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

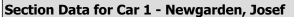
NTT IndyCar Series

TAG

Round 2



July 4, 2020 MDYCAR

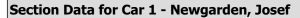


Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
-	Т	5.3843	10.0376	3.4428	7.8559	7.4643	6.3059	4.8185	6.8235	4.6865	7.0346	7.3826	3.7123	74.9488		116.0168
1	S	169.939	90.682	113.478	106.405	164.602	94.608	96.503	108.216	149.996	78.023	115.998	159.421	117.152		69.480
2	Т	5.2210	8.9673	3.3975	7.6663	7.5177	5.9878	4.7140	6.8511	4.7148	7.1229	7.4331	3.7172	73.3107		
	S	175.254	101.505	114.991	109.037	163.432	99.634	98.642	107.780	149.095	77.056	115.209	159.211	119.770		
3	T	5.2096	8.8412	3.3724	7.5818	7.5025	5.9557	4.6761	6.7680	4.7341	7.1121	7.4386	3.6968	72.8889		
	S	175.637		115.847		163.764	100.171	99.442		148.487	77.173	115.124		120.463		
4	Т	5.1958		3.3865		7.5269	5.9020	4.6500		4.6973	7.0307	7.3750		72.8547		
	S	176.104		115.364		163.233	101.083	100.000		149.651	78.067	116.117		120.519		
5	LI	5.2303	8.8858	3.3669	•	7.5143	5.9109	4.7083	·	4.6868	•	7.3694		72.8616		
	S	174.942	102.436	116.036		163.506	100.931	98.762	107.619	149.986	78.211	116.205		120.508		
6	T	5.2399				7.5083	5.8626		6.8820			7.3706		72.7817		
	S	174.622	102.584	116.950		163.637	101.762	99.344		150.313		116.186		120.640		<u> </u>
7	T	5.2376		3.3463		7.5150	6.0008	4.7731	6.9310	4.6772	7.0820	7.4448		73.1782		
	S	174.698	102.125	116.750		163.491	99.419	97.421	106.537	150.294	•	115.028	•	119.987		
8	T	5.2404		3.3571	7.5616	7.5214	5.9257	4.7390	1	4.6308		7.4066		72.8276		
	S	174.605	1	116.375		163.352	100.679	98.122		151.800		115.622	159.395	120.564		
9	T	5.2007	8.8357	3.3668		7.4801	5.9123	4.7121	6.8320	4.6162		7.4324		72.6595		
	S	175.938	103.017	116.040		164.254	100.907	98.682	108.081	152.280		115.220	159.391	120.843		
10	I	5.2078	•	3.3345		7.4907	5.8999			•		7.4011	3.7084	72.7307		
	S	175.698	102.164			164.022	101.119	98.856		152.221	77.944	115.708		120.725		
11	T	5.2023	8.8985	3.3537	7.6449	7.4796	5.9492	4.7913		4.6677	7.0916	7.4522		73.0234		
	S	175.884	102.290	116.493	109.342	164.265	100.281	97.051	107.635	150.600	77.396	114.914		120.241		
12	ፗ	5.1154		3.3494	+	7.4129	5.9562	4.7368	• 	4.6148		7.4346		72.7476		
	S	178.872	102.781	116.642		165.743	•	98.168		152.326	•	115.186		120.697		
13	I	5.1924		3.3841	7.5517	7.4612	5.9403	4.7094		4.6223		7.4339	1	72.8380		
<u> </u>	S	176.219		115.446		164.670	100.431	98.739	-	152.079		115.197	160.159	120.547		
14	I	5.1204		3.4070		7.4208	5.9010	4.7675		4.6310				84.9214		
	S	178.697	102.029	114.670		165.567	101.100	97.535		151.793		7 07 40	2.5500	103.394		
15	T			3.3493		7.4873	5.9963	4.6973	•	4.6588	•	7.3740	•	95.3287		71.1031
	S	E 4E40	0.7650	116.646		164.096	99.493	98.993	108.011	150.887	79.467	116.133		92.107		113.368
16	T	5.1548	1	-		7.5340	5.8556	4.6675		4.5921	7.0257	7.3506		72.2720		
	S	177.504		116.119		163.079	101.884	99.625		153.079		116.503		121.491		
17	፲	5.0422	8.8909	3.3203		7.5463	5.8721	4.6578		4.5981	6.8779	7.3413		72.0486		
	S	181.468		117.665		162.813	101.598	99.833	•	152.879	•	116.650	161.070	121.868		
18	፲	5.2258		3.3206		7.4465	5.7746			4.6042		7.3966		72.0974		
-	S	175.093	103.964	117.654		164.995	103.313	98.926		152.677	79.178	115.778		121.785		
19	딜	5.1429				7.4822	5.9034			4.6578		7.4459		72.5026		
	S	177.915	103.114	117.304	111.009	164.208	101.059	98.582	109.134	150.920	78.800	115.011	158.490	121.105		

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR



Lap	T/S ^S	F to PI
1	Т	
*	S	
	Т	
2	S	
	Т	
3	S	
4	Т	
_ 4	S	
5	Т	
	S	
6	Т	
_ •	S	
7	Т	
<u> </u>	S	
8	Т	
	S	
9	T	
	S	
10	I	
	S	
11	Т	
	S	
12	Т	
	S	
13	T	
	S	60 2025
14	T	69.3025
	S	115.482
15	፲	
	S	
16	T	
	S	
17	S	
	T	
18	S	
	T	
19	S	
Ц	3	

TAG

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series

July 4, 2020 MDYCAR

Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2510	8.8276	3.3781	7.5217	7.5193	5.9347	4.7144	6.7376	4.6608	7.0392	7.4055	3.7300	72.7199		
20	S	174.253	103.112	115.651	111.133	163.398	100.526	98.634	109.595	150.823	77.972	115.639	158.664	120.743		
24	Т	5.2448	8.8406	3.3666	7.4895	7.5111	5.9346	4.6570	6.7281	4.6448	7.0253	7.3691	3.7255	72.5370		
21	S	174.459	102.960	116.046	111.611	163.576	100.528	99.850	109.750	151.342	78.127	116.210	158.856	121.047		
22	Т	5.2409	8.8768	3.4085	7.5157	7.5058	5.9008	4.7058	6.7400	4.6091	7.0373	7.3996	3.7282	72.6685		
	S	174.588	102.540	114.620	111.222	163.692	101.103	98.814	109.556	152.514	77.993	115.731	158.741	120.828		
23	Т	5.2363	8.7981	3.3289	7.4728	7.5152	5.9311	4.6972	6.7607	4.6250	7.0223	7.3774	3.7242	72.4892		
	S	174.742	103.457	117.361	111.860	163.487	100.587	98.995	109.221	151.990	78.160	116.079	158.911	121.127		
24	Т	5.2343	8.7880	3.3424	7.5019	7.4842	5.8895	4.6798	6.7344	4.6119	7.0667	7.3668	3.7028	72.4027		
24	S	174.808	103.576	116.887	111.426	164.164	101.297	99.363	109.647	152.422	77.669	116.246	159.830	121.272		
25	Т	5.1876	8.8230	3.3760	7.5027	7.4954	5.9358	4.6745	6.7473	4.5899	7.0674	7.3632	3.6970	72.4598		
25	S	176.382	103.165	115.723	111.414	163.919	100.507	99.476	109.438	153.152	77.661	116.303	160.081	121.176		
26	Т	5.1863	8.8219	3.3381	7.4588	7.5039	5.9126	4.7290	6.7600	4.6069	7.0850	7.3951	3.6943	72.4919		
26	S	176.426	103.178	117.037	112.070	163.733	100.902	98.329	109.232	152.587	77.468	115.801	160.198	121.122		
27	Т	5.1839	8.8706	3.3148	7.4999	7.5278	5.9578	4.6692	6.7882	4.6063	7.0370	7.4118	3.6972	72.5645		
	S	176.508	102.612	117.860	111.456	163.213	100.136	99.589	108.778	152.607	77.997	115.541	160.072	121.001		
28	Т	5.1880	8.8465	3.3557	7.4205	7.5120	5.9178	4.6980	6.9193	4.6318		7.4010	3.6898	72.6428		
	S	176.369	102.891	116.423	112.649	163.556	100.813	98.978	106.717	151.767	77.716	115.709	160.393	120.871		
29	Т	5.1991	8.8466	3.3702	7.4677	7.5117	5.8899	4.7524		4.6302	7.1073	7.4244	3.6941	72.7205		
29	S	175.992	102.890	115.922	111.937	163.563	101.290	97.845	108.162	151.819	77.225	115.344	160.206	120.742		
30	Т	5.1877		3.3384		7.4899	5.9463	4.7260	6.8487	4.6188		7.3647	3.6995	72.6790		
	S	176.379	103.212	117.027	111.578	164.039	100.330	98.392	107.817	152.194	76.782	116.280	159.972	120.811		
31	T	5.1990		3.3503	7.5234	7.4930	5.9901	4.7052		4.6344	7.1238	7.3987	3.7069	72.7122		
	S	175.995	103.379	116.611	111.108	163.971	99.596	98.827	108.868	151.682	77.046	115.745	159.653	120.756	ļ	
32	I	5.1970	8.8260	3.3288	7.5106	7.4754	5.9035	4.7521	6.8103	4.6465	7.0697	7.4098	3.7058	72.6355		
	S	176.063		117.364	111.297	164.357	101.057	97.851	108.425	151.287	77.636	115.572	159.701	120.883		
33	T	5.1924		3.3639		7.4546	5.9803	4.7152	6.7529		7.1388	7.4073	3.7057	72.6647		
<u> </u>	S	176.219	-	116.140	111.266	164.816	99.759	98.617	109.347	152.263	76.885	115.611	159.705	120.834		
34	T	5.1883	•	3.3755	•	7.4767	5.9354	4.7275	6.7407	4.5944	•	7.4126	3.7017	72.6707		
	S	176.358	+	115.740	110.551	164.329	100.514	98.361	109.545	153.002	77.112	115.528	159.877	120.824		
35	T	5.1903		3.3255		7.4661	5.9386	4.7775	6.7914	4.6207	7.0915	7.4778	3.6991	72.8763		
	S	176.290		117.481	110.140	164.562	100.460	97.331	108.727	152.132	77.397	114.521	159.990	120.484		
36	T	5.1667		3.3493		7.5545	6.9295	5.6496	8.3688	7.2826	8.0053	10.1112	6.0746	84.9643		
	S	177.096		116.646		162.636	86.094	82.307	88.234	96.525	68.563	84.695	97.425	103.342		
37	T	8.3386		5.9000	14.2824	15.9249	9.4781	7.9309	12.4984	10.0713	10.7147	14.7912	8.2812	129.7676		
<u> </u>	S	109.731	78.767	66.217	58.527	77.152	62.944	58.631	59.080	69.798	51.225	57.897	71.465	67.662		
38	T	11.5140		6.2262	13.6299	14.5878	9.9349	8.0543	11.8628	9.9262				135.0325	40.9154	
	S	79.468	61.774	62.748	61.329	84.224	60.050	57.733	62.246	70.818				65.024	34.720	<u>/</u>

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

dyCar Series July 4, 2020

Lap	T/S	SF to PI
	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	T	
	S	
25	Т	
	S	
26	T	
	S	
27	T	
	S	
28	Т	
	S	
29	T	
	S	
30	Т	
	S	
31	Т	
	S	
32	I	
	S	
33	T	
	S	
34	T	
	S	
35	T	
-	S	
36	S	
<u> </u>	T	
37	S	
-	T	119.4626
38	S	66.993
	•	00.533

Race

Session:

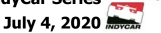
Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series



Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
30	Т			5.8631	12.4490	17.2863	8.9522	6.4425	10.5488	11.4000	10.5074	13.1163	9.9482	148.0625		122.7170
39	S			66.634	67.147	71.076	66.642	72.177	69.999	61.663	52.236	65.290	59.490	59.302		65.686
40	Т	14.5599	13.0516	4.1694	8.7126	12.7673	8.5388	5.8012	8.1372	7.5354	10.5281	7.4762	3.8025	105.0802		
40	S	62.844	69.741	93.702	95.943	96.233	69.868	80.156	90.745	93.287	52.133	114.545	155.639	83.559		
41	Т	5.1974	9.7773	3.5051	7.7949	7.4182	6.5357	5.0615	6.8997	4.8335	7.1953	7.3547	3.6497	75.2230		
41	S	176.050	93.096	111.461	107.238	165.625	91.282	91.870	107.020	145.434	76.281	116.438	162.155	116.725		
42	Т	5.1587	9.1900	3.4030	7.6171	7.4406	6.1152	4.7667	6.8823	4.8177	7.1039	7.3953	3.6524	73.5429		
42	S	177.370	99.045	114.805	109.741	165.126	97.559	97.552	107.291	145.911	77.262	115.798	162.035	119.392		
43	Т	5.1299	8.9994	3.4258	7.6259	7.4240	6.0943	4.7419	6.8878	4.7731	7.0820	7.4637	3.7030	73.3508		
43	S	178.366	101.143	114.041	109.614	165.495	97.893	98.062	107.205	147.274	77.501	114.737	159.821	119.704		
44	Т	5.1561	8.9617	3.3739	7.6121	7.2548	6.1182	4.9066	6.8814	4.7568	7.2192	7.3489	3.5858	73.1755		
44	S	177.460	101.569	115.795	109.813	169.355	97.511	94.770	107.305	147.779	76.028	116.529	165.045	119.991		
45	Т	4.9644	9.1862	3.4167	7.5851	7.4415	6.1048	4.8378	6.8558	4.7207	7.1890	7.4170	3.6703	73.3893		
45	S	184.312	99.086	114.345	110.204	165.106	97.725	96.118	107.706	148.909	76.348	115.460	161.245	119.641		
46	Т	5.1411	8.9579	3.3861	7.6994	7.3997	6.2010	4.8203	6.9186	4.6891	7.3031	7.3497	3.6207	73.4867		
46	S	177.977	101.612	115.378	108.568	166.039	96.209	96.467	106.728	149.912	75.155	116.517		119.483		
47	Т	5.0555	9.0130	3.4026	7.6291	7.4575	6.1011	4.7344	6.8044	4.6870	7.1524	7.3992	3.6897	73.1259		
47	S	180.991	100.990	114.819	109.569	164.752	97.784	98.217	108.519	149.980	76.738	115.737	160.397	120.072		
48	T	5.1642	8.9317	3.3818	7.6097	7.4296		4.7362	6.8293	4.6921	7.1044	7.4835		73.0537		
	S	177.181	101.910	115.525	109.848	165.370	99.298	98.180	108.124	149.817	77.257	114.434	160.685	120.191		
49	T	5.1602	8.8857	3.3833	7.6621	7.4495	6.0391	4.8301	6.8576	-	7.0771	7.4590	3.6895	73.1978		
43	S	177.319	102.437	115.474	109.097	164.929	98.788	96.271	107.677	149.419	77.555	114.809		119.954		
50	ᄑ	5.1574	9.0454	3.4865	7.6596	7.4232	6.1118		6.9482	4.6321	7.3645	7.4509		73.8458		
	S	177.415	100.629	112.056	•	165.513	97.613	95.297	106.273	151.757	74.528	114.934	•	118.902		
51	ፗ	5.1562	9.0107	3.3846	7.6210		6.0571	4.8265	6.9317	4.7083	7.1718	7.4862	3.6814	73.4877		
	S	177.456	101.016	115.429	109.685	164.869	98.494	96.343	106.526	149.301	76.531	114.392		119.481		
52	T	5.1380	9.0675	3.3816	7.6812	7.4195		4.9155	6.9686		7.2412	7.4916		73.8597		
	S	178.085	100.383	115.532	108.825	165.596	97.893	94.599	105.962	147.872	75.797	114.310		118.879		
53	ഥ	5.1545	8.9995	3.3941	7.6613	7.4289	6.0659		6.9089	4.7562	7.2117	7.5035		73.7268		
	S	177.515	101.142	115.106	109.108	165.386	98.352	93.900	106.878	147.798	76.107	114.129		119.094		
54	T	5.1413	9.1404	3.3680		7.4006	6.1848	4.9633	6.8819	-	7.2269	7.3988		73.8047		
	S	177.971	99.583	115.998	108.042	166.018	96.461	93.688	107.297	149.711	75.947	115.744		118.968		
55	Т	5.1135	9.2304	3.3875	7.7241	7.4278	6.1457	4.7792	6.8756	4.6315	7.1912	7.3052	•	73.3925		
	S	178.938	98.612	115.330	108.221	165.411	97.075	97.297	107.396	151.777	76.324	117.227	165.275	119.636		
56	ፗ	4.9819	8.9921	3.3634	7.5315	7.4437	5.8928	4.7938	6.7518	4.5988	7.0713	7.3490		72.4394		
	S	183.665	101.225	116.157	110.988	165.057	101.241	97.000	109.365	152.856	77.618	116.528		121.210		
57	T	5.0979	8.7874	3.3499	7.5433	7.4362	5.8746		6.7738		7.1185	7.3395		72.3958		
	S	179.486	103.583	116.625	110.815	165.224	101.554	96.966	109.010	152.197	77.104	116.679	161.677	121.283		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI	
	- 7,5		1
39	S		
	T		
40	S		
	T		
41	S		
	Т		
42	S		
42	Т		1
43	S		
44	Т		
44	S		
45	Т		
45	S		
46	Т		
40	S		
47	Т		
4/	S		
48	Т		
0	S		
49	Т		
	S		
50	Т		
	S		
51	T		
	S		
52	Т		
	S		
53	T		
<u> </u>	S		
54	Т		
<u> </u>	S		
55	T		
	S		
56	Ţ		
<u> </u>	S		
57	T		
L	S		

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
F0	Т	5.1544	8.8365	3.3365	7.5720	7.4199	5.8728	4.7996	6.7554	4.5620	7.0594	7.3636	3.6431	72.3752		
58	S	177.518	103.008	117.093	110.395	165.587	101.585	96.883	109.306	154.089	77.749	116.297	162.449	121.318		
F0	Т	5.1515	8.8593	3.3391	7.5463	7.3966	5.9138	4.7162	6.8460	4.6004	7.0770	7.4566	3.6653	72.5681		
59	S	177.618	102.743	117.002	110.771	166.108	100.881	98.596	107.860	152.803	77.556	114.846	161.465	120.995		
60	Т	5.1099	8.8096	3.3048	7.5484	7.4181	5.9115	4.8133	6.8121	4.6193	7.0816	7.3174	3.6195	72.3655		
80	S	179.064	103.322	118.216	110.740	165.627	100.920	96.607	108.397	152.178	77.506	117.031	163.508	121.334		
61	T	5.0972	8.7871	3.3010	7.5568	7.3643	5.8630	4.6899	6.7988	4.5960				84.4930	40.0472	
61	S	179.510	103.587	118.353	110.617	166.837	101.755	99.149	108.609	152.949				103.919		
62	Т			3.4466	7.8301	7.5368	5.9970	4.8028	6.8664	4.7397	7.0703	7.5409	3.7413	96.8239		72.3715
02	S			113.353	106.756	163.018	99.482	96.819	107.539	148.312	77.629	113.563	158.185	90.684		111.381
63	T	5.2320		3.4856		7.5469	6.0211	4.8048	6.8772	4.6771	7.0979	7.5559	3.7345	73.9565		
	S	174.885	100.588	112.085		162.800	99.083	96.778	107.371	150.297	77.328	113.337	158.473	118.724		
64	ഥ	5.2211	8.8977	3.3846	7.6186	7.5794	5.9718	4.7481	6.8595	4.6354	7.0899	7.4810	3.7221	73.2092		
07	S	175.250	•	115.429	•	162.102	99.901	97.934	107.648	151.649	77.415	114.472	159.001	119.936		
65	ഥ	5.2326		3.3780	7.6088	7.5415	6.0199	4.7693	6.8527	4.6408	7.1234	7.5471	3.7363	73.3684		
	S	174.865				162.917	99.103	97.499	107.754	151.473	77.051	113.469	158.397	119.676		
66	工	5.2245				7.4934	6.0040	4.7561	6.8645	4.6163	7.0852	7.4886	3.7209	73.1813		
	S	175.136		+		163.962	99.366	97.769	107.569	152.277	77.466	114.356	159.052	119.981		
67	ഥ	5.2147				7.5109	5.9139	4.7081	6.7912	4.6342	7.0960	7.4665	3.6980	72.8435		
	S	175.466	+	1		163.580	100.879	98.766	108.730	151.688	77.348	114.694	160.037	120.538		
68	LT	5.2084			7.5970	7.5075	5.9850	4.7630		4.6365	7.0863	7.5359	3.7224	73.1549		
	S	175.678			110.031	163.655	99.681	97.628	108.168	151.613	77.454	113.638	158.988	120.025		
69	ፗ	5.2148	+	+		7.5214	5.9586	4.7581	6.8156	4.6337	7.1277	7.4570	3.7192	73.1823		
	S	175.462	•	÷		163.352	100.123	97.728	108.341	151.705	77.004	114.840	159.125	119.980	·	
70	L	5.2160				7.5414	5.9974	4.7565	6.8465	4.6310	7.1559	7.4750	3.7144	73.2880		
	S	175.422		114.228		162.919	99.475	97.761	107.852	151.793	76.701	114.564	159.331	119.807		
71	LI	5.2005		+		7.5556	5.9591	4.7723	6.8789		7.1104	7.5360	3.7073	73.3735		ļ
	S	175.945	+	+		162.613	100.114	97.437	107.344	151.248	77.192	113.636	159.636	119.667		
72	I	5.1868	•	÷	•	7.5346	5.9897	4.7729	•	4.6746	7.1579	7.5078	3.6989	73.3468		
-	S	176.409				163.066	99.603	97.425	106.926	150.377	76.679	114.063	159.998	119.711		
73	L	5.1667	+		7.6876	7.5613	6.0571	4.7501	6.8570	4.6917	7.1845	7.4666	3.7049	73.4542		_
	S	177.096		115.665		162.490	98.494	97.893	107.687	149.829	76.396	114.693	159.739	119.536		_
74	፲	5.1669		+		7.5290	5.9946	4.7211	6.9087	4.6831	7.0856	7.5122	3.6954	73.3269		
<u> </u>	S	177.089		+	•	163.187	99.521	98.494	106.881	150.105	77.462	113.996	160.150	119.743		_
75	듸	5.1539	•			7.5563	6.0563	4.8125	6.8951	4.6531	7.2510	7.4998	3.6993	73.6315		
	S	177.535				162.598	98.507	96.623	107.092	151.072	75.695	114.185	159.981	119.248		
76	ᆜ	5.1587		+		7.5363	6.0809	4.8414	6.9443	4.6732	7.3009	7.6447	3.7112	73.8498		
	S	177.370	102.001	114.859	109.511	163.029	98.109	96.047	106.333	150.423	75.178	112.021	159.468	118.895		

Event: GMR Grand Prix
Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

ndyCar Series July 4, 2020

Lap	T/S	SF to PI
	Т	
58	S	
F0	Т	
59	S	
60	Т	
- 60	S	
61	Т	68.8982
61	S	116.160
62	Т	
	S	
63	Т	
	S	
64	T	
04	S	
65	T	
	S	
66	Т	
	S	
67	T	
	S	
68	T	
	S	
69	Т	
	S	
70	Т	
	S	
71	T	
	S	
72	T	
	S	
73	I	
	S	
74	I	
	S	
75	딕	
	S	
76	T	
	S	

Event: GMR Grand Prix Round 2

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

NTT IndyCar Series

Session: July 4, 2020 MDYCAR Race

TAG

Section Data for Car 1 - Newgarden, Josef

Report:

Section Data Report

La	p T	T/SSI	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77		Т	5.0836	9.0330	3.3855	7.5832	7.5195	6.0858	4.7414	6.8477	4.6212	7.1806	7.4850	3.6848	73.2513		
77		S	179.991	100.767	115.399	110.232	163.393	98.030	98.072	107.833	152.115	76.437	114.411	160.611	119.867		
70		Т	5.1626	8.9629	3.3845	7.5365	7.4782	6.0252	4.7348	6.7652	4.6463	7.1168	7.5178	3.6243	72.9551		
78		S	177.236	101.555	115.433	110.915	164.296	99.016	98.209	109.148	151.293	77.122	113.911	163.292	120.353		
79		Т	5.0626	8.9037	3.3607	7.6355	7.4657	6.0089	4.7896	6.8237	4.6506	7.2173	7.5256	3.6459	73.0898		
		S	180.737	102.230	116.250	109.477	164.571	99.285	97.085	108.212	151.154	76.048	113.793	162.324	120.132		
80		Т	5.0361	8.9340	3.3866	7.6818	7.3500	6.0473	4.7421	6.8442	4.6974	7.2281	7.5658	3.7157	73.2291		
_ 80		S	181.688	101.884	115.361	108.817	167.161	98.654	98.058	107.888	149.648	75.935	113.189	159.275	119.903		
81		Т	6.0139	12.3588	4.8075	10.2877											
61		S	152.148	73.650	81.265	81.253											



Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



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

Race

Session:

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

Round 2

Section Data Report Report:

NTT IndyCar Series July 4, 2020 MDYCAR



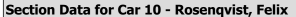
Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
•	Т	5.4076	10.7625	3.8255	8.5579	7.7903	6.5658	5.0541	7.0770	4.8946	7.4372	7.5236	3.6864	78.5825		111.4936
1	S	169.206	84.574	102.126	97.677	157.714	90.863	92.005	104.339	143.618	73.800	113.824	160.541	111.735		72.298
2	T	5.0896	9.3416	3.4255	7.7913	7.5077	6.0972	4.9709	7.0115	4.7355	7.2492	7.4960	3.6278	74.3438		
	S	179.778	97.438	114.051	107.287	163.650	97.847	93.544	105.314	148.444	75.714	114.243	163.134	118.105		
3	T	5.0324	9.3141	3.4073	7.8376	7.5110	6.0696	4.7841	6.9544	4.7559	7.1550	7.5183	3.6923	74.0320		
	S	181.822	97.726	114.660	106.654	163.578	98.292	97.197	106.179	147.807	76.711	113.904	160.284	118.603		
4	T	5.1566	9.0385	3.3807	7.7267	7.4896	5.9784	4.7456	6.9800	4.6880	7.0551	7.5609	3.7268	73.5269		
	S	177.443	100.706	115.562	108.184	164.046	99.791	97.986	105.789	149.948	77.797	113.262	158.801	119.418		
5	T	5.1904	9.0204	3.4069	7.7275	7.4768	6.0175	4.8302	7.0240		7.0708	7.5026	3.7173	73.6953		
	S	176.287	100.908	114.674	108.173	164.326	99.143	96.269	105.127	149.219	77.624	114.142	159.206	119.145		
6	T	5.2089		3.3518	7.7897	7.4991	6.0370	4.7791	6.9408	4.6747	7.0603	7.5630	3.7395	73.6504		
	S	175.661	101.063	116.559	107.310		98.822	97.299	106.387	150.374	77.739	113.231	158.261	119.217		
7	I	5.2186		3.3875	7.7063	7.5218	5.9764	4.7313	6.9682	4.7003	7.0452	7.5938	3.7203	73.5033		
	S	175.334	101.888	115.330		163.343	99.824	98.282	105.968	149.555	77.906	112.771	159.078	119.456		
8	T	5.1918	8.9542	3.3548	7.7529	7.5016	6.0026	4.8368	7.0113	4.7009	7.0483	7.5305	3.7190	73.6047		
	S	176.239	101.654	116.455	107.819	163.783	99.389	96.138	105.317	149.536	77.872	113.719	159.134	119.291		
9	T	5.1970	8.9689	3.3787	7.7475	7.4935	6.0420	4.8407	6.9870	4.7042	7.0826	7.4686	3.7012	73.6119		
	S	176.063	101.487	115.631	107.894	163.960	98.741	96.060	105.683	149.431	77.495	114.662	159.899	119.280		
10	I	5.1881	8.9851	3.3819		7.4939	5.8973	4.9735	7.0365	4.7331				86.2172	41.4859	/
	S	176.365	101.304	115.521	106.365	163.952	101.163	93.496	104.940	148.519				101.840		
11	Т			3.3322	7.7679	7.5933	5.9666	4.7480	6.8183	4.6837	6.9002	7.3925	3.7148	97.4029		71.6219
	S			117.244	107.611	161.805	99.988	97.936	108.298	150.085	79.543	115.842	159.314	90.145		112.547
12	I	5.2037	+	3.3430			5.7980	4.6250	6.8117	4.6672	6.9278	7.3919	3.7224			
	S	175.836	•	•		162.486	102.896	100.541	108.403	150.616	79.226	115.852	158.988	121.152		
13	I	5.2280		3.3618		7.4956	5.9128	4.6388	6.8400	4.6594	6.9621	7.3762	3.6184	72.5198		
	S	175.019		116.212	109.799	163.914	100.898	100.241	107.955	150.868	78.836	116.098	163.558	121.076		
14	T	5.0218		3.4078	7.6093	7.5038	5.9478	4.7239	6.8020			7.3534	3.7065	73.1203		
	S	182.206		114.643	109.854	163.735	100.304	98.436	108.558	151.111	79.963	116.458	159.670	120.082		
15	L	5.2030	÷	3.3548	•	7.4763	5.8124	4.6466	•	4.6602	6.9445	7.3803	3.7108	72.4845		
	S	175.860	103.415	116.455	109.805	164.337	102.641	100.073	107.308	150.842	79.036	116.034	159.485	121.135		
16	I	5.1931		3.3805	7.6336	7.5690	5.8565	4.6830	6.8535	4.6375	6.9680	7.4156	3.7122	72.9762		
10	S	176.195		115.569	109.504	162.325	101.868	99.295	107.742	151.580	78.769	115.481	159.425	120.319		
17	I	5.2122		3.3087	7.6025	7.4788	5.8587	4.6918	6.8555	4.6347	6.9633	7.3904	3.7163	72.5264		
<u> </u>	S	175.550	•	118.077	109.952	164.283	101.830	99.109	107.710	151.672	78.822	115.875	159.249	121.065		
18	L	5.2207		3.3241	7.7261	7.4496	5.9735	4.7864	6.9462	4.6798	7.0596	7.4384	3.6493	73.1407		
	S	175.264		117.530		164.926	99.873	97.150	106.304	150.210	77.747	115.127	162.173	120.048		
19	T	5.0822			7.9489	-		4.9453	6.9533	4.7064		7.4374	3.7340	74.2956		
L	S	180.040	97.481	116.503	105.160	165.707	94.432	94.029	106.195	149.361	77.688	115.143	158.494	118.182		

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR

TAG



Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	T	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	70.5123
10	S	113.501
11	Т	
	S	
12	Т	
12	S	
13	Т	
	S	
14	Т	
	S	
15	T	
	S	
16	Т	
	S	
17	Т	
	S	
18	T	
	S T	
19	Т	
••	S	

Session:

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

Round 2

Report: **Section Data Report**

NTT IndyCar Series Race

July 4, 2020 MDYCAR

Lap			I1 to I2			I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	T	5.2420	8.8277	3.3415	7.6134	7.4840	5.8685	4.6419	6.8172	4.6386	6.9713	7.4447	3.7332	72.6240		
20	S	174.552	103.110	116.918		164.168	101.660	100.174	108.316	151.545	78.732	115.030		120.902		
24	Т	5.2241	8.8994	3.3516	7.6152	7.5143	5.8393	4.5912	6.8159	4.6265	6.9341	7.3797	3.7216	72.5129		
21	S	175.150	102.280	116.566	109.769	163.506	102.168	101.281	108.336	151.941	79.154	116.043	159.023	121.087		1
22	Т	5.2214	8.8730	3.3239	7.6455	7.4889	5.8020	4.6645	6.8433	4.6575	6.8774	7.4381	3.6992	72.5347		1
22	S	175.240	102.584	117.537	109.333	164.061	102.825	99.689	107.902	150.930	79.807	115.132	159.985	121.051		
23	Т	5.1728	8.8481	3.3516	7.6534	7.4390	5.8973	5.0377	7.0687	4.8321	7.4834	7.3508	3.6063	73.7412		
23	S	176.887	102.873	116.566	109.221	165.161	101.163	92.304	104.462	145.476	73.344	116.499	164.107	119.070		
24	Т	5.0018	9.0727	3.3123	7.6138	7.3898	5.9735	4.7101	6.8359	4.6351	6.9587	7.3583	3.6683	72.5303		
24	S	182.934	100.326	117.949	109.789	166.261	99.873	98.724	108.019	151.659	78.874	116.381	161.333	121.058		
25	Т	5.1238	8.9532	3.3512	7.6465	7.4598	5.9186	4.6698	6.8946	4.6238	6.9645	7.4322	3.6841	72.7221		
25	S	178.578	101.665	116.580	109.319	164.701	100.799	99.576	107.100	152.030	78.809	115.223	160.641	120.739		
26	Т	5.1424	8.9328	3.3379	7.5753	7.4671	5.8808	4.7650	6.8576	4.6521	6.9435	7.5054	3.6785	72.7384		
26	S	177.932	101.897	117.044	110.347	164.540	101.447	97.587	107.677	151.105	79.047	114.100	160.886	120.712		
27	Т	5.1433	8.8441	3.3702	7.7221	7.5294	5.8998	4.7430	6.9328	4.6624	7.0143	7.4075	3.6215	72.8904		
	S	177.901	102.919	115.922	108.249	163.179	101.121	98.039	106.510	150.771	78.249	115.608	163.418	120.460		
28	Т	5.0986	8.9331	3.3798	7.5937	7.4545	5.9557	4.7348	6.9018	4.6365	7.0213	7.4746	3.6549	72.8393		
26	S	179.461	101.894	115.593	110.079	164.818	100.171	98.209	106.988	151.613	78.171	114.570	161.925	120.545		
29	Т	5.1328	8.9885	3.3379	7.7058	7.4793	6.0013	4.7561	6.9806	4.6431	7.1029	7.4233	3.6674	73.2190		
	S	178.265	101.266	117.044	108.478	164.272	99.410	97.769		151.398	77.273	115.362	161.373	119.920		
30	Т	5.1457	8.9267	3.3272	7.6759	7.4240	5.9429			4.6098	7.1249	7.4803		73.0572		
	S	177.818	101.967	117.421	108.900	165.495	100.387	96.915		152.491	77.035	114.483		120.185		
31	T	5.1387	9.0122	3.3357	7.7069	7.4075	6.0023	4.8794		4.6157	7.0736	7.4868		73.2467		
	S	178.061	100.999	117.121	108.462	165.864	99.394	95.299		152.296	77.593	114.383	160.991	119.874		
32	I	5.1222	8.9844	3.4094	7.7325	7.4348	5.9491	4.8295		4.6503			ļ	85.6941		
	S	178.634	101.312	114.590		165.255	100.283	96.283		151.163				102.462	23.312	
33	T			3.4678	7.8006	7.6423	5.9546	4.7275		4.7361	6.8659	7.4666		117.1467		71.8830
	S			112.660		160.768	100.190	98.361	109.306	148.425	79.941	114.693	-	74.952		112.138
34	T	5.2405	8.7871	3.3822	7.6840	7.6077	5.7960				6.9567	7.4289		72.6968		
	S	174.602	103.587	115.511	108.786	161.499	102.931	99.359		150.220	78.897	115.275		120.781		
35	T	5.0725	8.9688	3.3969	7.8624	10.0493	6.7305	5.3241	7.3667	5.6944	7.3562	10.6162		84.2481		
	S	180.384	101.488	115.011	106.317	122.261	88.640	87.339		123.447	74.612	80.666		104.221		
36	Т	8.3160	12.2935	4.2951	12.1199	16.5667	8.9383	7.9225	12.8466	10.5362	10.2622	14.7471	9.0614	127.9055		_
	S	110.029	74.041	90.960	68.970	74.163	66.745	58.694		66.718	53.484	58.070		68.648		ļ
37	T	12.0772	14.7528	5.1428	13.0594	15.1206	9.0803	8.0761	11.6802	10.1291	10.7332	12.0143		129.5389		_
	S	75.763	61.699	75.967	64.008	81.256	65.702	57.577	63.219	69.400	51.137	71.279		67.782		
38	T	12.0595	14.1503	5.9204	13.3490	15.3251	9.3900	7.9286	12.2340	9.6941	10.3944	12.0541		127.0092		ļ
	S	75.874	64.326	65.989	62.620	80.172	63.535	58.648	60.357	72.514	52.804	71.043	131.232	69.132		

Event: GMR Grand Prix
Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 10 - Rosenqvist, Felix

Lap	T/S	SF to PI
20	Т	
	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
25	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
29	S	
30	Т	
30	S	
31	Т	
31	S	
32	Т	70.0201
32	S	114.298
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	Т	
	S	
37	Т	
	S	
38	Т	
30	S	

TAG

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap						I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	<u>т</u>	6.1169	10.3273	3.7048		8.0973	6.1575	4.8135		4.6972	6.9879	7.5681	3.7420	77.1846		
39	S	149.586	88.138	105.453	102.408	151.734	96.888	96.603		149.654		113.154		113.758		
	Т	5.2792	8.9934	3.3467	7.7863	7.5175	5.9700	4.6902		4.6349		7.5101	3.7161	73.2460		
40	S	173.322	101.211	116.736	•	163.437	99.931	99.143		151.666		114.028	159.258	119.875		
44	Т	5.2074	9.1819	3.3526	7.6693	7.4589	5.9842	4.7537	6.8738	4.6959	7.0126	7.4746	3.6506	73.3155		
41	S	175.711	99.133	116.531	108.994	164.721	99.694	97.819	107.424	149.695	78.268	114.570	162.115	119.762		
42	Т	5.0864	8.9733	3.3389	7.6617	7.4596	5.9428	4.6738	6.8176	4.6188	7.0850	7.5181	3.7020	72.8780		
42	S	179.891	101.437	117.009	109.102	164.705	100.389	99.491	108.309	152.194	77.468	113.907	159.864	120.481		
43	T	5.1591	8.9907	3.3129	7.7328	7.4548	5.8642	4.9307	6.8771	4.6098	6.9835	7.5315	3.6933	73.1404		
43	S	177.357	101.241	117.927	108.099	164.811	101.734	94.307	107.372	152.491	78.594	113.704		120.049		
44	T	5.1965	8.9494	3.3252	7.5742	7.4226	5.9124			4.6479		7.3971	3.5876	72.6177		
	S	176.080	101.708	117.491	110.363	165.526	100.905	96.913	108.227	151.241	78.590	115.770	164.962	120.913		
45	L	4.9966		3.3867	7.6353	7.4617	5.9165		+	4.6019		7.4979		73.1150		
43	S	183.125	99.339	115.358		164.659	100.835	96.461		152.753	•	114.214	•	120.090		
46	ഥ	5.1244		3.3414		7.4542	5.8825	4.7688		4.6283		7.5616		72.7869		
	S	178.557	102.083	116.922	109.424	164.825	101.418			151.882	79.289	113.252		120.632		
47	工	5.1646		3.3889		7.4117	5.9782			4.6093	7.1127	7.4907	3.6886	73.0926		
17	S	177.168	101.847	115.283	109.468	165.770	99.794	95.817		152.508	77.167	114.324		120.127		
48	ഥ	5.1738	·	3.3816	•	7.4645	5.9914	+		4.6312		7.5089	•	73.3353		ļ
	S	176.853	100.877	115.532		164.597	99.575	97.004	·	151.787	77.595	114.046		119.730		
49	LT	5.1475		3.3777		7.4699	5.9812			4.6111		7.5646		73.2550		
	S	177.756	101.235	115.665		164.478	99.744			152.448		113.207	159.795	119.861		
50	ፗ	5.1667	9.1056			•	-			•	•	7.5532		73.5722		
	S	177.096	99.963	114.224		164.750	100.546	96.160		151.515		113.378		119.344		ļ
51	ፗ	5.1594				7.5166	5.9763			4.6296		7.5407	3.7023	73.4560		
ļ	S	177.346		115.593		163.456	99.826	95.332		151.839		113.566		119.533		
52	I	5.1530		3.4355		7.4819	5.9832	4.9554		4.6700		7.5217	3.6279	73.5254		<u> </u>
-	S	177.566	100.690	113.719		164.214	99.711	93.837		150.526		113.852		119.420		<u> </u>
53	I	5.0183	9.1044	3.3464	•	7.5456	5.9252	4.9250	-	4.6424	•	7.6638		73.9176	•	<u> </u>
	S	182.333	99.977	116.747		162.828	100.687	94.416		151.421	77.105	111.741	162.155	118.786		
54	T	5.0805		3.3844		7.4871	6.0043			4.6731	7.0946	7.5720		73.8423		<u> </u>
<u> </u>	S	180.100	100.538	115.436		164.100	99.361	93.994		150.426		113.096		118.907		<u> </u>
55	딜	5.1737	8.9735	3.3546			5.9886	+		4.6114		7.6946		73.6301		<u> </u>
	S	176.856	• 	116.462	·	164.392	99.621	95.226		152.438	•	111.294	160.033	119.250		
56	딜	5.1578		3.4518		7.5026	5.9888			4.6565		-		86.2518		
	S	177.401	101.803	113.182		163.761	99.618			150.962	C 000F	7 4117	2 7720	101.800		
57	T			3.3805		7.6058	5.9651	4.7576		4.7054		7.4117				71.6861
L	S		L	115.569	106.789	161.539	100.014	97.738	108.197	149.393	79.563	115.542	156.898	89.879		112.446

Event: GMR Grand Prix Round 2

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

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR





Lap	T/S	SF to PI
	Τ	
39	S	
	T	
40	S	
-	Ť	
41	S	
-	T	
42	S	
	T	
43	S	
-	T	
44	S	
—	T	
45	S	
46	T	
-	S	
47	H	
	S	
48	T	
	S	
49	I	
<u> </u>	S	
50	T	
ļ	S	
51	닉	
<u> </u>	S	
52	T	
-	S	
53	፲	
ļ	S	
54	I	
	S	
55	T	
<u> </u>	S	
56	T	70.5555
	S	113.431
57	T	
L	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT
INDYCAR
SERIES

Report: Section Data Report

NTT IndyCar Series

July 4, 2020

20 INDVCAR

				qvist, Feii		T0 to T4	741-754	TEA 1 - TE	TF 4: TC	76 1 . 77	T7 t - T0	TO 1 - TO	TO 1 - 05	1	DT to DO	DO 1 - CF
Lap	_					I3 to I4	I4 to I5A	I5A to I5	I5 to I6		I7 to I8	I8 to I9		Lap	PI to PO	PO to SF
58	T	5.2710										7.4936				
-	S	173.591	103.390									114.279		120.664		
59	T	5.2293	8.8509			7.5021	5.9547	_				7.4870	_	72.9945		
<u> </u>	S	174.976	102.840	116.143		163.772	100.188				77.413	114.380		120.289		
60	Т	5.2111	8.9037	3.3699										73.2182		
	S	175.587	102.230	115.933		165.395						115.534	-	119.921		
61	T	5.0066									6.9624	7.3767		72.1466		
	S	182.759	102.832	116.247	110.354	163.572		+			78.833	116.090		121.702		
62	T	5.1135	•			7.4674	•	-		•		7.4624	•	73.1346	•	
	S	178.938	104.964	116.590			+				78.379	114.757		120.058		
63	T	5.1647	8.9415				-			-			-	74.1918		
	S	177.164				166.927		_				115.160		118.347		
64	T	5.2014			7.6037	7.4748				4.6705		7.3573		72.5650		
	S	175.914	101.913		109.935	164.370						116.396		121.000		
65	工	5.1863	8.9005			7.4683		_						72.6387		
	S	176.426	102.267	116.209		164.514					79.265	115.667		120.878		
66	Т	5.1914	8.9351	3.3851	7.6035	7.4538	5.9129	4.7621		4.6256		7.4410		72.7866		
	S	176.253	101.871	115.412	109.937	164.834	100.896	97.646		•	78.561	115.087		120.632	_	
67	T	5.1566	8.8457	3.3695	7.6259	7.4598	5.9017	7 4.8030	6.7973	4.6448	7.1297	7.4442	3.5898	72.7680		
	S	177.443	102.901	115.947	109.614	164.701	101.088	96.814	108.633	151.342	76.983	115.038	164.861	120.663		
68	Т	5.0668	9.1271	3.3674		7.5077	5.9269	4.7975	6.8964	4.6538	7.0401	7.3905	3.6883	73.2080		
	S	180.587	99.728	116.019		163.650		96.925				115.874		119.938		
69	LT	5.1449	8.9659					4.7505	6.9813		7.0401	7.4472		73.2899		
	S	177.846	101.521	115.730		165.086	98.334	97.884			77.962	114.991		119.804		
70	Т	5.1536	8.9887	3.3735				4.8675	6.9233	4.6504	7.0384	7.4796	3.6765			
	S	177.546	101.264	115.809	108.906	165.033	100.325	95.532	106.656	151.160	77.981	114.493	160.973	119.921		
71	Т	5.1222	8.9562	3.3539	7.5927	7.4580	6.0316	4.8158	6.8971	4.6270	7.2100	7.3425	3.6009	73.0079		
	S	178.634	101.631	116.486	110.094	164.741	98.91	96.557	7 107.061	151.924	76.125	116.631	164.353	120.266		
72	Т	5.0240	9.4539	3.4822	7.8872	7.2410		5.1164	7.0041	4.6840		7.4575	3.6087	74.2285		
	S	182.126	96.281	112.194	105.983	169.678	98.467	90.884	105.425	150.076	76.118	114.833		118.289		
73	Т	4.9778	9.0953	3.3613		7.5127	5.9083	4.8445	6.9146	4.6542	7.0489	7.4820	3.5829	73.1649		
/3	S	183.816	100.077	116.229	107.410	163.541	100.975	95.985	106.790	151.037	77.865	114.457	165.179	120.008	3	
74	Т	5.0226	9.2219	3.4119	7.8320	7.5015	6.1096	5.0279	6.9560	4.6502	7.1197	7.4282	3.5759	73.8574		
74	S	182.177	98.703	114.506	106.730	163.785	97.648	92.484	106.154	151.167	77.091	115.285	165.502	118.883		
75	Т	5.0314	9.1128	•		7.4184	6.1717	5.0970				7.5695	3.6657	74.1181		
75	S	181.858	99.884	1		165.620	•	+			75.975	113.133		118.465		
7.6	Т	5.1026	8.9860		1	7.4086	6.0938			-		7.4091		73.6177	1	
76	S	179.320	101.294				-	-				115.583	+	119.270		1
L		1, 1, 1, 1					57.50	72.011			, 5.522					

Event: GMR Grand Prix Round 2 Track:

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

NTT IndyCar Series Report: **Section Data Report Session:** Race

TAG July 4, 2020 MDYCAR

Lap	T/S	SF to PI
58	Т	
56	S	
59	Т	
29	S	
60	Т	
	S	
61	┖┸	
01	S	
62	Т	
	S	
63	Т	
	S	
64	Т	
	S	
65	Т	
	S	
66	Т	
	S	
67	工	
	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	Т	
	S	
72	Т	
	S	
73	Т	
	S	
74	Т	
	S	
75	Т	
	S	
76	Т	
	S	

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 10 - Rosenqvist, Felix

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.0664	9.0988	3.3747	7.7266	7.4213	6.1937	5.0773	6.9422	4.6829	7.2021	7.4150	3.6560	73.8570		
77	S	180.602	100.038	115.768	108.186	165.555	96.322	91.584	106.365	150.111	76.209	115.491	161.876	118.884		
70	Т	5.0873	9.1193	3.3840	7.7691	7.4401	6.0418	4.9645	7.0241	4.6842	7.0763	7.6408	3.6723	73.9038		
78	S	179.860	99.813	115.450	107.594	165.137	98.744	93.665	105.125	150.069	77.564	112.078	161.157	118.809		
79	T	5.1318	8.9954	3.4091	7.8706	7.4639	5.9768	4.8385	6.9508	4.7067	7.2830	7.4877	3.5918	73.7061		
/9	S	178.300	101.188	114.600	106.207	164.611	99.818	96.104	106.234	149.352	75.362	114.369	164.769	119.127		
80	T	5.0476	9.1728	3.4028	7.8833	7.4845	6.0081	4.7780	6.8601	4.6472	7.0898	7.5664	3.7250	73.6656		
80	S	181.274	99.231	114.812	106.035	164.157	99.298	97.321	107.638	151.264	77.416	113.180	158.877	119.193		
81	T	6.3041	11.3647													
01	S	145.144	80.093													



TAG

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Car Series

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

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR

TAG

Report: Section Data Report

NTT IndyCar Series

July 4, 2020

Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	19 to SF	Lap	PI to PO	PO to SF
	Т	5.4504	8.9217	3.3507	7.4455	7.5447	5.6692	4.7077	6.8051	4.6646	6.9934	7.3922	3.7248	72.6700		116.4921
1	S	167.878	102.024	116.597	112.270	162.848	105.234	98.774	108.508	150.700	78.483	115.847	158.886	120.826		69.196
	Т	5.2586	8.9077	3.4562	7.4815	7.5927	5.8227	4.7489	6.8434	4.7181	6.9660	7.4122	3.7449	72.9529		
2	S	174.001	102.184	113.038	111.730	161.818	102.459	97.917	107.901	148.991	78.792	115.534	158.033	120.357		
	Т	5.2752	8.8320	3.3828	7.4367	7.6252	5.8386	4.6347	6.7333	4.7013	6.8857	7.4003	3.7205	72.4663		
3	S	173.453	103.060	115.491	112.403	161.128	102.180	100.330	109.665	149.523	79.711	115.720	159.070	121.165		
	Т	5.2515	8.8924	3.3823	7.4409	7.5863	5.8493	4.7337	6.7326	4.7227	6.9922	7.3825	3.7361	72.7025		
4	S	174.236	102.360	115.508	112.340	161.955	101.994	98.232	109.677	148.846	78.497	115.999	158.405	120.772		
	T	5.2641	8.9441	3.3656	7.4378	7.5516	5.8518	4.7120	6.8036	4.7743	6.9237	7.3738	3.7291	72.7315		
5	S	173.819	101.768	116.081	112.387	162.699	101.950	98.684	108.532	147.237	79.273	116.136	158.703	120.723		
	Т	5.2684	8.8558	3.4013	7.4501	7.5689	5.7750	4.6806	6.7587	4.7837	6.9341	7.4655	3.7544	72.6965		
6	S	173.677	102.783	114.862	112.201	162.327	103.306	99.346	109.253	146.948	79.154	114.709	157.633	120.782		
	Т	5.2826	8.9226	3.4434	7.4920	7.5586	5.9629	4.8239	6.6918	4.7087	6.9292	7.4679	3.7443	73.0279		
7	S	173.210	102.014	113.458	111.574	162.548	100.050	96.395	110.345	149.288	79.210	114.673	158.058	120.233		
	Т	5.2717	8.9410	3.3935	7.3654	7.5618	5.8578	4.6931	6.8273	4.7453	6.8977	7.3708	3.7319	72.6573		
8	S	173.568	101.804	115.127	113.491	162.479	101.846	99.082	108.155	148.137	79.572	116.183	158.584	120.847		
	Т	5.2741	8.9451	3.3563		7.5798	5.9288	4.7848	6.8648		6.9459	7.4804	3.7368	73.0545		
9	S	173.489	101.757	116.403	112.589	162.094	100.626	97.183	107.565	148.513	79.020	114.481	158.376	120.190		
10	T	5.2682	8.9162	3.3718	7.4465	7.5349	5.8402	4.8427	6.7479	4.6952	6.9122	7.3772	3.7231	72.6761		
10	S	173.684	102.087	115.867	112.255	163.059	102.152	96.021	109.428	149.718	79.405	116.082	158.958	120.816		
-	Т	5.2656	8.9136	3.3689	7.5071	7.5361	5.7765	4.7605	6.7332	4.7261	6.8991	7.3690	3.7051	72.5608		
11	S	173.769	102.117	115.967	111.349	163.033	103.279	97.679	109.667	148.739	79.556	116.212	159.731	121.007		
42	Т	5.2400	8.8821	3.3681	7.5043	7.5358	5.8557	4.8207	6.7557	4.6862	6.9737	7.4239	3.7083	72.7545		
12	S	174.618	102.479	115.995	111.391	163.040	101.882	96.459	109.302	150.005	78.705	115.352	159.593	120.685		
42	Т	5.2503	8.9116	3.3807	7.4693	7.5291	5.9514	4.8408	6.7855	4.6693	6.9203	7.3996	3.7255	72.8334		
13	S	174.276	102.140	115.562	111.913	163.185	100.244	96.059	108.822	150.548	79.312	115.731	158.856	120.555		
44	Т	5.2305	8.9568	3.3338	7.5395	7.5519	5.9269	4.8378	6.8254	4.6850	6.9840	7.4564	3.7076	73.0356		
14	S	174.935	101.624	117.188	110.871	162.692	100.658	96.118	108.185	150.044	78.589	114.849	159.623	120.221		
15	Т	5.2055	8.9912	3.3799	7.5823	7.4934	5.9350	4.8084	6.8651	4.6247	6.8988	7.4024	3.6919	72.8786		
15	S	175.776	101.235	115.590	110.245	163.962	100.521	96.706	107.560	152.000	79.559	115.687	160.302	120.480		
16	Т	5.1995	8.9613	3.3534	7.5188	7.4684	5.8985	4.8412	6.7373	4.6280	6.8651	7.4225	3.6596	72.5536		
16	S	175.978	101.573	116.503	111.176	164.511	101.143	96.051	109.600	151.892	79.950	115.374	161.717	121.019		
17	T	5.0612	8.8312	3.3187	7.4993	7.3424	5.8313	4.8376	6.7466	4.5280				84.2554	40.5338	3
17	S	180.787	103.069	117.721	111.465	167.334	102.308	96.122	109.449	155.246				104.212	35.047	7
10	Т			3.3895	7.6359	7.5596	5.8109	4.8077	6.8122	4.7405	7.1162	7.5077	3.7616	96.4441		71.5433
18	S			115.262	109.471	162.527	102.668	96.720	108.395	148.287	77.129	114.065	157.332	91.041		112.670
10	Т	5.2250	8.8347	3.3663		7.5686	5.7837	4.7216	6.7032	4.6686	6.8345	7.4092	3.7422	72.3962		
19	S	175.120	103.029	116.057	110.884	162.333	103.150	98.484	110.158	150.571	80.308	115.581	158.147	121.283		
															•	•

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

NTT IndyCar Series Report: Section Data Report

Session: Race

July 4, 2020 MDYCAR

TAG

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	┙	
	S	
6	T	
•	S	
7	Т	
	S	
8	Т	
•	S	
9	Т	
9	S	
10	Т	
10	S	
11	Т	
- 11	S	
12	Т	
12	S	
13	Т	
	S	
14	Т	
	S	
15	Т	
	S	
16	Т	
16	S	
17	Т	68.6224
17	S	116.626
10	Т	
18	S	
10	T	
19	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



ection Da																
Lap						I3 to I4	I4 to I5A	I5A to I5	I5 to I6			I8 to I9		Lap	PI to PO	PO to SF
20	Т	5.2816												72.7527		
	S	173.243	102.307	116.716								114.769		120.688		
21	Т	5.2614	8.8565	3.3297			5.7320							72.0806		
	S	173.908	102.775	117.332	112.909	163.315					79.807	116.205		121.814		ļ
22	Т	5.2507	8.8879								6.8865	7.4750		72.2933		
	S	174.262	102.412	116.555		163.101	-					114.564		121.455		
23	T	5.2394	8.8227	3.3151										72.0509		
	S	174.638	103.169	117.849								115.930		121.864		
24	T	5.2255	8.9401	3.3423	•	•	•			•		•	•	72.3040	•	
	S	175.103	101.814	116.890		163.711	103.266			152.300		115.158		121.437		
25	T	5.1914	8.8113	3.3276			-			-		7.4016		72.0811		
	S	176.253	103.302	117.406			102.802					115.700		121.813		
26	T	5.1982	8.9710				5.8706					7.4453		72.2424		
	S	176.022	101.463	116.212		162.623	101.623	97.938				115.021	163.450	121.541		
27	Т	5.0568	8.7120			7.4084	5.8517	4.8757	6.8275	4.6368		7.4425	3.6941	72.1757		
	S	180.944	104.480	117.322	113.441	165.844	101.952	95.371	1 108.152	151.603	78.730	115.064	160.206	121.653		
28	T	5.1927	8.8305	3.3393	7.4889	7.5276	5.7399			4.6057	6.8981	7.4291	3.6774	72.2633		
20	S	176.209	103.078	116.995	111.620	163.218	103.938	97.386	5 109.243	152.627	79.567	115.272	160.934	121.506		
29	Т	5.2035	8.8666	3.3504	7.4040	7.5182	5.8214	4.7779	6.8260	4.6095	6.9645	7.4594	3.6794	72.4808		
29	S	175.843	102.658	116.608	112.900	163.422	102.482	97.323	108.176	152.501	78.809	114.803	160.846	121.141		
30	Т	5.1939	8.8882	3.3811	7.4465	7.5171	5.7970	4.8175	6.7785	4.6314	6.9289	7.5249	3.6934	72.5984		
30	S	176.168	102.409	115.549	112.255	163.446	102.914	96.523	108.934	151.780	79.214	113.804	160.237	120.945		
21	Т	5.1797	8.9000	3.3552	7.5560	7.5165	5.8467	4.823	6.7523	4.6329	6.9354	7.5275	3.7064	72.7317		
31	S	176.651	102.273	116.441	110.629	163.459	102.039	96.411	1 109.357	151.731	79.139	113.765	159.675	120.723		
32	Т	5.2034	8.8614	3.3507	7.5718	7.5167	5.9147	4.7636	6.7525	4.5902	7.0993	7.6315	3.7038	72.9596		
32	S	175.847	102.718	116.597	110.398	163.454	100.866	97.615	109.353	153.142	77.312	112.214	159.787	120.346		
22	Т	5.1849	8.8998	3.3696	7.5893	7.5243	5.8609	4.7750	6.8728	4.6644	7.1002	7.5111	3.7003	73.0526		
33	S	176.474	102.275	115.943	110.143	163.289	101.792	97.382	2 107.439	150.706	77.303	114.013	159.938	120.193		
34	Т	5.1873	8.9310	3.3698	7.6889	7.4671	5.9030	4.8372	6.7697	4.6360	7.1235	7.6144	3.7054	73.2333		
34	S	176.392	101.918	115.936	108.716	164.540	101.066	96.130	109.076	151.630	77.050	112.466	159.718	119.896		
35	Т	5.1724	8.9662	3.4092	7.6082	7.3486	5.9087	7 4.8940	6.8462	4.5931	7.1421	7.5935	3.7178	73.2000		
35	S	176.900	101.518	114.596	109.869	167.193	100.968	95.014	107.857	153.046	76.849	112.776	159.185	119.951		
36	Т	5.1815	9.1513	3.4417	7.7374	7.8833	7.1482	6.2148	8.7764	6.7563	7.5256	9.9834	6.5756	86.3755		
36	S	176.590	99.464	113.514		155.853	83.460			104.044		85.779		101.654		
27	Т	6.5319	11.8833	8.1369	14.3422	15.3259	9.9759	8.0959	12.1973	10.0006	10.7081	14.8159	8.1132	130.1271		
37	S	140.082	76.597	48.014		80.167					51.257	57.800	72.945	67.476		
20	Т	11.5956	15.1589	6.0935	13.4284	14.9373	10.1157	8.1436						136.0103	40.247	7
38	S	78.909	60.046	64.115			58.977	7 57.100					i	64.557	35.296	5
			22.2.0							22.302						

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 12 - Power, Will

Lap	T/S ^S	F to PI
	Т	
20	S	
24	T	
21	S	
22	Т	
	S	
23	Т	
23	S	
24	T	
	S	
25	T	
	S	
26	T	
	S	
27	Т	
	S	
28	T	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	I	
	S	
33	T	
	S	
34	T	
<u> </u>	S	
35	ፗ	
	S	
36	ፗ	
	S	
37	ፗ	
	S	
38	I	120.3993
	S	66.472

TAG

Race

Session:

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

Round 2

Report: Section Data Report **NTT IndyCar Series**

July 4, 2020 MDVCAR



Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
39	Т			5.6099	12.3658	16.9037	9.3503	6.3460	10.7337	11.5592	9.4872	13.9919	9.7489	148.0274		123.3907
39	S			69.641	67.598	72.684	63.804	73.275	68.794	60.813	57.853	61.204	60.706	59.316		65.327
40	Т	14.3779	12.2498	3.5795	8.3215	14.6109	8.5470	5.9377	7.9209	7.8629	10.8300	7.6760	3.7476	105.6617		
40	S	63.639	74.305	109.144	100.452	84.090	69.801	78.313	93.223	89.401	50.680	111.564	157.919	83.099		
41	Т	5.1284	10.0396	3.4157	7.8465	7.6221	6.1820	4.9685	6.9024	4.7356	7.2105	7.4514	3.6351	75.1378		
41	S	178.418	90.664	114.378	106.533	161.194	96.505	93.590	106.979	148.440	76.120	114.927	162.807	116.857		
42	Т	5.1363	9.2540	3.3822	7.6628	7.5012	5.9038	4.8202	6.8810	4.6747	7.1146	7.4541	3.6815	73.4664		
42	S	178.144	98.360	115.511	109.087	163.792	101.052	96.469	107.311	150.374	77.146	114.885	160.755	119.516		
43	Т	5.1413	9.0319	3.3876	7.6271	7.4444	6.0253	4.7990	6.7789	4.6361	7.1910	7.3795	3.5758	73.0179		
43	S	177.971	100.779	115.327	109.597	165.042	99.014	96.895	108.928	151.626	76.326	116.046	165.507	120.250		
44	Т	4.9522	9.0597	3.3893	7.6448	7.4792	5.8783	4.9339	6.7949	4.6520	7.1009	7.5140	3.6814	73.0806		
44	S	184.766	100.470	115.269	109.343	164.274	101.490	94.246	108.671	151.108	77.295	113.969	160.759	120.147		
45	Т	5.1674	9.2475	3.3937	7.6837	7.4803	6.0455	4.9568	6.8829	4.6405	7.1735	7.4144	3.5635	73.6497		
45	S	177.072	98.430	115.120	108.790	164.250	98.683	93.811	107.282	151.483	76.513	115.500	166.078	119.218		
46	Т	5.0135	9.1129	3.3890	7.6493	7.4545	5.9492	4.8500	6.8001	4.7410	7.1911	7.4050	3.6789	73.2345		
40	S	182.507	99.883	115.279	109.279	164.818	100.281	95.876	108.588	148.271	76.325	115.647	160.868	119.894		
47	Т	5.1602	9.1408	3.3577	7.6040	7.4475	5.9896	4.8062	6.7309	4.5886		7.4591	3.6763	73.1363		
47	S	177.319	99.579	116.354	109.930	164.973	99.604	96.750	109.704	153.196	76.492	114.808	160.982	120.055		
48	Т	5.1387	9.0618	3.4106	7.6065	7.4347	6.0295		6.8563	4.6313		7.4488	3.6598	73.2530		
0	S	178.061	100.447	114.549	109.894	165.257	98.945	96.984	107.698	151.783		114.967	161.708	119.864		
49	Т	5.1279	9.0640	3.3894	7.6448	7.4490	6.0675		6.7811	4.5217	7.3213	7.2768	3.5602	73.0399		
49	S	178.436	100.422	115.266	109.343	164.940	98.326	96.150	108.892	155.462	74.968	117.684	166.232	120.214		
50	Т	4.9426	9.7505	3.4799	7.6410	7.4782	6.0662	4.9343	6.8780	4.6015		7.3504	3.6655	73.9152		
	S	185.125	93.352	112.268	109.398	164.296	98.347	94.238	107.358	152.766	77.011	116.506	161.456	118.790		
51	Т	5.1432	9.2520	3.3852	7.5746	7.4637	6.0753	4.9306	6.8190	4.6921	7.2291	7.4472	3.6711	73.6831		
	S	177.905	98.382	115.409	110.357	164.615	98.199	94.309	108.287	149.817	75.924	114.991	161.210	119.164		
52	Т	5.1356	9.0425	3.4640	7.7765	7.3930	6.1501	5.0140	6.9119	4.6309		7.4164	3.6630	73.8051		
	S	178.168	100.661	112.783	107.492	166.189	97.005	92.740	106.832	151.797	76.155	115.469	161.567	118.967		
53	Т	5.1136	9.1387	3.4064	7.7116	7.4609	6.0635		6.8517	4.6356	+	7.4813	3.5856	73.6244		
	S	178.935	99.601	114.691	108.396	164.677	98.391	93.989	107.770	151.643	•	114.467	165.054	119.259		
54	Т	4.9494	9.2555	3.4391	7.7073	7.4546		4.8358	6.7683	4.6259		7.5420	3.6820	73.3243		
	S	184.871	98.344	113.600	108.457	164.816	99.586	96.158	109.098	151.961	77.592	113.546	160.733	119.747		
55	Т	5.1434	8.9741	3.4098	7.6201	7.4300	6.0302	4.9454	6.9256	4.6351				85.5503	68.9005	
	S	177.898	101.428	114.576	109.698	165.362	98.934		106.620	151.659				102.634	20.618	
56	Т			3.4017	7.5826	7.5847	5.8065		6.8287	4.6785		7.5312	3.7675	124.6878		71.4264
	S			114.849	110.240	161.989	102.745		108.133	150.252		113.709	157.085	70.419		112.855
57	Т	5.2733	8.7841	3.4062	7.5900	7.5939	5.8762		6.7826	4.6224		7.5563	3.7478	72.9576		
	S	173.516	103.622	114.697	110.133	161.793	101.527	96.766	108.868	152.076	79.322	113.331	157.911	120.349		

Event: GMR Grand Prix Round 2

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

NTT IndyCar Series Report: **Section Data Report Session:**

July 4, 2020 MDYCAR Race

TAG

Lap	T/SS	F to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	Т	
42	S	
42	Т	
43	S	
	Т	
44	S	
4-	Т	
45	S	
46	Т	
46	S	
4-7	Т	
47	S	
40	Т	
48	S	
49	Т	
49	S	
FO	Т	
50	S	
F1	Т	
51	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
54	S	
55	Т	69.9112
	S	114.476
56	Т	
	S	
57	Т	
	S	

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series

July 4, 2020



Session: Race

tion Do	on Data for Car 12 - Power, Will															
					I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
Lap				-											1 10 PO	1 10 10 35
58	T	5.2416 174.565			7.5503 110.712	7.5662 162.385	5.8007 102.848					7.5969 112.725	3.7286 158.724	72.9771 120.317		+
	S	5.2247	103.431 8.8112		7.6633					4.7002			3.7152	73.5785		+
59	S	175.130	103.303		109.080	162.757	99.361	95.689		149.558		112.207	159.296	119.334		+
	T	5.2000	9.1210		7.6957	7.5537	6.0981	4.8486		4.6592	7.0849	7.5469	3.7068	73.7673		+
60	S	175.962	9.1210		108.620	162.654	97.832				7.0649	113.472	159.657	119.028		+
	T	5.1748	9.0241		7.5652	7.4801	6.0507	4.9740		4.6684		7.6383	3.7135	73.7897		+
61	S	176.818	100.866		110.494	164.254	98.599				77.548	112.114	159.369	118.992		+
	T	5.1885	8.9871	3.4308	7.6428								3.7287	73.6457		+-
62	S	176.352	101.282		109.372	163.713	100.602				77.965	111.619	158.720	119.225		+-
	T	5.1856	8.9880		7.6523	7.5293	5.9343				7.1708		3.6887	73.5994		+
63	S	176.450	101.271	. 114.301	109.236	163.181	100.533				76.541	113.135	160.441	119.300		+
	T	5.1880	8.9135		7.6190		5.9386					7.6212	3.7179			+
64	S	176.369	102.118		109.714		100.460					112.366	159.181	119.720		+
	T	5.1759	9.0851	3.4297	7.6726		6.1293					7.5965	3.7651	74.1698		+
65	S	176.781	100.189	·	108.947	164.155	97.334				75.360	112.731	157.185	118.382		
	Т	5.1681	9.2664		7.6620	7.4445	6.4531	5.0082				7.5869	3.7047	74.7644		
66	S	177.048	98.229		109.098	165.039	92.450	92.848	104.617	150.629	76.106	112.874	159.748	117.441		
67	Т	5.1738	9.0898	3.4848	7.7246	7.3679	6.1246	5.0428	6.8984	4.6677	7.0791	7.5823	3.7130	73.9488		
67	S	176.853	100.137		108.214		97.409	92.211	107.041	150.600	77.533	112.942	159.391	118.736		
60	Т	5.2163	9.0258	3.4153	7.6853	7.5263	5.9414	4.9011	6.8730		6.9478	7.5231	3.6989	73.3664		
68	S	175.412	100.847	114.392	108.767	163.246	100.413	94.877	107.436	152.415	78.998	113.831	159.998	119.679		
69	T	5.1928	9.4415	3.4181	7.6974	7.5429	5.9057	4.8894	6.9071	4.6021	7.0123	7.5190	3.7045	73.8328		
09	S	176.206	96.407		108.596		101.020	95.104	106.906	152.746		113.893	159.757	118.923		
70	┰	5.1943	8.9705		7.6071	7.5245	6.0447	4.8808				7.5163	3.6888	73.4454		
70	S	176.155	101.469		109.885	163.285	98.697		106.264			113.934	160.437	119.550		
71	LT	5.1709	8.9645		7.8186	7.5174	6.1267	4.9206				7.6180	3.6797	74.3954		
, 1	S	176.952	101.537		106.913	163.439	97.376		104.895			112.413	160.833	118.023		
72	L	5.1442	8.9734		7.6624		5.9734				7.2286		3.6788			\bot
	S	177.870	101.436		109.092	162.751	99.875				75.929	112.685	160.873	119.318		
73	T	5.1282	9.1270		7.7922	7.5166	6.0674					7.4501	3.5563	73.7668		+
	S	178.425	99.729		107.275	163.456	98.327	94.618			75.663	114.947	166.414	119.029		+
74	T	4.9346	9.2281		7.7029		5.9453					7.5304	3.6784			+
	S	185.425	98.636		108.519		100.347					113.721	160.890	119.558		+-
75	T	5.1363	8.9953		7.6631	7.5083	5.8788						3.6826	73.2885		
	S	178.144	101.189		109.082	163.637	101.482				78.026	112.270	160.707	119.806		
76	T	5.1357	8.9879		7.6150		5.8799			4.6682	7.1083	7.5992	3.6858	73.3461		
	S	178.165	101.273	114.469	109.771	163.820	101.463	96.144	106.757	150.584	77.214	112.691	160.567	119.712		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

r Series 4, 2020

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

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

July 4, 2020

Section Data for Car 12 - Power, Will T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5A to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF Lap 5.1440 9.0514 3.4272 7.5785 7.4873 5.9082 4.9032 6.8531 4.6683 7.0663 7.6383 3.6866 73.4124 77 177.877 100.562 113.994 110.300 164.096 100.977 94.836 107.748 150.580 77.673 112.114 160.532 119.604 Т 5.1521 9.0001 3.4040 7.5849 7.4861 5.8733 4.8622 6.8566 4.6353 6.9577 7.6688 3.6902 73.1713 78 177.597 101.135 114.771 110.207 164.122 101.577 95.636 107.693 151.652 78.886 111.669 160.376 119.998 Т 5.1738 9.0473 3.3922 7.6355 7.4864 5.8815 4.8660 6.8121 4.6105 7.1044 7.5628 3.7078 73.2803 **79** 159,614 S 176.853 100,608 115.171 109,477 164.116 101.435 95.561 108.397 152,468 77,257 113.234 119.819 Т 5.1725 8.9686 3.4291 7.6734 7.5049 6.1087 4.9510 6.9575 4.6518 7.2309 7.9882 3.7695 74.4061 80 176.897 101.490 113.931 108.936 163.711 97.662 93.920 106.131 151.115 75.905 107.204 157.002 118.006

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



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

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

TAG

Report: Section Data Report

NTT IndyCar Series

July 4, 2020

Session: Race

Lap			I1 to I2	I2 to I3A	_	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
-	Т	5.2018	9.2991	3.4640	7.8658	7.4670	6.2663	5.2126	7.2718	4.9566	7.7082	7.6950	3.6340	76.0422		96.0798
1	S	175.901	97.883	112.783	106.271	164.542	95.206	89.207	101.544	141.822	71.205	111.288	162.856	115.467		83.897
	Т	5.0477	9.7192	3.5043	7.9387	7.5983	6.4235	4.9449	7.0402	4.7404	7.2561	7.6720	3.6503	75.5356		
2	S	181.271	93.652	111.486	105.295	161.699	92.876	94.036	104.885	148.290	75.642	111.622	162.129	116.242		
-	Т	5.0307	9.4150	3.5004	7.8593	7.5032	6.1891	4.9295	7.0217	4.6836	7.2369	7.7253	3.6691	74.7638		
3	S	181.883	96.678	111.611	106.359	163.748	96.394	94.330	105.161	150.089	75.842	110.852	161.298	117.442		
	Т	5.0434	10.1458	3.4717	7.7174	7.4996	6.0929	4.8589	7.0443	4.6570	7.1029	7.6979	3.7189	75.0507		
4	S	181.425	89.715	112.533	108.315	163.827	97.916	95.701	104.824	150.946	77.273	111.246	159.138	116.993		
5	Т	5.1098	9.2177	3.5397	7.8631	7.5907	6.0334	4.9692	7.0743	4.6716	7.1556	7.7305	3.7329	74.6885		
	S	179.068	98.748	110.371	106.308	161.861	98.881	93.576	104.379	150.474	76.704	110.777	158.541	117.560		
6	Т	5.2089	9.1895	3.4813	7.8298	7.5790	6.1644	4.8787	7.0378	4.6903	7.1740	7.7118	3.7314	74.6769		
	S	175.661	99.051	112.223	106.760	162.111	96.780	95.312	104.920	149.874	76.507	111.046	158.605	117.579		
7	T	5.2067	9.3202	3.4859	7.8255	7.6095	6.0553	4.9661	7.0883	4.7021	7.2291	7.6655	3.6891	74.8433		
	S	175.735	97.662	112.075	106.819	161.461	98.524	93.635	104.173	149.498	75.924	111.717	160.423	117.317		
8	Т	5.1442	9.1882	3.4891	7.8268	7.5798	6.1845	4.9687	7.0294	4.6723	7.0069	7.6739	3.7367	74.5005		
	S	177.870	99.065	111.972	106.801	162.094	96.466		105.046		78.332	111.594	158.380	117.857		
9	T	5.2306	9.1703	3.5021	7.7525	7.4996	6.9527	5.5471	7.0930		6.9884	7.6573	3.7518	75.8136		
	S	174.932	99.258	111.556	107.824	163.827	85.807	83.828	104.104		78.539	111.836	157.742	115.816		
10	T	5.2753	9.0400	3.5815	7.8040	7.5784	6.0111	4.9800	7.0174		7.3299	7.5862	3.7292	74.5610		
	S	173.450	100.689	109.083	107.113	162.123	99.248		105.225	151.892	74.880	112.884	158.698	117.761		
11	T	5.2521	9.1066	3.4409	7.8051	7.5622	6.0243		6.9367	4.6681	7.0314	7.7353	3.7344	74.2880		
	S	174.216	99.952	113.541	107.098	162.471	99.031	93.170	106.450	150.587	78.059	110.709	158.477	118.194		
12	Т	5.2600	9.0554	3.4309	7.6906	7.5993	5.9869		6.9170		7.0438	7.6030	3.7496	73.9043		
	S	173.954	100.518	113.872	108.692	161.678	99.649		106.753	151.248	• 	112.635	157.835	118.808		
13	I	5.2895	9.1311	3.4312	7.7088	7.5859	5.8875		6.8365		7.3964	7.5615	3.7331	74.0419		
	S	172.984	99.684	113.862	108.436	161.963	101.332	94.997	108.010	153.299	74.207	113.253	158.533	118.587		
14	T	5.2705	9.0151	3.4057	7.7438	7.6116	6.0279		6.8919		7.0579	7.5568	3.7348	73.8407		
	S	173.608	100.967	114.714	107.946	161.416	98.972	95.080	107.142		77.766	113.324	158.460	118.910		
15	I	5.2724	9.2020	3.4210	7.7331	7.6334	6.0683	4.9866	6.9259	+	7.0203	7.6538	3.7392	74.3498		
	S	173.545	98.916	114.201	108.095	160.955	98.313	93.250	106.616		78.182	111.887	158.274	118.096		
16	I	5.2912	8.9812	3.4342	7.7671	7.5626	5.9610		6.9129		7.0250	7.6974	3.7513	73.9570		
	S	172.929	101.348	113.762	107.622	162.462	100.082		106.816		78.130	111.254	157.763	118.723		
17	I	5.2898	9.4133	3.4365	7.8115	7.6385	6.0391	4.8609	6.8654		7.0180	7.6618	3.7403	74.3986		
	S	172.974	96.696	113.686	107.010	160.848	98.788	95.661	107.555		78.208	111.771	158.227	118.018		
18	T	5.2753	9.3904	3.5133	7.8428	7.5563	6.0111	4.9888	7.0299			7.8708	3.7704	74.9705		
-	S	173.450	96.932	111.201	106.583	162.598	99.248		105.038	150.275	77.924	108.803	156.964	117.118		
19	S	5.2458	9.8538	3.4625	7.7992	7.5190	6.1140		6.8534			7.6961	3.7322	74.9545		
L	5	174.425	92.373	112.832	107.179	163.404	97.578	93.302	107.743	149.488	78.495	111.272	158.571	117.143		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Report: Section Data Report

Round 2

2.439 mile(s)

NTT IndyCar Series

Section Data for Car 14 - Kellett, Dalton (R)

Race

Session:

Lap	T/S	SF to PI
	Т	
1	S	
_	Т	
2	S	
3	Т	
_ 3	S	
4	Т	
	S	
5	۲	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	T	
	S	
12	Т	
	S	
13	T	
	S	
14	LT	
_	S	
15	T	
-	S T	
16	<u> </u>	
-	S	
17	T	
	S	
18	T	
	S	
19	T	
	S	

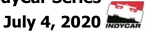
July 4, 2020 MDYCAR

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

Round 2

TAG

Report: Section Data Report **NTT IndyCar Series**



Session: Race

Lap						I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	T	5.1760	9.3192	3.4458	7.9735	7.6472	5.9443	4.9502	6.8105	4.6342	7.1459	7.6015	3.7487	74.3970		
20	S	176.777	97.672	113.379	104.836	160.665	100.364	93.936	108.422	151.688	76.808	112.657	157.873	118.021		
24	Т	5.2830	9.0816	3.4227	7.7736	7.5161	6.6791	5.1187	7.5800	4.7465	7.1763	7.7996	3.7577	75.9349		
21	S	173.197	100.228	114.144	107.532	163.467	89.322	90.843	97.415	148.100	76.483	109.796	157.495	115.631		
22	Т	5.2631	9.1710	3.4699	7.8352	7.6436	6.0076	4.9720	6.9115	4.6660	7.1378	7.9922	3.7417	74.8116		
	S	173.852	99.251	112.592	106.686	160.741	99.306	93.524		150.655	76.895	107.150	158.168	117.367		
23	Т	5.2905	9.7056	3.5590		7.5855	6.4143	5.1627		4.7156				102.5855		
	S	172.952	93.784	109.773	105.817	161.972	93.010			149.070	-			85.591		
24	Т			3.4854	8.0322	7.7152	6.1817	·		4.7100		7.6733	3.8308	90.1841		73.9265
	S			112.091	104.070	159.249		·		149.247		111.603	154.489	97.361		109.038
25	Т	5.2408	8.8829	3.4912	7.5926	7.7324						7.5190	3.7915	73.3701		
	S	174.592	102.470	111.905	110.095	158.895	101.806			150.952		113.893	156.091	119.673		
26	Т	5.3260	8.8273	3.4440		7.6660	5.8061			4.6679		7.5493	3.7593	73.1609		
	S	171.799	103.115	113.438	110.440	160.271	102.752			150.593		113.436	157.428	120.015		
27	T	5.3042	8.7907	3.4079	7.5661	7.6518	5.8466	+		4.6488		7.5602	3.7344	72.9535		
	S	172.505	103.544	114.640	110.481	160.568	102.041			151.212		113.273	158.477	120.356		
28	T	5.2907	8.8059	3.3804	7.5409	7.7068	5.8413				6.9020	7.6417	3.7441	73.1750		
	S	172.945	103.366	115.573	110.850	159.422	102.133	+		151.202		112.065	158.067	119.992		
29	T	5.2896	8.7456	3.4055	7.5159	7.6825	5.8214			4.6216		7.5878	3.7144	72.8365		
	S	172.981	104.078	114.721	111.219	159.927	102.482			152.102		112.861	159.331	120.549		
30	S	5.1832 176.532	8.8271 103.117	3.3908 115.218	7.5440 110.804	7.6123 161.401	5.8145 102.604			4.6397 151.509		7.5498 113.429	3.7472 157.936	72.8721 120.491		
-	T	5.2841	8.8149	3.4027	7.6319	7.6003	5.8441			4.6237		7.5714	3.7464	72.9493		
31	S	173.161	103.260	114.815	109.528	161.656	102.084	·		152.033		113.105	157.970	120.363		
-	T	5.2673	9.3188	3.4295	•	7.4948	5.8753	·	+	·	•	7.6268	3.7362	73.5929		
32	S	173.713	97.676	113.918	109.926	163.932	101.542			152.260		112.283	158.401	119.310		
	T	5.2566		3.4286		7.6220	5.8544					7.6028	3.7464	73.7309		
33	S	174.067	101.282	113.948	108.299	161.196	101.905			151.157		112.638	157.970	119.087		
	Ŧ	5.2192	8.9977	3.4295	7.5826	7.5535			+		6.9778	7.5105	3.7071	73.1849		
34	S	175.314	101.162	113.918	110.240	162.658	101.832	+		150.587		114.022	159.645	119.976		
	Т	5.1108		3.4421	7.6671	7.7651	7.5518	1		6.5096		10.1078	6.0516	85.4881		
35	S	179.033	102.229	113.501	109.025	158.225	79.000			107.987	68.984	84.723	97.795	102.709		
	Т	6.7842	12.6822	4.4652	10.1088	10.9386	8.6037			7.1717		10.4904	5.4588	99.6382		
36	S	134.872	71.772	87.495	82.691	112.321	69.341	+		98.018		81.633	108.415	88.123		
27	Т	6.1604	10.6908	3.6669	8.2591	7.7782	6.4515	·		4.8228	7.3386	9.9350	4.6255	81.7004		
37	S	148.529	85.141	106.543	101.211	157.959	92.473	93.114	105.824	145.757	74.791	86.197	127.947	107.471		
30	Т	5.5837	9.5271	3.4444	7.9970	11.0652	9.2977	6.2420	8.4762	11.7305	9.0674	9.8845	9.6089	101.9246		
38	S	163.870	95.541	113.425	104.528	111.036	64.165	74.495	87.116	59.925	60.532	86.637	61.591	86.146		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

eries

Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
21	S	
22	Т	
22	S	
23	Т	74.8801
23	S	106.880
24	Т	
27	S	
25	Т	
25	S	
26	Т	
20	S	
27	Т	
	S	
28	Т	
20	S	
29	Т	
	S	
30	Т	
30	S	
31	Т	
<u> </u>	S	
32	T	
<u> </u>	S	
33	Т	
	S	
34	Т	
<u> </u>	S	
35	Т	
	S	
36	Т	
	S	
37	Т	
	S	
38	Т	
30	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap			I1 to I2	'	• •	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	ΙŢ	10.1054	15.6437	5.5269	12.6645	16.6835	9.6575	6.1335	10.5800	11.8361				146.8612	44.6296	5
39	S	90.546	58.185	70.687	66.004	73.644	61.775							59.787		
	Т			3.6696		7.8936	6.1813				8.8994	7.7590	3.7064	93.8580		77.6378
40	S			106.464	101.466	155.650	96.515	93.002	·			110.370	159.675	93.550)	103.826
44	Т	5.1762	9.7871	3.4841	7.7479	7.7673	6.2290	4.9563			7.3202	7.6003	3.6476	75.6506		
41	S	176.771	93.003	112.133		158.181	95.776		·		74.979	112.675	162.249	116.065		
42	Т	5.0663	9.0964	3.4178	7.7994	7.5538	6.0125	4.8339	7.2230	4.7347	7.0075	7.5229	3.6525	73.9207	1	
42	S	180.605	100.065	114.308	107.176	162.651	99.225	96.196	102.230	148.469	78.325	113.834	162.031	118.781		
43	Т	5.0194	9.1381	3.5041	7.8149	7.5245	6.6189	5.1392	6.8472	4.6757	6.8772	7.5578	3.7446	74.4616		
43	S	182.293	99.608	111.493	106.964	163.285	90.134	90.481	107.841	150.342	79.809	113.309	158.046	117.918		
44	T	5.2788	8.8996	3.4232	7.6096	7.5332	5.8927	4.7849			6.8109	7.5472	3.7338	72.9841		
44	S	173.335	102.277	114.128		163.096	101.242	97.181	108.411	150.881	80.586	113.468	158.503	120.306	i	
45	Т	5.2124	8.8112	3.3960	7.5913	7.5995	5.8653	4.9418	6.7965	4.6070	6.9820	7.5358	3.6635	73.0023		
43	S	175.543	103.303	115.042	110.114	161.673	101.715	94.095	108.645	152.584	78.611	113.639	161.544	120.276	i	
46	LT	5.1935			7.8335	7.5360	5.9445	4.8558			6.9408	7.6102	3.6689	76.8848		
	S	176.182			106.710	163.036	100.360	-			1	112.528	161.307	114.202		
47	T	5.1613	9.0398	3.4536		7.6163	5.9109					7.5595	3.6474	73.7375		
77	S	177.281	100.691	113.123		161.317	100.931	95.394			+	113.283	162.258	119.076		
48	T	5.1042	9.1648	3.4984		7.3977	6.2245	•				7.6408	3.6397	73.8882		
	S	179.264	99.318	111.674	1	166.084		•				112.078	162.601	118.834		
49	T	5.0143		3.4520		7.6261	6.0120					7.6907	3.7322	73.8630		
	S	182.478	98.385	113.175		161.109	99.233					111.351	158.571	118.874		
50	Т	5.2462	8.9306	3.4529		7.5964	•					7.6636	3.7352	73.9031		
	S	174.412	101.922	113.146		161.739	98.913					111.744	158.444	118.810		
51	L	5.2339	9.0830	3.4431	7.7240	7.5824	6.1089					7.5877	3.7295	74.0264		
	S	174.822	100.212	113.468		162.038	97.659					112.862	158.686	118.612		
52	T	5.2163	9.0982	3.4473	7.7009	7.5755						7.5877	3.7318	73.9814		
	S	175.412	100.045	113.330		162.186	98.706					112.862	158.588	118.684		
53	I	5.2310	9.1432	3.4376	•	7.6450	5.9555	•		-		7.6453	3.7401	74.0978		
	S	174.919	99.552	113.650		160.711	100.175	1				112.012	158.236	118.497		
54	I	5.2448	9.0553	3.4684		7.5947	6.1865				7.0835	7.6006	3.7306	74.2280		
-	S	174.459	100.519	112.640		161.775	96.434	-	-		77.485	112.671	158.639	118.290		
55	I	5.2312	9.0269	3.4476		7.5454	5.9723				7.0862	7.6811	3.7661	73.9006		
<u> </u>	S	174.912	100.835	113.320	•	162.833	99.893	•	+	÷	+	111.490	157.144	•		
56	T	5.2801	8.9898	3.4745		7.6973	6.0901					7.6629	3.7648	73.9653		
<u> </u>	S	173.292	101.251	112.443		159.619	97.961					111.755	157.198	118.710		
57	I	5.2834	9.5916	3.4180		7.6502	6.0574	-				7.5759	3.7404	74.5945		
	S	173.184	94.898	114.301	105.956	160.602	98.490	95.659	107.494	151.630	78.162	113.038	158.223	117.708		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
	T	118.4518
39	S	67.565
	Т	
40	S	
	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
	S	
45	T	
	S	
46	T	
10	S	
47	Т	
	S	
48	Т	
	S	
49	Т	
	S	
50	T	
	S	
51	Ţ	
	S	
52	Ţ	
_	S	
53	T	
	S	
54	T	
	S	
55	T	
	S	
56	T	
	S	
57	S	
L	_ >	

Event: GMR Grand Prix

Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

TAG

Report: Section Data Report

NTT IndyCar Series

July 4, 2020 NOVCAR

Session: Race

Track:

Section Data for Car 14 - Kellett, Dalton (R)

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
F0	Т	5.2502	9.1092	3.4287	7.7346	7.6154	6.0391	4.9363	6.8643	4.5976				104.7033	44.0731	
58	S	174.279	99.924	113.945	108.074	161.336	98.788	94.200	107.572	152.896				83.860	32.232	
59	Т			3.5386	8.0619	7.7374	6.2114	4.8926	6.8850	4.7788	7.0399	7.6695	3.8085	90.2016		73.9872
39	S			110.406	103.686	158.792	96.048	95.041	107.249	147.099	77.965	111.658	155.394	97.342		108.949
60	T	5.3626	8.9423	3.4403	7.6540	7.7187	5.9430	4.8712	6.8843	4.7071	6.8617	7.6572	3.7895	73.8319		
- 60	S	170.626	101.789	113.560	109.212	159.177	100.385	95.459	107.260	149.339	79.989	111.838	156.173	118.924		
61	T	5.3288	8.9259	3.3957	7.6173	7.7384	6.0357	4.7705	6.8340	4.6467	6.9429	7.5986	3.7732	73.6077		
01	S	171.708	101.976	115.052	109.738	158.771	98.844	97.474	108.049	151.280	79.054	112.700	156.848	119.286		
62	T	5.3256	8.8886	3.4344	7.6267	7.7179	5.8733	4.8967	6.8385	4.6875	6.9337	7.6181	3.7633	73.6043		
02	S	171.812	102.404	113.755	109.603	159.193	101.577	94.962	107.978	149.964	79.159	112.412	157.260	119.292		
63	T	5.3010		3.4206	7.6356	7.6969	5.8937	4.8174	6.7924	4.6502	6.9919	7.5597	3.7435	73.4195		
	S	172.609	102.082	114.214		159.627	101.225	96.525		151.167	78.500	113.280	158.092	119.592		
64	┸	5.2901	8.8588	3.4443	7.6149	7.6159	5.9116	4.8140	6.7922	4.6367	6.9161	7.8361	3.7153	73.4460		
04	S	172.965	102.748	113.429	109.773	161.325	100.919	96.593	108.714	151.607	79.360	109.284	159.292	119.549		
65	ഥ	5.1269		3.3906	7.6180	7.7057	5.9554	4.8130	6.8362	4.6791	6.9476	7.6846	3.7653	73.6055		
	S	178.470		115.225		159.445	100.176	96.613		150.233	79.000	111.439	157.177	119.290		
66	ഥ	5.2845		3.3991	7.6075	7.5820	5.9781	4.8173		4.6747	6.9571	7.6074	3.7348	73.4309		
	S	173.148	101.036	114.937	109.880	162.046	99.796	96.527	108.918	150.374	78.893	112.570	158.460	119.574		
67	ഥ	5.2734				7.6269	5.9479			4.7179		7.5791	3.7483	73.5577		
	S	173.512	101.629	115.307		161.092	100.303	95.209	108.494	148.997	78.778	112.990	157.890	119.368		
68	ഥ	5.2939				7.6404	5.9483		6.8760		6.9757	7.6825	3.7562	73.8264		
	S	172.840				160.808	100.296	95.559		149.558	78.682	111.469	157.558	118.933		
69	ഥ	5.2683	+	+	• 	7.5961	5.9597	4.9567	6.9164		6.9277	7.6830	3.7320	73.9538		
	S	173.680	•	 		161.746	100.104			149.753	79.227	111.462	158.579	118.728		
70	ഥ	5.2654	+			7.5992	6.0097	4.8449		4.7079		7.7550	3.7047	73.9652		
	S	173.776	+			161.680	99.271	95.977	105.815	149.314	-	110.427	159.748	118.710		
71	LT	5.1745		+		7.5899	6.3209				7.0299	7.6748	3.7455	75.1332		
	S	176.829	+	+		161.878	94.384	+		150.503	78.076	111.581	158.008	116.864		
72	ഥ	5.2500		3.4129	·	7.6608	6.0243	·		•	•	7.6505	3.7270	74.1198		
	S	174.286	+		107.666	160.380	99.031	94.950		148.153	78.090	111.936	158.792	118.462		
73	ഥ	5.2077	8.9877	3.4554		7.6776	6.4130		6.9928	4.6678	7.1587	7.6794	3.7114	74.6885		
	S	175.701		113.064		160.029	93.028	-		150.597	76.671	111.514	159.460	117.560		
74	ഥ	5.2061		+	+	7.7248	6.2258	+		4.7008	6.9558	7.6474	3.7288	75.3136		
7.	S	175.755	•			159.051	95.826	•		149.539	•	111.981	158.715	116.585		
75	ഥ	5.1985	+			7.6787	6.0630		6.9909	4.6986		7.6642	3.7175	74.2895		
	S	176.012	+	+		160.006	98.399	+			76.504	111.736	159.198	118.192		
76	ഥ	5.2080		3.5065		7.6849		+		4.7099		7.7194	3.7288	76.1733		
	S	175.691	92.155	111.416	102.550	159.877	93.919	91.651	104.943	149.250	77.029	110.937	158.715	115.269		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 14 - Kellett, Dalton (R)

Lap	T/S	SF to PI
	Т	76.8446
58	S	104.148
F0	Т	
59	S	
60	Т	
- 00	S	
61	Т	
01	S	
62	Т	
<u> </u>	S	
63	T	
	S	
64	Т	
	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	T	
	S	
70	Ţ	
	S	
71	Ţ	
	S	
72	T	
	S	
73	T	
	S	
74	T	
	S	
75		
	S	
76	S	
L	3	

TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 14 - Kellett, Dalton (R)

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2039	9.1109	3.5121	7.7377	7.6365	6.2532	5.0490	6.8957	4.7547	7.2202	7.7729	3.7601	74.9069		
	S	175.830	99.905	111.239	108.031	160.890	95.406	92.097	107.083	147.844	76.018	110.173	157.394	117.218		
78	T	5.2395	9.2402	3.4787	7.8400	7.7843	6.1133	5.1016	6.8589	4.7779	7.2611	7.7886	3.7606	75.2447		
	S	174.635	98.507	112.307	106.621	157.835	97.589	91.148	107.657	147.126	75.590	109.951	157.373	116.691		
79	T	5.2642	9.2427	3.4648	7.8007	7.7732	6.2587	5.1191	7.0134	4.8638	7.3621	8.0039	3.8139	75.9805		
/9	S	173.816	98.481	112.757	107.158	158.061	95.322	90.836	105.285	144.528	74.553	106.993	155.174	115.561		
90	T	5.5594	11.8650	4.2412	9.4192	10.7925	8.4804	6.4843								
80	S	164.586	76.715	92.116	88.745	113.842	70.349	71.712								



TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Section Data for Car 14 - Kellett, Dalton (R)

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

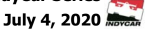
GMR Grand Prix Event:

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

Round 2

TAG

Report: **Section Data Report** **NTT IndyCar Series**



Session: Race

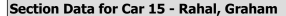
Lap	T/S	F to I1			_		I4 to I5A					I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	Т	5.5062	9.6563					4.7065	6.8196	4.6916	6.8889	7.4286		74.0604		105.287
1	S	166.176	94.263	112.670	108.929	164.329	98.680	98.800	108.277	149.833	79.674	115.279	159.998	118.557		76.5
2	T	5.2160	8.9434					4.7024	6.7938	4.6569		7.4267	3.7104	72.8043		
	S	175.422	101.776	116.458				98.886	108.689	150.949	79.449	115.309	159.503	120.603		
3	Т	5.2184	9.0020						6.7309	4.6687	6.8799	7.3750		72.5928		
<u> </u>	S	175.341	101.114	117.016				99.484	109.704	150.568	79.778	116.117	159.899	120.954		
4	Т	5.2123	8.9059						6.7409	4.6894		7.4177	3.7408	72.5647		
4	S	175.546	102.205	117.371		162.975		100.491	109.542	149.903	79.384	115.449	158.206	121.001		
5	T	5.2513	8.9493	3.3659	7.5375	7.5351	5.9209		6.8511	4.6590	6.9054	7.4096	3.7426	72.8253		
3	S	174.243	101.709	116.071	110.900	163.055	100.760	98.987	107.780	150.881	79.483	115.575	158.130	120.568	3	
6	Т	5.2533	8.9046			7.5430	5.9671	4.6518	6.8396	4.7075	6.9353	7.4104	3.7433	72.7810		
0	S	174.176	102.220	117.090			99.980	99.961	107.961	149.327	79.141	115.562	158.101	120.641		
7	Т	5.2743	8.8950	3.3328	7.5252	7.5356	5.9498	4.6879	6.8032	4.7123	6.9061	7.4127	3.7574	72.7923	3	
	S	173.483	102.330	117.223	111.081	163.044	100.271	99.192	108.538	149.174	79.475	115.527	157.507	120.623		
	Т	5.2431	8.9961	3.3661	7.5525	7.5706	5.9409	4.6848	6.7851	4.6887	6.9467	7.3796	3.7247	72.8789		
8	S	174.515	101.180	116.064	110.680	162.290	100.421	99.257	108.828	149.925	79.011	116.045	158.890	120.479)	
_	Т	5.2363	8.8920	3.3215	7.5348	7.5675	5.9617	4.7214	6.7968	4.6869	6.9430	7.4072	3.7286	72.7977	1	
9	S	174.742	102.365	117.622	110.940	162.357	100.071	98.488	108.641	149.983	79.053	115.612	158.724	120.614	1	
10	Т	5.2338	8.9203	3.3649	7.5361	7.5598	5.9644	4.8006	6.8754	4.6921	6.8574	7.4705	3.7393	73.0146	5	
10	S	174.825	102.040	116.105	110.921	162.522	100.025	96.863	107.399	149.817	80.040	114.633	158.270	120.255	5	
	Т	5.2543	8.9239	3.3578	7.5406	7.5008	5.8840	4.6921	6.8141	4.7202	6.9899	7.3848	3.7166	72.7791		
11	S	174.143	101.999	116.351	110.854	163.801	101.392	99.103	108.365	148.925	78.522	115.963	159.236	120.645	5	
40	Т	5.2152	9.0598	3.3557	7.5720	7.5415	5.9946	4.6960	6.7948	4.6903	6.9360	7.3686	3.7239	72.9484		
12	S	175.449	100.469	116.423	110.395	162.917	99.521	99.020	108.673	149.874	79.133	116.218	158.924	120.365	5	
12	Т	5.2406	8.9738	3.3692	7.4968	7.5603	5.8691	4.7012	6.8008	4.6993	6.9088	7.3547	3.7252	72.6998	3	
13	S	174.598	101.432	115.957	111.502	162.512	101.649	98.911	108.577	149.587	79.444	116.438	158.869	120.776	5	
4.4	Т	5.2129	8.9654	3.3642	7.5361	7.5371	5.8967	4.6631	6.8205	4.7210	6.9220	7.4170	3.7243	72.7803	3	
14	S	175.526	101.527	116.129	110.921	163.012	101.174	99.719	108.263	148.900	79.293	115.460	158.907	120.643	3	
15	Т	5.2061	8.9674	3.3324	7.6109	7.5225	5.9490	4.7182	6.8702	4.7168	6.9568	7.4315	3.7070	72.9888	3	
15	S	175.755	101.504	117.237	109.831	163.328	100.284	98.555	107.480	149.032	78.896	115.234	159.649	120.298	3	
16	Т	5.2061	8.9814	3.3613	7.5607	7.5101	5.9359	4.7484	6.8402	4.6916	6.9106	7.4992	3.7290	72.9745	5	
16	S	175.755	101.346	116.229	110.560	163.598	100.506	97.928	107.951	149.833	79.423	114.194	158.707	120.321		
	Т	5.2098	8.9307	3.3373	7.5532	7.5339		4.7950	6.8476	4.7049		7.3869	3.7202	72.9308	3	
17	S	175.631	101.921	117.065	110.670	163.081	100.460	96.976	107.835	149.409	78.716	115.930	159.082	120.394		
40	Т	5.2262	8.8839					4.7378		4.6958		7.3017		72.7886		1
18	S	175.079	102.458	115.943				98.147	107.736	149.699		117.283	158.584	120.629		
	T	5.3084	8.8992	3.3389				4.6470		4.6999		7.4141	3.7391	72.5734		
19	S	172.368	102.282	117.009				100.065	109.412	149.568		115.505	158.278	120.986		

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR

TAG



1	Lap	T/S	SF to PI
2 T S S S S S S S S S S S S S S S S S S	4		
2	*	S	
3		T	
3	2	S	
4 T S S T S S S S S S S S S S S S S S S		Т	
4 T S S T S S S S S S S S S S S S S S S	3	S	
5 T S S S S S S S S S S S S S S S S S S		Т	
5	4	S	
6 T S 7 T S 8 T S 8 T S 9 T S 10 T S 11 T S 12 T S 13 S T S 14 S T S 15 S T S 16 T S 17 T S 18 T T S 19 T T S 19 T T S 19 T T S 10 T T S 11 T T S 11 T T S 11 T T T T S 11 T T T T S 11 T T T T T S 11 T T T T T T T T T T T T T T T T T T		T	
6 T S S T T S S S T T S S S T T T S S S S T		S	
7			
8 T S S S S S S S S S S S S S S S S S S	6	S	
8 T S S S S S S S S S S S S S S S S S S		Т	
8 S T S S S S S S S S S S S S S S S S S	'	S	
9 T S S S S S S S S S S S S S S S S S S		Т	
9 T S S S S S S S S S S S S S S S S S S	8	S	
10 T S T T S T T T T T T T T T T T T T T			
10 S 11 T S 11 S 12 S 13 S 14 S 15 T S 16 S 17 S 18 T S 19 T	9	S	
11	10	Т	
11	10	S	
12		Т	
12 S 13 T S 14 T S 15 S 16 T S 17 S 17 S 18 T S 19 T	11	S	
12 S 13 T S 14 T S 15 S 16 T S 17 S 17 S 18 T S 19 T	4.0	Т	
13	12		
15 S T S T T S T T S T T S T T S T T T T	42	Т	
14	13	S	
15 T S T S T T S T T S T T S T T T T T T	14	Т	
15 T S T T T T T T T T T T T T T T T T T		S	
16 T S T T S T T S T T T T T T T T T T T	15	Т	
16 T S T T S T T S T T T T T T T T T T T		S	
17 T S T S T S T T S T T T T T T T T T T	16	Т	
17 T S T S T T S T T T T T T T T T T T T		S	
18 T S	47		
18 T S		S	
18 S T	10	Т	
10 T	18		
S	10		
	19	S	

Event: GMR Grand Prix

Race

Session:

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

Round 2

Section Data Report Report:

NTT IndyCar Series July 4, 2020 MDVCAR



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2867	8.8443	3.3524	7.5360	7.5739	5.8673	4.6244	6.7297	4.6626	6.8423	7.4276	3.7642	72.5114		
20	S	173.076	102.917	116.538	110.922	162.220	101.681	100.554	109.724	150.764	80.216	115.295	157.223	121.090		
24	Т	5.3062	8.8488	3.3403	7.4570	7.5810	5.8289	4.6529	6.7161	4.6897	6.7900	7.4426	3.7491	72.4026		
21	S	172.440	102.864	116.960	112.097	162.068	102.351	99.938	109.946	149.893	80.834	115.062	157.856	121.272		
22	Т	5.2952	8.9555	3.3405	7.4834	7.5721	5.8982	4.6366	6.7421	4.6837	6.8526	7.4189	3.7486	72.6274		
22	S	172.798	101.639	116.953	111.702	162.258	101.148	100.289	109.522	150.085	80.096	115.430	157.877	120.897		
22	Т	5.2924	8.8422	3.3554	7.5133	7.5785	5.9106	4.6478	6.7766	4.7285	6.9015	7.4462	3.7384	72.7314		
23	S	172.889	102.941	116.434	111.257	162.121	100.936	100.047	108.965	148.663	79.528	115.007	158.308	120.724		
24	Т	5.2540	8.8344	3.3472	7.4761	7.5699	5.9183	4.6886	6.8228	4.7124	6.8449	7.4688	3.7337	72.6711		
24	S	174.153	103.032	116.719	111.811	162.305	100.804	99.177	108.227	149.171	80.186	114.659	158.507	120.824		
25	Т	5.2537	8.8713	3.3520	7.4580	7.5447	5.8855	4.6255	6.7405	4.6755	6.8728	7.4322	3.7292	72.4409		
25	S	174.163	102.604	116.552	112.082	162.848	101.366	100.530	109.548	150.349	79.860	115.223	158.698	121.208		
26	Т	5.2277	8.9354	3.3450	7.4269	7.5897	5.9939	4.6511	6.8276	4.6810				96.3370	42.8612	
26	S	175.029	101.868	116.796	112.552	161.882	99.533	99.976	108.151	150.172				91.143	33.143	
27	Т			3.3426	7.6334	7.6778	5.9572	4.7273	6.8697	4.7221	6.9516	7.4738	3.7768	87.9293		71.7497
27	S			116.880	109.507	160.025	100.146	98.365	107.488	148.865	78.955	114.582	156.698	99.857		112.346
28	Т	5.3257	8.9798	3.3884	7.5686	7.6788	5.9627	4.6735	6.9267	4.7654	6.9554	7.5477	3.7596	73.5323		
20	S	171.808	101.364	115.300	110.444	160.004	100.054	99.497	106.603	147.512	78.912	113.460	157.415	119.409		
29	Т	5.3278	8.9299	3.3552	7.6102	7.6617	5.9100	4.7001	6.9475	4.7227	6.9746	7.5196	3.7437	73.4030		
29	S	171.741	101.930	116.441	109.841	160.361	100.946	98.934	106.284	148.846	78.695	113.884	158.084	119.619		
30	Т	5.3100	9.0363	3.3905	7.6112	7.6477	5.8750	4.7429	6.9227	4.7632	6.9319	7.5716	3.7697	73.5727		
30	S	172.316	100.730	115.228	109.826	160.654	101.547	98.041	106.665	147.580	79.179	113.102	156.993	119.343		
31	Т	5.2867	8.9929	3.3897		7.6322	5.9275	4.7245	6.8630		7.0236	7.5283	3.7784	73.5203		
	S	173.076	101.216	115.256	109.844	160.981	100.648	98.423	107.593	147.571	78.146	113.753	156.632	119.428		
32	I	5.2862	8.9217	3.3929		7.5990	5.8932	4.7250	6.8972	4.7415	6.9232	7.5811	3.7760	73.3886		
	S	173.092	102.024	115.147		161.684	101.234	98.413	107.059	148.256	79.279	112.960	156.732	119.643		
33	Т	5.2945	8.9604	3.4029		7.6131	5.9750	4.7229	6.8425	4.7260	7.0164	7.5156	3.7621	73.4109		
	S	172.821	101.583	114.808		161.385	99.848	98.456	107.915	148.742	78.226	113.945	157.311	119.606	•	
34	Т	5.2878	8.9713	3.3804	•	7.5953	5.9084	4.7159	6.8909	4.7594	7.0191	7.5282	3.7672	73.4440		
	S	173.040	101.460	115.573		161.763	100.973	98.603	107.157	147.698	78.196	113.754	157.098	119.552		
35	Т	5.2693	8.9340			7.5774	5.8731	4.7121	6.8814	4.7375	7.1330	7.4631	3.7609	73.3086		
	S	173.647	101.884	115.528		162.145	101.580	98.682	107.305	148.381	76.947	114.746	157.361	119.773		
36	Т	5.2550	9.0200		•	11.3403	7.6863	5.4245	7.8504	6.2073	7.9811	9.8793	5.9811	88.1353		
	S	174.120	100.912	111.131	104.561	108.342	77.617	85.722	94.060	113.246	68.770	86.683	98.948	99.624		
37	Т	8.6844	11.9910	4.3254		14.5506	8.2140	6.6764	12.9340	10.8154	10.3971	14.6222	9.8354	122.0938		
	S	105.361	75.909	90.323		84.439	72.631	69.648	57.091	64.996	52.790	58.566	60.172	71.915		
38	Т	13.2930	14.4668	4.7857		16.1711	8.7457	7.4608	12.5969	10.1525	10.3048	11.8830	7.7666	128.7910		
	S	68.833	62.918	81.635	74.875	75.977	68.215	62.326	58.618	69.240	53.263	72.066	76.200	68.176		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

SERIES TAG

Lap	T/S	SF to PI
	Т	
20	S	
24	Т	
21	S	
22	Т	
22	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
	S	
26	T	69.6554
	S	114.897
27	Т	
	S	
28	T	
	S	
29	T	
	S	
30	T	
	S T	
31		
	S	
32		
	S	
33	S	
	T	
34	S	
	T	
35	S	
	T	
	S	
36		
	Ŧ	
36	Т	
	T S T	

Event: GMR Grand Prix

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series

July 4, 2020



T 12,309	
T 9.6879 12.9257 5.5619 13.3700 15.0168 8.5354 7.9400 9.3009 10.1242 11.1097 7.8134 3.7902 115.1761 S 94.448 70.420 70.243 62.521 81.817 69.896 58.564 79.391 69.433 49.404 109.602 156.144 76.235 T 5.4039 9.2165 3.3412 7.5626 7.5384 5.9310 4.7061 6.8190 4.6470 7.1966 7.4784 3.6895 73.5302 S 169.322 98.761 116.929 110.532 162.984 100.589 98.808 108.287 151.271 76.267 114.512 160.406 119.412 T 5.3170 8.8378 3.3644 7.4981 7.4979 5.8665 4.6336 6.7826 4.6809 6.9821 7.4498 3.7507 72.6614 S 172.090 102.993 116.122 111.483 163.864 101.695 100.354 108.868 150.175 78.610 114.951 157.789 120.840 T 5.3075 8.8191 3.3748 7.5372 7.4739 5.8275 4.6289 6.7925 4.6939 6.9532 7.5042 3.7349 72.6476 S 172.398 103.211 115.764 110.904 164.390 102.375 100.456 108.709 149.759 78.937 114.118 158.456 120.863 T 5.2946 8.8389 3.3452 7.5094 7.5422 5.8387 4.6717 6.7905 4.7301 6.9602 7.3786 3.7229 72.6230 S 172.818 102.980 116.789 111.315 162.902 102.179 99.536 108.741 148.613 78.857 116.060 158.967 120.904 T 5.3022 8.8090 3.3279 7.4747 7.4953 5.7809 4.6144 6.7718 4.6986 6.8830 7.5082 3.7330 72.3990 S 172.570 103.329 117.396 111.832 163.921 103.200 100.771 109.042 149.609 79.742 114.057 158.537 121.278 T 5.2791 8.9074 3.3461 7.5043 7.5160 5.8498 4.6306 6.7775 4.6452 7.0934 7.5378 3.7303 72.8175 S 172.206 103.756 117.424 111.934 164.263 101.988 101.083 109.447 151.941 79.350 115.052 161.518 121.598 T 5.2994 9.3802 3.3804 7.5918 7.5056 6.1304 4.8357 6.8656 4.7398 7.0267 7.5551 3.7249 73.6480 T 5.3074 9.2039 3.4797 7.5299 7.5747 5.9612 4.7184 6.8263 4.7398 7.0267 7.5551 3.7249 73.6480	
T 5.4039 9.2165 3.3412 7.5266 7.5384 5.9310 4.7061 6.8190 4.6470 7.1966 7.4784 3.6895 73.5302	
41 T 5.4039 9.2165 3.3412 7.5266 7.5384 5.9310 4.7061 6.8190 4.6470 7.1966 7.4784 3.6895 73.5302 41 S 169.322 98.761 116.929 110.532 162.984 100.589 98.808 108.287 151.271 76.267 114.512 160.406 119.412 42 T 5.3170 8.8378 3.3644 7.4981 7.4979 5.8665 4.6336 6.7826 4.6809 6.9821 7.4498 3.7507 72.6614 42 T 5.3170 8.8381 3.3644 7.4971 5.8665 4.6336 6.7826 4.6809 6.9821 7.4498 3.7507 72.6614 43 T 5.30790 102.993 116.122 111.483 163.864 101.695 100.354 108.868 150.175 78.610 114.951 157.789 120.840 43 T 5.2946 8.8389 3.3452 7.5944 7.5422 5.8387	
S 169.322 98.761 116.929 110.532 162.984 100.589 98.808 108.287 151.271 76.267 114.512 160.406 119.412 T S.3170 8.8378 3.3644 7.4991 7.4979 S.8665 4.6336 6.7826 4.6809 6.9821 7.4498 3.7507 72.6614 S 172.090 102.993 116.122 111.483 163.864 101.695 100.354 108.868 150.175 78.610 114.951 157.789 120.840 A3 T S.3075 8.8191 3.3748 7.5372 7.4739 5.8275 4.6289 6.7925 4.6939 6.9532 7.5042 3.7349 72.6476 S 172.398 103.211 115.764 110.904 164.390 102.375 100.456 108.709 149.759 78.937 114.118 158.456 120.863 A4 T S.2946 8.8389 3.3452 7.5094 7.5422 S.8387 4.6717 6.7905 4.7301 6.9602 7.3786 3.7229 72.6230 A5 T S.3022 8.8090 3.3279 7.4747 7.4953 5.7809 4.6144 6.7718 4.6986 6.8830 7.5082 3.7330 72.3990 A5 T S.3022 8.8090 3.3279 7.4747 7.4953 5.7809 4.6144 6.7718 4.6986 6.8830 7.5082 3.7330 72.3990 A6 T S.3134 8.7728 3.3271 7.4679 7.4797 S.8496 4.6002 6.7467 4.6265 6.9170 7.4433 3.6641 72.2083 A6 T S.2791 8.9074 3.3461 7.5043 7.5160 S.8498 4.6306 6.7775 4.6452 7.0934 7.5378 3.7303 72.8175 A7 S.2994 9.3802 3.3804 7.5918 7.5066 6.1304 4.8357 6.8636 4.7432 7.0416 7.6532 3.7596 74.1847 A8 T S.2994 9.3802 3.3804 7.5918 7.5066 6.1304 4.8357 6.8636 4.7432 7.0416 7.6532 3.7596 74.1847 A8 T S.2094 9.3802 3.3804 7.518 7.5066 6.1304 4.8357 6.8636 4.7432 7.0416 7.6532 3.7596 74.1847 A8 T S.2094 9.3802 3.3804 7.5199 7.5747 5.9612 4.7184 6.8263 4.7398 7.0267 7.5551 3.7249 73.6480 A8 T S.2094 9.3802 3.3804 7.5998 7.5066 6.1304 4.8357 6.8636 4.7432 7.0416 7.6532 3.7596 74.1847 75.6418 75.5074 9.2039 3.4797 7.5299 7.5747 5.9612 4.7184 6.8263 4.7398 7.0267 7.555	
T S 169,322 98,761 116,929 110,532 162,984 100,589 98,808 108,287 151,271 76,267 114,512 160,406 119,412	
42 S 172.090 102.993 116.122 111.483 163.864 101.695 100.354 108.868 150.175 78.610 114.951 157.789 120.840 43 T 5.3075 8.8191 3.3748 7.5372 7.4739 5.8275 4.6289 6.7925 4.6939 6.9532 7.5042 3.7349 72.6476 S 172.398 103.211 115.764 110.904 164.390 102.375 100.456 108.709 149.759 78.937 114.118 158.456 120.863 44 T 5.2946 8.8389 3.3452 7.5094 7.5422 5.8387 4.6717 6.7905 4.7301 6.9602 7.3786 3.7229 72.6230 45 T 5.3022 8.8090 3.3279 7.4747 7.4953 5.7809 4.6144 6.7718 4.6986 6.8830 7.5082 3.7330 72.3990 46 T 5.3134 8.7728 3.3271 7.4679 7.4797 5.8496<	
43 T 5.3075 8.8191 3.3748 7.5372 7.4739 5.8275 4.6289 6.7925 4.6939 6.9532 7.5042 3.7349 72.6476 43 T 5.3075 8.8191 3.3748 7.5372 7.4739 5.8275 4.6289 6.7925 4.6939 6.9532 7.5042 3.7349 72.6476 44 T 5.2946 8.8389 3.3452 7.5094 7.5422 5.8387 4.6717 6.7905 4.7301 6.9602 7.3786 3.7229 72.6230 45 T 5.3022 8.8990 3.3279 7.4747 7.4953 5.7809 4.6144 6.7718 4.6986 6.8830 7.5082 3.7330 72.3990 45 T 5.3022 8.8090 3.3271 7.4679 7.4797 5.8496 4.6002 6.7467 4.6986 6.8830 7.5082 3.7330 72.3990 46 T 5.3134 8.7728 3.3271 7.4679 7.4797 5.8496 <th></th>	
43 S 172.398 103.211 115.764 110.904 164.390 102.375 100.456 108.709 149.759 78.937 114.118 158.456 120.863 44 T 5.2946 8.8389 3.3452 7.5094 7.5422 5.8387 4.6717 6.7905 4.7301 6.9602 7.3786 3.7229 72.6230 5 172.818 102.980 116.789 111.315 162.902 102.179 99.536 108.741 148.613 78.857 116.060 158.967 120.904 45 T 5.3022 8.8090 3.3279 7.4747 7.4953 5.7809 4.6144 6.7718 4.6986 6.8830 7.5082 3.7330 72.3990 46 T 5.3134 8.7728 3.3271 7.4679 7.4797 5.8496 4.6002 6.7467 4.6265 6.9170 7.4433 3.6641 72.2083 47 5.2791 8.9074 3.3461 7.5043 7.5160 5.8498 4.	
S 172.398 103.211 115.764 110.904 164.390 102.375 100.456 108.709 149.759 78.937 114.118 158.456 120.863 44 T 5.2946 8.8389 3.3452 7.5094 7.5422 5.8387 4.6717 6.7905 4.7301 6.9602 7.3786 3.7229 72.6230 5 172.818 102.980 116.789 111.315 162.902 102.179 99.536 108.741 148.613 78.857 116.060 158.967 120.904 45 T 5.3022 8.8090 3.3279 7.4747 7.4953 5.7809 4.6144 6.7718 4.6986 6.8830 7.5082 3.7330 72.3990 46 T 5.3134 8.7728 3.3271 7.4679 7.4797 5.8496 4.6002 6.7467 4.6265 6.9170 7.4433 3.6641 72.2083 47 T 5.2791 8.9074 3.3461 7.5043 7.5160 5.8498 4.63	
44 S 172.818 102.980 116.789 111.315 162.902 102.179 99.536 108.741 148.613 78.857 116.060 158.967 120.904 45 T 5.3022 8.8090 3.3279 7.4747 7.4953 5.7809 4.6144 6.7718 4.6986 6.8830 7.5082 3.7330 72.3990 45 S 172.570 103.329 117.396 111.832 163.921 103.200 100.771 109.042 149.609 79.742 114.057 158.537 121.278 46 T 5.3134 8.7728 3.3271 7.4679 7.4797 5.8496 4.6002 6.7467 4.6265 6.9170 7.4433 3.6641 72.2083 5 172.206 103.756 117.424 111.934 164.263 101.988 101.083 109.447 151.941 79.350 115.052 161.518 121.598 47 5.2791 8.9074 3.3461 7.5043 7.5160 5.8498	
45 172.818 102.980 116.789 111.315 162.902 102.179 99.536 108.741 148.613 78.857 116.060 158.967 120.904 45 T 5.3022 8.8090 3.3279 7.4747 7.4953 5.7809 4.6144 6.7718 4.6986 6.8830 7.5082 3.7330 72.3990 5 172.570 103.329 117.396 111.832 163.921 103.200 100.771 109.042 149.609 79.742 114.057 158.537 121.278 46 T 5.3134 8.7728 3.3271 7.4679 7.4797 5.8496 4.6002 6.7467 4.6265 6.9170 7.4433 3.6641 72.2083 5 172.206 103.756 117.424 111.934 164.263 101.988 101.083 109.447 151.941 79.350 115.052 161.518 121.598 47 5.2791 8.9074 3.3461 7.5043 7.5160 5.8498 4.6306 6.7775<	
45 S 172.570 103.329 117.396 111.832 163.921 103.200 100.771 109.042 149.609 79.742 114.057 158.537 121.278 46 T 5.3134 8.7728 3.3271 7.4679 7.4797 5.8496 4.6002 6.7467 4.6265 6.9170 7.4433 3.6641 72.2083 S 172.206 103.756 117.424 111.934 164.263 101.988 101.083 109.447 151.941 79.350 115.052 161.518 121.598 47 T 5.2791 8.9074 3.3461 7.5043 7.5160 5.8498 4.6306 6.7775 4.6452 7.0934 7.5378 3.7303 72.8175 5 173.325 102.188 116.757 111.391 163.469 101.985 100.419 108.950 151.329 77.377 113.609 158.652 120.581 48 T 5.2994 9.3802 3.3804 7.5918 7.5056 6.1304	
46 T 5.3134 8.7728 3.3271 7.4679 7.4797 5.8496 4.6002 6.7467 4.6265 6.9170 7.4433 3.6641 72.2083 5 172.206 103.756 117.424 111.934 164.263 101.988 101.083 109.447 151.941 79.350 115.052 161.518 121.598 47 T 5.2791 8.9074 3.3461 7.5043 7.5160 5.8498 4.6306 6.7775 4.6452 7.0934 7.5378 3.7303 72.8175 S 173.325 102.188 116.757 111.391 163.469 101.985 100.419 108.950 151.329 77.377 113.609 158.652 120.581 48 T 5.2994 9.3802 3.3804 7.5918 7.5056 6.1304 4.8357 6.8636 4.7432 7.0416 7.6532 3.7596 74.1847 S 172.661 97.037 115.573 110.107 163.696 97.317 96.160	
46 S 172.206 103.756 117.424 111.934 164.263 101.988 101.083 109.447 151.941 79.350 115.052 161.518 121.598 47 T 5.2791 8.9074 3.3461 7.5043 7.5160 5.8498 4.6306 6.7775 4.6452 7.0934 7.5378 3.7303 72.8175 S 173.325 102.188 116.757 111.391 163.469 101.985 100.419 108.950 151.329 77.377 113.609 158.652 120.581 48 T 5.2994 9.3802 3.3804 7.5918 7.5056 6.1304 4.8357 6.8636 4.7432 7.0416 7.6532 3.7596 74.1847 S 172.661 97.037 115.573 110.107 163.696 97.317 96.160 107.583 148.203 77.946 111.896 157.415 118.359 40 T 5.3074 9.2039 3.4797 7.5299 7.5747 5.9612	
47 T 5.2791 8.9074 3.3461 7.5043 7.5160 5.8498 4.6306 6.7775 4.6452 7.0934 7.5378 3.7303 72.8175 S 173.325 102.188 116.757 111.391 163.469 101.985 100.419 108.950 151.329 77.377 113.609 158.652 120.581 48 T 5.2994 9.3802 3.3804 7.5918 7.5056 6.1304 4.8357 6.8636 4.7432 7.0416 7.6532 3.7596 74.1847 S 172.661 97.037 115.573 110.107 163.696 97.317 96.160 107.583 148.203 77.946 111.896 157.415 118.359 40 T 5.3074 9.2039 3.4797 7.5299 7.5747 5.9612 4.7184 6.8263 4.7398 7.0267 7.5551 3.7249 73.6480	
47 S 173.325 102.188 116.757 111.391 163.469 101.985 100.419 108.950 151.329 77.377 113.609 158.652 120.581 48 T 5.2994 9.3802 3.3804 7.5918 7.5056 6.1304 4.8357 6.8636 4.7432 7.0416 7.6532 3.7596 74.1847 S 172.661 97.037 115.573 110.107 163.696 97.317 96.160 107.583 148.203 77.946 111.896 157.415 118.359 40 T 5.3074 9.2039 3.4797 7.5299 7.5747 5.9612 4.7184 6.8263 4.7398 7.0267 7.5551 3.7249 73.6480	
S 173.325 102.188 116.757 111.391 163.469 101.985 100.419 108.950 151.329 77.377 113.609 158.652 120.581 48 T 5.2994 9.3802 3.3804 7.5918 7.5056 6.1304 4.8357 6.8636 4.7432 7.0416 7.6532 3.7596 74.1847 S 172.661 97.037 115.573 110.107 163.696 97.317 96.160 107.583 148.203 77.946 111.896 157.415 118.359 40 T 5.3074 9.2039 3.4797 7.5299 7.5747 5.9612 4.7184 6.8263 4.7398 7.0267 7.5551 3.7249 73.6480	
48 S 172.661 97.037 115.573 110.107 163.696 97.317 96.160 107.583 148.203 77.946 111.896 157.415 118.359 40 T 5.3074 9.2039 3.4797 7.5299 7.5747 5.9612 4.7184 6.8263 4.7398 7.0267 7.5551 3.7249 73.6480	
S 172.661 97.037 115.573 110.107 163.696 97.317 96.160 107.583 148.203 77.946 111.896 157.415 118.359 T 5.3074 9.2039 3.4797 7.5299 7.5747 5.9612 4.7184 6.8263 4.7398 7.0267 7.5551 3.7249 73.6480	
77 6 198 199	
S 172.401 98.896 112.275 111.012 162.203 100.079 98.550 108.171 148.309 78.111 113.349 158.882 119.221	
50 T 5.2682 8.9515 3.3764 7.5669 7.5483 5.9434 4.6864 6.8591 4.6940 7.0265 7.4822 3.7433 73.1462	
S 1/3.684 101.684 115./10 110.469 162.//0 100.3/9 99.223 10/.654 149./56 /8.113 114.453 158.101 120.039	
51 T 5.2881 8.9226 3.3750 7.5619 7.5590 5.8507 4.6961 6.9031 4.7239 7.0168 7.6249 3.7427 73.2648	
S 173.030 102.014 115.758 110.542 162.540 101.969 99.018 106.968 148.808 78.221 112.311 158.126 119.845	
T 5.2836 8.9928 3.3671 7.5946 7.6133 5.9800 4.6828 6.8923 4.6934 6.9711 7.5302 3.7576 73.3588	
S 1/3.1// 101.21/ 116.029 110.066 161.380 99.764 99.300 107.135 149.7/5 78.734 113.724 157.499 119.691	
53 T 5.3057 9.0019 3.3725 7.5635 7.5996 6.0092 4.6681 6.8451 4.7285 7.0575 7.5874 3.7730 73.5120	
S 172.456 101.115 115.843 110.519 161.671 99.280 99.612 107.874 148.663 77.770 112.867 156.856 119.442	
T 5.3053 8.9510 3.3662 7.6081 7.5524 5.9595 4.7075 6.8718 4.7533 96.5020 42.661	
S 172.469 101.690 116.060 109.871 162.682 100.108 98.779 107.455 147.888 90.987 33.29	
55 T 3.3952 7.5857 7.6362 5.9235 4.6846 6.8193 4.6224 6.9026 7.3415 3.6817 87.2714	71.1429
S 115.069 110.195 160.896 100.716 99.261 108.282 152.076 79.515 116.647 160.746 100.610	113.304
T 5.1868 8.6936 3.3490 7.5436 7.6319 5.8676 4.6739 6.8357 4.6531 6.9607 7.4846 3.7045 72.5850	
S 176.409 104.701 116.656 110.810 160.987 101.675 99.489 108.022 151.072 78.852 114.417 159.757 120.967	
57 T 5.1862 8.7219 3.3280 7.5057 7.5805 5.8052 4.6710 6.7701 4.7003 6.9286 7.4521 3.7859 72.4355	
S 176.430 104.361 117.392 111.370 162.079 102.768 99.550 109.069 149.555 79.217 114.916 156.322 121.217	

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

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR



Lap	T/S ^S	SF to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
71	S	
42	Т	
42	S	
43	Т	
_ +3	S	
44	Т	
	S	
45	T	
45	S	
46	T	
40	S	
47	Т	
/	S	
48	Т	
	S	
49	Т	
	S	
50	T	
	S	
51	Т	
	S	
52	Т	
	S	
53	T	
	S	
54	T	69.9687
	S	114.382
55	Т	
	S	
56	ᄑ	
	S	
57	Т	
",	S	

Event: GMR Grand Prix

Race

Session:

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

Round 2

Section Data Report Report:

NTT IndyCar Series July 4, 2020 MDVCAR



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	19 to SF	Lap PI to Po	PO to S
	Т	5.3315	9.0351	3.3874	7.5753	7.6220	5.8514	4.6727	6.7912	4.7620	6.9694	7.4430	3.7775	73.2185	
58	S	171.621	100.743	115.334	110.347	161.196	101.957	99.514	108.730	147.618	78.753	115.056	156.669	119.921	
F0	Т	5.3466	8.8959	3.3584	7.4942	7.5989	5.8100	4.6602	6.7521	4.6883	6.8369	7.4821	3.7601	72.6837	
59	S	171.137	102.320	116.330	111.541	161.686	102.683	99.781	109.360	149.938	80.280	114.455	157.394	120.803	
	Т	5.3342	8.8105	3.3476	7.4686	7.6095	5.8146	4.6130	6.7531	4.6882	6.8970	7.4304	3.7507	72.5174	
60	S	171.535	103.312	116.705	111.923	161.461	102.602	100.802	109.344	149.941	79.580	115.251	157.789	121.080	
61	Т	5.3455	8.8098	3.3141	7.4231	7.5730	5.8289	4.6803	6.7400	4.7047	6.8456	7.4672	3.7567	72.4889	
61	S	171.172	103.320	117.885	112.609	162.239	102.351	99.353	109.556	149.415	80.178	114.683	157.537	121.128	
63	Т	5.3341	8.7827	3.3224	7.4365	7.5716	5.9018	4.6347	6.8031	4.7346	6.9006	7.4593	3.7662	72.6476	
62	S	171.538	103.639	117.590	112.406	162.269	101.086	100.330	108.540	148.472	79.539	114.805	157.139	120.863	
63	Т	5.3431	8.9374	3.3408	7.4692	7.6347	5.8138	4.7030	6.8029	4.6894	6.9134	7.4520	3.7633	72.8630	
63	S	171.249	101.845	116.943	111.914	160.928	102.616	98.873	108.543	149.903	79.391	114.917	157.260	120.506	
64	Т	5.3174	8.8676	3.3658	7.4601	7.6039	5.8245	4.6466	6.8101	4.6858	6.9336	7.5844	3.7664	72.8662	
64	S	172.077	102.646	116.074	112.051	161.580	102.428	100.073	108.429	150.018	79.160	112.911	157.131	120.500	
65	Т	5.3340	9.0103	3.3703	7.4751	7.6096	5.8437	4.7678	6.7823	4.7105	6.9351	7.3888	3.7625	72.9900	
65	S	171.541	101.021	115.919	111.826	161.459	102.091	97.529	108.873	149.231	79.143	115.900	157.294	120.296	
	Т	5.3173	8.8726	3.3298	7.4583	7.5820	5.8378	4.7731	6.7495	4.6736	6.9680	7.4327	3.7647	72.7594	
66	S	172.080	102.589	117.329	112.078	162.046	102.194	97.421	109.402	150.410	78.769	115.216	157.202	120.677	
67	Т	5.3055	8.9340	3.3585	7.4728	7.5876	5.8570	4.6785	6.7785	4.7046	6.9973	7.3880	3.7412	72.8035	
6/	S	172.463	101.884	116.326	111.860	161.927	101.859	99.391	108.934	149.419	78.439	115.913	158.189	120.604	
٠,0	Т	5.3083	8.9394	3.3626	7.5537	7.6368	5.9550	4.7636	6.8034	4.7215	7.0224	7.4357	3.7614	73.2638	
68	S	172.372	101.822	116.184	110.662	160.884	100.183	97.615	108.535	148.884	78.159	115.169	157.340	119.846	
60	Т	5.3266	8.9132	3.3219	7.5485	7.5954	5.9110	4.6902	6.8243	4.6898	6.9120	7.4678	3.7696	72.9703	
69	S	171.779	102.121	117.608	110.738	161.761	100.929	99.143	108.203	149.890	79.407	114.674	156.998	120.328	
70	Т	5.3033	8.8757	3.3223	7.4994	7.5998	5.9369	4.7734	6.8141	4.6479	6.9438	7.4463	3.7355	72.8984	
70	S	172.534	102.553	117.594	111.463	161.667	100.489	97.415	108.365	151.241	79.044	115.005	158.431	120.447	
71	Т	5.2829	11.1382	3.4395	7.5681	7.4980	6.0918	4.7139	6.8257	4.7102	7.0380	7.3702	3.6490	75.3255	
71	S	173.200	81.721	113.587	110.452	163.862	97.933	98.644	108.181	149.241	77.986	116.193	162.186	116.566	
72	Т	5.2108	8.9415	3.3758	7.5899	7.6229	5.9766	4.7076	6.8249	4.7076	7.0202	7.4182	3.7336	73.1296	
12	S	175.597	101.798	115.730	110.134	161.177	99.821	98.776	108.193	149.323	78.183	115.441	158.511	120.066	
73	Т	5.2409	9.0670	3.3661	7.6253	7.6032	5.9993	4.7454	6.8306	4.6848	6.9920	7.5054	3.7172	73.3772	
/3	S	174.588	100.389	116.064	109.623	161.595	99.443	97.990	108.103	150.050	78.499	114.100	159.211	119.661	
74	Т	5.2192	9.0085	3.3677	7.6313	7.5897	6.0701	4.7413	6.8429	4.6902	7.0433	7.5365	3.6444	73.3851	
74	S	175.314	101.041	116.008	109.537	161.882	98.284	98.074	107.909	149.877	77.927	113.629	162.391	119.648	
75	Т	5.1503	9.1010	3.3791	7.6044	7.5857	6.1554	4.7940	6.8620	4.6767	7.2015	7.4647	3.6104	73.5852	
/5	S	177.660	100.014	115.617	109.924	161.967	96.922	96.996	107.608	150.310	76.215	114.722	163.920	119.323	
76	Т	5.0310	9.5873	3.3679	7.6223	7.5989	5.9502	4.8206	6.8730	4.7084	7.0809	7.5512	3.7300	73.9217	
76	S	181.872	94.941	116.002	109.666	161.686	100.264	96.461	107.436	149.298	77.513	113.408	158.664	118.780	

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

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

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020 NDYCAR

Section Data for Car 15 - Rahal, Graham T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5A to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF Lap Т 5.2190 8.9873 3.3801 7.5412 7.5849 4.7574 6.8584 4.7096 7.0654 7.4807 3.7181 73.3581 6.0560 77 S 175.321 101.279 115.583 110.846 161.985 98.512 97.742 107.665 149.260 77.683 114.476 159.172 119.692 Т 5.2220 9.0703 3.3704 7.5788 7.5720 6.0099 4.7896 6.7880 4.6759 7.1593 7.6042 3.6362 73.4766 78 S 175.220 100.352 115.916 110.296 162.260 99.268 97.085 108.782 150.336 76.664 112.617 162.757 119.499 Т 5.0727 9.0593 3.3495 7.6060 7.5024 6.0318 4.7793 6.7520 4.7180 7.2439 7.5490 3.6875 73.3514 **79** 109,901 148,994 S 180.377 100,474 116,639 163,766 98,908 97,295 109.362 75,769 113,441 160,493 119,703 Т 5.1144 9.2541 3.3510 7.6561 7.3935 6.0907 4.8147 6.7397 4.5636 7.2868 7.4931 3.6784 73.4361 80 S 178.907 98.359 116.587 109.182 166.178 97.951 96.579 109.561 154.035 75.323 114.287 160.890 119.565 15.0930 5.5105 10.9714 16.6453 Т 6.5155 81 140.434 60.308 70.898 76.190 73.813

TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



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

Event: GMR Grand Prix

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series

July 4, 2020



Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2005	10.4195	3.8289	8.0216	7.4440	6.4560	5.1840	7.1487	4.8881	7.2580	7.4125	3.6958	76.9576		109.5383
1	S	175.945	87.358	102.035	104.207	165.051	92.409	89.699	103.293	143.809	75.622	115.530	160.133	114.094		73.589
	Т	5.1738	9.2620	3.3962	7.7548	7.4954	6.2257	4.9590	6.8183	4.8092	7.1509	7.3861	3.6641	74.0955		
2	S	176.853	98.275	115.035	107.792	163.919	95.827	93.769	108.298	146.169	76.754	115.943	161.518	118.501		
3	Т	5.0673	9.9716	3.4748	7.6366	7.5177	6.0119	4.7718	6.8024	4.7476	7.0512	7.4428	3.6840	74.1797		
3	S	180.570	91.282	112.433	109.461	163.432	99.235	97.448	108.551	148.065	77.840	115.059	160.646	118.367		
4	T	5.1753	8.9545	3.3440	7.6488	7.5063	6.0087	4.8169	6.8440	4.7726	7.1649	7.4266	3.7146	73.3772		
	S	176.801	101.650	116.831	109.286	163.681	99.288	96.535	107.891	147.290	76.605	115.310	159.322	119.661		
5	T	5.2096	9.1202	3.4144	7.6558	7.4813	6.0210	4.8781	6.8356	4.6963	7.0465	7.5158	3.7198	73.5944		
	S	175.637	99.803	114.422	109.186	164.228	99.085	95.324	108.024	149.683	77.892	113.942	159.099	119.308		
6	T	5.2066	9.0600	3.3864	7.6430	7.5119	6.0050	4.8379	6.8477	4.7185	7.0523	7.4635	3.7294	73.4622		
	S	175.738	100.467	115.368	109.369	163.559	99.349	96.116	107.833	148.978	77.828	114.740	158.690	119.523		
7	Т	5.2133	9.0206	3.4125	7.5967	7.5079	6.0418	4.8619	6.8989	4.7280	7.0028	7.5371	3.7326	73.5541		
	S	175.513	100.905	114.486	110.036	163.646	98.744	95.642	107.033	148.679	78.378	113.620	158.554	119.373		
8	T	5.2095	9.0044	3.3968	7.5943	7.5197	6.0440	4.8223	6.8272	4.7332	7.0277	7.5132	3.7206	73.4129		
•	S	175.641	101.087	115.015	110.071	163.389	98.708	96.427	108.157	148.516	78.100	113.981	159.065	119.603		
9	Т	5.2047	8.9761	3.3984	7.5896	7.5145	6.0336	4.9319	6.8963	4.7462	7.0242	7.5019	3.7207	73.5381		
	S	175.803	101.406	114.961	110.139	163.502	98.878	94.284	107.073	148.109	78.139	114.153	159.061	119.399		
10	Т	5.2192	9.0414	3.4159	7.6257	7.5008	6.0133	4.9687	6.8772	4.7171	6.9963	7.5438	3.7004	73.6198		
	S	175.314	100.673	114.372	109.617	163.801	99.212	93.586	107.371	149.023	78.451	113.519	159.934	119.267		
11	T	5.2084	9.0961	3.3883	7.6580	7.5106	5.9691	4.9541	6.8896	4.7095	7.0213	7.4323	3.7194	73.5567		
	S	175.678		115.303	109.155	163.587	99.947	93.862	107.177	149.263	78.171	115.222	159.117	119.369		
12		5.2284	9.0080	3.3967	7.5489	7.5361	5.9778	4.9424		4.7040	6.9835	7.4266	3.7190			
12	S	175.006	101.047	115.018	110.733	163.033	99.801	94.084		149.438	78.594	115.310	159.134	119.903		
13	T	5.2308	9.0245	3.4083	7.5366	7.5320	5.9141	4.8530		4.7047	6.9791	7.3849	3.7112	73.1207		
	S	174.925	100.862	114.627	110.913	163.122	100.876	95.817	107.931	149.415	78.644	115.961	159.468	120.081		
14	T	5.2115		3.3942	7.6854	7.5390	5.9503			4.7021	7.0188	7.5213	3.7088	73.5091		
	S	175.573		115.103	108.766	162.971	100.262	94.635	107.547	149.498	78.199	113.858	159.571	119.446		
15		5.2130	•	3.3710	7.6354	7.4997	5.9589			4.7269	7.0869	7.3789	3.6964	73.3950	•	
	S	175.523	+	115.895	109.478	163.825	100.118	93.934		148.714	77.448	116.056	160.107	119.632		
16		5.2292		3.4155		7.5373	5.9392	4.9732		4.7342	7.0982	7.4070	3.7369	73.4937		
	S	174.979		114.385	110.369	163.007	100.450	93.501	107.975	148.484	77.324	115.615	158.371	119.471		
17		5.2425		3.3544		7.5370	5.9422	4.9070		4.7324	7.0119	7.4450	3.7361	73.3458		
	S	174.535	•	116.468		163.014				148.541	78.276	115.025	158.405	119.712	-	
18		5.2591	•	3.3872	7.5399	7.5261	5.9011	4.9462	6.8193	4.7106		7.3672	3.7230	73.2578		
	S	173.984		115.341	110.865	163.250	101.098	94.012	108.282	149.228	77.684	116.240	158.963	119.856		
19		5.2933		3.3739		7.4921	5.9990			4.6810		7.3529	3.7400	73.2749		
	S	172.860	100.474	115.795	111.606	163.991	99.448	93.302	109.568	150.172	77.627	116.466	158.240	119.828		

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC** Report:

NTT IndyCar Series Section Data Report

July 4, 2020 MDYCAR

TAG

Section Data for Car 18 - Ferrucci, Santino

Race

Session:

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

Event: GMR Grand Prix

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



20 T	SF to I1					I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20 _	5.2802	9.0810	3.3680	7.6650	7.5703	5.8991	4.9118	6.7609	4.7199	6.9956	7.3982	3.7452	73.3952		
²⁰ S	173.289	100.234	115.998		162.297	101.133			148.934	78.458	115.753	158.020	119.632		
T	5.2789	9.0489	3.3417	7.4437	7.5286	5.8375	4.9379	6.7526	4.6757	7.2191	7.3719	3.7299	73.1664		
21 S	173.332	100.590	116.911	112.298	163.196	102.200	94.170	109.352	150.342	76.029	116.166	158.669	120.006		
22 T	5.2758	8.9994	3.3746	7.6338	7.5897	5.9421	4.9721	6.7546	4.7741	7.0133	7.3928	3.7360	73.4583		
22 <u>s</u>	173.433	101.143	115.771	109.501	161.882	100.401	93.522	109.319	147.243	78.260	115.838	158.410	119.529		
23 T	5.2637	8.9824	3.3882	7.5244	7.5304	5.8679	4.9587	6.7468	4.7151	7.0912	7.3770	3.7104	73.1562		
23 S	173.832	101.335	115.307	111.093	163.157	101.670	93.775	109.446	149.086	77.401	116.086	159.503	120.023		
24 T	5.2527	8.9937	3.3499	7.6015	7.5380	5.9854			4.7579	7.0497	7.4512	3.7067	73.4134		
24 S	174.196	101.207	116.625	109.966	162.992	99.674	93.742	109.130	147.745	77.856	114.930	159.662	119.602		
25 T	5.2157		3.4003	7.5932	7.5250	5.9436			4.7234	7.0530	7.4868	3.7100	73.4127		
25 S	175.432		114.896	110.087	163.274	100.375			148.824	77.820	114.383	159.520	119.603		
26 T			3.4522	7.5833	7.5461	6.0846			4.8016				116.0056	-	
5	175.759	99.142	113.169		162.817	98.049			146.400				75.689		
27 T			3.3243	7.6921	7.7124	6.0315			4.9884	7.0667	7.3611	3.7516	89.4944		73.2063
S			117.523		159.307	98.913			140.918	77.669	116.336	157.751	98.111		110.111
28 T			3.3938	7.5562	7.6815	5.9686			4.8062	7.0836	7.3881	3.7438	73.5328		
S	172.456	 	115.116		159.947	99.955	96.603		146.260	77.484	115.911	158.080	119.408		
29 T	-		3.3809	7.5571	7.6634	5.9479			4.8014	7.0323	7.4656	3.7556	73.5915	<u> </u>	
S			115.556		160.325	100.303	95.851	·	146.406	78.049	114.708	157.583	119.313		
30 T	5.2632		3.4792	7.5938	7.6378	5.9796			4.8411	7.0512	7.4958	3.7513	73.9181		
S	173.849		112.291	110.078	160.863	99.771	95.585		145.206	77.840	114.246	157.763	118.786		
31 T			3.4074	7.5508	7.6304	5.9741			4.8492	7.0486	7.5519	3.7627	73.8203		
S	173.529	•——	114.657	110.705	161.019		·		144.963	77.868	113.397	157.286	118.943		
32 T	5.2613		3.4020		7.5844	6.0054				7.0766	7.5007	3.7552	73.9410		
5		99.950	114.839	109.222	161.995	99.342			145.128	77.560	114.171	157.600	118.749		
33 T			3.3909	-	7.6012	6.1890			-		7.4940	3.7510	74.2315		
S	173.269	 	115.215	109.109	161.637	96.395	+		146.117	76.580	114.273	157.776	118.284		
34 T		•——	3.3814	7.6679	7.5727	5.9535			4.8327	7.0826	7.5018	3.7528	73.8628		
S	174.365		115.538		162.245			_	145.458	77.495	114.154	157.700	118.874		
35 T		+	3.3777	7.6513	7.5692	5.9385	_		6.6829	8.1850	11.2028	5.8836	83.3553		
5	174.067	101.247	115.665	109.251	162.321	100.462			105.187	67.057	76.442	100.588	105.337		
36 T		12.1299	4.2154	8.9625	8.8048	6.5190			5.2752	7.2252	8.8368	4.3099	88.8573		
S	4		92.680	93.267	139.542	91.516	·		133.256	75.965	96.909	137.316	98.815		
37 T		10.2002	3.6794	7.8320	8.0577	6.4949			5.4532	7.2948	8.2527	5.1902	80.6548		
S	155.907	89.236	106.181	106.730	152.480	91.855			128.907	75.240	103.768	114.026	108.864		
38 T		13.5016	4.8481	10.4847	13.7187	8.3404			11.9272	9.3565	11.3987	9.5952	123.1702		
38 S	68.822	67.416	80.585	79.727	89.559	71.530	74.977	70.311	58.937	58.661	75.128	61.679	71.287		

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

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR



20	Lap	T/S	SF to PI
21			
21	20	S	
22			
22	21	S	
23			
23	22	S	
24	22	Т	
24 S 25 T S 26 T 70.6197 S 113.328 27 S 28 T S 29 S 30 S 31 T S 32 T S 33 T S 34 T S 35 T S 36 S 37 S 37 S			
25 T S T 70.6197 S 113.328 T S T S T S T S T S T S T S T S T S T	24		
25 S			
26 T 70.6197 S 113.328 27 S 28 T 28 S 29 T 30 T S 31 T S 32 S 33 T 34 S 34 T S 35 T S 36 T S 37 S	25		
26			
27	26		
27 S 28 T S 29 T S 30 S 31 S 31 S 32 S 33 T 34 S 34 T S 35 T S 36 S 37 S 37 S			113.328
28	27		
29		S	
29 T S S S S S S S S S S S S S S S S S S	28		
30			
30 T S S S S S S S S S S S S S S S S S S	29		
30 S 31 T S 32 T S 33 S T 34 S 35 T S 36 T S 37 S T S 7 S			
31 T S S S S S S S S S S S S S S S S S S	30		
31 S T S S S S S S S S S S S S S S S S S			
32	31		
32 S T S S S S S S S S S S S S S S S S S	<u> </u>		
33 T S S S S S S S S S S S S S S S S S S	32		
35 S T S S S S S S S S S S S S S S S S S		- -	
34 T S S S S S S S S S S S S S S S S S S	33		
34 S T S S T S S T S T S T S T S T S T S			
35 T S T S T T S T T S T T S T T S T	34		
35 S T S T S T S T S T S T S T S T S T S			
36 T S T S T S T T S T T S T T T T T T T	35		
36 S 37 T S			
37 T S	36		
37 S			
T	37		
		Т	
	38		

Event: GMR Grand Prix

Race

Session:

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

Round 2

Report: **Section Data Report** **NTT IndyCar Series**



55 S 116.604 108.330 162.889 100.450 97.075 109.391 148.053 79.373 116.013 157.982 99.657 112.2 56 T 5.2590 8.9112 3.3446 7.6100 7.6242 5.7716 4.8155 6.7433 4.6972 6.9551 7.3701 3.7696 72.8714 5 173.987 102.144 116.810 109.844 161.150 103.367 96.563 109.503 149.654 78.915 116.194 156.998 120.492 T 5.2952 8.9835 3.3033 7.5265 7.5823 5.8833 4.8337 6.7398 4.6961 6.9478 7.3036 3.7640 72.9491	Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
40 T 12.4657 11.6923 4.2957 10.7550 16.7496 7.9625 5.7482 9.6341 8.8447 11.8922 7.6604 3.7353 111.4257 41 T 2.4657 11.6923 4.2957 10.7550 16.7496 7.9625 5.7482 9.6341 8.8447 11.8922 7.6604 3.7353 111.4257 41 T 5.2692 9.1101 3.3327 7.7902 7.5303 74.925 80.895 76.645 79.477 46.192 111.791 158.439 78.800 41 S 173.651 99.914 117.227 107.303 16.3733 102.814 97.362 108.705 149.753 78.353 113.373 158.499 119.683 42 S 174.233 102.990 115.157 107.644 163.685 100.550 95.475 109.150 159.442 77.684 113.257 158.585 119.695 43 S 175.503 98.425 112.262 107.777 16.511 98.327 95.940 106.832 147.194 77.804 113.25 158.558 119.695 44 T 5.2363 99.341 13.4057 7.7537 7.4804 6.0245 4.8902 6.9304 7.725 7.2406 7.5364 3.7231 74.2678 45 S 174.742 97.736 114.714 107.808 164.247 99.027 95.808 106.405 148.644 76.808 114.894 159.769 116.544 45 S 174.742 97.736 114.714 107.808 164.247 99.027 95.808 106.405 148.644 76.808 114.894 159.769 116.544 45 S 178.812 95.569 112.566 105.646 155.618 9.0.066 14.646 76.808 114.894 159.769 116.544 46 S 178.512 99.806 3.4559 7.7003 7.7382 6.0106 4.9127 6.8940 4.7902 7.1971 7.5814 3.7007 74.2666 47 S 2.1258 9.3064 3.4599 7.7003 7.7382 6.0106 4.9127 6.8940 4.7902 7.1971 7.5814 3.7007 74.2666 47 S 2.1258 9.3064 3.4599 7.7003 7.7382 6.0106 4.9127 6.8940 4.7902 7.1971 7.5814 3.7007 74.2666 47 S 2.1259 9.9006 3.4599 7.7003 7.7382 6.0106 4.9127 6.8940 4.7902 7.1971 7.5814 3.7007 74.2666 48 T 5.2387 9.9371 3.4954 7.6651 7.5721 6.0835 4.9988 6.9334 4.7444 7.1692 7.7500 3.7499 74.3654 47 T 5.2135 9.8262 3.4599 7.7298 7.7298 7.7299 7.7778 6.086 4.9080 7.1971 7.5814 3.7007 74.2666 48 T 5.2525 9.0000 3.4117 70 10.056 16.5668 9.909 7.7993 4.7990 7.1327 11.8344 11.8344 11.999 49 T 5.2526 9.0000 3.4110 7.772 6.0788 7.7998 7.7999 7	20	T	12.3295	14.5554	5.1544	11.7467	15.9807	8.7628	6.5727	12.1579	11.6893	9.8275	13.6359	7.9029	130.3157		
40 S 73.401 77.848 90.947 77.723 73.533 74.925 80.895 76.645 79.477 46.192 111.791 158.439 78.800 41 T 5.2692 9.1101 33.327 7.7902 7.5039 5.8026 4.7760 6.7924 4.6941 7.005 7.5555 3.7339 73.5640 42 T 5.2516 8.8380 3.3926 7.7655 7.5061 5.9333 48.704 6.7651 46.726 7.0653 7.5634 3.7325 73.5564 42 T 5.2516 8.8380 3.3926 7.7655 7.5061 5.9333 48.704 6.7651 46.726 7.0653 7.5634 3.7325 73.5564 43 T 5.2136 9.2479 3.4801 7.7559 7.4684 105.856 100.550 9.5475 109.151 105.442 77.684 113.255 158.558 119.695 43 T 5.2136 9.2479 3.4801 7.7559 7.4684 6.0674 4.8468 6.919 4.7757 7.2406 7.5344 3.7231 74.2678 44 T 5.2363 9.3131 3.4057 7.7537 7.4804 6.0245 4.8902 6.9396 4.7291 7.1385 7.4535 3.7042 74.0688 44 T 5.2363 9.3131 3.4057 7.7537 7.4804 6.0245 4.8902 6.9396 4.7291 7.1385 7.4535 3.7042 74.0688 45 T 5.1171 9.5443 3.4667 7.8812 7.4185 6.4779 5.0603 6.9539 4.7263 7.2293 7.5272 3.7130 75.1657 45 T 5.1171 9.5443 3.4667 7.8812 7.4185 6.4779 5.0603 6.9539 4.7263 7.2793 7.5272 3.7130 75.1657 46 T 5.2158 9.3004 3.4509 7.7003 7.4382 6.0126 4.9127 6.8940 4.7902 7.1971 7.3814 3.7070 74.2066 5 175.526 9.7807 113.212 108.555 165.179 99.223 94.653 107.109 146.748 76.562 112.956 19.5949 11.6814 47 T 5.2363 9.3131 3.4059 7.7003 7.4382 6.0126 4.9127 6.8940 4.7902 7.1971 7.5814 3.7070 74.2066 5 175.506 98.273 113.113 108.141 164.305 97.757 94.734 107.126 147.947 75.797 112.820 158.202 118.071 48 T 5.2352 9.0506 3.4596 7.6815 7.5928 7.4775 99.223 94.653 107.109 146.748 76.562 112.956 19.5949 118.334 5 174.466 98.683 111.770 109.054 163.554 98.067 93.943 106.500 148.165 76.559 114.170 158.848 117.792 49 T 5.2352 9.0050 3.4596 7.6515 7.5915 9.9923 9.4793 106.186 1.0633 14.993 7.4393 7.7395 7.44152 5 174.129 100.571 11.2927 108.815 102.535 99.806 91.809 8.009 91.809 7.7093 14.900 7.1090 7.109 1.8093 1.90	39	S	74.212	62.535	75.796	71.161	76.883	68.082	70.747	60.735	60.137	55.850	62.802	74.886	67.378		
41	40	T	12.4657	11.6923	4.2957	10.7550	16.7496	7.9625	5.7482	9.6341	8.8447	11.8822	7.6604	3.7353	111.4257		
41 S 173,651 99.914 117,227 107,303 163,733 102,814 97,362 108,705 148,753 78,353 113,373 158,499 119,683 42 T S,2516 8,8380 3,3926 77,7655 7.565 5.9333 4.8704 6.755 4.6726 7.0653 7.7563 3,7325 73,3554 43 T S,2136 9,2479 3.4801 7.7559 7.4684 6.0574 4.8468 6.9119 4.7757 7.2406 7.5364 3,7231 74,2678 44 T S,2303 9,313 3.4057 7.7537 7.4804 6.0574 4.8468 6.9119 4.7757 7.2406 7.5364 3,7231 74,2678 44 T S,2303 9,313 3.4057 7.7537 7.4804 6.0245 4.8902 6.9396 4.7291 7.1385 7.4535 3.7042 74,0688 45 T S,1171 9,5443 3.4667 7.8812 7.4185 6.4799 5.0603 6.9396 4.7544 7.6888 118,494 159,769 118,544 45 T S,1171 9,5443 3.4667 7.8812 7.4185 6.4799 5.0603 6.9539 4.7544 7.6888 118,394 159,769 118,544 46 T S,2158 9,3064 3.4509 7.7003 7.4382 6.0126 4.9127 6.8940 4.7902 7.1971 7.75814 3.7070 74,2066 47 T S,2158 9,2622 3.4599 7.7298 7.4778 6.1028 4.9085 6.8929 4.7514 7.2412 7.5050 3.7099 74,05644 48 T S,2158 9,3664 3.4509 7.7298 7.4778 6.1028 4.9085 6.8929 4.7514 7.2412 7.5050 3.7099 74,05644 49 T S,2259 9,3061 3.4519 7.7298 7.4778 6.1028 4.9085 6.8929 4.7514 7.2412 7.5050 3.7099 74,05644 49 T S,2259 9,0506 3.4596 7.7298 7.4778 6.1028 4.9985 6.8929 4.7514 7.7497 7.7590 1.7490 7.8067 7.7400 7.74066 49 T S,2552 9,0506 3.4596 7.76819 7.5592 5.9749 5.0161 6.803 4.7007 7.1907 7.14409 7.8094 7.18594 7.7596 7.7596 7.7597 7.7598 7.7598 7.7598 7.7598 7.7598 7.7598 7.7599 7.7	40	S	73.401	77.848	90.947	77.723	73.353	74.925	80.895	76.645	79.477	46.192	111.791	158.439	78.800		
T 17,4551 99,914 117,227 107,303 163,733 102,814 97,362 108,705 149,752 7,835 113,373 158,499 119,683 T 5,2136 8,3380 3,3926 7,7555 7,6565 5,9333 4,8704 6,7651 4,6726 7,683 113,275 158,558 119,695 T 5,2136 9,2479 3,4801 7,7559 7,4684 6,6674 4,8468 6,914 4,757 7,2406 7,5364 3,7231 74,2678 T 5,2136 9,2479 3,4801 7,759 7,4684 6,6674 4,8468 6,914 4,757 7,2406 7,5364 3,7231 74,2678 T 5,2136 9,3131 3,4057 7,7537 7,4804 6,0245 4,8902 6,9396 4,7291 7,1385 7,4535 3,7042 74,0688 T 5,174,742 97,736 114,714 107,809 164,247 99,027 95,088 106,692 147,194 75,804 113,630 158,958 118,226 T 5,1371 9,5443 3,4667 7,8812 7,4185 6,4779 5,0603 6,9339 4,7263 7,2793 7,5272 3,7130 75,1657 T 5,1371 9,5443 3,4667 7,8812 7,4185 6,4779 5,0603 6,9339 4,7263 7,2793 7,5272 3,7130 75,1657 T 5,1371 9,5443 3,4697 7,703 7,4804 6,0245 4,992 7,1385 7,4535 7,4445 7	41	LT	5.2692	9.1101	3.3327	7.7902	7.5039	5.8026	4.7760	6.7928	4.6941	7.0050	7.5535	3.7339	73.3640		
42 S 174-233 102.990 115.157 107.644 163.685 100.550 95.475 109.150 150.442 77.684 113.225 158.558 119.695 43 T 5.2136 9.2479 3.4801 77.755 7.4684 6.0674 4.8468 6.9119 4.7757 7.2406 7.5364 3.7231 74.2678 44 T 5.2363 9.3131 3.4057 7.7537 7.4804 6.0245 4.8902 6.9396 4.7291 7.1385 7.4535 3.7042 74.0688 44 T 5.2363 9.3131 3.4057 7.7537 7.4804 6.0245 4.8902 6.9396 4.7291 7.1385 7.4535 3.7042 74.0688 45 T 5.1171 9.5443 3.4667 7.8812 7.4815 6.4779 5.0603 6.9539 4.7263 7.2793 7.5272 3.7130 75.1657 45 T 5.1171 9.5443 3.4667 7.8812 7.4385 6.0126 4.9127 6.8940 4.7902 7.1971 7.5814 3.7070 74.2066 46 T 5.2158 9.3064 3.4509 7.7003 7.4382 6.0126 4.9127 6.8940 4.7902 7.1971 7.5814 3.7070 74.2066 47 T 5.2135 9.2622 3.4539 7.7298 7.4778 6.1028 4.9085 6.9344 7.4648 76.262 112.956 159.649 118.324 47 T 5.2135 9.2622 3.4539 7.7298 7.4778 6.1028 4.9085 6.9344 7.4444 7.5492 7.5797 112.820 158.202 118.071 48 T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9085 6.9344 7.4444 7.1692 7.5098 3.7257 74.4152 49 T 5.2202 9.0506 3.4596 7.5591 7.5592 5.9749 5.0161 6.8630 4.7020 7.1990 7.4804 3.3738 7.39667 49 T 5.2520 9.0506 3.4596 7.5591 7.5592 5.9749 5.0161 6.8630 4.7020 7.1990 7.4804 3.3738 7.39667 50 T 5.2525 9.0070 3.4105 7.7220 7.5758 5.9599 4.8850 6.8822 4.6930 7.1814 7.4877 3.7239 7.38196 51 T 5.2233 9.0547 3.3798 7.7598 7.7479 5.9950 9.5189 107.593 149.501 7.6279 114.309 158.545 118.707 52 T 5.2233 9.0547 3.3798 7.7598 7.7598 7.7578 5.9959 4.8850 6.8822 4.6930 7.1814 7.4877 3.7239 7.38196 51 T 5.2235 9.0070 3.4105 7.7220 7.5758 5.9599 9.8850 6	41	S	173.651	99.914	117.227	107.303	163.733	102.814	97.362	108.705	149.753	78.353	113.373				
43 T 5.2136 9.2479 3.4801 7.7559 7.4684 10.550 95.475 109.150 150.447 7.5894 7.6864 119.595 150.450 7.5864 7.8864 7.7559 7.2406 7.5564 3.7231 7.42678 7.42678 7.5263 9.313 3.4057 7.7559 7.4684 198.327 95.940 106.832 147.194 75.804 113.630 1159.595 118.226 7.5563 9.313 3.4057 7.7537 7.4804 6.2624 4.8902 6.9396 4.7291 7.1385 7.4535 3.7042 74.0688 7.7537 7.4064 113.630 1159.595 118.226 7.5563 9.313 3.4057 7.7537 7.4804 6.2624 4.8902 6.9396 4.7291 7.1385 7.4535 7.4058 3.7042 74.0688 7.7540 7.	42	T	5.2516	8.8380	3.3926	7.7655	7.5061	5.9333	4.8704	6.7651	4.6726	7.0653	7.5634	3.7325	73.3564		
A3 S 175.503 98.425 112.262 107.777 164.511 98.327 95.940 106.832 147.194 75.804 113.630 158.988 118.226	42	S	174.233	102.990	115.157	107.644	163.685	100.550	95.475	109.150	150.442	77.684	113.225		119.695		
44 T 5.2363 9.3131 3.4057 7.7537 7.4804 6.0245 4.8905 6.9396 4.7291 7.1385 7.4535 3.7042 74.0688 45 T 5.2363 9.3131 3.4057 7.7537 7.4804 6.0245 4.8905 6.9396 4.7291 7.1385 7.4535 3.7042 74.0688 45 T 5.1171 9.5443 3.4667 7.8812 7.4185 6.4779 9.027 95.088 106.405 148.644 76.888 114.894 159.769 118.544 46 T 5.2158 9.3064 3.4509 7.7003 7.4382 6.0126 4.9127 6.8940 4.7902 7.1971 7.5814 3.7070 74.2066 5 175.429 9.7807 113.212 108.555 165.179 99.223 94.631 107.109 146.748 75.622 112.956 159.649 118.324 47 T 5.2138 9.2622 3.4539 7.7298 7.4778 6.1028 4.9085 6.8929 4.7514 7.2412 7.5905 3.7409 74.3654 48 T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9496 8.9334 4.7444 7.1692 7.5008 3.7257 74.4152 48 T 5.2502 9.0506 3.4596 7.6819 7.5592 5.9749 5.0161 6.8630 4.7020 7.1906 7.4804 3.7328 73.9667 49 T 5.2502 9.0506 3.4596 7.6819 7.5592 5.9749 5.0161 6.8630 4.7020 7.1906 7.4804 3.7328 73.9667 5 174.4729 100.571 112.927 108.815 162.535 99.850 92.702 107.593 149.501 7.6223 114.481 18.8545 118.707 50 T 5.2552 9.0070 3.4105 7.7220 7.5758 5.9959 4.8850 6.8822 4.6930 7.114 7.4877 3.7239 73.293 73.8196 51 T 5.2248 9.4782 3.4208 7.7498 7.5518 6.0512 5.0161 7.0011 4.6979 7.1729 7.4956 3.7329 73.8196 51 T 5.2522 9.0070 3.4105 7.7220 7.5758 5.9959 9.8850 92.702 107.593 149.501 7.6223 114.481 188.545 118.707 51 T 5.2248 9.4782 3.4208 7.7498 7.5518 6.0512 5.0161 7.0011 4.6979 7.1729 7.4956 3.7322 73.8196 51 T 5.2248 9.4782 3.4208 7.7498 7.5518 6.0512 5.0161 7.0011 4.6979 7.1729 7.4956 3.7322 73.8261 52 T 5.2252 9.0070 3.4105 7.7220 7.5758 5.9959 9.8950 9.202 105.470 149.632 76.519 114.290 188.571 117.683 53 T 5.2353 9.0547 3.3795 7.5930 7.5483 5.9967 9.5285 106.597 150.162 7.5198 7.5094 3.7522 73.6261 54 T 5.2368 9.0361 3.3300 7.6660 7.5294 5.9940 4.9528 6.9054 4.6729 7.1729 7.4668 3.7384 119.255 55 T 5.2508 9.0361 3.3300 7.6660 7.5294 5.9940 6.9050 4.6702 4.7480 6.9150 7.3316 3.7461 88.1062 7.8334 115.506 55 T 3.3897 100.532 115.503 110.089 162.770 9.9967 95.285 106.597 150.629 7.144.691 188.308 119.255	43	T	5.2136	9.2479	3.4801	7.7559	7.4684	6.0674	4.8468	6.9119	4.7757	7.2406	7.5364	3.7231	74.2678		
S 174.742 97.736	43	S	175.503	98.425	112.262	107.777	164.511	98.327	95.940	106.832	147.194		113.630	158.958	118.226		
45 T 5.1171 9.5443 3.4667 7.8812 7.4185 6.4779 5.0603 6.9593 4.7263 7.2793 7.5272 3.7130 7.51657 7.8812 7.4185 6.4779 5.0603 6.9593 4.7263 7.2793 7.5272 3.7130 7.51657 7.51657 7.5111 9.5449 9.566 91.68.2 175.429 97.807 113.212 108.555 165.179 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.507 113.212 108.555 165.179 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 97.51657 99.223 99.245 118.071 99.245 112.956 112.959 99.223 99.343 107.124 17.7497 97.5797 112.820 159.649 118.324 97.51657 99.245 118.707 99.950 99.5189 107.293 149.786 77.523 114.481 158.545 118.707 99.5189 107.293 149.518 76.429 114.369 158.944 118.944 97.525 96.034 114.208 107.662 162.695 98.591 92.702 105.470 149.632 76.519 114.249 158.571 117.683 97.5227 99.0375 99.950 99.5189 107.293 149.788 76.429 114.369 158.934 118.944 97.52221 90.075 3.3958 7.7263 7.5595 5.9423 4.8963 6.9655 4.6814 7.1598 7.5996 3.7322 74.6104 97.52221 90.075 3.3958 7.7263 7.5595 5.9423 4.8963 6.9655 4.6814 7.1598 7.5996 3.7322 74.6104 97.52221 90.075 3.3958 7.7263 7.5595 5.9423 4.8963 6.9655 4.6814 7.1598 7.5996 3.7324 7.9468 4.9468 97.526 112.99 99.5	44	T			3.4057	7.7537	7.4804	6.0245	4.8902	6.9396	4.7291	7.1385	7.4535	3.7042	74.0688		
S 178.812 95.369 112.696 106.064 165.618 92.096 91.892 106.186 148.733 75.401 113.769 159.391 116.814 46	44	S	174.742	97.736	114.714	107.808	164.247	99.027	95.088	106.405	148.644	76.888	114.894	159.769	118.544		
T 5.2158 9.3.694 3.4509 7.7003 7.4382 6.0126 4.9127 6.8494 4.7902 7.7917 7.5814 3.7070 74.2066 S 175.429 97.807 113.212 108.555 165.179 99.223 94.653 107.109 146.748 76.262 112.956 159.649 118.324 AT T 5.2135 9.2622 3.4539 7.7298 7.4778 6.10128 4.9085 6.8929 4.7514 7.2412 7.5905 3.7409 74.3654 AT T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9498 6.9334 4.7444 7.1692 7.5008 3.7257 74.4152 AB T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9498 6.9334 4.7444 7.1692 7.5008 3.7257 74.4152 AB T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9498 6.9334 4.7444 7.1692 7.5008 3.7257 74.4152 AB T T 5.2502 9.0863 111.770 109.054 163.554 98.067 93.943 106.500 148.165 76.559 114.170 158.848 117.992 AB T T 5.2502 9.0506 3.4596 7.6819 7.5592 5.9749 5.0161 6.8630 4.7020 7.1960 7.4804 3.7328 73.9667 AT T 5.2520 9.0070 3.4105 7.7220 7.5788 5.9959 4.8850 6.8822 4.6930 7.1814 7.4877 3.7239 73.8196 AT T 5.2428 9.4782 3.4208 7.7498 7.5518 6.0512 5.0161 7.0011 4.6979 7.1729 7.4956 3.7322 74.6104 AT T 5.2221 9.075 3.3958 7.7263 7.5595 5.9423 4.8861 6.0512 7.0011 4.6979 7.1729 7.4956 3.7322 74.6104 AT T 5.2221 9.0175 3.3958 7.7263 7.5595 5.9423 4.8861 6.9271 4.6813 7.1549 7.4668 3.7384 73.6273 AT 5.2353 9.0547 3.3795 7.5930 7.5483 5.9679 4.8801 6.9271 4.6813 7.1549 7.4668 3.7384 73.6273 AT T 5.2368 9.0361 3.3806 7.4660 7.5294 5.9940 4.9528 6.0954 4.6729 5.0432 114.690 158.308 119.255 AT T 5.2353 9.0547 3.3795 7.5930 7.5483 5.9679 4.8801 6.9271 4.6813 7.1549 7.4668 3.7468 3.7461 88.1062 71.83 71.555 7.5259 8.9112 3.3446 7.6100 7.6242 5.7716 4.8815 6	45	LT	5.1171	9.5443	3.4667	7.8812	7.4185	6.4779	5.0603	6.9539	4.7263	7.2793	7.5272	3.7130	75.1657		
S 175,429 97,807 113,212 108,555 165,179 99,223 94,653 107,109 146,748 76,262 112,956 159,649 118,324 47	45	S	178.812	95.369	112.696	106.064	165.618	92.096	91.892	106.186	148.733	75.401	113.769	159.391	116.814		
47 T 5.2135 9.6262 3.4539 7.7298 7.478 6.1028 4.9085 6.8929 4.7514 7.2412 7.5905 3.7499 7.4354 48 T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9498 6.9334 4.7444 7.1692 7.5008 3.7257 74.4152 48 T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9498 6.9334 4.7444 7.1692 7.5008 3.7257 74.4152 49 T 5.2502 9.0506 3.4596 7.6819 7.5592 5.9749 5.0161 6.8630 4.7020 7.1960 7.4804 3.7328 73.9667 49 T 5.2502 9.0506 3.4596 7.6819 7.5592 5.9749 5.0161 6.8630 4.7020 7.1960 7.4804 3.7328 73.9667 50 T 5.2525 9.0073 3.4105 7.7228 7.5558 5.9599	16	T	5.2158	9.3064	3.4509	7.7003	7.4382	6.0126	4.9127	6.8940	4.7902	7.1971	7.5814	3.7070	74.2066		
47 S 175.506 98.273 113.113 108.141 164.305 97.757 94.734 107.126 147.947 75.797 112.820 158.202 118.071 48 T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9498 6.9334 4.7444 7.1692 7.5008 3.7257 74.4152 49 T 5.2502 9.0506 3.4596 7.6819 7.5592 5.9749 5.0161 6.8630 4.7020 7.1960 7.4804 3.7328 73.9667 5 174.279 100.571 112.927 108.815 162.535 99.850 92.702 107.593 149.501 7.6273 114.481 158.545 118.707 50 T 5.2552 9.0700 3.4105 7.7258 5.9959 4.8850 6.8822 4.6930 7.1814 7.4877 3.7239 73.8196 51 T.4.113 101.058 114.553 108.250 162.179 99.500 95.189 10	40	S	175.429	97.807	113.212		165.179	99.223	94.653	107.109	146.748	76.262	112.956	159.649			
48 T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9498 6.9334 4.7444 7.1692 7.5098 3.2757 7.44152 49 T 5.2387 9.3971 3.4954 7.6651 7.5121 6.0835 4.9498 6.9334 4.7444 7.1692 7.5098 3.2757 7.44152 49 T 5.2502 9.0566 3.4596 7.6819 7.5592 5.9749 5.0161 6.8630 4.7020 7.1960 7.4804 3.7328 73.9667 5 174.279 100.571 112.927 108.815 162.535 99.559 92.702 107.593 149.501 76.273 114.481 158.545 118.075 5 174.113 101.058 114.553 108.250 162.179 99.500 95.189 107.293 149.788 76.429 114.369 158.924 118.944 51 T 5.2428 9.4782 3.498 7.5518 6.0512 5.0161 7.0011 </th <th>47</th> <th>LT</th> <th>5.2135</th> <th>9.2622</th> <th></th> <th></th> <th>7.4778</th> <th>6.1028</th> <th>4.9085</th> <th></th> <th>4.7514</th> <th>7.2412</th> <th></th> <th>3.7409</th> <th>74.3654</th> <th></th> <th></th>	47	LT	5.2135	9.2622			7.4778	6.1028	4.9085		4.7514	7.2412		3.7409	74.3654		
S 174.662 96.863 111.770 109.054 163.554 98.067 93.943 106.500 148.165 76.559 114.170 158.848 117.992	47	S	175.506	98.273	113.113		164.305	97.757	94.734	107.126	147.947		112.820		118.071		
S 174.662 96.863 111.770 109.054 163.554 98.067 93.943 106.500 148.165 76.559 114.170 158.848 117.992 49 T 5.2502 9.0506 3.4596 7.6819 7.5592 5.9749 5.0161 6.8630 4.7020 7.1960 7.4804 3.7328 73.9667 50 T 5.2552 9.0070 3.4105 7.7220 7.5758 5.9959 4.8850 6.8822 4.6930 7.1814 7.4877 3.7239 73.8196 51 T 5.2552 9.0070 3.4105 7.7220 7.5758 5.9959 4.8850 6.8822 4.6930 7.1814 7.4877 3.7239 73.8196 51 T 5.2428 9.4782 3.4208 7.5748 7.5518 6.0512 5.0161 7.0011 4.6979 7.1729 7.4956 3.7322 74.6104 51 T 5.2428 9.4782 3.858 7.5294 7.5518 6.0512 <t< th=""><th>18</th><th>T</th><th>5.2387</th><th>9.3971</th><th>3.4954</th><th>7.6651</th><th>7.5121</th><th>6.0835</th><th>4.9498</th><th>6.9334</th><th>4.7444</th><th>7.1692</th><th>7.5008</th><th>3.7257</th><th>74.4152</th><th></th><th></th></t<>	18	T	5.2387	9.3971	3.4954	7.6651	7.5121	6.0835	4.9498	6.9334	4.7444	7.1692	7.5008	3.7257	74.4152		
S 174.279 100.571 112.927 108.815 162.535 99.850 92.702 107.593 149.501 76.273 114.481 158.545 118.707	40	S	174.662	96.863	111.770	109.054	163.554	98.067	93.943	106.500	148.165	76.559	114.170	158.848	117.992		
50 T 5.2552 9.0070 3.4105 7.7220 7.5758 5.9959 4.8850 6.8822 4.6930 7.1814 7.4877 3.7239 73.8196 50 T 5.2552 9.0070 3.4105 7.7220 7.5758 5.9959 4.8850 6.8822 4.6930 7.1814 7.4877 3.7239 73.8196 51 T 5.2428 9.4782 3.4208 7.7498 7.5518 6.0512 5.0161 7.0011 4.6979 7.1729 7.4956 3.7322 74.6104 51 T 5.2428 9.4782 3.4208 7.7498 7.5518 6.0512 5.0161 7.0011 4.6979 7.1729 7.4956 3.7322 74.6104 51 T 5.2221 9.0175 3.3958 7.7263 7.5595 5.9423 4.8963 6.9635 4.6814 7.1598 7.5094 3.7522 73.8261 52 T 5.2221 9.0175 3.3395 7.5930 7.5483 5.9679 <th>40</th> <th>LT</th> <th>5.2502</th> <th>9.0506</th> <th></th> <th></th> <th>7.5592</th> <th>5.9749</th> <th>5.0161</th> <th></th> <th></th> <th>7.1960</th> <th>7.4804</th> <th></th> <th>73.9667</th> <th></th> <th></th>	40	LT	5.2502	9.0506			7.5592	5.9749	5.0161			7.1960	7.4804		73.9667		
50 S 174.113 101.058 114.553 108.250 162.179 99.500 95.189 107.293 149.788 76.429 114.369 158.924 118.944 51 T 5.2428 9.4782 3.4208 7.7498 7.5518 6.0512 5.0161 7.0011 4.6979 7.1729 7.4956 3.7322 74.6104 51 S 174.525 96.034 114.208 107.862 162.695 98.591 92.702 105.470 149.632 76.519 114.249 158.571 117.683 52 T 5.2221 9.0175 3.3958 7.7263 7.5595 5.9423 4.8963 6.9635 4.6814 7.1598 7.5094 3.7522 73.8261 52 T 5.2251 9.0175 3.3958 7.7263 7.5995 5.9423 4.8963 6.9635 4.6814 7.1598 7.5094 3.7522 73.8261 52 T 5.2353 9.0547 3.3795 7.5930 7.5483	49	S	174.279	100.571	112.927						149.501	76.273	114.481		118.707		
51 174.113 101.058 114.553 108.250 162.179 99.500 95.189 107.293 149.788 76.429 114.369 158.924 118.944 51 T 5.2428 9.4782 3.4208 7.7498 7.5518 6.0512 5.0161 7.0011 4.6979 7.1729 7.4956 3.7322 74.6104 5 174.525 96.034 114.208 107.862 162.695 98.591 92.702 105.470 149.632 76.519 114.249 158.571 117.683 52 T 5.2221 9.0175 3.3958 7.7263 7.5595 5.9423 4.8963 6.9635 4.6814 7.1598 7.5094 3.7522 73.8261 52 T 5.2251 9.0175 3.3958 7.7263 7.5595 5.9423 4.8963 6.9635 4.6814 7.1598 7.5094 3.7522 73.8261 52 T 5.2353 9.0547 3.3795 7.5930 7.5483 5.9679 4.8801<	E0.	ഥ	5.2552	9.0070	3.4105		7.5758	5.9959	4.8850	6.8822	4.6930	7.1814	7.4877		73.8196		
51 S 174.525 96.034 114.208 107.862 162.695 98.591 92.702 105.470 149.632 76.519 114.249 158.571 117.683 52 T 5.2221 9.0175 3.3958 7.7263 7.5595 5.9423 4.8963 6.9635 4.6814 7.1598 7.5094 3.7522 73.8261 5 175.217 100.940 115.049 108.190 162.529 100.397 94.970 106.040 150.159 76.659 114.039 157.726 118.934 53 T 5.2353 9.0547 3.3795 7.5930 7.5483 5.9679 4.8801 6.9271 4.6813 7.1549 7.4668 3.7384 73.6273 54 T 5.2368 9.0361 3.3806 7.6460 7.5294 5.9940 4.9528 6.9054 4.6729 97.1565 43.2757 55 T 3.3505 7.7163 7.5428 5.9392 4.7901 6.7502 4.7480 6.9150 <th></th> <th>S</th> <th></th> <th>•</th> <th>114.553</th> <th>·</th> <th>•</th> <th>99.500</th> <th>95.189</th> <th>•</th> <th>•</th> <th></th> <th>114.369</th> <th></th> <th></th> <th></th> <th></th>		S		•	114.553	·	•	99.500	95.189	•	•		114.369				
52 T 5.2221 9.0175 3.3958 7.7263 7.5595 5.9423 4.8963 6.9635 4.6814 7.1598 7.5094 3.7522 73.8261 52 T 5.2221 9.0175 3.3958 7.7263 7.5595 5.9423 4.8963 6.9635 4.6814 7.1598 7.5094 3.7522 73.8261 5 175.217 100.940 115.049 108.190 162.529 100.397 94.970 106.040 150.159 76.659 114.039 157.726 118.934 53 T 5.2353 9.0547 3.3795 7.5930 7.5483 5.9679 4.8801 6.9271 4.6813 7.1549 7.4668 3.7384 73.6273 54 T 5.2368 9.0361 3.3806 7.6460 7.5294 5.9940 4.9528 6.9054 4.6729 97.1565 43.2757 55 T 17.4725 100.732 115.566 109.326 163.179 99.531 93.886 106.932	51	ഥ	5.2428	9.4782	3.4208	7.7498	7.5518	6.0512	5.0161	7.0011	4.6979	7.1729	7.4956	3.7322	74.6104		
52 S 175.217 100.940 115.049 108.190 162.529 100.397 94.970 106.040 150.159 76.659 114.039 157.726 118.934 53 T 5.2353 9.0547 3.3795 7.5930 7.5483 5.9679 4.8801 6.9271 4.6813 7.1549 7.4668 3.7384 73.6273 5 174.775 100.525 115.603 110.089 162.770 99.967 95.285 106.597 150.162 76.712 114.690 158.308 119.255 54 T 5.2368 9.0361 3.3806 7.6460 7.5294 5.9940 4.9528 6.9054 4.6729 97.1565 43.2757 5 174.725 100.732 115.566 109.326 163.179 99.531 93.886 106.932 150.432 90.374 32.826 5 T 3.3505 7.7163 7.5428 5.9392 4.7901 6.7502 4.7480 6.9150 7.3816 3.7461		S		96.034	114.208				92.702								
5 1/5.217 100.940 115.049 108.190 162.529 100.397 94.970 106.040 150.159 76.659 114.039 157.726 118.934 53 T 5.2353 9.0547 3.3795 7.5930 7.5483 5.9679 4.8801 6.9271 4.6813 7.1549 7.4668 3.7384 73.6273 5 174.775 100.525 115.603 110.089 162.770 99.967 95.285 106.597 150.162 76.712 114.690 158.308 119.255 54 T 5.2368 9.0361 3.3806 7.6460 7.5294 5.9940 4.9528 6.9054 4.6729 97.1565 43.2757 5 174.725 100.732 115.566 109.326 163.179 99.531 93.886 106.932 150.432 90.374 32.826 5 T 3.3505 7.7163 7.5428 5.9392 4.7901 6.7502 4.7480 6.9150 7.3816 3.7461 88.1062	52	-			3.3958	7.7263		5.9423	4.8963	6.9635	4.6814		7.5094		73.8261		
53 S 174.775 100.525 115.603 110.089 162.770 99.967 95.285 106.597 150.162 76.712 114.690 158.308 119.255 54 T 5.2368 9.0361 3.3806 7.6460 7.5294 5.9940 4.9528 6.9054 4.6729 97.1565 43.2757 5 174.725 100.732 115.566 109.326 163.179 99.531 93.886 106.932 150.432 90.374 32.826 55 T 3.3505 7.7163 7.5428 5.9392 4.7901 6.7502 4.7480 6.9150 7.3816 3.7461 88.1062 71.83 5 116.604 108.330 162.889 100.450 97.075 109.391 148.053 79.373 116.013 157.982 99.657 112.2 56 T 5.2590 8.9112 3.3446 7.6100 7.6242 5.7716 4.8155 6.7433 4.6972 6.9551 7.3701 3.7696 72.8		_		•	•	•		-		-	•		-				
5 1/4.7/5 100.525 115.603 110.089 162.770 99.967 95.285 106.597 150.162 76.712 114.690 158.308 119.255 54 T 5.2368 9.0361 3.3806 7.6460 7.5294 5.9940 4.9528 6.9054 4.6729 97.1565 43.2757 S 174.725 100.732 115.566 109.326 163.179 99.531 93.886 106.932 150.432 90.374 32.826 55 T 3.3505 7.7163 7.5428 5.9392 4.7901 6.7502 4.7480 6.9150 7.3816 3.7461 88.1062 71.83 5 116.604 108.330 162.889 100.450 97.075 109.391 148.053 79.373 116.013 157.982 99.657 112.2 56 T 5.2590 8.9112 3.3446 7.6100 7.6242 5.7716 4.8155 6.7433 4.6972 6.9551 7.3701 3.7696 72.8714	53	-							+						•		
54 S 174.725 100.732 115.566 109.326 163.179 99.531 93.886 106.932 150.432 90.374 32.826 55 T 3.3505 7.7163 7.5428 5.9392 4.7901 6.7502 4.7480 6.9150 7.3816 3.7461 88.1062 71.83 5 116.604 108.330 162.889 100.450 97.075 109.391 148.053 79.373 116.013 157.982 99.657 112.2 56 T 5.2590 8.9112 3.3446 7.6100 7.6242 5.7716 4.8155 6.7433 4.6972 6.9551 7.3701 3.7696 72.8714 5 173.987 102.144 116.810 109.844 161.150 103.367 96.563 109.503 149.654 78.915 116.194 156.998 120.492 5 7.5252 8.9835 3.3033 7.5265 7.5833 5.8833 4.8337 6.7398 4.6961 6.9478 7.3036		-											114.690	158.308			
S 1/4./25 100./32 115.566 109.326 163.179 99.531 93.886 106.932 150.432 150.432 90.3/4 32.826 55 T 3.3505 7.7163 7.5428 5.9392 4.7901 6.7502 4.7480 6.9150 7.3816 3.7461 88.1062 71.83 S 116.604 108.330 162.889 100.450 97.075 109.391 148.053 79.373 116.013 157.982 99.657 112.2 56 T 5.2590 8.9112 3.3446 7.6100 7.6242 5.7716 4.8155 6.7433 4.6972 6.9551 7.3701 3.7696 72.8714 5 173.987 102.144 116.810 109.844 161.150 103.367 96.563 109.503 149.654 78.915 116.194 156.998 120.492 T 5.2952 8.9835 3.3033 7.5265 7.5823 5.8833 4.8337 6.7388 4.6961 6.9478 7.3036 3.7640 72.9491	54	-															
55 S 116.604 108.330 162.889 100.450 97.075 109.391 148.053 79.373 116.013 157.982 99.657 112.2 56 T 5.2590 8.9112 3.3446 7.6100 7.6242 5.7716 4.8155 6.7433 4.6972 6.9551 7.3701 3.7696 72.8714 5 173.987 102.144 116.810 109.844 161.150 103.367 96.563 109.503 149.654 78.915 116.194 156.998 120.492 5 7 5.2952 8.9835 3.3033 7.5265 7.5833 5.8833 4.8337 6.7398 4.6961 6.9478 7.3036 3.7640 72.9491		_	174.725	100.732					1								
T 5.2590 8.9112 3.3446 7.6100 7.6242 5.7716 4.8155 6.7433 4.6972 6.9551 7.3701 3.7696 72.8714 S 173.987 102.144 116.810 109.844 161.150 103.367 96.563 109.503 149.654 78.915 116.194 156.998 120.492 T 5.2952 8.9835 3.3033 7.5265 7.5833 5.8833 4.8337 6.7398 4.6961 6.9478 7.3036 3.7640 72.9491	55	_		<u> </u>				-									71.8342
S 173.987 102.144 116.810 109.844 161.150 103.367 96.563 109.503 149.654 78.915 116.194 156.998 120.492 T 5 2952 8 9835 3 3033 7 5265 7 5833 5 8833 4 8337 6 7388 4 6961 6 9478 7 3036 3 7640 72 9491		S		<u> </u>				•	+	•		+	•		•		112.214
S 173.987 102.144 116.810 109.844 161.150 103.367 96.563 109.503 149.654 78.915 116.194 156.998 120.492 T 5.2952 8.9835 3.3033 7.5265 7.5823 5.8833 4.8337 6.7398 4.6961 6.9478 7.3936 3.7640 72.9491	56	-		•													
T 5.2952 8.9835 3.3033 7.5265 7.5823 5.8833 4.8337 6.7398 4.6961 6.9478 7.3936 3.7640 72.9491		_															
	57	-															
S 172.798 101.322 118.270 111.062 162.040 101.404 96.200 109.559 149.689 78.998 115.825 157.231 120.363		S	172.798	101.322	118.270	111.062	162.040	101.404	96.200	109.559	149.689	78.998	115.825	157.231	120.363		

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

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR



Lap	T/SS	F to PI
	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	T	
42	S	
43	T	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	Т	
4/	S	
48	Т	
40	S	
49	Т	
49	S	
50	Т	
	S	
51	Т	
	S	
52	Т	
	S	
53	Т	
	S	
54	Т	70.1528
	S	114.082
55	T	
	S	
56	Т	
	S	
57	T	
	S	

Event: GMR Grand Prix

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

Round 2

INDYCAR

TAG

Report: **Section Data Report** **NTT IndyCar Series**

July 4, 2020 NOVCAR

Session: Race

Section Data for Car 18 - Ferrucci, Santino T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A **I5A to I5** I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF Lap PI to PO PO to SF 8.9000 3.3493 7,4836 7.5611 5.7682 3.7604 72.6748 5.2879 4.7898 6.7098 4.6944 6.9530 7.4173 58 173.03 102,273 116.646 111.699 162.494 103.428 97.081 110.049 149.743 78.939 115.455 157.382 120.818 Т 5.2645 8.8340 3.3833 7.5009 7.5690 5.7941 4.8274 6.7436 4.6212 7.7805 7.3725 3.7465 73.4375 59 S 173,806 103.037 115,474 111.441 162,325 102.965 96.325 109.49 152.115 70.543 116.156 157,966 119,563 Т 5.2689 8.9055 3.3767 7.4867 7.5700 5.7917 4.8855 6.7115 4.6347 7.0368 7.4197 3.7345 72.8222 60 S 162,303 173,661 102,210 115.699 111.653 103.008 95.180 110.021 151.672 77,999 115,418 158,473 120.573 Т 5.2461 8.9148 3.3227 7.4743 7.5206 5.8397 4.8609 6.7540 4.6778 6.9778 7,4673 3.7236 72,7796 61 S 174.415 102.103 117.580 111.83 163.369 102.161 95.661 109.329 150.275 78.659 114.682 158.937 120.644 Т 5.2307 8.9584 3.3863 7.6414 7.5434 5.8610 4.9475 6.8054 4.7391 7.1348 7.4683 3.6175 73.3338 62 S 174,929 115.371 109.392 162.876 93.987 108.503 148.331 76.928 114.666 163.599 101.606 101.790 119,732 Т 5.0174 9.0189 3.3598 7.5817 7.5839 5.8717 4.8698 6.7932 4.6851 7.0819 7.4536 3.7369 73.0539 63 S 182,365 100.924 116.281 110.254 162.006 101.604 95.486 108.698 150.040 77.502 114.893 158.371 120,191 Т 5.2454 8.8895 3.3636 7.6159 7.5668 5.8085 4.8054 6.7975 4.6647 7.0580 7.3845 3.7197 72.9195 64 S 102.710 115.968 174,439 102.394 116.150 109,758 162,372 96,766 108,630 150.697 77,765 159,104 120,412 9.0024 3.3774 7.6305 7.5385 4.8638 6.7947 7.0098 73.1479 Т 5.2196 5.8855 4.6736 7.4153 3.7368 65 108.674 S 175.301 101.109 115.675 109.548 162,982 101.366 95,604 150,410 78,299 115,486 158.376 120.036 5.2431 7.5759 5.8880 4.9186 6.7901 4.6950 7.0265 7.4686 3.7409 73.1585 Т 8.9331 3.3649 7.5138 66 S 174.515 163.517 94.539 108.748 149.724 114.662 158.202 120.019 101.894 116.105 110.338 101.323 78.113 Т 8.9897 7.2175 73,4817 5.2354 3.3894 7.6183 7.5188 5.9367 4.9764 6.8047 4.7368 7.4513 3,6067 67 S 174.772 115.266 109.724 163.409 100.492 93.441 108.51 148.403 76.046 114.928 164.089 119.491 101.252 Т 5.0954 9.2900 3.3912 7.6604 7.5204 6.1119 4.8286 6.8470 4.7312 7.1695 7.3237 3.6059 73.5752 68 S 163.374 97.611 107.844 116.930 179,574 97,979 115.205 109,121 96.301 148.578 76.555 164.125 119.339 7.6893 7.5915 4.8675 4.6993 73.4431 Т 5.0334 9.4083 3.3438 5.8011 6.8042 7.0002 7.4505 3.7540 69 S 181.786 96,747 116.83 108.711 161.844 102.841 95.532 108.523 149.587 78,407 114,940 157,650 119.554 Т 5.2601 9.0007 3.3252 7.5464 7.5413 5.8461 4.8559 6.8065 4.6893 7.0191 7.4631 73.1059 3.7522 70 S 173.951 101.128 117,491 110,769 162,921 102.049 95,760 108,486 149.906 78.196 114,746 157,726 120.105 Т 5.2465 8.9924 3.3232 7.5469 7.5457 5.8013 4.8606 6.8518 4.6921 6.9766 7.3588 3.6953 72.8912 71 S 174.402 101.222 117.562 162.826 102.837 95.667 107.769 149.817 116.373 160.154 120.459 110.762 78.672 Т 5.2089 8.9098 3.3486 7.5561 7.5612 5.7892 4.8466 6.8317 4.7067 6.9976 7.3890 3.6956 72.8410 72 S 175.661 102.160 116.670 110.627 162.492 103.052 95.944 108.080 149.352 78.436 115.897 160.141 120.542 Т 5.1938 8.9082 3.3626 7.6093 7.5828 5.7863 4.8750 6.7837 4.7254 6.9956 7.3894 3.6992 72.9113 73 S 162,029 120,426 176,172 102,179 116.184 109.854 103.104 95.385 108.850 148,761 115.891 159.98 78,458 Т 3.3401 7.6009 4.8996 4.7380 73.3285 5.1878 9.0209 7.6754 5.9152 6.8110 6.9816 7.4509 3.7071 74 S 176,375 100.902 116,967 108,908 161.644 100.857 94,906 108.414 148.365 78.616 114.934 159,645 119,741 Т 7.5954 6.8522 5.1813 8.9574 3.3257 7.6804 5.9183 4.9254 4.7228 7.0854 7.3978 3.7024 73.3445 75 S 176.597 101.617 117,474 108.837 161.761 100.804 94,409 107,762 148.843 77,464 115.759 159.847 119.714 Т 5.1953 8.9851 3.3343 7.5804 7.5308 5.8737 4.8989 6.8797 4.7054 7.1265 7,4712 3.6959 73.2772

176.121

101.304

117.171

110.272

163.148

101.570

76

107.332

149.393

77.017

114.622

160.128

119.824

94.919

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Car Series

Lap	T/SS	F to PI
	ΤI	
58	S	
	T	
59	S	
	T	
60	S	
	Т	
61	S	
	Т	
62	S	
63	Т	
63	S	
64	Т	
64	S	
65	Т	
05	S	
66	Т	
00	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	T	
	S	
71	Т	
<u></u>	S	
72	T	
	S	
73	T	
	S	
74	T	
<u> </u>	S	
75	T	
<u> </u>	S	
76	I	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

IndyCar Series July 4, 2020

Secti	Section Data for Car 18 - Ferrucci, Santino																
	Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	77	Т	5.1839	8.9966	3.3274	7.5917	7.5234	6.0246	5.0175	6.8774	4.7678	7.3282	7.4547	3.7143	73.8075		
L	//	S	176.508	101.175	117.414	110.108	163.309	99.026	92.676	107.367	147.438	74.897	114.876	159.335	118.964		
	78	Т	5.2017	9.2389	3.4171	7.9923	7.7643	6.0121	4.9834	6.7895	4.7042	7.0518	7.4399	3.6984	74.2936		
L	78	S	175.904	98.521	. 114.331	104.589	158.242	99.232	93.310	108.758	149.431	77.833	115.104	160.020	118.185		
Г	79	Т	5.1901	9.0541	3.3867	7.5733	7.4963	5.8740	4.8914	6.8450	4.6711	7.0305	7.4757	3.7203	73.2085		
L	79	S	176.297	100.532	115.358	110.376	163.899	101.565	95.065	107.876	150.490	78.069	114.553	159.078	119.937		
Г	80	Т	5.2230	9.1539	3.3781	7.7966	7.5432	6.0879	4.9581	7.0477	5.0737	7.2804	7.9132	3.8842	75.3400		
	80	S	175.187	99.436	115.651	107.215	162.880	97.996	93.786	104.773	138.549	75.389	108.220	152.366	116.544		
Г	81	Т	6.3383	11.8467	5.0060												
	91	S	144.360	76.834	78.043	3											

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Lap	T/S	SF to PI
77	Т	
	S	
70	Т	
78	S	
79	Т	
	S	
80	Т	
00	S	
81	Т	
01	S	

Event: GMR Grand Prix

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR

Report: Section Data Report

Race

Session:

NTT IndyCar Series



Section Data for Car 20 - Daly, Conor

Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.3392	10.3417	3.6264	7.9765	7.5176	6.2876	4.9160	6.8437	4.8403	7.3438	7.3849	3.5844	76.0021		115.9323
1	S	171.374	88.015	107.733	104.796	163.435	94.884	94.589	107.896	145.230	74.738	115.961	165.109	115.528		69.530
	T	4.9598	9.2878	3.4698	7.7041	7.5515	5.9664	4.8091	6.8823	4.7152	7.1559	7.4540	3.7283	73.6842		
2	S	184.483	98.002	112.595	108.502	162.701	99.992	96.692	107.291	149.083	76.701	114.886	158.737	119.163		
	Т	5.2336	9.0406	3.4138	7.6116	7.6042	5.9861	4.5646	6.7568	4.7375	7.1479	7.4481	3.7223	73.2671		
3	S	174.832	100.682	114.442	109.820	161.573	99.663	101.871	109.284	148.381	76.787	114.977	158.993	119.841		
	T	5.2362	9.0250	3.3791	7.5951	7.5254	5.9601	4.6248	6.9017	4.7843	7.1132	7.3824	3.6904	73.2177		
4	S	174.745	100.856	115.617	110.059	163.265	100.097	100.545	106.989	146.929	77.161	116.001	160.367	119.922		
	T	5.2141	9.0244	3.3795	7.6298	7.5533	6.0716	4.6425	6.8898	4.7419	7.0689	7.4185	3.7249	73.3592		
5	S	175.486	100.863	115.603	109.558	162.662	98.259	100.162	107.174	148.243	77.645	115.436	158.882	119.691		
6	Т	5.2373	9.0395	3.3525	7.5960	7.5599	6.0540	4.6432	6.8540	4.7331	7.0729	7.4506	3.7361	73.3291		
•	S	174.708	100.694	116.534	110.046	162.520	98.545	100.146	107.734	148.519	77.601	114.939	158.405	119.740		
7	T	5.2568	9.0558	3.3758	7.5770	7.5762	6.0081	4.8097	6.8599	4.7190	7.0539	7.4778	3.7423	73.5123		
	S	174.060	100.513	115.730	110.322	162.171	99.298	96.680	107.641	148.963	77.810	114.521	158.143	119.441		
8	T	5.2390	9.0998	3.4166	7.6137	7.5659	6.1001	4.6428	6.7796	4.7503	7.0986	7.3712	3.7285	73.4061		
<u> </u>	S	174.652	100.027	114.348	109.790	162.391	97.800	100.155	108.916	147.981	77.320	116.177	158.728	119.614		
9	T	5.2546	9.1220	3.3935	7.6310	7.5565	5.9921	4.7264	6.8217	4.7990	7.0355	7.4342	3.7311	73.4976		
	S	174.133	99.784	115.127	109.541	162.593	99.563	98.384	108.244	146.479	78.013	115.192	158.618	119.465		
10	T	5.2598	9.0579	3.3964	7.6576	7.5705	6.0355	4.6988	6.8065	4.7455	7.0647	7.3840	3.7456	73.4228		
	S	173.961	100.490	115.028	109.161	162.293	98.847	98.961	108.486	148.131	77.691	115.976	158.004	119.587		
11	T	5.2999	9.0311	3.3735		7.5942	6.0105	4.7287	6.7814	4.7555	6.9325	7.4267	3.7406	73.3080		
	S	172.645	100.788	115.809	109.507	161.786	99.258	98.336	108.887	147.819	79.173	115.309	158.215	119.774		
12		5.2920	8.9730	3.3992		7.6280	6.0755	4.7419		4.7815	7.0388	7.4343	3.6508	73.3481		
	S	172.902	101.441	114.933	109.369	161.069	98.196	98.062	110.373	147.015	77.977	115.191	162.106	119.709		
13		5.1847	9.0321	3.3881	7.5723	7.5816	6.0197	4.6071	6.7260		7.0006	7.4183	3.7559	73.0419		
	S	176.481	100.777	115.310		162.055	99.106	100.931	109.784		78.402	115.439	157.570	120.210		
14		5.2829	9.0734	3.3711	7.6152	7.6023	6.0017	4.6372	6.6920		6.9524	7.4096	3.7412	73.1752		
	S	173.200	100.318	115.891		161.614	99.404	100.276	110.342		78.946	115.575	158.189	119.991		
15		5.2922	9.0054	3.4046		7.6005	6.0729	4.6310		•	6.9136	7.4513	3.7502	73.2716		
	S	172.896	101.076	114.751	109.121	161.652	98.238	100.410	109.670		79.389	114.928	157.810	119.834	ļ	
16		5.3320	9.0262	3.3706		7.5789	6.1216	4.6467	6.6734		6.9531	7.4376	3.7612	73.2433		
	S	171.605	100.843	115.909		162.113	97.457	100.071	110.650		78.938	115.140	157.348	119.880		
17		5.3022	9.0741	3.3908	•	7.5909	6.0842	4.6029	6.7455		-	7.4878	3.7484	73.3568		
L	S	172.570	100.310	115.218		161.856	98.056	101.023	109.467	147.941	79.103	114.368	157.886	119.694		
18		5.3026	9.0404	3.3845	1	7.5986	6.0457	4.6271	6.7620	•	7.0241	7.4803	3.7597	73.4088		
	S	172.557	100.684	115.433		161.692	98.680	100.495	109.200		78.140	114.483	157.411	119.610		
19		5.3543	9.1155	3.3781		7.5663	6.1468	4.7376		4.7548	6.9805	7.4331	3.7764	73.5831		
	S	170.891	99.855	115.651	110.474	162.383	97.057	98.151	109.021	147.841	78.628	115.209	156.715	119.326		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Report: Section Data Report

Round 2
2.439 mile(s)

NTT IndyCar Series

July 4, 2020

TAG

Section Data for Car 20 - Daly, Conor

Race

Session:

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

Event: GMR Grand Prix

Race

Session:

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

Round 2

Report: Section Data Report **NTT IndyCar Series**

July 4, 2020 MDYCAR

TAG

Section Data for Car 20 - Daly, Conor

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	T	5.3335	9.1462	3.3838	7.6701	7.6101	6.0868	4.6515	6.7317	4.7645	7.0523	7.4599	3.7645	73.6549		
20	S	171.557	99.520	115.457	108.983	161.448	98.014	99.968	109.691	147.540	77.828	114.796	157.210	119.210		
	Т	5.1929	8.9870	3.3897	7.6597	7.6220	6.1548	4.6889	6.6858	4.7911	7.1080	7.4065	3.6818	73.3682		
21	S	176.202	101.283	115.256	109.131	161.196	96.931	99.170	110.444	146.721	77.218	115.623	160.742	119.676		
22	Т	5.1898	9.5471	3.5184	7.8065	7.5731	6.2379	4.7335	6.8717	4.8186	7.1030	7.5376	3.8090	74.7462		
22	S	176.307	95.341	111.040	107.079	162.237	95.640	98.236	107.457	145.884	77.272	113.612	155.374	117.470		
	Т	5.3157	8.9812	3.3933	7.6634	7.5764	6.0212	4.7106	6.8974	4.7742	7.1452	7.5406	3.7845	73.8037		
23	S	172.132	101.348	115.133	109.078	162.166	99.082	98.714	107.056	147.240	76.816	113.567	156.379	118.970		
24	Т	5.3087	9.1395	3.3950	7.7053	7.6029	6.0780	4.6427	6.8206	4.7959	7.0893	7.5192	3.7647	73.8618		
24	S	172.359	99.593	115.076	108.485	161.601	98.156	100.157	108.262	146.574	77.421	113.890	157.202	118.876		
25	Т	5.2856	9.0559	3.4096	7.7159	7.6007	6.1057	4.7432	6.8719	4.7739	7.2705	7.5795	3.7741	74.1865		
	S	173.112	100.512	114.583	108.336	161.648	97.710	98.035	107.453	147.250	75.492	112.984	156.810	118.356		
26	Т	5.2892	9.0739	3.4078	7.7439	7.6491	6.2024	4.6958		4.7202				97.6160	42.8648	
26	S	172.994	100.313	114.643	107.944	160.625	96.187	99.025		148.925				89.948	33.141	
27	Т			3.4237	7.9080	7.6420	6.1133	4.7477	6.9620	4.8016	7.0875	7.5327	3.7439	89.0433		72.8103
	S			114.111	105.704	160.774	97.589	97.942		146.400	77.441	113.686	158.075	98.608		110.710
28	Т	5.2728	9.0309	3.4282	7.6644	7.6538	6.0455	4.7161	6.9548	4.7792	7.1444	7.5019	3.7313	73.9233		
	S	173.532	100.790	113.961	109.064	160.526	98.683	98.598		147.086	76.824	114.153	158.609	118.777		
29	Т	5.2696	9.1117	3.4555	7.7226	7.6436	6.0114	4.6485		4.7838	7.1148	7.6418	3.7667	74.1024		
	S	173.637	99.897	113.061	108.242	160.741	99.243	100.032	106.516	146.945	77.144	112.063	157.118	118.490		
30	Т	5.2558	9.0520	3.4649	7.7489	7.6635	6.1212	4.6902	6.9151	4.7671	7.1524	7.6351	3.7648	74.2310		
	S	174.093	100.555	112.754	107.875	160.323	97.463	99.143		147.460	76.738	112.161	157.198	118.285		
31	T	5.2762	8.9887	3.4471	7.7625	7.6515	6.0693	4.6758		4.7922	7.1133	7.6046	3.7671	73.9930		
	S	173.420	101.264	113.336	107.686	160.575	98.296	99.448		146.687	77.160	112.611	157.102	118.665		
32	I	5.2635	9.0976	3.4134	7.6804	7.6437		4.6717	6.7523	4.7853	7.0807	7.6594	3.7809	73.8814		
	S	173.839	100.051	114.455	108.837	160.738	98.569	99.536	109.357	146.899	77.515	111.806	156.528	118.845		
33	T	5.2878	9.0674	3.4395		7.6193	5.9908	4.6583			7.1336	7.6479	3.7882	74.0407		
	S	173.040	100.385	113.587	106.903	161.253	99.585	99.822	109.109	145.811	76.941	111.974	156.227	118.589		
34	T	5.3112	9.0332	3.4781	7.7623	7.6079	6.0753	4.6411	6.8565	4.7739	•	7.4962	3.7638	74.0152		
	S	172.277	100.765	112.326	107.688	161.495	98.199	100.192		147.250	76.065	114.240	157.240	118.630		
35	Т	5.2706	9.0143	3.4406		7.6004	6.0162	4.6394		4.7452	7.1089	10.8034	4.9710	78.1136		
	S	173.605	100.976	113.550	108.091	161.654	99.164	100.228	109.068	148.140	77.208	79.268	119.054	112.406		
36	Т	6.0124	10.8590	3.8000	8.2075	8.1671	6.5651	4.8526	7.0863	4.9538	7.6083	9.6776	4.6129	82.4026		
	S	152.185	83.822	102.811	101.847	150.437	90.873	95.825	104.202	141.902	72.140	88.489	128.296	106.555		
37	Т	5.8135	10.1003	3.6325	8.0585	8.1498	6.7500	5.0036	7.9729	10.0676	9.6594	14.8743	12.0306	102.1130		
	S	157.392	90.119	107.552	103.730	150.757	88.384	92.933		69.823	56.822	57.573	49.193	85.987		
38	Т	13.9612	13.8773	4.8554	10.8860	15.0279	8.8846	6.6556	11.8189	10.5277	9.2253	11.8638	8.7450	126.3287		
	S	65.539	65.591	80.463	76.788	81.757	67.149	69.866	62.477	66.772	59.495	72.183	67.675	69.504		

Event: GMR Grand Prix Round 2 Track:

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

NTT IndyCar Series Section Data Report Report: Session: Race

July 4, 2020 MDYCAR

TAG

Section Data for Car 20 - Daly, Conor

Lap	T/S	SF to PI
	Т	
20	S	
	Т	
21	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
	S	
26	T	70.9842
	S	112.746
27	T	
<u> </u>	S	
28	T	
	S	
29	T	
-	S T	
30	S	
<u> </u>	T	
31	S	
	T	
32	S	
	T	
33	S	
	Т	
34	S	
25	Т	
35	S	
36	Т	
36	S	
37	Т	
	S	
38	Т	
	S	

GMR Grand Prix Event:

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

Round 2

Report: Section Data Report **NTT IndyCar Series**

TAG July 4, 2020 MDYCAR

Session: Race

ction Da	tion Data for Car 20 - Daly, Conor															
Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
39	Т	12.9740	14.1760	4.7928	12.0176	16.0241	8.7587	7.0415	13.1931	10.9795	8.8552	13.5698	7.6858	130.0681		
39	S	70.526	64.209	81.514	69.557	76.674	68.114	66.037	55.969	64.024	61.982	63.108	77.002	67.506		
40	Т	10.5550	12.2475	5.0939	12.7713	15.3694	8.3327	7.5714	9.3964	9.5636	10.9248	7.4573	3.6931	112.9764		
40	S	86.689	74.319	76.696	65.452	79.940	71.596	61.415	78.584		50.240	114.836	160.250	77.719		
41	Т	5.1925	9.7485	3.4512	7.8085	7.4987	6.0023	4.6955	6.8766		7.2101	7.4427	3.6492	74.3509		
	S	176.216	93.371	113.202	107.051	163.847	99.394	99.031	107.380		76.124	115.061	162.178	118.094		
42	T	5.1171	8.9649	3.3766	7.7540	7.4479	6.3001	5.0230	6.9095		7.8805	7.5830	3.6422	74.6950		
42	S	178.812	101.532	115.703	107.804	164.964	94.695	92.574	106.869		69.648	112.932	162.489	117.550		
43	T	5.0646	9.0818	3.4144	7.7648	7.4617	6.4451	4.9502	6.9149	4.6985	7.1798	7.5407	3.7255	74.2420		
43	S	180.666	100.225	114.422	107.654	164.659	92.565	93.936	106.785		76.446	113.566	158.856	118.267		
44	Т	5.2338	9.0264	3.4245	7.6944	7.4343	5.9682	4.6756	6.7915		7.1516	7.5339	3.7065	73.3474		
	S	174.825	100.841	114.084	108.639	165.266	99.962	99.452	108.725	149.352	76.747	113.668	159.670	119.710		
45	Т	5.2177	10.5682	3.5803	7.9264	7.3699	6.2596	4.7583	6.8652	4.6573	7.2184	7.5334	3.6646	75.6193		
45	S	175.365	86.129	109.120	105.459	166.710	95.308	97.724	107.558	150.936	76.037	113.676	161.496	116.113		
46	Т	5.1056	9.0446	3.4254	7.7642	7.4988	6.0475	4.6896	6.8106	4.6494	7.1622	7.5782	3.6512	73.4273		
40	S	179.215	100.638	114.054	107.662	163.844	98.651	99.156	108.421	151.193	76.633	113.004	162.089	119.580		
47	Т	5.1202	8.9416	3.4331	7.7545	7.4663	5.9120	4.6336	6.7193	4.6126	7.3122	7.6053	3.6487	73.1594		
4/	S	178.704	101.797	113.799	107.797	164.558	100.912	100.354	109.894	152.399	75.061	112.601	162.200	120.017		
48	T	5.1132	8.9615	3.4457	7.7258	7.4654	5.9840	4.6454	6.7188	4.7186	7.2843	7.5147	3.6601	73.2375		
40	S	178.949	101.571	113.382	108.197	164.577	99.698	100.099	109.902	148.975	75.349	113.958	161.695	119.889		
49	T	5.1932	8.9446	3.4392	7.6426	7.5035	5.9716	4.6434	6.8042	4.6620	7.1475	7.6060	3.6861	73.2439		
49	S	176.192	101.763	113.597	109.375	163.742	99.905	100.142	108.523	150.784	76.791	112.591	160.554	119.879		
50	T	5.2492	8.9657	3.4112	7.7711	7.5136	5.9795	4.6530	6.8367	4.6430	7.2802	7.4722	3.7165	73.4919		
50	S	174.312	101.523	114.529	107.566	163.522	99.773	99.936	108.007	151.401	75.391	114.607	159.241	119.474		
51	Т	5.2392	9.0344	3.4839	7.8259	7.4988	5.9941	4.6273	6.7753	4.6727	7.2683	7.4581	3.6915	73.5695		
31	S	174.645	100.751	112.139	106.813	163.844	99.530	100.491	108.985	150.439	75.515	114.823	160.319	119.348		
52	Т	5.2274	9.0270	3.3784	7.7605	7.5237	5.9687	4.7365	6.7840		7.2812	7.5127	3.7078	73.5661		
52	S	175.039	100.834	115.641	107.713	163.302	99.953	98.174	108.846	150.907	75.381	113.989	159.614	119.354		
53	Т	5.2283	8.9965	3.4123	7.7431	7.5032	5.9425	4.7833	6.8119	4.7037				97.9933	43.2918	į.
	S	175.009	101.176	114.492	107.955	163.748	100.394	97.213	108.400	149.447				89.602	32.814	l control of the cont
54	T			3.4808	7.6268	7.5664	5.8531	4.6212	6.6801	4.6496	6.8063	7.4895	3.7228	87.0944		70.8783
34	S			112.239	109.602	162.381	101.927	100.623	110.539	151.186	80.641	114.342	158.971	100.815		113.727
FF	Т	5.2838	8.6741	3.4111	7.5426	7.5686	6.0317	4.6119	6.7630	4.6973	6.9965	7.5651	3.7913	72.9370		
55	S	173.171	104.936	114.533	110.825	162.333	98.909	100.826	109.184	149.651	78.448	113.199	156.099	120.383		
EG	Т	5.3445	8.8428	3.3760	7.5371	7.6130	5.9371	4.6508	6.7177	4.6603	6.9511	7.5233	3.7773	72.9310		I
56	S	171.204	102.934	115.723	110.906	161.387	100.485	99.983	109.920	150.839	78.961	113.828	156.678	120.393		I
	Т	5.3259	8.8732	3.4233	7.6473	7.6106	5.9871	4.6387	6.6867	4.7551	7.0628	7.4612	3.7609	73.2328		
57	S	171.802	102.582	114.124	109.308	161.438	99.646	100.244	110.430	147.832	77.712	114.776	157.361	119.897		

Event: GMR Grand Prix Round 2 Track:

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

NTT IndyCar Series Section Data Report Report: **Session:** Race

July 4, 2020 MDYCAR



Lap	T/SS	F to PI
20	Т	
39	S	
40	Т	
40	S	
	Т	
41	S	
	Т	
42	S	
	т	
43	S	
	Т	
44	S	
	т	
45	S	
	Т	
46	S	
	Т	
47	S	
	T	
48	S	
	T	
49	S	
	т	
50	S	
<u> </u>	T	
51	S	
	T	
52	S	
	Ŧ	70.9176
53	S	112.852
	T	
54	S	
	T	
55	S	
	Ŧ	
56	S	
	Ŧ	
57	s	

TAG

Event: GMR Grand Prix

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

NTT INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series

July 4, 2020



Section Data for Car 20 - Daly, Conor

To To To To To To To To				- Daiy, C													
S	Lap	 -						I4 to I5A	I5A to I5	I5 to I6			I8 to I9		Lap	PI to PO	PO to SF
\$ 17.2505 99.843 115.516 107.855 167.095 96.564 97.860 17.856 17.350 17.526 17.	58	-												-			
60		_															
S	50	-						+	+	-	•			_			
61 S 172,524 100,917 115,713 109,291 161,448 98,433 98,284 109,077 143,762 78,114 113,762 118,605 119,145 61 T 5,3141 9,4258 3,5446 7,7216 7,5844 6.1463 4,8146 6.762 4,8145 7,5297 3,7407 7,85721 62 T 5,2845 92,737 3,4468 7,7099 7,5849 6.0218 4,6666 6.764 4,7858 7,1575 7,520 3,7437 7,3613 63 T 5,2766 91,820 3,4462 7,6571 7,6241 6.0717 4,6787 6,790 4,7888 7,4733 7,6134 118,716 63 T 5,2766 91,820 3,4462 7,6571 7,6241 6.0717 4,6787 6,790 4,7888 7,4733 7,799 112,496 158,422 118,188 64 T 5,2661 91,785 3,4114 7,7322 7,5752 6,1093 4,7222 6,8040 4,7472 7,1238 7,6175 3,6759 7,39508 65 T 5,2252 91,604 3,4625 7,5762 7,6304 6,033 4,5624 6,6782 4,8057 7,003 7,5365 3,7557 9,19374 66 T 5,3030 91,290 3,4043 7,6485 7,5773 6,0275 4,6601 6,6567 4,8396 7,1381 7,5689 3,7511 73,7041 67 T 5,2881 99,070 114,761 109,291 102,147 98,78 99,78 99,78 110,297 146,725 7,522 13,6539 73,7506 68 T 5,2254 99,070 114,761 109,291 102,147 98,78 99,78 99,78 110,297 146,725 176,892 113,142 115,777 119,130 67 T 5,2881 99,0979 3,489 7,5816 7,5856 6,109 9,703 109,99 146,791 7,588 113,846 161,969 119,055 68 T 5,2654 99,070 114,761 109,291 105,147 98,78 99,78 99,78 110,497 146,751 7,589 113,446 115,777 119,130 69 T 5,2881 99,0979 3,489 7,5816 7,5856 6,109 4,7423 6,739 4,8407 7,589 113,442 115,777 119,130 69 T 5,2881 99,0979 3,489 7,5816 7,5856 6,109 4,7423 6,739 4,8407 7,589 113,442 115,777 119,130 69 T 5,2881 99,170 114,761 109,291 165,573 98,054 109,992 145,521 7,584 115,590 119,055 69 T 5,27881 99,170 114,761 109,291 165,573 98,054 109,992 145,521 7,589 113,442 117,772 119,130 69 T 5,2881 99,0979 3,489 7,5816 7,5856 6,109 4,7423 6,739 4,8407 7,589 113,442 115,777 119,130 69 T 5,2881 99,170 114,761 109,291 165,573 98,054 109,992 145,521 7,589 113,440 119,095 69 T 5,27880 9,4819 3,4707 7,992 7,406 10,583 98,054 109,992 145,521 7,589 113,440 119,095 69 T 5,27880 9,4819 3,480 7,480 8,4									+			+		·			
61 T. 2.5.241 100.917 115.713 109.291 161.448 98.433 98.284 109.077 143.762 78.114 113.762 158.605 119.145 61 T. 5.3141 9.4258 3.5446 7.7216 7.5849 9.065 96.581 10.825 161.995 97.065 96.581 10.826 117.586 17.518 9.072 9.065 96.581 10.826 117.586 17.3148 98.151 113.346 108.491 161.985 99.072 99.644 108.968 147.726 76.684 118.166 118.06 118.06 118.06 118.06 109.188 161.985 99.072 99.644 108.968 147.726 76.684 113.546 118.048 118.166 118.166 118.166 118.166 109.188 101.152 99.285 99.387 108.926 146.791 73.779 112.496 158.422 118.188 118.186 118.189 118.189 147.222 6.090 4.7347 7.1238 7.0179 118.242 118.189 <td< th=""><th>60</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></td<>	60																
61 S 172.183 96.568 110.219 108.256 161.995 97.065 96.581 108.622 147.587 76.001 112.711 158.240 117.586 62 T 5.2845 9.2737 3.4468 7.7049 7.5849 6.0218 4.6666 6.7764 4.7585 7.1575 7.520 3.2437 73.9613 63 T 5.2768 9.1820 3.4462 7.6571 7.6241 6.0717 4.6787 6.7790 4.7888 7.4939 7.6124 3.2357 74.2918 63 T 5.2768 9.1820 3.4462 7.6571 7.6241 6.0717 4.6787 6.7790 4.7888 7.4939 7.6124 3.2357 74.2918 64 T 5.2661 9.17285 3.4114 7.7322 7.5752 6.1093 4.7222 6.8040 4.7347 7.1238 7.6175 3.6799 73.9508 65 T 7.5225 9.1604 3.4625 7.5762 7.6304 6.0938 4.5224 6.8040 4.7347 7.1238 7.6175 3.6799 73.9508 65 T 5.2825 9.1604 3.4625 7.5762 7.6304 6.0938 4.5624 6.6824 4.8057 7.0031 7.3356 13.629 118.733 65 T 7.5225 9.1604 3.4625 7.5762 7.6304 6.0938 4.5624 6.6824 4.8057 7.0031 7.3365 3.7557 73.5366 66 T 5.3030 9.1290 3.4043 7.6485 7.5773 6.0275 4.6601 6.6567 4.8396 7.1381 7.5689 3.7511 73.7041 66 T 5.3030 9.1290 3.4043 7.6485 7.5773 6.0275 4.6601 6.6567 4.8396 7.1381 7.5689 3.7511 73.7041 67 T 5.28281 9.0979 3.4289 7.5816 7.5855 6.1079 4.4721 6.6567 4.8396 7.1381 7.5689 3.7511 73.7506 68 T 7.5245 9.9173 3.3897 7.6883 7.6283 6.0855 4.6123 6.0992 1.45212 76.363 113.846 161.999 119.055 68 T 7.5245 9.9173 3.3897 7.6883 7.6283 6.0855 4.6125 6.6797 4.8647 7.2423 7.3871 3.7257 73.6856 69 T 7.5278 9.8419 3.4707 7.9922 7.4205 6.0799 4.7423 6.7804 145.215 75.993 113.142 157.772 119.130 69 T 5.2788 9.8419 3.4707 7.9922 7.4205 6.0799 4.7423 6.0740 7.5869 7.7443 3.7316 73.886 69 T 5.2788 9.8419 3.4707 7.9922 7.4205 6.0799 4.7436 6.7406 4.8409 7.2693 7.4432 3.7316 74.8612 69 T 5.2788 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.2693 7.4432 3.7316 73.886 69 T 5.2788 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.2693 7.4432 3.7316 73.6856 60 T 5.2788 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.2693 7.4432 3.7316 73.886 61 T 5.2528 9.94653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 74.3487 62 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1101 4.5023 10.689		_			-										-		
5 172,183 96,688 110,219 108,256 161,995 97,005 108,622 147,587 76,001 112,711 158,240 117,586 62 T 5,2876 9,2737 3,4468 7,7049 7,5289 6,0218 4,6666 6,7774 4,7587 7,5276 7,5280 3,7437 7,39613 63 T 5,2768 9,1820 3,4462 7,6571 7,6241 6,0717 4,6787 6,7700 4,7888 7,4333 7,6124 1,5327 7,42218 64 T 5,2661 9,1785 3,4114 7,7322 7,5752 6,1093 4,7222 6,804 4,7347 7,1238 7,6175 3,6759 7,39508 65 T 5,2825 9,1604 3,4625 7,5722 7,5304 6,0938 4,5524 6,6782 4,8057 7,0933 7,5355 7,3536 65 T 5,2825 9,1604 3,4625 7,5722 7,5304 6,0938 4,5524 6,6782 <th< th=""><th>61</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<>	61	-							-								
S 173.148 98.151 113.346 108.491 161.985 99.072 99.644 108.968 147.726 76.684 113.546 158.084 118.716 113.546 158.084 118.716 113.546 113.		_						+	+								
63 T 5.2768 9.1820 3.4462 7.6571 7.6241 6.0717 4.6787 6.7790 4.7888 7.4393 7.6124 3.7357 74.2918 64 T 5.2768 9.1820 3.4462 7.6571 7.6241 6.0717 4.6787 6.7790 4.7888 7.4393 7.6124 5.7894 118.716 65 T 5.2825 9.1604 3.4625 7.5762 7.6304 6.0938 4.5224 6.6792 4.8057 7.0093 7.5365 3.7557 73.5536 5.737.373 99.170 114.522 108.108 162.192 97.653 98.471 108.526 148.469 77.046 112.421 161.000 118.733 165 17.5.2825 91.604 3.4625 7.5762 7.6304 6.0938 4.5224 6.6782 4.8057 7.0093 7.5365 3.7557 73.5536 5.7573 6.0275 4.6601 6.6567 4.8396 7.1381 7.5689 3.7511 73.7041 1.666 T 5.3030 9.1290 3.4043 7.6485 7.5773 6.0275 4.6601 6.6567 4.8396 7.1381 7.5689 3.7511 73.7041 1.667 T 5.2881 9.0979 3.4289 7.5816 7.5855 6.1079 4.7423 6.7139 4.8409 7.1876 7.5221 3.6539 73.7506 1.0048 113.938 110.255 161.972 97.675 98.054 10.929 145.217 75.895 113.846 161.999 119.055 1.7573 6.0275 4.8057 4.809 7.1876 7.5221 3.6539 73.7506 1.0048 113.938 110.255 161.972 97.675 98.054 10.929 145.217 75.861 115.927 158.848 119.160 1.0048 113.938 110.255 161.972 97.675 98.054 10.929 145.217 75.861 115.927 158.848 119.160 1.0048 113.933 9.485 112.566 108.725 161.063 98.035 100.813 110.545 144.501 75.786 115.927 158.848 119.160 1.0048 113.933 9.485 112.566 108.725 161.063 98.035 100.813 110.545 144.501 75.786 115.927 158.848 119.160 1.0048 113.933 9.485 112.566 108.725 161.063 98.035 100.813 110.545 144.501 75.786 115.927 158.848 119.160 1.0048 113.933 9.485 112.566 108.725 161.063 98.035 100.813 110.545 144.501 75.786 115.927 158.848 119.160 1.0048 11.004	62	-		•	•	•		•	·	+	•		•	•	•		
64 T 5.2661 9.1785 3.4114 7.7322 7.5752 6.1093 4.7222 6.8040 4.7347 7.1238 7.6175 3.6759 73.9508 65 T 5.2661 9.1785 3.4114 7.7322 7.5752 6.1093 4.7222 6.8040 4.7347 7.1238 7.6175 3.6759 73.9508 65 T 5.2625 99.1004 3.4625 7.5762 7.6304 6.0938 4.5524 6.6782 4.8057 7.0046 112.421 161.000 118.733 65 T 5.2825 91.004 3.4625 7.5762 7.6304 6.0938 4.5524 6.6782 4.8057 7.0093 7.5365 3.7557 73.5536 66 T 5.3030 9.1290 3.4043 7.6485 7.5773 6.0275 4.6601 6.6567 4.8396 7.1381 7.5689 3.7511 73.7041 67 T 5.2881 9.0979 3.4289 7.5816 7.5855 6.1079 4.7423 6.7139 4.8409 7.1876 7.5221 3.6539 73.7506 67 T 5.2881 9.0979 3.4289 7.5816 7.5855 6.1079 4.7423 6.7139 4.8409 7.1876 7.5221 3.6539 73.7506 68 T 5.3030 100.048 113.938 110.255 161.972 97.675 98.054 109.982 145.212 76.363 113.846 161.999 119.055 68 T 5.2758 9.8173 3.3897 7.6883 7.6283 6.0855 4.612 6.6679 4.8647 7.2423 7.3871 3.7811 3.866 161.999 119.055 69 T 5.2758 9.8419 3.4707 7.9922 7.4205 6.0799 4.7566 6.7406 4.8409 7.2693 7.4831 3.7356 7.8612 9.78565 69 T 5.2758 9.8419 3.4707 7.9922 7.4205 6.0799 4.7566 6.7406 4.8409 7.2693 7.4432 3.7316 7.8612 9.7861 69 T 5.52480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 7.43487 7.2693 7.4815 7.5856 117.529 70 T 5.52480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 7.43487 7.1841 7.3857 9.9837 112.256 104.591 165.573 98.125 96.105 105.573 98.845 108.316 145.855 7.600 115.995 199.934 118.098 71 5.1783 9.1717 3.4556 7.6941 7.6380 6.0617 4.6550 6.722 4.8288 7.1086 7.4668 3.7143 73.56283 72 T 5.5266 9.0076 3.4270 7.6720 7.6939 6.0014 4.6550 6.722 4.8288 7.1086 7.4668 3.7143 73.56283 73 T 5.5261 9.1331 3.4072 7.6543 7.6595 6.0011 4.5658 6.7575 4.8800 7.0943 7.4612 3.5095 71.3377 7.5588 74 T 5.5266 9.0076 3.4270 7.6720 7.6939 6.0014 4.5528 6.6757 4.8800 7.0943 7.4612 3.5095 71.3377 7.5588 75 T 5.5261 9.1331 3.4072 7.6543 7.6595 6.0011 4.5658 6.7575 4.8800 7.0943 7.4612 3.5095 71.3377 7.5588 77 S.5266 9.0076 3.4270 7.6750 7.6939 6.0011 4.5658 6.757									+		 						
S 173.401 99.132 113.366 109.168 161.152 98.258 99.387 108.926 146.791 73.779 112.496 158.422 118.188	63	-													-		
64 S 173.753 99.170 114.522 108.108 162.192 97.653 98.471 108.526 148.469 77.046 112.421 161.000 118.733 65 T 5.2825 9.1604 3.4625 7.5762 7.6304 6.0938 4.5624 6.6782 4.8057 7.0093 7.5565 3.7557 73.5536 66 T 5.3030 9.1290 3.4043 7.6485 7.5773 6.0275 4.6601 6.6567 4.8396 7.1381 7.5689 3.7511 73.7041 67 T 5.2881 9.0797 1.44761 109.291 162.147 98.978 9.7831 110.927 145.251 76.892 113.142 157.772 119.130 67 T 5.2881 9.0979 3.4289 7.5816 7.595 98.054 109.982 145.212 76.863 113.846 161.999 119.055 68 T 5.2545 9.1273 3.3397 76.883 7.6283 6.0857					•												
65 T 3.7.83 99.170 114.522 108.108 162.192 97.653 98.471 108.264 6.6782 4.8849 7.046 112.421 161.000 118.333 65 T 5.2825 9.1604 3.4625 7.5736 6.0938 4.8524 6.6782 4.8057 7.003 7.3536 3.7551 73.5536 66 T 5.3030 9.1290 3.4043 7.6485 7.5773 6.0275 4.6601 6.6567 4.8396 7.1381 7.5689 3.7511 73.7041 67 T 5.2881 9.0979 3.4289 7.5816 7.5855 6.1079 4.7423 6.7139 4.8409 7.1876 7.5221 3.6539 73.7506 68 T 5.2545 9.1273 3.3897 7.6883 7.6283 7.6283 10.9291 4.9423 6.7139 4.8409 7.1876 7.5221 3.6539 73.7506 68 T 5.2486 9.123 3.3897 7.6883 110.255 161.063 98.035 100.813 110.541<	64																
S 173.213 99.365 112.832 110.334 161.019 97.901 101.920 110.570 146.275 78.305 113.629 157.579 119.374		-		•				•									
66 T 5.3330 9.1290 3.4043 7.6485 7.5773 6.0275 4.6601 6.6567 4.8396 7.1381 7.5689 3.5751 73.7041 67 T 5.2881 9.9079 114.761 109.291 162.147 98.978 99.783 110.927 145.251 76.892 113.142 157.772 119.130 67 T 5.2881 9.9079 3.4289 7.5816 7.5855 6.1079 4.7423 6.7139 4.8409 7.1876 7.5221 3.6539 73.7506 68 T 5.2545 9.1273 3.3897 7.6883 7.6283 6.0855 4.6125 6.6797 4.8647 7.2423 7.3871 3.7257 73.6856 68 S 174.136 99.726 115.256 108.725 161.063 98.035 100.813 110.545 144.501 75.786 115.927 158.848 119.160 69 T 5.2758 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.2693 7.4432 3.7316 74.8612 69 S 173.333 92.485 112.566 104.591 165.573 98.125 97.800 109.546 145.212 75.504 115.053 158.596 117.289 70 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 74.3487 71 T 5.1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 71 T 5.2560 9.0076 3.4270 7.7672 7.6939 6.0541 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 73 T 5.2601 9.131 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 74 T 5.2466 101.051 114.001 108.956 159.690 97.715 100.623 106.898 143.33 7.7612 114.686 159.262 118.883 73 T 5.2601 9.131 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 74 T 5.2480 9.171 3.4566 7.6641 7.6380 6.0017 4.6520 6.722 4.8288 7.1086 7.4668 3.7143 73.6283 75 S 174.366 101.051 114.001 108.956 159.690 97.715 100.623 106.898 143.33 77.612 114.686 159.262 118.883 76 S 173.951 99.662 114.664 109.208 161.249 99.941 101.911 109.273 143.812 77.367 114.776 159.929 119.397 77 S 5.221 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 78 T 5.2321 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 79 T 5.2321 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 71 S 1.74.882 9.7485 112.407 108.551 164.525 88.362 9.20.56 106.306 143.803 75.037 114.474 160.319 115.42	65	-															
S 172,544 99,707 114,761 109,291 162,147 98,978 99,783 110,927 145,251 76,892 113,142 157,772 119,130																	
67 T 5.2881 99.70 114.761 109.291 162.147 98.978 99.783 110.927 145.251 76.892 113.142 157.772 119.130 68 T 5.2545 9.1273 3.3897 7.6883 7.6283 6.0855 4.6125 6.6797 4.8647 7.2423 7.3871 3.7257 73.6856 68 T 5.2545 9.1273 3.3897 7.6883 7.6283 6.0855 4.6125 6.6797 4.8647 7.2423 7.3871 3.7257 73.6856 69 T 5.2758 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.2693 7.4432 3.7316 74.8612 70 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.7387 3.7004 74.3487 71 T 5.1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 72 T 5.2566 9.0076 3.4270 7.6720 7.6939 6.1054 4.6212 6.0076 4.9112 7.0719 7.4670 3.7160 73.8574 73 T 5.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 74 T 5.2261 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 75 T 5.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 75 T 5.2566 10.0151 114.001 108.956 159.699 97.715 100.623 106.898 143.133 77.612 114.696 159.262 118.883 76 T 5.2261 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 77 T 5.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 78 T 5.2201 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 79 T 5.2447 9.0105 3.4334 7.6576 7.6386 6.0601 4.5678 6.6720 4.8902 7.1085 7.4758 3.7192 73.4466 75 T 5.2321 9.3371 3.4756 7.0006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 76 T 5.0688 9.5852 3.4513 8.1369 7.5293 6.4400 4.7676 6.9462 4.8119 7.1735 7.6427 3.7439 75.2983	66	_						+									
S 173.030 100.048 113.938 110.255 161.972 97.675 98.054 109.982 145.212 76.363 113.846 161.969 119.055 T 5.2545 9.1273 3.3897 7.6883 7.6283 6.0855 4.6125 6.6797 4.8647 7.2423 7.3871 3.7257 73.6856 S 174.136 99.726 115.256 108.725 161.063 98.035 100.813 110.545 144.501 75.786 115.927 158.848 119.160 T 5.2758 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.2693 7.4432 3.7316 74.8612 S 173.433 92.485 112.566 104.591 165.573 98.125 97.800 109.546 145.212 75.504 115.053 158.596 117.289 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 74.3487 S 174.352 96.165 111.614 107.287 161.147 97.637 98.846 108.316 145.856 76.400 115.908 159.934 118.098 T 5.1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 S 177.391 99.837 112.731 108.643 160.858 98.420 99.936 109.846 145.575 77.211 114.690 159.335 119.253 T 5.2566 9.0076 3.4270 7.6720 7.6939 6.1054 4.6212 6.9076 4.9112 7.0719 7.4670 3.7160 73.8574 T 5.2560 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 T 5.2147 9.0105 3.4334 7.6576 7.6368 6.0601 4.5678 6.6720 4.8902 7.1085 7.4758 3.7192 73.4466 T 5.2321 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 T 5.0698 9.5852 3.4513 8.1369 7.5293 6.4400 4.7676 6.9462 4.8119 7.1735 7.6427 3.7439 75.2983				-	 				+					+			
68 T 5.2545 9.1273 3.3897 7.6883 7.6283 6.0855 4.6125 6.6797 4.8647 7.2423 7.3871 3.7257 73.6856 5 174.136 99.726 115.256 108.725 161.063 98.035 100.813 110.545 144.501 75.786 115.927 158.848 119.160 69 T 5.2758 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.2693 7.4432 3.7316 74.8612 70 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 74.3487 71 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 74.3487 71 T 5.1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 <th>67</th> <th></th> <th></th> <th>9.0979</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>	67			9.0979		÷		+	+		•		•	+			
68 S 174.136 99.726 115.256 108.725 161.063 98.035 100.813 110.545 144.501 75.786 115.927 158.848 119.160 69 T 5.2758 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.2693 7.432 3.7316 74.8612 70 T 5.2280 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 74.3487 70 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 74.3487 71 T 5.1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 71 T 5.2566 9.0076 3.4270 7.6720 7.6939 6		-							+								
69 T 5.2758 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.5,786 115,927 158,848 119,160 69 T 5.2758 9.8419 3.4707 7.9922 7.4205 6.0799 4.7546 6.7406 4.8409 7.2693 7.4432 3.7316 74.8612 70 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 74.3487 71 T 5.1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 72 T 5.2566 9.0076 3.4270 7.6720 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 72 T 5.2566 9.0076 3.4270 7.6720 7.6939 6.1054	68	-			-									-	-		
69 S 173,433 92,485 112,566 104,591 165,573 98,125 97,800 109,546 145,212 75,504 115,053 158,596 117,289 70 T 5,2480 9,4653 3,5003 7,7913 7,6243 6,1103 4,7043 6,8172 4,8195 7,1841 7,3837 3,7004 74,3487 5 174,352 96,165 111,614 107,287 161,147 97,637 98,846 108,316 145,856 76,400 115,980 159,934 118,098 71 T 5,1581 9,1171 3,4656 7,6941 7,6380 6,0617 4,6530 6,7222 4,8288 7,1086 7,4668 3,7143 73,6283 71 T 5,1581 9,1171 3,4656 7,6941 7,6380 6,0617 4,6530 6,7222 4,8288 7,1086 7,4668 3,7143 73,6283 72 T 5,2566 9,0076 3,4270 7,6720 7,6939 6,1054		_															
T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 7.1841 7.3837 3.7004 74.3487 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 71.841 7.3837 3.7004 74.3487 T 5.2480 9.4653 3.5003 7.7913 7.6243 6.1103 4.7043 6.8172 4.8195 71.841 7.3837 3.7004 74.3487 T 5.1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 T 5.1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 T 5.2566 9.0076 3.4270 7.6720 7.6939 6.1054 4.6212 6.9076 4.9112 7.0719 7.4670 3.7160 73.8574 T 5.2566 9.0076 3.4270 7.6720 7.6939 6.1054 4.6212 6.9076 4.9112 7.0719 7.4670 3.7160 73.8574 T 5.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 T 5.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 T 5.2147 9.0105 3.4334 7.6576 7.6368 6.0601 4.5678 6.6720 4.8902 7.1085 7.4758 3.7192 73.4466 T 5.2321 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 T 5.2601 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 T 5.0698 9.5852 3.4513 8.1369 7.5293 6.4400 4.7676 6.9462 4.8119 7.1735 7.6427 3.7439 75.2983	69			-				•							-		
T S 174.352 96.165 111.614 107.287 161.147 97.637 98.846 108.316 145.856 76.400 115.980 159.934 118.098 T S 1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 S 177.391 99.837 112.731 108.643 160.858 98.420 99.936 109.846 145.575 77.211 114.690 159.335 119.253 T S.2556 9.0076 3.4270 7.6720 7.6939 6.1054 4.6212 6.9076 4.9112 7.0719 7.4670 3.7160 73.8574 S 174.067 101.051 114.001 108.956 159.690 97.715 100.623 106.898 143.133 77.612 114.686 159.262 118.883 T S.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 S 173.951 99.662 114.664 109.208 161.249 99.414 101.911 109.273 143.812 77.367 114.776 159.929 119.397 T S.2147 9.0105 3.4334 7.6576 7.6368 6.0601 4.5678 6.6720 4.8902 7.1085 7.4758 3.7192 73.4466 S 175.466 101.019 113.789 109.161 160.884 98.446 101.800 110.673 143.748 77.212 114.551 159.125 119.548 T S.2321 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 S 174.882 97.485 112.407 108.551 164.525 88.362 92.056 106.306 143.803 75.037 114.424 160.319 116.542 T S.0698 9.5852 3.4513 8.1369 7.5293 6.4400 4.7676 6.9462 4.8119 7.1735 7.6427 3.7439 75.2983		-													•		
T S 174,352 96.165 111.614 107.287 161.147 97.637 98.846 108.316 145.856 76.400 115.980 159.934 118.098 71 T 5.1581 9.1171 3.4656 7.6941 7.6380 6.0617 4.6530 6.7222 4.8288 7.1086 7.4668 3.7143 73.6283 72 T 5.2566 9.0076 3.4270 7.6720 7.6939 6.1054 4.6212 6.9076 4.9112 7.0719 7.4670 3.7160 73.8574 73 T 5.2661 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 114.686 159.262 118.883 73 T 5.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 114.686 159.262 118.883 74 T 5.2617 9.0105 3.4334 <t< th=""><th>70</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<>	70	-															
71 S 177.391 99.837 112.731 108.643 160.858 98.420 99.936 109.846 145.575 77.211 114.690 159.335 119.253 72 T 5.2566 9.0076 3.4270 7.6720 7.6939 6.1054 4.6212 6.9076 4.9112 7.0719 7.4670 3.7160 73.8574 S 174.067 101.051 114.001 108.956 159.690 97.715 100.623 106.898 143.133 77.612 114.686 159.262 118.883 73 T 5.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 S 173.951 99.662 114.664 109.208 161.249 99.414 101.911 109.273 143.812 77.367 114.776 159.929 119.397 74 T 5.2147 9.0105 3.4334 7.6576 7.6368 6.0601 <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<>		_			-	-			_						-		
72 T 5.2566 9.0076 3.4270 7.6720 7.6939 6.1054 4.6212 6.9076 4.9112 7.0719 7.4670 3.7160 73.8574 S 174.067 101.051 114.001 108.956 159.690 97.715 100.623 106.898 143.133 77.612 114.686 159.262 118.883 73 T 5.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 74 T 5.2147 9.0105 3.4334 7.6576 7.6368 6.0601 4.5678 6.6720 4.8902 7.1085 7.4758 3.7192 73.4466 5 175.466 101.019 113.789 109.161 160.884 98.446 101.800 110.673 143.748 77.212 114.551 159.125 119.548 75 T 5.2321 9.3371 3.4756 7.7006 7.467	71																
T	<u> </u>			-		•			+	-				_			
73 T 5.2601 9.1331 3.4072 7.6543 7.6195 6.0011 4.5628 6.7575 4.8880 7.0943 7.4612 3.7005 73.5396 S 173.951 99.662 114.664 109.208 161.249 99.414 101.911 109.273 143.812 77.367 114.776 159.929 119.397 74 T 5.2147 9.0105 3.4334 7.6576 7.6368 6.0601 4.5678 6.6720 4.8902 7.1085 7.4758 3.7192 73.4466 S 175.466 101.019 113.789 109.161 160.884 98.446 101.800 110.673 143.748 77.212 114.551 159.125 119.548 75 T 5.2321 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 S 174.882 97.485 112.407 108.551 164.525 88.362 92.056 <th>72</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>	72	-				+	+	+	+	+	+		• 				
T	<u> </u>	-							+								
74 T 5.2147 9.0105 3.4334 7.6576 7.6368 6.0601 4.5678 6.6720 4.8902 7.1085 7.4758 3.7192 73.4466 S 175.466 101.019 113.789 109.161 160.884 98.446 101.800 110.673 143.748 77.212 114.551 159.125 119.548 75 T 5.2321 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 S 174.882 97.485 112.407 108.551 164.525 88.362 92.056 106.306 143.803 75.037 114.424 160.319 116.542 76 T 5.0698 9.5852 3.4513 8.1369 7.5293 6.4400 4.7676 6.9462 4.8119 7.1735 7.6427 3.7439 75.2983	73														-		
74 S 175.466 101.019 113.789 109.161 160.884 98.446 101.800 110.673 143.748 77.212 114.551 159.125 119.548 75 T 5.2321 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 S 174.882 97.485 112.407 108.551 164.525 88.362 92.056 106.306 143.803 75.037 114.424 160.319 116.542 76 T 5.0698 9.5852 3.4513 8.1369 7.5293 6.4400 4.7676 6.9462 4.8119 7.1735 7.6427 3.7439 75.2983																	
75 T 5.2321 9.3371 3.4756 7.7006 7.4678 6.7517 5.0513 6.9461 4.8883 7.3146 7.4841 3.6915 75.3408 S 174.882 97.485 112.407 108.551 164.525 88.362 92.056 106.306 143.803 75.037 114.424 160.319 116.542 T 5.0698 9.5852 3.4513 8.1369 7.5293 6.4400 4.7676 6.9462 4.8119 7.1735 7.6427 3.7439 75.2983	74			-					+						-		
S 174.882 97.485 112.407 108.551 164.525 88.362 92.056 106.306 143.803 75.037 114.424 160.319 116.542 T 5.0698 9.5852 3.4513 8.1369 7.5293 6.4400 4.7676 6.9462 4.8119 7.1735 7.6427 3.7439 75.2983		-			•			•	-		•		•		•		
S 174.882 97.485 112.407 108.551 164.525 88.362 92.056 106.306 143.803 75.037 114.424 160.319 116.542 T 5.0698 9.5852 3.4513 8.1369 7.5293 6.4400 4.7676 6.9462 4.8119 7.1735 7.6427 3.7439 75.2983	75					+		+	+	1	+		1	+			
76		_				-	1										
S 180.480 94.962 113.198 102.731 163.181 92.638 97.533 106.304 146.087 76.513 112.050 158.075 116.608	76									_							
		S	180.480	94.962	113.198	102.731	163.181	92.638	97.533	106.304	146.087	76.513	112.050	158.075	116.608		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Section Data for Car 20 - Daly, Conor

Lap	T/SSF to P	I
	Т	
58	S	
	Т	
59	S	
	Т	
60	S	
	Т	
61	S	
	Т	
62	S	
	Т	
63	S	
	Т	
64	S	
	Т	
65	S	
	Т	
66	S	
	Т	
67	S	
-60	Т	
68	S	
	Т	
69	S	
	Т	
70	S	
	Т	
71	S	
72	Т	
72	S	
70	Т	
73	S	
74	Т	
74	S	
7-	T	
75	S	
76	Т	
76	S	
•		

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

Report: **NTT IndyCar Series Section Data Report Session:**

July 4, 2020 INDYCAR Race

Section Data for Car 20 - Daly, Conor T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5A to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF Lap 5.2234 9.1151 7.7289 7.6143 4.8252 6.7296 4.7751 7.1596 7.5628 3.7279 73.9621 3.4112 6.0890 77 S 175.173 99.859 114.529 108.154 161.359 97.978 96.369 109.726 147.213 76.661 113.234 158.754 118.715 5.2284 Т 9.0258 3.4309 7.6374 7.6048 6.0630 4.5777 6.7407 4.8350 7.1130 7.5211 3.7220 73.4998 78 S 175.006 100.847 113.872 109.449 161.561 98.399 101.579 109.545 145.389 77,163 113.861 159.005 119.462 Т 5.2126 9.1139 3.4404 7.6653 7.4191 6.2539 4.6819 6.7367 4.8081 7.1545 7.3870 3.7361 73.6095 **79** 113.557 109.051 165,605 115.928 S 175.536 99.872 95.395 99.319 109,610 146,202 76.716 158,405 119,284 5.2513 5.9989 Т 9.0575 3.4126 7.6002 7.6241 4.5943 6.7443 4.9651 7.2166 7.5202 3.7721 73.7572 80 S 174.243 100.494 114.482 109.985 161.152 99.450 101.212 109.486 141.579 76.056 113.875 156.894 119.045 12.8675 5.5751 Т 6.0580 81 151.040 70.738 70.076

TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020 NOVCAR



Section Data for Car 20 - Daly, Conor

Lap	T/SSF to PI						
77	Т						
	S						
78	Т						
	S						
79	Т						
/9	S						
80	Т						
00	S						
81	Т						
61	S						

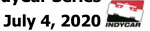
Event: GMR Grand Prix

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

Round 2

TAG

Report: Section Data Report **NTT IndyCar Series**



Session: Race

Section Data for Car 21 - VeeKay, Rinus (R)

			- veekay	`	•											
Lap							I4 to I5A	I5A to I5						Lap	PI to PO	PO to SF
1	T	5.2166		3.7599		7.9500		-		4.8053		7.4429	3.7313			109.0798
	S	175.402	82.062	103.908		154.545	95.035	+		146.287	70.238	115.058	158.609	111.511		73.898
2	T	5.1007	9.0542	3.4014		7.4329	6.0960			4.7401	7.4503	7.4447	3.6302	74.0363		
	S	179.387	100.531	114.859		165.297	97.866	+		148.300		115.030	163.026	118.596		
3	T	5.0626	9.2665	3.5946		7.3970	6.3205			4.7137		7.4546	3.6805	74.4084		
	S	180.737	98.228	108.686		166.099	94.390	-	-			114.877	160.798	118.003		
4	T	5.1679	9.0245	3.4504		7.4832	6.0012			4.6898		7.5435	3.6987	73.7891		
	S	177.055	100.862	113.228	107.450	164.186	99.412			149.890		113.523	160.007	118.993		
5	LT	5.1784	9.0452	3.4463	•	7.4315	6.2988	4.9306	6.8936					97.6519	43.0397	
	S	176.696	100.631	113.363	106.851	165.328	94.715	94.309		151.209				89.915		
6	T			3.3778		7.5806	5.8910	-		4.6424		7.3806	3.7732	86.9618		70.8166
	S			115.662		162.076	101.272	100.857		151.421	81.254	116.029	156.848	100.968		113.826
7	LT	5.3592	8.8329	3.3224		7.5953	5.7394			4.6564		7.4272	3.7582	71.8674		
,	S	170.734	103.050	117.590		161.763	103.947			150.965	80.953	115.301	157.474	122.175	i	
8	Т	5.3211	8.8641	3.3550	7.2945	7.5738	5.7517	4.5625	6.6193	4.7202	6.8382	7.4760	3.7544	72.1308		
	S	171.957	102.687	116.448		162.222	103.724	101.918	111.554	148.925	80.264	114.548	157.633	121.729)	
9	Т	5.3407	8.8798	3.3849	7.3555	7.5640	5.8030	4.6027	6.7175	4.7122	6.7817	7.4834	3.7543	72.3797	'	
	S	171.326	102.505	115.419	113.644	162.432	102.807	101.028	109.923	149.178	80.933	114.435	157.637	121.310		
10	Т	5.3288	8.9641	3.3782	7.4238	7.5458	5.7891	4.5537	6.5992	4.7754	6.8311	7.4571	3.7380	72.3843		
10	S	171.708	101.541	115.648	112.599	162.824	103.054	102.115	111.894	147.203	80.348	114.839	158.325	121.303		
11	Т	5.3041	8.9377	3.3448	7.5365	7.5420	5.7932	4.6857	6.6417	4.7521	6.9247	7.4597	3.7180	72.6402		
	S	172.508	101.841	116.803	110.915	162.906	102.981	99.238	111.178	147.925	79.262	114.799	159.176	120.875	i	
12	T	5.3030	8.9088	3.3098	7.4830	7.5790	5.7764	4.5918	6.6122	4.7589	6.9105	7.4601	3.7381	72.4316	i	
	S	172.544	102.172	118.038	111.708	162.111	103.281	101.267	111.674	147.714	79.425	114.793	158.321	121.223		
13	T	5.2924	8.8658	3.3258	7.4559	7.5746	5.7970	4.5345	6.6930	4.7204	6.9177	7.3778	3.7209	72.2758		
13	S	172.889	102.667	117.470	112.114	162.205	102.914	102.547	110.326	148.918	79.342	116.073	159.052	121.485		
14	Т	5.2728	8.9199	3.3193	7.5789	7.5870	5.8792	4.6126	6.7749	4.7602	6.9226	7.3865	3.7242	72.7381		
14	S	173.532	102.045	117.700	110.294	161.940	101.475	100.811	108.992	147.673	79.286	115.936	158.911	120.713		
15	T	5.2815	8.9673	3.3230	7.5066	7.5300	5.8392	4.5815	6.6410	4.6829	6.8119	7.4176	3.7273	72.3098		
	S	173.246	101.505	117.569	111.357	163.166	102.170	101.495	111.189	150.111	80.574	115.450	158.779	121.428		
16	Т	5.2705	8.9815	3.2944	7.4348	7.5320	5.8397	4.5441	6.7219	4.6976	6.8670	7.4367	3.7236	72.3438	1	
1 10	S	173.608	101.345	118.590	112.432	163.122	102.161	102.330	109.851	149.641	79.928	115.154	158.937	121.370)	
17	Т	5.2674	8.9063	3.3158	7.5277	7.5474	5.8007	4.6134	6.7095	4.7026	6.8715	7.4214	3.7270	72.4107		
17	S	173.710	102.200	117.824	111.044	162.789	102.848	100.793	110.054	149.482	79.875	115.391	158.792	121.258		
16	Т	5.3331	8.9273	3.3298	7.5439	7.5037	5.8656	4.5323	6.7613	4.7226	6.8646	7.4258	3.7274	72.5374	+	
18	S	171.570	101.960	117.329	1	163.737	101.710	102.597	109.211	148.849	79.956	115.323	158.775	121.047	1	
10	Т	5.2842	8.9519	3.3219		7.5211	5.9124	_		4.7520	6.9187	7.4014	3.7293	72.6184		
19	S	173.158	101.680	117.608	110.313	163.359	100.905	101.036		147.928		115.703	158.694	120.912		
•	•														•	•

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Report: Section Data Report

Round 2

Indianapolis Motor Speedway RC

NTT IndyCar Series

Section Data for Car 21 - VeeKay, Rinus (R)

Race

Session:

Lap	T/SSF to PI							
1	Т							
	S							
_	Т							
2	S							
3	Т							
_ 3	S							
4	Т							
-	S							
5	T	70.7574 113.107						
	S	113.107						
6	T							
	S							
7	Т							
	S							
8	Т							
	S							
9	Т							
	S							
10	Т							
	S							
11	Т							
	S							
12	T							
	S							
13	T							
	S							
14	T							
	S							
15	T							
	S T							
16	ᆫ							
	S							
17	T							
	S							
18	T							
	S							
19	T							
	S							

July 4, 2020 MDYCAR

Race

Session:

Indianapolis Motor Speedway RC Track:

2.439 mile(s)

Round 2

Report: Section Data Report **NTT IndyCar Series**

TAG July 4, 2020 MDVCAR

			- veekay	· -	• •											
Lap							I4 to I5A		-			I8 to I9		Lap	PI to PO	PO to SF
20	L	5.2692												72.8458		
	S	173.651	102.797	117.111	-	163.046								120.534		
21	T	5.0698	9.1259	3.4226								-		72.9314		
	S	180.480	99.741	114.148		167.002	98.051	100.105		·	79.678	114.796		120.393		
22	T	5.2966	8.9075	3.3208		7.5451	5.8633	-		4.7816				72.7421		
	S	172.752	102.187	117.647		162.839								120.706		
23	Т	5.2655	8.8580											72.5774		
	S	173.773	102.758	117.072		162.906	101.126				78.933			120.980		
24		5.2666	8.8742	3.3608	·	•		+		•	•		·	72.6058		
	S	173.736	102.570	116.247		163.385	100.943	-				115.039		120.932		
25	LT	5.2255	8.9705	3.3415		7.5407	5.8955							72.7035		
	S	175.103	101.469	116.918	-	162.934	101.194		_					120.770		
26	T	5.2204	8.9767	3.3310		7.5347	5.9338							72.6476		
	S	175.274	101.399	117.287		163.064	100.541	101.480			78.239			120.863		
27	T	5.2185	9.0506	3.3617	7.5673	7.5754	5.9905	4.6880	6.7492	4.6648	7.0468			73.1122		
	S	175.338	100.571	116.216		162.188	99.590	99.189	109.407	150.693				120.095		
28	T	5.2043	8.9998	3.3719	7.6345	7.5355	5.9433	4.6925	6.7971	4.7312	6.9904	7.5494	3.6991	73.1490		
20	S	175.816	101.139	115.864	109.491	163.046	100.380	99.094	108.636	148.578	78.517	113.435	159.990	120.034		
29	T	5.2244	9.0501	3.3700	7.6229	7.5671	5.9823	4.6420	6.7124	4.6605	7.0671	7.5725	3.6952	73.1665		
29	S	175.140	100.576	115.929	109.658	162.366	99.726	100.172	110.007	150.832	77.665	113.089	160.159	120.006		
30	Т	5.2151	8.9916	3.3796	7.6742	7.5364	5.9348	4.7504	6.8809	4.6590	7.1658	7.5640	3.7121	73.4639		
30	S	175.452	101.231	115.600	108.925	163.027	100.524	97.886	107.313	150.881	76.595	113.216	159.429	119.520		
21	T	5.1884	8.9714	3.3880	7.7490	7.4944	5.9828	4.7563	6.9421	4.6334				98.7058	44.4329	
31	S	176.355	101.459	115.313		163.941	99.718	97.765	106.367	151.715				88.955	31.971	
32	T			3.3455	7.5405	7.5478	5.8547	4.5975	6.7200	4.6391	6.9264	7.4568	3.8098	87.1217		70.9729
32	S			116.778	110.856	162.781	101.899	101.142	109.882	151.528	79.242	114.843	155.341	100.783		113.576
33	Т	5.2988	8.8657	3.3599	7.5570	7.3018	5.8890	4.5495	6.6531	4.6401	6.7764	7.4116	3.7509	72.0538		
	S	172.681	102.668	116.278			101.306	102.209	110.987	151.496	80.996	115.544	157.780	121.859		
34	Т	5.2839	8.7504	3.3460	7.4949	7.4176	5.7999	4.5956	6.6326	4.5884	6.9265	7.4200	3.7311	71.9869		
34	S	173.168	104.021	116.761	111.530	165.638	102.862	101.184	111.330	153.203	79.241	115.413	158.618	121.972		
35	Т	5.3185	8.7878	3.3482	7.5189	7.4959	5.9054	4.6274	6.6364	6.7149	8.5343	10.4984	5.8582	81.2443		
33	S	172.041	103.579	116.684	111.174	163.908	101.025	100.488	111.267	104.686	64.313	81.571	101.024	108.074		
26	Т	8.6633	10.9722	3.7276	7.8771	8.0335	6.7923	5.3285	7.0585	4.9328	7.3043	8.4414	4.9080	84.0395		
36	S	105.618	82.958	104.808	106.119	152.939	87.833	87.267	7 104.613	142.506	75.143	101.448	120.582	104.479		
27	Т	5.8982	10.1497	3.4998	7.8643	7.9276	6.7561	5.2039	7.6161	5.7781	7.4007	9.5705	8.0581	85.7231		
37	S	155.132	89.680	111.630	106.292	154.982	88.304	89.356	96.954	121.658	74.164	89.480	73.444	102.427		
30	Т	14.3545	14.9232	5.1135	10.9079	14.0015	8.2862	6.0476	11.1592	11.9137	9.8898		8.6291	126.5157		
38	S	63.743	60.994	76.402	76.633	87.750	71.998	76.890	66.170	59.004	55.498	75.855	68.584	69.402		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
21	S	
22	Т	
22	S	
23	Т	
23	S	
24	Т	
27	S	
25	Т	
	S	
26	Т	
20	S	
27	<u> </u>	
	S	
28	Т	
20	S	
29	T	
	S	
30	T	
	S	
31	T	70.4217
	S	113.647
32	T	
	S	
33	T	
	S	
34	I	
	S	
35	Ţ	
	S	
36	Ţ	
	S	
37	T	
	S	
38	Ţ	
l	S	

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

Round 2

Report: Section Data Report

Race

Session:

NTT IndyCar Series July 4, 2020 MDYCAR



Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	T	12.1496	15.0611	5.1479	11.5489	15.8165	9.1531	6.7390	11.6700	11.8700	9.7700	13.1417	7.4723	129.5401		
39	S	75.311	60.436	75.891	72.380	77.681	65.179	69.001	63.274	59.221	56.178	65.164	79.202	67.781		
40	Т	11.8407	12.5654	4.7806	11.2860	16.9708	7.6795	_	_	9.3910	10.1575	7.4001	3.6879	111.1362		
40	S	77.276	72.439	81.722	74.066	72.397	77.686	77.492	78.754	74.854	54.035	115.723	160.476	79.006		
41	Т	5.1694	9.5848		7.8518	7.5012	6.2754	4.8096	6.8187	4.6700	7.3118	7.2984	3.6081	74.3336		
41	S	177.003	94.966	113.755		163.792	95.068	96.682		150.526	75.065	117.336		118.122		
42	Т	5.0089	9.1396			7.4402				4.7036		7.4926		73.7302		
42	S	182.675	99.592	116.344		165.135	100.249	·		•	72.295	114.295		119.088		
43	Т	4.9997	9.2409	3.3627		7.3288				4.6474		7.3868		72.7350		
	S	183.011	98.500	116.181		167.645		-			79.255	115.932	160.046	120.718		
44	Т	5.2170	8.9070	3.2881	7.5152	7.4847				4.6857	7.0184	7.3443	3.6798	72.3699		
	S	175.388	102.192	118.817		164.153				150.021	78.204	116.602	160.829	121.327		
45	Т	5.2195	8.8516			7.4733						7.3841	3.6869	72.2825		
L 45	S	175.304	102.832	117.899		164.403	101.485			151.797	78.081	115.974	160.519	121.473		
46	Т	5.2276	8.8903	3.3082		7.4694	5.7812			4.6311	7.0769	7.4090		72.3700		
	S	175.033	102.384	118.095		164.489	1	_		151.790	77.557	115.584	160.293	121.327		
47	Т	5.2077	8.9791	3.3436		7.4784				4.5817	7.7489	7.6394	3.7082	73.9004		
.,	S	175.701	101.372	116.845		164.291	101.213			153.427	70.831	112.098	159.597	118.814		
48	Т	5.2118	8.9748			7.4528					7.1909	7.4492	3.6954	73.0530		
	S	175.563	101.420			164.856		+		152.072	76.328	114.960	160.150	120.192		
49	Т	5.2267	8.8917	3.3406		7.5135				4.6200		7.5165	3.6847	72.7167		
	S	175.063	102.368	116.950		163.524				152.155	77.404	113.931	160.615	120.748		
50	Т	5.2229	8.9447	3.3786		7.5137				4.6528	7.2045	7.4899	3.6801	73.1866		
	S	175.190	101.762	115.634		163.519	•			151.082	76.183	114.336	160.816	119.973		
51	T	5.1867	9.0469	3.3752		7.5248		-		4.6167	7.2518	7.4361	3.6968	73.4472		
	S	176.413	100.612	115.751		163.278	99.609			152.263	75.687	115.163	160.089	119.547		
52	T	5.2011	8.9285			7.5249					7.1431	7.4736		73.3995		
	S	175.924	101.946	115.723		163.276		+		151.202	76.838	114.585	159.224	119.625		
53	T	5.2088	8.9646	•		7.5431	5.9780			4.6445	7.1674	7.4944	3.7093	73.5619		-
	S	175.664	101.536			162.882	99.798			151.352	76.578	114.267	159.550	119.361		-
54	T	5.1974	9.0172	3.3615		7.4784				4.6602	7.2535	7.4225		73.4491		
	S	176.050	100.943	116.222		164.291	98.839			150.842	75.669	115.374	161.567	119.544		
55	T	5.1278				7.4892	5.9673			4.6170				97.5490		
<u> </u>	S	178.439	100.823	116.677		164.054	99.977	·	•	152.254		7.4565	2.7062	90.010		
56	T			3.3660		7.6048				4.6307	6.8227	7.4565		86.7708		70.6151
	S	E 1011	0.7404	116.067		161.561	101.774				80.447	114.848	159.683	101.191		114.151
57	T	5.1644		3.3503		7.5346			-		6.9464	7.4180		72.4728		
	S	177.175	104.045	116.611	110.716	163.066	97.136	99.531	111.297	152.577	79.014	115.444	159.726	121.154		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

ar Series 4, 2020

Lap	T/S	SF to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
	S	
42	Т	
72	S	
43	I	
	S	
44	T	
	S	
45	Т	
	S	
46	Т	
	S	
47	T	
7/	S	
48	T	
	S	
49	T	
	S	
50	T	
	S	
51	Т	
	S	
52	T	
	S	
53	T	
	S	
54	T	
<u> </u>	S	
55	Ҵ	70.0835
	S	114.195
56	Т	
	S	
57	Т	
ــــــــــــــــــــــــــــــــــــــ	S	

Race

Session:

Indianapolis Motor Speedway RC Track:

2.439 mile(s)

Round 2

TAG

Report: Section Data Report **NTT IndyCar Series**

July 4, 2020 MDVCAR

ection Da				· -	•											
Lap					•		I4 to I5A	I5A to I5			I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	I	5.0756					-	-								
	S	180.274	100.197	114.805		168.127	91.314	+								
59	L	5.2280	8.9212	3.3611		7.5123	+			4.6672	7.0188		_			
	S	175.019	102.030	116.236		163.550	100.854			150.616						
60	ഥ	5.2291	8.9087	3.3576		7.5159				4.6606						
	S	174.982	102.173	116.357						150.829		114.659				
61	Т	5.2590	9.0071	3.4088		7.5540										
	S	173.987	101.057	114.610		162.647	98.960			149.708	+	-				
62	ഥ	5.1575	9.1003	3.3839	•	•	•	+	•	4.6783			•	•	•	
	S	177.412	100.022	115.453	+	163.231	101.265	-								
63	口	5.2595	8.9447	3.3893		7.5369										
	S	173.971	101.762	115.269		163.016	+	+		150.066		114.192				
64	ഥ	5.2350		3.3859			5.8590			4.6842	7.0237	7.4638			_	
	S	174.785	101.849	115.385			101.825	•								
65	ഥ	5.2658	8.9978	3.3297			5.8492									
	S	173.763	101.161	117.332		162.923	101.995			149.996				120.691		
66	LT	5.2483	8.9312	3.3541		7.5063	5.8737	4.6999		4.6717	6.9549	7.4847				
	S	174.342	101.915	116.479		163.681	101.570	98.938	109.503	150.471	78.918	114.415	158.630	120.681		
67	工	5.2460	8.9767	3.3314	7.5391	7.5386	5.9046	4.6868	6.8095	4.6634	6.9470	7.4594	3.7112	72.8137	1	
	S	174.419	101.399	117.273	110.877	162.979	101.038	99.215	108.438	150.739	79.007	114.803	159.468	120.587	,	
68	T	5.2314	8.8383	3.3206		7.5421	5.8963	4.5964	-							
	S	174.905	102.987	117.654		162.904	101.181					114.914				
69	T	5.2409	8.9986	3.4059		7.5394	5.8603			4.6723	6.9662	7.4028				
	S	174.588	101.152	114.707	109.520	162.962	101.802			150.452	78.790	115.681				
70	T	5.1849	8.9539	3.3481			5.9426			4.6877	7.0028					
	S	176.474	101.657	116.688	108.250	162.578	100.392	96.339	109.457	149.957	78.378	115.135	159.309	120.074		
71	Т	5.2099	9.0184	3.3702			6.0191	4.6476		4.7419						
	S	175.627	100.930	115.922	109.780	162.850	99.116									
72	口	5.2032	8.9478	3.3820	7.7270	7.5664	5.9190	4.5958	6.7781	4.6945	7.1001	7.3976	3.7034	73.0149		
/2	S	175.853	101.726	115.518	108.180	162.381	100.793	101.179	108.940	149.740	77.304	115.762	159.804	120.255		
73	T	5.1855	9.0187	3.3407		7.3787	6.1658	4.8036				7.5166	-			
	S	176.454	100.927	116.946		166.511	96.758	96.802			77.018	113.930		119.563		
74	Т	5.0823	9.4304		•			4.7138			7.2246	7.4338	•	73.7055	_	
	S	180.037	96.521	113.600	107.325	167.248	99.366	98.647		149.622	75.971	115.199				
75	Т	5.0559	9.1921	3.3806	7.8208	7.4841	6.0510	4.6527	6.9181	4.7191	7.2070	7.3830	3.6458	73.5102		
	S	180.977	99.023	115.566	106.883	164.166	98.594	99.942	106.736	148.959	76.157	115.991	162.329	119.445		
76	Т	5.1050	9.0354	3.4148	7.7783	7.4627	6.0898	5.0877	7.3473	4.7056	7.2377	7.4249	3.6595	74.3487		
	S	179.236	100.740	114.408	107.467	164.637	97.966	91.397	100.501	149.387	75.834	115.337	161.721	118.098		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

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

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 21 - VeeKay, Rinus (R)

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1360	9.2117	3.4027	7.6365	7.4113	5.9478	4.6793	6.7975	4.7087	7.1073	7.4953	3.7108	73.2449		
77	S	178.154	98.812	114.815	109.462	165.779	100.304	99.374	108.630	149.288	77.225	114.253	159.485	119.877		
70	Т	5.1899	9.0012	3.3996	7.6680	7.5123	5.9751	4.7705	6.7376	4.6758	7.1013	7.5066	3.7084	73.2463		
78	S	176.304	101.123	114.920	109.013	163.550	99.846	97.474	109.595	150.339	77.291	114.081	159.589	119.875		
79	Т	5.1771	9.0833	3.3797	7.7686	7.5255	6.0037	4.7503	6.7548	4.7022	7.3221	7.4804	3.6449	73.5926		
/9	S	176.740	100.209	115.597	107.601	163.263	99.371	97.889	109.316	149.495	74.960	114.481	162.369	119.311		
80	Т	5.1722	8.9876	3.4165	7.8762	7.4473	6.2921	4.7804	6.8939	4.7280	7.3991	7.5593	3.7271	74.2797		
00	S	176.907	101.276	114.351	106.131	164.977	94.816	97.272	107.111	148.679	74.180	113.286	158.788	118.207		
81	Т	6.0470	12.4050	4.7659	11.1585	12.0489										
61	S	151.315	73.376	81.974	74.912	101.971										



TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Lap	T/S	SF to PI
77	Т	
	S	
70	Т	
78	S	
79	Т	
/9	S	
80	Т	
00	S	
81	Т	
61	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series

July 4, 2020



ection D		or Car 22	_	•												
Lap	_					I3 to I4	I4 to I5A	I5A to I5	I5 to I6				I9 to SF	Lap	PI to PO	PO to SF
1	T	5.1193	10.8353	4.0904	8.7150						7.5688	7.5509	3.6121	79.3157		109.8602
	S	178.735	84.006	95.512	95.916	157.253					72.517	113.412	163.843	110.702		73.373
2	T	4.9290	9.5310	3.5373	7.7290	7.5088			·			7.5215	3.6675			
<u> </u>	S	185.636	95.502	110.446	108.152	163.626	•	95.963		·	76.171	113.855	161.368	118.685		
3	LT.	5.1040	9.1748	3.5374	7.7982	7.4216		5.1071	6.9280		7.5691	7.8530	3.6166			
	S	179.271	99.209	110.443	107.193	165.549	-	91.050		151.232	72.514	109.049	163.639			
4	T	4.9624	9.6161	3.4566	7.8480	7.4424		4.8178		4.6740			3.6776			
	S	184.387	94.657	113.025	106.512	165.086		96.517			74.105	114.316	160.925	118.168		
5	LT	5.1369	9.2285	3.4235	7.7335	7.4940		4.8790		•	7.3987	7.4026	3.6858	73.8695	·	
	S	178.123	98.632	114.118	108.089	163.949			·	151.797	74.184	115.684	160.567	118.864		
6	T	5.1591	9.0636	3.5223	7.7075	7.4826				4.6793	7.1399	7.4819	3.6853	73.5876		
	S	177.357	100.427	110.917	108.454	164.199		95.787			76.873	114.458	160.589	119.319		
7	T	5.1753	9.0589	3.4651	7.6281	7.4598		•			7.2017	7.5303	3.7462	73.8346		
	S	176.801	100.479	112.748	109.583	164.701	100.506	92.418	106.852	149.845	76.213	113.722	157.978	118.920		
8	T	5.1804	9.1142	3.3916	7.8160	7.4723	5.9309	4.8145	6.9198	4.6940	7.2144	7.4709	3.6989	73.7179		
	S	176.627	99.869	115.191	106.948	164.425		96.583			76.079	114.627	159.998	119.108		
9	Т	5.1583	9.0712	3.3944	7.7597	7.4693		4.9837						85.9416	40.7792	4
	S	177.384	100.343	115.096	107.724	164.492	100.832	93.304	108.049	154.011				102.167	34.836	
10	LT			3.3546	7.8351	7.3652	6.0151	4.8563	6.8332	4.7069	6.9468	7.3840	3.6941	96.7229		71.6067
10	S			116.462	106.688	166.816	99.182	95.752	108.062	149.346	79.010	115.976	160.206			112.570
11	Т	5.1363	8.8966	3.3813	7.6630	7.5665					7.0334	7.3706	3.6329	72.7573		
	S	178.144	102.312	115.542	109.084	162.378	99.689	97.464	109.680	153.189	78.037	116.186	162.905	120.681		
12	T	5.0832	8.8977	3.3498	7.5825	7.5662		4.7020	6.7201	4.6725	7.0630	7.3272	3.6961	72.5509		
	S	180.005	102.299	116.628	110.242	162.385		98.894		150.445	77.710	116.875	160.120			
13	Т	5.1950	8.9161	3.3539	7.5628	7.4907	5.7922	4.7366	6.7275	4.6687	7.0710	7.3148	3.6955	72.5248		
	S	176.131	102.088	116.486	110.529	164.022	102.999	98.172	109.760	150.568	77.622	117.073	160.146	121.068		
14	Т	5.1765	8.9191	3.4094	7.5678	7.5219		4.7782		4.6585	6.9975	7.4220	3.6785	72.7346		
14	S	176.760	102.054	114.590	110.456	163.341	101.097	97.317	110.145	150.897	78.437	115.382	160.886	120.718		
15	Т	5.1752	8.8707	3.3330	7.6529	7.4867	5.8715	4.7498	6.7387	4.6631	7.0144	7.4454	3.6897	72.6911		
	S	176.805	102.611	117.216	109.228	164.109	101.608	97.899	109.577	150.748	78.248	115.019	160.397	120.791		
16	Т	5.1688	8.9406	3.4185	7.7324	7.5307	5.9560	4.8005	6.8824	4.6671	7.1783	7.4099	3.6920	73.3772		
10	S	177.024	101.808	114.285	108.105	163.150	100.166	96.865	107.289	150.619	76.462	115.570	160.297	119.661		
17	Т	5.1620	9.0615	3.3451	7.6631	7.4533	5.9247	4.7675	6.7623	4.6429	7.0822	7.4236	3.6905	72.9787		
17	S	177.257	100.450	116.792	109.082	164.845	100.696	97.535	109.195	151.404	77.499	115.357	160.363	120.315		
4.0	Т	5.1702	9.0133	3.3701	7.5882	7.4171	5.9606	4.8444	6.8473	4.6766	7.1163	7.4220	3.7014	73.1275		
18	S	176.976	100.987	115.926	110.159	165.649	100.089	95.987	107.839	150.313	77.128	115.382	159.890	120.070		
10	Т	5.1661	9.0418	3.4197	7.6009	7.3950					7.1064	7.4310	3.6741	73.0435		
19	S	177.116	100.669	114.244	109.975	166.144	100.335	96.688	108.737	150.771	77.235	115.242	161.078	120.208		
	•															

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

NTT IndyCar Series Report: **Section Data Report**

Session: Race

July 4, 2020 MDYCAR

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
<u> </u>	S	
8	Т	
	S	
9	Т	70.2786
	S	113.878
10	T	
	S	
11	Т	
	S	
12	Т	
	S	
13	Т	
	S	
14	T	
	S	
15	Т	
	S	
16	Т	
	S	
17	Т	
	S	
18	Т	
	S	
19	Т	
	S	

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

NTT INDYCAR

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.1535	9.1371	3.3613	7.5972	7.4213	5.9817	4.7894	6.7426	4.6238	7.1255	7.3822	3.5927	72.9083		
20	S	177.549	99.619	116.229	110.029	165.555	99.736	97.089	109.514	152.030	77.028	116.004	164.728	120.431		
74	Т	4.9744	9.1610	3.3918	7.6141	7.4663	5.9026	4.7721	6.8328	4.6209	7.0173	7.3380	3.6869	72.7782		
21	S	183.942	99.359	115.184	109.784	164.558	101.073	97.441	108.068	152.125	78.216	116.703	160.519	120.646		
22	Т	5.1898	8.9115	3.3355	7.5166	7.4575	5.9370	4.7134	6.7789	4.6135	7.0457	7.4000	3.6647	72.5641		
	S	176.307	102.141	117.128	111.208	164.752	100.487	98.655	108.928	152.369	77.901	115.725	161.492	121.002		
23	Т	5.1399	8.8739	3.3348	7.5860	7.4346	5.8961	4.8161	6.7692	4.6867	7.2239	7.3355	3.6652	72.7619		
	S	178.019	102.574	117.153	110.191	165.259	101.184	96.551	109.084	149.989	75.979	116.742	161.470	120.673		
24	Т	5.1241	9.1005	3.3347	7.5911	7.4140	5.9204	4.8047	6.7434	4.5938	7.0798	7.4415	3.6699	72.8179		
	S	178.568	100.019	117.157	110.117	165.718	100.769	96.780	109.501	153.022	77.525	115.079	161.263	120.580		
25	Т	5.1229	8.9329	3.3592	7.6502	7.4566	5.8968	4.8181	6.8919	4.6047	7.0870	7.3483	3.6737	72.8423		
	S	178.610	101.896	116.302	109.266	164.772	101.172	96.511	107.142	152.660	77.447	116.539	161.096	120.540		
26	Т	5.1313	8.9362	3.3732	7.5458	7.4595	5.8980	4.7191	6.8333	4.6267	7.1413	7.4885	3.6708	72.8237		
	S	178.317	101.858	115.819	110.778	164.708	101.151	98.536		151.934	76.858	114.357	161.223	120.571		
27	Т	5.1393	8.9241	3.3478	7.6041	7.4614	5.9458	4.7808	6.7535	4.6092	7.0935	7.3586	3.6529	72.6710		
	S	178.040	101.997	116.698	109.929	164.666	100.338	97.264		152.511	77.376	116.376	162.013	120.824		
28	Т	5.1183	8.9402	3.3676	7.6007	7.4211	5.9347	4.8242		4.6433	7.1177	7.4675	3.6746	72.9336		
20	S	178.770	101.813	116.012	109.978	165.560	100.526	96.389	108.212	151.391	77.112	114.679	161.056	120.389		
29	Т	5.1535	8.9923	3.3654	7.5834	7.4565	6.0220			4.6362	7.1283	7.4603	3.6561	73.1341		
	S	177.549	101.223	116.088	110.229	164.774	99.069	96.533		151.623	76.998	114.789	161.871	120.059		
30	Т	5.1238	9.0191	3.3203	7.6753	7.4570		4.8760		4.6286	7.1970	7.4029	3.6756	73.2058		
	S	178.578	100.922	117.665	108.909	164.763	100.555	95.365		151.872	76.263	115.679	161.013	119.941		
31	Т	5.1364	8.9544	3.3473	7.6843	7.4414		4.8454		4.6101				85.5788		
<u></u>	S	178.140	101.651	116.716	108.781	165.108	100.313	95.967	107.865	152.481				102.600	34.352	_
32	Т			3.3717	7.5817	7.4924	5.7666	4.6851	6.7110		6.8503	7.4548	3.6768	96.2120		70.4918
	S			115.871	110.254	163.984	103.456	99.251	110.030	154.812	80.123	114.874	160.960	91.261		114.351
33	Т	5.1384	8.8089	3.3857	7.6452	7.5676		4.7595			7.0035	7.3842	3.6536	72.5800		
	S	178.071	103.330	115.392	109.338	162.355	102.173	97.699		150.500	78.370	115.972	161.982	120.975		ļ
34	Т	5.0416	9.0511	3.3611	7.5578	7.4985	5.7917	4.7003	6.7102	4.6241	7.0431	7.4445	3.7381	72.5621		ļ
	S	181.490	100.565	116.236	110.602	163.851	103.008	98.930	110.043	152.020	77.929	115.033	158.321	121.005		<u> </u>
35	Т	5.1586	9.0233	3.3861	7.5550	7.5427	5.9193	4.8062		5.9882	8.5854	11.5689	5.9786	82.3935		
	S	177.374	100.875	115.378	110.643	162.891	100.787	96.750		117.390	63.930	74.023	98.989	106.567		
36	Т	9.5796	13.1760	4.6681	9.7533	9.5072	6.6315	5.3908	7.5025	6.4997	7.4719	8.7150	4.0653	92.9609		ļ
	S	95.515	69.082	83.692	85.705	129.232	89.963	86.258		108.152	73.457	98.263	145.578	94.453		<u> </u>
37	Т	5.3798	9.6346	3.4526	7.6946	7.5752	6.0786	4.8398	6.8235	4.7669	7.2025	7.8308	4.3668	75.6457		<u> </u>
	S	170.081	94.475	113.156	108.636	162.192	98.146	96.078	108.216	147.466	76.205	109.358	135.527	116.073		
38	Т	14.0948	12.8732	5.1612	10.3760	13.7025	8.2740	6.1691	10.3171	11.8396	9.4750	11.1912	9.7230	123.1967		
	S	64.918	70.707	75.696	80.562	89.665	72.104	75.376	71.571	59.373	57.928	76.521	60.868	71.271		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

July 4, 2020

Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
21	S	
22	Т	
	S	
23	Т	
23	S	
24	Т	
27	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	T	
	S	
31	Т	69.9461
	S	114.419
32	T	
	S	
33	T	
	S	
34	T	
	S	
35	T	
	S	
36	T	
	S	
37	T	
	S	
38	T	
	S	

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

Round 2

Section Data Report Report:

NTT IndyCar Series Session: Race

July 4, 2020 MDVCAR



Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	11.9865	14.8966	5.2119	11.6506	16.4581	8.4695	6.7632	11.8726	11.8816	9.6565	13.6838	9.5300	132.0609		1
39	S	76.336	61.103	74.960	71.748	74.652	70.440	68.754	62.194	59.163	56.839	62.582	62.101	66.488		
40	Т	11.9955	11.5686	3.8841	10.5731	16.3343	8.5272	5.4819	9.3237	8.4442	11.9096	7.8419	3.7319	109.6160		
40	S	76.279	78.681	100.585	79.060	75.218	69.963	84.825	79.197	83.247	46.086	109.204	158.584	80.101		
41	Т	5.1940	9.2963	3.3798	7.7446	7.4397	5.9136	4.7747	6.7895	4.6469	7.0890	7.5154	3.6915	73.4750		
41	S	176.165	97.913	115.593	107.934	165.146	100.885	97.388	108.758	151.274	77.425	113.948	160.319	119.502		
42	Т	5.1930	9.0277	3.3679	7.6130	7.4471		4.7215	6.7873	4.6676		7.4414	3.5915	72.9953		
42	S	176.199	100.826	116.002	109.800	164.982	100.032	98.486	108.793	150.603	76.515	115.081	164.783	120.287		
43	Т	4.9742	8.9316	3.3649	7.6693	7.4754	6.0032	4.7408	6.8424	4.6761	7.2568	7.4504	3.6706	73.0557		
43	S	183.949	101.911	116.105	108.994	164.357	99.379	98.085	107.917	150.329	75.634	114.942	161.232	120.188		
44	Т	5.1390	9.1620	3.3581	7.6912	7.4718	6.0484	4.8092	6.8176	4.6495	7.1757	7.5386	3.6771	73.5382		
44	S	178.050	99.348	116.340	108.684	164.436	98.636	96.690	108.309	151.189	76.489	113.597	160.947	119.399		
45	T	5.1618	9.3713	3.3724	7.6806	7.4731				4.5975	7.1646	7.4128	3.6887	73.3812		
 5	S	177.264	97.129	115.847	108.834	164.408	• 	97.823		152.899	76.608	115.525	160.441	119.655		
46	Т	5.1904	8.9293	3.3380	7.4862	7.4440		4.7318		4.6118	7.1126	7.4284	3.6986	72.5168		
	S	176.287	101.937	117.041	111.660	165.051			110.739	152.425	-	115.282	160.011	121.081		
47	ᆫᄑ	5.1913	8.9684	3.3624	7.5753	7.4484				4.5982	7.0258	7.4862	3.6915	72.7258		
	S	176.256	101.493	116.191	110.347	164.953				152.876	78.121	114.392	160.319	120.733		
48	ഥ	5.1925	9.0433	3.3619	7.5178	7.4301				4.6511	7.1045	7.4458	3.6902	72.8176		
	S	176.216	100.652	116.209	111.191	165.359				151.137	77.256	115.013	160.376	120.581		
49	工	5.1806	8.9614	3.3539	7.5018	7.4857				4.6464		7.4238	3.6751	72.7984		
	S	176.620	101.572	116.486	111.428	164.131				151.290	76.601	115.354	161.035	120.613		
50	T	5.1702	9.0273	3.3641	7.5198	7.4792		4.7153				7.5225	3.6996	72.7942		<u> </u>
	S	176.976	100.831	116.133	111.161	164.274	•			151.944	77.715	113.840	159.968	120.619		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$
51	Ҵ	5.2099	8.9707	3.3399	7.4807	7.4934		4.7576			7.0955	7.4310	3.6809	72.7405		<u> </u>
	S	175.627	101.467	116.974	111.742	163.962		97.738		151.407	77.354	115.242	160.781	120.709		<u> </u>
52	፲	5.1915	8.9159	3.3890	7.5541	7.4918				4.5996		7.4095	3.6899	72.7876		↓
	S	176.250	102.090	115.279	110.656	163.997		+		152.829	77.052	115.576	160.389	120.630		
53	I	5.1881	8.9840	3.3467	7.5245	7.4499		4.8824		4.6226	7.2363	7.3951	3.6812	73.0611		+
	S	176.365	101.316	116.736	111.092	164.920		95.240		152.069	75.849	115.801	160.768	120.179		
54	듸	5.1652	9.0234	3.3847	7.6347	7.4134				4.6672				85.8119		
<u> </u>	S	177.147	100.874	115.426	109.488	165.732				150.616		_		102.321	33.839	
55	T			3.4085	7.4688	7.3753		4.7393		4.6303	6.9587	7.4147	3.6743	96.8248		70.509
	S			114.620	111.920	166.588				151.816	78.874	115.495	161.070	90.683		114.32
56	I	5.1323		3.3862	7.5473	7.5169		1		4.5191	7.1182	7.3357	3.6624	72.2692		+
	S	178.283	102.320	115.375	110.756	163.450				155.552	77.107	116.739	161.593	121.496		+
57	I	5.0974	8.8542	3.4362	7.5962	7.3758		4.7841	6.7565	4.6965	7.0736	7.5393	3.7166			+
	S	179.503	102.802	113.696	110.043	166.577	98.363	97.197	109.289	149.676	77.593	113.587	159.236	120.293		

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

NTT IndyCar Series Section Data Report Report: **Session:** Race

July 4, 2020 MDYCAR

TAG



Lap	T/SS	F to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
71	S	
42	T	
72	S	
43	I	
	S	
44	T	
	S	
45	ፗ	
	S	
46	T	
	S	
47	T	
_ ,	S	
48	ፗ	
	S	
49	T	
	S	
50	T	
	S	
51	T	
	S	
52	Т	
	S	
53	T	
	S	
54	I	70.1478 114.090
<u> </u>	S	114.090
55	፲	
	S	
56	፲	
	S	
57	T	
	S	

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

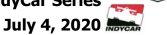
Round 2

O NTT

TAG

Report: Section Data Report

NTT IndyCar Series



Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to Si
	Т	5.1864	9.0056	3.3810	7.5289	7.5179	5.9466	4.7217	6.7492	4.6663	7.0861	7.4418	3.7233	72.9548		
58	S	176.423	101.073	115.552	111.027	163.428	100.325	98.481	109.407	150.645	77.456	115.075	158.950	120.354		
Ε0	Т	5.2126	8.9572	3.4510	7.5079	7.5154	5.9409	4.8029	6.7960	4.6770	7.0159	7.5200	3.7021	73.0989		
59	S	175.536	101.620	113.208	111.337	163.482	100.421	96.817	108.653	150.300	78.231	113.878	159.860	120.117		T
60	Т	5.2212	8.9753	3.4027	7.4851	7.5603	5.8938	4.7305	6.7034	4.6293	7.0793	7.4206	3.6930	72.7945		T
00	S	175.247	101.415	114.815	111.676	162.512	101.223	98.298	110.154	151.849	77.531	115.404	160.254	120.619		
61	Т	5.2031	9.1336	3.4088	7.6037	7.3668	5.9338	4.8708	6.7212	4.7370	7.0209	7.5076	3.7119	73.2192		
61	S	175.857	99.657	114.610	109.935	166.780	100.541	95.467	109.863	148.397	78.176	114.066	159.438	119.919		
62	Т	5.2338	9.0559	3.3953	7.4377	7.5204	5.9025	4.7063	6.6775	4.7391	6.9926	7.4299	3.7136	72.8046		
02	S	174.825	100.512	115.065	112.388	163.374	101.074	98.804	110.582	148.331	78.492	115.259	159.365	120.602		T
63	Т	5.2295	9.0144	3.3817	7.4413	7.5231	5.8962	4.7255	6.7343	4.6933	7.0593	7.4451	3.7019	72.8456		
03	S	174.969	100.975	115.528	112.334	163.315	101.182	98.402	109.649	149.778	77.750	115.024	159.869	120.534		
64	Т	5.2183	9.0822	3.3996	7.4311	7.5376	5.8833	4.7536	6.7081	4.7194	7.0568	7.4141	3.6933	72.8974		
04	S	175.344	100.221	114.920	112.488	163.001	101.404	97.821	110.077	148.950	77.778	115.505	160.241	120.449		
65	Т	5.2267	9.0336	3.3755	7.4460	7.5322	5.8493	4.7318	6.6866	4.7287	7.0283	7.3693	3.7080	72.7160		
05	S	175.063	100.760	115.740	112.263	163.118	101.994	98.271	110.431	148.657	78.093	116.207	159.606	120.749		
66	Т	5.2211	9.0069	3.3732	7.4423	7.5080	5.9204	4.7177	6.6558	4.7151	6.9960	7.4036	3.7111	72.6712		
00	S	175.250	101.059	115.819	112.319	163.644	100.769	98.565	110.942	149.086	78.454	115.669	159.472	120.824		
67	Т	5.2269	8.9736	3.3525	7.4051	7.4944	5.9199	4.6887	6.6828	4.6903	7.0521	7.3479	3.6940	72.5282		
07	S	175.056	101.434	116.534	112.883	163.941	100.777	99.175	110.494	149.874	77.830	116.545	160.211	121.062		
68	Т	5.2178	8.9801	3.3796	7.4370	7.5450	5.9120		6.7405	4.7080		7.3789	3.7058	72.6859		
00	S	175.361	101.360	115.600	112.399	162.841	100.912	98.913	109.548	149.311	78.633	116.056	159.701	120.799		
69	Т	5.2216	9.0191	3.3339	7.5198	7.5161	5.9484	4.6872	6.7242	4.6761	6.9510	7.4188	3.6973	72.7135		
09	S	175.234	100.922	117.185	111.161	163.467	100.294	99.206	109.814	150.329	78.962	115.432	160.068	120.753		
70	Т	5.2055	8.9853	3.3830	7.4992	7.5350	5.8829	4.7187	6.7783	4.7435	7.0308	7.4211	3.6973	72.8806		
70	S	175.776	101.302	115.484	111.466	163.057	101.411	98.544	108.937	148.193	78.066	115.396	160.068	120.477		
71	Т	5.1958	9.0403	3.4029	7.5953	7.5328	6.0101	4.7719	6.8105	4.7544	7.1376	7.4016	3.6956	73.3488		
/1	S	176.104	100.686	114.808	110.056	163.105	99.265	97.445	108.422	147.853	76.898	115.700	160.141	119.707		
72	Т	5.1656	9.0150	3.3698	7.5625	7.5664	5.9469	4.7928	6.7274	4.7268	7.1002	7.4283	3.6875	73.0892		
,,	S	177.133	100.968	115.936	110.533	162.381	100.320	97.021	109.761	148.717	77.303	115.284	160.493	120.133		
73	Т	5.1556	9.1329	3.3720		7.5570	5.9793	1		-		7.4656	3.6677	73.2754		
, ,	S	177.477	99.665	115.861	110.113	162.583	99.776		109.563	148.284	-	114.708	161.359	119.827		
74	Т	5.1312	9.0510	3.4280	7.6310	7.5472	6.0179			4.7318	7.1228	7.4757	3.6716	73.3647		
/ ¬	S	178.321	100.566	113.968	109.541	162.794	99.136		108.083	148.560	77.057	114.553	161.188	119.682		
75	T	5.1179	9.1104	3.3784	7.5915	7.5135	6.0775	4.8434		4.7496	7.2811	7.5071	3.6885	73.7187		
, ,	S	178.784	99.911	115.641	110.111	163.524		1	107.643	148.003	75.382	114.074	160.450	119.107		
76	Т	5.1341	9.5048	3.3956		7.4973	5.9367	4.8014		4.7233	7.1756	7.4209	3.6789			
70	S	178.220	95.765	115.055	108.033	163.877	100.492	96.847	107.185	148.827	76.490	115.399	160.868	118.822		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Lap	T/SSF to PI	
	Τ	1
58	S	
	Т	
59	S	
60	Т	
60	S	
61	T	
01	S	
62	Т	
02	S	
63	Т	
	S	
64	Т	
	S	
65	<u> T </u>	
	S	
66	Т	
	S	
67	Т	4
	S	-
68	Т	_
	S	-
69	T	-
	S	-
70	T	+
	S	-
71	T	-
	S T	+
72	S	-
	T	+
73	S	1
-	T	+
74	S	1
	T	+
75	S	1
	T	1
76	S	1
ь		┙

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1306	9.1286	3.4195	7.5591	7.4915	5.9429	4.7460	6.7991	4.7080	7.2413	7.3555	3.6688	73.1909		
77	S	178.342	99.712	114.251	110.583	164.004	100.387	97.977	108.604	149.311	75.796	116.425	161.311	119.966		
70	_	5.1267	9.0962	3.3782	7.5665	7.4774	6.0010	4.8072	6.7015	4.6622	7.2142	7.4452	3.5845	73.0608		
78	S	178.477	100.067	115.648	110.475	164.313	99.415	96.730	110.186	150.777	76.081	115.022	165.105	120.179		
79	T	4.9815	9.2476	3.3838	7.6336	7.4656	6.0692	4.8062	6.6819	4.7128	7.2417	7.4053	3.6172	73.2464		
/9	S	183.680	98.428	115.457	109.504	164.573	98.298	96.750	110.509	149.159	75.792	115.642	163.612	119.875		
80	Т	5.0123	9.3684	3.4183	7.7027	7.4420	6.1757	4.7009	6.7412	4.6508	7.1798	7.6491	3.7129	73.7541		
80	S	182.551	97.159	114.291	108.522	165.095	96.603	98.917	109.537	151.147	76.446	111.956	159.395	119.050		
81	┙	6.3802	13.7546	4.9263	10.4782	11.6584										
01	S	143.412	66.176	79.305	79.776	105.386										

TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



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

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap I	PI to PO	PO to SF
	Т	5.1015	9.8398	3.5992	8.3269	7.7637	6.8339	5.4530	7.0848	4.7310	7.6686	7.5905	3.7007	77.6936		109.8858
1	S	179.359	92.505	108.547	100.387	158.254	87.299	85.274	104.224	148.585	71.573	112.820	159.921	113.013		73.356
	T	5.1038	9.4361	3.5497	7.9933	7.3764	6.1975	4.9153	6.9502	4.7115	7.1157	7.5353	3.6858	74.5706		
2	S	179.278	96.462	110.061	104.576	166.563	96.263	94.603	106.243	149.200	77.134	113.647	160.567	117.746		
	Т	5.1009	9.1498	3.4636	7.7047	7.4486	6.1773	4.9139	6.9801	4.6188	7.2373	7.5827	3.6519	74.0296		
3	S	179.380	99.481	112.796	108.493	164.949	96.578	94.630	105.788	152.194	75.838	112.937	162.058	118.607		T
	T	5.0716	9.5295	3.4518	7.7327	7.3148	6.3788	4.9840	6.9422	4.6642	7.1771	7.4914	3.7141	74.4522		
4	S	180.416	95.517	113.182	108.101	167.966	93.527	93.299	106.365	150.713	76.474	114.313	159.344	117.933		
5	T	5.1397	9.0738	3.4136	7.6490	7.4323	6.0196	4.9606	6.9980	4.6452	7.2855	7.5324	3.7076	73.8573		
3	S	178.026	100.314	114.449	109.283	165.310	99.108	93.739	105.517	151.329	75.336	113.691	159.623	118.883		
6	Т	5.1503	9.0508	3.4341	7.6487	7.5261	6.2928	4.9804	7.0697	4.6764	7.1697	7.8549	3.8996	74.7535		
_ •	S	177.660	100.569	113.765	109.288	163.250	94.805	93.366	104.447	150.320	76.553	109.023	151.764	117.458		
7	T	5.4340	9.5601	3.4301	7.6588	7.4876	6.0925	4.9120	7.0037	4.7022	7.2669	7.5195	3.7178	74.7852		
	S	168.384	95.211	113.898	109.144	164.089	97.922	94.666	105.431	149.495	75.529	113.886	159.185	117.408		
8	T	5.1526	9.0252	3.3737	7.6802	7.4785	6.0430	4.8228	7.0801	4.6934	7.0833	7.4881	3.6933	73.6142		
•	S	177.580	100.854	115.802	108.839	164.289	98.724	96.417	104.294	149.775	77.487	114.363	160.241	119.276		
9	T	5.1830	8.9727	3.4175	7.6464	7.5319	5.9241	4.8597	7.0120	4.6269	6.9331	7.4571	3.6816	73.2460		
	S	176.539	101.444	114.318	109.321	163.124	100.706	95.685	105.306	151.928	79.166	114.839	160.750	119.875		
10	L	5.1840	8.9565	3.3791		7.4927	5.8798	4.7899	6.9788	4.6249		7.4776	3.6805	73.1490		
	S	176.505	101.628	115.617		163.978	101.464	97.079	105.807	151.993	77.311	114.524	160.798	120.034		
11	T	5.1772	8.9915	3.3778	7.6383	7.5164	6.1266	4.9554				7.5877	3.6873	73.6471		
	S	176.736	101.232	115.662	•	163.461	97.377	93.837	105.941	152.803	78.202	112.862	160.502	119.223		
12	ഥ	5.1839		3.3259		7.5355	5.9345	4.7910			6.9155	7.5889	3.6870	73.0942		
12	S	176.508	•	117.466	•	163.046	100.529	97.057	106.569		•	112.844	160.515	120.124		
13	ഥ	5.1963	8.9358	3.3407		7.5600	6.0205	4.7388	6.9539			7.5773	3.6824	73.3076		
	S	176.087	101.863	116.946		162.518	99.093	98.126	106.186		-	113.017	160.715	119.775		
14	T	5.1689	8.9142	3.4000		7.5354	5.9955	4.7594				7.6005	3.6838	73.3427		
	S	177.020	102.110	114.906	•	163.049	99.506	97.701	106.014		-	112.672	160.654	119.717		
15	ഥ	5.1845	8.8355	3.3761		7.4981	5.9883	4.7816	7.0450	•		7.5883	3.6817	73.1497		
	S	176.488	103.019	115.720		163.860	99.626	97.248	104.813		79.201	112.853	160.746	120.033		
16	ഥ	5.1728	8.8640	3.3579		7.4863	5.9632	4.8594			6.9498	7.5924	3.6937	73.1572		
	S	176.887	102.688	116.347		164.118	100.045	95.691	106.546		78.975	112.792	160.224	120.021		
17	ഥ	5.1969	8.8629	3.3769	•	7.5116	6.0131	4.7735	6.9819		+	7.5937	3.6821	73.1525		
	S	176.067	102.701	115.692		163.565	99.215	97.413	105.760	152.260	79.734	112.773	160.728	120.029		
18	ഥ	5.1911	8.8474	3.3537		7.5198	5.9722	4.7658	6.9936		7.0176	7.5635	3.7116	73.1519		
<u> </u>	S	176.263	102.881	116.493		163.387	99.895	97.570			78.212	113.223	159.451	120.030		
19	ᆜ	5.2259	8.9591	3.3917		7.5199		4.7469	6.9872	4.6237	6.9513	7.6627	3.7030	73.5665		
	S	175.089	101.598	115.188	109.152	163.385	97.214	97.959	105.680	152.033	78.958	111.757	159.821	119.353		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Report: Section Data Report

Round 2

INDIANA

NTT IndyCar Series

dyCar Series
July 4, 2020

Section Data for Car 24 - Karam, Sage

Race

Session:

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

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series

July 4, 2020 MDVCAR

Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2207	8.8282	3.3564	7.7326	7.4708	6.0602	4.8545	6.9721	4.6550				98.3787	44.1773	
20	S	175.264	103.105	116.399	108.102	164.458	98.444	95.787	105.909	151.011				89.251	32.156	
24	Т			3.4443	7.9800	7.6125	6.1571	4.9151	6.9203	4.6815	6.9815	7.6655	3.7927	89.3077		73.0774
21	S			113.429	104.751	161.397	96.895	94.606	106.702	150.156	78.617	111.717	156.041	98.316		110.305
22	Т	5.2633	8.8954	3.4277	7.6981	7.5750	5.9120	4.7830	7.1125	4.7533	7.0945	7.6833	3.7327	73.9308		
22	S	173.845	102.326	113.978	108.586	162.196	100.912	97.219	103.819	147.888	77.365	111.458	158.550	118.765		
22	Т	5.2488	9.3093	3.4765	7.7334	7.5767	6.0288	4.8066	6.9729	4.6432	6.9526	7.7481	3.7211	74.2180		
23	S	174.326	97.776	112.378	108.091	162.160	98.957	96.742	105.897	151.394	78.944	110.526	159.044	118.306		
24	Т	5.1997	9.0118	3.5085	7.6799	7.5315	5.9353	4.7190	6.9738	4.6562	7.0304	7.6931	3.6930	73.6322		
24	S	175.972	101.004	111.353	108.844	163.133	100.516	98.538	105.883	150.972	78.070	111.316	160.254	119.247		
25	Т	5.1727	8.8593	3.4157	7.6657	7.5586	6.0083	4.6944	6.9758	4.6278	7.0010	7.5731	3.6991	73.2515		
25	S	176.890	102.743	114.378	109.045	162.548	99.294	99.054	105.853	151.898	78.398	113.080	159.990	119.866		
26	Т	5.1670	9.0711	3.4861	7.6325	7.5806	5.9282	4.6908	7.0369	4.6262	7.0400	7.6868	3.6902	73.6364		
26	S	177.085	100.344	112.068	109.520	162.076	100.636	99.130	104.934	151.951	77.964	111.407	160.376	119.240		
27	Т	5.1559	8.9218	3.4127	7.6525	7.5778	6.0190	4.6969	7.1124	4.6510	7.0236	7.7295	3.6975	73.6506		
27	S	177.467	102.023	114.479	109.233	162.136	99.118	99.001	103.820	151.141	78.146	110.792	160.059	119.217		
20	Т	5.1780	8.9032	3.4484	7.6014	7.5568	6.0136	4.7388	7.0724	4.6486	7.1109	7.6419	3.6926	73.6066		
28	S	176.709	102.236	113.294	109.968	162.587	99.207	98.126	104.407	151.219	77.186	112.062	160.271	119.288		
20	Т	5.1697	8.9950	3.5353	7.6683	7.5576	6.0084	4.8790	7.1068	4.6549	7.0992	7.7478	3.6967	74.1187		
29	S	176.993	101.193	110.509	109.008	162.570	99.293	95.306	103.902	151.014	77.313	110.530	160.094	118.464		
30	Т	5.1695	9.2185	3.4638	7.7356	7.5327	6.1604	4.9607	7.1076	4.6667	6.9899	7.9904	3.7483	74.7441		
30	S	177.000	98.739	112.790	108.060	163.107	96.843	93.737	103.890	150.632	78.522	107.174	157.890	117.473		
31	Т	5.1910	9.3967	3.5231	7.7323	7.5648	6.0508	4.9211	7.0663	4.6462	7.1272	7.6814	3.7154	74.6163		
31	S	176.267	96.867	110.891	108.106	162.415	98.597	94.491	104.497	151.297	77.010	111.485	159.288	117.674		
32	Т	5.1672	9.1878	3.3984	7.7160	7.5041	6.0715	4.9117	7.0008	4.6714				98.5763	43.8263	
32	S	177.078	99.069	114.961	108.335	163.729	98.261	94.672	105.475	150.480				89.072	32.414	
33	Т			3.3772		7.5228	5.9819	4.7080	6.9022	4.6956	6.8547	7.5381	3.7484	87.9410		71.7062
	S			115.682		163.322	99.733	98.768	106.982	149.705	80.071	113.605	157.886	99.844		112.414
34	Т	5.2437	8.7985	3.3463	7.5723	7.5741	5.7989	4.6454	6.8206	4.6416	6.8707	7.5905	3.7174	72.6200		
	S	174.495	103.453	116.750	110.390	162.215	102.880	100.099	108.262	151.447	79.885	112.820	159.202	120.909		
35	Т	5.2105	8.8310	3.8218	8.8995	10.1831	7.2148	5.5762	8.1535	5.9954	7.5427	9.1240	5.8606	86.4131		
33	S	175.607	103.072	102.225		120.654	82.690	83.390	90.563	117.249	72.768	93.858	100.983	101.610		
36	Т	8.8320	11.6964	4.4347		14.6769	8.1330	6.7435	12.5387	11.1497	10.0616	14.5942	9.8669	121.8082		
	S	103.601	77.821	88.097	92.054	83.712	73.354	68.955	58.890	63.047	54.550	58.678	59.980	72.084		
37	Т	13.4050	14.6826	5.2621		16.3963	8.6452	7.2565	12.5539	10.3885	10.0380	12.0813	7.8469	128.9714		
3,	S	68.258	61.994	74.244		74.934	69.008	64.080	58.819	67.667	54.679	70.883	75.421	68.080		
38	Т	12.4849	14.0817	5.5678		16.0291	9.2592	7.0682	13.3144	9.7973	9.5407	13.8763	6.9508	130.6602		
	S	73.289	64.639	70.168	65.873	76.650	64.432	65.788	55.459	71.750	57.529	61.714	85.144	67.200		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

ar Series (4, 2020)

Lap	T/S	SF to PI
20	Т	70.4317
	S	113.630
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
31	S	
32	Т	70.9848
	S	112.745
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	Т	
	S	
37	T	
	S	
38	Т	
30	S	

Session:

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

Round 2

TAG

Report: Section Data Report

NTT IndyCar Series Race

July 4, 2020 MDYCAR

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
30	Т	9.7669	12.6609	5.9058	13.1401	14.6874	8.7138	7.8636	9.3625	10.1735	10.9063	7.9453	3.7594	114.8855		
39	S	93.684	71.893	66.152	63.615	83.652	68.465	59.133	78.869	69.097	50.325	107.782	157.424	76.427		
40	Т	5.2893	10.2326	3.4886	8.2638	8.1916	6.3361	4.9539	6.9469	4.6515	7.1292	7.6247	3.6920	76.8002		
40	S	172.991	88.954	111.988	101.153	149.987	94.157	93.865	106.293	151.124	76.988	112.314	160.297	114.328		
41	Т	5.1681	9.0459	3.4419	7.6180	7.5039	5.9558	4.6953	6.8445	4.6355	7.1056	7.5637	3.6596	73.2378		
41	S	177.048	100.623	113.508	109.728	163.733	100.170	99.035	107.884	151.646	77.244	113.220	161.717	119.889		
42	Т	5.1049	9.2434	3.3960	7.6682	7.5369	6.0401	4.8927	7.0449	4.7225	7.1518	7.5962	3.6620	74.0596		
42	S	179.240	98.473	115.042	109.010	163.016	98.772	95.040	104.815	148.852	76.745	112.736	161.611	118.559		
43	Т	5.1303	9.1330	3.3793	7.5853	7.4270	6.1152	4.7207	6.9023	4.6342	7.0429	7.5666	3.6223	73.2591		
43	S	178.352	99.664	115.610	110.201	165.428	97.559	98.502	106.980	151.688	77.931	113.177	163.382	119.854		
44	Т	4.9871	9.7556	3.4499		7.5221	5.8085	4.6062	6.8294	4.6067	6.9022	7.5290	3.6957	73.1373		
44	S	183.473	93.303	113.244	112.279	163.337	102.710	100.951	108.122	152.594	79.520	113.742	160.137	120.054		
45	T	5.2320	8.7668	3.3427	7.4918	7.5031	5.8273	4.6354	6.7725	4.5788	6.8710	7.5165	3.6796	72.2175		
45	S	174.885	103.827	116.876	111.577	163.750	102.379	100.315	109.031	153.524	79.881	113.931	160.838	121.583		
46	Т	5.2059	8.8516	3.3566	7.5157	7.5186	5.8901	4.6380	6.8443	4.5844	7.2059	7.5881	3.6876	72.8868		
46	S	175.762	102.832	116.392	111.222	163.413	101.287	100.259	107.887	153.336	76.169	112.856	160.489	120.466		
47	Т	5.2181	9.0030	3.3895	7.4724	7.4946	5.9666	4.7175	6.8386	4.6010	6.9772	7.5865	3.6989	72.9639		
47	S	175.351	101.103	115.262	111.866	163.936	99.988	98.569	107.977	152.783	78.665	112.880	159.998	120.339		
48	Т	5.2196	8.9136	3.3932	7.4886	7.5267	5.8759	4.6727	6.9305	4.6250		7.5340	3.7100	72.8562		
40	S	175.301	102.117	115.137	111.624	163.237	101.532	99.514	106.545	151.990	78.787	113.667	159.520	120.517		
49	Т	5.1903	8.8824	3.4311	7.5465	7.5108	6.0043	4.8056	6.9397	4.5746	8.2281	7.7371	3.7325	74.5830		
49	S	176.290	102.475	113.865		163.583	99.361	96.762	106.404	153.665	66.706	110.683	158.558	117.727		
50	T	5.1912	9.2475	3.3677	7.5895	7.4960	5.9197	4.7494	6.8999	4.6039	6.9657	7.7204	3.7018	73.4527		
	S	176.260	98.430	116.008		163.906	100.781	97.907	107.017	152.687	78.795	110.922	159.873	119.538		
51	Т	5.1795	9.1681	3.4572	7.5380	7.5218	5.9091	4.7510		4.6102	6.9708	7.6675	3.7325	73.4765		
	S	176.658	99.282	113.005	110.893	163.343	100.961	97.874	105.929	152.478	78.738	111.687	158.558	119.499		
52	T	5.2267		3.3641		7.5109	6.0571	4.8763	6.9094		7.0115	7.7110	3.7432	73.6184		
	S	175.063		116.133		163.580	98.494	95.359	106.870	152.148	78.280	111.057	158.105	119.269		
53	ഥ	5.2196	•	3.3738		7.5030	6.0218	4.9380	6.9682	4.7205	•	7.5635	3.6938	73.5803		
	S	175.301		115.799		163.753	99.072	94.168	105.968	148.915	77.831	113.223	160.219	119.331		
54	I	5.1994		3.3668		7.5377	5.9782	4.8307	6.8740	4.6039	6.9270	7.6868	3.7333	73.1976		
	S	175.982		116.040		162.999	99.794	96.259	107.421	152.687	79.235	111.407	158.524	119.955		
55	I	5.2501		3.3424	+	7.5152	5.9496	4.7157	6.9072	4.5899	7.0418	7.5585	3.6808	72.9757		
	S	174.282	•	116.887	•	163.487	100.274	98.607	106.904	153.152	77.944	113.298	160.785	120.320		
56	T	5.1503	+	3.3563		7.5171	6.3316	5.1060	7.0317	4.6159	7.4567	7.8576	3.7508	74.6920		
	S	177.660		116.403		163.446	94.224	91.069	105.011	152.290	73.607	108.985	157.785	117.555		
57	T	5.2400		3.3820		7.4915	6.0251	4.7894		4.6060		7.6350	3.7115	73.3806		
	S	174.618	101.354	115.518	109.564	164.004	99.018	97.089	107.571	152.617	78.123	112.163	159.455	119.656		

Event: GMR Grand Prix

Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

yCar Series

Lap	T/SSF to PI	
	.,, <u>с</u> т	7
39	S	1
	Т	1
40	S	
41	Т	
41	S	
42	Т	
72	S	
43	Т	1
	S	4
44	T	4
	S	-
45	Т	-
	S	-
46	T	4
	S	4
47	Т	4
	S	4
48	Т	+
	T	-
49	S	+
	T	+
50	S	1
	T	1
51	S	1
	T	1
52	S	1
	Т	1
53	S	1
	Т	
54	S	
	Т	
55	S	
56	Т	
	S	
57	Т]
3/	S	

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series July 4, 2020 MDVCAR



Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2091	9.0079	3.3622	7.5633	7.4770	6.0381	4.7975	6.9409	4.6584				105.5401	51.4254	
58	S	175.654	101.048	116.198	110.522	164.322	98.804	96.925	106.385	150.900				83.195	27.624	
F0	T			3.4771	7.8450	7.6463	6.0211	4.8639	6.8824	4.8576	7.2722	7.8528	3.8031	92.2570		75.8182
59	S			112.359	106.553	160.684	99.083	95.602	107.289	144.712	75.474	109.052	155.615	95.173		106.317
60	Т	5.2816	8.9729	3.4003	7.6271	7.5229	5.8866	4.6935	6.8108	4.6005	6.8866	7.6469	3.7178	73.0475		
60	S	173.243	101.442	114.896	109.597	163.320	101.347	99.073	108.417	152.800	79.700	111.988	159.185	120.201		
61	Т	5.1897	8.7326	3.4146	7.4935	7.4568	6.3874	5.7065	7.1666	4.7873	7.1718	7.8622	3.7583	75.1273		
61	S	176.311	104.233	114.415	111.551	164.767	93.401	81.486	103.035	146.837	76.531	108.922	157.470	116.874		
62	T	5.2306	8.9074	3.3923	7.5079	7.5271	5.9599	4.7532	6.8591	4.6599	7.0016	7.6883	3.7176	73.2049		
62	S	174.932	102.188	115.167	111.337	163.228	100.101	97.829	107.654	150.852	78.391	111.385	159.194	119.943		
63	Т	5.1334	8.8406	3.3993	7.5319	7.5053	5.8629	4.6421	6.8679	4.5992	6.9334	7.5582	3.7099	72.5841		
63	S	178.244	102.960	114.930	110.982	163.702	101.757	100.170	107.516	152.843	79.162	113.303	159.524	120.969		
64	Т	5.1637	8.8404	3.3560	7.5397	7.4692	6.3141	4.9372	6.9478	4.6301	6.9761	7.6081	3.6836	73.4660		
04	S	177.199	102.962	116.413	110.868	164.494	94.486	94.183	106.280	151.823	78.678	112.559	160.663	119.517		
65	Т	5.0634	9.1499	3.4038	7.5891	7.5010	6.0671	4.9869	7.2918	4.8209	7.1607	7.6302	3.6693	74.3341		
	S	180.709	99.479	114.778	110.146	163.796	98.332	93.244	101.266	145.814	76.649	112.233	161.289	118.121		
66	ᆫᄑ	5.1662	8.8580	3.3706	7.5542	7.4947	5.9395	4.7991	6.8955	4.6192	7.0236	7.5583	3.6713	72.9502		
	S	177.113	102.758	115.909	110.655	163.934	100.445	96.893	107.086	152.181	78.146	113.301	161.201	120.362		
67	工	5.1712	8.9671	3.3818	7.6172	7.5519	5.9910		6.9449	4.6790		7.5976	3.6921	73.5049		
	S	176.942	101.507	115.525	109.740	162.692	99.581	95.768	106.324	150.236	77.791	112.715	160.293	119.453		
68	工	5.1650	9.0399	3.3730	7.7358	7.5562	5.9871	4.8558	6.9565	4.6111	7.0802	7.5456	3.6543	73.5605		
	S	177.154	100.690	115.826	108.057	162.600	99.646	95.762	106.147	152.448	77.521	113.492	161.951	119.363		
69	工	5.0151	10.0294	3.4499	7.9341	7.4418	6.2081	4.9363	7.0514	4.9672	7.4811	7.9787	3.9085	76.4016		
	S	182.449	90.756	113.244	105.357	165.099	96.099	94.200	104.718	141.519		107.331	151.418	114.924		
70	Ҵ	6.0315	9.6479	3.3978	7.6945	7.5087	6.0502	4.8803	7.1420	4.6949	7.1113	7.5159	3.6986	75.3736		
	S	151.704	94.345	114.981	108.637	163.628	98.607	95.281	103.390	149.727	77.182	113.940	160.011	116.492		
71	Ҵ	5.1542	9.6097	3.4162	7.7374	7.5367	5.9523	4.7620	6.8846	4.6282	7.1121	7.5551	3.6946	74.0431		
	S	177.525	94.720	114.362	108.035	163.020	100.229	97.648	107.255	151.885	77.173	113.349	160.185	118.585		
72	Ҵ	5.1214	9.0813	3.3859	7.7447	7.5166	6.0453	4.8205	6.9847	4.6630	7.1027	7.5511	3.6689	73.6861		
	S	178.662	100.231	115.385	107.933	163.456	98.687	96.463	105.718	150.752	77.275	113.409	161.307	119.160		
73	I	5.0953	9.0739	3.4352	7.7144	7.5037	6.1509	4.9377	7.0349	4.7308	7.1250	7.4635	3.6512	73.9165		
	S	179.577	100.313	113.729	108.357	163.737	96.992	94.173	104.964	148.591	77.033	114.740	162.089	118.788		
74	Ҵ	5.0848	9.5616	3.5294	7.6278	7.5210	6.0052	4.8519	6.9484	4.6790	7.1188	7.5138	3.6579	74.0996		
	S	179.948	95.196	110.694	109.587	163.361	99.346	95.839	106.270	150.236	77.101	113.972	161.792	118.495		
75	ᄑ	5.0899	9.1149	3.4181	7.6453	7.4734		4.8623	6.9881	4.6721	7.1890	7.5811	3.6694	73.7811		
	S	179.768	99.861	114.298	109.336	164.401	98.164	95.634	105.667	150.458	76.348	112.960	161.285	119.006		
76	I	5.1087	9.0609	3.6469	7.7800	7.5400	5.9776		6.9787	4.6953	7.1669	7.6492	3.6900			
	S	179.106	100.457	107.127	107.443	162.949	99.804	93.312	105.809	149.715	76.583	111.955	160.384	118.211	L	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

IndyCar Series July 4, 2020

TAG

Lap	T/S	SF to PI
	T	70.5535
58	S	113.434
	Т	
59	S	
	Т	
60	S	
-	Т	
61	S	
62	Т	
62	S	
62	Т	
63	S	
64	T	
64	S	
65	T	
05	S	
66	Т	
	S	
67	Т	
07	S	
68	Т	
	S	
69	T	
09	S	
70	Т	
	S	
71	Т	
	S	
72	Т	
	S	
73	Т	
	S	
74	Т	
	S	
75	Т	
	S	
76	Т	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

July 4, 2020

TAG



	on bu	tu 10	i Cai Z	Karam	, sage												
	Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
Γ	77	Т	5.1183	8.9856	3.3980	7.5998	7.4539	5.9496	4.8472	6.8664	4.6126	7.0983	7.6187	3.6737	73.2221		
L	//	S	178.770	101.298	114.974	109.991	164.831	100.274	95.932	107.539	152.399	77.323	112.403	161.096	119.915		
Γ	78	Т	5.1057	9.0780	3.3802	7.7347	7.4673	6.0342	4.8965	6.9585	4.6836	7.1287	7.6745	3.7098	73.8517		
L	78	S	179.211	100.267	115.579	108.073	164.536	98.868	94.966	106.116	150.089	76.994	111.586	159.528	118.892		
Γ	79	Т	5.0513	9.1860	3.4495	7.7555	7.4793	6.8123	5.0957	7.6203	5.0430	7.8863	8.0847	3.6797	77.1436		
L	79	S	181.141	99.089	113.258	107.783	164.272	87.576	91.253	96.900	139.392	69.597	105.924	160.833	113.819		
Γ	80	Т	5.4507														
L	80	S	167.868														

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

NTT IndyCar Series

Session: Race July 4, 2020



Section Data for Car 24 - Karam, Sage

Section Data Report

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

Report:

GMR Grand Prix Event:

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

Round 2

Report: Section Data Report **NTT IndyCar Series** July 4, 2020 MDYCAR



Session: Race

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
_	T	5.0870	10.0478	3.8337	8.6339	7.7725	6.6696	5.6083	7.0702	4.9006	8.0171	7.8300	3.6455	79.1162		109.7350
1	S	179.870	90.590	101.907	96.817	158.075	89.449	82.913	104.440	143.443	68.462	109.370	162.342	110.981		73.457
_	Т	5.0459	9.5600	3.4440	8.0368	7.5056	6.2149	5.1207	7.1159	4.7585	7.3460	7.5355	3.6857	75.3695		T
2	S	181.335	95.212	113.438	104.010	163.696	95.994	90.808	103.769	147.726	74.716	113.644	160.571	116.498		T
3	Т	5.1660	9.7614	3.4400	7.9281	7.4893	6.0875	4.9608	7.1009	4.7327	7.2536	7.5819	3.6807	75.1829		I
3	S	177.120	93.248	113.570	105.436	164.052	98.003	93.735	103.988	148.531	75.668	112.948	160.790	116.787		
4	Т	5.1397	9.6856	3.3989	7.7498	7.4689	6.1150	4.8640	7.0599	4.7613	7.2698	7.5425		74.7685		
4	S	178.026	93.977	114.944	107.862	164.500	97.562	95.600	104.592	147.639	75.499	113.538		117.434		
5	Т	5.1609	9.2377	3.5369		7.5381	6.1336	4.9826	7.0851	4.6894	7.1304	7.6730		74.8996		
3	S	177.295	98.534	110.459	104.503	162.990	97.266	93.325	104.220	149.903	76.975		158.537	117.229		
6	Т	5.2191	9.1614	3.4666	7.8527	7.5391	6.1269	4.8715	7.1131	4.7354	7.1657		3.7280	74.6122		
U	S	175.318	99.355	112.699	106.449	162.969	97.372	95.453	103.810	148.447	76.596		158.750	117.680		
7	T	5.2054	9.1635	3.4433	7.7698	7.4890	6.0059	5.0547	7.1888	4.7848	7.2270		3.7334	74.7253		
,	S	175.779	99.332	113.461	107.584	164.059	99.334	91.994	102.717	146.914	75.946	111.801	158.520	117.502		
8	T	5.2084	9.1257	3.4141	7.7338	7.5119	5.9716	4.8366	6.9908	4.7431	7.0779			73.9348		
0	S	175.678	99.743	114.432	108.085	163.559	99.905	96.142	105.626	148.206	77.546		159.623	118.759		
9	Т	5.1853	9.0026	3.4561	7.7040	7.5740	6.0193	5.0027	7.0788	4.6206	7.7143			74.5460		
9	S	176.460	101.107	113.041	108.503	162.218	99.113	92.950	104.313	152.135	71.149		162.342	117.785		
10	Т	5.1360	9.0176	3.3972	7.7079	7.5299	5.9743	4.8998	6.9646	4.6276	7.0982	7.5088		73.5710		
10	S	178.154	100.939	115.001	108.448	163.168	99.860	94.902	106.023	151.905	77.324	114.048	159.558	119.346		
11	T	5.2288	9.0384	3.3678		7.5107	6.0122	4.8805	6.9754	4.6289	7.0548			73.6435		
11	S	174.992	100.707	116.005	108.274	163.585	99.230	95.277	105.859	151.862	77.800	113.851	159.782	119.228		
12	T	5.2029	8.9678	3.3779	7.7038	7.4668	5.9048	4.8621	6.8618	4.5914				85.7500		
12	S	175.863	101.500	115.658	108.506	164.547	101.035	95.638	107.612	153.102				102.395	33.129	
13	T			3.3172	7.6436	7.5273	5.9188	4.5757	6.8007	4.6777	6.6884			98.7433		71.558
15	S			117.775	109.361	163.224	100.796	101.624	108.578	150.278	82.062	-	157.907	88.921		112.64
14	T	5.3380	8.8277	3.3487	7.5685	7.6694	5.7252	4.6185	6.7758	4.6390	6.8691			72.4559		
	S	171.413	103.110	116.667	110.446	160.200	104.204	100.682	108.977	151.531	79.903		158.295	121.183		
15	T	5.3026	8.7609	3.3149		7.6141	5.8182	4.5888	6.7393	4.7007	6.7788			72.3551		
	S	172.557	103.897	117.856		161.363	102.539	101.334	109.568	149.543	80.968			121.352		
16	T	5.2782	8.8814	3.3066	7.5744	7.5656	5.7410	4.7113	6.8063	4.6517	6.9095		3.7249	72.5942		
	S	173.355	102.487	118.152	110.360	162.398	103.918	98.699	108.489	151.118	79.436		158.882	120.952		
17	T	5.2632	8.8947	3.3302	7.5793	7.5741	5.7748	4.7722	6.8456	4.6713	6.8625		3.7277	72.8050		
	S	173.849	102.334	117.315	110.288	162.215	103.309	97.439	107.866	150.484	79.980		158.762	120.602		
18	T	5.2964	8.8816	3.3932	7.5649	7.5491	5.7918	4.8097	6.8330	4.6559	6.9372			72.9180		
-0	S	172.759	102.485	115.137	110.498	162.753	103.006	96.680	108.065	150.981	79.119	1	158.720	120.415		
19	T	5.2996	8.8992	3.3505	7.5885	7.5682	5.7740	4.7309	6.7607	4.6686	6.8506		3.7346	72.7241		
13	S	172.655	102.282	116.604	110.155	162.342	103.324	98.290	109.221	150.571	80.119	114.202	158.469	120.736		1

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

NTT IndyCar Series Report: Section Data Report

Session: July 4, 2020 MDYCAR Race

Section Data for Car 26 - Veach, Zach

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
-	S	
5	T	
	S	
6	Т	
_ •	S	
7	Т	
	S	
8	Т	
•	S	
9	Т	
9	S	
10	Т	
	S	
11	Т	
	S	
12	Т	70.0549
12	S	114.242
13	Т	
13	S	
14	Т	
14	S	
15	┙	
15	S	
16	Т	
10	S	
17	Т	
	S	
18	T	
	S T	
10	T	
19	S	

TAG

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

Round 2

Section Data Report Report:

NTT IndyCar Series

TAG July 4, 2020 MDVCAR

Session: Race

Section Data for Car 26 - Veach, Zach

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap I	PI to PO	PO to SF
20	Т	5.2742	8.8813	3.3493	7.6496	7.5154	5.8014	4.7166	6.7526	4.6595	6.9815	7.4815	3.7261	72.7890		1
20	S	173.486	102.488	116.646	109.275	163.482	102.836	98.588	109.352	150.865	78.617	114.464	158.830	120.628		
24	Т	5.2444	8.9951	3.3165	7.6464	7.5236	5.8062	4.6089	6.7906	4.6237	6.9324	7.5165	3.7215	72.7258		
21	S	174.472	101.191	117.799	109.321	163.304	102.751	100.892	108.740	152.033	79.174	113.931	159.027	120.733		
22	Т	5.2258	8.9856	3.3779	7.6259	7.5087	5.8063	4.8222	6.9336	4.6495	7.0353	7.4838	3.7239	73.1785		
22	S	175.093	101.298	115.658	109.614	163.628	102.749	96.429	106.497	151.189	78.016	114.429	158.924	119.986		
22	Т	5.2433	8.8833	3.3145	7.6090	7.4839	5.8298	4.8070	6.8571	4.6629	6.9604	7.5473	3.7164	72.9149		
23	S	174.508	102.465	117.871	109.858	164.171	102.335	96.734	107.685	150.755	78.855	113.466	159.245	120.420		
24	Т	5.2310	9.0709	3.3777	7.5894	7.4763	5.9332	4.7737	6.9718	4.6580	6.9444	7.5700	3.7213	73.3177		
24	S	174.919	100.346	115.665	110.142	164.337	100.551	97.409	105.914	150.913	79.037	113.126	159.035	119.758		
25	Т	5.2244	9.0519	3.3391	7.6700	7.5434	5.8211	4.7308	6.8759	4.6015	6.9303	7.5537	3.7051	73.0472		
25	S	175.140	100.556	117.002	108.984	162.876	102.488	98.292	107.391	152.766	79.198	113.370	159.731	120.202		
36	Т	5.2055	8.9012	3.3948	7.5621	7.5358	5.9775	4.7796	6.9259	4.6396	6.9540	7.5671	3.7186	73.1617		
26	S	175.776	102.259	115.082	110.539	163.040	99.806	97.288	106.616	151.512	78.928	113.169	159.151	120.014		
27	Т	5.2119	8.9735	3.3581	7.6190	7.5402	5.8610	4.8201	6.9495	4.6198	7.0073	7.5627	3.6899	73.2130		
	S	175.560	101.435	116.340	109.714	162.945	101.790	96.471	106.254	152.161	78.327	113.235	160.389	119.930		
28	Т	5.1890	8.9854	3.3695	7.5978	7.5642	5.9632	4.8459	6.9255	4.6272	6.9815	7.7063	3.7212	73.4767		
28	S	176.335	101.301	115.947	110.020	162.428	100.045	95.957	106.622	151.918	78.617	111.125	159.040	119.499		
29	Т	5.2386	9.5362	3.4861	7.7953	7.5421	6.0727	5.0175	6.9960	4.6227	7.0510	7.5752	3.7046	74.6380		
29	S	174.665	95.450	112.068	107.232	162.904	98.241	92.676	105.547	152.066	77.842	113.048	159.752	117.640		
30	Т	5.2120	9.0365	3.3704	7.6821	7.5301	5.8950	4.8426	7.0977	4.6843	6.9761	7.5603	3.7172	73.6043		
30	S	175.556	100.728	115.916	108.813	163.163	101.203	96.023	104.035	150.066	78.678	113.271	159.211	119.292		
31	Т	5.2603	9.1147	3.3832	7.6883	7.5536	5.8826	4.9872	6.9241	4.6574	7.0770	7.6081	3.7213	73.8578		
31	S	173.944	99.864	115.477	108.725	162.656	101.416	93.239	106.643	150.933	77.556	112.559	159.035	118.883		
32	Т	5.2228	9.0030	3.3904	7.5696	7.4898	6.0005	4.7393	6.9139	4.6369	7.0520	7.5065	3.7195	73.2442		
32	S	175.193	101.103	115.232	110.430	164.041	99.424	98.116	106.801	151.600	77.831	114.083	159.112	119.878		
33	Т	5.2370	8.9537	3.3757	7.7318	7.5248	5.8626	4.7984	6.9153	4.6643	6.9814	7.5915	3.7344	73.3709		
33	S	174.718	101.659	115.734	108.113	163.278	101.762	96.907	106.779	150.710	78.618	112.806	158.477	119.671		
34	Т	5.2428	9.2252	3.3875	7.7430	7.5072	5.8444	4.9154	6.9891	4.6440	7.0366	7.5126	3.7216	73.7694		
J-7	S	174.525	98.667	115.330	107.957	163.661	102.079	94.601	105.652	151.368	78.001	113.990	159.023	119.025		
35	Т	5.2300	9.0034	3.3795	7.7569	7.5298	5.9229	4.8976	6.8743	4.6095		10.5260	6.5596	79.4188		
33	S	174.952	101.098	115.603	107.763	163.170	100.726	94.944		152.501	76.987	81.357	90.222	110.558		
36	Т	9.5229	11.6577	3.9504	8.6906	9.8602	6.8505	5.2271	7.4945	6.1543	7.7416	9.3477	4.2619	90.7594		
30	S	96.084	78.079	98.897	96.185	124.606	87.087	88.959	98.527	114.222	70.898	91.612	138.863	96.744		
37	Т	5.6141	9.8500	3.4532	7.8503	8.0568	6.8146	5.5838	7.7408	5.4760				92.8536	38.5390	
31	S	162.982	92.409	113.136	106.481	152.497	87.546	83.277	95.392	128.370				94.562	36.861	
38	Т			3.9074	10.0607	14.9339	9.2438	5.9350	8.8657	11.8525				135.9442	43.6620	
36	S			99.985	83.087	82.272	64.540	78.349	83.288	59.309				64.588	32.536	4

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

NTT IndyCar Series Report: Section Data Report Session: Race

July 4, 2020 MDYCAR

TAG



Lap	T/S ^S	F to PI
20	Т	
	S	
21	Т	
	S	
22	T	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
	S	
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	T	
	S	
30	Т	
	S	
31	T	
	S	
32	Т	
	S	
33	Т	
	S	
34	T	
	S	
35	Т	
	S	
36	T	
	S	
37	T	77.1800
	S	103.695
38	Т	
30	S	

Race

Session:

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

Round 2

TAG

Report: Section Data Report

NTT IndyCar Series

July 4, 2020 MDYCAR

Section Data for Car 26 - Veach, Zach

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
30	Т			3.4037	8.1529	11.9532	8.0578	6.5464	9.8057	11.6847	10.6250	13.1452	11.0612	135.3354		107.3711
39	S			114.782	102.529	102.787	74.039	71.031	75.304	60.160	51.658	65.146	53.504	64.879		75.074
40	Т	14.4644	12.9847	4.1222	8.3786	11.7714	8.6299	5.9843	7.8016	7.2660	9.5054	8.0992	3.7209	102.7286		
40	S	63.259	70.100	94.775	99.767	104.375	69.131	77.703	94.648	96.746	57.742	105.734	159.052	85.472		
41	Т	5.2507	9.5061	3.4395	7.8913	7.5717	6.2608	5.0065	6.8842	4.6612	7.7327	7.4291	3.5892	75.2230		
41	S	174.262	95.752	113.587	105.928	162.267	95.290	92.879	107.261	150.810	70.980	115.272	164.889	116.725		
42	T	5.1123	9.2465	3.4009	7.7597	7.3589	6.0608	4.6756	6.7853	4.7128	6.9946	7.4239	3.6931	73.2244		
42	S	178.980	98.440	114.876	107.724	166.959	98.434	99.452	108.825	149.159	78.470	115.352	160.250	119.911		
43	T	5.1903	9.0151	3.3789	7.6069	7.4411	6.1330	4.9026	6.9330	4.7799	7.0298	7.4437	3.7113	73.5656		
43	S	176.290	100.967	115.624	109.888	165.115	97.276	94.848	106.506	147.065	78.077	115.045	159.464	119.355		
44	T	5.1803	8.9789	3.3933	7.6561	7.5397	5.9962	4.7165	6.8362	4.6356	7.2644	7.4487	3.7140	73.3599		
44	S	176.631	101.374	115.133		162.956	99.495	98.590		151.643	75.555	114.968	159.348	119.689		
45	ഥ	5.1817	9.0456	3.4282	7.6789	7.4929	5.9015	4.9242		4.6572	7.2187	7.5670	3.7193	73.7440		
43	S	176.583	100.627	113.961	108.858	163.973	101.091	94.432	106.571	150.939	76.034	113.171	159.121	119.066		
46	工	5.2060		3.4145		7.4810	6.0486	4.8802	6.9847	4.6557	7.2520	7.5620	3.7224	74.2425		
_ +0	S	175.759		114.418		164.234	98.633	95.283		150.988	75.684	113.246	158.988	118.266		
47	口	5.2108				7.4384	6.1987	4.8966		4.6741	7.2234	7.5032	3.6128	73.7587		
47	S	175.597	100.511	115.042		165.175	96.245	94.964	106.819	150.394	75.984	114.133	163.811	119.042		
48	ഥ	4.9949	·	•		7.5194	6.1079	4.5870		4.7018	6.9533	7.4952	3.7151	73.1919	ļ	
	S	183.187		•		163.396	97.675	101.373	1	149.508	78.936	114.255	159.301	119.964		
49	LT	5.2593				7.5367	5.9187	4.8187		4.6590		7.5815	3.7048	73.3848		
43	S	173.978		116.074		163.020	100.798	96.499	107.014	150.881	78.329	112.954	159.744	119.649		
50	ഥ	5.2101	+	+	+	7.4889	5.9643	4.8941	7.0059	4.6868	7.1680	7.3178	3.5837	73.4415		
	S	175.620	•	•		164.061	100.027	95.012	105.398	149.986	76.571	117.025	165.142	119.556		
51	L	5.0127		1		7.5423	5.9325	4.6879		4.6940		7.4681	3.7220	73.0336		
	S	182.536			-	162.899	100.563	99.192	-	149.756	78.007	114.670	159.005	120.224		
52	LT	5.2369		3.3373		7.5166	5.8433	4.8189		4.6966	-	7.5782	3.7395	73.1720		
	S	174.722		+		163.456	102.098	96.495		149.673	78.792	113.004	158.261	119.997	ļ	
53	ፗ	5.2464	•	•	+	7.5130	5.8457	4.9212	6.8844	•	7.0479	7.4970	3.7155	73.3645	ļ	
	S	174.405			+	163.535	102.056	94.489		150.021	77.876	114.228	159.284	119.682		
54	ᆜ	5.2142				7.4675	5.9626	4.8719	+	4.6653	7.1265	7.5080	3.7109	73.4265		
	S	175.482				164.531	100.055	95.445		150.677	77.017	114.060	159.481	119.581		
55	I	5.2017	+	•		7.5071	5.9530	4.8584		4.6846		7.5455	3.6753	73.5564		
	S	175.904	•		·	163.663	100.217	95.711	106.673	150.056	77.257	113.493	161.026	119.370		
56	듸	5.2282	+	•	-	7.5420	5.8668	4.8872	6.8855	4.6437	7.0736	7.4750	3.7137	73.2755		
	S	175.012	+	1	-	162.906	101.689	95.147	107.241	151.378	77.593	114.564	159.361	119.827		4
57	듸	5.2222		-		7.5652	5.9807	4.8522	6.9172	4.6443	7.1707	7.5456	3.6958	73.6484		
	S	175.214	101.247	115.662	108.750	162.406	99.753	95.833	106.750	151.359	76.543	113.492	160.133	119.221	l	

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

NTT IndyCar Series Report: Section Data Report

Session: Race

TAG July 4, 2020 MDYCAR

Section Data for Car 26 - Veach, Zach

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

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

Round 2 INDYCAR

Report: **Section Data Report**

NTT IndyCar Series Race

July 4, 2020 NOVCAR



Session: Section Data for Car 26 - Veach, Zach T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5A to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF Lap PI to PO PO to SF 7.6855 4.6106 7.1333 7.5307 3.7374 73.7554 5.1871 9.1351 3.4120 7.4963 5.9855 4.8734 6.9685 58 S 176.399 99.641 114.502 108.764 163.899 99.673 95.416 105.964 152.465 76.944 113.716 158.350 119.048 Т 5.2317 9.0681 3.3745 7.5457 7.4448 5.8682 4.9533 6.9135 4.6379 7.0845 7.5006 3.6471 73.2699 59 S 174.895 100.377 115.775 110,780 165.033 101.665 93.877 106.80 151.567 77,474 114.173 162,271 119.836 Т 5.1519 8.9949 3.3747 7.6217 7.5466 5.8988 4.8943 6.8152 4.5936 7.1252 7.4542 3.7050 73.1761 60 162,807 S 177,604 101.194 115,768 109,675 101.138 95.008 108.347 153.029 77.031 114.883 159.735 119.990 Т 5.2855 9.0693 3.3368 7.5968 7.5255 5.9152 4.9791 6.9836 4.6647 7.0394 7.4623 3.6793 73.5375 61 S 100.857 173.115 100.364 117.083 110.034 163.263 93.390 105.735 150.697 77.970 114.759 160.851 119.400 Т 5.2558 9.0130 3.3552 7.6029 7,4990 4.8340 6.8058 4.5610 85.8511 42.2551 6.1172 62 S 174.093 109.946 163.840 97.527 96.194 108.49 154.123 100.990 116,441 102,275 33.619 Т 3.5596 7.6370 7.3643 6.3625 4.8453 6.9121 4.7321 7.1131 7.5517 3.6269 99.3443 72,7726 63 S 109.754 109.455 166.837 93.767 95.969 106.828 148.550 77.162 113,400 163.175 88,384 110,767 Т 5.0034 8.9741 3.3881 7.5332 7.6131 5.8402 4.7444 6.7952 4.6548 6.8783 7.3975 3.7187 72.5410 64 S 182.876 101.428 115.310 110.963 161.385 102.152 98.010 108,666 151.017 79.796 115.764 159.147 121.041 8.8664 3.3479 7.5584 7.5161 4.5644 6.8943 73.3282 Т 5.2443 6.1733 5.1123 6.8661 7.4602 3.7245 65 114.791 S 174,475 102,660 116.695 110.593 163,467 96,641 90.957 107.544 154.008 79.611 158,899 119,741 5.2520 7.5283 7.5090 5.8022 4.7919 4.6263 6.9327 7.5221 72,7626 Т 8.8642 3.3500 6.8746 3.7093 66 S 102.686 116.621 163.622 102.822 97.039 113.846 159.550 120.672 174.219 111.036 107.411 151.947 79.170 Т 7.3359 73.0774 5.2156 8.9222 3.3100 7.5780 7.5326 5.8999 4.8070 6.8229 4.6954 7.3372 3.6207 67 S 175.435 102.018 118.031 110.307 163.109 96.734 108.22 149.711 74.819 116.715 163.454 120.152 101.119 Т 5.1467 9.3254 3.3525 7.7256 7.5244 6.0227 4.7992 6.9387 4.6601 7.2441 7.4359 3.7031 73.8784 68 S 159.817 177,784 97,607 116.534 108,200 163,287 99.057 96.891 106.419 150.845 75,767 115,166 118.849 74.2883 Т 5.2138 9.1277 3.3970 7.9877 7.4185 6.1558 5.0865 6.9321 4.6283 7.1888 7.4574 3.6947 69 S 175,496 99.721 115.00 104.650 165,618 96.915 91,418 106.520 151.882 76.350 114.834 160.180 118,194 Т 5.1828 10.0033 3.5017 7.8241 7.5083 6.4028 6.9868 4.7071 7.1319 7.4669 3.7021 75.7240 5.3062 70 S 176,545 90.993 111.569 106.838 163,637 93.177 87,633 105.686 149.339 76.959 114.688 159.860 115.953 Т 5.1854 9.0817 3.3738 7,7032 7.5651 5.9399 4.8632 6.8820 4.6549 7.1200 7.4833 3.6873 73.5398 71 S 176.457 100.227 108.515 162.408 95.616 107.296 151.014 77.088 114.437 160.502 119.397 115.799 100.438 Т 5.1636 9.0216 3.3962 7.7383 7.5584 6.0074 4.7394 6.8679 4.7786 7.2782 7.4567 3.6804 73.6867 72 S 177.202 100.894 115.03 108.022 162.552 99.309 98.114 107.516 147.105 75.412 114.845 160.803 119.159 Т 5.1332 9.0861 3.3472 7.7081 7.5371 6.0984 4.9186 6.9308 4.6866 7.0840 7,4789 3.6744 73.6834 73 S 163.012 178,251 100.178 116,719 108,446 97.827 94.539 106.540 149,992 77,479 114.504 161.065 119,164 Т 7.5880 7.4870 4.9289 6.9524 7.0724 73.7203 5.1304 9.4367 3.4387 5.9399 4.6806 7.3945 3.6708 74 S 178.349 96,456 113.613 110.162 164.103 100.438 94.342 106.209 150.185 77.606 115.811 161,223 119,104 Т 5.1453 9.0382 3.3883 7.6807 7.5192 5.9827 4.9853 6.9702 4.7419 7.4359 7.5569 3.6895 74.1341 75 S 177.832 100,709 115.303 108.832 163,400 105.93 148,243 73.813 113.322 160,406 118,439 99,719 93,274

5.1437

177.888

9.0826

100.217

3.4311

113.865

7.9393

105.288

7.3301

167.615

Т

76

7.5525

97.770

4.8309

145.512

7.0590

77.754

7,4578

114.828

3.6831

160.685

78.2159

112.259

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

Section Data Report NTT IndyCar Series Report:

Session: July 4, 2020 MDYCAR Race

TAG

Section Data for Car 26 - Veach, Zach

Lap	T/S	SF to PI
	T	
58	S	
	Т	
59	S	
	Т	
60	S	
61	Т	
61	S	
62	Т	70.1677
02	S	114.058
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	T	
	S	
68	Ţ	
	S	
69	Ţ	
<u> </u>	S	
70	T S	
<u> </u>	T	
71	S	
	T	
72	S	
	T	
73	S	
	T	
74	S	
	Т	
75	S	
	T	
76	S	
	•	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

T IndyCar Series July 4, 2020

Sect	ion Da	ta fo	or Car 26	- Veach,	Zach												
	Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
Γ	77	Т	5.1666	8.8652	3.3328	7.4708	7.4941	5.9155	4.8408	6.9484	4.6839	7.0069	7.4438	3.6763	72.8451		
	//	S	177.099	102.674	117.223	111.890	163.947	100.852	96.059	106.270	150.079	78.332	115.044	160.982	120.535		
Γ	78	T	5.1511	9.0169	3.3410	7.5335	7.4731	5.9646	4.8107	6.8183	4.6198	7.0833	7.5569	3.6903	73.0595		
L	78	S	177.632	100.947	116.936	110.959	164.408	100.022	96.660	108.298	152.161	77.487	113.322	160.371	120.181		
	79	T	5.1723	9.0301	3.3652	7.6013	7.5141	6.0597	4.9397	7.2000	4.6894	7.0216	7.4828	3.7055	73.7817		
	79	S	176.904	100.799	116.095	109.969	163.511	98.452	94.135	102.557	149.903	78.168	114.444	159.713	119.005		
Γ	80	Т	5.1882	8.9962	3.3852	7.6827	7.5620	5.9704	4.8799	6.8357	4.6352	7.1482	7.6295	3.7737	73.6869		
	80	S	176.362	101.179	115.409	108.804	162.475	99.925	95.289	108.022	151.656	76.783	112.244	156.827	119.158		
	81	Т	6.4886	12.3455													
	91	S	141.017	73.729													

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Section Data for Car 26 - Veach, Zach

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
80	S	
81	T	
61	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap			I1 to I2			I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	9 to SF	Lap	PI to PO	PO to SF
	T	5.3058	10.3389	3.8092	7.9888	7.5025	6.4289	4.9862	7.4330	4.7556	7.2292	7.4252	3.6312	76.8345		110.2904
1	S	172.453	88.039	102.563	104.635	163.764	92.798			147.816	75.923	115.332	162.981	114.277		73.087
	Т	5.1243	9.2630	3.3901	7.7967	7.4384	6.3099	4.7631	6.9371	4.6931	7.0963	7.5173	3.6979	74.0272		
2	S	178.561	98.265	115.242	107.213	165.175	94.548	97.625	106.443	149.785	77.345	113.919	160.042	118.610		
	Т	5.1512	9.1853	3.3788	7.6631	7.4886	6.0940	4.6933	6.8380	4.6214	7.1196	7.5091	3.6085	73.3509		
3	S	177.629	99.096	115.627	109.082	164.068	97.898	99.077	107.986	152.109	77.092	114.043	164.007	119.704		
4	T	5.0450	9.2252	3.3565	7.7522	7.4684	6.1282	4.7571	6.8952	4.5735	7.3613	7.5171	3.6129	73.6926		
	S	181.368	98.667	116.396	107.829	164.511	97.352	97.749	107.090	153.702	74.561	113.922	163.807	119.149		
5	Т	5.0925	9.3799	3.4048		7.4529	6.1280	4.8352		4.6237	6.9847	7.5443	3.6953	73.8330		
	S	179.676	97.040	114.744	108.006	164.853	97.355	96.170	106.212	152.033	78.581	113.511	160.154	118.922		
6	T	5.1848		3.3265	7.7215	7.5004	6.0585			4.6622	6.9895	7.5530	3.7218	73.4588		
	S	176.477	100.337	117.445	108.257	163.809	98.472			150.777	78.527	113.381	159.014	119.528		
7	LT	5.2064	9.0169	3.3544	7.6179	7.5230	6.1014					7.5635	3.7272	73.4210		
	S	175.745	100.947	116.468	109.730	163.317	97.779				78.507	113.223	158.784	119.590		
8	T	5.2024	9.0859	3.3502	7.7489	7.5023	6.0557				7.0160	7.5765	3.7078	73.5463		
	S	175.880	100.180	116.614	107.875	163.768	98.517				78.230	113.029	159.614	119.386		
9	T	5.1960		3.3675	7.6725	7.5145				4.6796		7.6238	3.7065	73.4603		
	S	176.097	101.153	116.015	108.949	163.502	97.884			150.217	78.828	112.328	159.670	119.526		
10	L	5.1972	9.0251	3.3573	7.6749	7.4770	6.1933				7.0139	7.5510	3.6991	73.6133		
	S	176.056	100.855	116.368	108.915	164.322	96.328			149.231	78.254	113.411	159.990	119.277		
11	LT	5.1821	9.0360	3.3460	7.7043	7.4961	6.0885							95.7989		
	S	176.569	100.733	116.761	108.499	163.903	97.987			152.178				91.654		
12	I			3.2964	7.6074	7.5205	5.8754				•	7.4105	3.6759	87.0386		70.6737
<u> </u>	S			118.518	109.881	163.372	101.540	·			• 	115.561	161.000	100.879		114.057
13	I	5.2252	8.6870	3.3410		7.5651	5.8953					7.3953	3.6572	72.0611		
	S	175.113	104.780	116.936	110.821	162.408	101.198			151.017	81.133	115.798	161.823	121.847		
14	I	5.2281	8.7481	3.3442	7.5618	7.4948	5.7719			4.6174		7.4617	3.6423	72.0475		
	S	175.016	104.049	116.824	110.544	163.932	103.361	+		152.240		114.768	162.485	121.870		
15	T	5.1044	8.8328	3.3295	7.5689	7.5413	5.8369	+		4.6384	6.8536	7.3987	3.6278	72.1793		
-	S	179.257	103.051	117.339	110.440	162.921	102.210			151.551	80.084	115.745	163.134	121.647		
16	S	5.0720 180.402	8.8808 102.494	3.3569 116.382	7.5832 110.232	7.5657 162.396	5.8532 101.926	_		4.6613 150.807	6.7883 80.854	7.5255 113.795	3.7199 159.095	72.4923 121.122		-
-	3	5.2245		3.3047	7.6224	7.4470	5.8487			4.6351	6.8252	7.4930	3.6923	72.2976	-	_
17	S							+						121.448		+
	T	175.136 5.1148	•	118.220 3.3861	109.665 7.5800	164.984 7.5324	102.004 5.9202	·			80.417 6.8787	114.288 7.4981	160.284 3.6826	72.8570		+
18	S	178.893	100.566	115.378	110.278	163.114	100.772	98.734		151.567	79.792	114.211	160.707	120.516		
	T	5.1935		3.3706		7.5235					6.8500	7.4562	3.7421	72.6857		
19	S	176.182		115.909	110.095	163.306	101.211					114.853	158.151	120.800		
	J	1/0.102	102.043	113.303	110.095	103,300	101.211	33.007	100.300	130.436	00.120	117.033	130.131	120.000		

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR

TAG

Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	T	
	S	
9	Т	
	S	
10	T	
	S	
11	I	70.0222
	S	114.295
12	T	
	S T	
13	-	
	S T	
14	S	
	T	
15	S	
	Ť	
16	S	
<u> </u>	Ŧ	
17	S	
10	Т	
18	S	
10	Т	
19	S	

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

Round 2

TAG

Section Data Report Report:

Race

Session:

NTT IndyCar Series

July 4, 2020 MDVCAR

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2560	8.8646	3.3469	7.5932	7.5633	5.8648	4.5874	6.7749	4.6298	6.8616	7.5287	3.7394	72.6106		
20	S	174.087	102.681	116.729	110.087	162.447	101.724	101.365	108.992	151.833	79.991	113.747	158.266	120.924		
21	Т	5.2515	8.8493	3.3685	7.6136	7.5422	6.0051	4.7766	7.2116	4.6589	6.8243	7.4806	3.7489	73.3311		
21	S	174.236	102.859	115.981	109.792	162.902	99.347	97.350	102.392	150.884	80.428	114.478	157.864	119.736		
22	Т	5.2789	8.7920	3.3358	7.5247	7.5330	5.8844	4.7157	6.8466	4.6271	7.0267	7.4600	3.6808	72.7057		
22	S	173.332	103.529	117.118	111.089	163.101	101.385	98.607	107.850	151.921	78.111	114.794	160.785	120.766		
22	Т	5.2247	8.8665	3.3241	7.5064	7.5377	6.0711	4.6898	6.7520	4.6773	6.8636	7.4330	3.7280	72.6742		
23	S	175.130	102.659	117.530	111.360	162.999	98.267	99.151	109.362	150.291	79.967	115.211	158.750	120.819		
24	Т	5.2390	8.8411	3.3279	7.5648	7.5231	5.8568	4.6184	6.8327	4.6841	6.8599	7.4550	3.7142	72.5170		
24	S	174.652	102.954	117.396	110.500	163.315	101.863	100.684	108.070	150.072	80.010	114.871	159.339	121.081		
25	Т	5.2141	8.9535	3.3303	7.6228	7.5652	5.7821	4.5984	6.8409	4.6691	6.8635	7.4971	3.7052	72.6422		
25	S	175.486	101.662	117.311	109.659	162.406	103.179	101.122	107.940	150.555	79.968	114.226	159.726	120.872		
26	Т	5.2002	8.9344	3.3392	7.5418	7.5890	5.9145	4.6200	6.9288	4.6657	6.8916	7.5174	3.7112	72.8538		
20	S	175.955	101.879	116.999	110.837	161.897	100.869	100.649	106.571	150.664	79.642	113.918	159.468	120.521		
27	Т	5.2227	8.9012	3.3684	7.5820	7.6185	5.8282	4.6455	6.8901	4.6748	6.8767	7.5758	3.7216	72.9055		
27	S	175.197	102.259	115.984	110.249	161.270	102.363	100.097	107.170	150.371	79.815	113.039	159.023	120.435		
28	Т	5.2174	8.8835	3.3613	7.6159	7.5706	5.8956	4.6546	6.9254	4.6795	6.9285	7.4951	3.6966	72.9240		
20	S	175.375	102.463	116.229	109.758	162.290	101.193	99.901	106.623	150.220	79.218	114.256	160.098	120.405		
29	Т	5.2055	8.8945	3.3696	7.6318	7.5592	5.9593	4.6674	6.8675	4.6494	6.9541	7.5851	3.7017	73.0451		
29	S	175.776	102.336	115.943	109.530	162.535	100.111	99.627	107.522	151.193	78.927	112.901	159.877	120.205		
30	Т	5.2099	8.8896	3.3467	7.6302	7.5420	6.0059	4.7622	6.9822	4.6674	6.9973	7.6006	3.7262	73.3602		
30	S	175.627	102.392	116.736	109.553	162.906	99.334	97.644	105.756	150.609	78.439	112.671	158.826	119.689		
31	Т	5.2066	8.9323	3.3549	7.7430	7.5481	5.9414	4.7109	6.9547	4.6356	6.9454	7.5399	3.7106	73.2234		
31	S	175.738	101.903	116.451	107.957	162.774	100.413	98.707	106.174	151.643	79.025	113.578	159.494	119.912		
32	Т	5.1874	8.8531	3.3420	7.7272	7.5062	5.9455	4.6974	6.8814	4.6383	6.9752	7.5899	3.7262	73.0698		
	S	176.389	102.815	116.901	108.177	163.683	100.343	98.991	107.305	151.554	78.688	112.829	158.826	120.165		
33	Т	5.1917	8.9148	3.3613		7.4787	5.9586	4.7366	6.9201	4.6226	7.1245	7.5578	3.7442	73.3564		
	S	176.243	102.103	116.229		164.285	100.123	98.172	106.705	152.069	77.039	113.309	158.063	119.695		
34	Т	5.2408	8.8009			7.4744	5.8856	4.7588	6.8882	4.6822				94.2647	41.0415	
	S	174.592	103.424	115.699	106.813	164.379	101.365	97.714	107.199	150.133				93.146	34.613	
35	Т			3.4418		7.5908	5.9878	4.7292	6.8551	6.6144	8.9063	10.4986	6.3183	98.1612		81.793
	S			113.511		161.859	99.634	98.325	107.717	106.276	61.626	81.569	93.667	89.449		98.55
36	Т	9.0219	12.5815	4.3516		8.0387	6.7573	5.6167	7.4734	4.9924	7.3059	7.9955	3.9393	86.5960		
36	S	101.420	72.346	89.779		152.840	88.288	82.789	98.805	140.805	75.126	107.106	150.234	101.395		
37	Т	5.4733	10.1265	3.5151		8.0306	6.7766	5.2121	7.1621	5.6837	7.9344	8.6406	6.9146	83.4089		
3/	S	167.175	89.886	111.144	105.288	152.994	88.037	89.215	103.100	123.679	69.175	99.109	85.590	105.269		
38	Т	13.9541	14.7662	5.2577	10.9261	13.5654	8.3186	6.0344	10.4271	12.0024	9.5836	11.6152	9.2200	125.6708		
	S	65.572	61.643	74.307	76.506	90.571	71.718	77.058	70.816	58.568	57.271	73.728	64.189	69.868		

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

NTT IndyCar Series Report: **Section Data Report**

Session: July 4, 2020 MDYCAR Race



Lap	T/SS	F to PI
20	T	
	S	
21	T	
	S	
22	T	
	S	
23	Т	
	S	
24	T	
	S	
25	T	
	S	
26	T	
	S	
27	T	
	S	
28	T	
	S	
29	┸	
	S	
30	T	
	S	
31	┸	
	S	
32	ፗ	
	S	
33	I	
	S	50 5045
34	፲	69.5913
	S	115.003
35	T	
	S	
36	T	
	S	
37	픾	
	S	
38	T	
I	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Sect	on Da	ta fo	or Car 27	' - Rossi,	Alexande	r											
	Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
Γ	39	Т	12.0957	14.6313	5.3857	11.3662	15.7193	8.9738	6.7956	11.7455	11.9473	9.8783	13.6046	7.3819	129.5252		
	39	S	75.647	62.211	72.541	73.543	78.161	66.481	68.427	62.867	58.838	55.563	62.947	80.172	67.789		
Γ	40	Т	11.9250	12.3461	4.4061	11.2605	16.8548	7.7891	5.9294	9.7440	8.9701	12.0568	10.2307	6.5872	118.0998		
	40	S	76.730	73.726	88.668	74.234	72.895	76.593	78.423	75.781	78.366	45.523	83.705	89.844	74.347		
Γ	41	Т	10.3416	11.1416	4.2269	9.2881	11.9146	7.0954	5.2533	9.3685	7.5806				1702.3624		
	41	S	88.478	81.696	92.428	89.998	103.120	84.081	88.516	78.818	92.731				5.158		

TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	93.6442
_ *1	S	85.464

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

NTT INDYCAR

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
		5.2376	10.3265	3.5867		7.5605				4.7512		7.5346		76.1764		111.4131
1	S	174.698	88.145	108.925		162.507	93.866			147.953		113.657		115.264		72.351
	Т	5.1269	9.3493	3.4071	7.7001	7.5098	6.1500	4.7560	6.7814	4.7537	7.1308	7.4855	3.7106	73.8612		
2	S	178.470	97.358	114.667	108.558	163.604	97.007	97.771	108.887	147.875	76.971	114.403	159.494	118.877		
3	Т	5.1973	9.2152	3.3148	7.6103	7.4966	6.0643	4.6970	6.8942	4.6769	7.0233	7.5194	3.6957	73.4050		
3	S	176.053	98.775	117.860	109.839	163.892	98.378	98.999	107.106	150.304	78.149	113.887	160.137	119.616		
4	Т	5.1914	9.5584	3.3810	7.6858	7.4508	6.0638	4.6920	6.8087	4.6465	7.0488	7.4797	3.7133	73.7202		
	S	176.253	95.228	115.552		164.900	98.386	99.105		151.287	77.866	114.492		119.104		
5	Т	5.1939	9.1464	3.3271	7.6205	7.4647	6.0670	4.6633	6.9852	4.6643	7.0987	7.5229	3.7327	73.4867		
	S	176.168	99.518	117.424		164.593	98.334	99.715		150.710	77.319	113.834		119.483		
6	Т	5.2327	9.0295	3.3455		7.4799						7.3880		73.2638		
	S	174.862	100.806	116.778		164.258	97.296			150.410		115.913		119.846		
7	Т	5.2056	9.1035	3.3501	7.6107	7.4925				4.7153		7.5320		73.5955		
	S	175.772	99.987	116.618		163.982	98.397			149.079		113.697	158.473	119.306		
8	Т	5.2289	9.0384	3.3889		7.4633	6.1022					7.4683		73.5147		
	S	174.989	100.707	115.283		164.624	97.767			150.626		114.666		119.437		
9	Т	5.1932	9.0808	3.3442	7.6424	7.4850				4.6648		7.5018		73.4176		
	S	176.192	100.236	116.824	•	164.146		+		150.693		114.154		119.595		
10	T	5.2127	9.1364	3.3416		7.4847	6.0202			4.6745		7.4598		73.6396		
	S	175.533	99.626	116.915		164.153					77.195	114.797		119.235		
11	T	5.2164	9.0817	3.3759		7.5036						7.4548		73.4541		
	S	175.408	100.227	115.727	108.909	163.740	98.177			149.954		114.874		119.536		
12	Т	5.2151	9.0538	3.3513		7.5149				4.6314		7.3922	3.7128	73.3859		
	S	175.452	100.535	116.576		163.493	•			151.780		115.847		119.647		
13	T	5.2145	9.0450	3.3389		7.5053						7.4572		73.3229		
	S	175.472	100.633	117.009		163.702	98.857			150.894		114.837		119.750		
14	Т	5.2042	9.0065	3.3199		7.4540				4.6654		7.4708		73.6120		
	S	175.820	101.063	117.679		164.829	96.691	+		150.674	77.935	114.628	158.954	119.279		
15	I	5.2267	8.9589	3.3793		7.5274	5.9946			4.6787				85.9485	•	•
	S	175.063	101.600	115.610		163.222	99.521			150.246				102.159		
16	T			3.5612	7.7164	7.5753				4.6992		7.4447		103.9728		72.6503
	S		2 22 / 4	109.705		162.190				149.590		115.030		84.449		110.953
17	T	5.2745		3.3233		7.5535						7.4285		73.0817		
	S	173.476	101.911	117.558		162.658	99.673	-	•	150.790	•	115.281	157.340	120.145	·	
18	I	5.3124	8.8809	3.3611	7.5996	7.5233	5.9347			4.6533		7.5478		73.1184		_
	S	172.239	102.493	116.236		163.311	100.526		-	151.066		113.459		120.085		
19	T	5.2786		3.3469		7.5109		-		4.6494		7.5209		72.9530		
	S	173.341	102.199	116.729	110.414	163.580	99.187	98.642	109.355	151.193	79.296	113.865	157.135	120.357		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

dyCar Series July 4, 2020

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	T	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
•	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S	
13	Т	
	S	
14	Т	
	S	
15	Т	70.2227
	S	113.969
16	Т	
	S	
17	Т	
	S	
18	T	
10	S T	
19	Т	
19	S	

Race

Session:

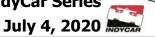
Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series



Lap	T/S ^S	F to I1		12 to 13A		I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2758	8.9456	3.3542	7.5860	7.5426	5.9639	4.6636	6.7275	4.6280	6.9896	7.4580	3.7591	72.8939		İ
20	S	173.433	101.751	116.475	110.191	162.893	100.034	99.708	109.760	151.892	78.526	114.825	157.436	120.455		
24	Т	5.2661	8.9919	3.3454	7.6261	7.5586	6.0107	4.7497	6.7759	4.6213	6.9593	7.4360	3.7506	73.0916		
21	S	173.753	101.227	116.782	109.612	162.548	99.255	97.901	108.976	152.112	78.868	115.165	157.793	120.129		
22	Т	5.2667	8.9015	3.3386	7.6166	7.5280	5.9245	4.6791	6.8974	4.6526	6.9068	7.4471	3.7268	72.8857		
	S	173.733	102.255	117.020	109.748	163.209	100.699	99.378	107.056	151.089	79.467	114.993	158.801	120.468		
23	Т	5.2296	8.8676	3.3340	7.5728	7.5212	5.9838	4.7670	6.7704	4.6230	6.9622	7.5164	3.7367	72.8847		
23	S	174.966	102.646	117.181	110.383	163.356	99.701	97.546	109.064	152.056	78.835	113.933	158.380	120.470		
24	Т	5.2350	8.8589	3.3092	7.6265	7.5113	5.9800	4.6712	6.7634	4.6080	6.9788	7.4497	3.7231	72.7151		
24	S	174.785	102.747	118.059	109.606	163.572	99.764	99.546	109.177	152.551	78.647	114.953	158.958	120.751		
25	Т	5.2074	8.9590	3.3789	7.5638	7.5333	6.1319	4.7339	6.7971	4.6552	6.9418	7.4517	3.7212	73.0752		
	S	175.711	101.599	115.624	110.514	163.094	97.293	98.228	108.636	151.004	79.066	114.922	159.040	120.156		
26	Т	5.2206	8.9367	3.3185	7.5979	7.5755	5.9979	4.6747	6.8835	4.6504	6.9843	7.5819	•	73.1464		
20	S	175.267	101.853	117.728	110.018	162.186	99.467	99.472	107.272	151.160	78.585	112.948	158.899	120.039		
27	Т	5.2236	8.9860	3.3776	7.7413	7.5037	6.1532	4.8091	6.8221	4.6859	7.1287	7.5488		73.7000		
	S	175.167	101.294	115.668	107.980	163.737	96.956	96.692	108.238	150.015	76.994	113.444	159.091	119.137		
28	Т	5.1910	9.0446	3.3507	7.5965	7.5644	6.0935	4.7705	6.9513	4.6788	7.1180	7.5830		73.6600		
	S	176.267	100.638	116.597	110.039	162.424	97.906	97.474	106.226	150.242	77.109	112.932		119.202		
29	LT	5.2037	9.0541	3.3509	7.6518	7.5283	6.1093	4.7633	6.8637	4.6608	7.1037	7.5659		73.5700		
	S	175.836	100.532	116.590	109.243	163.202	97.653	97.621	107.582	150.823	77.264	113.187		119.348		
30	T	5.1871	9.0746	3.3607	7.6981	7.5644	6.0951	4.7203	7.0007	4.6433	7.0824	7.4947		73.6428		
	S	176.399	100.305	116.250	108.586	162.424	97.880	98.511	105.476	151.391	77.497	114.263		119.230		
31	Т	5.2025	9.0899	3.3536	7.6345	7.5289	6.0387	4.8135	6.8420	4.6201	7.0607	7.5140		73.4328		
	S	175.877	100.136	116.496	109.491	163.189	98.795	96.603	107.923	152.151	77.735	113.969		119.571		ļ
32	T	5.1889	9.0438	3.3345	7.7816	7.5595	6.1090	4.8384	6.7975	4.6282	7.0149	7.5633		73.5926		
	S	176.338	100.647	117.164	107.421	162.529	97.658	96.106	108.630	151.885	78.243	113.226	158.537	119.311		
33	Т	5.2239		3.3575	7.6919	7.4992	6.1052	4.7948	6.8075	4.6272			ļ	85.5680		
L	S	175.156	99.767	116.361	108.674	163.836	97.718	96.980	108.470	151.918				102.613	33.790	
34	Т			3.3991	7.7004	7.6790	6.0008	4.7297	6.8139	4.6954	7.0346	7.4713		99.0161		72.6793
<u> </u>	S			114.937	108.554	160.000	99.419	98.315	108.368	149.711	78.023	114.620		88.676		110.909
35	T	5.1593		3.3668	7.6450	7.8076		6.2510	8.6114	7.1347	7.8723	10.1838		86.1109		
<u> </u>	S	177.350	103.341	116.040	109.341	157.364		74.388	85.748	98.526	69.721	84.091	94.416	101.966		
36	I	7.2436	11.5931	6.9688	14.5058	15.8143	9.4712	8.1391	12.1013	10.0761	10.9716	14.9052		129.7923		
<u> </u>	S	126.318	78.515	56.062	57.626	77.691	62.990	57.132	61.019	69.765	50.026	57.454		67.650	<u> </u>	ļ
37	I	11.4183	14.9354	6.1683	13.7178	14.9095	9.7930	8.0523	11.6939	10.1037	11.0962	13.2320		132.7674		
	S	80.135	60.944	63.337	60.936	82.406	60.920	57.747	63.145	69.574	49.464	64.719		66.134		
38	T	10.9168	15.1507	6.1066	13.0441	14.9952	9.8710	7.9354	12.1701	9.6636	10.4433	12.1694		126.7431		
	S	83.816	60.078	63.977	64.083	81.935	60.439	58.598	60.674	72.743	52.557	70.370	138.376	69.277		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
	Т	
20	S	
	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	L	
	S	
30	T	
	S	
31	Т	
	S	
32	T	
	S	
33	Т	69.8643
	S	114.553
34	T	
<u> </u>	S	
35	T	
	S	
36	T	
	S	
37	T	
_	S	
38	I	
	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.6811	10.2975	3.6958	8.1298	7.6781	6.1944	4.9837	6.8644	4.7166	7.0819	7.5791	3.7960	76.6984		
39	S	161.060	88.393	105.710	102.820	160.018	96.311	93.304	107.571	149.038	77.502	112.990	155.906	114.480		
40	Т	5.3716	9.2543	3.3697	7.7160	7.5569	5.9464	4.6895	6.8050	4.6450	7.1134	7.5083	3.7584	73.7345		
40	S	170.340	98.357	115.940	108.335	162.585	100.328	99.158	108.510	151.336	77.159	114.056	157.465	119.081		
44	Т	5.3164	9.0715	3.3477	7.6524	7.5382	5.9917	4.7343	6.8024	4.6514	6.9853	7.4821	3.6883	73.2617		
41	S	172.109	100.339	116.702	109.235	162.988	99.570	98.219	108.551	151.128	78.574	114.455	160.458	119.850		
42	Т	5.2704	8.9830	3.3415	7.6081	7.5230	6.0021	4.6742	6.7400	4.6257	6.9660	7.4935	3.7375	72.9650		
42	S	173.611	101.328	116.918	109.871	163.317	99.397	99.482	109.556	151.967	78.792	114.281	158.346	120.337		
42	Т	5.2529	8.8909	3.3602	7.5347	7.5184	5.9586	4.7736	6.8197	4.6292	6.9346	7.5323	3.7359	72.9410		
43	S	174.189	102.377	116.267	110.941	163.417	100.123	97.411	108.276	151.852	79.149	113.692	158.414	120.377		
	Т	5.2671	8.9957	3.3338	7.5398	7.5070	5.9411	4.6981	6.6902	4.6161	6.8898	7.5097	3.7408	72.7292		
44	S	173.720	101.185	117.188	110.866	163.665	100.418	98.976	110.372	152.283	79.663	114.034	158.206	120.727		
45	Т	5.2913	8.9851	3.3149	7.6230	7.5355	5.9188	4.6697	6.7017	4.5995	6.9687	7.4837	3.7271	72.8190		
45	S	172.925	101.304	117.856	109.656	163.046	100.796	99.578	110.182	152.833	78.761	114.431	158.788	120.578		
46	Т	5.2834	8.9789	3.3213	7.5412	7.5274	5.9438	4.6701	6.7087	4.6072	7.1708	7.4710	3.7379	72.9617		
46	S	173.184	101.374	117.629	110.846	163.222	100.372	99.570	110.067	152.577	76.541	114.625	158.329	120.343		
47	Т	5.2812	8.9177	3.3626	7.6762	7.5270	5.9860	4.6969	6.6884	4.6141	7.0134	7.5372	3.7408	73.0415		
47	S	173.256	102.070	116.184	108.896	163.231	99.664	99.001	110.401	152.349	78.259	113.618	158.206	120.211		
48	Т	5.2703	9.0049	3.3494	7.6005	7.5596	6.0564	4.7609	6.7421	4.6145	7.1062	7.6271	3.6648	73.3567		
48	S	173.614	101.081	116.642	109.981	162.527	98.506	97.671	109.522	152.336	77.237	112.279	161.487	119.695		
49	Т	5.2181	8.9590	3.3563	7.6297	7.5704	6.0236	4.7199	6.7601	4.6179	7.0458	7.5689	3.7536	73.2233		
49	S	175.351	101.599	116.403	109.560	162.295	99.042	98.519	109.230	152.224	77.899	113.142	157.667	119.913		
50	Т	5.2761	8.9227	3.3663	7.7374	7.5692	6.0123	4.7560	6.7986	4.6292	7.1187	7.5689	3.7456	73.5010		
30	S	173.424	102.013	116.057	108.035	162.321	99.228	97.771	108.612	151.852	77.102	113.142	158.004	119.460		
51	Т	5.2550	9.0079	3.3483	7.6722	7.5790	6.0367	4.7416	6.9878	4.6303	7.0844	7.6279	3.7466	73.7177		
31	S	174.120	101.048	116.681	108.953	162.111	98.827	98.068	105.671	151.816	77.475	112.267	157.961	119.108		
I 52 ⊢	Т	5.2522	9.0759	3.3954	7.6690	7.5745	6.1182	4.8072	6.8429	4.6547	7.0645	7.6024		73.7277		
	S	174.213	100.291	115.062	108.998	162.207	97.511	96.730	107.909	151.020	77.693	112.644		119.092		
53	Т	5.1672	8.9861	3.3231	7.7126	7.4744	6.0982	4.7861	6.7711	4.6622	7.0623	7.6163		73.3230		
	S	177.078	101.293	117.565	108.382	164.379	97.831	97.156	109.053	150.777	77.717	112.438		119.750		
54	Т	5.2233	9.1557	3.3513		7.5853	6.1380	4.8213	6.7341	4.6453	-	7.5342		73.8818		
	S	175.177	99.416	116.576		161.976	97.196		109.652	151.326	76.313	113.664		118.844		
55	Т	5.2522	9.0211	3.3655	7.6783	7.5508	-	4.7336	6.7440	4.6210		7.6531	•	73.5994		
	S	174.213	100.900	116.084	108.866	162.716	97.152	98.234	109.491	152.122	77.196	111.898	158.707	119.300	•	
56	Т	5.2444	9.0227	3.3596	7.6795	7.4287	6.0731	4.8646	6.7339	4.5586				85.5913	41.9256	
	S	174.472	100.882	116.288		165.390	98.235	95.589	109.655	154.204				102.585		
57	Т			3.3394	7.6137	7.4175		4.7239	6.6872	4.5583		7.3910		97.2755		71.0539
	S			116.992	109.790	165.640	99.290	98.436	110.421	154.214	78.469	115.866	160.641	90.263		113.446

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/SS	F to PI
	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
46	S	
47	T	
47	S	
48	Т	
40	S	
49	Т	
49	S	
50	Т	
	S	
51	T	
	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
	S	
55	Т	
	S	
56	Т	69.8873
	S	114.516
57	Т	
	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



				-кеау, к	•											
Lap					•		I4 to I5A	I5A to I5	I5 to I6			I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	T	5.2186	-				+	-				7.4298	-			
	S	175.334	102.845			158.823	100.655	+		153.403		115.261				
59	I	5.1608	8.8875	3.3633		7.5584	5.8998					7.4351				
	S	177.298	102.417	116.160		162.552	101.121			151.554		115.178				
60	I	5.2854	8.8724			7.5552	5.9774			4.6066		7.4804				
	S	173.118	102.591	116.136		162.621	99.808				78.013	114.481				
61	T	5.2592	9.0321	3.3259		7.5222	6.1550			4.6439						
<u> </u>	S	173.981	100.777	117.466		163.335	96.928			151.372		117.370		120.159		
62	T	5.0328		•	•	7.6114	•	•			• 	7.4970			•	
<u> </u>	S	181.807	99.437	117.146		161.421	98.581	-			77.640	114.228				
63	T	5.2993	9.0521	3.3305		7.5877	5.9451	-								
	S	172.664	100.554			161.925	100.350	98.953		151.024		114.449				
64	T	5.2791	8.9409	3.3247		7.5844	5.9717					7.4213				
04	S	173.325	101.805	117.509		161.995	99.903	99.893				115.393				
65	Т	5.2745	8.9587	3.3544	7.5129	7.5686	6.0370	4.7617	6.6984	4.6638	7.0661	7.4741		73.1379		
	S	173.476	101.603	116.468	111.263	162.333	98.822	97.654	110.237	150.726	77.676	114.577	157.077	120.053		
66	Т	5.2796	9.0100	3.3289	7.5668	7.5084	6.0427	4.7187	6.7026	4.6374	7.0299	7.4573	3.7149	72.9972		
00	S	173.309	101.024	117.361	110.471	163.635	98.729	98.544	110.168	151.584	78.076	114.836	159.309	120.284		
67	Т	5.2252	8.9831	3.3093	7.5957	7.4673	6.1009	4.7155	6.7654	4.6346	7.0223	7.4788	3.7311	73.0292		
67	S	175.113	101.327	118.056	110.050	164.536	97.787	98.611	109.145	151.675	78.160	114.505	158.618	120.231		
68	Т	5.2650	8.9876	3.3314	7.5860	7.5326	5.9780	4.6665	6.7118	4.6228	7.1687	7.4133	3.7388	73.0025		
08	S	173.789	101.276	117.273	110.191	163.109	99.798	99.646	110.017	152.063	76.564	115.517	158.291	120.275		
60	Т	5.2422	8.9476			7.5476	5.9946	4.6921	6.7041	4.5969	7.1922	7.4198	3.7294	72.9814		
69	S	174.545	101.729	116.845	110.405	162.785	99.521	99.103	110.143	152.919	76.314	115.416	158.690	120.310		
70	Т	5.2371	9.1617	3.4355	7.6618	7.5593	6.2141	4.8091	6.6860	4.6667	7.3003	7.4602	3.7086	73.9004		
/0	S	174.715	99.351	113.719	109.101	162.533	96.006	96.692	110.441	150.632	75.184	114.791	159.580	118.814		
7.	Т	5.1961	9.0996	3.3074	7.7058	7.5195	6.0977	4.7883	6.7747	4.6683	7.2363	7.3071	3.5977	73.2985		
71	S	176.094	100.029	118.124	108.478	163.393	97.839	97.112	108.995	150.580	75.849	117.196	164.499	119.790		
72	Т	4.9646	9.1664	3.3443	7.6668	7.6026	6.0876	4.7229	6.7499	4.6700	7.1990	7.5609	3.7245	73.4595		
	S	184.305	99.300	116.820	109.030	161.607	98.001	98.456	109.396	150.526	76.242	113.262	158.899	119.527		
72	Т	5.2190	9.1188	3.3394	7.6337	7.5753	6.1739	4.7520	6.6922	4.6834	7.1693	7.4779	3.7231	73.5580		
73	S	175.321	99.819	116.992	109.502	162.190	96.631	97.854	110.339	150.095	76.557	114.519	158.958	119.367		
	Т	5.2265	8.9457	3.3518	7.6121	7.6074	6.0729	4.6935	6.7318	4.6588	7.1658	7.4782	3.7134	73.2579		
74	S	175.069	101.750	116.559		161.505	98.238	+	+		76.595	114.515	+			
	Т	5.2075	9.0833	•	•	7.5629	6.1127	•			7.0855	7.4738	•			
75	S	175.708	100.209	115.943	•	162.456	+		-	150.887	77.463	114.582	+			
	Т	5.2076	8.9779			7.5266				4.5996		7.4955		1		
76	S	175.705	101.385	116.580		163.239	100.487	93.622			77.536	114.250	160.167	119.900		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
58	Т	
56	S	
59	Т	
39	S	
60	Т	
00	S	
61	Т	
01	S	
62	Т	
02	S	
63	Т	
03	S	
64	Т	
04	S	
65	Т	
05	S	
66	Т	
- 00	S	
67	Т	
<u> </u>	S	
68	Т	
- 00	S	
69	Т	
	S	
70	Т	
	S	
71	Т	
/-	S	
72	T	
<u> </u>	S	
73	Т	
	S	
74	Т	
	S	
75	Т	
	S T	
76	T	
١,٠٠	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 28 - Hunter-Reay, Ryan T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5A to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF Lap Т 5.1749 9.0237 3.3444 7.5765 7.4973 5.9967 4.8245 6.6958 4.6150 7.0492 7.4199 3.6897 72.9076 77 S 176.815 100.871 116.817 110.329 163.877 99.487 96.383 110.279 152.320 77.862 115.414 160.397 120.432 Т 5.1696 9.1399 3.3136 7.5614 7.4178 6.0519 4.7229 6.6763 4.6285 7.2924 7.4812 3.5960 73.0515 78 S 176.996 99.588 117.903 110.550 165.634 98.579 98.456 110.602 151.875 75.265 114.469 164.577 120.195 Т 5.0686 9.2576 3.3510 7.7659 7.5107 6.2261 4.7819 6.7591 4.6305 7.2204 7.3816 3.6232 73.5766 **79** 107.638 163.585 S 180.523 98.322 116.587 95.821 97,242 109,247 151.810 76.016 116.013 163.341 119.337 Т 5.0480 9.0970 3.3715 7.6893 7.3904 6.1650 4.7709 6.6906 4.6343 7.3065 7.5132 3.6387 73.3154 80 S 181.260 100.058 115.878 108.711 166.248 96.771 97.466 110.365 151.685 75.120 113.981 162.646 119.762 13.1971 Т 6.0818 81

150.449

68.972

TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



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

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR

Report: Section Data Report

NTT IndyCar Series
July 4, 2020

TAG

Session: Race

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2029	10.8709	4.0345	8.7245	7.8034	6.7445	5.4177	7.0387	4.8226	7.6253	7.5207	3.6804	79.4861		108.9428
1	S	175.863	83.731	96.835	95.812	157.449	88.456	85.830	104.907	145.763	71.979	113.868	160.803	110.465		73.991
	Т	5.0890	9.6665	3.4323	7.7878	7.4460	6.2407	4.9189	6.9527	4.7516	7.0742	7.5369	3.7033	74.5999		
2	S	179.800	94.163	113.825	107.336	165.006	95.597	94.533	106.205	147.941	77.587	113.623	159.808	117.700		
	Т	5.1529	9.1304	3.4125	7.6761	7.5050	6.1461	4.9271	6.9883	4.7100	7.2223	7.6021	3.5989	74.0717		
3	S	177.570	99.692	114.486	108.898	163.709	97.068	94.376	105.664	149.247	75.996	112.648	164.444	118.539		
4	Т	4.9562	9.7082	3.4414	7.8755	7.5635	6.4627	5.4089	7.0228	4.6977	7.1451	7.6043	3.7460	75.6323		
4	S	184.617	93.759	113.524	106.140	162.443	92.313	85.969	105.145	149.638	76.817	112.616	157.987	116.093		
5	Т	5.2106	8.9605	3.4039	7.7390	7.5089	6.3726	4.8950	6.9632	4.6717	7.1307	7.5700	3.7444	74.1705		
	S	175.604	101.582	114.775	108.013	163.624	93.618	94.995	106.045	150.471	76.972	113.126	158.054	118.381		
6	Т	5.2226	9.0181	3.4185	7.6760	7.5544	6.0318	4.8783	7.0407	4.7199	7.0683	7.5620	3.7198	73.9104		
_ •	S	175.200	100.933	114.285	108.899	162.639	98.908	95.320	104.877	148.934	77.651	113.246	159.099	118.798		
7	Т	5.1563	9.1419	3.3963	7.6490	7.5535	6.0860	4.8474	6.9061	4.6849	7.1099	7.5843	3.7543	73.8699		
	S	177.453	99.567	115.032	109.283	162.658	98.027	95.928	106.921	150.047	77.197	112.913	157.637	118.863		
8	Т	5.2472	8.9511	3.3794	7.6672	7.5636	5.9686	4.7668	6.9066	4.6265				95.8377	42.0305	
•	S	174.379	101.689	115.607	109.024	162.441	99.955	97.550	106.914	151.941				91.617	33.799	
9	Т			3.3309	7.6104	7.5618	5.9029	4.7290	6.7805	4.7045	6.9446	7.3666	3.6762	87.8180		71.5648
	S			117.290	109.838	162.479	101.067	98.329	108.902	149.422	79.035	116.250	160.986	99.984		112.636
10	ഥ	5.1822	8.7261	3.3336	7.5924	7.5910	5.8010	4.7140	6.8413	4.6809		7.3595	3.6630	72.3742		
10	S	176.566	104.311	117.195	110.098	161.854	102.843	98.642	107.934	150.175	79.670	116.362	161.567	121.319		
11	Т	5.1250	8.7531	3.3443	7.6071	7.6064	5.8744	4.6956	6.7982	4.6683		7.5124	3.7469	72.5592		
	S	178.537	103.989	116.820	109.885	161.527	101.558	99.029	108.618	150.580	80.390	113.993	157.949	121.010		
12	T	5.2672	8.8824	3.3535	7.5665	7.5760	5.8160	4.7134	6.7349			7.4206	3.7354	72.6210		
12	S	173.717	102.475	116.500	110.475	162.175	102.578	98.655	109.639		•	115.404	158.435	120.907		
13	工	5.2508	8.7745	3.3474	7.5432	7.5739	5.8351	4.7705	6.7790			7.4526	3.7489	72.6405		
	S	174.259	103.736	116.712	110.816	162.220	102.242	97.474	108.926	150.816		114.908	157.864	120.875		
14	T	5.2476	8.7890	3.3520	7.6085	7.5813	5.8032	4.6821	6.8056			7.4602	3.7314	72.6249		
	S	174.365	103.564	116.552	109.865	162.061	102.804	99.314	108.500	150.185		114.791	158.605	120.901		
15	I	5.2401	8.7589	3.3601	7.6070	7.5403	5.8036	4.7531	6.8076	+	+	7.3579	3.6505	72.4450		
	S	174.615	103.920	116.271	109.887	162.943	102.797	97.831	108.468	153.156	•	116.387	162.120	121.201		
16	T	5.0965	8.7868	3.3650	7.5644	7.5314		5.2400	6.8472	4.7167		7.4994	3.7396	74.2085		
	S	179.535	103.590	116.102	110.506	163.135	86.351	88.740	107.841	149.035		114.191	158.257	118.321		
17	T	5.2512	8.8030	3.3126	7.6027	7.5261	5.8428	4.6730	6.7560			7.3794	3.7292	72.4788		
	S	174.246	103.400	117.938	109.949	163.250	102.107	99.508	109.297	150.807	79.070	116.048	158.698	121.144		
18	T	5.2695	8.8394	3.3616	7.5942	7.5325	5.8730	4.7646	6.7596			7.4863	3.7286	72.7774		
	S	173.641	102.974	116.219	110.072	163.111	101.582	97.595	109.239			114.391	158.724	120.647		
19	Т	5.2515	8.8866	3.3747	7.5968	7.5309	5.9371	4.7329	6.7127	4.6663		7.5178	3.7511	72.9390		
	S	174.236	102.427	115.768	110.034	163.146	100.485	98.248	110.002	150.645	78.627	113.911	157.772	120.380		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

O NOVER

Lap	T/S	SF to PI
	T	
1	S	
	Т	
2	S	
	Т	
3	S	
4	Т	
4	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	T	70.0604
	S	114.233
9	7	
	S	
10	-	
	S	
11	T	
	S	
12	T	
	S	
13	T	
	S	
14	T	
	S	
15	S	
	T	
16	S	
—	T	
17	S	
	T	
18	S	
	T	
19	S	

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series

July 4, 2020 MDYCAR

Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2728	8.9183	3.3675	7.6054	7.5632	5.9331	4.7482	6.7079	4.6591	6.9579	7.5143	3.7352	72.9829		İ
20	S	173.532	102.063	116.015	109.910	162.449	100.553	97.932	110.081	150.878	78.884	113.965	158.444	120.308		
24	Т	5.2491	8.8580	3.3858	7.6248	7.5260	5.9181	4.7347	6.7290	4.6371	6.9806	7.4676	3.7309	72.8417		
21	S	174.316	102.758	115.388	109.630	163.252	100.808	98.211	109.735	151.594	78.627	114.677	158.626	120.541		
22	Т	5.2340	8.8759	3.3466	7.6874	7.5192	5.9245	4.8674	6.8379	4.6273	6.9925	7.4635	3.7014	73.0776		
	S	174.818	102.550	116.740	108.738	163.400	100.699	95.534	107.988	151.915	78.493	114.740	159.890	120.152		
23	Т	5.2018	8.8374	3.3919	7.5811	7.5201	5.9704	4.8289	6.7967	4.6557	6.9899	7.4481	3.7110	72.9330		
23	S	175.901	102.997	115.181	110.262	163.380	99.925	96.295	108.642	150.988	78.522	114.977	159.477	120.390		
24	Т	5.1948	8.8862	3.4012	7.6009	7.5231	5.9164	4.8404	6.7395	4.6509	6.9721	7.4798	3.7129	72.9182		
24	S	176.138	102.432	114.866	109.975	163.315	100.837	96.066	109.564	151.144	78.723	114.490	159.395	120.414		
25	Т	5.1999	8.8449	3.4093	7.6452	7.5438	5.9002	4.7983	6.8620	4.6309	7.1335	7.4309	3.7043	73.1032		
	S	175.965	102.910	114.593	109.338	162.867	101.114	96.909	107.608	151.797	76.942	115.244	159.765	120.110		
26	T	5.1986	8.9581	3.3613	7.6748	7.6095	5.9236	4.7815	6.8027	4.6470	7.0315	7.4426	3.7032	73.1344		
26	S	176.009	101.609	116.229	108.916	161.461	100.714	97.250	108.546	151.271	78.058	115.062	159.813	120.058		
27	T	5.1994	8.8309	3.3738	7.6954	7.5971	5.9183	4.7799	6.9773	4.6835	6.9789	7.5567	3.7188	73.3100		
	S	175.982	103.073	115.799	108.625	161.724	100.804	97.282	105.830	150.092	78.646	113.325	159.142	119.771		
28	Т	5.2134	8.8784	3.3776	7.5889	7.6589	5.8413	4.8141	6.8625	4.6786	6.9630	7.5582		73.1379		
	S	175.509	102.522	115.668	110.149	160.419	102.133	96.591	107.601	150.249	78.826	113.303		120.053		
29	Т	5.2087	8.8924	3.3569	7.6814	7.5704	5.8356	4.8030	6.8849	4.6330		7.4354		73.2622		
	S	175.668	102.360	116.382	108.822	162.295	102.233	96.814	107.251	151.728	75.624	115.174		119.849		
30	Т	5.2091	8.9210	3.3771	7.6535	7.5502	5.8761	4.7687	6.8901	4.6195	7.0230	7.5435		73.1595		
	S	175.654	102.032	115.686	109.219	162.729	101.528	97.511	107.170	152.171	78.152	113.523	158.762	120.017		
31	T	5.2180	•	3.3845	7.7008	7.5644	5.9134	4.8280	6.9350					96.8958		
	S	175.355	102.730	115.433	108.548	162.424	100.888	96.313	106.476	149.619				90.617	32.878	
32	T			3.3836	7.7466	7.4685	5.9910	4.6451	6.7767	4.7151	6.8830	7.5338		87.9713		71.7386
	S			115.463	107.907	164.509	99.581	100.105	108.963	149.086	79.742	113.670		99.810		112.363
33	Т	5.1700		3.4098	7.6448	7.4305	5.8239	4.6069	6.7294	4.6811	6.8563	7.5139		72.4704		
	S	176.983	103.234	114.576	109.343	165.350	102.438	100.936		150.169	80.052	113.971	156.289	121.158		
34	T	5.3167	8.7965	3.3886	7.5442	7.5930	5.8502	4.6931	6.7169	4.6582	6.9341	7.4174		72.6694		ļ
	S	172.099	103.476	115.293	110.802	161.812	101.978	99.082	109.933	150.907	79.154	115.453	1	120.827		ļ
35	T	5.2684	8.8086	3.3861	7.5320	7.5890	5.9134	5.2036	7.6687	6.2412	8.1925	10.4486		82.4510		
L	S	173.677	103.334	115.378	110.981	161.897	100.888	89.361	96.289	112.631	66.996	81.960		106.492		ļ
36	T	8.0546	12.7478	4.7858	10.1560	11.4439	7.3719	5.7488	7.6509	5.6684	7.4798	8.6699		93.9641		ļ
	S	113.600	71.403	81.634	82.307	107.362	80.928	80.886	96.513	124.013	73.379	98.774		93.444		ļ
37	T	5.8965	10.2209	3.5693	8.0556	8.5606	6.6712	5.0674	7.0593	5.4273	7.1962	8.3675		80.5540		ļ
	S	155.177	89.055	109.456	103.767	143.522	89.428	91.763	104.601	129.522	76.271	102.344		109.000		ļ
38	T	6.8687	11.2556	4.1714	9.8188	14.8308	8.6828	6.0051	9.0993	11.7947	8.9679	11.5506	-	111.9542		ļ
	S	133.213	80.869	93.657	85.134	82.844	68.710	77.434	81.150	59.599	61.203	74.140	66.433	78.429		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Series

Lap	T/S ^S	F to PI
	ΤĪ	
20	S	
—	т	
21	S	
	Т	
22	S	
22	Т	
23	S	
24	T	
24	S	
25	Т	
	S	
26	T	
	S	
27	Т	
	S	
28	T	
	S	
29	Т	
	S	
30	T	
	S	
31	Т	69.9206
	S	114.461
32	I I	
	S	
33	T	
	S	
34	딜	
	S	
35	T	
-	S	
36	S	
—	T	
37		
	S	
38	S	
Ц	3	

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

Round 2

Section Data Report Report:

NTT IndyCar Series

July 4, 2020 MDVCAR

TAG

Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to S
	Т	11.6150	15.5570	4.9092	11.7572	17.5590	9.7052	6.0899	10.3162	11.8699	10.0810	13.4103	10.1373	133.0072		
39	S	78.777	58.509	79.582	71.098	69.972	61.471	76.356	71.578	59.222	54.445	63.859	58.380	66.014		
40	Т	13.5218	12.2406	3.4176	9.0908	15.2000	8.5904	5.0269	9.3598	8.1342	11.6672	7.7694	3.7323	107.7510		
40	S	67.669	74.361	114.315	91.951	80.831	69.449	92.502	78.892	86.420	47.043	110.223	158.567	81.488		
44	Т	5.1997	9.3451	3.3990	7.6640	7.4446	6.1847	4.8395	6.7720	4.7672	7.1026	7.5240	3.6572	73.8996		
41	S	175.972	97.402	114.940	109.070	165.037	96.462	96.084	109.039	147.456	77.276	113.818	161.823	118.815		
42	Т	5.1152	8.9102	3.4274	7.6488	7.4942	5.9788	4.7221	6.8132	4.6613	7.0426	7.5366	3.6505	73.0009		
42	S	178.879	102.156	113.988	109.286	163.945	99.784	98.473	108.379	150.807	77.935	113.627	162.120	120.278		
42	Т	5.0422	9.2225	3.3666	7.6297	7.4517	6.1333	4.8850	6.8236	4.6804	7.1650	7.4992	3.6942	73.5934		
43	S	181.468	98.696	116.046	109.560	164.880	97.271	95.189	1	150.191	76.603	114.194	160.202	119.310		
44	Т	5.1589	9.1318	3.4010	7.6855	7.4653	6.0639	4.9737	6.7932	4.7324	7.2194	7.4505	3.5949	73.6705		
44	S	177.363	99.677	114.873	108.764	164.580	98.384	93.492	108.698	148.541	76.026	114.940	164.627	119.185		
45	Т	4.9679	9.2612	3.4032	7.6508	7.4383	5.9918	4.9088	6.8689	4.7352	7.1847	7.4185	3.6885	73.5178		
45	S	184.182	98.284	114.798	109.258	165.177	99.568	94.728	107.500	148.453	76.393	115.436	160.450	119.432		
46	Т	5.1808	9.0458	3.4913	7.6197	7.4638	6.0925	4.8074	6.8982	4.7030	7.1112	7.4965	3.7066	73.6168		
40	S	176.614	100.624	111.902	109.704	164.613	97.922	96.726	107.044	149.469	77.183	114.235	159.666	119.272		
47	Т	5.2099	8.9780	3.4517	7.6043	7.4833	6.0212	4.7036	6.8577	4.6938	7.1055	7.4579	3.6950	73.2619		
47	S	175.627	101.384	113.185	109.926	164.184	99.082	98.860	107.676	149.762	77.245	114.826	160.167	119.849		
48	Т	5.2125	9.0741	3.3946	7.5786	7.4780	5.9587	4.8128	6.8536	4.6977	7.0998	7.4814	3.6990	73.3408		
40	S	175.540	100.310	115.089	110.299	164.300	100.121	96.617	107.740	149.638	77.307	114.466	159.994	119.721		
49	Т	5.1989	9.0003	3.4035	7.6174	7.5068	5.9815	4.7733	6.8408	4.6810	7.0736	7.4901	3.6927	73.2599		
49	S	175.999	101.133	114.788	109.737	163.670	99.739	97.417	107.942	150.172	77.593	114.333	160.267	119.853		
50	Т	5.1836	9.0640	3.4313	7.6688	7.5131	5.9813	4.7267	6.9494	4.6621	7.1021	7.5515	3.7090	73.5429		
30	S	176.518	100.422	113.858	109.001	163.533	99.743	98.377	106.255	150.781	77.282	113.403	159.563	119.392		
51	Т	5.1892	8.9846	3.4259	7.6819	7.5215	6.0595	4.8523	6.9377	4.6681	7.1239	7.5402	3.6995	73.6843		
51	S	176.328	101.310	114.038	108.815	163.350	98.455	95.831	106.434	150.587	77.045	113.573	159.972	119.162		
52	Т	5.1813	9.7982	3.4671	7.7361	7.5059	6.0411	4.8163	6.8633	4.6850	7.0560	7.5552	3.7030	74.4085		
52	S	176.597	92.897	112.683	108.053	163.689		96.547		150.044	77.787	113.348	159.821	118.003		
53	I	5.1881	9.0218	3.4543	7.6534	7.5190	6.1028	4.8736		4.7397	7.1364	7.4662	3.7217	73.7719		
33	S	176.365	100.892	113.100	109.221	163.404	97.757	95.412	107.095	148.312	76.910	114.699	159.018	119.021		
54	Т	5.2136	9.5434	3.5145	7.8274	7.4963	6.0653	4.8774	6.9003	4.7369		7.5263	3.7091	74.5081		
J+	S	175.503	95.378	111.163	106.793	163.899		95.338		148.400		113.783	159.558	117.845		
55	Т	5.1963	9.0488	3.4288	7.6749	7.5523				4.6856		7.5959	3.7368			
	S	176.087	100.591	113.941	108.915	162.684		96.517		150.024		112.740	158.376			
56	Т	5.2541	9.4515	3.4389	7.7083	7.5678	6.0922	4.8278	6.8074	4.6695	7.0978	7.5293	3.7418			
30	S	174.150	96.305	113.607	108.443	162.351		96.317	108.472	150.542		113.737	158.164			
57	Т	5.2343	9.0631	3.4258	7.8703	7.5648	6.0406			4.7500		7.5404	3.7341	74.0893		
3/	S	174.808	100.432	114.041	106.211	162.415	98.764	97.325	107.011	147.990	76.360	113.570	158.490	118.511		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Lap	T/SSF to PI	
	Τ	٦
39	S	1
	т	1
40	S	1
	Т	1
41	S	1
42	Т	1
42	S	1
43	Т	•
43	S	
44	Т	
-44	S	
45	Т	
45	S	
46	Т	
_ +0	S	
47	Т	
٠,	S	
48	Т	
	S	
49	Т	
	S	4
50	T	4
	S	4
51	<u> </u>	4
	S	4
52	T	4
	S	4
53	Т	-
	S	+
54	T	+
-	S T	4
55	_	+
	S T	+
56	S	+
	3	┥
57	S	┥
		J

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2352	9.0321	3.4436	7.7025	7.5618	6.0796	4.8627	6.8742	4.6308			Ì	100.8633	42.6689	
58	S	174.778	100.777	113.452	108.524	162.479	98.130	95.626	107.417	151.800				87.052	33.293	
F0	Т			3.3925	7.6567	7.5655	5.9651	4.7201	6.7915	4.6763	6.8665	7.4303	3.7390	87.8062		71.5431
59	S			115.160	109.174	162.400	100.014	98.515	108.725	150.323	79.934	115.253	158.282	99.997		112.670
60	Т	5.2747	8.8753	3.3552	7.5500	7.6115	5.9053	4.6879	6.7454	4.6908	6.8774	7.3917	3.7220	72.6872		
60	S	173.470	102.557	116.441	110.716	161.418	101.026	99.192	109.469	149.858	79.807	115.855	159.005	120.797		
64	Т	5.2387	8.7755	3.3759	7.5368	7.5277	5.8436	4.7181	6.6919	4.6092	7.4743	7.4867	3.7429	73.0213		
61	S	174.662	103.724	115.727	110.910	163.215	102.093	98.557	110.344	152.511	73.433	114.385	158.118	120.244		
62	Т	5.2564	8.8032	3.3999	7.5877	7.5239	5.8000	4.7459	6.7569	4.6135	7.2412	7.4383	3.7219	72.8888		
62	S	174.074	103.397	114.910	110.166	163.298	102.861	97.979	109.282	152.369	75.797	115.129	159.010	120.463		
63	Т	5.2226	8.8052	3.3915	7.5648	7.5309	5.9760	4.8463	6.8883	4.6950	7.1156	7.5710	3.7034	73.3106		
63	S	175.200	103.374	115.194	110.500	163.146	99.831	95.949	107.198	149.724	77.135	113.111	159.804	119.770		
64	Т	5.1683	9.0062	3.4393	7.5799	7.5965	6.1079	5.0708	6.9434	4.8207	7.1693	7.5348	3.6887	74.1258		
64	S	177.041	101.067	113.593	110.280	161.737	97.675	91.702	106.347	145.820	76.557	113.654	160.441	118.453		
65	Т	5.0415	9.3100	3.3944	7.5882	7.5417	5.9800	4.7793	6.7528	4.6753	6.9235	7.5591	3.7121	73.2579		
65	S	181.494	97.769	115.096	110.159	162.912	99.764	97.295	109.349	150.355	79.275	113.289	159.429	119.856		
66	Т	5.1891	9.4601	3.3881	7.5494	7.5015	5.8484	4.7032	6.7565	4.6621	6.9812	7.4030	3.7139	73.1565		
66	S	176.331	96.218	115.310	110.725	163.785	102.009	98.869	109.289	150.781	78.620	115.678	159.352	120.022		
67	Т	5.2196	8.8415	3.3771	7.5205	7.5320	5.9588	4.7980	6.7786	4.6934	6.9258	7.4804	3.6980	72.8237		
67	S	175.301	102.949	115.686	111.151	163.122	100.119	96.915	108.932	149.775	79.249	114.481	160.037	120.571		
68	Т	5.2156	8.9076	3.3837	7.5878	7.5257	5.9267	4.7098	6.7799	4.7057	6.9359	7.5008	3.7053	72.8845		
08	S	175.435	102.185	115.460	110.165	163.259	100.662	98.730	108.912	149.384	79.134	114.170	159.722	120.470		
69	T	5.2069	8.8671	3.3707	7.6711	7.5206	5.9542	4.8062	6.9181	4.7075	7.2027	7.5553	3.7019	73.4823		
69	S	175.728	102.652	115.905	108.969	163.369	100.197	96.750	106.736	149.327	76.202	113.346	159.869	119.490		
70	T	5.1836	9.2197	3.6207	7.8051	7.2443	6.2566	5.1428	6.9226	4.7484	7.0356	7.4452	3.6438	74.2684		
	S	176.518	98.726	107.902	107.098	169.600	95.354	90.418	106.666	148.040	78.012	115.022	162.418	118.225		
71	T	5.1782	8.9389	3.3771	7.6495	7.5541	6.1207	4.8421	6.8656	4.7481	7.1141	7.4633	3.6821	73.5338		
	S	176.702	101.828	115.686	109.276	162.645	97.471	96.033	107.552	148.050	77.152	114.743	160.728	119.406		
72	T	5.1551	9.0295	3.4417	7.7199	7.5404	6.0660	4.7565	6.9449	4.8039	7.1580	7.4937	3.6888	73.7984		
/2	S	177.494	100.806	113.514	108.280	162.940	98.350	97.761	106.324	146.330	76.678	114.278	160.437	118.978		
73	T	5.1514	8.9782	3.4771	7.7287	7.5344	6.0949	4.7710	6.8804	4.7082	7.1905	7.4571	3.6715	73.6434		
/3	S	177.622	101.382	112.359	108.156	163.070	97.884	97.464	107.321	149.304	76.332	114.839	161.192	119.229		
74	T	5.1336	9.1005	3.4639	7.6983	7.5377	6.0232	4.7770	6.7833	4.6889	7.1277	7.3971	3.6716	73.4028		
/4	S	178.237	100.019	112.787	108.584	162.999	99.049	97.341	108.857	149.919	77.004	115.770	161.188	119.619		
75	T	5.1247	9.0898	3.4472	7.6371	7.5395	6.1299	5.1255	6.9491	4.8873	7.3286	7.4984	3.5864	74.3435		
	S	178.547	100.137	113.333	109.454	162.960	97.325	90.723	106.260	143.833	74.893	114.206	165.017	118.106		
76	Т	4.9502	9.4977	3.4263	7.8849	7.5787	6.0719	4.7860	6.8156	4.6670	7.0936	7.5587	3.6956	74.0262		
	S	184.841	95.837	114.024	106.014	162.117	98.254	97.158	108.341	150.622	77.374	113.295	160.141	118.612		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Car Series

Lap	T/S	SF to PI
	T	74.4575
58	S	107.487
F0	Т	
59	S	
60	Т	
60	S	
61	Т	
61	S	
62	Т	
	S	
63	Т	
	S	
64	Т	
	S	
65	Т	
	S	
66	T	
	S	
67	_	
	S	
68	T	
	S	
69	T	
<u> </u>	S	
70	S	
<u> </u>	T	
71	S	
	T	
72	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 July 4, 2020

Section Data for Car 29 - Hinchcliffe, James

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1840	8.8357	3.4191	7.5535	7.5563	5.9616	4.8550	6.8217	4.7118	6.9652	7.3887	3.6966	72.9492		
77	S	176.505	103.017	114.265	110.665	162.598	100.072	95.778	108.244	149.190	78.801	115.902	160.098	120.363		
70	T	5.1912	8.9666	3.4156	7.5152	7.5235	5.9950	4.7278	6.6781	4.6561	7.0916	7.5479	3.6752	72.9838		
78	S	176.260	101.513	114.382	111.229	163.306	99.515	98.354	110.572	150.975	77.396	113.457	161.030	120.306		
79	LT	5.1750	8.9991	3.4387	7.6072	7.5326	5.9437	4.7668	6.7127	4.6714	7.0322	7.5384	3.7314	73.1492		
/9	S	176.812	101.146	113.613	109.884	163.109	100.374	97.550	110.002	150.480	78.050	113.600	158.605	120.034		
- 00	T	5.2071	8.8268	3.3839	7.5536	7.5318	5.9180	4.7419	6.8051	4.6483	7.0486	7.5778	3.7221	72.9650		
80	S	175.722	103.121	115.453	110.664	163.127	100.810	98.062	108.508	151.228	77.868	113.010	159.001	120.337		
81	┖	6.5724	12.8190	4.8749												
01	S	139.219	71.006	80.142												



TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020





Lap	T/S	SF to PI
77	Т	
	S	
70	Т	
78	S	
79	Т	
	S	
- 00	Т	
80	S	
81	Т	
61	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series

July 4, 2020



	Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
Γ		T	5.1512	11.0791	3.7579	8.2803	7.5307	6.5392	5.3088	7.2246	4.8453	7.8544	7.7864	3.7359	79.0938		109.3817
	1	S	177.629	82.157	103.963		163.150	91.233			145.080		109.982	158.414	111.012		73.694
		Т	5.1409	10.3647	3.5963		7.5101	6.4578					7.5049	3.7178	76.5202		
	2	S	177.984	87.820	108.634		163.598	92.383	•				114.107	159.185	114.746		
Г	_	Т	5.2174	9.5971	3.4388	7.8016	7.5981	6.1603	4.8895	7.0168	4.7453	7.2072	7.5143	3.7133	74.8997		
	3	S	175.375	94.844	113.610	107.146	161.703	96.844	95.102	105.234	148.137	76.155	113.965	159.378	117.229		
Γ	4	Т	5.2157	9.6403	3.4454	7.8489	7.5345	6.2498	4.9828	7.0285	4.7178	7.3100	7.5068	3.7258	75.2063		
	4	S	175.432	94.419	113.392	106.500	163.068	95.458	93.321	105.059	149.000	75.084	114.078	158.843	116.751		
Γ	5	Т	5.2162	9.2536	3.4982	7.7361	7.5382	6.2565	4.9425	7.0081	4.6881	7.2468	7.5477	3.7241	74.6561		
L	3	S	175.415	98.365	111.681	108.053	162.988	95.355	94.082	105.365	149.944	75.739	113.460	158.916	117.611		
	6	Т	5.2221	9.2859	3.4411		7.6714	6.1625	4.9438	7.0083	4.6953	7.1726	7.5230	3.7303	74.6231		
L	0	S	175.217	98.023	113.534	107.626	160.158	96.810	94.057	105.362	149.715	76.522	113.833	158.652	117.663		
	7	Т	5.2322	9.3027	3.4536	7.6435	7.5753	6.2225	4.9506	7.0343			7.5353	3.7537	74.7057		
L	,	S	174.879	97.845	113.123	109.362	162.190	95.876	93.928	104.973	148.253	75.597	113.647	157.663	117.533		
	8	Т	5.2498	9.1871	3.3895	7.6821	7.5865	5.9971			4.7207	7.0820	7.5245	3.7449	74.0186		
L		S	174.292	99.077	115.262		161.950	99.480	94.865		148.909	77.501	113.810	158.033	118.624		
	9	Т	5.2497	9.0134	3.3738		7.5547	6.0687			4.6564		7.3783	3.7333	73.7563		
L		S	174.296	100.986	115.799		162.632	98.306	+		150.965	+	116.065	158.524	119.046		
	10	Т	5.2892	9.0704	3.3732		7.5839	6.0098	•	•			7.3637	3.7255		•	
L		S	172.994		115.819		162.006	99.270			151.388	76.773	116.295	158.856	-		
	11	Т	5.2713		3.3801		7.5902	5.9171							97.7524		
L		S	173.581	99.754	115.583		161.871	100.825	-						89.823		
	12	Т			3.4066		7.7070	6.1157					7.4291	3.7857	89.5785		73.4698
L		S			114.684		159.418	97.551	94.261				115.272	156.330			109.716
	13	Т	5.3696		3.3916		7.4427	6.1784					7.4754	3.7605			
L		S	170.404		115.191		165.079	96.561			150.028		114.558	157.378			
	14	T	5.3229	8.9302	3.3456		7.7704	5.9084					7.4572	3.7529			
⊢		S	171.899	101.927	116.775		158.118	100.973			150.777	79.825	114.837	157.696			
	15	T	5.3338	8.8361	3.3397	·	7.6047	5.9774	•	•			7.4034	3.7575			
⊢		S	171.547	103.012	116.981		161.563	99.808	1			.	115.672	157.503	120.140		
	16	T	5.2962	8.8602	3.3390		7.5782	5.8777					7.4640	3.7468			
⊢		S	172.765	102.732	117.006		162.128	101.501			151.154		114.733	157.953	120.450		
	17	T	5.2965		3.3563		7.5864	5.9019	•				7.3898	3.7399			+
⊢		S	172.756	+	116.403	·	161.952	101.085	•	•		78.891	115.885	158.244	•		
	18	T	5.3371	8.9146	3.3387		7.5686	5.8351	4.7739		4.6322		7.3700	3.7360			
H		S	171.441 5.3238	102.105 8.9722	117.016 3.3173		162.333 7.5757	102.242 5.8471					116.196 7.4629	158.410 3.7639			+
	19	T							-								+
L		S	171.870	101.450	117.771	111.277	162.181	102.032	98.586	109.111	151.760	79.868	114.749	157.235	120.671		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

eries

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	T	
	S	
11	T	70.8823
	S	112.908
12	Т	
	S	
13	Т	
	S	
14	T	
	S	
15	Т	
	S	
16	Т	
	S	
17	Т	
	S	
18	Т	
	S	
19	Т	
	S	

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series July 4, 2020 MDVCAR

Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.3238	8.7788	3.3216	7.5134	7.5810	5.8863	4.6858	6.7502	4.5970	6.9029	7.3743	3.7389	72.4540		
20	S	171.870	103.685	117.619	111.256	162.068	101.352	99.236	109.391	152.916	79.512	116.128	158.287	121.186		
21	Т	5.2915	8.8808	3.3044	7.5866	7.6021	5.8330	4.7693	6.8187	4.5881	6.8954	7.3771	3.7317	72.6787		
21	S	172.919	102.494	118.231	110.182	161.618	102.279	97.499	108.292	153.213	79.599	116.084	158.592	120.811		
22	Т	5.2573	8.8044	3.3427	7.5363	7.5442	5.9167	4.8010	6.8951	4.6517	7.1409	7.3797	3.6042	72.8742		
22	S	174.044	103.383	116.876	110.918	162.858	100.832	96.855	107.092	151.118	76.862	116.043	164.202	120.487		
22	Т	5.1239	8.8800	3.3392	7.4378	7.5722	5.8668	4.7594	6.8767	4.5902	6.8942	7.4316	3.7323	72.5043		
23	S	178.575	102.503	116.999	112.387	162.256	101.689	97.701	107.378	153.142	79.612	115.233	158.567	121.102		
24	Т	5.2488	8.7554	3.3020	7.4514	7.5259	5.8336	4.7385	6.7391	4.6027	6.8658	7.4585	3.7067	72.2284		
24	S	174.326	103.962	118.317	112.181	163.254	102.268	98.132	109.571	152.727	79.942	114.817	159.662	121.564		
25	Т	5.2161	8.8968	3.3494	7.5877	7.6012	5.8470	4.7721	6.7935	4.6176	6.9998	7.3262	3.6941	72.7015		
25	S	175.418	102.310	116.642	110.166	161.637	102.034	97.441	108.693	152.234	78.411	116.891	160.206	120.773		
26	Т	5.2161	8.8972	3.3194	7.5035	7.5609	5.9265	4.7642	6.8892	4.6626	7.0417	7.3685	3.6952	72.8450		
26	S	175.418	102.305	117.697	111.403	162.499	100.665	97.603	107.184	150.764	77.945	116.220	160.159	120.535		
27	Т	5.1849	9.0141	3.3355	7.5763	7.5512	6.0278	4.7814	6.8818	4.6161	7.0485	7.4545	3.6967	73.1688		
21	S	176.474	100.978	117.128	110.332	162.707	98.973	97.252	107.299	152.283	77.870	114.879	160.094	120.002		
28	Т	5.1763	8.9675	3.3347	7.5604	7.5488	6.0273	4.8641	6.9482	4.6587	7.0589	7.3765	3.5704	73.0918		
20	S	176.767	101.503	117.157	110.564	162.759	98.981	95.598	106.273	150.891	77.755	116.093	165.757	120.128		
29	Т	5.0020	9.2287	3.3297	7.5552	7.5907	5.8815	4.8142	6.8725	4.6148	6.9275	7.5976	3.7063	73.1207		
29	S	182.927	98.630	117.332	110.640	161.861	101.435	96.589	107.444	152.326	79.230	112.715	159.679	120.081		
30	Т	5.2008	8.9477	3.3260	7.5658	7.5254	5.9337	4.7760	6.8510	4.6121	7.1416	7.4235	3.6925	72.9961		
30	S	175.934	101.728	117.463	110.485	163.265	100.543	97.362	107.781	152.415	76.854	115.358	160.276	120.286		
31	Т	5.1816	9.0410	3.3736	7.6702	7.5262	6.0292	4.8842	6.8522	4.6328	7.2745	7.4013	3.5910	73.4578		
31	S	176.586	100.678	115.806	108.981	163.248	98.950	95.205	107.762	151.734	75.450	115.704	164.806	119.530		
32	Т	5.0827	9.2509	3.3588	7.6480	7.5038	5.9512	5.0129	6.8788	4.6367	7.1613	7.4344	3.7162	73.6357		
32	S	180.022	98.393	116.316	109.298	163.735	100.247	92.761	107.346	151.607	76.643	115.189	159.254	119.241		
33	Т	5.2380	8.9918	3.3381	7.5357	7.5038	5.8468	4.8552	6.9351	4.6443	7.0771	7.4888	3.7053	73.1600		
33	S	174.685	101.229	117.037	110.927	163.735	102.037	95.774	106.474	151.359	77.555	114.353	159.722	120.016		
34	Т	5.2040	9.1909	3.3685	7.5606	7.4577	6.2187	4.9103	6.9174	4.6025	7.2770	7.5058	3.7414	73.9548		
J+	S	175.826	99.036	115.981	110.561	164.747	95.935	94.699	106.747	152.733	75.424	114.094	158.181	118.727		
35	Т	5.2452	8.9047	3.3059	7.6125	7.4822	5.9989	4.7632	6.8391	4.6112			6.3136	80.5709		
33	S	174.445	102.219	118.177	109.807	164.208	99.450	97.623	107.969	152.445			93.737	108.977		
36	Т	9.0063	11.6576	4.4791	8.8275	9.5000	6.6355	5.4011	8.1711	5.8458				109.4005	38.3989	9
30	S	101.596	78.080	87.223	94.694	129.330	89.909	86.094		120.250				80.259	36.995	
37	Т			3.5795	8.0648	8.3815	6.7805	5.2005	7.1726	5.2961	7.3458	8.4503	4.4388	94.3824		78.3
3/	S			109.144	103.649	146.589	87.986	89.414	102.949	132.731	74.718	101.341	133.328	93.030		102
38	Т	6.6783	11.0308	4.0066	9.9089	14.7888	8.7143	5.9066	9.5327	11.8334				126.6209	42.7576	5
38	S	137.011	82.517	97.510	84.359	83.079	68.461	78.725	77.461	59.404				69.344	33.224	1

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Car Series

Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	౼	
27	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	Т	
	S	
36	Т	87.0145
	S	91.975
37	T	
	S	
38	Т	99.9968
	S	80.034

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	T			3.6367	8.1980	12.1982	8.2473	6.4088	9.9877	11.5158	10.6446	13.2552	10.6627	124.3881		108.2546
39	S			107.428		100.723	72.338	72.556		61.043	51.563	64.606	55.504	70.589		74.461
40	Т	14.1648	13.0354	3.9979	8.5280	12.2305	8.7747	5.8890	7.8762	7.2223	10.0164	7.4788	3.7173	102.9313		
40	S	64.597	69.827	97.722	98.019	100.457	67.990	78.961	93.752	97.331	54.796	114.505	159.206	85.303		
41	Т	5.2146	9.7183	3.3980	7.7177	7.6723	6.1358	5.0583	7.0362	4.7330	7.3600	7.4172	3.6594	75.1208		
41	S	175.469	93.661	114.974		160.139	97.231	91.928	104.944	148.522	74.574	115.456	161.725	116.884		
42	Т	5.2187	9.1516	3.3534		7.5529	6.0459	4.8295	6.8876	4.6899	7.1845	7.4367	3.6912	73.6256		
42	S	175.331	99.461	116.503		162.671	98.677	96.283	107.208	149.887	76.396	115.154	160.332	119.257		
43	T	5.1984	9.0199	3.3892	7.6700	7.5405	6.0620	•		4.6451	7.1191	7.4015	3.7049			
	S	176.016	100.913	115.273		162.938	98.415	96.072			77.097	115.701	159.739			
44	Т	5.2040	8.9785	3.3765		7.5576		4.8042			7.2168	7.4523	3.7048			
	S	175.826	101.379	115.706		162.570	99.487	96.790		152.059		114.913	159.744			
45	Т	5.2289	9.0806	3.3781	7.5818	7.4746	•			•	7.2444	7.4940	3.7028			
	S	174.989	100.239	115.651	110.252	164.375	99.361	94.879		150.419	75.764	114.273	159.830	119.131		
46	T	5.2032	9.1358	3.4255		7.2581	6.2242	•	•	4.6519	7.1863	7.3767	3.5970			
	S	175.853	99.633	114.051	108.495	169.278	95.850	86.838			76.376	116.090	164.531	118.536		
47	T	5.0193	11.6731	3.9946		7.6846	5.9678			4.6761	7.1700	7.3874	3.7393	76.8038		
	S	182.296	77.976	97.802		159.883	99.968	95.422		150.329	76.550	115.922	158.270			
48	T	5.2680	8.9308	3.3534		7.5261	5.9625				7.1810	7.3874	3.6744			
	S	173.690	101.920	116.503		163.250	100.057	97.248			76.433	115.922	161.065			
49	I	5.1230	9.1920	3.3912		7.6749		4.7792			7.0619	7.4266	3.7265			
	S	178.606	99.024	115.205		160.085	101.253	97.297			77.722	115.310	158.813	119.813		
50	T	5.2715	8.8933	3.3558		7.5760	5.9096			•		7.4097	3.7284			
	S	173.575	102.350 9.0016	116.420		162.175	100.953	97.331		152.432	77.665	115.573	158.732	120.177 73.1208		
51	S	5.2456		3.3691	7.4939 111.545	7.5821	5.8293	4.8022			7.1351	7.3875	3.6956			+
-	T	174.432 5.1911	101.118 9.0996	115.960 3.3638		162.044 7.5354	102.343 5.9327	96.831 4.8657			76.924 7.2128	115.921 7.4859	160.141 3.7134	120.081 73.7663		
52	S	176.263	100.029	116.143		163.049	100.560	95.567		149.836	7.2126	114.397	159.374			
-	T	5.1943	9.1223	3.3492		7.5404	6.0057	4.8248				7.4906	3.7236			+
53	S	176.155	99.780	116.649	•	162.940	99.337	96.377	•	150.913	76.726	114.325	158.937	119.144	•	
	Ť	5.2146		3.3067	7.6898	7.5204					7.1871	7.3850	3.7385			
54	S	175.469	99.897	118.149		163.374	98.922	95.620		151.688	76.368	115.960	158.304	119.330		
	Ť	5.2704	8.9216	3.3265		7.5684	5.8842	4.7678			7.0392	7.3908	3.7275			
55	S	173.611	102.025	117.445		162.338	101.389				77.972	115.869	158.771	120.419		
	Ť	5,2624	8.8196	3.3419	•	7.5353	5.9287	4.8676	+	4.6238	7.0533	7.3694	3.7311			
56	S	173.875	103.205	116.904		163.051	100.628	•			77.817	116.205	158.618			
—	Ť	5.2604	8.9254	3.3210		7.5341	5.8830					110.203	150.510	96.9580		9
57	S	173.941	101.982	117.640		163.077	101.409		+	+				90.559		
	_	1/3.311	101.302	117.010	111,220	103.077	101.103	JU: 120	107.501	155,150			1	70.337	33.32	

Event: GMR Grand Prix Round 2 Track:

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

NTT IndyCar Series Report: Section Data Report Session: Race



July 4, 2020 MDYCAR

Lap	T/SS	F to PI
	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	Т	
42	S	
43	T	
	S	
44	Т	
	S	
45	T	
	S	
46	T	
	S	
47	T	
	S	
48	I	
	S	
49	T	
	S	
50	T	
	S	
51	I	
<u></u>	S	
52	T	
	S	
53	T	
	S	
54	T	
<u> </u>	S	
55	T	
<u> </u>	S	
56	I	
	S	
57	T	70.6715
L	S	113.245

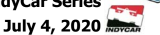
Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series



Session: Race

S	Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
5 T 5.3279 8.8573 3.3641 7.4750 7.6083 5.9085 4.78373 6.7813 4.6198 6.9834 7.3257 3.6620 7.2.6970 5 S 171.737 102.766 116.133 111.827 161.486 100.972 97.205 108.859 152.161 78.595 116.659 161.611 120.781 17.506 5 T 5.2478 8.9218 3.334 7.5257 6.7.6016 5.9356 4.8681 6.8470 4.6346 6.9505 7.4070 3.7208 72.9968 161.611 120.781 17.506 5 S 174.525 102.023 116.992 111.046 161.629 100.511 95.520 107.844 151.675 78.968 115.615 159.057 120.288 161.611 120.781 17.5257 8.8651 13.3304 7.514 161.629 100.511 95.520 107.844 151.675 78.968 115.615 159.057 120.288 161.611 17.5256 5 5.8898 4.7.3257 1.7.781 6.8067 4.7.991 7.0394 7.5062 3.7.346 72.8240 10.511 95.520 107.844 151.675 78.968 115.615 159.057 120.288 10.7.781 1	F0	Т			3.3825	7.7152	7.6617	5.9087	4.8959	6.8468	4.6784	6.9573	7.4678	3.7689	88.3325		72.2431
For For	58	S			115.501	108.346	160.361	100.968	94.977	107.847	150.255	78.890	114.674	157.027	99.402		111.579
S 171,737 102,766 116,133 111,827 161,486 100,972 97,205 108,889 152,161 78,595 116,889 161,611 120,781	F0	Т	5.3279	8.8573	3.3641	7.4750	7.6083	5.9085	4.7837	6.7813	4.6198	6.9834	7.3257	3.6620	72.6970		
61 S 174,525 102,023 116,992 111,046 161,629 100,511 95,520 107,844 151,675 78,968 115,615 159,067 120,285 61 T 5,2527 8,8651 3,3304 7,5141 75,525 5,8985 4,7511 6,807,61 4,591 7,0349 7,75062 3,7346 72,82940 62 T 5,2800 8,9944 3,3600 7,5286 7,5292 5,8974 7,733 10,8483 152,846 78,020 114,088 158,469 120,570 63 T 5,2412 9,1808 3,4110 7,6461 7,3728 6,3617 4,9727 10,766 51,272 7,4755 3,7311 7,32311 63 T 5,2412 9,1808 3,4110 7,6461 7,3728 6,3617 4,9727 6,949 4,7000 7,2129 7,4056 3,5996 74,0193 64 T 5,0904 9,2696 3,3699 7,6386 7,3421 6,2787 4,8082 6,9027 4,6295 7,0924 7,4513 3,7243 73,5977 65 T 7,52599 8,948 3,3691 7,5465 7,5566 5,9307 4,7976 6,8622 4,6900 7,1556 7,5520 3,7431 7,058 110,724 115,900 110,768 162,591 9,000 4,9269 8 1,73,981 101,724 115,900 110,768 162,591 9,000 4,9269 8 1,73,981 101,724 115,900 110,768 162,591 9,000 4,9692 107,605 149,628 7,7388 114,928 158,907 119,303 65 T 5,2599 8,948 3,3691 7,5465 7,5566 5,9307 4,7976 6,8622 4,6900 7,1556 7,5520 3,7431 7,5132 7,5543 5,9147 4,7573 6,8716 4,6114 7,0243 7,4409 3,7214 73,0317 66 T 5,273,688 100,1724 115,900 110,768 162,591 9,005,94 9,6923 107,605 149,628 7,7388 114,396 185,061 119,899 67 T 5,2692 9,0290 3,3540 7,4595 7,5573 5,8181 4,7496 6,892 7,488 115,188 115,089 159,031 10,2027 68 T 5,173,598 100,1163 116,573 111,259 162,641 100,866 97,745 107,489 152,488 78,138 115,089 159,031 102,027 68 T 5,173,598 100,121 116,796 111,529 160,307 102,541 97,903 108,105 152,118 78,581 115,103 162,440 120,886 70 T 5,2692 9,0290 3,3540 7,4989 7,5127 6,0073 4,7499 3,104,749 7,0633 7,409 3,3643 7,27538 68 T 5,1592 9,0999 3,3348 7,919 7,0099 3,319 9,7917 106,881 150,397 7,706 114,697 156,737 120,154 69 T 5,159,99 9,0059 3,3348 7,919 7,0099 3,319 9,7917 106,881 150,397 7,706 114,697 156,737 120,154 71 T 5,1630 9,366 3,3817 7,6112 7,5132 6,5245 6,3473 4,7496 6,842 7,470 7,633 7,7466 3,3233 7,3066 72 T 5,1630 9,366 3,3817 7,6112 7,5132 6,5545 6,3407 4,7496 6,8407 4,509 7,700 114,697 162,686 7,739 111,100 7 115,497 107,982 164,611 9,517 7,519 5,		S	171.737	102.766	116.133	111.827	161.486	100.972	97.205	108.889	152.161	78.595	116.899	161.611	120.781		
61 T 5.257 8.8651 3.3304 7.5141 7.5256 5.8985 4.7511 6.8667 4.591 17.0349 7.7562 3.3746 72.8240 61 S 174.578 9.9145 114.525 10.825 11.438 17.525 18.8651 13.242 97.417 10.7265 18.246 78.020 114.088 158.469 120.570 17.0349 7.7562 3.3746 72.8240 18.025 17.0349 7.7562 3.3746 72.8240 18.025 17.0349 7	60	Т	5.2428	8.9218	3.3394	7.5276	7.6016	5.9356	4.8681	6.8470	4.6346	6.9505	7.4070	3.7208	72.9968		
61 S 174.030 102.675 117.306 111.245 163.261 101.143 97.872 108.483 152.846 78.020 114.088 158.469 120.570 62 T 5.2800 8.9984 3.3600 7.5286 7.5292 5.8927 4.7733 6.8839 4.6482 7.1492 7.4565 3.7311 73.2311 63 T 5.2412 9.1808 3.4110 7.6461 7.3728 6.3617 4.9727 6.9149 4.7000 7.2129 7.4056 3.5996 74.0193 64 T 5.0904 9.2696 3.3699 7.6386 7.3421 6.2787 4.8082 6.9027 4.6295 7.0924 7.4513 3.7243 73.5977 65 174.578 99.145 115.533 109.432 167.341 95.018 96.710 106.974 151.842 77.388 114.928 158.907 119.303 65 173.398 101.724 115.903 109.432 167.341 95.018 96.710 106.974 151.842 77.388 114.928 158.907 119.303 65 173.398 101.724 115.906 110.768 162.591 100.594 96.923 107.605 149.628 76.704 113.396 158.016 119.889 66 5 173.3968 101.724 115.906 110.768 162.591 100.594 96.923 107.605 149.628 76.704 113.396 158.016 119.889 67 5 5.279 6.9920 9.209 3.3450 7.4950 7.5132 7.5543 5.9147 4.7573 6.8916 4.9628 76.704 113.396 158.016 119.889 68 T 5.173.506 101.163 116.573 111.259 163.007 102.541 97.903 108.105 152.118 78.581 115.003 162.440 120.686 68 T 5.173.948 100.812 116.796 111.529 163.007 102.541 97.903 108.105 152.118 78.581 115.103 162.440 120.686 68 T 5.173.948 100.812 116.796 111.529 163.007 102.541 97.903 108.105 152.118 78.581 115.103 162.440 120.686 69 T 5.2199 9.0059 3.3826 7.7412 7.4693 6.2003 4.7489 6.9087 4.6740 7.0633 7.4663 3.7283 73.0765 69 T 5.2199 9.0059 3.3826 7.7412 7.4639 6.2003 4.9419 6.9480 4.6849 7.2265 7.3034 3.6033 74.0455 69 T 5.1919 9.5905 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 70 T 5.0191 9.5905 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 71 T 5.1631 9.1789 3.3360 7.7412 7.4639 6.2003 4.9419 6.9480 4.6487 7.2265 7.3034 3.6033 74.0455 72 T 5.1631 9.1789 3.3360 7.7412 7.4639 6.2003 4.9419 6.9480 4.6487 7.2265 7.3034 3.6033 7.0938 71 T 5.1644 100.666 116.205 109.797 162.211 95.978 97.221 106.322 148.692 7.6174 116.276 160.585 119.131 73 T 5.1631 9.1789 3.3560 7.5694 7.5131 6.5533 4.8015 6.9434 4.759	60	S	174.525	102.023	116.992	111.046	161.629	100.511	95.520	107.844	151.675	78.968	115.615	159.057	120.285		
62 T 5.280 8.9946 3.3600 7.5266 7.5292 5.8927 4.7733 8.3839 4.6482 7.1492 7.4565 3.7311 73.2911 18.623 63 T 5.2812 9.1808 3.4110 7.6461 7.3728 6.3617 4.9727 6.9419 4.7000 7.2129 7.4056 3.5996 7.40193 64 T 5.0904 9.2696 3.3699 7.6386 7.3421 6.2787 4.8082 6.9027 4.6295 7.0924 7.74513 3.7243 73.5977 65 T 7.52599 8.9480 3.3691 7.5465 7.5566 5.9307 4.7976 6.8622 4.6980 7.1556 7.5520 3.7453 73.4215 65 T 5.2599 8.9480 3.3691 7.5465 7.5566 5.9307 4.7976 6.8622 4.6980 7.1556 7.5520 3.7453 73.4215 66 T 7.52596 8.9480 11.5960 110.768 162.591 100.594 96.923 107.605 149.628 76.704 113.396 158.016 119.599 67 T 5.2602 9.0290 3.3595 7.4950 7.5543 5.9147 4.7573 6.8716 4.6114 7.0243 7.4409 3.7214 73.3017 68 S 173.506 101.163 116.573 111.259 162.641 100.866 97.745 107.458 152.438 78.138 115.089 159.031 120.227 68 T 5.2599 9.099 3.3450 7.4950 7.5233 5.8181 4.7496 6.8716 4.5114 7.0243 7.4409 3.7214 73.0317 68 T 5.2599 9.099 3.3450 7.4950 7.5233 5.8181 4.7496 6.8716 4.5114 7.0243 7.4409 3.7214 73.0317 69 T 5.2602 9.0290 3.3450 7.4950 7.52373 5.8181 4.7496 6.8716 4.5114 7.0243 7.4409 3.7214 73.0317 68 T 7.513.948 100.812 116.796 111.529 163.007 102.541 97.903 108.105 152.118 78.581 115.103 162.440 120.686 68 T 7.5199 9.0059 3.3365 7.7412 7.4639 6.203 4.7489 6.9087 4.6740 7.0633 7.4663 3.7283 73.0765 69 T 5.2199 9.0059 3.33826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6849 7.2174 7.3750 3.5871 73.7441 69 T 5.1592 8.9896 3.3131 7.6708 7.5245 6.3473 4.7889 6.9087 4.6740 7.0633 7.4663 3.7283 73.0765 69 T 5.1592 9.0059 3.33826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6849 7.2174 7.3750 3.5871 73.7441 69 T 5.1593 9.9059 3.33826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6849 7.2174 7.3750 3.5871 73.7441 69 T 5.1594 9.9059 3.33826 7.7412 7.5099 6.2063 4.9419 6.9480 4.6849 7.2174 7.3750 3.5871 73.7441 69 T 5.1594 9.9059 3.33826 7.7412 7.6599 6.2063 4.9419 6.9480 4.6849 7.2174 7.3750 3.5871 73.7441 69 T 5.1594 9.9059 3.33826 7.7412 7.5595 7.5009 6.1430 4.7649 6.8752 4.7016 7.1833 7.3986 7.3088 7.3988 69 T 5.15030 9.03	61	Т	5.2577	8.8651	3.3304	7.5141	7.5256	5.8985	4.7511	6.8067	4.5991	7.0349	7.5062	3.7346	72.8240		
62 S 173 295 101.154 116.274 111.031 163.183 101.242 97.417 107.266 151.232 76.773 114.648 158.618 119.900 63 T 5.2412 9.1808 3.4110 7.6461 7.3728 6.3617 4.9727 6.9149 4.7000 7.2129 7.4056 3.5996 74.0193 64 T 5.0994 9.2696 3.3699 7.6386 7.3421 6.2787 4.8082 6.9027 4.6295 7.0924 7.4513 3.743 73.5977 65 T 5.2599 8.9480 3.3691 7.5465 7.5966 5.9307 4.7976 6.8622 4.6890 7.1556 7.5520 3.7453 73.4215 65 T 5.2599 8.9480 3.3691 7.5465 7.5566 5.9307 4.7976 6.8622 4.6890 7.1556 7.5520 3.7453 73.4215 66 T 5.2736 8.9976 3.3514 7.5132 7.5543 5.9147 4.7573 6.8716 4.6114 7.0243 7.4409 3.7214 73.0317 67 T 5.2600 9.0290 3.3450 7.4990 7.3933 5.8181 4.7496 6.8630 4.6211 6.9847 7.4409 3.7214 73.0317 68 T 5.2738 8.9986 3.3491 7.4990 7.3933 5.8181 4.7496 6.8305 4.6211 6.9847 7.4400 3.7214 73.0317 69 T 5.2599 8.9896 3.3490 7.4990 7.5333 5.8181 4.7496 6.8305 4.6211 6.9847 7.4400 3.6433 7.2758 69 T 5.2599 8.9896 3.3194 7.4898 7.5217 6.0073 4.7489 6.0987 4.6740 7.0633 7.663 3.7283 73.7411 69 T 5.2199 9.0099 3.3826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6549 7.2174 7.2750 3.5871 73.7441 69 T 5.0191 9.9995 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.333 3.6033 74.0455 70 T 5.0191 9.9995 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3343 3.6033 74.0455 71 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3966 3.6927 73.9887 72 T 5.1630 9.0366 3.3348 7.9155 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 73 T 5.0646 10.6669 116.005 10.979 16.2211 9.5978 10.6460 1.6632 1.6632 1.6632	61	S	174.030	102.675	117.308	111.245	163.261	101.143	97.872	108.483	152.846	78.020	114.088	158.469	120.570		
S 173,299 101,136 116,274 111,031 163,183 101,424 97,417 107,266 151,232 76,773 114,848 158,618 119,900	62	Т	5.2800	8.9984	3.3600	7.5286	7.5292	5.8927	4.7733	6.8839	4.6482	7.1492	7.4565	3.7311	73.2311		
64 T 5.0904 9.2696 3.3699 7.6386 7.3421 6.2787 4.8082 6.9027 4.6295 7.0924 7.4513 3.7243 73.5977 8 65 T 5.5994 8.9480 3.3691 7.5465 7.5566 5.9307 4.7976 6.8622 4.6980 7.1556 7.5520 3.7453 73.4215 8.8997 8.8181 115.960 110.768 162.591 100.594 96.923 6.8622 4.6980 7.1556 7.5520 3.7453 73.4215 8.89976 3.3514 7.5132 7.5543 5.9147 4.7573 6.8716 4.6114 7.0243 7.409 3.7214 73.0317 8 66 T 5.2736 8.9976 3.3514 7.5132 7.5543 5.9147 4.7573 6.8716 4.6114 7.0243 7.409 3.7214 73.0317 8 67 T 5.2602 9.0290 3.3450 7.4950 7.5373 5.8181 4.7496 6.8305 4.6211 6.8947 7.4400 3.6433 72.7538 8 68 T 5.173.948 100.812 116.796 111.529 163.007 102.541 97.903 108.105 152.118 78.581 115.103 162.440 120.686 68 T 5.173.948 10.812 116.796 111.529 163.007 102.541 97.903 108.105 152.118 78.581 115.103 162.440 120.686 68 T 5.179.92 8.9896 3.3194 7.4898 7.5217 6.0073 4.7489 6.9087 4.6740 7.0633 7.4663 3.7283 73.0765 69 T 5.2199 9.0059 3.3826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6549 7.2174 7.3750 3.5871 73.7441 69 T 5.0191 9.5905 3.3513 17.6708 7.5245 6.3473 4.7883 6.8400 4.6847 7.2265 7.3034 3.6033 7.40455 70 T 5.0191 9.5905 3.3513 17.6708 7.5245 6.3473 4.7883 6.8400 4.6847 7.2265 7.3034 3.6033 7.40455 71 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7216 7.3283 7.3986 7.3987 7.3987 7.5014 19.511 1.511 16.056 11.604 97.117 97.117 108.81 15.1215 75.952 117.255 164.243 118.581 71 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.883 7.3986 3.6927 73.9887 72 T 5.1592 9.0418 3.3620 7.6132 7.5743 6.2159 4.7829 6.9450 4.7276 7.2054 7.3649 3.6833 73.7085 73 T 5.1630 9.036 3.3817 7.6112 7.5143 6.1371 4.7866 6.8405 4.6218 6.9749 7.4740 3.6864 119.131 74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8407 4.7276 7.2054 7.3649 3.6883 73.7088 75 T 5.1630 9.036 3.3817 7.5112 7.5143 6.1371 4.7876 6.8407 4.7276 7.2054 7.3649 3.6883 73.7088 75 T 5.1630 9.0366 3.3817 7.5112 7.5143 6.1371 4.7896 6.8405 4.6218 6.9749 7.4288 3.3095 7.33884 75 T 5.1630 9.0366 3.3817 7.5112 7.5143	62	S	173.295	101.154	116.274	111.031	163.183	101.242	97.417	107.266	151.232	76.773	114.848	158.618	119.900		
Fig. 174,578 99,145 114,536 109,325 166,644 93,779 93,511 106,785 76,095 115,637 164,412 118,623	62	Т	5.2412	9.1808	3.4110	7.6461	7.3728	6.3617	4.9727	6.9149	4.7000	7.2129	7.4056	3.5996	74.0193		
64 S 179.750 98.195 115.933 109.432 167.341 95.018 96.710 106.974 151.842 77.388 114.928 158.907 119.303 65 T 5.2599 8.9480 3.3691 7.5465 7.5566 5.9307 4.7976 6.8622 4.6980 7.1556 7.5520 3.7453 73.4215 5 66 T 5.2736 8.9976 3.3514 7.5132 7.5543 5.9147 4.7573 6.8716 4.6114 7.0243 7.4409 3.7214 73.0317 67 T 5.2602 9.0290 3.3450 7.7595 162.641 100.866 97.745 107.458 152.438 78.138 115.089 159.031 120.227 67 T 5.2602 9.0290 3.3450 7.4980 7.5217 5.0733 108.105 152.418 78.138 115.089 159.031 120.227 68 T 5.173.353 101.253 117.697 111.606 163.346	63	S	174.578	99.145	114.536	109.325	166.644	93.779	93.511	106.785	149.565	76.095	115.637	164.412	118.623		
65 T 5.2798 8.9480 3.3691 7.5465 7.5566 5.9307 4.7976 6.8622 4.6980 7.1556 7.5500 3.7453 73.4215 95.018 95.710 105.94 96.923 107.605 149.628 76.704 113.396 158.016 119.589 95.7550 101.724 115.960 110.768 162.591 100.594 96.923 107.605 149.628 76.704 113.396 158.016 119.589 95.715 100.000 110.708 162.591 100.594 96.923 107.605 149.628 76.704 113.396 158.016 119.589 95.715 100.000 110.000	64	Т	5.0904	9.2696	3.3699	7.6386	7.3421	6.2787	4.8082	6.9027	4.6295	7.0924	7.4513	3.7243	73.5977		
65 S 173,958 101.724 115,960 110.768 162,591 100.594 96,923 107,605 149,628 76,704 113,396 158,016 119,589 66 T 5,2736 8.9976 3.3514 7.5132 7.5543 5,9147 4.7573 6.8716 4.6114 7.0243 7.4400 3.7214 73.0317 67 T 5,2602 9.0290 3.3450 7.4950 7.5373 5.8181 4.7496 6.8305 4.6211 6.9847 7.4400 3.6433 72.7538 68 T 5,1592 8.9896 3.3194 7.4898 7.5217 6.007 102.541 9.9901 108.105 152.118 78.581 115.103 162.440 120.686 68 T 5,1592 8.9896 3.3194 7.4898 7.5217 6.0073 4.7489 6.9087 4.6740 7.0633 7.4663 3.7233 7.30765 68 T 5,1592 19.9996 3.3194 7.49898	04	S	179.750	98.195	115.933	109.432	167.341	95.018	96.710	106.974	151.842	77.388	114.928	158.907	119.303		
17.598 101.724 115.960 110.768 162.591 100.594 96.923 107.605 149.628 76.704 113.396 158.016 119.589	65	Т	5.2599	8.9480	3.3691	7.5465	7.5566	5.9307	4.7976	6.8622	4.6980	7.1556	7.5520	3.7453	73.4215		
T S. S 173.506 101.163 116.573 111.259 162.641 100.866 97.745 107.458 152.438 78.138 115.089 159.031 120.227		S	173.958	101.724	115.960	110.768	162.591	100.594	96.923	107.605	149.628	76.704	113.396	158.016	119.589		
67 T 5.2602 9.0290 3.3450 7.4950 7.5373 5.8181 4.7496 6.8305 4.6211 6.9847 7.4400 3.6433 72.7538 68 T 5.1592 8.9896 3.3194 7.4898 7.5217 6.0073 4.7489 6.9807 4.6740 7.0633 7.4663 3.7283 73.0765 69 T 5.2199 9.0059 3.3826 7.7412 7.4639 6.2063 4.9419 6.9880 4.6549 7.7274 7.3750 3.5871 73.7441 69 T 5.2199 9.0059 3.3826 7.7412 7.4639 6.2063 4.9419 6.9880 4.6549 7.7274 7.3750 3.5871 73.7441 69 T 5.0191 9.5005 3.513 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 5 180.328 97.895 117.153 105.551 161.644 97.117 97.593 107.444 149.514 76.355 115.747 160.267 118.672 70 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 71 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 72 T 5.1852 9.0418 3.3620 7.6132 7.5743 6.2159 4.7829 6.9450 4.7276 7.2054 7.3649 3.6884 73.7036 73 T 5.1631 9.1789 3.3550 7.6694 7.5131 6.1653 4.8015 6.9143 4.6623 7.2258 7.3008 3.6883 73.7088 74 T 5.1631 9.1789 3.3550 7.6694 7.5131 6.1653 4.8015 6.9143 4.6623 7.2258 7.3708 3.6883 73.7088 75 T 5.1631 9.1789 3.3550 7.6694 7.5131 6.1653 4.8015 6.9143 4.6623 7.2258 7.3708 3.6883 73.7088 75 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6575 7.1410 7.4292 3.6790 73.3809 75 T 5.1504 9.0361 3.3803 7.5721 7.2527 6.2531 4.8929 6.8450 4.6276 7.7073 7.3343 3.6586 73.3584 75 T 5.1504 9.0361 3.3803 7.5721 7.2527 6.2531 4.8929 6.8450 4.6276 7.7073 7.3343 3.6586 73.3584 76 T 5.1504 9.0361 3.3803 7.5721 7.2527 6.2531 4.8929 6.8450 4.6218 6.9749 7.4289 3.7052 72.9604 76 T 5.2083 8.9446 3.3555 7.5172 7.5819 5.9870 4.7946 6.8405 4.6218 6.9749 7.4289 3.7052 72.9604	66	Т	5.2736	8.9976	3.3514	7.5132	7.5543	5.9147	4.7573	6.8716	4.6114	7.0243	7.4409	3.7214	73.0317		
67 S 173.948 100.812 116.796 111.529 163.007 102.541 97.903 108.105 152.118 78.581 115.103 162.440 120.686 68 T 5.1592 8.9896 3.3194 7.4898 7.5217 6.0073 4.7489 6.9087 4.6740 7.0633 7.4663 3.7283 73.0765 9.317 69 T 5.2199 9.0059 3.3826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6549 7.2174 7.3750 3.5871 7.7411 70 T 5.0191 9.5905 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 70 T 5.0191 9.5905 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 71 T 5.0791 9.2980 3.3348 7.9195 1		S	173.506	101.163	116.573	111.259	162.641	100.866	97.745	107.458	152.438	78.138	115.089	159.031	120.227		
68 T 5.1592 8.9896 3.3194 7.4898 7.5217 6.0073 4.7489 6.9087 4.6740 7.0633 7.4663 3.7283 73.0765 68 T 5.1592 8.9896 3.3194 7.4898 7.5217 6.0073 4.7489 6.9087 4.6740 7.0633 7.4663 3.7283 73.0765 69 T 5.2199 9.0059 3.3826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6549 7.2174 7.3750 3.5871 73.7441 70 T 5.0191 9.9059 3.3826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6549 7.2174 7.3750 3.5871 73.7441 70 T 5.0191 9.5905 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 71 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883	67	Т	5.2602	9.0290	3.3450	7.4950	7.5373	5.8181	4.7496	6.8305	4.6211	6.9847	7.4400	3.6433	72.7538		
68 S 177.353 101.253 117.697 111.606 163.346 99.311 97.917 106.881 150.397 77.706 114.697 158.737 120.154 69 T 5.2199 9.0059 3.3826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6549 7.2174 7.3750 3.5871 73.7441 70 S 175.291 101.070 115.497 107.982 164.611 96.127 94.093 106.276 151.014 7.6047 116.117 164.985 119.066 70 T 5.0191 9.5905 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 71 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 72 T 5.1852 9.0418 3.3620 7.6132 7.5743		S	173.948	100.812	116.796		163.007	102.541	97.903	108.105	152.118	78.581	115.103	162.440	120.686		
69 T 5.2199 9.0059 3.3826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6549 7.2174 7.3750 3.5871 73.7441 70 T 5.2199 9.0059 3.3826 7.7412 7.4639 6.2063 4.9419 6.9480 4.6549 7.2174 7.3750 3.5871 73.7441 70 T 5.0191 9.5905 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 71 S 182.304 94.909 111.207 108.973 163.285 93.991 97.724 107.955 151.215 75.952 117.255 164.243 118.581 71 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 72 T 5.1852 9.0418 3.3620 7.6132 7.5743 6	60	Т	5.1592	8.9896	3.3194	7.4898	7.5217	6.0073	4.7489	6.9087	4.6740	7.0633	7.4663		73.0765		
69 S 175.291 101.070 115.497 107.982 164.611 96.127 94.093 106.276 151.014 76.047 116.117 164.985 119.066 70 T 5.0191 9.5905 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 71 S 182.304 94.999 111.207 108.973 163.285 93.991 97.724 107.955 151.215 75.952 117.255 164.243 118.581 71 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 71 T 5.1852 9.0418 3.3620 7.6132 7.5743 6.2159 4.7829 6.9450 4.7226 7.2054 7.3694 3.6884 73.7036 72 T 5.1631 9.1789 3.3560 7.6694 7.5131		S	177.353	101.253	117.697	111.606	163.346	99.311	97.917	106.881	150.397	77.706	114.697		120.154		
T 5.0191 9.5905 3.5131 7.6708 7.5245 6.3473 4.7583 6.8400 4.6487 7.2265 7.3034 3.6033 74.0455 75 182.304 94.909 111.207 108.973 163.285 93.991 97.724 107.955 151.215 75.952 117.255 164.243 118.581 75.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 75 180.328 97.895 117.153 105.551 161.644 97.117 97.593 107.444 149.514 76.355 115.747 160.267 118.672 75 175.1852 9.0418 3.3620 7.6132 7.5743 6.2159 4.7829 6.9450 4.7276 7.2054 7.3649 3.6854 73.7036 75 176.464 100.669 116.205 109.797 162.211 95.978 97.221 106.322 148.692 76.174 116.276 160.585 119.131 75 163.19 1789 3.3560 7.6694 7.5131 6.1653 4.8015 6.9143 4.6623 7.2258 7.3708 3.6883 73.7088 75 177.219 99.165 116.413 108.993 163.533 96.766 96.845 106.794 150.774 75.959 116.183 160.458 119.123 75 15.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6575 7.1410 7.4292 3.6790 73.3809 74.044 119.545 75 177.656 97.820 115.576 110.393 169.404 95.407 95.036 108.499 150.336 77.553 116.761 161.761 119.692 75.508 75.5084 75.	60	Т	5.2199	9.0059	3.3826	7.7412	7.4639	6.2063	4.9419	6.9480	4.6549	7.2174	7.3750	3.5871	73.7441		
70 S 182.304 94.909 111.207 108.973 163.285 93.991 97.724 107.955 151.215 75.952 117.255 164.243 118.581 71 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 71 S 180.328 97.895 117.153 105.551 161.644 97.117 97.593 107.444 149.514 76.355 115.747 160.267 118.672 72 T 5.1852 9.0418 3.3620 7.6132 7.5743 6.2159 4.7829 6.9450 4.7276 7.2054 7.3649 3.6854 73.7036 S 176.464 100.669 116.205 109.797 162.211 95.978 97.221 106.322 148.692 76.174 116.276 160.585 119.131 73 T 5.1631 9.1789 3.3560 7.6694 7.5131 6.16	69	S	175.291	101.070	115.497	107.982	164.611	96.127	94.093	106.276	151.014	76.047	116.117	164.985	119.066		
71 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 71 T 5.0741 9.2980 3.3348 7.9195 7.6009 6.1430 4.7647 6.8725 4.7016 7.1883 7.3986 3.6927 73.9887 72 T 5.1852 9.0418 3.3620 7.6132 7.5743 6.2159 4.7829 6.9450 4.7276 7.2054 7.3649 3.6854 73.7036 73 T 5.1631 9.1789 3.3560 7.6694 7.5131 6.1653 4.8015 6.9143 4.6623 7.2258 7.3708 3.6883 73.7088 74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6523 7.2258 7.3708 3.6883 73.7088 74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 <th>70</th> <th>Т</th> <th>5.0191</th> <th>9.5905</th> <th>3.5131</th> <th>7.6708</th> <th>7.5245</th> <th>6.3473</th> <th>4.7583</th> <th>6.8400</th> <th>4.6487</th> <th>7.2265</th> <th>7.3034</th> <th>3.6033</th> <th>74.0455</th> <th></th> <th></th>	70	Т	5.0191	9.5905	3.5131	7.6708	7.5245	6.3473	4.7583	6.8400	4.6487	7.2265	7.3034	3.6033	74.0455		
71 S 180.328 97.895 117.153 105.551 161.644 97.117 97.593 107.444 149.514 76.355 115.747 160.267 118.672 72 T 5.1852 9.0418 3.3620 7.6132 7.5743 6.2159 4.7829 6.9450 4.7276 7.2054 7.3649 3.6854 73.7036 S 176.464 100.669 116.205 109.797 162.211 95.978 97.221 106.322 148.692 76.174 116.276 160.585 119.131 73 T 5.1631 9.1789 3.3560 7.6694 7.5131 6.1653 4.8015 6.9143 4.6623 7.2258 7.3708 3.6883 73.7088 74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6575 7.1410 7.4292 3.6790 73.3809 75 T 5.1504 9.3051 3.3803 7.5721		S	182.304	94.909	111.207	108.973	163.285	93.991	97.724	107.955	151.215	75.952	117.255	164.243	118.581		
72 T 5.1852 9.0418 3.3620 7.6132 7.5743 6.2159 4.7829 6.9450 4.7276 7.2054 7.3649 3.6854 73.7036 S 176.464 100.669 116.205 109.797 162.211 95.978 97.221 106.322 148.692 76.174 116.276 160.585 119.131 73 T 5.1631 9.1789 3.3560 7.6694 7.5131 6.1653 4.8015 6.9143 4.6623 7.2258 7.3708 3.6883 73.7088 S 177.219 99.165 116.413 108.993 163.533 96.766 96.845 106.794 150.774 75.959 116.183 160.458 119.123 74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6575 7.1410 7.4292 3.6790 73.3809 75 T 5.1504 9.3051 3.3803 7.5721 7.2527 6.2531 4.8929 </th <th>71</th> <th>Т</th> <th>5.0741</th> <th>9.2980</th> <th>3.3348</th> <th>7.9195</th> <th>7.6009</th> <th>6.1430</th> <th>4.7647</th> <th></th> <th></th> <th>7.1883</th> <th>7.3986</th> <th>3.6927</th> <th>73.9887</th> <th></th> <th></th>	71	Т	5.0741	9.2980	3.3348	7.9195	7.6009	6.1430	4.7647			7.1883	7.3986	3.6927	73.9887		
72 S 176.464 100.669 116.205 109.797 162.211 95.978 97.221 106.322 148.692 76.174 116.276 160.585 119.131 73 T 5.1631 9.1789 3.3560 7.6694 7.5131 6.1653 4.8015 6.9143 4.6623 7.2258 7.3708 3.6883 73.7088 S 177.219 99.165 116.413 108.993 163.533 96.766 96.845 106.794 150.774 75.959 116.183 160.458 119.123 74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6575 7.1410 7.4292 3.6790 73.3809 8 177.223 100.727 115.528 109.826 163.506 97.211 97.126 107.912 150.930 76.861 115.270 160.864 119.655 75 T 5.1504 9.3051 3.3803 7.5721 7.2527 6.2531 <th< th=""><th></th><th>S</th><th>180.328</th><th>97.895</th><th>117.153</th><th>105.551</th><th>161.644</th><th>97.117</th><th>97.593</th><th>107.444</th><th>149.514</th><th>76.355</th><th>115.747</th><th>160.267</th><th>118.672</th><th></th><th></th></th<>		S	180.328	97.895	117.153	105.551	161.644	97.117	97.593	107.444	149.514	76.355	115.747	160.267	118.672		
T 5.1631 9.1789 3.3560 7.6694 7.5131 6.1653 4.8015 6.9143 4.6623 7.2258 7.3708 3.6883 73.7088 S 177.219 99.165 116.413 108.993 163.533 96.766 96.845 106.794 150.774 75.959 116.183 160.458 119.123 74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6575 7.1410 7.4292 3.6790 73.3809 75 T 5.1504 9.3051 3.3803 7.5721 7.2527 6.2531 4.8929 6.8057 4.6759 7.0773 7.3343 3.6586 73.3584 75 T 5.1504 9.3051 3.3803 7.5721 7.2527 6.2531 4.8929 6.8057 4.6759 7.0773 7.3343 3.6586 73.3584 S 177.656 97.820 115.576 110.393 169.404 95.407 <	72	Т	5.1852	9.0418	3.3620	7.6132	7.5743	6.2159	4.7829	6.9450	4.7276	7.2054	7.3649	3.6854	73.7036		
73 S 177.219 99.165 116.413 108.993 163.533 96.766 96.845 106.794 150.774 75.959 116.183 160.458 119.123 74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6575 7.1410 7.4292 3.6790 73.3809 S 177.223 100.727 115.528 109.826 163.506 97.211 97.126 107.912 150.930 76.861 115.270 160.864 119.655 75 T 5.1504 9.3051 3.3803 7.5721 7.2527 6.2531 4.8929 6.8057 4.6759 7.0773 7.3343 3.6586 73.3584 S 177.656 97.820 115.576 110.393 169.404 95.407 95.036 108.499 150.336 77.553 116.761 161.761 119.692 76 T 5.2083 8.9446 3.3555 7.5172 7.5819 5.9870		S	176.464	100.669	116.205	109.797	162.211	95.978	97.221	106.322	148.692	76.174	116.276	160.585	119.131		
74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6575 7.1410 7.4292 3.6790 73.3809 74 T 5.1630 9.0366 3.3817 7.6112 7.5143 6.1371 4.7876 6.8427 4.6575 7.1410 7.4292 3.6790 73.3809 8 177.223 100.727 115.528 109.826 163.506 97.211 97.126 107.912 150.930 76.861 115.270 160.864 119.655 7 5.1504 9.3051 3.3803 7.5721 7.2527 6.2531 4.8929 6.8057 4.6759 7.0773 7.3343 3.6586 73.3584 5 177.656 97.820 115.576 110.393 169.404 95.407 95.036 108.499 150.336 77.553 116.761 161.761 119.692 76 T 5.2083 8.9446 3.3555 7.5172 7.5819 5.9870 4.7946 6.84	73	Т	5.1631	9.1789	3.3560	7.6694	7.5131	6.1653	4.8015	6.9143	4.6623	7.2258	7.3708	3.6883	73.7088		
74 S 177.223 100.727 115.528 109.826 163.506 97.211 97.126 107.912 150.930 76.861 115.270 160.864 119.655 75 T 5.1504 9.3051 3.3803 7.5721 7.2527 6.2531 4.8929 6.8057 4.6759 7.0773 7.3343 3.6586 73.3584 S 177.656 97.820 115.576 110.393 169.404 95.407 95.036 108.499 150.336 77.553 116.761 161.761 119.692 76 T 5.2083 8.9446 3.3555 7.5172 7.5819 5.9870 4.7946 6.8405 4.6218 6.9749 7.4289 3.7052 72.9604		S										75.959					
75 T 5.1504 9.3051 3.3803 7.5721 7.2527 6.2531 4.8929 6.8057 4.6759 7.0773 7.3343 3.6586 73.3584 S 177.656 97.820 115.576 110.393 169.404 95.407 95.036 108.499 150.336 77.553 116.761 161.761 119.692 T 5.2083 8.9446 3.3555 7.5172 7.5819 5.9870 4.7946 6.8405 4.6218 6.9749 7.4289 3.7052 72.9604	74	Т	5.1630	9.0366	3.3817		7.5143	6.1371	4.7876		4.6575	7.1410	7.4292	3.6790	73.3809		
S 177.656 97.820 115.576 110.393 169.404 95.407 95.036 108.499 150.336 77.553 116.761 161.761 119.692 T 5.2083 8.9446 3.3555 7.5172 7.5819 5.9870 4.7946 6.8405 4.6218 6.9749 7.4289 3.7052 72.9604	/4	S	177.223				163.506	97.211									
S 177.656 97.820 115.576 110.393 169.404 95.407 95.036 108.499 150.336 77.553 116.761 161.761 119.692 T 5.2083 8.9446 3.3555 7.5172 7.5819 5.9870 4.7946 6.8405 4.6218 6.9749 7.4289 3.7052 72.9604	75	T	5.1504	9.3051	3.3803	7.5721	7.2527	6.2531	4.8929	6.8057	4.6759	7.0773	7.3343	3.6586	73.3584		
		S	177.656	97.820	115.576				95.036	108.499	150.336	77.553	116.761		119.692		
/V 6 175 601 101 762 116 420 111 200 162 040 00 640 06 004 107 047 152 005 70 601 115 275 150 745	76	-	5.2083	8.9446	3.3555	7.5172	7.5819	5.9870			4.6218	6.9749	7.4289	3.7052	72.9604		
3 1/3.001 101./03 110.430 111.200 102.049 99.040 90.904 10/.94/ 132.093 /8.091 113.2/3 139./20 120.343		S	175.681	101.763	116.430	111.200	162.049	99.648	96.984	107.947	152.095	78.691	115.275	159.726	120.345		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

July 4, 2020

TAG

Lap	T/SSF to PI	
	Т	
58	S	
E0.	Т	
59	S	
60	Т	
- 60	S	
61	Т	
	S	
62	T	
	S	
63	Т	
	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	Т	
<u></u>	S	_
72	Т	
<u></u>	S	
73	T	_
	S	_
74	T	_
	S	
75	<u> </u>	_
	S	
76	T	
	S	

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

T IndyCar Series July 4, 2020

ectio	ection Data for Car 30 - Sato, Takuma																
	Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	77	Т	5.2195	9.0948	3.3439	7.4979	7.5625	5.9592	4.7619	6.8693	4.6626	7.0369	7.4200	3.6334	73.0619		
	//	S	175.304	100.082	116.834	111.486	162.464	100.113	97.650	107.494	150.764	77.998	115.413	162.883	120.178		
	78	Т	5.1768	8.9755	3.3423	7.4759	7.5403	5.9783	4.7432	6.9099	4.7991	7.6468	7.5970	3.7059	73.8910		
	70	S	176.750	101.412	116.890	111.814	162.943	99.793	98.035	106.862	146.476	71.777	112.724	159.696	118.829		
	79	Т	5.2369	9.0037	3.3610	7.5408	7.4553	6.0391	4.7203	6.8457	4.6979	7.2145	7.4849	3.6786	73.2787		
	79	S	174.722	101.095	116.240	110.852	164.800	98.788	98.511	107.865	149.632	76.078	114.412	160.881	119.822		
	80	Т	5.1144	9.0667	3.3772	7.5594	7.5593	6.0457	4.7506	6.8592	4.6684	7.1134	7.4271	3.6367	73.1781		
	ου	S	178.907	100.392	115.682	110.579	162.533	98.680	97.882	107.652	150.577	77.159	115.303	162.735	119.987		
	81	T	6.0689	12.1282	4.7309												
	91	S	150.769	75.050	82.581												

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Section Data for Car 30 - Sato, Takuma

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

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
4	Т	5.1433	9.5570	3.5960	8.2947	7.5630	7.1572	5.5400	7.2377	4.8580	7.8095	7.5640	3.7015	78.0219		109.3456
1	S	177.901	95.242	108.643	100.776	162.454	83.355	83.935	102.023	144.700	70.282	113.216	159.886	112.538		73.719
	T	5.1569	9.5452	3.4296	8.1386	7.4845	6.2250	4.9775	7.0096	4.8680	7.3664	7.5182	3.5934	75.3129		
2	S	177.432	95.360	113.915	102.709	164.157	95.838	93.420	105.343	144.403	74.509	113.905	164.696	116.586		
3	Т	4.9858	9.4490	3.4179	7.8124	7.4609	6.2183	4.9076	7.0009	4.7196	7.3348	7.4186	3.5965	74.3223		
	S	183.521	96.331	114.305	106.998	164.677	95.941	94.751	105.473	148.944	74.830	115.435	164.554	118.140		
4	T	4.9908	9.2624	3.4273	7.8477	7.5074	6.1047	4.9646	6.9673	4.7178	7.3010	7.6376	3.6730	74.4016		
4	S	183.337	98.271	113.991	106.516	163.657	97.726	93.663	105.982	149.000	75.177	112.125	161.127	118.014		
5	T	5.1650	9.1669	3.4556	7.8711	7.5211	6.1315	4.8752	7.0599	4.7071	7.1559	7.6492	3.7008	74.4593		
	S	177.154	99.295	113.058	106.200	163.359	97.299	95.381	104.592	149.339	76.701	111.955	159.916	117.922		
6	T	5.1899	9.2097	3.4320	7.8842	7.5516	6.3126	5.0425	6.9766	4.7335	7.1371	7.6545	3.7361	74.8603		
_ •	S	176.304	98.834	113.835	106.023	162.699	94.508	92.216	105.841	148.506	76.903	111.877	158.405	117.290		
7	T	5.2460	9.2372	3.4168	7.8238	7.5510	6.0568	4.8628	7.0097	4.6964	7.1745	7.5935	3.7374	74.4059		
	S	174.419	98.539	114.341	106.842	162.712	98.499	95.624	105.341	149.679	76.502	112.776	158.350	118.007		
8	T	5.2366	9.1291	3.4345	7.7888	7.5550	6.0503	4.8019	6.9427	4.6924	7.1122	7.5013	3.7243	73.9691		
	S	174.732	99.706	113.752	107.322	162.626	98.605	96.837	106.358	149.807	77.172	114.162	158.907	118.704		
9	T	5.2464	9.1375	3.3727		7.4833	5.9559	4.8225	6.9188	4.6866				95.7225	41.3945	
	S	174.405	99.614	115.837	108.554	164.184	100.168	96.423	106.725	149.992				91.728	34.318	
10	T			3.3653		7.4636	5.8802	4.8634	6.7640	4.6774		7.4891	3.7104	87.6251		71.3926
	S			116.091		164.617	101.458	95.612	109.168	150.287	79.308	114.348	159.503	100.204		112.908
11	I	5.3085		3.3217		7.6325	5.8165	4.7045	6.7623	4.6770		7.4729	3.7413	72.6713		
	S	172.365		117.615		160.974	102.569	98.842	109.195	150.300	79.004	114.596	158.185	120.823		
12	ഥ	5.3236	9.1124	3.3211	7.5288	7.6270	5.8385	4.7166	6.7387	4.6160	6.9576	7.4842	3.7473	73.0118		
12	S	171.876	•	117.636		161.090	102.182	98.588	109.577	152.287	78.887	114.423	157.932	120.260		
13	ഥ	5.2880		3.3779		7.6148	5.8038	4.7786	6.8244	4.6510	6.9357	7.5152	3.7355	72.9906		
	S	173.033		115.658		161.348	102.793	97.309	108.201	151.141	79.136	113.951	158.431	120.295		
14	口	5.2651	8.9542	3.3854		7.6089	5.8302	4.7194	6.8406	4.6167	6.9427	7.4952	3.7184	73.1455		
	S	173.786		115.402		161.474	102.328	98.529	107.945	152.263	79.056	114.255	159.159	120.040		
15	\Box	5.2531	•	3.3465	•	7.5782	5.8734	4.8105	6.7802	4.6169	•	7.5590	3.7277	73.1972		
	S	174.183		116.743		162.128	101.575	96.664	108.907	152.257	79.856	113.291	158.762	119.955		
16	L	5.2521	9.0667	3.3659		7.5435	5.9393	4.7994	6.8877	4.6437	6.9623	7.5864	3.7143	73.4514		
	S	174.216		116.071	108.699	162.874	100.448	96.887	107.207	151.378	78.834	112.881	159.335	119.540		
17	L	5.2404		3.3623	+	7.5317	5.8686	4.9351	6.7350	4.6455	7.0475	7.5750	3.7177	73.4494		
	S	174.605	•	116.195	•	163.129	101.658	94.223	109.638	151.319		113.051	159.189	119.544		
18	ഥ	5.2738		3.4070		7.5112	5.9768	4.8698	6.8613	4.6770		7.5199	3.7223	73.6140		
	S	173.499		114.670		163.574	99.818	95.486	107.619	150.300	79.895	113.880	158.993	119.276		
19	ഥ	5.2624		3.3681	7.6722	7.5501	5.9338	4.7877	6.7211	4.6208	6.9866	7.5817	3.7364	73.2972		
	S	173.875	100.286	115.995	108.953	162.731	100.541	97.124	109.864	152.128	78.559	112.951	158.393	119.792		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

20 INDVCAR

Lap	T/S	SF to PI
	T	
1	S	
	Т	
2	S	
	Т	
3		
4	S	
4	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	T	70.5605
	S	113.423
10	Т	
	S	
11	T	
	S	
12	T	
	S	
13	T	
	S	
14	T	
<u> </u>	S	
15	S	
-	T	
16	S	
<u> </u>	T	
17	S	
	T	
18	S	
	T	
19	S	

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

Round 2 INDYCAR

TAG

Report: **Section Data Report** **NTT IndyCar Series**

July 4, 2020 NOVCAR

Session: Race

Section Data for Car 4 - Kimball, Charlie T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A **I5A to I5** I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF Lap PI to PO PO to SF 3.3610 7.5988 7.5474 4.6047 7.5023 3.7166 73.0477 5.2693 9.1410 5.8534 4.7734 6.7252 6.9546 20 S 173.647 99.576 116.240 110.005 162.789 101.922 97.415 109.797 152.660 78.921 114.147 159.236 120.201 Т 5.2514 9.0790 3.3763 7.6473 7.5420 5.8955 4.8503 6.7455 4.5993 7.0460 7.4862 3.7204 73.2392 21 S 174,239 100.256 115.713 109.308 162,906 101.194 95.870 109,467 152.839 77,897 114.392 159.074 119,887 Т 5.2545 8.9475 3.3668 7.4927 7.5230 5.9075 4.8302 6.7456 4.6217 7.0177 7.4894 3.7003 72.8969 22 S 152.099 159.93 120,450 174.136 101.730 116.040 111.563 163.317 100.989 96,269 109.465 78.211 114.343 Т 5.2363 8.9554 3.3535 7.5365 7.5172 5.8690 4.9421 6.7104 4.6321 6.9862 7.4625 3.6953 72.8965 23 S 174.742 101.640 116.500 110.915 163.443 101.651 94.090 110.040 151.757 78.564 114.756 160.154 120.450 Т 5.2167 9.0329 3.3982 7.5579 7.5107 5.9505 4.8696 6.7109 4.6005 7.0547 7.5480 3.6933 73.1439 24 S 175.39 100.768 114.967 110.601 163.585 95.490 110.03 152.800 77.801 113,456 160,241 120.043 100.259 Т 5.2174 8.9983 3.3721 7.5960 7.5542 5.8691 4.7824 6.8125 4.5862 6.9443 7.5182 3.6881 72,9388 25 S 175.375 101.155 115.857 110.046 162.643 101.649 97,232 108.390 153,276 79.038 113.905 160.467 120.380 Т 5.2021 9.0528 3.3341 7.5368 7.5467 5.8466 4.9359 6.7658 4.6220 6.9990 7.5479 3.6848 73.0745 26 S 162,804 175.891 100.546 117,178 110.910 102.041 94,208 109.138 152.089 78,420 113,457 160.611 120,157 9.0637 7.6362 7.5523 6.8440 4.7166 7.5567 3.6792 73.5561 Т 5.2015 3.3586 5.8882 4.8891 7.1700 27 107.891 S 175.911 100,426 116.323 109,467 162,684 101.320 95.110 149.038 76.550 113.325 160.855 119.370 7.5160 4.9984 6.7481 7.5019 3.6715 73.2405 Т 5.2045 9.0654 3.3484 7.5385 5.8967 4.6389 7.1122 28 S 175.809 100.407 116.677 162.982 93.030 109.425 119.884 111.217 101.174 151.535 77.172 114.153 161.192 Т 7.5493 7.2927 73.5358 5.1955 8.9896 3.3625 7.5482 5.9907 4.9030 6.8533 4.6336 7.5197 3.6977 29 S 110.727 162.772 99.58 94.840 107.745 75.262 113.883 160.050 119.403 176.114 101.253 116.188 151.708 Т 5.1973 9.0545 3.3578 7.6278 7.5123 6.0046 4.9153 6.8795 4.6513 7.0041 7.5672 3.6360 73,4077 30 S 109.587 163.550 94.603 176.053 100.528 116.351 99.356 107.335 151.131 78,363 113,168 162.766 119.611 Т 5.1201 9.1356 3.3653 7.7310 7.5192 6.0157 4.9514 6.8646 4.6771 7.1735 7.4516 3.6022 73.6073 31 S 178,707 99,635 116.091 108.124 163,400 99.172 93.913 107.56 150,297 76.513 114.923 164.294 119,287 Т 9.2514 7.6562 7.4849 6.0362 4.6462 96.4691 42.0404 5.0734 3.3595 5.0180 6.7872 32 S 180.352 98,388 116,292 109,181 164,149 98.836 92,666 108,794 151,297 91.018 33,791 Т 3.3813 7.5630 7.4973 5.7760 4.7657 6.7195 4.6863 6.9974 7.3474 3.6873 87.0956 70.8663 33 S 115.542 163.877 103.288 97.572 109.890 150.002 116.553 160.502 100.813 110.526 78.438 113.747 Т 5.2545 9.0826 3.3765 7.5294 7.5151 5.8812 4.7124 6.7262 4.7020 7.0260 7.3960 3.7128 72.9147 34 S 174.136 100.217 115.70 111.019 163.489 101.440 98.676 109.78 149.501 78.119 115.787 159.399 120.420 Т 5.2436 8.9199 3.3760 7.8103 8.0748 6.4007 5.2704 8.0576 7.6124 7,7997 10.3338 5.9900 84.8892 35 S 152,157 93,207 88,229 91,641 92,343 70,370 82,870 98,801 174,498 102.045 115.723 107,027 103,434 Т 130.3155 8.8147 11.5653 5.9827 13.6769 15.8188 9.4538 7.9648 12.6799 9.9022 10.7042 14.8468 8.9054 36 S 103.804 78,703 65.302 61.118 77,669 63,106 58.382 58,235 70,990 51,276 57,680 66,456 67,378 Т 14.4336 13.8844 14.5397 7.4864 130.983 11.4423 6.0513 9.5704 8.0545 11.8930 9.8251 11.0620 12,7405 **37** S 79,966 63.063 64.562 60.205 84,502 62.337 57,732 62,088 71.547 49,617 67,216 79.052 67.035

11,4430

79.962

14.8468

61.308

5.9160

66.038

13,2905

62.895

15.0479

81.648

9,6828

61.613

Т

38

12.1315

60.867

9.5964

73.252

10.5486

52.032

11.9795

71.486

4.3888

134.847

126,845

69.221

7.9737

58.317

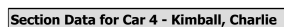
Event: GMR Grand Prix Round 2

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

NTT IndyCar Series Report: Section Data Report Session: Race

July 4, 2020 MDYCAR

TAG



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

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



39 T S 40 S 41 S 42 S 43 T S 44 S 45 S 46 T S	5.8260 157.055 5.3462 171.150 5.2976 172.720 5.2579 174.024 5.2186 175.334 5.2295 174.969 5.1876	11 to I2 10.1900 89.326 9.1576 99.396 9.1259 99.741 8.9428 101.783 9.0495 100.583 9.0572 100.498 8.9302	3.6191 107.950 3.3728 115.833 3.3503 116.611 3.3607 116.250 3.3518 116.559 3.4026	3A to I3 8.3208 100.460 7.7451 107.927 7.5918 110.107 7.5195 111.166 7.6064 109.895 7.5464	7.9137 155.254 7.5753 162.190 7.5339 163.081 7.4470 164.984 7.5186	97.906 5.9493 100.279 5.9205 100.767 5.9660 99.998	4.9020 94.859 4.7824 97.232 4.6939 99.065 4.7604 97.681	15 to 16 6.7961 108.652 6.6835 110.482 6.8276 108.151 6.7618	4.6967 149.670 4.6613 150.807 4.6702 150.519	7.3196 74.985 7.0531 77.819 7.0017 78.390	7.5960 112.739 7.6001 112.678 7.4747 114.568	3.7484 157.886 3.7367 158.380 3.7152 159.296	77.0219 113.999 73.6634 119.196 73.2033 119.945	PI to PO	PO to SF
39 S 40 T S 41 S 42 S 43 T S 44 T S 45 S 46 T S	157.055 5.3462 171.150 5.2976 172.720 5.2579 174.024 5.2186 175.334 5.2295 174.969 5.1876	89.326 9.1576 99.396 9.1259 99.741 8.9428 101.783 9.0495 100.583 9.0572 100.498	107.950 3.3728 115.833 3.3503 116.611 3.3607 116.250 3.3518 116.559 3.4026	100.460 7.7451 107.927 7.5918 110.107 7.5195 111.166 7.6064 109.895	155.254 7.5753 162.190 7.5339 163.081 7.4470 164.984 7.5186	97.906 5.9493 100.279 5.9205 100.767 5.9660 99.998	94.859 4.7824 97.232 4.6939 99.065 4.7604	108.652 6.6835 110.482 6.8276 108.151	149.670 4.6613 150.807 4.6702 150.519	74.985 7.0531 77.819 7.0017	112.739 7.6001 112.678 7.4747	157.886 3.7367 158.380 3.7152	113.999 73.6634 119.196 73.2033		
40 T S T S T S T S T S T S T S T S T S T	5.3462 171.150 5.2976 172.720 5.2579 174.024 5.2186 175.334 5.2295 174.969 5.1876	9.1576 99.396 9.1259 99.741 8.9428 101.783 9.0495 100.583 9.0572 100.498	3.3728 115.833 3.3503 116.611 3.3607 116.250 3.3518 116.559 3.4026	7.7451 107.927 7.5918 110.107 7.5195 111.166 7.6064 109.895	7.5753 162.190 7.5339 163.081 7.4470 164.984 7.5186	5.9493 100.279 5.9205 100.767 5.9660 99.998	4.7824 97.232 4.6939 99.065 4.7604	6.6835 110.482 6.8276 108.151	4.6613 150.807 4.6702 150.519	7.0531 77.819 7.0017	7.6001 112.678 7.4747	3.7367 158.380 3.7152	73.6634 119.196 73.2033		
40 S 41 T S 42 S 43 S 44 T S 45 S 46 T S	171.150 5.2976 172.720 5.2579 174.024 5.2186 175.334 5.2295 174.969 5.1876	99.396 9.1259 99.741 8.9428 101.783 9.0495 100.583 9.0572 100.498	115.833 3.3503 116.611 3.3607 116.250 3.3518 116.559 3.4026	107.927 7.5918 110.107 7.5195 111.166 7.6064 109.895	162.190 7.5339 163.081 7.4470 164.984 7.5186	100.279 5.9205 100.767 5.9660 99.998	97.232 4.6939 99.065 4.7604	110.482 6.8276 108.151	150.807 4.6702 150.519	77.819 7.0017	112.678 7.4747	158.380 3.7152	119.196 73.2033		
41 T S T S T S T S T S T S T S T S T S T	5.2976 172.720 5.2579 174.024 5.2186 175.334 5.2295 174.969 5.1876	9.1259 99.741 8.9428 101.783 9.0495 100.583 9.0572 100.498	3.3503 116.611 3.3607 116.250 3.3518 116.559 3.4026	7.5918 110.107 7.5195 111.166 7.6064 109.895	7.5339 163.081 7.4470 164.984 7.5186	5.9205 100.767 5.9660 99.998	4.6939 99.065 4.7604	6.8276 108.151	4.6702 150.519	7.0017	7.4747	3.7152	73.2033		
41 S 42 T S 43 S 44 T S 45 T S 46 T S	172.720 5.2579 174.024 5.2186 175.334 5.2295 174.969 5.1876	99.741 8.9428 101.783 9.0495 100.583 9.0572 100.498	116.611 3.3607 116.250 3.3518 116.559 3.4026	110.107 7.5195 111.166 7.6064 109.895	163.081 7.4470 164.984 7.5186	100.767 5.9660 99.998	99.065 4.7604	108.151	150.519						
42 T S T S T S T S T S T S T S T S T S T	5.2579 174.024 5.2186 175.334 5.2295 174.969 5.1876	8.9428 101.783 9.0495 100.583 9.0572 100.498	3.3607 116.250 3.3518 116.559 3.4026	7.5195 111.166 7.6064 109.895	7.4470 164.984 7.5186	5.9660 99.998	4.7604		1	78.390	114.568	159.296	119.945		
42 S 43 T S 44 S 45 T S 46 T S	174.024 5.2186 175.334 5.2295 174.969 5.1876	101.783 9.0495 100.583 9.0572 100.498	116.250 3.3518 116.559 3.4026	111.166 7.6064 109.895	164.984 7.5186	99.998		6.7618							
43 T S T S T S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S S T S S S S T S S S T S S S S T S S S S S T S	5.2186 175.334 5.2295 174.969 5.1876	9.0495 100.583 9.0572 100.498	3.3518 116.559 3.4026	7.6064 109.895	7.5186		97 681			7.0770	7.4667	3.7309	72.9632		
43 S 44 T 45 S 45 T S 46 T S	175.334 5.2295 174.969 5.1876	100.583 9.0572 100.498	116.559 3.4026	109.895		F 0700		109.203	150.445	77.556	114.691	158.626	120.340		
44 T S T T S T S S T S S T S S T S S T S S T S S S T S S S T S S S T S	5.2295 174.969 5.1876	9.0572 100.498	3.4026		163 413			6.7057	4.6437	7.0195	7.3808	3.6739	72.9231		
44 S 45 T S 46 T S	174.969 5.1876	100.498		7 5464	100.713	99.916	97.205	110.117	151.378	78.191	116.026	161.087	120.406		
45 T S T S S	5.1876		444040		7.4974		4.7198	6.7844		6.9639	7.5076	3.7079	73.0001		
45 S T S S		8 0303	114.819	110.769	163.875		98.521	108.839		78.816	114.066	159.610	120.279		
46 T S	176.382	•	3.3633	7.5063	7.5190			6.7329		7.0315	7.4133	3.7087	72.7668		
46 S		101.927	116.160	111.361	163.404	•	96.847	109.672	151.443	78.058	115.517	159.576	120.665		
S	5.2699	8.8719	3.3332	7.5702	7.5225	5.8734	4.8030	6.6987	4.6369	7.0363	7.5745	3.7176	72.9081		
	173.628	102.597	117.209	110.421	163.328	101.575	96.814	110.232	151.600	78.005	113.059	159.194	120.431		
47 T		8.8927	3.3910	7.6246	7.5300		4.7947	6.7535		7.1190	7.3704	3.6462	73.0263		
S S	173.309	102.357	115.211	109.633	163.166	100.401	96.982	109.337	150.124	77.098	116.190	162.311	120.236		
48 T	5.2272	9.1131	3.3821	7.5940	7.5750	5.9329	4.8938	6.7493	4.6664	7.0761	7.4848	3.7144	73.4091		
40 S	175.046	99.881	115.515	110.075	162.196	100.556	95.018	109.405	150.642	77.566	114.414	159.331	119.609		
49 T	5.2627	8.9054	3.3643	7.5651	7.5709	5.9767	4.8558	6.7701	4.6542	7.0800	7.4698	3.7215	73.1965		
49 S	173.865	102.211	116.126	110.495	162.284	99.819	95.762	109.069	151.037	77.523	114.643	159.027	119.957		
50 T	5.2775	9.0198	3.3845	7.5768	7.5527	5.9529	4.8837	6.7825	4.6647	7.0946	7.5302	3.7200	73.4399		
S	173.378	100.914	115.433	110.325	162.675	100.219	95.215	108.870	150.697	77.364	113.724	159.091	119.559		
51 T	5.2480	8.9987	3.3892	7.6224	7.5732	5.9451	4.9109	6.9185	4.6874	7.0293	7.5132	3.7120	73.5479		
S	174.352	101.151	115.273	109.665	162.235	100.350	94.687	106.730	149.967	78.082	113.981	159.434	119.383		
52 T		8.9993	3.3970	7.6031	7.3571	6.2046		6.8564	4.6453	7.0665	7.4642	3.6244	73.4670		
52 S	174.915	101.144	115.008	109.943	167.000		92.666	107.696	151.326	77.671	114.729	163.287	119.515		
53 T	5.1112	9.1403	3.4192	7.7189	7.5470	6.0445	4.9149	6.8012	4.7096	7.0715	7.5477	3.7193	73.7453		
55 S	179.019	99.584	114.261	108.294	162.798	98.700	94.610	108.570	149.260	77.616	113.460	159.121	119.064		
54 T	0.1000	9.0928	3.3951	7.6622	7.5272		4.9920	6.7943		7.0455	7.5806	3.7236	73.8224		
54 S	174.259	100.104	115.072	109.095	163.226		93.149	108.681	149.533	77.903	112.968	158.937	118.940		
55 T	5.2416	9.0258	3.3339	7.6196	7.5327	6.1434	4.9437	6.8185	4.6200	7.1463	7.5673	3.7132	73.7060		
55 S	174.565	100.847	117.185	109.705	163.107	97.111	94.059	108.295	152.155	76.804	113.166	159.382	119.127		
56 T	5.2477	8.9799	3.3874	7.7468	7.5667	6.0125	4.8485	6.8752	4.6618				96.4988	42.0667	
56 S	174.362	101.363	115.334	107.904	162.374	99.225	95.906	107.402	150.790				90.990	33.769	
T			3.3304	7.5577	7.4931	6.0457	4.7746	6.6632	4.6476	6.8672	7.4292	3.7664	86.8981		70.699
57 S			117.308	110.604	163.969	98.680	97.390	110.819	151.251	79.925	115.270	157.131	101.042		114.01

Event: GMR Grand Prix

Round 2

Track: Indianapolis Motor Speedway PC

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series
Session: Race July 4, 2020



Lap	T/S	SF to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	Т	
72	S	
43	Т	
43	S	
44	Т	
77	S	
45	T	
43	S	
46	Т	
	S	
47	Т	
	S	
48	T	
	S	
49	T	
	S	
50	T	
	S	
51	T	
J-	S	
52	Т	
	S	
53	工	
	S	
54	Т	
	S	
55	T	
	S	
56	ፗ	70.6305
	S	113.311
57	Т	
5,	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

INDYCAR SERIES

TAG

Report: Section Data Report

NTT IndyCar Series

July 4, 2020 NOYCAR

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.3158	8.9513	3.3690	7.4755	7.6349	6.0414	4.8642	6.7835	4.6823	6.8907	7.4856	3.7543	73.2485		
36	S	172.128	101.687	115.964	111.820	160.924	98.750	95.596	108.854	150.130	79.653	114.401	157.637	119.871		
59	Т	5.3022	8.9218	3.3631	7.5369	7.5750	5.9817	4.8354	6.8031	4.6670	6.9098	7.6204	3.7439	73.2603		
39	S	172.570	102.023	116.167	110.909	162.196	99.736	96.166	108.540	150.622	79.433	112.378	158.075	119.852		
60	T	5.3121	9.0199	3.3905	7.6113	7.5728	6.0880	5.0564	6.6633	4.6211	6.9553	7.5529	3.7538	73.5974		
- 60	S	172.248	100.913	115.228	109.825	162.243	97.995	91.963	110.817	152.118	78.913	113.382	157.658	119.303		
61	Т	5.3446	9.3443	3.4067	7.6892	7.5928	6.0407	4.8345	6.7890		7.0216	7.5548	3.7388	74.0445		
61	S	171.201	97.410	114.680	108.712	161.816	98.762	96.184	108.766	149.964	78.168	113.354	158.291	118.583		
62	Т	5.3000	8.9924	3.3648	7.6418	7.6049	5.9684	4.8221	6.8783	4.6634	7.0415	7.5320	3.7445	73.5541		
02	S	172.642	101.222	116.108	109.386	161.559	99.958	96.431	107.353	150.739	77.947	113.697	158.050	119.373		
63	Т	5.2782	9.0061	3.4030	7.6158		5.9064	4.8927	6.8023	4.6621	7.1220	7.5257	3.6926	73.5133		
	S	173.355	101.068	114.805	109.760	161.527	101.008	95.040	108.553	150.781	77.066	113.792	160.271	119.440		
64	T	5.1308	9.0657	3.4477	7.6545	7.2824	6.0425	5.0337	6.8445	4.6677	7.0659	7.5080	3.7297	73.4731		
04	S	178.335	100.403	113.317	109.205	168.713	98.732	92.377	107.884	150.600	77.678	114.060	158.677	119.505		
65	T	5.2924	9.2073	3.4140	7.7291	7.6129	5.9829	4.8184	6.7625	4.6927	7.0654	7.4655	3.7395	73.7826		
	S	172.889	98.859	114.435	108.151	161.389	99.716	96.505	109.192	149.797	77.683	114.709	158.261	119.004		
66	Т	5.2923	9.0745	3.3806	7.5506	7.5462	5.9667	4.8585	6.7317	4.6757	7.1060	7.4886	3.7320	73.4034		
	S	172.893	100.306	115.566	110.708	162.815	99.987	95.709	109.691	150.342	77.239	114.356	158.579	119.618		
67	Т	5.2899	9.0025	3.3613	7.6398	7.5994	5.9689	4.8298	6.7450		7.0974	7.4606	3.6778	73.3785		Щ
	S	172.971	101.108	116.229	109.415	161.675	99.950	96.277	109.475		77.333	114.785	160.916	119.659		
68	T	5.1461	10.6178	5.0429	7.9576		6.0210	4.8544	6.8346		7.0219	7.5354	3.7341	77.0736		
	S	177.805	85.727	77.472	105.045	160.688	99.085	95.789	108.040	150.794	78.165	113.645	158.490	113.922		
69	T	5.2818	9.4933	3.3758	7.5814		5.9869	4.7998	6.8809	4.6424	6.8582	7.4960	3.7149	73.7118		
	S	173.236	95.881	115.730	110.258	161.654	99.649	96.879	107.313	151.421	80.030	114.243	159.309	119.118		
70	I	5.2447	9.0190	3.4256	7.7374	7.5559	5.8320	4.8200	6.8120	4.6647	6.9506	7.4534	3.7245	73.2398		
	S	174.462	100.923	114.048	108.035	162.606	102.296	96.473	108.398	150.697	78.966	114.896	158.899	119.886		
71	I	5.2741	8.8764	3.3571	7.5961	7.5808	5.9226	4.7611	6.8338		7.0991	7.4664	3.7133	73.1409		
	S	173.489	102.545	116.375	110.045	162.072	100.731	97.667	108.052	150.845	77.315	114.696	159.378	120.048		+
72	I	5.3119	9.1232	3.3919	7.6794	7.6717	5.9536	4.7987	6.8382	4.7081	7.1623	7.4776	3.7217	73.8383		+
<u> </u>	S	172.255	99.771	115.181	108.851	160.152	100.207	96.901	107.983	149.307	76.632	114.524	159.018	118.914		+
73	I	5.2493	9.1669	3.4107	7.6735	7.6244	5.9645	4.8914	6.7815	4.7427	6.9909	7.5399	3.7088	73.7445		
	S	174.309	99.295	114.546	108.935	161.145	100.024	95.065	108.886	148.218	78.511	113.578	159.571	119.065		
74	T	5.2277	9.0714	3.3624	7.6863	7.6103	5.9491	4.9214	6.8696	4.7286	7.2215	7.5634	3.7183	73.9300		+
ļ .	S	175.029	100.340	116.191	108.753	161.444	100.283	94.485	107.489	148.660	76.004	113.225	159.164	118.766		+
75	I	5.2315	9.1182	3.3579	7.6040		6.0428	4.9296	6.8705	4.7457	7.1455	7.5054	3.7073	73.8519		+
	S	174.902	99.825	116.347	109.930	161.801	98.728	94.328	107.475	148.125	76.812	114.100	159.636	118.892		
76	T	5.2276	9.0957	3.3568	7.6811	7.5909	6.0395	4.8503	6.8477	4.6997	7.1689	7.4584	3.7031	73.7197		
	S	175.033	100.072	116.385	108.827	161.856	98.782	95.870	107.833	149.574	76.562	114.819	159.817	119.105		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

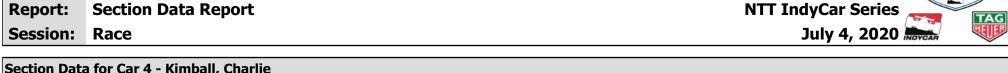
TAG

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

Event: GMR Grand Prix Round 2

Indianapolis Motor Speedway RC 2.439 mile(s) Track:

NTT IndyCar Series Section Data Report



ect	iction Data for Car 4 - Kimbali, Charlie																
	Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	77	Т	5.2275	8.9981	3.3332	7.6241	7.5747	6.0144	4.8180	6.7775	4.7166	7.1493	7.4784	3.7028	73.4146		
L	//	S	175.036	101.158	117.209	109.640	162.203	99.194	96.513	108.950	149.038	76.772	114.512	159.830	119.600		
Γ	78	T	5.2298	9.1022	3.3466	7.7102	7.5593	5.9315	4.8468	6.7370	4.6583	7.1812	7.4434	3.7037	73.4500		
L	70	S	174.959	100.001	116.740	108.416	162.533	100.580	95.940	109.605	150.904	76.431	115.050	159.791	119.543		
	79	Т	5.2412	9.0031	3.3341	7.6942	7.5745	6.0048	4.8355	6.7390	4.6492	7.2138	7.5153	3.7195	73.5242		
L	79	S	174.578	101.102	117.178	108.641	162.207	99.352	96.164	109.573	151.199	76.085	113.949	159.112	119.422		
	80	Т	5.2431	9.2501	3.3638	7.7155	7.5900	6.1032	4.9011	6.8043	4.7334	7.3437	7.5745	3.7204	74.3431		
L	80	S	174.515	98.402	116.143	108.342	161.876	97.751	94.877	108.521	148.509	74.739	113.059	159.074	118.106		
Γ	81	Т	6.8920														
	01	S	132.763														

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Lap	T/S	SF to P1
77	Т	
	S	
78	Т	
	S	
79	Т	
/9	S	
80	Т	
80	S	
81	Т	
61	S	

Race

Session:

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series July 4, 2020 MDVCAR



Section Data for Car 45 - Pigot, Spencer

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2465	10.8476	3.7518	8.3544	7.6770	6.2475	5.0427	6.9428	4.9019	7.5018	7.3691	3.5728	77.4559		110.9146
1 1	S	174.402	83.910	104.132	100.056	160.041	95.493	92.213	106.356	143.405	73.164	116.210	165.645	113.360		72.676
	Т	5.0582	9.2412	3.3734	7.6483	7.4900	6.2899	4.8384	6.8805	4.7974	7.1468	7.3449	3.5687	73.6777		
2	S	180.894	98.497	115.812	109.293	164.037	94.849	96.106	107.319	146.528	76.799	116.593	165.836	119.173		
3	Т	4.9412	9.6009	3.4044	7.5843	7.5157	5.8942	4.6793	6.8329	4.7289	7.0120	7.5098	3.6783	73.3819		
	S	185.178	94.806	114.758	110.216	163.476	101.217	99.374	108.067	148.651	78.275	114.033	160.894	119.653		
	Т	5.1482	8.9333	3.3587	7.7055	7.4817	5.9840	4.8565	6.8778	4.8686	7.0293	7.3688	3.5359	73.1483		
4	S	177.732	101.891	116.319	108.482	164.219	99.698	95.748	107.361	144.385	78.082	116.215	167.374	120.036		
5	Т	4.9566	9.0862	3.3947	7.6118	7.4813	6.1190	4.7785	6.8419	4.6818	6.9121	7.5752	3.6980	73.1371		
	S	184.602	100.177	115.086	109.818	164.228	97.498	97.311	107.925	150.146	79.406	113.048	160.037	120.054		
6	Т	5.1713	9.0044	3.3563	7.6544	7.4538	6.0798	4.8187	6.8425	4.6628	7.0216	7.5877	3.7074	73.3607		
•	S	176.938	101.087	116.403	109.206	164.834	98.127	96.499	107.915	150.758	78.168	112.862	159.632	119.688		
7	Т	5.1713	9.0242	3.3485	7.5999	7.4983	6.0995	4.8310	6.8258	4.7422	7.0556	7.5712	3.6870	73.4545		
	S	176.938	100.865	116.674	109.989	163.855	97.810	96.253	108.179	148.234	77.791	113.108	160.515	119.535		
8	Т	5.1365	9.2192	3.3615	7.6609	7.5462	6.1047	4.7170	6.8474	4.7579	6.9885	7.4867	3.7052	73.5317		
L °	S	178.137	98.732	116.222	109.114	162.815	97.726	98.580	107.838	147.745	78.538	114.385	159.726	119.410		
9	Т	5.1757	9.0652	3.3776	7.7227	7.5583	6.0312	4.8072	6.8349	4.7316	6.9940	7.4889	3.6967	73.4840		
	S	176.788	100.409	115.668	108.241	162.555	98.917	96.730	108.035	148.566	78.476	114.351	160.094	119.487		
10	Т	5.1690	9.0911	3.3988	7.7641	7.5503	6.1291	4.7774	6.8646	4.7284	6.9553	7.5489		73.6853		
10	S	177.017	100.123	114.947	107.663	162.727	97.337	97.333	107.568	148.666	78.913	113.442		119.161		
11	Т	5.1984	9.0603	3.3741	7.6937	7.5586	6.1128	4.7506	6.8514	4.7596	6.9378	7.5150		73.5298		
	S	176.016	100.463	115.788	108.649	162.548	97.597	97.882	107.775	147.692	79.112	113.954	159.198	119.413		
12	Т	5.1990	9.0012	3.3768	7.6149	7.5662	6.0974	4.7405	6.8308	4.6672	6.9951	7.5277	3.7140	73.3308	-	
12	S	175.995	101.123	115.696	109.773	162.385	97.843	98.091	108.100	150.616	78.464	113.762	•	119.737		
13	Т	5.2024	8.9707	3.3663	7.6205	7.5508	6.0547	4.7438	6.7879	4.6858	7.0132	7.4815		73.1790		
15	S	175.880	101.467	116.057	109.692	162.716	98.534	98.023	108.783	150.018	78.262	114.464		119.985		
14	Т	5.1709	9.0986	3.3887	7.7090	7.5426	6.0474	4.8388	6.8723	4.6991	7.0041	7.5469		73.6316		
	S	176.952	100.040	115.290	108.433	162.893	98.652	96.098	107.447	149.593	78.363	113.472	159.382	119.248		
15	Т	5.1919	9.0153	3.3549	7.7031	7.5000	6.0337	4.7246	6.8415	4.6342	7.1520	7.3553		73.1902		
	S	176.236	100.965	116.451	108.516	163.818	98.876	98.421	107.931	151.688	76.743	116.428	160.659	119.967		
16	Т	5.1974	8.8933	3.3898	7.6440	7.5932	5.8630		6.8130	4.6624	6.9280	7.4351	3.7359	72.8849		
10	S	176.050	102.350	115.252	109.355	161.807	101.755	98.313	108.382	150.771	79.224	115.178		120.469		
17	Т	5.2437	8.9091	3.3443	7.5503	7.5238	5.9805	4.6739	6.7911	4.6532	6.9589	7.3867	3.7257	72.7412	-	
	S	174.495	102.168	116.820	110.712	163.300	99.756	99.489	108.732	151.069	78.872	115.933		120.707		
18	Т	5.2542	8.8291	3.3649	7.4625	7.5474	6.0119	1	6.7356			7.4057		72.6598	•	
	S	174.146	103.094	116.105	112.015	162.789	99.235	98.238	109.628	150.571	79.238	115.636		120.843		
19	Т	5.2759	8.9331	3.3130		7.5546	6.0552	4.7466	6.7935	4.6744	6.9556	7.4130		73.0133		
	S	173.430	101.894	117.924	110.586	162.634	98.525	97.965	108.693	150.384	78.910	115.522	158.261	120.258		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Report: Section Data Report

Round 2

INDIANA

ROUND 2

INDIANA

INTIINDYCar Series

NTT IndyCar Series
July 4, 2020



Section Data for Car 45 - Pigot, Spencer

Race

Session:

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

Race

Session:

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

Round 2

Section Data Report Report:

NTT IndyCar Series July 4, 2020 MDVCAR

TAG

Section Data for Car 45 - Pigot, Spencer

				I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1 20 1 7	Т	5.2660	9.0357	3.3539	7.4718	7.5231	6.0253	4.7237	6.7879	4.6466	7.0419	7.4176	3.6998	72.9933		
20	S 1	73.756	100.737	116.486	111.875	163.315	99.014	98.440	108.783	151.284	77.943	115.450	159.960	120.290		
34	Т	5.2142	9.1430	3.3831	7.5843	7.4740	6.1744	4.7945	6.7691	4.6254	7.1129	7.2984	3.5493	73.1226		
21	S 1	75.482	99.555	115.480	110.216	164.388	96.623	96.986	109.085	151.977	77.165	117.336	166.742	120.078		
22	Т	4.9908	9.1160	3.3693	7.4916	7.5686	5.9132	4.6606	6.7539	4.6835	6.8830	7.4027	3.7375	72.5707		
22	S 1	83.337	99.849	115.953	111.580	162.333	100.891	99.773	109.331	150.092	79.742	115.683	158.346	120.991		
23		5.3032	9.0599	3.3408	7.4057	7.5364	6.0100	4.7424	6.6771	4.6632	6.8665	7.3875	3.7200	72.7127		
23	S 1	72.537	100.468	116.943	112.874	163.027	99.266	98.052	110.588	150.745	79.934	115.921	159.091	120.755		
1 7/1 —		5.2691	8.8937	3.3160	7.4097	7.5541	5.9678	4.6722	6.6902	4.6560	6.9007	7.3893	3.7271	72.4459		
24	S 1	73.654	102.345	117.817	112.813	162.645	99.968	99.525	110.372	150.978	79.537	115.892	158.788	121.199		
25	Т	5.2576	8.9523	3.3392	7.4544	7.5488	5.9636	4.6542	6.7257	4.6105	6.8895	7.3646	3.7148	72.4752		
25	S 1	74.034	101.675	116.999	112.136	162.759	100.039	99.910	109.789	152.468	79.667	116.281	159.314	121.150		
26	Т	5.2472	8.9969	3.3296	7.4505	7.5628	5.8713	4.7324	6.7442	4.6368				102.9586	49.7761	
		74.379	101.171	117.336	112.195	162.458	101.611	98.259	109.488	151.603				85.281	28.539	
27	T			3.3590	7.7559	7.7411	6.0079	4.8100	6.8081	4.7128	6.9591	7.4782	3.7487	88.5422		72.3954
27	S			116.309		158.716	99.301	96.674	108.460	149.159	78.870	114.515	157.873	99.166		111.344
1 70		5.2866	8.9824	3.3907	7.5756	7.6748	5.9119		6.8952	4.7462	7.0280	7.5848		73.6075		
26	S 1	73.079	101.335	115.222	110.342	160.087	100.914	97.278	107.090	148.109	78.097	112.905		119.287		
29		5.2671	9.0760	3.3956	7.6321	7.6256	6.0404	4.6451	6.8913	4.7408	6.9994	7.5897	3.7392	73.6423		
29	S 1	73.720	100.289	115.055	109.525	161.120	98.767	100.105	107.151	148.278	78.416	112.832		119.230		
		5.2484	8.9492	3.4062	7.6402	7.6122	6.1495	4.6764	6.8689	4.6972	6.9799	7.5351	3.7494	73.5126		
	_	74.339	101.710	114.697	109.409	161.404	97.015	99.435	107.500	149.654	78.635	113.650	157.843	119.441		
		5.2405	9.0253	3.4240		7.5795	5.9979	4.7595	6.8330	4.7045	7.0134	7.5275		73.4583		
		74.602	100.853	114.101	109.907	162.100	99.467	97.699	108.065	149.422	78.259	113.765	•	119.529		
<u> </u>		5.2306	9.0546	3.3997	7.5580	7.6046	6.0649	4.7151	6.8112	4.7423	7.0536	7.4644		73.4595		
	_	74.932	100.527	114.917	110.599	161.565	98.368	98.619	108.411	148.231	77.813	114.726		119.527		
. 1 33 ⊢		5.2793	8.9876	3.4040		7.5969	6.0425	4.6929	6.8340	4.6796		7.5747		73.3720		
	_	73.318	101.276	114.771	110.159	161.729	98.732	99.086	108.049	150.217	79.211	113.056		119.670		
1 34 —		5.2816	8.9434	3.3953	7.5383	7.5874	6.0297	4.6714	6.9548	4.6986	7.0430	7.5210	•	73.4176		
	_	73.243	101.776	115.065	110.888	161.931	98.942	99.542	106.173	149.609	77.930	113.863		119.595		
1 35 -		5.2537	8.9819	3.3640		7.6101	6.0096		6.8828	4.6573	6.9572	8.5140		75.4181		
	_	74.163	101.340	116.136		161.448	99.273	97.851	107.283	150.936		100.583		116.423		
		6.8765	10.4043	3.5868	7.9830	7.7775	6.2032	4.8889	7.0229	4.9124	7.1161	8.7457	4.3150	79.8323		
		33.062	87.486	108.922	104.711	157.973	96.175	95.113	105.143	143.098	77.130	97.918		109.986		
· · · · · · · · · · · · · · · · · · ·		5.6514	10.7254	4.0963	9.0707	10.8874	7.4532	5.7877	10.4717	10.5594	9.9056	15.2296		111.6320		
		61.907	84.867	95.374	92.155	112.849	80.045	80.343	70.515	66.571	55.409	56.230	50.181	78.655		
1 20		3.6320	13.8328	4.9388	11.0000	14.8266	8.8356	7.1122	11.7683	10.4092	9.3957	11.8165	8.7129	126.2806		
	S	67.121	65.802	79.105	75.992	82.867	67.521	65.381	62.746	67.532	58.416	72.472	67.924	69.531		

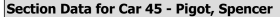
Event: GMR Grand Prix Round 2

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

NTT IndyCar Series Report: Section Data Report Session: Race

July 4, 2020 MDYCAR

TAG



Lap	T/S	SF to PI
20	Т	
20	S	
24	Т	
21	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	
	S	
26	Т	69.3293 115.437
	S	115.437
27	Т	
	S	
28	Т	
	S	
29	T	
	S	
30	Т	
	S	
31	Т	
	S	
32	Ţ	
	S	_
33	T	
	S	
34	T	
	S	
35	T	
	S	
36	T	
<u> </u>	S T	
37		
-	S	
38	S	
L	>	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Section Data for Car 45 - Pigot, Spencer

			I1 to I2	•	T24 to T2	T2 to T4	74 to 754	TEA to TE	TE to TC	TC to 17	T7 4- T0	TO 4- TO	TO to CE	1.00	DT to DO	DO to CE
Lap							I4 to I5A		I5 to I6			I8 to I9		Lap	PI to PO	PO to SF
39	T	12.8493	13.7348	5.0217	12.6817	15.8682				10.3065		13.8321	7.3018	129.9237		
ļ	S	71.210	66.272	77.799	65.915	77.428						61.911		67.581		
40	T	10.2250	11.8934	5.6990	13.0733	15.0619	8.3905				10.8329	7.6959				
	S	89.487	76.532	68.553	63.940	81.572	71.103				50.666	111.275		77.224		
41	T	5.3138		3.4112	7.6828						7.0721	7.3890		73.8440	ļ	
	S	172.193	95.477	114.529		163.448					77.610	115.897		118.905		
42	ፗ	5.2428	8.9206	3.3761	7.6049		5.9044				7.0448	7.4470		72.8779		
	S	174.525	102.037	115.720	109.917	164.505	101.042				77.910	114.994		120.481		
43	ഥ	5.2175	8.8820	•	7.5737	7.5067	5.9080	·	•	•	6.9725	7.4609	•	72.7697		
	S	175.371	102.480	113.911	110.370	163.672	100.980				78.718	114.780		120.660		
44	LT	5.2037	8.9264	3.3699		7.4984	5.9753				6.9017	7.4187		72.6906		
	S	175.836	101.970	115.933	111.314	163.853		-			79.526	115.433		120.791		
45	工	5.2164	9.6000	3.3665	7.6769		5.9025					7.5004		73.4653		
	S	175.408	94.815	116.050		164.474	101.074			152.333	79.085	114.176		119.518		
46	T	5.2252	8.8697	3.3716	7.4920	7.4520	5.9359	4.6839				7.4755		72.4554		
40	S	175.113	102.622	115.874	111.574	164.873	100.506			153.924	78.932	114.556		121.184		
47	T	5.2346	9.0145	3.3800	7.6017	7.4786	5.8715	4.6140	6.7607	4.5940	7.1299	7.4264	3.7045	72.8104		
47	S	174.798	100.974	115.586	109.963	164.287	101.608	100.780	109.221	153.016	76.981	115.313	159.757	120.593		
48	Т	5.2308	9.1092	3.4396	7.6457	7.4769	6.0679	4.7148	6.8009	4.6619	6.9970	7.4683	3.6954	73.3084		
40	S	174.925	99.924	113.584	109.331	164.324	98.319	98.626	108.575	150.787	78.443	114.666	160.150	119.773		
49	Т	5.2114	8.9435	3.4007	7.5320	7.4877	6.0283	4.7070	6.8966	4.6679	7.0335	7.6221	3.7338	73.2645		
49	S	175.577	101.775	114.883	110.981	164.087	98.965	98.789	107.069	150.593	78.036	112.353	158.503	119.845		
50	Т	5.2317	9.0541	3.3932	7.6267	7.5002	5.9846	4.7095	6.8602	4.6226	7.0512	7.4779	3.7029	73.2148		
30	S	174.895	100.532	115.137	109.603	163.814	99.688	98.737	107.637	152.069	77.840	114.519	159.826	119.927		
51	Т	5.2102	9.0224	3.3770	7.5913	7.4887	5.9884	4.7246	6.8574	4.6299	7.1029	7.4932	3.6937	73.1797		
31	S	175.617	100.885	115.689	110.114	164.065	99.624	98.421	107.681	151.829	77.273	114.285	160.224	119.984		
F2	Т	5.1932	9.0698	3.3737	7.5881	7.5174	6.0669	4.6941	6.9426	4.6545	6.9847	7.5167	3.7116	73.3133		
52	S	176.192	100.358	115.802	110.161	163.439	98.335	99.061	106.359	151.027	78.581	113.928	159.451	119.765		
53	Т	5.2074	9.0336	3.3699	7.6067	7.4829	6.0989	4.7207	6.9579	4.6565	7.0259	7.4608	3.7066	73.3278		
	S	175.711	100.760	115.933	109.891	164.193	97.819	98.502	106.125	150.962	78.120	114.782	159.666	119.742		
F4	Т	5.1953	9.0701	3.3801	7.6830	7.4687	6.0107	1			7.0830	7.4608		73.4132		
54	S	176.121	100.355	115.583	108.800	164.505	99.255	96.825		151.362	77.490	114.782		119.602		
	Т	5.2440	8.9138	-	7.5546		6.0038		6.8142	4.6050	-	7.3948		72.7754		
55	S	174.485	102.114	 	110.649	164.265		·			78.494	115.806	• 	120.651		
	т	5.2488	8.9493	3.3608	7.5409		•	-	•					96.4976	42.9088	
56	S	174.326	101.709	116.247	110.850	164.201	98.970			+				90.991	33.107	
	Т			3.3493	7.5960		5.8998				6.7819	7.4246	3.7376	87.3500		71.2143
57	S			116.646							80.931	115.341		100.520		113.191

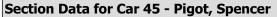
Event: GMR Grand Prix Round 2 Track:

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

NTT IndyCar Series Report: Section Data Report Session: Race

July 4, 2020 MDYCAR

TAG



Lap	T/SS	F to PI
39	Т	
	S	
40	T	
40	S	
41	T	
71	S	
42	Т	
72	S	
43	T	
	S	
44	T	
	S	
45	T	
	S	
46	I	
	S	
47	T	
- ''	S	
48	┸	
	S	
49	T	
	S	
50	┸	
	S	
51	ፗ	
	S	
52	ፗ	
	S	
53	ᆜ	
	S	
54	T	
<u> </u>	S	
55	T	
	S	60.7245
56	፲	69.7245
	S	114.783
57	T	
I	S	

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series

July 4, 2020 MDYCAR

Session: Race

Section Data for Car 45 - Pigot, Spencer

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	T	5.2406	8.8382	3.3258	7.5122	7.5685	5.9227	4.6261	6.7099	4.5898	6.8545	7.4369	3.7250	72.3502		
50	S	174.598	102.988	117.470	111.274	162.336	100.730	100.517	110.048	153.156	80.073	115.151	158.877	121.360		
59	T	5.2517	8.8691	3.3895	7.5175	7.7329	5.9873	4.6645	6.8011	4.5963	6.8194	7.5443	3.7242	72.8978	3	
	S	174.229	102.629	115.262	111.195	158.884	99.643	99.689	108.572	152.939	80.486	113.511	158.911	120.448	3	
60	T	5.3065	8.7930	3.4087	7.5056	7.5675	5.9655	4.6474	6.8280	4.8163	6.9894	7.7421	3.9536	73.5236	5	
	S	172.430	103.517	114.613	111.371	162.357	100.007	100.056	108.144	145.953	78.528	110.611	149.691	119.423	3	
61	T	5.5958	9.0356	3.5250	7.7684	8.0181	6.2660	4.8571	6.9784	4.8388	7.0278	8.0657	4.0421	76.0188	3	
	S	163.515		110.832	107.604	153.233	95.211	95.736	105.814	145.275	78.099	106.174	146.414	115.503		
62	LI	5.6690	9.8745	3.5394		7.9070	6.0237	4.8881	7.1858	5.0678	7.1501	7.9525	4.0386	•		
	S	161.404	92.180	110.381	106.039	155.386	99.041	95.129	102.759	138.710	76.763	107.685	146.540	113.766		
63	T	5.6728		-	7.9063	8.2020	6.4056	5.0003	7.1824		7.0730	7.9189	4.0236			
	S	161.296			105.727	149.797	93.136	92.994	102.808	140.092	77.600	108.142	147.087	113.050		
64	T	5.6602	• 	+		8.1201	6.2811	4.8705	7.0892	4.9985	+	7.9680	4.0221	77.5692		
	S	161.655	+	•	103.657	151.308	94.982	95.473	104.160	140.633	76.677	107.475	147.142	113.194		
65	I	5.6756	9.6304	3.5625	7.9251	8.1415	6.3824	4.8843	7.1056	5.2420	7.3328	7.9021	4.0479	77.8322	2	
	S	161.216	94.516	109.665	105.476	150.910	93.474	95.203	103.919	134.100	74.850	108.372	146.204	112.812		
66	T	5.6478		3.6273	7.9083	8.1825	6.4359	4.9000	7.0903	4.9561	7.0751	8.0331	4.0314	78.4715	i	
	S	162.010	86.003	107.706	105.700	150.154	92.697	94.898	104.144	141.836	77.577	106.604	146.802	111.893		
67	LI	5.6455		3.5392	8.0140	8.1747	6.5201	4.9531	7.0263	4.9839	7.1974	7.9213	4.0412	77.4219		
	S	162.076	96.779	110.387	104.306	150.297	91.500	93.881	105.092	141.045	76.259	108.109	146.446			
68	T	5.6451	+	-		8.3577	6.3997	4.8849	7.0282	4.9963	7.0989	7.8602	4.0360			
	S	162.087	+		104.761	147.007	93.222	95.191	105.064	140.695	77.317	108.949	146.635	113.097		
69	LT	5.6732	9.5335	3.5343	7.8688	8.1405	6.1414	4.8591	6.9988	5.1158	7.0311	7.8202	4.0239			
	S	161.285	•	110.540	106.231	150.929	97.142	95.697	105.505	137.409	78.062	109.507	147.076			
70	I	5.6660		3.5817	7.7477	8.1819	6.7591	5.4349	7.4169	5.0976		8.0293	4.0553	78.3395		
	S	161.490	+		107.891	150.165	88.265	85.558	99.558	137.899	76.529	106.655	145.937	112.081		
71	Т	5.6549			8.0817	8.2653	6.3874	4.8770	7.0911	5.0555		7.9326	3.9982	77.3275		
ļ	S	161.807	+	109.441	103.432	148.650	93.401	95.345	104.132	139.047	79.063	107.955	148.021	113.548		
72	I	5.6044	+	•		8.1719	6.2552	4.7590	7.0198		7.0137	7.9115	4.0261	77.0038		
	S	163.265		1	105.937	150.349	95.375	97.710	105.189			108.243	146.995			+
73	T	5.6548	+			8.1553	6.3733	4.8746	7.0704		7.0139	7.9597	4.0221	77.3864		
	S	161.809			106.112	150.655	93.608	95.392	104.437	140.274		107.587	147.142	113.462		
74	T	5.6172	+	+	7.8658	8.1535	6.3612	4.9768	7.2292	5.0365				158.1911		
	S	162.893	99.048	110.474	106.271	150.688	93.786	93.434	102.143	139.572				55.505		

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

IndyCar Series July 4, 2020

TAG

Section Data for Car 45 - Pigot, Spencer

Lap	T/S	SF to PI
58	Т	
50	S	
59	Т	
	S	
60	Т	
	S	
61	Т	
<u> </u>	S	
62	T	
	S	
63	Т	
	S T	
64		
<u> </u>	S	
65	T	
	S	
66	T	
	S	
67	Т	
	S	
68	T	
	S	
69	I	
	S	
70	Ţ	
	S	
71	T	
	S	
72	T	
	S	
73	T	
	S T	74.0447
74	S	
	5	108.086

Race

Session:

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series

July 4, 2020 MDVCAR



Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	19 to SF	Lap	PI to PO	PO to SF
-	Т	5.4707	10.5973	3.9231	8.4916	7.7107	6.5860	5.1124	7.2632	4.8484	7.4603	7.4372	3.6631	78.5640		111.8276
1	S	167.255	85.892	99.585	98.440	159.342	90.585	90.955	101.664	144.987	73.571	115.146	161.562	111.761		72.082
	Т	5.1304	9.3142	3.3972	7.7637	7.4206	6.1521	4.9229	7.0026	4.7714	7.3740	7.4103	3.6956	74.3550		
2	S	178.349	97.725	115.001	107.669	165.571	96.974	94.457	105.448	147.327	74.432	115.564	160.141	118.088		
	Т	5.1382	9.1904	3.4389	7.7938	7.4700	6.0966	4.8728	6.9957	4.7526	7.2088	7.4333	3.6950	74.0861		
3	S	178.078	99.041	113.607	107.253	164.476	97.856	95.428	105.552	147.909	76.138	115.206	160.167	118.516		
	Т	5.1748	9.0579	3.4555	7.7589	7.4935	5.9499	4.8387	6.9191	4.6799	7.2181	7.5401	3.7226	73.8090		
4	S	176.818	100.490	113.061	107.736	163.960	100.269	96.100	106.720	150.207	76.040	113.575	158.980	118.961		
	Т	5.2112	9.0193	3.4527	7.7430	7.5267	5.9196	4.8219	7.0225	4.7365	7.0546	7.5853	3.7293	73.8226		
5	S	175.583	100.920	113.153	107.957	163.237	100.782	96.435	105.149	148.412	77.802	112.898	158.694	118.939		
	Т	5.2528	9.0029	3.4130	7.7761	7.5409	5.8799	4.6910	6.9501	4.7094	7.1196	7.4833	3.7236	73.5426		
6	S	174.193	101.104	114.469	107.497	162.930	101.463	99.126	106.244	149.266	77.092	114.437	158.937	119.392		
	T	5.2203	9.0422	3.4331	7.7249	7.5435	5.9567	4.9675	6.9258	4.6834	7.0532	7.5159	3.7382	73.8047		
7	S	175.277	100.664	113.799	108.210	162.874	100.155	93.608	106.617	150.095	77.818	113.940	158.316	118.968		
	Т	5.2335	8.9978	3.4450	7.6464	7.5456	5.9189	4.7522	6.9200	4.7115				97.2642	43.7335	
8	S	174.835	101.161	113.405	109.321	162.828	100.794	97.849	106.707	149.200				90.274	32.482	
	T			3.3210	7.7611	7.6402	5.8161	4.6999	6.7622	4.6912	6.9871	7.3005	3.7943	87.0540		70.9062
9	S			117.640	107.705	160.812	102.576	98.938	109.197	149.845	78.554	117.302	155.976	100.862		113.683
10	Т	5.3873	8.7506	3.3417	7.4966	7.5708	5.7054	4.6672	6.7265	4.6622	6.9097	7.2712	3.7175	72.2067		
10	S	169.844	104.019	116.911	111.505	162.286	104.566	99.631	109.776	150.777	79.434	117.775	159.198	121.601		
11	T	5.2857	8.6929	3.3678	7.4921	7.5177	5.7612	4.5515	6.7092	4.6573	6.9382	7.2258	3.7104	71.9098		
11	S	173.109	104.709	116.005	111.572	163.432	103.553	102.164	110.059	150.936	79.107	118.515	159.503	122.103		
12	T	5.3125	8.7221	3.3753	7.5545	7.4966	5.7825	4.6399	6.7117	4.6609	6.9116	7.4020	3.7386	72.3082		
12	S	172.235	104.359	115.747	110.650	163.892	103.172	100.218	110.018	150.819	79.412	115.694	158.299	121.430		
13	T	5.3080	8.8762	3.3954	7.4979	7.5927	5.7639	4.6302	6.8401	4.6524	6.9275	7.3862	3.7354	72.6059		
	S	172.381	102.547	115.062	111.486	161.818	103.505	100.428	107.953	151.095	79.230	115.941	158.435	120.932		
14	T	5.3043	8.8183	3.3991	7.5238	7.5911	5.7860	4.6757	6.7455	4.6857	6.8909	7.4261	3.7274	72.5739		
	S	172.502	103.220	114.937	111.102	161.852	103.109	99.450	109.467	150.021	79.651	115.318	158.775	120.986		
15	L	5.2904	8.8446	3.3849	7.6043	7.5786	5.7456	4.6692	6.8383	4.6587	6.9225	7.3982	3.7347	72.6700		
	S	172.955	102.913	115.419	109.926	162.119	103.834	99.589	107.981	150.891	79.287	115.753	158.465	120.826		
16	T	5.2726	8.8510	3.4028	7.4907	7.5963	5.7871	4.7204	6.8961	4.6809	6.9429	7.4196	3.7361	72.7965		
	S	173.539	102.839	114.812	111.593	161.741	103.090	98.509	107.076	150.175	79.054	115.419	158.405	120.616		
17		5.2934	8.8701	3.3564	7.6531	7.5768	5.8106	4.6990	6.8369	4.6669	6.9487	7.3381	3.7340	72.7840		
	S	172.857	102.617	116.399	109.225	162.158	102.673	98.957	108.003	150.626	78.988	116.701	158.494	120.636		
18	T	5.3251	8.9016	3.4465	7.7343	7.3900	5.7394	4.7689	6.7432	4.6282	6.9509	7.4483	3.7537	72.8301		
10	S	171.828	102.254	113.356		166.257	103.947	97.507	109.504	151.885	78.963	114.974	157.663	120.560		
19	T	5.3327	8.8793	3.3803	7.5839	7.5790	5.8719	4.6593	6.7364		6.8698	7.4046	3.7705	72.7259		
19	S	171.583	102.511	115.576	110.222	162.111	101.601	99.800	109.615	150.907	79.895	115.653	156.960	120.733		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
1	Т	
	S	
_	Т	
2	S	
3	Т	
	S	
4	Т	
-	S	
5	T	
	S	
6	Т	
۰	S	
7	Т	
	S	
8	Т	69.6785
٥	S	114.859
9	T	
	S	
10	T	
	S	
11	Т	
	S	
12	Т	
12	S	
13	T	
	S	
14	T	
	S	
15	T	
	S	
16	T	
	S	
17	Т	
	S T	
18	T	
	S T	
19	T	
•	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
Lap	1/S T	5.3436		3.3770	•	7.6243							3.7596			1
20	S	171.233	102.986	115.689	110.683	161.147					80.041	116.152	157.415	120,767		1
-	T	5,3220	8.8319	3.3960	7.4871	7,6030					6.9353	7.3273	3.7431	72.5875		1
21	S	171.928	103.061	115.042	111.647	161.599			-	149.829		116.873	158.109	120,963		1
	T	5.3082	8.8143	3.3845	7.5462	7.5778				4.7127	•	7.5639	3.6778	73.3714		+
22	S	172.375	103.267	115.433	110.772	162.136		-	1			113.217	160.916	119.671		1
-	T	5.2261	9.0481	3.3780		7.6346	-						3.7309	72.8601		1
23	S	175.083	100.599	115.655	110.818	160.930				150.060		116.717	158.626	120.510		1
	T	5.2820	9.0769	3.4117	7.6107	7.5960			+				3.7564	73.2750		1
24	S	173.230	100.280	114.512	109.833	161.748	•		+			112.332	157.549	119.828		+
	T	5.2837	8.8644	3.4009	7.6189	7.6335				4.6733			3.7315	72.7207		1
25	S	173.174	102.683	114.876	109.715	160.953	-					116.245	158.601	120.741		1
	T	5,2719	8,9034	3.4207	7.5101	7.6213						7.4852	3.7163	72.7748		
26	S	173.562	102.234	114.211	111.305	161.211						114.408	159.249	120.652		
-	T	5.2686	9.0596	3.3830	7.5932	7.6532						7.4363	3.7306	73.2646		+
27	S	173.670	100.471	115.484	110.087	160.539		-				115.160	158.639	119.845		+
	T	5.2858	8.9363	3.4063	7.5538	7.6386							3.7170			+
28	S	173.105	101.857	114.694	110.661	160.846					78.304	115.583	159.219	120,130		+
	Ŧ	5.2803	8.9858	3.3311	7.6628	7.6252			+	4.6619			3.7164	73.1254		+
29	S	173.286	101.296	117.283	109.087	161.128	+			150.787		114.928	159.245	120.073		+
<u> </u>	Ť	5.2835	8.9260	3.3818		7.6301				4.6730		•	3.7403	73.3623		1
30	s	173.181	101.975	115.525	109.070	161.025	-			150.429		114.813	158.227	119.685		1
	Ŧ	5.2747	8.8828	3.3731	7.5764	7.5735							3.6795	73.1745		1
31	s	173.470	102.471	115.823	110.331	162.228				150.207	76.779	112.373	160.842	119.993		1
	Ť	5.1301	9.0571	3.3712	7.6264	7.3948				4.7064		112.373	100.012	96.3295		
32	s	178.359		115.888	109.607	166.149								91.150	+	
	T	1701000	1001133	3.3767	7.6334	7.5130	1				7.0898	7.4608	3.7693	87.4921		71.3563
33	S			115.699	109.507	163.535				148.547			157.010	100.356		112.965
	Ŧ	5.3933	9.4873	3.4122	7.6476	7.4200				4.7347			3.7749	73.9925		
34	S	169.655	95.942	114.496	109.303	165.584		+	+		+	115.197	156.777	118.666		1
	Ŧ	5,2899	8.8352	3.4478	7.6702	7.6302				6,4149	8,2255	12,1686	7.8430	86,1586		1
35	S	172.971	103.023	113.313	108.981	161.023	-			109.582		70.375	75.458	101.910		
	Т	9.1428	12.3621	4.6290	10.1620	10.3400	-			5.4097	7.6192	9.1392	4.7509	94.7898		
36	S	100.079	73.630	84.399	82.258	118.824				129.943	72.037	93.702	124.570	92.630		
	T	6.0149	9.9286	3.6040	8.1788	8.0674			_	4.9948	7.3022	8.6520	4.6293	80.0140		
37	S	152.122	91.677	108.402	102.204	152.296				140.737	75.164		127.842	109.736	-	
	T	7.7625	11.4221	4.1964	9.5452	14.3110				12.4391	9.1717	10.8995	9.1121	112.5519		
38	S	117.874	79,690	93.099	87.574	85.853				56.512		78.569	64.949	78.012		1
		11/10/1	, 5.050	55.555	07.137	00.000	72.150	, 5.55	, 0.525	30.312	33.313	, 0.303	0 113 13	,0.012		

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

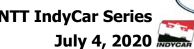


20	Lap	T/S	SF to PI
20 S 21 T S 22 S 23 S 24 T S 25 S 26 T S 26 S 27 S 28 S 29 T S 30 T S 31 S 32 T S 32 T S 33 S 34 T S 35 S 36 S 37 S 37 S			
21	20	_	
21			
22	21	_	
22 S 23 T 24 S 24 S 25 S 26 T 26 S 27 S 28 T 28 S 29 T 30 T S 31 T S 32 T 69.6112 S 114.970 33 S 34 T S 35 T S 36 S 37 T S			
23	22	_	
24			
24 S 25 T S 26 T S 27 S 28 T S 28 S 29 S 30 S 31 T S 32 T 69.6112 S 114.970 33 S 34 T S 35 T S 36 S 37 S	23		
25	24	Т	
25 S 26 T S 27 S 28 S 29 S 30 T S 31 T S 32 T 69.6112 S 114.970 33 T S 34 S 35 T S 36 S 37 S	24	S	
26	25	Т	
26 S 27 T S 28 T S 29 T 30 S 31 T S 32 T 69.6112 S 114.970 33 T S 34 T S 35 T S 36 S 37 T S		S	
27	26		
27 S 28 T S 29 T S 30 S 31 T S 32 T 69.6112 S 114.970 33 S 34 T S 35 T S 36 S 37 T S		S	
28	27	_	
28 S 29 T S 30 T S 31 T S 31 S 32 T 69.6112 S 114.970 33 S 34 T S 35 T S 36 T S 37 S			
29 T S S S S S S S S S S S S S S S S S S	28		
30		_	
30 T S S S S S S S S S S S S S S S S S S	29	-	
30 S 31 T S 32 T 69.6112 S 114.970 33 S 34 T S 35 T S 36 T S 37 S		_	
31 T S S S S S S S S S S S S S S S S S S	30		
31 S			
32 T 69.6112 S 114.970 33 T S 34 S T S 35 T S 36 T S 37 S T S	31		
32 S 114.970 33 T S 34 S S 35 T S S 36 T S S 37 T S S		_	60 6112
33 T S S S S S T S	32		
33 S 34 T S 35 S 36 T S 37 S 37 S	—		114.9/0
34 T S S S S S S S S S S S S S S S S S S	33	_	
35 T S S S S S S S S S S S S S S S S S S			
35 T S T S T S T S T S T S T S T S T S T	34		
35 S T S T S T S T S T S T S T S T S T S			
36 T S T S T S T S	35	-	
36 S T S T S T S		_	
37 T S	36	-	
37 S T			
28 T	3/		
36 S	20		
	38	S	

Section Data Report

Indianapolis Motor Speedway RC 2.439 mile(s) Track:

NTT IndyCar Series



Round 2



Section Data for Car 5 - O'Ward, Pato

Race

Report:

Session:

39 -	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	13 to 14										
39							I4 to I5A						I9 to SF	Lap	PI to PO	PO to SF
	Т	12.5003	14.8498	5.3062	11.6160	16.7990	8.2170		11.7763	12.1320		13.5103	10.2716	-		
	S	73.198	61.296	73.627	71.962	73.137	72.604		62.703	57.942		63.386	57.617	65.912		
40	Т	12.0090	11.1128	3.5719	10.4740	16.3750	8.5327		9.3357	8.4436	11.7844	7.6994	3.7097	108.3082		
	S	76.193	81.908	109.376	79.808	75.031	69.918		79.095	83.253	46.575	111.225	159.533	81.069		<u> </u>
41	Т	5.1639	9.4416	3.3913	7.8345	7.5158	6.0036					7.4417	3.6478			<u> </u>
	S	177.192	96.406	115.201	106.696	163.474	99.372		107.474		1	115.076	162.240			
42	Т	5.1967	8.9052	3.3770	7.6662	7.3802	5.8947					7.4432	3.6621	73.0632		
7-	S	176.073	102.213	115.689	109.038	166.477	101.208					115.053	161.606	120.175		
43	Т	5.2039	8.8322	3.4306	7.7201	7.4944	5.9779		•	•		7.3848	3.5956			
	S	175.830	103.058	113.881	108.277	163.941	99.799			148.031	75.199	115.963	164.595	119.519		
44	Т	5.1941	9.0101	3.3861	7.6430	7.5473	5.8250				7.0977	7.4303	3.7058			
77	S	176.161	101.023	115.378	109.369	162.792	102.419	98.095				115.253	159.701	120.106		
45	Т	5.2231	9.1560	3.5205	7.9251	7.3658	6.3687			4.6705		7.4603	3.6324			
45	S	175.183	99.413	110.973	105.476	166.803	93.675		105.437	150.509		114.789	162.928	118.107		
46	Т	5.1293	9.0257	3.4214	7.6448	7.4586	6.0875					7.4312	3.6917	73.4987		
40	S	178.387	100.848	114.188	109.343	164.727	98.003	95.445	106.110	151.212		115.239	160.310	119.463		
47	Т	5.2154	8.9816	3.4305	7.6559	7.4881	5.9571	4.7287	6.7934	4.6571	7.0907	7.4013	3.6433	73.0431		
47	S	175.442	101.344	113.885	109.185	164.079	100.148	98.336	108.695	150.943	77.406	115.704	162.440			
48	Т	5.1321	9.0842	3.4053	7.7320	7.4931	6.0082	4.7638	6.8188	4.7105	7.1468	7.4150	3.7059	73.4157		
40	S	178.290	100.199	114.728	108.110	163.969	99.296	97.611	108.290	149.231	76.799	115.491	159.696	119.598		
49	Т	5.2337	9.0203	3.4070	7.7139	7.5564	5.8904	4.7385	6.7618	4.6472	7.1241	7.4813	3.7038	73.2784		
49	S	174.829	100.909	114.670	108.364	162.595	101.282	98.132	109.203	151.264	77.043	114.467	159.787	119.822		
50	Т	5.2332	9.0635	3.4346	7.7393	7.5726	5.9131	4.7184	6.8531	4.6681	7.1653	7.4198	3.7064	73.4874		
30	S	174.845	100.428	113.749	108.008	162.248	100.893	98.550	107.748	150.587	76.600	115.416	159.675	119.482		
51	Т	5.2159	9.0290	3.4230	7.8137	7.5460	6.0084	4.7471	6.9182	4.6698	7.1327	7.5240	3.7100	73.7378		
31 [S	175.425	100.812	114.134	106.980	162.820	99.293	97.955	106.734	150.532	76.950	113.818	159.520	119.076		
52	Т	5.2226	9.0067	3.4181	7.7301	7.5660	5.9287	4.8193	6.9366	4.6561	7.1560	7.4674	3.7071	73.6147		
52	S	175.200	101.061	114.298	108.137	162.389	100.628	96.487	106.451	150.975	76.700	114.680	159.645	119.275		
53	Т	5.2315	8.9342	3.4316	7.6953	7.5437	5.9587	4.9080		4.6888		7.5019	3.7489	73.7597		
	S	174.902	101.881	113.848	108.626	162.869	100.121	94.743	106.350	149.922	76.508	114.153	157.864	119.041		
54	Т	5.3157	9.5712	3.4126	7.8249	7.5473	5.9110	4.7788	6.9490	4.6821	7.1218	7.6050	3.7378	74.4572		
	S	172.132	95.101	114.482	106.827	162.792	100.929	97.305	106.261	150.137	77.068	112.605	158.333	117.925		
	Т	5.2540	8.9484	3.3887	7.6863	7.5470	5.8527	4.8207	6.8143	4.6313				96.1162	42.4854	
55	S	174.153	101.720	115.290	108.753	162.798	101.934	96.459	108.362	151.783				91.352	33.437	7
	Т			3.3964	7.7661	7.6686	5.8338	4.7825	6.8272	4.7238	7.0654	7.3685	3.7995	87.8413		71.685
56	S			115.028	107.636	160.217	102.265	97.229	108.157	148.811	77.683	116.220	155.762	99.958		112.44
	Т	5.3373	8.9677	3.4035	7.6033	7.5568	5.8412			-	1	7.3482	3.7525	72.9464		
57	S	171.435	101.501	114.788	109.940	162.587	102.135		109.941	151.427	78.142	116.541	157.713	120.368		

Event: GMR Grand Prix Round 2

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

NTT IndyCar Series Report: Section Data Report Session: Race

July 4, 2020 MDYCAR



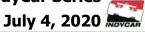
39 T 40 T 5 T 41 T 42 T 43 T 44 T 45 T 46 T 47 T 48 T 49 T 50 T 51 T 52 T 53 T 54 T 55 T 69.7870 56 T 57 T	Lap	T/SS	F to PI
40	20		
40 S 41 T S 42 S 43 T 43 S 44 T S 45 S 46 T S 47 S 48 T S 48 T S 50 T S 51 S 51 S 52 S 53 T S 54 T S 55 T S 56 S 57 T S 57 T	39	S	
41	40	Т	
41 S 42 T S 43 T S 44 T S 44 T S 45 S 46 T S 46 S 47 S 48 S 49 T S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T S 57 T S 58 T S 59 T S 50 T S T T S T T S T T T T T T T T T T T T	40	S	
41 S 42 T S 43 T S 44 T S 44 T S 45 S 46 T S 46 S 47 S 48 S 49 T S 50 S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T S 57 T S 57 T S 58 T S 59 T S 50 T S T T S T T S T T T T T T T T T T T T	41	Т	
42 S 43 T 5 S 44 T 5 S 45 T 5 S 46 T 5 S 47 T 5 S 48 T 50 T 51 S 51 T 52 S 53 S 54 T 55 T 56 S 57 T 58 S 59 T 50 S 51 T 50 S 51 T 52 S 53 S 54 T 55 T 56 S 57 T 57 T	41		
43	42	Т	
43 S 44 T 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 S 57 T	42	S	
S	42	Т	
44 S 45 T 5 S 46 T 5 S 47 S 48 S 49 T 50 S 51 T 52 T 53 T 54 S 55 T 56 S 51 T 57 T 58 T 59 T 50 S 51 T 50 S 51 T 51 T 52 T 53 T 54 T 55 T 56 T 57 T 57 T	43	S	
S		Т	
45 S 46 T S 47 S 48 T 49 S 50 T 51 T 52 T 53 T 54 T 55 T 56 T 57 T	44	S	
S	45	Т	
46 S 47 T S 48 T S 49 S 50 S 51 T S 52 T S 53 T S 54 T S 55 T 69.7870 S 114.680 56 T S 7	45	S	
S	46	Т	
47	46	S	
48 T S S S S S S S S S S S S S S S S S S	4-		
48 S 49 T 50 S 50 S 51 T 52 S 53 T 54 S 55 T 69.7870 56 S 57 T	4/	S	
S	40	T	
49 T S T 50 T S T 51 T S T 52 S T S S T 54 T S 114.680 T S T S T T	48	S	
50 T S S S S S S S S S S S S S S S S S S	40		
50 S 51 T S 51 S 52 S 53 T S 54 T S 55 T 69.7870 S 114.680 T S 57 T	49	S	
51 T S T S T S S T S T S T S T S T S T S		Т	
51 S 52 T 53 S 54 T 55 T 69.7870 55 T 69.7870 56 T 57 T	50	S	
52		Т	
52 T S S S S S S S S S S S S S S S S S S	51	S	
53 T S S S S S S S S S S S S S S S S S S	F2		
53 S 54 T S 55 T 69.7870 S 114.680 T S T T T T T T T T T T T T T T T T T T	52	S	
54 T S T 69.7870 S 114.680 T S T S T T S T T S T T T T T T T T T	F2	т	
54 T S	33	S	
55 T 69.7870 S 114.680 T S	F4		
55 S 114.680 56 T S 57 T	54	S	
55 S 114.680 56 T S 57 T		Т	69.7870
56 T S	55	S	
50 S T	F	-	
57 T	56		
· 3/	F-7		
S S	5/	S	

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

Round 2

TAG

Report: Section Data Report **NTT IndyCar Series**



Session: Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.3012	8.8049	3.3841	7.5559	7.5004	5.8512	4.7144	6.7777	4.6277	6.9691	7.3483	3.7293	72.5642		
58	S	172.602	103.377	115.446	110.630	163.809	101.960	98.634	108.947	151.901	78.757	116.539	158.694	121.002		
Ε0	Т	5.2423	8.9101	3.3932	7.6712	7.5593	5.8716	4.7374	6.7896	4.6461	7.1091	7.3929	3.7082	73.0310		
59	S	174.542	102.157	115.137	108.967	162.533	101.606	98.155	108.756	151.300	77.206	115.836	159.597	120.228		
60	Т	5.2163	9.1568	3.4128	7.6554	7.5560	6.0287	4.8396	6.8388	4.7244	7.1337	7.2878	3.6066	73.4569		
60	S	175.412	99.405	114.475	109.192	162.604	98.958	96.082	107.973	148.792	76.940	117.506	164.093	119.531		
C1	Т	5.1063	8.9270	3.3730	7.4721	7.6032	5.8656	4.6972	6.7623	4.6784	7.0361	7.4412	3.7509	72.7133		
61	S	179.190	101.963	115.826	111.871	161.595	101.710	98.995	109.195	150.255	78.007	115.084	157.780	120.754		
62	Т	5.3215	8.9020	3.4204	7.5906	7.5807	5.8538	4.6608	6.7822	4.7112	7.0522	7.3734	3.7444	72.9932		
62	S	171.944	102.250	114.221	110.124	162.074	101.915	99.768	108.875	149.209	77.829	116.142	158.054	120.291		
63	Т	5.2889	8.9450	3.4316	7.6219	7.5980	5.8598	4.7432	6.7937	4.6827	7.0897	7.4471	3.7364	73.2380		
63	S	173.004	101.758	113.848	109.672	161.705	101.811	98.035	108.690	150.117	77.417	114.993	158.393	119.889		
64	Т	5.3135	8.9845	3.3943	7.5380	7.5925	5.8141	4.6976	6.8321	4.6618	7.0186	7.3772	3.7329	72.9571		
64	S	172.203	101.311	115.099	110.893	161.822	102.611	98.987	108.079	150.790	78.201	116.082	158.541	120.350		
65	Т	5.2922	8.8594	3.4323	7.5739	7.5749	5.8525	4.6943	6.7894	4.6784	6.9825	7.3823	3.7497	72.8618		
05	S	172.896	102.741	113.825	110.367	162.198	101.938	99.056	108.759	150.255	78.606	116.002	157.831	120.508		
66	Т	5.2926	8.9410	3.3901	7.5157	7.5505	5.7723	4.7143	6.7525	4.6318	7.0439	7.3901	3.7318	72.7266		
00	S	172.883	101.804	115.242	111.222	162.723	103.354	98.636	109.353	151.767	77.920	115.880	158.588	120.732		
67	Т	5.2720	8.8388	3.3822	7.5638	7.5373	5.7918	4.7384	6.7619	4.6515	7.0608	7.4153	3.7248	72.7386		
07	S	173.558	102.981	115.511	110.514	163.007	103.006	98.134	109.201	151.124	77.734	115.486	158.886	120.712		
68	Т	5.2624	8.9616	3.3841	7.6144	7.5915	5.8906	4.7328	6.8562	4.6942	7.0267	7.3607	3.7377	73.1129		
00	S	173.875	101.570	115.446	109.780	161.844	101.278	98.251	107.699	149.750	78.111	116.343	158.338	120.094		
69	Т	5.2501	8.9187	3.4278	7.6679	7.6242	5.9191	4.7259	6.8326	4.6346	7.1232	7.3694	3.7302	73.2237		
69	S	174.282	102.058	113.975	109.014	161.150	100.791	98.394	108.071	151.675	77.053	116.205	158.656	119.912		
70	Т	5.2543	8.9705	3.4403	7.6544	7.6295	5.9281	4.7574	6.7921	4.6696	7.0362	7.3919	3.7208	73.2451		
70	S	174.143	101.469	113.560	109.206	161.038	100.638	97.742	108.716	150.538	78.006	115.852	159.057	119.877		
71	Т	5.2462	8.9244	3.3906	7.6757	7.6182	5.8474	4.8167	6.9189	4.7163	7.0519	7.3677	3.7123	73.2863		
/1	S	174.412	101.993	115.225	108.903	161.276	102.027	96.539	106.723	149.048	77.832	116.232	159.421	119.810		
72	Т	5.2170	8.9155	3.3923	7.6754	7.6176	5.8591	4.7672	6.8581	4.6859	7.1400	7.4094	3.7199	73.2574		
12	S	175.388	102.095	115.167	108.908	161.289	101.823	97.542	107.670	150.015	76.872	115.578	159.095	119.857		
73	Т	5.2050	9.0061	3.3811	7.7534	7.6570	6.0122	4.8331	6.8583	4.7059	7.1200	7.4438	3.7126	73.6885		
,3	S	175.793	101.068	115.549	107.812	160.459	99.230	96.212	107.666		77.088	115.044	159.408	119.156		
74	Т	5.1960	8.9724	3.4056	7.6643	7.5990	5.9141	4.7589		4.7303	7.0648	7.4348	3.7012	73.3164		
/4	S	176.097	101.447	114.717	109.065	161.684	100.876	97.712	107.405	148.607	77.690	115.183	159.899	119.760		
75	Т	5.1818	8.9857	3.4275	7.7103	7.6221	6.0390	4.8256	6.9310	4.7101	7.1459	7.3793	3.6903	73.6486		
/5	S	176.580	101.297	113.984	108.415	161.194	98.790	96.361	106.537	149.244	76.808	116.049	160.371	119.220		
7.	Т	5.1792	8.9360	3.3838	7.6520	7.5822	5.9692	4.7477	6.9370	4.6733	7.2039	7.4553	3.7124	73.4320		
76	S	176.668	101.861	115.457	109.241	162.042	99.945	97.942	106.445	150.419	76.190	114.866	159.417	119.572		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/SSF to PI	
	Т]
58	S	
F0	Т	
59	S	
60	Т	
60	S	
61	Т	
61	S	
62	Т	
62	S	
63	Т	
63	S	
	Т	1
64	S	1
	Т	1
65	S	1
	Т	1
66	S	1
67	Т	1
67	S	1
	Т	1
68	S	
	Т	1
69	S	1
	Т	1
70	S	1
	Τ	1
71	S	1
7.	Т	1
72	S	1
	Т	1
73	S	1
	Т	1
74	S	1
	Т	1
75	S	1
	Т	1
76	S	1

Event: GMR Grand Prix Round 2

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

NTT IndyCar Series



Section Data for Car 5 - O'Ward, Pato

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1592	9.0354	3.3849	7.6354	7.5532	6.0050	4.7703	6.9074	4.6905	7.1365	7.4462	3.6946	73.4186		
77	S	177.353	100.740	115.419	109.478	162.664	99.349	97.478	106.901	149.868	76.909	115.007	160.185	119.594		
70	T	5.2106	8.9536	3.3978	7.5924	7.5296	5.9286	4.7561	6.9018	4.6450	7.1058	7.5743	3.7112	73.3068		
78	S	175.604	101.660	114.981	110.098	163.174	100.629	97.769	106.988	151.336	77.242	113.062	159.468	119.776		
79		5.2122	8.9876	3.4047	7.6569	7.5616	5.9567	4.8930	6.8978	4.6907	7.2077	7.4518	3.7179	73.6386		
/9	S	175.550	101.276	114.748	109.171	162.484	100.155	95.034	107.050	149.861	76.150	114.920	159.181	119.236		
80	T	5.2237	8.8967	3.4204	7.6489	7.5365	5.9421	4.8005	6.8697	4.6294	7.2339	7.6376	3.7527	73.5921		
80	S	175.163	102.311	114.221	109.285	163.025	100.401	96.865	107.488	151.846	75.874	112.125	157.705	119.312		
81		6.5684	13.1641	5.3639	12.5326	5										
01	S	139.303	69.145	72.835	66.699											

TAG

Event: GMR Grand Prix Round 2

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

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

Race

Track:

Session:

Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series

July 4, 2020



Lap	T/S ^S		I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.1625	10.4795	3.7815	8.5767	7.8235	6.4193	5.0401	7.0200	4.9907	7.5373	7.7143	3.6402	78.1856		109.6234
1	S	177.240	86.858	103.314	97.463	157.044	92.937	92.260	105.186	140.853	72.820	111.010	162.578	112.302		73.532
	Т	5.0631	9.9424	3.4329	7.7289	7.4678	6.0419	4.8711	6.8621	4.8375	7.1482	7.4426	3.7203	74.5588		
2	S	180.719	91.550	113.805	108.154	164.525	98.742	95.461	107.607	145.314	76.783	115.062	159.078	117.765		
-	Т	5.1624	9.1387	3.4371	7.7117	7.5054	6.1158	5.0423	6.9733	4.7215	7.0311	7.5917	3.6980	74.1290		
3	S	177.243	99.601	113.666	108.395	163.700	97.549	92.220	105.891	148.884	78.062	112.803	160.037	118.448		
	Т	5.1864	9.4662	3.3570	7.5739	7.5269	5.8919	4.7383	6.9264	4.7049	7.0875	7.4222	3.7251	73.6067		
4	S	176.423	96.156	116.378	110.367	163.233	101.256	98.136	106.608	149.409	77.441	115.379	158.873	119.288		
5	Т	5.1888	9.1342	3.3944	7.6363	7.5199	6.0563	5.1648	6.9226	4.6824	7.0355	7.4396	3.7590	73.9338		
	S	176.341	99.650	115.096	109.465	163.385	98.507	90.033	106.666	150.127	78.013	115.109	157.440	118.760		
6	Т	5.2617	8.9862	3.3608	7.5810	7.5487	5.9364	4.6552	6.8976	4.6766	7.0351	7.4634	3.7619	73.1646		
_ •	S	173.898	101.292	116.247	110.264	162.761	100.497	99.888	107.053	150.313	78.018	114.742	157.319	120.009		
7	Т	5.2420	9.0157	3.3863	7.6336	7.5515	6.0219	4.8369	6.9225	4.6803	7.1021	7.4531	3.7574	73.6033		
	S	174.552	100.960	115.371	109.504	162.701	99.070	96.136	106.668	150.194	77.282	114.900	157.507	119.294		
8	Т	5.2201	8.9281	3.3785	7.7329	7.5523	6.0992	4.8190	6.9341	4.7156	7.0261	7.4735	3.7480	73.6274		
•	S	175.284	101.951	115.638	108.098	162.684	97.815	96.493	106.490	149.070	78.118	114.587	157.902	119.255		
9	Т	5.2411	8.9284	3.3641	7.6174	7.5769	6.0435	4.7841	6.8598	4.6402	6.9538	7.4462	3.7470	73.2025		
	S	174.582	101.947	116.133	109.737	162.156	98.716	97.197	107.643	151.492	78.930	115.007	157.945	119.947		
10	T	5.2443	8.9778	3.3809	7.6584	7.5514	5.9720			4.7229	7.0456	7.4948	3.7158	73.4681		
	S	174.475	101.386	115.556	109.149	162.703	99.898	96.978		148.840	77.902	114.261	159.271	119.513		
11	T	5.1529	8.9314	3.3435	7.6644	7.4526	5.9909	4.8018		4.6324				97.5439	43.7285	
	S	177.570	101.913	116.848	109.064	164.860	99.583	96.839	108.432	151.747				90.015	32.486	
12	T			3.5348		7.6243	6.0697	4.7555		4.7961	6.9937	7.4686	3.7458	89.4448		73.2398
12	S			110.524		161.147	98.290	97.782		146.568	78.480	114.662	157.995	98.166		110.060
13	ፗ	5.2882	8.9499	3.3916		7.6033	5.9292	4.6644		4.6896		7.5657	3.7745	73.2824		
	S	173.027	101.703	115.191	109.222	161.593	100.619	99.691	107.828	149.896	79.262	113.190	156.794	119.816		
14	T	5.2769	8.9790	3.3706	7.6693	7.6030	5.9640	4.7003		4.7449	6.9229	7.5234	3.7619	73.4225		
	S	173.397	101.373	115.909	108.994	161.599	100.032	98.930		148.149	-	113.827	157.319	119.587		
15	ഥ	5.2902	8.9465	3.3676	7.6526	7.6065	5.9606	4.7182	6.9210	4.7014	6.8566	7.5838	3.7752	73.3802		
	S	172.961	101.741	116.012	109.232	161.525	100.089	98.555		149.520	80.049	112.920	156.765	119.656		
16	ፗ	5.2843	8.9862	3.4155		7.5932	5.9998	4.7847		4.7399		7.4691	3.7719	73.7207		
	S	173.154	101.292	114.385	108.448	161.807	99.435	97.185		148.306	78.666	114.654	156.902	119.104		
17	Ҵ	5.2758	8.9697	3.3888	7.6662	7.5710		4.7192	6.8702	4.6972	6.9331	7.5405	3.7754	73.4201		
L	S	173.433	101.478	115.286	109.038	162.282	99.217	98.534		149.654	79.166	113.569	156.756	119.591		
18	ഥ	5.2959	8.9187	3.4037	7.6410	7.5909				4.7045		7.4582	3.7654	73.4207		
<u> </u>	S	172.775	102.058	114.782	109.398	161.856	100.055	97.187		149.422	78.600	114.822	157.173	119.590		
19	듸	5.2910	8.9521	3.4004	7.6579	7.5945	6.0611	4.7164		4.6808	7.0080	7.5048	3.7805	73.5039		
L	S	172.935	101.678	114.893	109.156	161.780	98.429	98.592	107.696	150.178	78.320	114.109	156.545	119.455		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

2.439 mile(s)

NTT IndyCar Series

July 4, 2020

Report: Section Data Report NTT IndyCar Series
Session: Race July 4, 2020

Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
	Т	
3	S	
	Т	
4	S	
	Т	
5	S	
	Т	
6	S	
	Т	
7	S	
	Т	
8	S	
	Т	
9	S	
10	Т	
10	S	
11	Т	70.0204
	S	114.298
12	Т	
12	S	
13	Т	
	S	
14	Т	
	S	
15	T	
	S	
16	Т	
	S	
17	T	
	S	
18	T	
	S	
19	T	
	S	

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series

July 4, 2020 MDYCAR

Session: Race

Lap T/	SSF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20 T	5.296	8.8579	3.3814	7.6522	7.6158	5.9757	4.6764	6.8191	4.6673	6.9951	7.4841	3.7772	73.1986		
20 S	172.759	102.759	115.538	109.238	161.327	99.836	99.435	108.285	150.613	78.464	114.424	156.682	119.953		
21 T	5.2948	8.9538	3.3965	7.6902	7.6241	5.9098	4.6938	6.7924	4.6713	6.9996	7.4403	3.7663	73.2329		
21 5	172.811	101.658	115.025	108.698	161.152	100.949	99.067	108.711	150.484	78.414	115.098	157.135	119.897		
22 T		8.8306	3.3870	7.6446	7.4789	5.9177	4.7355	6.8901	4.6469	6.9531	7.5412	3.6886	72.9202		
S	175.759	103.076	115.347	109.346	164.280	100.815	98.194	107.170	151.274	78.938	113.558	160.445	120.411		
23 T	5.2251	8.8742	3.3614	7.6354	7.4919	5.9542	4.7028	6.8563	4.6367	7.0311	7.5635	3.7026	73.0352		
S		102.570	116.226	109.478	163.995	100.197	98.877	107.698	151.607	78.062	113.223	159.839	120.221		
24 T	5.2224	8.9692	3.3838	7.5597	7.4886	5.9087	4.6989	6.8006	4.6624	7.0303	7.4197	3.6674	72.8117		
24 S	175.207	7 101.484	115.457	110.574	164.068	100.968	98.959	108.580	150.771	78.071	115.418	161.373	120.591		
25 T			3.4144	7.6612	7.5125	5.9449	4.6925	6.8726	4.6452	7.0465	7.4745		73.0812		
S		2 101.708	114.422	109.109	163.546	100.353	99.094	107.442	151.329	77.892	114.571	161.681	120.146		
26 T		8.9261	3.3765	7.6074	7.6039	5.8882	4.6810	6.9188	4.6812	7.0251	7.5690		73.1249		
20 S	176.454	101.974	115.706		161.580	101.320	99.338	106.725	150.165	78.129	113.141	161.602	120.074		
27 T		8.9743	3.3744	7.6734	7.5509	5.9513	4.7309	6.9333	4.6778	7.0486	7.5037	3.6573	73.2614		
S			115.778	108.936	162.714	100.245	98.290	106.502	150.275	77.868	114.126		119.850		
28 T		8.9872	3.4227	7.6423	7.5120	5.9960	4.7850	6.9338	4.6648	7.1869	7.4601	3.7060	73.4680		
S	176.942	2 101.280	114.144		163.556	99.498	97.179	106.494	150.693	76.370	114.793		119.513		
29 T			3.3986		7.5960	5.9714	4.7054	6.9239	4.6738	7.1155	7.5784		73.4736		
S	175.452	101.949	114.954		161.748	99.908	98.823	106.646	150.403	77.136	113.001	158.202	119.504		
30 T			3.3895	7.6683	7.5503	6.0657	4.8512	6.9769	4.7105	7.0845	7.4711	3.7278	73.6946		
S			115.262	109.008	162.727	98.355	95.853	105.836	149.231	77.474	114.624		119.146		
31 T			3.4141	7.7784	7.5313	6.1377	4.8660	6.9400	4.6715	7.0584	7.5588		73.9480		
S			114.432	107.465	163.137	97.201	95.561	106.399	150.477	77.760	113.294		118.737		
32 T	_		3.4158		7.5609	6.0603	4.8562	6.9068	4.6866	7.0689	7.5636	3.6564	73.7988		
S			114.375	108.347	162.499	98.442	95.754	106.910	149.992	77.645	113.222	161.858	118.978		
33 T			3.4163		7.4169	6.1636	4.8085	6.8651	4.6872	7.1173	7.5795		73.6385		
S	_		114.358	-	165.654	96.793	96.704	107.560	149.973	77.117	112.984	161.571	119.237		
34 T		-	•		7.5005	6.2471	4.7995	6.9955	4.6867				100.7037	•	
S		99.788	114.920		163.807	95.499	96.885	105.555	149.989				87.190		
35 T			3.3732	8.0473	11.3739	7.3755	5.4007	7.5174	6.1185	7.5133	11.2469		103.1727		86.9741
S			115.819		108.022	80.888	86.100	98.227	114.890	73.052	76.142		85.104		92.680
36 T	_		4.5094	10.1723	14.1736	8.7032	6.9138	13.0406	10.4672	10.3063	14.7585	9.5635	124.9227		
S			86.637	82.175	86.685	68.548	67.257	56.624	67.158	53.255	58.025	61.883	70.287		
37 T			4.9883	11.4788	15.8639	8.5621	7.8993	12.3997	10.0835	10.4794	11.9949		129.1530		
S			78.320	72.822	77.449	69.678	58.866	59.551	69.713	52.375	71.394		67.984		
38 T			5.4619	13.5007	15.7332	8.7350	7.7420	12.5275	9.9164	9.9667	12.3151	4.6333	126.7077		
36 S	74.49 1	65.519	71.529	61.916	78.092	68.299	60.062	58.943	70.888	55.070	69.538	127.731	69.296		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
	Ť	
20	S	
	Т	
21	S	
	Т	
22	S	
22	Т	
23	S	
24	Т	
	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	7	
	S	
29		
	S	
30	T	
	S	
31	T	
	S	
32	T	
-	S	
33	S	
	T	70.7962
34	S	113.045
	T	113.0-13
35	S	
	T	
36	S	
	T	
37	S	
20	Т	
38	S	

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

NTT IndyCar Series



July 4, 2020

Report: Section Data Report

Session: Race

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
30	Т	6.0801	10.0521	3.3948	8.0304	8.1867	6.5212	4.8148	6.8684	4.8570	7.0763	7.5718	3.8162	77.2698		
39	S	150.491	90.551	115.082	104.093	150.077	91.485	96.577	107.508	144.730	77.564	113.099	155.080	113.633		
40	Т	5.4035	9.0745	3.3834	7.7070	7.5731	5.9566	4.6536	6.7162	4.6769	6.9680	7.6070	3.7661	73.4859		
40	S	169.335	100.306	115.470	108.461	162.237	100.156	99.923	109.944	150.304	78.769	112.576	157.144	119.484		
41	Т	5.2801	8.9261	3.2936	7.7527	7.5634	5.7920	4.7124	6.7702	4.6685	6.9834	7.4960	3.7633	73.0017		
41	S	173.292	101.974	118.618	107.822	162.445	103.003	98.676	109.068	150.574	78.595	114.243	157.260	120.277		
42	Т	5.2708	8.8416	3.3467	7.5974	7.5475	5.8433	4.6625	6.7736	4.6742	6.9398	7.4148	3.7372	72.6494		
42	S	173.598	102.948	116.736	110.026	162.787	102.098	99.732	109.013	150.390	79.089	115.494	158.359	120.860		
43	Т	5.2264	8.9116	3.3370	7.6821	7.5390	5.9015	4.7017	6.8206	4.6521	6.9953	7.4948	3.7426	73.0047		
43	S	175.073	102.140	117.076		162.971	101.091	98.900	108.262	151.105	78.462	114.261	158.130	120.272		
44	T	5.2538	8.9624	3.3621	7.6157	7.5274	5.8650		6.7673	4.6424		7.4004		72.7808		
44	S	174.160	101.561	116.202	109.761	163.222	101.721	99.856	109.114	151.421	78.507	115.719		120.642		
45	Т	5.2565	8.9114		7.5719	7.5364	5.9298	4.6505	6.7806			7.4332		72.7534		
	S	174.070	102.142	116.181	110.396	163.027	100.609	99.989	108.900	151.839		115.208		120.687		
46	T	5.2251	8.9845		7.6229	7.5214	6.1870		6.8433	4.6853		7.4377	•	73.3230	•	
40	S	175.116		117.743		163.352	96.427	96.619		150.034		115.138		119.750		
47	T	5.2559				7.5507	5.9580		6.7838	4.6565		7.5244		72.9794		
	S	174.090	102.096	116.729		162.718	100.133	99.893	108.849	150.962		113.812		120.313		
48	T	5.2505	8.9660			7.5907	5.9865	4.7508	6.8926	4.6646		7.4681		73.2887	•	
10	S	174.269	101.520		109.427	161.861	99.656	97.878	107.131	150.700		114.670	1	119.806		
49	T	5.2493	8.9361	3.3573	7.6116	7.5769	5.9771	4.7140				7.4879		73.2025		
	S	174.309	101.860	116.368		162.156	99.813	98.642	107.374	150.816		114.366		119.947		
50	T	5.2549		3.3706		7.5520	5.9986	4.8178				7.4672		73.3568		
	S	174.123	102.663	115.909		162.690	99.455	96.517		150.774	•	114.683	•	119.694	•	
51	T	5.2439	8.9708		7.6392	7.5648	6.0789	4.7048	7.0019		•	7.5819	•	73.5643		
L	S	174.488	101.466	116.597	109.424	162.415	98.141	98.835	105.458	149.587	78.732	112.948		119.357		
52	I	5.2265	8.9675	3.3701	7.7596	7.5450	6.1061	4.8984	6.9850			7.3747		73.7090		
<u> </u>	S	175.069	101.503	115.926		162.841	97.704	94.929	105.714	149.333	•	116.122	•	119.122	·	
53	I	5.2387	8.9655	3.3383		7.5384	6.0361	4.7584		4.7052	•	7.5093		73.6103		
<u> </u>	S	174.662	101.526	117.030		162.984	98.837	97.722	105.454	149.400	77.511	114.040		119.282		
54	I	5.2479	9.0709			7.5479	6.0557	4.8108	6.9265	4.6954		7.4676		73.8049		
	S	174.355	100.346		107.519	162.779	98.517	96.658	106.606	149.711	77.189	114.677		118.968		
55	I	5.2326		3.3307	7.8703	7.5868	6.0169		6.9154	4.6623	•	7.4828		73.5448	·	
	S	174.865	101.676		106.211	161.944	99.153	98.128	106.777	150.774	•	114.444		119.388		
56	I	5.2261	9.0069	3.3952	7.7791	7.5259	6.0209	.	6.9535	4.6704	•	7.6821		73.8444		
<u> </u>	S	175.083	101.059			163.254	99.087	97.492	106.192	150.513		111.475	161.171	118.904		
57	I	5.1400		3.3394		7.4467	5.9831	4.7798	6.8043	4.5726			1	96.5633		
	S	178.016	102.856	116.992	108.726	164.991	99.713	97.284	108.521	153.732		l		90.929	32.683	

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

21-100 111110(0)

Report: Section Data Report

Session: Race

NTT IndyCar Series

July 4, 2020



Lap	T/S	SF to PI
	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	Т	
47	S	
48	Т	
40	S	
49	Т	
49	S	
50	T	
	S	
51	Т	
	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
	S	
55	T	
	S	
56	Т	
	S	
57	Т	69.3091
	S	115.471

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Section Data for Car 55 - Palou, Alex (R)

58 T S			3.3393	7.7892	7.0444									
50 T				7.7032	7.6441	6.0074	4.6960	6.7911	4.7427	6.9606	7.4314	3.7434	88.1847	71.9738
50			116.995	107.316	160.730	99.309	99.020	108.732	148.218	78.853	115.236	158.096	99.568	111.996
99 -	5.1962	8.8407	3.3682	7.4916	7.6192	5.9332	4.7033	6.8090	4.6843	6.9015	7.4761	3.7816	72.8049	
S	176.090	102.959	115.991	111.580	161.255	100.551	98.867	108.446	150.066	79.528	114.547	156.499	120.602	
60 T	5.3057	8.8024	3.3446	7.5884	7.6173	5.9254	4.6315	6.6638	4.6230	6.9176	7.4200	3.7719	72.6116	
S	172.456	103.407	116.810	110.156	161.296	100.684	100.399	110.809	152.056	79.343	115.413	156.902	120.923	
61 T	5.2653	8.8930	3.3571	7.5254	7.5498	5.9616	4.7467	6.7886	4.6574	6.9946	7.4748	3.7531	72.9674	
S S	173.779	102.353	116.375	111.078	162.738	100.072	97.963	108.772	150.933	78.470	114.567	157.688	120.333	
62 T	5.2505	8.9575	3.3569	7.5748	7.5284	6.0478	4.7841	6.8730	4.6794	7.0689	7.4270	3.6571	73.2054	
S S	174.269	101.616	116.382	110.354	163.200	98.646	97.197	107.436	150.223	77.645	115.304	161.827	119.942	
63 T	5.1325	9.2003	3.3408	7.5989	7.5111	6.1747	4.7856	6.8365	4.6643	7.1059	7.4082	3.6223	73.3811	
S S	178.276	98.935	116.943	110.004	163.576	96.619	97.166	108.010	150.710	77.241	115.597	163.382	119.655	
64 T	5.0345	9.2260	3.3973	7.8037	7.5359	6.0427	5.0230	7.0121	4.6862	6.9627	8.1343	3.7656	74.6240	
04 S	181.746	98.659	114.998	107.117	163.038	98.729	92.574	105.305	150.005	78.829	105.278	157.164	117.662	
65 T	5.2703	9.0461	3.3452	7.5156	7.5453	6.0185	4.6976	6.7863	4.6298	6.9665	7.4259	3.7354	72.9825	
S S	173.614	100.621	116.789	111.223	162.835	99.126	98.987	108.809	151.833	78.786	115.321	158.435	120.308	
66 T	5.2430	9.0769	3.3611	7.6082	7.4536	6.0007	4.7600	6.8858	4.6711	7.0477	7.4067	3.7174	73.2322	
S	174.518	100.280	116.236	109.869	164.838	99.420	97.689	107.236	150.490	77.878	115.620	159.202	119.898	
67 T	5.2055	9.0847	3.3631	7.5724	7.4655	6.1481	4.7902	6.8755	4.7391	7.0695	7.3087	3.6019	73.2242	
S	175.776	100.193	116.167	110.389	164.575	97.037	97.073	107.397	148.331	77.638	117.170	164.307	119.911	
68 T	5.0217	9.6500	3.3757	7.5741	7.5257	5.9306	4.6108	7.0082	4.7919		7.5745	3.8567	73.8014	
S	182.209	94.324	115.734	110.364	163.259	100.595	100.850	105.364	146.696	79.759	113.059	153.452	118.973	
69 T	6.2528	11.7078	3.4965	7.8116	7.6337	6.0117	4.8129	6.9371	4.6616	6.9434	7.4318	3.7201	77.4210	
S	146.334	77.745	111.735	107.009	160.949	99.238	96.615	106.443	150.797	79.048	115.230	159.087	113.411	
70 T	5.2168	9.1958	3.3759	7.6264	7.6004	6.2512	4.8673	6.8530	4.7400	6.9173	7.4608	3.7426	73.8475	
70 S	175.395	98.983	115.727	109.607	161.654	95.436	95.536	107.750	148.303	79.347	114.782	158.130	118.899	
71 T	5.1959	8.9666	3.3392	7.6336	7.5968	5.9535	4.6549	6.8082	4.7121	6.9801	7.3413	3.6870	72.8692	
/ S	176.100	101.513	116.999	109.504	161.731	100.208	99.895	108.459	149.181	78.633	116.650	160.515	120.495	
72 T	5.2083	9.1767	3.3883	7.8605	8.2082	6.7124	5.5619	7.1022	5.1611	7.4407	8.7922	4.0005	78.6130	
/ S	175.681	99.189	115.303	106.343	149.684	88.879	83.605	103.969	136.202	73.765	97.400	147.936	111.691	
73 T	6.0329	9.7429	3.3632	7.5972	7.3811	5.9789	4.7428	6.7682	4.6460	6.8321	7.4284	3.7223	74.2360	
75 S	151.668	93.425	116.164	110.029	166.457	99.783	98.043	109.100	151.303	80.336	115.282	158.993	118.277	
74 T	5.2207	8.8929	3.3236	7.4922	7.5258	5.9683	4.7140	6.8575	4.6525	6.9649	7.2456	3.6885	72.5465	
/	175.264	102.354	117.548	111.571	163.257	99.960	98.642	107.679	151.092	78.804	118.191	160.450	121.031	
75 T	5.1952	8.7723	3.3460	7.5085	7.5043	5.9006	4.6873	6.7709	4.6472	6.9802	7.2737	3.7149	72.3011	
S	176.124	103.762	116.761	111.328	163.724	101.107	99.204	109.056	151.264	78.632	117.734	159.309	121.442	
76 T	5.1977	8.7919	3.3431	7.5103	7.5681	6.1721	4.8739	6.9024	4.6511	7.2985	7.4579	3.7205	73.4875	
S	176.039	103.530	116.862	111.302	162.344	96.659	95.406	106.979	151.137	75.202	114.826	159.070	119.482	

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Section Data for Car 55 - Palou, Alex (R)

Lap	T/SSF t	o PI
58	Т	
56	S	
59	Т	
29	S	
60	Т	
	S	
61	Т	
	S	
62	Т	
	S	
63	Т	
	S	
64	Т	
	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	T	
	S	
72	Т	
	S	
73	Т	
	S	
74	Т	
	S	
75	Т	
75	S	
76	Т	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020 NOVCAR

Section Data for Car 55 - Palou, Alex (R)

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2086	8.7997	3.3295	7.4700	7.5367	5.9377	4.6907	6.7715	4.6478	7.0052	7.4220	3.7146	72.5340		
	S	175.671	103.438	117.339	111.902	163.020	100.475	99.132	109.047	151.245	78.351	115.382	159.322	121.052		
78	T	5.1960	8.8506	3.3311	7.5403	7.5248	6.1442	4.7711	6.7708	4.6619	7.0496	7.4623	3.7127	73.0154		
	S	176.097	102.844	117.283	110.859	163.278	97.098	97.462	109.058	150.787	77.857	114.759	159.404	120.254		
79	T	5.2141	8.9123	3.3550	7.6486	7.5452	6.1684	4.8752	6.7971	4.6745	7.0314	7.3286	3.6930	73.2434		
/9	S	175.486	102.132	116.448	109.289	162.837	96.717	95.381	108.636	150.381	78.059	116.852	160.254	119.880		
80	Т	5.2064	8.9573	3.3222	7.6868	7.5556	6.0693	4.7766	6.9537	4.7180	7.0440	7.6242	3.7749	73.6890		
80	S	175.745	101.618	117.597	108.746	162.613	98.296	97.350	106.189	148.994	77.919	112.322	156.777	119.155		
81	T	7.3136	5													
	S	125.109														



TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020 NOVCAR



Section Data for Car 55 - Palou, Alex (R)

Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
	S	
79	Т	
	S	
80	Т	
00	S	
81	T	
61	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



			- Chilton	•												
Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6		I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	Т	5.3937	10.0963	3.7088	8.0119	7.6362	6.6636	4.9769			7.1737	7.4604		76.7359		111.3177
	S	169.642	90.155	105.339	104.333	160.896	89.530	93.432	101.864	148.739	76.511	114.788	162.619	114.424		72.413
2	Т	5.0636	9.2743	3.4426	7.8743	7.4745	6.0677	4.8780	6.8848	4.6906	7.1605	7.4657	3.7210	73.9976		
	S	180.701	98.145	113.485	106.157	164.377	98.322	95.326		149.865	76.652	114.706	159.048	118.658		
3	Т	5.2118	9.1418	3.4089	7.6282	7.5196	6.0157	4.7821	6.8627	4.6668	7.0654	7.4230	3.6223	73.3483		
	S	175.563	99.568	114.606	109.581	163.391	99.172	97.238		150.629	77.683	115.366	163.382	119.708		
4	Т	5.0302	8.9975	3.3515	7.5909	7.5592	5.8749	4.7048		4.6654	6.9526	7.5051	3.7236	72.8171		
	S	181.901	101.164	116.569	110.120	162.535	101.549	98.835	107.618	150.674	78.944	114.104	158.937	120.582		
5	T	5.2421	8.9585	3.3477	7.6070	7.5183	5.9315	4.8033	6.9254	4.6599	7.0935	7.4218	3.6373	73.1463		
	S	174.548	101.605	116.702	109.887	163.419	100.580	96.808		150.852	77.376	115.385	162.708	120.039		
6	T	5.0782	9.0313	3.3757	7.6844	7.5398	6.0424	4.8360		4.6645	7.0868			73.5291		
	S	180.182	100.786	115.734	108.780	162.953	98.734	96.154		150.703	77.449	113.896	158.418	119.414		
7	T	5.2503	9.0466	3.3699	7.6041	7.5598	5.9584	4.8107	6.9539	4.6826	7.1047	7.4955	3.7285	73.5650		
<u> </u>	S	174.276	100.615	115.933	109.929	162.522	100.126	96.660		150.121	77.254	114.250	158.728	119.356		
8	T	5.2472	9.0129	3.3825	7.6476		6.0408	4.8020		4.6860	7.0816		3.7339	73.6142		
	S	174.379	100.992	115.501	109.303	162.880	98.760	96.835		150.012	77.506	113.801	158.499	119.276		
9	T	5.2478	8.9410	3.3664	7.6097	7.5434	5.9922	4.7486		4.6683	7.0597	7.5170	3.7408	73.3768		
	S	174.359	101.804	116.053	109.848	162.876	99.561	97.924		150.580	77.746	113.924	158.206	119.662	ļ	
10	T	5.2686	8.9444	3.3484	7.7018	•	5.9745	4.8503		•		•		73.5454	ļ	
	S	173.670	101.765	116.677	108.534	162.794	99.856	95.870			77.545	113.975	158.588	119.387		
11	T	5.2550	8.9218	3.3901	7.6956	7.5700	6.0070	4.7648		4.7441	7.0369			73.4772		
	S	174.120	102.023	115.242	108.622	162.303	99.316	97.591	107.748	148.174	77.998	113.961	158.907	119.498		
12	T	5.2412	9.0831	3.3700	7.6328	7.5840	5.9818	4.8276		4.7048	7.0248	7.4132	3.7122	73.4292		
	S	174.578	100.211	115.929	109.515	162.004	99.734	96.321	107.739	149.412	78.132	115.519	159.425	119.576	ļ	
13	L	5.2435	8.9403	3.3622	7.5763	7.5670	5.9042	4.7456		4.7717	6.9489		3.7243	73.1393		
	S	174.502	101.812	116.198	110.332	162.368	101.045	97.986		147.317	78.986	114.308	158.907	120.050		
14	T	5.2327	9.0044	3.3942	7.6265	7.5645	5.9599	4.7962	6.8636	4.7481	6.9664		3.7151	73.3418		
	S	174.862	101.087	115.103	109.606	162.421	100.101	96.952	107.583	148.050	78.787	114.637	159.301	119.719		
15	T	5.2418	8.9433	3.3653	7.6260	•	5.9035	4.7598		4.6510				85.7606	•	
	S	174.558	101.778	116.091	109.613	163.537	101.057	97.693	107.604	151.141				102.383	32.661	
16	T			3.4408	7.8015	7.5906	5.9025	4.7640		4.7378	6.9446		3.7598	100.0954		72.2416
	S			113.544	107.147	161.863	101.074	97.607		148.372	79.035	113.250	157.407	87.720		111.581
17	T	5.3018	8.8703	3.3743	7.5949	7.6179	5.8142	4.7249		4.6862	6.9105	7.4877	3.7569	72.9818		
	S	172.583	102.615	115.782	110.062	161.283	102.609	98.415	107.920	150.005	79.425	114.369	157.528	120.309	ļ	
18	I	5.3262	8.9188	3.3988	7.6005	7.6100	5.8272	4.7533		4.6623	6.9118		3.7702	73.1538		
<u> </u>	S	171.792	102.057	114.947	109.981	161.450	102.380	97.827	108.409	150.774	79.410	113.225	156.973	120.027		
19	T	5.3083	8.9083	3.3976	7.5792	7.5563	5.9001	4.8247	6.8187	4.7244	7.0216		3.7545	73.3304		
L	S	172.372	102.177	114.988	110.290	162.598	101.115	96.379	108.292	148.792	78.168	113.626	157.629	119.738		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC
Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
	T	
1	S	
	Т	
2	S	
	Т	
3	S	
	Т	
4	S	
5	T	
	S	
6	Т	
	S	
7	Т	
	S	
8	T	
	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S	
13	T	
<u> </u>	S	
14	_	
	S	70.4466
15	T	70.1196
	S	114.136
16	T	
	S	
17		
	S	
18		
	S	
19	S	
L	3	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap			I1 to I2	•	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Ŧ	5.2797	8.8937	3.3785			5.9206	4.7400	6.7711	4.6609	7.0242	7.4676	3.7555	73.1236		İ
20	S	173.305	102.345	115.638		161.663		_		150.819	78.139	114.677	157.587	120.076		
24	Т	5.2945	9.5293	3.4538	7.6760	7.5702	5.8869	4.6960	6.7963	4.6519	7.0637	7.5153	3.7595	73.8934		
21	S	172.821	95.519	113.117	108.899	162.299	101.342	99.020	108.649	151.111	77.702	113.949	157.419	118.825		
22	Т	5.2912	8.8805	3.3677	7.5942	7.6124	5.8278	4.7467	6.8598	4.6190	6.9916	7.5210	3.7470	73.0589		
	S	172.929	102.497	116.008		161.399	102.370	97.963	107.643	152.188	78.503	113.863	157.945	120.182		
23	Т	5.2690	8.7845	3.3725		7.6008	5.8498	4.7790	6.8194		6.9672	7.5980		73.0403		
23	S	173.657	103.617	115.843		161.646				150.913	78.778	112.709		120.213		
24	Т	5.2817	8.9499	3.3664	7.5712	7.5872	5.7976	4.6981			6.9339	7.4650	3.7401	72.8517		
24	S	173.240	101.703	116.053		161.935	102.903	98.976	108.045		79.157	114.717		120.524		
25	Т	5.2539		3.3909		7.6321				4.6490		7.4947	3.7363	72.9384		
	S	174.156	103.346	115.215		160.983		-		151.206	78.406	114.263		120.381		
26	Т	5.2659		3.3879	•	-		-			6.9887	7.5606	•	73.0598		
	S	173.759	102.584	115.317		160.673	•			151.323	78.536	113.267		120.181		
27	Т	5.2651	8.8496	3.3814		7.6615					6.9918	7.5084				
	S	173.786		115.538		160.365		_		151.251	78.501	114.054		119.941		
28	Т	5.2664		3.3743		7.6381				4.7371	7.0155	7.4331	3.7144	73.0324		
	S	173.743		115.782		160.856		·			78.236	115.209		120.226		
29	Т	5.2635		3.3878		7.6351	+	+			7.0828	7.5225		73.3948		
	S	173.839	101.070	115.320		160.919		·	·		77.492	113.840		119.632		
30	Т	5.2543	8.9151	3.3437		-	-				7.1394	7.4484		73.1824		
	S	174.143		116.841		161.884		98.743			76.878	114.973		119.980		
31	Т	5.2497	8.9632	3.3600		-					-	7.4175		73.2360		
L	S	174.296	101.552	116.274		161.827					76.936	115.452		119.892		
32	Т	5.2404	8.9766	3.3455		7.5827				4.7116		7.4357		72.9946		.
	S	174.605		116.778		162.032	-	_		1	78.333	115.169	1	120.288		
33	Ţ	5.2717		3.3826						4.7024		7.4638		73.0226		
	S	173.568		115.497		162.325					78.206	114.736		120.242		
34	T	5.2710	•	3.3810		7.5548					•	7.5303	•	73.1856	·	
	S	173.591	101.803	115.552		162.630	+		·			113.722		119.974		
35	T S	5.2690		3.3701						4.6930		7.7518		73.5387		
-		173.657	101.706	115.926		162.841				149.788	78.381	110.473		119.398		-
36	T S	5.9649 153.397	10.7430 84.727	3.7347	7.9444	8.0163		·	·	5.6589 124,221	7.6957	9.4116 90.990		83.5960 105.034		
	T	7.6481	11.4333	104.609	105.220 9.1413	153.267 9.7082		94.296	·	10,7967	71.321	14.8000	109.270			
37	S			4.4124							10.1736		10.2382	112.5620		-
	T	119.638 14.1492	79.612 14.8197	88.542 5.0571	91.443	126.557 15.6242				65.108 10.4534	53.950	57.862	57.805	78.005 133.4730		
38	S	64,668	61.420	77,254						67.246				65,784	-	
	3	04.000	01.420	//.254	/0.430	/0.03/	00.52/	04.402	. 05.091	07.240	I	<u> </u>	<u> </u>	05.764	33,061	<u> </u>

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Car Series

Lap	T/SS	F to PI
20	Т	
20	S	
	Т	
21	S	
22	Т	
	S	
23	Т	
	S	
24	I	
	S	
25	T	
	S	
26	T	
	S	
27	Т	
	S	
28	T	
	S	
29	그	
	S	
30	I	
	S	
31	I	
L	S	
32	ፗ	
	S	
33	T	
	S	
34	듸	
<u> </u>	S	
35	T	
<u> </u>	S	
36	T	
	S	
37	뭐	
	S	117 0101
38	S	117.8181
L	5	67.928

Race

Session:

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

Round 2

Section Data Report Report:

NTT IndyCar Series July 4, 2020 MDVCAR



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap F	PI to PO	PO to SF
20	Т			3.8087	10.2066	17.1644	9.0103	6.4804	10.1287	11.4926	10.5389	13.0943	10.6209	143.4238		116.1360
39	S			102.576	81.899	71.581	66.212	71.755	72.903	61.166	52.080	65.400	55.722	61.220		69.408
40	Т	14.0387	13.1835	3.7497	8.6072	12.7538	8.8529	5.8218	7.7536	7.2257	10.3145	7.6209	3.7612	103.6835		
40	S	65.177	69.043	104.190	97.117	96.335	67.389	79.872	95.234	97.285	53.213	112.370	157.348	84.685		
41	Т	5.2046	10.1283	3.4327	7.9063	7.5498	6.2014	4.8653	7.0932	4.7433	7.5273	7.6218	3.6609	75.9349		
41	S	175.806	89.870	113.812	105.727	162.738	96.203	95.575	104.101	148.199	72.916	112.357	161.659	115.631		
42	Т	5.1230	9.0303	3.4248	7.8229	7.5772	6.2922	4.9149	6.9417	4.6806	7.1942	7.6953	3.7525	74.4496		
42	S	178.606	100.797	114.074	106.854	162.149	94.814	94.610	106.373	150.185	76.293	111.284	157.713	117.938		
43	Т	5.2365	9.2971	3.5148	7.8752	7.3367	6.7032	5.1997	7.1166	4.7563	7.1093	7.6414	3.7449	75.5317		
43	S	174.735	97.904	111.153	106.144	167.464	89.001	89.428	103.759	147.794	77.204	112.069	158.033	116.248		
44	Т	5.2555	8.9300	3.4981	7.6826	7.5914	6.0437	4.8158	6.9520	4.7080	7.1463	7.5826	3.7436	73.9496		
44	S	174.103	101.929	111.684	108.805	161.846	98.713	96.557	106.215	149.311	76.804	112.938	158.088	118.735		
45	Т	5.2674	8.9127	3.4208	7.6936	7.6012	5.9088	4.7905	6.7744	4.6321	7.3454	7.6860	3.7460	73.7789		
45	S	173.710	102.127	114.208	108.650	161.637	100.967	97.067	109.000	151.757	74.722	111.419	157.987	119.010		
46	Т	5.2863	8.8254	3.4506	7.6769	7.5738	5.9697	4.8369	6.8323	4.7763	7.0622	7.5926	3.7469	73.6299		
46	S	173.089	103.137	113.221	108.886	162.222	99.936	96.136	108.076	147.176	77.719	112.789	157.949	119.250		
47	Т	5.2765	8.8961	3.4331	7.7485	7.6472	6.0108	4.8642		4.7036	7.0988	7.6135	3.7349	73.9365		
47	S	173.410	102.318	113.799	107.880	160.665	99.253	95.596	106.872	149.450	77.318	112.480	158.456	118.756		
48	Т	5.2488	9.0833	3.4648	7.6951	7.6072	5.9361	4.8005	6.9557	4.7311	7.1144		3.7305	74.0278		
46	S	174.326	100.209	112.757	108.629	161.510	100.502	96.865	106.159	148.582	77.148	111.792	158.643	118.609		
49	Т	5.2558	9.6041	3.5041		7.6378	6.0294	4.8961	7.0297			7.8859	3.7520	75.2190		
49	S	174.093	94.775	111.493		160.863	98.947	94.974		148.758	77.280	108.594	157.734	116.731		
50	Т	5.2632	9.0324	3.4680		7.6552	6.0174				7.1907	7.6774	3.7394	74.3777		
	S	173.849	100.774	112.653	107.840	160.497	99.144			148.673	76.330	111.543	158.266	118.052		
51	ഥ	5.2537	9.0364	3.4314		7.6416	6.0633				7.1706	7.7455	3.7529	74.3498		
	S	174.163	100.729	113.855		160.783	98.394				76.544	110.563	157.696	118.096		
52	LT	5.2573	8.9590	3.4435		7.6160	6.0318					7.5965	3.7639	74.1461		
	S	174.044	101.599	113.455		161.323	98.908			147.373	77.193	112.731	157.235	118.420		
53	LT	5.2620	8.9783	3.4458		7.4600	6.0616		6.9502			7.7518	3.7602	74.0730		Į
	S	173.888	101.381	113.379		164.697	98.421	95.246			76.575	110.473	157.390	118.537		
54	ፗ	5.2782	9.0591	3.4663		7.5794	6.0860				7.1305	7.6228	3.7550	74.3123		
	S	173.355	100.477	112.709		162.102	98.027	94.236				112.342	157.608	118.155		
55	I	5.2643	8.9742	3.4049	•	7.5935	6.0623					7.6194	3.7406	73.8966		
	S	173.812	101.427	114.741	108.981	161.801	98.410		107.265		76.702	112.393	158.215	118.820		
56	ഥ	5.2713	9.0167	3.4375	•	7.5694	6.0597				7.1744	7.6749	3.7495	74.2236		
	S	173.581	100.949	113.653		162.316	98.452					111.580	157.839	118.297		
57	ፗ	5.2879	9.0178	3.4323		7.6023	6.0516					7.6492	3.7438	74.1690		
	S	173.037	100.937	113.825	108.003	161.614	98.584	94.585	106.301	150.162	77.299	111.955	158.080	118.384		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Lap	T/S	SF to PI
	.,,	
39	S	
	Т	
40	S	
	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
	S	
45	Т	
45	S	
46	Т	
10	S	
47	Т	
-7 /	S	
48	工	
	S	
49	Т	
	S	
50	Т	
	S	
51	Ţ	
	S	
52	Ţ	
	S	
53	Ţ	
	S	
54	T	
-	S T	
55		
	S T	
56	S	
	T	
57	S	
1		

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.2568	9.0317	3.4096	7.6347	7.5665	6.0609	4.9133	6.9013	4.6345				86.4266	42.1857	
58	S	174.060	100.781	114.583	109.488	162.378	98.433	94.641	106.996	151.679				101.594	33.674	
F0	T			3.4608	7.7265	7.5922	5.8953	4.7258	6.7500	4.6971	6.9265	7.4629	3.6979	98.2299		71.6979
59	S			112.888	108.187	161.829	101.198	98.396	109.394	149.657	79.241	114.749	160.042	89.386		112.427
60	Т	5.1991	8.8340	3.4041	7.6046	7.5880	5.9021	4.6956	6.7746	4.6412	6.9885	7.4143	3.6835	72.7296		
60	S	175.992	103.037	114.768	109.922	161.918	101.081	99.029	108.997	151.460	78.538	115.502	160.667	120.727		
C1	Т	5.1491	8.8079	3.3984	7.5410	7.4318	5.8953	4.7406	6.7430	4.5597	7.1769	7.4302	3.6655	72.5394		
61	S	177.701	103.342	114.961	110.849	165.322	101.198	98.089	109.508	154.167	76.476	115.254	161.456	121.043		
62	Т	5.1546	9.1617	3.4052	7.7233	7.5806	5.9110	4.9362	6.9796	4.7230	7.2054	7.4275	3.6505	73.8586		
62	S	177.511	99.351	114.731	108.232	162.076	100.929	94.202	105.795	148.836	76.174	115.296	162.120	118.881		
63	Т	5.1654	9.0676	3.3788	7.6390	7.6317	5.8780	4.7166	6.8134	4.6509	7.0338	7.4385	3.7399	73.1536		
63	S	177.140	100.382	115.627	109.427	160.991	101.496	98.588	108.376	151.144	78.032	115.126	158.244	120.027		
64	Т	5.2821	8.8817	3.3789	7.6078	7.6249	5.8284	4.7609	6.8489	4.6251	7.0681	7.4616	3.6770	73.0454		
64	S	173.227	102.483	115.624	109.875	161.135	102.359	97.671	107.814	151.987	77.654	114.769	160.951	120.205		
65	Т	5.2379	8.8683	3.4319	7.6360	7.5986	5.8894	4.7877	6.7953	4.6534	6.9690	7.5568	3.7730	73.1973		
65	S	174.688	102.638	113.838	109.469	161.692	101.299	97.124	108.665	151.063	78.758	113.324	156.856	119.955		
66	Т	5.3046	8.8568	3.3944	7.6436	7.5689	5.8710	4.7437	6.7242	4.6438	6.9917	7.5624	3.6764	72.9815		
66	S	172.492	102.772	115.096	109.361	162.327	101.617	98.025	109.814	151.375	78.502	113.240	160.978	120.310		
67	Т	5.1907	8.8374	3.3935	7.6366	7.6053	5.9709	4.6813	6.8019	4.7162	7.2853	7.6111	3.6655	73.3957		
67	S	176.277	102.997	115.127	109.461	161.550	99.916	99.331	108.559	149.051	75.339	112.515	161.456	119.631		
68	Т	5.1435	8.9508	3.3940	7.6485	7.4549	5.8481	4.7302	6.8629	4.6237	6.9814	7.5410	3.7424	72.9214		
	S	177.894	101.692	115.110	109.291	164.809	102.014	98.305	107.594	152.033	78.618	113.561	158.139	120.409		
69	ഥ	5.2775	8.9386	3.4193	7.6489	7.6190	5.9260	4.6669	6.8363	4.6305	6.9668	7.4500	3.7403	73.1201		
	S	173.378	101.831	114.258	109.285	161.260	100.673	99.638	108.013	151.810	78.783	114.948	158.227	120.082		
70	ഥ	5.2839	8.9547	3.4105	7.6574	7.6062	5.8676	4.8302	6.8117	4.5989	7.0851	7.5174	3.6111	73.2347		
	S	173.168	101.648	114.553	109.164	161.531	101.675	96.269	108.403	152.853	77.467	113.918	163.889	119.894		
71	T	5.0727	8.9370	3.3807	7.7041	7.5887	5.9496	4.8553	6.9696	4.6889	7.0874	7.4837	3.6585	73.3762		
	S	180.377	101.849	115.562	108.502	161.903	100.274	95.772	105.947	149.919	77.442	114.431	161.765	119.663		
72	Ҵ	5.1809	9.5662	3.4123	7.8521	7.4642	5.9199	4.7984	6.9134	4.8461	7.1273	7.6699	3.7183	74.4690		
<u> </u>	S	176.610	95.150	114.492	106.457	164.604	100.777	96.907	106.808	145.056	77.009	111.653	159.164	117.907		
73	Ҵ	5.2126	9.3363	3.3718	8.0303	7.6676		4.8654	6.9049	4.6686	7.1320	7.5893	3.7430	74.4668		
<u> </u>	S	175.536	97.493	115.867	104.094	160.237	100.352	95.573	106.940	150.571	76.958	112.838	158.113	117.910		
74	ᄑ	5.2238	8.9193	3.4005	7.9302	7.7004	5.9754	4.8317	6.8778	4.6806	-	7.5169	3.6575	73.8706		
ļ , , ,	S	175.160	102.051	114.890	105.408	159.555	99.841	96.239	107.361	150.185	76.694	113.925	161.809	118.862		
75	ፗ	5.1187	9.0079	3.4096	7.7780	7.6011	5.9591	4.9260	6.9150	4.6706	7.1831	7.5137	3.6420	73.7248		
	S	178.756	101.048	114.583	107.471	161.639	100.114	94.397	106.784	150.506	76.410	113.974	162.498	119.097		
76	ፗ	5.0456	8.9866	3.4196	7.8195	7.6299		4.8942	7.0395	4.7148	7.1639	7.5778	3.6640			
	S	181.346	101.287	114.248	106.901	161.029	98.813	95.010	104.895	149.095	76.615	113.010	161.522	118.665		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 59 - Chilton, Max

Lap	T/S	SF to PI
	Т	70.7729
58	S	113.083
59	Т	
29	S	
60	Т	
	S	
61	T	
01	S	
62	Т	
	S	
63	T	
	S	
64	Т	
U	S	
65	T	
	S	
66	T	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	T	
	S	
71	T	
	S	
72	T	
	<u>S</u>	
73	T	
<u> </u>	S	
74	T	
	S	
75	T	
	S	
76	T	
	S	

TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

NTT IndyCar Series July 4, 2020

ection I	Data 1	or Car 59	- Chiltor	ı, Max												
La) T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.1393	9.0068	3.4042	7.6474	7.5878	5.9570	4.9630	6.9970	4.7068	7.2083	7.5373	3.6684	73.8233		
	S	178.040	101.060	114.765	109.306	161.923	100.150	93.693	105.532	149.349	76.143	113.617	161.329	118.938		
78	Т	5.1559	9.0471	3.3897	7.6907	7.5363	5.9268	4.9707	6.8909	4.6304	7.1415	7.5673	3.7461	73.6934		
	S	177.467	100.610	115.256	108.691	163.029	100.660	93.548	107.157	151.813	76.856	113.166	157.982	119.148		
79	Т	5.2380	9.0163	3.4462	7.7366	7.5387	6.0007	4.8917	6.9875	4.7058	7.1614	7.5730	3.7484	74.0443		
/9	S	174.685	100.954	113.366	108.046	162.977	99.420	95.059	105.676	149.380	76.642	113.081	157.886	118.583		
80	Т	5.2258	9.0400	3.4620	7.8816	7.5984	6.4771	5.3397	7.4797	4.7249	7.3672	7.5887	3.7924	75.9775		
80	S	175.093	100.689	112.849	106.058	161.697	92.108	87.084	98.722	148.777	74.501	112.847	156.054	115.566		
81	Т	6.2437										·				
	S	146.548	3													

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Lap	T/S	SF to PI
77	Т	
	S	
70	Т	
78	S	
79	Т	
/9	S	
- 00	Т	
80	S	
81	Т	
61	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Section Data for Car 60 - Harvey, Jack

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.4459	9.4398	3.3957	7.5974	7.5374	5.9390	4.7137	6.7821	4.7088	6.8925	7.5389	3.6868	73.6780		116.7584
1	S	168.016	96.424	115.052	110.026	163.005	100.453	98.649	108.876	149.285	79.632	113.593	160.524	119.173		69.038
	T	5.1643	8.8862	3.3470	7.5233	7.5493	5.8998	4.7292	6.8179	4.7112	6.8945	7.4907	3.6608	72.6742		
2	S	177.178	102.432	116.726	111.109	162.748	101.121	98.325	108.304	149.209	79.609	114.324	161.664	120.819		
	Т	5.1871	8.8422	3.3238	7.5202	7.5367	5.9516	4.6436	6.7708	4.6650	6.8814	7.4443	3.6908	72.4575		
3	S	176.399	102.941	117.541	111.155	163.020	100.240	100.138	109.058	150.687	79.760	115.036	160.350	121.180		
	T	5.1945	8.9168	3.3779	7.5276	7.5033	5.9131	4.6796	6.7763	4.6690	6.9169	7.4494	3.7090	72.6334		
4	S	176.148	102.080	115.658	111.046	163.746	100.893	99.367	108.969	150.558	79.351	114.957	159.563	120.887		
	T	5.2455	8.9063	3.3521	7.5659	7.5076	5.8954	4.6604	6.8056	4.6470	6.9517	7.4857	3.7233	72.7465		
5	S	174.435	102.200	116.548	110.484	163.652	101.196	99.777	108.500	151.271	78.954	114.400	158.950	120.699		
	Т	5.2663	8.9052	3.3389	7.5362	7.5013	5.8873	4.6734	6.8475	4.6515	6.8979	7.4695	3.7224	72.6974		
6	S	173.746	102.213	117.009	110.919	163.790	101.335	99.499	107.836	151.124	79.570	114.648	158.988	120.780		
	T	5.2578	8.9042	3.3454	7.6155	7.5269	5.9260	4.8301	6.8057	4.6504	6.8725	7.5566	3.7273	73.0184		
7	S	174.027	102.224	116.782	109.764	163.233	100.673	96.271	108.499	151.160	79.864	113.327	158.779	120.249		
	Т	5.2516	8.9533	3.3238	7.5049	7.5145	5.9059	4.6892	6.8216	4.6386	6.9401	7.4588	3.7124	72.7147		
8	S	174.233	101.664	117.541	111.382	163.502	101.016	99.164	108.246	151.545	79.086	114.813	159.417	120.751		
	T	5.2357	8.9247	3.3264	7.5756	7.5197	5.9291	4.7239	6.8719	4.6599	6.9398	7.3965	3.7179	72.8211		
9	S	174.762	101.990	117.449	110.342	163.389	100.621	98.436	107.453	150.852	79.089	115.780	159.181	120.575		
10	T	5.2289	8.9355	3.3383	7.5968	7.5052	5.9516	4.7289	6.8658	4.6700	6.9452	7.4516	3.7073	72.9251		
10	S	174.989	101.866	117.030	110.034	163.705	100.240	98.332	107.549	150.526	79.028	114.923	159.636	120.403		
	T	5.2446	8.9159	3.3501	7.6325	7.5194	5.8348	4.8064	6.8759	4.6720	6.9439	7.5054	3.7152	73.0161		
11	S	174.465	102.090	116.618	109.520	163.396	102.247	96.746	107.391	150.461	79.043	114.100	159.296	120.253		
12	Т	5.2466	8.9073	3.3483	7.5891	7.5414	5.8953	4.7438	6.8259	4.6298	6.8685	7.4065	3.7132	72.7157		
	S	174.399	102.189	116.681	110.146	162.919	101.198	98.023	108.178	151.833	79.910	115.623	159.382	120.750		
13	Т	5.2545	8.8529	3.3338	7.5443	7.5331	5.9148	4.8053	6.8298	4.6226	6.9229	7.4836	3.7095	72.8071		
	S	174.136	102.817	117.188	110.800	163.098	100.864	96.768	108.116	152.069	79.282	114.432	159.541	120.598		
14	Т	5.2245	8.8713	3.3416	7.5963	7.5109	5.8946	4.8346	6.8620	4.6507	6.8983	7.5032	3.6990	72.8870		
	S	175.136	102.604	116.915	110.042	163.580	101.210	96.182	107.608	151.150	79.565	114.133	159.994	120.466		
15	Т	5.1900	8.9455	3.3504	7.6457	7.5207	5.9382	4.8483	6.8607	4.6547	6.9760	7.4209	3.6987	73.0498		
	S	176.301	101.753	116.608	109.331	163.367	100.467	95.910	107.629	151.020	78.679	115.399	160.007	120.197		
16	Т	5.2369	8.9480	3.3141	7.6106	7.5397	5.8692	4.8562	6.7988	4.6426	6.8942	7.4973	3.7139	72.9215		
	S	174.722	101.724	117.885		162.956	101.648	95.754	108.609	151.414	79.612	114.223	159.352	120.409		
17	Т	5.2354	8.8359	3.3250	7.6048	7.5290	5.8979	4.7992	6.8820	4.6195	6.9126	7.4130	3.7165	72.7708		
	S	174.772	103.015	117.498	109.919	163.187	101.153	96.891	107.296	152.171	79.400	115.522	159.241	120.658		
18	Т	5.2569	8.8645	3.3257	7.6077	7.4441	5.8735	4.7538	6.8061	4.5256				94.9713	42.0065	
10	S	174.057	102.682	117.474		165.048	101.573	97.816	108.492	155.328				92.453	33.818	
19	Т			3.3356	7.5632	7.5487	5.8608	4.7202	6.7502	4.6774	6.7492	7.4837	3.7173	87.2848		71.0512
19	S			117.125	110.523	162.761	101.793	98.513	109.391	150.287	81.323	114.431	159.206	100.595		113.451

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Section Data for Car 60 - Harvey, Jack

Lap	T/S	SF to PI
1	Т	
	S	
	Т	
2	S	
3	Т	
	S	
4	Т	
_ +	S	
5	T	
	S	
6	Т	
_	S	
7	T	
	S	
8	Т	
<u> </u>	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S	
13	Т	
	S	
14	Т	
	S	
15	T	
	S	
16	T	
	S	
17	Т	
	S	
18	Т	69.1984
	S	115.656
19	T	
1 -	S	

Session:

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series Race

July 4, 2020 MDYCAR



T 5,2201 8,8371 3,3361 7,5831 7,5275 5,3397 4,7074 6,7352 4,6651 6,7799 7,5703 3,7560 72,6585	Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
21	30	Т	5.2301	8.8371	3.3361	7.5831	7.6275	5.8397	4.7074	6.7352	4.6651	6.7709	7.5703	3.7560	72.6585		
21 S 172.916 103.149 116.813 111.121 161.842 102.710 98.745 110.265 152.230 80.317 113.502 157.339 121.051 22 T 5 5.297 8.8567 3.3378 7.5233 7.5731 5.7937 4.7898 6.746 4.6181 6.8662 7.5205 3.7395 72.6482 23 T 5 5.2634 8.8555 3.3601 7.4896 7.5653 5.8623 4.7067 6.7537 6.625 6.9274 7.4591 3.717 72.8817 24 T 5 5.2484 8.8264 3.3530 7.4991 7.5451 5.8067 4.6915 6.7928 4.6042 6.8762 7.9231 114.823 159.215 120.973 24 T 5 5.222 8.8040 3.3530 7.4991 7.5451 5.8067 4.6915 6.7928 4.6042 6.8762 7.9381 115.121 159.284 121.281 25 T 5 5.2222 8.8040 3.3513 7.5362 7.5766 5.8028 4.7021 6.8052 1.6021 6.914 7.4540 3.710 7.2549 26 T 5 5.2272 8.8040 3.3513 7.5362 7.5766 5.8028 4.7021 6.8052 1.8026 6.914 7.4540 3.710 7.25499 27 T 5 5.2272 8.9456 3.3584 7.5860 7.6188 5.8171 4.7384 6.8598 4.6021 6.914 7.4540 3.710 7.2549 28 T 7 5.2272 8.9456 3.3584 7.5860 7.6188 5.8171 4.7384 6.8598 4.6506 6.9074 7.4822 3.7250 7.2876 29 T 7 5.2272 8.9456 3.3584 7.5680 7.6188 5.8171 4.7384 6.8598 4.6506 6.9074 7.4822 3.7250 7.2876 29 T 7 5.2272 8.9456 3.3584 7.5680 7.6188 5.8171 4.7384 6.8598 4.6006 6.9074 7.4822 3.7250 7.2876 20 T 7 5.2407 8.8826 3.3574 7.5443 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 20 T 7 5.2407 8.8826 3.3574 7.5443 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 21 T 7 5.2407 8.8826 3.3574 7.5443 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 22 T 7 5.2407 8.8826 3.3574 7.5443 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 23 T 7 5.2272 8.9458 8.9197 3.3495 7.5112 7.5886 5.8757 7.4739 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 24 T 7 5.2578 8.9818 3.3595 7.5112 7.5886 5.8757 7.4739 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 25 T 7 5.2578 8.9818 7.5680 7.5981 5.9100 7.0096 7.00	20	S	174.949	103.001	117.107		161.080	102.161	98.781	109.634	150.684	81.062	113.121	157.566	120.845		
22	21	Т	5.2916	8.8244	3.3445	7.5225	7.5916	5.8085	4.7091	6.6967	4.6177	6.8337	7.5449	3.7495	72.5347		
T 173,305 102,773 117,048 111,109 162,237 102,972 97,081 109,397 152,217 79,937 113,871 158,261 120,862		S	172.916	103.149	116.813	111.121	161.842	102.710	98.745	110.265	152.230	80.317	113.502	157.839	121.051		
T 17.3 10.2 17.3 17.	22		5.2797	8.8567	3.3378	7.5233	7.5731	5.7937	4.7898	6.7498	4.6181	6.8662	7.5205	3.7395	72.6482		
24 T 5,2484 8,8264 3,3530 7,4991 7,5451 5,8067 4,6915 6,7928 4,6042 6,8762 7,4381 3,7155 72,3970 25 T 5,22484 8,8264 3,3530 7,4991 7,5451 5,8067 4,6915 6,7928 4,6042 6,8762 7,4381 3,7155 72,3970 25 T 5,2222 8,8040 3,3513 7,5562 7,5786 5,8028 4,7021 6,8082 4,6621 6,9114 7,4540 3,7170 72,5499 25 T 5,2222 8,8040 3,3513 7,5562 7,5786 5,8028 4,7021 6,8082 4,6621 6,9114 7,4540 3,7170 72,5499 26 T 5,2272 8,9456 3,3584 7,5880 7,6188 5,8171 4,7384 6,8598 4,6306 6,9074 7,4822 3,7250 72,8785 27 T 5,2407 8,8826 3,3574 7,5443 7,6085 5,8320 4,7323 6,8412 4,6513 6,9319 7,5066 3,7137 72,8401 28 T 5,2252 8,9197 3,3495 7,5112 7,5886 5,8575 4,7359 4,7589 4,6505 6,9942 7,5279 3,7059 72,9242 28 T 5,2258 8,9197 3,3495 7,5112 7,5886 5,8575 4,7359 8,186 107,944 151,154 7,925 113,759 159,066 120,543 29 T 5,2570 8,9264 3,3735 7,5499 7,6025 5,8414 4,8802 6,8974 4,6525 6,9575 7,4631 3,7019 73,1033 30 T 5,2444 8,8610 3,3737 7,5238 7,5748 5,9094 4,8422 6,8890 4,6595 6,9141 7,5593 3,7288 73,0640 31 T 5,2516 8,9776 3,3298 7,6085 7,5981 5,9132 4,7906 6,8174 4,6155 6,9357 7,5534 3,7247 73,1144 31 T 5,2516 8,9776 3,3298 7,6085 7,5981 5,9132 4,7906 6,8174 4,6155 6,9357 7,5534 3,7247 73,1144 31 T 5,2516 8,9776 3,3298 7,6085 7,5981 5,9132 4,7906 6,8174 4,6155 6,9357 7,5534 3,7247 73,1144 31 T 5,2516 8,9776 3,3298 7,6085 7,5981 5,9132 4,7906 6,8174 4,6155 6,9357 7,5394 3,7247 73,1144 32 T 5,2578 8,8918 3,3338 7,5685 1,7586 5,8575 4,7595 1,7596 1,7597 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1,7599 1		S	173.305	102.773	117.048	111.109	162.237	102.972	97.081	109.397	152.217	79.937	113.871	158.261	120.862		
24 T 5.2484 8.8264 3.3530 7.4991 7.5451 5.8067 4.6915 108.705 152.072 79.231 114.823 159.215 129.73 25 T 7.52484 8.8264 3.3530 7.4991 7.5451 5.8067 4.6915 108.705 152.677 79.821 115.132 159.284 121.281 25 T 5.2222 8.8040 3.3513 7.5362 7.5786 5.8028 4.7021 6.8082 4.6621 6.9114 7.4540 3.7170 72.5499 25 S 175.214 103.388 116.576 110.919 162.119 102.811 98.892 108.459 150.781 79.414 114.866 159.219 121.026 26 T 5.2222 8.9456 3.3584 7.5800 7.6188 5.8171 4.7384 6.8593 108.459 150.781 79.414 114.866 159.219 121.026 27 T 5.2407 8.8826 3.3574 7.5443 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 28 T 5.2325 8.9197 3.3495 7.5112 7.5886 5.8757 4.7359 6.8725 4.6510 6.9542 7.5279 3.7059 72.9242 28 S 174.869 10.0471 116.633 111.288 161.906 101.535 98.186 107.444 151.154 78.925 113.759 159.696 120.404 29 T 5.2570 8.9264 3.3335 7.5599 7.6025 5.8414 4.8802 6.8894 4.6525 6.9575 7.4888 114.746 159.869 120.109 30 T 5.2444 8.8610 3.3577 7.5238 7.5548 5.9994 4.8422 6.8890 4.6525 6.9575 7.4533 13.7019 73.1033 31 T 5.2446 8.8010 3.3577 7.5238 7.5548 5.9994 8.4822 6.8890 4.6555 6.9141 7.5593 8.7288 7.30640 31 T 5.2516 8.9776 3.3298 7.6085 7.5981 5.9918 5.9132 4.7906 6.8177 4.6135 6.9357 7.5538 170.049 110.718 110.02 115.809 110.718 161.610 102.131 95.283 107.056 151.092 78.888 114.746 159.869 120.109 30 S 174.054 101.970 115.809 110.718 161.610 102.131 95.283 107.056 151.092 78.888 114.746 159.869 120.109 31 T 5.2444 8.8010 3.3577 7.5238 7.5548 5.9994 4.8422 6.8890 4.5595 6.9141 7.5593 3.7288 73.0640 32 T 7.52516 8.9766 3.3286 7.5097 7.5025 5.8414 4.8802 6.8890 4.5595 6.9141 7.5593 3.7288 73.0640 33 S 174.054 100.367 117.371 109.848 162.201 100.95 96.061 107.187 115.0865 79.383 113.286 158.715 120.174 34 S 174.233 101.389 117.329 109.865 7.5981 5.9913 107.187 115.0865 79.383 113.286 158.715 120.174 35 S 174.040 10.9367 117.371 109.848 162.351 101.080 99.966 100.865 110.799 113.499 158.223 120.094 35 S 173.816 101.983 117.555 110.089 10.089 99.966 10.0865 110.799 115.131 78.09 158.201	22		5.2634	8.8555	3.3601	7.4896	7.5653	5.8623	4.7067		4.6225	6.9274	7.4581	3.7171	72.5817		
S 174,339 103,126 116,517 111,468 162,839 102,742 99,115 108,705 152,677 79,821 115,132 159,224 121,281	23	S	173.842	102.787	116.271	111.609	162.404	101.767	98.795	109.334	152.072	79.231	114.823	159.215	120.973		
25 T 5.2222 8.8040 3.3513 7.5362 7.5786 5.8028 4.7021 6.8082 4.6621 6.9114 7.4540 3.7170 72.5499 26 T 5.2222 8.8040 13.5513 7.5362 7.5786 5.8028 4.7021 6.8082 4.6621 6.9114 7.4540 3.7170 72.5499 26 T 5.2222 8.8456 3.3584 7.5680 7.6188 5.8171 4.7384 6.8598 4.6306 6.9074 7.4822 3.7250 72.8785 27 T 5.2227 8.9456 101.751 116.333 110.453 161.264 102.558 98.134 107.643 151.806 79.460 114.453 158.8677 120.480 27 T 5.2407 8.8826 3.3574 7.5443 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 28 T 5.2325 8.9197 3.3495 7.5112 7.5886 5.8757 4.7359 6.8725 4.6506 6.9542 7.5279 3.7059 72.9242 28 T 5.2325 8.9197 3.3495 7.5112 7.5886 5.8757 4.7359 6.8725 4.6506 6.9542 7.5279 3.7059 72.9242 29 T 5.2570 8.9264 3.3735 7.5499 7.6025 5.8414 4.8802 6.8974 4.6525 6.9575 7.4631 3.7019 73.1033 29 T 5.2444 8.8610 3.3577 7.5238 7.5748 5.9094 4.8422 6.8890 4.6595 6.9141 7.5593 3.7288 73.0640 30 T 5.2444 8.8610 3.3577 7.5238 7.5748 5.9094 4.8422 6.8890 4.6595 6.9141 7.5593 3.7288 73.0640 5 174.472 102.723 116.354 111.102 162.201 100.956 96.031 107.187 150.865 79.333 113.286 158.715 120.174 31 T 5.2516 8.9776 3.3298 7.6085 7.5998 7.0698 1.5012 4.7906 6.8177 4.6135 6.9357 7.5593 3.7247 73.1144 31 T 5.2516 8.9776 3.3298 7.6085 7.5981 5.9132 4.7906 6.8177 4.6135 6.9357 7.5593 3.7247 73.1144 31 T 5.2526 8.9976 3.3298 7.6085 7.5981 5.9132 4.7906 6.8177 4.6135 6.9357 7.5593 3.7247 73.1144 32 T 5.25274 8.8918 3.3286 7.6097 7.5678 5.9031 4.7956 6.7961 4.6265 6.9292 7.5451 3.7404 72.9913 33 T 5.2642 8.9253 3.3231 7.5394 7.5370 8.994 4.826 6.8894 4.6268 6.9761 7.5994 3.7356 120.091 34 T 5.2568 8.9848 3.3835 7.6831 7.5996 5.9031 4.7956 6.7961 4.6265 6.9292 7.5451 3.7404 72.9913 35 T 5.2621 8.9937 3.3449 7.5537 7.5482 5.9039 4.8266 6.8156 4.6281 6.9731 7.5994 3.7362 73.4669 1.50091 7.50	24	Т	5.2484	8.8264	3.3530	7.4991	7.5451	5.8067	4.6915	6.7928	4.6042	6.8762	7.4381	3.7155	72.3970		
25 S 175.214 103.388 116.576 110.919 162.119 102.811 98.892 108.459 150.781 79.414 114.886 159.219 121.026 26 T 5.2272 8.9456 3.3584 7.5680 7.6188 5.8171 4.7384 6.8598 4.6306 6.9074 7.4822 3.7250 72.8785 27 T 5.2407 8.8826 3.3574 7.5432 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 27 T 5.2407 8.8826 3.3574 7.5432 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 28 T 5.2325 8.9197 3.3495 7.5112 7.5886 5.8757 4.7359 6.8725 4.6506 6.9542 7.5279 3.7059 72.9242 28 S 174.869 102.047 116.639 111.288 161.906 101.535 98.186 107.444 151.154 78.925 113.759 159.696 120.044 29 T 5.2275 8.9264 3.3735 7.5499 7.6025 5.8414 4.8802 6.8974 4.6525 6.9575 7.4631 3.7019 73.1033 S 174.054 101.970 115.809 110.718 161.610 102.131 95.283 107.056 151.092 78.888 114.746 159.869 120.109 30 T 5.2444 8.8610 3.3577 7.5238 7.5748 5.9094 4.8422 6.8890 4.6595 6.9141 7.5993 3.7288 73.0640 31 T 5.2516 8.9776 3.3298 7.60085 7.5981 5.9132 4.7906 6.8177 4.6135 6.9355 7.5534 3.7247 73.1144 31 T 5.2516 8.9776 3.3298 7.60085 7.5981 5.9132 4.7906 6.8177 4.6135 6.9355 7.5534 3.7247 73.1144 32 T 5.2526 8.9984 3.3328 7.6097 7.5678 5.9031 4.7956 108.308 152.369 79.136 113.375 158.890 120.091 32 T 5.2678 8.9984 3.3325 7.6394 7.5370 5.8545 4.7906 6.8524 4.6266 6.9761 7.5994 3.7354 73.0262 34 T 5.2678 8.9984 3.3335 7.6394 7.5370 5.8965 4.7906 6.8524 4.6266 6.9761 7.5994 3.7354 73.0262 35 173.895 101.493 115.467 108.793 162.076 100.000 96.321 108.341 151.888 7.6073 7.6394 3.7302 7.5432 5.9099 4.7555 6.8562 4.6265 6.9761 7.5994 3.7354 73.0262 36	24	S	174.339	103.126	116.517	111.468	162.839	102.742	99.115	108.705	152.677	79.821	115.132	159.284	121.281		
26 T 5.2272 8.9456 3.3584 7.5886 7.6188 5.8171 4.7384 6.8598 4.6306 6.9074 7.4822 3.7250 7.28785 5 27 T 5.2272 8.9456 3.3584 7.5686 7.6188 5.8171 4.7384 6.8598 4.6306 6.9074 7.4822 3.7250 7.28785 5 27 T 5.2407 8.8826 3.3574 7.543 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401 72.840	25		5.2222	8.8040	3.3513	7.5362		5.8028	4.7021	6.8082	4.6621	6.9114	7.4540				
T 5.240 S 175.046 101.751 116.330 110.453 161.264 102.558 98.134 107.643 151.806 79.460 114.453 158.877 120.480	25	S	175.214	103.388	116.576		162.119	102.811	98.892	108.459	150.781	79.414	114.886		121.026		
T 5.2407 8.8266 3.3574 7.5443 7.6085 5.8320 4.7323 6.8412 4.6513 6.9319 7.5006 3.7173 72.8401	26		5.2272	8.9456			7.6188				4.6306	6.9074	7.4822				
S 174.595 102.473 116.364 110.800 161.482 102.296 98.261 107.936 151.131 79.179 114.173 159.206 120.543 28	26	S	175.046	101.751	116.330		161.264	102.558	98.134		151.806	79.460	114.453				
T 1.5.2325 1.9.473 116.364 110.800 161.482 102.296 98.261 107.936 151.131 79.179 114.173 159.206 120.543	27							5.8320					7.5006				
28 S 174.869 102.047 116.639 111.288 161.906 101.535 98.186 107.444 151.154 78.925 113.759 159.696 120.404 29 T 5.2570 8.9264 3.3735 7.5499 7.6025 5.8414 4.8802 6.8974 4.6525 6.9575 7.4631 3.7019 73.1033 30 T 5.2444 8.8610 3.3577 7.5238 7.5748 5.9094 4.8422 6.8890 4.6595 6.9141 7.5593 3.7288 73.0640 31 T 5.2516 8.9776 3.3298 7.6085 7.5981 5.9132 4.7906 6.8177 4.6135 6.9357 7.5534 3.7247 73.1144 31 T 5.2516 8.9776 3.3286 7.6085 7.5981 5.9132 4.7906 6.8177 4.6135 6.9357 7.5534 3.7247 73.1144 32 T 5.2574 8.8918 3.3286 7.6097 7.5678 <th< th=""><th>27</th><th></th><th>174.595</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<>	27		174.595														
T 5.2570 8.9264 3.3735 7.5499 7.6025 5.8414 4.8802 6.8974 4.6525 6.9575 7.4631 3.7019 73.1033 T 5.2570 8.9264 3.3735 7.5499 7.6025 5.8414 4.8802 6.8974 4.6525 6.9575 7.4631 3.7019 73.1033 T 5.2444 8.8610 3.3577 7.5238 7.5748 5.9094 4.8422 6.8890 4.6595 6.9141 7.5593 3.7288 73.0640 5.8 174.472 102.723 116.354 111.102 162.201 100.956 96.031 107.187 150.865 79.383 113.286 158.715 120.174 174.72 102.723 116.354 111.102 162.201 100.956 96.031 107.187 150.865 79.383 113.286 158.715 120.174 174.72 102.723 116.354 111.102 162.201 100.956 96.031 107.187 150.865 79.383 113.286 158.715 120.174 175.551 15.174.233 101.389 117.329 109.865 161.703 100.891 97.065 108.308 152.369 79.136 113.375 158.890 120.091 175.5574 8.8918 3.3286 7.6097 7.5678 5.9031 4.7956 6.7961 4.6265 6.9292 7.5451 3.7404 72.9913 174.040 102.367 117.371 109.848 162.351 101.064 96.964 108.652 151.941 79.210 113.499 158.223 120.294 175.2642 8.9253 3.3231 7.5394 7.5370 5.8545 4.7926 6.8524 4.6268 6.9761 7.5994 3.7354 73.0262 173.816 101.983 117.565 110.872 163.014 101.903 97.025 107.759 151.931 78.678 112.688 158.435 120.236 173.816 101.983 117.565 110.872 163.014 101.903 97.025 107.759 151.931 78.678 112.688 158.435 120.236 173.816 101.983 115.67 108.798 162.076 100.000 96.321 108.341 151.888 78.705 112.098 158.401 119.510 175.000 175.000 110.000 10	20	Т	5.2325	8.9197	3.3495		7.5886	5.8757	4.7359		4.6506	6.9542	7.5279		72.9242		
S 174.054 101.970 115.809 110.718 161.610 102.131 95.283 107.056 151.092 78.888 114.746 159.869 120.109	26	S	174.869	102.047	116.639		161.906	101.535	98.186	107.444	151.154	78.925	113.759	159.696	120.404		
T 5.2444 8.8610 3.3577 7.528 7.5748 5.9094 4.8422 6.8890 4.6595 6.9141 7.5593 3.7288 73.0640	20		5.2570	8.9264	3.3735	7.5499	7.6025	5.8414	4.8802	6.8974	4.6525	6.9575	7.4631	3.7019	73.1033		
S 174.472 102.723 116.354 111.102 162.201 100.956 96.031 107.187 150.865 79.383 113.286 158.715 120.174 31	29	S	174.054	101.970	115.809			102.131	95.283	107.056	151.092	78.888	114.746				
T	20	Т	5.2444	8.8610	3.3577	7.5238	7.5748	5.9094	4.8422	6.8890	4.6595	6.9141	7.5593	3.7288	73.0640		
S 174,233 101,389 117,329 109,865 161,703 100,891 97,065 108,308 152,369 79,136 113,375 158,890 120,091		S	174.472	102.723				100.956			150.865						
T 5.2574 8.8918 3.3286 7.6097 7.5678 5.9031 4.7956 6.7961 4.6265 6.9292 7.5451 3.7404 72.9913	21		5.2516	8.9776	3.3298	7.6085	7.5981	5.9132	4.7906	6.8177	4.6135		7.5534	3.7247	73.1144		
S 174.040 102.367 117.371 109.848 162.351 101.064 96.964 108.652 151.941 79.210 113.499 158.223 120.294 33 T 5.2642 8.9253 3.3231 7.5394 7.5370 5.8545 4.7926 6.8524 4.6268 6.9761 7.5994 3.7354 73.0262 5 173.816 101.983 117.565 110.872 163.014 101.993 97.025 107.759 151.931 78.678 112.688 158.435 120.236 34 T 5.2678 8.9684 3.3835 7.6831 7.5806 5.9659 4.8276 6.8156 4.6281 6.9737 7.6394 3.7362 73.4669 35 173.697 101.493 115.467 108.798 162.076 100.000 96.321 108.341 151.888 78.705 112.098 158.401 119.510 35 T 5.2621 8.9137 3.3449 7.5537 7.									•								
S 174.040 102.367 117.371 109.848 162.351 101.064 96.964 108.652 151.941 79.210 113.499 158.223 120.294 33 T 5.2642 8.9253 3.3231 7.5394 7.5370 5.8545 4.7926 6.8524 4.6268 6.9761 7.5994 3.7354 73.0262 5 173.816 101.983 117.565 110.872 163.014 101.903 97.025 107.759 151.931 78.678 112.688 158.435 120.236 34 T 5.2678 8.9684 3.3835 7.6831 7.5806 5.9659 4.8276 6.8156 4.6281 6.9737 7.6394 3.7362 73.4699 5 173.697 101.493 115.467 108.798 162.076 100.000 96.321 108.341 151.888 78.705 112.098 158.401 119.510 35 T 5.2621 8.9137 3.3449 7.5537 7.	32		5.2574	8.8918	3.3286	7.6097	7.5678	5.9031		6.7961	4.6265	6.9292	7.5451		72.9913		
33 S 173.816 101.983 117.565 110.872 163.014 101.903 97.025 107.759 151.931 78.678 112.688 158.435 120.236 34 T 5.2678 8.9684 3.3835 7.6831 7.5806 5.9659 4.8276 6.8156 4.6281 6.9737 7.6394 3.7362 73.4699 34 S 173.697 101.493 115.467 108.798 162.076 100.000 96.321 108.341 151.888 78.705 112.098 158.401 119.510 35 T 5.2621 8.9137 3.3449 7.5537 7.5432 5.9039 4.7955 6.8562 4.6329 7.0164 7.6379 3.6822 73.1426 S 173.885 102.116 116.799 110.662 162.880 101.050 96.966 107.699 151.731 78.226 112.120 160.724 120.045 36 T 5.1085 8.9634 3.3790 7.9352 9.1489 <th< th=""><th></th><th>_</th><th></th><th>-</th><th></th><th></th><th></th><th>101.064</th><th>96.964</th><th></th><th></th><th>79.210</th><th></th><th></th><th></th><th></th><th></th></th<>		_		-				101.064	96.964			79.210					
34 T 5.2678 8.9684 3.3835 7.6831 7.5806 5.9659 4.8276 6.8156 4.6281 6.9737 7.6394 3.7362 73.4699 34 T 5.2678 8.9684 3.3835 7.6831 7.5806 5.9659 4.8276 6.8156 4.6281 6.9737 7.6394 3.7362 73.4699 35 173.697 101.493 115.467 108.798 162.076 100.000 96.321 108.341 151.888 78.705 112.098 158.401 119.510 35 T 5.2621 8.9137 3.3449 7.5537 7.5432 5.9039 4.7955 6.8562 4.6329 7.0164 7.6379 3.6822 73.1426 5 173.885 102.116 116.799 110.662 162.880 101.050 96.966 107.699 151.731 78.226 112.120 160.724 120.045 36 T 5.1085 8.9634 3.3790 7.9352 9.1489 6.7744 5.20	33	_															
S 173.697 101.493 115.467 108.798 162.076 100.000 96.321 108.341 151.888 78.705 112.098 158.401 119.510 35 T 5.2621 8.9137 3.3449 7.5537 7.5432 5.9039 4.7955 6.8562 4.6329 7.0164 7.6379 3.6822 73.1426 S 173.885 102.116 116.799 110.662 162.880 101.050 96.966 107.699 151.731 78.226 112.120 160.724 120.045 36 T 5.1085 8.9634 3.3790 7.9352 9.1489 6.7744 5.2073 7.2750 5.5409 7.8025 10.8113 5.6357 83.5821 5 179.113 101.549 115.621 105.342 134.293 88.065 89.298 101.500 126.866 70.345 79.210 105.012 105.051 37 T 8.2904 12.2820 4.2790 12.7065 1		_		+	-							-	-				
S 173.697 101.493 115.467 108.798 162.076 100.000 96.321 108.341 151.888 78.705 112.098 158.401 119.510 35 T 5.2621 8.9137 3.3449 7.5537 7.5432 5.9039 4.7955 6.8562 4.6329 7.0164 7.6379 3.6822 73.1426 S 173.885 102.116 116.799 110.662 162.880 101.050 96.966 107.699 151.731 78.226 112.120 160.724 120.045 36 T 5.1085 8.9634 3.3790 7.9352 9.1489 6.7744 5.2073 7.2750 5.5409 7.8025 10.8113 5.6357 83.5821 S 179.113 101.549 115.621 105.342 134.293 88.065 89.298 101.500 126.866 70.345 79.210 105.012 105.051 37 T 8.2904 12.2820 4.2790 12.7065 16.1234 9.1843 7.7893 13.0260 10.7874 10.0402 14.6255 8.9	34	_							•		-	•	•	•		•	
S 173.885 102.116 116.799 110.662 162.880 101.050 96.966 107.699 151.731 78.226 112.120 160.724 120.045 36 T 5.1085 8.9634 3.3790 7.9352 9.1489 6.7744 5.2073 7.2750 5.5409 7.8025 10.8113 5.6357 83.5821 S 179.113 101.549 115.621 105.342 134.293 88.065 89.298 101.500 126.866 70.345 79.210 105.012 105.051 37 T 8.2904 12.2820 4.2790 12.7065 16.1234 9.1843 7.7893 13.0260 10.7874 10.0402 14.6255 8.9544 128.0884		_															
36 T 5.1085 8.9634 3.3790 7.9352 9.1489 6.7744 5.2073 7.2750 5.5409 7.8025 10.8113 5.6357 83.5821 S 179.113 101.549 115.621 105.342 134.293 88.065 89.298 101.500 126.866 70.345 79.210 105.012 105.051 T 8.2904 12.2820 4.2790 12.7065 16.1234 9.1843 7.7893 13.0260 10.7874 10.0402 14.6255 8.9544 128.0884	35																
S 179.113 101.549 115.621 105.342 134.293 88.065 89.298 101.500 126.866 70.345 79.210 105.012 105.051 T 8.2904 12.2820 4.2790 12.7065 16.1234 9.1843 7.7893 13.0260 10.7874 10.0402 14.6255 8.9544 128.0884																	
S 179.113 101.549 115.621 105.342 134.293 88.065 89.298 101.500 126.866 70.345 79.210 105.012 105.051 T 8.2904 12.2820 4.2790 12.7065 16.1234 9.1843 7.7893 13.0260 10.7874 10.0402 14.6255 8.9544 128.0884	36																
		_		-	•									•			
S 110.369 74.111 91.302 65.786 76.202 64.958 59.697 56.687 65.164 54.667 58.553 66.092 68.550	37																
		_										54.667	58.553	66.092			
38 T 11.5940 15.0852 4.9984 13.7279 14.4574 9.8044 8.0238 11.6457 9.9849 144.0541 41.8624	38			-													
S 78.920 60.339 78.161 60.891 84.983 60.849 57.953 63.406 70.402 60.952 33.934		S	78.920	60.339	78.161	60.891	84.983	60.849	57.953	63.406	70.402				60.952	33.934	

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

NTT IndyCar Series Report: Section Data Report Session: Race

July 4, 2020 MDYCAR

TAG



Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	T	
	S	
23	Т	
	S	
24	T	
27	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	T	
	S	
32	Т	
	S	
33	Т	
	S	
34	T	
	S	
35	Т	
	S	
36	Т	
	S	
37	工	
	S	
38	T	118.4500
	S	67.566

Race

Session:

Indianapolis Motor Speedway RC Track:

2.439 mile(s)

Round 2

Report: Section Data Report **NTT IndyCar Series** July 4, 2020 MDVCAR



Section Data for Car 60 - Harvey, Jack

			- Harvey	•	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
Lap	т) Т	51 10 11	11 10 12	5.9815	12.3490	17.2660	9.2677					13.1880	9.9340			121.0942
39	S			65.315	67.690	71.159	64.373			61.467	52,480	64.935	59.575	63,926		66.566
	T	14.5223	13.1248	4.0315	8.7398	12.6714	8,9901	5.4341		7,4586	10.4815	7.4531	3.7166			00.300
40	S	63,007	69.352	96.907	95.644	96.961	66.361			94.248		114.900	159.236	83,904		
-	T	5.1720	9.9012	3.4304	7.7970	7.4894	6.2924				·	7.4720	3.6455	75.3739		
41	S	176.914	91.931	113.888	107.209	164.050	94.811					114.610	162.342	116.491		
-	T	5.1003	91.931	3.3664	7.6738	7.4271	6.1278	_				7.5530	3.6492	73.5672		
42	S	179.401	99.367	116.053	108.930	165.426	97.358		-	149.184		113.381	162.178	119.352		
	T	5.0670	9.0269	3.3740		7.4728			+		7.0701	7.5285	3.6893	73.3576		
43	S	180,580	100.835	115.792	108.760	164.414	99.189		•	148.688	77.632	113.750	160.415	119.693		
	T	5.1877	8.9628	3.3731	7.6513	7.5003	5.9246					7.5544	3.6414	73.2849		
44	S	176.379	101.556	115.823	109.251	163.812	100.697		-		75.991	113.360	162.525	119.812		
-	T	5.0729	9.1497	3.3839	7.8439	7,5083	5.9330	-			7.1557	7.5204	3.5889	73.8129		
45	S	180.370	99.482	115.453	106.568	163.637	100.555			148.331	76.703	113.872	164.902	118.955		
-	T	4.9684	9.3470	3.3690	7.6184	7.4945	5.8178	+			7.0302	7.5893	3.6883	73.2325		
46	S	184.164	97.382	115.964	109.722	163.938	102.546			150.455		112.838	160.458	119.898		
-	T	5.1861	9.0665	3.3511	7.6596	7.4882	6.0460			4.7369		7.4919	3.5949	73.6946		
47	S	176.433	100.395	116.583	109.132	164.076	98.675	-	-	148.400		114.305	164.627	119.146		
	T	5.0097	9.0688	3.3633	7.5857	7.5570	5.9412		+	4.6808		7.4482	3.7068	72.9689		
48	S	182.646	100.369	116.160	110.195	162,583	100.416	+		150.178		114.976	159.657	120.331		
	T	5.2406	8.9411	3.3593	7.5834	7.5706		-		 		7.5455	3.7267	73.2300		
49	S	174.598	101.803	116.299	110.229	162.290	101.141		-	149.740		113.493	158.805	119.902		
	T	5.2458	8.8600	3.3677	7.5979	7.5452	5.9742	-				7.5995	3.7132	73.3076		
50	S	174.425	102.734	116.008	110.018	162.837	99.861	•		151.895	77.553	112.687	159.382	119.775		
	Ť	5.2266	9.0164	3.3706	7.6882	7.5281	5.9712			4.7047		7.5965	3.7123	73.6101		
51	S	175.066	100.952	115.909	108.726	163.207	99.911			149.415		112.731	159.421	119.283		
	T	5.2195	9.0306	3.3500	7.6949	7.5340	5.9628	_			1	7.6154	3.7137	73.7251		
52	S	175.304	100.794	116.621	108.632	163.079	100.052			149.517	77.842	112.452	159.361	119.096		
	Ť	5.2098	8.9707	3.3518	7.6575	7.5241	5.9942		•		7.1380	7.6564	3.7302	73.9197		
53	S	175.631	101.467	116.559	109.162	163.293	99.528			150.426	+	111.849	158.656	118.783		
	Ť	5,2198	9.0070	3.3696	7.6676	7.4988	6.0241	+		4,7057	7,1032	7.5764	3.6955	73,6458		
54	S	175.294	101.058	115.943	109.018	163.844	99.034	-		149.384		113.030	160.146	119.225		
	Ť	5.0790	9.0850	3.3730	7.7485	7.3704	6.0614				771270	1131030	1001110	97.2122	42.6740)
55	S	180.154	100.190	115.826	107.880	166.699	98.425	+	•					90.322	33.289	
	T	1001131	1001130	3.3194	7.5943	7.5984	5.9677		•		-	7.5208	3.7196	87.6802	33120.	71.4106
56	S			117.697	110.071	161.697	99.970	•		150.777	79.520	113.866	159.108	100.141		112.880
	Ť	5.2316	8.8405	3.4162	7.5866	7.6284	5.9214	_	+		1	7.5651	3.7573	73.4024		112.030
57	S	174.899	102.961	114.362	110.182	161.061	100.752	+	+			113.199	157.512	119.620		
		17 11000	102.501	111.302	110.102	101.001	100.732	50.270	100.515	131.017	75.202	113.133	137.312	115.020		

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

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR

TAG



Lap	T/S ^S	F to PI
	Т	
39	S	
40	Т	
40	S	
	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
	Т	
44	S	
45	Т	
45	S	
46	Т	
46	S	
47	Т	
47	S	
48	Т	
40	S	
49	Т	
49	S	
50	Т	
	S	
51	Т	
	S	
52	Т	
	S	
53	T	
	S	
54	Т	
	S	
55	Ҵ	70.8078
<u> </u>	S	113.027
56	Т	
L	S	
57	T	
L	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series

July 4, 2020



Section Data for Car 60 - Harvey, Jack

			- Harvey	-	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
Lap	1/S	5.2201	8.9234			7.6102						7.5100				1
58	S	175.284	102.005	116.012	110.188	161.446	101.162	-			7.0535	114.030		120.050		+
-	T	5.1535	8.8959	3.4429	7.6421	7,6233	5.9816				6.9920	7.6257		73.3023		+
59	S	177.549	102.320	113,475	109.382	161.169	99.738			151.865	78.499	112.300		119.783		
	T	5.2777	8.8913	3.3943			5.9640			4.6176		7.6146		73.3162		
60	S	173.371	102.373	115.099				-				112.463		119.761		_
-	T	5.2528	8.9671	3.3617	7.6147	7.5639	5.9638					7.6992		73.7055		+
61	S	174.193	101.507	116.216			100.035		-		7.2244	111.228		119.128		+
-	T	5.2822		3.3928					+			7.5975		73.7782		+
62	S	173,223	9.0593	•	•	•	•	+	•		•		•	•		+
-			100.474	115.150		162.824	99.326	-		150.900	77.429	112.717	+	119.011		+
63	T S	5.2588	9.4523	3.4278		7.4518				4.7086	7.0925	7.6934		74.5332		+
-	T	173.994	96.297 9.3234	113.975	107.470	164.878	96.268 6.6216		-	149.292	77.386	111.311	161.717	117.805		+
64	S	5.1113 179.015	9.3234	3.4043 114.761	7.8493 106.495	7.5683 162.340	90.098				7.0510 77.842	7.6795 111.513		75.0965 116.922		+
-	_		-			7.5271	•						•	75.0323		+
65	Ţ	5.2151	9.6547	3.4294	7.8352		6.0458				7.0357	7.7851				+
-	S	175.452	94.278	113.921	106.686	163.228	98.679			148.918	78.011	110.000		117.022		+
66	Ţ	5.2451	9.2126	3.4424	7.8701	7.5432	5.9825	-		4.6325	7.0986	7.6889		74.2342		+
-	S	174.449	98.802	113.491	106.213	162.880	99.723	+	•	151.744	77.320	111.377	+	118.280		+
67	፲	5.2534	9.0548		•	7.5802	5.9592	+	-	4.6325		7.6188	•	73.7323		+
-	S	174.173	100.524	115.668	108.500	162.085	100.113	-				112.401		119.085		+
68	S	5.2581	8.9661	3.3762	7.6771	7.6128	6.0110		-		-	7.5426		73.6444		+
		174.017	101.519	115.716		161.391	99.250					113.537		119.227		
69	፲	5.2654	9.0624		7.7266	-	5.9479			4.5954		7.7080		73.8828		+
-	S	173.776	100.440	114.499	108.186	161.516	100.303			152.969	76.972	111.101	157.759	118.842		+
70	Ţ	5.2505	10.0320		7.7876		6.0406				7.1106	7.5534		74.9553		
	S	174.269	90.732	112.258		162.688	98.764					113.375		117.142		+
71	Ţ	5.2465	9.0591	3.3924	7.7395	7.6463	5.9612				7.0832	7.6153		73.8587		
	S	174.402	100.477	115.164	•	160.684	100.079				77.488	112.453		118.881		+
72	Ţ	5.1465	9.7002	3.4286	•	7.5706	6.2143	+	+	+	7.0554	7.7462		74.9529		+
-	S	177.791	93.836	113.948	107.194	162.290	96.003	-		149.314	77.793	110.553		117.146		+
73	Ţ	5.1904	9.0521	3.3734	7.7539	7.6249	6.0930			4.6840		7.6282		74.1011		+
	S	176.287	100.554	115.812	107.805	161.135	97.914			150.076	77.520	112.263		118.492		+
74	T	5.0834	9.1333	3.3861	7.7571	7.6054	6.1301	+		4.6640	6.9951	7.5716	+	73.8673		+
	S	179.998	99.660	115.378	107.761	161.548	97.322			150.719	78.464	113.102		118.867		+
75	፲	5.0446	9.1365	3.3871	7.6906	7.5783	6.1698	•	+	1	7.2016	7.5027	•	73.9175		+
	S	181.382	99.625	115.344	108.692	162.126	96.695	-		150.471	76.214	114.141		118.786		+
76	T	5.1293	9.0242	3.3896	7.6631	7.5253	6.0694	+	+	4.6892	7.1557	7.6092		73.8467		+
	S	178.387	100.865	115.259	109.082	163.267	98.295	93.748	105.230	149.909	76.703	112.543	163.734	118.900		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Section Data for Car 60 - Harvey, Jack

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

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

NTT IndyCar Series 👡

Session: Race July 4, 2020

ndyCar Series July 4, 2020

Section Data for Car 60 - Harvey, Jack

Report:

Section Data Report

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.0461	9.0430	3.3961	7.7228	7.4748	6.1128	4.9363	6.9516	4.7481	7.0835	7.6290	3.6520	73.7961		
77	S	181.328	100.655	115.038	108.239	164.370	97.597	94.200	106.221	148.050	77.485	112.251	162.053	118.982		
78	T	5.1064	8.9933	3.3730	7.6810	7.5680	6.1247	4.8902	6.8519	4.6634	7.1086	7.5832	3.6634	73.6071		
	S	179.187	101.212	115.826	108.828	162.346	97.407	95.088	107.767	150.739	77.211	112.929	161.549	119.287		
79	T	5.1811	9.0634	3.4056	7.6604	7.5304	6.0465	4.9851	6.9111	4.7234	7.2271	7.7560	3.7313	74.2214		
/9	S	176.603	100.429	114.717	109.121	163.157	98.667	93.278	106.844	148.824	75.945	110.413	158.609	118.300		
- 00	T	5.2306	9.7939	3.5205	8.1812	7.8411	6.8742	5.2564	7.7273	5.5516	7.8160	8.8007	4.3411	80.9346		
80	S	174.932	92.938	110.973	102.174	156.692	86.787	88.464	95.558	126.622	70.223	97.306	136.329	108.488		
81	T	7.9223														
01	S	115.497														



Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Section Data for Car 60 - Harvey, Jack

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

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

Round 2

TAG

Section Data Report Report:

NTT IndyCar Series

July 4, 2020 MDVCAR

Session: Race

Section Data for Car 7 - Askew, Oliver (R)

Lap	T/S			I2 to I3A	<u>'</u>	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.4126	10.3608	3.4831	7.9818	7.5239	6.3077	4.9429	6.9815	4.6713	7.2692	7.4852	3.6518	76.0718		116.0063
1	S	169.050	87.853	112.165	104.727	163.298	94.581	94.074	105.767	150.484	75.505	114.408	162.062	115.423		69.486
	Т	5.0848	9.6912	3.4303	7.7455	7.5228	5.9633	4.8936	6.9619	4.7360	7.0439	7.4548	3.7045	74.2326		
2	S	179.948	93.923	113.891	107.922	163.322	100.044	95.022	106.064	148.428	77.920	114.874	159.757	118.282		
	Т	5.1848	9.1212	3.3995	7.6355	7.5918	6.0416	4.6988	6.8095	4.6946	6.9725	7.4460	3.7047	73.3005		
3	S	176.477	99.792	114.923	109.477	161.837	98.747	98.961	108.438	149.737	78.718	115.010	159.748	119.786		
	Т	5.1707	9.1115	3.3879	7.5994	7.5113	5.9755	4.7283	6.8229	4.6456	7.1210	7.5097	3.7179	73.3017		
4	S	176.959	99.899	115.317	109.997	163.572	99.839	98.344	108.225	151.316	77.077	114.034	159.181	119.784		
5	T	5.1964	9.0526	3.3799	7.5676	7.4850	6.0654	4.8613	6.8887	4.6608	7.0096	7.5226	3.6932	73.3831		
	S	176.083	100.549	115.590	110.459	164.146	98.360	95.653	107.191	150.823	78.302	113.839	160.245	119.652		
6	Т	5.0894	9.0614	3.3462	7.6399	7.5124	6.1273	4.6467	6.8837	4.6827	7.0981	7.4547	3.7299	73.2724		
_ •	S	179.785	100.451	116.754	109.414	163.548	97.366	100.071	107.269	150.117	77.325	114.876	158.669	119.832		
7	Т	5.2056	9.0951	3.3545	7.5544	7.5130	6.0904	4.8520	6.9235	4.6578	7.0800	7.4905	3.7294	73.5462		
	S	175.772	100.079	116.465	110.652	163.535	97.956	95.837	106.653	150.920	77.523	114.327	158.690	119.386		
8	Т	5.1867	9.1172	3.3856	7.5933	7.4925	6.2849	4.6984	6.8832	4.6597	7.0638	7.4006	3.7105	73.4764		
	S	176.413	99.836	115.395	110.085	163.982	94.924	98.970		150.858	77.701	115.715	159.498	119.500		
9	T	5.1983	9.0723	3.3434	7.6284	7.5193	6.1340	4.7768	6.8987	4.6593	7.0806	7.4397	3.7078	73.4586		
	S	176.019	100.330	116.852	109.579	163.398	97.260	97.346		150.871	77.517	115.107	159.614	119.529		
10	LT	5.1957	9.1119	3.3616	7.6109	7.4937	6.1262	4.8137	6.8877	4.6335		7.4390	3.7074	73.4485		
	S	176.107	99.894	116.219	109.831	163.956	97.384	96.599		151.711	77.664	115.118	159.632	119.545		
11	T	5.1966	9.0649	3.3644	7.6493	7.5006	6.1001	4.6912	6.8855	4.6628		7.3705	3.7137	73.2754		
	S	176.077	100.412	116.122	109.279	163.805	97.800	99.122	107.241	150.758		116.188	159.361	119.827		
12	ഥ	5.2137	9.0974	3.3492	7.7120	7.5607	6.0475	4.7918		4.6577	6.9601	7.3862	3.6933	73.3106		
	S	175.499	100.054	116.649	108.391	162.503	98.651	97.041	107.939	150.923	•	115.941	160.241	119.770		
13	ഥ	5.1988	9.0713	3.3824	7.6046	7.5069	6.1145	4.6997	6.8088	4.6669		7.4710	3.7118	73.1892		
	S	176.002	100.341	115.504	109.922	163.668	97.570	98.942	108.449	150.626		114.625	159.442	119.969		
14	ഥ	5.1903	9.0692	3.3748	7.6112	7.4988	6.0062	4.6867	6.8725	4.6585		7.4855	3.6704	73.0974		
	S	176.290	100.365	115.764	109.826	163.844	99.329	99.217	107.444	150.897	78.709	114.403	161.241	120.119		
15	ഥ	5.1759	9.2535	3.3647	7.6455	7.5177	6.1526	4.7498		4.6414	+	7.4472	3.7020	73.3944		
<u> </u>	S	176.781	98.366	116.112	109.333	163.432	96.966	97.899		151.453	1	114.991	159.864	119.633		
16	I	5.2110	9.1406	3.3632	7.6050	7.4834		4.7690		4.6561	6.9357	7.4711	3.7093	73.3029		
ļ	S	175.590	99.581	116.164	109.916	164.182	97.637	97.505		150.975		114.624	159.550	119.782		
17	I	5.2131	9.2080	3.3787	7.6831	7.4944	6.0627	4.6801	6.8163	4.6058				95.5645	41.9733	
L	S	175.519	98.852	115.631	108.798	163.941	98.404	99.357	108.330	152.624				91.879	33.845	
18	I			3.4831	7.9697	7.4468			6.9380				3.7865	88.6154		72.4812
	S			112.165	104.886	164.989	97.158	96.730		147.531	78.130	114.950	156.297	99.084		111.212
19	I	5.2718	9.8505	3.4133	7.9448	7.4760		4.7360		4.6839		7.4339	3.7847	74.4249		
	S	173.565	92.404	114.459	105.215	164.344	97.049	98.184	108.561	150.079	79.766	115.197	156.371	117.977		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Section Data for Car 7 - Askew, Oliver (R)

Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
	Т	
3	S	
4	T	
4	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	
	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
	S	
13	Т	
	S	
14	T	
	S	
15	Т	
	S	
16	T	
	S	
17	T	69.7254
<u> </u>	S	114.781
18	Ţ	
	S T S	
19	<u> </u>	
19	S	

Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

TAG

Report: **Section Data Report**

Race

Track:

Session:

NTT IndyCar Series

July 4, 2020 MDYCAR

Section Data for Car 7 - Askew, Oliver (R)

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.3325	8.764	3.3471	7.5660	7.6118	5.8075	4.5714	6.7102	4.6173	6.8519	7.4236	3.7637	72.3674		
20	S	171.589	103.855	116.722	110.482	161.412	102.728	101.719	110.043	152.244	80.104	115.357	157.244	121.331		
21	Т	5.2933	8.7453	3.3445	7.5538	7.5810	5.9187	4.5704	6.7709	4.6410	6.8755	7.4021	3.7445	72.4410		
	S	172.860	104.082	116.813	110.661	162.068	100.798	101.742	109.056	151.466	79.829	115.692	158.050	121.208		
22	Т	5.2652	8.8948	3.3505	7.5427	7.5650	5.8680	4.7253	6.7853	4.6026	6.9987	7.3925	3.7116	72.7022		
	S	173.783	102.333	3 116.604	110.824	162.411	101.669	98.406	108.825	152.730	78.424	115.842	159.451	120.772		
23	Т	5.1973	8.9037	7 3.3933	7.7185	7.5082	6.2177	5.0807	7.2159	4.7023	7.3498	7.3421	3.6480	74.2775		
	S	176.053	102.230	115.133	108.299	163.639	95.950	91.523	102.331	149.492	74.677	116.637	162.231	118.211		
24	工	5.1035	8.8725	3.3598	7.4816	7.5645	5.8314	4.5986	6.7840	4.5988	6.9665	7.3783	3.7297	72.2692		
24	S	179.289	102.590	116.281	111.729	162.421	102.307	101.118	108.846	152.856	78.786	116.065	158.677	121.496		
25	Т	5.2218	8.8524	3.3181	7.6078	7.6122	5.8532	4.6002	6.7907	4.6123	6.8546	7.4313	3.7108	72.4654		
	S	175.227	102.823	_	_	161.404	101.926	101.083	108.738	152.409	80.072	115.237	159.485	121.167		
26	T	5.1978	+			7.5620	5.9085	4.6250			6.9645	7.4952	3.7066	72.7525		
	S	176.036		2 116.081		162.475	100.972	100.541	108.328		78.809	114.255	159.666	120.689		
27	T	5.2029				•	5.9162	4.6541	6.8474	•	6.9317	7.4931	3.6993	72.9180		
	S	175.863				161.812	100.840	99.912	107.838		79.182	114.287	159.981	120.415		
28	Т	5.1839		_			5.9346				7.0774	7.4630	3.7061	73.0181		
	S	176.508	• 			162.567	100.528	99.721	107.781	151.232	77.552	114.748	159.688	120.250		
29	T	5.1964		+	-	7.5612	5.9683	4.7023	6.8975		7.0380	7.5055	3.7003	73.1559		
	S	176.083		-		162.492	99.960	98.888	107.055	151.512	77.986	114.098	159.938	120.023		
30	T	5.1896	+				5.9853	4.7238	6.8941	4.6332	7.0432	7.4990	3.7297	73.1723		
	S	176.314			_	163.081	99.676	98.438	107.107	151.721	77.928	114.197	158.677	119.996		
31	I	5.1966				7.5273	5.9827	4.6715	6.8797	4.6454	7.0858	7.4483	3.7241	73.2610		
<u> </u>	S	176.077	100.465			163.224	99.719	99.540	107.332	151.323	77.460	114.974	158.916	119.851		_
32	I	5.1922		-	1	7.5301	5.9973	4.7187	6.8370	•	7.0068	7.4990	3.7189	73.1089		
	S	176.226				163.163	99.477	98.544	108.002	151.277	78.333	114.197	159.138	120.100		
33	T	5.2117				7.5085	5.9010	4.6698	6.8920		6.9773	7.5849	3.7366	72.8733		
	S	175.567	+			163.633	101.100	99.576	107.140		78.664	112.904	158.384	120.489		
34	I	5.2363		+	+	7.4734	5.8239	4.6800	6.8797	4.6604	6.8969	7.5380	3.6836	72.7320		
L .	S	174.742		-	1	164.401	102.438	99.359	107.332	150.836	79.581	113.606	160.663	120.723		
35	I	5.1281	8.7700				5.8223	4.6721	6.8716		6.9062				ļ	
	S	178.429	103.789	9 117.153	107.658	163.239	102.467	99.527	107.458	152.617	79.474				<u> </u>	

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 7 - Askew, Oliver (R)

Lap	T/S	SF to PI
20	Т	
20	S	
24	T	
21	S	
	Т	
22	S	
23	Т	
	S	
24	Т	
24	S	
25	Т	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	┙	
	S	
32	7	
	S	
33	Т	
	S	
34	Т	
	S	
35	Т	
33	S	

TAG

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series

July 4, 2020 MDYCAR



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.3105	10.7054	3.7598	8.0919	7.7233	6.3620	4.9145	7.1000	4.9127	7.4646	7.4611	3.7034	77.5092		111.0622
1	S	172.300	85.025	103.910	103.302	159.082	93.774	94.618	104.001	143.089	73.529	114.777	159.804	113.282		72.579
	Т	5.2303	9.5067	3.4259	7.6973	7.5422	6.2359	4.8911	6.9738	4.7444	7.1848	7.4467	3.7118	74.5909		
2	S	174.942	95.746	114.038	108.598	162.902	95.670	95.071	105.883	148.165	76.392	114.999	159.442	117.714		
	Т	5.2073	9.1640	3.3920	7.7081	7.4723	6.1943	4.8314	6.9343	4.7230	7.1101	7.4629	3.7023	73.9020		
3	S	175.715	99.326	115.177	108.446	164.425	96.313	96.245	106.486	148.836	77.195	114.749	159.851	118.811		
	Т	5.2050	8.9797	3.3399	7.7148	7.5287	6.0169	4.7186	6.8684	4.6658	7.1290	7.4910	3.7234	73.3812		
4	S	175.793	101.365	116.974	108.351	163.194	99.153	98.546	107.508	150.661	76.990	114.319	158.946	119.655		
	Т	5.2458	9.0289	3.4238	7.7545	7.5616	6.0053	4.7785	6.9080	4.7146	7.0381	7.4773	3.7495	73.6859		
5	S	174.425	100.813	114.108	107.797	162.484	99.344	97.311	106.892	149.102	77.985	114.528	157.839	119.160		
6	Т	5.2797	9.0369	3.3700	7.6599	7.5509	5.9690	4.7487	6.9044	4.6533	7.0265	7.5063	3.7492	73.4548		
6	S	173.305	100.723	115.929	109.128	162.714	99.948	97.922	106.948	151.066	78.113	114.086	157.852	119.535		
7	Т	5.2607	9.0289	3.3584	7.6682	7.6107	5.9495	4.8675	6.9357	4.6869	7.0626	7.5001	3.7604	73.6896		
	S	173.931	100.813	116.330	109.010	161.435	100.276	95.532	106.465	149.983	77.714	114.180	157.382	119.154		
8	Т	5.2607	8.9493	3.3811	7.7004	7.5884	5.9948	4.8697	6.8875	4.6787	7.0525	7.4786	3.7460	73.5877		
•	S	173.931	101.709	115.549	108.554	161.910	99.518	95.488	107.210	150.246	77.825	114.509	157.987	119.319		
9	Т	5.2562	8.9782	3.3784	7.6810	7.5730	5.9990	4.8618	6.9385	4.6852	7.0894	7.3847	3.7330	73.5584		
	S	174.080	101.382	115.641	108.828	162.239	99.448	95.644	106.422	150.037	77.420	115.965	158.537	119.366		
10	Т	5.2616	9.0203	3.3953	7.6894	7.5490	5.9597	4.8586		4.7154	7.0747	7.4339	3.7289	73.6302		
10	S	173.901	100.909	115.065	108.709	162.755	100.104	95.707	106.347	149.076	77.581	115.197	158.711	119.250		
11	┸	5.2497	8.9996	3.3670		7.4624	6.0350	4.7936		4.6065				86.0645	41.0924	
	S	174.296	101.141	116.033	108.388	164.644	98.855	97.004	107.058	152.601				102.021	34.570	
12	T			3.3471		7.5962	5.9678	4.6610		4.7052	6.9410		3.6873	96.6472		71.1768
12	S			116.722	109.161	161.744	99.968	99.764	107.943	149.400	79.076	116.381	160.502	90.850		113.250
13	Ҵ	5.1864	8.9542	3.3749		7.6353	5.8864	4.6473	6.8314		6.8819	7.3316	3.7521	72.6956		
13	S	176.423	101.654	115.761		160.915	101.351	100.058	-	150.752	79.755	116.804	157.730	120.783		
14	T	5.2823	9.2272	3.3818		7.4918	5.8012	4.6387	6.7788	4.6094	6.9004	7.3621	3.7269	72.7173		
	S	173.220	98.646	115.525		163.997	102.839	100.244		152.505	79.541	116.321	158.796	120.747		
15	LT	5.2730	8.7943	3.3032		7.5343	5.8831	4.6721	6.8102	4.6584	6.9678	7.2929	3.7331	72.4595		
	S	173.526	103.502	118.274		163.072	101.408	99.527	108.427	150.900	78.771	117.424	158.533	121.177		
16	T	5.2323	8.8298	3.3228		7.5412	5.8774			4.6577	7.0075	7.3220	3.7284	72.4820		
	S	174.875	103.086	117.576		162.923	101.506		109.066	150.923	78.325	116.958	158.732	121.139		
17	I	5.2281	8.9410	3.3548	•	7.5010	5.9848	4.7447	6.8277	4.6597	7.0802	7.3344	3.7251	72.9334		
	S	175.016	101.804	116.455		163.796	99.684	98.004	108.149	150.858	77.521	116.760	158.873	120.389		
18	ፗ	5.2654	8.9500	3.3485		7.5208	6.0982	4.8177	6.8979	4.6456	7.1994	7.3422	3.6395	73.4406		
<u> </u>	S	173.776	101.701	116.674		163.365	97.831	96.519		151.316	76.237	116.636	162.610	119.558		
19	Ҵ	5.0465	9.3674	3.3517		7.5552	5.8658	4.6901	6.7359	4.5697	7.0846	7.2642	3.7435	72.7658		
	S	181.314	97.170	116.562	111.585	162.621	101.707	99.145	109.623	153.829	77.473	117.888	158.092	120.667		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	Т	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
<u> </u>	S	
8	Т	
	S	
9	Т	
	S	
10	T	
	S	
11	Т	70.4425
	S	113.613
12	Т	
	S	
13	Т	
	S	
14	T	
	S	
15	T	
	S	
16	Т	
	S	
17	Т	
<u> </u>	S	
18	Т	
	S	
19	Т	
	S	

Race

Session:

Indianapolis Motor Speedway RC Track:

2.439 mile(s)

Round 2

TAG

Report: Section Data Report **NTT IndyCar Series**

July 4, 2020 MDVCAR

To To To To To To To To	ection Da			Ericsson	•												
21 T 5.2616 8.9685 3.333 7.510 7.724 11.04 11.1428 162.953 101.863 99.189 109.918 152.230 78.119 117.500 158.545 121.354	Lap	_						I4 to I5A	I5A to I5	I5 to I6	I6 to I7				Lap	PI to PO	PO to SF
1	20	_													-		
22 T 5.279 8.850 3.289 7.5902 7.5224 7.920 6.8137 4.6152 7.0905 7.3909 3.6737 72.688 7.5225 7.5274 7.5279 8.8500 3.2889 7.5905 7.5290 7.5274 7.5279 7.5272 7.527		S									-						
S	21	_								_	+						
23		-															
S	22	_															
24 T 5.2096 8.8559 3.3134 7.5045 7.5022 5.9776 4.7265 6.8620 4.5845 6.9528 7.3382 3.7099 72.5371 25 T 5.2093 8.8603 3.3234 7.5412 7.5509 6.0546 4.7774 6.8079 4.6032 7.1306 7.3383 3.7073 72.8824 25 T 5.2043 8.8603 3.3234 7.5412 7.5509 6.0546 4.7774 6.8079 4.6032 7.1306 7.3333 3.7073 72.8824 26 T 5.2249 8.9057 3.3212 7.4564 7.5309 5.8830 4.7675 6.8101 4.6267 7.0781 7.3561 3.6859 72.6465 26 T 5.2249 8.9057 3.3212 7.4564 7.5309 5.8830 4.7675 6.8101 4.6267 7.0781 7.3561 3.6859 72.6465 27 T 5.1954 8.9534 3.3011 7.5301 7.5338 6.0557 4.7864 6.8384 4.6344 7.0795 7.3522 3.6886 72.9610 27 T 5.1954 8.9534 3.3011 7.5301 7.5338 6.0557 4.7864 6.8384 4.6344 7.0795 7.3522 3.6886 72.9610 28 T 5.2108 8.9602 3.3232 7.5396 7.5172 6.0546 4.7495 6.9277 4.6602 7.7529 116.319 160.445 120.344 28 T 5.2108 8.9382 3.3225 7.5396 7.5172 6.0546 4.7495 6.9277 4.6602 7.1547 7.3092 3.6896 72.1063 29 T 5.2123 8.9382 3.3265 6.6444 7.4959 6.0524 4.9025 4.6292 7.1566 7.3597 3.6822 7.3567 7.3597 3.6872 7.2115 29 T 5.2123 8.8217 3.3617 7.5484 7.4959 6.0524 4.9020 6.8857 4.6581 7.1108 7.3626 3.038 73.1093 30 T 5.2129 8.8217 3.3617 7.5484 7.4959 6.0524 4.9020 6.8857 4.6581 7.1108 7.3626 3.038 73.1093 31 T 5.2006 8.8861 3.3284 7.7399 7.4882 5.9959 4.7210 6.8923 4.6930 7.1307 7.3355 3.6247 7.2943 7.3943 7.3943 7.3355 7.7537 7.3843 7.7583 7.5001 6.0583 4.8020 6.8857 4.6681 7.1108 7.3626 3.0388 73.1093 7.3355 7.7536 7.5744 7.5749 7.5744 7.5749 7.5744 7.5749 7.5744 7.5749 7.5744 7.5749 7.5744 7.5749 7.5744 7.5749 7.5744 7.5749 7.5744 7.5749 7.5744 7.5749 7.5749 7.5749 7		_													-		
24 T 5.2096 8.8559 3.3134 7.5045 7.5022 5.5776 4.7265 6.8620 4.5845 6.9528 7.3382 3.7099 7.25371 25 T 5.2098 8.8503 3.3134 7.5412 7.5369 6.0546 4.7774 6.000 153.333 7.091 116.699 159.524 121.047 25 T 5.2043 8.8603 3.3234 7.5412 7.5369 6.0546 4.7774 6.000 153.333 7.091 116.699 159.524 121.047 26 T 5.2249 8.9057 3.3212 7.4564 7.5309 5.8830 4.7675 6.8101 4.6267 7.0781 7.3561 3.6859 7.26465 120.474 26 T 5.2249 8.9057 3.3212 7.4564 7.5309 5.8830 4.7675 6.8101 4.6267 7.0781 7.3561 3.6859 7.26465 120.474 27 T 5.1964 8.9534 3.3011 7.5301 1.206 163.146 101.409 97.535 108.429 151.934 77.544 116.415 160.563 120.865 120.474 28 T 5.2106 8.9602 3.3232 7.5396 7.5172 6.0546 4.7495 6.9277 4.6602 7.1647 7.3092 3.6886 72.9610 1.006 1.0	23																
S		S								_	+	+					
25 T 5,207 102,782 117,910 111,388 163,770 99,804 47,734 6,8079 4,6032 7,1306 7,3353 3,7073 72,8824 26 T 5,2049 8,9057 3,3212 7,4564 7,5309 5,8830 4,7675 6,8101 4,6267 7,0781 7,3561 3,6899 72,6465 26 T 5,2249 8,9057 3,3212 7,4564 7,5309 5,8830 4,7675 6,8101 4,6267 7,0781 7,3561 3,6899 72,6465 27 T 5,1964 8,9534 3,3011 7,5301 7,5338 6,0567 4,7864 6,8344 4,6344 7,0795 7,3622 3,6886 72,9610 28 T 5,2106 8,9602 3,3232 7,5366 163,446 101,409 4,7556 4,7495	24	$\overline{}$			•	•	•	•			+		•		•		
T		S						+	98.381			78.941					
26 T 5.2249 8.9057 3.3212 7.4564 7.5209 5.8330 4.7675 6.8101 4.6267 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 7.0781 7.3561 3.6859 72.6465 72.9610 7.0781 7.3561 3.6859 72.6465 72.9610 7.0781 7.3561 3.6859 72.6465 72.9610 7.0781 7.3561 3.6859 72.6465 72.9610 7.0781 7.3561 3.6859 72.9610 7.0781 7.3561 7.0781 7.3561 7	25	_					-	-									
T												+					
T	26																
T S 176.083 101.663 118.349 111.009 163.083 98.501 97.150 107.980 151.682 77.529 116.319 160.445 120.344 120.344 120.346 175.604 101.586 117.562 110.869 163.443 98.535 97.905 106.588 150.842 76.607 117.162 160.402 120.105 175.604 101.586 117.562 110.869 163.443 98.535 97.905 106.588 150.842 76.607 117.162 160.402 120.105 175.506 101.836 117.445 109.335 163.328 98.615 97.006 106.686 151.852 76.908 116.358 160.506 119.932 175.526 101.836 117.445 109.335 163.328 98.615 97.006 106.6857 4.6514 7.1108 7.3626 3.7038 73.1033 175.2129 8.8217 3.3617 7.5484 7.4959 6.0524 4.9020 6.8857 4.6514 7.1108 7.3626 3.7038 73.1093 18.303 16.216 110.740 163.908 98.571 94.859 107.238 151.128 77.187 116.313 159.787 120.100 131 75.2006 8.8861 3.2841 7.7399 7.4882 5.9995 4.7210 6.8923 4.6930 7.1037 7.3355 3.6254 72.9633 18.2445 99.333 117.899 107.744 163.816 99.440 6.0583 4.8020 6.8187 4.6881 7.110 7.2690 3.6946 73.1924 1.02.432 18.902 1.02.432 18.902 1.02.433 18.902 1.02.433 18.902 1.02.433 18.902 1.02.433 18.902 1.02.433 18.903 1.02.434 1.02.	20	S			-										•		
S 176,083 101,663 118,349 111,099 163,083 98,512 96,501 97,150 107,980 151,682 77,529 116,319 160,445 120,344 28 T 52,106 8,9602 3,2322 7,5396 7,51103 8 175,604 101,586 117,562 110,869 163,443 98,535 97,905 106,588 150,842 76,607 117,162 160,402 120,105 29 T 5,2135 8,9382 3,3265 7,644 7,5225 60,4097 4,7935 6,9995 4,6292 7,1366 7,3597 3,6872 73,2115 30 T 5,2129 8,8217 3,3617 7,5484 7,4959 6,0524 4,9020 6,8857 4,6514 7,1108 7,3626 3,038 73,1093 31 T 5,2129 8,8861 3,2841 7,7399 7,4882 5,9995 4,7210 6,8823 4,6514 7,187 116,313 159,787 120,100 31 <th>27</th> <th>_</th> <th></th>	27	_															
T		_															
29 T 5.2155 8.9382 3.3265 7.6454 7.5225 6.0497 4.7935 6.9095 4.6292 7.1366 7.3597 3.6872 7.32115 9.5 175.506 101.836 117.445 109.335 163.328 98.615 97.006 106.869 151.852 76.908 116.358 160.506 119.932 9.5 175.506 101.836 117.445 109.335 163.328 98.615 97.006 106.869 151.852 76.908 116.358 160.506 119.932 9.5 175.506 103.180 116.216 110.740 163.908 98.571 94.859 107.238 151.128 77.187 116.313 159.787 120.100 9.5 175.506 103.180 116.216 110.740 163.908 98.571 94.859 107.238 151.128 77.187 116.313 159.787 120.100 9.5 175.506 103.180 116.216 110.740 163.908 98.571 94.859 107.238 151.128 77.187 116.313 159.787 120.100 9.5 175.506 103.180 116.216 110.740 163.908 98.571 94.859 107.238 151.128 77.187 116.313 159.787 120.100 9.5 175.506 103.180 116.216 110.740 163.908 98.571 94.859 107.238 151.128 77.187 116.313 159.787 120.100 9.5 175.506 103.180 116.216 110.740 163.908 98.571 94.859 107.238 151.128 77.187 116.313 159.787 120.100 9.5 175.506 103.180 116.216 110.740 163.908 98.571 94.859 107.238 151.128 77.187 116.313 159.787 120.100 9.5 175.941 102.433 118.962 108.000 164.076 99.440 98.496 107.135 149.788 77.264 116.742 163.242 120.330 9.5 175.941 102.433 118.962 108.000 164.076 99.440 98.496 107.135 149.788 77.264 116.742 163.242 120.330 9.5 18.5 182.445 99.333 117.899 107.744 163.816 98.475 96.835 108.292 149.944 77.185 117.810 160.185 119.963 9.5 182.445 99.333 117.899 107.744 163.816 98.475 96.835 108.292 149.944 77.185 117.810 160.185 119.963 9.5 175.777 103.647 118.503 109.281 165.379 101.745 99.092 108.626 150.761 78.402 115.999 159.550 121.303 9.5 177.763 102.932 117.831 109.094 166.070 102.272 97.585 109.134 150.777 9.5 103.083 27.441 9.5 177.763 102.932 117.831 109.094 166.070 102.272 97.585 109.134 150.777 9.5 103.083 27.441 9.5 177.763 102.932 117.831 109.094 166.070 102.272 97.585 109.134 150.777 9.5 103.083 27.441 9.5 177.763 102.932 117.831 109.094 166.070 102.272 97.585 109.134 150.777 9.5 103.083 97.188 99.889 97.419 97.5 177.600 98.492 3.4355 10.6 10.6 10.6 10.6 10.6 10.6 10.6 10.6	28	-															
T S S 175.506 101.836 117.445 109.335 163.328 98.615 97.006 106.869 151.852 76.908 116.358 160.506 119.932		S	175.604	101.586	117.562				97.905	-	·	76.607	117.162				
S 175.506 101.836 117.445 109.335 163.328 98.615 97.006 106.869 151.852 76.908 116.338 160.506 119.932	29	T		8.9382	3.3265	7.6454	•	•	4.7935	6.9095	4.6292	7.1366	7.3597		•		
T 5.2006 8.8861 3.2841 7.7399 7.4882 5.9995 4.7210 6.8923 4.6930 7.1037 7.3355 3.6254 72.9693 T 5.2006 8.8861 3.2841 7.7399 7.4882 5.9995 4.7210 6.8923 4.6930 7.1037 7.3355 3.6254 72.9693 S 175.941 102.433 118.962 108.000 164.076 99.440 98.496 107.135 149.788 77.264 116.742 163.242 120.330 S 182.445 99.333 117.899 107.744 163.816 98.475 96.835 108.292 149.944 77.185 117.810 160.185 119.963 S 182.445 99.333 117.899 107.744 163.816 98.475 96.835 108.292 149.944 77.185 117.810 160.185 119.963 S 178.777 103.647 118.503 109.281 165.379 101.745 99.092 108.626 150.761 78.402 115.999 159.550 121.303 S 178.777 103.647 118.503 109.281 165.379 101.745 99.092 108.626 150.761 78.402 115.999 159.550 121.303 S 177.763 102.932 117.831 109.094 166.070 102.272 97.585 109.134 150.777		S		101.836	117.445		163.328	98.615	97.006			76.908			119.932	2	
T 5.2006 8.8861 3.2841 7.7399 7.4882 5.9995 4.7210 6.8923 4.6930 7.1037 7.3355 3.6254 72.9693 7.5206 7.520	30	-															
S 175.941 102.433 118.962 108.000 164.076 99.440 98.496 107.135 149.788 77.264 116.742 163.242 120.330 T 5.0152 9.1634 3.3137 7.7583 7.5001 6.0583 4.8020 6.8187 4.6881 7.1110 7.2690 3.6946 73.1924 S 182.445 99.333 117.899 107.744 163.816 98.475 96.835 108.292 149.944 77.185 117.810 160.185 119.963 A T 5.1181 8.7820 3.2968 7.6492 7.4292 5.8636 4.6926 6.7977 4.6627 7.0006 7.3825 3.7093 72.3843 S 178.777 103.647 118.503 109.281 165.379 101.745 99.092 108.626 150.761 78.402 115.999 159.550 121.303 A T 5.1473 8.8430 3.3156 7.6623 7.3983 5.8334 4.7651 6.7661 4.6622 S 177.763 102.932 117.831 109.094 166.070 102.272 97.585 109.134 150.777 A T 5.1473 8.8430 3.4550 7.7244 7.8459 7.5428 6.1024 7.7969 6.1951 7.8366 10.0149 5.6278 118.8989 82.7435 A T 7.2029 12.7367 4.4285 10.4672 11.4961 8.1094 5.7188 8.0408 5.9027 7.9668 9.0213 4.7586 95.8498 A T 5.7610 9.8492 3.4355 8.0888 8.5407 6.7793 4.9918 7.2262 4.9498 7.4607 8.3561 5.3483 80.7884 A T 5.9319 10.6022 3.5649 9.3529 14.2440 9.8309 6.0454 8.6222 11.7010 8.5010 10.0511 9.8307 108.2782		_															
T	31			-	-		-						•		-		
32 S 182.445 99.333 117.899 107.744 163.816 98.475 96.835 108.292 149.944 77.185 117.810 160.185 119.963 33 T 5.1181 8.7820 3.2968 7.6492 7.4292 5.8636 4.6926 6.7977 4.6627 7.0006 7.3825 3.7093 72.3843 34 T 5.1473 8.8430 3.3156 7.6623 7.3983 5.8334 4.7651 6.7661 4.6622 85.1783 51.7674 35 177.763 102.932 117.831 109.094 166.070 102.272 97.585 109.134 150.777 103.083 27.441 35 T 3.4550 7.7244 7.8459 7.5428 6.1024 7.7969 6.1951 7.8366 10.0149 5.6278 118.8989 82.7435 36 T 7.2029 12.7367 4.4285 10.4672 11.4961 8.1094 5.7188 8.0408 5.9027 7.9668 9.021		S									·	·	•		•		
S 182,445 99,333 117,899 107,744 163,816 98,475 96,835 108,292 149,944 77,185 117,810 160,185 119,963 T 5,1181 8,7820 3,2968 7,6492 7,4292 5,8636 4,6926 6,7977 4,6627 7,0006 7,3825 3,7093 72,3843 S 178,777 103,647 118,503 109,281 165,379 101,745 99.092 108,626 150,761 78,402 115,999 159,550 121,303 S 177,763 102,932 117,831 109,094 166,070 102,272 97,585 109,134 150,777	32	-								_							
33 S 178.777 103.647 118.503 109.281 165.379 101.745 99.092 108.626 150.761 78.402 115.999 159.550 121.303 34 T 5.1473 8.8430 3.3156 7.6623 7.3983 5.8334 4.7651 6.7661 4.6622 85.1783 51.7674 5 177.763 102.932 117.831 109.094 166.070 102.272 97.585 109.134 150.777 103.083 27.441 35 T 3.4550 7.7244 7.8459 7.5428 6.1024 7.7969 6.1951 7.8366 10.0149 5.6278 118.8989 82.7435 5 113.077 108.217 156.596 79.094 76.200 94.705 113.469 70.038 85.509 105.160 73.848 97.419 36 T 7.2029 12.7367 4.4285 10.4672 11.4961 8.1094 5.7188 8.0408 5.9027 7.9668 </th <th></th> <th>S</th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th>1</th> <th></th> <th>_</th> <th>-</th> <th>77.185</th> <th></th> <th></th> <th></th> <th></th> <th></th>		S					-	1		_	-	77.185					
T	33																
S 177.763 102.932 117.831 109.094 166.070 102.272 97.585 109.134 150.777 103.083 27.441 35 T 3.4550 7.7244 7.8459 7.5428 6.1024 7.7969 6.1951 7.8366 10.0149 5.6278 118.8989 82.7435 S 113.077 108.217 156.596 79.094 76.200 94.705 113.469 70.038 85.509 105.160 73.848 97.419 36 T 7.2029 12.7367 4.4285 10.4672 11.4961 8.1094 5.7188 8.0408 5.9027 7.9668 9.0213 4.7586 95.8498 3 127.032 71.465 88.220 79.860 106.874 73.568 81.311 91.833 119.090 68.894 94.927 124.368 91.606 3 T 5.7610 9.8492 3.4365 8.0888 8.5407 6.7793 4.918 7.2262 4.9498		S		-						_	+		115.999	159.550			
T	34	-				• 		+									
S 113.077 108.217 156.596 79.094 76.200 94.705 113.469 70.038 85.509 105.160 73.848 97.419 36 T 7.2029 12.7367 4.4285 10.4672 11.4961 8.1094 5.7188 8.0408 5.9027 7.9668 9.0213 4.7586 95.8498 S 127.032 71.465 88.220 79.860 106.874 73.568 81.311 91.833 119.090 68.894 94.927 124.368 91.606 37 T 5.7610 9.8492 3.4365 8.0888 8.5407 6.7793 4.9918 7.2262 4.9498 7.4607 8.3561 5.3483 80.7884 S 158.827 92.416 113.686 103.342 143.857 88.002 93.153 102.185 142.017 73.567 102.484 110.655 108.684 38 T 5.9319 10.6022 3.5649 9.3529 14.2440 9.8309		_	177.763	102.932													
36 T 7.2029 12.7367 4.4285 10.4672 11.4961 8.1094 5.7188 8.0408 5.9027 7.9668 9.0213 4.7586 95.8498 36 T 7.2029 12.7367 4.4285 10.4672 11.4961 8.1094 5.7188 8.0408 5.9027 7.9668 9.0213 4.7586 95.8498 S 127.032 71.465 88.220 79.860 106.874 73.568 81.311 91.833 119.090 68.894 94.927 124.368 91.606 37 T 5.7610 9.8492 3.4365 8.0888 8.5407 6.7793 4.9918 7.2262 4.9498 7.4607 8.3561 5.3483 80.7884 S 158.827 92.416 113.686 103.342 143.857 88.002 93.153 102.185 142.017 73.567 102.484 110.655 108.684 38 T 5.9319 10.6022 3.5649 9.3529 14.2440 9.8309 6.0454	35																
S 127.032 71.465 88.220 79.860 106.874 73.568 81.311 91.833 119.090 68.894 94.927 124.368 91.606 37 T 5.7610 9.8492 3.4365 8.0888 8.5407 6.7793 4.9918 7.2262 4.9498 7.4607 8.3561 5.3483 80.7884 S 158.827 92.416 113.686 103.342 143.857 88.002 93.153 102.185 142.017 73.567 102.484 110.655 108.684 38 T 5.9319 10.6022 3.5649 9.3529 14.2440 9.8309 6.0454 8.6222 11.7010 8.5010 10.0511 9.8307 108.2782		_															97.419
37 T 5.7610 9.8492 3.4365 8.0888 8.5407 6.7793 4.9918 7.2262 4.9498 7.4607 8.3561 5.3483 80.7884 S 158.827 92.416 113.686 103.342 143.857 88.002 93.153 102.185 142.017 73.567 102.484 110.655 108.684 38 T 5.9319 10.6022 3.5649 9.3529 14.2440 9.8309 6.0454 8.6222 11.7010 8.5010 10.0511 9.8307 108.2782	36	-		12.7367													
S 158.827 92.416 113.686 103.342 143.857 88.002 93.153 102.185 142.017 73.567 102.484 110.655 108.684 T 5.9319 10.6022 3.5649 9.3529 14.2440 9.8309 6.0454 8.6222 11.7010 8.5010 10.0511 9.8307 108.2782		_										·					
S 158.827 92.416 113.686 103.342 143.857 88.002 93.153 102.185 142.017 73.567 102.484 110.655 108.684 T 5.9319 10.6022 3.5649 9.3529 14.2440 9.8309 6.0454 8.6222 11.7010 8.5010 10.0511 9.8307 108.2782	37	_		9.8492									8.3561		80.7884	ŀ	
138		S		92.416								-	102.484			_	
S 154.251 85.853 109.591 89.374 86.256 60.685 76.918 85.640 60.076 64.565 85.201 60.201 81.091	38															_	
	36	S	154.251	85.853	109.591	89.374	86.256	60.685	76.918	85.640	60.076	64.565	85.201	60.201	81.091		

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

Section Data Report NTT IndyCar Series Report: Session: Race

July 4, 2020 MDYCAR

TAG

Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
24	S	
25	T	
	S	
26	Т	
20	S	
27	Т	
27	S	
28	Т	
20	S	
29	Т	
29	S	
30	Т	
30	S	
31	Т	
31	S	
32	Т	
	S	
33	Т	
	S	
34	Т	69.5663
	S	115.044
35	Т	
	S	
36	Т	
	S	
37	T	
	S	
38	T	
30	S	

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

Round 2

Report: **Section Data Report** **NTT IndyCar Series**



Session: Race

Lap	T/SS	F to I1	[1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	ТТ	10.2861	15.7837	5,4018	12,6029	16,9511		6,2866	10,4139	11.9812	9,7436	14,3229		132.8237	,	1
39	S	88,955	57,669	72,324	66,327	72,481	63,623	73.967	70,906		56.331	59,790	61.182	66.106		1
	T	14.1027	12.1431	3.5534		14.8301						7.5615				1
40	S	64.881	74.958	109.946	95.828	82.847		77.990			49.679	113.253	155.227	82.768		1
	Т	5.3230	9.3121	3.3710		7.5187	6.1199	4.8180	6.8047	4.7188	7.1185	7.4268	·	73.8075	1	1
41	S	171.896	97.747	115.895	109.929	163.411	97.484	96.513	108.515	148.969	77.104	115.307	161.175	118.964		
42	Т	5.1623	8.9106	3.3312	7.5727	7.4397	6.1546	4.7317	6.7529	4.7000	7.1445	7.2730	3.6205	72.7937		
42	S	177.247	102.151	117.280	110.385	165.146	96.934	98.273	109.347	149.565	76.823	117.746	163.463	120.620		
43	Т	5.0029	9.3060	3.3776			6.1869	5.1182		4.7767		7.3336		73.7186		
43	S	182.894	97.811	115.668	110.066	168.732	96.428	90.852	108.317		75.891	116.773	160.337	119.107		
44	Т	5.1224	9.1566	3.4078		7.4022	6.2602							73.6570		
7-7	S	178.627	99.407	114.643	110.265		95.299		108.311	148.711	75.045		161.135	119.207		
45	I	5.1532	9.2050	3.4198		7.2740					7.1625		3.6942	73.7106		
	S	177.560	98.884	114.241	106.544		96.478		107.880			116.518	160.202	119.120		
46	工	5.1933	9.0007	3.3230									3.6741	73.3977		\bot
-10	S	176.189	101.128	117.569	109.758		96.398				75.135		161.078	119.628		
47	T	5.1532	9.1645	3.3630							7.2524		3.6979	73.3828		
.,	S	177.560	99.321	116.171	110.082	165.059			109.488				160.042	119.652		
48	I	5.1685	9.0732	3.3640							·	•	3.6825	73.3508		
	S	177.034	100.320	116.136			97.461	98.116				+	160.711	119.704		+
49	I	5.1765	9.0450	3.3173					6.8649			-	3.6641	73.2950		
	S	176.760	100.633	117.771	109.203	164.564					75.800		161.518			
50	I	5.0686	9.2370	3.4201	7.6172	7.4972		4.6991	6.8871	4.6556			•			
	S	180.523	98.541	114.231	109.740	•	98.138	·	•	•	76.028	•	160.393	119.510		
51	듸	5.1799	9.0366	3.4157	7.6931	7.4785					7.2429	+	3.6455	73.5800		+-
	S	176.644	100.727	114.378	108.657	164.289						116.191	162.342			+
52	T	5.0202	9.2331	3.3729							7.1270		3.7189			+-
	S	182.264	98.583	115.830	110.300	163.404						115.755	159.138	119.778		+-
53	듸	5.1970	8.9314	3.3954	7.6037	7.4615			6.9010		7.1701	7.3760		73.4206		+-
	S	176.063	101.913	115.062	109.935	164.663							163.355	119.590		+-
54	S	5.0312 181.865	9.1392 99.596	3.3189 117.714	7.5344 110.946		5.8446 102.076					7.3363	3.7213 159.035	72.6282 120.895		+
	T	5.2322	8.7810	3.2620		7.5024		4.6814	6.7364				3.7119			+-
55	S			3.2620 119.768					109.615				159.438	121.595		+
	_	174.879	103.659		111.030	163.766		·	•		79.037	116.503				+-
56	l T	5.2398	8.7597	3.2774	7.5728	7.5476	5.9122	4.7050	6.7639	4.6400	7.0171	7.3889	3.7202	72.5446	2	

57

5.1525

8.8018

103.414

3.3255

7.5410

110.849

7.4633

164.624

5.9727

99.886

6.8060

108.494

4.5803

153.473

4.7176

98.567

85.2794

102.960

43.2645

32.834

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
	Т	
39	S	
40	Т	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
	Т	
44	S	
45	Т	
45	S	
46	Т	
46	S	
4-7	Т	
47	S	
40	Т	
48	S	
49	Т	
49	S	
50	T	
50	S	
51	Т	
31	S	
52	┙	
52	S	
53	٦	
	S	
54	7	
	S	
55	T	
	S	
56	Т	
	S	
57	Т	69.6565
	S	114.895

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Total Type	ection Da	ta ro	or Car 8 -		•												
S S	Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
5 T 5.3315 8.7499 3.1396 7.0224 7.5898 5.8018 4.7408 6.7005 4.5535 149.127 800.06 116.998 156.537 88.381 112.415 59 S 171.621 194.134 117.699 109.665 161.918 102.829 98.085 110.202 151.656 79.794 116.438 158.211 121.185 177.500 17	EQ							5.9113	4.6936			6.8586	7.3195		99.3476		
60 S 17,621 104.131 117,689 109.665 161.918 102.829 98.085 110.020 151.656 79.994 116.438 158.211 121.185 61 T 5.3028 8.7878 3.3520 7.7418 7.5527 5.8218 4.6549 6.6569 6.659		S			117.892	109.797	162.906	100.924	99.071	108.535	149.127	80.026	116.998	156.537	88.381		112.415
S	E0	Т	5.3315	8.7409	3.3196	7.6224	7.5880	5.8018	4.7408	6.7005	4.6352	6.8785	7.3547		72.4546		
61	39	S	171.621	104.134	117.689			102.829	98.085			79.794	116.438				
61 T 5.2790 8.7415 3.3184 7.4362 7.5449 5.8725 4.6611 16.076 15.928 80.095 116.572 158.528 121.655 62 T 5.2290 8.8726 3.3160 7.4731 7.5048 5.7821 4.7559 6.6709 4.6520 7.0901 7.3919 3.7425 72.4846 63 T 5.2290 8.8726 3.3160 7.4731 7.5048 5.7821 7.4739 110.557 110.515 110.52000 7.8761 116.472 159.074 121.610 63 T 5.2290 8.8726 3.3295 7.4234 7.5230 5.8277 4.7099 6.6729 4.6520 7.0901 7.3919 3.7425 72.4846 64 T 5.2294 8.7343 3.3295 7.4234 7.5230 5.8277 4.7099 6.7492 4.6047 6.9172 7.3587 3.7399 72.2578 65 T 7.5230 102.889 118.550 112.605 163.317 102.372 98.728 109.407 152.660 79.348 116.374 159.095 121.515 64 T 5.2294 8.7343 3.3295 7.4234 7.5296 7.5205 9.9627 10.9007 152.660 79.348 116.374 159.095 121.515 65 T 5.2340 8.8012 3.3490 7.5296 7.5205 8.8716 4.7453 9.9627 10.900 152.514 5.973 3.7369 3.73649 3.7321 7.75.220 66 T 5.2452 8.8930 3.3340 7.4909 7.4868 5.7874 4.8077 6.67699 4.612 6.0797 7.4233 3.7217 7.25220 67 T 5.2207 8.9013 118.245 112.83 164.071 10.000 9.7992 10.904 152.260 7.0025 7.3112 3.6978 7.24371 68 T 7.5266 102.223 117.037 112.51 163.593 9.9477 9.816 10.9107 152.660 7.0025 7.3112 3.6978 7.2521 69 T 5.2207 8.8903 3.3381 7.468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 7.2521 68 T 7.5269 8.8956 3.3160 7.5928 7.5936 5.8666 4.6953 6.7650 4.6200 7.0025 7.3112 3.6978 7.2521 69 T 5.2207 8.8903 3.3381 7.468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 7.2521 69 T 5.2207 8.8903 3.3381 7.468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 7.25213 60 T 7.5268 8.9938 3.3381 7.468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 7.25213 61 T 7.4528 8.8930 3.3381 7.468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 7.25213 62 T 7.5268 8.9938 3.33381 7.468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 7.25213 63 T 7.5268 8.9938 3.3331 7.5960 7.5969 7.5968 6.8998 9.775 7.506 5.9688 7.7666 7.7668 7.7666 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7.7668 7	60	LT	5.3028	8.7878	3.3520	7.4718			4.6509	6.6658	4.6269	6.8527					
61 S 173,328 104.127 117.732 112.411 162.843 101.591 99.762 110.515 152.000 78.761 116.472 159.074 121.610 62 T 5.2290 8.8726 3.3116 7.4731 7.5048 5.7821 4.7559 6.6790 4.6520 7.0901 7.3919 3.7425 72.4846 63 T 5.2819 8.8467 3.2955 7.4234 7.5230 5.8277 4.7099 6.7492 4.6047 6.9172 7.3587 3.7195 72.2578 63 T 5.2819 8.8467 3.2955 7.4234 7.5230 5.8277 4.7099 6.7492 4.6047 6.9172 7.3587 3.7199 72.2578 64 T 5.2394 8.7343 3.3256 7.4379 7.5199 5.8283 4.6674 6.7620 4.6007 6.9932 7.3861 3.7061 72.1854 15.6567 77.431 15.852 158.134 121.135 16.64 75.2394 8.7343 3.3256 7.4379 7.5199 5.8283 4.6674 6.7620 4.6001 6.9693 7.3861 3.7061 72.1854 15.6567 77.5240 8.8012 3.3490 7.5256 7.5205 5.8716 4.7453 6.7714 4.6241 6.9783 7.3614 15.943 159.688 121.637 17.5240 8.8012 3.3490 7.5256 7.5205 5.8716 4.7453 6.7714 4.6241 6.9783 7.3649 3.7321 72.5220 16.65 5 174.818 103.421 116.656 111.016 163.372 101.606 97.992 109.048 152.020 7.8653 116.276 158.575 121.072 16.656 7.52452 8.8930 3.3040 7.4090 7.4686 5.7874 4.8077 6.7699 4.6112 6.9779 7.74233 3.7217 72.4371 16.756 17.5240 17.5240 17.5240 17.5240 17.52520 17.5240 17.5240 17.52520 17.5240 17.52520 17.5240 17.5240 17.52520 17.5240 17.5240 17.52520 17.5240 17.52520 17.5240 17.52520 17.	00	S	172.550	103.579	116.552		162.460	102.475	99.981	110.776	151.928	80.095	116.572	158.528	121.655		
62 T 5.2290 8.8726 7.4731 7.5249 5.7821 4.7559 6.6790 4.6520 7.0901 7.3919 3.7425 72.4846 6 63 S 174,966 102,589 117,974 111,856 163.713 103.179 97,773 110.557 151.108 7.7413 115.852 156.134 121.135	61			8.7415		7.4362		5.8725	4.6611		4.6247	6.9687	7.3525		72.2014		
S 174,986 102,589 117,974 111,885 163,713 103,179 97,773 110,557 151,108 77,413 115,852 158,134 121,135 17 17 17 17 17 17 17 1		S															
63 T 5,289 117,974 111,886 163,713 103,179 97,773 110,108 77,413 115,882 158,134 121,135 63 T 5,2819 8,8467 3,2955 7,4234 7,5230 8,8277 4,709 6,7492 4,6047 6,9172 7,3387 3,7199 7,2230 8,8278 109,407 152,660 79,348 116,374 159,095 121,515 64 T 5,2394 8,7343 3,3256 7,4379 7,5199 5,8283 4,6674 6,7620 4,6091 6,9693 7,3861 3,7061 72,1854 65 T 5,2340 8,8012 3,3490 7,5296 7,5205 5,8716 4,7453 6,7714 4,6241 6,9783 7,3649 3,7321 72,2200 66 T 5,2452 8,8930 3,3040 7,4090 7,9868 5,7874 4,8077 6,7699 4,6112 6,9779 7,4233 3,7217 7,2231 67 T 5,22207 8,9933 3,3040 7,4090 7,9868	62			8.8726				5.7821			4.6520				72.4846		
S 173-233 102-889 118.550 112.605 163.317 102.372 98.728 109.407 152.660 79.348 116.374 159.095 121.515	02	S	174.986	102.589			163.713	103.179	97.773	110.557	151.108	77.413		158.134	121.135		
64 T 5.2334 8.7343 13.266 7.4379 7.5199 5.8283 4.674 6.7620 4.6091 6.9693 7.3861 3.7061 72.1854 64 S 174.638 104.213 117.477 112.385 163.385 102.361 99.627 109.200 152.514 78.754 115.943 159.688 121.637 65 T 5.2340 8.8012 3.3490 7.5296 7.5295 5.8716 4.7453 6.7714 4.6241 6.9783 7.3649 3.7321 72.5220 66 T 5.2452 8.8930 3.3040 7.4090 7.4868 5.7874 4.8077 6.7699 4.6112 6.9779 7.4233 3.7217 72.4371 67 T 5.2207 8.9043 3.3381 7.4468 7.4920 5.9691 4.7538 6.750 4.6200 7.0025 7.3112 3.6978 72.5213 68 T 5.2264 102.223 117.1037 112.251 163.993	63	_															
S 174.688 104.213 117.477 112.385 163.385 102.361 99.627 109.200 152.514 78.754 115.943 159.688 121.637		_															
65 T 5.2494 8.8012 3.3490 7.5296 7.5205 5.8716 4.7453 6.714 4.6291 6.9783 7.3669 3.7321 72.5220 66 T 5.2452 8.8930 3.3040 7.4090 7.4868 5.7874 4.8077 6.7699 4.6112 6.9779 7.4233 3.7217 72.4371 67 T 5.2207 8.9043 3.3381 7.4468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 72.5213 68 T 7 5.2207 8.9043 3.3381 7.4468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 72.5213 68 T 5.2259 8.8956 3.3160 7.5928 7.5605 5.8666 4.6993 6.7600 4.6425 6.9799 7.3310 117.037 117.037 117.037 117.038 68 T 5.2259 8.8956 3.3160 7.5928 7.5636 5.8666 4.6993 6.7600 4.6425 6.9799 7.3336 3.7326 72.6364 69 T 5.2316 8.8791 3.3515 7.5313 7.5406 5.9085 4.7686 6.8470 4.6158 7.0643 7.3541 3.7226 72.8150 70 T 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 71 5.2267 9.0121 3.3331 7.5462 7.5636 6.0022 4.7489 6.9109 4.7021 7.9020 7.9270 116.144 160.088 120.5992 71 5.2262 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 71 5.2262 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 72 T 5.1568 8.9785 3.3630 7.5899 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 73 T 5.1568 8.9785 3.3630 7.5899 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 74 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.6774 4.7888 7.4091 7.714 7.7	64							•	·			-					
65 S 174.818 103.421 116.656 111.016 163.372 101.606 97.992 109.048 152.020 78.653 116.276 158.575 121.072 66 T 5.2452 8.8930 3.3040 7.4090 7.74868 5.7874 4.8077 6.7699 4.6112 6.9779 7.4233 3.7217 72.4371 67 T 5.2207 8.9043 3.3381 7.4468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 72.5213 68 T 5.2259 8.9856 3.3160 7.5928 7.5636 5.8666 4.6993 6.7760 4.6225 6.9759 7.3336 7.22513 68 T 5.2316 8.8791 3.3515 7.5406 5.9085 4.7666 6.8470 4.6158 7.0643 7.3246 7.2810 69 T 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 <th< th=""><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th>102.361</th><th></th><th>-</th><th>•</th><th>78.754</th><th>115.943</th><th></th><th></th><th></th><th></th></th<>		-						102.361		-	•	78.754	115.943				
66 T 5.2452 8.930 3.340 7.490 7.4868 5.7874 4.8077 6.7659 4.6112 6.9779 7.4233 3.7217 72.4371 67 T 5.2207 8.9043 3.3381 7.4468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 72.5213 68 T 5.2259 8.8956 3.3160 7.5928 7.5636 5.8666 4.6953 6.7650 4.6200 7.0025 7.3112 3.6978 72.5213 68 T 5.2259 8.8956 3.3160 7.5928 7.5636 5.8666 4.6953 6.7760 4.6425 6.9759 7.3336 3.7326 72.6364 69 T 5.2316 8.8791 3.3515 7.5313 7.5406 5.9085 4.7686 6.8470 4.6158 7.0643 7.3541 3.7226 72.8150 69 T 5.2282 8.9700 3.3494 7.5603 7.5940 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8169 70 T 5.2267 9.0121 3.3331 7.5462 10.566 162.755 100.407 98.16 10.9151 15.050 79.270 116.144 160.008 120.592 71 T 5.1568 8.9785 3.3630 7.5990 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 71 T 5.1568 8.9785 3.3630 7.5860 6.0022 4.7489 6.9109 4.7021 7.0005 7.3562 3.6811 73.0880 71 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 72 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 73 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 74 T 4.995 9.93641 3.4655 7.7946 7.5946 7.5966 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 75 T 4.9669 9.4068 3.3977 7.6864 7.5596 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 75 T 4.9669 9.4068 3.3977 7.6864 7.5596 6.2166 4.7136 6.9330 4.6650 7.1517 7.3320 3.5533 7.3591 76 T 4.9669 9.4068 3.3977 7.6864 7.5596 6.2166 4.7136 6.9330 4.6650 7.1517 7.3256 7.3925 3.5933 7.3331 77 5.100 9.1025 3.3386 7.7047 7.4510 6.2072 5.1517 7.1528 4.7812 7.3256 7.3925 3.5933 7.43013 78 T 5.1002 9.1025 3.3386 7.7047 7.4510 6.2072 5.1517 7.1528 4.7812 7.3256 7.3925 3.5933 7.43013	65	T	5.2340	8.8012		7.5296	7.5205	5.8716	4.7453			6.9783	7.3649		72.5220		
S 174,445 102,353 118,245 112,823 164,107 103,084 96,720 109,072 152,445 78,657 115,362 159,018 121,214																	
67 T 5.2207 8.9943 3.3381 7.4468 7.4920 5.9691 4.7538 6.7650 4.6200 7.0025 7.3112 3.6978 72.5213 68 T 5.2259 8.8956 3.3160 7.5928 7.5636 5.8666 4.6953 6.7600 4.6425 6.9759 7.3536 3.7326 72.6364 68 T 5.2259 8.8956 3.3160 7.5928 7.5636 5.8666 4.6953 6.7760 4.6425 6.9759 7.3536 3.7326 72.6364 69 T 5.2316 8.8791 3.3515 7.5313 7.5406 5.9085 4.7686 6.8470 4.6158 7.0643 7.3541 3.7226 72.8150 69 T 5.2316 8.8791 3.3515 7.5313 7.5406 5.9085 4.7686 6.8470 4.6158 7.0643 7.3541 3.7226 72.8150 69 T 5.2328 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 70 T 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 71 S.75063 101.0475 116.642 110.566 162.755 100.407 98.126 108.190 151.050 79.270 116.144 160.068 120.592 71 T 5.2267 9.0121 3.3331 7.5462 7.5680 6.0022 4.7489 6.9109 4.7021 7.0005 7.3562 3.6811 73.0880 72 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 73 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 74 T 5.958 8.9734 3.3484 7.6256 7.9466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 74 T 5.9757 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 3.5897 73.5662 75 T 4.9699 9.4068 3.3977 7.6864 7.5696 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 3.5897 73.5662 75 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 75 S 183.092 97.204 112.735 107.217 167.501 95.955 96.899 108.952 153.189 75.623 116.076 164.866 119.354 76 T 5.1002 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 76 T 5.1002 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 77 T 5.1002 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 77 T 5.1002 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 78 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 4.7	66																
67 S 175.264 102.223 117.037 112.251 163.993 99.947 97.816 109.151 152.155 78.381 117.130 160.046 121.073 68 T 5.2259 8.8956 3.3160 7.5928 7.5636 5.8666 4.6953 6.7760 4.6425 6.9759 7.3536 3.7266 72.6364 69 T 5.2316 8.8791 3.3515 7.5313 7.5406 5.9085 4.7686 6.8470 4.6158 7.0643 7.3541 3.7226 72.8150 5 174.899 102.513 116.569 110.991 162.936 100.972 97.513 107.844 152.293 77.695 116.447 158.980 120.585 70 T 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 71 T 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 <th></th> <th></th> <th>174.445</th> <th>102.353</th> <th></th> <th></th> <th>•</th> <th></th> <th>96.720</th> <th>·</th> <th></th> <th>78.657</th> <th>-</th> <th></th> <th></th> <th></th> <th></th>			174.445	102.353			•		96.720	·		78.657	-				
68 T 5.2259 8.8956 3.3160 7.5928 7.5636 5.8666 4.6953 6.7760 4.6425 6.9759 7.3536 3.7326 72.6364 S 175.089 102.323 117.817 110.092 162.441 101.693 99.035 108.974 151.417 78.680 116.455 158.554 120.882 69 T 5.2316 8.8791 3.3515 7.5313 7.5406 5.9085 4.7686 6.8470 4.6158 7.0643 7.3541 3.7226 72.8150 70 T 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6158 7.0643 7.3733 3.6973 72.8109 70 T 5.2282 8.9700 3.444 7.5000 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 71 T 5.2267 9.0121 3.3331 7.5462 7.5800 6.0022	67						•	5.9691			•	7.0025		•			
S 175.089 102.323 117.817 110.092 162.441 101.693 99.035 108.974 151.417 78.680 116.455 158.554 120.882		S	175.264	102.223				99.947	97.816	109.151	152.155	78.381			121.073		
T 5.2316 8.8791 3.3515 7.5313 7.5406 5.9085 4.7686 6.8470 4.6158 7.0643 7.3541 3.7226 72.8150	68																
69 S 174.899 102.513 116.569 110.991 162.936 100.972 97.513 107.844 152.293 77.695 116.447 158.980 120.585 70 T 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 71 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 71 T 5.2267 9.0121 3.3331 7.5462 7.5606 6.0022 4.7489 6.9109 4.7021 7.0005 7.3562 3.6811 73.0880 71 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 73 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275		_										-	-	-			
T 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 T 5.2282 8.9700 3.3494 7.5603 7.5490 5.9417 4.7388 6.8251 4.6538 6.9240 7.3733 3.6973 72.8109 T 5.2267 9.0121 3.3331 7.5462 7.5680 6.0022 4.7489 6.9109 4.7021 7.0005 7.3562 3.6811 73.0880 T 5.2267 9.0121 3.3331 7.5462 7.5680 6.0022 4.7489 6.9109 4.7021 7.0005 7.3562 3.6811 73.0880 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 T 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 1.5898 T 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 1.5898 T 4.9969 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 S 184.220 96.763 114.984 108.752 162.312 95.967 98.651 106.506 150.687 76.746 116.782 161.840 119.142 T 5.1002 9.1025 3.3386 7.7047 7.4510 6.2072 5.1517 7.1528 4.7812 7.3256 7.3925 3.5933 74.3013	69	-															
T		_															
T 5.2267 9.0121 3.3331 7.5462 7.5680 6.0022 4.7489 6.9109 4.7021 7.0005 7.3562 3.6811 73.0880 T 5.2267 9.0121 3.3331 7.5462 7.5680 6.0022 4.7489 6.9109 4.7021 7.0005 7.3562 3.6811 73.0880 T 5.15.063 101.001 117.213 110.772 162.346 99.395 97.917 106.847 149.498 78.403 116.414 160.772 120.135 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 T 5.1558 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 T 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 3.5897 73.5662 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 T 5.1002 9.1025 3.3386 7.7047 7.4510 6.2072 5.1517 7.1528 4.7812 7.3256 7.3925 3.5933 74.3013	70	-															
71 S 175.063 101.001 117.213 110.772 162.346 99.395 97.917 106.847 149.498 78.403 116.414 160.772 120.135 72 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 73 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 74 T 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 3.5897 73.5662 8 183.092 97.204 112.735 107.217 167.501 95.955 96.899 108.952 153.189 75.623 116.076 164.866 119.354 75 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166									_		1	-					
72 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 72 T 5.1568 8.9785 3.3630 7.5859 7.5231 6.0102 4.7092 6.8599 4.6760 7.0279 7.3610 3.6916 72.9431 S 177.436 101.379 116.171 110.192 163.315 99.263 98.743 107.641 150.332 78.098 116.338 160.315 120.373 73 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 5 177.470 101.436 116.677 109.619 162.807 98.978 95.447 107.499 151.290 77.144 115.076 163.875 119.898 74 T 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988<	71																
72 S 177.436 101.379 116.171 110.192 163.315 99.263 98.743 107.641 150.332 78.098 116.338 160.315 120.373 73 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 S 177.470 101.436 116.677 109.619 162.807 98.978 95.447 107.499 151.290 77.144 115.076 163.875 119.898 74 T 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 3.5897 73.5662 S 183.092 97.204 112.735 107.217 167.501 95.955 96.899 108.952 153.189 75.623 116.076 164.866 119.354 75 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 <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<>																	
S 177.436 101.379 116.171 110.192 163.315 99.263 98.743 107.641 150.332 78.098 116.338 160.315 120.373 73 T 5.1558 8.9734 3.3484 7.6256 7.5466 6.0275 4.8718 6.8690 4.6464 7.1148 7.4417 3.6114 73.2324 S 177.470 101.436 116.677 109.619 162.807 98.978 95.447 107.499 151.290 77.144 115.076 163.875 119.898 74 T 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 3.5897 73.5662 S 183.092 97.204 112.735 107.217 167.501 95.955 96.899 108.952 153.189 75.623 116.076 164.866 119.354 75 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136	72	=				•	•	÷	-	·		•	•	•			
73 S 177.470 101.436 116.677 109.619 162.807 98.978 95.447 107.499 151.290 77.144 115.076 163.875 119.898 74 T 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 3.5897 73.5662 S 183.092 97.204 112.735 107.217 167.501 95.955 96.899 108.952 153.189 75.623 116.076 164.866 119.354 75 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 S 184.220 96.763 114.984 108.752 162.312 95.967 98.651 106.506 150.687 76.746 116.782 161.840 119.142 76 T 5.1002 9.1025 3.3386 7.7047 7.4510 6.2072									+	+							
74 T 4.9975 9.3641 3.4655 7.7964 7.3351 6.2174 4.7988 6.7774 4.5888 7.2579 7.3776 3.5897 73.5662 S 183.092 97.204 112.735 107.217 167.501 95.955 96.899 108.952 153.189 75.623 116.076 164.866 119.354 75 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 S 184.220 96.763 114.984 108.752 162.312 95.967 98.651 106.506 150.687 76.746 116.782 161.840 119.142 76 T 5.1002 9.1025 3.3386 7.7047 7.4510 6.2072 5.1517 7.1528 4.7812 7.3256 7.3925 3.5933 74.3013	73																
74 S 183.092 97.204 112.735 107.217 167.501 95.955 96.899 108.952 153.189 75.623 116.076 164.866 119.354 75 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 S 184.220 96.763 114.984 108.752 162.312 95.967 98.651 106.506 150.687 76.746 116.782 161.840 119.142 76 T 5.1002 9.1025 3.3386 7.7047 7.4510 6.2072 5.1517 7.1528 4.7812 7.3256 7.3925 3.5933 74.3013												-					
75 T 4.9669 9.4068 3.3977 7.6864 7.5696 6.2166 4.7136 6.9330 4.6650 7.1517 7.3330 3.6568 73.6971 S 184.220 96.763 114.984 108.752 162.312 95.967 98.651 106.506 150.687 76.746 116.782 161.840 119.142 T 5.1002 9.1025 3.3386 7.7047 7.4510 6.2072 5.1517 7.1528 4.7812 7.3256 7.3925 3.5933 74.3013	74								·				-				
S 184.220 96.763 114.984 108.752 162.312 95.967 98.651 106.506 150.687 76.746 116.782 161.840 119.142 T 5.1002 9.1025 3.3386 7.7047 7.4510 6.2072 5.1517 7.1528 4.7812 7.3256 7.3925 3.5933 74.3013		-				•	·	·	+		•			•			
S 184.220 96.763 114.984 108.752 162.312 95.967 98.651 106.506 150.687 76.746 116.782 161.840 119.142 T 5.1002 9.1025 3.3386 7.7047 7.4510 6.2072 5.1517 7.1528 4.7812 7.3256 7.3925 3.5933 74.3013	75	-						•									
	L	_															
S 179.405 99.998 117.020 108.493 164.895 96.113 90.261 103.234 147.025 74.924 115.842 164.700 118.173	76	-							+	-							
		S	179.405	99.998	117.020	108.493	164.895	96.113	90.261	103.234	147.025	74.924	115.842	164.700	118.173		

Event: GMR Grand Prix Round 2 Track:

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

NTT IndyCar Series Report: **Section Data Report**

Session: July 4, 2020 MDYCAR Race

Section Data for Car 8 - Ericsson, Marcus

58 T 59 T 60 T 61 T 62 T 63 T 63 T 64 T 65 T 66 T 67 T 68 T 69 T 70 T 71 T 72 T 73 T 74 T 75 T 76 T	Lap	T/S ^S	F to PI
59 T S 60 T S 61 T S 61 T S 62 S 63 T S 64 T S 65 T S 66 T S 67 S 68 T S 69 S 70 S 71 T S 72 T S 72 T S 74 T S 75 T T 75 S 76 T	EO		
S	56		
60 T S 61 T S 61 T S 62 S 63 T S 64 T S 65 T S 66 T S 66 T S 67 S S 68 T S 69 S T S 70 S T T S 71 S T T S 72 T S 74 T S 75 T T 76 T	FO	Т	
60 T S S S S S S S S S S S S S S S S S S	59	S	
61	60	Т	
61 S 62 T 5 S 63 S 64 T 65 S 66 T 66 S 67 T 68 S 69 T 70 S 71 S 71 S 72 S 73 T 74 S 75 T	OU	S	
62 T S S S S S S S S S S S S S S S S S S	C1	Т	
62	01	S	
63 T S S S S S S S S S S S S S S S S S S	62	T	
63	02	S	
64 T S S S S S S S S S S S S S S S S S S	62		
64 S 65 T S 66 T S 66 T S 67 S 68 T S 69 S 70 T 71 S 71 S 72 T S 73 T S 74 T S 75 T	63	S	
65 T S S S S S S S S S S S S S S S S S S	64	Т	
65 S 66 T S 67 T S 68 T S 68 S 69 S 70 T 71 S 71 S 72 T S 73 T S 74 T S 75 T	04	S	
66 T S S S S S S S S S S S S S S S S S S	65	Т	
66 S 67 T S 68 T S 68 T S 70 S 71 T S 72 T S 73 T S 74 T S 75 T	65	S	
67 T S 68 T S 68 S 69 T 70 S 71 S 71 S 72 S 73 T 74 S 75 T 76 T		T	
67 S 68 T S 70 S 71 T S 72 T S 73 T S 74 T S 75 T 76	00	S	
68 T S S S S S S S S S S S S S S S S S S	67		
68 T S S S S S S S S S S S S S S S S S S	67	S	
69 T S S S S S S S S S S S S S S S S S S			
70 S T S T S T S T S T S T S T S T S T S	68	S	
70 T S T S T S T T S T T S T T S T T T T		Т	
70 T S S T T S S T T S T T S T T S T	69	S	
70 S 71 T S 72 T S 73 S 74 T S 75 T S 76 T	70	Т	
71	'0		
72 T S T S T T S T T S T T S T T S T T S T T S T T S T T S T	71	Т	_
72 T S S T T S T T S T T T T T T T T T T		S	
73 T S T S T S T S T S T S T S T S T S T	72		
73 T S T T T T T T T T T T T T T T T T T		S	
74 T S T S T S T T S T T S T T T T T T T	72	Т	
74 T S T S T S T T S T T S T T T T T T T		S	
74 S T S T S T T T T T T T T T T T T T T	74	Т	
75 T S			
75 S T	75		
76 T			
/ S	76		_
	_ ′6	S	

TAG

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

NTT IndyCar Series

Report: Section Data Report Session: Race

TAG July 4, 2020 MDYCAR

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	4.9799	9.2756	3.3853	7.6769	7.4259	6.2091	4.7664	6.9301	4.6442	7.1355	7.3427	3.6558	73.4274		
77	S	183.739	98.131	115.405	108.886	165.453	96.083	97.558	106.551	151.362	76.920	116.628	161.885	119.579		
70	T	5.1227	9.0867	3.3481	7.6434	7.4592	6.0739	4.8118	6.8094	4.6290	7.1514	7.3942	3.6562	73.1860		
78	S	178.617	100.171	116.688	109.364	164.714	98.222	96.637	108.440	151.859	76.749	115.816	161.867	119.974		
79	T	5.1098	9.1659	3.3284	7.6751	7.4508	6.2665	4.8982	6.9000	4.6614	7.1527	7.3718	3.6717	73.6523		
	S	179.068	99.306	117.378	108.912	164.900	95.203	94.933	107.016	150.803	76.735	116.168	161.184	119.214		
90	T	5.1382	9.0175	3.3909	7.7834	7.4444	6.2465	4.8320	6.8447	4.6867	7.4277	7.3671	3.6479	73.8270		
80	S	178.078	100.940	115.215	107.396	165.042	95.508	96.233	107.880	149.989	73.894	116.242	162.235	118.932		
81	T	6.5566	14.1877	5.4130	12.3844											
	S	139.554	64.156	72.175	67.497											



Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Section Data for Car 8 - Ericsson, Marcus

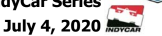
Lap	T/S	SF to PI
77	Т	
	S	
78	Т	
/8	S	
79	Т	
/9	S	
80	Т	
80	S	
81	T	
01	S	

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

Round 2

TAG

Report: Section Data Report NTT IndyCar Series



Session: Race

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
4	Т	5.5085	9.7446	3.5080	7.8163	7.5221	6.0141	4.7048	6.8099	4.6774	7.0837	7.4184	3.7162	74.5240		116.0370
1	S	166.107	93.408	111.369	106.944	163.337	99.199	98.835	108.432	150.287	77.483	115.438	159.254	117.820		69.467
2	Т	5.2320	8.8219	3.4078	7.6346	7.5310	5.9505	4.5792	6.8721	4.6747	6.9563	7.3321	3.6829	72.6751		
	S	174.885	103.178	114.643	109.490	163.144	100.259	101.546	107.450	150.374	78.902	116.797	160.694	120.817		
3	Т	5.1954	8.9630	3.3709	7.6365	7.4894	5.9464	4.6406	6.6956	4.6215	7.0395	7.4067	3.6990	72.7045		
	S	176.117	101.554	115.898	109.462	164.050	100.328	100.203	110.283	152.105	77.969	115.620	159.994	120.768		
4	Т	5.2110	8.8715	3.3678	7.5893	7.4806	5.9898	4.5778	6.8194	4.6520	6.9676	7.3897	3.7172	72.6337		
4	S	175.590	102.601	116.005	110.143	164.243	99.601	101.577	108.281	151.108	78.774	115.886	159.211	120.886		
5	Т	5.2215	8.9144	3.3345	7.6388	7.5081	5.9492	4.6402	6.8675	4.6797	7.0349	7.4104	3.7297	72.9289		
	S	175.237	102.108	117.164	109.429	163.641	100.281	100.211	107.522	150.214	78.020	115.562	158.677	120.397		
6	Т	5.2391	8.8686	3.3727	7.5879	7.4962	5.8816	4.5908	6.8547	4.6473	6.9673	7.4035	3.7303	72.6400		
_ •	S	174.648	102.635	115.837	110.163	163.901	101.433	101.290	107.723	151.261	78.777	115.670	158.652	120.876		
7	Т	5.2403	8.9814	3.4042	7.6322	7.5250	5.9001	4.6844	6.8243	4.6727	7.0682	7.3784	3.7350	73.0462		
	S	174.608	101.346	114.765	109.524	163.274	101.115	99.266	108.203	150.439	77.653	116.064	158.452	120.203		
8	Т	5.2407	8.8747	3.3654	7.5608	7.5317	5.9476	4.7142	6.8629	4.6631	7.0093	7.3948	3.7295	72.8947		
•	S	174.595	102.564	116.088	110.558	163.129	100.308	98.638	107.594	150.748	78.305	115.806	158.686	120.453		
9	Т	5.2395	8.8714	3.3364	7.5909	7.5063	5.9047	4.6962	6.8088	4.6574	6.9845	7.4196	3.7429	72.7586		
	S	174.635	102.602	117.097	110.120	163.681	101.037	99.016	108.449	150.933	78.583	115.419	158.118	120.679		
10	Т	5.2574	8.8329	3.3650	7.5971	7.5153	5.8961	4.7183	6.8524	4.6844	7.0681	7.4053	3.7300	72.9223		
	S	174.040	103.050	116.102	110.030	163.485	101.184	98.552	107.759	150.063	77.654	115.642	158.664	120.408		
11	Т	5.2421	8.9042	3.3838		7.5068	5.8731	4.6740			6.9725	7.3916	3.7135	72.8416		
	S	174.548	102.224	115.457		163.670	101.580	99.487	107.038		78.718	115.856	159.369	120.541		
12	Т	5.2367	8.8588	3.3616	7.6320	7.4981	5.9481	4.6715	6.8477	4.6485	7.0260	7.4094	3.7383	72.8767		
12	S	174.728	102.748	116.219		163.860	100.299	99.540		151.222	78.119	115.578	158.312	120.483		
13	T	5.2319	8.9541	3.4124	7.6167	7.4607	5.9344	4.6480	6.8333	4.6590	7.0332	7.4177	3.7375	72.9389		
	S	174.889	101.655	114.489		164.681	100.531	100.043		150.881	78.039	115.449	158.346	120.380		
14	T	5.2305	8.8917	3.3334		7.5217	5.8874	4.6411	6.8212	4.6591	6.9130	7.4598	3.7158	72.6975		
	S	174.935		117.202		163.346		100.192		150.878	79.396	114.797	159.271	120.780		
15	ഥ	5.2222	8.8548	3.3753	•	7.4918	5.9572	4.6153		4.5912				85.0845		
	S	175.214	102.795	115.747		163.997	100.146	100.752		153.109				103.196		
16	T			3.4282		7.6362	5.9579	4.6507	6.9353	4.6774		7.4960	3.7790			72.0722
	S			113.961	107.245	160.896	100.134	99.985		150.287	79.372	114.243	156.607	89.921		111.843
17	I	5.3132	8.8965	3.3495		7.5047	5.9189				7.0858	7.4678	3.6490	-		
	S	172.213	102.313	116.639	•	163.716		98.848	106.988	151.241	77.460	114.674	162.186	120.077		
18	ഥ	5.0811	8.9445	3.4075		7.6129	5.8543					7.5127	3.7762	73.0667		
	S	180.079	101.764	114.654		161.389	101.906	98.903			78.103	113.989	156.723	120.170		
19	ㅁ	5.3851	8.9532	3.3705		7.5604			6.8710			7.5568	3.7862	73.3535		
	S	169.913	101.665	115.912	109.184	162.509	100.782	99.208	107.467	150.930	78.972	113.324	156.309	119.700		

Event: GMR Grand Prix Round 2 2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

NTT IndyCar Series Section Data Report Report:

Session: July 4, 2020 MDYCAR Race

TAG

Lap	T/S	SF to PI
	Ť	
1	S	
	Т	
2	S	
	Т	
3	S	
	Т	
4	S	
5	Т	
	S	
6	Т	
_ °	S	
7	T	
	S	
8	T	
<u> </u>	S	
9	Т	
	S	
10	Т	
	S	
11	Т	
	S	
12	Т	
12	S	
13	T	
	S	
14	Т	
	S	
15	T	69.4076
	S	115.307
16	Т	
	S	
17	Т	
	S	
18	T	
	S	
19	I	
	S	

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

TAG

Report: Section Data Report

NTT IndyCar Series

July 4, 2020

Session: Race

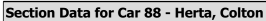
Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.3393	8.9105	3.3777	7.7083	7.5989	5.8831	4.5717	6.7463	4.6532	6.9913	7.5442	3.7821	73.1066		
20	S	171.371	102.152	115.665	108.443	161.686	101.408	101.713	109.454	151.069	78.507	113.513	156.479	120.104		
24	Т	5.3241	8.9494	3.3892	7.6012	7.5645	5.8844	4.5879	6.7995	4.6408	6.9309	7.5076	3.7868	72.9663		
21	S	171.860	101.708	115.273	109.971	162.421	101.385	101.354	108.598	151.473	79.191	114.066	156.285	120.335		
	Т	5.3088	9.1081	3.3938	7.5715	7.3934	5.8416	4.6984	6.8629	4.6235	6.9123	7.5650	3.7039	72.9832		
22	S	172.355	99.936	115.116	110.402	166.180	102.128	98.970	107.594	152.039	79.404	113.201	159.782	120.307		
22	Т	5.1470			8.0099	7.5679	6.0241	4.6130	6.7904	4.6350	7.0404	7.4864	3.7413	73.9023		
23	S	177.773			104.359	162.348	99.034	100.802	108.743	151.662	77.959	114.389	158.185	118.811		
24	Т	5.2440	8.8731	3.3516	7.6601	7.5130	5.9332	4.7392	6.8499	4.6373	6.9701	7.5689	3.7518	73.0922		
24	S	174.485	102.583	116.566	109.125	163.535	100.551	98.118	107.799	151.587	78.745	113.142	157.742	120.128		
25	Т	5.2398	8.8392	3.4021	7.7035	7.5470	5.8827	4.5951	6.8350	4.6096	7.0551	7.6030	3.7579	73.0700		
25	S	174.625	102.976	114.835	108.510	162.798	101.414	101.195	108.034	152.498	77.797	112.635	157.486	120.164		
26	Т	5.2909	9.0135	3.3766	7.6449	7.6233	5.8946	4.6891	6.8436	4.6546	7.0714	7.5109	3.7522	73.3656		
	S	172.938	100.985	115.703	109.342	161.169	101.210	99.166	107.898	151.024	77.617	114.016	157.726	119.680		
27	Т	5.2619	8.9492	3.3361	7.6622	7.6262	5.8880	4.7128	6.9103	4.6374	7.1204	7.5202	3.7473	73.3720		
	S	173.892	101.710	117.107	109.095	161.107	101.323	98.667	106.856	151.584	77.083	113.875	157.932	119.670		
28	Т	5.2592	8.9114	3.3758	7.6345	7.5924	6.0034	4.6064	6.9156	4.6894	7.0371	7.5323	3.7169	73.2744		
	S	173.981	102.142	115.730	109.491	161.825	99.376	100.947	106.774	149.903	77.996	113.692	159.224	119.829		
29	Т	5.2543	8.9746	3.3851	7.7028	7.5824	5.9473	4.6817	6.8917	4.6260	7.3093	7.6081	3.7260	73.6893		
	S	174.143	101.423	115.412	108.520	162.038	100.313	99.323	107.145	151.957	75.091	112.559	158.835	119.154		
30	Т	5.2685	9.0203	3.3958	7.6563	7.5785	5.9648	4.6741	6.9107	4.6311	7.0931	7.5382	3.7475	73.4789		
	S	173.674	100.909	115.049	109.179	162.121	100.019	99.484		151.790	77.380	113.603	157.923	119.496		
31	I	5.2444	8.9437	3.3859	7.7209	7.5440	6.0080	4.6254		4.6092	7.1581	7.5350	3.7485	73.3474		
	S	174.472	101.773	115.385	108.266	162.863	99.299	100.532		152.511	76.677	113.651	157.881	119.710	ļ	<u> </u>
32	T	5.2683	8.9916	3.4040	7.8075	7.5431	6.1667	4.8261	6.8195	4.6148	7.1449	7.6166	3.7629	73.9660		
	S	173.680	101.231	114.771	107.065	162.882	96.744	96.351	108.279	152.326	76.819	112.434	157.277	118.709		
33	Т	5.2655	8.9569	3.3861	7.7460	7.4553	6.0346			4.7012				85.6987	41.6484	
	S	173.773	101.623	115.378	107.915	164.800	98.862	100.802	107.235	149.527				102.457	34.109	
34	Т			3.3022	7.6195	7.5146	+	4.5959		4.6633	6.8944	7.3395	3.6920	96.4093	ļ	70.4061
<u> </u>	S			118.310	109.707	163.500	100.701	101.177	109.185	150.742	79.610	116.679	160.297	91.074	ļ	114.490
35	T	5.1679	8.9442	3.3966	7.7254	7.6223	5.9402	4.6105		6.3811	7.6469	11.1696	6.1132	81.7500	ļ	ļ
	S	177.055	101.767	115.021	108.203	161.190	100.433	100.857	105.005	110.162	71.776	76.669	96.810	107.406		ļ
36	Т	7.6095	10.8215	3.8298	8.3960	8.2312	7.0077	5.0831	7.0873	4.9355	7.3269	8.6932	4.7489	83.7706		
لـنّــا	S	120.244	84.113	102.011	99.560	149.266	85.134	91.480	104.188	142.428	74.911	98.510	124.622	104.815		
37	Т	5.8619	10.3691	3.6100	8.0219	8.0586	6.6290	5.4482	7.1866	5.7328	7.1547	9.8445	8.1139	86.0312	ļ	ļ
<u> </u>	S	156.093	87.783	108.222	104.203	152.463	89.997	85.349		122.620	76.714	86.989	72.939	102.061	ļ	ļ
38	Т	14.1242	15.3164	5.2371	10.5222	13.7859	8.2715	6.5070	10.9891	11.4655	9.2852	11.3793	9.3385	126.2219	ļ	ļ
	S	64.782	59.428	74.599	79.442	89.123	72.126	71.462	67.195	61.310	59.112	75.256	63.374	69.563		

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

NTT IndyCar Series Section Data Report Report: Session: Race

July 4, 2020 MDYCAR

TAG



Lap	T/SS	F to PI
	T	
20	s	
	T	
21	S	
	т	
22	S	
	Т	
23	S	
24	Т	
24	S	
25	Т	
	S	
26	T	
	S	
27	T	
	S	
28	Т	
	S	
29	ፗ	
	S	
30	T	
	S	
31	Ţ	
	S	
32	듸	
-	S	70.0525
33	Ţ	70.0535 114.244
-	S T	114.244
34	S	
<u> </u>	T	
35	S	
	T	
36	S	
<u> </u>	T	
37	S	
	T	
38	s	

Race

Session:

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

Round 2

Section Data Report Report:

NTT IndyCar Series

July 4, 2020 MDVCAR



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	12.2680	14.5398	5.0391	11.8234	16.0932	9.2003	6.7835	12.0561	11.5168	10.0459	12.6437	7.5804	129.5902		
39	S	74.584	62.602	77.530	70.700	76.345	64.845	68.549	61.248	61.037	54.636	67.730	78.072	67.755		
40	Т	11.5134	11.9725	4.4220	12.4929	16.5770	8.1508	6.3132	9.6238	9.1939	10.4515	7.4206	3.7192	111.8508		
40	S	79.473	76.027	88.350	66.911	74.117	73.194	73.655	76.727	76.459	52.515	115.404	159.125	78.501		
44	Т	5.2067	9.5595	3.3927	8.0445	7.6370	6.0379	4.7157	6.8788	4.6489	7.2114	7.4577	3.6444	74.4352		1
41	S	175.735	95.217	115.154	103.911	160.879	98.808	98.607	107.346	151.209	76.111	114.829	162.391	117.960		1
42	Т	5.1345	9.0424	3.3154	7.6409	7.3217	6.0283	4.8982	6.8170	4.5461	7.2554	7.3919	3.7550	73.1468		
42	S	178.206	100.662	117.839	109.399	167.808	98.965	94.933	108.319	154.628	75.649	115.852	157.608	120.038		
42	Т	5.2856	8.8677	3.3297	7.6651	7.5298	5.8623	4.5881	6.7848	4.6824	6.9700	7.4295	3.7400	72.7350		
43	S	173.112	102.645	117.332	109.054	163.170	101.767	101.349	108.833	150.127	78.747	115.265	158.240	120.718		1
44	Т	5.2807	8.7661	3.3484	7.5994	7.5294	5.8185	4.6327	6.7715	4.6204	6.9534	7.3751	3.7246	72.4202		
44	S	173.272	103.835	116.677	109.997	163.179	102.533	100.373	109.047	152.141	78.935	116.116	158.894	121.242		
45	Т	5.3024	8.8056	3.3298	7.5645	7.4965	5.8273	4.6233	6.7341	4.6386	6.9018	7.4312	3.7305	72.3856		
45	S	172.563	103.369	117.329	110.504	163.895	102.379	100.578	109.652	151.545	79.525	115.239	158.643	121.300		
46	Т	5.2824	8.8999	3.3345	7.5137	7.4438	5.8659	4.5994	6.7843	4.6034	6.9411	7.4730	3.7432	72.4846		
40	S	173.217	102.274	117.164	111.251	165.055	101.705	101.100	108.841	152.703	79.074	114.594	158.105	121.135		
47	Т	5.2818	8.9437	3.3416	7.6117	7.3610	5.9925	4.8053	7.1703	4.7832	7.4707	7.3578	3.7355	73.8551		
4/	S	173.236	101.773	116.915	109.819	166.912	99.556	96.768	102.982	146.963	73.469	116.389	158.431	118.887		
48	Т	5.2810	8.9270	3.3819	7.5888	7.5024	5.8852	4.5754	6.7722	4.6244	7.0159	7.4007	3.7404	72.6953		
40	S	173.263	101.963	115.521	110.150	163.766	101.371	101.630	109.035	152.010	78.231	115.714	158.223	120.784		
49	Т	5.2830	8.8938	3.3720	7.5919	7.5421	5.9458	4.6271	6.8384	4.6063	6.8890	7.6365	3.7331	72.9590		
49	S	173.197	102.344	115.861	110.105	162.904	100.338	100.495	107.980	152.607	79.672	112.141	158.533	120.347		
50	Т	5.2764	8.9795	3.3697	7.6170	7.5102	5.9207	4.7472	6.8991	4.6167	7.3073	7.4540	3.7233	73.4211		
30	S	173.414	101.367	115.940	109.743	163.596	100.764	97.952	107.030	152.263	75.112	114.886	158.950	119.590		
51	Т	5.2648	8.8734	3.3707	7.7086	7.5379	5.9910	4.6748	6.8894	4.6215	7.0494	7.5322	3.7446	73.2583		
31	S	173.796	102.579	115.905	108.439	162.995	99.581	99.469	107.180	152.105	77.860	113.694	158.046	119.855		
52	Т	5.2784	8.9898	3.3653	7.7099	7.5487	5.9589	4.7181	7.0049	4.6501	6.9227	7.5228	3.7538	73.4234		
32	S	173.348	101.251	116.091	108.420	162.761	+	98.557	105.413	151.170		113.836	157.658	119.586		
53	T	5.2801	8.9642	3.3701	7.7173	7.5415		4.7794	6.9392	4.6518	•	7.4731	3.7550	73.5193		
<i>33</i>	S	173.292	101.540	115.926	108.316	162.917	99.661	97.293	106.411	151.115	77.727	114.593	157.608	119.430		
54	Т	5.2549	8.9435	3.3858	7.7625	7.5213		4.8267	6.8514	+	7.1080	7.4496				
J T	S	174.123	101.775	115.388	107.686	163.354	-	96.339		151.398		114.954	157.671	119.510		
55	Т	5.2746	8.8847	3.3429	7.7368	7.4911						7.4855	3.7300			
33	S	173.473	102.449	116.869	108.043	164.013			108.277	152.109		114.403	158.664			
56	Т	5.2378	9.0787	3.3843	7.6928	7.4542	5.9768	4.7218						85.5671	42.2544	
30	S	174.692	100.260	115.439	108.661	164.825		98.479		153.450				102.614		
57	Т			3.3372	7.7075	7.5837	-	4.6573	6.7695			7.6191	3.8121	98.1892		71.5
	S			117.069	108.454	162.010	101.439	99.843	109.079	150.287	80.127	112.397	155.247	89.423		112.

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

NTT IndyCar Series Report: Section Data Report Session: Race



Lap	T/S	SF to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
71	S	
42	Т	
72	S	
43	٦	
	S	
44	Т	
	S	
45	Т	
73	S	
46	Т	
	S	
47	Т	
	S	
48	Т	
	S	
49	Т	
	S	
50	Т	
	S	
51	T	
	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
	S	
55	Т	
	S	
56	T	69.9049
	S	114.487
57	Т	
",	S	

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

Round 2

Report: Section Data Report **NTT IndyCar Series**

TAG July 4, 2020 MDYCAR

Session: Race

טוו שם	ita it	or Car 88	- пегса,	Coiton												
Lap	T/S ^S	F to I1	11 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap P	I to PO	PO to S
58	Т	5.3040	9.1356	3.4426	7.6806	7.4701	6.4776	4.7710	6.8104	4.7000	6.9394	7.5253	3.8030	74.0596		
38	S	172.511	99.635	113.485	108.834	164.474	92.101	97.464	108.424	149.565	79.094	113.798	155.619	118.559		
F0	Т	5.3148	8.8095	3.3787	7.6292	7.5800	5.9496	4.6301	6.8512	4.6608	6.8576	7.4453	3.7617	72.8685		
59	S	172.161	103.323	115.631	109.567	162.089	100.274	100.430	107.778	150.823	80.037	115.021	157.327	120.497		1
	Т	5.2861	8.8482	3.3531	7.5410	7.5674	5.8203	4.6118	6.7856	4.6181	6.9212	7.5687	3.7890	72.7105		T
60	S	173.095	102.871	116.514	110.849	162.359	102.502	100.828	108.820	152.217	79.302	113.145	156.194	120.758		1
	Т	5.3192	8.8637	3.3559	7.6275	7.5453	5.8489	4.7424	6.8166	4.6499	6.9308	7.5207	3.7947	73.0156		1
61	S	172.018	102.692	116.416	109.591	162.835	102.001	98.052	108.325	151.176	79.192	113.868	155.959	120.254		
63	Т	5.3345	8.9287	3.3416	7.6039	7.5437	5.8377	4.6320	6.8368	4.6566	6.9099	7.4344	3.7434	72.8032		1
62	S	171.525	101.944	116.915	109.932	162.869	102.196	100.389	108.005	150.959	79.431	115.189	158.096	120.605		T
63	Т	5.2804	8.8860	3.3573	7.5655	7.5520	5.8532	4.6735	6.8348	4.6220	7.0132	7.4777	3.7489	72.8645		1
63	S	173.282	102.434	116.368	110.490	162.690	101.926	99.497	108.037	152.089	78.262	114.522	157.864	120.503		
6.1	Т	5.2698	8.8095	3.4098	7.6057	7.5652	5.8705	4.6702	6.8007	4.6299	6.9458	7.4460	3.7377	72.7608		
64	S	173.631	103.323	114.576	109.906	162.406	101.625	99.567	108.578	151.829	79.021	115.010	158.338	120.675		
6 F	Т	5.2717	8.8586	3.3524	7.5858	7.5400	5.8695	4.6966	6.8773	4.6323	7.0302	7.4656	3.7452	72.9252		\top
65	S	173.568	102.751	116.538	110.194	162.949	101.643	99.008	107.369	151.751	78.072	114.708	158.020	120.403		T
	Т	5.2685	8.9229	3.3731	7.5778	7.5180	5.8556	4.6500	6.7966	4.6130	6.9718	7.3845	3.7511	72.6829		
66	S	173.674	102.010	115.823	110.310	163.426	101.884	100.000	108.644	152.386	78.726	115.968	157.772	120.804		
67	T	5.2827	9.1106	3.3451	7.6052	7.5034	5.9734	4.6304	6.7738	4.6250	7.0141	7.4588	3.7238	73.0463		
67	S	173.207	99.909	116.792	109.913	163.744	99.875	100.423	109.010	151.990	78.251	114.813	158.929	120.203		T
	Т	5.2603	8.8187	3.3515	7.5556	7.5418	5.8790	4.5938	6.7754	4.6218	6.9140	7.4622	3.7563	72.5304		1
68	S	173.944	103.216	116.569	110.634	162.910	101.478	101.223	108.984	152.095	79.384	114.760	157.553	121.058		
	Т	5.2820	8.9124	3.3357	7.6892	7.5512	5.8930	4.6731	6.8703	4.6188	6.9962	7.4316	3.7581	73.0116		1
69	S	173.230	102.130	117.121	108.712	162.707	101.237	99.506	107.478	152.194	78.452	115.233	157.478	120.260		1
70	Т	5.2648	9.2209	3.3998	7.5736	7.5896	5.9888	4.6747	6.8409	4.6342	6.9942	7.4403	3.7387	73.3605		1
70	S	173.796	98.713	114.913	110.371	161.884	99.618		107.940	151.688	78.474	115.098	158.295	119.688		1
7.	Т	5.2571	8.9483	3.3817	7.6516	7.5793	5.9920		6.8530	4.6537	7.0082	7.4244	3.7355	73.1949		1
71	S	174.050	101.721	115.528	109.246	162.104	99.565		107.750	151.053	78.317	115.344	158.431	119.959		
72	Т	5.2534	8.8244	3.4044	7.6800	7.5871	5.8272	4.6645	6.8690	4.6794	7.0052	7.4749	3.7309	73.0004		
72	S	174.173	103.149	114.758	108.842	161.938	102.380	99.689	107.499	150.223	78.351	114.565	158.626	120.279		
72	Т	5.2333	9.1575	3.3844	7.5962	7.5692	6.0031	4.6658	6.8815	4.6563	7.0829	7.5133	3.7350	73.4785		
73	S	174.842	99.397	115.436	110.043	162.321	99.380	99.661	107.304	150.968	77.491	113.980	158.452	119.496		
74	Т	5.2450	9.0792	3.4300	7.6937	7.5688	5.9468	4.6454	6.8684	4.6876	7.0455	7.5354	3.7285	73.4743		
74	S	174.452	100.254	113.901	108.649	162.329	100.321	100.099	107.508	149.960	77.903	113.645	158.728	119.503		
75	Т	5.2278	9.0490	3.3902	7.7747	7.6046	6.0435	4.6605	6.9168	4.6684	7.1237	7.5436	3.7250	73.7278		
75	S	175.026	100.589	115.239	107.517	161.565	98.716	99.775	106.756	150.577	77.048	113.522	158.877	119.092		
76	T	5.2198	9.0696	3.3961	7.7630	7.5050	6.0604	-	6.9301	4.6645	7.1161	7.5924	3.7391	73.8738		
76	S	175.294	100.360	115.038		163.709	98.441	96.519		150.703			158.278	118.857		1

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

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

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

NTT IndyCar Series **Report: Section Data Report Session:** Race

July 4, 2020 MDYCAR



Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	5.2199	9.0008	3.3886	7.6302	7.5226	6.0619	4.6956	6.8371	4.6903	7.0437	7.6464	3.7417	73.4788		
	S	175.291	101.127	115.293	109.553	163.326	98.416	99.029	108.000	149.874	77.923	111.996	158.168	119.496		
78	T	5.2204	8.9006	3.4046	7.7900	7.6058	6.0140	4.6526	6.8008	4.6469	7.1205	7.6957	3.7536	73.6055		
	S	175.274	102.266	114.751	107.305	161.539	99.200	99.944	108.577	151.274	77.082	111.278	157.667	119.290		
79	T	5.2437	9.0606	3.3244	7.7560	7.5345	6.0638	4.7619	6.7963	4.5835	7.2670	7.6760	3.6722	73.7399		
/9	S	174.495	100.460	117.519	107.776	163.068	98.386	97.650	108.649	153.366	75.528	111.564	161.162	119.073		
80	T	5.1105	9.1914	3.4131	7.8114	7.5418	6.1952	4.7167	6.8494	4.7116	7.1569	7.6775	3.7689	74.1444		
80	S	179.043	99.030	114.465	107.011	162.910	96.299	98.586	107.806	149.197	76.690	111.542	157.027	118.423		
81	T	6.0825	11.6236	4.8890	11.1291	11.2786										
	S	150.432	78.309	79.910	75.110	108.935										



TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

r Series 4, 2020

Lap	T/S	SF to PI
77	Т	
	S	
70	Т	
78	S	
79	Т	
	S	
90	Т	
80	S	
81	Т	
01	S	

Race

Session:

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

Round 2

Report: Section Data Report **NTT IndyCar Series**



Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	ŤΙ	5.2846	9.9516	3.4816	7.9602	7.5579	6.2339	4.9939	6.8947	4.7503	7.1511	7.4640	3.6530	75.3768		110.6737
1	S	173.145	91.465	112.213	105.011	162.563	95.701	93.114	107.098	147.981	76.752	114.733	162.009	116.487		72.834
	Т	5.0775	9.0924	3.4019	7.7659	7.6436	6.0033	4.7752	6.9185	4.6954	7.0741	7.5122	3.7214	73.6814		
2	S	180.207	100.109	114.842	107.638	160.741	99.377	97.378	106.730	149.711	77.588	113.996	159.031	119.167		
3	Т	5.2006	8.9763	3.3274	7.6484	7.5135	5.9592	4.7812	6.7784	4.6655	7.1168	7.3595	3.7027	73.0295		
	S	175.941	101.403	117.414	109.292	163.524	100.113	97.256	108.936	150.671	77.122	116.362	159.834	120.231		
4	T	5.1810		3.3041	7.7047	7.5288				4.6418		7.3708		73.4000		
	S	176.607	101.322	118.242	108.493	163.192	98.174	95.191	·	151.440		116.183		119.624		
5	ፗ	5.2173	•——	3.3344	•	7.5111	6.0815	•		4.6541	7.0923	7.4151	3.7347	73.3389		<u> </u>
	S	175.378	101.401	117.167	108.905	163.576		97.775	·	151.040		115.489		119.724		
6	ፗ	5.2369		3.3341	7.6351	7.4916				4.6641	7.1417	7.4109		73.1933		
	S	174.722	102.251	117.178	109.482	164.002	99.526			150.716		115.555		119.962		
7	ፗ	5.2456	•	3.3324		7.5327	+			•		7.4924		73.5950		1
<u> </u>	S	174.432	100.831	117.237	109.672	163.107	99.097	97.252		150.764		114.298		119.307		ļ
8	듸	5.2184	 	3.3408	7.6306	7.5269		+		4.6464		7.3955		73.2848		_
-	S	175.341	101.363	116.943	109.547	163.233	99.070	98.367		151.290		115.795		119.812		<u> </u>
9	፲	5.2325		3.3206	7.6976	7.5240		4.8204		4.6801	7.1418	7.4492	3.7207	73.5135		<u> </u>
	S	174.869	100.962	117.654	108.593	163.296				150.201	76.852	114.960	159.061	119.439	-	
10	딜	5.2292	8.9621	3.3263	7.6584	7.5258	+			4.6675				85.5470	•	
-	S	174.979	101.564	117.452	109.149	163.257	100.234	1	+	150.606		7 2000	2.6570	102.638		_
11	S			3.2916 118.691	7.6429 109.371	7.4370 165.206	6.0129 99.218	4.6468		4.6250 151.990	6.8825 79.748	7.3096 117.156		97.0395 90.483		70.6711 114.061
-	T	5.2206	8.8525	3.2848	7.4871	7.5338		4.5769		4.5590		7.3491	3.6555	71.9253		114.001
12	s	175.267	102.821	118.936	111.647	163.083	101.752	101.597	·	154.191		116.526	•	122.077		
	Ť	5.1863	8.7622	3.2521	7.5036	7.5289	•	4.6080	÷	4.5504	•	7.3227	3.7175	71.7981		+
13	s	176.426	103.881	120.132	111.401	163.189		100.911	1	154.482	79.242	116.946		122.293		1
	Ť	5.2268		3.2570		7.5137	5.8313			4.5194		7.3414	1	71.7900		
14	s	175.059	104.996	119.951	111.142	163.519		100.588		155.542	79.186	116.649		122.307		
T	Ŧ	5.2290		3.2974	7.5249	7.4687	5.8892	4.6754	·	4.5943		7.3340		72.3778		
15	S	174.986		118.482	111.086	164.505	•	99.457		153.006		116.766		121.313		
	T	5.2001	8.8998	3.2876	7.5622	7.4756		•		4.6233		7.4301	3.6996	72.7094		
16	S	175.958	102.275	118.835	110.538	164.353		97.008		152.046		115.256		120.760		
4-	Т	5.1768	8.9511	3.3038	7.5536	7.4604	5.9105				7.0084	7.4069		72.5580		
17	S	176.750	101.689	118.252	110.664	164.688	100.937	98.180	109.087	153.480	78.315	115.617		121.012		
10	Т	5.2035	8.9351	3.3063	7.6050	7.4696		4.8719	÷	4.6514	•	7.4494	•	73.0918		
18	S	175.843	101.871	118.163	109.916	164.485	99.304	95.445	107.695	151.128	76.982	114.957	164.139	120.128		
10	Т	5.0369	9.2942	3.3153	7.5867	7.4426	5.9133	4.7249	6.7673	4.6454	7.0113	7.3599	3.7156	72.8134		
19	S	181.659	97.935	117.842	110.181	165.082	100.890	98.415	109.114	151.323	78.283	116.355	159.279	120.588		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC
Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

ries

Lap	T/S	SF to PI
	Т	
1	S	
	Т	
2	S	
	Т	
3	S	
	Т	
4	S	
	Т	
5	S	
	Т	
6	S	
	Т	
7	S	
	Т	
8	S	
	Т	
9	S	
10	Т	69.8528
10	S	114.572
11	Т	
	S	
12	Т	
12	S	
13	Т	
	S	
14	Т	
	S	
15	Т	
	S	
16	Т	
	S	
17	T	
	S	
18	Т	
	S	
19	T	
	S	

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

Round 2

TAG

Report: Section Data Report **NTT IndyCar Series** July 4, 2020 MDYCAR



Race

Session:

S 175.681 101.264 118.317 110.542 165.173 100.229 99.130 108.306 153.742 77.982 116.346 159.670 12 T 5 2123 8 9758 3 3134 7 6537 7 4715 6 0065 4 6741 6 7297 4 6013 7 0365 7 4038 3 7011 72	PI to PO PO to SF 5379
S 175.681 101.264 118.317 110.542 165.173 100.229 99.130 108.306 153.742 77.982 116.346 159.670 12 T 5 2123 8 9758 3 3134 7 6537 7 4715 6 0065 4 6741 6 7297 4 6013 7 0365 7 4038 3 7011 72	
S 175.681 101.264 118.317 110.542 165.173 100.229 99.130 108.306 153.742 77.982 116.346 159.670 12 T 5.2123 8.9758 3.3134 7.6537 7.4715 6.0065 4.6741 6.7297 4.6013 7.0365 7.4038 3.7011 72	.879
T 5.2123 8.9758 3.3134 7.6537 7.4715 6.0065 4.6741 6.7297 4.6013 7.0365 7.4038 3.7011 72	
	7797
S 175.546 101.409 117.910 109.216 164.443 99.324 99.484 109.724 152.773 78.002 115.665 159.903 12	.644
	5611
S 176.488 100.407 116.569 110.190 169.045 98.692 97.033 109.285 154.072 76.901 117.159 164.284 12	.840
	1497
S 183.411 100.742 118.716 110.601 164.500 99.120 99.278 110.235 152.999 78.212 115.866 159.791 12	.193
	5172
S 175.870 102.334 119.369 109.861 163.903 100.650 99.357 109.400 153.289 78.302 115.662 160.580 12	.080
	5540
S 1/6.9/9 102.652 118.600 109.8/2 164.558 101.263 9/.823 109.260 153.681 //.9/6 115.120 160.245 12	.019
	9172
S 1/6.280 101.959 118./48 110.020 163.363 101.064 98.4/3 108.31/ 152.8/3 /6.590 114.348 160.189 12	.416
	1933
S 176.795 101.384 117.622 109.502 163.663 99.095 97.632 107.792 152.717 76.167 115.293 159.640 11	.962
	2713
S 1/6.955 101.6/0 11/.636 108.952 164.639 98.594 9/./45 10/.402 152.926 /5.3/5 115.095 160.419 11	.834
	2421
S 176.877 92.322 115.552 107.668 163.554 100.119 97.268 107.989 153.786 76.486 113.966 159.331 11	.267
	3171
S 1/6.158 101.84/ 118.016 108.252 164.309 99.839 96.479 107.036 153.413 /6.142 114.536 159.322 11	.759
	3917
S 1/6.900 102.058 11/.6/9 108.221 165.1/9 99.301 96.982 106.84/ 152.043 /6.12/ 113.424 159.023 11	.638
	5357
S 176.805 101.692 118.088 106.733 164.635 100.352 95.653 108.079 152.866 74.112 113.563 158.963 11	.241
	5310 41.7123
S 1/6.416 101./13 116.430 10/.04/ 165.201 99.510 94.//2 106./45 152.053	.538 34.056
	1103 71.01
S 118.145 107.128 165.716 102.013 99.206 109.920 152.165 79.361 116.068 158.299 9	.417 113.5
	1384
S 1/4.299 103.586 120.154 110.288 166.529 101.84/ 101.021 110.924 153.366 //.454 112./1/ 155.414 12	.212
T 8.4339 12.0793 4.0125 8.4970 10.0990 7.1287 5.2269 7.3552 6.0546 7.8545 9.2365 4.6809 90	<mark>5590</mark>
S 108.491 75.354 97.366 98.377 121.659 83.689 88.963 100.393 116.103 69.879 92.715 126.433 9	.851
	<mark>2816</mark>
S 149.522 90.145 105.161 103.992 157.835 91.149 87.113 100.254 136.911 71.887 90.801 49.000 9	.345
	<mark>3554</mark>
S 68.157 63.084 80.191 77.734 78.114 73.721 69.592 64.790 63.382 61.774 73.195 63.631 6	.490

Event: GMR Grand Prix Round 2 Track:

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

NTT IndyCar Series Report: Section Data Report Session: Race



20	Lap	T/S	SF to PI
20 S 21 T S 22 T S 23 S 24 T S 25 T S 26 T S 27 T S 28 S 29 T S 30 T S 31 T S 32 T S 33 T 70.0180 S 31 T S 33 T S 34 S 35 T S 36 S 37 T S 38 T			
21	20	_	
22		Т	
22	21	S	
23		Т	
23	22	S	
24	22	T	
24 S 25 T S 26 T S 26 T S 27 S 28 T S 28 S T S 30 S T 31 S 32 T S 32 T S 33 T 70.0180 S 114.302 T S 35 T S 36 S T S 37 S		S	
25 T S S S S S S S S S S S S S S S S S S	24	Т	
25 S 26 T S 27 S 28 T S 28 S 29 S 30 S 31 T S 32 T S 33 T 70.0180 S 114.302 34 S 35 T S 36 S 37 S 38 T		S	
26 T S 27 T S 28 T S 28 S 29 T S 30 T S 31 T S 32 T S 33 T 70.0180 S 114.302 T S 35 T S 36 T S 37 T S T S	25	_	
26 S 27 T S 28 T S 28 T S 29 S 30 S 31 S 31 S 32 T S 32 T S 33 T 70.0180 S 114.302 34 T S 35 T S 36 T S 37 S			
27	26		
27 S 28 T S 7 S 29 T S 30 S 31 S 31 S 32 T 32 S 33 T 70.0180 S 114.302 34 S 35 T S 36 S 37 S 38 T		S	
28	27		
28 S 29 T S 30 T S 31 T S 31 S 32 T S 32 T S 33 T 70.0180 S 114.302 T S 35 T S 36 T S 37 T S 38 T			
29 T S S S S S S S S S S S S S S S S S S	28		
30			
30 T S S S S S S S S S S S S S S S S S S	29		
31			
31	30		
31 S 32 T S 32 S T 70.0180 S 114.302 34 S T S 35 T S 36 T S 37 T S 38 T			
32	31		
32 S T 70.0180 S 114.302 34 S S T S S S S S S S S S S S S S S S S	<u> </u>		
33	32		
33 S 114.302 34 T S 35 S T S 36 S T S 37 T S	<u> </u>		70.0190
34 T S S S S S S S S S S S S S S S S S S	33		
34 S T S S S S S S S S S S S S S S S S S		T	117.502
35 T S S S S S S S S S S S S S S S S S S	34		
35 S T S T S T S T S T S T S T S T S T S			
36 T S T S T S T S	35	_	
36 S T S T S T T S T T T T T T T T T T T			
37 T S	36		
37 S T			
28 T	37		
38 S	20		
	38	S	

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

Round 2

Report: Section Data Report **NTT IndyCar Series**



Section Data for Car 9 - Dixon, Scott

Race

Session:

Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	T	12.3117	14.6094	5.3478	11.3838	16.4120	8.9246	6.8516	12.4084	11.4068	10.1611	12.1057	8.1414	130.0643		
39	S	74.320	62.304	73.055	73.430	74.862	66.848	67.867	59.509	61.626	54.016	70.741	72.692	67.508		
40	Т	10.7348	12.1849	4.8083	12.5382	16.8769	7.7296	6.5609	9.3775	9.6156	10.5750	7.5184	3.7014	112.2215		
40	S	85.237	74.701	81.252	66.669	72.800	77.183	70.874	78.743	73.106	51.902	113.902	159.890	78.242		
41	Т	5.1440	9.6617	3.3440	7.8626	7.4807	6.2070	4.8310	6.7799	4.6141	7.2646	7.3238	3.5939	74.1073		
41	S	177.877	94.210	116.831	106.315	164.241	96.116	96.253	108.912	152.349	75.553	116.929	164.673	118.482		
42	Т	5.0602	9.1924	3.3161	7.5679	7.1603	6.2101	4.8562	6.7867	4.5984	7.2460	7.3544	3.7041	73.0528		
42	S	180.823	99.020	117.814	110.455	171.590	96.068	95.754	108.802	152.869	75.747	116.442	159.774	120.193		
43	Т	5.1970	8.8587	3.2646	7.5475	7.4546	5.8833	4.6952	6.6741	4.5901	7.0664	7.2604	3.6819	72.1738		
43	S	176.063	102.750	119.672	110.753	164.816	101.404	99.037	110.638	153.146	77.672	117.950	160.737	121.656		
44	Т	5.1631	8.8980	3.3043	7.5197	7.4277	5.9561	4.7398	6.7214	4.6183	7.0998	7.2801	3.5721	72.3004		
44	S	177.219	102.296	118.234	111.163	165.413	100.165	98.105	109.859	152.211	77.307	117.631	165.678	121.443		
45	Т	4.9760	9.0461	3.2698	7.4502	7.4256	5.8290	4.7033	6.6461	4.5352	6.9505	7.2456	3.6741	71.7515		
45	S	183.883	100.621	119.482	112.200	165.460	102.349	98.867	7 111.104	155.000	78.968	118.191	161.078	122.372		
46	Т	5.1939	8.7984	3.2598	7.5056	7.4041	5.8756	4.6859	6.6570	4.5537	7.1113	7.2428	3.6714	71.9595		
46	S	176.168	103.454	119.848	111.371	165.940	101.537	99.234	110.922	154.370	77.182	118.237	161.197	122.019		
47	Т	5.1753	8.9387	3.3004	7.5435	7.4260	5.9732	4.7647	6.6825	4.5972	7.1742	7.2194	3.5905	72.3856		
47	S	176.801	101.830	118.374	110.812	165.451	99.878	97.593	110.499	152.909	76.505	118.620	164.829	121.300		
48	Т	5.0210	8.9402	3.2925	7.5155	7.4344	5.7920	4.6287	6.6467	4.5578	7.1719	7.2781	3.6848	71.9636		
40	S	182.235	101.813	118.658	111.225	165.264	103.003	100.460	111.094	154.231	76.530	117.663	160.611	122.012		
49	Т	5.2144	8.7631	3.2830	7.3589	7.4621	5.8462	4.6535	6.6513	4.6015	6.9976	7.2471	3.6727	71.7514		
49	S	175.476	103.870	119.001	113.592	164.650	102.048	99.925		152.766	78.436	118.166	161.140	122.373		
50	Т	5.2058	8.9051	3.2593	7.4375	7.4385				4.5792	7.0530	7.3006	3.6871	72.0038		
	S	175.765	102.214	119.867	112.391	165.173	101.783	101.449		153.510	77.820	117.300	160.510	121.944		
51	Т	5.2027	8.8588	3.2742	7.4395	7.4693	5.8405	4.6849	6.6781	4.5418	7.3675	7.2768	3.6963	72.3304		
	S	175.870	102.748	119.321	112.361	164.492		99.255				117.684	160.111	121.393		
52	Т	5.2083	8.8765	3.2650	7.4934	7.4475	5.8434	4.6573				7.2757	3.6926	72.1414		
	S	175.681	102.543	119.658	111.553	164.973	102.097	99.843			78.165	117.702	160.271	121.711		
53	T	5.2111	8.8258	3.2836	7.4773	7.4318				4.5936	•	7.2738	3.6895	72.2720		
	S	175.587	103.133	118.980	111.793	165.322		97.061			77.905	117.733	160.406	121.491		
54	Т	5.1910		3.2736	7.5247	7.4338				4.5652	7.0973	7.3085	3.6942	72.3206		
	S	176.267	102.670	119.343	111.089	165.277	101.974				77.334	117.174	160.202	121.409		
55	Т	5.2009	9.2031	3.3036	7.5215	7.4222	5.8939							84.8514	+	
	S	175.931	98.904	118.259	111.136	165.535	•	•		•	•			103.480	-	
56	Т			3.3396	7.5535	7.4853	5.9472			 	6.9498	7.3533	3.6365	97.2575		71.0119
	S			116.985	110.665	164.140		97.134			78.975	116.460	162.744	90.280		113.513
57	Т	5.0483	8.9342	3.2812	7.4941	7.5388						7.3338	3.7259	72.0266		
	S	181.249	101.881	119.067	111.542	162.975	101.604	99.875	111.520	153.450	79.081	116.769	158.839	121.905		

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

Section Data Report NTT IndyCar Series Report: Session: Race

July 4, 2020 MDYCAR



Lap	T/S	SF to PI
39	Т	
	S	
40	Т	
40	S	
41	Т	
	S	
42	Т	
72	S	
43	T	
	S	
44	T	
	S	
45	Т	
	S	
46	LT	
	S	
47	T	
- ''	S	
48	T	
	S	
49	T	
	S	
50	Т	
	S	
51	T	
	S	
52	T	
	S	
53	ㅗ	
	S	
54	T	
<u> </u>	S	60.2242
55	Π,	69.2213
	S	115.617
56	T	
	S	
57	T	
1	S	

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Session: Race

		o I1	I1 to I2 I	2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
-	T	5.2310	8.7866	3.2760	7.4762	7.4902	5.8376	4.6741	6.7260	4.6339	7.0083	7.3289	3.7244	72.1932	!	
58	S	174.919	103.593	119.256	111.809	164.033	102.198	99.484	109.784	151.698	78.316	116.847	158.903	121.624		
	Т	5.2339	8.8427	3.2679	7.4313	7.4954	5.8413	4.6613	6.7084	4.6033	6.9534	7.4189	3.7195	72.1773		
59	S	174.822	102.935	119.551	112.485	163.919	102.133	99.758	110.072	152.707	78.935	115.430	159.112	121.650		1
- 60	Т	5.2274	8.7928	3.2420	7.4693	7.4789	5.8925	4.6443	6.7119	4.6142	7.0188	7.3393	3.7136	72.1450		1
60	S	175.039	103.520	120.506	111.913	164.280	101.246	100.123		152.346	78.199	116.682	159.365	121.705		1
-	Т	5.2274	8.8560	3.2492	7.4618	7.5082	5.8602			4.5860	6.9793	7.3493	3.7145	72.2659		
61	S	175.039	102.781	120.239	112.025	163.639	101.804	97.445	110.176	153.283	78.642	116.523	159.326	121.501		
62	Т	5.2269	8.9446	3.2671	7.4209	7.4406	5.8699	4.8041	6.7708	4.6190	7.0328	7.3725	3.7215	72.4907		
62	S	175.056	101.763	119.581	112.643	165.126	101.636	96.792	109.058	152.188	78.043	116.156	159.027	121.125	1	T
63	T	5.2441	8.8347	3.2606	7.4588	7.4601	5.9620	4.7059	6.7225	4.6075	7.0473	7.3879	3.7153	72.4067		
63	S	174.482	103.029	119.819	112.070	164.694	100.066	98.812	109.841	152.567	77.883	115.914	159.292	121.265		
64	Т	5.2170	8.9448	3.2673	7.4834	7.4795	5.9821	4.8192		4.6399		7.3164		72.7542		
04	S	175.388	101.760	119.573	111.702	164.267	99.729	96.489	109.760	151.502	76.527	117.047		120.686		
65	Т	5.2298	8.9017	3.2581	7.4996	7.4774	5.8913	4.7634		4.6271	7.0211	7.3611	3.7066	72.5345		
65	S	174.959	102.253	119.911	111.460	164.313	101.266	97.619	108.633	151.921	78.173	116.336	159.666	121.051		
66 L	T	5.2266	8.8913	3.2607	7.4087	7.4662	5.8982	4.8494	6.6895	4.6102	7.0145	7.3786	3.7169	72.4108	B	
	S	175.066	102.373	119.815	112.828	164.560	101.148	95.888	110.383	152.478	78.247	116.060	159.224	121.258		
67	T	5.2268	8.9012	3.2962	7.4741	7.4658	5.9318	4.7249	6.7304	4.6427	7.1001	7.3160		72.5149		
07	S	175.059	102.259	118.525	111.841	164.569	100.575	98.415	109.713	151.411	77.304	117.054	159.739	121.084		
68 	T	5.2155	8.9780	3.3026	7.5256	7.5061	5.9569			4.6541	7.0793	7.3404		72.7341		
		175.439	101.384	118.295	111.075	163.685	100.151	97.667		151.040	77.531	116.664		120.719		
60 	Т	5.2357	9.0111	3.2392	7.6200	7.5085	5.9461	4.8954		4.6023	7.1511	7.3138		73.0075		
		174.762	101.012	120.611	109.699	163.633	100.333	94.987		152.740		117.089	•	120.267		
· /// —	<u> </u>	5.2083	8.9500	3.3157	7.5474	7.5209	5.9423		+	4.6038	7.1588	7.3400		72.8025		
	_	175.681	101.701	117.828	110.755	163.363	100.397	95.813		152.690	76.670	116.671	165.641	120.606		
_ 1 71 —	Т	5.0162	9.1079	3.3185	7.5661	7.5303	5.8764					7.3608		72.7320		
		182.409	99.938	117.728	110.481	163.159	101.523	+	+	152.670	77.554	116.341	159.782	120.723		
1 72 —	T	5.1822	8.9633	3.3073	7.5873	7.5002	5.9657	4.7777		4.6307	7.1105	7.3445	•	72.8371		
	_	176.566	101.550	118.127	110.172	163.814	100.004			151.803	77.191	116.599		120.548		
	T	5.1650	8.9751	3.3024	7.6275	7.5052	6.0496			4.6490	-	7.3536		73.2024		
		177.154	101.417	118.302	109.591	163.705	98.617	95.536		151.206	75.883	116.455		119.947		
1 74 -	T	5.1009	9.0942	3.3095	7.7701	7.5265	5.9338	+	+	4.6062	7.1141	7.3650		73.1384		
·	_	179.380	100.089	118.049	107.580	163.241	100.541	•		152.611	77.152	116.275	•	120.052		
1 75 	T	5.1297	9.1932	3.3091	7.8255	7.4886	5.9587	4.8726		4.6101	7.0979	7.4126		73.4749		
	_	178.373	99.011	118.063	106.819	164.068	100.121	95.432		152.481	77.328	115.528		119.502		
1 76 <u> </u>	T	5.1261	8.9603	3.3347	7.7106	7.4629	6.0591	4.8750		4.6618		7.4283		73.4192		
	S	178.498	101.584	117.157	108.410	164.633	98.462	95.385	107.546	150.790	74.531	115.284	165.766	119.593		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/SSF to P	Ī.
	Т	
58	S	
	Т	
59	S	
	Т	
60	S	
	Т	
61	S	
	Т	
62	S	
	Т	
63	S	
	Т	
64	S	
65	Т	
65	S	
66	Т	
00	S	
67	Т	
67	S	
68	Т	
00	S	
69	Т	
09	S	
70	Т	
	S	
71	Т	
	S	
72	Т	
	S	
73	Т	
	S	
74	Т	
	S	
75	Т	
	S	
76	Т	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

Section Data for Car 9 - Dixon, Scott

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
77	Т	4.9857	9.2776	3.3275	7.6540	7.4898	6.0016	4.7849	6.8112	4.6394	7.2080	7.3045	3.6827	73.1669		
	S	183.525	98.110	117.410	109.212	164.041	99.405	97.181	108.411	151.518	76.146	117.238	160.702	120.005		
70	T	5.1394	8.9571	3.2977	7.5678	7.4477	5.9851	4.8509	6.8279	4.6313	7.2873	7.4384	3.6937	73.1243		
78	S	178.036	101.621	118.471	110.456	164.969	99.679	95.859	108.146	151.783	75.318	115.127	160.224	120.075		
79	LT	5.1515	8.9283	3.3229	7.6395	7.4407	5.9465	4.7749	6.6883	4.6302	7.2202	7.4067	3.7048	72.8545		
/9	S	177.618	101.949	117.573	109.419	165.124	100.326	97.384	110.403	151.819	76.018	115.620	159.744	120.520		
80	T	5.1705	8.9334	3.3313	7.9239	7.4855	6.0085	4.9323	6.9290	4.6058	7.2149	7.5173	3.7550	73.8074		
80	S	176.965	101.890	117.276	105.492	164.136	99.291	94.277	106.568	152.624	76.074	113.919	157.608	118.964		
81	┰	6.0018	11.6707	4.5943	9.6419	16.4627	9.7475	7.0401								
61	S	152.454	77.993	85.036	86.695	74.632	61.205	66.050								



TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020



Lap	T/S	SF to PI
77	Т	
	S	
70	Т	
78	S	
79	Т	
/9	S	
- 00	Т	
80	S	
81	Т	
01	S	

Race

Session:

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series

July 4, 2020



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.1210	9.5111	3.5314	8.1029	7.4693	6.7139	5.6393	7.1437	4.7791	7.6714	7.5175	3.6766	76.8772		109.0271
1	S	178.676	95.702	110.631	103.162	164.492	88.859	82.457	103.365	147.089	71.547	113.916	160.969	114.213		73.934
	Т	5.0765	9.5360	3.4488	8.0279	7.3684	6.3674	5.1802	7.0740	4.7135	7.3025	7.6033	3.5922	75.2907		
2	S	180.242	95.452	113.281	104.125	166.744	93.695	89.765	104.384	149.136	75.161	112.631	164.751	116.620		
	Т	4.9854	9.1631	3.4028	7.7808	7.4867	5.9920	4.8440	6.9278	4.7648	7.1570	7.5069	3.6212	73.6325		
3	S	183.536	99.336	114.812	107.432	164.109	99.565	95.995	106.586	147.531	76.689	114.077	163.432	119.246		
	Т	5.0908	9.4722	3.4105	7.7933	7.4353	6.1440	5.3607	7.1110	4.7352	7.2123	7.7457	3.6291	75.1401		
4	S	179.736	96.095	114.553	107.260	165.244	97.101	86.742	103.840	148.453	76.101	110.560	163.076	116.854		
	Т	5.0357	9.0827	3.4289	7.7549	7.2246	6.4983	5.1464	7.0937	4.7488	7.1106	7.6214	3.7141	74.4601		
5	S	181.703	100.215	113.938	107.791	170.063	91.807	90.354	104.094	148.028	77.189	112.363	159.344	117.921		
6	Т	5.1902	9.0637	3.4487	7.7998	7.5299	6.2709	4.8889	7.0165	4.7898	7.1336	7.5743	3.7229	74.4292		
6	S	176.294	100.426	113.284	107.171	163.168	95.136	95.113	105.239	146.761	76.941	113.062	158.967	117.970		
7	Т	5.1977	9.1155	3.3968	7.7264	7.5263	6.0492	4.9758	7.0258	4.8313	7.2209	7.6036	3.7224	74.3917		
	S	176.039	99.855	115.015	108.189	163.246	98.623	93.452	105.100	145.500	76.010	112.626	158.988	118.029		
8	Т	5.1932	9.1508	3.3868	7.6593	7.3775	6.0073	4.7183	6.9421	4.6417				85.7492	42.4807	
•	S	176.192	99.470	115.354	109.136	166.538	99.311	98.552	106.367	151.443				102.396	33.440	
9	Т			3.2731	7.5296	7.3287	5.8580	4.7053	6.7128	4.5724	6.7309	7.3278	3.6192	97.0245		70.2524
	S			119.361	111.016	167.647	101.842	98.825	110.000	153.739	81.544	116.865	163.522	90.497		114.740
10	T	5.1635	8.7084	3.3012	7.5488	7.4991	5.7715	4.7386	6.7575	4.6964		7.3234	3.6352	72.0384		
10	S	177.205	104.523	118.345	110.734	163.838	103.368	98.130	109.273	149.679	79.605	116.935	162.802	121.885		
11	┸	5.1748	8.8368	3.3992	7.6373	7.5014		4.7745	6.7468	4.7204	6.8756	7.4365	3.6914	72.8023		
	S	176.818	103.004	114.933		163.788	99.306	97.392	109.446	148.918	79.828	115.157	160.324	120.606		
12	┸	5.1966	8.8343	3.3921		7.4983	6.0600	4.7282	6.8299			7.4556	3.7162	72.9523		
12	S	176.077	103.033	115.174	110.191	163.855	98.447	98.346	108.114	148.221	79.402	114.862	159.254	120.358		
13	Ҵ	5.2075	8.9175	3.3825		7.5323	6.0696	4.7063	6.7482	4.6830	6.9348	7.4071	3.7225	72.9092		
	S	175.708	102.072	115.501		163.116		98.804	109.423	150.108	79.146	115.614	158.984	120.429		
14	T	5.2074	8.8739	3.3442		7.4878	5.8948	4.7685	6.7710			7.4463	3.7018	72.7320		
	S	175.711	102.574	116.824		164.085	101.206	97.515	109.055	149.597	78.965	115.005	159.873	120.723		
15	I	5.2255	8.8983	3.3291		7.4974	6.1599	4.9106	6.8166	4.7106	•	7.4740	3.7206	73.3459		
	S	175.103	102.292	117.354	1	163.875	96.851	94.693	108.325	149.228	79.123	114.579	159.065	119.712		
16	T	5.2141	8.9266	3.3763		7.5019		4.7483	6.7720	-		7.5625	3.7018	73.0678		
	S	175.486	101.968	115.713		163.777	99.148	97.930	109.039	148.824	79.608	113.238	159.873	120.168		
17	I	5.2052	8.8128	3.3622	•	7.4633	5.9840	4.7593	6.7635	4.6928	6.9031	7.4126	3.6987	72.6425		
	S	175.786	103.285	116.198		164.624	99.698	97.703	109.176	149.794	79.510	115.528	160.007	120.871		
18	ፗ	5.2384	9.0821	3.3563		7.4523	6.1004	4.8083	6.7677	4.7176		7.4972	3.7143	73.3052		
	S	174.672	100.222	116.403		164.867	97.795	96.708	109.108	149.007	79.290	114.224	159.335	119.779		
19	Ҵ	5.2374	9.0098	3.3654		7.4650		4.7982	6.7805	4.6948		7.5064	3.7308	73.1585		
	S	174.705	101.026	116.088	110.092	164.586	97.474	96.911	108.902	149.730	80.045	114.084	158.630	120.019		

Event: GMR Grand Prix
Track: Indianapolis Motor Speedway RC

Round 2
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

TAG

Lap	T/S	SF to PI
1	Т	
	S	
_	Т	
2	S	
3	Т	
	S	
4	Т	
-	S	
5	T	
	S	
6	Т	
	S	
7	Т	
	S	
8	Т	70.0406
	S	114.265
9	Т	
	S	
10	Т	
10	S	
11	T	
	S	
12	Т	
	S	
13	Т	
	S	
14	T	
	S	
15	T	
	S	
16	Т	
	S	
17	Т	
	S	
18	T	
	S T	
19	T	
1	S	

Race

Session:

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

Round 2

TAG

Report: Section Data Report **NTT IndyCar Series**

July 4, 2020 MDVCAR

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.2422	8.8107	3.3602	7.5722	7.4952	5.9511	4.6543	6.6838	4.7014	6.8777	7.4675	3.7088	72.5251		
20	S	174.545	103.309	116.267	110.392	163.923	100.249	99.908	110.477	149.520	79.803	114.679	159.571	121.067		
24	Т	5.2227	8.9666	3.3746	7.6001	7.5145	6.0436	4.7778	6.7134	4.6389	6.8629	7.4124	3.7090	72.8365		
21	S	175.197	101.513	115.771	109.987	163.502	98.714	97.325	109.990	151.535	79.975	115.531	159.563	120.549		
22	Т	5.2168	8.8258	3.3556	7.6279	7.4910	5.9999	4.8561	6.7802	4.6658	6.8961	7.4556	3.6851	72.8559		
	S	175.395	103.133	116.427	109.586	164.015	99.433	95.756	108.907	150.661	79.590	114.862	160.598	120.517		
23	Т	5.1957	8.9092	3.3492	7.6308	7.4850	6.1111	4.8493	6.7088	4.6622	6.9240	7.5255	3.7121	73.0629		
23	S	176.107	102.167	116.649	109.544	164.146	97.624	95.890	110.066	150.777	79.270	113.795	159.429	120.176		
24	Т	5.2101	8.9023	3.3447	7.6095	7.4646	6.1273	4.7431	6.7207	4.6476	7.0091	7.3879	3.6973	72.8642		
24	S	175.620	102.246	116.806	109.851	164.595	97.366	98.037	109.871	151.251	78.307	115.914	160.068	120.504		
25	Т	5.1814	8.8525	3.3991	7.6535	7.5182	5.9999	4.7856	6.8004	4.6427	6.9334	7.4083	3.6781	72.8531		
	S	176.593	102.821	114.937	109.219	163.422	99.433	97.166	108.583	151.411	79.162	115.595	160.903	120.522		
26	T	5.1663	8.9352	3.3580	7.6274	7.5232	6.1079	4.7230	6.7881	4.6373	6.9854	7.4021	3.6654	72.9193		
26	S	177.109	101.870	116.344	109.593	163.313	97.675	98.454	108.780	151.587	78.573	115.692	161.461	120.413		
27	T	5.1538	8.9134	3.3795	7.6777	7.5178	6.0628	4.7834	6.8481	4.6366	7.1742	7.3932	3.6712	73.2117		
	S	177.539	102.119	115.603	108.875	163.430	98.402	97.211	107.827	151.610	76.505	115.831	161.206	119.932		
28	Т	5.1542	8.9716	3.3699	7.5887	7.4988	6.1138	4.8928		4.6941	7.1967	7.5285		73.6362		
	S	177.525	101.457	115.933	110.152	163.844	97.581	95.038	106.679	149.753	76.266	113.750		119.240		
29	Т	5.2011	8.9595	3.3402	7.7262	7.5178	6.1111	4.7331	6.8206	4.6774	7.0611	7.4552		73.2906		
	S	175.924	101.594	116.964	108.191	163.430	97.624	98.244	108.262	150.287	77.731	114.868		119.803		
30	Т	5.1826	8.9879	3.3837	7.6120	7.4831	6.0643	4.7015	6.8322	4.6296	7.0009	7.4604		73.0368		
	S	176.552	101.273	115.460	109.815	164.188	98.378	98.905	108.078	151.839	78.399	114.788		120.219		
31	T	5.1811	8.8987	3.3873	7.6315	7.4861	6.0350	4.7883	6.8522	4.6898	7.0600	7.4660		73.1817		
	S	176.603	102.288	115.337	109.534	164.122	98.855	97.112	107.762	149.890	77.743	114.702	159.705	119.981		
32	T	5.1795	8.8525	3.3473	7.4938	7.3388	6.2130	4.9721	6.7539	4.6189			ļ	85.2873		
	S	176.658	102.821	116.716	111.547	167.417	96.023	93.522	109.331	152.191				102.951	33.814	
33	T			3.4471	7.6915	7.3037	6.1300	4.8219	6.7710	4.8013	6.8772	7.5325		98.2518		71.9525
	S			113.336	108.680	168.221	97.323	96.435	109.055	146.409	79.809	113.689		89.366		112.029
34	T	5.2349	8.9269	3.3788	7.7220	7.5249	5.9940	4.7953	6.8026	4.7309	7.0200	7.5667	•	73.4472		ļ
	S	174.788	101.965	115.627	108.250	163.276	99.531	96.970	108.548	148.588	78.186	113.175		119.547		ļ
35	T	5.2201	8.7870	3.3734	7.6785	7.5880	6.4473	5.1353	7.0885	5.8622	8.2267	9.7673		81.0629		
	S	175.284	103.588	115.812	108.864	161.918	92.533	90.550	104.170	119.913	66.717	87.677		108.316		ļ
36	T	8.4178	13.0306	4.5373	9.9383	11.9257	7.4413	5.6259	7.6809	5.7486	7.5879			94.9274		
	S	108.698	69.853	86.104	84.110	103.024	80.173	82.653	96.136	122.283	72.334	100.766		92.496		ļ
37	Т	6.0874	10.0982	3.5655	8.0866	8.2406	6.9729	5.0878	7.0519	5.2531	7.4145	•		81.2642		ļ
<u> </u>	S	150.310	90.138	109.573	103.370	149.095	85.559	91.395	104.711	133.817	74.026	102.827		108.048		
38	T	6.6859	10.6098	3.8213	10.0836	15.1934	9.3930	5.9738	8.7784	11.6381	8.4486	10.8939	-	110.6959		ļ
	S	136.855	85.791	102.238	82.898	80.866	63.514	77.840	84.117	60.401	64.965	78.609	64.496	79.320		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

yCar Series

Lap	T/S	SF to PI
	Т	
20	S	
	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	
24	S	
7-	Т	
25	S	
26	Т	
26	S	
	Т	
27	S	
	Т	
28	S	
70	Т	
29	S	
20	Т	
30	S	
24	Т	
31	S	
	Т	69.5758
32	S	115.028
33	Т	
	S	
34	Т	
34	S	
35	Т	
	S	
36	Т	
36	S	
37	Т	
	S	
30	Т	
38	S	

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Session: Race

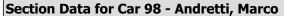
ection Da	ction Data for Car 98 - Andretti, Marco															
Lap	T/S ^S	F to I1 I	1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
39	Т	11.3549	15.7668	5.1915	11.8441	17.3592	9.5538	6.0269	10.5882	11.8003	9.9383	14.2402	9.7667	133.4309)	
39	S	80.582	57.731	75.254	70.576	70.777	62.445	77.154	69.739	59.571	55.227	60.137	60.596	65.805	5	
40	Т	13.6553	12.2098	3.7164	8.5769	15.2099	8.9387	6.1254	8.0549	7.8328	11.2889	7.9930	3.7772	107.3792	2	
40	S	67.007	74.549	105.124	97.461	80.779	66.742	75.913	91.672	89.745	48.620	107.139	156.682	81.770)	
41	T	5.1856	9.8926	3.4407	7.8112	7.5604	6.0353	4.7797	6.9014	4.7690	7.0789	7.5337	3.7228	74.7113		
41	S	176.450	92.011	113.547	107.014	162.509	98.850	97.286	106.994	147.401	77.535	113.671	158.971	117.524		
42	Т	5.2152	8.8905	3.3702	7.7690	7.4819	6.1105	4.7704	6.8285	4.7471	7.1046	7.4716	3.7256	73.4851		
42	S	175.449	102.382	115.922	107.595	164.214	97.634	97.476	108.136	148.081	77.255	114.616	158.852	119.485	5	
43	T	5.1883	9.0011	3.4034	7.7229	7.4789	5.9968	4.7290	6.8830	4.6840	7.0120	7.5835	3.7072	73.3901		
43	S	176.358	101.124	114.792	108.238	164.280	99.485	98.329	107.280	150.076	78.275	112.925	159.640	119.640		
44	T	5.1743	9.3633	3.5056	7.7487	7.4362	6.0336		6.9006	4.7492	7.0710	7.5398	3.6439	74.0155	5	
44	S	176.836	97.212	111.445	107.877	165.224			107.007	148.015	77.622	113.579	162.413	118.629		
45	T	5.1368	9.3921	3.4928	7.6911	7.2139		5.1383	6.9384	4.7077	7.0948	7.5796	3.7021	74.4110		
43	S	178.126	96.914	111.853	108.685	170.315	94.347	90.497	106.424	149.320	77.361	112.983	159.860	117.999		
46	T	5.1642	9.6422	3.4012	7.7893	7.4201	6.2413	4.9548	6.9661	4.6832	7.1001	7.5358	3.7158	74.6141		
46	S	177.181	94.400	114.866	107.315	165.582	95.588	93.848	106.000	150.101	77.304	113.639	159.271	117.677	7	
47	T	5.1870	9.3542	3.4732	7.8329	7.5180	6.2346		6.8970	4.6764	7.1286	7.6228	3.7335	74.4713		
47	S	176.403	97.307	112.485	106.718	163.426	95.690	96.611	107.062	150.320	76.995	112.342	158.516	117.903	3	
48	T	5.2089	10.2497	3.5106	7.7842	7.5084	6.1892	4.9189	6.9050	4.7203	7.0983	7.7089	3.7392	75.5416	5	
40	S	175.661	88.805	111.286	107.385	163.635	96.392	94.533	106.938	148.922	77.323	111.088	158.274	116.233		
49	T	5.2120	9.7094	3.5009	7.7829	7.5409	6.1387	4.9067	6.9450	4.7263	7.0848	7.7631	3.7462	75.0569		
49	S	175.556	93.747	111.595	107.403	162.930	97.185	94.768	106.322	148.733	77.471	110.312	157.978	116.983		
50	Т	5.2324	8.9322	3.4027	7.8204	7.5731	6.0540	4.8442	6.8930	4.6872	7.1267	7.6452	3.7293	73.9404		
50	S	174.872	101.904	114.815	106.888	162.237	98.545	95.991	107.124	149.973	77.015	112.013	158.694	118.750		
51	T	5.2120	9.0435	3.4484	7.7978	7.5433	6.0951	4.8519	6.9295	4.7314	7.1540	7.6509	3.7179	74.1757		
	S	175.556	100.650	113.294	107.198	162.878	97.880	95.839	106.560	148.572	76.721	111.930	159.181	118.373	3	
52	Т	5.2064	9.0154	3.3975	7.8079	7.5961	6.0897	4.8194	6.8636	4.6805	7.0213	7.6412	3.7344	73.8734		
52	S	175.745	100.964	114.991	107.059	161.746	97.967	96.485	107.583	150.188	78.171	112.072	158.477	118.857	7	
53	T	5.2134	8.9553	3.3969	7.7034	7.5169	6.1025		6.9229	4.7005	7.0434	7.6822	3.7312	73.8808		
	S	175.509	101.641	115.011	108.512	163.450	97.762	94.662	106.662	149.549	77.926	111.474	158.613	118.845	i	
54	T	5.2160	9.1063	3.3823	7.8796	7.5247	6.1857	4.8777	6.8492	4.6787	7.1749	7.6262	3.7487	74.2500		
54	S	175.422	99.956	115.508	106.085	163.280	96.447	95.332	107.810	150.246	76.498	112.292	157.873	118.255	5	
55	Т	5.2246	9.1521	3.4120	7.7079	7.5088	6.0578	4.8255	6.8734	4.6324				86.2683		
	S	175.133	99.456	114.502	108.448	163.626	98.483	96.363	107.430	151.747				101.780	32.783	
56	Т			3.3447	7.7747	7.6425	6.0471	4.6960	6.7939	4.7704	6.9854	7.6941	3.8187	99.8418	3	72.2293
	S			116.806	107.517	160.764	98.657	99.020	108.687	147.358	78.573	111.301	154.979	87.943	3	111.600
	Т	5.3281	8.9130	3.3884	7.6556	7.5905	5.9504	4.7569	6.7920	4.7036	6.9870	7.6918	3.8061	73.5634		
57	S	171.731	102.124	115.300	109.189	161.865	100.261	97.753	108.717	149.450	78.555	111.335	155.492	119.358	3	
·															•	

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

NTT IndyCar Series Report: **Section Data Report Session:** Race

July 4, 2020 MDYCAR

TAG



Lap	T/S	SF to PI
39	Т	
39	S	
40	T	
40	S	
41	Т	
71	S	
42	Т	
42	S	
43	T	
_ +3	S	
44	T	
-44	S	
45	Т	
45	S	
46	Т	
40	S	
47	Т	
4/	S	
48	Т	
40	S	
49	Т	
49	S	
50	Т	
50	S	
51	T	
31	S	
52	Т	
52	S	
53	Т	
	S	
E4	Т	
54	S	
FF	Т	70.5485
55	S	113.442
F6	Т	
56	S	
	Т	
57	S	

Track: Indianapolis Motor Speedway RC

2.439 mile(s)

Round 2

O NTT INDYCAR SERIES

Report: Section Data Report

NTT IndyCar Series
July 4, 2020



Session: Race

ection Da			- Andret	ti, Marco												
Lap	T/S														PI to PO	PO to SF
58	Т	5.3023	9.0867	3.4534	7.7594	7.6120	6.1256	4.7461	6.7628	4.7491	7.0019	7.6052	3.7584			
	S	172.567	100.171	113.130	107.729	161.408	97.393	97.975	109.187		78.388	112.602	157.465			
59	LT	5.2689	9.1768		7.6842	7.6307	6.0539	4.7327	6.7920			7.6367	3.7612	73.8652		
	S	173.661	99.188	112.491	108.783	161.012	98.547	98.253	108.717	150.764	78.493	112.138	157.348	118.871	ļ	
60	LT	5.2924	9.1422	3.3875	7.6662	7.5833	6.0276	4.7621	6.8368			7.6268	3.7544			
	S	172.889	99.563	115.330	109.038	162.019	98.977	97.646	108.005		78.548	112.283	157.633	119.060		
61	T	5.2702	8.9389	3.3952	7.6751	7.5964	6.0482	4.8254	6.7820		6.9593	7.6298	3.7532	73.5471		
<u> </u>	S	173.618	101.828	115.069	108.912	161.739	98.639	96.365	108.878		78.868	112.239	157.684	119.385		
62	LT	5.2621	9.3778		7.6680	7.3172	6.1709	5.0778	•	•	7.1757	7.6619	3.7808	74.5321	ļ	
	S	173.885	97.062	113.775	109.013	167.911	96.678	91.575	106.787	149.842	76.489	111.769	156.533	117.807		
63	T	5.2645	9.7911	3.4703	7.9066	7.6069	6.0846	5.1900	7.3989	4.8159	7.2014	7.7243	3.7629	76.2174		
	S	173.806	92.965	112.579	105.723	161.516	98.049	89.595	99.800	145.965	76.216	110.866	157.277	115.202		
64	T	5.2388	9.0789	3.4548	7.7717	7.5826	6.3485	5.1733	6.9452	4.7176	-	13.0769	4.1027	80.6818		
	S	174.658	100.257	113.084	107.558	162.034	93.974	89.885	106.319		76.329	65.487	144.251	108.828	ļ	
65	LT	5.4395	9.3557	3.4595	7.8711	7.6963	6.0324	5.0222	6.9328			7.7921	3.7806	75.1566		
	S	168.214	97.291	112.930	106.200	159.640	98.898	92.589	106.510		78.166	109.902	156.541	116.828		
66	LT	5.2726	8.9941	3.4709	7.8299	7.6043	5.9833	5.0966			7.0800	7.7699	3.7753	74.5035		
	S	173.539	101.203	112.559	106.759	161.571	99.709	91.237	106.583		77.523	110.216	156.761	117.852		
67	LT	5.2805	9.1876	3.4860	7.8250	7.6409	6.2544	5.4337	7.0696		7.1631	7.8653	3.7887	75.7756	ļ	_
	S	173.279	99.071	112.072	106.825	160.797	95.387	85.577	104.448		76.624	108.879	156.206	115.874		
68	T	5.2760	9.2062	3.6007	7.9371	7.6495	6.1648	4.9255	6.9307	4.7989		7.9650	3.8192	75.4681		
	S	173.427	98.871	108.502	105.317	160.617	96.774	94.407	106.542	146.482	76.289	107.516	154.959	116.346		
69	LT	5.2938	9.3957	3.5440	7.9136	7.6651	6.2058	5.0969	7.4024		7.3173	7.9967	3.8589	76.4806		
	S	172.844	96.877	110.238	105.629	160.290	96.134	91.232	99.753	146.742	75.009	107.090	153.364	114.806	ļ	
70	LT	5.3287	9.7693	3.6424	8.0287	7.7479	6.3862	4.9727	7.1137	4.7832	7.3810	7.8977	3.8142	76.8657		
	S	171.712	93.172	107.259	104.115	158.577	93.419	93.511	103.801	146.963	74.362	108.432	155.162	114.230		
71	Т	5.2871	9.2296	3.6118	8.0146	7.7168	6.2054	4.9342	7.2172	4.8415	7.4581	7.8706	3.8335	76.2204		
	S	173.063	98.620	108.168	104.298	159.216	96.141	94.240	102.312	145.194	73.593	108.805	154.381	115.198		
72	T	5.2889	9.5319	3.6730	8.1097	7.7448	6.4047	5.1822	7.2264		7.3123	7.9609	3.8062	76.9951		
	S	173.004	95.493	106.366	103.075	158.640	93.149	89.730	102.182	147.863	75.060	107.571	155.488	114.038		
73	T	5.2772	9.3243	3.5594	8.0942	7.7211	6.3009	5.1390		4.7848		8.0304	3.8277	76.8652		
	S	173.387	97.619	109.761	103.273	159.127	94.683	90.485	103.215		71.727	106.640	154.615	114.231		
74	T	5.2715	9.6010		8.1907	7.7582	6.2663	5.0768	7.2187	4.7386		8.1117	3.8255	77.0538		
	S	173.575	94.805	108.962	102.056	158.366	95.206	91.593	102.291	148.346	74.078	105.571	154.703	113.952	ļ	
75	T	5.2837	10.8150	4.1189	8.5098	7.9552	6.7260	5.3591			8.4831	8.4883	3.8972	87.4329		
	S	173.174	84.163	94.851	98.229	154.444	88.699	86.768			64.701	100.888	151.857	100.424		
76	T	5.4183	10.1446		8.3653	7.8306	6.6106	5.3359		-	7.6746	8.1897	3.8228	79.2452		
	S	168.872	89.725	106.814	99.926	156.902	90.248	87.146	101.029	143.862	71.517	104.566	154.813	110.800		

Event:GMR Grand PrixRound 2Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020

eries

Lap	T/SSF to PI	
	т	
58	S	
	Т	
59	S	
	Т	
60	S	
61	Т	
61	S	
62	Т	
02	S	
63	Т	
	S	
64	Т	
04	S	
65	Т	
	S	
66	Т	
	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
<u> </u>	S	
70	T	_
<u> </u>	S	_
71	Т	
	S	
72	T	_
	S	4
73	T	
	S	
74	T	-
<u> </u>	S	\dashv
75	T	\dashv
	S T	\dashv
76	S	\dashv
L	•	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race July 4, 2020 NDYCAR

Section Data for Car 98 - Andretti, Marco T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5A to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF Lap Т 5.2885 9.7730 3.6737 8.4494 8.1947 7.0228 5.4156 7.5558 5.1185 8.4342 8.4670 3.8649 81.2581 77 S 173.017 93.137 106.346 98.931 149.931 84.951 85.863 97.727 137.336 65.076 101.141 153.126 108.056 Т 5.4497 10.0270 3.7124 8.4808 7.9085 7.3401 5.5181 7.9195 5.4002 7.9244 8.3152 3.8842 81.8801 78 S 167.899 90.778 105.237 98.565 155.356 81.278 84.268 93.239 130.172 69.262 102.988 152.366 107.235 Т 5.3095 9.7744 3.6278 8.9106 7.7255 6.6042 5.3851 7.8163 4.9128 7.9618 8.3078 3.7420 80.0778 **79** S 159.036 172.333 93.124 107.691 93.811 90.335 86,349 94,470 143.086 68,937 103.079 158,156 109.648 Т 5.8887 80 155.382

TAG

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

NTT IndyCar Series Report: **Section Data Report**

Session: July 4, 2020 MDYCAR Race



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

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



Section Data Report Report: Session: Race

July 4, 2020 MDYCAR



Section Data for Car

Report Support Information

S	ection Legend
Name	Length
SF to I1	0.254167 miles
I1 to I2	0.252841 miles
I2 to I3A	0.108523 miles
I3A to I3	0.232197 miles
I3 to I4	0.341288 miles
I4 to I5A	0.165720 miles
I5A to I5	0.129167 miles
I5 to I6	0.205114 miles
I6 to I7	0.195265 miles
I7 to I8	0.152462 miles
I8 to I9	0.237879 miles
I9 to SF	0.164394 miles
I2 to I3	0.340720 miles
I4 to I5	0.294886 miles
Lap	2.439000 miles
PI to PO	0.394602 miles
PO to SF	2.239110 miles
SF to PI	2.223106 miles
PO to I2	0.307102 miles
I7 to PI	0.338826 miles
PO to PI	2.023201 miles

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

