7.6592   6.1384   4.8859   6.9104   4.7746   7.2720   7.4739   3.6256   74.5778     T   4.0264   1.0539   9.4059   3.4488   7.7250   7.4628   6.1609   4.9975   6.9839   4.7772     T   4.0264   1.0539   9.4059   3.4488   7.7250   7.4628   6.1609   4.9975   6.9839   4.7772   7.7841   7.4912   3.6943   89.1427     T   4.0943   1.0748   9.0603   3.3969   7.6745   7.7018   5.9492   4.7706   6.8955   4.7881   6.9592   7.4913   3.6637   73.5202     T   4.0943   1.0748   9.0603   3.3969   7.6745   7.7018   5.9492   4.7706   6.8955   4.7881   6.9592   7.4913   3.6637   73.5202     T   4.0943   1.0749   9.2156   3.4028   7.8157   7.6283   5.8542   4.8198   6.7914   4.7523   7.0094   7.4109   3.6415   73.5080     T   4.0914   1.0747   9.2156   3.4028   7.8157   7.6283   5.8542   4.8198   6.7914   4.7523   7.0094   7.4109   3.6415   73.5080     T   4.0794   1.0693   9.1523   3.4601   7.7036   5.8874   4.7390   6.8130   9.4771   9.7304   7.5555   162.520   119.448     T   4.0794   1.0693   9.1523   3.4601   7.7036   5.8874   4.7390   6.8130   9.4771   9.7302   7.4678   7.30648     T   4.0729   1.0693   3.4621   7.7036   5.8874   4.7390   6.8130   9.4771   9.7302   7.4678   7.30648     T   4.		S	178.392	183.229			107.168								162.262	118.656	
11   T   4.0860   1.0634   9.1697   3.4441   7.8701   7.6944   6.0621   4.7440   6.8798   4.7449   7.0569   7.5103   3.6928   74.0185     12   T   4.0860   1.0634   9.1697   3.4441   7.8701   7.6944   6.0621   4.7440   6.8798   4.7449   7.0569   7.5103   3.6928   74.0185     12   T   4.0890   1.0676   9.1066   3.4341   7.7322   7.6801   6.0070   4.8367   6.8773   4.7374   7.2472   7.4359   3.6898   73.9409     13   T   4.0897   1.0676   9.2620   3.4668   7.7845   7.6691   6.1366   4.8124   6.9560   4.7383   7.1713   7.4793   3.6854   74.3190     13   T   4.0897   1.0676   9.2620   3.4668   7.7845   7.6691   6.1366   4.8124   6.9560   4.7383   7.1713   7.4793   3.6854   74.3190     14   T   4.0979   1.0728   9.3245   3.4886   7.8540   7.6592   6.1384   4.8859   6.9104   4.7746   7.2720   7.4739   3.6256   74.5778     14   T   4.0979   1.0728   9.3245   3.4886   7.8540   7.6592   6.1384   4.8859   6.9104   4.7746   7.2720   7.4739   3.6256   74.5778     15   T   4.0264   1.0539   9.4059   3.4488   7.7250   7.4628   6.1609   4.9975   6.9839   4.7772   9.68621   42.320     15   T   4.0264   1.0539   9.4059   3.4488   7.7250   7.4628   6.1609   4.9975   6.9839   4.7772   9.68621   42.320     16   T   4.0943   1.0748   9.0603   3.3969   7.6745   7.7018   5.9426   4.9333   7.0657   4.8889   7.0784   7.4912   3.6943   89.427     16   T   4.0943   1.0748   9.0603   3.3969   7.6745   7.7018   5.9492   4.7706   6.8955   4.7881   6.9592   7.4913   3.6637   73.5202     18   T   4.0914   1.0747   9.2156   3.4028   7.8157   7.6283   5.8542   4.8198   6.7914   4.7523   7.0094   7.4109   3.6415   73.5080     18   T   4.0914   1.0747   9.2156   3.4028   7.8157   7.6283   5.8542   4.8198   6.7914   4.7523   7.0094   7.4109   3.6415   73.5080     18   T   4.0914   1.0747   9.2156   3.4028   7.8157   7.6283   5.8542   4.8198   6.7914   4.7523   7.0094   7.4109   3.6415   73.5080     18   T   4.0914   1.0747   9.2156   3.4028   7.8157   7.6283   5.8542   4.8198   6.7914   4.7523   7.0094   7.4109   3.6415   73.5080     18   T   4.	10	T		•													
T		S	177.091						98.498						160.072	118.412	
12   T   4.0890   1.0676   9.1066   3.4341   7.7322   7.6801   6.0070   4.8367   6.8773   4.7374   7.2472   7.4359   3.6898   73.9409     13   T   4.0890   1.0676   9.1066   3.4341   7.7322   7.6801   6.0070   4.8367   6.8773   4.7374   7.2472   7.4359   3.6898   73.9409     13   T   4.0897   1.0676   9.2620   3.4668   7.7845   7.6691   6.1366   4.8124   6.9560   4.7383   7.1713   7.4793   3.6854   74.3190     13   T   4.0897   1.0676   9.2620   3.4668   7.7845   7.6691   6.1366   4.8124   6.9560   4.7383   7.1713   7.4793   3.6854   74.3190     14   T   4.0979   1.0728   9.3245   3.4886   7.8540   7.6592   6.1384   4.8859   6.9104   4.7746   7.2720   7.4739   3.6256   74.5778     14   T   4.0979   1.0728   9.3245   3.4886   7.8540   7.6592   6.1384   4.8859   6.9104   4.7746   7.2720   7.4739   3.6256   74.5778     15   T   4.0264   1.0539   9.4059   3.4488   7.7250   7.4628   6.1609   4.9975   6.9839   4.7772	11	_															
T		S	176.545	182.092			106.213	159.679	98.413	98.019	107.330	148.149			160.263	118.624	
13   T	12	-		1.0676								4.7374					
S   176.385   181.375   98.275   112.692   107.381   160.206   97.218   96.625   106.154   148.356   76.536   114.498   160.585   118.145     T   4.0979   1.0728   9.3245   3.4886   7.8540   7.6592   6.1384   4.8859   6.9104   4.7746   7.2720   7.4739   3.6256   74.5778     S   176.033   180.496   97.617   111.988   106.431   160.413   97.190   95.172   106.855   147.228   75.476   114.581   163.233   117.735     T   4.0264   1.0539   9.4059   3.4488   7.7250   7.4628   6.1609   4.9975   6.9839   4.7772   96.8621   42.320     S   179.158   183.733   96.772   113.281   108.208   164.635   96.835   93.047   105.730   147.148   90.648   33.56     T   3.4012   7.8503   7.4953   6.1763   4.9333   7.0657   4.8389   7.0784   7.4912   3.6943   89.1427     S   114.866   106.481   163.921   96.594   94.257   104.506   145.272   77.541   114.316   160.198   98.498     T   4.0943   1.0748   9.0603   3.3969   7.6745   7.7018   5.9492   4.7706   6.8955   4.7881   6.9592   7.4913   3.6637   73.5202     T   4.0914   1.0747   9.2156   3.4028   7.8157   7.6283   5.8542   4.8198   6.7914   4.7523   7.0094   7.4109   3.6415   73.5080     T   4.0929   1.0693   9.1523   3.4621   7.8419   7.7036   5.8874   4.7379   6.8139   4.7040   7.8302   7.4676   3.7057   73.6488     T   4.0729   1.0693   9.1523   3.4621   7.8419   7.7036   5.8874   4.7379   6.8139   4.7040   7.0302   7.4676   3.7057   73.6488     T   4.0729   1.0693   9.1523   3.4621   7.8419   7.7036   5.8874   4.7379   6.8139   4.7040   7.0302   7.4676   3.7057   73.6488     T   4.0729   1.0693   9.1523   3.4621   7.8419   7.7036   5.8874   4.7379   6.8139   4.7040   7.0302   7.4676   3.7057   73.6488     T   4.0729   1.0693   9.1523   3.4621   7.8419   7.7036   5.8874   4.7379   6.8139   4.7040   7.0302   7.4676   3.7057   73.6488     T   4.0729   1.0693   9.1523   3.4621   7.8419   7.7036   5.8874   4.7379   6.8139   4.7040   7.0302   7.4676   3.7057   73.6488     T   4.0729   1.0693   9.1523   3.4621   7.8419   7.7036   5.8874   4.7379   6.8139   4.7040   7.7030   7.4676	12	S		181.375		•		·	•	•	·	•			•	•	
14         T         4.0979         1.0728         93.245         3.4886         7.8540         7.6592         6.1384         4.8859         6.9104         4.7746         7.2720         7.4739         3.6256         74.5778           15         T         4.0264         1.0539         9.4059         3.4488         7.7250         7.4628         6.1609         4.9975         6.9839         4.7772         96.8621         42.320           16         T         4.0264         1.0539         9.4059         3.4488         7.7250         7.4628         6.1609         4.9975         6.9839         4.7772         96.8621         42.320           16         T         3.4012         7.8503         7.4953         6.1763         4.9333         7.0657         4.8389         7.0784         7.4912         3.6943         89.1427           17         4.0943         1.0748         9.0603         3.3969         7.6745         7.7018         5.9492         4.7706         6.8955         4.7881         6.9592         7.4913         3.6637         73.5202           18         T         4.0944         1.0747         9.2156         3.4028         7.8157         7.6283         5.8542         4.8198         6.79	13	-		1.0676				7.6691			<del></del>			7.4793			
14         S         176.033         180.496         97.617         111.988         106.431         160.413         97.190         95.172         106.855         147.228         75.476         114.581         163.233         117.735           15         T         4.0264         1.0539         9.4059         3.4488         7.7250         7.4628         6.1609         4.9975         6.9839         4.7772         96.8621         42.320           S         179.158         183.733         96.772         113.281         108.208         164.635         96.835         93.047         105.730         147.148         90.648         33.56           16         T         3.4012         7.8503         7.4953         6.1763         4.9333         7.0657         4.8389         7.0784         7.4912         3.6943         89.1427           S         1         14.866         106.481         163.921         96.594         94.257         104.506         145.272         77.541         114.316         160.198         98.498           17         4.0943         1.0748         9.0603         3.3969         7.6745         7.7018         5.9492         4.7706         6.8955         4.7881         6.9592         7.4913		S															
15       T       4.0264       1.0539       9.4059       3.4488       7.7250       7.4628       6.1609       4.9975       6.9839       4.7772       96.8621       42.320         S       179.158       183.733       96.772       113.281       108.208       164.635       96.835       93.047       105.730       147.148       96.8621       42.320         B       T       3.4012       7.8503       7.4953       6.1763       4.9333       7.0657       4.8389       7.0784       7.4912       3.6943       89.1427         S       114.866       106.481       163.921       96.594       94.257       104.506       145.272       77.541       114.316       160.198       98.498         T       4.0943       1.0748       9.0603       3.3969       7.6745       7.7018       5.9492       4.7706       6.8955       4.7881       6.9592       7.4913       3.6637       73.5202         S       176.187       180.160       100.463       115.011       108.920       159.526       100.281       97.472       107.086       146.813       78.869       114.314       161.536       119.428         B       T       4.0914       1.0747       9.2156       3.4028	14	-													•		
15         S         179.158         183.733         96.772         113.281         108.208         164.635         96.835         93.047         105.730         147.148         90.648         33.56           16         T         3.4012         7.8503         7.4953         6.1763         4.9333         7.0657         4.8389         7.0784         7.4912         3.6943         89.1427           S         114.866         106.481         163.921         96.594         94.257         104.506         145.272         77.541         114.316         160.198         98.498           17         4.0943         1.0748         9.0603         3.3969         7.6745         7.7018         5.9492         4.7706         6.8955         4.7881         6.9592         7.4913         3.6637         73.5202           S         176.187         180.160         100.463         115.011         108.920         159.526         100.281         97.472         107.086         146.813         78.869         114.314         161.536         119.428           18         T         4.0914         1.0747         9.2156         3.4028         7.8157         7.6283         5.8542         4.8198         6.7914         4.7523 <t< th=""><th></th><th>S</th><th></th><th></th><th></th><th></th><th></th><th>•</th><th><del> </del></th><th></th><th></th><th></th><th>75.476</th><th>114.581</th><th>163.233</th><th></th><th></th></t<>		S						•	<del> </del>				75.476	114.581	163.233		
16 T 3.4012 7.8503 7.4953 6.1763 4.9333 7.0657 4.8389 7.0784 7.4912 3.6943 89.1427  S 17 4.0943 1.0748 9.0603 3.3969 7.6745 7.7018 5.9492 4.7706 6.8955 4.7881 6.9592 7.4913 3.6637 73.5202  S 176.187 180.160 100.463 115.011 108.920 159.526 100.281 97.472 107.086 146.813 78.869 114.314 161.536 119.428  T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 73.5080  S 176.312 180.177 98.770 114.812 106.953 161.063 101.908 96.477 108.727 147.919 78.304 115.555 162.520 119.448	15	-						<del>•                                      </del>	•	+	+	·				<del></del>	42.3206
16         S         114.866         106.481         163.921         96.594         94.257         104.506         145.272         77.541         114.316         160.198         98.498           17         T         4.0943         1.0748         9.0603         3.3969         7.6745         7.7018         5.9492         4.7706         6.8955         4.7881         6.9592         7.4913         3.6637         73.5202           S         176.187         180.160         100.463         115.011         108.920         159.526         100.281         97.472         107.086         146.813         78.869         114.314         161.536         119.428           18         T         4.0914         1.0747         9.2156         3.4028         7.8157         7.6283         5.8542         4.8198         6.7914         4.7523         7.0094         7.4109         3.6415         73.5080           S         176.312         180.177         98.770         114.812         106.953         161.063         101.908         96.477         108.727         147.919         78.304         115.555         162.520         119.448           T         4.0729         1.0693         9.1523         3.4621		_	179.158	183.733	96.772												33.567
T 4.0943 1.0748 9.0603 3.3969 7.6745 7.7018 5.9492 4.7706 6.8955 4.7881 6.9592 7.4913 3.6637 73.5202  S 176.187 180.160 100.463 115.011 108.920 159.526 100.281 97.472 107.086 146.813 78.869 114.314 161.536 119.428  T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 73.5080  S 176.312 180.177 98.770 114.812 106.953 161.063 101.908 96.477 108.727 147.919 78.304 115.555 162.520 119.448  T 4.0729 1.0693 9.1523 3.4621 7.8419 7.7036 5.8874 4.7379 6.8139 4.7040 7.0302 7.4676 3.7057 73.6488	16	_															
17 S 176.187 180.160 100.463 115.011 108.920 159.526 100.281 97.472 107.086 146.813 78.869 114.314 161.536 119.428  18 T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 73.5080  18 S 176.312 180.177 98.770 114.812 106.953 161.063 101.908 96.477 108.727 147.919 78.304 115.555 162.520 119.448  18 T 4.0729 1.0693 9.1523 3.4621 7.8419 7.7036 5.8874 4.7379 6.8139 4.7040 7.0302 7.4676 3.7057 73.6488		_															
18 T 4.0914 1.0747 9.2156 3.4028 7.8157 7.6283 5.8542 4.8198 6.7914 4.7523 7.0094 7.4109 3.6415 73.5080   S 176.312 180.177 98.770 114.812 106.953 161.063 101.908 96.477 108.727 147.919 78.304 115.555 162.520 119.448   T 4.0729 1.0693 9.1523 3.4621 7.8419 7.7036 5.8874 4.7379 6.8139 4.7040 7.0302 7.4676 3.7057 73.6488	17	-									•						
S 176.312 180.177 98.770 114.812 106.953 161.063 101.908 96.477 108.727 147.919 78.304 115.555 162.520 119.448  T 4 0729 1 0693 9 1523 3 4621 7 8419 7 7036 5 8874 4 7379 6 8139 4 7040 7 0302 7 4676 3 7057 73 6488		_															
S     176.312     180.177     98.770     114.812     106.953     161.063     101.908     96.477     108.727     147.919     78.304     115.555     162.520     119.448       T     4 0729     1 0693     9 1523     3 4621     7 8419     7 7036     5 8874     4 7379     6 8139     4 7040     7 0302     7 4676     3 7057     73 6488	18	-									•						
T 4.0729 1.0693 9.1523 3.4621 7.8419 7.7036 5.8874 4.7379 6.8139 4.7040 7.0302 7.4676 3.7057 73.6488	L-10	_															
	19																
S 177.113 181.087 99.453 112.845 106.595 159.489 101.334 98.145 108.368 149.438 78.072 114.677 159.705 119.220		S	177.113	181.087	99.453	112.845	106.595	159.489	101.334	98.145	108.368	149.438	78.072	114.677	159.705	119.220	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
1	T	115.4781	
	S	69.804	
2	T		
	S		
3	T		
3	S		
4	Т		
-	S		
5	T		
	S		
6	T		
0	S		
7	Т		
_ ′	S		
8	T		
*	S		
	T		
9	S		
10	T		
10	S		
11	T		
**	S		
42	T		
12	S		
13	T		
13	S		
14	Т		
14	S		
15	Т		70.7979
15	S		113.043
16	Т	72.8863	
10	S	110.594	
17	T		
17	S		
10	Т		
18	S		
10	Т		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1121	1.0733	9.0615	3.4012	7.6662	7.5288	5.9329	4.7898	7.0662	4.7561	7.0107	7.3088	3.5944	73.3020	
20	S	175.425	180.412	100.450	114.866	109.038	163.192	100.556	97.081	104.499	147.801	78.289	117.169	164.650	119.784	
24	T	3.9652	1.0390	9.7584	3.4475	7.7109	7.4775	6.4239	4.8272	6.8065	4.7569	7.0493	7.4799	3.7159	74.4581	
21	S	181.924	186.368	93.276	113.323	108.406	164.311	92.871	96.329	108.486	147.776	77.861	114.489	159.266	117.924	
22	Т	4.1521	1.0914	9.1482	3.4006	7.8713	7.6518	5.8252	4.7775	6.8883	4.7545	7.0429	7.4622	3.6558	73.7218	
22	S	173.735	177.420	99.498	114.886	106.197	160.568	102.416	97.331	107.198	147.850	77.931	114.760	161.885	119.102	
	Т	4.0850	1.0754	9.1222	3.4028	7.7498	7.6165	5.9961	4.8482	6.8591	4.7715	7.1035	7.4787	3.6942	73.8030	
23	S	176.588	180.060	99.782	114.812	107.862	161.312	99.496	95.912	107.654	147.324	77.267	114.507	160.202	118.971	
24	Т	4.1087	1.0747	9.2449	3.4367	7.7224	7.6405	6.1218	4.9142	6.9057	4.7557	7.4453	7.4887	3.6750	74.5343	
24	S	175.570	180.177	98.457	113.679	108.245	160.806	97.454	94.624	106.927	147.813	73.719	114.354	161.039	117.803	
25	Т	4.0236	1.0682	9.2909	3.4303	7.7867	7.6804	5.9893	4.8006	7.0194	4.7890	7.0726	7.4659	3.7033	74.1202	
25	S	179.283	181.274	97.970	113.891	107.351	159.970	99.609	96.863	105.195	146.785	77.604	114.703	159.808	118.462	
26	Т	4.1358	1.0846	9.1369	3.4236	7.7482	7.6534	5.9102	4.8777	6.8839	4.7198	7.1054	7.4312	3.7100	73.8207	
26	S	174.419	178.533	99.621	114.114	107.884	160.535	100.943	95.332	107.266	148.937	77.246	115.239	159.520	118.942	
22	Т	4.1417	1.0851	9.1677	3.4784	7.7770	7.6479	5.9709	4.9230	6.8417	4.7438	7.0904	7.4329	3.7055	74.0060	
27	S	174.171	178.450	99.286	112.317	107.485	160.650	99.916	94.455	107.928	148.184	77.409	115.213	159.713	118.644	
20	T	4.1407	1.0831	9.1321	3.4030	7.7131	7.6250	6.0496	4.8865	6.9378	4.7496	7.1801	7.4317	3.7080	74.0403	
28	S	174.213	178.780	99.673	114.805	108.375	161.133	98.617	95.160	106.433	148.003	76.442	115.231	159.606	118.589	
30	Т	4.1418	1.0834	9.1310	3.4435	7.6914	7.6382	5.9430	4.8614	6.9910	4.7431	7.0936	7.4735	3.7041	73.9390	
29	S	174.167	178.730	99.685	113.455	108.681	160.854	100.385	95.651	105.623	148.206	77.374	114.587	159.774	118.752	
30	Т	4.1373	1.0828	9.2520	3.4335	7.7304	7.6340	6.0710	4.8913	7.0800	4.7603	7.0813	7.4173	3.6946	74.2658	
30	S	174.356	178.829	98.382	113.785	108.133	160.943	98.269	95.067	104.295	147.670	77.509	115.455	160.185	118.229	
31	Т	4.1260	1.0814	9.1557	3.4462	7.7239	7.6145	6.0288	4.8052	6.8638	4.7004	7.1565	7.4549	3.6981	73.8554	
31	S	174.834	179.061	99.416	113.366	108.224	161.355	98.957	96.770	107.580	149.552	76.694	114.873	160.033	118.886	
32	Т	4.1142	1.0728	9.2006	3.4213	7.7313	7.6131	6.0670	5.0245	7.2084	4.8004	7.0592	7.5119	3.6985	74.5232	
32	S	175.335	180.496	98.931	114.191	108.120	161.385	98.334	92.547	102.437	146.437	77.752	114.001	160.016	117.821	
33	Т	4.1050	1.0734	9.1604	3.4266	7.7325	7.6364	6.0758	4.9726	6.9030	4.7786	7.1926	7.4824	3.6907	74.2300	
33	S	175.728	180.395	99.365	114.014	108.103	160.892	98.191	93.512	106.969	147.105	76.309	114.450		118.286	
34	Т	4.0762	1.0770	9.4455	3.4630	7.7042	7.6757	6.0483	4.8662	6.9332	4.7901	7.1692	7.4563	3.7008	74.4057	
34	S	176.970	179.792	96.366	112.816	108.500	160.068	98.638	95.557	106.503	146.752	76.559	114.851	159.916	118.007	
35	Т	4.1281	1.0800	9.1540	3.4317	7.7333	7.6609	6.0111	4.8136	6.9070	4.7832	7.1685	7.4778	3.7063	74.0555	
	S	174.745	179.293	99.435	113.845	108.092	160.378	99.248	96.601	106.907	146.963	76.566	114.521	159.679	118.565	
26	Т	4.1444	1.0832	9.1513	3.4825	7.7168	7.6311	5.9551	4.9011	7.0398	4.7781	7.0953	7.4929	3.7074	74.1790	
36	S	174.057	178.763	99.464	112.184	108.323	161.004	100.182	94.877	104.891	147.120	77.356	114.290	159.632	118.368	
37	Т	4.1428	1.0840	9.1544	3.4559	7.7305	7.6009	5.9452	4.8509	6.9050	4.6957	7.0861	7.4368	3.6375	73.7257	
	S	174.125	178.631	99.431	113.048	108.131	161.644	100.348	95.859	106.938	149.702	77.456	115.152	162.699	119.096	
38	Т	4.0368	1.0576	9.1442	3.4416	7.7314	7.4927	5.9478	4.8491	6.9590	4.7165				96.5559	42.8044
38	S	178.697	183.090	99.541	113.517	108.119	163.978	100.304	95.894	106.109	149.042				90.936	33.187

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
20	S		
24	Т		
21	S		
	Т		
22	S		
22	Т		
23	S		
24	Т		
24	S		
25	Т		
	S		
26	Т		
	S		
27	Т		
	S		
28	Т		
	S		
29	T		
	S		
30	Т		
	S		
31	Т		
	S		
32	T		
	S		
33	Т		
	S		
34	T		
	S		
35	T		
	S		
36	T		
<u> </u>	S		
37	T		
	S		
38	T		70.0179
	S		114.302

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s) O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	SF to I1B	I1B 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
39	Т				3.3682	7.7417	7.7137	5.9679	4.7770	6.8907	4.8304	7.0679	7.4754	3.6952	88.3033	
39	S				115.991	107.975	159.280	99.967	97.341	107.160	145.527	77.656	114.558	160.159	99.435	
40	Т	4.1354	1.0950	9.0900	3.4390	7.6014	7.7131	5.8581	4.7318	6.8841	4.7621	6.9249	7.4871	3.7561	73.4781	
40	S	174.436	176.837	100.135	113.603	109.968	159.292	101.840	98.271	107.263	147.614	79.259	114.379	157.562	119.497	
41	Т	4.1965	1.0988	9.0399	3.4338	7.6028	7.6429	5.9102	4.7288	6.7999	4.7311	6.9546	7.4499	3.7456	73.3348	
41	S	171.896	176.225	100.690	113.775	109.948	160.755	100.943	98.334	108.591	148.582	78.921	114.950	158.004	119.730	
42	Т	4.1742	1.0932	9.1554	3.4563	7.5785	7.6766	5.8664	4.7955	6.8073	4.7066	6.9287	7.4207	3.7221	73.3815	
42	S	172.815	177.128	99.420	113.035	110.300	160.050	101.696	96.966	108.473	149.355	79.216	115.402	159.001	119.654	
43	Т	4.1491	1.0868	9.0271	3.4365	7.5634	7.6358	5.8939	4.7352	6.8698	4.7397	6.9859	7.4038	3.7057	73.2327	
43	S	173.860	178.171	100.833	113.686	110.520	160.905	101.222	98.201	107.486	148.312	78.567	115.665	159.705	119.897	
44	Т	4.1256	1.0771	9.1130	3.4893	7.7090	7.6207	5.9936	4.8019	6.7642	4.7097	7.1300	7.3829	3.6063	73.5233	
44	S	174.851	179.776	99.882	111.966	108.433	161.224	99.538	96.837	109.164	149.257	76.979	115.993	164.107	119.423	
45	Т	3.9664	1.0440	9.3821	3.4397	7.7589	7.7026	5.9255	4.7673	6.9235	4.7753	7.0545	7.4659	3.7119	73.9176	
45	S	181.869	185.475	97.017	113.580	107.736	159.509	100.682	97.539	106.653	147.206	77.803	114.703	159.438	118.786	
46	Т	4.1393	1.0816	9.0811	3.4581	7.6625	7.6779	5.9954	4.8219	6.9119	4.7720	7.1104	7.4854	3.7029	73.9004	
40	S	174.272	179.028	100.233	112.976	109.091	160.022	99.508	96.435	106.832	147.308	77.192	114.405	159.826	118.814	
47	Т	4.1173	1.0747	9.1585	3.4430	7.6813	7.7033	5.9643	4.7687	6.8912	4.7538	7.0852	7.5039	3.7026	73.8478	
47	S	175.203	180.177	99.386	113.471	108.824	159.495	100.027	97.511	107.152	147.872	77.466	114.122	159.839	118.899	
48	Т	4.1236	1.0800	9.2102	3.4721	7.6893	7.7033	5.8828		6.8307	4.7243	7.0951	7.4891	3.7097		
	S	174.935	179.293	98.828	112.520	108.711	159.495	101.413		108.102	148.795	77.358	114.348	159.533	119.046	
49	Т	4.1269	1.0760	9.1743	3.4617	7.7400	7.6775	6.0200		6.8701	4.7642	7.1383	7.4988	3.7124		
49	S	174.796	179.959	99.215	112.858	107.999	160.031	99.101	94.799	107.482	147.549	76.890	114.200	159.417	118.390	
50	Т	4.1235	1.0765	9.2005	3.4678	7.6842	7.6798	5.9679		6.8967	4.7745	7.1250	7.4139	3.6991	73.9488	
	S	174.940	179.876	98.932	112.660	108.783	159.983	99.967	96.086	107.067	147.231	77.033	115.508	159.990	•	
51	Т	4.1071	1.0731	9.1352	3.4470	7.6590	7.6864	5.9846	<del></del>	6.9724	4.7653	7.1261	7.4654	3.6927		
	S	175.638	180.446	99.640	113.340	109.141	159.845	99.688	97.075	105.905	147.515	77.022	114.711	160.267		
52	Т	4.0957	1.0714	9.2237	3.5134	7.7762	7.6765	6.0534		6.9484	4.7567	7.1663	7.4747	3.6901		
<u> </u>	S	176.127	180.732	98.684	111.198	107.496	160.052	98.555	<del>•                                      </del>	106.270	147.782	76.590	114.568	160.380		
53	Т	4.1015	1.0699	9.1695	3.4309	7.8038	7.6298	6.0786		6.9096	4.7621	7.2566	7.4609	3.6879		
	S	175.878	180.985	99.267	113.872	107.116	161.031	98.146	1	106.867	147.614	75.636	114.780	160.476		
54	Т	4.0978	1.0697	9.2420	3.4711	7.7212	7.6085	6.0882	4.8310	6.9695		7.2757	7.5190	3.6843		
	S	176.037	181.019	98.488	112.553	108.262	161.482	97.991	96.253	105.949	147.841	75.438	113.893	160.632		
55	Т	4.0876	1.0670	9.3343	3.5567	7.7591	7.6320	6.0224		6.9005	4.7291	7.2986	7.4288	3.5966		
<u> </u>	S	176.476	181.477	97.514	109.844	107.733	160.985	99.062	95.762	107.008	148.644	75.201	115.276	164.549		
56	Т	3.9437	1.0362	9.9361	3.4143	7.8768	7.6885	6.0774		6.9568	4.7592	7.0962	7.4938	3.7029		
	S	182.915	186.872	91.608	114.425	106.123	159.802	98.165		106.142	147.704	77.346	114.276	159.826		
57	Т	4.1139	1.0757	9.2138	3.4613	7.7112	7.6348	6.0720		6.9889	4.7863	7.1044	7.4623	3.6906		
	S	175.348	180.010	98.790	112.871	108.402	160.926	98.253	97.831	105.655	146.868	77.257	114.759	160.358	118.545	

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



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

August 12, 2023



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	PO to SF	SF to PI
	T	72.0369	
39	S	111.898	3
40	Т		
40	S		
44	Т		
41	S		
42	Т		
42	S		
43	Т		
45	S		
44	Т		
77	S		
45	Т		
	S		
46	Т		
	S		
47	Т		
	S		
48	T		
	S		
49	T		
	S		
50	T		<b>_</b>
	S		<b> </b>
51	T		<b> </b>
_	S		
52	T		<b> </b>
	S		
53	T		
	S		+
54	T		<del>                                     </del>
	S		<del>                                     </del>
55	T		<del>                                     </del>
	S		+
56	T		+
	S		<del> </del>
57	S		+
	5		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14



Report: Session:

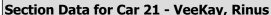
Track:

**Section Data Report** 

NTT INDYCAR SERIES

August 12, 2023





ection Da																
Lap	<del></del>						I3 to I4	I4 to I5A		I5 to I6		I7 to I8		I9 to SF	<del></del>	I to PO
58	T	4.0961	1.0715						-							
	S	176.110	180.715	99.875	113.673	107.270					148.575	77.162				
59	ᄑ	4.1010			3.4641	7.7029	7.6320				4.7257	7.1562				
	S	175.899	181.036	98.256	112.780	108.519	160.985	98.623			148.751	76.698			<del></del>	
60	T	4.0876		9.3034	3.4610						•	7.1179			<del></del>	
	S	176.476	181.511	97.838	112.881	107.558					149.162	77.110				
61	T	4.0850			3.4545		7.6585	-								
	S	176.588	181.409	98.304	113.094	105.931	160.428	+			148.284	76.314	115.253	162.129		
62	Ҵ	4.1174	1.0810		•	•	<del>•</del>	+	•	•	<del></del>		ļ		95.9809	41.9108
<u> </u>	S	175.199	179.127	98.256		106.193	161.406	-		+					91.481	33.895
63	Т				3.3737	7.7319										
	S				115.802	108.112	159.578					77.580		159.645		
64	፲	4.1605	1.0935	9.1224			7.7383					6.9974		3.7324		
	S	173.384	177.079	99.779	114.281	109.468	158.773	<del>-</del>	•	•	147.271	78.438				
65	T	4.1533	1.0899	9.0977	3.4622	7.6734	7.6682				4.7479					
	S	173.684	177.664	100.050	112.842	108.936	160.225				148.056	78.107				
66	ፗ	4.1269	1.0774		3.4637	7.7048	+				4.7425	7.2363				
	S	174.796	179.726	99.440	112.793	108.492	163.539	+			148.224	75.849	•	160.280		
67	П	4.1944	1.1141	9.5566	•	•	7.7108	+		•		7.0413	+		•	
	S	171.983	173.805	95.246		109.024	•		-	+		77.949				
68	I	4.1728	1.0940			7.6307										
	S	172.873	176.999	99.428	114.328	109.546						77.841				
69	፲	4.1524	1.0864	•		•	•	·			•			3.7325		
<u> </u>	S	173.722	178.237	99.972	114.091	109.189	160.210				147.105	76.931	114.777	158.558	<del></del>	
70	I	4.1544	1.0885	9.0675												
-	S	173.638	177.893	100.383								76.629				
71	듸	4.1312	1.0823	9.1113	3.4159		7.6605					7.0584		3.7224		
-	S	174.614	178.912	99.901	114.372	109.263	160.386			105.464		77.760				
72	듸	4.1455	1.0855	9.1498	3.4381	7.7668	<del> </del>	+	<del></del>	•		7.1161	+		<del></del>	
-	S	174.011	178.384	99.481	113.633	107.626	160.960	-	-	+		77.130		159.296	<del></del>	
73	S	4.1322	1.0833	9.1206	3.4331	7.6940					4.7682	7.0570				
-		174.571	178.747	99.799	113.799	108.644	159.816				147.426	77.776				
74	T	4.1409	1.0824			7.6802	7.6827	+						3.7121		
-	S	174.205	178.895	99.334	112.813	108.839	159.922	<del></del>	_	105.413	•	77.085		159.429	<del></del>	
75	T	4.1427	1.0842	9.1418		•	•				•		+	3.7117		
	S	174.129	178.598	99.568	113.921	108.433	159.433		-	-		76.898				
76	Ţ	4.1464	1.0871	9.1670		7.7721	7.6616			6.9229		7.1014				
	S	173.973	178.122	99.294	113.054	107.553	160.363	100.687	96.112	106.662	148.384	77.289	115.140	160.046	118.734	

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



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

August 12, 2023



# Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
F0	Т		
59	S		
	Т		
60	S		
61	Т		
01	S		
62	Т		70.3564
02	S		113.752
63	Т	72.2248	
03	S	111.607	
64	Т		
04	S		
65	Т		
05	S		
66	Т		
00	S		
67	T		
	S		
68	Т		
	S		
69	Т		
<u> </u>	S		
70	Т		
, 0	S		
71	Т		
<i>,</i> -	S		
72	T		
, _	S		
73	T		
,,,	S		
74	T		
, ,	S		
75	Т		
,,,	S		
76	Т		
70	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1265	1.0805	9.1667	3.4584	7.7778	7.6786	5.9702	4.7696	6.8819	4.7405	7.1044	7.4534	3.7155	73.9240	
	S	174.812	179.210	99.297	112.966	107.474	160.008	99.928	97.492	107.297	148.287	77.257	114.896	159.284	118.776	
78	Т	4.1470	1.0860	9.1852	3.4368	7.9673	7.6838	5.9279	4.8041	6.8984	4.7511	7.2267	7.4459	3.7121	74.2723	
	S	173.948	178.302	99.097	113.676	104.917	159.900	100.641	96.792	107.041	147.956	75.949	115.011	159.429	118.219	
79	Т	4.1246	1.0791	9.2140	3.4822	7.8326	7.6648	5.9763	4.8579	6.9541	4.7294	7.1169	7.5081	3.7140	74.2540	
/9	S	174.893	179.442	98.787	112.194	106.722	160.296	99.826	95.720	106.183	148.635	77.121	114.059	159.348	118.248	
80	Т	4.1359	1.0830	9.2423	3.4100	7.8859	7.5600	6.6264	5.4869	7.2476	4.7726	7.3403	7.6312	3.7205	76.1426	
80	S	174.415	178.796	98.485	114.569	106.000	162.518	90.032	84.747	101.883	147.290	74.774	112.219	159.070	115.315	
81	Т	4.1161	1.0736	9.3659	3.4843	7.9055	7.6276	6.0705	4.9257	7.0671	4.7839	7.2633	7.5413	3.7168	74.9416	
01	S	175.254	180.362	97.185	112.126	105.738	161.078	98.277	94.403	104.485	146.942	75.567	113.557	159.228	117.163	
82	Т	4.1281	1.0781	9.2942	3.4858	7.8870	7.6232	6.0616	4.9277	7.0676	4.7785	7.2250	7.5030	3.7059	74.7657	
62	S	174.745	179.609	97.935	112.078	105.986	161.171	98.421	94.365	104.478	147.108	75.967	114.136	159.696	117.439	
83	Т	4.1159	1.0738	9.2709	3.4752	7.8202	7.6291	6.0885	4.9002	7.0497	4.7474	7.2396	7.5799	3.7148	74.7052	
63	S	175.263	180.328	98.181	112.420	106.891	161.046	97.987	94.894	104.743	148.071	75.814	112.978	159.314	117.534	
84	T	4.1166	1.0765	9.2422	3.4730	7.8515	7.6728	6.1130	4.9855	6.9680	4.7491	7.1826	7.5754	3.6573	74.6635	
	S	175.233	179.876	98.486	112.491	106.465	160.129	97.594	93.270	105.971	148.018	76.416	113.045	161.818	117.600	
85	T	4.0484	1.0642	9.2253	3.4756	7.7694	7.6692	6.0828	4.9246	6.9712	4.7610	7.2403	7.6086	3.7256	74.5662	
	S	178.185	181.955	98.666	112.407	107.590	160.204	98.078	94.424	105.923	147.649	75.807	112.552	158.852	117.753	
86	T	4.5720	1.5238	12.8633	5.4473	11.9189										
	S	157.779	127.075	70.762	71.720	70.133										

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
77	Т		
	S		
78	Т		
/*	S		<u> </u>
79	T		
	S		
80	Т		
	S		<u> </u>
81	T		<u> </u>
	S		
82	T		
02	S		
83	Т		<u> </u>
	S		
84	T		
	S		
85	Т		
	S		
86	Т		
	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S	SF to I1B	I1B 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
	Т	4.3360	1.0883	11.1978	3.5547	8.5509	7.7714	7.6264	6.8374	10.8789	8.3899	10.3357	13.6335	4.7423	108.8537	45.0255
1	S	166.366	177.926	81.286	109.906	97.757	158.097	78.227	68.008	67.875	83.786	53.104	62.813	124.796	80.662	31.550
	Т				4.0861	8.9538	8.8227	8.8356	6.0341	9.1684	10.8416	9.9151	12.6547	12.3472	135.5301	
2	S				95.612	93.358	139.259	67.521	77.062	80.538	64.839	55.356	67.672	47.931	64.786	
	Т	9.3986	2.4505	13.4362	4.3061	9.4081	17.2085	9.2458	5.9296	11.1993	11.2814	8.5011	12.1619	11.0365	125.5636	
3	S	76.752	79.019	67.744	90.728	88.850	71.397	64.526	78.420	65.934	62.311	64.564	70.414	53.624	69.928	
4	Т	10.2733	2.5285	12.9556	4.3240	11.4692	17.6410	8.8617	6.1146	8.3161	8.7412	9.1862	14.5066	10.2353	125.1533	
4	S	70.217	76.582	70.257	90.352	72.883	69.647	67.322	76.047	88.793	80.419	59.749	59.033	57.821	70.157	
5	Т	10.8368	2.8909	12.2272	4.2114	9.1043	15.1910	8.5338	5.5412	7.2537	10.0861				117.8598	41.4290
	S	66.566	66.981	74.443	92.768	91.815	80.879	69.909	83.917	101.798	69.695				74.499	34.289
6	Т				3.7346	8.2669	9.1378	7.0862	5.1821	9.8316	7.9238	8.8586	13.9148	9.9170	124.3738	
	S				104.611	101.115	134.456	84.191	89.732	75.106	88.714	61.958	61.543	59.677	70.597	
7	Т	9.5102	1.5180	10.2544	3.9202	11.7309	11.4763	8.3124		7.0022	6.3808	7.6831	7.6090	3.7291	94.1847	
	S	75.852	127.560	88.765	99.659	71.257	107.059	71.771	91.932	105.454	110.167	71.438	112.546	158.703	93.225	
8	工	4.0920	1.0666	9.6400	3.4279	7.9386	7.6686	6.4128	4.8858	7.0452	4.8381	7.4015	7.4691	3.6937	75.5799	
	S	176.286	181.545	94.422	113.971	105.297	160.217	93.031	95.174	104.810	145.296	74.156	114.654	160.224	116.174	
9	T	4.0867	1.0663	9.2700	3.4607	7.8291	7.6277	6.2342		7.0815	4.8736	7.4046	7.4479	3.6036	74.6940	
	S	176.515	181.597	98.191	112.891	106.769		95.696		104.273	144.237	74.125	114.981	164.230	117.552	
10	I	3.9329	1.0375	9.5677	3.4346	7.9990		6.1764		6.9848	4.7794	7.3124	7.4994	3.6923	74.8082	
	S	183.418	186.637	95.135	113.749	104.502		96.592		105.717	147.080	75.059	114.191	160.284	117.372	
11	Т	4.0712	1.0610	9.2528	3.4863	7.7960		6.1829		7.0124	4.7423	7.2386	7.4955	3.6775	74.4565	
	S	177.187	182.504	98.373	112.062	107.223	160.047	96.490		105.300	148.231	75.825	114.250	160.929	117.927	
12	T	4.0694	1.0590	9.5182	3.4583	7.7591	7.6700	6.1763	•	7.1310	4.7518	7.2782	7.4889	3.5741	74.7720	
	S	177.265	182.848	95.630	112.969	107.733	·	96.594	•	103.549	<del>•                                      </del>	75.412	114.351	165.585	117.429	
13	T	3.9367	1.0408	9.4993	3.4302	7.8189		6.1756	+	6.9529	4.7579	7.1334	7.4880	3.6884	74.3637	
	S	183.241	186.046	95.820	113.895	106.909	159.507	96.605		106.202	147.745	76.943	114.365	160.454	118.074	
14	I	4.0871	1.0669	9.2734	3.4403	7.7139		6.0587		7.0056	4.7548	7.2595	7.5792	3.6984	74.3391	
	S	176.498	181.494	98.155	113.560	108.364	+	98.468		105.403	147.841	75.606	112.989	160.020	118.113	42.6774
15	그	4.1083	1.0753	9.3525	3.4413	7.7353	7.6371	6.0415		6.9883	4.7525			<u> </u>	86.5150	42.6774
-	S	175.587	180.077	97.324	113.527	108.064	160.877	98.749		105.664	147.913	6.0007	7 4077	2.7542	101.490	33.286
16	I				3.3610	7.8260		5.9974	1	7.0269	4.8017	6.9087	7.4877	3.7542	99.3804	
-	S	4.1000	1 0014	9.0983	116.240	106.812	158.097	99.475		105.083	146.397	79.445	114.369	157.642	88.351	
17	I	4.1660	1.0914		3.3803	7.6266		5.8728		6.9480	4.7117	6.8807	7.4342	3.7166	73.3425	
	S	173.155	177.420	100.044	115.576	109.604		101.585		106.276	149.193	79.769	115.192	159.236	119.718	
18	딕	4.1474	1.0817	9.0546	3.4049	7.5787		5.9296			4.7065	6.9785	7.3255	3.5986	73.0685	
	S	173.932 4.0337	179.011 1.0736	100.527 9.4472	114.741 3.4122	110.297 7.6697	159.576 7.6779	100.612 5.9615		107.039 6.9073	149.358 4.7140	78.651 7.0139	116.902 7.4795	164.458 3.7003	120.167 73.7852	
19	S	178.834	180.362	96.349	114.496	108.988	+		1	106.903	149.121	7.0139	114.495	159.938	118.999	
	3	1/8.834	100.302	90.349	114.496	108.988	100.022	100.074	99.054	100.903	149.121	78.254	114.495	159.938	118.999	

**Gallagher Grand Prix** Round 14

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



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

August 12, 2023



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

Race

**Event:** 

cion Du		oi cai 20	ricita, c
Lap	T/S	PO to SF	
1	T	113.7352	93.1936
_	S	70.873	85.877
2	T	106.1647	
	S	75.927	
3	Т		
	S		
4	T		
	S		
5	Т		102.0929
	S		78.391
6	Т	98.7117	
U U	S	81.660	
7	Т		
	S		
8	Т		
•	S		
9	Т		
9	S		
10	Т		
10	S		
11	Т		
11	S		
12	Т		
12	S		
13	Т		
13	S		
14	T		
14	S		
15	T		70.8672
15	S		112.932
16	Т	72.3508	
10	S	111.413	
17	Т		
	S		
18	Т		
_ 10	S		
19	Т		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





S   175.165   179.943   98.901   115.940   108.301   161.281   100.396   98.224   105.658   147.909   77.362   114.438   162.100   108.301   161.281   100.396   98.224   105.658   147.909   77.362   114.438   162.100   108.301   108.301   161.281   100.396   98.224   105.658   147.909   77.362   114.438   162.100   108.301   108.901	.6900 73.7895 0.384 118.993 .5930 73.5722 4.714 119.344 .7115 73.9202 9.455 118.782 .6968 73.9928 0.089 118.666 .5811 74.3551 5.262 118.087
T	0.384     118.993       .5930     73.5722       4.714     119.344       .7115     73.9202       9.455     118.782       .6968     73.9928       0.089     118.666       .5811     74.3551       5.262     118.087
21         T         4.1037         1.0723         9.2597         3.3893         7.7560         7.6336         5.9384         4.7444         6.9047         4.7026         7.1207         7.3538         3           S         175.784         180.580         98.300         115.269         107.776         160.951         100.463         98.010         106.943         149.482         77.080         116.452         16           22         T         3.9628         1.0292         9.3716         3.3889         7.7905         7.6471         6.0346         4.6098         7.0262         4.7698         7.0540         7.5242         3           23         T         4.1318         1.0815         9.2106         3.4409         7.7537         7.6246         5.9781         4.7895         6.9377         4.7324         7.1579         7.4573         3           24         T         4.1078         1.0739         9.1845         3.4435         7.7707         7.4545         6.1880         5.0014         7.0444         4.7230         7.3683         7.4140         3           25         T         3.9459         1.0523         9.5082         3.4052         7.8314         7.6543         6.0938         4	.5930 73.5722 4.714 119.344 .7115 73.9202 9.455 118.782 .6968 73.9928 0.089 118.666 .5811 74.3551 5.262 118.087
T	4.714     119.344       .7115     73.9202       9.455     118.782       .6968     73.9928       0.089     118.666       .5811     74.3551       5.262     118.087
T	9.455 118.782 .6968 73.9928 0.089 118.666 .5811 74.3551 5.262 118.087
T	.6968 73.9928 0.089 118.666 .5811 74.3551 5.262 118.087
23         S         174.588         179.044         98.824         113.541         107.808         161.141         99.796         97.087         106.434         148.541         76.679         114.836         16           24         T         4.1078         1.0739         9.1845         3.4435         7.7707         7.4545         6.1880         5.0014         7.0444         4.7230         7.3683         7.4140         3           5         175.608         180.311         99.105         113.455         107.572         164.818         96.411         92.974         104.822         148.836         74.490         115.506         16           25         T         3.9459         1.0523         9.5082         3.4052         7.8314         7.6543         6.0938         4.8503         6.9678         4.7681         7.1496         7.4340         3           5         182.813         184.013         95.731         114.731         106.738         160.516         97.901         95.870         105.974         147.429         76.768         115.196         16           26         T         3.9321         1.0288         9.4809         3.4517         7.7654         7.6597         6.0148         4.75	0.089 118.666 .5811 74.3551 5.262 118.087
24         T         4.1078         1.0739         9.1845         3.4435         7.7707         7.4545         6.1880         5.0014         7.0444         4.7230         7.3683         7.4140         3           24         T         4.1078         1.0739         9.1845         3.4435         7.7707         7.4545         6.1880         5.0014         7.0444         4.7230         7.3683         7.4140         3           5         175.608         180.311         99.105         113.455         107.572         164.818         96.411         92.974         104.822         148.836         74.490         115.506         16           25         T         3.9459         1.0523         9.5082         3.4052         7.8314         7.6543         6.0938         4.8503         6.9678         4.7681         7.1496         7.4340         3           26         T         3.9321         1.0288         9.4809         3.4517         7.7654         7.6597         6.0148         4.7538         6.8877         4.7375         7.1245         7.5522         3           26         T         3.9321         1.0288         9.4809         3.4517         7.7654         7.6597         6.0148         4.	.5811 74.3551 5.262 118.087
24         S         175.608         180.311         99.105         113.455         107.572         164.818         96.411         92.974         104.822         148.836         74.490         115.506         16           25         T         3.9459         1.0523         9.5082         3.4052         7.8314         7.6543         6.0938         4.8503         6.9678         4.7681         7.1496         7.4340         3           26         T         3.9321         1.0288         9.4809         3.4517         7.7654         7.6597         6.0148         4.7538         6.8877         4.7375         7.1245         7.5522         3           26         T         3.9321         1.0288         9.4809         3.4517         7.7654         7.6597         6.0148         4.7538         6.8877         4.7375         7.1245         7.5522         3           26         T         3.9321         1.0288         9.4809         3.4517         7.7654         7.6597         6.0148         4.7538         6.8877         4.7375         7.1245         7.5522         3           27         T         4.1464         1.0880         9.3718         3.4635         7.6717         7.6464         6.0366	5.262 118.087
25         175.608         180.311         99.105         113.455         107.572         164.818         96.411         92.974         104.822         148.836         74.490         115.506         16           25         T         3.9459         1.0523         9.5082         3.4052         7.8314         7.6543         6.0938         4.8503         6.9678         4.7681         7.1496         7.4340         3           5         182.813         184.013         95.731         114.731         106.738         160.516         97.901         95.870         105.974         147.429         76.768         115.196         16           26         T         3.9321         1.0288         9.4809         3.4517         7.7654         7.6597         6.0148         4.7538         6.8877         4.7375         7.1245         7.5522         3           5         183.455         188.216         96.006         113.185         107.645         160.403         99.187         97.816         107.207         148.381         77.039         113.393         15           27         T         4.1464         1.0880         9.3718         3.4635         7.6717         7.6464         6.0366         4.7279 <th< th=""><th></th></th<>	
25         S         182.813         184.013         95.731         114.731         106.738         160.516         97.901         95.870         105.974         147.429         76.768         115.196         16           26         T         3.9321         1.0288         9.4809         3.4517         7.7654         7.6597         6.0148         4.7538         6.8877         4.7375         7.1245         7.5522         3           S         183.455         188.216         96.006         113.185         107.645         160.403         99.187         97.816         107.207         148.381         77.039         113.393         15           T         4.1464         1.0880         9.3718         3.4635         7.6717         7.6464         6.0366         4.7279         6.9261         4.6979         7.0821         7.4880         3           S         173.973         177.975         97.124         112.800         108.960         160.682         98.829         98.352         106.613         149.632         77.500         114.365         15           B         T         4.1338         1.0845         9.2520         3.4525         7.6653         7.6212         6.0709         4.8049         6	
26 T 3.9321 1.0288 9.4809 3.4517 7.7654 7.6597 6.0148 4.7538 6.8877 4.7375 7.1245 7.5522 3  S 183.455 188.216 96.006 113.185 107.645 160.403 99.187 97.816 107.207 148.381 77.039 113.393 15  27 T 4.1464 1.0880 9.3718 3.4635 7.6717 7.6464 6.0366 4.7279 6.9261 4.6979 7.0821 7.4880 3  S 173.973 177.975 97.124 112.800 108.960 160.682 98.829 98.352 106.613 149.632 77.500 114.365 15  T 4.1338 1.0845 9.2520 3.4525 7.6653 7.6212 6.0709 4.8049 6.9056 4.7165 7.1072 7.5234 3  S 174.504 178.549 98.382 113.159 109.051 161.213 98.271 96.776 106.929 149.042 77.226 113.827 166  T 4.1321 1.0831 9.3149 3.4752 7.6529 7.5587 5.9787 4.8043 6.9433 4.6772 7.1729 7.4487 3	.5837 74.2446
26         S         183.455         188.216         96.006         113.185         107.645         160.403         99.187         97.816         107.207         148.381         77.039         113.393         15           T         4.1464         1.0880         9.3718         3.4635         7.6717         7.6464         6.0366         4.7279         6.9261         4.6979         7.0821         7.4880         3           S         173.973         177.975         97.124         112.800         108.960         160.682         98.829         98.352         106.613         149.632         77.500         114.365         15           T         4.1338         1.0845         9.2520         3.4525         7.6653         7.6212         6.0709         4.8049         6.9056         4.7165         7.1072         7.5234         3           S         174.504         178.549         98.382         113.159         109.051         161.213         98.271         96.776         106.929         149.042         77.226         113.827         16           T         4.1321         1.0831         9.3149         3.4752         7.6529         7.5587         5.9787         4.80	5.142 118.263
27         T         4.1464         1.0880         9.3718         3.4635         7.6717         7.6464         6.0366         4.7279         6.9261         4.6979         7.0821         7.4880         3           28         T         4.1338         1.0845         9.2520         3.4525         7.6653         7.6212         6.0709         4.8049         6.9056         4.7165         7.1072         7.5234         3           28         T         4.1338         1.0845         9.2520         3.4525         7.6653         7.6212         6.0709         4.8049         6.9056         4.7165         7.1072         7.5234         3           5         174.504         178.549         98.382         113.159         109.051         161.213         98.271         96.776         106.929         149.042         77.226         113.827         16           29         T         4.1321         1.0831         9.3149         3.4752         7.6529         7.5587         5.9787         4.8043         6.9433         4.6772         7.1729         7.4487         3	.7204 74.1095
27         S         173.973         177.975         97.124         112.800         108.960         160.682         98.829         98.352         106.613         149.632         77.500         114.365         15           28         T         4.1338         1.0845         9.2520         3.4525         7.6653         7.6212         6.0709         4.8049         6.9056         4.7165         7.1072         7.5234         3           S         174.504         178.549         98.382         113.159         109.051         161.213         98.271         96.776         106.929         149.042         77.226         113.827         16           T         4.1321         1.0831         9.3149         3.4752         7.6529         7.5587         5.9787         4.8043         6.9433         4.6772         7.1729         7.4487         3	9.074 118.479
28 T 4.1338 1.0845 9.2520 3.4525 7.6653 7.6212 6.0709 4.8049 6.9056 4.7165 7.1072 7.5234 3  S 174.504 178.549 98.382 113.159 109.051 161.213 98.271 96.776 106.929 149.042 77.226 113.827 16  T 4.1321 1.0831 9.3149 3.4752 7.6529 7.5587 5.9787 4.8043 6.9433 4.6772 7.1729 7.4487 3	.7020 74.0484
S         174.504         178.549         98.382         113.159         109.051         161.213         98.271         96.776         106.929         149.042         77.226         113.827         16           T         4.1321         1.0831         9.3149         3.4752         7.6529         7.5587         5.9787         4.8043         6.9433         4.6772         7.1729         7.4487         3	9.864 118.576
T 4.1321 1.0831 9.3149 3.4752 7.6529 7.5587 5.9787 4.8043 6.9433 4.6772 7.1729 7.4487 3	.6988 74.0366
	0.003 118.595
	.5906 73.8326
	4.824 118.923
	.7147 74.4291
	9.318 117.970
	.7019 74.1447 9.869 118.422
	.7073 74.5995
	9.636 117.701
	.7086 74.3869
	9.580 118.037
T 4 1162 1 0792 9 2098 3 4038 7 6647 7 6313 5 9916 4 7614 6 9385 4 7417 7 1276 7 5606 3	.7039 73.9303
	9.782 118.766
T 4 1213 1 0815 9 2633 3 4380 7 6960 7 6486 6 0817 4 7821 6 9734 4 7054 7 2529 7 5076 3	.7072 74.2590
	9.640 118.240
T 4 1349 1 0838 9 2259 3 4380 7 7636 7 6367 6 0541 5 0612 6 9972 4 7518 7 2083 7 5279 3	.7189 74.6023
	9.138 117.696
T 4 1454 1 0848 0 2443 3 4460 7 6054 7 6683 6 1060 4 0148 6 9084 4 6778 7 1260 7 5525 3	.7011 74.2735
37 S 174.015 178.500 98.464 113.343 108.625 160.223 97.691 94.612 106.886 150.275 77.013 113.388 15	9.903 118.217
T 4.1285 1.0813 9.3544 3.4286 7.7203 7.5997 6.0774 4.7631 6.9095 4.6488 7.3133 7.6146 3	
38 S 174.728 179.077 97.305 113.948 108.274 161.669 98.165 97.625 106.869 151.212 75.050 112.463 16	.6923 74.3318

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	F to I1B	I1B 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 F	I to PO
30	Т	4.1229	1.0826	9.3865	3.3942	7.6824	7.5456	6.1294	4.8313	6.9142	4.7129				86.2744	41.8769
39	S	174.965	178.862	96.972	115.103	108.808	162.828	97.333	96.247	106.796	149.155				101.773	33.922
40	Т				3.4291	7.7895	7.6715	6.0909	4.8353	7.0037	4.7539	6.9582	7.5807	3.7604	98.9217	
40	S				113.931	107.312	160.156	97.948	96.168	105.431	147.869	78.880	112.966	157.382	88.761	
41	Т	4.1674	1.0896	9.1389	3.4257	7.6846	7.7188	5.9672	4.6809	7.0324	4.7230	7.0239	7.5538	3.7183	73.9245	
41	S	173.097	177.713	99.599	114.044	108.777	159.175	99.978	99.340	105.001	148.836	78.142	113.369	159.164	118.775	
42	Т	4.1186	1.0787	9.1671	3.4261	7.7194	7.6859	6.0216	4.6866	6.9299	4.6987	7.0409	7.5181	3.7226	73.8142	
42	S	175.148	179.509	99.293	114.031	108.287	159.856	99.075	99.219	106.554	149.606	77.954	113.907	158.980	118.953	
43	Т	4.1217	1.0790	9.1473	3.4729	7.7723	7.5765	6.0773	4.8400	7.1270	4.7349	7.0636	7.5736	3.7187	74.3048	
43	S	175.016	179.459	99.508	112.494	107.550	162.164	98.167	96.074	103.607	148.462	77.703	113.072	159.147	118.167	
44	Т	4.1269	1.0801	9.1674	3.4540	7.7152	7.6816	5.9817	4.9271	6.9079	4.7281	7.0368	7.5739	3.7070	74.0877	
44	S	174.796	179.276	99.290	113.110	108.346	159.945	99.736	94.376	106.893	148.676	77.999	113.068	159.649	118.514	
45	Т	4.1204	1.0780	9.1325	3.4503	7.7529	7.6597	5.9765	4.7427	6.9577	4.7176	7.0229	7.5525	3.6986	73.8623	
45	S	175.071	179.626	99.669	113.231	107.819	160.403	99.823	98.045	106.128	149.007	78.153	113.388	160.011	118.875	
46	Т	4.1134	1.0755	9.2443	3.4731	7.7078	7.6527	5.9857	4.7643	6.9521	4.6959	7.0914	7.5568	3.6949	74.0079	
40	S	175.369	180.043	98.464	112.488	108.450	160.549	99.669	97.601	106.214	149.695	77.398	113.324	160.172	118.641	
47	Т	4.1071	1.0760	9.2277	3.4559	7.7602	7.6847	5.9945	4.7817	6.9396	4.7230	7.1182	7.5286	3.7034	74.1006	
47	S	175.638	179.959	98.641	113.048	107.717	159.881	99.523	97.246	106.405	148.836	77.107	113.748	159.804	118.493	
48	T	4.1112	1.0769	9.3114	3.5043	7.7277	7.6865	5.9870	4.6660	6.9445	4.7045	7.0123	7.5291	3.7053	73.9667	
	S	175.463	179.809	97.754	111.486	108.170	159.843	99.648	99.657	106.330	149.422	78.272	113.741	159.722	118.707	
49	Т	4.1235	1.0788	9.2047	3.5208	7.7931	7.6777	6.0359	4.7002	6.9556	4.7099	7.0518	7.5595	3.7121	74.1236	
43	S	174.940	179.492	98.887	110.964	107.263	160.027	98.840	98.932	106.160	149.250	77.833	113.283	159.429		
50	T	4.1230	1.0774	9.3220	3.5095	7.6995	7.6634	6.0428	4.7252	6.9394	4.6858	7.0498	7.5809	3.7188		
	S	174.961	179.726	97.643	111.321	108.567	160.325	98.728	98.409	106.408	150.018	77.855	112.963	159.142	•	
51	I	4.1247	1.0782	9.2859	3.4538	7.7540	7.6693	6.0690	4.7524		4.7154	7.1279	7.5659	3.7019		
	S	174.889	179.592	98.023	113.117	107.804	160.202	98.301	97.845	105.464	149.076	77.002	113.187	159.869		
52	Т	4.1143	1.0778	9.2621	3.4681	7.9518	7.6989	6.0044	4.8285		4.6800	7.0494	7.5364	3.7056		
	S	175.331	179.659	98.274	112.650	105.122	159.586	99.359	96.303	105.771	150.204	77.860	113.630	159.709		
53	ፗ	4.1118	1.0757	9.2084	3.4169	7.8456	7.6222	6.0675	4.7278		4.6990	7.1267	7.5340	3.6942	74.1115	
	S	175.437	180.010	98.847	114.338	106.545	161.192	98.326	98.354	105.764	149.597	77.015	113.667	160.202	118.476	
54	Т	4.1077	1.0760	9.2774	3.4743	7.7775	7.6151	6.1242		7.2415	4.7213	7.1474	7.6532	3.6962	74.6991	
<u> </u>	S	175.613	179.959	98.112	112.449	107.478	161.342	97.415	97.132	101.969		76.792	111.896	160.115		
55	Т	4.1046	1.0761	9.2312	3.4560	7.8669	7.6276	6.0488	4.7219		4.6916	7.2023	7.6771	3.7115		
	S	175.745	179.943	98.603	113.045	106.256	161.078	98.630	98.477	106.362	149.833	76.207	111.548	159.455		
56	I	4.1132	1.0752	9.3495	3.5048	7.7531	7.6549	6.0264	4.8327	6.9433	4.7061	7.1750	7.5051	3.6996	<del></del>	
<u> </u>	S	175.378	180.093	97.356	111.471	107.816	160.503	98.996	96.220	106.348		76.497	114.104	159.968		
57	T	4.1200	1.0796	9.2539	3.4566	7.8385	7.6628	6.0934	4.8589			7.2012	7.5770	3.7110		
L	S	175.088	179.359	98.361	113.025	106.641	160.338	97.908	95.701	105.927	148.522	76.218	113.021	159.477	117.768	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



		DO to CE	CE to DY
Lap		PO to SF	SF to PI
39	工		70.6558
	S		113.270
40	T	72.6634	
	S	110.933	
41	T		
	S		
42	T		
	S		
43	┸		
	S		
44	I		
	S		
45	T		
	S		
46	Т		
	S		
47	T		
	S		
48	T		
	S		
49	T		
	S		
50	T		
	S		
51	T		
	S		
52	Ţ		
	S		
53	Ţ		
	S		
54	Ţ		
	S		
55	Ţ		
	S		
56	Ţ		
	S		
57	Ţ		
ا /د	S	I	

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap			I1B 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
	Ŧ	4.1310	1.0822	9.2997	3.4572	7.8090	7.6399	6.1044	4.8457	6.9352	4.6992	7.1536	7.5406	3.6966	74.3943	
58	S	174.622	178.928	97.877	113.005	107.044						76.726	113.567	160.098		
	Т	4.1238	1.0808	9.3076	3.4706	7.7958	7.6142	6.0979	4.7497	6.9593	4.7135	7.1099	7.5917	3.6993	74.3141	
59	S	174.927	179.160	97.794	112.569	107.226	161.361	97.835	97.901	106.104	149.136	77.197	112.803	159.981	118.153	
60	Т	4.1222	1.0813	9.3359	3.4847	7.8045	7.6368	6.1261	4.7329	7.0095	4.6916	7.1146	7.5777	3.6930	74.4108	
	S	174.995	179.077	97.498		107.106	160.884	97.385	98.248	105.344	149.833	77.146	113.011	160.254	117.999	
61	Т	4.1247	1.0819	9.2682	3.4485	7.8348	-	6.0196		-	4.6549	7.1915	7.5894	3.6963	74.3118	
	S	174.889	178.978	98.210		106.692	+	+	+	+	151.014	76.321	112.837	160.111		
62	Т	4.1178		9.2761	3.4265	7.7168	<del></del>	6.1008	+	<del></del>	4.6927				86.1310	
	S	175.182	179.310	98.126		108.323	+	+		+	149.797				101.942	33.966
63	Т				3.3705	7.7456		6.0456				6.9337	7.5435	3.6725		
	S				115.912	107.921						79.159	113.523	161.149		
64	T	4.1225		9.0696		7.7376	·					6.9076	7.5875	3.7410		
ļ	S	174.982	177.274	100.360		108.032		100.254		<del></del>	•	79.458	112.865	158.198		
65	T	4.1613		9.1302	3.3983	7.6216		+			1	6.9552	7.5519			
	S	173.351	177.453	99.694		109.676		_	-		149.766	78.914	113.397	159.348		
66	T	4.1372	1.0819	9.1461	3.4162	7.6491				-	4.7375	7.0422	7.5184	3.7127		
	S	174.360 4.1350		99.521	114.362	109.282 7.6777	+	+	-	+		77.939	113.902	159.404 3.6118		
67	T S	174.453		9.2053 98.881	3.4756 112.407	108.875			+	<del></del>		7.0952 77.357	7.3848 115.963			
	T	4.0653	1.0724	9.1888		7.7112	·		•	+		7.1528	7.4500			
68	S	177.444	180.564	99.058		108.402						7.1326	114.948			
	T	3.9292	1.0375	9.4398		7.7792						7.0113	7.4597	3.7177		
69	S	183.590	186.637	96.424		107.454		·				78.283	114.799	159.189		
	T	4.1230		9.1973	•	7.8372	<del>-</del>	·	+	<del></del>	•	7.0137	7.5388			
70	S	174.961	179.526	98.967	113.514	106.659		1	•	+		78.256	113.594	159.653		
	Т	4.1167	1.0763	9.3004		7.7182						7.0708	7.5186			
71	S	175.229	179.909	97.870		108.304					150.034	77.624	113.899	159.769		
72	Т	4.1268		9.2628		7.7580	+	+	+	+	4.6980	7.0900	7.5073	3.7114	·	
72	S	174.800	179.492	98.267	114.375	107.748	160.239	99.021	97.529	106.757	149.628	77.414	114.071	159.460	118.613	
73	Т	4.1270	1.0804	9.2565	3.4303	7.7521	7.6705	5.9780	4.7840	6.9205	4.7179	7.1166	7.4567	3.7044	73.9949	
/3	S	174.791	179.227	98.334		107.830		99.798			148.997	77.124	114.845	159.761		
74	Т	4.1088	1.0763	9.2512		7.6983	7.6707	5.930			4.7000	7.0933	7.5551	3.6985	74.0550	
	S	175.566	179.909	98.390		108.584	<del>-</del>	<del>-</del>	•	<del></del>	149.565	77.378	113.349	160.016	118.566	
75	Т	4.1101	1.0770	9.2513		7.7436	+	5.9464		+	4.6859	7.0410	7.4574	3.6984		
	S	175.510	179.792	98.389		107.948					150.015	77.953	114.834	160.020		
76	Т	4.1106		9.3061	3.4305	7.7195			_			7.2873	7.2832	3.5733		
	S	175.489	180.379	97.810	113.885	108.285	160.726	99.100	99.130	107.003	151.160	75.318	117.581	165.622	119.153	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
F0	Т		
59	S		
60	Т		
00	S		
61	Т		
01	S		
62	Т		70.5250
- 02	S		113.480
63	Т	71.9287	
- 05	S	112.066	
64	T		
<u> </u>	S		
65	Т		
	S		
66	T		
	S		
67	T		ļ
	S		
68	Ţ		
	S		
69	Ţ		
	S		
70	T		
	S		
71	T		
	S T		
72	S		
	T		
73	S		
	T		
74	S		
	T		
75	S		
	T		
76	S		

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



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

August 12, 2023 **Session:** Race





Lap	T/S	F to I1B	I1B 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
77	Т	3.9483	1.0264	9.5396	3.4171	7.7542	7.6782	5.9274	4.7674	7.0010	4.6894	7.1599	7.4653	3.7113	74.0855	
	S	182.702	188.656	95.416	114.331	107.801	160.016	100.650	97.537	105.472	149.903	76.658	114.713	159.464	118.517	
78	Т	4.1434	1.0868	9.3779	3.4263	7.7635	7.6545	5.9902	4.7314	6.9779	4.6722	7.1584	7.4794	3.7188	74.1807	
	S	174.099	178.171	97.061	114.024	107.672	160.512	99.594	98.280	105.821	150.455	76.674	114.496	159.142	118.365	
79	Т	4.1410	1.0861	9.2605	3.4535	7.7836	7.6409	6.0231	4.7373	7.0008	4.7056	7.0851	7.5289	3.7140	74.1604	
/9	S	174.200	178.286	98.291	113.126	107.394	160.797	99.050	98.157	105.475	149.387	77.467	113.744	159.348	118.397	
80	Т	4.1456	1.0887	9.3567	3.4584	7.6978	7.6317	5.9881	4.9058	6.9631	4.6520	7.1757	7.5826	3.7050	74.3512	
	S	174.007	177.860	97.281	112.966	108.591	160.991	99.629	94.786	106.046	151.108	76.489	112.938	159.735	118.094	
81	Т	4.1476	1.0896	9.3154	3.4212	7.8419	7.6254	6.0609	4.8908	6.9533	4.7278	7.1083	7.5384	3.7136	74.4342	
01	S	173.923	177.713	97.712	114.194	106.595	161.124	98.433	95.076	106.195	148.685	77.214	113.600	159.365	117.962	
82	Т	4.1416	1.0876	9.2759	3.4405	7.8250	7.6298	6.0023	4.8434	6.9459	4.6982	7.0892	7.5131	3.7005	74.1930	
02	S	174.175	178.040	98.128	113.554	106.825	161.031	99.394	96.007	106.309	149.622	77.423	113.983	159.929	118.345	
83	Т	4.1229	1.0793	9.2901	3.4469	7.7628	7.6036	6.0237	4.8194	6.9906	4.6762	7.1251	7.5588	3.7050	74.2044	
	S	174.965	179.409	97.978	113.343	107.681	161.586	99.041	96.485	105.629	150.326	77.032	113.294	159.735	118.327	
84	I	4.1246	1.0813	9.2452	3.4154	7.8356	7.6563	6.0327	4.9079	6.8919	4.6810	7.1201	7.4269	3.6158	74.0347	
	S	174.893	179.077	98.454	114.388	106.681	160.474	98.893	94.745	107.142	150.172	77.087	115.306	163.676	118.598	
85	I	4.0906	1.0740	9.3357	3.4126	7.7942	7.5658	6.1411	5.0379	7.0233	4.7605	7.3889	7.6792	3.7339	75.0377	
	S	176.347	180.295	97.500	114.482	107.248	162.393	97.147	92.300	105.137	147.664	74.282	111.517	158.499	117.013	
86	I	4.9019	1.5761	14.1592	6.0264	12.3061									ļ	
	S	147.160	122.858	64.285	64.828	67.926										

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



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

August 12, 2023



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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B		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
	Т	4.2576	1.0857	10.4827	3.7173	8.2772	7.5943	7.1772	5.1081	6.9422	7.4203	9.1731	11.5166	7.1239	89.8762	
1	S	169.430	178.352	86.831	105.098	100.989	161.784	83.123	91.032	106.365	94.734	59.834	74.359	83.075	97.694	
	Т	6.9420	1.9104	13.6008	5.9970	13.4996	17.2618	13.6774	10.1266	11.3227	10.7254	9.1937	15.3793	8.2830	137.9197	
2	S	103.913	101.359	66.925	65.146	61.921	71.177	43.619	45.919	65.215	65.541	59.700	55.683	71.450	63.663	
	Т	6.5908	2.0022	12.1248	5.9983	14.0264	14.0352	8.9142	9.3119	13.3564	8.1095	9.1596	13.9111	7.5989	125.1393	
3	S	109.450	96.712	75.072	65.132	59.595	87.540	66.926	49.936	55.285	86.683	59.922	61.560	77.882	70.165	
	Т	7.7682	1.7831	12.7124	7.9802	13.7876	13.5142	7.5678	9.4485	9.1949	8.7825	10.4804	15.1832	6.6758	124.8788	
4	S	92.861	108.595	71.602	48.956	60.628	90.914	78.833	49.214	80.306	80.040	52.370	56.402	88.651	70.311	
5	Т	6.6840	1.5852	11.1068	6.6025	14.3673	14.4376	7.1936	6.3090	12.1192	10.6008	9.6828	12.3410	6.6907	119.7205	
	S	107.924	122.153	81.952	59.172	58.181	85.100	82.934	73.704	60.929	66.311	56.684	69.392	88.454	73.341	
6	Т	6.7551	1.4482	11.8663	5.0301	13.7858	15.5630	8.3397	5.1413	12.3927	11.5188	7.6529	15.0322	5.7602	120.2863	
	S	106.788	133.708	76.707	77.669	60.636	78.946	71.536	90.444	59.584	61.027	71.720	56.969	102.743	72.996	
7	Т	6.6145	1.4149	14.4306	8.6213	8.2167	12.7660	8.0670		10.6052	8.4389	10.4153	7.3444	3.6691		
	S	109.058	136.855	63.076	45.316	101.733	96.243	73.954		69.627	83.299	52.698	116.601	161.298	81.381	
8	ፗ	4.0534	1.0537	9.4674	3.4203	7.7222	7.6058	6.0430	4.8198	6.9504	4.7432	7.2574	7.3366	3.6271	74.1003	
	S	177.965	183.768	96.143	114.224	108.248	161.539	98.724		106.240	148.203	75.628	116.725	163.166		
9	LT	4.0284	1.0548	9.1294	3.3789	7.6670	7.5949	5.9538		6.7985	4.7208	7.2230	7.3616		73.3477	
	S	179.070	183.576	99.703	115.624	109.027	161.771	100.203		108.614	148.906	75.988	116.328	161.377	119.709	
10	ㅁ	4.0724	1.0618	9.3318	3.4288	7.7392	7.7463	6.4016		•	4.7382	7.1882	7.4745	3.6918	•	
	S	177.135	182.366	97.540	113.941	108.010	158.609	93.194		107.157	148.359	76.356	114.571	160.306		
11	I	4.0982	1.0681	9.1211	3.3978	7.6509	7.6341	6.0930		6.8077	4.6913	7.1535	7.3946	3.6702	73.6283	
	S	176.020	181.290	99.794	114.981	109.256	160.941	97.914		108.467	149.842	76.727	115.809	161.250	119.253	
12	Ҵ	4.0768	1.0599	9.3815	3.4677	7.6815	7.6355	6.0942		7.0165	4.7148	7.2314	7.3857	3.5792		
	S	176.944	182.693	97.024	112.663	108.821	160.911	97.895		105.239	149.095	75.900	115.949	165.349	•	
13	듸	3.9947	1.0498	9.4954	3.4488	7.8148	7.6832	6.3875			4.7119	7.1924	7.4662	3.6824		
-	S	180.580	184.451	95.860	113.281	106.965	159.912	93.400		105.514	149.187	76.312	114.699	160.715	117.266	11 0 1 12
14	듸	4.1001	1.0688	9.7768	3.4247	7.8445	7.5029	6.1700			4.7180			ļ	87.0872	41.8442
	S	175.938	181.172	93.101	114.078	106.560	163.755	96.692			148.994	6.0200	7 4240	2.7500	100.823	33.949
15	I		<u> </u>		3.3508	7.7581	7.7706	6.0950		6.9905	4.8000	6.9298	7.4210	3.7508		
	S	4 1070	1 1001	0.1012	116.594	107.747	158.113	97.882		105.630	146.449	79.203	115.397	157.785		
16	딕	4.1979	1.1061	9.1013	3.4140	7.6282	7.7442	5.8325				6.9410	7.3104	3.7054		
	S	171.839	175.062	100.011	114.435	109.581	158.652	102.287		107.552	148.093	79.076	117.143	159.718	119.701	
17	딜	4.1541	1.0883	8.9879	3.3744	7.5729	7.7084	5.8541		6.8881	4.7183	6.9095	7.4153	3.7190		
	S	173.651	177.926	101.273	115.778	110.382	159.389	101.910		107.201	148.985	79.436	115.486	159.134		
18	S	4.1480	1.0849	9.1274	3.3914	7.5716	7.6880	5.8614		6.8502	4.7047	6.9741	7.4237	3.7085		
	_	173.906 4.1268	178.483 1.0787	99.725 9.1316	115.198 3.3946	110.401 7.7093	159.812 7.6428	101.783 6.0475			149.415 4.6657	78.700 7.1786	115.355 7.3236	159.584 3.6119		
19	S	174.800	179.509	9.1316	115.089	108.429	160.757	98.651		107,621	150.664	7.1786	116.932	163.852		
L	3	1/4.800	1/9.509	99.0/9	115.089	108.429	100./5/	98.051	97.122	107.021	150.004	70.458	110.932	103.852	119.304	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т	82.8804	
1	S	97.258	
_	Т		
2	S		
	Т		
3	S		
	Т		
4	S		
5	T		
3	S		
_	Т		
6	S		
7	Т		
	S		
8	Т		
•	S		
9	Т		
9	S		
10	Т		
10	S		
11	Т		
	S		
12	Т		
12	S		
13	T		
	S		
14	Т		71.4574
	S		111.999
15	Т	72.2791	
	S	111.523	
16	Т		
	S		
17	Т		
	S		
18	Т		
	S		
19	Т		
	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

Report: Sect

Track:

**Session:** 

Section Data Report NTT INDYCAR SERIES

August 12, 2023





# Section Data for Car 27 - Kirkwood, Kyle

Lap	T/S <sup>S</sup>	F to I1B	I1B 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 F	PI to PO
20	Т	3.9887	1.0365	9.1122	3.3948	7.7917	7.6519	5.8461	4.7846	6.9121	4.7026	6.9576	7.4131	3.7134	73.3053	
20	S	180.852	186.818	99.891	115.082	107.282	160.566	102.049	97.187	106.828	149.482	78.887	115.520	159.374	119.779	
24	Т	4.1494	1.0879	9.1056	3.3461	7.6669	7.6446	5.8570	4.7664	6.7890	4.7096	6.9877	7.4039	3.7079	73.2220	
21	S	173.848	177.991	99.963	116.757	109.028	160.720	101.859	97.558	108.766	149.260	78.547	115.664	159.610	119.915	
22	Т	4.1495	1.0861	9.0649	3.3860	7.7113	7.6132	5.9221	4.6755	6.9279	4.7303	7.0710	7.4070	3.7168	73.4616	
22	S	173.844	178.286	100.412	115.382	108.401	161.382	100.740	99.455	106.585	148.607	77.622	115.615	159.228	119.524	
	Т	4.1606	1.0880	9.1861	3.4295	7.6888	7.6156	6.0476	4.8576	6.8333	4.7089	7.0704	7.4123	3.7150	73.8137	
23	S	173.380	177.975	99.087	113.918	108.718	161.332	98.649	95.726	108.060	149.282	77.628	115.533	159.305	118.954	
24	Т	4.1514	1.0843	9.1148	3.4141	7.6839	7.6473	5.9931	4.8049	6.9662	4.7064	7.0534	7.4177	3.7089	73.7464	
24	S	173.764	178.582	99.863	114.432	108.787	160.663	99.546	96.776	105.999	149.361	77.815	115.449	159.567	119.062	
7-	Т	4.1419	1.0855	9.1179	3.4028	7.6649	7.5948	5.9835	4.7869	6.8880	4.7065	7.1014	7.4324	3.6685	73.5750	
25	S	174.162	178.384	99.829	114.812	109.057	161.773	99.706	97.140	107.202	149.358	77.289	115.220	161.324	119.339	
26	Т	4.1261	1.0820	9.1022	3.4473	7.7073	7.6503	5.9986	4.8134	6.8515	4.7397	7.0843	7.4456	3.7162	73.7645	
26	S	174.829	178.962	100.001	113.330	108.457	160.600	99.455	96.605	107.773	148.312	77.476	115.016	159.254	119.033	
27	Т	4.1478	1.0863	9.2643	3.4246	7.7410	7.6667	6.0018	4.9410	6.9592	4.7409	7.1549	7.4824	3.7069	74.3178	
27	S	173.915	178.253	98.251	114.081	107.985	160.256	99.402	94.111	106.105	148.274	76.712	114.450	159.653	118.147	
20	Т	4.1537	1.0870	9.1270	3.4019	7.6978	7.6205	5.9905	5.0079	7.0137	4.6985	7.1126	7.4148	3.6241	73.9500	
28	S	173.668	178.138	99.729	114.842	108.591	161.228	99.590	92.853	105.281	149.613	77.168	115.494	163.301	118.734	
20	Т	4.0633	1.0721	9.1451	3.4172	7.7616	7.6513	6.0173	4.9896	6.9296	4.6640	7.1673	7.4670	3.7161	74.0615	
29	S	177.531	180.614	99.532	114.328	107.698	160.579	99.146	93.194	106.559	150.719	76.579	114.686	159.258	118.556	
30	Т	4.1575	1.0876	9.1994	3.4361	7.7697	7.5335	6.0564	4.8699	6.9034	4.7050	7.1266	7.4551	3.7178	74.0180	
30	S	173.509	178.040	98.944	113.699	107.586	163.090	98.506	95.485	106.963	149.406	77.016	114.870	159.185	118.625	
31	Т	4.1589	1.0887	9.5537	3.4208	7.6956	7.4908	6.0889	4.8952	6.8850	4.6870	7.1551	7.4318	3.7091	74.2606	
	S	173.451	177.860	95.275	114.208	108.622	164.019	97.980	94.991	107.249	149.980	76.709	115.230	159.558	118.238	
32	Т	4.1530	1.0863	9.2520	3.4434	7.7350	7.6558	6.1239	5.0161	7.1011	4.6938	7.1599	7.4955	3.7035	74.6193	
32	S	173.697	178.253	98.382	113.458	108.068	160.484	97.420	92.702	103.985	149.762	76.658	114.250	159.800	117.669	
33	Т	4.1393	1.0830	9.1970	3.4318	7.7091	7.6420	6.0742	5.1170	6.9752	4.7205	7.1849	7.4611	3.6790	74.4141	
33	S	174.272	178.796	98.970	113.842	108.431	160.774	98.217	90.874	105.862	148.915	76.391	114.777	160.864	117.994	
34	Т	4.0983	1.0751	9.1966	3.4154	7.7010	7.6458	6.0016	4.8956	6.9063	4.7122	7.1099	7.4230	3.6268	73.8076	
	S	176.015	180.110	98.974	114.388	108.546	160.694	99.405	94.983	106.918	149.178	77.197	115.366	163.179	118.963	
35	Т	4.0902	1.0732	9.3280	3.4313	7.7621	7.5459	6.0918	4.9836	6.8945	4.6748	7.2790	7.5082	3.6884	74.3510	
	S	176.364	180.429	97.580	113.858	107.691	162.822	97.933	93.306	107.101	150.371	75.404	114.057	160.454	118.094	
36	Т	4.1190	1.0759	9.2882	3.4366	7.7635	7.5932	6.1226	4.9518	6.9305	4.6899	7.2027	7.5298	3.6911	74.3948	
36	S	175.131	179.976	97.998	113.683	107.672	161.807	97.441	93.905	106.545	149.887	76.202	113.730	160.337	118.024	
37	Т	4.1089	1.0731	9.3115	3.4527	7.7761	7.6205	6.1754	5.0005	6.8552	4.6594	7.1806	7.5150	3.6918	74.4207	
3/	S	175.561	180.446	97.753	113.153	107.497	161.228	96.608	92.991	107.715	150.868	76.437	113.954	160.306	117.983	
38	Т	4.1115	1.0741	9.2902	3.4566	7.8134	7.5993	6.1149	4.9812	6.8713	4.6237				86.4481	42.3892
	S	175.450	180.278	97.977	113.025	106.984	161.678	97.563	93.351	107.463	152.033				101.568	33.513

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
20	S		
21	Т		
21	S		
22	Т		
	S		
23	Т		
	S		
24	Т		
	S		
25	Т		
	S		
26	Т		
	S		
27	T		
	S		
28	T		
	S		
29	T		
	S		
30	T		
	S		
31	T		
	S		
32	T		
	S		
33	T		
	S		
34	T		
	S		
35	T		
	S		
36	T		
<u> </u>	S		
37			
	S T		70.8257
38	S		112.998
L	<b>&gt;</b>	l	112.998

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	F to I1B	I1B 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
20	Т				3.4307	7.8427	7.7966	6.0302	4.8731	6.9240	4.7865	7.0390	7.4593	3.7638	99.4224	
39	S				113.878	106.584	157.586	98.934	95.422	106.645	146.862	77.975	114.805	157.240	88.314	
40	Т	4.2103	1.1041	9.0606	3.4438	7.6071	7.7107	5.9803	4.8824	6.9040	4.7515	7.0223	7.5060	3.7343	73.9174	
40	S	171.333	175.379	100.460	113.445	109.885	159.342	99.759	95.240	106.954	147.944	78.160	114.091	158.482	118.787	
41	Т	4.1603	1.0859	9.1379	3.3982	7.6315	7.6630	5.9858	4.8335	6.8213	4.7197	7.0038	7.4688	3.7114	73.6211	
41	S	173.392	178.319	99.610	114.967	109.534	160.334	99.668	96.204	108.250	148.941	78.367	114.659	159.460	119.265	
42	Т	4.1305	1.0791	9.2161	3.4270	7.6574	7.6931	5.9061	4.8307	6.8908	4.7126	7.0094	7.4046	3.7074	73.6648	
42	S	174.643	179.442	98.765	114.001	109.164	159.706	101.013	96.259	107.159	149.165	78.304	115.653	159.632	119.194	
43	Т	4.1281	1.0779	9.0568	3.4248	7.6232	7.6847	5.9773	4.8106	6.8652	4.7420	7.0155	7.4637	3.7038	73.5736	
43	S	174.745	179.642	100.502	114.074	109.653	159.881	99.809	96.662	107.558	148.240	78.236	114.737	159.787	119.342	
44	Т	4.1328	1.0792	9.1439	3.3931	7.7713	7.6972	5.9634	4.8277	6.8557	4.6989	7.0470	7.3807	3.6052	73.5961	
44	S	174.546	179.426	99.545	115.140	107.564	159.621	100.042	96.319	107.707	149.600	77.886	116.027	164.157	119.305	
45	Т	4.0640	1.0696	9.2370	3.3972	7.7112	7.6691	6.0773	4.8300	6.9009	4.7230	7.0272	7.5127	3.7077	73.9269	
45	S	177.501	181.036	98.541	115.001	108.402	160.206	98.167	96.273	107.002	148.836	78.106	113.989	159.619	118.771	
46	Т	4.1356	1.0775	9.3167	3.4075	7.6975	7.6969	6.0180	4.9230	6.8388	4.6832	7.1174	7.4565	3.6981	74.0667	
40	S	174.428	179.709	97.698	114.654	108.595	159.627	99.134	94.455	107.973	150.101	77.116	114.848	160.033	118.547	
47	Т	4.1218	1.0750	9.2514	3.4313	7.7110	7.6698	5.9858	4.8170	6.8583	4.7318	7.0779	7.4833	3.6918	73.9062	
47	S	175.012	180.127	98.388	113.858	108.405	160.191	99.668	96.533	107.666	148.560	77.546	114.437	160.306	118.805	
48	Т	4.1307	1.0778	9.2076	3.4075	7.7115	7.6928	6.0521		6.8602	4.6818	7.2467	7.4402	3.6981	73.9744	
	S	174.635	179.659	98.856	114.654	108.398	159.713	98.576	97.537	107.637	150.146	75.740	115.100	160.033	118.695	
49	Т	4.1171	1.0713	9.2340	3.4534	7.7624	7.5959	6.1544		6.8912	4.6797	7.2900	7.3560	3.5815		
49	S	175.212	180.749	98.573	113.130	107.687	161.750	96.937	94.875	107.152	150.214	75.290	116.417	165.243	118.513	
50	Т	3.9360	1.0486	9.3881	3.4623	7.7300	7.7456	5.9845		6.9660	4.7446	7.0788	7.4196	3.7112	73.9664	
	S	183.273	184.662	96.955	112.839	108.138	158.624	99.689		106.002	148.159	77.536	115.419	159.468	•	
51	Т	4.1485	1.0857	9.1356	3.4133	7.6408	7.7103	6.0182		6.8988	4.7367	7.0382	7.4519	3.7101	73.7973	
	S	173.885	178.352	99.635	114.459	109.401	159.350	99.131	96.690	107.034	148.406	77.984	114.919	159.515		
52	Т	4.1415	1.0861	9.1706	3.4219	7.7639	7.6899	6.0832		6.8699	4.7311	7.0180	7.4563	3.7139		
	S	174.179	178.286	99.255	114.171	107.666	159.773	98.072		107.485	148.582	78.208	114.851	159.352	118.741	
53	Т	4.1508	1.0841	9.1734	3.3841	7.7019	7.6641	6.0723	<del>•</del>	6.7880	4.7259	7.0545	7.4405	3.7089		
<u> </u>	S	173.789	178.615	99.225	115.446	108.533	160.311	98.248		108.782	148.745	77.803	115.095	159.567	119.109	
54	Т	4.1400	1.0836	9.2757	3.3855	7.7116	7.6321	6.0181		6.9515		7.1710	7.4669	3.7034		
<u></u>	S	174.242	178.697	98.130	115.399	108.396	160.983	99.133		106.223	148.994	76.539	114.688	159.804		
55	Т	4.1531	1.0878	9.1510	3.3964	7.7147	7.6540	6.0256		6.8807	4.6975	7.1979	7.4549	3.7070	•	
<u> </u>	S	173.693	178.007	99.468	115.028	108.353	160.522	99.009		107.316	149.644	76.253	114.873	159.649	•	
56	Т	4.1420	1.0828	9.2645	3.4487	7.6494	7.6809	6.0544				7.0886	7.4773	3.7070		
<u> </u>	S	174.158	178.829	98.249	113.284	109.278	159.960	98.538		108.370	149.664	77.429	114.528	159.649		
57	Т	4.1331	1.0801	9.2273	3.4381	7.6782	7.6596	6.0938			4.7449	7.1341	7.3944	3.6981	74.0109	
	S	174.533	179.276	98.645	113.633	108.868	160.405	97.901	97.000	106.470	148.149	76.935	115.812	160.033	118.637	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т	72.6556	
39	S	110.945	
40	T		
40	S		
41	Т		
41	S		
42	Т		
42	S		
43	Т		
43	S		
44	Т		
77	S		
45	Т		
45	S		
46	Т		
40	S		
47	Т		
4/	S		
48	Т		
	S		
49	Т		
79	S		
50	T		
	S		
51	Т		
<b>J</b> 1	S		
52	Т		
<u> </u>	S		
53	Т		
	S		
54	Т		
<b>J</b> 4	S		
55	T		
	S		
56	T		
	S		
57	Т		
3,	S		1

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

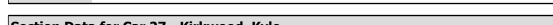
Track:

**Session: Race** 

**NTT INDYCAR SERIES** 

August 12, 2023





ction Da	tion Data for Car 27 - Kirkwood, Kyle															
Lap	T/S <sup>S</sup>	F to I1B	I1B I1	I1 to I2	I2 to I3A	<b>I3A to I3</b>	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	[8 to I9 ]	9 to SF	.ар	PI to PO
58	Т	4.1154	1.0769	9.2121	3.4415	7.7779	7.6946	6.1742	4.8321	6.9541	4.7352	7.1574	7.4925	3.6943	74.3582	
58	S	175.284	179.809	98.808	113.521	107.472	159.675	96.626	96.231	106.183	148.453	76.685	114.296	160.198	118.082	
F0	Т	4.1172	1.0744	9.3205	3.4478	7.7720	7.6924	6.1130	4.8254	6.9254	4.7316	7.2321	7.4402	3.6908	74.3828	
59	S	175.207	180.227	97.659	113.313	107.554	159.721	97.594	96.365	106.623	148.566	75.893	115.100	160.350	118.043	
60	Т	4.1120	1.0747	9.2370	3.4481	7.7520	7.6721	6.1019	4.8839	6.8559	4.6872	7.1773	7.4630	3.6882	74.1533	
	S	175.429	180.177	98.541	113.304	107.831	160.143	97.771	95.211	107.704	149.973	76.472	114.748	160.463	118.409	
61	Т	4.1051	1.0723	9.3285	3.4125	7.8577	7.6344	6.1302	4.8901	6.9993	4.7200	7.2251	7.4183	3.6437	74.4372	
61	S	175.724	180.580	97.575	114.486	106.381	160.934	97.320	95.090	105.498	148.931	75.966	115.439	162.422	117.957	
62	Т	4.0637	1.0743	9.1636	3.3699	7.7190	7.5523	5.9341	4.7768	6.8490	4.5841				84.9222	42.1408
02	S	177.514	180.244	99.331	115.933	108.292	162.684	100.536	97.346	107.813	153.346				103.393	33.710
63	Т				3.4565	7.8826	7.7412	6.1753	4.8911	6.8802	4.7698	7.0453	7.5387	3.7498	99.1619	
	S				113.028	106.045	158.714	96.609	95.071	107.324	147.376	77.905	113.596	157.827	88.546	
64	T	4.1800	1.0958	9.0640	3.4488	7.6580	7.7422	5.9376	4.8458	6.8418	4.7654	7.0304	7.5218	3.7366	73.8682	
04	S	172.575	176.708	100.422	113.281	109.155	158.693	100.477	95.959	107.926	147.512	78.070	113.851	158.384	118.866	
65	Т	4.1726	1.0952	9.0766	3.4344	7.7104	7.6881	5.9475	4.8007	6.8581	4.7168	7.0721	7.4476	3.7239	73.7440	
	S	172.881	176.805	100.283	113.755	108.413	159.810	100.310	96.861	107.670	149.032	77.610	114.985	158.924	119.066	
66	Т	4.1583	1.0910	9.1470	3.4032	7.6995	7.7025	5.9614	4.7400	6.8153	4.7667	7.0700	7.4717	3.7140	73.7406	
	S	173.476	177.485	99.511	114.798	108.567	159.511	100.076	98.101	108.346	147.472	77.633	114.614	159.348	119.071	
67	T	4.1530	1.0887	9.0819		7.6448	7.6569	5.9936	4.7738	6.8409	4.7211	7.0877	7.4089	3.7206	73.5529	
	S	173.697	177.860	100.224	115.552	109.343	160.461	99.538	97.407	107.940	148.896	77.439	115.586	159.065	119.375	
68	Т	4.1621	1.0889	9.1337	3.4516	7.7599	7.6756	5.9375	4.7492	6.9068	4.6815	7.0879	7.4422	3.7056	73.7825	
	S	173.317	177.827	99.656	113.189	107.722	160.070	100.478	97.911	106.910	150.156	77.437	115.069	159.709	119.004	
69	I	4.1402	1.0821	9.1115		7.6364	7.6686	6.0086	4.8096	6.8221	4.7517	7.1185	7.4031	3.7026	73.6682	
	S	174.234	178.945	99.899	114.462	109.464	160.217	99.290	96.682	108.238	147.937	77.104	115.676	159.839	119.188	
70	L	4.1289	1.0791	9.2975	3.4587	7.8238	7.6740	5.9788	4.9101	7.0912	4.7197	7.0733	7.4534	3.6930	74.3815	
	S	174.711	179.442	97.900		106.842	160.104	99.784	94.703	104.130	148.941	77.597	114.896	160.254	118.045	
71	LT	4.1099	1.0742	9.1769		7.7378	7.6046	6.0186	4.9218	6.8227	4.6537	7.2069	7.5112	3.7089	73.9753	
	S	175.519	•	99.187	113.965	108.029	161.565	99.125	94.478	108.228	151.053	76.158	114.012	159.567	118.694	
72	LT	4.1222	1.0757	9.2217	3.4087	7.7147	7.6361	6.0217	4.9579	6.8897	4.6999	7.1645	7.3988	3.6957	74.0073	
	S	174.995	180.010	98.705	114.613	108.353	160.898	99.074	93.790	107.176	149.568	76.609	115.744	160.137	118.642	
73	I	4.1125	1.0736	-	3.4137	7.7962	7.6455	6.0992	4.9082	6.9266	4.7397	7.1225	7.4006	3.6899	74.0993	
	S	175.408	180.362	99.250		107.220	160.701	97.815	94.739	106.605	148.312	77.061	115.715	160.389	118.495	
74	I	4.1074	1.0722	9.2910		7.7665	7.6408	5.9903	4.8338	6.8436	4.6338	7.2118	7.3924	3.6844	73.9385	
ļ <b>,</b> ,	S	175.625	180.597	97.969	•	107.630	160.799	99.593	96.198	107.898	151.702	76.106	115.844	160.628	118.753	
75	I	4.0977	1.0682	9.2880		7.7559	7.6424	6.0081	4.9588	6.9255	4.7074	7.1455	7.4685	3.6915	74.1563	
	S	176.041	181.274			107.777	160.766	99.298	93.773	106.622	149.330	76.812	114.663	160.319	118.404	
76	T	4.1086		9.2796		7.8287	7.6483	5.9935	4.9531	6.9415	4.7155	7.1102	7.4067	3.6815	74.1655	
	S	175.574	180.345	98.089	114.081	106.775	160.642	99.540	93.881	106.376	149.073	77.194	115.620	160.755	118.389	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
58	Т		
58	S		
Ε0.	Т		
59	S		
60	Т		
00	S		
61	Т		
01	S		
62	T		69.2660
- 02	S		115.543
63	T	72.6773	
- 03	S	110.912	
64	Т		
07	S		
65	Т		
- 03	S		
66	Т		
	S		
67	T		
<u> </u>	S		
68	T		
	S		
69	Т		
	S		
70	Т		
	S		
71	Т		
	S		
72	T		
	S		
73	T		
	S		
74	T		
	S		
75	Т		
	S		
76	T		
-	S		I

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



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

August 12, 2023





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

Race

**Session:** 

Lap	T/S	F to I1B	I1B 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
77	Т	4.1068	1.0711	9.2492	3.4436	7.7899	7.6198	6.0135	4.8766	6.8696	4.6742	7.1453	7.4351	3.6811	73.9758	
	S	175.651	180.783	98.411	113.452	107.307	161.243	99.209	95.353	107.489	150.390	76.815	115.178	160.772	118.693	
78	Т	4.1064	1.0723	9.2483	3.4087	7.7890	7.6218	6.0587	4.8514	6.8526	4.6928	7.2817	7.4641	3.6907	74.1385	
/6	S	175.668	180.580	98.421	114.613	107.319	161.200	98.468	95.849	107.756	149.794	75.376	114.731	160.354	118.432	
79	Т	4.0987	1.0706	9.2398	3.4240	7.8420	7.6437	6.1612	4.8421	6.9098	4.7020	7.1295	7.4459	3.6885	74.1978	
/9	S	175.998	180.867	98.512	114.101	106.594	160.738	96.830	96.033	106.864	149.501	76.985	115.011	160.450	118.338	
80	Т	4.1101	1.0731	9.2585	3.4469	7.8968	7.6467	6.1034	4.9277	6.9216	4.7036	7.1910	7.4436	3.6903	74.4133	
	S	175.510	180.446	98.313	113.343	105.854	160.675	97.747	94.365	106.682	149.450	76.326	115.047	160.371	117.995	
81	Т	4.1101	1.0735	9.2523	3.4545	7.8519	7.6198	6.0736	5.0821	6.9270	4.6792	7.1244	7.3974	3.6496	74.2954	
	S	175.510	180.379	98.378	113.094	106.459	161.243	98.227	91.498	106.599	150.230	77.040	115.765	162.160	118.182	
82	Т	4.0732	1.0690	9.3500	3.4127	7.8947	7.6179	5.9689	4.8517	6.8633	4.6977	7.0753	7.4198	3.6944	73.9886	
62	S	177.100	181.138	97.351	114.479	105.882	161.283	99.950	95.843	107.588	149.638	77.575	115.416	160.193	118.672	
83	Т	4.1132	1.0714	9.2163	3.4457	7.7657	7.6156	5.9945	4.8589	6.9130	4.6414	7.1578	7.4017	3.6207	73.8159	
	S	175.378	180.732	98.763	113.382	107.641	161.332	99.523	95.701	106.815	151.453	76.680	115.698	163.454	118.950	
84	Т	4.0658	1.0622	9.3564	3.4510	7.8448	7.6508	5.9984	4.9305	7.0248	4.7068	7.1743	7.5072	3.6493	74.4223	
	S	177.422	182.297	97.284	113.208	106.556	160.589	99.458	94.311	105.115	149.349	76.504	114.072	162.173	117.981	
85	Т	4.0101	1.0548	9.4220	3.4534	7.8253	7.6512	6.1652	4.8556	7.0549	4.8187	7.1859	7.6486	3.6789	74.8246	
	S	179.887	183.576	96.607	113.130	106.821	160.581	96.767	95.766	104.666	145.881	76.381	111.963	160.868	117.346	
86	Т	4.2947	1.3838	14.1514	6.7025	13.5105	14.7393									
	S	167.966	139.931	64.321	58.289	61.871	83.358									

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



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

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



# Section Data for Car 28 - Grosjean, Romain

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.4721	1.1430	11.1837	3.5377	8.2334	7.5831	27.9912	5.9385	7.2551	5.0035	7.3161	8.2741	7.1864	105.1179	
1	S	161.303	169.411	81.389	110.434	101.527	162.023	21.314		101.778	140.493	75.021	103.499	82.353	83.529	
	Т	7.9037	1.6316	13.4381	4.8933	10.3052	20.6293	13.4849	6.9820	12.5088	10.9016	9.6992	13.4610	12.6840	138.5227	
2	S	91.269	118.679	67.735	79.840	81.115	59.558	44.241	66.600	59.031	64.482	56.589	63.618	46.659	63.386	
	Т	9.4675	2.6074	13.3331	3.8582	8.5621	18.7943	8.6638	5.5167	12.0513	11.0264	8.0285	12.2807	11.5460	125.7360	
3	S	76.194	74.264	68.268	101.260	97.629	65.373	68.860	84.290	61.272	63.752	68.364	69.732	51.257	69.832	
	Т	10.4285	2.4261	12.1957	3.6766	12.8264	17.5209	8.3362	5.3321	8.3718	10.1813	8.8438	14.7028	10.5464	125.3886	
4	S	69.172	79.814	74.635	106.262	65.171	70.124	71.566	87.208	88.202	69.044	62.062	58.245	56.116	70.026	
5	Т	10.7671	3.0028	11.4058	3.6865	8.9362	16.1732	8.0803	5.2964	7.4137	11.3285				118.0657	38.2508
	S	66.997	64.485	79.804	105.976	93.542	75.967	73.833	87.795	99.601	62.052				74.369	37.138
6	Т				3.4975	7.8392	9.0154	7.3829	5.0138	8.2919	11.7760	8.3400	15.4321	10.2109	122.2493	
_ •	S				111.703	106.632	136.282	80.807	92.744	89.052	59.694	65.811	55.492	57.959	71.824	
7	Т	8.4679	1.8132	10.1166	4.5000	11.7668	11.4466	6.7733	4.9640	8.1360	7.9618	7.8717	7.9903	3.6958	95.5040	
	S	85.188	106.793	89.974	86.818	71.040	107.336	88.080		90.758	88.291	69.726	107.175	160.133	91.938	
8	T	4.1029	1.0765	10.1897	3.5757	7.8863	7.6244	6.3292	5.0554	7.0751	4.7991	7.3884	7.4709	3.6865	76.2601	
_ •	S	175.818	179.876	89.328	109.260	105.995	161.145	94.260	91.981	104.367	146.476	74.287	114.627	160.537	115.138	
9	T	4.0777	1.0624	9.4642	3.5065	7.7957	7.6791	6.1321	4.8896	7.0429	4.8024	7.3838	7.6768	3.6501	75.1633	
	S	176.905	182.263	96.176	111.416	107.227	159.997	97.290	95.100	104.844	146.376	74.333	111.552	162.138	116.818	
10	L	4.0675	1.0666	9.3976	3.4525	7.6723	7.5405	6.2943		6.9238	4.7836	7.3242	7.4432	3.6181	74.4589	
	S	177.348	181.545	96.857	113.159	108.952	162.938	94.783	95.390	106.648	146.951	74.938	115.053	163.572	117.923	
11	T	4.0299	1.0522	9.3699	3.4729	7.7721	7.5188	6.3251		7.0361	4.7259	7.2280	7.5868		74.6011	
	S	179.003	184.030	97.144	112.494	107.553	163.409	94.321	96.972	104.946	148.745	75.936	112.875	160.463	117.698	
12	ഥ	4.0809	1.0625	9.4288	3.5077	7.6821	7.3636	6.1834				7.1490	7.5179			
12	S	176.766	182.246	96.537	111.378	108.813	166.853	96.483		104.656	•	76.775	113.910		•——	
13	ഥ	4.1084	1.0759	9.2109	3.4280	7.6758	7.6712	6.0393		6.9476	4.7184	7.2107	7.5628			
	S	175.583	179.976	98.821	113.968	108.902	160.162	98.785		106.283	148.982	76.118	113.234		118.346	
14	T	4.1030	1.0728	9.3815	3.4625	7.7227	7.6731	6.1333			4.7393	7.2290	7.4516			
	S	175.814	180.496	97.024	112.832	108.241	160.123	97.271		105.479	148.325	75.925	114.923	160.042	•——	
15	ഥ	4.1122	1.0741	9.3764	3.4235	7.8352	7.6650	6.0387	•	7.0255	4.7533	7.2102	7.5601	3.7119		
	S	175.420	180.278	97.076	114.118	106.686	160.292	98.795		105.104	147.888	76.123	113.274	159.438	117.618	
16	ഥ	4.1377	1.0825	9.3685	3.4443	7.8672	7.6589	6.1175		+	4.7317	7.1723	7.5140		74.6721	
	S	174.339	178.879	97.158	113.429	106.252	160.419	97.522		105.173	148.563	76.525	113.969		117.586	
17	ഥ	4.1260	1.0780	9.2713	3.4217	7.6021	7.6174	5.9763		6.9800	4.6971	7.1263	7.5758			
	S	174.834	179.626	98.177	114.178	109.958	161.293	99.826	•	105.789	149.657	77.019	113.039	159.839		
18	ഥ	4.1166	1.0750	9.4043	3.4819	7.7631	7.6532	6.0297		7.0866	4.7375	7.1499	7.5004	•	74.5986	
<u> </u>	S	175.233	180.127	96.788	112.204	107.677	160.539	98.942		104.198	148.381	76.765	114.176		117.702	
19	ᆜ	4.1208	1.0769	9.2662	3.4348	7.6681	7.6564	6.0157				7.1706	7.4832	3.6943		
	S	175.054	179.809	98.231	113.742	109.011	160.472	99.172	96.094	103.890	148.384	76.544	114.438	160.198	118.221	

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



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

August 12, 2023



# Section Data for Car 28 - Grosjean, Romain

Lap	T/S	PO to SF	SF to PI
	Т	111.5763	
1	S	72.245	
_	Т		
2	S		
_	Т		
3	S		
_	Т		
4	S		
5	Т		102.3230
n	S		78.215
6	Т	99.7412	
0	S	80.817	
7	Т		
,	S		
8	Т		
•	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		
15	S		
16	Т		
10	S		
17	Т		
	S		
18	T		
10	S		
19	Т		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s) O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap		F to I1B	I1B I1	-		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO
	T	4.1170		9.3232	3.4315	8.0465	7.6506	6.0228	4.8606	6.9710	4.6678	7.0242	7.5292	3.6985	74.4194	
20	S	175.216	179.876	97.630	113.852	103.885				105.926		78.139	113.739			
-	Т	4.1136	1.0763	9.2246	3.4499	7.8075	7.5049			6.9026	4.7069	7.1243	7.5208	3.6875	73.8748	
21	S	175.361	179.909	98.674	113.244	107.065	163.711	101.625	95.182	106.976	149.346	77.041	113.866	160.493	118.855	
22	Т	4.1160	1.0782	9.3078	3.4588	7.8662	7.5795	5.9178	4.9498	6.9835	4.6967	7.1482	7.5625	3.7054	74.3704	
	S	175.258	179.592	97.792	112.953	106.266	162.100	100.813	93.943	105.736	149.670	76.783	113.238	159.718	118.063	
23	Т	4.1240	1.0782	9.2903	3.4807	7.9475	7.5933	6.0354	4.9679	7.0835	4.6993	7.1175	7.5137	3.6916	74.6229	
23	S	174.918	179.592	97.976	112.242	105.179	161.805	98.849	93.601	104.244	149.587	77.115	113.974	160.315	117.664	
24	Т	4.1209	1.0769	9.2541	3.4400	7.7867	7.6033	5.9864	4.9502	7.0931	4.6955	7.1397	7.5931	3.6948	74.4347	
	S	175.050	179.809	98.359	113.570	107.351	161.593	99.658	93.936	104.102	149.708	76.875	112.782	160.176	117.961	
25	Т	4.1195		9.3186	3.4838	7.7309					4.7009	7.2315	7.5439			
25	S	175.110		97.679	112.142	108.126				105.467	149.536	75.899	113.517	159.645		
26	Т	4.1276		9.2588	3.4830	7.8018	·	+		•		7.1782	7.5120		•	
	S	174.766	•	98.309	112.168	107.143				106.237	149.092	76.463	113.999		•	
27	T	4.1524		9.2173	3.4329	7.7080		•	1	6.9817	4.6607	7.0257	7.5016		•	
	S	173.722		98.752	113.805	108.447					1	78.122	114.157	161.611		
28	Т	4.1347		9.1843	3.4269	7.7976				7.0261	4.6679	7.2067	7.4482	3.6628		
	S	174.466		99.107	114.004	107.201	+			105.095	150.593	76.160	114.976	161.575		
29	I	4.1355		9.2434	3.4068	7.6370		<del></del>	+	7.0157	4.6318				86.1138	45.5545
<u> </u>	S	174.432	178.352	98.473	114.677	109.455	+		·	105.251	151.767				101.963	31.184
30	Т				3.4924	7.7320					4.8074	7.0921	7.6173			
	S				111.866	108.110				104.263	146.223	77.391	112.424			
31	T	4.2020		9.1100	3.4366	7.6522				7.0698	4.7133	7.0488	7.5786			
	S	171.671	176.113	99.915	113.683	109.238	<del></del>	+	<del></del>	104.446	•	77.866	112.998	•	•	
32	I	4.1793		9.2288	3.4710	7.6578	+	<del></del>		7.1300	4.7633	6.9896	7.5659		<del></del>	
-	S	172.604		98.629	112.556	109.158				103.564		78.526	113.187	158.431		
33	T	4.1593		9.1726	3.3928	7.6649	-	-				7.0668	7.5108			
-	S	173.434		99.233	115.150	109.057	+	-		106.048	148.953	77.668	114.018			
34	딕	4.1180		9.3067	3.4204	7.7417	<del></del>			6.9968	4.7353	7.3446	7.4589	•	•	
-	S T	175.173		97.803	114.221	107.975	+	<del></del>	_	105.535		74.730	114.811	164.344	<del></del>	
35	S	3.9520 182.531	1.0486 184.662	9.4767 96.049	3.4610 112.881	7.7470 107.901				6.9355 106.468	4.6872 149.973	7.2524 75.680	7.4627 114.753	3.6309 162.995		
<b>-</b>	T	4.0704		96.049	3.4420	7.9077		-		7.1242	4.7013	73.660	7.6012	3.7234		
36	S	177.222			113.504		+	-	+	+					-	
<del>                                     </del>	T	4,1272		97.189 9.3852	3.4154	105.708 7.7971	<del>-</del>	•	+	103.648 7.2907	149.523 4.7529	<b>75.716</b> <b>7.1052</b>	112.662 7.4985	158.946 3.7092	•	<del>                                     </del>
37	S	174.783		9.3632	114.388	107.208	+	<del></del>		101.281	147.900	7.1052	114.205	159.554		
	T	4.1274		96.985	3.4613	7.7147				+		7.1645	7.5619			
38	S	174.774		98.512	112.871	108.353				105.615		76.609	113.247	158.720		
L	3	1/7.//4	1/3./32	30.312	112.0/1	100.333	100.743	30.32	32.211	103.013	173,009	70.009	113.24/	130.720	117.051	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
20	S		
	Т		
21	S		
	Т		
22	S		
22	Т		
23	S		
24	Т		
24	S		
25	Т		
25	S		
26	Т		
26	S		
27	Т		
	S		
28	Т		
	S		
29	Т		70.4181
	S		113.652
30	T	73.3060	
	S	109.961	
31	Т		
	S		
32	Т		
	S		
33	Т		
	S		
34	Т		
	S		
35	Т		
	S		
36	Т		
	S		
37	T		
	S		
38	Т		
	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1640	1.0916	9.1685	3.4231	7.7125	7.6632	5.9067	4.9466	6.9763	4.7003	7.0870	7.5322	3.7410	74.1130	
39	S	173.238	177.388	99.278	114.131	108.384	160.329	101.002	94.004	105.845	149.555	77.447	113.694	158.198	118.473	
40	Т	4.1670	1.0890	9.1762	3.4664	7.7480	7.6357	6.0684	4.9446	7.0280	4.6873	7.0824	7.4759	3.7030	74.2719	
40	S	173.113	177.811	99.194	112.705	107.887	160.907	98.311	94.042	105.067	149.970	77.497	114.550	159.821	118.220	
41	Т	4.1292	1.0774	9.2995	3.4463	7.6364	7.6293	5.9625	4.8465	7.0043	4.6939	7.1136	7.5073	3.7008	74.0470	
41	S	174.698	179.726	97.879	113.363	109.464	161.042	100.057	95.946	105.422	149.759	77.157	114.071	159.916	118.579	
42	Т	4.1246	1.0766	9.2607	3.4848	7.6573	7.6296	5.9858	5.0035	7.0582	4.6574	7.0381	7.5007	3.7002	74.1775	
42	S	174.893	179.859	98.289	112.110	109.165	161.035	99.668	92.935	104.617	150.933	77.985	114.171	159.942	118.370	
43	Т	4.1148	1.0739	9.1669	3.4201	7.6363	7.6388	6.0052	4.8684	7.0132	4.6818	7.0263	7.5321	3.6946	73.8724	
43	S	175.310	180.311	99.295	114.231	109.465	160.842	99.346	95.514	105.288	150.146	78.116	113.695	160.185	118.859	
44	Т	4.1247	1.0794	9.2683	3.4707	7.8322	7.6681	6.0355	4.7308	7.0399	4.6825	7.0710	7.4857	3.6964	74.1852	
44	S	174.889	179.393	98.209	112.566	106.727	160.227	98.847	98.292	104.889	150.124	77.622	114.400	160.107	118.358	
45	T	4.1237	1.0772	9.1981	3.4132	7.7588	7.6872	5.9863	4.7902	7.0376	4.7099	7.0969	7.5211	3.7047		
43	S	174.931	179.759	98.958	114.462	107.737	159.829	99.659	97.073	104.923	149.250	77.339	113.861	159.748	118.486	
46	T	4.1318	1.0794	9.2445	3.4156	7.6992	7.6418	5.9609	4.8431	6.9744	4.6603	7.0374	7.4884	3.6980	73.8748	
40	S	174.588	179.393	98.461	114.382	108.571	160.778	100.084	96.013	105.874	150.839	77.992	114.359	160.037	118.855	
47	T	4.1277	1.0786	9.1385	3.4058	7.6242	7.6394	6.0012	4.7567	6.9576	4.6688	7.0450	7.4503	3.6975	73.5913	
47	S	174.762	179.526	99.604	114.711	109.639	160.829	99.412	97.757	106.130	150.564	77.908	114.944	160.059	119.313	
48	ഥ	4.1335	1.0806	9.1955	3.4214	7.6834	7.6878	5.9000	4.8992	6.9579	4.6698	7.0461	7.5344			
	S	174.516	179.193	98.986	114.188	108.794	159.816	101.117	94.913	106.125	150.532	77.896	113.660	159.960		
49	T	4.1322	1.0805	9.2227	3.4337	7.6868	7.6642	5.9170	4.8082	6.9576	4.6636	7.0674	7.4736			
	S	174.571	179.210	98.694	113.779	108.746	160.308	100.827	96.710	106.130	150.732	77.661	114.585	160.306		
50	工	4.1214	1.0766	9.2912	3.4243	7.6549	7.6473	5.9864	4.8203	7.0467	4.6858	7.0088	7.5315			
	S	175.029	179.859	97.967	114.091	109.199	160.663	99.658	96.467	104.788	150.018	78.311	113.704	160.371	118.677	
51	ፗ	4.0865	1.0655	9.3227	3.4250	7.5978	7.6097	6.0186	4.8249	6.9734	4.6460				86.1243	42.3120
	S	176.524	181.733	97.636	114.068	110.020	161.457	99.125	96.375	105.889	151.303				101.950	33.574
52	T				3.5066	7.8564	7.8193	5.9965	4.7824	7.0026	4.7417	6.9886	7.5063			
	S				111.413	106.398	157.129	99.490	97.232	105.448	148.249	78.537	114.086	157.512		
53	ᄪ	4.1887	1.0969	9.1326	3.3928	7.6372	7.6664	5.9281	4.7774	6.9684	4.6943	7.0451	7.5805	•	•	
	S	172.217	176.531	99.668	115.150	109.452	160.262	100.638	97.333	105.965	149.746	77.907	112.969	158.181		
54	듸	4.1812	1.0920	9.0188	3.3909	7.6104	7.6775	5.9020	4.7089	6.9936	4.6878	7.0268	7.5502	3.7328		
	S	172.526	177.323	100.926	115.215	109.838	160.031	101.083	98.749	105.584	149.954	78.110	113.423	158.545		
55	፲	4.1606	1.0906	9.1564	3.4129	7.6023	7.6717	5.9273	4.7937	6.9408	4.7066	7.0128	7.5670	•		
<u> </u>	S	173.380	177.550	99.409	114.472	109.955	160.152	100.651	97.002	106.387	149.355	78.266	113.171	158.630		
56	듸	4.1567	1.0870	9.1448	3.4141	7.6005	7.6944	5.8796		6.9709	4.7032	6.9713	7.5360			
	S	173.542	178.138	99.535	114.432	109.981	159.679	101.468	95.914	105.927	149.463	78.732	113.636			
57	듸	4.1351	1.0816	9.1882	3.4009	7.6516	7.6897	5.9565	4.8267	6.9206	4.6749	7.1688	7.5103			
L	S	174.449	179.028	99.065	114.876	109.246	159.777	100.158	96.339	106.697	150.368	76.563	114.025	159.485	118.789	

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



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

August 12, 2023



# Section Data for Car 28 - Grosjean, Romain

Race

Lap	T/S	PO to SF	SF to PI
	T		
39	S		
40	Т		
40	S		
41	Т		
41	S		
42	Т		
72	S		
43	T		
	S		
44	Т		
L	S		
45	T		
	S		
46	T		
<u> </u>	S		
47	T		
	S		
48	S		
	T		
49	S		
	T		
50	S		
	Ť		70.4444
51	S		113.610
	T	72.7383	
52	S	110.819	
	Т		
53	S		
54	Т		
34	S		
55	Т		
	S		
56	T		
	S		
57	Т		
	S		

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B			12 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
	Т	4.1350	1.0803	9.2054	3.4059	7.6579	7.6936	5.9624	4.8737	6.9629	4.6746	7.0772	7.4835	3.7039	73.9163	
58	S	174.453	179.243	98.880	114.707	109.156	159.696	100.059	95.410	106.049	150.377	77.554	114.434	159.782	118.788	
59	Т	4.1179	1.0731	9.3344	3.4328	7.6298	7.6422	5.9777	4.7984	6.9527	4.6934	7.0376	7.5334	3.7178	73.9412	
39	S	175.178	180.446	97.513	113.808	109.558	160.770	99.803	96.907	106.205	149.775	77.990	113.676	159.185	118.748	
60	Т	4.1369	1.0806	9.2515	3.4473	7.5926	7.6717	5.9530	4.8237	6.9930	4.6850	7.1256	7.5034	3.6965	73.9608	
60	S	174.373	179.193	98.387	113.330	110.095	160.152	100.217	96.399	105.593	150.044	77.027	114.130	160.102	118.717	
61	Т	4.1164	1.0751	9.1882	3.4226	7.6493	7.6417	5.9867	4.8824	6.9012	4.6251	7.2035	7.4932	3.6918	73.8772	
61	S	175.241	180.110	99.065	114.148	109.279	160.781	99.653	95.240	106.997	151.987	76.194	114.285	160.306	118.851	
62	Т	4.1115	1.0743	9.2213	3.4299	7.7294	7.5398	6.0824	4.9556	7.0199	4.6481	7.1512	7.5897	3.6883	74.2414	
62	S	175.450	180.244	98.709	113.905	108.147	162.953	98.085	93.833	105.188	151.235	76.751	112.832	160.458	118.268	
63	Т	4.1188	1.0778	9.2373	3.4340	7.7060	7.5953	6.0646	4.8049	6.8764	4.6392				86.1458	41.8105
63	S	175.139	179.659	98.538	113.769	108.475	161.763	98.373	96.776	107.383	151.525				101.925	33.976
64	T				3.5028	7.8242	7.7657	6.0687	4.8891	7.0660	4.7790	7.0040	7.5632	3.7558	99.0986	
04	S				111.534	106.836	158.213	98.306	95.110	104.502	147.092	78.364	113.228	157.574	88.603	
65	Т	4.1990	1.1015	9.0808	3.4106	7.6196	7.7017	5.9193	4.7872	6.9188	4.7112	6.9613	7.4752	3.7297	73.6159	
	S	171.794	175.793	100.236	114.549	109.705	159.528	100.787	97.134	106.725	149.209	78.845	114.561	158.677	119.273	
66	Т	4.1768	1.0940	9.0964	3.3727	7.6085	7.6594	5.8691	4.7562	7.0159	4.7652	6.9315	7.6299	3.7315	73.7071	
	S	172.707	176.999	100.065	115.837	109.865	160.409	101.649	97.767	105.248	147.518	79.184	112.238	158.601	119.126	
67	I	4.1748	•	9.1178	3.3918	7.5835	7.6463	5.8327	4.7891	6.8662	4.6581	6.9193		3.7240		
07	S	172.790	177.096	99.830	115.184	110.227	160.684	102.284	97.095	107.543	150.910	79.324		158.920	119.689	
68	Т	4.1718	1.0933	9.1025	3.3942	7.7087	7.6772	5.9092	4.7795	6.8720	4.6623	6.9125		3.7208		
	S	172.914	177.112	99.998	115.103	108.437	160.037	100.960	97.291	107.452	150.774	79.402	114.092	159.057	119.445	
69	I	4.1508	1.0853	9.0883	3.4073	7.7028	7.6786	5.9436	4.8086	7.0120	4.7299	7.0247		3.7214		
03	S	173.789	178.417	100.154	114.660	108.520	160.008	100.375	96.702	105.306	148.619	78.133	113.945	159.031	118.865	
70	T	4.1475	1.0862	9.1955	3.4073	7.6612	7.6830	5.9383	4.7968	6.9708	4.6909	7.1178		3.7138		
/ 0	S	173.927	178.270	98.986	114.660	109.109	159.916	100.465	96.940	105.929	149.855	77.111	113.786	159.357		
71	T	4.1320	1.0779	9.1861	3.4085	7.6272	7.6880	5.9152	4.8006	6.9909	4.6750	6.9753		3.7122		
	S	174.580	179.642	99.087	114.620	109.596	159.812	100.857	96.863	105.624	150.365	78.687	113.730	159.425		
72	I	4.1351	1.0800	9.0892	3.3966	7.7297	7.5871	5.9382	4.7680	6.8379	4.6872	7.0950		3.7189		
<u> </u>	S	174.449	179.293	100.144	115.021	108.143	161.938	100.467	97.525	107.988	149.973	77.359		159.138		
73	T	4.1497	1.0851	9.2019	3.4120	7.6511	7.6981	5.9159	4.7257	6.9689	4.6923	7.0277	7.4890	3.6996		
	S	173.835	178.450	98.917	114.502	109.253	159.603	100.845	98.398	105.958	149.810	78.100	114.350	159.968		
74	T	4.1259	1.0836	9.1413	3.4077	7.5360	7.7025	5.8938	4.8496	7.0211	4.7173	7.0500		3.7045		
L	S	174.838	178.697	99.573	114.647	110.922	159.511	101.223	95.884	105.170	149.016	77.853		159.757		
75	I	4.1301	1.0835	9.4497	3.4266	7.6317	7.6950	5.8684	4.8362	6.9952	4.6598	6.9814		3.7007		
<u> </u>	S	174.660	178.714	96.323	114.014	109.531	159.667	101.662	96.150	105.559	150.855	78.618		159.921	118.673	
76	I	4.1360		9.2639	3.4260	7.6216	7.6350	5.8830	4.8712	6.9745	4.6640	7.0774		3.6472		
	S	174.411	179.376	98.255	114.034	109.676	160.922	101.409	95.459	105.873	150.719	77.552	114.956	162.266	119.091	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Race August 12, 2023



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

**Session:** 

Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
	Т		
59	S		
<u> </u>	Т		
60	S		
61	T		
61	S		
62	T		
02	S		
63	Т		70.3875
03	S		113.702
64	Т	73.0464	
04	S	110.352	
65	Т		
05	S		
66	Т		
- 66	S		
67	Т		
07	S		
68	Т		
	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		
_ ′6	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.0937	1.0718	9.1430	3.4244	7.6324	7.6657	5.8758	4.8192	6.8972	4.6235	7.1440	7.4807	3.6873	73.5587	
	S	176.213	180.665	99.555	114.088	109.521	160.277	101.534	96.489	107.059	152.039	76.829	114.476	160.502	119.366	
78	Т	4.0976	1.0693	9.2786	3.4151	7.6643	7.5806	5.8979	4.9252	6.8778	4.6805	7.2847	7.4762	3.5831	73.8309	
/6	S	176.045	181.087	98.100	114.398	109.065	162.076	101.153	94.412	107.361	150.188	75.345	114.545	165.169	118.926	
79	Т	3.9235	1.0408	9.3865	3.4194	7.6717	7.6852	5.9966	4.8271	6.9284	4.6518	7.0435	7.5157	3.6939	73.7841	
/9	S	183.857	186.046	96.972	114.254	108.960	159.870	99.488	96.331	106.577	151.115	77.925	113.943	160.215	119.001	
80	T	4.1180	1.0755	9.1846	3.4707	7.5833	7.6080	5.8948	4.9791	6.8718	4.6194	7.2410	7.3986	3.5730	73.6178	
	S	175.173	180.043	99.104	112.566	110.230	161.493	101.206	93.390	107.455	152.174	75.799	115.747	165.636	119.270	
81	T	3.9587	1.0517	9.2869	3.4311	7.7053	7.6554	5.9285	4.8993	6.9484	4.6835	7.0491	7.5084	3.6991	73.8054	
01	S	182.222	184.117	98.012	113.865	108.485	160.493	100.631	94.912	106.270	150.092	77.863	114.054	159.990	118.967	
82	T	4.1180	1.0768	9.1583	3.4228	7.7089	7.6159	5.8908	4.8981	7.0428	4.6880	7.1095	7.4510	3.6896	73.8705	
	S	175.173	179.826	99.388	114.141	108.434	161.325	101.275	94.935	104.846	149.948	77.201	114.933	160.402	118.862	
83	ഥ	4.1013	1.0717	9.2269	3.4301	7.6992	7.6305	5.9108	4.9092	7.0153	4.6678	7.1062	7.5404	3.6876	73.9970	
	S	175.887	180.682	98.649	113.898	108.571	161.016	100.932	94.720	105.257	150.597	77.237	113.570	160.489	118.659	
84	ഥ	4.1073	1.0746	9.2973	3.4121	7.7474	7.6528	5.9837	4.8853	6.9894	4.6718	7.0576	7.4675	3.6812	74.0280	
	S	175.630	180.194	97.902	114.499	107.895	160.547	99.703	95.184	105.647	150.468	77.769	114.679	160.768	118.609	
85	LT	4.1063	1.0724	9.3661	3.4852	7.8345	17.6400									
	S	175.672	180.564	97.183	112.097	106.696	69.651									

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



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

August 12, 2023



Lap	T/S	PO to SF	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		
O4	S		
85	Т		
65	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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	8 to 19	I9 to SF	Lap I	PI to PO
	Т	4.3930	1.1067	9.8856	3.5115	7.6910	7.7197	6.0158	4.8243	7.0049	6.4892	8.4272	9.7363	5.9205	82.7257	
1	S	164.208	174.967	92.076	111.258	108.687	159.156	99.171	96.387	105.413	108.327	65.130	87.956	99.961	106.139	
	Т	7.3439	2.3242	15.8218	5.6023	11.6257	17.4413	14.5437	9.1362	11.6712	9.9139	9.5963	13.1840	6.8824	135.0869	
2	S	98.226	83.313	57.530	69.736	71.902	70.444	41.021	50.896	63.268	70.906	57.195	64.955	85.990	64.998	-
	Т	8.3098	1.9808	14.7291	5.6372	12.9267	15.5472	9.0475	7.7467	11.6122	9.1594	10.1428	12.4532	6.9385	126.2311	
3	S	86.809	97.757	61.798	69.304	64.665	79.026	65.940	60.026	63.589	76.747	54.114	68.767	85.295	69.558	
	Т	7.7837	3.0570	13.6579	5.9297	12.7935	14.9413	9.0259	7.2369	10.6951	8.6442	10.6711	12.8123	6.2226	123.4712	
4	S	92.676	63.342	66.645	65.886	65.339	82.231	66.098	64.254	69.042	81.321	51.435	66.839	95.108	71.113	
	Т	7.9737	2.4120	13.6901	5.4996	14.4865	11.6721	9.2881	8.1461	10.8565	7.9731	10.3371	12.4687	6.2198	121.0234	
5	S	90.468	80.280	66.488	71.038	57.703	105.263	64.232	57.083	68.015	88.166	53.096	68.681	95.151	72.551	·
6	Т	6.7913	2.2068	14.2697	5.5392	12.7216	12.3737	9.4835	8.3382	10.7787	8.1417	10.9431	12.8021	6.1214	120.5110	
	S	106.219	87.745	63.787	70.530	65.708	99.294	62.908	55.767	68.506	86.340	50.156	66.892	96.680	72.860	
7	Т	7.7940	1.6594	14.1362	6.7691	12.7452	11.5133	8.7994	8.1664	11.6027	8.7883	11.4938	7.3539	3.7315	114.5532	
	S	92.554	116.691	64.390	57.715	65.586	106.715	67.799		63.641	79.988	47.753	116.450	158.601	76.649	
8	Т	4.1581	1.0878	9.2999	3.3216	7.5971	7.6627	5.9852	4.7191	6.9159	4.7192	7.1180	7.4073	3.7094	73.7013	
•	S	173.484	178.007	97.875	117.619	110.030	160.340	99.678	98.536	106.770	148.956	77.109	115.611	159.546	119.135	
9	Т	4.1462	1.0842	9.6354	3.3677	7.5983	7.5526	6.0051	4.8222	7.3092	4.7374	7.1972	7.4123	3.6508	74.5186	
	S	173.982	178.598	94.467	116.008	110.013	162.677	99.347	96.429	101.025	148.384	76.261	115.533	162.106	117.828	
10	Т	4.0810	1.0664	9.2283	3.5340	7.7026	7.5008	6.0945	4.7419	6.9809	4.6687	7.0322	7.3854	3.6826	73.6993	
	S	176.761	181.579	98.634	110.549	108.523	163.801	97.890			150.568	78.050	115.954		119.138	
11	Т	4.1079	1.0720	9.5288	3.4020	7.7929	7.5942	6.2521		6.9653	4.7092	7.1932	7.5265		74.9558	
	S	175.604	180.631	95.524	114.839	107.265	161.786	95.422		106.013	149.273	76.303	113.780		117.141	
12	Т	4.1085	1.0721	9.5760		7.7978	7.5840	6.3687			4.6328	7.8299	7.5460		75.5660	
12	S	175.578	180.614	95.053	114.627	107.198	162.004	93.675		•	151.734	70.098	113.486	•	116.195	
13	Т	4.0422	1.0634	9.3058	3.4054	7.6629	7.5818	6.0847		7.0590		7.2176	7.4312	3.6433	74.0187	
	S	178.458	182.092	97.813	114.724	109.085	162.051	98.048	-	104.605	150.169	76.045	115.239	162.440	118.624	
14	Т	4.0980	1.0723	9.7285	3.4505	7.8372	7.6046	6.0915		+	4.6938	7.2303	7.4797	3.6897	75.0143	
L	S	176.028	180.580	93.563	113.225	106.659	161.565	97.938		103.743	149.762	75.912	114.492	160.397	117.050	
15	Т	4.1310	1.0771	10.2123	3.4914	7.7123	7.5065	6.1291		·		7.2548	7.4763	•	75.3826	
<u> </u>	S	174.622	179.776	89.130	111.898	108.386	163.676	97.337	•	104.398	149.616	75.655	114.544	160.185	116.478	
16	T	4.1120	1.0771	9.7344		8.0105	7.5891	6.1493	-	7.0785	4.7156	7.2997	7.4959		75.3466	
<u> </u>	S	175.429	179.776	93.506		104.352	161.895	97.018		104.317	149.070	75.190	114.244	160.337	116.533	
17	Т	4.1080	1.0725	9.3458	3.4043	7.7405	7.5124	6.0137	•	6.9789	4.6365	<b>_</b>			96.4903	41.5784
<u> </u>	S	175.600	180.547	97.394	114.761	107.992	163.548	99.205	•	105.806	151.613				90.998	34.166
18	Т				3.5525	8.1793	7.6551	6.0987			4.7723	7.1070	7.4118	•	89.6876	
<u> </u>	S				109.974	102.198	160.499	97.823	-	105.086	147.299	77.229	115.541	163.359	97.900	
19	Т	4.0304	1.0589	9.2587	3.3439	7.7016	7.6826	5.9711		+	4.7170	7.1670	7.4647	3.7045	73.7064	
	S	178.981	182.866	98.310	116.834	108.537	159.925	99.913	97.961	107.652	149.026	76.582	114.722	159.757	119.127	

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
	Т	110.8601	
1	S	72.711	
_	Т		
2	S		
	Т		
3	S		
_	Т		
4	S		
-	Т		
5	S		
_	Т		
6	S		
-	Т		
7	S		
8	Т		
•	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		
15	S		
16	Т		
10	S		
17	Т		71.0769
1/	S		112.599
18	Т	73.5226	
10	S	109.637	
19	Т		
13	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report: Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1330	1.0815	9.1767	3.3228	7.6514	7.6192	5.9215	4.7470	6.9304	4.7001	7.1277	7.4546	3.6910	73.5569	
20	S	174.538	179.044	99.189	117.576	109.249	161.255	100.750	-	106.546		77.004	114.877	160.341		
24	Т	4.1171	1.0781	9.3712	3.3404	7.7316	7.6240	6.1003	4.8670	6.9477	4.7113	7.3160	7.4176	3.6863	74.3086	
21	S	175.212	179.609	97.130	116.957	108.116	161.154	97.797	95.541	106.281	149.206	75.022	115.450	160.545	118.161	
22	Т	4.1030	1.0734	9.3453	3.3759	7.7446	7.6148	6.0043	4.8253	7.0073	4.7029	7.2054	7.4586	3.6990	74.1598	
	S	175.814	180.395	97.399	115.727	107.934	161.348	99.361	96.367	105.377	149.473	76.174	114.816		118.398	
23	Т	4.1187	1.0740	9.2250	3.3925	7.7773	7.5890	6.0788	4.9629	6.9603	4.6650	7.1809	7.4965	3.6881	74.2090	
23	S	175.144	180.295	98.670	115.160	107.481	161.897	98.143	93.695	106.089	150.687	76.434	114.235	160.467	118.320	
24	Т	4.1052	1.0722	9.2511	3.3820	7.7187	7.6156	6.0002	4.9265	7.0368	4.6815	7.3841	7.5271	3.6950	74.3960	
24	S	175.719	180.597	98.391	115.518	108.297	161.332	99.429	94.387	104.935	150.156	74.330	113.771	160.167	118.022	
25	Т	4.1147	1.0766	9.3331	3.3419	7.8434	7.6592	6.0388		7.0715		7.2929	7.4422	3.6866		
25	S	175.314	179.859	97.527	116.904	106.575	160.413	98.793		104.420		75.260	115.069		117.678	
26	Т	4.1112	1.0760	9.3924	3.3944	7.7979	7.6442	6.1557	•	7.0558		7.3693	7.4555			
20	S	175.463	179.959	96.911	115.096	107.197	160.728	96.917		104.653	150.445	74.480	114.863	159.951		
27	ഥ	4.1251	1.0782	9.4790		7.8369	7.6280	6.1671				7.2929	7.4906			
	S	174.872	179.592	96.026	114.068	106.663	161.069	96.738				75.260	114.325	159.731		
28	ፗ	4.1226	1.0790	9.8082	3.4474	7.9286	7.5815	6.2527		7.0914		7.2942	7.4651	3.6927		
	S	174.978	179.459	92.803	113.327	105.430	162.057	95.413		104.127	149.702	75.247	114.716			
29	┸	4.1265	1.0794	9.3861	3.3653	7.7283	7.6260	6.0847			•	7.2562	7.5562	3.7087	·	
	S	174.812	179.393	96.976	116.091	108.162	161.112	98.048	+			75.641	113.333			
30	ፗ	4.1371	1.0835	9.4022	3.4102	7.7717	7.6187	6.4182		7.1360		7.3085	7.5421	3.6897		
	S	174.365	178.714	96.810	114.563	107.558	161.266	92.953		103.477	148.437	75.099	113.544			
31	Ҵ	4.1255	1.0775	9.4187	3.3853	7.8760	7.6167	6.0424		7.1515		7.3302	7.4848			
<u> </u>	S	174.855	179.709	96.640	115.405	106.134	161.308	98.734	•			74.877	114.414		•	
32	ፗ	4.1249	1.0789	9.4806	3.4041	7.7595	7.6260	6.0839			4.7094	7.2979	7.4840		<del></del>	
	S	174.880	179.476	96.009	114.768	107.727	161.112	98.061	90.432	103.114		75.208	114.426			
33	፲	4.1323	1.0835	9.4900	3.3797	7.7384	7.6354	6.1022			4.7006	7.2760	7.4202	3.7105		
	S	174.567	178.714	95.914	115.597	108.021	160.913	97.767	•			75.435	115.410		•	
34	I	4.1318	1.0831	9.5386	3.3921	7.7459	7.6450	6.0657		•	•	7.2347	7.4764	•		
	S	174.588	178.780	95.426	115.174	107.916	160.711	98.355		103.921	150.220	75.865	114.542	159.649		
35	듸	4.1409	1.0858	9.8304	3.4368	7.8225	7.6459	5.9711			4.7178	7.3458	7.5130	1		
ļ	S	174.205	178.335	92.593	113.676	106.860	160.692	99.913		104.462		74.718	113.984			
36	듸	4.1507	1.0869	9.4041	3.3984	7.7042	7.6101	5.9499	•			7.2642	7.4938			
<u> </u>	S	173.793	178.155	96.790	114.961	108.500	161.448	100.269		104.269	+	75.557	114.276	•	·	
37	듸	4.1426	1.0841	9.5452	3.4053	7.6801	7.6406	6.1147		•	1	7.2655	7.5176			
	S	174.133	178.615	95.360	114.728	108.841	160.804	97.567		105.814		75.544	113.914			
38	I	4.1452	1.0865	9.4097	3.4018	7.8489	7.6389	6.0724		7.0328		7.2788	7.4753			
	S	174.024	178.220	96.733	114.846	106.500	160.839	98.246	93.979	104.995	149.964	75.406	114.559	160.033	117.505	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI	
	Т			
20	S			
24	Т			
21	S			
	Т			
22	S			
23	Т			
	S			
24	Т			
	S			
25	Т			
	S			
26	Т			
	S			
27	Т			
	S			
28	T			
	S		_	
29	T		_	
	S			
30	T		-	
	S			
31	T		_	
-	S T		_	
32				
-	S		+	-
33	S		-	-
	T		+	
34	S		+	-
	T		+	$\overline{}$
35	S		+	
	T			$\dashv$
36	S		+	
<u> </u>	T		+	
37	S		+	
	T		+	
38	S			

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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 I	8 to I9	I9 to SF	Lap F	I to PO
20	Т	4.1441	1.0883	9.4685	3.3921	7.7662	7.6359	6.0634	5.0413	7.0746	4.7017	7.3436	7.4770	3.6703	74.8670	
39	S	174.070	177.926	96.132	115.174	107.634	160.903	98.392	92.238	104.375	149.511	74.740	114.533	161.245	117.280	
40	Т	4.0638	1.0605	9.4693	3.3509	7.7770	7.4172	6.1067	4.9802	7.0417	4.6281				97.3775	42.4759
40	S	177.510	182.590	96.124	116.590	107.485	165.647	97.694	93.370	104.862	151.888				90.169	33.444
44	Т				3.4672	7.8252	7.5514	6.1334	4.9353	7.1168	4.8016	7.2307	7.5903	3.7520	89.4089	
41	S				112.679	106.823	162.703	97.269	94.219	103.756	146.400	75.907	112.823	157.734	98.205	
42	Т	4.1901	1.0985	9.3175	3.4108	7.7377	7.7251	6.1703	4.8803	7.0461	4.7475	7.1651	7.5502	3.7186	74.7578	
42	S	172.159	176.273	97.690	114.543	108.031	159.045	96.688	95.281	104.797	148.068	76.602	113.423	159.151	117.451	
43	Т	4.1438	1.0851	9.2374	3.4146	7.7502	7.7037	6.0267	4.8404	7.0585	4.7604	7.2329	7.5573	3.7156	74.5266	
43	S	174.083	178.450	98.537	114.415	107.856	159.487	98.991	96.066	104.613	147.667	75.884	113.316	159.279	117.816	
44	Т	4.1424	1.0853	9.2340	3.3595	7.8743	7.7340	5.9481	4.8806	7.0209	4.7140	7.2059	7.5873	3.7146	74.5009	
44	S	174.141	178.417	98.573	116.292	106.157	158.862	100.299	95.275	105.173	149.121	76.169	112.868	159.322	117.856	
45	Т	4.1435	1.0824	9.3216	3.3975	7.8031	7.6448	6.3702	5.2024	7.1695	4.7853	7.3693	7.5621	3.7212	75.5729	
45	S	174.095	178.895	97.647	114.991	107.125	160.715	93.653	89.382	102.993	146.899	74.480	113.244	159.040	116.185	
46	Т	4.1165	1.0725	9.6494	3.5034	7.9807	7.6375	6.1559	4.9652	7.1031	4.7149	7.2592	7.5547	3.7059	75.4189	
40	S	175.237	180.547	94.330	111.515	104.741	160.869	96.914	93.652	103.956	149.092	75.609	113.355	159.696	116.422	
47	Т	4.1135	1.0732	9.3872	3.4248	7.8376	7.6743	5.9899	4.8370		4.7261	7.2390	7.5007	3.6973	74.4504	
47	S	175.365	180.429	96.965	114.074	106.654	160.098	99.599	96.134	106.249	148.739	75.820	114.171	160.068	117.936	
48	ഥ	4.1166	1.0749	9.3143	3.4603	7.7941	7.6537	5.9305	4.9152	6.9665	4.7469	7.2251	7.5797	3.7011	74.4789	
	S	175.233	180.144	97.724	112.904	107.249	160.528	100.597	94.604	105.994	148.087	75.966	112.981	159.903	117.891	
49	T	4.1113	1.0737	9.4092	3.4572	7.7874	7.6538	6.1500	4.9335	7.0926	4.7703	7.3337	7.6006	3.7043	75.0776	
75	S	175.459	180.345	96.738	113.005	107.341	160.526	97.007	94.254	104.110	147.361	74.841	112.671	159.765	116.951	
50	ഥ	4.1110	1.0732	9.4203	3.4496	7.8076	7.6799	6.0427	4.9007	7.0771	4.7348	7.3267	7.5083	3.6939	74.8258	
	S	175.472	180.429	96.624	•	107.064	159.981	98.729	94.884			74.913	114.056	160.215	117.345	
51	ፗ	4.1021	1.0694	9.5254	3.4597	7.8634	7.6572	6.0799	4.9877	7.0994		7.3282	7.4902	3.7127	75.1026	
	S	175.852	181.070	95.558	112.924	106.304	160.455	98.125	93.229	104.010		74.897	114.331	159.404	116.912	
52	Т	4.1159	1.0745	9.3940		7.8825	7.6390	6.0424	4.9870			7.2587	7.5032	3.6931	74.8553	
	S	175.263	180.211	96.895	114.094	106.046	160.837	98.734	93.242		149.954	75.615	114.133	160.250	117.298	
53	ፗ	4.1238	1.0791	9.4500	3.3863	7.8285	7.6148	6.0153	4.9163	7.0237	4.7006	7.3281	7.5283	3.6899	74.6847	
	S	174.927	179.442	96.320	115.371	106.778	161.348	99.179	94.583	105.131	149.546	74.898	113.753	160.389	117.566	
54	T	4.0957	1.0698	9.3656		7.8929	7.6231	6.0657	4.9999		4.7703	7.3428	7.6275	3.7025	75.0307	
	S	176.127	181.002	97.188		105.906	161.173	98.355	93.002	104.499		74.749	112.273	159.843	117.024	
55	I	4.1169	1.0753	9.4137	3.4762	7.8271	7.6260	6.0300	4.9083	7.0395		7.3532	7.6179	3.7152	74.9157	
	S	175.220	180.077	96.692	112.388	106.797	161.112	98.937	94.737	104.895	149.045	74.643	112.415	159.296	117.204	
56	I	4.1207	1.0737	9.4634	3.4544	7.8327	7.6356	6.0087	4.8993	7.0091	4.7114	7.3489	7.5256	3.7137	74.7972	
<u> </u>	S	175.059	180.345	96.184	113.097	106.720	160.909	99.288	94.912	105.350		74.687	113.793	159.361	117.389	
57	I	4.1186	1.0748	9.4337	3.4172	7.8788	7.6477	6.0598	4.9161	7.0154		7.2670	7.5631	3.7097	74.7725	
	S	175.148	180.160	96.487	114.328	106.096	160.654	98.451	94.587	105.255	150.506	75.528	113.229	159.533	117.428	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
39	S		
	Т		71.0792
40	S		112.595
44	Т	73.2313	
41	S	110.073	
42	Т		
42	S		
43	Т		
43	S		
44	Т		
	S		
45	Т		
	S		
46	Т		
_ +0	S		
47	Т		
٠,	S		
48	T		
	S		
49	Т		
	S		
50	Т		
	S		
51	Т		
	S		
52	T		
<u> </u>	S		
53	T		
	S		
54	T		
	S		
55	T		
	S		
56	T		
	S		
57	T		
	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report: Section Data Report** Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.1158	1.0748	9.4502	3.4573	7.8271	7.6334	5.9892	4.9603	7.0947	4.6693	7.2921	7.5512	3.7042	74.8196	
58	S	175.267	180.160	96.318	113.002	106.797	160.955	99.611	93.744	104.079	150.548	75.268	113.408	159.769	117.354	
F0	Т	4.1211	1.0741	9.4836	3.4243	7.7923	7.6259	6.0382	4.8938	7.1180	4.6891	7.3091	7.4834	3.7061	74.7590	
59	S	175.042	180.278	95.979	114.091	107.274	161.114	98.803	95.018	103.738	149.912	75.093	114.435	159.688	117.449	
60	Т	4.1489	1.0831	9.3120	3.4751	7.7682	7.5918	5.9575	4.8682	7.0254	4.6741	7.2789	7.5264	3.7159	74.4255	
80	S	173.869	178.780	97.748	112.423	107.607	161.837	100.141	95.518	105.106	150.394	75.405	113.781	159.266	117.976	
61	Т	4.1413	1.0835	9.2355	3.4188	7.8864	7.6202	5.9191	4.8281	7.1169	4.6512	7.3444	7.5473	3.6978	74.4905	
61	S	174.188	178.714	98.557	114.275	105.994	161.234	100.791	96.311	103.754	151.134	74.732	113.466	160.046	117.873	
62	Т	4.0907	1.0769	9.4046	3.4557	8.2089	7.5251	6.3202	5.1016	7.0648	4.6939	7.3354	7.5449	3.6239	75.4466	
02	S	176.342	179.809	96.785	113.054	101.830	163.272	94.394	91.148	104.519	149.759	74.824	113.502	163.310	116.379	
63	Т	4.0077	1.0415	9.3723	3.4508	7.8443	7.4088	6.0432	4.9685	7.0192	4.6167				97.5492	42.4541
	S	179.994	185.921	97.119		106.563	165.835	98.721	93.590	105.198	152.263				90.010	33.461
64	Т				3.4528	7.9459	7.5299	6.0345		6.9383	4.6702	7.2154	7.4617	3.6495	88.9482	
	S				113.149	105.200	163.168	98.863	96.110	106.425	150.519	76.068	114.768	•		
65	Т	4.0733	1.0742	9.2073	3.4227	7.7293	7.4289	6.2656		7.0344	4.7165	7.2910	7.4472	3.6233	74.2994	
	S	177.096	180.261	98.859	114.144	108.148	165.386	95.217	93.267	104.971	149.042	75.280	114.991	163.337	118.176	
66	Т	3.9905	1.0373	9.5715	3.4383	7.7072	7.6436	5.9261	4.9082	7.0387	4.7351	7.2463	7.5397	3.7192	74.5017	
	S	180.770	186.673	95.098	113.626	108.458	160.741	100.672	94.739	104.907	148.456	75.744	113.581	159.125		
67	Т	4.1514	1.0858	9.2445	3.3610	7.6770	7.6233	5.8775		6.9960		7.2134	7.5542	3.7141	73.9527	
	S	173.764	178.335	98.461	116.240	108.885	161.169	101.504				76.089	113.363	159.344		
68	Т	4.1400	1.0813	9.2092	3.4371	7.7711	7.6258	5.9547				7.2251	7.4323			
	S	174.242	179.077	98.839	113.666	107.566	161.116	100.188		105.257	149.231	75.966	115.222	159.692	118.348	
69	Т	4.1189	1.0768	9.2201	3.4347	7.7185	7.6117	5.8627	4.9303	7.0928		7.2925	7.4783		74.2181	
	S	175.135	179.826	98.722	113.746	108.299	161.414	101.760		104.107		75.264	114.513	•	•	
70	Т	4.1139	1.0752	9.4208	3.4268	7.8332	7.6267	5.9988		7.0176		7.2822	7.4833			
	S	175.348	180.093	96.619	114.008	106.714	161.097	99.452	95.439	105.222	150.034	75.371	114.437	160.167	117.809	
71	Т	4.1177	1.0763	9.2757	3.4026	7.7484	7.6106	5.9734				7.3346	7.5566			
	S	175.186	179.909	98.130	114.819	107.882	161.438	99.875				74.832	113.327	159.035	•	
72	Т	4.1180	1.0752	9.2375	3.4290	7.8548	7.6346	6.0961	4.9545		•	7.3431	7.5519	·	74.7532	
ļ	S	175.173	180.093	98.536	113.935	106.420	160.930	97.864	93.854	104.579		74.745	113.397	159.877	117.459	
73	T	4.1068	1.0726	9.3187	3.4112	7.7260	7.6033	5.9136				7.3574	7.5533			
	S	175.651	180.530	97.677	114.529	108.194	161.593	100.885		102.417		74.600	113.376			
74	Т	4.1046	1.0706	9.3943	3.4599	7.7596	7.6463	5.9795		7.0556		7.2493	7.5360	•	-	
	S	175.745	180.867	96.891	112.917	107.726	160.684	99.773	94.357	104.656	•	75.713	113.636	<del>•                                      </del>	117.767	
75	Т	4.0873	1.0684	9.3356	3.4942	7.8346	7.6051	5.9741	4.9822	7.0895	•	7.2929	7.5422	3.6963		
	S	176.489	181.240	97.501	111.809	106.695	161.554	99.863		104.155		75.260	113.543		117.591	
76	T	4.1188	1.0762	9.3214	3.4856	7.7569	7.5981	5.9180		7.1034		7.3344	7.5546			
	S	175.139	179.926	97.649	112.085	107.763	161.703	100.810	93.334	103.952	149.339	74.834	113.357	160.384	117.626	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
58	S		
59	Т		
59	S		
60	Т		
	S		
61	Т		
01	S		
62	T		
	S		
63	T		71.2810
	S		112.277
64	T	72.7623	
	S	110.783	
65	T		
	S		
66	T		
-	S		
67	Ţ		
-	S T		
68	_		
	S T		
69	S		
-	T		
70	S		
	T		
71	S		
	T		
72	S		
7.0	Т		
73	S		
	Т		
74	S		
75	Т		
75	S		
76	Т		
	S		

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



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

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1149	1.0765	9.2387	3.4077	7.7740	7.6277	5.9203	4.8087	7.0142	4.6482	7.3354	7.5980	3.7127	74.2770	
	S	175.305	179.876	98.523	114.647	107.526	161.076	100.770	96.700	105.273	151.232	74.824	112.709	159.404	118.212	
70	Т	4.1280	1.0781	9.2335	3.4361	7.8778	7.6311	5.9885	4.8560	7.0775	4.6847	7.3468	7.5738	3.7056	74.6175	
78	S	174.749	179.609	98.579	113.699	106.109	161.004	99.623	95.758	104.332	150.053	74.708	113.069	159.709	117.672	
79	Т	4.1426	1.0805	9.4215	3.3913	7.7688	7.6176	5.9519	4.9458	7.1305	4.7134	7.3514	7.5786	3.7124	74.8063	
/9	S	174.133	179.210	96.612	115.201	107.598	161.289	100.235	94.019	103.556	149.140	74.661	112.998	159.417	117.375	
80	Т	4.1377	1.0814	9.4314	3.4746	7.8514	7.5913	5.9619	4.9327	7.1274	4.6616	7.3058	7.5479	3.7126	74.8177	
80	S	174.339	179.061	96.510	112.439	106.466	161.848	100.067	94.269	103.601	150.797	75.127	113.457	159.408	117.357	
81	Т	4.1266	1.0803	9.4737	3.4066	7.8081	7.5618	5.9922	4.8886	7.1188	4.7134	7.4998	7.7877	4.3565	75.8141	
01	S	174.808	179.243	96.079	114.684	107.057	162.479	99.561	95.119	103.727	149.140	73.184	109.964	135.847	115.815	
82	Т	4.9557	1.1861	9.8922	3.4085	7.8701	7.5927	6.0335	5.0459	7.0804	4.6970	7.3303	7.4808	3.6855	76.2587	
62	S	145.562	163.255	92.015	114.620	106.213	161.818	98.880	92.154	104.289	149.660	74.876	114.475	160.580	115.140	
83	T	4.0923	1.0677	9.3705	3.4286	7.9101	7.6114	6.0838	4.9660	7.0986	4.6488	7.3293	7.5213	3.6809	74.8093	
	S	176.273	181.358	97.138	113.948	105.676	161.421	98.062	93.637	104.022	151.212	74.886	113.858	160.781	117.370	
84	T	4.0872	1.0687	9.3493	3.4263	7.8812	7.5848	6.0344	5.0126	7.1103	4.6104	7.3754	7.5727	3.6934	74.8067	
	S	176.493	181.189	97.358	114.024	106.064	161.987	98.865	92.766	103.851	152.471	74.418	113.086	160.237	117.375	
85	T	4.2775	1.2883	11.3366	6.2212	12.1497	12.2515	8.1235	5.5766	7.7062	5.4453					
	S	168.641	150.304	80.291	62.798	68.801	100.285	73.440	83.384	95.820	129.094					

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	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		
63	S		
84	Т		
04	S		
OF.	Т		
85	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** 

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





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

Race

1 \$\begin{array}{c c c c c c c c c c c c c c c c c c c	Lap			I1B 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
2 T 8.8490 17/31/7 88.082 10/1594 98.189 160.497 79.512 88/29 103.123 89,916 88.241 74.140 86.438 96.188 18.12500 2 S 84.398 111.7594 68.322 76.871 80.5828 72.106 42.885 48.389 63.635 68.470 60.628 55.240 69.234 63.511 3 F 6.4490 2.1101 12.7213 4.718 63.588 72.106 42.885 48.389 63.635 68.470 60.628 55.240 69.234 63.511 3 F 6.4490 2.1101 12.7213 4.718 63.588 72.106 42.885 48.389 63.635 68.470 60.628 55.240 69.234 63.511 47.140 80.628 89.141 41.5470 88.662 8.7696 31.3334 8.5699 8.8446 41.0344 7.8830 15.5194				1.0929	10.6982	3.6460	8.4590	7.6552	7.5032	5.2113	7.1605	7.8179	9.4079	11.5507	6.8467	91.3311	
T	1	S	168.480	177.177	85.082	107.154	98.819	160.497	79.512	89.229	103.123	89.916	58.341	74.140	86.438	96.138	
\$ 88.398 111.794 68.322 76.871 63.588 77.106 42.885 40.899 65.655 65.470 60.628 55.490 69.243 63.511 3  \$ 111.857 91.766 71.551 92.880 58.142 84.460 67.288 53.024 56.224 82.026 62.056 61.019 75.075 70.232 1  \$ 18.1940 19043 12.9740 6.7902 14.3216 13.5515 83.819 8.731 95.119 8.6753 10.3201 147.127 7.0709 124.9227 1.550 158.367 90.664 71.176 53.257 77.630 83.118 53.184 58.202 83.698 70.287 1 1.66698 11.8584 70.158 57.536 58.367 90.664 71.176 53.257 77.630 83.118 53.184 58.202 83.698 70.287 1 1.66698 11.8584 11.8512 5.2942 15.4464 14.2722 7.355		Т	8.5472	1.7327	13.3227	5.0823	13.1457	17.0393	13.9115	10.0240	11.6039	10.7371	9.0530	15.5025	8.5481	138.2500	
S         111.857         91.766         71.551         82.880         58.142         84.460         67.228         53.024         56.224         82.026         62.056         61.019         75.075         70.232           4         T         8.9436         1.9043         12.9740         6.7902         14.3216         13.5515         8.3819         8.5313         9.519         8.4573         10.3201         14.7137         7.0799         12.4927           5         8.0368         10.1684         70.158         57.536         58.367         90.664         71.176         53.257         77.630         83.118         58.202         83.698         70.287           5         1.06689         1.8368         11.8512         5.2942         15.4646         14.2722         7.3550         5.2675         12.1623         10.5401         10.6229         12.317         6.0433         10.6093         12.6096         7.3794         54.117         86.086         81.114         88.277         60.913         10.4721         11.9771         80.082         13.660         73.111           6         T.7.9002         1.9006         11.1964         4.1953         14.0803         15.6711         91.718         8.0920         10.4721 <th>  2</th> <th>S</th> <th>84.398</th> <th>111.754</th> <th>68.322</th> <th>76.871</th> <th>63.588</th> <th>72.106</th> <th>42.885</th> <th>46.389</th> <th>63.635</th> <th>65.470</th> <th>60.628</th> <th>55.240</th> <th>69.234</th> <th>63.511</th> <th></th>	2	S	84.398	111.754	68.322	76.871	63.588	72.106	42.885	46.389	63.635	65.470	60.628	55.240	69.234	63.511	
S         111,857         91,766         71,551         82,880         58,142         84,460         67,288         53,224         82,026         62,056         61,019         75,075         70,232           4         T         8,199         1,0943         12,176         8,381         8,373         9,5119         8,4573         10,201         14,7137         7,0709         124,9227           5         8,80,36         101,684         70,185         57,536         58,367         90,664         71,176         53,257         77,630         83,118         53,184         58,202         33,688         70,287           5         107,684         105,420         76,808         73,794         54,117         86,086         81,114         88,277         60,713         66,693         51,686         69,388         92,366         73,111           6         T         7,0902         1,9006         11,194         41,1593         11,6801         11,119         8,111         8,111         8,111         8,111         8,211         6,071         8,111         11,197         8,111         8,111         11,197         8,111         8,111         8,111         8,111         11,197         8,111         11,197         <		Т	6.4490	2.1101	12.7213	4.7138	14.3771	14.5470	8.8662	8.7696	13.1334	8.5699	8.8446	14.0344	7.8830	125.0194	
4         S         88,036         101,684         70,158         57,536         58,367         90,664         71,176         53,277         77,630         83,118         53,184         58,202         83,698         70,287           5         T         6,6999         1,8368         11,8512         5,2942         15,4464         14,2722         7,3550         5,2675         12,1623         10,5401         10,668         9,388         92,366         73,111           6         T         7,0902         1,9006         11,194         4,1593         14,0803         15,6711         9,718         5,9920         10,4721         11,9771         8,0182         14,9990         6,605         120,4446           7         7,0902         1,9006         11,194         4,1933         14,0803         15,6711         9,718         5,9920         10,4711         11,9771         8,0182         14,9990         6,605         12,7406           7         T         6,8996         1,6096         12,7780         8,8512         12,6045         7,8178         6,9528         10,3775         8,4881         10,0658         7,4148         3,6999         10,64535           8         1,04,522         1,0481         1,0229		S	111.857	91.766	71.551	82.880	58.142	84.460	67.288	53.024	56.224	82.026	62.056	61.019	75.075	70.232	
5         88.036         101.684         70.188         57.536         58.367         90.664         71.176         53.267         77.630         83.118         53.284         15.810         20.200         83.988         70.287           5         S         107.684         10.5420         76.805         73.794         54.117         86.086         81.114         88.277         60.713         66.693         51.688         69.388         92.366         73.111           6         T         7.0902         1.9006         11.194         1.193         14.40803         15.6711         9.7178         6.092         10.4721         11.9771         8.0182         14.9009         6.1605         12.04446           5         101.741         101.882         81.296         93.930         59.367         78.401         61.392         91.320         70.512         58.692         68.452         57.439         96.067         72.900           7         T         6.8996         10.552         120.301         74.118         14.928         6.9801         13.757         8.4881         10.0658         74.418         3.6999         70.6453           8         T         4.1048         10.737         93.960	4	Т	8.1940	1.9043	12.9740	6.7902	14.3216	13.5515	8.3819	8.7313	9.5119	8.4573	10.3201	14.7137	7.0709	124.9227	
S         107,684         105-820         76,805         73,794         54,117         86,086         81,114         88,277         60,713         66,693         \$1,666         69,388         92,366         73,111           6         T         7,0902         1,9006         11,1964         4,1593         14,0803         15,671         9,178         5,992         10,4721         11,17971         8,0182         14,9990         6,1605         120,4446           7         T         6,8996         1,6096         12,7780         8,8569         8,8612         12,6045         7,8178         6,9528         10,3775         8,4881         10,0656         7,4418         3,6699         106,4355           8         T         4,1048         1,0737         9,3960         3,4318         7,6818         7,6229         6,613         4,7948         6,9815         4,8405         7,1828         7,42155           8         T         4,1048         1,0737         9,3960         3,4181         7,6239         7,5942         5,9710         4,7694         6,9911         4,8205         7,1828         7,4121         3,6315         74,2155           8         T         4,1048         1,0449         1,0449			88.036	101.684	70.158		58.367	90.664				83.118	53.184		83.698	70.287	
6 T 7.0902 1.9006 11.1964 4.1593 14.0803 15.65711 9.718 5.0920 10.4721 11.1971 8.0182 14.9909 6.1605 72.900 1.004		Т	6.6989	1.8368	11.8512	5.2942	15.4464	14.2722	7.3550	5.2675	12.1623	10.5401	10.6229	12.3417	6.4073	120.0965	
6         S         101.741         101.882         81.296         93.90         59.367         78.401         61.392         91.320         70.512         58.692         68.452         57.439         96.067         72.900           7         T         6.8996         1.6006         12.7780         8.8569         8.8612         12.6045         7.8178         6.9528         10.3775         8.4881         10.6558         7.4418         3.6999         106.4535           8         T         4.1048         1.0737         9.3960         3.4318         7.6818         7.6229         6.0613         4.7948         6.9815         4.8405         7.1828         7.4211         3.6315         74.2155           9         T         4.0049         1.0491         9.2595         3.4889         7.6349         7.5942         5.9710         4.7694         6.9911         4.8208         7.0677         7.4215         3.7073         73.6903           9         S         180.120         184.574         98.302         114.271         109.485         161.786         99.915         7.497         105.924         145.817         7.6581         119.131           10         T         4.1284         1.0787         9.		S	107.684	105.420	76.805	73.794	54.117	86.086	81.114			66.693	51.668	69.388	92.366	73.111	
7	6	Т	7.0902	1.9006	11.1964				9.7178				8.0182			120.4446	
7         S         104.552         120.301         71.234         44.110         94.334         97.476         76.312         66.880         71.155         82.816         54.528         115.075         159.955         82.481           8         T         4.1048         1.0737         9.3960         3.4318         7.6218         7.4215         3.6315         74.2155           9         T         4.0049         1.0491         9.2595         3.4189         7.6349         7.5942         5.9710         4.7694         6.9711         4.8208         7.0677         7.4215         3.7073         73.6903           9         T         4.0049         1.0491         9.2595         3.4189         7.6349         7.5942         5.9710         4.7694         6.9711         4.8208         7.0677         7.4215         3.7073         73.6903           10         T         4.1284         1.0787         9.1835         3.4249         7.6549         6.1002         4.7031         6.9861         4.7663         7.1797         7.5000         3.6926         74.0833           11         T         4.0497         1.0602         9.6929         3.4609         7.6693         7.5088         6.1674         4.8682 <th></th> <th>S</th> <th></th>		S															
8 T 4.1048 1.0737 9.3960 3.4318 7.6818 7.6229 6.0613 4.7948 6.9815 4.8405 7.1828 7.4212 3.6315 74.2155   8 T 4.1048 1.0737 9.3960 3.4318 7.6818 7.6229 6.0613 4.7948 6.9815 4.8405 7.1828 7.4212 3.6315 74.2155   9 T 4.0049 1.0491 9.2595 3.4189 7.6349 7.5942 5.9710 4.7694 6.9711 4.8208 7.0677 7.4215 3.7073 73.6903   10 T 4.1284 1.0787 9.1835 3.4249 7.6549 7.6549 7.6549 6.1002 4.7031 6.9861 4.7963 7.1797 7.5000 3.6926 74.0833   10 T 4.1284 1.0787 9.1835 3.4249 7.6549 7.6	7		6.8996	1.6096	12.7780		8.8612	12.6045			·	8.4881	10.0658		-		
8         S         175.737         180.345         96.874         113.842         108.817         161.177         98.426         96.980         105.767         145.224         76.414         115.536         162.968         118.310           9         T         4.0049         1.0491         9.2595         3.4189         7.6349         7.5942         5.9710         4.7694         6.9711         4.8208         7.0677         7.4215         3.7073         73.6903           10         T         4.1284         1.0787         9.1835         3.4249         7.6549         7.6549         6.1002         4.7031         6.9861         4.7963         7.1797         7.5000         3.6926         74.0833           11         T         4.0497         1.0602         9.9916         114.071         109.199         160.503         97.799         98.871         105.697         146.552         76.447         114.182         160.271         118.521           11         T         4.0497         1.0602         9.099         3.6609         7.6593         7.614         4.8682         6.8820         4.6854         7.1050         7.4422         3.6667         74.2186           12         T         4.0265         <				•								·			•		
9 T 4.0049 1.0491 9.2595 3.4189 7.6349 7.5942 5.9710 4.7694 6.9711 4.8208 7.0677 7.4215 3.7073 73.6903   10 T 4.1284 1.0787 98.302 114.271 109.485 161.786 99.915 97.497 105.924 145.817 77.658 115.390 159.636 119.153   10 T 4.1284 1.0787 9.1835 3.4249 7.6549 6.1002 4.7031 6.9861 4.7963 7.1797 7.5000 3.6926 74.0833   11 T 4.0497 1.0602 9.6929 3.4609 7.6693 7.5088 6.1674 4.8682 6.8820 4.6854 7.1050 7.4421 3.6266 74.2186   12 T 4.0265 1.0585 9.3536 3.4224 7.6598 7.6613 6.0554 4.8241 6.9429 4.8093 7.1577 7.5383 3.6575 74.1743   12 T 4.0301 1.0562 9.3569 3.4412 7.6944 7.5931 6.1703 4.8650 7.0886 4.7769 7.1735 7.5038 3.6434 73.934   13 T 4.0301 1.0562 9.3569 3.4412 7.6944 7.5931 6.1810 98.552 96.391 106.355 146.166 76.682 113.602 161.809 118.375   14 T 3.9998 1.0474 9.8359 9.3481 7.9860 7.6749 6.2141 4.8159 7.0824 4.7793 7.0794 7.5783 3.3301 75.2616   15 T 4.1515 1.0827 9.2885 3.4584 7.7271 7.5483 6.0715 4.8308 7.0755 4.8057   16 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   17 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   18 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   18 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   19 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   10 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   11 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   12 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   13 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   14 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 7.34815   15 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808	R	Ҵ	4.1048	1.0737	9.3960		7.6818	7.6229	6.0613			4.8405	7.1828			-	
S   180.120   184.574   98.302   114.271   109.485   161.786   99.915   97.497   105.924   145.817   77.658   115.390   159.636   119.153     T   4.1284   1.0787   9.1835   3.4249   7.6549   7.6549   6.1002   4.7031   6.9861   4.7963   7.1797   7.5000   3.6926   74.0833     T   4.0497   1.0602   9.6929   3.4609   7.6693   7.5088   6.1674   4.8682   6.8820   4.6854   7.1050   7.4422   3.6266   74.2186     T   4.0497   1.0602   9.6929   3.4609   7.6693   7.5088   6.1674   4.8682   6.8820   4.6854   7.1050   7.4422   3.6266   74.2186     S   178.128   182.641   93.907   112.884   108.994   163.626   96.733   95.518   107.296   150.031   77.250   115.069   163.188   118.305     T   4.0265   1.0585   9.3536   3.4294   7.6598   7.6613   6.0554   4.8241   6.9429   4.8093   7.1577   7.5383   3.6575   74.1743     T   4.0301   1.0562   9.3569   3.4412   7.6944   7.5931   6.1703   4.8650   7.0886   4.7769   7.1735   7.5038   3.6434   74.3934     T   3.9998   1.0474   9.8359   3.4381   7.9860   7.6749   6.2141   4.8159   7.0824   4.7793   7.0794   7.5783   3.7301   75.2616     T   4.1515   1.0827   9.2885   3.4584   7.7271   7.5483   6.0715   4.8308   7.0755   4.8057   4.8057     T   4.0816   1.0739   9.0470   3.4049   7.6033   7.7582   5.8808   4.7416   6.9382   4.7624   6.9581   7.4866   3.7399   7.34815     T   4.0816   1.0739   9.0470   3.4049   7.6083   7.7582   5.8808   4.7416   6.9382   4.7624   6.9581   7.4866   3.7399   7.4815     T   4.0816   1.0739   9.0470   3.4049   7.6083   7.7582   5.8808   4.7416   6.9382   4.7624   6.9581   7.4866   3.7399   7.4815   5.8244   119.491     T   4.0816   1.0739   9.0470   3.4049   7.6083   7.7582   5.8808   4.7416   6.9382   4.7624   6.9581   7.4866   3.7399   7.34815   5.8244   119.491   5.885   7.5394   7.16466   100.047   113.951   110.078   159.338   101.929   97.331   107.019   148.346   79.386   114.429   158.185   119.427   1.0427   1.0428   1.0429   1.0428   1.0429   1.0428   1.0429   1.0428   1.0429   1.0428   1.0429   1.0428   1.0429   1.0428   1.0429   1.0428   1.		_							1						-		
10 T 4.1284 1.0787 91.835 3.4249 7.6549 6.1002 4.7031 6.9861 4.7963 7.1797 7.500 3.6926 74.0833   5 174.732 179.509 99.116 114.071 109.199 160.503 97.799 98.871 105.697 146.562 76.447 114.182 160.271 118.521   11 T 4.0497 1.0602 9.6929 3.4609 7.6693 7.5088 6.1674 4.8682 6.8820 4.6854 7.1050 7.4422 3.6266 74.2186   11 T 4.0497 1.0602 9.6929 3.4609 7.6693 7.5088 6.1674 4.8682 6.8820 4.6854 7.1050 7.4422 3.6266 74.2186   12 T 4.0265 1.0585 9.3536 3.4294 7.6598 7.6613 6.0554 4.8241 6.9429 4.8093 7.1577 7.5383 3.6575 74.1743   13 T 4.0301 1.0562 9.3569 3.4412 7.6944 7.5931 6.1703 4.8650 7.0886 4.7769 7.1735 7.5038 3.6434 74.3934   14 T 3.9998 1.0474 9.8359 3.4381 7.9860 7.6749 6.2141 4.8159 7.0824 4.7793 7.0794 7.5783 3.7301 75.2616   15 180.350 184.873 92.541 113.633 104.672 160.085 96.006 96.555 104.260 147.083 77.530 113.002 158.660 116.665   16 T 4.1515 1.0827 9.2885 3.4584 7.7271 7.5483 6.0715 4.8308 7.0755 4.8057   18 T 4.0316 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4866 3.7399 73.4815   18 T 4.0816 1.0739 9.0470 3.4049 7.6083 7.7582 5.8808 4.7416 6.9382 4.7624 6.9581 7.4886 3.7399 73.4815   18 T 4.1814 1.0973 9.0980 3.4285 7.5938 7.7109 5.8530 101.09 9.7331 107.019 148.346 79.386 114.429 158.185 119.427   18 T 1.2394 176.466 100.047 113.951 110.078 159.338 101.929 97.331 107.019 148.346 79.386 114.429 158.185 119.427	۵	T		1.0491					5.9710		-	4.8208					
T   4.0497   1.0602   9.6929   3.4609   7.6693   7.5088   6.1674   4.8682   6.8820   4.6854   7.1050   7.4422   3.6266   74.2186		S		184.574		-			99.915	-	+	145.817					
T   4.0497   1.0602   9.6929   3.4609   7.6693   7.5988   6.1674   4.8682   6.8820   4.6684   7.1050   7.4422   3.6266   74.2186     S   178.128   182.641   93.907   112.884   108.994   163.626   96.733   95.518   107.296   150.031   77.255   115.069   163.188   118.305     T   4.0265   1.0585   9.3536   3.4294   7.6598   7.6613   6.0554   4.8241   6.9429   4.8093   7.1577   7.5383   3.6575   74.1743     S   179.154   182.935   97.313   113.921   109.129   160.369   98.522   96.391   106.355   146.166   76.682   113.602   161.809   118.375     T   4.0301   1.0562   9.3569   3.4412   7.6944   7.5931   6.1703   4.8650   7.0886   4.7769   7.1735   7.5038   3.6434   74.3934     T   3.9998   1.0474   9.8359   3.4381   7.9860   7.6749   6.2141   4.8159   7.0824   4.7793   7.0794   7.5783   3.7301   75.2616     S   180.350   184.873   92.541   113.633   104.672   160.085   96.006   96.555   104.260   147.083   77.530   113.002   158.660   116.665     T   4.1515   1.0827   9.2885   3.4584   7.2271   7.5483   6.0715   4.8308   7.0755   4.8057     S   173.760   178.846   97.995   112.966   108.179   162.770   98.261   96.257   104.361   146.275     T   4.0816   1.0739   9.0470   3.4049   7.6083   7.7582   5.8808   4.7416   6.9382   4.7624   6.9581   7.4866   3.7399   73.4815     T   4.0816   1.0739   9.0470   3.4049   7.6083   7.7582   5.8808   4.7416   6.9382   4.7624   6.9581   7.4866   3.7399   73.4815     T   4.1844   1.0973   9.0980   3.4285   7.5938   7.7109   5.8530   4.7715   6.8998   4.7386   6.9139   7.4838   3.7413   73.5208     T   4.1844   1.0973   9.0980   3.4285   7.5938   7.7109   5.8530   4.7775   6.8998   4.7386   6.9139   7.4838   3.7413   73.5208     S   172.394   176.466   100.047   113.951   110.078   159.338   101.929   97.331   107.019   148.346   79.386   114.429   158.185   119.427     18   T   4.1844   1.0973   9.0980   3.4285   7.5938   7.7109   5.8530   4.7775   6.8998   4.7386   6.9139   7.4838   3.7413   73.5208     S   172.394   176.466   100.047   113.951   110.078   159.338   101.929	10	Ҵ		•			<del></del>	•			<del></del>	4.7963			•	•	
11   S   178.128   182.641   93.907   112.884   108.994   163.626   96.733   95.518   107.296   150.031   77.250   115.069   163.188   118.305     12   T   4.0265   1.0585   9.3536   3.4294   7.6598   7.6613   6.0554   4.8241   6.9429   4.8093   7.1577   7.5383   3.6575   74.1743     13   T   4.0301   1.0562   9.3569   3.4412   7.6944   7.5931   6.1703   4.8650   7.0886   4.7769   7.1735   7.5038   3.6434   74.3934     13   T   4.0301   1.0562   9.3569   3.4412   7.6944   7.5931   6.1703   4.8650   7.0886   4.7769   7.1735   7.5038   3.6434   74.3934     14   T   3.9998   1.0474   9.8359   3.4381   7.9860   7.6749   6.2141   4.8159   7.0824   4.7793   7.0794   7.5783   3.7301   75.2616     14   T   3.9998   1.0474   9.8359   3.4381   7.9860   7.6749   6.2141   4.8159   7.0824   4.7793   7.0794   7.5783   3.7301   75.2616     15   T   4.1515   1.0827   9.2885   3.4584   7.7271   7.5483   6.0715   4.8308   7.0755   4.8057   96.9552   42.6     15   T   4.1515   1.0827   9.2885   3.4584   7.7271   7.5483   6.0715   4.8308   7.0755   4.8057   96.9552   42.6     16   T   3.7760   178.846   97.995   112.966   108.179   162.770   98.261   96.257   104.361   146.275   90.561   33.     16   T   4.0816   1.0739   9.0470   3.4049   7.6083   7.7582   5.8808   4.7416   6.9382   4.7624   6.9581   7.4866   3.7399   73.4815     17   4.0816   1.0739   9.0470   3.4049   7.6088   7.7582   5.8808   4.7416   6.9382   4.7624   6.9581   7.4866   3.7399   73.4815     18   T   4.1844   1.0973   9.0980   3.4285   7.5938   7.7109   5.8530   4.7775   6.8998   4.7386   6.9139   7.4838   3.7413   73.5208     18   T   4.1844   1.0973   9.0980   3.4285   7.5938   7.7109   5.8530   4.7775   6.8998   4.7386   6.9139   7.4838   3.7413   73.5208     18   T   4.1844   1.0973   9.0980   3.4285   7.5938   7.7109   5.8530   4.7775   6.8998   4.7386   6.9139   7.4838   3.7413   73.5208     18   T   4.1844   1.0973   9.0980   3.4285   7.5938   7.7109   5.8530   4.7775   6.8998   4.7386   6.9139   7.4838   3.7413   73.5208     18   T   4.1844   1.0973		_						<del></del>		<del>-</del>	+					-	
12 T 4.0265 1.0585 9.3536 3.4294 7.6598 7.6613 6.0554 4.8241 6.9429 4.8093 7.1577 7.5383 3.6575 74.1743   13 T 4.0301 1.0562 9.3569 3.4412 7.6944 7.5931 6.1703 4.8650 7.0886 4.7769 7.1735 7.5038 3.6434 74.3934   14 T 3.9998 1.0474 9.8359 3.4381 7.9860 7.6749 6.2141 4.8159 7.0824 4.7793 7.0794 7.5783 3.7301 75.2616   15 T 4.1515 1.0827 9.2885 3.4584 7.7271 7.5483 6.0715 4.8308 7.0755 4.8057   16 T 4.0816 1.0739 9.0470 3.4049 7.683 7.7582 5.8808 4.7416 6.9382 4.7624 6.9518 7.4881 114.386 158.244 119.491   18 T 4.1844 1.0973 9.0980 3.4285 7.5938 7.7109 5.8530 4.7775 6.8998 4.7386 6.9139 7.4838 3.7413 73.5208   19.41515 1.0827 9.9800 3.4285 7.5938 7.7109 5.8530 4.7775 6.8998 4.7386 79.386 114.429 158.185 119.427	11																
12         S         179.154         182.935         97.313         113.921         109.129         160.369         98.522         96.391         106.355         146.166         76.682         113.602         161.809         118.375           13         T         4.0301         1.0562         9.3569         3.4412         7.6944         7.5931         6.1703         4.8650         7.0886         4.7769         7.1735         7.5038         3.6434         74.3934           14         T         3.9998         1.0474         9.8359         3.4381         7.9860         7.6749         6.2141         4.8159         7.0824         4.7793         7.0794         7.5783         3.7301         75.2616           15         T         4.1515         1.0827         9.2885         3.4584         7.7271         7.5483         6.0715         4.8308         7.0755         4.8057         96.9552         42.6           16         T         4.1515         1.0827         9.2885         3.4584         7.7271         7.5483         6.0715         4.8308         7.0755         4.8057         90.561         33.           16         T         4.0816         1.0739         9.0470         3.409         7.6606<		_															
13         T         4.0301         1.0562         9.3569         3.4412         7.6944         7.5931         6.1703         4.8650         7.0886         4.7769         7.1735         7.5038         3.6434         74.3934           14         T         4.0301         1.0562         9.3569         3.4412         7.6944         7.5931         6.1703         4.8650         7.0886         4.7769         7.1735         7.5038         3.6434         74.3934           14         T         3.9998         1.0474         9.8359         3.4381         7.9860         7.6749         6.2141         4.8159         7.0824         4.7793         7.0794         7.5783         3.7301         75.2616           S         180.350         184.873         92.541         113.633         104.672         160.085         96.006         96.555         104.260         147.083         77.530         113.002         158.660         116.665           15         T         4.1515         1.0827         9.2885         3.4584         7.7271         7.5483         6.0715         4.8308         7.0755         4.8057         96.9552         42.6           5         173.760         178.846         97.995         112.966	12										·				-	•	
T		-						•		<del></del>	<del></del>	•				•	
14         T         3.9998         1.0474         9.8359         3.4381         7.9860         7.6749         6.2141         4.8159         7.0824         4.7793         7.0794         7.5783         3.7301         75.2616           15         T         4.1515         1.0827         9.2885         3.4584         7.7271         7.5483         6.0715         4.8308         7.0755         4.8057         13.002         158.660         116.665           15         T         4.1515         1.0827         9.2885         3.4584         7.7271         7.5483         6.0715         4.8308         7.0755         4.8057         13.002         158.660         116.665           5         173.760         178.846         97.995         112.966         108.179         162.770         98.261         96.257         104.361         146.275         90.561         33.           16         T         3.4705         7.7627         7.6606         5.9825         4.9130         7.0235         4.8267         6.9526         7.4893         3.6885         88.9103           17         4.0816         1.0739         9.0470         3.4049         7.6083         7.7582         5.8808         4.7416         6.9382	13	-						•	•							-	
14         S         180.350         184.873         92.541         113.633         104.672         160.085         96.006         96.555         104.260         147.083         77.530         113.002         158.660         116.665           15         T         4.1515         1.0827         9.2885         3.4584         7.7271         7.5483         6.0715         4.8308         7.0755         4.8057         96.9552         42.6           S         173.760         178.846         97.995         112.966         108.179         162.770         98.261         96.257         104.361         146.275         90.561         33.           16         T         3.4705         7.7627         7.6606         5.9825         4.9130         7.0235         4.8267         6.9526         7.4893         3.6885         88.9103           S         1         4.0816         1.0739         9.0470         3.4049         7.6083         7.7582         5.8808         4.7416         6.9382         4.7624         6.9581         7.4866         3.7399         73.4815           S         176.736         180.311         100.611         114.741         109.868         158.366         101.447         98.068         106.427 </th <th></th> <th>_</th> <th></th>		_															
15         180.350         184.873         92.541         113.633         104.672         160.085         96.006         96.555         104.260         147.083         77.530         113.002         158.660         116.665           15         T         4.1515         1.0827         9.2885         3.4584         7.7271         7.5483         6.0715         4.8308         7.0755         4.8057         96.9552         42.6           S         173.760         178.846         97.995         112.966         108.179         162.770         98.261         96.257         104.361         146.275         90.561         33.           16         T         3.4705         7.7627         7.6606         5.9825         4.9130         7.0235         4.8267         6.9526         7.4893         3.6885         88.9103           5         10.073         9.0470         3.4049         7.6083         160.384         99.723         94.647         105.134         145.639         7.4866         3.7399         73.4815           17         4.0816         1.0739         9.0470         3.4049         7.6083         7.7582         5.8808         4.7416         6.9382         4.7624         6.9581         7.4866         3.	14														-		
15         S         173.760         178.846         97.995         112.966         108.179         162.770         98.261         96.257         104.361         146.275         90.561         33.           16         T         3.4705         7.7627         7.6606         5.9825         4.9130         7.0235         4.8267         6.9526         7.4893         3.6885         88.9103           S         1         4.0816         1.0739         9.0470         3.4049         7.6083         7.7582         5.8808         4.7416         6.9382         4.7624         6.9581         7.4866         3.7399         73.4815           S         176.736         180.311         100.611         114.741         109.868         158.366         101.447         98.068         106.427         147.605         78.881         114.386         158.244         119.491           18         T         4.1844         1.0973         9.0980         3.4285         7.5938         7.7109         5.8530         4.7775         6.8998         4.7386         6.9139         7.4838         3.7413         73.5208           S         172.394         176.466         100.047         113.951         110.078         159.338         101.92		_				-				-	+		77.530	113.002	158.660		
T	15	——					<del></del>	•		<del></del>	<del></del>	<del>•                                      </del>					42.6077
16         S         112.572         107.683         160.384         99.723         94.647         105.134         145.639         78.944         114.345         160.450         98.756           17         4.0816         1.0739         9.0470         3.4049         7.6083         7.7582         5.8808         4.7416         6.9382         4.7624         6.9581         7.4866         3.7399         73.4815           S         176.736         180.311         100.611         114.741         109.868         158.366         101.447         98.068         106.427         147.605         78.881         114.386         158.244         119.491           18         T         4.1844         1.0973         9.0980         3.4285         7.5938         7.7109         5.8530         4.7775         6.8998         4.7386         6.9139         7.4838         3.7413         73.5208           5         172.394         176.466         100.047         113.951         110.078         159.338         101.929         97.331         107.019         148.346         79.386         114.429         158.185         119.427			173.760	178.846	97.995				•								33.341
T	16																
17         S         176.736         180.311         100.611         114.741         109.868         158.366         101.447         98.068         106.427         147.605         78.881         114.386         158.244         119.491           18         T         4.1844         1.0973         9.0980         3.4285         7.5938         7.7109         5.8530         4.7775         6.8998         4.7386         6.9139         7.4838         3.7413         73.5208           S         172.394         176.466         100.047         113.951         110.078         159.338         101.929         97.331         107.019         148.346         79.386         114.429         158.185         119.427																	
T     4.1844     1.0973     9.0980     3.4285     7.5938     7.7109     5.8530     4.7775     6.8998     4.7386     6.9139     7.4838     3.7413     73.5208       S     172.394     176.466     100.047     113.951     110.078     159.338     101.929     97.331     107.019     148.346     79.386     114.429     158.185     119.427	17	-						-	-		+				<del> </del>		
18 S 172.394 176.466 100.047 113.951 110.078 159.338 101.929 97.331 107.019 148.346 79.386 114.429 158.185 119.427		_						•		+	÷	•					
<b>S</b>   172.394   176.466   100.047   113.951   110.078   159.338   101.929   97.331   107.019   148.346   79.386   114.429   158.185   119.427	18	-						<del></del>	•							-	
		_															
T 4.1820 1.0946 9.0748 3.4176 7.6724 7.6996 5.9598 4.7463 6.8971 4.7408 6.9272 7.5110 3.7369 73.6601	19										-				-		
S   172.493   176.901   100.303   114.315   108.950   159.571   100.103   97.971   107.061   148.278   79.233   114.015   158.371   119.202		<b>S</b>	172.493	176.901	100.303	114.315	108.950	159.571	100.103	97.971	107.061	148.278	79.233	114.015	158.371	119.202	

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



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

August 12, 2023 Race



Lap	T/S		SF to PI
1	Т	114.9703	
	S	70.112	
2	Т		
	S		
3	Т		
	S		
4	Т		
4	S		
5	Т		
	S		
6	T		
0	S		
7	Т		
	S		
8	Т		
8	S		
	Т		
9	S		
10	T		
10	S		
	Т		
11	S		
12	Т		
12	S		
13	Т		
	S		
14	Т		
	S		
15	Т		70.5619
	S		113.421
16	Т	72.6959	
16	S	110.884	
1.7	Т		
17	S		
10	т		
18	S		
10	Т		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1761	1.0911	9.0299	3.3957	7.6696	7.6335	5.8956	4.7703	6.9615	4.7675	7.0085	7.4588	3.7292	73.5873	
20	S	172.736	177.469	100.801	115.052	108.990	160.953	101.193	97.478	106.070	147.447	78.314	114.813	158.698	119.320	
24	T	4.1620	1.0909	9.8520	3.5651	7.8226	7.3574	6.5810	4.9967	6.9001	4.7802	7.1116	7.4751	3.7267	75.4214	
21	S	173.321	177.501	92.390	109.585	106.858	166.993	90.654	93.061	107.014	147.055	77.179	114.562	158.805	116.418	
22	Т	4.1507	1.0824	9.2417	3.4191	7.7100	7.6267	6.0045	4.7527	7.0191	4.7811	7.0562	7.5452	3.7479	74.1373	
	S	173.793	178.895	98.491	114.265	108.419	161.097	99.357	97.839	105.200	147.028	77.785	113.498	157.907	118.434	
23	Т	4.1705	1.0880	9.1609	3.4336	7.7194	7.6364	6.0206	4.7581	6.9413	4.7665	7.0800	7.5416	3.7282	74.0451	
	S	172.968	177.975	99.360	113.782	108.287	160.892	99.092	97.728	106.379	147.478	77.523	113.552	158.741	118.582	
24	Т	4.1537	1.0858	9.1479	3.4155	7.6545	7.6435	6.0046	4.8215	6.9343	4.7476	7.2489	7.5037	3.7195	74.0810	
	S	173.668	178.335	99.501	114.385	109.205	160.743	99.356	96.443	106.486	148.065	75.717	114.126	159.112	118.524	
25	Т	4.1336	1.0819	9.3639	3.4289	7.8054	7.6562	6.1929	4.8715	6.9531	4.7384	7.1743	7.4777	3.6350	74.5128	
	S	174.512	178.978	97.206	113.938	107.094	160.476	96.335	95.453	106.199	148.353	76.504	114.522	162.811	117.837	
26	Т	3.9949	1.0357	9.2967	3.4429	7.8006	7.6870	5.9565	•	6.9664	4.7762	7.1202	7.5563	3.7393		
	S	180.571	186.962	97.909	113.475	107.160	159.833	100.158	94.244	105.996	147.179	77.085	113.331	158.270	118.164	
27	ፗ	4.1685	1.0903	9.2335	3.4876	7.7483	7.6614	6.0136	4.8592	7.0111	4.7641	7.0495	7.5590	3.7402	74.3863	
	S	173.051	177.599	98.579	112.020	107.883	160.367	99.207	-	105.320	147.552	77.859	113.291	158.232		
28	ፗ	4.1773	1.0909	9.1377	3.4805	7.6327	7.6165	5.9864		6.9968	4.7788	7.0775	7.5133	3.7337	74.0247	
	S	172.687	177.501	99.612	112.249	109.517	161.312	99.658		105.535	147.099	77.550	113.980	158.507	118.614	
29	Ҵ	4.1807	1.0921	9.1717	3.4198	7.6958	7.6567	5.9566		6.9618	4.7651	7.0934	7.5246			
	S	172.546	177.306	99.243	114.241	108.619	160.466	100.156		106.066	147.521	77.377	113.809			
30	T	4.1750	1.0911	9.2825	3.4326	7.6797	7.6309	5.9656		7.0354	4.7835	7.1220	7.5205			
	S	172.782	177.469	98.058	113.815	108.847	161.008	100.005		104.956	146.954	77.066	113.871	158.240		
31	Ҵ	4.1703	1.0906	9.1926	3.4330	7.7175	7.6296	5.9612	•	7.0480	4.7687	7.1172	7.5413			
	S	172.976	177.550	99.017	113.802	108.313	161.035	100.079		104.769	147.410	77.118	113.557	158.033	118.233	
32	T	4.1678	1.0892	9.2404	3.4585	7.6966	7.6315	5.9555	+	7.1158	4.7851	7.0932	7.5957	3.7381	74.4996	
	S	173.080	177.779	98.505	112.963	108.608	160.995	100.175		103.770	146.905	77.379	112.743	158.321	117.858	
33	I	4.1725	1.0917	9.2320	3.4319	7.6879	7.6614	6.0416		6.9773	4.7589	7.0999	7.4902	3.7298		
	S	172.885	177.371	98.595	113.838	108.730	160.367	98.747	•	105.830	147.714	77.306	114.331	158.673	118.234	
34	듸	4.1485	1.0837	9.3215	3.4348	7.7062	7.6638	6.0586	<del>•</del>	6.9683	4.7844	7.0585	7.5674	<del></del>		
	S	173.885	178.681	97.648	113.742	108.472	160.317	98.470		105.967	146.926	77.759	113.165	158.903	117.935	44 4704
35	딕	4.1445	1.0821	9.2514	3.4435	7.6854	7.5682	6.0270							95.7453	41.4701
-	S	174.053	178.945	98.388	113.455	108.766	162.342	98.986		106.283	150.079	7.0012	7 5024	2.7400	91.706	34.255
36	T				3.4546	7.7951	7.6579	6.0160		7.0054	4.7928	7.0012	7.5034			
-	S	4 1707	1 0000	0.0701	113.090	107.235	160.440	99.167		105.406	146.669	78.396	114.130			
37	S	4.1797	1.0908	9.0701	3.4119	7.6460	7.6697	5.8472		6.8858	4.7368	6.9782	7.5396			
	_	172.587	177.518	100.355	114.506	109.326	160.194	102.030		107.236	148.403	78.654	113.582	157.373	119.412	
38	S	4.1909	1.0957 176.724	9.0491	3.4329	7.6630	7.6886	5.9332			4.7533	7.0090	7.5514		73.8214	
	<b>5</b>	172.126	1/6./24	100.588	113.805	109.084	159.800	100.551	98.278	105.780	147.888	78.308	113.405	158.147	118.941	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI	
	т.		1	
20	S			
	T		+	
21	S		+	
	T		1	
22	S			
	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 T		+	
32	S		+	
	T		+	
33	S		+	
	T		+	
34	S		+	
	T		70.4	587
35	S		113.	
	Т	72.877		
36	S	110.60		
27	T			
37	S			
38	Т			
	S			

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1344	1.0702	9.0319	3.4472	7.6783	7.6513	5.9390	4.8066	6.8969	4.7641	6.9976	7.5297	3.7390	73.6862	
39	S	174.478	180.935	100.779	113.333	108.866	160.579	100.453	96.742	107.064	147.552	78.436	113.731	158.282	119.159	
40	Т	4.1590	1.0837	9.1171	3.4379	7.6278	7.6358	5.9053	4.7937	6.9346	4.7739	6.9930	7.5667	3.7319	73.7604	
40	S	173.446	178.681	99.837	113.640	109.587	160.905	101.026	97.002	106.482	147.250	78.488	113.175	158.584	119.039	
41	Т	4.1564	1.0855	9.1754	3.4625	7.6563	7.6480	6.0446	4.8889	7.0572	4.8033	7.1481	7.5667	3.7428	74.4357	
41	S	173.555	178.384	99.203	112.832	109.179	160.648	98.698	95.113	104.632	146.348	76.785	113.175	158.122	117.960	
42	Т	4.1636	1.0872	9.3335	3.4573	7.7063	7.6920	6.0632	4.9315	7.0015	4.7725	7.0426	7.5715	3.7380	74.5607	
42	S	173.255	178.106	97.523	113.002	108.471	159.729	98.395	94.292	105.464	147.293	77.935	113.104	158.325	117.762	
43	Т	4.1516	1.0854	9.2548	3.4637	7.6201	7.6824	6.0169	4.8228	7.0587	4.7878	7.0443	7.5248	3.7298	74.2431	
43	S	173.756	178.401	98.352	112.793	109.698	159.929	99.153	96.417	104.610	146.822	77.916	113.806	158.673	118.266	
44	Т	4.1620	1.0873	9.1954	3.4221	7.7535	7.6725	5.8518	4.8018	6.9583	4.7606	7.0514	7.5409	3.7407	73.9983	
44	S	173.321	178.089	98.987	114.164	107.811	160.135	101.950	96.839	106.119	147.661	77.838	113.563	158.211	118.657	
45	T	4.1692	1.0891	9.1806	3.4685	7.7483	7.6611	5.9349	•	7.0314	4.7564	7.0123	7.5907	3.7308		
43	S	173.022	177.795	99.147	112.637	107.883	160.373	100.522	97.203	105.016	147.791	78.272	112.817	158.630	118.403	
46	T	4.1595	1.0860	9.1677	3.4549	7.6840	7.6555	5.9534	4.8119	6.9654	4.7372	6.9731	7.5597	3.7176	73.9259	
10	S	173.426	178.302	99.286	113.080	108.786	160.491	100.210		106.011	148.390	78.712	113.280	159.194	118.773	
47	T	4.1438	1.0829	9.2674	3.4584	7.6109	7.6686	6.0348		6.9360	4.7713	7.0388	7.5426	3.7272	74.0419	
	S	174.083	178.813	98.218	112.966	109.831	160.217	98.858	97.705	106.460	147.330	77.977	113.537	158.784		
48	LT	4.1632	1.0870	9.2444	3.4800	7.7214	7.6957	5.9321	4.7656	6.9164	4.7335	7.0156	7.5650			
10	S	173.271	178.138	98.463	112.265	108.259	159.652	100.570		106.762	148.506	78.235	113.201	158.980	•	
49	I	4.1522	1.0826	9.2519	3.4909	7.7442	7.6818	6.0233	4.7668	6.9907	4.8011	7.0280	7.5556			
13	S	173.730	178.862	98.383	111.914	107.940	159.941	99.047	97.550	105.627	146.415	78.097	113.342	158.397	118.166	
50	Ҵ	4.1539	1.0833	9.2968	3.4814	7.7652	7.6836	6.0468		6.9774	4.7473	7.0486	7.5415			
	S	173.659	178.747	97.908	112.220	107.648	159.904	98.662		105.829	148.075	77.868	113.553	160.755	•	
51	Ҵ	4.0478	1.0633	9.1873	3.4596	7.6953	7.7088	6.0821	4.9215	6.9276	4.7467	7.0851	7.5320			
	S	178.211	182.109	99.075	112.927	108.626	159.381	98.090	94.483	106.589	148.093	77.467	113.697	159.938		
52	፲	4.0356	1.0567	9.2941	3.4885	7.8531	7.5808	5.9953		7.0128	4.7760	7.1390	7.4646			
	S	178.750	183.246	97.936	111.991	106.443	162.072	99.510	•	105.294	147.185	76.882	114.723	163.757		
53	듸	4.0552	1.0693	9.4087	3.4854	7.8597	7.6905	6.1065	+	6.9559	4.7366	7.1333	7.4997	3.7138	•	
-	S	177.886	181.087	96.743	112.091	106.354	159.760	97.698		106.156	148.409	76.944	114.186	159.357	-	
54	፲	4.1435	1.0837	9.2787	3.4698	7.7430		5.9872	4.8676	7.0459	4.8009	7.1144	7.5511	3.6506		
	S	174.095	178.681	98.099	112.595	107.957	163.641	99.644		104.800	146.421	77.148	113.409	162.115		
55	፲	4.0680	1.0735	9.2621	3.4674	7.7744	7.5958	6.0473	4.8140	6.9391	4.7759	7.1611	7.5807	3.6816		
	S	177.326	180.379	98.274	112.673	107.521	161.752	98.654		106.413	147.188	76.645	112.966	160.750		
56	딕	4.0517	1.0671	9.2846	3.4805	7.7248	1	5.9488		6.9338	4.7511	7.1322	7.5566		1	
	S	178.040	181.460	98.036	112.249	108.211	160.692	100.288	96.057	106.494	147.956	76.956	113.327	161.434		
57	딕	4.1087	1.0752	9.2906	3.4610	7.7610	7.6482	6.1173	4.8415	7.0299	4.7678	7.0768	7.5202	3.6997		
	S	175.570	180.093	97.973	112.881	107.706	160.644	97.525	96.045	105.038	147.438	77.558	113.875	159.964	118.019	

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



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

August 12, 2023



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

Race

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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	ŤΙ	4.1172		9.3673	3.4808	7.8368	7.6305	6.0493	4.9532	7.0327	4.7040	7.2410	7.5787	3.6937	74.7600	
58	S	175.207	180.160	97.171	112.239	106.665	161.016	98.621	93.879	104.997	149.438	75.799	112.996	160.224	117.448	
	Т	4.0263	1.0570	9.5068	3.4641	7.8183	7.5154	6.1159	4.8720	6.9120	4.7161				96.4670	41.8179
59	S	179.163	183.194	95.745	112.780	106.917	163.482	97.548	95.443	106.830	149.054				91.020	33.970
60	Т				3.5041	7.8615	7.7175	6.1264	4.8200	6.9474	4.7864	6.9878	7.5311	3.6938	89.2810	
60	S				111.493	106.329	159.201	97.380	96.473	106.286	146.865	78.546	113.710	160.219	98.346	
61	Т	4.1146	1.0855	9.0259	3.4744	7.7232	7.6802	6.0866	4.8192	6.9556	4.7748	7.0520	7.5576	3.7424	74.0920	
61	S	175.318	178.384	100.846	112.446	108.234	159.975	98.017		106.160	147.222	77.831	113.312	158.139	118.507	
62	Т	4.1648	1.0871	9.2632	3.4230	7.6998	7.6359	6.0192	4.7965	6.9330	4.7184	7.0537	7.5154	3.7271	74.0371	
02	S	173.205	178.122	98.263	114.134	108.562	160.903	99.115		106.506	148.982	77.812	113.948	158.788	118.595	
63	Т	4.1351	1.0755	9.2368	3.4322	7.7066		5.9369		6.8951	4.7568	7.1286	7.5322	3.7402		
	S	174.449		98.544	113.828	108.467				107.092	147.779	76.995	113.694			
64	Т	4.1409		9.1733	3.4678	7.6963					4.7481	6.9884	7.5609			
04	S	174.205	•	99.226	112.660	108.612				106.608	148.050	78.539	113.262	158.873	•	
65	Т	4.1404	1.0810	9.1596	3.4772	7.7140		6.0167		6.9067	4.7490	7.0682	7.5570		<del></del>	
	S	174.226		99.374	112.355	108.363	-			106.912	148.022	77.653	113.321	158.707		
66	Т	4.1485		9.2892	3.4632	7.6662		5.9486		6.9573	4.7590	7.0568	7.5453			
	S	173.885	179.061	97.988	112.809	109.038				106.134	147.711	77.778	113.496		<del></del>	
67		4.1433		9.1843	3.4917	7.6592				6.9393	4.7371	7.0653	7.5570	•	•	
	S	174.104	179.293	99.107	111.889	109.138	+			106.410	148.393	77.684	113.321	158.579	<del></del>	
68	Т	4.1538		9.2908	3.4922	7.7344				6.9332	4.7222	7.0453	7.4957	3.7220		
	S	173.664		97.971	111.873	108.077				106.503	148.862	77.905	114.247	159.005		
69	T	4.1399		9.3578	3.4898	8.2155						7.0498	7.5647	3.7329		
	S	174.247	•	97.269	111.950	101.748	•	<del></del>	<del></del>	106.376	<del>•</del>	77.855	113.205	158.541	•	
70		4.1500		9.2237	3.4506	7.7536	+			<del></del>	4.7676	7.0862	7.5731	3.7188	<del></del>	
	S	173.823		98.684	113.221	107.809				105.561	147.444	77.455	113.080			
71	Т	4.1398		9.2805	3.4721	7.7083					4.7703	7.0457	7.5640			
1-	S	174.251	178.962	98.080	112.520	108.443		+		105.228	147.361	77.901	113.216		<del></del>	
72		4.1470		9.2035	3.4477	7.7608	•	<del></del>		·	4.7852	7.1019	7.5298	•	•	
	S	173.948		98.900	113.317	107.709		98.967		+	146.902	77.284	113.730		<del></del>	
73	T	4.1480		9.2022	3.4527	7.7235				6.9893	4.7556	7.0525	7.5571	3.7294		
	S	173.906		98.914	113.153	108.229				105.649	147.816	77.825	113.319			
74	T	4.1416		9.2664	3.4800	7.6706	•	+			4.7567	7.0873	7.5693			
	S	174.175		98.229	112.265	108.976	•	·	<del></del>	•	147.782	77.443	113.136	•	•	
75	ᄑ	4.1450		9.2256	3.4732	7.7484				<del></del>		7.0319	7.5451	3.7268		
	S	174.032	178.565	98.663	112.485	107.882				106.200	147.404	78.053	113.499			
76	Ţ	4.1525		9.2641	3.4577	7.6972				6.9828	4.7553	7.0693	7.5083			
	S	173.718	178.483	98.253	112.989	108.599	160.661	98.561	95.520	105.747	147.825	77.640	114.056	159.211	118.242	

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



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

August 12, 2023 Race



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
	Т		70.8334
59	S		112.986
	Т	73.0967	
60	S	110.276	
-	Т		
61	S		
63	Т		
62	S		
62	Т		
63	S		
64	Т		
04	S		
65	Т		
05	S		
66	Т		
00	S		
67	Т		
	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		
'6	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES

August 12, 2023



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

Race

**Session:** 

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1508	1.0837	9.8766	3.5259	7.9912	7.6491	6.1733	4.8419	7.0430	4.7697	7.1577	7.5384	3.7103	75.5116	
	S	173.789	178.681	92.160	110.803	104.604	160.625	96.641	96.037	104.843	147.379	76.682	113.600	159.507	116.279	
78	Т	4.1311	1.0768	9.3446	3.4625	7.7928	7.6320	6.1093	4.8152	7.0234	4.7499	7.1537	7.5456	3.7214	74.5583	
	S	174.618	179.826	97.407	112.832	107.267	160.985	97.653	96.569	105.136	147.994	76.724	113.492	159.031	117.766	
79	T	4.1247	1.0762	9.2418	3.4351	7.8090	7.6362	6.0709	4.8650	6.9977	4.7436	7.1390	7.5490	3.7198	74.4080	
	S	174.889	179.926	98.490	113.732	107.044	160.896	98.271	95.581	105.522	148.190	76.882	113.441	159.099	118.003	
80	Т	4.1432	1.0826	9.2616	3.4823	7.7431	7.6239	5.9320	5.0042	6.9986	4.7178	7.1263	7.5870	3.6378	74.3404	
	S	174.108	178.862	98.280	112.191	107.955	161.156	100.572	92.922	105.508	149.000	77.019	112.872	162.686	118.111	
81	Т	4.0453	1.0650	9.8122	3.5413	7.8435	7.5797	6.1778	4.9977	6.9603	4.7516	7.1522	7.6362	3.7308	75.2936	
	S	178.321	181.818	92.765	110.322	106.573	162.096	96.570	93.043	106.089	147.941	76.741	112.145	158.630	116.615	
82	Т	4.1507	1.0845	9.3755	3.5227	7.8576	7.6469	6.0517	4.9522	7.0776	4.7867	7.0708	7.6213	3.7240	74.9222	
02	S	173.793	178.549	97.086	110.904	106.382	160.671	98.582	93.898	104.330	146.856	77.624	112.365	158.920	117.194	
83	Т	4.1394	1.0823	9.2768	3.4973	7.7634	7.6507	6.0321	4.8821	7.1320	4.7635	7.2183	7.5844	3.7239	74.7462	
	S	174.268	178.912	98.119	111.710	107.673	160.591	98.903	95.246	103.535	147.571	76.038	112.911	158.924	117.470	
84	LT	4.1390	1.0797	9.2291	3.4768	7.8983	7.6588	6.0251	4.8857	7.0812	4.8077	7.0798	7.6447	3.7306	74.7365	
	S	174.285	179.343	98.626	112.368	105.834	160.422	99.018	95.176	104.277	146.214	77.525	112.021	158.639	117.485	
85	Т	4.1621	1.0852	9.4389	3.5267	7.8836	7.6863	6.1264	4.9153	7.0702	4.7198	7.1422	7.6460	3.7435	75.1462	
	S	173.317	178.434	96.434	110.778	106.031	159.848	97.380	94.603	104.440	148.937	76.848	112.002	158.092	116.844	
86	I	4.9003	1.6394	14.0129	5.7463											
	S	147.208	118.114	64.956	67.988											

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
77	Т		
	S		
78	Т		
	S		
79	Т		
	S		
80	Т		
80	S		
81	T		
<u> </u>	S		
82	Т		
U-2	S		
83	Т		
	S		
84	T		
U-0-7	S		
85	Т		
	S		
86	Т		
	S		

Race

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.4826	1.1408	10.4759	3.5364	7.9642	7.7532	6.2526	4.8904	7.2025	7.0128	9.1500	10.9687	5.5452	86.3753	
1	S	160.925	169.737	86.888	110.474	104.958	158.468	95.415	95.084	102.521	100.239	59.985	78.073	106.726	101.654	
	Т	6.5624	2.1233	15.6365	5.4363	11.3024	18.4928	14.3389	8.6125	12.3025	9.9235	9.3724	14.9596	6.2011	135.2642	
2	S	109.924	91.196	58.212	71.865	73.959	66.439	41.606	53.991	60.021	70.837	58.562	57.245	95.438	64.913	
	Т	8.4111	1.8416	13.5403	5.9524	13.5505	15.6412	9.3597	7.9633	11.4631	9.2381	9.6143	14.2257	5.6717	126.4730	
3	S	85.763	105.146	67.224	65.634	61.688	78.551	63.740	58.393	64.416	76.093	57.088	60.198	104.346	69.425	
	Т	6.7562	3.1307	14.9192	7.3659	10.3819	16.6007	7.8290	9.7349	7.9749	8.9321	11.9659	12.0635	6.2967	123.9516	
4	S	106.771	61.851	61.010	53.039	80.516	74.011	76.203	47.766	92.592	78.700	45.869	70.988	93.989	70.837	
	Т	7.4091	1.7935	14.1127	6.2378	12.9117	12.9902	8.5922	7.4568	12.5744	9.3805	10.5148	11.8264	4.7627	120.5628	
5	S	97.362	107.966	64.497	62.631	64.740	94.582	69.434	62.359	58.723	74.938	52.199	72.411	124.261	72.828	
	Т	6.7475	1.4374	14.2789	5.0851	13.5097	14.5365	9.1437	5.9717	13.0260	10.1150	8.1842	13.1696	5.2450	120.4503	
6	S	106.908	134.713	63.746	76.829	61.875	84.521	65.246	77.867	56.687	69.496	67.064	65.026	112.835	72.896	
7	Т	7.6450	1.8671	15.4669	7.3108	9.7068	12.8051	7.4204	7.9837	11.2992	8.7279	10.8247	7.4005	3.7168	112.1749	
_ <u>'</u> _	S	94.358	103.710	58.850	53.439	86.116	95.949	80.399	58.244	65.351	80.541	50.705	115.717	159.228	78.274	
8	Т	4.1342	1.0948	9.5169	3.4528	7.6237	7.5700	6.2271	4.8134	6.8063	4.7789	7.0471	7.3302	3.6210	74.0164	
°	S	174.487	176.869	95.643	113.149	109.646	162.303	95.806	96.605	108.489	147.095	77.885	116.827	163.441	118.628	
	Т	4.0410	1.0486	9.2228	3.4226	7.4869	7.4071	6.1276	4.9876	6.9226	4.7614	6.9978	7.4329	3.6114	73.4703	
9	S	178.511	184.662	98.693	114.148	111.650	165.873	97.361	93.231	106.666	147.636	78.434	115.213	163.875	119.510	
10	Т	4.0491	1.0645	9.5573	3.4316	7.5870	7.5528	6.0837	4.7291	6.8357	4.7029	7.1392	7.3084	3.6888	73.7301	
10	S	178.154	181.904	95.239	113.848	110.176	162.673	98.064	98.327	108.022	149.473	76.880	117.175	160.437	119.088	
11	Т	4.1099	1.0732	9.1448	3.4598	7.5867	7.4009	6.0297	4.7745	6.7702	4.6697	6.9537	7.4271	3.6887	73.0889	
	S	175.519	180.429	99.535	112.920	110.181	166.012	98.942	97.392	109.068	150.535	78.931	115.303	160.441	120.133	
12	Т	4.0960	1.0678	9.1888	3.4331	7.5265	7.6334	5.9867	4.6808		4.6533	7.1032	7.2517	3.5823	72.9845	
12	S	176.114	181.341	99.058	113.799	111.062	160.955	99.653	99.342	108.895	151.066	77.270	118.091	165.206	120.305	
13	Т	3.9474	1.0462	9.2189	3.4210	7.5321	7.6837	5.9281	4.6654	6.7942	4.7203	6.9610	7.3989	3.7132	73.0304	
	S	182.744	185.085	98.735	114.201	110.980	159.902	100.638	99.670	108.682	148.922	78.848	115.742	159.382	120.229	
14	Т	4.1573	1.0897	9.1620	3.4198	7.5097	7.6732	5.8376	4.6820	6.9443	4.6944	6.9234	7.4398	3.7129	73.2461	
	S	173.517	177.697	99.348	114.241	111.311	160.120	102.198		106.333	149.743	79.277	115.106	159.395	119.875	
15	Т	4.1582	1.0892	9.0165	3.3868	7.4845	7.6613	5.7414			4.7213	6.9145	7.4476	3.7101	73.0758	
	S	173.480	177.779	100.951	115.354	111.685	160.369	103.910	96.064	106.955	148.890	79.379	114.985	159.515	120.155	
16	Т	4.1480	1.0863	9.0957	3.4406	7.6308	7.6552	5.8755		6.9390	4.7313	7.0227	7.4235	3.7037	73.5415	
	S	173.906	178.253	100.072	113.550	109.544	160.497	101.539	97.093	106.414	148.575	78.156	115.358	159.791	119.394	
17	Т	4.1516	1.0872	9.0394	3.3974	7.5440	7.6299	5.8643	4.6923	6.8361	4.6856	6.8778	7.3833	3.6985	72.8874	
	S	173.756	178.106	100.696	114.994	110.804	161.029	101.733	99.099	108.016	150.024	79.802	115.987	160.016	120.465	
18	Т	4.1338	1.0825	9.2203	3.4809	7.5688	7.6447	5.8701	4.7447	6.9440	4.6639	6.9063	7.4570	3.6977	73.4147	
10	S	174.504	178.879	98.720	112.236	110.441	160.717	101.632			150.722	79.473	114.840	160.050	119.600	
19	Т	4.1448	1.0837	9.1294	3.4169	7.5537	7.6684	5.8306	4.7525	6.9184	4.6875	6.9696	7.4309	3.6965	73.2829	
19	S	174.041	178.681	99.703	114.338	110.662	160.221	102.321	97.843	106.731	149.964	78.751	115.244	160.102	119.815	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т	112.1993	
1	S	71.844	
2	Т		
2	S		
3	Т		
3	S		
4	Т		
4	S		
5	┙		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	T		
	S		
11	Т		
	S		
12	T		
	S		
13	T		
	S		
14	T		
	S		
15	1		
	S		
16	T		
-	S		
17	T		
	S		
18	T		
	S		
19			
_	S		1

Race

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT

Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	F to I1B	I1B 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 F	I to PO
20	Т	4.1388	1.0855	9.0651	3.3941	7.6971	7.6361	5.8135	4.7305	6.8505	4.6614	7.0296	7.3570	3.6902	73.1494	
20	S	174.293	178.384	100.410	115.106	108.601	160.898	102.622	98.298	107.789	150.803	78.079	116.401	160.376	120.034	
21	Т	4.1406	1.0846	9.0907	3.4349	7.6068	7.6050	5.9047	4.6940	6.8802	4.6869	6.9649	7.3857	3.6912	73.1702	
21	S	174.217	178.533	100.127	113.739	109.890	161.556	101.037	99.063	107.324	149.983	78.804	115.949	160.332	120.000	
22	Т	4.1384	1.0835	9.0173	3.3662	7.5598	7.5108	5.8261	4.7041	6.8503	4.6858	6.9674	7.3745	3.6839	72.7681	
22	S	174.310	178.714	100.942	116.060	110.573	163.583	102.400	98.850	107.792	150.018	78.776	116.125	160.650		
23	Т	4.1370	1.0863	9.0758	3.3959	7.6289	7.5471	5.8579		6.8831	4.6792	6.9477	7.3631	3.6853		
	S	174.369	178.253	100.292	115.045	109.571	162.796	101.844	•	107.279	150.230	78.999	116.305	160.589		
24	T	4.1348	1.0826	9.1404	3.4281	7.6070	7.5687	5.8811	4.8910	6.8726	4.6478	6.9667	7.4135	3.6121	73.2464	
	S	174.462	178.862	99.583	113.965	109.887	162.331	101.442	95.073	107.442	151.245	78.784	115.514	163.843	119.875	
25	Т	4.0774	1.0744	9.1213	3.4204	7.5583	7.5233	5.9117	4.8212	6.8437	4.6820	7.0169	7.4774	3.6923		
	S	176.918	180.227	99.791	114.221	110.595	163.311	100.917	96.449	107.896	150.140	78.220	114.527	160.284	119.918	
26	T	4.1237	1.0799	9.2019	3.4205	7.6406	7.5220	5.8823	4.7704	6.9062	4.6875				85.3629	42.8426
	S	174.931	179.310	98.917	114.218	109.404	163.339	101.421	97.476	106.920	149.964			ļ	102.860	33.158
27	Т				3.4085	7.8215	7.4178	6.2087	5.0505	7.0004	4.7144	7.1670	7.4280	3.6394		
	S				114.620	106.873	165.634	96.090	92.070	105.481	149.108	76.582	115.289	162.614		
28	I	4.0067	1.0451	9.3132	3.4121	7.6855	7.7274	5.9200		6.9543	4.7456	7.0144	7.5316	3.7432	73.9025	
	S	180.039	185.280	97.735	114.499	108.764	158.997	100.775	96.806	106.180	148.128	78.248	113.703	158.105		
29	T	4.1820	1.0946	9.0664	3.4017	7.5881	7.7021	5.8908		6.9104	4.7405	6.9976	7.5019	3.7371	73.6080	
	S	172.493	176.901	100.396	114.849	110.161	159.520	101.275		106.855	148.287	78.436	114.153	158.363	119.286	
30	I	4.1851	1.0955	9.0113	3.4415	7.6334	7.6838	5.8718		6.9457	4.7326	6.9697	7.4537	3.7272	73.5845	
-	S	172.365	176.756	101.010	113.521	109.507	159.900	101.603	96.210	106.312	148.535	78.750	114.891	158.784		
31	I	4.1744	1.0928	9.0302	3.4290	7.5786	7.6786	5.9252	4.8164	6.7965	4.6605	6.9715	7.4336	3.7267	73.3140	
	S	172.807	177.193	100.798	113.935	110.299	160.008	100.687	96.545	108.645	150.832	78.730	115.202	158.805	119.764	
32	I	4.1749	1.0920	9.1286	3.4448	7.5650	7.6584	5.9178		6.9463	4.6875	6.9305	7.4893	3.7251	73.5214	
	S	172.786	177.323	99.712	113.412	110.497	160.430	100.813	97.664	106.303	149.964	79.195	114.345	158.873	119.426	
33	T	4.1682	1.0904	9.0446	3.3908	7.5719	7.6580	5.9417	4.7517	6.8992	4.6762	6.9623	7.3936	3.7153		
	S	173.064	177.583	100.638	115.218	110.396	160.438	100.407	97.860	107.028	150.326	78.834	115.825	159.292	119.846	
34	S	4.1487 173.877	1.0867	9.0559 100.512	3.4456 113.386	7.5818 110.252	7.6667 160.256	5.9193	4.8598 95.683	6.8781 107.357	4.6739 150.400	6.9198	7.4571 114.839	3.7150 159.305	73.4084 119.610	
-	T	4.1464	178.188 1.0858		3.4798	7.6015	7.7230	100.787	1	6.8698	4.6862	79.318	7.4861	3.7032		
35	S	173.973	178.335	9.2600 98.297	3.4798 112.271	109.966	159.088	5.9908 99.585	96.976	107.486	150.005	6.9806 78.627	114.394	159.813	118.962	
-	T	4.1334	1.0814	9.0997	3.4325	7.6552	7.6384	5.9361	4.8717	6.8491	4.6304	7.0438	7.5010	3.7535		
36	S	174.521	179.061	100.028	113.818	109.195	160.850	100.502	95.449	107.811	151.813	7.0436	114.167	157.671	119.256	
	T	4.1555	1.0842	9.2585	3.4297	7.6756	7.6676	5.8986		6.8631	4.6426	6.9857	7.4464	3.6938	•——	
37	S	173.593	178.598	98.313	113.911	108.905	160.237	101.141	96.696	107.591	151.414	78.570	115.004	160.219		
	T	4.1260	1.0779	96.313	3.4261	7.5752	7.6342	5.9697	4.8565	6.8755	4.6423	7.0880	7.4502	3.6979		
38	S	174.834	179,642	9.1418	114.031	110.348	160.938	99.936	+	107.397	151.424	7.0860	114.945	160.042		
L	<b>5</b>	1/4.034	1/9.042	99.568	114.031	110.348	100.938	99.930	95.748	107.397	151.424	//.430	114.945	100.042	119.302	

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
	T		
20	S		
	Т		
21	S		
	Т		
22	S		
22	Т		
23	S		
24	Т		
24	S		
25	Т		
25	S		
26	Т		69.6949
20	S		114.832
27	Т	72.4915	
	S	111.196	
28	T		
20	S		
29	T		
	S		
30	T		
	S		
31	T		
	S		
32	Т		
	S		
33	T		
	S		
34	I		
	S		
35	Ţ		
	S		
36	Ţ		
	S		
37	T		
	S		
38	T		
	S	I	

Race

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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
30	Т	4.1186	1.0776	9.1451	3.5003	7.6974	7.6559	5.9748	4.9202	6.9584	4.6460	7.2147	7.4759	3.6929	74.0778	
39	S	175.148	179.692	99.532	111.614	108.596	160.482	99.851	94.508	106.118	151.303	76.076	114.550	160.258	118.529	
40	Т	4.1185	1.0771	9.1902	3.4212	7.7795	7.6218	5.9803	4.9932	6.8943	4.6917	7.1840	7.4698	3.7052	74.1268	
40	S	175.152	179.776	99.043	114.194	107.450	161.200	99.759	93.127	107.104	149.829	76.401	114.643	159.726	118.451	
41	Т	4.1368	1.0824	9.1395	3.4517	7.6854	7.6384	5.9299	4.9474	6.9868	4.7021	7.0905	7.5207	3.7131	74.0247	
41	S	174.377	178.895	99.593	113.185	108.766	160.850	100.607	93.989	105.686	149.498	77.408	113.868	159.387	118.614	
42	Т	4.1450	1.0827	9.2414	3.4324	7.7066	7.6472	5.9746	4.9282	6.9912	4.7026	7.1467	7.5362	3.7087	74.2435	
42	S	174.032	178.846	98.495	113.822	108.467	160.665	99.855	94.355	105.620	149.482	76.800	113.633	159.576	118.265	
43	Т	4.1175	1.0763	9.2551	3.4650	7.7652	7.6554	6.0213	4.8736	6.9302	4.6891	7.2066	7.4679	3.6980	74.2212	
43	S	175.195	179.909	98.349	112.751	107.648	160.493	99.080	95.412	106.549	149.912	76.161	114.673	160.037	118.300	
44	Т	4.1188	1.0783	9.2064	3.4234	7.7224	7.6834	5.9543	4.8931	6.9540	4.7022	7.1331	7.5026	3.6988	74.0708	
44	S	175.139	179.576	98.869	114.121	108.245	159.908	100.195	95.032	106.185	149.495	76.946	114.142	160.003	118.541	
45	Т	4.1360	1.0821	9.1858	3.4613	7.7046	7.6780	5.9667	4.8790	6.9568	4.6844	7.0658	7.4621	3.7016	73.9642	
43	S	174.411	178.945	99.091	112.871	108.495	160.020	99.987	95.306	106.142	150.063	77.679	114.762	159.882	118.711	
46	Т	4.1343	1.0808	9.2062	3.4680	7.6760	7.6429	5.9394	4.8878	6.8859	4.6862	7.0627	7.5164	3.6958	73.8824	
40	S	174.483	179.160	98.871	112.653	108.899	160.755	100.446	95.135	107.235	150.005	77.713	113.933	160.133	118.843	
47	Т	4.1283	1.0808	9.2051	3.4867	7.6639	7.6723	5.9381	4.8034	6.8680	4.6598	7.1511	7.4493	3.6980	73.8048	
47	S	174.736	179.160	98.883	112.049	109.071	160.139	100.468	96.806	107.514	150.855	76.752	114.959	160.037	118.968	
48	ഥ	4.1269	1.0806	9.2312	3.4713	7.6488	7.6982	5.9867	4.8910	6.9439	4.7036	7.1192	7.5302	3.7020		
40	S	174.796	179.193	98.603	112.546	109.286	159.600	99.653	95.073	106.339	149.450	77.096	113.724	159.864	118.440	
49	工	4.1370	1.0833	9.2789	3.4800	7.6148	7.6585	6.0097	4.7529	6.8745	4.6904	7.0623	7.5054	3.6945		
49	S	174.369	178.747	98.096	112.265	109.774	160.428	99.271	97.835	107.413	149.871	77.717	114.100	160.189		
50	ഥ	4.1244	1.0771	9.2598	3.4802	7.6490	7.6345	5.9930		6.9196	4.7208	7.1783	7.4910	3.6650	74.0824	
	S	174.901	179.776	98.299	112.258	109.283	160.932	99.548	•	106.713	148.906	76.462	114.319	161.478		
51	I	4.0813	1.0721	9.2535	3.4612	7.6248	7.5377	6.0612	4.8226	6.8887	4.6878				85.6398	45.6989
	S	176.748	180.614	98.366	112.875	109.630	162.999	98.428	96.421	107.191	149.954				102.527	31.085
52	Т				3.4510	7.9471	7.8020	6.1153		7.0999	4.7795	6.9676	7.5583	3.7356		
	S				113.208	105.184	157.477	97.557	95.308	104.003	147.077	78.774	113.301	158.427	84.972	
53	Ҵ	4.1551	1.0843	9.0598	3.3936	7.7405	7.7207	5.9533	4.8627	6.8831	4.6808	7.0340	7.5194	3.7157	73.8030	
	S	173.609	178.582	100.469	115.123	107.992	159.135	100.212	95.626	107.279	150.178	78.030	113.887	159.275	118.971	
54	Ҵ	4.1365	1.0813	9.1047	3.4440	7.6308	7.6553	6.0163		6.9339		6.9917	7.5810	3.7145		
	S	174.390	179.077	99.973	113.438	109.544	160.495	99.162		106.493	149.428	78.502	112.962	159.326		
55	Ҵ	4.1313	1.0801	9.1420	3.4002	7.6593	7.6424	5.9593	4.9296	6.8707	4.6614	7.1537	7.5687	3.7119		
<u> </u>	S	174.609	179.276	99.565	114.900	109.136	160.766	100.111	94.328	107.472	150.803	76.724	113.145	159.438	118.798	
56	LT	4.1276	1.0763	9.1928	3.4394	7.6421	7.6339	6.0174		6.7997	4.6655	7.2150	7.4230	3.6961	73.7189	
<u> </u>	S	174.766	179.909	99.015	113.590	109.382	160.945	99.144		108.594	150.671	76.073	115.366	160.120		
57	፲	4.1024	1.0703	9.2376	3.4655	7.7782	7.6627	6.0169		6.8516	4.6881	7.2334	7.4044	3.6978		
L	S	175.839	180.918	98.535	112.735	107.468	160.340	99.153	95.959	107.772	149.944	75.879	115.656	160.046	118.566	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
39	S		
	T		
40	S		
	Т		
41	S		
42	Т		
42	S		
42	Т		
43	S		
44	Т		
44	S		
45	Т		
45	S		
46	Т		
_ +0	S		
47	Т		
	S		
48	Т		
	S		
49	T		
	S		
50	T		
	S		60.0547
51	T		69.9547
	S	73.3191	114.405
52	S	109.941	
	T	109.941	
53	S		
	T		
54	S		
	T		
55	S		
	Ť		
56	S		
57	T		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.1016	1.0712	9.2414	3.4402	7.6828	7.6559	6.0136	4.7785	6.9130	4.6793	7.1670	7.4711	3.6978	73.9134	
58	S	175.874	180.766	98.495	113.564	108.803	160.482	99.207	97.311	106.815	150.226	76.582	114.624	160.046	118.793	
	Т	4.1054	1.0711	9.2435	3.4866	7.6747	7.6579	6.0377	4.8883	6.9024	4.6643	7.1931	7.4451	3.6884	74.0585	
59	S	175.711	180.783	98.472	112.052	108.917	160.440	98.811	95.125	106.979	150.710	76.304	115.024	160.454	118.560	
60	Т	4.0991	1.0702	9.3169	3.4528	7.7320	7.6599	6.0740	4.8167	7.0285	4.7077	7.1569	7.4464	3.6917	74.2528	
60	S	175.981	180.935	97.696	113.149	108.110	160.398	98.220	96.539	105.059	149.320	76.690	115.004	160.310	118.250	
61	Т	4.0805	1.0698	9.2712	3.4261	7.6705	7.5654	6.0122	4.8650	6.9885	4.6781	7.1348	7.5497	3.6359	73.9477	
61	S	176.783	181.002	98.178	114.031	108.977	162.402	99.230	95.581	105.661	150.265	76.928	113.430	162.771	118.738	
62	Т	4.0216	1.0582	9.3331	3.4318	7.7607	7.5478	6.0172	4.7836	6.9021	4.6655				85.7750	41.2710
62	S	179.372	182.987	97.527	113.842	107.711	162.781	99.148	97.207	106.983	150.671				102.365	34.420
63	Т				3.4482	7.6771	7.5677	6.1961	4.8457	6.9947	4.7415	7.0585	7.4874	3.7359	98.0795	
	S				113.300	108.883	162.353	96.285	95.961	105.567	148.256	77.759	114.374	158.414	89.523	
64	ፗ	4.1537	1.0841	9.1374	3.4146	7.6346	7.7014	5.9585		7.0142	4.7038	7.2062	7.4008	3.7191		
	S	173.668	178.615	99.616	114.415	109.490	159.534	100.124		105.273	149.444	76.165	115.712	159.129	•——	
65	ፗ	4.1300	1.0814	9.1887	3.4175	7.6504	7.6442	6.0401	4.8643	6.9508	4.6755	7.1948	7.5327	3.7190	<del></del>	
	S	174.664	179.061	99.059	114.318	109.263	160.728	98.772	95.594	106.234	150.349	76.286	113.686			
66	Т	4.1185	1.0747	9.5439	3.4260	7.8225	7.4225	5.9702	4.9601	6.8570	4.7076	7.1435	7.4959	3.7115		
	S	175.152	180.177	95.373	114.034	106.860	165.529	99.928	93.748	107.687	149.323	76.834	114.244			
67	Ҵ	4.1364	1.0792	9.1777	3.3940	7.6551	7.6382	6.0241	4.7784	6.8471	4.6967	7.1799	7.4555	•	•——	
	S	174.394	179.426	99.178	115.110	109.196	160.854	99.034		107.843	149.670	76.444	114.863	159.296	<del></del>	
68	I	4.1385	1.0812	9.2291	3.4397	7.6052	7.6348	5.9865	4.7887	6.9610	4.7131	7.0786	7.4306			
	S	174.306	179.094	98.626	113.580	109.913	160.926	99.656	97.104	106.078	149.149	77.538	115.248			
69	I	4.1313	1.0789	9.2399	3.4527	7.6048	7.6349	5.9953	4.7408	6.8925	4.7253	7.1137	7.4768		•	
	S	174.609	179.476	98.511	113.153	109.919	160.924	99.510	•	107.132	148.764	77.156	114.536	•	•——	
70	듸	4.1323	1.0795	9.2836	3.4212	7.6242	7.6517	5.9379	<del></del>	6.9912	4.7209	7.0859	7.4298			
	S	174.567	179.376	98.047	114.194	109.639	160.570	100.472	96.760	105.620	148.903	77.459	115.261	160.641		
71	S	4.1119	1.0743	9.2232	3.4478	7.6138	7.6401	5.9629		6.9180	4.7508	7.1329	7.4542	3.6980		
		175.433	180.244	98.689	113.313	109.789	160.814	100.050		106.737	147.966	76.948	114.883	160.037		
72	S	4.1302	1.0802	9.2466	3.4395	7.6563	7.6505	5.9558	+	6.9574	4.7102	7.1558	7.4492	3.6980	<del></del>	
	T	174.656 4.1254	179.260 1.0797	98.439 9.2356	113.587 3.4164	109.179 7.6777	160.596 7.6630	100.170	96.387 4.7805	106.133 6.9707	149.241	76.702 7.0637	114.960 7.4125	160.037 3.6961		
73	S	174.859	1.0797	9.2356	114.355	108.875	160.334	6.0017 99.404		105.930	4.7173 149.016	7.0637	115.530			
-	T	4.1153	1.0769	9.2947	3.4568	7.6834	7.6459	5.9309		6.9928	4.6946	7.0760	7.4320			
74	S	175.288	179.809	97.930	113.018	108.794	160.692	100.590		105.596	149.737	7.0760	115.227	160.306	•	
-	T	4.1077	1.0738	9.2116	3.4145	7.6048	7.6514	6.0118		6.8751	4.6934	7.1322	7.4808		•——	
75	S	175.613	180.328	98.813	114.418	109.919	160.577	99.237	97.519	107.403	149.775	7.1322	114.475	159.890	•	
-	T	4.1158	1.0744	9.1944	3.4445	7.6358	7.6073	6.0354		6.9110	4.6535	7.3165	7.2684		73.6755	
76	S	175.267	180,227	98.998	113.422	109.472	161.508	98.849	+	106.845	151.059	7.5105	117.820			
L	_ <b>&gt;</b>	1/3.20/	100.22/	30.330	113.422	105.472	101.506	30.049	30.096	100.045	131.039	/3.01/	117.620	103.952	115.1//	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
58	S		
	Т		
59	S		
60	Т		
60	S		
61	Т		
01	S		
62	T		70.0992
02	S		114.169
63	Т	72.4843	
- 05	S	111.207	
64	Т		
	S		
65	Т		
	S		
66	Т		
	S		
67	T		
	S		
68	T		
	S		
69	T		
	S		
70	T		
	S		
71	T		
	S		
72	T		
	S		
73	S		
	_		
74	T		
	S T		
75			
	S		
76	S		
	<b>5</b>	ı	1

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



# Section Data for Car 45 - Lundgaard, Christian

Lap	T/S	F to I1B	I1B 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
77	Т	4.0502	1.0579	9.4370	3.4899	7.6900	7.6333	6.0733	4.8761	6.8879	4.6804	7.2027	7.4860	3.6767	74.2414	
	S	178.106	183.038	96.453	111.946	108.701	160.957	98.232	95.363	107.204	150.191	76.202	114.395	160.965	118.268	
78	Т	4.0875	1.0667	9.3377	3.4238	7.7439	7.6178	6.0959	4.8436	6.8930	4.6666	7.3278	7.4383	3.7096	74.2522	
/6	S	176.480	181.528	97.479	114.108	107.944	161.285	97.868	96.003	107.124	150.635	74.902	115.129	159.537	118.251	
79	Т	4.1051	1.0720	9.2552	3.4581	7.7610	7.6677	6.1265	4.8069	6.8903	4.6686	7.2563	7.4870	3.6952	74.2499	
/9	S	175.724	180.631	98.348	112.976	107.706	160.235	97.379	96.736	107.166	150.571	75.640	114.380	160.159	118.255	
80	Т	4.1068	1.0689	9.5851	3.5234	7.8501	7.6062	6.1216	4.9916	6.9878	4.7122	7.1612	7.5179	3.7129	74.9457	
80	S	175.651	181.155	94.963	110.882	106.484	161.531	97.457	93.157	105.671	149.178	76.644	113.910	159.395	117.157	
81	Т	4.1355	1.0815	9.3117	3.4506	7.6641	7.6224	5.9787	4.8722	6.8975	4.7010	7.1566	7.3810	3.6924	73.9452	
61	S	174.432	179.044	97.751	113.221	109.068	161.188	99.786	95.439	107.055	149.533	76.693	116.023	160.280	118.742	
82	Т	4.1168	1.0775	9.2417	3.4749	7.6597	7.6047	5.9310	4.7847	6.8968	4.7437	7.2084	7.4470	3.7446	73.9315	
62	S	175.224	179.709	98.491	112.430	109.131	161.563	100.589	97.185	107.065	148.187	76.142	114.994	158.046	118.764	
83	Т	4.1407	1.0818	9.3240	3.4657	7.6317	7.6387	6.0694	4.8612	7.0616	4.7306	7.1916	7.4272	3.6853	74.3095	
65	S	174.213	178.995	97.622	112.728	109.531	160.844	98.295	95.655	104.567	148.597	76.320	115.301	160.589	118.160	
84	Т	4.0986	1.0699	9.3131	3.4168	7.7068	7.6876	6.1282	4.8759	7.0408	4.6938	7.2813	7.4444	3.6660	74.4232	
04	S	176.002	180.985	97.736	114.341	108.464	159.821	97.352	95.367	104.876	149.762	75.380	115.035	161.434	117.979	
85	Т	4.0978	1.0723	9.3565	3.4802	7.7548	7.6364	6.0966	4.9304	6.9593	4.7330	7.2173	7.5287	3.6956	74.5589	
	S	176.037	180.580	97.283	112.258	107.792	160.892	97.856	94.313	106.104	148.522	76.048	113.747	160.141	117.765	
86	Т	4.6781	1.5477	12.5566	5.7819	10.9717	11.6359	7.6823	5.9692	8.6225						
	S	154.200	125.112	72.490	67.570	76.188	105.590	77.658	77.900	85.637						

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



# Section Data for Car 45 - Lundgaard, Christian

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

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report: Section Data Report** Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B		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 I	PI to PO
	Т	4.2412	1.0814	11.5042	3.6640	8.7529	7.8242	7.6017	6.0045	9.4304	7.9112	9.2407	12.6917	7.5754	97.5235	
1	S	170.085	179.061	79.121	106.627	95.501	157.030	78.481	77.442	78.301	88.856	59.396	67.474	78.124	90.034	
	Т	8.7847	2.4789	13.6656	4.5571	10.2338	19.9806	13.6801	8.0320	12.4801	11.1680	9.6499	13.0291	11.5649	139.3048	
2	S	82.116	78.114	66.607	85.730	81.681	61.491	43.610	57.893	59.167	62.944	56.878	65.727	51.174	63.030	
-	Т	9.6987	2.5310	11.8109	4.7125	10.1541	18.3187	7.6619	5.6167	13.4173	9.8141	8.3059	13.5273	10.3103	125.8794	
3	S	74.377	76.506	77.067	82.903	82.322	67.070	77.865	82.789	55.034	71.627	66.081	63.306	57.401	69.752	
	Т	9.1125	2.1275	11.8396	5.0938	13.9538	17.0366	7.5984	5.6598	9.8471	9.1474	8.3957	15.8559	9.2712	124.9393	
4	S	79.162	91.016	76.880	76.698	59.905	72.117	78.515	82.158	74.987	76.847	65.374	54.009	63.834	70.277	
5	Т	9.3183	2.3630	12.5202	3.8366	11.1756	15.6462	7.9360	5.7163	8.9408	11.1290	8.4322	14.5460	9.3683	120.9285	
]	S	77.414	81.945	72.701	101.830	74.798	78.526	75.175	81.346	82.589	63.164	65.091	58.873	63.172	72.608	
6	Т	9.5811	2.4421	12.3495	4.6460	9.3072	15.0024	8.0154	5.8421	9.1122	11.5148	8.9399	14.7462	9.6041	121.1030	
_ •	S	75.290	79.291	73.706	84.090	89.813	81.896	74.431	79.595	81.035	61.048	61.395	58.074	61.621	72.504	
7	Т	7.4699	1.5613	9.8595	6.6753	10.6282	12.3540	6.6739	5.2521	9.6739	8.1202	8.4824	7.8748	3.7303	98.3558	
	S	96.569	124.023	92.320	58.526	78.650	99.453	89.392	88.536	76.330	86.569	64.706	108.747	158.652	89.272	
8	Т	4.0884	1.0583	9.7646	3.4240	7.7583	7.5316	6.4527	5.1115	7.1374	4.8218	7.2121	7.5721	3.6434	75.5762	
_ •	S	176.442	182.969	93.217	114.101	107.744	163.131	92.456	90.971	103.456	145.787	76.103	113.095	162.436	116.179	
9	Т	3.9987	1.0423	9.2048	3.4672	7.7079	7.5092	6.0369	5.0636	6.9624	4.8262	7.2469	7.4524	3.6372	74.1557	
	S	180.400	185.778	98.886	112.679	108.448	163.617	98.824		106.057	145.654	75.738	114.911	162.713	118.405	
10	Т	3.9881	1.0423	9.2738	3.5144	7.8306	7.4274	6.2783		6.9856	4.7822	7.2413	7.4522	3.6390	74.3745	
	S	180.879	185.778	98.150	111.166	106.749	165.419	95.024	94.526	105.704	146.994	75.796	114.914		118.057	
11	Т	4.0433	1.0578	9.2497	3.4596	7.7424	7.3901	6.1520		7.0401	4.7701	7.7826	7.6243	3.6579		
	S	178.410	183.056	98.406	112.927	107.965	166.254	96.975		104.886	147.367	70.524	112.320	161.792	116.877	
12	Т	4.0843	1.0647	9.3056	3.4701	7.7222	7.6802	5.9357		7.0090	4.7953	7.1350	7.4814		74.2468	
	S	176.619	181.869	97.815	112.585	108.248	159.975	100.509		105.352	146.592	76.926	114.466		•	
13	I	4.0959	1.0722	9.2018	3.5156	7.7932	7.6382	6.0291	4.9939	6.9488	4.7716	7.2289	7.5632	3.7057	74.5581	
	S	176.118	180.597	98.918	111.128	107.261	160.854	98.952		106.264	147.321	75.926	113.228	159.705	117.766	
14	T	4.1124	1.0737	9.4472	3.3980	7.7006	7.6770	6.0844		7.0173	4.7812	7.2684	7.3670			
<u> </u>	S	175.412	180.345	96.349	114.974	108.551	160.041	98.053		105.227	147.025	75.514	116.243	162.364		
15	I	4.0208	1.0490	9.3331	3.4889	7.7629	7.6732	5.9941	<del>•</del>	7.0977	4.8259	7.1743	7.4983	3.7339		
	S	179.408	184.591	97.527	111.979	107.680	160.120	99.530		104.035	145.663	76.504	114.208	158.499		
16	T	4.0968	1.0651	10.0331	3.4685	7.9512	7.5463	6.1897	1	7.0223	4.8113	7.1675	7.5000			
<u> </u>	S	176.080	181.801	90.722	112.637	105.130	162.813	96.384		105.152	146.105	76.577	114.182	161.964		
17	T	4.0399	1.0590	9.2636	3.4467	7.5913	7.6102	6.0446		6.9738	4.7888	7.1253	7.4745			
	S	178.560	182.848	98.258	113.350	110.114	161.446	98.698		105.883	146.791	77.030	114.571	160.003	118.338	
18	I	4.0548	1.0618	9.3765	3.4889	7.7405	7.6848	6.0020		1	4.7570	7.1914	7.4789			
	S	177.904	182.366	97.075	111.979	107.992	159.879	99.399		106.935	147.773	76.322	114.504		117.770	
19	I	4.1379	1.0815	9.3348	3.4340	7.7520	7.6944	6.0313		7.0591	4.7590	7.0975	7.4490			
	S	174.331	179.044	97.509	113.769	107.831	159.679	98.916	93.841	104.604	147.711	77.332	114.964	161.571	117.939	

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



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

August 12, 2023 **Session:** Race



Lap	T/S		SF to PI
	Т	114.9519	
1	S	70.123	
	Т		
2	S		
3	Т		
3	S		
4	Т		
-	S		
5	T		
	S		
6	Т		
U	S		
7	Т		
	S		
8	Т		
	S		
9	LT		
	S		
10	T		
	S		
11	Т		
	S		
12	Т		
	S		
13	T		
13	S		
14	Т		
4-7	S		
15	Т		
	S		
16	T		
	S		
17	Т		
	S		
18	T		
	S		
19	Т		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap		SF to I1B	KODD, S I1B I1			I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO
	Т <u>т</u> Т	4.0911	1.0784	9.2247		7.9142						7.0718	7.4201	3.7202		
20	S	176.325	179.559	98.673	113.494	105.621	159.922	99.294			148.084	77.613	115.411	159.082		
	Т	4.1429		9.2963	3.3836	7.8003		5.8921				7.0867	7.3847	3.7174		
21	S	174.120	178.188	97.913	115.463	107.164	163.359	101.253	93.242	105.774	147.630	77.450	115.965	159.202	118.588	
22	Т	4.1560	1.0899	9.2863	3.4689	7.8449	7.6314	5.8906	5.0118	6.9233	4.7413	7.1547	7.4646	3.6712	74.3349	
	S	173.572	177.664	98.018	112.624	106.554		101.278		106.656	148.262	76.714	114.723		118.119	
23	Т	4.0950	1.0781	9.3681	3.4643	7.7127	7.6209	6.0212			4.7728	7.0911	7.5174	3.7466	74.4921	
	S	176.157		97.162	112.774	108.381	+				147.283	77.402	113.918			
24	LT	4.1281	1.0848	9.2041	3.4045	7.7017				<del></del>	•	7.2090	7.4260			
	S	174.745		98.894	114.755	108.536	+	•		105.308		76.136	115.320			
25	T	4.1587		9.3330								7.1435	7.5370			
	S	173.459		97.528	111.892	107.822						76.834	113.621	159.460		
26	T	4.0728		9.2032	3.4676	7.8360	+								97.8210	42.9892
	S	177.117	181.087	98.903	112.666	106.675	<del></del>	•	<del></del>	<del></del>	•				89.760	33.045
27	T				3.4624	7.8490		•	_			7.1488	7.5962			
	S	4 1011	1.0022	0.1402	112.836	106.499		1			1	76.777	112.736			
28	S	4.1811	1.0922	9.1403	3.4947	7.7549	-				4.8209	7.2438	7.5470			
	T	172.530 4.1635		99.584 9.2172	111.793 3.4990	107.791 7.7124	+		+	104.634 7.0705		<b>75.770</b> 7.2032	113.471 7.5847	157.528 3.7497		
29	S	173.259		98.753	111.655	108.385	<del></del>	<del>•</del>	+	104.435	•	7.2032	112.907	157.831	•	
	T	4.1654		9.2144	3.4648	7.9079		1		+	4.7786	7.1632	7.6927	3.7462		
30	S	173.180		98.783	112.757	105.706						76.623	111.322	157.978		
-	T	4.1423		9.2060				-				7.1994	7.5623			
31	S	174.146		98.873	112.527	106.617	+	•	<del></del>	•	147.478	76.237	113.241	158.004		
	T	4.1500	·	9.3756		7.9513			_			7.2604	7.6118		•	
32	S	173.823	<del></del>	97.085	110.375	105.129	+					75.597	112.505			
	Т	4.1449		9.3167	3.4267	7.9131						7.2044	7.6486			
33	S	174.036	178.763	97.698	114.011	105.636	158.876	99.232	91.972	102.838	146.942	76.185	111.963	158.397	116.699	
34	T	4.1469	1.0866	9.3809	3.4969	7.8536	7.7146	6.1080	5.1535	6.9648	4.7778	7.2737	7.6897	3.7568	75.4038	
34	S	173.953	178.204	97.030	111.722	106.436	159.261	97.674	90.230	106.020	147.129	75.459	111.365	157.533	116.445	
35	T	4.1711	1.0895	9.2764	3.4983	7.8831						7.2966	7.5926			
	S	172.943		98.123	111.678	106.038		99.531		103.714		75.222	112.789			
36	LT	4.1574		9.3334	3.5259	7.9229	+					7.1848	7.7083			
	S	173.513	+	97.524	•	105.505	<del></del>	<del>•</del>	<del></del>	•	•	76.392	111.096	+		
37	LT	4.1706		9.3496	3.5316	7.9010	+			+		7.3171	7.5822	3.7621		
	S	172.964		97.355	110.625	105.798						75.011	112.944			
38	T	4.1764		9.2897	3.5153	7.9448		-				7.3063	7.5472	3.7419		
	S	172.724	177.306	97.982	111.138	105.215	159.644	98.747	89.744	103.222	147.240	75.122	113.468	158.160	116.357	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
20	S		
24	Т		
21	S		
22	Т		
22	S		
23	Т		
23	S		
24	Т		
24	S		
25	Т		
23	S		
26	Т		71.0392
20	S		112.659
27	Т	73.1524	
	S	110.192	
28	Т		
20	S		
29	T		
	S		
30	T		
	S		
31	Т		
<u> </u>	S		
32	T		
	S		
33	T		
	S		
34	T		
	S		
35	T		
	S		
36	T		
	S		
37	T		
	S		
38	T		
I	S	I	I

Race

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

Report: Session:

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





S   172,703   176,982   97,321   107,567   102,213   159,067   97,444   91,053   104,474   146,263	Lap			I1B I1		` '	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 F	PI to PO
S   17,703   170,982   97,321   107,567   102,213   159,067   97,444   91,033   104,474   146,263   7,099   7,5236   3,7992   89,3663   18,700   113,871   107,095   158,434   97,775   92,582   104,934   145,080   77,7360   113,824   155,774   98,252   141   T   4,2080   1,1033   9,0690   3,4666   7,6728   7,7275   5,2272   4,9182   6,9732   4,7705   7,1155   7,5472   3,7962   7,42927   141   T   4,2080   1,1081   9,0554   34,288   7,6465   7,6729   1,0849	20	Т	4.1769	1.0941	9.3528	3.6320	8.1781	7.7240	6.1224	5.1069	7.0679	4.8061				99.2092	42.6615
41 T 4.208	39	S	172.703	176.982	97.321	107.567	102.213	159.067	97.44	91.053	104.474	146.263				88.504	33.299
11	40	T				3.4430	7.8053	7.7549	6.1017	5.0226	7.0369	4.8453	7.0949	7.5236	3.7992	89.3663	
1	40	S				113.471	107.095	158.434	97.775	92.582	104.934	145.080	77.360	113.824	155.774	98.252	
\$ 171,427 175,965 100.367 112.699 108.944 158.995 100.468 5.6503 5.8878 5.0133 6.8813 47.255 7.1927 7.3523 3.7500 73.9030 74.0766	41	Т	4.2080	1.1003	9.0690	3.4666	7.6728	7.7275	5.927	4.9182	6.9732	4.7705	7.1155	7.5472	3.7962	74.2927	
43         S         171.317         175.745         100.518         113.951         109.319         160.600         101.327         92.753         107.307         148.758         76.308         116.461         157.566         118.810           43         T         4.1729         1.0933         9.0651         3.4710         7.6962         7.6755         5.8702         4.9958         6.9858         4.7864         7.0617         7.4360         3.7367         74.0466           5         172.669         177.112         100.410         112.556         108.613         160.072         101.630         93.078         105.701         146.865         77.724         115.165         158.300         118.879           44         T         4.1199         1.0804         9.3464         115.253         108.041         159.205         101.377         93.177         107.846         143.372         7.7376         114.401         157.023         118.674           45         T         4.1519         1.0906         3.4540         7.7271         5.9893         4.9866         6.9956         4.7464         7.1497         7.4719         3.7401         74392           45         T         4.1518         1.0868         9	41	S	171.427	175.985	100.367	112.699	108.944	158.995	100.645	94.547	105.892	147.354	77.136	113.468	155.898	118.187	
43 T 4.1729 1.0933 9.0651 3.4710 7.962 7.0755 5.8702 4.92.953 107.307 148.78 7.0617 7.4360 3.7367 74.0466  44 T 4.1799 1.0940 9.1346 3.9903 7.7346 7.7173 5.8837 4.9055 6.9869 4.7864 7.0617 7.4360 3.7367 74.0466  45 T 4.1799 1.0940 9.1346 3.9903 7.7271 7.6927 5.9740 4.9686 6.9956 4.7864 7.0935 7.4856 3.7690 73.9877  45 T 4.1799 1.0926 9.1706 3.4540 7.7271 7.6927 5.9740 4.9686 6.9956 4.7464 7.1497 7.4719 3.7401 73.3929  46 T 4.158 1.0868 9.0708 3.4525 7.2283 7.7317 5.9190 4.9715 6.9404 4.8053 7.1979 7.4686 3.7499 74.2755  5 173.391 178.171 10.0347 113.159 108.162 158.909 100.793 93.533 106.933 146.287 76.253 114.662 158.202 118.214  47 T 4.1579 1.0868 9.1895 3.4710 7.7498 7.7470 6.0180 5.0957 7.0138 4.7841 7.1879 7.4965 3.7663 74.7643  48 T 4.1737 1.0964 9.2719 3.4460 7.7271 5.9904 101.100 94.210 1106.952 147.435 17.182 7.74727 7.7470 7.498 7.4970 5.9010 4.9715 6.9404 4.7869 7.7389 114.235 157.135 117.441  48 T 4.1737 1.0868 9.1895 3.4710 7.7498 7.7470 6.0180 5.0957 7.0138 4.7841 7.1879 7.4965 3.7663 74.7643  49 T 4.1597 1.0960 9.2719 3.4460 7.7575 7.7249 5.9010 4.910 10.6952 147.456 7.6399 114.235 157.135 117.441  49 T 4.1556 1.0879 9.2127 3.4960 7.8313 7.7508 6.0007 5.1088 7.0393 4.8009 7.1316 7.7559 3.7570 7.74965 5.7368 173.589 173.589 173.589 173.589 173.589 173.589 173.589 173.589 173.589 173.589 173.589 173.589 173.390 113.151 10.7582 1.8516 5.992 1.7589 1.7589 1.7589 3.7570 7.74965 5.7366 3.7366 7.7599 1.7586 5.9914 1.7556 1.0859 9.1501 3.5152 7.7988 7.7384 6.0010 5.1837 7.0853 4.7666 7.1274 7.5056 3.7557 7.7496 5.5173 7.7599 9.9477 111.141 107.184 158.757 9.9415 9.9859 1.0859 1.46267 7.7559 3.7570 7.74965 5.7368 173.589	42	Т	4.2107	1.1018	9.0554				5.8878			4.7255	7.1927				
1.0   1.0	42	S			100.518				101.327			148.758					
44 T 4.1199 1.0840 9.1346 3.3903 7.7346 7.7736 1.01.630 93.078 105.701 146.865 7.7.744 17.1516 185.80 118.579 175.093 178.631 99.646 115.235 108.074 159.205 101.397 93.177 107.846 148.372 77.376 114.401 157.023 118.674 175.175 1.0926 9.1706 3.4540 7.7271 7.6927 5.9740 4.9686 6.9956 4.7464 7.1497 7.4719 3.7401 74.3592 175.074 177.225 99.255 113.110 108.179 159.715 99.865 93.888 105.553 148.103 76.767 114.611 158.236 118.081 185.371 185.175 185	13	Т	4.1729	1.0933	9.0651	3.4710	7.6962	7.6755	5.8702	4.9958	6.9858	4.7864	7.0617	7.4360	3.7367	74.0466	
S   175.093   178.631   99.646   115.235   108.074   159.205   101.397   93.177   107.846   148.372   77.376   114.401   157.023   118.674	43	S	172.869	177.112	100.410	112.556	108.613	160.072	101.630	93.078	105.701	146.865	77.724	115.165	158.380	118.579	
45         T 17.5.995         1.78.631         99.646         115.255         108.074         159.205         101.397         93.177         107.886         148.372         77.376         114.401         157.023         118.674           45         T         4.1618         1.0868         9.0708         3.4525         7.7231         7.5921         5.9190         4.9715         6.9966         4.7464         7.1497         7.4719         3.7401         7.43592           46         T         4.1618         1.0868         9.0708         3.4525         7.7333         7.517         5.9190         4.9715         6.9404         4.8053         7.1979         7.4686         3.7400         7.4275           47         T         4.1579         1.0868         9.1895         3.4710         7.7498         7.7470         6.0180         5.0957         7.0138         4.7841         7.1879         7.4665         3.7663         74.7441           48         T         4.1737         1.09051         112.556         107.862         158.595         99.134         91.253         105.279         146.936         76.559         117.441           48         T         4.1737         1.09051         3.4560         7.7576 <th>44</th> <th>Т</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>4.7378</th> <th></th> <th></th> <th></th> <th></th> <th></th>	44	Т										4.7378					
45   S   172.744   177.225   99.255   113.110   108.179   159.715   99.865   93.588   105.553   148.103   76.767   114.611   158.236   118.081     46   T   4.1618   1.0868   9.0708   3.4525   7.283   7.7317   5.9190   4.9715   6.9404   4.8053   7.1979   7.4686   3.7409   74.2755     5   173.330   178.171   100.347   113.159   108.162   188.909   100.793   39.533   106.393   146.287   76.253   114.662   158.020   118.214     47   T   4.1579   1.0868   9.1895   3.4710   7.7498   7.7470   6.0180   5.0957   7.0138   4.7841   7.1879   7.4965   3.7663   74.7643     48   T   4.1773   1.0904   9.2719   3.4460   7.5756   7.7249   5.9010   4.9358   6.9941   4.7672   7.1842   7.4727   3.7490   74.3821     48   T   4.1773   1.0904   9.2719   3.4460   7.5756   7.7249   5.9010   4.9358   6.9941   4.7672   7.1842   7.4727   3.7490   74.3821     49   T   4.1626   1.0879   9.2127   3.4960   7.8313   7.7508   6.0097   5.1088   7.0393   4.8009   7.1316   7.5579   3.7570   74.9465     5   173.296   177.991   98.801   111.751   106.740   158.517   99.271   91.019   104.898   146.421   76.962   113.307   157.524   117.156     50   T   4.1556   1.0859   9.1501   3.5152   7.7988   7.7384   6.0010   5.1837   7.0853   4.7666   7.1274   7.5056   3.7505   74.8641     5   T   4.1443   1.0833   9.2522   3.4447   7.9391   7.7592   6.0545   5.1574   7.1170   4.7603   7.0774   7.4958   3.7411   75.0263     5   T   4.1443   1.0833   9.2522   3.4447   7.9391   7.7592   6.0545   5.1574   7.1170   4.7603   7.7552   114.246   158.194   117.031     5   T   4.1443   1.0826   9.1055   3.4780   7.7575   7.7508   5.931   5.0058   7.1361   4.7506   7.1424   7.4982   3.7434   74.461     5   T   4.1566   1.0879   9.8380   113.415   105.290   158.346   98.537   90.162   103.753   147.670   77.552   114.246   158.194   117.031     5   T   4.1586   1.0872   9.9355   3.4780   7.75753   7.7508   5.931   5.0058   7.1361   4.7506   7.1424   7.4982   3.7434   7.4461     5   T   4.1586   1.0872   9.9351   3.4756   7.8033   7.6642   5.9940   5.1567   6.9759   4.76	77	S	175.093	178.631	99.646	115.235	108.074	159.205	101.397	93.177	107.846	148.372	77.376	114.401	157.023	118.674	
46 T 4.1618 1.0868 9.0708 3.4525 7.7283 7.7317 5.9190 4.9715 6.9404 4.8053 7.1979 7.4686 3.7409 74.2755   S 173.330 178.171 100.347 113.159 108.162 158.909 100.793 93.533 106.393 146.287 76.253 114.662 158.202 118.214   47 T 4.1579 1.0868 9.1895 3.4710 7.7498 7.7470 6.0180 5.0957 7.0138 4.7841 7.1879 7.4965 3.7663 74.7643   S 173.492 178.171 99.051 112.555 107.862 158.595 99.134 91.253 105.279 146.936 76.359 114.255 157.135 117.441   48 T 4.1773 1.0904 9.2719 3.4460 7.7576 7.7249 5.9010 4.9358 6.9041 4.7672 7.1842 7.4727 3.7490 74.3821   49 T 4.1626 1.0879 9.2127 3.4960 7.8313 7.7508 6.0097 5.1088 7.0339 4.800 7.1316 7.5579 3.7570 74.9465   S 173.296 177.991 98.801 111.751 106.740 158.517 99.271 91.019 104.898 146.421 76.962 113.307 157.524 117.156   50 T 4.1556 1.0859 9.1501 3.5152 7.7988 7.7384 6.0010 5.1837 7.0853 4.7666 7.1274 7.5056 3.7505 74.8641   51 T 4.1443 1.0833 9.2522 3.4447 7.9391 7.7592 6.0545 5.1574 7.1170 4.7603 7.0774 7.4958 3.7411 75.0263   51 T 4.1443 1.0833 9.2522 3.4447 7.9391 7.7592 6.0545 5.1574 7.1170 4.7603 7.0774 7.4958 3.7411 75.0263   51 T 4.1443 1.0826 9.1055 3.4780 7.9753 7.7508 6.98537 90.162 103.753 147.670 77.552 114.246 158.194 117.031   52 T 4.1443 1.0826 9.965 112.329 104.812 158.517 100.553 92.892 103.475 147.972 76.846 114.209 158.096 117.470   53 T 4.1586 1.0872 9.3512 3.4756 7.8033 7.6642 5.9400 5.1567 6.9759 4.7620 7.3587 7.6026 3.7361 75.0721   54 T 4.1586 1.0872 9.3512 3.4756 7.8033 7.6642 5.9400 5.1567 6.9759 4.7620 7.3587 7.6026 3.7361 75.0721   55 T 4.1441 1.0.815 9.2982 3.4631 7.8080 7.7005 6.0242 5.0442 7.0568 4.7622 7.2471 7.5249 3.7237 74.8857   55 T 4.1586 1.0872 9.3512 3.4756 7.8033 7.6642 5.9400 5.1567 6.9759 4.7620 7.3587 7.6026 3.7361 75.0721   56 T 4.1586 1.0872 9.3512 3.4756 7.8033 7.6642 5.9400 5.1567 6.9759 4.7620 7.3587 7.6026 3.7361 75.0721   57 T 4.1586 1.7904 97.883 112.813 107.058 159.553 99.032 92.185 104.638 147.618 75.736 113.804 158.954 117.257   58 T 4.1450 179.044 97.883 112.813 107.058 159.553 99.032 92.185 104.638 147.618 75.736 113.804 158	45	LŢ							5.9740								
T	43	S	172.744	177.225	99.255			159.715				148.103				118.081	
47         T. 4.1579         1.0868         9.1895         3.4710         7.7488         7.7498         7.7496         3.7563         7.74643           47         T. 4.1579         1.0868         9.1895         3.4710         7.7488         7.7496         3.7663         7.47643           5         173.492         178.171         99.051         112.556         107.862         158.595         99.134         91.253         105.279         146.936         76.359         114.235         157.135         117.441           48         T. 4.1773         1.0904         9.2719         3.4460         7.7576         7.7249         5.9010         4.9358         6.9041         4.7672         7.1842         7.4727         3.7490         74.3821           49         T. 4.1626         1.0879         9.2127         3.4960         7.8313         7.7508         6.0097         5.1088         7.0393         4.8009         7.1316         7.5579         3.7570         74.9465           50         T. 4.1556         1.0859         9.1501         3.5152         7.7988         7.7384         6.0010         5.1837         7.0853         4.7666         7.1274         7.556         3.7570         74.8641           50	46	工			9.0708				5.9190								
4/7         S         173.492         178.171         99.051         112.556         107.862         158.595         99.134         91.253         105.279         146.936         76.359         114.235         157.135         117.441           48         T         4.1773         1.0904         9.2719         3.4460         7.7576         7.7249         5.9010         4.9358         6.9041         4.7672         7.1842         7.4727         3.7490         74.3821           49         T         4.1626         1.0879         9.2127         3.4960         7.8313         7.7508         6.0097         5.1088         7.0393         4.8009         7.1316         7.5579         3.7570         74.9465           5         173.296         177.991         98.801         111.751         106.740         158.517         99.271         91.019         104.898         146.421         76.962         113.307         157.524         117.156           5         173.288         178.319         99.477         111.141         107.184         158.771         99.415         89.704         104.217         147.475         7.008         114.097         157.797         117.285           51         T         4.1443 <t< 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></t<>												-					
AB   T   4.173   1.094   9.2719   3.4460   7.7576   7.7249   5.9010   4.9358   6.9041   4.7672   7.1842   7.4727   3.7490   74.3821	47																
48         S         172.687         177.583         98.171         113.373         107.754         159.049         101.100         94.210         106.952         147.456         76.399         114.599         157.860         118.045           49         T         4.1626         1.0879         9.2127         3.4960         7.8313         7.7508         6.0097         5.1088         7.0393         4.8009         7.1316         7.5579         3.7570         74.9465           5         173.296         177.991         98.801         111.751         106.740         158.517         99.271         91.019         104.898         146.421         7.6962         113.307         157.524         117.156           50         T         4.1556         1.0859         9.1501         3.5152         7.7384         6.0010         5.1837         7.0853         4.7666         7.1274         7.5056         3.7505         74.8641           51         T         4.1443         1.0833         9.2522         3.4447         7.9391         7.7592         6.0545         5.1574         7.1170         4.7603         7.0774         7.4988         3.7411         75.0263           51         T         4.1443         1.0826 <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>		_							-			•					
49         T         4.1626         1.0879         9.2127         3.4960         7.8313         7.7508         6.0097         5.1088         7.0393         4.8009         7.1316         7.5579         3.7570         74.9465           5         173.296         177.991         98.801         111.751         106.740         188.517         99.271         91.019         104.898         146.421         76.962         113.307         157.524         117.156           50         T         4.1556         1.0859         9.1501         3.5152         7.7988         7.7384         6.0010         5.1837         7.0853         4.7666         7.1274         7.5056         3.7505         74.8641           50         T         4.1556         1.0859         9.1501         3.5152         7.7988         7.7384         6.0010         5.1837         7.0853         4.7666         7.1274         7.5056         3.7505         74.8641           51         T         4.1443         1.0833         9.2522         3.4447         7.9391         7.7592         6.0545         5.1574         7.1170         4.7603         7.0774         7.4983         3.7411         7.0312           52         T         4.14431	48	┸										+				•	
49         S         173.296         177.991         98.801         111.751         106.740         158.517         99.271         91.019         104.898         146.421         76.962         113.307         157.524         117.156           50         T         4.1556         1.0859         9.1501         3.5152         7.7988         7.7384         6.0010         5.1837         7.0853         4.7666         7.1274         7.5056         3.7505         74.8641           50         T         4.1433         1.0833         9.2522         3.4447         7.9391         7.5792         6.0545         5.1574         7.1170         4.7603         7.0774         7.4958         3.7411         75.0263           51         T         4.1443         1.0833         9.2522         3.4447         7.9391         7.5526         6.0545         5.1574         7.1170         4.7603         7.0774         7.4958         3.7411         75.0263           51         T         4.1443         1.0826         9.1055         3.4780         7.9753         7.7508         5.9331         5.0058         7.1361         4.7500         7.1424         7.4982         3.7434         74.7461           52         T		-															
S         173.296         177.991         98.801         111.751         106.740         158.517         99.271         91.019         104.898         146.421         76.962         113.307         157.524         117.156           50         T         4.1556         1.0859         9.1501         3.5152         7.7988         7.7384         6.0010         5.1837         7.0853         4.7666         7.1274         7.5056         3.7505         74.8641           51         T         4.1443         1.0833         9.2522         3.4447         7.9391         7.7592         6.0545         5.1574         7.1170         4.7603         7.0774         7.4958         3.7411         75.0263           51         T         4.1443         1.0826         9.1055         3.4780         7.9753         7.7508         5.9331         5.0058         7.1361         4.7506         7.1424         7.4982         3.7434         74.7461           52         T         4.1443         1.0826         91.055         3.4780         7.9753         7.7508         5.9331         5.0058         7.1361         4.7506         7.1424         7.4982         3.7434         74.7461           52         T         4.1521	49				_		-										
50         S         173.588         178.319         99.477         111.141         107.184         158.771         99.415         89.704         104.217         147.475         77.008         114.097         157.797         117.285           51         T         4.1443         1.0833         9.2522         3.4447         7.9391         7.7592         6.0545         5.1574         7.1170         4.7603         7.0774         7.4958         3.7411         75.0263           51         T         4.1443         1.0833         9.2522         3.4447         7.9391         7.7592         6.0545         5.1574         7.1170         4.7603         7.0774         7.4958         3.7411         75.0263           5         174.062         178.747         98.380         113.415         105.290         158.346         98.537         90.162         103.753         147.670         77.552         114.246         158.194         117.031           52         T         4.1443         1.0826         9.9055         12.329         104.812         158.517         100.553         92.892         103.475         147.972         76.846         114.209         158.096         117.470           53         173.735 <t< 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></t<>																	
51         173.588         178.319         99.477         111.141         107.184         158.771         99.415         89.704         104.217         147.475         77.008         114.097         157.797         117.285           51         T         4.1443         1.0833         9.2522         3.4447         7.9391         7.7592         6.0545         5.1574         7.1170         4.7603         7.0775         7.4958         3.7411         75.0263           5         174.062         178.747         98.380         113.415         105.290         158.346         98.537         90.162         103.753         147.670         77.552         114.246         158.194         117.031           52         T         4.1443         1.0826         9.1055         3.4780         7.9753         7.7508         5.9331         5.0058         7.1361         4.7506         7.1424         7.4982         3.7434         7.47461           5         174.062         178.862         99.965         112.329         104.812         158.517         100.553         92.892         103.475         147.972         76.846         114.209         158.096         117.470           53         173.735         178.450         98.122 <th>50</th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th>•</th> <th>-</th> <th>+</th> <th></th> <th>+</th> <th><del>•                                      </del></th> <th></th> <th></th> <th></th> <th></th> <th></th>	50					•	•	-	+		+	<del>•                                      </del>					
51         S         174.062         178.747         98.380         113.415         105.290         158.346         98.537         90.162         103.753         147.670         77.552         114.246         158.194         117.031           52         T         4.1443         1.0826         9.1055         3.4780         7.9753         7.7508         5.9331         5.0058         7.1361         4.7506         7.1424         7.4982         3.7434         74.7461           52         T         4.1443         1.0826         9.965         112.329         104.812         158.517         100.553         92.892         103.475         147.972         76.846         114.209         158.096         117.470           53         T         4.1521         1.0851         9.2765         3.4361         7.8090         7.6881         5.9923         5.1429         7.0119         4.7681         7.1971         7.5890         3.7375         74.8857           54         T         4.1586         1.0872         9.3512         3.4756         7.8033         7.6642         5.9400         5.1567         6.9759         4.7620         7.3587         7.6026         3.7361         75.0721           54         T		-															
S         174.062         178.747         98.380         113.415         105.290         158.346         98.537         90.162         103.753         147.670         77.552         114.246         158.194         117.031           52         T         4.1443         1.0826         9.1055         3.4780         7.9753         7.7508         5.9331         5.0058         7.1361         4.7506         7.1424         7.4982         3.7434         74.7461           53         T         4.1521         1.0851         9.2765         3.4361         7.8090         7.6881         5.9923         5.1429         7.0119         4.7681         7.1971         7.5890         3.7375         74.8857           5         173.735         178.4550         98.122         113.699         107.044         159.810         99.560         90.416         105.308         147.429         76.262         112.843         158.346         117.251           54         T         4.1586         1.0872         9.3512         3.4756         7.8033         7.6642         5.9400         5.1567         6.9759         4.7620         7.3587         7.6026         3.7361         75.0721           54         T         4.1411         1.0815	51	_															
52         S         174.062         178.862         99.965         112.329         104.812         158.517         100.553         92.892         103.475         147.972         76.846         114.209         158.096         117.470           53         T         4.1521         1.0851         9.2765         3.4361         7.8090         7.6881         5.9923         5.1429         7.0119         4.7681         7.1971         7.5890         3.7375         74.8857           54         T         4.1586         1.0872         9.3512         3.4756         7.8033         7.6642         5.9400         5.1567         6.9759         4.7620         7.3587         7.6026         3.7361         75.0721           54         T         4.1586         1.0872         9.3512         3.4756         7.8033         7.6642         5.9400         5.1567         6.9759         4.7620         7.3587         7.6026         3.7361         75.0721           54         T         4.1411         1.0815         9.2982         3.4631         7.8080         7.7005         6.0242         5.0442         7.0568         4.7622         7.2471         7.5249         3.7232         74.8750           56         T <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<>												-	-				
53         174,062         178,862         99,965         112,329         104,812         158,517         100,553         92,892         103,475         147,972         76,846         114,209         158,096         117,470           53         T         4.1521         1.0851         9.2765         3.4361         7.8090         7.6881         5.9923         5.1429         7.0119         4.7681         7.1971         7.5890         3.7375         74,8857           54         T         4.1586         1.0872         9.3512         3.4756         7.8033         7.6642         5.9400         5.1567         6.9759         4.7620         7.3587         7.6026         3.7361         75.0721           54         T         4.1586         1.0872         9.3512         3.4756         7.8033         7.6642         5.9400         5.1567         6.9759         4.7620         7.3587         7.6026         3.7361         75.0721           54         T         4.1411         1.0815         9.2982         3.4631         7.8080         7.7005         6.0242         5.0442         7.0568         4.7622         7.2471         7.5249         3.7232         74.8750           5         174.196         179.044	52										-						
53         S         173.735         178.450         98.122         113.699         107.044         159.810         99.560         90.416         105.308         147.429         76.262         112.843         158.346         117.251           54         T         4.1586         1.0872         9.3512         3.4756         7.8033         7.6642         5.9400         5.1567         6.9759         4.7620         7.3587         7.6026         3.7361         75.0721           54         T         4.1411         1.0815         9.2982         3.4631         7.8080         7.7005         6.0242         5.0442         7.0568         4.7622         7.2471         7.5249         3.7232         74.8750           55         174.196         179.044         97.893         112.813         107.058         159.553         99.032         92.185         104.638         147.611         75.736         113.804         158.954         117.267           56         T         4.1322         1.0785         9.3876         3.4831         7.8602         7.7154         5.9652         5.1115         7.0669         4.7674         7.3186         7.5284         3.7611         75.1761           57         1         4.1527 <th></th>																	
S         173.735         178.450         98.122         113.699         107.044         159.810         99.560         90.416         105.308         147.429         76.262         112.843         158.346         117.251           54         T         4.1586         1.0872         9.3512         3.4756         7.8033         7.6642         5.9400         5.1567         6.9759         4.7620         7.3587         7.6026         3.7361         75.0721           54         T         4.1411         1.0815         9.282         3.4631         7.8080         7.7005         6.0242         5.0442         7.0568         4.7622         7.2471         7.5249         3.7232         74.8750           55         T         4.1411         1.0815         9.2982         3.4631         7.8080         7.7005         6.0242         5.0442         7.0568         4.7622         7.2471         7.5249         3.7232         74.8750           5         174.196         179.044         97.893         112.813         107.058         159.553         99.032         92.185         104.638         147.611         75.736         113.804         158.954         117.267           56         T         4.1322         1.0785 </th <th>53</th> <th><math>{} =</math></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th><del></del></th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th>	53	${} =$						<del></del>				•					
54         S         173.463         178.106         97.338         112.407         107.123         160.308         100.436         90.174         105.851         147.618         74.587         112.641         158.405         116.960           55         T         4.1411         1.0815         9.2982         3.4631         7.8080         7.7005         6.0242         5.0442         7.0568         4.7622         7.2471         7.5249         3.7232         74.8750           5         174.196         179.044         97.893         112.813         107.058         159.553         99.032         92.185         104.638         147.611         75.736         113.804         158.954         117.267           56         T         4.1322         1.0785         9.3876         3.4831         7.8602         7.7154         5.9652         5.1115         7.0669         4.7674         7.3186         7.5284         3.7611         75.1761           5         174.571         179.542         96.961         112.165         106.347         159.245         100.012         90.971         104.488         147.450         74.996         113.751         157.352         116.798           57         T         4.1527		-									•	<del></del>			<del></del>		
5         173.463         178.106         97.338         112.407         107.123         160.308         100.436         90.174         105.851         147.618         74.587         112.641         158.405         116.960           55         T         4.1411         1.0815         9.2982         3.4631         7.8080         7.7005         6.0242         5.0442         7.0568         4.7622         7.2471         7.5249         3.7232         74.8750           5         174.196         179.044         97.893         112.813         107.058         159.553         99.032         92.185         104.638         147.611         75.736         113.804         158.954         117.267           56         T         4.1322         1.0785         9.3876         3.4831         7.8602         7.7154         5.9652         5.1115         7.0669         4.7674         7.3186         7.5284         3.7611         75.1761           5         174.571         179.542         96.961         112.165         106.347         159.245         100.012         90.971         104.488         147.450         74.996         113.751         157.352         116.798           57         T         4.1527         1.0852	54																
55         S         174.196         179.044         97.893         112.813         107.058         159.553         99.032         92.185         104.638         147.611         75.736         113.804         158.954         117.267           56         T         4.1322         1.0785         9.3876         3.4831         7.8602         7.7154         5.9652         5.1115         7.0669         4.7674         7.3186         7.5284         3.7611         75.1761           S         174.571         179.542         96.961         112.165         106.347         159.245         100.012         90.971         104.488         147.450         74.996         113.751         157.352         116.798           T         4.1527         1.0852         9.2512         3.4341         7.8358         7.7200         5.9990         5.1313         7.1352         4.7590         7.2390         7.5174         3.7477         75.0076		_															
5     1/4.196     1/9.044     97.893     112.813     107.058     159.553     99.032     92.185     104.638     147.611     75.736     113.804     158.954     117.267       56     T     4.1322     1.0785     9.3876     3.4831     7.8602     7.7154     5.9652     5.1115     7.0669     4.7674     7.3186     7.5284     3.7611     75.1761       S     174.571     179.542     96.961     112.165     106.347     159.245     100.012     90.971     104.488     147.450     74.996     113.751     157.352     116.798       57     T     4.1527     1.0852     9.2512     3.4341     7.8358     7.7200     5.9990     5.1313     7.1352     4.7590     7.2390     7.5174     3.7477     75.0076	55					•		<del></del>	-	-	·	<del>•                                      </del>	-		•	•	
S         174.571         179.542         96.961         112.165         106.347         159.245         100.012         90.971         104.488         147.450         74.996         113.751         157.352         116.798           T         4.1527         1.0852         9.2512         3.4341         7.8358         7.7200         5.9990         5.1313         7.1352         4.7590         7.2390         7.5174         3.7477         75.0076		_				•	•	<del></del>	<del></del>	<del></del>	<del></del>	+	•			•	
S     1/4.5/1     1/9.542     96.961     112.165     106.34/     159.245     100.012     90.9/1     104.488     14/.450     74.996     113.751     157.352     116.798       T     4.1527     1.0852     9.2512     3.4341     7.8358     7.7200     5.9990     5.1313     7.1352     4.7590     7.2390     7.5174     3.7477     75.0076	56	-															
	57								-	_	-						
<b>S</b> 173.710 178.434 98.390 113.765 106.678 159.150 99.448 90.620 103.488 147.711 75.820 113.918 157.915 117.060	L	S	173.710	178.434	98.390	113.765	106.678	159.150	99.448	90.620	103.488	147.711	75.820	113.918	157.915	117.060	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		72.7384
39	S		110.027
40	Т	73.1756	
40	S	110.157	
41	Т		
41	S		
42	Т		
42	S		
43	Т		
73	S		
44	Т		
77	S		
45	Т		
13	S		
46	Т		
	S		
47	Т		
	S		
48	Т		
	S		
49	T		
	S		
50	T		
	S		
51	T		
	S		
52	T		
	S		
53	T		
	S		
54	S		
	T		
55	S		
	_		
56	S		
	T		
57	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B		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 I	PI to PO
	Т	4.1648	1.0897	9.3601	3.4989	7.8310	7.7210	6.0024	5.1913	7.0377	4.7437	7.2284	7.5680	3.7456	75.1826	
58	S	173.205	177.697	97.245	111.658	106.744	159.129	99.392	89.573	104.922	148.187	75.932	113.156	158.004	116.788	
	Т	4.1525	1.0867	9.3310	3.5258	7.8998	7.7293	6.0863	5.0676	7.1486	4.7842	7.2624	7.4603	3.7377	75.2722	
59	S	173.718	178.188	97.549	110.807	105.814	158.958	98.022	91.759	103.294	146.933	75.576	114.789	158.338	116.649	
60	Т	4.1556	1.0868	9.5168	3.6087	8.0685	7.6261	6.3168	5.1617	6.9815	4.7636	7.3655	7.4746	3.7216	75.8478	
60	S	173.588	178.171	95.644	108.261	103.602	161.109	94.445	90.087	105.767	147.568	74.518	114.570	159.023	115.763	
61	Т	4.1325	1.0803	9.3344	3.4941	7.8052	7.6434	6.0581	5.0856	7.0600	4.7673	7.4358	7.5699	3.7250	75.1916	
61	S	174.559	179.243	97.513	111.812	107.096	160.745	98.478	91.435	104.591	147.453	73.814	113.127	158.877	116.774	
62	Т	4.1507	1.0877	9.2677	3.4995	8.0139	7.5367	6.1250	5.1236	7.0062	4.7721				100.7993	45.2834
62	S	173.793	178.024	98.215	111.639	104.307	163.020	97.403	90.756	105.394	147.305				87.108	31.371
63	Т				3.4657	7.9205	7.8180	6.0358	5.0551	7.0545	4.7893	7.1691	7.5910	3.7687	89.5841	
63	S				112.728	105.537	157.155	98.842	91.986	104.672	146.776	76.560	112.813	157.035	98.013	
64	Т	4.1908	1.0996	9.0962	3.4670	7.8242	7.7265	5.8990	4.9614	6.9865	4.7831	7.1652	7.6015		74.5640	
04	S	172.130	176.097	100.067	112.686	106.836	159.016	101.134	93.724	105.691	146.966	76.601	112.657	157.273	117.757	
65	T	4.1724	1.0955	9.7874	3.4966	7.9400	8.0091	6.5043	5.1611	7.0077	4.7996	7.2480	7.5759	3.7202	76.5178	
	S	172.889	176.756	93.000	111.732	105.278	153.405	91.723	90.097	105.371	146.461	75.726	113.038			
66	ፗ	4.1247	1.0771	9.1741	3.4712	7.6825	7.6370	6.0319	4.9303	6.9846	4.7598	7.0958	7.5219			
	S	174.889	179.776	99.217	112.549	108.807	160.879	98.906	94.315	105.720	147.686	77.350	113.849		118.303	
67	ፗ	4.1409	1.0821	9.2513	3.4612	7.6941	7.6844	6.0148	4.9443	7.0822	4.7679	7.1278	7.5305			
	S	174.205	178.945	98.389	112.875	108.643	159.887	99.187	94.048	104.263	147.435	77.003	113.719			
68	T	4.1535	1.0854	9.9964	3.5275	7.7915	7.6933	6.1181	5.0076	6.9673	4.8453	7.1079	7.5452	3.7393		
	S	173.676	178.401	91.056	110.753	107.285	159.702	97.512	92.859	105.982	145.080	77.219	113.498	158.270	116.176	
69	I	4.1531	1.0859	9.2439	3.4501	7.8174	7.6932	5.8974	5.0730	6.9859	4.7890	7.2001	7.5014			
	S	173.693	178.319	98.468	113.238	106.929	159.704	101.162	91.662	105.700	146.785	76.230	114.161	158.520	•	
70	T	4.1520	1.0873	9.1838	3.4684	7.8554	7.7015	6.0101	5.0096	6.9749	4.7846	7.1652	7.5323	3.7411	74.6662	
<u> </u>	S	173.739	178.089	99.112	112.640	106.412	159.532	99.265	92.822	105.867	146.920	76.601	113.692	158.194		
71	I	4.1470	1.0867	9.2587	3.4840	7.7752	7.6702	6.0170	4.9968	7.0524	4.7538	7.2855	7.5106			
	S	173.948	178.188	98.310	112.136	107.510	160.183	99.151	93.060	104.703	147.872	75.336	114.021	158.118		
72	듸	4.1638	1.0906	9.1926	3.5065	7.8577	7.7220	5.9622	4.9542	6.9425	4.7516	7.0834	7.5081	3.7365		
	S	173.246	177.550	99.017	111.416	106.381	159.109	100.062	93.860	106.361	147.941	77.486	114.059		117.903	
73	I	4.1501	1.0872	9.2239	3.4933	7.8089	7.7016	5.9421	5.0240	6.9837	4.7741	7.2715	7.5204	3.7333		
	S	173.818	178.106	98.681	111.837	107.046	159.530	100.401	92.556	105.733	147.243	75.481	113.872	158.524		
74	I	4.1476	1.0846	10.2170	3.4957	7.8346	7.6829	5.9659	5.0599	7.0119	4.7644	7.1539	7.5092	3.7176		
	S	173.923	178.533	89.089	111.761	106.695	159.918	100.000	91.899	105.308	147.543	76.722	114.042	159.194		
75	핓	4.1443	1.0836	9.1478	3.4921	7.8181	7.6825	5.9651	5.0360	7.0908	4.7414	7.1385	7.5469			
-	S	174.062	178.697	99.502	111.876	106.920	159.927	100.014	92.335	104.136	148.259	76.888	113.472	159.391	117.700	
76	딜	4.1372	1.0832	9.3766	3.4621	7.8176	7.6863	5.9553	5.0180	6.9259	4.7189	7.1253	7.5311	3.7260		
	S	174.360	178.763	97.074	112.845	106.927	159.848	100.178	92.666	106.616	148.966	77.030	113.710	158.835	117.757	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
	Т		
59	S		
-	Т		
60	S		
61	Т		
61	S		
62	T		71.6841
02	S		111.645
63	Т	73.4159	
03	S	109.796	
64	Т		
04	S		
65	Т		
05	S		
66	Т		
- 66	S		
67	Т		
	S		
68	Т		
	S		
69	Т		
09	S		
70	Т		
	S		
71	Т		
	S		
72	T		
	S		
73	Т		
	S		
74	Т		
<u></u>	S		
75	Т		
	S		
76	Т		
	S		

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



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

August 12, 2023 **Session:** Race



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
77	Т	4.1475	1.0847	9.2315	3.4937	7.8376	7.6803	5.9965	5.0134	7.0260	4.7424	7.1278	7.5647	3.7312	74.6773	
	S	173.927	178.516	98.600	111.825	106.654	159.972	99.490	92.751	105.097	148.228	77.003	113.205	158.613	117.578	
78	T	4.1472	1.0870	9.2610	3.5254	7.8867	7.6001	6.0633	5.0860	7.0401	4.7061	7.3374	7.6514	3.7516	75.1433	
	S	173.940	178.138	98.286	110.819	105.990	161.661	98.394	91.427	104.886	149.371	74.804	111.922	157.751	116.849	
79	Т	4.1703	1.0917	9.3718	3.4712	7.9075	7.7217	6.4659	6.7602	7.0839	4.8664	7.4762	7.4938	3.7375	77.6181	
	S	172.976	177.371	97.124	112.549	105.711	159.115	92.267	68.785	104.238	144.451	73.415	114.276	158.346	113.123	
80	Т	4.1428	1.0835	9.3649	3.5111	7.9003	7.5867	6.2972	5.1746	7.0850	4.8404	7.3109	7.5015	3.6822	75.4811	
	S	174.125	178.714	97.196	111.270	105.807	161.946	94.739	89.862	104.221	145.227	75.075	114.159	160.724	116.326	
81	T	4.1302	1.0833	9.2570	3.4642	7.8456	7.5494	6.0081	5.0775	6.9737	4.8277	7.2566	7.4944	3.6878	74.6555	
	S	174.656	178.747	98.329	112.777	106.545	162.746	99.298	91.581	105.885	145.609	75.636	114.267	160.480	117.612	
82	Т	4.1267	1.0796	9.3288	3.4330	7.8673	7.6587	6.0334	5.0923	7.1506	4.7588	7.1763	7.4660	3.7173	74.8888	
02	S	174.804	179.359	97.572	113.802	106.251	160.424	98.881	91.314	103.265	147.717	76.483	114.702	159.206	117.246	
83	LT	4.1326	1.0814	9.3071	3.4640	7.8669	7.6613	6.0924	5.0913	6.9851	4.7500	7.2851	7.4523	3.6458	74.8153	
	S	174.554	179.061	97.799	112.783	106.256	160.369	97.924	91.332	105.712	147.990	75.341	114.913	162.329	117.361	
84	LT	4.0253	1.0512	9.3741	3.5076	7.8610	7.5377	6.0671	5.0847	7.0615	4.7817	7.1244	7.7042	3.6587	74.8392	
	S	179.207	184.205	97.100	111.382	106.336	162.999	98.332	91.451	104.568	147.009	77.040	111.155	161.756	117.324	
85	Т	4.7533	1.6010	12.9607	5.1082	12.0680	14.9371									
	S	151.761	120.947	70.230	76.481	69.267	82.254									

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
77	Т		
	S		
78	Т		
/6	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		
OF.	Т		
85	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

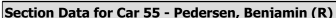
Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





ection Da				en, Benja	` '											
Lap	T/S	F to I1B	I1B 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
1	Т				5.6974		13.6431	8.0727	6.0198	8.3418	8.5553				136.4418	38.0143
	S				68.572	91.825	90.056	73.902	77.245	88.519	82.166				64.353	37.369
2	Т				3.8399	8.5429	8.8827	7.1737	5.3243	7.4790	10.0822	9.2909	14.5615	11.2520	116.6626	
	S				101.743	97.848		83.164		98.731	69.722	59.075	58.810	52.597	75.263	
3	Т	10.4380	1.8261	11.3472	3.9771	10.1389	9.6235	6.8613	5.1239	7.1007	6.5409	8.2032	7.8352	3.8035	92.8195	
	S	69.109	106.038	80.216	98.233	82.446	127.670	86.950	90.751	103.991	107.471	66.908	109.297	155.598	94.597	
4	Т	4.2310	1.2281	10.2806	3.6546		7.8557	6.4004		7.1234	5.1036	7.3902	7.5652	3.7535	77.4062	
	S	170.495	157.671	88.538	106.901	105.823	156.401	93.212	94.497	103.660	137.737	74.269	113.198	157.671	113.433	
5		4.1528	1.1021	9.4765	3.4812			6.1950		7.0319	4.9523	7.1638		3.7573	75.2970	
	S	173.705	175.698	96.051	112.226	108.045	156.752	96.302	95.420	105.008	141.945	76.616	113.635	157.512	116.610	
6	Т	4.1591	1.1019	9.4399	3.4604	-				-	4.9579	7.2460				
	S	173.442	175.730	96.423	112.901	106.964		96.955	95.365	104.614	141.785	75.747	113.038	157.194	116.374	
7	T	4.1636		9.5460	3.4502					7.0549	4.9460	7.1939	7.6386	3.7612	75.3834	
	S	173.255	175.841	95.352	113.235	•	156.674	98.685	96.351	104.666	142.126	76.296	112.110	157.348	116.477	
8	Т	4.1699	1.1008	9.4448	3.4605	7.8252	7.8251	6.1398	4.9917	7.0859	4.9194	7.1942	7.5538	3.7413	75.4524	
	S	172.993	175.905	96.373	112.898			97.168		104.208	142.894	76.293	113.369	158.185	116.370	
وا	T	4.1475	1.0936	9.4603	3.4655			6.1646		7.0711	4.9001	7.2398	7.5742	3.7540	75.4033	
	S	173.927	177.063	96.215	112.735		•	96.777	95.005	104.426	143.457	75.812	113.063	157.650	116.446	
10	Т	4.1753	1.1068	9.4929	3.4512	7.8403		6.1625	5.0586	7.0586	4.9310	7.2596	7.5822	3.7709	75.6911	
	S	172.769	174.952	95.885	113.202			96.810		104.611	142.558	75.605	112.944	156.943	116.003	
11	Т	4.1798	1.1017	9.5364	3.4471	7.9193				7.1056	4.9321	7.2443	7.6295	3.7789	75.8013	
	S	172.583	175.761	95.448	113.336			97.046		103.919	142.526	75.765	112.244	156.611	115.834	
12	T	4.1951	1.1544	9.6519	3.4825			6.1854		7.0993	4.9757	7.3516		3.7791	76.1616	
12	S	171.954	167.738	94.306	112.184		157.382	96.451	93.633	104.012	141.278	74.659	112.673	156.603	115.286	
13	Т	4.1882	1.1117	9.5428	3.4471	7.8438	7.7489	6.1449		7.0998	4.9307	7.3066	7.5997	3.7640	75.7025	
	S	172.237	174.180	95.384	113.336	-		97.087	93.480	104.004	142.567	75.119	112.684	157.231	115.986	
14	T	4.1847	1.1124	9.5822	3.4849					7.1741	4.9169	7.3612	7.5570	3.7699		
	S	172.381	174.071	94.991	112.107	105.408				102.927	142.967	74.562	113.321	156.985	115.256	
15		4.1827	1.1151	9.6610	3.4866	•	•			7.1004	4.8168	7.2381	7.5763	3.7437	75.8780	
	S	172.464	173.649	94.217	112.052	105.714	157.693	95.187	93.166	103.995	145.938	75.830	113.032	158.084	115.717	
16	LT	4.1642	1.0898	9.1794	3.4558						4.7980				98.1725	42.2187
	S	173.230	177.681	99.160	113.051	105.900		100.039		103.172	146.510				89.438	33.648
17					3.4667	7.9228				6.9791	4.8275	7.0452	7.5246		89.6732	
<u> </u>	S				112.696	•	159.536		•	105.803	145.615	77.906		157.056	97.916	
18		4.1901	1.1005	9.3180	4.1272					6.8963	4.7649	7.0451	7.5396	3.7506	75.2506	
	S	172.159	175.953	97.685	94.660					107.073	147.528	77.907	113.582	157.793	116.682	
19	T	4.1555	1.0849	9.0019	3.4066					6.9342	4.7649	7.1179		3.7485		
19	S	173.593	178.483	101.115	114.684	109.482	159.729	100.084	94.008	106.488	147.528	77.110	113.783	157.881	118.694	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
1	S		
	Т	100.4203	
2	S	80.271	
3	Т		
3	S		
4	Т		
7	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	T		
	S		
11	Т		
	S		
12	T		
	S		
13	T		
	S		
14	T		
	S		
15	T		
	S		72.1002
16	S		72.1892 110.864
	_	72 4270	110.864
17	T	73.4378 109.764	
	S	109.764	
18	S		
	T		
19	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
20	Т	4.1638	1.0878	9.2722	3.4617	7.7042	7.7052	5.9996	4.8722	6.9638	4.7826	7.0836	7.5058	3.7535	74.3560	
20	S	173.246	178.007	98.167	112.858	108.500	159.455	99.438	95.439	106.035	146.982	77.484	114.094	157.671	118.086	
24	Т	4.1736	1.0932	9.2048	3.3735	7.7143	7.6914	5.9123	4.8774	6.9860	4.7482	7.2853	7.5523	3.7567	74.3690	
21	S	172.840	177.128	98.886	115.809	108.358	159.742	100.907	95.338	105.698	148.047	75.339	113.391	157.537	118.065	
22	Т	4.1828	1.0936	9.3325	3.4004	7.7486	7.6983	6.0210	4.8867	6.9893	4.8126	7.1809	7.5266	3.7587	74.6320	
22	S	172.460	177.063	97.533	114.893	107.879	159.598	99.085	95.156	105.649	146.065	76.434	113.778	157.453	117.649	
	Т	4.1796	1.0949	9.2326	3.4149	7.7713	7.6820	5.9924	4.9670	7.0590	4.7956	7.2094	7.5899	3.7587	74.7473	
23	S	172.592	176.853	98.588	114.405	107.564	159.937	99.558	93.618	104.605	146.583	76.132	112.829	157.453	117.468	
24	Т	4.1749	1.0911	9.2997	3.4507	7.8913	7.7005	6.0495	5.0303	7.0239	4.7972	7.1965	7.6011	3.7704	75.0771	
24	S	172.786	177.469	97.877	113.218	105.928	159.553	98.618	92.440	105.128	146.534	76.268	112.663	156.964	116.952	
25	Т	4.1875	1.0945	9.3033	3.4245	7.8549	7.6911	6.0048	5.0781	7.0630	4.8047	7.2149	7.5329	3.7623	75.0165	
25	S	172.266	176.918	97.839	114.084	106.419	159.748	99.352	91.570	104.546	146.306	76.074	113.683	157.302	117.046	
36	Т	4.1800	1.0916	9.3033	3.4195	7.8355	7.6695	6.0355	5.0536	7.0368	4.7634	7.1428	7.5623	3.7630	74.8568	
26	S	172.575	177.388	97.839	114.251	106.682	160.198	98.847	92.014	104.935	147.574	76.842	113.241	157.273	117.296	
77	Т	4.1775	1.0940	9.2507	3.4008	7.7798	7.6510	6.0772	5.0581	7.1699	4.8191	7.2432	7.5873	3.7747	75.0833	
27	S	172.678	176.999	98.396	114.879	107.446	160.585	98.169	91.932	102.987	145.868	75.776	112.868	156.785	116.942	
20	Т	4.1849	1.0931	9.2351	3.4407	7.8258	7.6948	6.0532	5.0557	7.0773	4.7769	7.2379	7.5751	3.7514	75.0019	
28	S	172.373	177.144	98.562	113.547	106.815	159.671	98.558	91.975	104.335	147.157	75.832	113.050	157.759	117.069	
30	Т	4.1631	1.0893	9.2836	3.3902	7.8528	7.7044	6.0790	5.0378	7.0345	4.7669	7.2778	7.5438	3.7551	74.9783	
29	S	173.276	177.762	98.047	115.239	106.447	159.472	98.140	92.302	104.970	147.466	75.416	113.519	157.604	117.106	
30	Т	4.1653	1.0894	9.3344	3.4704	7.8227	7.6891	6.0605	5.1578	7.0662	4.7944	7.2141	7.4767	3.7374	75.0784	
30	S	173.184	177.746	97.513	112.575	106.857	159.789	98.439	90.155	104.499	146.620	76.082	114.538	158.350	116.950	
31	Т	4.1560	1.0874	9.3129	3.4201	7.8593	7.6924	6.0982	5.0113	7.0764	4.7716	7.1680	7.5474	3.7337	74.9347	
31	S	173.572	178.073	97.738	114.231	106.359	159.721	97.831	92.790	104.348	147.321	76.571	113.465	158.507	117.174	
32	Т	4.1541	1.0865	9.2882	3.4181	7.8821	7.6853	6.0550	5.0971	7.0903	4.7682	7.1651	7.5401	3.7367	74.9668	
32	S	173.651	178.220	97.998	114.298	106.052	159.868	98.529	91.228	104.144	147.426	76.602	113.575	158.380	117.124	
33	Т	4.1569	1.0871	9.3052	3.4530	7.8939	8.6222	6.5475	5.1766	7.0462	4.7891	7.2999	7.6169	3.7460	76.7405	
33	S	173.534	178.122	97.819	113.143	105.893	142.497	91.117	89.827	104.795	146.782	75.188	112.429		114.417	
34	Т	4.1465	1.0835	9.2955	3.4484	7.8993	7.6678	6.1910	5.0545	7.0539	4.7656	7.2170	7.5818	3.7328	75.1376	
	S	173.969	178.714	97.921	113.294	105.821	160.233	96.364	91.997	104.681	147.506	76.051	112.950	158.545	116.858	
35	Т	4.1481	1.0854	9.2712	3.4069	7.8929	7.6566	6.0422	5.0428	7.0575	4.7293	7.1936	7.6594	3.7512	74.9371	
35	S	173.902	178.401	98.178	114.674	105.906	160.468	98.737	92.211	104.628	148.638	76.299	111.806	157.768	117.170	
36	Т	4.1623	1.0832	9.4134	3.4538	7.8939	8.1960	6.8955	5.8169	7.2522	4.8476	7.3835	7.6030	3.7265	77.7278	
30	S	173.309	178.763	96.695	113.117	105.893	149.907	86.519	79.939	101.819	145.011	74.337	112.635	158.813	112.963	
37	Т	4.1251	1.0786	9.4910	3.4560	7.9387	7.6726	6.1761	5.1019	7.1630	4.7884				99.3527	42.6905
3/	S	174.872	179.526	95.904	113.045	105.295	160.133	96.597	91.143	103.087	146.804				88.376	33.276
38	Т				3.5325	7.9882	7.8075	6.4574	5.0729	6.9662	4.8795	7.2079	7.5975	3.7878	90.5772	
36	S				110.596	104.643	157.366	92.389	91.664	105.999	144.063	76.148	112.717	156.243	96.938	

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
	Т		
20	S		
21	Т		
	S		
22	Т		
	S		
23	Т		
	S		
24	工		
	S		
25	T		
	S		
26	I		
	S		
27	口		
	S		
28	T		
	S		
29	ㅁ		
	S		
30	ፗ		
	S		
31	I		
	S		
32	I		
	S		
33	I		
	S		
34	I		
	S		
35	H		
	S		
36	I		
	S		72,0020
37	T		72.8828
	S	74.2500	109.809
38	T	74.3566	
L	S	108.407	

Race

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

**Report:** 

Track:

**Session:** 

**NTT INDYCAR SERIES Section Data Report** 

August 12, 2023





Lap			I1B I1			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 P	I to PO
	ĪΤΙ	4.2075	1.1035	9.2369		7.7718		6.0296	4.8929	6.9934	4.7754	7.1426	7.6008	3.7721	<del></del>	
39	S	171.447	175.475	98.543	112.320	107.557	157.969		-	105.587	147.203	76.844	112.668	156.894		
	т	4.2024	1.1001	9.0884	3.4244	7.7578		+				7.1624	7.5616	3.7650		
40	S	171.655	176.017	100.153	114.088	107.751	158.519	•	•	105.962	146.733	76.631	113.252	157.189		
44	Т	4.1774	1.0936	9.2098	3.4484	7.8622	10.1287	7.0915	5.3339	8.0872	5.2221	8.2470	7.8947	3.7661	81.5626	
41	S	172.682	177.063	98.832	113.294	106.320	121.302	84.128	87.178	91.306	134.611	66.553	108.473	157.144	107.652	
42	Т	4.1529	1.0816	9.3207	3.4438	7.7339	7.7103	6.7908	7.1198	7.0314	4.8384	7.3266	7.5915	3.7516	77.8933	
42	S	173.701	179.028	97.657	113.445	108.084	159.350	87.853		105.016	145.287	74.914	112.806	157.751	112.723	
43	Т	4.1512	1.0821	9.2910	3.4289	7.8000	7.7721	6.0244		6.8952	4.7519	7.2295	7.6218	3.7475	74.7002	
+3	S	173.772	178.945	97.969	113.938	107.168		99.029		107.090	147.931	75.920	112.357	157.923		
44	T	4.1548		9.3242	3.4783	7.9255				7.2312	4.8996	7.3225	7.6892	3.7755		
	S	173.622	178.813	97.620	112.320	105.471	117.948			102.114	143.472	74.956	111.372	156.752		
45	Т	4.1593	1.0833	9.3671	3.4382	7.8563		•		6.9869		7.2502	7.6688	3.7532		
	S	173.434	178.747	97.173	113.630	106.400	133.601	93.265		105.685	146.108	75.703	111.669	157.684		
46	Т	4.1393		9.3730		7.7900	7.7556	+		7.0644	4.7752	7.1932	7.5967	3.7420		
	S	174.272	179.509	97.112	112.300	107.305	158.419			104.525	147.209	76.303	112.728	158.156		
47	I	4.1442	1.0828	9.3980	3.4734	7.8993				7.0369		7.1254	7.6544	3.9076		
	S	174.066	178.829	96.853	112.478	105.821	159.431	98.423		104.934	147.234	77.029	111.879	151.453		
48	T	4.4144		10.2027	3.4984	7.9829	+			7.0311	4.7805	7.3302	7.6713	3.7324		
ļ	S	163.411	169.100	89.214	111.674	104.712	138.630	89.948		105.020	147.046	74.877	111.632	158.562		
49	Ţ	4.1447	1.0855	9.2747	3.4398	7.8043	7.6861	6.0504		7.0828	4.7950	7.3199	7.6739	3.7492		
-	S	174.045	178.384	98.141	113.577	107.109	159.852	98.604		104.254	146.602	74.982	111.594	157.852		
50	T S	4.1560 173.572		9.3450	3.4582 112.973	7.8635		6.0119		6.9903	4.7473	7.2345	7.6815	3.7389 158.287		
	T	4.1569	178.073 1.0867	97.403 9.3065	3.4594	106.302 7.8375	159.918 8.9819	99.235 6.5363		105.633 7.0441	148.075 4.7978	75.868 7.3252	111.484 7.6270	3.7449		
51	S	173.534	178.188	97.806	112.933	106.655	136.790	91.273		104.827	146.516	7.3232	112.281	158.033		
<b>—</b>	T	4.1404		9.4155	3.4794	7.8969				7.0279		74.926	7.6098	4.0152		
52	S	174.226	179.061	96.673	112.284	105.853	159.713	96.012		105.068	147.801	76.204	112.534	147.394		
	T	4.5616		9.7718	3.4577	7.8534	7.7011	6.1691	_	7.0555	4.7483	7.3199	7.6136	3.7183		
53	s	158.138	170.260	93.148		106.439	•	96.706	<del></del>	104.657	148.043	74.982	112.478	159.164		
	Ŧ	4.1233		9.4247	3.4375	7.8461	8.6408	+		7.0346		7.3230	7.6965	3.7533		
54	S	174.948	179.993	96.579	113.653	106.538	142.190			104.968	145.953	74.951	111.267	157.679		
	T	4.1549		9.3617	3.4956	7.8370				7.0181	4.7598	7.2354	7.6212	3.7384		
55	S	173.618		97.229	111.764	106.662	159.600	98.053		105.215	147.686	75.858	112.366	158.308		
	T	4.1465	1.0833	9.3149	3.5144	7.9140				7.0603	4.7486	7.2461	7.6440	3.7368	•	
56	S	173.969	178.747	97.717	111.166	105.624	159.700	99.626		104.586	148.034	75.746	112.031	158.376		
	Т	4.1525		9.3176		7.8274				7.0192	4.7445	7.2343	7.6067	3.7329		
57	S	173.718		97.689	114.114			98.216	+	105.198	148.162	75.870	112.580	158.541		
<b>-</b>																

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



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

August 12, 2023 **Session:** Race



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

Race

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

**Report:** 

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S	F to I1B	I1B 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 F	PI to PO
	Т	4.1507	1.0871	9.3759	3.4519	7.8424	7.6429	6.1230	4.9660	7.0220	4.7337	7.2422	7.6722	3.7447	75.0547	
58	S	173.793	178.122	97.082	113.179	106.588	160.755	97.434	93.637	105.157	148.500	75.787	111.619	158.042	116.987	
59	Т	4.1564	1.0854	9.6118	3.5226	7.8230	7.6705	6.1869	5.0162	7.0741	4.7644				99.1226	42.9365
59	S	173.555	178.401	94.699	110.907	106.853	160.177	96.428	92.700	104.382	147.543				88.581	33.085
60	Т				3.4676	8.0551	8.6060	6.6723	5.1199	7.0530	4.8526	7.2045	7.6844	3.7825	91.8167	
60	S				112.666	103.774	142.765	89.413	90.822	104.694	144.861	76.183	111.442	156.462	95.630	
61	Т	4.1900	1.0981	9.1928	3.4080	7.7371	7.7171	6.0744	4.9210	6.9638	4.7801	7.0694	7.6331	3.7761	74.5610	
61	S	172.163	176.338	99.015	114.637	108.039	159.210	98.214	94.493	106.035	147.059	77.639	112.191	156.727	117.761	
62	Т	4.1820	1.0923	9.1460	3.3696	7.6697	7.7127	5.9821	4.8585	6.9831	4.7317	7.1081	7.5472	3.7717	74.1547	
62	S	172.493	177.274	99.522	115.943	108.988	159.300	99.729	95.709	105.742	148.563	77.217	113.468	156.910	118.407	
63	Т	4.1833	1.0947	9.2121	3.3924	7.8114	7.7194	5.9610	4.9588	6.9491	4.7684	7.2280	7.5918	3.7413	74.6117	
63	S	172.439	176.885	98.808	115.164	107.011	159.162	100.082	93.773	106.260	147.419	75.936	112.801	158.185	117.681	
64	Т	4.1556	1.0864	9.0861	3.3923	7.7768	7.7277	5.9097	4.8929	7.1057	4.7584	7.1699	7.4969	3.7330	74.2914	
04	S	173.588	178.237	100.178	115.167	107.488	158.991	100.951	95.036	103.918	147.729	76.551	114.229	158.537	118.189	
65	Т	4.1498	1.0877	9.3346	3.4716	7.8251	7.7404	5.9646	4.9143	7.0409	4.8131	7.1338	7.5765	3.7444	74.7968	
	S	173.831	178.024	97.511	112.537	106.824	158.730	100.022	94.622	104.874	146.050	76.938	113.029	158.054	117.390	
66	Т	4.1469	1.0841	9.2268	3.4117	7.7877	7.6936	5.9983	4.8579	6.9580	4.7696	7.2242	7.5847	3.7557	74.4992	
	S	173.953	178.615	98.650	114.512	107.337	159.696	99.460	95.720	106.124	147.382	75.976	112.907	157.579		
67	L	4.1511	1.0837	9.2228	3.4475	7.8308	9.0419	6.4129		7.0643	4.8531	7.3297	7.6490	3.7484		
	S	173.777	178.681	98.693	113.323	106.746	135.883	93.030		104.527	144.846	74.882	111.958	157.886		
68	T	4.1392	1.0807	9.1837	3.4758	7.8227	7.7022	6.0711	5.0302	7.0494	4.7840	7.2319	7.6289	3.7497	74.9495	
	S	174.276	179.177	99.113	112.401	106.857	159.518	98.267	92.442	104.748	146.939	75.895	112.253	157.831	117.151	
69	Т	4.1436	1.0828	9.3362	3.4161	7.8366		6.0247	4.9996	7.0251	4.7955	7.2694	7.6262	3.7439		
	S	174.091	178.829	97.494	114.365	106.667	159.156	99.024		105.110	146.586	75.503	112.292	158.075	•	
70	T	4.1494	1.0843	9.4618	3.4840	8.2160	7.7551	6.0577	5.0267	7.0100	4.7735	7.2435	7.6205	4.3015		
	S	173.848	178.582	96.200	112.136	101.742	158.429	98.485	92.506	105.337	147.262	75.773	112.376	137.584		
71	Т	6.1207	1.9352	11.2852	4.7370	8.2931	7.7492	6.3990		7.0616	4.7890	7.3362	7.7697	3.7549		
	S	117.856	100.060	80.657	82.475	100.796	158.550	93.232		104.567	146.785	74.816	110.218	157.612	106.722	
72	I	4.1523	1.0858	9.3401	3.4365	7.8313	7.7051	6.0006		7.0373	4.7922	7.3084	7.6639	3.7590	•	
	S	173.726	178.335	97.454	113.686	106.740	159.458	99.422	94.244	104.928	146.687	75.100	111.740	157.440		
73	T	4.1624	1.0881	9.2354	3.4360	7.8924		6.0266		6.9980		7.2359	8.0442	5.0945		
<u> </u>	S	173.305	177.958	98.559	113.703	105.913	159.133	98.993	93.563	105.517	147.388	75.853	106.457	116.168		
74	T	5.5766	1.2897	10.3268	3.5447	8.0885	7.7718	6.2345		7.1911	4.8207	7.2795	7.6677	3.7428		
	S	129.355	150.141	88.142	110.216	103.345	158.089	95.692	92.028	102.684	145.820	75.399	111.685	158.122	111.728	
75	T	4.1500	1.0882	9.3187	3.4556	7.8854	7.6733	6.0412	5.0336	1		7.3601	7.6046			
<u> </u>	S	173.823	177.942	97.677	113.058	106.007	160.118	98.754		104.527	146.166	74.573	112.611	157.987	116.714	
76	I	4.1738	1.0906	9.2669	3.4552	7.8729	9.2566	6.4979		7.1345	4.8449	7.3558	7.7061	3.7536		
	S	172.831	177.550	98.223	113.071	106.175	132.731	91.813	89.303	103.498	145.092	74.616	111.128	157.667	113.126	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
58	S		
	Т		72.4192
59	S		110.512
	Т	75.5836	
60	S	106.647	
	Т		
61	S		
62	T		
62	S		
63	Т		
03	S		
64	Т		
04	S		
65	Т		
	S		
66	Т		
	S		
67	Т		
	S		
68	T		
	S		
69	T		
	S		
70	T		
	S		
71	T		
	S		
72	T		
	S T		
73	S		
	T		
74	S		
	T		
75	S		
	T		
76	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	SF to I1B	I1B 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
77	Т	4.1522	1.0808	9.3642	3.4528	7.8397	7.6725	6.1953	5.0132	7.1284	4.7794	7.2226	7.6307	3.7240	75.2558	
	S	173.730	179.160	97.203	113.149	106.625	160.135	96.297	92.755	103.587	147.080	75.993	112.226	158.920	116.674	
70	T	4.1239	1.0759	9.2419	3.4187	7.9349	7.7109	6.2276	5.0993	7.1234	4.7759	7.2628	7.6996	3.7464	75.4412	
78	S	174.923	179.976	98.489	114.278	105.346	159.338	95.798	91.189	103.660	147.188	75.572	111.222	157.970	116.387	
79	T	4.1436	1.0807	9.2875	3.4558	7.8736	7.7052	6.1789	5.0627	7.0767	4.7885	7.2384	7.6634	3.7529	75.3079	
	S	174.091	179.177	98.006	113.051	106.166	159.455	96.553	91.848	104.344	146.801	75.827	111.747	157.696	116.593	
80	T	4.8562	1.6276	12.8392	4.9458	10.9151	12.5749	9.7012								
	S	148.545	118.970	70.894	78.993	76.583	97.705	61.497								



Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
77	Т		
77	S		
70	Т		
78	S		
79	Т		
/9	S		
90	Т		
80	S		

Race

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

**Report: Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.3207	1.0984	10.9949	3.6040	8.6375	7.7310	7.8208	5.4442	8.0737	7.3833	8.9474	11.8923	7.4113	93.3595	
1	S	166.955	176.289	82.786	108.402	96.777	158.923	76.283	85.412	91.459	95.209	61.343	72.010	79.853	94.049	
	Т	8.7028	2.2576	11.7490	4.7354	13.1010	17.4447	13.8861	9.9088	11.6172	11.5229	8.1850	15.3525	9.8830	138.3460	
2	S	82.889	85.771	77.473	82.502	63.805	70.430	42.963	46.928	63.562	61.005	67.057	55.780	59.882	63.467	
3	Т	7.2388	2.3725	11.6352	4.4919	13.3345	15.3772	8.3477	8.6177	13.8263	8.9659	8.3818	13.8010	8.1846	124.5751	
	S	99.652	81.617	78.230	86.975	62.688	79.900	71.468	53.959	53.406	78.403	65.483	62.051	72.309	70.483	
4	Т	8.1312	2.6502	12.0906	6.3974	14.9400	14.3027	7.6008	8.0742	10.4718	8.2185	9.1005	15.0099	8.0387	125.0265	
	S	88.716	73.065	75.284	61.069	55.951	85.902	78.491	57.591	70.514	85.533	60.311	57.053	73.621	70.228	
5	T	8.1569	1.8435	11.0546	4.6976	14.7877	16.1351	7.3567	5.2485	10.0250	10.7639	10.3942	12.6708	7.6296	120.7641	
<u> </u>	S	88.436	105.037	82.339	83.166	56.527	76.147	81.095	88.597	73.657	65.307	52.805	67.586	77.569	72.707	
6	T	7.5834	1.9175	11.4708	3.9142	12.3895	15.8192	8.9394	5.3504	10.4599	12.2310	8.1863	14.2884	7.1050	119.6550	
	S	95.124	100.984	79.352	99.811	67.469	77.667	66.737	86.909	70.594	57.473	67.047	59.934			
7	T	7.6205	2.1869	11.0971	8.1676	9.0193	13.2160	7.5631	6.3612	10.4658	8.3872	9.9606	7.4757	3.7009		
	S	94.661	88.544	82.024	47.833	92.680	92.966	78.882	73.099	70.554	83.813	55.103	114.553	159.912		
8	ፗ	4.1016	1.0704	9.4674	3.3633	7.7736	7.6240	6.0010	4.7793	7.0298	1	7.1459	7.3583	•		
	S	175.874	180.901	96.143	116.160	107.532	161.154	99.415	97.295	105.040	145.098	76.808	116.381	161.162		
9	듸	4.0766	1.0642	9.2701	3.3914	7.6517	7.5813	5.9778	4.9163	7.0488	4.9012	7.4457	7.4369			
-	S	176.952	181.955	98.190	115.198	109.245	162.061	99.801	94.583	104.757	143.425	73.716	115.151	161.008		
10	듸	4.0669	1.0597	9.3274	3.4193	7.6656	7.6404	6.1681	4.7768	•	4.7562	7.1054	7.3601	3.6904		
-	S	177.374	182.728	97.586	114.258	109.047	160.808	96.722	97.346	107.112	147.798	77.246	116.352	160.367		
11	S	4.0977 176.041	1.0687 181.189	9.2421 98.487	3.3763 115.713	7.6653 109.051	7.6175 161.291	6.1592	4.6872 99.206	6.8341 108.048	4.7300 148.616	7.0782 77.543	7.4638 114.736			
-	T	4.0875	1.0669	9.3090	3.4124	7.6805	7.6099	96.862 6.1216	1	6.9470	4.7436	7.1218	7.4378			
12	S	176.480	181.494	97.779	114.489	108.835	161.452	97.457	95.154	106.292	148.190	7.1218	115.137	161.000		
<b>-</b>	Ŧ	4.0721	1.0640	9.3267	3.4377	7,7658	7.6172	6.2390	4.7981	7.0212	4.7681	77.008	7.3294		•	
13	s	177.148	181.989	97.594	113.646	107.640	161.298	95.623	96.913	105.169	147.429	76.829	116.840			
	Ť	3.9019	1.0319	9.5316	3.4207	7.7576	7.6456	6.0255	4.7713	6.9208	4.7327	7.2427	7.3900			
14	s	184.875	187.650	95.496	114.211	107.754		99.011	97.458	106.694	148.531	75.782	115.881	160.724		
	Ŧ	4.1076	1.0741	9.5064	3.4443	7.7365	7.6313	6.0614	4.8128	6.9407	4.7028	7.2021	7.4423			
15	S	175.617	180.278	95.749	113.429	108.047	161.000	98.425	96.617	106.388	149.476	76.209	115.067	165.720	•	
46	Т	3.9564	1.0568	9.4303	3.4282	7.7833	7.6632	5.9785	4.8033	6.9521	4.7742	7.1723	7.3462			
16	S	182.328	183.229	96.522	113.961	107.398	160.329	99.789	96.808	106.214	147.240	76.525	116.572	160.185		
47	Т	4.1190	1.0786	9.0979	3.3926	7.6246	7.6003	5.9677	4.7993	6.8943	4.7107	7.0033	7.3700	3.6149	73.2732	
17	S	175.131	179.526	100.048	115.157	109.633	161.656	99.970	96.889	107.104	149.225	78.372	116.196	163.716	119.831	
10	T	4.0453	1.0675	9.2757	3.4347	7.6874	7.5278	6.2042	4.7069	6.9064	4.6173	7.0907	7.3741	3.6057	73.5437	
18	S	178.321	181.392	98.130	113.746	108.738	163.213	96.159	98.791	106.917	152.244	77.406	116.131	164.134	119.390	
19	Т	4.0438	1.0693	9.1247	3.3896	7.6281	7.5014	6.0837	4.8017	7.0987	4.7148	7.1139	7.3515	3.6917	73.6129	
19	S	178.388	181.087	99.754	115.259	109.583	163.788	98.064	96.841	104.020	149.095	77.154	116.488	160.310	119.278	

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



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

August 12, 2023 **Session:** Race



Lap	T/S	PO to SF	SF to PI
	Т	115.56	
1	S	69.7	54
_	Т		
2	S		
3	T		
	S		
4	Т		
	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
<u> </u>	S		
8	Т		
	S		
9	Т		
	S		
10	T		
	S		
11	T		
	S		
12	T		
	S		
13	T		
	S		
14	T		
	S		_
15	T		
	S		
16	T		
	S		
17	T		
	S		
18	T		_
	S		
19	S		
I	<b>&gt;</b>	l	ı

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B		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 F	I to PO
20	Т	4.1317	1.0835	9.1845	3.4552	7.8223	7.5914	6.0258	4.7439	6.9040	4.6822	7.0523	7.4307	3.6960	73.8035	
20	S	174.592	178.714	99.105	113.071	106.862	161.846	99.006	98.021	106.954	150.133	77.828	115.247	160.124	118.970	
24	Т	4.1312	1.0819	9.1178	3.3816	7.7186	7.5829	5.9879	4.7440	6.8822	4.7027	7.0200	7.4539	3.6011	73.4058	
21	S	174.614	178.978	99.830	115.532	108.298	162.027	99.633	98.019	107.293	149.479	78.186	114.888	164.344	119.615	
22	Т	4.0588	1.0731	9.1407	3.3960	7.6985	7.4795	5.9305	4.7902	6.8263	4.6513				85.7998	41.7065
	S	177.728	180.446	99.580	115.042	108.581	164.267	100.597	97.073	108.171	151.131				102.336	34.061
23	Т				3.5271	7.8178	7.5337	6.0887	4.8544	6.8830	4.6946	7.0536	7.3637	3.6294	98.2273	
	S				110.766	106.924	163.085	97.983	95.789	107.280	149.737	77.813	116.295	163.062	89.389	
24	Т	4.0853	1.0787	9.1021	3.4238	7.6563	7.6718	6.0347	4.8494	6.9131	4.7113	7.0117	7.4320	3.7090	73.6792	
24	S	176.575	179.509	100.002	114.108	109.179	160.150	98.860	95.888	106.813	149.206	78.278	115.227	159.563	119.171	
25	T	4.1334	1.0844	9.0556	3.4240	7.7045	7.6007	6.1055	4.7552	6.9409	4.7346	7.0883	7.4329	3.7029	73.7629	
	S	174.521	178.565	100.515	114.101	108.496	161.648	97.714	97.788	106.385	148.472	77.432	115.213	159.826	119.035	
26	T	4.1247	1.0782	9.1163	3.4316	7.7349	7.6247	5.9954		6.9641	4.7577	7.0895	7.5037	3.7120		
	S	174.889	179.592	99.846	113.848	108.070	161.139	99.508	95.293	106.031	147.751	77.419	114.126	159.434	118.634	
27	┸	4.1297	1.0818	9.2234	3.4628	7.7401	7.6819	6.0123	4.8698	6.9515	4.7507	7.0860	7.5024	3.7183	74.2107	
	S	174.677	178.995	98.687	112.823	107.997	159.939	99.228	95.486	106.223	147.969	77.457	114.145	159.164	118.317	
28	T	4.1414	1.0825	9.2446	3.3983	7.7267	7.6303	6.0407	4.8527	6.9098	4.7167	7.1141	7.4962	3.6953	74.0493	
	S	174.184	178.879	98.460	114.964	108.184	161.021	98.762	95.823	106.864	149.035	77.152	114.240			
29	ഥ	4.1340	1.0814	9.1778	3.4337	7.7362	7.6391	6.0646		6.9482	4.7561	7.0964	7.5860			
	S	174.495	179.061	99.177	113.779	108.052	160.835	98.373	97.337	106.273	147.801	77.344	112.887	159.808	•	
30	T	4.1392	1.0846	9.2192	3.3868	7.7185	7.6247	6.0564		6.8940	4.7613	7.0926	7.4964			
	S	174.276	178.533	98.732	115.354	108.299	161.139	98.506	94.303	107.109	147.639	77.385	114.237	159.843	118.483	
31	工	4.1381	1.0853	9.2478	3.4591	7.7572	7.6187	6.0619	+	6.9733	4.7061	7.0369	7.5267	3.7124		
	S	174.322	178.417	98.426	112.943	107.759	161.266	98.416	•	105.891	149.371	77.998	113.777	159.417	118.361	
32	ፗ	4.1387	1.0823	9.2477	3.4228	7.7482	7.6343	6.0442	4.9640	6.9779	4.7592	7.1402	7.4630			
	S	174.297	178.912	98.427	114.141	107.884	160.936	98.705	93.674	105.821	147.704	76.870	114.748		118.133	
33	ፗ	4.1289	1.0816	9.1648	3.4233	7.7022	7.6504	6.0193		6.9910	4.7427	7.1968	7.4859	3.6947	74.2524	
<u> </u>	S	174.711	179.028	99.318	114.124	108.529	160.598	99.113	•	105.623	148.218	76.265	114.397	160.180		
34	I	4.1275	1.0799	9.2064	3.4357	7.6767	7.6314	6.0967	4.8434	6.9044	4.7546	7.1694	7.4574	3.7009	•——	
	S	174.770	179.310	98.869	113.712	108.889	160.998	97.855	96.007	106.948	147.847	76.556	114.834		118.519	
35	듸	4.1193		9.1751	3.4781	7.7606			4.8910	6.9429	4.7190	7.1656	7.4390			
	S	175.118	179.859	99.206	112.326	107.712	160.133	98.284		106.355	148.963	76.597	115.118	160.350		
36	듸	4.1116	1.0761	9.2629	3.4230	7.7338	7.6099	6.0884	4.7750	6.9647	4.6720	7.0981	7.5238		74.0294	
<u> </u>	S	175.446	179.943	98.266	114.134	108.085	161.452	97.988	97.382	106.022	150.461	77.325	113.821	160.380	118.607	
37	듸	4.0694	1.0689	9.2665	3.4833	7.7217	7.5125	6.0595		6.9256		7.0504	7.4376			
<u> </u>	S	177.265	181.155	98.228	112.159	108.255	163.546	98.455	94.795	106.620	151.869	77.849	115.140			
38	듸	4.0736	1.0694	9.2436	3.4752	7.7252	7.5979	6.0587	4.8999	7.0034	4.7031	7.1699	7.4871	3.6796		
	S	177.083	181.070	98.471	112.420	108.205	161.707	98.468	94.900	105.436	149.466	76.551	114.379	160.838	118.356	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T		
20	S		
	Т		
21	S		
22	Т		70.1272
22	S		114.124
22	Т	72.1934	
23	S	111.656	
24	Т		
24	S		
25	Т		
25	S		
26	Т		
20	S		
27	Т		
	S		
28	Т		
20	S		
29	Т		
	S		
30	T		
	S		
31	Т		
<u> </u>	S		
32	Т		
	S		
33	Т		
	S		
34	Т		
	S		
35	Т		
	S		
36	Т		
	S		
37	Т		
	S		
38	Т		
	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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 I	8 to 19	I9 to SF	Lap I	PI to PO
30	Т	4.1003	1.0700	9.2662	3.4783	7.8237	7.6033	6.0459	4.9158	6.9602	4.7171	7.1416	7.4774	3.6911	74.2909	
39	S	175.929	180.969	98.231	112.320	106.843	161.593	98.677	94.593	106.090	149.023	76.854	114.527	160.337	118.189	
40	Т	4.1161	1.0758	9.2806	3.4270	7.7333	7.5853	6.1358	4.9330	6.8506	4.6763	7.1026	7.4901	3.6964	74.1029	
40	S	175.254	179.993	98.078	114.001	108.092	161.976	97.231	94.263	107.788	150.323	77.276	114.333	160.107	118.489	
41	Т	4.1214	1.0765	9.2718	3.4004	7.7564	7.6180	6.0097	4.8565	7.1655	4.6748	7.1105	7.4587	3.6883	74.2085	
41	S	175.029	179.876	98.172	114.893	107.770	161.281	99.271	95.748	103.051	150.371	77.191	114.814	160.458	118.321	
42	Т	4.1115	1.0739	9.2296	3.4586	7.6987	7.6037	5.9872	4.9884	6.9362	4.6824				86.4255	41.5081
42	S	175.450	180.311	98.620	112.960	108.578	161.584	99.644	93.216	106.457	150.127				101.595	34.224
43	Т				3.5432	7.8787	7.6329	6.1571	4.8799	7.0562	4.7388	7.1120	7.5287	3.6742	98.5868	
43	S				110.262	106.097	160.966	96.895	95.289	104.647	148.340	77.174	113.747	161.074	89.063	
44	Т	4.0836	1.0784	9.1781	3.4441	7.9079	7.7525	5.9729	4.7869	6.9377	4.7369	6.9951	7.6112	3.7337	74.2190	
44	S	176.649	179.559	99.174	113.435	105.706	158.483	99.883	97.140	106.434	148.400	78.464	112.514	158.507	118.304	
45	Т	4.1673	1.0891	9.7250	3.4759	7.9242	7.6683	6.0901	4.9189	7.1543	4.7928	7.0713	7.6020	3.7175	75.3967	
45	S	173.101	177.795	93.597	112.397	105.488	160.223	97.961	94.533	103.212	146.669	77.618	112.650	159.198	116.456	
46	Т	4.1259	1.0793	9.1568	3.5068	7.8442	7.6979	6.0587	4.8841	6.9250	4.7537	7.1474	7.5992	3.7115	74.4905	
46	S	174.838	179.409	99.405	111.407	106.564	159.607	98.468	95.207	106.629	147.875	76.792	112.691	159.455	117.873	
47	Т	4.1216	1.0762	9.1307	3.4550	7.8462	7.7389	6.0536		6.9035	4.7025	7.1203	7.5296	3.6956	74.2057	
47	S	175.020	179.926	99.689	113.077	106.537	158.761	98.551	96.233	106.962	149.485	77.084	113.733	160.141	118.325	
48	ഥ	4.1199	1.0792	9.1526	3.4784	7.7907	7.7117	5.9864	4.8625	7.0246	4.6986	7.0638	7.5302	3.7014	74.2000	
	S	175.093	179.426	99.450	112.317	107.296	159.321	99.658	95.630	105.118	149.609	77.701	113.724	159.890	118.334	
49	T	4.1189	1.0756	9.2902	3.4864	7.8591	7.6816	6.0182			4.7273	7.1026	7.5763		74.4386	
43	S	175.135	180.026	97.977	112.059	106.362	159.945	99.131		105.971	148.701	77.276	113.032	159.882	117.955	
50	ഥ	4.1023	1.0713	9.2459		7.8221	7.6650	6.0450		6.9254		7.0843	7.6081	3.7143		
	S	175.844	180.749	98.447	111.902	106.865	160.292	98.692	•	106.623		77.476	112.559		•	
51	ፗ	4.1239	1.0773	9.1800	3.4744	7.8248	7.7040	6.0586		6.9962		7.0683	7.5785			
	S	174.923	179.742	99.153	112.446	106.828	159.480	98.470		105.544		77.651	112.999	159.606		
52	Т	4.1180	1.0790	9.1988	3.4830	7.9151	7.6882	6.0309				7.1045	7.4923	3.7024		
	S	175.173	179.459	98.951	112.168	105.609	159.808	98.922	•		148.840	77.256	114.299		117.813	
53	ፗ	4.1225	1.0793	9.1960	3.4821	7.9012	7.6514	6.0773		6.9875	•	7.1361	7.5693	•		
	S	174.982	179.409	98.981	112.197	105.795	160.577	98.167	1	105.676	1	76.914	113.136		•	
54	T	4.1294	1.0805	9.2294	3.4712	7.7883	7.6322	6.1232		6.9927	4.7240	7.1271	7.6388			
	S	174.690	179.210	98.623	112.549	107.329	160.981	97.431				77.011	112.107	159.709		
55	I	4.1370	1.0840	9.2532	3.4601	7.8147	7.6441	6.0888	•	6.9353		7.1644	7.5612	3.6941	74.4396	
	S	174.369	178.631	98.369	112.911	106.966	160.730	97.982	•	106.471	149.422	76.610	113.258	+	117.953	
56	I	4.1269	1.0805	9.2595	3.4982	7.8132	7.6630	6.1280	1	6.9530	1	7.1302	7.5312	3.6918		
	S	174.796	179.210	98.302	111.681	106.987	160.334	97.355	-			76.977	113.709			
57	I	4.0906	1.0664	9.3332	3.4676	7.7590	7.6206	6.1196			4.7710	7.1315	7.6385		74.7191	
	S	176.347	181.579	97.526	112.666	107.734	161.226	97.489	94.861	103.664	147.339	76.963	112.111	160.120	117.512	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
39	S		
40	Т		
40	S		
41	Т		
41	S		
42	Т		70.7057
42	S		113.190
43	Т	72.7985	
43	S	110.727	
44	Т		
44	S		
45	Т		
45	S		
46	Т		
70	S		
47	Т		
47	S		
48	Т		
70	S		
49	Т		
73	S		
50	Т		
	S		
51	T		
<u> </u>	S		
52	Т		
	S		
53	Т		
	S		
54	Т		
	S		
55	Т		
	S		
56	Т		
	S		
57	Т		
<i></i>	S		

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
F0	Т	4.0927	1.0663	9.5359	3.4621	7.8416	7.6702	6.1629	4.8430	7.0203	4.7376	7.1636	7.4713	3.6679	74.7354	
58	S	176.256	181.597	95.453	112.845	106.599	160.183	96.804	96.015	105.182	148.378	76.618	114.620	161.351	117.486	
F0	Т	4.1152	1.0778	9.3353	3.4267	7.8779	7.6367	6.0240	4.8695	6.9741	4.7281	7.1343	7.5568	3.6949	74.4513	
59	S	175.292	179.659	97.504	114.011	106.108	160.886	99.036	95.492	105.879	148.676	76.933	113.324	160.172	117.935	
60	Т	4.1262	1.0811	9.2132	3.5172	7.8298	7.5087	6.0359	4.8392	6.9590	4.6657				86.8622	41.5158
60	S	174.825	179.111	98.796	111.078	106.760	163.628	98.840	96.090	106.109	150.664				101.084	34.218
61	Т				3.5198	8.1651	7.5583	6.2058	4.9829	7.0606	4.6922	7.0736	7.5562	3.7435	99.2512	
61	S				110.995	102.376	162.555	96.134	93.319	104.582	149.813	77.593	113.333	158.092	88.466	
62	Т	4.1454	1.0984	9.2445	3.3655	7.7821	7.6929	6.0404	4.8018	6.8776	4.7394	6.9781	7.5886	3.7410	74.0957	
62	S	174.015	176.289	98.461	116.084	107.414	159.710	98.767	96.839	107.364	148.321	78.655	112.849	158.198	118.501	
63	Т	4.1819	1.0935	9.1373	3.4080	7.8325	7.6834	6.0332	4.7878	6.7996	4.7028	7.0984	7.5185	3.7314	74.0083	
63	S	172.497	177.079	99.617	114.637	106.723	159.908	98.885	97.122	108.596	149.476	77.322	113.901	158.605	118.641	
64	Т	4.1650	1.0922	9.0901	3.4382	7.6403	7.6627	5.9212	4.8215	6.8641	4.7038	6.9400	7.5272	3.7231	73.5894	
04	S	173.197	177.290	100.134	113.630	109.408	160.340	100.755	96.443	107.576	149.444	79.087	113.769	158.958	119.316	
65	Т	4.1632	1.0921	9.0888	3.4391	7.7130	7.6344	5.9234	4.8055	6.8231	4.6770	6.9249	7.5006	3.7103	73.4954	
65	S	173.271	177.306	100.148	113.600	108.377	160.934	100.718	96.764	108.222	150.300	79.259	114.173	159.507	119.469	
66	Т	4.1522	1.0881	9.1822	3.4317	7.8466	7.6847	5.9672	4.8043	6.9012	4.7285	6.9660	7.5307	3.7172	74.0006	
	S	173.730	177.958	99.130	113.845	106.531	159.881	99.978	96.788	106.997	148.663	78.792	113.716	159.211	118.653	
67	T	4.1571	1.0897	9.1815	3.4892	7.6524	7.6281	6.0120	4.7683	6.8986	4.7362	6.9716	7.5285	3.7150	73.8282	
	S	173.526	177.697	99.137	111.969	109.235	161.067	99.233	97.519	107.038	148.422	78.729	113.750	159.305	118.930	
68	T	4.1485	1.0871	9.2873	3.4289	7.7215	7.6482	6.0811	4.8377	6.8539	4.8184	7.1493	7.4414		74.1847	
	S	173.885	178.122	98.008	113.938	108.257	160.644	98.106	96.120	107.736	145.890	76.772	115.081	160.759	118.359	
69	ᄑ	4.0512	1.0696	9.4699	3.3900	7.6951	7.6864	5.9851	4.8011	6.9291	4.7845	7.1561	7.4390		74.1817	
03	S	178.062	181.036	96.118	115.245	108.629	159.845	99.679	96.853	106.566	•	76.699	115.118		118.363	
70	L	4.1600	1.0913	9.2416	3.4378	7.7559	7.6758	6.0163	4.8476			7.1313	7.5079			
	S	173.405	177.436	98.492	113.643	107.777	160.066	99.162	95.924	106.329		76.965	114.062	159.322	118.257	
71	T	4.1430	1.0846	9.2206	3.3853	7.7428	7.6625	6.0351	4.8438			7.1723	7.4132	3.7087	73.9444	
	S	174.116	178.533	98.717	115.405	107.960	160.344	98.854	95.999			76.525	115.519		118.743	
72	ഥ	4.1390	1.0845	9.1687	3.3987	7.7325	7.6459	6.0196	4.8680	•		7.0631	7.4616	•	73.9218	
ļ · · -	S	174.285	178.549	99.275	114.950	108.103	160.692	99.108	95.522	106.862	148.969	77.709	114.769		118.780	
73	I	4.1404	1.0865	9.2791	3.4009	7.7035	7.6675	5.9926	4.8192	6.9937	4.7166	7.0788	7.4589		74.0475	
	S	174.226	178.220	98.094	114.876	108.510	160.239	99.555	96.489	105.582		77.536	114.811	159.528	118.578	
74	Ҵ	4.1369	1.0830	9.2392	3.4058	7.6638	7.6578	6.0530	4.8542	6.9646	+	7.1091	7.4564		74.0336	
ļ , .	S	174.373	178.796	98.518	114.711	109.072	160.442	98.561	95.793	106.023	149.450	77.206	114.849	159.683	118.600	
75	ഥ	4.1496	1.0867	9.2816	3.4326	7.6785	7.6604	6.0380	4.8170		1	7.0639	7.4387	3.7010	73.9824	
	S	173.839	178.188	98.068	113.815	108.864	160.388	98.806	96.533	106.384	1	77.700	115.123	159.908	118.682	
76	፲	4.1434	1.0859	9.2970	3.4241	7.7667	7.6301	6.0369	4.8407	6.8741	4.7083	7.0649	7.4061	3.6908	73.9690	
	S	174.099	178.319	97.905	114.098	107.627	161.025	98.824	96.060	107.419	149.301	77.689	115.629	160.350	118.704	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	ΤŢ		
58	S		
	T		
59	S		
	ΙŤ		71.1758
60	S		112.442
	Ŧ	73.4218	
61	S	109.787	
	T		
62	S		
	Т		
63	S		
	т		
64	S		
	т		
65	S		
	Т		
66	S		
	т		
67	S		
	т		
68	S		
	Т		
69	S		
70	т		
70	S		
74	Т		
71	S		
72	Т		
72	S		
70	Т		
73	S		
7.4	Т		
74	S		
75	Т		
75	S		
7.0	т		
76	S		

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



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

August 12, 2023 **Session:** Race



Lap	T/S <sup>S</sup>	F to I1B	I1B 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	<b>I7 to I8</b>	I8 to I9	I9 to SF	Lap	PI to PO
77	Т	4.1323	1.0822	9.2037	3.3956	7.7263	7.6378	5.9893	4.8137	6.9355	4.6858	7.1256	7.3445	3.6968	73.7691	
	S	174.567	178.928	98.898	115.055	108.190	160.863	99.609	96.599	106.468	150.018	77.027	116.599	160.089	119.025	
78	T	4.1406	1.0864	9.1151	3.4007	7.7427	7.6368	5.9764	4.8382	6.8355	4.6797	7.1709	7.4586	3.7108	73.7924	
	S	174.217	178.237	99.859	114.883	107.961	160.884	99.824	96.110	108.026	150.214	76.540	114.816	159.485	118.988	
79	T	4.1421	1.0839	9.2117	3.4305	7.7341	7.6430	6.0646	4.8401	6.8741	4.6911	7.1031	7.4620	3.7052	73.9855	
	S	174.154	178.648	98.812	113.885	108.081	160.753	98.373	96.072	107.419	149.849	77.271	114.763	159.726	118.677	
80	LT	4.1470	1.0881	9.2311	3.4372	7.7346	7.6352	6.0120	4.8976	6.8901	4.6973	7.1487	7.5647	3.7072	74.1908	
	S	173.948	177.958	98.604	113.663	108.074	160.917	99.233	94.944	107.170	149.651	76.778	113.205	159.640	118.349	
81	ഥ	4.1561	1.0907	9.2736	3.4183	7.7018	7.5750	6.0512	4.9469	6.8973	4.7171	7.1267	7.4763	3.7063	74.1373	
<u> </u>	S	173.567	177.534	98.153	114.291	108.534	162.196	98.591	93.998	107.058	149.023	77.015	114.544	159.679	118.434	
82	LT	4.1476	1.0865	9.2450	3.4626	7.8000	7.6242	6.0055	4.8863	6.9255	4.7461	7.0472	7.4959	3.7007	74.1731	
<u> </u>	S	173.923		98.456	112.829	107.168	161.150	99.341	95.164		148.112	77.884	114.244	159.921	118.377	
83	ഥ	4.1327	1.0800	9.2989	3.3985	7.7234	7.6392	5.9915	4.9532	6.9988	4.7102	7.1619	7.4562	3.6916	74.2361	
	S	174.550	179.293	97.885	114.957	108.231	160.833	99.573	93.879	105.505	149.241	76.637	114.853	160.315	118.277	
84	ፗ	4.1191	1.0806	9.2679	3.3804	7.7185	7.6469	6.0894	4.8734	6.9403	4.7258	7.1495	7.4775	3.6681	74.1374	
	S	175.127						97.972	95.416				114.525			
85	T	4.0404		9.3770		7.7329	7.5418						7.5440			
	S	178.538		97.070	114.832	108.098	162.910	97.773	95.551	105.768	148.318	77.352	113.516	159.395	118.335	
86	ഥ	4.7606	1.5828	13.0952	5.4644	11.9184										
	S	151.528	122.338	69.508	71.496	70.136										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	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		
	S		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



# Section Data for Car 77 - Ilott, Callum

Lap	T/S <sup>S</sup>	F to I1B	I1B 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
	Т	4.2021	1.0543	10.9786	3.6400	8.5386	7.7745	7.6067	5.6057	8.3037	7.4002	9.0007	12.2220	7.6629	93.9900	
1	S	171.667	183.663	82.909	107.330	97.898	158.034	78.430	82.951	88.925	94.991	60.980	70.067	77.232	93.418	
	Т	9.0402	2.0580	12.4296	4.2065	12.0708	18.6861	13.3872	9.4188	12.9947	10.1758	9.2605	14.7035	11.1544	139.5861	
2	S	79.795	94.090	73.231	92.876	69.251	65.751	44.564	49.369	56.824	69.081	59.269	58.242	53.057	62.903	
3	Т	9.7815	2.3156	11.8149	3.7962	10.9662	18.2489	7.4669	6.8337	13.8190	9.5174	8.0258	13.9088	9.1572	125.6521	
	S	73.748	83.623	77.041	102.914	76.226	67.327	79.898	68.045	53.434	73.860	68.387	61.570	64.629	69.879	
	Т	9.1017	2.2018	12.2093	5.1756	14.7497	15.8892	7.0487	6.0111	11.9888	9.9004	8.2718	15.7577	8.9620	127.2678	
4	S	79.256	87.945	74.552	75.485	56.673	77.325	84.638	77.357	61.592	71.003	66.354	54.346	66.036	68.992	
5	Т	9.2178	2.4832	12.1754	4.2867	11.4218	15.7813	7.8838	5.7781	9.1917	10.8642	8.4800	14.4957	9.1185	121.1782	
	S	78.258	77.979	74.760	91.138	73.185	77.854	75.673	80.476	80.334	64.704	64.724	59.077	64.903	72.459	
6	Т	9.6119	2.3385	11.9542	5.0467	9.5595	14.8046	8.0596	5.8509	9.3450	11.3421	8.8370	15.0246	9.6309	121.4055	
	S	75.049	82.804	76.143	77.413	87.443	82.990	74.022	79.475	79.016	61.977	62.110	56.997	61.450	72.323	
7	T	7.2700	1.5108	10.0288	6.6605	10.7490	12.3966	6.4244		9.7461	8.1928	8.4590	7.8978	3.6446	98.4866	
	S	99.225	128.168	90.761	58.657	77.766	99.111	92.863		75.765	85.802	64.885	108.431	162.382	89.153	
8	Ҵ	3.9837	1.0519	9.4253	3.4191	7.8251	7.5777	6.1767	4.8955	6.9658	4.8221	7.2671	7.5202	3.6692	74.5994	
	S	181.079	184.082	96.573	114.265	106.824	162.138	96.587		106.005	145.778	75.527	113.875	161.294		
9	T	4.0108	1.0390	9.9059	3.4560	7.7707	7.4199	6.4765		6.8889	4.7352	7.2503	7.4464			
	S	179.855	186.368	91.887	113.045	107.572	165.587	92.116		107.188	148.453	75.702	115.004	164.007	116.908	
10	ፗ	4.0181	1.0522	9.4066	3.5092	7.7238	7.6596	6.1329			4.6956	7.2382	7.4846		•	
	S	179.529	184.030	96.765	111.331	108.225	160.405	97.277		106.691	149.705	75.829	114.417	160.063		
11	T	4.0873	1.0632	9.3911	3.4456	7.8866	7.4923	6.1273		6.9405	4.6964	7.0979	7.5447	3.7083		
	S	176.489	182.126	96.924	113.386	105.991	163.987	97.366		106.391	149.679	77.328	113.505	159.593	118.058	
12	Ҵ	4.1122	1.0727	9.2325	3.4537	7.7251	7.7103	5.8607		7.1478	4.7175	7.1589	7.5196			
	S	175.420	180.513	98.589	113.120	108.207	159.350	101.795		103.306	149.010	76.669	113.884		•	
13	ፗ	4.1288	1.0814	9.3244	3.4977	7.7527	7.7154	5.9212	+	7.1015	4.7031	7.1913	7.6690			
ļ	S	174.715	179.061	97.618	111.697	107.822	159.245	100.755		103.979	149.466	76.323	111.666	161.188		
14	듸	4.0673	1.0695	9.2619	3.4919	7.8599	7.7169	6.0291	4.9469	6.9986					99.0126	44.0621
-	S	177.357	181.053	98.277	111.882	106.351	159.214	98.952		105.508	148.947	6.0546	7.0645	2 5007	88.680	32.240
15	I				3.3503	7.7478	7.7275	5.7664	<del>•</del>	6.9872	4.7362	6.9516	7.3645	<del></del>	87.7891	
-	S	1 1000	1 0000	0.0007	116.611	107.890	158.995	103.460	1	105.680	148.422	78.955	116.283	160.007	100.017	
16	I	4.1292	1.0899	8.9937	3.4151	7.7087	7.7389	6.0870		6.8965	4.7616	6.9920	7.4152	3.6994		
	S	174.698	177.664	101.207	114.398	108.437	158.761	98.011	93.983	107.070	147.630	78.499	115.488	159.977	118.855	
17	፲	4.1701	1.0930	8.9629	3.4141	7.6408	7.7457	5.9377		6.9536	4.6914	7.1227	7.4061	3.7462	73.6237	
<u> </u>	S	172.985	177.160	101.555	114.432	109.401	158.622	100.475			149.839	77.058	115.629	157.978	119.261	
18	딜	4.1924	1.0991	9.0744	3.4484	7.6503	7.7616				4.7582	7.0113	7.4783			
	S	172.065	176.177	100.307	113.294	109.265	158.297	102.273		106.603	147.735	78.283	114.513		119.145	
19	딜	4.1872	1.0969	9.1079	3.4595	7.7914	7.7313	5.8988			4.7230	7.0404	7.4229		73.9069	
	S	172.278	176.531	99.938	112.930	107.286	158.917	101.138	98.321	105.797	148.836	77.959	115.368	158.295	118.804	

Gallagher Grand Prix Round 14

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



# Section Data for Car 77 - Ilott, Callum

**Event:** 

Lap	T/S	PO to SF	SF to PI
1	T	114.2621	
	S	70.547	
_	Т		
2	S		
3	T		
	S		
4	Т		
-	S		
5	Т		
,	S		
6	T		
	S		
7	T		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	Т		
	S		
12	Т		
	S		
13	Т		
	S		
14	Т		71.2153
	S		112.380
15	Т	71.5243	
	S	112.700	
16	Т		
	S		
17	T		
	S		
18	Т		
	S		
19	Т		
	S		1

**Indianapolis Motor Speedway RC** 

Round 14 2.439 mile(s)

O NTT

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



# Section Data for Car 77 - Ilott, Callum

Race

Lap			I1B 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
	Τl	4,1751	1.0931	9.0470	3.4241	7.8121	7.7195	5.8732	4.7701	6.9568	4.7585	7.1030	7.4502	3.7342	73.9169	
20	S	172.778	177.144	100.611	114.098	107.002	159.160			106.142	147.726	77.272	114.945	158.486		
-	Т	4.1733	1.0919	9.1625	3.4468	7.6245	7.6066	5.9017	4.7706	6.8739	4.7981	7.2015	7.4718	3.7499	73.8731	
21	S	172.852	177.339	99.343	113.346	109.635	161.522	101.088	97.472	107.422	146.507	76.215	114.613	157.822	118.858	
22	Т	4.2034	1.1000	9.1538	3.4465	7.7873	7.7090	6.1735	4.9556	7.0578	4.8106	7.2067	7.5768	3.7346	74.9156	
22	S	171.614	176.033	99.437	113.356	107.343	159.377	96.637	93.833	104.623	146.126	76.160	113.024	158.469	117.204	
23	Т	4.1606	1.0870	9.1867	3.5028	7.8428	7.6953	5.9378	4.8107	6.8444	4.7975	7.1969	7.5005	3.7403	74.3033	
	S	173.380	178.138	99.081	111.534	106.583	159.661	100.473	96.660	107.885	146.525	76.264	114.174	158.227	118.170	
24	Т	4.1621	1.0878	9.2902	3.5597	7.9219	7.5065	6.1660	5.0698	7.0103	4.7590	7.3099	7.5170	3.6902	75.0504	
24	S	173.317	178.007	97.977	109.751	105.519	163.676	96.755	91.720	105.332	147.711	75.085	113.924	160.376	116.993	
25	Т	4.1292	1.0825	9.7836	3.5669	7.8923		6.0497		7.1301	4.7596	7.2677	7.5608	3.7428	75.5106	
	S	174.698		93.036	109.530	105.915		98.615		103.562	147.692	75.521	113.264	158.122		
26	Т	4.1763		9.1952	3.4659	7.8321		6.0459		6.9597	4.7424	7.1378	7.5388	3.7353	•	
20	S	172.728		98.989	112.722	106.729		98.677		106.098	148.228	76.895	113.594	158.439	•	
27	I	4.1545	1.0837	9.2798	3.5066	7.8285	7.6861	6.0471		7.0874	4.7568	7.1727	7.5449	3.7407		
	S	173.634		98.087	111.413	106.778	-	98.657		104.186	147.779	76.521	113.502	158.211		
28	Т	4.1571		9.2532	3.5288	7.7508				7.0072	4.7488	7.2378	7.4921	3.7423		
	S	173.526		98.369	110.712	107.848		98.269		105.379	148.028	75.833	114.302	158.143		
29	Т	4.1709		9.2948	3.5337	7.7722	•		<del>-</del>	6.9872	4.7537	7.2660	7.4992	3.7342		
	S	172.952		97.929	110.559	107.551	<del></del>			105.680	147.875	75.539	114.194	158.486		
30	Т	4.1533		9.3503	3.5246	7.8789				7.1691	4.7564	7.1817	7.5288	3.7441		
	S	173.684		97.347	110.844	106.095		97.794		102.999	147.791	76.425	113.745	158.067		
31	Т	4.1687		9.2538	3.4886	7.8380				7.0942	4.7013	7.3265	7.4509	3.7398		
	S	173.043		98.363	111.988	106.648	•	99.455	•	104.086	149.523	74.915	114.934	158.249	•	
32	Т	4.1453		9.3972	3.5242	7.8883	•		-	7.2407	4.7441	7.1730	7.5015			
	S	174.020		96.862	110.857	105.968		98.091		101.980	148.174	76.518	114.159	158.130		
33	T	4.1642		9.2158	3.5046	7.8760			-			7.2188	7.5261	3.7547		
	S	173.230		98.768	111.477	106.134		98.525			147.860	76.033	113.786	157.621		
34	Ţ	4.1579		9.3239	3.5650	7.8483	•		<del>-</del>	7.0926	4.7370	7.2388	7.6002	3.7512	•	
	S	173.492		97.623	109.588	106.508	•	98.342		104.110	148.397	75.822	112.676	157.768		
35	Ţ	4.1608		9.3375	3.5168	7.8917					4.7028	7.2259	7.5139	3.6824		
	S	173.371		97.481	111.090	105.923		98.439		105.065	149.476	75.958	113.971	160.715		
36	Ţ	4.1201		9.2983	3.5390	8.0555		6.0240		+	4.7421	7.2474	7.5590	3.6735		
	S	175.084	•	97.892	110.393	103.769	•	<del>•</del>	•	104.255	148.237	75.732	113.291	161.105	•	
37	Ţ	4.1331		9.3952	3.5430	7.8739			-	<del></del>	4.6939	7.2751	7.4948	3.6719		
	S	174.533		96.882	110.269	106.162		97.019		105.179	149.759	75.444	114.261	161.175		42.2704
38	T	4.1159		9.2796	3.4910	7.8957	-		+	+					97.6428	42.3784
	S	175.263	179.576	98.089	111.911	105.869	161.844	97.185	93.886	106.156	148.009			L	89.924	33.521

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



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

August 12, 2023



# Section Data for Car 77 - Ilott, Callum

Lap	T/S	PO to SF	SF to PI
	Ť		
20	S		
24	Т		
21	S		
22	Т		
22	S		
23	Т		
	S		
24	T		
	S		
25	Т		
	S		
26	T		
	S		
27	T		
	S		
28	T		
	S		
29	T		
	S T		
30	S		
	T		
31	S		
	Ť		
32	S		
	T		
33	S		
24	T		
34	S		
25	Т		
35	S		
26	Т		
36	S		
37	7		
	S		
38	Т		71.5128
	S		111.913

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S	SF to I1B	I1B 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
20	Т				3.5478	7.8456	7.7358	5.9675	4.9792	7.0156	4.8025	7.1418	7.4787	3.7779	89.0541	
39	S				110.119	106.545	158.825	99.973	93.388	105.252	146.373	76.852	114.507	156.653	98.596	
40	Т	4.2230	1.1043	9.0401	3.4472	7.6635	7.7339	5.8943	4.8786	6.9052	4.7407	7.0045	7.4675	3.7682	73.8710	
40	S	170.818	175.348	100.688	113.333	109.077	158.864	101.215	95.314	106.935	148.281	78.359	114.679	157.056	118.861	
41	Т	4.2113	1.1016	9.1023	3.4628	7.6660	7.7599	5.8948	4.9058	6.9434	4.7253	7.0692	7.4357	3.7532	74.0313	
41	S	171.292	175.777	100.000	112.823	109.041	158.331	101.206	94.786	106.347	148.764	77.642	115.169	157.684	118.604	
42	Т	4.1880	1.0941	9.0551	3.4759	7.6474	7.7323	5.8544	4.7948	7.0915	4.7429	7.0527	7.5072	3.7469		
42	S	172.245	176.982	100.521	112.397	109.306	158.897	101.905	96.980	104.126	148.212	77.823	114.072	157.949	118.681	
43	Т	4.1704	1.0893	9.3130	3.4553	7.6343	7.7339	5.9716	4.7888	7.0134	4.7528	7.1764	7.4975	3.7446	74.3413	
3	S	172.972	177.762	97.737	113.067	109.494	158.864	99.905	97.102	105.285	147.903	76.482	114.220	158.046	118.109	
44	Т	4.1778	1.0888	9.1465	3.4985	7.7880	7.7279	5.8942	4.8098	6.9114	4.6827	7.1720	7.5253	3.7369		
77	S	172.666	177.844	99.516	111.671	107.333	158.987	101.217	96.678	106.839	150.117	76.529	113.798	158.371	118.398	
45	Т	4.1570	1.0868	9.2824	3.5094	7.7761	7.7060	6.0819		6.9475	4.7362	7.2079	7.4688	3.6309		
	S	173.530	178.171	98.059	111.324	107.497	159.439	98.093	96.339	106.284	148.422	76.148	114.659	162.995	117.988	
46	T	3.9739	1.0352	9.3408	3.4655	7.7908	7.7487	6.0212	4.8305	6.8833	4.7307	7.1148	7.5453	3.7406		
	S	181.525	187.052	97.446	112.735	107.294	158.560	99.082		107.275	148.594	77.144	113.496	158.215		
47	Т	4.1552	1.0845	9.1726	3.5045	7.7867	7.7405	5.9250		6.9125	4.7190	7.2358	7.4994	3.7291	74.2971	
	S	173.605	178.549	99.233	111.480	107.351	158.728	100.690	96.227	106.822	148.963	75.854	114.191	158.703	118.180	
48	Т	4.1514	1.0833	9.2733	3.4893	7.7505	7.7198	5.9741	4.8185	6.8746	4.7556	7.2855	7.4803	3.7280	•	
	S	173.764	178.747	98.156	111.966	107.852	159.154	99.863		107.411	147.816	75.336	114.483	158.750		
49	Т	4.1328	1.0770	9.3511	3.4952	7.8493	7.7294	6.1144		6.9146		7.4128	7.5300		75.1049	
	S	174.546	179.792	97.339	111.777	106.495	158.956	97.571	94.683	106.790	144.668	74.043	113.727	158.745	116.908	
50	Т	4.1260	1.0746	9.3679	3.4940	7.8079	7.6930	6.0802	5.0217	6.9967	4.7660	7.3168	7.5378	3.7393		
	S	174.834	180.194	97.164	111.815	107.059	159.708	98.120	92.598	105.537	147.494	75.014	113.609	158.270	117.038	
51	T	4.1437	1.0780	9.2999	3.5019	7.8533	7.7198	5.9976	<del></del>	6.9803	4.7434	7.2073	7.5609	3.7290		
ļ -	S	174.087	179.626	97.875	111.563	106.440	159.154	99.472	94.614	105.785	148.196	76.154	113.262	158.707	117.495	
52	T	4.1324	1.0783	9.2864	3.5397	7.8471	7.7178	5.9717	4.9338		4.7658	7.2777	7.3557	3.6219		
	S	174.563	179.576	98.017	110.371	106.525	159.195	99.903			147.500	75.417	116.422	163.400		
53	I	3.9930	1.0374	9.2616	3.4827	7.8365	7.7197	5.9872	4.7735	+	4.7092	7.1769	7.5469	3.7349	•	
-	S	180.657	186.655	98.280	112.178	106.669	159.156	99.644		105.559	149.273	76.476	113.472	158.456		
54	그	4.1754	1.0919	9.1374	3.4645	7.7836	7.7050	5.9728				7.2325	7.5580	3.7425		
	S	172.765	177.339	99.616	112.767	107.394	159.460	99.885	94.956	106.131	147.593	75.889	113.306	158.134		
55	T	4.1784	1.0911	9.2120	3.5267	7.7270	7.6823	5.9730		6.9129	4.7268	7.1664	7.5480	3.7453		
	S	172.641	177.469	98.809	110.778	108.180	159.931	99.881	95.685	106.816	148.717	76.588	113.456	158.016		
56	느	4.1680	1.0871	9.2056	3.5061	7.7289	7.6904	6.0351	4.8399		4.6901	7.1280	7.4835	3.7348		
	S	173.072	178.122	98.878	111.429	108.154	159.762	98.854		106.580	149.881	77.001	114.434	158.460		
57	T	4.1519	1.0850	9.1433	3.5203	7.7157	7.7266	5.9181	4.9583	6.9265	4.6773	7.4642	7.4774	3.7319		
	S	173.743	178.467	99.551	110.980	108.339	159.014	100.808	93.782	106.606	150.291	73.533	114.527	158.584	117.863	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	T	72.8057	
39	S	110.717	
40	Т		
40	S		
41	Т		
41	S		
42	Т		
42	S		
43	Т		
<del></del> -	S		
44	Т		
	S		
45	T		
	S		ļ
46	T		
	S		
47	Т		
	S		
48	Т		
	S		
49	T		
	S		
50	T		
	S		
51	T		
_	S		
52	T		
	S		
53	T		
	S		<del>                                     </del>
54	T		
	S		
55	T		
<u> </u>	S		
56	T		
	S T		
57	S		
ı	. 5	i	

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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 F	I to PO
	Т	4.1660	1.0882	9.0914	3.5690	7.7306	7.6980	5.9146	4.9081	6.9961	4.6891	7.1688	7.4291	3.7220	74.1710	
58	S	173.155	177.942	100.120	109.465	108.130	159.605	100.867	94.741	105.546	149.912	76.563	115.272	159.005	118.380	
F0	Т	4.1537	1.0861	9.1763	3.5282	7.7110	7.6860	5.9761	4.7727	7.2062	4.7158	7.1942	7.4741	3.7263	74.4067	
59	S	173.668	178.286	99.193	110.731	108.405	159.854	99.829	97.429	102.469	149.064	76.293	114.577	158.822	118.006	
60	Т	4.1580	1.0864	9.2806	3.5794	7.7008	7.5754	5.9678	4.8525	6.9690	4.6598				101.4676	47.3174
60	S	173.488	178.237	98.078	109.147	108.548	162.188	99.968	95.827	105.956	150.855				86.534	30.022
61	Т				3.5339	7.8389	7.7399	5.9963	4.8784	7.0665	4.7449	7.0173	7.4041	3.7078	88.8089	
61	S				110.553	106.636	158.741	99.493	95.318	104.494	148.149	78.216	115.661	159.614	98.868	
62	T	4.2081	1.1055	9.0753	3.4501	7.7516	7.7572	5.8720	4.6787	6.9061	4.7057	6.9316	7.3753	3.7467	73.5639	
02	S	171.423	175.157	100.297	113.238	107.837	158.387	101.599	99.387	106.921	149.384	79.183	116.112	157.957	119.357	
63	Т	4.2069	1.1011	9.0743	3.4856	7.6637	7.7377	5.7717	4.8037	6.8396	4.7265	7.0569	7.5290	3.7635	73.7602	
63	S	171.472	175.857	100.308	112.085	109.074	158.786	103.365	96.800	107.961	148.726	77.777	113.742	157.252	119.040	
64	T	4.1947	1.0994	9.0433	3.4786	7.7116	7.7741	5.9167	4.7935	6.9370	4.7671	7.0868	7.4955	3.7781	74.0764	
04	S	171.970	176.129	100.652	112.310	108.396	158.042	100.832	97.006	106.445	147.460	77.449	114.250	156.644	118.532	
65	T	4.2144	1.1029	9.1770	3.4836	7.6972	7.7475	5.9341	4.8040	6.9037	4.7465	7.0616	7.6377	3.7745	74.2847	
	S	171.166	175.570	99.186	112.149	108.599	158.585	100.536	96.794	106.958	148.100	77.725	112.123	156.794	118.199	
66	T	4.1997	1.0986	9.2458	3.5013	7.6916	7.7273	5.9677	4.8065	6.9433	4.7732	7.0705	7.5855	3.7755	74.3865	
	S	171.766	176.257	98.448	111.582	108.678	158.999	99.970	96.744	106.348		77.627	112.895	156.752	118.038	
67	Ҵ	4.2052	1.0976	9.1944	3.4961	7.6827	7.7624	5.8890	4.8056	7.0384		7.0635	7.5854	3.7803	74.3566	
	S	171.541	176.418	98.998	111.748	108.804	158.280	101.306	96.762	104.911	147.804	77.704	112.896	156.553	118.085	
68	I	4.1973	1.0949	9.1358	3.5096	7.7534	7.7497	5.9040	4.8304	6.8847	4.7403	7.0596	7.5781	3.7546		
	S	171.864	176.853	99.633	111.318	107.812	158.540	101.049	96.265	107.254		77.747	113.005	157.625	118.346	
69	ፗ	4.1769	1.0900	9.2702	3.4996	7.7597	7.7413	5.8908	4.8552	7.0363		7.1080	7.5053	3.7522	74.4402	
	S	172.703	177.648	98.189	111.636	107.724	158.712	101.275	95.774	104.943	•	77.218	114.101	157.726	•——	
70	ፗ	4.1698	1.0881	9.1970	3.5164	7.7961	7.7327	5.9452	4.8522	6.9894		7.1329	7.5159	3.7390		
	S	172.997	177.958	98.970	111.103	107.221	158.888	100.348	95.833	105.647	146.699	76.948	113.940	158.282	117.911	
71	ፗ	4.1591	1.0858	9.2402	3.5039	7.7316	7.7056	5.8702	4.7743	7.0242		7.1927	7.5464	3.7432	74.3725	
	S	173.442	178.335	98.507	111.499	108.116	159.447	101.630	97.396	105.124		76.308	113.480	158.105		
72	I	4.1545	1.0837	9.2054	3.4979	7.8271	7.7401	5.8767	4.7748	6.9260		7.1616	7.4919	3.7509	•——	
	S	173.634	178.681	98.880	111.690	106.797	158.736	101.518	97.386	106.614	•	76.640	114.305	157.780	118.209	
73	듸	4.1741	1.0921	9.1938	3.4934	7.6565		5.9110	4.8140	7.0296		7.1142	7.4635	3.7483		
-	S	172.819	177.306	99.004	111.834	109.176	158.702	100.929	96.593	105.043		77.150	114.740	157.890	118.326	
74	፲	4.1723	1.0902	9.1471	3.4748	7.6822	7.7268	5.9138	4.8280	6.9420		7.0902	7.5097	3.7421	74.0809	
	S	172.894	177.615	99.510	112.433	108.811	159.010	100.881	96.313	106.368	•	77.412	114.034	158.151	118.524	
75	듸	4.1722	1.0914	9.1691	3.5085	7.7615	7.7403	5.9611	4.9448	7.0329		7.0006	7.5276	3.7415		
-	S	172.898	177.420	99.271	111.353	107.699	158.732	100.081	94.038	104.994		78.402	113.763	158.177	118.074	
76	፲	4.1765	1.0904	9.2874	3.5354	7.7207	7.7165	5.9281	4.8592	7.0412	4.7448	7.0902	7.5583	3.7411	74.4898	
	S	172.720	177.583	98.007	110.506	108.269	159.222	100.638	95.695	104.870	148.153	77.412	113.301	158.194	117.874	

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



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

August 12, 2023



Lap	T/S	PO to SF SF to PI
	Т	
58	S	
	Т	
59	S	
-	Т	70.4153
60	S	113.657
-	Т	72.5438
61	S	111.116
63	Т	
62	S	
63	Т	
0.5	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	T	
	S	
71	T	
	S	
72	T	
	S	
73	T	
	S	
74	T	
<u> </u>	S	
75	Ţ	
	S	
76	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES

August 12, 2023



## Section Data for Car 77 - Ilott, Callum

Race

**Session:** 

Lap	T/S <sup>S</sup>	F to I1B	I1B 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	<b>I7 to I8</b>	I8 to I9	I9 to SF	Lap	PI to PO
77	Т	4.1746	1.0908	9.2287	3.4930	7.7507	7.7286	5.8638	4.8775	6.9369	4.7248	7.1540	7.5512	3.7532	74.3278	
	S	172.798	177.518	98.630	111.847	107.849	158.973	101.741	95.336	106.447	148.780	76.721	113.408	157.684	118.131	
78	Т	4.1888	1.0957	9.3250	3.5038	7.7603	7.7495	5.9331	4.7655	7.1033	4.7386	7.0833	7.5814	3.7572	74.5855	
	S	172.212	176.724	97.612	111.502	107.716	158.544	100.553	97.576	103.953	148.346	77.487	112.956	157.516	117.723	
79	Т	4.1837	1.0929	9.2132	3.4993	7.7774	7.7553	5.9694	4.9746	7.0058	4.7738	7.1865	7.4874	3.7538	74.6731	
/9	S	172.422	177.177	98.796	111.646	107.479	158.425	99.942	93.475	105.400	147.253	76.374	114.374	157.658	117.585	
80	Т	4.1933	1.0967	9.2195	3.4840	7.6976	7.6955	5.9163	4.9408	6.9756	4.7464	7.1372	7.5203	3.7529	74.3761	
	S	172.028	176.563	98.728	112.136	108.593	159.656	100.839	94.114	105.856	148.103	76.902	113.874	157.696	118.054	
81	I	4.1855	1.0957	9.3189	3.4990	7.8115	7.7235	6.0545	4.7712	7.0779	4.7999	7.2184	7.4778	3.7410	74.7748	
	S	172.348	176.724	97.675	111.655	107.010	159.078	98.537	97.460	104.326	146.452	76.037	114.521	158.198	117.425	
82	Т	4.1798	1.0927	9.2053	3.4913	7.8287	7.7164	6.0270	4.9826	7.0824	4.7095	7.1482	7.5485	3.7368	74.7492	
02	S	172.583	177.209	98.881	111.902	106.775	159.224	98.986	93.325	104.260	149.263	76.783	113.448	158.376	117.465	
83	L	4.1585	1.0877	9.2322	3.4523	7.7668	7.6855	5.8925	4.9497	7.1671	4.7078	7.1126	7.4462	3.7359	74.3948	
	S	173.467	178.024	98.593	113.166	107.626	159.864	101.246	93.945	103.028	149.317	77.168	115.007	158.414	118.024	
84	ഥ	4.1546	1.0868	9.1793	3.4734	7.7460	7.7293	5.9795	4.8952	6.9995	4.7450	7.1440	7.5043	3.7265	74.3634	
	S	173.630	178.171	99.161	112.478	107.915	158.958	99.773	94.991	105.495	148.146	76.829	114.116	158.813	118.074	
85	LT	4.1603	1.0957	9.2759	3.4528	7.7925	7.7059	6.1861	4.9077	7.0375	4.7849	7.2150	7.8704	3.7583	75.2430	
	S	173.392	176.724	98.128	113.149	107.271	159.441	96.441	94.749	104.925	146.911	76.073	108.808	157.470	116.694	
86	T	4.5424	1.4481													
	S	158.807	133.718													

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



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

August 12, 2023 **Session:** Race



Lap	T/S	PO to SF	SF to PI
77	Т		
	S		
78	Т		
	S		
79	T		
/ 3	S		
80	Т		
- 00	S		
81	T		
<u> </u>	S		
82	T		
02	S		
83	T		
- 65	S		
84	T		
07	S		
85	Т		
	S		
86	Т		
00	S		

Race

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

**Report: Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S <sup>S</sup>	SF to I1B			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
	T	4.1796	1.1041	11.3461	3.8573	8.4447	7.7456	8.9529	6.0262	9.8924	8.4191	9.3578	12.2314	7.3349	98.8921	
1	S	172.592	175.379	80.224	101.284	98.986	158.624	66.637	77.163	74.644	83.495	58.653	70.014	80.685	88.788	
	Т	8.7847	2.3707	13.7689	4.7142	9.7408	20.1780	13.7892	7.7064	12.5821	11.0800	9.8603	12.8490	12.0593	139.4836	
2	S	82.116	81.679	66.107	82.873	85.815	60.890	43.265	60.339	58.687	63.444	55.664	66.648	49.076	62.949	
3	Т	8.9873	2.5418	12.5235	4.3224	9.7723	18.8101	7.9044	5.4587	13.1172	10.1507	8.1384	13.4085	10.2262	125.3615	
	S	80.265	76.181	72.682	90.385	85.539	65.318	75.476		56.293	69.252	67.441	63.867	57.873	70.041	
4	Т	9.4890	2.1910	11.5263	4.8842	14.3603	16.5579	7.8469	5.5344	10.2100	9.2866	7.9404	16.0153	9.8794	125.7217	
	S	76.021	88.378	78.970	79.989	58.210	74.202	76.029	84.020	72.322	75.696	69.123	53.472	59.904	69.840	
5	T	9.7417	2.0435	12.5311	4.0961	9.9420	16.5446	7.6899		8.7993	11.5343	8.6250	14.8273	8.8559		
	S	74.049	94.757	72.637	95.379	84.079	74.262	77.581	89.918	83.917	60.945	63.636	57.756	66.828	72.926	
6	T	10.3400	2.1891	12.0644	4.2599	9.2436	15.1158	7.7042		9.3796	11.5301	8.8064	15.2931	9.4981	121.1182	
	S	69.764	88.455	75.447	91.711	90.431	81.282	77.437		78.725	60.967	62.326	55.997	62.309		
7	T	6.8844	1.6830	10.3442	6.3333	11.3966	12.4547	6.5006		8.9094	8.1194	8.4798	7.6260			
<u> </u>	S	104.782	115.054	87.994	61.687	73.347	98.648	91.775		82.880	86.577	64.726	112.295	160.128	<del></del>	
8	ഥ	4.0078	1.0818	10.1011	3.4894	7.7792	7.6178	6.2131	1		4.6243	7.2262	7.7435			
	S	179.990	178.995	90.112	111.962	107.454	161.285	96.021	93.405		152.013	75.955	110.591	162.204		
9	፲	4.0230	1.0508	9.4471	3.4795	7.7496	7.6088	6.6511		7.0192	4.7643	7.2411	7.4216			
	S	179.310	184.275	96.350	112.281	107.865	161.476	89.698		105.198	147.546	75.798	115.388	161.162		
10	듸	4.0862	1.0663	9.2841	3.4634	7.7083	7.6732	6.0820		6.8646	4.7279	7.1380	7.4317	3.6895	<del></del>	
	S	176.537	181.597	98.042	112.803	108.443	160.120	98.091			148.682	76.893	115.231	160.406	•	
11	፲	4.0951	1.0660	9.2527	3.4919	7.7891	7.6889	6.0627		6.8657	4.7454	7.3771	7.4977	3.6793		
-	S	176.153	181.648	98.374	111.882	107.318	159.794	98.404		107.550	148.134	74.401	114.217	160.851		
12	፲	4.0699	1.0591	9.4360	3.5026	7.8114	7.6216			6.9442	4.7182	7.2841	7.4354			
	S	177.244	182.831	96.463	111.541	107.011	161.205	99.540	•	106.335	148.988	75.351	115.174			
13	S	4.0814 176.744	1.0691 181.121	9.2917	3.5257	7.8201	7.7778	6.2862	+	7.0823	4.7562	7.2296	7.5744			
-	T	4.0949	1.0684	97.961 9.4208	110.810 3.4437	106.892 7.8623	157.967 7.6915	94.905 6.0689		104.261 6.9252	147.798 4.7198	75.919 7.2523	113.060 7.4781	161.149 3.6615		
14	S	176.161	181.240	96.619	113.448	106.319	159.739	98.303		106.626	148.937	7.2523	114.516	161.633		
	T	4.1038	1.0734	9.3732	3.4344	7.8750	7.6540	6.0361		6.9652	4.6720	/3.001	117.510	101.033	96.9657	42.1429
15	s	175.779	180.395	97.110	113.755	106.147	160.522	98.837	+	106.014	150.461				90.552	33.708
-	Ť	1/3.//3	100.595	37.110	3.4510	7.8315	<b>.</b>	5.9177	1		4.7798	7.0575	7.4358	3.6947		33.700
16	S				113.208	106.737	161.221	100.815		107.610		77.770	115.168			
	Ť	4.1619	1.0901	9.0881	3.4329	7.6500	7.7279	5.8524			4.7038	7.0014	7.4298			
17	s	173.326	177.632	100.156	113.805	109.269	158.987	101.940		107.630	149.444	78.393	115.261	158.728		
	Ť	4.1586	1.0851	9.0886	3.4476	7.6307	7.6085	6.0423			4.7279	7.1516	7.4464		•	
18	s	173.463	178.450	100.150	113.320	109.546	161.482	98.736			148.682	76.747	115.004			
	Ť	4.1770	1.0922	9.1419	3.4530	7.7445	7.6966	5.8385	-	6.9424	4.7265	7.0300	7.5036			
19	s	172,699	177,290	99.567	113.143	107.936		102.182			148.726	78.074	114.127	158.971	118.836	
L		172.033	177.230	22.307	113.113	107.550	133.037	102,102	30.313	100,502	110.720	70.07	111,12/	130.5/1	110.030	

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
	Т	115.5825	
1	S	69.741	
_	Т		
2	S		
2	T		
3	S		
4	Т		
4	S		
-	Т		
5	S		
_	Т		
6	S		
-	Т		
7	S		
_	Т		
8	S		
•	Т		
9	S		
10	Т		
10	S		
44	Т		
11	S		
12	Т		
12	S		
12	Т		
13	S		
14	Т		
14	S		
15	Т		71.0561
15	S		112.632
16	Т	72.1164	
16	S	111.775	
17	Т		
17	S		
10	Т		
18	S		
10	Т		
19	S		

Race

**Indianapolis Motor Speedway RC** 

2.439 mile(s)

Round 14

O NTT

Report:

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

August 12, 2023





S         177.070         181.562         97.017         111.385         107.226         163.092         95.930         91.530         96.106         147.246         89.044         33           T         3.6178         7.7264         7.4700         6.1080         5.0497         6.9078         4.7270         7.1409         7.5436         3.6813         88.9592	Lap	T/S	SF to I1B			12 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								
21 T 4.1396 1.0921 9.1127 3.4394 7.7241 7.7561 5.8688 4.8477 3.7417 1.74.019 7.74.31 114.395 1.99.601 118.793   22 T 7 4.1395 1.0924 9.98.60 113.921 108.221 160.478 101.447 95.922 108.679 149.400 77.439 113.622 159.344 119.127   23 T 4.1397 1.0938 9.886 5.5072 7.8099 7.6526 6.1400 4.8710 6.9937 4.7100 7.0688 7.5991 3.7385 7.5149   23 T 4.1525 1.0849 9.9316 3.4782 7.8079 7.6526 6.1400 4.8710 6.9937 4.7100 7.0688 7.5991 3.7326 118.848 116.848   24 T 4.1545 1.0861 9.9295 3.4789 7.8187 7.7011 6.0192 4.956 6.0910 4.6966 7.0750 7.7538 3.7208 7.44056   25 174.525 1.0861 9.9295 3.4789 7.8187 7.7011 6.0122 5.0869 8.988 4.1515 7.7581 113.381 159.057 118.007   24 T 4.1545 1.0861 9.9295 3.4789 7.8187 7.7011 6.0122 5.0869 8.938 4.7150 7.2211 7.4868 3.7227 74.7454   25 T 4.1545 1.0861 9.9296 3.4789 7.8187 7.7011 6.0022 5.0868 8.938 4.7150 7.2211 7.7588 113.381 159.057 118.007   25 T 4.1535 1.0867 9.920 112.300 106.912 159.940 99.230 91.736 105.732 149.089 76.008 114.383 158.976 117.471   25 T 4.1535 1.0867 9.9207 3.4561 7.7681 7.7600 6.0007 4.9297 9.136 105.732 149.089 76.008 114.383 158.976 117.471   25 T 4.1536 1.0850 9.9375 3.4889 7.7527 7.6843 6.0355 5.0326 1.47649 7.7528 8.373.007 7.5288 3.7207 7.46744   27 T 4.41548 1.0852 9.9375 3.4889 7.7527 7.6843 6.0355 5.0326 1.05.732 149.089 7.5806 114.627 159.052 117.474   27 T 4.4158 1.0852 9.9375 3.4889 7.7556 1.09.099 9.8381 9.2409 105.880 146.893 7.5806 114.627 159.052 117.474   27 T 4.4158 1.0852 9.9373 3.4889 7.7556 1.09.099 9.9391 9.9499 105.880 146.893 7.5806 114.627 159.052 117.474   27 T 4.4158 1.0852 9.9383 112.049 107.568 159.775 6.0049 5.0489 6.0072 7.7277 7.7407 7.7578 3.7269 7.74684   28 T 7.41588 1.0871 9.4844 3.4809 7.7615 6.0219 9.9393 9.9391 9.2099 1.05.880 146.893 7.5806 113.114 183.84 17.7524   28 T 7.41588 1.0871 9.9449 7.7828 1.07504 1.00.099 9.9393	20	Т	4.1369	1.0805	9.0800	3.4227	7.7931	7.6425	5.8707	4.8403	6.9831	4.7814	7.0884	7.4860	3.7081	73.9137									
22	20	S	174.373	179.210	100.245	114.144	107.263	160.764	101.622	96.068	105.742	147.019	77.431	114.395	159.601	118.793									
\$ 174.259 178.945 99.886 113.971 108.271 160.478 101.447 95.922 108.679 149.400 77.439 113.692 159.444 119.177  22	24	Т	4.1396	1.0821	9.1127	3.4294	7.7241	7.6561	5.8808	4.8477	6.7944	4.7052	7.0877	7.5323	3.7141	73.7062									
23		S	174.259	178.945	99.886	113.921	108.221	160.478	101.447	95.922	108.679	149.400	77.439	113.692	159.344	119.127									
\$ 174.255 179.326 92.095 111.394 107.032 160.551 97.165 95.463 1149.247 77.646 113.439 158.304 116.848 74.155 1.0849 9.3016 3.4782 7.8079 7.6769 6.0169 4.9356 6.9010 4.9566 7.0750 7.5550 3.7208 74.4056 74.4056 \$\$\$\$ 173.522 178.483 97.857 112.323 107.059 16.0043 99.153 94.213 107.000 149.673 77.578 113.381 159.057 118.007 74.4056 \$\$\$\$\$\$\$\$\$\$ 173.532 178.286 97.920 112.300 106.912 159.540 99.220 91.736 105.732 149.099 76.008 114.383 158.967 117.471 \$	22	Т	4.1397	1.0798	9.8836	3.5072	7.8099	7.6526	6.1400	4.8710	6.9937	4.7100	7.0688	7.5491	3.7385	75.1439									
T		S	174.255	179.326	92.095	111.394	107.032	160.551	97.165	95.463	105.582	149.247	77.646			116.848									
T   4.154   1.0861   9.2956   3.4789   7.818   7.7011   6.112   5.0689   6.9838   4.7150   7.2211   7.4686   3.7227   7.47454	22	Т	4.1572	1.0849	9.3016	3.4782	7.8079	7.6769	6.0169	4.9356	6.9010	4.6966	7.0750	7.5530											
S		S	173.522	178.483	97.857	112.323	107.059	160.043			107.000	149.673	77.578	113.381	159.057	118.007									
25 T 4.1552 1.0870 9.2807 3.4561 7.7681 7.9900 6.097 4.9297 6.9835 4.7611 7.3067 7.5288 3.7207 74.6744  25 T 4.1520 1.0850 9.3745 3.4892 7.7627 7.6843 6.0365 5.0320 6.9740 4.7212 7.2404 7.709 3.729 3.7297 74.7436  26 T 4.1520 1.0850 9.3745 3.4892 7.7627 7.6843 6.0365 5.0320 6.9740 4.7212 7.2404 7.709 3.729 3.7297 74.7436  27 T 4.1528 1.0820 9.3787 3.4869 7.7756 7.6767 6.0049 5.0489 6.9072 4.7196 7.2401 7.5708 111.483 111.483 111.485 111.484 111.485 1.0820 9.3787 3.4869 7.7756 7.6776 6.0049 5.0489 6.9072 4.7196 7.2401 7.5708 3.7366 74.7747 1.0850 9.3787 3.4869 7.7756 7.6776 6.0049 5.0489 6.9072 4.7196 7.2401 7.5708 3.7366 74.7747 1.0850 9.3787 3.4869 7.7756 7.6776 6.0049 5.0489 6.9072 4.7196 7.2401 7.5708 3.7366 74.7747 1.0850 9.3787 3.4869 7.7756 7.6776 6.0049 5.0489 6.9072 4.7196 7.2401 7.5708 3.7366 74.7747 1.0850 9.3787 3.4869 7.7059 3.7009 7.8019	24	T	4.1545	1.0861	9.2956	3.4789	7.8187	7.7011	6.0122	5.0689	6.9838	4.7150	7.2211	7.4868	3.7227	74.7454									
T		S	173.634	178.286	97.920	112.300	106.912	159.540	99.230	91.736	105.732	149.089	76.008	114.383	158.976	117.471									
26 T 4.1520 1.0850 9.3745 3.4892 7.7627 7.6843 6.0365 5.0320 6.9740 4.7212 7.2404 7.4709 3.7209 74,7436   Z7 T 4.1458 1.0820 9.3787 3.4869 7.7755 7.6776 6.0049 10.5880 148.893 75.806 114.627 159.052 117.474   Z7 T 4.1458 1.0820 9.3787 3.4869 7.7755 7.6776 6.0049 10.5880 148.893 75.806 114.627 159.052 117.474   Z8 T 4.1588 1.0871 9.2464 3.4809 7.8019 7.6715 6.0216 4.9937 6.9557 4.6913 7.2497 7.5702 3.7247 74.6805   Z8 T 4.1588 1.0871 9.2464 3.4809 7.8019 7.6715 6.0216 4.9937 6.9557 4.6913 7.2497 7.5972 3.7247 74.6805   Z9 T 4.1673 1.0893 9.2412 3.4776 7.7154 7.6729 6.0233 4.9029 6.9871 4.7536 7.2913 7.3595 3.7309 74.5923   Z9 T 4.1577 1.0862 9.2973 3.4737 7.8848 7.6819 6.0959 9.947 94.842 105.682 147.878 75.277 113.584 158.626 117.712   Z9 T 4.1564 1.0865 9.2273 3.4737 7.8848 7.6819 6.0959 97.868 91.716 106.177 149.775 75.200 113.911 159.882 117.204   Z1 4.1564 1.0865 9.2231 3.4761 7.8308 7.6476 6.0101 5.0062 6.9835 4.7016 7.2474 7.5599 3.7243 74.6530   Z1 4.1456 1.0885 9.2231 3.4761 7.8308 7.6476 6.0101 5.0062 6.9835 4.7016 7.2474 7.5594 3.7243 74.6530   Z1 4.1456 1.0885 9.2231 3.4761 7.8308 7.6476 6.0101 5.0062 6.9835 4.7016 7.2474 7.5594 3.7243 74.6530   Z1 4.1456 1.0885 9.2231 3.4761 7.8308 7.6476 6.0101 5.0062 6.9835 4.7016 7.2474 7.5594 3.7243 74.6530   Z1 4.1456 1.0885 9.2231 3.4761 7.8308 7.6476 6.0101 5.0062 6.9835 4.7016 7.2474 7.5594 3.7243 74.6530   Z1 4.1456 1.0885 9.2231 3.4761 7.8308 7.6476 6.0101 5.0062 6.9835 4.7016 7.2474 7.5594 3.7243 74.6530   Z1 4.1456 1.0885 9.2331 3.4917 7.8395 7.6628 6.0092 5.1140 7.0597 4.6902 7.2833 7.5596 3.7204 75.9304   Z1 4.1456 1.0885 9.2331 3.4917 7.8395 7.6628 6.0101 5.0066 7.5799 112.773 113.282 159.074 117.025   Z1 4.1458 1.0812 9.40808 3.4610 7.8088 7.6932 6.0635 9.092 7.104.669 149.877 7.5359 113.282 159.074 117.025   Z1 4.1450 1.0799 9.3432 3.4491 7.8229 7.6628 6.0818 5.1428 6.9651 149.843 7.2410 7.5937 3.6583 7.7958 8.7958 7.8958   Z1 4.0997 1.0729 9.4689 3.4801 7.8160 7.7868 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986   Z1 4.0939 1.0665 9.3821	25	T	4.1553	1.0870	9.2807	3.4561	7.7681	7.6900	6.0067	4.9297	6.9835	4.7611	7.3067	7.5288	3.7207	74.6744									
T		S	173.601	178.138	98.077	113.041	107.608	159.771	99.321	94.326	105.736	147.645	75.118	113.745	159.061	117.582									
27 T 4.1458 1.0820 9.3787 3.4869 7.7756 7.6776 6.0049 5.0489 6.9072 4.7196 7.2401 7.5708 3.7366 74.7747  28 T 4.1588 1.0871 9.2464 3.4809 7.8019 7.6715 6.0216 4.9937 6.9557 4.6913 7.2497 7.5909 113.114 158.384 117.425  28 T 4.1588 1.0871 9.2464 3.4809 7.8019 7.6715 6.0216 4.9937 6.9557 4.6913 7.2497 7.5972 3.7247 74.6805 5 173.455 178.122 98.441 112.236 107.142 160.156 99.075 93.117 106.159 149.842 75.708 112.711 158.890 117.573 1.0813 9.2412 3.4776 7.7154 7.6729 6.0233 4.9029 6.9871 4.7536 7.2913 7.5395 3.7309 74.5923 173.101 177.762 98.497 112.342 108.343 160.127 99.047 94.842 105.682 147.878 75.277 113.584 158.626 117.712 1.0813 1.0813 1.0813 9.2412 3.4776 7.7154 7.6729 6.0233 4.9029 6.9871 4.7536 7.2913 7.5395 3.7309 74.5923 1.0814 1.0815 1.0813 1.081	26	-		1.0850	9.3745	-		7.6843	6.0365		6.9740	4.7212	7.2404	7.4709											
T		S	173.739	178.467	97.096	111.969	107.683	159.889	98.831	92.409	105.880	148.893	75.806			117.474									
28 T 4.1588 1.0871 9.2464 3.4809 7.8019 7.6715 6.0216 4.9937 6.9557 4.6913 7.2497 7.5992 3.7247 7.46805  5 173.455 178.122 98.441 112.236 107.142 160.156 99.075 93.117 106.159 149.842 75.708 112.721 158.890 117.573  29 T 4.1673 1.0893 9.2412 3.4776 7.7154 7.6729 6.0233 4.9029 6.9871 4.7536 7.2913 7.5395 3.7309 74.5923  30 T 4.1597 1.0862 9.2973 3.4737 7.8848 7.6819 6.0959 5.0700 6.9545 4.6934 7.2987 7.5178 3.7016 74.9155  31 T 4.1597 1.0862 9.2973 3.4737 7.8848 7.6819 6.0959 5.0700 6.9545 4.6934 7.2987 7.5178 3.7016 74.9155  31 T 4.1564 1.0865 9.2231 3.4761 7.8308 7.6476 6.0101 5.0062 6.9835 4.7016 7.2474 7.5594 3.7243 74.6530  32 T 4.1595 1.78.220 98.690 112.391 106.746 160.656 99.265 92.885 105.736 149.514 75.732 113.285 158.907 117.616  32 T 4.1426 1.0830 9.3203 3.5017 7.8152 7.6432 6.0992 5.1140 7.0547 4.6902 7.2833 7.5596 3.7204 75.0304  33 T 4.1428 1.0812 9.4080 3.4610 7.8088 7.6932 6.0632 5.0720 6.9572 4.6937 7.2548 7.5359 113.282 159.074 117.025  34 T 4.128 1.0812 9.4080 3.4610 7.8088 7.6932 6.0632 5.0720 6.9572 4.6937 7.2548 7.5346 3.6857 74.8598  35 T75.088 179.476 9.7651 112.881 107.047 159.704 98.395 91.680 106.136 149.651 75.655 113.657 160.571 117.291  36 T 4.0997 1.0729 9.4689 3.4804 7.8160 7.4688 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986  37 T 4.0997 1.0729 9.4689 3.4804 7.8160 7.4688 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986  38 T 4.0997 1.0729 9.4689 3.4804 7.8160 7.4688 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986  39 T 4.0997 1.0729 9.4689 3.4804 7.8160 7.4688 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986  30 T 4.0997 1.0729 9.4689 3.4804 7.8160 7.4688 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986  31 T 4.0997 1.0729 9.4689 3.4804 7.8160 7.4688 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986  32 T 4.0997 1.0729 9.4689 3.4804 7.8160 7.4688 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986  33 T 4.0997 1.0729 9.4689 3.4804 7.8160 7.4688 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986  34 T 4.0996 1.00349 9	27	T	4.1458	1.0820	9.3787	3.4869	7.7756	7.6776	6.0049	5.0489	6.9072	4.7196	7.2401	7.5708	3.7366	74.7747									
T		S	173.999	178.962	97.053	112.043	107.504	160.029	99.351	92.099	106.904	148.944	75.809	113.114	158.384	117.425									
29 T 4.1673 1.0893 9.2412 3.4776 7.7154 7.6729 6.0233 4.9029 6.9871 4.7536 7.2913 7.5395 3.7309 74.5923   5 173.101 177.762 98.497 112.342 108.343 160.127 99.047 94.842 105.682 147.878 75.277 113.584 158.626 117.712   30 T 4.1597 1.0862 9.2973 3.4737 7.8848 7.6819 6.0959 5.0700 6.9545 4.6934 7.2987 7.5178 3.7016 74.9155   5 173.417 178.270 97.902 112.468 106.015 159.939 97.868 91.716 106.177 149.775 75.200 113.911 159.882 117.204   31 T 4.1564 1.0865 9.2231 3.4761 7.8308 7.6476 6.0101 5.0062 6.9835 4.7016 7.2474 7.5594 3.7243 74.6530   5 173.555 178.202 98.690 112.391 106.746 160.656 99.265 92.885 105.736 149.514 75.732 113.285 158.907 117.616   32 T 4.1456 1.0830 9.3203 3.5017 7.8152 7.6432 6.0992 5.1140 7.0547 4.6902 7.2833 7.5596 3.7204 75.0304   33 T 4.1428 1.0812 9.4080 3.4610 7.8088 7.6932 6.0632 5.0720 6.9572 4.6973 7.2548 7.5346 3.6857 74.8598   34 T 4.1200 1.0789 9.3432 3.4491 7.8729 7.6628 6.0818 5.1428 6.9651 4.6843 7.2410 7.5937 3.6543 74.8899   35 174.125 179.094 96.755 112.881 107.047 159.704 98.395 91.680 106.136 149.651 75.655 113.657 160.571 117.291   34 T 4.1200 1.0789 9.3432 3.4491 7.8729 7.6628 6.0818 5.1428 6.9651 4.6843 7.2410 7.5937 3.6543 74.8899   35 175.088 179.476 97.421 113.271 106.175 160.338 98.094 90.418 106.016 150.066 75.799 112.773 161.951 117.244   35 T 4.0997 1.0729 9.4689 3.4804 7.8160 7.4688 6.1563 5.1687 7.0213 4.6762 7.3317 7.5946 3.6431 74.9986   5 175.955 180.479 9.6128 112.252 106.948 164.503 96.907 89.965 105.167 150.306 7.862 112.760 162.449 117.074   36 T 4.0961 1.0734 9.4032 3.5273 7.8120 7.3989 6.2500 5.1323 7.0770 4.7327 7.2729 7.6045 3.7187 75.0990   37 T 4.0961 1.0734 9.4032 3.5273 7.8120 7.3989 6.2500 5.1323 7.0770 4.7327 7.2729 7.6045 3.7187 75.0990   38 T 7.0700 181.562 97.017 111.385 107.226 163.092 95.930 91.530 96.106 147.246	20	T	4.1588	1.0871	9.2464	3.4809	7.8019	7.6715	6.0216	4.9937	6.9557	4.6913	7.2497	7.5972	3.7247	74.6805									
T   4.1597   1.0862   9.2973   3.4737   7.8848   7.6819   6.0959   5.0700   6.9545   4.6934   7.2987   7.5178   3.7016   74.9155		S	173.455	178.122	98.441		107.142	160.156	99.075	93.117	106.159	149.842	75.708			117.573									
T   4.1597   1.0862   92.973   3.4737   7.8848   7.6819   6.0959   5.0700   6.9545   4.6934   7.2987   7.5178   3.7016   74.9155	20	LT	4.1673										•												
S   173.417   178.270   97.902   112.468   106.015   159.939   97.868   91.716   106.177   149.775   75.200   113.911   159.882   117.204     31		S	173.101	177.762	98.497	112.342	108.343	160.127	99.047	94.842	105.682					117.712									
T   4.1564   1.0865   9.2231   3.4761   7.8.308   7.6476   6.0101   5.0062   6.9835   4.7016   7.2474   7.5594   3.7243   74.6530   7.8152   7.6476   6.0101   7.0547   7.5941   7.59	30	-		1.0862				7.6819	6.0959	-		4.6934													
S   173.555   178.220   98.690   112.391   106.746   160.656   99.265   92.885   105.736   149.514   75.732   113.285   158.907   117.616     32   T   4.1456   1.0830   9.3203   3.5017   7.8152   7.6432   6.0992   5.1140   7.0547   4.6902   7.2833   7.5596   3.7204   75.0304     S   174.007   178.796   97.661   111.569   106.959   160.749   97.815   90.927   104.669   149.877   75.359   113.282   159.074   117.025     33   T   4.1428   1.0812   9.4080   3.4610   7.8088   7.6932   6.0632   5.0720   6.9572   4.6973   7.2548   7.5346   3.6857   74.8598     S   174.125   179.094   96.750   112.881   107.047   159.704   98.395   91.680   106.136   149.651   75.655   113.657   160.571   117.291     34   T   4.1200   1.0789   9.3432   3.4491   7.8729   7.6628   6.0818   5.1428   6.9651   4.6843   7.2410   7.5937   3.6543   74.8899     S   175.088   179.476   97.421   113.271   106.175   160.338   98.094   90.418   106.016   150.066   75.799   112.773   161.951   117.244     35   T   4.0997   1.0729   9.4689   3.4804   7.8160   7.4688   6.1563   5.1687   7.0213   4.6762   7.3317   7.5946   3.6431   74.9986     S   175.955   180.479   96.128   112.252   106.948   164.503   96.907   89.965   105.167   150.326   74.862   112.760   162.449   117.074     36   T   4.09961   1.0734   9.4032   3.5273   7.8120   7.3989   6.2500   5.1323   7.0770   4.7327   7.2729   7.6045   3.7187   75.0990     S   176.110   180.395   96.800   110.759   107.003   166.057   95.455   90.603   104.339   148.531   75.467   112.613   159.147   116.918     37   T   4.0739   1.0665   9.3821   3.5075   7.7958   7.5334   6.2190   5.0803   7.6833   4.7740		S	173.417	178.270	97.902	112.468	106.015	159.939	97.868	91.716	106.177	149.775	75.200		159.882	117.204									
T	31	-			9.2231	-			6.0101			4.7016													
S         174.007         178.796         97.661         111.569         106.959         160.749         97.815         90.927         104.669         149.877         75.359         113.282         159.074         117.025           33         T         4.1428         1.0812         9.4080         3.4610         7.8088         7.6932         6.0632         5.0720         6.9572         4.6973         7.2548         7.5346         3.6857         74.8598           34         T         4.1200         1.0789         9.3432         3.4491         7.8729         7.6628         6.0818         5.1428         6.9651         4.6843         7.2410         7.5937         3.6543         74.8899           34         T         4.1200         1.0789         9.3432         3.4491         7.8729         7.6628         6.0818         5.1428         6.9651         4.6843         7.2410         7.5937         3.6543         74.8899           34         T         4.0997         1.0729         9.4689         3.4804         7.8160         7.4688         6.1563         5.1687         7.0213         4.6762         7.3317         7.5946         3.6431         74.9986 <th <="" colspan="8" th=""><th><u> </u></th><th>S</th><th>173.555</th><th>178.220</th><th></th><th></th><th></th><th>·</th><th>99.265</th><th>•</th><th>•</th><th>149.514</th><th>•</th><th></th><th>•</th><th>•</th><th></th></th>	<th><u> </u></th> <th>S</th> <th>173.555</th> <th>178.220</th> <th></th> <th></th> <th></th> <th>·</th> <th>99.265</th> <th>•</th> <th>•</th> <th>149.514</th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th></th>								<u> </u>	S	173.555	178.220				·	99.265	•	•	149.514	•		•	•	
T	32	LT	4.1456	1.0830	9.3203	3.5017	7.8152	7.6432	6.0992	5.1140	7.0547	4.6902	7.2833	7.5596	3.7204	75.0304									
33         S         174.125         179.094         96.750         112.881         107.047         159.704         98.395         91.680         106.136         149.651         75.655         113.657         160.571         117.291           34         T         4.1200         1.0789         9.3432         3.4491         7.8729         7.6628         6.0818         5.1428         6.9651         4.6843         7.2410         7.5937         3.6543         74.8899           34         T         4.1200         1.0789         9.3432         3.4804         7.8160         7.6628         6.0818         5.1428         6.9651         4.6843         7.2410         7.5937         3.6543         74.8899           35         175.088         179.476         97.421         113.271         106.175         160.338         98.094         90.418         106.016         150.066         75.799         112.773         161.951         117.244           35         175.955         180.479         96.128         112.252         106.948         164.503         96.907         89.965         105.167         150.326         74.862         112.760         162.449         117.074           36         176.110         180.395		S	174.007	178.796	97.661	111.569	106.959	160.749	97.815	-	104.669	149.877	75.359			117.025									
34         T         4.1200         1.0789         9.3432         3.4491         7.8729         7.6628         6.0818         5.1428         6.9651         4.6843         7.2410         7.5937         3.6543         74.8899           5         175.088         179.476         97.421         113.271         106.175         160.338         98.094         90.418         106.016         150.066         75.799         112.773         161.951         117.244           35         T         4.0997         1.0729         9.4689         3.4804         7.8160         7.4688         6.1563         5.1687         7.0213         4.6762         7.3317         7.5946         3.6431         74.9986           36         T         4.0961         1.0734         9.4032         3.5273         7.8120         7.3989         6.2500         5.1323         7.0770         4.7327         7.2729         7.6045         3.7187         75.0990           37         T         4.0961         1.0734         9.4032         3.5273         7.8120         7.3989         6.2500         5.1323         7.0770         4.7327         7.2729         7.6045         3.7187         75.0990           37	33	-		1.0812	9.4080		7.8088	7.6932	6.0632	5.0720	6.9572	4.6973	7.2548		3.6857	74.8598									
34         S         175.088         179.476         97.421         113.271         106.175         160.338         98.094         90.418         106.016         150.066         75.799         112.773         161.951         117.244           35         T         4.0997         1.0729         9.4689         3.4804         7.8160         7.4688         6.1563         5.1687         7.0213         4.6762         7.3317         7.5946         3.6431         74.9986           S         175.955         180.479         96.128         112.252         106.948         164.503         96.907         89.965         105.167         150.326         74.862         112.760         162.449         117.074           36         T         4.0961         1.0734         9.4032         3.5273         7.8120         7.3989         6.2500         5.1323         7.0770         4.7327         7.2729         7.6045         3.7187         75.0990           37         T         4.0739         1.0665         9.3821         3.5075         7.7958         7.5334         6.2190         5.0803         7.6833         4.7740         98.6070         42.3           38         T         4.0739         1.0665         9.3821		S	174.125	179.094	96.750				98.395		106.136	149.651	75.655												
T	34	-	4.1200	1.0789	9.3432		7.8729	7.6628	6.0818	5.1428	6.9651	4.6843	7.2410		3.6543	74.8899									
S         175.955         180.479         96.128         112.252         106.948         164.503         96.907         89.965         105.167         150.326         74.862         112.760         162.449         117.074           36         T         4.0961         1.0734         9.4032         3.5273         7.8120         7.3989         6.2500         5.1323         7.0770         4.7327         7.2729         7.6045         3.7187         75.0990           S         176.110         180.395         96.800         110.759         107.003         166.057         95.455         90.603         104.339         148.531         75.467         112.613         159.147         116.918           T         4.0739         1.0665         9.3821         3.5075         7.7958         7.5334         6.2190         5.0803         7.6833         4.7740         98.6070         42.3           S         177.070         181.562         97.017         111.385         107.226         163.092         95.930         91.530         96.106         147.246         9.044         33           38         T         3.6178         7.7264         7.4700         6.1080		S	175.088	179.476	97.421	113.271	106.175	160.338	98.094	90.418	106.016	150.066	75.799			117.244									
S         175.955         180.479         96.128         112.252         106.948         164.503         96.907         89.965         105.167         150.326         74.862         112.760         162.449         117.074           36         T         4.0961         1.0734         9.4032         3.5273         7.8120         7.3989         6.2500         5.1323         7.0770         4.7327         7.2729         7.6045         3.7187         75.0990           S         176.110         180.395         96.800         110.759         107.003         166.057         95.455         90.603         104.339         148.531         75.467         112.613         159.147         116.918           37         T         4.0739         1.0665         9.3821         3.5075         7.7958         7.5334         6.2190         5.0803         7.6833         4.7740         98.6070         42.3           S         177.070         181.562         97.017         111.385         107.226         163.092         95.930         91.530         96.106         147.246         98.044         33           38         T         3.6178         7.7264         7.4700         6.1080	35	-								1		1													
36         S         176.110         180.395         96.800         110.759         107.003         166.057         95.455         90.603         104.339         148.531         75.467         112.613         159.147         116.918           37         T         4.0739         1.0665         9.3821         3.5075         7.7958         7.5334         6.2190         5.0803         7.6833         4.7740         98.6070         42.3           S         177.070         181.562         97.017         111.385         107.226         163.092         95.930         91.530         96.106         147.246         89.044         33           38         T         3.6178         7.7264         7.4700         6.1080         5.0497         6.9078         4.7270         7.1409         7.5436         3.6813         88.9592		_																							
S         176.110         180.395         96.800         110.759         107.003         166.057         95.455         90.603         104.339         148.531         75.467         112.613         159.147         116.918           37         T         4.0739         1.0665         9.3821         3.5075         7.7958         7.5334         6.2190         5.0803         7.6833         4.7740         98.6070         42.3           S         177.070         181.562         97.017         111.385         107.226         163.092         95.930         91.530         96.106         147.246         89.044         33           38         T         3.6178         7.7264         7.4700         6.1080         5.0497         6.9078         4.7270         7.1409         7.5436         3.6813         88.9592	36	-						+																	
S         177.070         181.562         97.017         111.385         107.226         163.092         95.930         91.530         96.106         147.246         89.044         33           T         3.6178         7.7264         7.4700         6.1080         5.0497         6.9078         4.7270         7.1409         7.5436         3.6813         88.9592		_		·							•	•	75.467	112.613	159.147	·									
S 177.070 181.562 97.017 111.385 107.226 163.092 95.930 91.530 96.106 147.246 89.044 33  T 3.6178 7.7264 7.4700 6.1080 5.0497 6.9078 4.7270 7.1409 7.5436 3.6813 88.9592	37	-						1			•	•					42.3390								
		_	177.070	181.562	97.017					-							33.552								
Colored Colo	38																								
0 107.303 100.103 101.170 37.071 32.003 100.033 110.711 70.002 113.322 100.703 30.701		S				107.989	108.189	164.476	97.674	92.085	106.895	148.711	76.862	113.522	160.763	98.701									

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Ť		
20	S		
	Т		
21	S		
	Т		
22	S		
	Т		
23	S		
24	┙		
24	S		
25	Т		
23	S		
26	Т		
	S		
27	Т		
	S		
28	T		
	S		
29	T		
	S		
30	T		
	S		
31	T		
	S		
32	S		
	T		
33	S		
	Ť		
34	S		
<u> </u>	Ŧ		
35	S		
	T		
36	S		
	Т		72.5068
37	S		110.378
20	Т	72.7204	
38	S	110.846	

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023





Lap	T/S	F to I1B		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
	Т	4.1641	1.0913	9.2142	3.4922	7.8077	7.6662	6.1963	5.0367	7.0329	4.7390	7.2334	7.6124	3.7261	75.0125	
39	S	173.234	177.436	98.785	111.873	107.062	160.267	96.282	92.322	104.994	148.334	75.879	112.496	158.830	117.052	
40	Т	4.1386	1.0788	9.2944	3.5140	7.7557	7.6692	6.0645	4.9639	7.0089	4.7808	7.1773	7.6004	3.7430	74.7895	
40	S	174.301	179.492	97.933	111.179	107.780	160.204	98.374	93.676	105.353	147.037	76.472	112.673	158.113	117.402	
41	Т	4.1612	1.0870	9.2555	3.4441	7.8160	7.7169	6.0467	5.0974	6.9859	4.7236	7.1277	7.6363	3.7467	74.8450	
71	S	173.355	178.138	98.344	113.435	106.948	159.214	98.664		105.700	148.818	77.004	112.144	157.957		
42	Т	4.1539	1.0842	9.2551	3.4759	7.7585	7.7176	6.0470		7.1047	4.7681	7.2143	7.6164	3.7399		
72	S	173.659	178.598	98.349	112.397	107.741	159.199	98.659	•	103.932	147.429	76.080	112.437	158.244		
43	T	4.1510	1.0841	9.3017	3.4763	7.7643	7.7212	6.0548	•	7.0662	4.7469	7.2971	7.5984	3.7380		
	S	173.781	178.615	97.856	112.384	107.661	159.125	98.532	92.829	104.499	148.087	75.217	112.703	158.325		
44	T	4.1770	1.0900	9.2583	3.4732	7.8833	7.7306	5.9906		6.9529	4.7179	7.2637	7.5710	3.7432		
	S	172.699	177.648	98.315	112.485	106.035	158.932	99.588		106.202	148.997	75.563	113.111	158.105		
45	T	4.1648	1.0878	9.2466	3.5252	7.9237	7.7056	6.0093		6.9246	4.7627	7.2540	7.5669	3.7336		
	S	173.205	178.007	98.439	110.825	105.495	159.447	99.278	+	106.636	147.596	75.664	113.172	158.511	•	
46	T	4.1566	1.0835	9.3002	3.5132	7.7928	7.7108	6.0354		6.9931	4.7368	7.2174	7.5920	3.7280	-	
	S	173.547	178.714	97.872	111.204	107.267	159.340	98.849		105.591	148.403	76.047	112.798	158.750		
47	T	4.1487	1.0849	9.3471	3.4974	7.8618	7.7710			6.9873	4.7674	7.3975	7.6068	3.7421		
-	S	173.877	178.483	97.381	111.706	106.325	158.105	98.503	93.629	105.679	147.450	74.196	112.579	158.151		
48	፲	4.1707	1.0900	9.3896	3.4847	7.8792	7.7489	6.0467	4.9523	6.9141	4.7426	7.3308	7.5449	3.7401	•	
	S	172.960	177.648	96.940	112.113	106.091	158.556	98.664	1	106.798	148.221	74.871	113.502	158.236	-	
49	S	4.1700	1.0905	9.3177	3.5399	7.8640	7.7388	6.0298		6.9461	4.7511	7.2464	7.5950	3.7476		
	T	172.989 4.2029	177.567 1.0971	97.688 9.3550	110.365 3.5540	106.296 7.8668	158.763 7.7543	98.940 5.9993	92.506 5.1526	106.306 7.0156	147.956 4.7414	75.743 7.2882	112.754 7.6242	157.919 3.7467		
50	S	171.635	176.498	9.3330	109.927	106.258	158.446	99.443	+	105.252	148.259	7.2662	112.322	157.957		
	T	4.1729	1.0889	9,2731	3.5217	7.8932	7.7317	6.0310	+	6.9692	4.7419	73.309	7.5992	3,7418	•	
51	S	172.869	177.827	98.158	110.936	105.902	158.909	98.921	91.968	105.953	148.243	76.169	112.691	158.164		
	T	4.1631	1.0876	9.2507	3.5114	7.9423	7.7028	6.0422	5.0341	7.0983	4.7477	7.2371	7.5825	3.7329		
52	S	173.276	178.040	98.396	111.261	105.248	159.505	98.737	92.370	104.026	148.062	75.840	112.939	158.541		
	Ť	4.1633	1.0901	9.4311	3.5187	7.8781	7.6775	6.0263	5.0452	6.9975	4.7431	7.2671	7.6871	3.7355		
53	S	173.267	177.632	96.513	111.030	106.105	160.031	98.998	92.167	105.525	148.206	75.527	111.403	158.431		
	Ŧ	4.1680	1.0904	9.3883	3.5385	7.8204	7.6575	6.1307	5.0187	6.9739	4.7419	7.2732	7.6159	3.7273		
54	S	173.072	177.583	96.953	110.409	106.888	160.449	97.312	92.653	105.882	148.243	75.464	112.444	158.779		
	Т	4.1619	1.0869	9.4166	3.4717	7.7863	7.6750	6.0083	4.9789	6.9673	4.7309	7.2614	7.6095	3.7334		
55	S	173.326	178.155	96.662	112.533	107.356	160.083	99.294		105.982	148.588	75.586	112.539	158.520		
	Т	4.1650	1.0876	9.4501	3.5241	7.8658	7.6903	6.0753		6.9490	4.7276	7.2392	7.5824	3.7327	•	
56	S	173.197	178.040	96.319	110.860	106.271	159.764	98.199		106.261	148.692	75.818	112.941	158.550	1	
	Т	4.1565	1.0861	9.2737	3.5576	7.8478	7.7098	6.0762	4.9802	7.0269	4.7148	7.2682	7.5349	3.7245	74.9572	
57	S	173.551	178.286	98.151	109.816	106.515	159.360	98.185	93.370	105.083	149.095	75.516	113.653	158.899	117.139	
•																

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



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

August 12, 2023



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

Race

Lap	T/S	PO to SF	SF to PI
	ŤΙ		
39	S		
40	Т		
40	S		
41	Т		
41	S		
42	Т		
72	S		
43	T		
	S		
44	I		
	S		
45	I		
	S		
46	T		
	S		
47	S		
	T		
48	S		
	T		
49	S		
	Т		
50	S		
F1	Т		
51	S		
52	Т		
J-	S		
53	T		
	S		
54	T		
	S		
55	I		
	S		
56	딕		
	S		
57	S		
	<b>5</b>		

**Indianapolis Motor Speedway RC** 

Round 14

2.439 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

August 12, 2023



Lap	T/S <sup>S</sup>	F to I1B	I1B 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
58	Т	4.1547	1.0857	9.2867	3.5200	7.8267	7.6902	6.0441	5.0024	6.9767	4.6881	7.2540	7.5689	3.7174	74.8156	
36	S	173.626	178.352	98.014	110.989	106.802	159.767	98.706	92.955	105.839	149.944	75.664	113.142	159.202	117.361	
59	Т	4.1501	1.0832	9.3591	3.6040	7.8251	7.6835	6.0400	4.9343	6.9789	4.6857	7.2364	7.6289	3.7278	74.9370	
29	S	173.818	178.763	97.256	108.402	106.824	159.906	98.773	94.238	105.806	150.021	75.848	112.253	158.758	117.170	
60	Т	4.1617	1.0881	9.2996	3.5142	7.7905	7.6741	6.0377	5.0649	7.1275	4.7073	7.2259	7.6326	3.7231	75.0472	
- 80	S	173.334	177.958	97.878	111.172	107.299	160.102	98.811	91.808	103.600	149.333	75.958	112.198	158.958	116.998	
61	Т	4.1602	1.0878	9.2489	3.5601	8.0538	7.5581	6.0067	4.8629	7.1350	4.6814				98.4772	43.2726
61	S	173.396	178.007	98.415	109.739	103.791	162.559	99.321	95.622	103.491	150.159				89.162	32.828
62	Т				3.4350	7.8810	7.5764	5.9261	4.9397	6.9027	4.7154	7.0487	7.4834	3.6975	88.4438	
62	S				113.736	106.066	162.166	100.672	94.135	106.974	149.076	77.867	114.435	160.059	99.277	
63	Т	4.1543	1.0873	9.4238	3.4680	7.6698	7.7254	5.8458	4.9043	6.8694	4.6910	7.0227	7.5258	3.7414	74.1290	
63	S	173.643	178.089	96.588	112.653	108.987	159.039	102.055	94.815	107.493	149.852	78.156	113.790	158.181	118.448	
64	Т	4.1642	1.0887	8.9475	3.4123	7.7977	7.7116	5.8066	4.8737	6.9011	4.6845	7.0795	7.5169	3.7235	73.7078	
04	S	173.230	177.860	101.730	114.492	107.199	159.323	102.744	95.410	106.999	150.060	77.529	113.925	158.941	119.124	
65	Т	4.1458	1.0828	9.0470	3.4358	7.6591	7.6503	5.9199	4.8807	6.8649	4.6974	7.1712	7.4355	3.7092	73.6996	
65	S	173.999	178.829	100.611	113.709	109.139	160.600	100.777	95.273	107.563	149.648	76.537	115.172	159.554	119.138	
66	Т	4.1329	1.0804	9.1779	3.4585	7.7388	7.6420	5.9015	4.8965	6.8579	4.7047	7.2025	7.5002	3.7130	74.0068	
	S	174.542	179.227	99.176		108.015	160.774	101.091	94.966	107.673	149.415	76.205	114.179	159.391	118.643	
67	Т	4.1568	1.0849	9.2349	3.4736	7.6914	7.6518	5.9643	4.9521	7.0107	4.7012	7.2429	7.4685	3.7038	74.3369	
67	S	173.538	178.483	98.564	112.472	108.681	160.568	100.027	93.900	105.326	149.527	75.780	114.663	159.787	118.116	
68	T	4.1437	1.0841	9.1490			7.6829	5.9706		6.8860	4.7032	7.2454	7.4188	3.7092	74.1687	
	S	174.087	178.615	99.489	113.012	108.269		99.921	93.035	107.233	149.463	75.753	115.432	159.554		
69	Т	4.1553	1.0895	9.2020	3.4661	7.7864	7.7030	5.9350	5.0001	7.0299	4.7359	7.1531	7.5554	3.7183	74.5300	
09	S	173.601	177.730	98.916		107.355	159.501	100.521	92.998	105.038	148.431	76.731	113.345	159.164		
70	T	4.1570	1.0862	9.2526		7.8759	7.7095	5.9608	5.0193	6.9682	4.7388	7.1195	7.5235	3.7094		
	S	173.530	178.270	98.375	112.339	106.135	159.367	100.086	92.642	105.968	148.340	77.093	113.825	159.546		
71	Т	4.1429	1.0850	9.3200		7.8222	7.6935	5.9803		7.0792	4.7829	7.1758	7.6479	3.7336		
	S	174.120	178.467	97.664		106.864	159.698	99.759		104.307	146.972	76.488	111.974	158.511		
72	Ҵ	4.1551	1.1529		3.4802	7.8741	7.6588	6.0692	5.0586	7.0141	4.7905	7.2377	7.5551	3.7044		
	S	173.609	167.956	93.050	112.258	106.159	160.422	98.298	91.923	105.275	146.739	75.834	113.349	159.761	116.246	
73	Т	4.1254	1.0790		3.4876			5.9828		6.9925	4.7220	7.2242	7.5353	3.6326		
	S	174.859	179.459	97.354	112.020	103.454	159.191	99.718		105.600	148.868	75.976	113.647	162.919	-	
74	LT	4.0744	1.0694	-	+	7.8259		5.9704	<del>•                                      </del>	6.8862	4.6852	7.1841	7.5266	3.6247		
	S	177.048	181.070	97.295	111.796	106.813	159.016	99.925	91.799	107.230	150.037	76.400	113.778	163.274		
75	工	4.0656			3.4755			6.1389		6.9845	4.6936	7.2876	7.5438	3.6221		
	S	177.431	181.494	97.014			162.839	97.182		105.721	149.769	75.315	113.519	163.391		
76	T	3.9993	1.0429					5.8569				7.2368	7.6067	3.7050		
	S	180.372	185.671	96.434	111.496	108.294	159.596	101.861	92.707	106.203	149.823	75.843	112.580	159.735	117.908	

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



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

August 12, 2023



Lap	T/S	PO to SF	SF to PI
	Т		
58	S		
	Т		
59	S		
<u> </u>	Т		
60	S		
61	Т		71.4355
61	S		112.034
62	Т	72.2129	
02	S	111.625	
63	Т		
03	S		
64	Т		
04	S		
65	Т		
	S		
66	Т		
	S		
67	T		
	S		
68	Т		
	S		
69	Т		
	S		
70	T		
	S		
71	Т		
	S		
72	T		
	S		
73	T		
	S		
74	T		
<u> </u>	S		
75	T		
	S		
76	T		
L	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



**Report:** Section Data Report

Race

**Session:** 

NTT INDYCAR SERIES

August 12, 2023



Lap	T/S	F to I1B	I1B 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
77	Т	4.1299	1.0800	9.3379	3.5060	7.8155	7.6864	5.9343	4.9635	6.9503	4.6945	7.2935	7.5572	3.7149	74.6639	
	S	174.669	179.293	97.477	111.432	106.955	159.845	100.533	93.684	106.241	149.740	75.254	113.318	159.309	117.599	
78	T	4.1385	1.0814	9.2496	3.4607	7.9227	7.6901	5.9495	5.0065	6.9351	4.7059	7.2022	7.6232	3.7343	74.6997	
	S	174.306	179.061	98.407	112.891	105.508	159.769	100.276	92.879	106.474	149.377	76.208	112.337	158.482	117.543	
79	T	4.4254	1.1949	9.8483	3.5186	7.9287	8.0397	6.4360	5.1159	7.1233	5.3378	7.3632	7.6762	3.7066	77.7146	
/9	S	163.005	162.052	92.425	111.033	105.428	152.821	92.696	90.893	103.661	131.694	74.541	111.561	159.666	112.983	
80	Т	4.1235	1.0764	9.3524	3.5334	7.8347	7.6663	6.0795	5.0561	7.0145	4.7047	7.2570	7.5618	3.7156	74.9759	
80	S	174.940	179.893	97.326	110.568	106.693	160.265	98.132	91.968	105.269	149.415	75.632	113.249	159.279	117.110	
81	Т	4.1501	1.0856	9.3174	3.5551	7.8329	7.6431	5.9583	5.0036	7.0330	4.7396	7.3106	7.4611	3.6598	74.7502	
01	S	173.818	178.368	97.691	109.893	106.718	160.751	100.128	92.933	104.992	148.315	75.078	114.777	161.708	117.463	
82	Т	4.1368	1.0838	9.4333	3.4794	7.8076	7.6872	5.9066	5.1040	7.0347	4.6886	7.1534	7.4689	3.6662	74.6505	
62	S	174.377	178.664	96.491	112.284	107.064	159.829	101.004	91.105	104.967	149.928	76.728	114.657	161.426	117.620	
83	Т	4.1224	1.0795	9.2426	3.4631	7.9303	7.7060	5.9068	5.0680	7.0414	4.7219	7.1321	7.5891	3.6343	74.6375	
63	S	174.986	179.376	98.482	112.813	105.407	159.439	101.001	91.752	104.867	148.871	76.957	112.841	162.842	117.641	
84	LT	4.0566	1.0738	9.3441	3.4930	7.7867	7.5968	5.9031	5.0817	6.9945	4.6869	7.1184	7.6590	3.7207	74.5153	
04	S	177.825	180.328	97.412	111.847	107.351	161.731	101.064	91.505	105.570	149.983	77.105	111.811	159.061	117.834	
85	T	4.5249	1.3744	11.9142	5.3072	11.6626	13.3931	9.4574	7.5815							
85	S	159.421	140.888	76.399	73.614	71.674	91.737	63.082	61.334							

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race August 12, 2023



Lap	T/S	PO to SF	SF to PI
77	Т		
	S		
78	Т		
/6	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		
OF.	Т		
85	S		

**Indianapolis Motor Speedway RC** 

Round 14

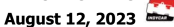
2.439 mile(s)



**Report:** Section Data Report

**Race** 

NTT INDYCAR SERIES





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

Track:

**Session:** 

#### **Report Support Information**

S	Section Legend					
Name	Length					
SF to I1B	0.200379 miles					
I1B I1	0.053788 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					
SF I1	0.254167 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

