Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

T IndyCar Series
October 3, 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	5.3773	10.5289	3.6708	8.2193	7.6113	6.5196	5.2452	6.9918	4.7836	7.1101	7.2719	3.6155	76.9453		119.0344
1	S	170.160	86.450	106.430	101.701	161.423	91.507	88.652	105.611	146.951	77.195	117.763	163.689	114.112		66.077
2	T	5.0881	9.0284	3.3974	7.7181	7.4156	6.0907	4.9209	6.7538	4.7607	7.1580	7.2476	3.6272	73.2065		
	S	179.831	100.818	114.994	108.305	165.683	97.951	94.495	109.332	147.658	76.678	118.158	163.161	119.940		
3	T	5.1154	8.8854	3.4061	7.7008	7.4611	6.0239	4.7874	6.7853	4.5352	7.0378	7.3367	3.6706	72.7457		
	S	178.872	102.441	114.701	108.548	164.672	99.037	97.130	108.825	155.000	77.988	116.723	161.232	120.700		
4	T	5.1050	8.8868	3.3856	7.4648	7.4835	5.9221	4.6831	6.8065	4.6777	6.9606	7.2525	3.6296	72.2578		
	S	179.236	102.425	115.395	111.980	164.179	100.740	99.293	108.486		78.853	118.078	163.053	121.515		
5	T	5.1083	8.9234	3.3663	7.6107	7.4821	6.1155	4.6745	6.8132	4.6298	6.9501	7.1839	3.5232	72.3810		
	S	179.120	102.005	116.057	109.833	164.210	97.554	99.476	108.379	151.833	78.972	119.206	167.977	121.308		
6	T	4.8914		3.3193	7.5017	7.5791	5.9272	4.6263	6.7195		6.9496	7.2728	3.6609	72.1748		
	S	187.063	100.586	117.700	111.429	162.108	100.653	100.512	109.890		78.978	117.749	161.659	121.655		
7		5.1433	8.8707	3.3912	7.4653	7.5197	5.9390	4.6216	6.7141	4.6969	7.0028	7.2401	3.6424	72.2471		
	S	177.901	102.611	115.205	111.973	163.389	100.453	100.615	109.979	149.664	78.378	118.281	162.480	121.533		
8	T	5.1249		3.3324		7.4784	5.9144	4.6360	6.7252	4.6773	6.9650	7.2455	3.5130			
_ •	S	178.540	103.171	117.237	111.392	164.291	100.871	100.302	109.797	150.291	78.803	118.192	168.465	122.054		
9	T	4.8993	9.1642	3.3561	7.5991	7.5082	6.0107	4.7094			7.1816	7.3446	3.5273	72.6266		
	S	186.761	99.324	116.409	110.001	163.639	99.255	98.739	109.784	152.813	76.426	116.598	167.782	120.898		
10	L	4.9893	9.1218		7.4878	7.5138	6.0569	4.6934	6.8058	4.6504		7.2736	3.5969	72.6290		
	S	183.392	99.786	116.841	111.636	163.517	98.498	99.075	108.497	151.160	77.353	117.736	164.536	120.894		
11	T	5.0777	9.0757	3.3819		7.4979		4.7325	6.8727	4.5891	7.1269	7.3055	3.5315	72.8357		
	S	180.200	100.293	115.521	110.286	163.864	98.369	98.257	107.441	153.179	77.013	117.222	167.583	120.551		
12	ഥ	4.9110	8.9649	3.3672	7.4164	7.5259	5.8887	4.6503	6.7097	4.7040	6.9685	7.3387	3.6683	72.1136		
	S	186.316	101.532	116.026		163.254	101.311	99.994	110.051	149.438	•	116.691	161.333	121.758		
13	ഥ	5.1667	8.9163	3.3614		7.5441	5.9224	4.6572	6.7344		6.8932	7.3159	3.6534	72.2545		
	S	177.096	102.086	116.226	113.007	162.861	100.735	99.845	109.647		79.624	117.055	161.991	121.520		
14	ഥ	5.1495	1	3.3623	7.5097	7.5745	6.0295	4.6759	6.7807	4.6881	6.9329	7.2923	3.6451	72.6029		
	S	177.687	101.561	116.195		162.207	98.945	99.446	108.899		79.168	117.434	162.360	120.937		
15	ഥ	5.1462	8.9333	3.3234	7.5418	7.5492	5.9043	4.6570	6.7618		6.9821	7.3001	3.6446	72.4115		
	S	177.801	101.891	117.555	110.837	162.751	101.043	99.850	109.203		78.610	117.308	162.382	121.257		
16	口	5.1314		3.3665	7.6400	7.5342	6.0286	4.6551	6.7242		7.0293	7.3143	3.6388	72.7183		
	S	178.314		116.050	109.412	163.075	98.960	99.890	109.814		78.082	117.081	162.641	120.745		
17	ഥ	5.1110		-	-	7.5147	6.0274	4.6454	6.7444		6.9653	7.3632	3.6386	72.5214		
	S	179.026		116.050	111.431	163.498	98.980	100.099	109.485	149.900	78.800	116.303	162.650	121.073		
18	ഥ	5.1174		3.4164	7.6192	7.5321	5.9692	4.6445	6.7585	4.7195	7.0497	7.3775	3.6359	72.8456		
	S	178.802	101.072	114.355	109.711	163.120	99.945	100.118	109.256	148.947	77.856	116.078	162.771	120.534		
19	ഥ	5.0997	9.0530			7.4922	6.0505	4.7144		4.6408	7.1495	7.3401	3.5336	72.9219		
	S	179.422	100.544	114.910	109.871	163.989	98.602	98.634	107.953	151.473	76.770	116.669	167.483	120.408		

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Section Data Bonort: Section Data Bonort: NTT InduCar Series

Report: Section Data Report

Session: Race 2

NTT IndyCar Series

October 3, 2020

TAG

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

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

T IndyCar Series
October 3, 2020

Round 12 / 13

Section Data for Car 1 - Newgarden, Josef

Track:

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	4.9083	9.3391	3.3912	7.6166	7.4972	6.0211	4.6238	6.8430	4.6296	7.1054	7.3617	3.5385	72.8755		
20	S	186.419	97.464	115.205	109.748	163.879	99.083	100.567	107.907	151.839	77.246	116.327	167.251	120.485		
24	Т	4.9162	9.1585	3.4122	7.5689	7.5519	5.9885	4.6414	6.7192	4.6376	6.9936	7.3356	3.6525	72.5761		
21	S	186.119	99.386	114.496	110.440	162.692	99.623	100.185	109.895	151.577	78.481	116.741	162.031	120.982		
22	Т	5.1599	9.0257	3.3536	7.5210	7.5147	5.9278	4.6340	6.7584	4.6681	7.0348	7.3312	3.6374	72.5666		
	S	177.329	100.848	116.496	111.143	163.498	100.643	100.345	109.258	150.587	78.021	116.811	162.704	120.998		
23	Т	5.1523	8.9470	3.3571	7.5207	7.4960	5.9932	4.6536	6.7568	4.6355	6.9571	7.3140	3.6376	72.4209		
	S	177.591	101.735	116.375	111.148	163.906	99.545	99.923	109.284	151.646	78.893	117.086	162.695	121.241		
24	T	5.1363	8.9335	3.3929	7.5999	7.5158	5.9786	4.6711	6.7745	4.6518	7.0048	7.3102	3.6305	72.5999		
24	S	178.144	101.889	115.147	109.989	163.474	99.788	99.548	108.998	151.115	78.355	117.146	163.013	120.942		
25	Т	5.1043	8.9870	3.4006	7.5507	7.4556	5.8905	4.6844	6.8966	4.6344				84.7614	46.3640	
25	S	179.261	101.283	114.886	110.706	164.794	101.280	99.266	107.069	151.682				103.590	34.853	
26	T			3.5407	8.0003	7.6236	6.0805	4.8271	7.0212	4.6846	7.0867	7.4172	3.6674	102.0877		71.4337
	S			110.340	104.485	161.162	98.115	96.331	105.169	150.056	77.450	115.456	161.373	86.008		110.108
27	T	5.1647	9.0793	3.4528	7.6909	7.6012	5.9516	4.7579	6.8834	4.6953	7.0685	7.4979	3.6948	73.5383		
	S	177.164	100.253	113.149	108.688	161.637	100.240	97.732	107.274	149.715	77.649	114.214	160.176	119.399		
28	Т	5.1861	8.9464	3.3892		7.5625	5.9701	4.7340	6.8357	4.6837	6.9820	7.5058	3.6805	73.0679		
	S	176.433	101.742	115.273		162.464	99.930	98.226	108.022	150.085	78.611	114.094	160.798	120.168		
29	T	5.1637	8.9308	3.4104		7.5222	5.9593	4.7429	6.8021	4.6645	7.0133	7.3851	3.6498	72.7268		
29	S	177.199	101.920	114.556	111.712	163.335	100.111	98.041	108.556	150.703	78.260	115.958	162.151	120.731		
30	Т	5.1395	9.0315	3.4162		7.5343	5.9433	4.7476	6.8133	4.6756	7.0689	7.3501	3.6531	72.9541		
	S	178.033	100.784	114.362		163.072	100.380	97.944	108.378	150.345	77.645	116.510	162.004	120.355		
31	LT	5.1400	9.0322	3.5778	7.6207	7.5403	6.0036	4.7282	6.8511	4.7043	7.0430	7.4336	3.6587	73.3335		
	S	178.016	100.776	109.196		162.943	99.372	98.346	107.780	149.428	77.930	115.202	161.756	119.732		
32	I	5.1405	9.0694	3.4103	•	7.5422	5.9781	4.7294	6.8138		7.0527	7.3697	3.6457	73.1542		
J-	S	177.998	100.362	114.559		162.902	99.796	98.321	108.370	149.327	77.823	116.201	162.333	120.026		
33	T	5.1397	9.0529	3.3531		7.5059	5.9523	4.7088	6.8653	4.6776	7.0228	7.4328	3.6610	72.9942		
	S	178.026		116.514		163.689	100.229	98.751	107.557	150.281	78.155	115.214	161.655	120.289		
34	I	5.1366		3.4031	7.6464	7.4959	5.9562	4.7023	6.8575	4.6803	6.9664	7.4168	3.6487	72.9307	-	<u> </u>
	S	178.133	100.907	114.802		163.908	100.163	98.888	107.679	150.194	78.787	115.463	162.200	120.394		
35	T	5.1394		3.3770		7.4672	6.0112	4.7097	6.8448	4.7217	7.0049	7.4120	3.6440	72.9476		
	S	178.036	100.711	115.689		164.538	99.247	98.732	107.879	148.877	78.354	115.537	162.409	120.366		
36	T	5.1325		3.3723		7.4911	5.9978	4.7455	6.8493	4.6559	7.0514	7.4335	3.6621	73.1702		
	S	178.276		115.850	•	164.013	99.468	97.988	107.808	150.981	77.838	115.203	161.606	120.000		
37	T	5.1404		3.4353		7.4844	6.0603	4.7639	6.8030	4.6695	7.0745	7.4515	3.6563	73.3122		
	S	178.002	99.817	113.726		164.160	98.442	97.609	108.542	150.542	77.583	114.925	161.863	119.767		
38	T	5.1398		3.4295		7.4787	5.9852	4.8075	6.7871	4.6858	7.0310	7.4992	3.6580	73.3330		
	S	178.022	98.537	113.918	110.078	164.285	99.678	96.724	108.796	150.018	78.063	114.194	161.787	119.733		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

20	Lap	T/S	SF to PI
21			
21 S 22 T 23 S 24 T 25 T 26 S 27 T 28 S 29 T 28 S 29 T 30 S 31 T S 32 S 33 S 34 T S 35 S 36 S 37 S 37 S	20	S	
22	24	Т	
22 S 23 T S 24 T S 24 S 25 T 69.0514 S 115.902 26 T S 27 T S 28 T S 29 T S 30 T S 31 T S 32 T S 33 S 34 T S 35 T S 36 S 37 T S 37 S	21	S	
23		Т	
23		S	
24 T S S S S S S S S S S S S S S S S S S	22	Т	
24			
25	24		
25 S 115.902 26 T S 27 S 28 S 29 S 30 S 31 T 32 T S 33 T 34 S 35 T 36 S 37 S 38 T			
26	25	T	
26 S 27 T S 28 T S 28 T S 29 S 30 S 31 S 31 S 32 T S 33 T S 34 T S 35 T S 36 S 37 S 37 S			115.902
27	26		
27 S 28 T S 29 T S 30 S 31 S 31 S 32 T S 33 T S 34 T S 35 T S 36 S 37 T S 37 S			
28	27		
28 S 29 T S 30 S 31 S 31 S 32 T S 33 T S 34 T S 35 T S 36 T S 37 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		
30 S 31 T S 32 T S 33 S 34 T S 35 T S 36 T S 37 S 37 S	ļ		
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 S 33 S 34 T S 35 T S 36 T S 37 S 37 S	-		
32 T S S S S S S S S S S S S S S S S S S	31		
32 S 33 T 33 S 34 S 35 T 35 S 36 T 37 S 37 S			
33 T S S S S S T S	32		
33 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 35 T 36 T S 37 T S 38 T			
35 T S T S T 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 S T T S T T S T T T T T	35		
36 S T S T S T			
37 T S	36		
37 S T			
28 T	37		
38 S			
	38		

Event: INDYCAR Harvest GP

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 NOVCAR

Round 12 / 13



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
20	Т	5.1441	9.0738	3.3881	7.6536	7.5040	6.0785	4.7501	6.7778	4.6844	7.0563	7.4200	3.6401	73.1708		
39	S	177.874	100.314	115.310	109.218	163.731	98.148	97.893	108.945	150.063	77.783	115.413	162.583	119.999		
40	Т	5.1400	9.0243	3.4142	7.6203	7.4779	5.9881	4.8515	6.8228	4.6574	7.0842	7.4344	3.6495	73.1646		
40	S	178.016	100.864	114.429	109.695	164.302	99.629	95.847	108.227	150.933	77.477	115.189	162.164	120.009		
41	Т	5.1352	8.9749	3.4125	7.5925	7.4832	5.9767	4.7359	6.7962	4.6629	7.0360	7.4154	3.6514	72.8728		
41	S	178.182	101.419	114.486	110.097	164.186	99.819	98.186	108.650	150.755	78.008	115.484	162.080	120.489		
42	Т	5.1385	8.9763	3.3952	7.5800	7.4692	6.0092	4.8260	6.7994	4.6243	7.0264	7.4102	3.6504	72.9051		
42	S	178.068	101.403	115.069	110.278	164.494	99.280	96.353	108.599	152.013	78.114	115.566	162.124	120.436		
43	Т	5.1249	8.9737	3.4002	7.6551	7.4711	5.9249	4.7672	6.8621	4.6827	7.0468	7.4270	3.6455	72.9812		
43	S	178.540	101.433	114.900	109.196	164.452	100.692	97.542	107.607	150.117	77.888	115.304	162.342	120.310		
44	Т	5.1205	9.0828	3.3878	7.6668	7.4810	5.9608	4.7338	6.8389	4.6927	7.1374	7.4315	3.6478	73.1818		
44	S	178.693	100.214	115.320	109.030	164.234	100.086	98.230	107.972	149.797	76.900	115.234	162.240	119.981		
45	Т	5.1238	9.0591	3.3676	7.6851	7.4942		4.7082	6.8321	4.6784	7.0894	7.4334	3.6434	73.0772		
45	S	178.578	100.477	116.012	108.770	163.945	100.057	98.764	108.079	150.255	77.420	115.205	162.436	120.152		
46	Т	5.1189	9.0215	3.3853	7.6786	7.4996	5.9482	4.7761	6.8116	4.6652	7.1467	7.4402	3.6497	73.1416		
46	S	178.749	100.895	115.405	108.862	163.827	100.298	97.360	108.405	150.680	76.800	115.100	162.155	120.047		
47	Т	5.1297	9.0898	3.4007	7.6425	7.4814	5.9312	4.7144	6.7926	4.6338	7.1054	7.4367	3.6385	72.9967		
47	S	178.373	100.137	114.883	109.376	164.225	100.585	98.634	108.708	151.702	77.246	115.154	162.654	120.285		
48	Т	5.1300	9.0296	3.3804	7.6609	7.4426	6.0020	4.7337	6.8123	4.6387	7.1894	7.4005	3.6299	73.0500		
46	S	178.363	100.805	115.573	109.114	165.082	99.399	98.232	108.394	151.541	76.343	115.717	163.040	120.197		
49	T	5.1163	8.9741	3.3984	7.6984	7.4521	5.9824	4.7183	6.7368	4.6484	7.0995	7.4310	3.6427	72.8984		
49	S	178.840	101.428	114.961	108.582	164.871	99.724	98.552	109.608	151.225	77.310	115.242	162.467	120.447		
50	ᄑ	5.1143	9.0667	3.3980	7.6300	7.4202	5.9921	4.7717	6.8026	4.6298				85.0904	46.2063	3
	S	178.910	100.392	114.974	109.556	165.580	99.563	97.450		151.833				103.189	34.972	
51	T			3.4134	7.8452	7.4425	5.9570	4.9295		4.6093	7.0025	7.2772	3.6185	100.8232		70.3011
	S			114.455	106.550	165.084	100.150	94.330	106.113	152.508	78.381	117.678	163.553	87.087		111.882
52	Ҵ	5.0659	8.8527	3.3696	7.7683	7.2604		5.2524		4.7148	6.9466	7.3878	3.6216	73.5804		<u> </u>
<u> </u>	S	180.619	102.819	115.943	107.605	169.224		88.531	106.439	149.095	79.012	115.916	163.413	119.331		ļ
53	Ҵ	5.1648	8.9850	3.3733	7.7551	7.5354	·	4.7434	+	4.6665	7.0144	7.2800	3.6594	72.9490		<u> </u>
	S	177.161	101.305	115.816	107.788	163.049	99.311	98.031	109.161	150.638	78.248	117.632	161.725	120.364		ļ
54	ፗ	5.1841	8.9079	3.3326	7.4646	7.5493		4.6835		4.6624	6.8577	7.3359	3.6444	72.3140		<u> </u>
	S	176.501	102.182	117.230	111.983	162.748	+	99.285		150.771	80.036	116.736	162.391	121.420		
55	Ҵ	5.1468	8.8390	3.3452	7.4702	7.5019	+	4.6527	6.6909	4.6391	6.8767	7.2799	3.6310	71.9284		ļ
	S	177.780	102.979	116.789	111.899	163.777	101.894	99.942	110.360	151.528	79.815	117.634	162.990	122.071		
56	ፗ	5.1304	8.8596	3.3433	7.4458	7.5376				4.6412	6.9834	7.2261	3.6398	72.2127		<u> </u>
L.	S	178.349	102.739	116.855	112.266	163.001	99.855	98.749		151.460	78.595	118.510	162.596	121.591		<u> </u>
57	፲	5.1304	8.8430	3.3326	7.4933	7.5474		4.7087	6.7410			7.2864	3.6560			<u> </u>
	S	178.349	102.932	117.230	111.554	162.789	101.078	98.753	109.540	150.464	78.823	117.529	161.876	121.484		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



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		
44	Т		
-44	S		
45	Т		
45	S		
46	Т		
40	S		
47	Т		
	S		
48	Т		
	S		
49	Т		
	S		
50	Т	69.4062	
	S	115.309	
51	T		
	S		
52	Т		
	S		
53	Т		
	S		
54	T		
	S		
55	I		
	S		
56	T		
	S		
57	I		
	S		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 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 F	PI to PO	PO to SF
58	Т	5.1497	8.8989	3.3877	7.4621	7.5532	5.9375	4.6862	6.7366	4.6452	6.9488	7.2839	3.6514	72.3412		
36	S	177.680	102.285	115.324	112.021	162.664	100.478	99.228	109.612	151.329	78.987	117.569	162.080	121.375		
59	Т	5.1525	8.9036	3.3458	7.4999	7.5665	5.9637	4.6683	6.7063	4.6174	7.0032	7.2984	3.6581	72.3837		
59	S	177.584	102.231	116.768	111.456	162.378	100.037	99.608	110.107	152.240	78.373	117.336	161.783	121.304		
60	Т	5.1535	8.9419	3.3590	7.4967	7.5806	5.9218	4.6775	6.7366	4.6217	6.8698	7.2613	3.6488	72.2692		
- 60	S	177.549	101.793	116.309	111.504	162.076	100.745	99.412	109.612	152.099	79.895	117.935	162.195	121.496		
61	Т	5.1386	8.9658	3.3021	7.5151	7.5652	5.8716	4.6951	6.7295	4.6365	7.0278	7.2773	3.6432	72.3678		
61	S	178.064	101.522	118.313	111.231	162.406	101.606	99.039	109.727	151.613	78.099	117.676	162.445	121.330		
62	Т	5.1231	8.8543	3.3417	7.4638	7.5469	5.8877	4.6613	6.6797	4.6173	6.9826	7.2779	3.6423	72.0786		
02	S	178.603	102.801	116.911	111.995	162.800	101.328	99.758	110.545	152.244	78.604	117.666	162.485	121.817		
63	Т	5.1241	8.9027	3.3411	7.5050	7.5516	5.8862	4.6740	6.7114	4.6582	7.0397	7.3348	3.6419	72.3707		
	S	178.568	102.242	116.932	111.380	162.699	101.354	99.487	110.023	150.907	77.967	116.754	162.503	121.325		
64	Т	5.1128	8.9438	3.3409	7.5664	7.5031	5.9168	4.6888	6.7671	4.6161	7.0198	7.3319	3.5310	72.3385		
04	S	178.963	101.772	116.939	110.476	163.750	100.830	99.172	109.118	152.283	78.188	116.800	167.606	121.379		
65	Т	4.9270	9.1433	3.4032	7.5649	7.5334	5.9020	4.7284	6.7656	4.6874	7.0695	7.3270	3.6591	72.7108		
	S	185.711	99.551	114.798	110.498	163.092	101.083	98.342	109.142	149.967	77.638	116.878	161.739	120.758		
66	T	5.1740	8.9554	3.3864	7.4778	7.5077	5.9149		6.6847	4.6427	6.9814	7.3347	3.6528	72.4641		
	S	176.846	101.640	115.368	111.785	163.650	100.862	97.862	110.463	151.411	78.618	116.755	162.018	121.169		
67	I	5.1567	9.0170	3.3670	7.5002	7.5185	5.9575	4.6652	6.7650	4.6773	6.9753	7.3076	3.6498	72.5571		
	S	177.439	100.946	116.033	111.452	163.415	100.141	99.674	109.151	150.291	78.687	117.188	162.151	121.014		
68	Т	5.1471	8.9495	3.3978	7.4807	7.5047	5.9318		6.6956		6.9883	7.2514	3.6437	72.3479		
	S	177.770	101.707	114.981	111.742	163.716	100.575	98.500	110.283	151.613	78.540	118.096	162.422	121.364		
69	I	5.1514	8.9833	3.3301	7.6577	7.5210	5.9129	4.7014	6.7543		6.9666	7.2805	3.6289			
	S	177.622	101.324	117.318	109.159	163.361	100.896	98.907	109.324		78.785	117.624	163.085	121.095		
70	I	5.0615	8.8777	3.3522	7.5153	7.4831	5.9197	4.6624	6.6994		7.0489	7.2348	3.5619	71.9882		_
/ 0	S	180.776	102.530	116.545	111.228	164.188	100.781	99.734	110.220	153.776	77.865	118.367	166.152	121.970		_
71	Т	5.0843	8.9502	3.3556	7.5020	7.4853	5.7988	4.6773	6.7451	4.6235	7.0422	7.3448	3.6282	72.2373		_
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	179.966	101.699	116.427	111.425	164.140	102.882	99.416	109.473	152.039	77.939	116.595	163.116	121.549		
72	I	5.1079	8.9170	3.3606	7.5039	7.4775	5.9076	4.7628	6.7356	• 	7.0638	7.3157	3.5743	72.3816		
_ <u></u>	S	179.134	102.078	116.254	111.397	164.311	100.987	97.632	109.628	151.014	77.701	117.058	165.576	121.307		
73	T	4.9649	9.0406	3.3807	7.5854	7.4589	5.8918	4.7846	6.7760		7.0445	7.4032	3.5393	72.5051		_
	S	184.294	100.682	115.562	110.200	164.721	101.258	97.187	108.974	151.656	77.914	115.675	167.213	121.100		_
74	I	4.9277	8.9932	3.3728	7.5885	7.4555	5.9050	4.7520	6.7228	4.6465	7.0547	7.3583	3.5576			
	S	185.685	101.213	115.833	110.155	164.796	101.031	97.854	109.837	151.287	77.801	116.381	166.353	121.386		
75	ፗ	4.9478	9.0104	3.3871	7.6420	7.3383	6.0478	4.7590	6.7803	4.6360	7.1374	7.4180	3.5557	72.6598		
	S	184.931	101.020	115.344	109.384	167.428	98.646		108.905	151.630	76.900	115.444	166.442	120.843		
76	Т	5.5554	13.4984	4.8184	10.2870	10.5153	8.2487	6.7563								
	S	164.705	67.432	81.081	81.259	116.843	72.325	68.825								

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

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

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

NTT IndyCar Series Report: Section Data Report Session: Race 2



Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap I	PI to PO	PO to SF
	Т	5.3528	10.9289	3.6733	8.4334	7.7458	6.5547	5.3096	7.1170	4.8299	7.2725	7.3293	3.5993	78.1465		119.3098
1	S	170.939	83.286	106.357	99.119	158.620	91.017	87.577	103.753	145.542	75.471	116.841	164.426	112.358		65.925
	Т	4.9782	9.1680	3.4209	7.6416	7.5054	6.1126	4.8109	6.8193	4.6815	7.1625	7.3053	3.6163	73.2225		
2	S	183.801	99.283	114.204	109.389	163.700	97.600	96.656	108.282	150.156	76.630	117.225	163.653	119.914		
-	Т	5.0358	9.1409	3.3885	7.6137	7.4486	6.1607	4.8872	6.8071	4.6343	7.1305	7.3035	3.6069	73.1577		
3	S	181.699	99.577	115.296	109.790	164.949	96.838	95.147	108.476	151.685	76.974	117.254	164.079	120.020		
4	Т	5.0160	9.2334	3.3510	7.5377	7.4939	6.1833	4.8347	6.8064	4.6633	7.0511	7.3230	3.6086	73.1024		
4	S	182.416	98.580	116.587	110.897	163.952	96.484	96.180	108.487	150.742	77.841	116.942	164.002	120.111		
5	Т	5.0372	9.1487	3.3898	7.5516	7.4949	6.1209	4.7869	6.8756	4.6135	6.9683	7.3826	3.6175	72.9875		
	S	181.649	99.493	115.252	110.693	163.930	97.468	97.140	107.396	152.369	78.766	115.998	163.599	120.300		
6	Т	5.0441	9.0615	3.3875	7.5871	7.5140	6.0911	4.7554	6.8694	4.6262	6.9937	7.2681	3.6034	72.8015		
	S	181.400	100.450	115.330	110.175	163.513	97.945	97.784	107.493	151.951	78.480	117.825	164.239	120.607		
7	T	5.0207	9.2590	3.3373	7.5105	7.4734	5.9754	4.9814		4.6428	7.1270	7.3813	3.5319	73.1580		
	S	182.246	98.307	117.065	111.299	164.401	99.841	93.347	106.748	151.407	77.012	116.018	167.564	120.020		
8	工	4.8589	9.1236	3.3657	7.5405	7.4930	6.0741	4.7912	6.7567	4.5978	6.9980	7.3265	3.6223	72.5483		
	S	188.314	99.766	116.077	110.856	163.971	98.219	97.053		152.889	78.431	116.886	163.382	121.028		
9	T	5.0648	9.1227	3.3384	7.5328	7.4958		4.7665		4.6427	7.0001	7.2897	3.6307	72.7490		
	S	180.659	99.776	117.027	110.969	163.910	+	97.556	108.644	151.411	78.408	117.476	163.004	120.694		
10	I	5.0533	9.1434	3.3473	7.5282	7.5181	6.1088	4.7937	6.8510	4.6177	7.1189	7.3954	3.6142	73.0900		
	S	181.070	99.550	116.716	111.037	163.424		97.002	107.781	152.230	77.100	115.797	163.748	120.131		
11	LT	5.0361	9.1587	3.3745	7.5876	7.4737		4.7582		4.6586		7.3592	3.6255	73.1078		
L	S	181.688	99.384	115.775	110.168	164.395	+	97.726		150.894	77.735	116.366	163.238	120.102		
12	I	5.0513	9.0653	3.4075	7.5998	7.4590	+	4.7620	+	4.6887	7.1494	7.3047	3.6211	73.0663		
L	S	181.141	100.408	114.654	109.991	164.719		97.648		149.925	76.771	117.235	163.436	120.170		<u> </u>
13	T	5.0386	9.1221	3.3651	7.5577	7.4737	•	4.8715		4.6886	7.1100	7.4095	3.6262	73.3417		
ļ	S	181.598	99.783	116.098	110.604	164.395		95.453	106.696	149.928	77.196	115.576	163.206	119.719		
14	T	5.0342	9.1989	3.4014	7.5846	7.4812		4.8344		4.7273	7.1132	7.3828	3.6005	73.3456		
-	S	181.757	98.950	114.859	110.211	164.230	97.422	96.186	+	148.701	77.161	115.994	164.371	119.713		
15	I	5.0305	9.3056	3.4073	7.6042	7.5595	·	4.8912		4.7197	7.1507	7.5154	3.6248	73.9267		
<u> </u>	S	181.890	97.815	114.660	109.927	162.529	96.422	95.069	106.545	148.941	76.757	113.948	163.269	118.772		
16	T	5.0355	9.3467	3.3532	7.6391	7.4648		4.7816		4.6849	7.0950	7.4137	3.6126	73.4682		
-	S	181.710	97.385	116.510	109.425	164.591	96.866	97.248		150.047	77.359	115.511	163.821	119.513		
17	I	5.0306	9.2447	3.3565	7.6198	7.5019	+	4.8121	6.8293	4.6714	7.1558	7.3999	3.6024	73.4332		
—	S	181.887	98.459	116.396	109.702	163.777	96.088	96.631	108.124	150.480	76.702	115.726	164.284	119.570		
18	T	5.0173	9.2752	3.3772	7.6327	7.5135		4.7673	6.8439	4.6596	7.2147	7.4560	3.6243	73.5288		-
	S	182.369	98.136	115.682	109.517	163.524		97.539		150.862	76.076	114.856	163.292	119.414		
19	딕	5.0369	9.3767	3.3737	7.6988	7.5228	+	4.8310		4.6443	7.1109	7.4665	3.6264	73.5749		
L	S	181.659	97.073	115.802	108.577	163.322	98.666	96.253	107.950	151.359	77.186	114.694	163.197	119.340		

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Round 12 / 13
2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

T IndyCar Series
October 3, 2020

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

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

2.439 mile(s)

T IndyCar Series

October 3, 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
20	Т	5.0410	9.1406	3.3946	7.6994	7.4765	6.1129	4.8000	6.9617	4.6157	7.1134	7.4393	3.6192	73.4143		
20	S	181.512	99.581	115.089	108.568	164.333	97.595	96.875	106.067	152.296	77.159	115.113	163.522	119.601		
24	Т	5.0453	9.2020	3.3680	7.7219	7.4671	6.1066	4.7701	6.8981	4.6140	7.0994	7.4830	3.6307	73.4062		
21	S	181.357	98.916	115.998	108.252	164.540	97.696	97.482	107.045	152.353	77.311	114.441	163.004	119.614		
22	Т	5.0389	9.2432	3.4038	7.7265	7.4669	6.0464	4.8189	6.8808	4.6418	7.0987	7.5183	3.6426	73.5268		
	S	181.587	98.475	114.778	108.187	164.544	98.669	96.495	107.314	151.440	77.319	113.904	162.471	119.418		
23	Т	5.0516	9.1624	3.4380	7.7616	7.4588	6.0367	4.8882	6.9301	4.6219	7.1054	7.4828	3.6392	73.5767		
	S	181.131	99.344	113.636	107.698	164.723	98.827	95.127	106.551	152.092	77.246	114.444	162.623	119.337		
24	Т	5.0687	9.1900	3.4368	7.8546	7.5070	6.1046	4.8734	7.0274	4.6221	7.1473	7.5911	3.6452	74.0682		
24	S	180.520	99.045	113.676	106.423	163.665	97.728	95.416	105.076	152.086	76.793	112.812	162.355	118.545		
25	T	5.0749		3.5173	8.2106	7.3988	6.1710	5.1083	7.0911	4.6792	7.1141	7.4718	3.6550	74.7412		
	S	180.299	98.413	111.074	101.809	166.059	96.677	91.028		150.230	77.152	114.613	161.920	117.477		
26	Т	5.0710	9.1174	3.4006	7.7085	7.2930	5.9201	4.7899		4.5208				85.1024	46.2220	
	S	180.438	99.834	114.886	108.440	168.468	100.774	97.079		155.493				103.175		
27	T			3.5821		7.4259	8.3580	6.9644				7.7659	3.6853	107.1987		76.6995
	S			109.065		165.453	71.380	66.768		147.804	70.528	110.272	160.589	81.908		102.549
28	T	5.1143		3.4528		7.4875	6.0546			4.6735		7.6047	3.6516	74.1375		
	S	178.910	•	113.149	+	164.092	98.535		105.979	150.413	78.090	112.610	162.071	118.434		
29	T	5.0592		3.4435		7.4370	6.0817		6.9472	4.6382	7.0349	7.4784	3.6293	73.3433		
	S	180.859	•	113.455	1	165.206	98.096	•		151.558	78.020	114.512	163.067	119.716		
30	T	5.0623		3.4510		7.4850	5.9730			4.6573	7.0283	7.4908	3.6280	73.2336		
	S	180.748		113.208		164.146	99.881	97.478	106.873	150.936	78.093	114.322	163.125	119.896		
31	T	5.0664	•	3.4466		7.4925	6.0851	4.8483	6.9856	4.6571	7.0252	7.4942	3.6242	73.4386		
<u> </u>	S	180.602	•	113.353		163.982	98.041	95.910		150.943	78.128	114.270	163.296	119.561		
32	T	5.0058		3.4750	1	7.4745	6.0605		6.9389	4.6871	7.1334	7.4764	3.6297	74.2326		
	S	182.788	-	112.426		164.377	98.439	96.053	106.416	149.976	76.943	114.542	163.049	118.282		
33	T	5.0643		3.3815		7.4589	6.0191	4.9953		4.6442	7.1324	7.4745	3.6412	73.5419		
	S	180.677		115.535		164.721	99.116		106.151	151.362	76.954	114.571	162.534	119.393		
34	I	5.0954	•	3.3608		7.4596	5.9355			•	•	7.4076	3.6393	72.8368		
	S	179.574	+	116.247	+	164.705	100.512			152.092	78.388	115.606	162.619	120.549		
35	T	5.1268		3.4084		7.5210	5.9954		6.8462	4.6122	6.9699	7.3769	3.6526	72.8645		
	S	178.474		114.623		163.361	99.508	99.929		152.412	78.748	116.087	162.027	120.503		
36	T	5.1261		-		7.4968	5.8886			4.6072	6.9738	7.4000	3.6969	72.6484		
	S	178.498	•	115.854	·	163.888	101.313			152.577	78.704	115.725	160.085	120.862		
37	I	5.1770	+	3.3951		7.4692	5.8661	4.7297	6.8225	4.6149	7.0135	7.3729	3.6444	72.9422		
	S	176.743		115.072		164.494	101.701	98.315	108.231	152.323	78.258	116.150	162.391	120.375		
38	T	5.1008		3.4206	+	7.4814	5.9751			4.6466		7.4554	3.6471	72.8476		
	S	179.384	101.511	114.214	110.306	164.225	99.846	98.758	107.822	151.284	78.199	114.865	162.271	120.531		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Car Series er 3, 2020

Lap	T/S	SF to PI
	Т	
20	S	
	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	
24	S	
	Т	
25	S	
26	Т	69.3796 115.354
26	S	115.354
	Т	
27	S	
	Т	
28	S	
29	Т	
29	S	
30	Т	
30	S	
21	Т	
31	S	
32	Т	
	S	
33	Т	
	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)

NTT IndyCar Series Report: Section Data Report



Lap				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
	<u>т</u>	5.1152				7.4693					7.0024				i	1
39	S	178.879	101.454		109.816	164.492	99.593	99.168		152.548	78.382	115.306		120.594		
	т	5.1035	9.0153			7.4557	5.9985			4.5996	6.9746	7.4045				
40	S	179.289	100.965			164.792	99.457	98.509		152.829	78.695	115.654	163.008	120.789		
44	Т	5.0914	9.0544	3.3839	7.5831	7.4621	6.0482	4.8174	6.8906	4.6008	7.0542	7.4037	3.6259	73.0157	'	
41	S	179.715	100.529	115.453	110.233	164.650	98.639	96.525	107.162	152.790	77.807	115.667	163.220	120.254	ŀ	
42	Т	5.0883	9.0575	3.3758	7.6446	7.4762	6.0232	4.7359	6.9130	4.6152	7.0314	7.4462	3.6362	73.0435		
42	S	179.824	100.494	115.730	109.346	164.340	99.049	98.186	106.815	152.313	78.059	115.007	162.757	120.208	3	
43	T	5.0716	9.0080	3.4202	7.6080	7.4150	5.9893	4.7656	6.8898	4.6457	7.2809	7.3081	3.6211	73.0233		
43	S	180.416	101.047			165.696	99.609				75.384	117.180	163.436	120.241		
44	Т	5.0593	9.0391	3.3865		7.4321	5.9594	4.7919	6.9267	4.6317	7.1179	7.4769		73.0452		
	S	180.855	100.699	115.364	110.168	165.315	100.109	97.039	106.603	151.770	77.110	114.535		120.205	5	
45	Т	5.0863	9.1035			7.4252	5.9754			4.6277	7.1169	7.5023		73.0996		
	S	179.895	99.987			165.468		97.260		151.901	77.121	114.147	•	120.116		
46	Т	5.0652	9.1852	3.4520		7.4168		4.7955			7.1130	7.5067	3.6314	73.4883	3	
	S	180.644	99.097			165.656		96.966			77.163	114.080		119.480		
47	T	5.0512	9.1946			7.4171	6.0822	4.9176		4.5966	7.1741	7.5171		73.6679		
7/	S	181.145	98.996	-		165.649	98.088	94.558		•	76.506	113.922		119.189		
48	L	5.0759	9.1326		7.7174	7.4037		•		4.5889	7.2124	7.4620		73.3958		<u> </u>
	S	180.264	99.668			165.949	97.717				76.100	114.763		119.631		
49	T	5.0637	9.1202			7.4320					7.0769	7.5007		73.4181		
	S	180.698	99.803		108.108	165.317	97.048			153.336	77.557	114.171		119.594		
50	T	5.0546	-			7.3607		•		•		7.4619		73.4112		<u> </u>
	S	181.023	99.731			166.918		93.981		153.069	76.470	114.765		119.606		<u> </u>
51	L	5.0475	9.0818			7.3768					7.1329	7.3712				<u> </u>
	S	181.278	100.225			166.554					76.948	116.177	165.553			<u> </u>
52	I	4.9725	9.0281	3.3723		7.2346				4.5176				84.8087		
L	S	184.012	100.822			169.828	99.731	97.102		155.604				103.532		
53	I			3.5778		7.5695	•	•		4.6049	6.8894	7.4428		102.3800		71.155
	S		2.05==	109.196		162.314			+	152.654	79.668	115.059		85.763		110.539
54	I	5.0453	8.8077			7.4978				4.6114	6.8030	7.4189		72.1258		
	S	181.357	103.344		111.278	163.866		98.363		152.438	80.680	115.430		121.737		
55	듸	5.0021	8.8089			7.4024	5.8872				6.8586	7.4687		72.1094		
<u> </u>	S	182.923	103.330	•		165.978	+	97.211		•	80.026	114.660		121.765		├
56	ᆜ	4.9853	9.0307			7.3530			+	4.6159	6.9479	7.3910		72.5118		├
	S	183.540	100.793			167.093	1				78.997	115.866		121.089		
57	I	5.0715	9.0367	-	7.5307	7.4606				4.5816		7.4114		72.7422		
	S	180.420	100.726	115.038	111.000	164.683	99.458	97.452	108.127	153.430	78.143	115.547	163.004	120.706		<u></u>

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	Т	
39	S	
40	Т	
40	S	
41	Т	
41	S	
42	T	
42	S	
43	Т	
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	69.0682
	S	115.874
53	Т	
	S	
54	Т	
	S	
55	Т	
	S	
56	Т	
	S	
57	Т	
	S	

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

Report: **NTT IndyCar Series Section Data Report Session:** Race 2

October 3, 2020 NOVCAR



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	5.0701	9.0375	3.3286	7.5882	7.4756	6.0424	4.7378	6.8285	4.6108	6.9525	7.3574	3.6495	72.6789		
58	S	180.470	100.717	117.371	110.159	164.353	98.734	98.147	108.136	152.458	78.945	116.395	162.164	120.811		
F0	Т	5.1271	8.8588	3.3762	7.4616	7.5192	5.8871	4.6415	6.7425	4.5660	6.8730	7.2995	3.6400	71.9925		
59	S	178.463	102.748	115.716	112.028	163.400	101.339	100.183	109.516	153.954	79.858	117.318	162.587	121.963		
	Т	5.1141	8.8598	3.3477	7.4218	7.5236	5.8433	4.6350	6.7308	4.6024	6.8814	7.3970	3.6460	72.0029		T
60	S	178.917	102.737	116.702	112.629	163.304	102.098	100.324	109.706	152.737	79.760	115.772	162.320	121.945		
C4	Т	5.1106	8.8325	3.3748	7.4529	7.5152	5.8239	4.6993	6.6989	4.5624	6.8484	7.4337	3.6466	71.9992		
61	S	179.040	103.054	115.764	112.159	163.487	102.438	98.951	110.228	154.076	80.145	115.200	162.293	121.951		
63	Т	5.1132	8.8910	3.3254	7.4822	7.5272	5.7988	4.6363	6.7398	4.5760	6.8898	7.3938	3.6355	72.0090		
62	S	178.949	102.376	117.484	111.720	163.226	102.882	100.295	109.559	153.618	79.663	115.822	162.789	121.935		1
63	Т	5.1104	8.8586	3.3408	7.4723	7.5194	5.9240	4.6255	6.7707	4.6104	6.9412	7.3674	3.6294	72.1701		
63	S	179.047	102.751	116.943	111.868	163.396	100.707	100.530	109.059	152.471	79.073	116.237	163.062	121.663		
64	Т	5.1074	8.8679	3.3773	7.4430	7.5014	5.8993	4.6781	6.7289	4.5678	6.9901	7.2555	3.6195	72.0362		
64	S	179.152	102.643	115.679	112.308	163.788	101.129	99.399	109.737	153.893	78.520	118.030	163.508	121.889		
65	Т	5.1106	8.8937	3.3311	7.4751	7.3909	5.8763	4.7564	6.6969	4.5680	6.9730	7.3277	3.6314	72.0311		
05	S	179.040	102.345	117.283	111.826	166.236	101.525	97.763	110.261	153.887	78.713	116.867	162.972	121.897		T
66	Т	5.1125	8.9579	3.3830	7.5586	7.3006	5.8678	4.7045	6.7384	4.5358	6.9368	7.3031	3.5541	71.9531		
00	S	178.973	101.612	115.484	110.590	168.293	101.672	98.842	109.582	154.979	79.123	117.260	166.517	122.029		
67	Т	5.0056	8.8549	3.3589	7.5637	7.4162	5.8461	4.7791	6.8065	4.5813	6.9411	7.3265	3.5474	72.0273		
0/	S	182.795	102.794	116.312	110.516	165.669	102.049	97.299	108.486	153.440	79.074	116.886	166.832	121.904		
68	Т	5.0250	8.9649	3.3548	7.5870	7.4217	5.9248	4.7634	6.8108	4.6038	6.9835	7.4345	3.5892	72.4634		
00	S	182.090	101.532	116.455	110.176	165.546	100.694	97.619	108.417	152.690	78.594	115.188	164.889	121.170		
69	Т	5.0287	8.9603	3.3475	7.5778	7.3945	5.8691	4.7556			6.9952	7.4016	3.5949	72.2786		
09	S	181.956	101.584	116.709	110.310	166.155	101.649	97.779	109.232	153.036	78.463	115.700	164.627	121.480		
70	Т	5.0287	8.9934	3.4110	7.5460	7.3967	5.9071	4.7510	6.8029	4.5785	7.1766	7.3910	3.6302	72.6131		
70	S	181.956	101.211	114.536	110.775	166.106	100.996	97.874	108.543	153.534	76.480	115.866	163.026	120.920		
71	Т	5.0872	9.0121	3.3832	7.6314	7.4778	6.0090	4.8070			7.0460	7.4074	3.6427	72.9305		
/1	S	179.863	101.001	115.477		164.305	99.283	96.734	107.996		77.897	115.609	162.467	120.394		
72	Т	5.1025	8.9227	3.3508		7.5031	6.0460	4.8211	6.8296	•	7.0368	7.4939	3.6369	73.0144		
,,	S	179.324	102.013	116.594	108.910	163.750	98.675	96.451	108.119	152.956	77.999	114.275	162.726	120.256		
73	Т	5.0814	8.9698	3.3812		7.3863	5.8888	4.8168	6.8496		7.0101	7.4496	3.5749	72.5820		
/3	S	180.068	101.477	115.545		166.340	101.309	96.537	107.803		78.296	114.954	165.548	120.972		
74	Т	4.9823	8.9301	3.3918	•	7.3994	5.8817	4.7985	6.7801	4.5134	7.0803	7.4419	3.5411	72.3966		
/ +	S	183.650	101.928	115.184	•	166.045	101.432	96.905	108.908	155.748	77.520	115.073	167.128	121.282		
75	Т	4.9482	9.0294	3.4548	7.7152	7.3102	6.0463	4.8785	6.8319	4.5928	7.0811	7.4965	3.5523	72.9372		
,,	S	184.916	100.807	113.084		168.072	98.670	95.316	108.083	153.056	77.511	114.235	166.601	120.383		
76	Т	5.6483	12.5103	4.8531	10.8756											
	S	161.996	72.758	80.501	76.861											

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	T	
58	S	
	Т	
59	S	
	Т	
60	S	
	Т	
61	S	
-62	Т	
62	S	
-62	Т	
63	S	
- C4	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: 2.439 mile(s) **Indianapolis Motor Speedway RC**

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

October 3, 2020 NOVCAR



Session: Race 2 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 5.5604 9.2187 3.3739 7.4731 7.6139 5.7689 4.7131 6.7778 4.6059 6.7536 7.2669 3.6581 72.7843 119.8535 1 164.557 98.737 115.795 111.856 161.368 103.415 98.661 108.945 152.620 81.270 117.844 161.783 120.636 65.626 Т 5.1933 8.8954 3.3452 7.3617 7.5519 5.8308 4.6547 6.6980 4.6362 6.7501 7.2980 3.6684 71.8837 2 176.189 102.326 116.789 113.548 162.692 102.317 99.899 110.243 151.623 81.312 117.342 161.329 122.147 Т 5.1761 8.7965 3.3467 7.3626 7.5706 5.8791 4.6875 6.7365 4.6782 6.7551 7.3113 3.6622 71.9624 3 162,290 S 176,774 103,476 116.736 113.534 101.477 99,200 109.613 150,262 81,252 117.129 161.602 122.014 7.3048 Т 5.1711 8.9661 3.3774 7.3370 7.5612 5.8876 4.5681 6.7440 4.7097 6.7710 3.6597 72.0577 4 176.945 101.519 115.675 113.931 162.492 101.330 101.793 109.491 149.257 81.061 117.233 161.712 121.852

5	LT	5.1683	8.8942	3.3816	7.3777	7.5444	5.8452	4.6116	6.6905	4.6994	6.8133	7.3051	3.6503	71.9816	
	S	177.041	102.339	115.532	113.302	162.854	102.065	100.833	110.367	149.584	80.558	117.228	162.129	121.981	
6	Т	5.1585	9.0020	3.3798	7.3322	7.5816	5.9363	4.6230	6.7183	4.7076	6.7695	7.3062	3.6548	72.1698	
_ °	S	177.377	101.114	115.593	114.005	162.055	100.499	100.584	109.910	149.323	81.079	117.211	161.929	121.663	
7	Т	5.1552	8.9581	3.3590	7.4271	7.5424	5.8658	4.6843	6.7179	4.7374	6.9122	7.2960	3.6455	72.3009	
	S	177.491	101.609	116.309	112.549	162.897	101.707	99.268	109.917	148.384	79.405	117.374	162.342	121.442	
8	Т	5.1462	8.9028	3.3310	7.3399	7.5278	5.8299	4.6176	6.6384	4.7006	6.8544	7.2437	3.6441	71.7764	
0	S	177.801	102.241	117.287	113.886	163.213	102.333	100.702	111.233	149.546	80.075	118.222	162.404	122.330	
9	Т	5.1543	8.9590	3.3804	7.3589	7.5592	5.9433	4.7221	6.7816	4.6897	6.7890	7.3229	3.6528	72.3132	
9	S	177.522	101.599	115.573	113.592	162.535	100.380	98.473	108.884	149.893	80.846	116.943	162.018	121.422	
10	Т	5.1555	9.0003	3.3629	7.3381	7.5497	5.9542	4.7578	6.8708	4.6876	6.8873	7.3280	3.6416	72.5338	
	S	177.480	101.133	116.174	113.914	162.740	100.197	97.734	107.471	149.960	79.692	116.862	162.516	121.053	
11	Т	5.1352	8.9478	3.3975	7.4273	7.5215	5.8853	4.7104	6.7674	4.7480	6.9340	7.2963	3.6367	72.4074	
	S	178.182	101.726	114.991	112.545	163.350	101.370	98.718	109.113	148.053	79.155	117.370	162.735	121.264	
12	Т	5.1273	8.9862	3.3879	7.4985	7.4858	5.8382	4.7400	6.7592	4.6685	6.8111	7.3170	3.6309	72.2506	
12	S	178.456	101.292	115.317	111.477	164.129	102.187	98.101	109.245	150.574	80.584	117.038	162.995	121.527	
13	Т	5.1247	8.9499	3.3657	7.3844	7.4888	5.8505	4.7856	6.7534	4.6975	6.8387	7.3088	3.6330	72.1810	
	S	178.547	101.703	116.077	113.199	164.063	101.973	97.166	109.339	149.644	80.258	117.169	162.901	121.644	
14	Т	5.1066	9.0275	3.4260	7.5036	7.4878	5.8535	4.6980	6.8107	4.6642	6.9189	7.2972	3.5329	72.3269	
	S	179.180	100.828	114.034	111.401	164.085	101.920	98.978	108.419	150.713	79.328	117.355	167.516	121.399	
15	Т	4.9049	9.1843	3.5048	7.6720	7.6358	6.0379	4.7776	6.8555	4.7768	7.0747	7.3814	3.6384	73.4441	
	S	186.548	99.107	111.471	108.956	160.905	98.808	97.329	107.710	147.160	77.581	116.016	162.659	119.552	
16	Т	5.1379	9.0915	3.4061	7.5758	7.5662	5.9441	4.7696	6.7533	4.6706	7.0030	7.4298	3.6472	72.9951	
	S	178.088	100.118	114.701	110.339	162.385	100.367	97.492	109.340	150.506	78.376	115.261	162.266	120.288	
17	Т	5.1210	9.1240	3.3721	7.5126	7.5029	5.9277	4.7725	6.7287	4.6418	6.9617	7.3211	3.6367	72.6228	
	S	178.676	99.762	115.857	111.268	163.755	100.645	97.433	109.740	151.440	78.840	116.972	162.735	120.904	
18	Т	5.1322	9.0404	3.3669	7.5147	7.5553	5.8403	4.7146	6.7787	4.6633	6.9734	7.3127	3.6359	72.5284	
	S	178.286	100.684	116.036	111.237	162.619	102.151	98.630	108.931	150.742	78.708	117.106	162.771	121.062	
19	T	5.1236	9.0289	3.4079	7.6021	7.5297	5.7868	4.7925	6.7224	4.6319	6.9483	7.3785	3.6262	72.5788	
19	S	178.585	100.813	114.640	109.958	163.172	103.095	97.027	109.843	151.764	78.993	116.062	163.206	120.977	

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Report: Section Data Report

Round 12 / 13
2.439 mile(s)

NTT IndyCar Series

October 3, 2020

TAG

Section Data for Car 12 - Power, Will

Race 2

Session:

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

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

October 3, 2020 November 3



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	5.1158	9.0684	3.4037	7.5314	7.5177	5.8135	4.7788	6.8120	4.6584	6.9054	7.3783	3.6296	72.6130		
20	S	178.858	100.374	114.782	110.990	163.432	102.622	97.305	108.398	150.900	79.483	116.065	163.053	120.920		
21	Т	5.1185	9.0285	3.3813	7.6467	7.5215	5.8540	4.7757	6.7363	4.5892	7.0094	7.3648	3.6307	72.6566		
	S	178.763	100.817	115.542	109.316	163.350	101.912	97.368	109.616	153.176	78.304	116.278	163.004	120.848		
22	Т	5.1273	9.0190	3.3875	7.5471	7.5740	5.9425	4.8513	6.7950	4.6841	6.9724	7.3560	3.6260	72.8822		
	S	178.456	100.923	115.330		162.218	100.394	95.851	108.669	150.072	78.719	116.417	163.215	120.474		
23	Т	5.1263	9.1239	3.4008	7.5412	7.4927	5.8115	4.8053	6.7683	4.6250	6.9452	7.3371	3.6348	72.6121		
	S	178.491	99.763	114.879		163.978	102.657	96.768		151.990	79.028	116.717	162.820	120.922		
24	Т	5.1254	8.9950	3.4197	7.5737	7.4695	5.7977	4.7618	6.8235	4.6606	6.9083	7.3404	3.6168	72.4924		
24	S	178.523	101.193	114.244	110.370	164.487	102.901	97.652	108.216	150.829	79.450	116.664	163.630	121.122		
25	Т	5.1129		3.4024	7.5244	7.5037	5.9689	4.8351	6.8879	4.6040	6.9341	7.4446	3.6253	72.8715		
	S	178.959	100.820	114.825	111.093	163.737	99.950	96.172		152.683	79.154	115.032	163.247	120.492		
26	Т	5.1084	9.0112	3.3287	7.5276	7.4403	5.8898	4.8827	6.7020	4.5281				84.7607		
	S	179.117	101.011	117.368		165.133	101.292	95.234		155.243				103.590		
27	Т			3.4854	7.8931	7.6482	6.0425	4.9360		4.7065	7.0322	7.4494	3.6649	101.3908		71.1056
	S			112.091	105.904	160.644	98.732	94.206		149.358	78.050	114.957	161.483	86.600		110.617
28	Т	5.1700	8.9839	3.4084		7.5962	5.8598	4.7517	6.8091	4.6057	6.8698	7.4396	3.6582	72.7629		
	S	176.983	101.318	114.623	109.836	161.744	101.811	97.860	108.444	152.627	79.895	115.109		120.671		
29	T	5.1521	8.9382	3.4510		7.5214	5.7710			4.6472	6.8892	7.3811	3.6513	72.5963	·	
	S	177.597	101.836	113.208		163.352	103.377	96.565		151.264	79.670	116.021	162.084	120.948		
30	T	5.1233		3.4073			5.9222	4.8043		4.7375	7.0203	7.4064		73.0076		
	S	178.596	100.549	114.660		163.070	100.738	96.788	108.523	148.381	78.182	115.625		120.267		
31	T	5.1369			7.5744	7.5389	5.8620	4.8704	• 	4.6552	7.0418	7.4888		73.2804		
	S	178.123	•	114.228		162.973	101.773	95.475		151.004	77.944	114.353		119.819		
32	I	5.1358		3.3887	7.5647	7.5381	5.9115	4.8036	1	4.6265	7.0146	7.4343		72.8419		$\overline{}$
	S	178.161	101.594	115.290		162.990	100.920	96.802	108.419	151.941	78.246	115.191	161.969	120.541		
33	Т	5.1372	9.0470			7.5017	5.9077	4.8941	6.8592	4.6106	6.9708	7.3946		72.9124		
	S	178.113	100.611	114.930		163.781	100.985	95.012	107.652	152.465	78.738	115.809		120.424		
34	T	5.1031	9.0127	3.4026		•	5.8561	4.8175	•	•	6.9891	7.4308	•	72.7421	·	
	S	179.303	100.994	114.819		164.428	101.875	96.523		152.151	78.531	115.245		120.706		
35	I	5.1097	9.0541	3.3928		7.4757	5.8804	4.7881	6.8518	4.6339	6.9696	7.3840		72.7231		
	S	179.071	100.532	115.150		164.351	101.454	97.116		151.698	78.751	115.976		120.737		
36	T	5.1028		3.4033		7.4517	5.8096			4.5942	6.8704	7.4390		72.4898		
	S	179.313		114.795	110.255	164.880	102.691	97.100	•	153.009	79.888	115.118	•	121.126		
37	I	5.1097	8.9542	3.4084	7.6033	7.4598	5.8680			4.6311	7.0262	7.4033		72.6578		
	S	179.071	101.654	114.623	109.940	164.701	101.669	97.998		151.790	78.117	115.673		120.846		
38	T	5.1037					5.9343			4.6549		7.4007	3.6276	72.9112		
	S	179.282	100.872	114.674	109.556	164.880	100.533	96.877	107.308	151.014	78.446	115.714	163.143	120.426		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	T	
20	S	
—	Т	
21	S	
	Т	
22	S	
22	Т	
23	S	
24	Т	
24	S	
25	Т	
	S	
26	Т	69.1393
	S	115.754
27	T	
	S	
28	Т	
	S	
29	Т	
	S	
30	T	
	S	
31	T	
	S	
32	Ţ	
	S	
33	T	
	S T	
34		
	S T	
35	S	
	T	
36	S	
	T	
37	S	
	T	
38	S	
L		

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

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

INDYCAR

TAG October 3, 2020 MOYCAR Session: Race 2

Section Data for Car 12 - Power, Will T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 I7 to I8 I8 to I9 I9 to SF I3 to I4 I5A to I5 Lap PI to PO PO to SF 3.4079 7.5761 5.9032 4.6254 7.3730 3.6224 72.7632 5.1079 9.0866 7.4771 4.7900 6.8122 6.9814 39 179.134 100.172 114.640 110.335 164.320 101.062 97.077 108.395 151.977 78.618 116.149 163.37 120.671 Т 5.1020 9.0337 3.4206 7.5301 7.4316 5.8768 4.7862 6.7640 4.6528 6.9795 7.3942 3.6191 72.5906 40 S 179.341 100.759 114.214 111,009 165.326 101.516 97.154 109.168 151.082 78,639 115.816 163,526 120.958 Т 5.0837 9.0579 3,4422 7.5568 7.4334 5.9448 4.7638 6.8010 4.6094 7.0759 7.3901 3.6107 72.7697 41 S 165.286 152,505 115.880 120,660 179,987 100,490 113,498 110.617 100.355 97.611 108.574 77.568 163.907 Т 5.0894 9.1854 3.4264 7.5679 7.4368 5.9103 4.7669 6.7360 4.5900 6.9478 7,4395 3.6129 72,7093 42 S 110.455 179.785 99.095 114.021 165.210 100.941 97.548 109.621 153.149 78.998 115.110 163.807 120.760 Т 5.0672 9.0477 3.3838 7.5447 7.4217 5.9326 4.8048 4.5960 7.0246 7.3590 3.6059 72.6415 6.8535 43 S 180.573 115.457 110.794 165.546 96,778 107,742 152,949 78.135 164.125 120.873 100.603 100.561 116.370 Т 5.0559 9.0521 3.3922 7.5838 7,4082 6.0008 4.8017 6.8755 4.6040 7.0989 7.4527 3.5846 72,9104 44 S 180.977 100.554 115.171 110,223 165.848 99.419 96.841 107.397 152,683 77.317 114.906 165.100 120,427 Т 5.0525 9.1599 3.4044 7.6510 7.4587 5.9931 4.8540 6.9092 4.6468 7.0536 7.4547 3.6239 73.2618 45 S 181.098 99.371 114.758 109,255 164,725 99.546 95,797 106.873 151.277 77.813 114.876 163,310 119.850 9.0744 7.6024 7.4557 4.6225 6.9576 73.0912 Т 5.0958 3.4389 6.0180 4.8415 6.8846 7.4823 3.6175 46 S 179,560 100.307 113,607 109.953 164,792 99.134 96.045 107,255 152.072 78.887 114,452 163.599 120,129 Т 7.5872 7.4625 4.7982 4.5854 7.0268 7.3846 72,7669 5.0986 9.1055 3,4083 5.9836 6.7099 3.6163 47 S 114.627 164.641 96.911 153.303 78.110 115.966 163.653 120,665 179.461 99.965 110.174 99.704 110.048 Т 8.9771 5.8841 7.0470 72.5676 5.1045 3.3660 7.5532 7.4306 4.8287 6.7115 4.5707 7,4669 3.6273 48 S 179.254 116.067 110.670 165.348 96.299 110.021 153.796 77.886 114.688 163.157 120.996 101.394 101.390 Т 5.1071 9.0968 3.3997 7.5954 7.4277 5.8928 4.7904 6.7633 4.5750 7.0244 7.3861 3.6221 72,6808 49 S 115.943 179,162 100.060 114.917 110.055 165.413 101.241 97.069 109.179 153.651 78.137 163.391 120,808 7.2945 Т 5.1072 9.0416 3.3995 7.4965 5.8961 4.7822 6.7329 4.4995 6.9752 7.2566 3.5437 72.0255 50 S 179,159 100.671 114,923 111.507 168,433 101.184 97,236 109,672 156,229 78,688 118.012 167,006 121,907 Т 5.0638 9.0171 7.5589 5.9161 6.8676 4.4943 84.9104 46.3541 3.3800 7.3612 4.8566 51 S 180,694 100.945 115.586 110.586 166,907 100.842 95.746 107,521 156,410 103,408 34.860 Т 3,4333 7.8267 7,4580 5.9497 4.8983 6.8952 4.5985 6.9857 7.2654 3.5764 101.2685 70.5379 **52** S 113.792 106.802 164.741 94.931 107.090 152.866 117.869 165.479 100.272 78.570 86.704 111.507 Т 5.0170 8.8448 3.3868 7.5620 7.5433 5.9835 4.8413 6.8913 4.6657 6.9565 7,4126 3.6522 72.7570 53 S 182.380 102.911 115.354 110.541 162.878 99.706 96.049 107.151 150.664 78.899 115.528 162.044 120.681 Т 5.1385 8.9728 3,4231 7.5386 7.5278 5.8842 4.8814 6.8934 4.6402 6.9414 7,4234 3.6378 72,9026 54 S 120,440 178.068 101.443 114.131 110.884 163,213 101.389 95,260 107,118 151.492 79,071 115.360 162,680 Т 5.1044 7.4466 6.6357 4.5014 7.0499 71.8965 8.8969 3.3646 7.5300 5.8666 4.7664 7.2211 3.5129 55 S 179,257 102,308 116.115 111.011 164.993 101.693 97.558 111.278 156.164 77.854 118.592 168,470 122,126 Т 4.8604 9.3182 3.3721 7.7124 7.5027 6.1529 4.9199 6.9006 4.6624 7.0626 7.3926 3.6365 73.4933 56 S 188.256 97,683 115.857 108.385 163,759 96,961 94.514 107.00 150,771 77.714 115.841 162,744 119,472 Т 5.0350 9.1749 3.4067 7.5622 7.4710 5.0155 6.8596 4.6429 7.0821 7,4650 3.6319 73,4501 6.1033 **57** 181.728 99.208 114.680 110.538 164.454 97.749 92.713 107.646 151.404 77.500 114.717 162.950 119.542

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Car Series er 3, 2020

Lap	T/S	SF to PI
	T	
39	S	
	Т	
40	S	
	Т	
41	S	
	Т	
42	S	
42	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	Т	
47	S	
48	Т	
40	S	
49	Т	
49	S	
50	Т	
	S	
51	Т	69.2869
	S	115.508
52	Т	
	S	
53	T	
<u> </u>	S	
54	Т	
	S	
55	Т	
<u> </u>	S	
56	T	
	S	
57	T	
L	S	

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

Report: Section Data Report Session: Race 2

NTT IndyCar Series October 3, 2020 November 3



58 T 5.1035 9.0502 3.3474 7.4488 7.5053 5.8811 4.8241 6.7840 4.6030 6.9275 7.3338 3.6191 7.24488 59 T 5.0806 9.1372 3.3476 7.5058 7.5052 5.8572 4.7803 6.7422 4.6012 6.9988 7.3099 3.6209 7.25599 60 T 5.0916 9.1525 3.338 7.4270 7.5066 5.5710 4.8228 6.7868 4.6072 5.9883 7.3322 3.6259 7.26784 60 T 5.0916 9.1525 3.338 7.4479 7.5151 5.873 4.8238 6.7868 4.6072 5.9883 7.3322 3.6259 7.26784 61 T 5.0885 9.0583 3.348 7.4947 7.5115 5.8733 4.8516 6.8093 4.6562 6.8075 7.3743 3.6226 7.26304 62 T 5.0683 9.0893 3.3341 7.4989 7.5055 5.0484	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
\$\frac{5}{19}, \frac{1}{20}, \	E0	T	5.1035	9.0502	3.3474	7.4458	7.5053	5.8811	4.8241	6.7840	4.6030	6.9275	7.3538	3.6191	72.4448		
S	36	S	179.289	100.575	116.712	112.266	163.702	101.442	96.391	108.846	152.717	79.230	116.452	163.526	121.201		
S 180,097 99,161 116,705 111,568 163,705 101,856 97,274 109,407 152,776 78,422 116,197 163,444 121,019	F0	T	5.0806	9.1372	3.3476	7.5058	7.5052	5.8572	4.7803	6.7492	4.6012	6.9988	7.3699	3.6209	72.5539		
60 S 179.70 99.451 117.188 112.550 163.674 99.915 96.307 108.801 152.554 78.428 116.461 165.220 120.812 61 T 5.0885 9.0583 3.3408 7.4454 7.5115 5.8753 4.8516 6.093.4 4.6362 6.6675 7.3743 3.6226 72.6304 62 T 5.0865 9.0489 3.3814 7.4598 7.5055 5.9454 4.8028 6.8000 4.6053 7.0318 7.3437 3.6243 72.6334 62 T 5.08679 9.0066 3.3670 7.4469 7.4993 10.345 98.891 10.599 152.700 7.8055 116.128 163.368 120.892 63 T 5.08679 9.0066 3.3670 7.4469 7.4993 5.8573 4.7757 6.7362 4.6115 6.9532 7.383 3.6293 72.3432 64 T 5.1011 9.0003 3.3594 7.4798 7.5039 5.8673 4.8508 6.7444 4.9594 6.9880 7.3058 3.623 72.3432 65 T 5.0865 9.1879 10.133 110.622 117.56 163.733 10.1881 9.8980 10.9157 152.903 78.544 117.27 163.688 121.257 65 T 5.0918 9.1004 3.4191 7.6071 7.4865 5.9028 4.8621 6.8096 4.6225 7.0582 7.3755 3.6160 72.9516 66 T 5.0865 9.1157 3.3498 7.4451 7.4442 5.8728 4.8218 6.806 4.6225 7.0582 7.3755 3.6160 72.9516 67 T 5.0010 9.1729 3.3791 7.4451 10.885 164.114 101.069 95.638 108.436 152.072 77.763 116.109 163.667 120.359 10.9157 152.903 9.7265 3.5170 7.705 115.070 7.745 115.575 164.20 120.359 10.9157 152.903 9.7265 3.5170 7.7265 116.00 163.667 120.359 10.9158 10.	29	S	180.097	99.618	116.705	111.368	163.705	101.856	97.274	109.407	152.776	78.423	116.197	163.445	121.019		
61 T 5.0885 9.0583 3.3408 7.4945 7.5115 5.8753 4.8516 6.8924 115.661 165.220 120.812 62 T 7.5.0865 9.0583 3.3408 7.4945 7.5115 5.8753 4.8516 6.8924 151.623 78.775 116.128 163.368 120.892 62 T 7.5.0863 9.0489 3.3814 7.4598 7.5055 5.9454 4.8028 6.800 152.700 78.055 116.612 163.369 120.897 63 T 7.5.0863 9.0489 3.3516 7.4669 7.4943 5.8573 4.7757 6.7362 4.6115 6.9532 7.3783 3.6223 72.4514 64 T 5.0019 9.0006 3.3670 7.4669 7.4943 101.854 97.366 109.618 152.435 78.937 116.065 163.112 121.371 64 T 5.0111 9.0003 3.3594 7.4798 7.5039 5.8657 4.8508 6.7424 4.5974 6.9880 7.3058 13.12 121.371 65 T 5.0918 9.1004 3.4191 7.6071 7.4865 5.9028 4.8621 6.8096 4.6225 7.0582 7.3755 3.6160 72.9516 65 T 5.0918 9.1004 3.4191 7.6071 7.4865 5.9028 4.8621 6.8096 4.6225 7.0582 7.3755 3.6160 72.9516 66 T 5.0065 9.1157 3.3498 7.4491 7.4442 5.8738 4.8211 6.7781 4.5596 7.0598 7.4096 3.3603 72.2642 67 T 5.0070 9.9230 115.617 111.626 111.626 101.568 9.641 101.699 9.6451 101.617 11.746 11.626 101.627 11.756 101.526 101.756 101.526 101.756 101.569 101	60	T	5.0916	9.1525	3.3338	7.4270	7.5066	5.9710	4.8238	6.7868	4.6079	6.9983	7.3532	3.6259	72.6784		
61 S 179.817 100.485 116.943 111.536 163.567 101.542 95.845 108.441 151.622 78.775 116.128 163.368 120.092 62 T S.0863 9.0489 3.3814 7.4598 7.5055 S.9454 4.8028 6.8000 4.6035 7.0318 7.347 3.6243 72.6334 63 T S.0879 9.066 3.3670 7.4469 7.4943 5.8573 4.7757 6.7362 4.6115 6.5552 7.3783 3.6283 72.4332 64 T S.1011 9.0003 3.3594 7.4798 7.5039 5.8673 4.8508 6.7424 4.5974 6.8980 7.3081 8.112 12.1371 64 T S.1011 9.0003 3.3594 7.4798 7.5039 5.8673 4.8508 6.7424 4.5974 6.8980 7.3088 3.6153 72.4115 65 T 7 S.0818 9.10042 114.265 109.885 164.114 101.069 95.638 108.436 152.035 7.8544 117.217 163.698 121.257 65 S 179.701 100.021 114.265 109.885 164.114 101.069 95.638 108.436 152.072 77.763 116.109 163.667 120.359 66 S 179.888 99.853 116.628 112.276 165.046 101.568 95.861 108.801 153.737 7.0592 7.2655 1.5004 9.1345 3.3791 7.5116 7.4474 6.0434 4.8506 6.7811 4.5596 7.0598 7.05		S	179.708	99.451	117.188		163.674	99.915	96.397	108.801	152.554	78.428	116.461	163.220	120.812		
62 T 5.0863 9.0489 13.3814 7.4598 7.5055 5.948 4.8028 6.8000 4.6035 7.0318 7.3437 3.6243 72.6334 63 T 7.50879 9.0066 3.3670 7.4699 7.4949 5.8573 4.7757 6.819 108.590 152.700 7.8055 116.612 163.292 120.887 63 T 7.50879 1.00.622 116.033 112.249 163.943 101.854 97.368 109.618 152.435 7.89.37 116.056 163.112 121.371 64 T 5.0119 9.0003 3.3594 7.4798 7.5039 5.8673 4.8508 109.618 152.435 7.89.37 116.065 163.112 121.371 65 T 7.50918 9.1004 3.4191 7.6071 7.4865 5.9028 4.8621 6.8095 4.6225 7.0582 7.3783 3.6153 72.4115 65 T 7.50918 9.1004 3.4191 7.6071 7.4865 5.9028 4.8621 6.8095 4.6225 7.3783 3.755 3.6160 72.9516 66 T 5.0865 9.1157 3.3498 7.4451 7.4442 5.8738 4.8211 6.7861 4.5596 7.0598 7.4096 3.6036 72.5469 67 T 5.0701 9.1729 3.3391 7.5116 7.4474 6.0434 4.8596 6.96.451 1.8940 1.8940 1.8540 1	61	T	5.0885	9.0583	3.3408	7.4945	7.5115	5.8753	4.8516	6.8093	4.6362	6.9675	7.3743	3.6226	72.6304		
S 179.895 100.590 115.538 112.055 163.698 100.345 96.819 108.590 152.700 78.055 116.612 163.292 120.887	61	S	179.817	100.485	116.943	111.536	163.567	101.542	95.845	108.441	151.623	78.775	116.128	163.368	120.892		
63 T 5.0879 9.0066 3.3670 7.4469 7.4493 5.8573 4.7757 6.7362 4.6115 6.9532 7.3783 3.6283 72.3432 64 T 5.0879 9.0066 3.3670 7.4469 7.4493 5.8573 4.7757 6.7362 4.6115 6.9532 7.3783 3.6283 72.3432 64 T 5.011 9.0003 3.3594 7.4798 7.5039 5.8673 4.8508 6.6.424 4.5974 6.9880 7.3088 3.6153 72.4115 65 T 5.011 9.0003 3.3594 7.4798 7.5039 5.8673 4.8508 6.7424 4.5974 6.9880 7.3088 3.6153 72.4115 65 T 5.0918 9.1004 3.4191 7.6071 7.4865 5.9028 4.8621 6.8096 4.6225 7.0582 7.3755 3.6160 72.9516 65 T 5.0918 9.1004 3.4191 7.6071 7.4865 5.9028 4.8621 6.8096 4.6225 7.0582 7.3755 3.6160 72.9516 66 T 5.0865 9.1157 3.3498 7.4451 7.4442 5.8738 4.8211 6.7781 4.5596 7.0598 7.4096 3.6036 72.5469 67 T 5.0865 9.1157 3.3498 7.4451 7.4442 5.8738 4.8211 6.7781 4.5596 7.0598 7.4096 3.6036 72.5469 67 T 5.0701 9.1729 3.3791 7.5116 7.4747 6.0434 4.8506 6.7993 4.5724 7.0229 7.2675 3.5170 72.6542 68 T 5.0104 9.1345 3.3823 7.5226 7.4630 5.999 4.8401 15.8797 7.745 115.575 164.230 121.031 69 T 5.0221 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7021 4.8506 1153.739 78.153 117.835 168.274 120.852 69 T 5.0221 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7021 4.8506 7.1127 7.3158 3.5934 72.8447 69 T 5.0399 9.2184 3.3804 7.6067 7.2453 5.9455 4.8974 5.9550 108.891 155.096 7.1127 7.3158 3.5934 72.8987 71 S.0399 9.2184 3.3804 7.6067 7.2453 5.9455 4.9974 6.7868 4.8006 7.11315 7.2987 3.5433 72.6935 72 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 73 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 74 T 5.0396 9.2381 11.6101 11.1123 164.845 98.198 96.039 107.902 154.560 7.8588 117.590 166.494 120.916 75 S 181.559 98.704 115.503 111.126 164.630 99.766 96.072 108.804 152.796 76.963 117.173 117.371 167.025 120.787 77 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 78 T 5.0866 9.1057 3.3712 7.5335 7.8985 98.998 98.998 98.599 11.8286 3.5466 7.391 11.500 111.456 165.006 101.318 96.099 109.571 1	62	T	5.0863	9.0489	3.3814	7.4598	7.5055	5.9454	4.8028	6.8000	4.6035	7.0318	7.3437	3.6243	72.6334		
S 179,938 101,062 116,033 112,249 163,943 101,854 97,368 109,618 152,435 78,937 116,065 163,112 121,371	02	S	179.895	100.590	115.538	112.055	163.698	100.345	96.819	108.590	152.700	78.055	116.612	163.292	120.887		
S 179,838 101,062 116,033 112,249 163,943 101,854 97,368 105,618 152,435 78,937 116,065 163,112 121,371	62	T	5.0879	9.0066	3.3670	7.4469	7.4943	5.8573	4.7757	6.7362	4.6115	6.9532	7.3783	3.6283	72.3432		
S 179.373 101.133 116.295 111.756 163.733 101.681 95.860 109.517 152.903 78.544 117.217 163.698 121.257	63	S	179.838	101.062	116.033	112.249	163.943	101.854	97.368	109.618	152.435	78.937	116.065	163.112	121.371		
65 T 5.0918 9.1004 3.4191 7.6071 7.4865 5.9028 4.8621 6.8096 4.6225 7.0582 7.3755 3.6160 72.9516 5 T 5.0918 9.1004 3.4191 7.6071 7.4865 5.9028 4.8621 6.8096 4.6225 7.0582 7.3755 3.6160 72.9516 5 S 179.701 100.021 114.265 109.885 164.114 101.069 95.638 108.436 152.072 77.763 116.109 163.667 120.359 66 T 5.0865 9.1157 3.3498 7.4451 7.4442 5.8738 4.8211 6.7781 4.5596 7.0598 7.4096 3.6036 72.5469 5 179.888 99.853 116.628 112.276 165.046 101.568 96.451 108.940 154.170 77.745 115.575 164.230 121.031 67 T 5.0701 9.1729 3.3791 7.5116 7.4474 6.0434 4.8506 6.7993 4.5724 7.0229 7.2675 3.5170 72.6542 68 T 5.0104 9.1345 3.3823 7.5226 7.4630 5.9799 8.718 95.864 108.601 153.739 78.153 117.835 168.274 120.852 68 T 5.0104 9.1345 3.3823 7.5226 7.4630 5.9799 4.84901 6.7866 4.6006 7.1315 7.2987 3.5433 72.6935 69 T 5.0221 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 69 T 5.0397 9.2184 3.3804 7.6067 7.2453 5.9455 4.9741 6.7685 4.5612 7.1149 7.2963 3.5387 72.6897 70 T 5.0397 9.2184 3.3804 7.6067 7.2453 5.9455 4.9741 6.7685 4.5612 7.1149 7.2963 3.5387 72.6897 71 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 7.2712 71 5.0396 9.2561 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 7.2712 71 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.808 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 72 T 4.8882 9.1584 3.4088 7.5907 7.4533 6.0754 4.8282 6.8433 4.5481 6.9841 7.2826 3.5546 72.6157 73 S 181.549 9.0564 3.3796 7.4999 7.4424 5.8883 4.8088 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 74 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8088 6.7391 4.5524 6.9432 7.3780 3.6207 72.4091 75 S 180.026 99.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 75 S 180.026 99.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 75 S 180.026 99.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 77 S 5.0898 11.7626 5.	64	T	5.1011	9.0003	3.3594	7.4798	7.5039	5.8673	4.8508	6.7424	4.5974	6.9880	7.3058	3.6153	72.4115		
S 179,701 100,021 114,265 109,885 164,114 101,069 95,638 108,436 152,072 77,763 116,109 163,667 120,359	04	S	179.373	101.133	116.295	111.756	163.733	101.681	95.860	109.517	152.903	78.544	117.217	163.698	121.257		
Fig. 100.021 114.265 109.885 164.114 101.069 95.638 108.436 152.072 77.763 116.109 163.667 120.359	65	T	5.0918	9.1004	3.4191	7.6071	7.4865	5.9028	4.8621	6.8096	4.6225	7.0582	7.3755	3.6160	72.9516		
S 179.888 99.853 116.628 112.276 165.046 101.568 96.451 108.940 154.170 77.745 115.575 164.230 121.031		S	179.701	100.021	114.265	109.885	164.114	101.069	95.638	108.436	152.072	77.763	116.109	163.667			
67 T 5.0701 9.1729 3.3791 7.5116 7.4747 6.0434 4.8506 6.7993 4.5724 7.0229 7.2675 3.5170 72.6542 8 180.470 99.230 115.617 111.282 164.975 98.718 95.864 108.601 153.739 78.153 117.835 168.274 120.852 8 T 5.0104 9.1345 3.3823 7.5226 7.4630 5.9799 4.8401 6.7866 4.6006 7.1315 7.2987 3.5433 72.6935 8 T 5.021 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 9 T 5.0221 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 9 T 5.0397 9.2184 3.8804 7.6067 7.2453 5.9418 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 70 T 5.0397 9.2184 3.8804 7.6067 7.2453 5.9418 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 71 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 71 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 72 T 4.8882 9.1584 3.4088 7.5907 7.4533 6.0754 4.8282 6.8433 4.5481 6.9841 7.2826 3.5546 72.6157 73 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8408 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 74 T 5.0826 9.9.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 75 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8788 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 75 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8788 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 75 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8788 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 75 T 5.6089 11.7626 5.5912 11.6382 13.4082 9.1314 7.4542 10.1514	66	T	5.0865	9.1157	3.3498	7.4451	7.4442	5.8738	4.8211	6.7781	4.5596	7.0598	7.4096	3.6036	72.5469		
67 S 180.470 99.230 115.617 111.282 164.975 98.718 95.864 108.601 153.739 78.153 117.835 168.274 120.852 68 T 5.0104 9.1345 3.3823 7.5226 7.4630 5.9799 4.8401 6.7866 4.6006 7.1315 7.2987 3.5433 72.6935 69 T 5.0221 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 5 182.195 98.004 114.792 111.219 165.328 100.745 95.530 108.891 153.096 77.167 117.057 164.696 120.536 70 T 5.0397 9.2184 3.3804 7.6067 7.2453 5.9458 4.9741 6.7685 4.5012 7.1147 7.2963 3.5387 72.6897 70 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888		S	179.888	99.853	116.628			101.568	96.451	108.940	154.170	77.745	115.575				
68 T 5.0104 9.1345 3.3823 7.5226 7.4630 5.9799 4.8401 6.7866 4.6006 7.1315 7.2987 3.5433 72.6935 69 T 5.0221 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 69 T 5.0221 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 70 T 5.0397 9.2184 3.804 7.6067 7.2453 5.9455 4.9741 6.7685 4.5110 7.1127 7.3158 3.5934 72.8447 70 T 5.0397 9.2184 3.3804 7.6067 7.2453 5.9456 4.9741 6.7685 4.5116 77.167 117.057 164.696 120.536 70 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 </th <th>67</th> <th>T</th> <th>5.0701</th> <th>9.1729</th> <th>3.3791</th> <th>7.5116</th> <th>7.4474</th> <th>6.0434</th> <th>4.8506</th> <th>6.7993</th> <th>4.5724</th> <th>7.0229</th> <th>7.2675</th> <th>3.5170</th> <th>72.6542</th> <th></th> <th></th>	67	T	5.0701	9.1729	3.3791	7.5116	7.4474	6.0434	4.8506	6.7993	4.5724	7.0229	7.2675	3.5170	72.6542		
68 S 182.620 99.647 115.508 111.120 164.630 99.766 96.072 108.804 152.796 76.963 117.331 167.025 120.787 69 T 5.0221 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 70 S 182.195 98.004 114.792 111.219 165.328 100.745 95.530 108.891 153.096 77.167 117.057 164.696 120.536 70 \$ 181.558 98.740 115.573 109.891 169.577 100.343 93.484 109.095 154.116 77.143 117.370 167.242 120.793 71 \$ 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 72 \$ 181.562 98.551 115.929 111.285 165.	67	S	180.470	99.230	115.617	111.282	164.975	98.718	95.864	108.601	153.739	78.153	117.835	168.274	120.852		
5 182.620 99.647 115.508 111.120 164.630 99.766 96.072 108.804 152.796 76.963 117.331 167.025 120.787 69 T 5.0221 9.2877 3.4034 7.5159 7.4315 5.9218 4.8676 6.7812 4.5916 7.1127 7.3158 3.5934 72.8447 70 \$ \$ 182.195 98.004 114.792 111.219 165.328 100.745 95.530 108.991 153.096 77.167 117.057 164.696 120.536 70 \$ \$ 181.558 98.740 115.573 109.891 169.577 100.343 93.484 109.095 154.116 77.143 117.370 167.242 120.793 71 \$ 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 71 \$ \$ 181.562 98.551 115.929	60	T	5.0104	9.1345	3.3823	7.5226	7.4630	5.9799	4.8401			7.1315	7.2987		72.6935		
69 S 182.195 98.004 114.792 111.219 165.328 100.745 95.530 108.891 153.096 77.167 117.057 164.696 120.536 70 T 5.0397 9.2184 3.3804 7.6067 7.2453 5.9455 4.9741 6.7685 4.5612 7.1149 7.2963 3.5387 72.6897 71 S 181.558 98.740 115.573 109.891 169.577 100.343 93.484 109.095 154.116 77.143 117.370 167.242 120.793 71 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 71 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 72 T 4.8882 9.551 111.285 165.377 101.309	00	S	182.620	99.647	115.508	111.120	164.630	99.766	96.072	108.804	152.796	76.963	117.331	167.025	120.787		
T 5.0397 9.2184 3.3804 7.6067 7.2453 5.9455 4.9741 6.7685 4.5612 7.1149 7.2963 3.5387 72.6897 T 5.0397 9.2184 3.3804 7.6067 7.2453 5.9455 4.9741 6.7685 4.5612 7.1149 7.2963 3.5387 72.6897 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 S 181.562 98.551 115.929 111.285 165.377 101.309 96.529 108.285 151.879 76.546 117.452 168.576 120.756 T 4.8882 9.1584 3.4088 7.5907 7.4533 6.0754 4.8282 6.8433 4.5481 6.9841 7.2826 3.5546 72.6157 S 187.185 99.387 114.610 110.123 164.845 98.198 96.309 107.902 154.560 78.588 117.590 166.494 120.916 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8408 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 T 5.0826 9.1057 3.3712 7.5335 7.4842 5.8136 4.8432 6.7489 4.5222 7.0140 7.3382 3.5129 72.3702 T 5.0826 9.1057 3.3712 7.5335 7.4842 5.8136 4.8432 6.7489 4.5222 7.0140 7.3382 3.5129 72.3702 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8798 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 S 184.112 98.743 115.583 110.772 167.540 101.464 94.468 108.564 156.885 77.495 115.673 166.199 120.977	60	T	5.0221	9.2877	3.4034	7.5159	7.4315	5.9218	4.8676	6.7812	4.5916	7.1127	7.3158	3.5934	72.8447		
T S 181.558 98.740 115.573 109.891 169.577 100.343 93.484 109.095 154.116 77.143 117.370 167.242 120.793 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 S 181.562 98.551 115.929 111.285 165.377 101.309 96.529 108.285 151.879 76.546 117.452 168.576 120.756 T 4.8882 9.1584 3.4088 7.5907 7.4533 6.0754 4.8282 6.8433 4.5481 6.9841 7.2826 3.5546 72.6157 S 187.185 99.387 114.610 110.123 164.845 98.198 96.309 107.902 154.560 78.588 117.590 166.494 120.916 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8408 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 T 5.0826 9.1057 3.3712 7.5335 7.4842 5.8136 4.8432 6.7489 4.5222 7.0140 7.3382 3.5129 72.3702 T 5.0826 9.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8798 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 T 5.6089 11.7626 5.2912 11.6382 13.4082 9.1314 7.4542 10.1514 7.4542 10.1		S	182.195	98.004	114.792		165.328	100.745	95.530	108.891	153.096			164.696	120.536		
S 181.558 98.740 115.573 109.891 169.577 100.343 93.484 109.095 154.116 77.143 117.370 167.242 120.793 71 T 5.0396 9.2361 3.3700 7.5114 7.4293 5.8888 4.8172 6.8191 4.6284 7.1704 7.2912 3.5107 72.7122 72 T 4.8882 98.551 115.929 111.285 165.377 101.309 96.529 108.285 151.879 76.546 117.452 168.576 120.756 72 T 4.8882 9.1584 3.4088 7.5907 7.4533 6.0754 4.8282 6.8433 4.5481 6.9841 7.2826 3.5546 72.6157 73 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8408 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 74 T 5.0826 9.1057 13.500 111.456 165.086 101.318 <th>70</th> <th>T</th> <th>5.0397</th> <th>9.2184</th> <th>3.3804</th> <th>7.6067</th> <th>7.2453</th> <th>5.9455</th> <th>4.9741</th> <th>6.7685</th> <th>4.5612</th> <th>7.1149</th> <th>7.2963</th> <th>3.5387</th> <th>72.6897</th> <th></th> <th></th>	70	T	5.0397	9.2184	3.3804	7.6067	7.2453	5.9455	4.9741	6.7685	4.5612	7.1149	7.2963	3.5387	72.6897		
71 S 181.562 98.551 115.929 111.285 165.377 101.309 96.529 108.285 151.879 76.546 117.452 168.576 120.756 72 T 4.8882 9.1584 3.4088 7.5907 7.4533 6.0754 4.8282 6.8433 4.5481 6.9841 7.2826 3.5546 72.6157 S 187.185 99.387 114.610 110.123 164.845 98.198 96.309 107.902 154.560 78.588 117.590 166.494 120.916 73 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8408 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 74 T 5.0826 9.1057 13.500 111.456 165.086 101.318 96.059 109.571 153.739 79.051 116.070 163.454 121.261 74 T 5.0826 9.1057 3.3712 7.5335 7.4842 5.813		S	181.558	98.740	115.573	109.891	169.577	100.343	93.484	109.095	154.116	77.143	117.370	167.242	120.793		
72 T 4.8882 9.1584 3.4088 7.5907 7.4533 6.0754 4.8282 6.8433 4.5481 6.9841 7.2826 3.5546 72.6157 S 187.185 99.387 114.610 110.123 164.845 98.198 96.309 107.902 154.560 78.588 117.590 166.494 120.916 73 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8408 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 74 T 5.0826 9.1057 3.3712 7.5335 7.4842 5.8136 4.8432 6.7489 4.5222 7.0140 7.3382 3.5129 72.3702 75 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8798 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 S 184.112 98.743 115.583 110.772 167.540 101.464 94.468	71	LT	5.0396			7.5114	7.4293	5.8888	4.8172		4.6284		7.2912		72.7122		
72 S 187.185 99.387 114.610 110.123 164.845 98.198 96.309 107.902 154.560 78.588 117.590 166.494 120.916 73 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8408 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 S 181.249 100.507 115.600 111.456 165.086 101.318 96.059 109.571 153.739 79.051 116.070 163.454 121.261 74 T 5.0826 9.1057 3.3712 7.5335 7.4842 5.8136 4.8432 6.7489 4.5222 7.0140 7.3382 3.5129 72.3702 S 180.026 99.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 75 T 4.9698 9.2181 3.3801 7.5462 7.334 5.8798 <th< th=""><th></th><th>S</th><th></th><th></th><th>115.929</th><th></th><th>•</th><th>101.309</th><th>96.529</th><th>•</th><th></th><th>76.546</th><th></th><th></th><th></th><th></th><th></th></th<>		S			115.929		•	101.309	96.529	•		76.546					
73 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8408 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 73 T 5.0483 9.0564 3.3796 7.4999 7.4424 5.8883 4.8408 6.7391 4.5724 6.9432 7.3780 3.6207 72.4091 S 181.249 100.507 115.600 111.456 165.086 101.318 96.059 109.571 153.739 79.051 116.070 163.454 121.261 74 T 5.0826 9.1057 3.3712 7.5335 7.4842 5.8136 4.8432 6.7489 4.5222 7.0140 7.3382 3.5129 72.3702 S 180.026 99.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 75 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8798 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 <	72	-					• 									•	
73 S 181.249 100.507 115.600 111.456 165.086 101.318 96.059 109.571 153.739 79.051 116.070 163.454 121.261 74 T 5.0826 9.1057 3.3712 7.5335 7.4842 5.8136 4.8432 6.7489 4.5222 7.0140 7.3382 3.5129 72.3702 S 180.026 99.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 75 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8798 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 S 184.112 98.743 115.583 110.772 167.540 101.464 94.468 108.564 156.885 77.495 115.673 166.199 120.977 76 T 5.6089 11.7626 5.2912 11.6382 13.4082 9.1314		_															
74 T 5.0826 9.1057 3.3712 7.5335 7.4842 5.8136 4.8432 6.7489 4.5222 7.0140 7.3382 3.5129 72.3702 S 180.026 99.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 75 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8798 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 S 184.112 98.743 115.583 110.772 167.540 101.464 94.468 108.564 156.885 77.495 115.673 166.199 120.977 76 T 5.6089 11.7626 5.2912 11.6382 13.4082 9.1314 7.4542 10.1514	73					-											
74 S 180.026 99.962 115.888 110.959 164.164 102.620 96.011 109.412 155.445 78.253 116.699 168.470 121.326 75 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8798 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 S 184.112 98.743 115.583 110.772 167.540 101.464 94.468 108.564 156.885 77.495 115.673 166.199 120.977 76 T 5.6089 11.7626 5.2912 11.6382 13.4082 9.1314 7.4542 10.1514 10.1514		S							1								
75 T 4.9698 9.2181 3.3801 7.5462 7.3334 5.8798 4.9223 6.8016 4.4807 7.0826 7.4033 3.5609 72.5788 S 184.112 98.743 115.583 110.772 167.540 101.464 94.468 108.564 156.885 77.495 115.673 166.199 120.977 T 5.6089 11.7626 5.2912 11.6382 13.4082 9.1314 7.4542 10.1514	74	ഥ					7.4842						7.3382		72.3702		
S 184.112 98.743 115.583 110.772 167.540 101.464 94.468 108.564 156.885 77.495 115.673 166.199 120.977 T 5.6089 11.7626 5.2912 11.6382 13.4082 9.1314 7.4542 10.1514 9.1314 10.1514 10.1514		S		+	•		·		+			• 					
S 184.112 98.743 115.583 110.772 167.540 101.464 94.468 108.564 156.885 77.495 115.673 166.199 120.977 T 5.6089 11.7626 5.2912 11.6382 13.4082 9.1314 7.4542 10.1514	75	-															
76		S						101.464				77.495	115.673	166.199	120.977		
S 163.134 77.383 73.836 71.825 91.633 65.334 62.381 72.740	76	-			5.2912	11.6382	13.4082	9.1314	7.4542								
		S	163.134	77.383	73.836	71.825	91.633	65.334	62.381	72.740							

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Lap	T/SSF to	PI
	T	
58	S	
	Т	
59	S	
	T	
60	S	
-	T	
61	S	
	T	
62	S	
<u> </u>	T	
63	S	
	T	
64	S	
<u> </u>	T	
65	S	
	T	
66	S	
	T	
67	S	
	T	
68	S	
	T	
69		
<u> </u>	S T	
70		$\overline{}$
<u> </u>	S T	
71	S	
	T	
72	S	
73	T S	
<u> </u>	T	
74	S	
	T	
75		
	S T	
76	S	
	3	

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 November 3



Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	T	5.0227	10.9795	3.8603	8.4799	7.7072	6.7262	5.3919	7.1018	4.8181	7.9175	7.4618	3.5580	79.0249		119.3685
1	S	182.173	82.902	101.205	98.575	159.414	88.697	86.240	103.975	145.899	69.323	114.766	166.335	111.109		65.892
2	T	4.8935	10.0457	3.4813	7.7768	7.3824	6.1561	4.8473	6.8887	4.6353	7.2400	7.2494	3.6103	74.2068		
	S	186.983	90.609	112.223	107.488	166.428	96.911	95.930	107.191	151.652	75.810	118.129	163.925	118.323		
3		5.0413	9.0875	3.4078	7.5381	7.4747	6.0477	4.7630	6.8604	4.5411	7.0589	7.3302	3.5988	72.7495		
	S	181.501	100.163	114.643	110.891	164.373	98.648	97.628	107.634	154.798	77.755	116.827	164.449	120.694		
4	T	5.0257	9.1563	3.4060	7.6391	7.4777	6.1329	4.8929	6.8880	4.5539		7.4001	3.6059	73.2981		
	S	182.064	99.410	114.704	109.425	164.307	97.277	95.036	107.202	154.363	77.092	115.723	164.125	119.790		
5	ш	5.0364	9.1221	3.4073	7.5773	7.4294	6.5170	5.1064	7.0382	4.6508	7.1068	7.4067	3.6138	74.0122		
	S	181.677	99.783	114.660	110.318	165.375	91.544	91.062	104.914		77.231	115.620	163.766	118.634		
6	T	5.0492	9.1392	3.4072	7.6483	7.4808	6.0398	4.8240	6.9786	4.5963	7.0675	7.4779	3.6211	73.3299		
	S	181.217	99.596	114.664	109.293	164.239	98.777	96.393	105.810	152.939	77.660	114.519	163.436	119.738		
7		5.0387	9.1073	3.4290		7.4654	6.0183		6.8587	4.6067	7.0945	7.4514	3.6170	73.0736		
	S	181.594	99.945	113.935	110.065	164.577	99.129	97.039	107.660	152.594	77.365	114.927	163.621	120.158		
8	口	5.0418	9.1284	3.4396	7.5763	7.4381	5.9851	4.9083	6.8696		7.2921	7.4526	3.6269	73.3247		
	S	181.483		113.584	110.332	165.181	99.679		107.489		75.268	114.908	163.175	119.747		
9		5.0491	9.7890	3.4411	7.5890	7.4318	6.0358	4.9352	6.9568		7.1008	7.4928	3.6376	74.0535		
	S	181.220	92.985	113.534	110.147	165.322	98.842	94.221	106.142	152.999	77.296	114.292	162.695	118.568		
10	ш	5.0452	9.0920	3.4382	7.6443	7.4179	6.0728	4.9886	6.9263	4.5707	7.0826	7.4489	3.6023	73.3298		
	S	181.361	100.113	113.630	109.351	165.631	98.240	93.213	106.609	153.796	77.495	114.965	164.289	119.738		
11	T	5.0345		3.4595	7.6068	7.4279	6.0069	4.9147	6.9025	4.5558	7.5615	7.4423	3.6220	73.7061		
	S	181.746	99.243	112.930	109.890	165.408	99.318	94.614	106.977	154.299	72.587	115.067	163.395	119.127		
12		5.0614	9.1389	3.3854	7.6019	7.4473	5.9797	4.8808	6.8719		7.1241	7.4223	3.6199	73.0882		
12	S	180.780		115.402	109.961	164.977	99.769	+	107.453		77.043	115.377	163.490	120.134		
13	LI	5.0448		3.4676	7.6496	7.4730	6.0332	4.9304	6.9504		7.1271	7.4318	3.6162	73.4261		
	S	181.375		112.666	109.275	164.410	98.885	94.313	106.240		77.011	115.230	163.657	119.581		
14	LT	5.0532		3.4493	7.6107	7.4983	5.9844	1	6.9479			7.5266	3.6241	73.6412		
	S	181.073		113.264	109.833	163.855	99.691	94.455	106.278		77.291	113.778	163.301	119.232		
15	LI	5.0618	+	3.4419		7.5167	5.9727	4.8688	6.8878		7.1765	7.4858	3.6236	73.4851		
	S	180.766	1	113.508	109.491	163.454	99.886	95.506	107.205		76.481	114.398	163.323	119.485		
16		5.0506		3.4041	7.6197	7.4695	5.9604		6.8807	4.5937	7.0679	7.4847	3.6067	73.1809		
	S	181.167		114.768	109.704	164.487	100.092	94.514	107.316		77.656	114.415	164.089	119.982		
17	Щ	5.0376		3.3972	7.6024	7.4939	5.9330		6.8571	4.6079	7.1301	7.4849	3.6076	73.2944		
	S	181.634	+	115.001	109.953	163.952	100.555		107.685		76.978	114.412	164.048	119.796		
18	\Box	5.0469		3.4360	7.6790	7.4999	5.9182		6.8386		7.2047	7.4691	3.6135	73.3828		
	S	181.299		113.703	108.857	163.820	100.806	94.768	107.977	151.787	76.181	114.654	163.780	119.652		
19	ഥ	5.0447		3.4425	7.6896	7.5331	5.9597	4.9260	6.8416			7.4780	3.6097	73.4348		
	S	181.378	99.322	113.488	108.706	163.098	100.104	94.397	107.929	154.103	76.402	114.518	163.952	119.567		

Event: INDYCAR Harvest GP Round 12 / 13 Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Report: **Section Data Report Session:** Race 2

October 3, 2020 November 3

TAG

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

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

T IndyCar Series
October 3, 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
20	Т	5.0460	9.1959	3.4491	7.5700	7.4979	5.9125	4.9126	6.8917	4.5132	7.1869	7.5390	3.6198	73.3346		
20	S	181.332	98.982	113.271	110.424	163.864	100.903	94.655	107.145	155.755	76.370	113.591	163.495	119.731		
24	Т	5.0606	9.1524	3.3829	7.6713	7.4521	6.0725	4.8987	6.8398	4.5391	7.1410	7.4892	3.6009	73.3005		
21	S	180.809	99.452	115.487	108.966	164.871	98.245	94.923	107.958	154.867	76.861	114.346	164.353	119.786		
22	Т	5.0479	9.1159	3.4387	7.5994	7.4568	6.0449	4.8973	6.8749	4.5284	7.0877	7.5138	3.6103	73.2160		
	S	181.263	99.851	113.613	109.997	164.767	98.693	94.950	107.407	155.232	77.439	113.972	163.925	119.925		
23	Т	5.0486	9.1714	3.4032	7.7012	7.4568	5.9878	4.9482	6.8691	4.5209	7.1782	7.5127	3.5389	73.3370		
	S	181.238	99.246	114.798	108.543	164.767	99.634	93.974	107.497	155.490	76.463	113.989	167.232	119.727		
24	T	4.9209	9.2698	3.4108	7.7107	7.4457	6.0428	5.0002	6.9667	4.5666	7.3230	7.3626	3.6011	73.6209		
24	S	185.942	98.193	114.543	108.409	165.013	98.728	92.996	105.991	153.934	74.951	116.313	164.344	119.265		
25	Т	5.0482	9.1971	3.4660	7.6691	7.4854	5.9832	5.0289	6.9518	4.5531				86.0907	47.2548	
25	S	181.253	98.969	112.718	108.997	164.138	99.711	92.466	106.218	154.390				101.990	34.196	
26	T			3.5715	7.9552	7.5249	6.1402	5.1172	6.9234	4.6328	7.1471	7.4526	3.6616	102.9659		71.3736
	S			109.389	105.077	163.276	97.161	90.870	106.654	151.734	76.795	114.908	161.628	85.275		110.201
27	Т	5.1349		3.3973	7.5526	7.4770	5.9954	5.0137	6.8375	4.6071	7.2263	7.4141	3.6257	73.3880		
	S	178.192	99.955	114.998	110.678	164.322	99.508	92.746	107.994	152.581	75.954	115.505	163.229	119.644		
28	T	5.0436	9.2454	3.3912		7.4389	6.1569	5.7536		4.7211	7.3885	7.4985	3.6293	75.4387		
	S	181.418	98.452	115.205		165.164	96.898	80.819	99.210	148.896	74.286	114.205	163.067	116.391		
29	T	5.0589	9.0970	3.3810		7.4479	6.0381	5.0460	6.8875	4.6286	7.1248	7.4451	3.6275	73.3802		
	S	180.869	100.058	115.552	110.020	164.964	98.804	92.152	107.210	151.872	77.036	115.024	163.148	119.656		
30	Т	5.0604		3.4448		7.4864	6.0624	4.9940	6.9336		7.2041	7.4383	3.6146	73.5877		
	S	180.816		113.412		164.116	98.408	93.112	106.497	150.745	76.188	115.129	163.730	119.319		
31	LT	5.0586	9.1609	3.4587	7.6249	7.4997	6.3216	4.9827	6.7971	4.6434	7.2164	7.3792	3.6049	73.7481		
	S	180.880	•	112.956		163.825	94.373	93.323	108.636	151.388	76.058	116.051	164.170	119.059		
32	I	5.0253		3.4014	7.5880	7.4197	6.2070	4.9641	6.8685	4.6406	7.1212	7.3641	3.5957	73.5061		
J-	S	182.079		114.859		165.591	96.116	93.673	107.507	151.479	77.075	116.289	164.591	119.451		
33	T	5.0147		3.3738		7.4079	6.1311	4.9920	6.8115	4.5957	7.2172	7.3760	3.5304	73.2365		
	S	182.464		115.799		165.855	97.306	93.149	108.406	152.959	76.049	116.101	167.635	119.891		
34	T	4.8753	•	3.3840	•	7.3740	6.1113	5.0650	6.9533	4.6741	7.2695	7.4842	3.6135	74.4571		
	S	187.681	93.182	115.450		166.617	97.621	91.807	106.195	150.394	75.502	114.423	163.780	117.926		
35	T	5.0255		3.4548		7.4356	6.0728	5.0080	6.9408	4.6089	7.2292	7.4433	3.6288	73.8470		
	S	182.071	98.119	113.084		165.237	98.240	92.851	106.387	152.521	75.923	115.052	163.089	118.900		
36	T	5.0533	•	3.3899		7.4305	6.0656	4.9618	6.9159	4.6398	7.1122	7.4228	3.6018	73.4842		
	S	181.070		115.249	•	165.350	98.356	93.716	106.770	151.505	77.172	115.369	164.312	119.487		
37	T	5.0350	•	3.4136		7.4302	6.1212	5.0179	6.9194	4.6601	7.2171	7.4129	3.6182	73.7183		
	S	181.728		114.449		165.357	97.463	92.668	106.716	150.845	76.050	115.523	163.567	119.107		
38	T	5.0459		3.3698		7.4253	6.0325	4.9626		4.6685	7.1588	7.4495	3.6729	73.6516		
	S	181.335	97.902	115.936	108.981	165.466	98.896	93.701	107.042	150.574	76.670	114.956	161.131	119.215		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race 2 October 3, 2020

TAG

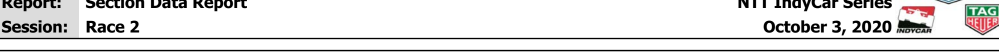
Lap	T/S	SF to PI
	Т	
20	S	
	Т	
21	S	
22	Т	
	S	
23	Т	
	S	
24	T	
	S	
25	Т	70.4282
	S	113.636
26	T	
	S	
27	工	
	S	
28	T	
	S	
29	T	
	S T	
30	S	
	T	
31	S	
	T	
32	S	
	T	
33	S	
	T	
34	S	
25	Т	
35	S	
36	Т	
36	S	
37	Т	
	S	
38	Т	
	S	

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

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

October 3, 2020 MOYCAR

INDYCAR



Section Data for Car 14 - Bourdais, Sebastien T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I6 to I7 I7 to I8 I8 to I9 I9 to SF I5A to I5 15 to 16 Lap PI to PO PO to SF 3.3883 7.6224 4.5721 7.1939 7.3791 3.5917 73.3655 5.0861 9.2632 7.4021 6.0092 5.0160 6.8414 39 S 179.902 98.263 115.303 109.665 165.985 99.280 92.703 107.932 153.749 76.296 116.053 164.774 119.680 Т 5.0178 9.3815 3.4102 7.6450 7.3926 6.1958 5.0120 6.8311 4.5680 7.1880 7.4033 3.6103 73.6556 40 S 182.351 97.024 114.563 109.341 166.198 96.290 92,777 108.09 153.887 76.358 115.673 163,925 119,209 Т 5.0242 9.1950 3.4018 7.6095 7.3871 6.1107 4.9840 6.8982 4.6023 7.1323 7.3982 3.6038 73.3471 41 S 152,740 182,119 98,992 114.846 109.851 166.322 97.631 93,299 107.044 76.955 115,753 164,221 119,710 5.0296 Т 9.1782 3.4031 7.5965 7.4122 5.9667 5.0337 6.9024 4.5701 7.1287 7.3647 3.6060 73.1919 42 S 92.377 181.923 99.173 114.802 110.039 165.759 99.987 106.979 153.816 76.994 116.280 164.120 119.964 Т 5.0286 9.2555 3.3945 7.6052 7.3902 5.0276 6.8797 4.6156 7.1900 7.3735 3.6026 73,4290 6.0660 43 S 181.959 98.344 115.093 109.913 166,252 98.350 92.489 107.332 152,300 76.337 164.275 119.577 116.141 Т 5.0261 9.1926 3.3637 7.6432 7.4110 5.9106 5.0257 6.8072 4.5612 7.1451 7.3521 3.5907 73.0292 44 S 182,050 99.017 116.146 109.366 165.786 100.936 92.524 108.475 154.116 76.817 116.479 164.820 120,231 Т 5.0241 9.2681 3.4462 7.5676 7.4318 6.0280 4.9100 6.8149 4.5914 7.1627 7.3173 3.5912 73.1533 45 S 182,122 98.211 113.366 110,459 165.322 98,970 94,705 108.352 153,102 76.628 117.033 164,797 120.027 9.3193 7.6574 7.4322 4.9427 4.5566 7.2286 73.3874 Т 5.0236 3.3880 6.0549 6.7861 7.4095 3.5885 46 94.078 S 182,140 97.671 115.313 109.164 165.313 98.530 108.812 154,272 75,929 115.576 164.921 119,645 Т 7.6704 7.3884 74.7713 5.0210 9,4768 3.3959 6.0903 5.0066 6.7898 4.5414 8.0979 7.6749 3.6179 47 S 182,235 96.048 115.045 108.979 166.293 154.788 111.580 163.581 117.430 97.958 92.877 108.753 67.779 Т 9,2398 5.9497 73.3634 5.0235 3.3940 7,7261 7.3983 4.9419 6.9109 4.5724 7.1563 7,4407 3,6098 48 S 182.144 98.512 108.193 166.070 94.093 106.847 153.739 76.697 115.092 163.948 119.684 115.110 100.272 Т 5.0334 9.1793 3.4127 7.6709 7.3970 6.0584 5.0224 6.8746 4.5810 7.1775 7.3957 3.5984 73,4013 49 S 107.411 115.792 164.467 181.786 99.161 114,479 108.971 166.099 98.473 92.585 153.450 76,470 119,622 4.5670 Т 5.0283 9.1647 3.3882 7.6363 7.3921 6.0572 5.0663 6.8960 7.1954 7.4045 3.6030 73.3990 50 S 181,970 99,319 115.307 109,465 166,209 98,493 91.783 107.078 153,920 76,280 115.654 164.257 119,626 Т 4.9411 9.1018 7.7067 5.9623 6.9193 4.4668 85.3764 3.3705 7.3704 4.9987 50.0754 51 S 185.181 100.005 115.912 108,465 166,699 100.061 93.024 106.717 157,373 102.843 32,270 Т 3.6822 8.1777 7.5527 6.1281 5.0816 6.9719 4.5729 7.1563 7,4250 3.6460 106.3231 71.9080 **52** S 106.100 102.218 162.675 105.912 153.722 76.697 115.335 97.353 91.507 162.320 82.582 109.382 Т 5.1213 9.6543 3.4545 7.6490 7.5423 6.1920 5.0702 6.9655 4.6241 7.0730 7.4318 3.6622 74,4402 53 S 178.666 94.282 113.094 109.283 162.899 96.349 91.712 106.009 152.020 77.600 115.230 161.602 117.952 Т 5.1212 9.0740 3.3772 7.5413 7.4932 6.0284 4.9432 6.8345 4.5710 7.1405 7.4141 3.6159 73.1545 54 S 163,967 120,025 178,669 100.312 115,682 110.844 98,963 94,069 108.041 153,786 76.866 115.505 163,671 Т 5.0544 7.7450 4.5925 7.0801 74.8420 7.4733 5.8539 4.9145 6.8763 7.4057 3.6273 55 S 181.030 107,929 164.403 101.913 94.618 107.385 153.066 77.522 115.636 163,157 117.319 Т 7.5211 5.0681 9.0683 3.4051 7.4842 5.9318 4.8978 6.8145 4.5602 7.0612 7.3580 3.6123 72.7826 56 S 180.541 100.375 114.734 111.142 164.164 100.575 94,941 108.359 154.150 77.730 116.385 163.834 120,639 Т 5.0378 9.1005 3.4031 7.5432 7.4351 5.9432 4.8957 6.8300 4.5708 7.0712 7.3452 3.5968 72,7726 **57** 181.627 100.019 114.802 110.816 165.248 100.382 94.981 108.113 153.792 77.620 116.588 164.540 120.655

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	<u>.,,</u> Гт Т	
39	S	
	T	
40	S	
	Ŧ	
41	S	
	Т	
42	S	
42	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	Т	
4/	S	
48	Т	
	S	
49	T	
	S	
50	Т	
	S	
51	T	69.7161
<u> </u>	S	114.797
52	Т	
<u> </u>	S	
53	T	
	S	
54	T	
<u> </u>	S	
55	I	
<u> </u>	S	
56	T	
	S	
57	T	
	S	

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

NTT IndyCar Series Report: Section Data Report Session: Race 2



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
	Т	5.0218	9.2192	3.3933	7.5605	7.4360	6.0053	4.9190	6.7356	4.4880	7.1090	7.3087	3.5185	72.7149		
58	S	182.206	98.732	115.133		165.228	99.344	94.531	109.628	156.630		117.170	168.202	120.751		
	Т	4.8480			7.9159	7.2825	6.1251	5.1805	7.0998	4.5861	7.2075	7.3327	3.6296	74.1250		
59	S	188.738			105.599	168.711	97.401	. 89.760	104.004	153.279	76.152	116.787	163.053	118.454		
60	Т	5.0859	9.0783	3.4300	7.6253	7.5104	5.9433	4.9992	6.8526	4.5976	7.1431	7.4176	3.6389	73.3222		
60	S	179.909	100.264	113.901	109.623	163.591	100.380	93.015	107.756	152.896	76.838	115.450	162.637	119.751		
61	Т	5.0838	9.2325	3.4482	7.5495	7.5095	6.0052	4.8758	6.7632	4.5691	7.1216	7.4021	3.6147	73.1752		
61	S	179.983	98.589	113.300	110.724	163.611	99.346	95.369	109.180	153.850	77.070	115.692	163.725	119.991		
62	Т	5.0540	9.0760	3.4128	7.5639	7.4875	5.8772	5.0067	6.8329	4.5911	7.0324	7.4120	3.6242	72.9707		
62	S	181.045	100.289	114.475	110.513	164.092	101.509	92.876	108.067	153.112	78.048	115.537	163.296	120.328		
63	Т	5.0778	9.1179	3.4050	7.5295	7.4909	5.9580	4.9015	6.8191	4.5987	7.0538	7.3772	3.6080	72.9374		
63	S	180.196	99.829	114.738	111.018	164.017	100.133	94.869	108.285	152.859	77.811	116.082	164.029	120.383		
64	Т	5.0615	9.1325	3.4103	7.4968	7.4624	5.9690	4.9201		4.5628		7.3603	3.6095	72.8795		
04	S	180.776	99.669	114.559	111.502	164.644	99.948	94.510	108.601	154.062	77.359	116.349	163.961	120.478		
65	Т	5.0677	9.1767	3.4143	7.4882	7.4427	5.9182	4.9116	6.7409	4.5815	7.0985	7.4174	3.6103	72.8680		
03	S	180.555	99.189	114.425	111.630	165.079	100.806	94.674		153.433	77.321	115.453	163.925	120.497		
66	Т	5.0484	9.0878	3.4002	7.5289	7.4284				4.5390		7.4106	3.6104	72.7648		
	S	181.246	100.159	114.900	111.027	165.397	100.849			154.870		115.559	163.920	120.668		
67	ഥ	5.0413	9.0788	3.4122	7.5466	7.4099	5.8876			4.5771	7.1340	7.3427	3.5989	72.7426		
	S	181.501	100.259	114.496	110.766	165.810	101.330	94.432	108.761	153.581	76.936	116.628	164.444	120.705		
68	工	5.0238		3.4049		7.3872	6.0763	4.9480	-	4.5926		7.3980	3.5112	73.0914		
	S	182.133		114.741	109.930	166.320	98.183			153.062		115.756	168.552	120.129		
69	ഥ	4.8432	9.5916	3.4578	7.7220	7.4485	5.9942	+		4.5757		7.4552	3.6262	73.5537		
	S	188.925	94.898	112.986	108.250	164.951	99.528			153.628		114.868	163.206	119.374	-	
70	ፗ	5.0567	9.0286	3.3577	7.5251	7.4064	•	1		4.5373		7.4106	3.6055	72.6180		
	S	180.948	100.816	116.354		165.888	101.354		1	154.928		115.559	164.143	120.912		
71	Ҵ	5.0424	8.9674	3.3628		7.3387	5.8563					7.3408	3.5216	72.1138		
<i>'</i> –	S	181.461	101.504	116.178	112.111	167.419	101.872			155.411	77.849	116.658	168.054	121.758		
72	Ҵ	4.9014	9.1019	3.3723	7.5805	7.3040	•	·		4.6308		7.3369	3.5088	72.8072		
	S	186.681	100.004	115.850	110.271	168.214	97.783			151.800		116.720	168.667	120.598		
73	I	4.8833	9.4446	3.3970	7.5595	7.2146				4.5492		7.4373	3.6130	73.2843		
	S	187.373	96.375	115.008	110.577	170.299	97.411	91.252		154.523		115.144	163.802	119.813		
74	I	5.0718	9.1283	3.4358		7.4506	•			4.5599		7.4360	3.6072	73.0758		
	S	180.409	99.715	113.709	•	164.904	99.659	+	•	154.160		115.165	164.066	120.155	-	
75	T	5.0675	9.1017	3.3829	•	7.3445	1	1	1	•	•	7.4641	3.5297	72.5551		
	S	180.562	100.006	115.487	110.627	167.287	101.995	95.178	109.193	155.500	77.405	114.731	167.668	121.017		
76	듸	5.5461						ļ								
	S	164.981														

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

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

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

NTT IndyCar Series



Session: Race 2

Report:

Section Data Report

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	5.3113	10.1117	3.5332	7.8565	7.4625	6.1588	4.9548	6.9442	4.6984	7.0276	7.3361	3.5534	74.9485		118.0828
1	S	172.274	90.017	110.574	106.397	164.641	96.868	93.848	106.335	149.616	78.101	116.733	166.550	117.152		66.610
	Т	4.9602	9.6693	3.4122	7.6096	7.3991	6.0955	4.7280	6.8737	4.6086	7.0004	7.2797	3.5503	73.1866		
2	S	184.468	94.136	114.496	109.849	166.052	97.874	98.350	107.425	152.531	78.405	117.637	166.695	119.973		
3	Т	4.9846	9.0207	3.3813	7.5171	7.4286	6.0300	4.7268	6.8499	4.6061	7.0160	7.3338	3.5857	72.4806	6	
3	S	183.565	100.904	115.542	111.201	165.393	98.937	98.375	107.799	152.614	78.230	116.769	165.050	121.141		
4	Т	5.0130	9.5155	3.3618	7.6108	7.4315	5.9754	4.7343	6.9458	4.6364	6.9464	7.3659	3.6092	73.1460		
4	S	182.525	95.657	116.212	109.832	165.328	99.841	98.219	106.310	151.616	79.014	116.261	163.975	120.039		
5	Т	5.0569	8.9344	3.4446	7.4819	7.4486	5.9101	4.7296	6.8425	4.6094	6.9901	7.3544	3.6242	72.4267		
_ 3	S	180.941	101.879	113.419	111.724	164.949	100.944	98.317	107.915	152.505	78.520	116.442	163.296	121.232		
6	Т	5.0708	8.9522	3.3495	7.5461	7.4821	5.9370	4.7533	6.8095	4.6235	6.9869	7.3212	3.6193	72.4514		
6	S	180.445	101.676	116.639	110.774	164.210	100.487	97.827	108.438	152.039	78.556	116.970	163.517	121.190		
	Т	5.0559	8.9350	3.3898	7.4783	7.4219	5.8983	4.8171	6.8806	4.6259	7.1753	7.3587	3.6176	72.6544		
7	S	180.977	101.872	115.252	111.778	165.542	101.146	96.531	107.318	151.961	76.493	116.374	163.594	120.852		
8	Т	5.0546	8.9376	3.3639	7.4596	7.4168	5.8492	4.7267	6.8390	4.5736	7.2245	7.4499	3.5563	72.4517		
_ °	S	181.023	101.842	116.140	112.058	165.656	101.995	98.377	107.970	153.698	75.973	114.950	166.414	121.190		
	Т	4.9232	9.0510	3.3652	7.5612	7.4390	5.9898	4.7954	6.8802	4.5390	7.2053	7.4208	3.6238	72.7939		
9	S	185.855	100.566	116.095	110.552	165.161	99.601	96.968	107.324	154.870	76.175	115.400	163.314	120.620		
10	Т	5.0608	9.5247	3.4498	7.6654	7.4322	6.0851	4.8361	6.9771	4.6552	7.1846	7.3817	3.6147	73.8674		
10	S	180.801	95.565	113.248	109.050	165.313	98.041	96.152	105.833	151.004	76.394	116.012	163.725	118.867		
11	Т	5.0617	9.1363	3.4019	7.5707	7.4342	5.9991	4.8403	6.9124	4.6338	7.1202	7.3734	3.6182	73.1022		
11	S	180.769	99.628	114.842	110.414	165.268	99.447	96.068	106.824	151.702	77.085	116.142	163.567	120.111		
12	Т	5.0625	9.0536	3.4824	7.6128	7.4049	5.9606	4.8028	6.8676	4.6652	7.1609	7.4320	3.6264	73.1317		
12	S	180.741	100.538	112.188	109.803	165.922	100.089	96.819	107.521	150.680	76.647	115.227	163.197	120.063		
13	Т	5.0497	9.0079	3.3865	7.6883	7.4533	5.9539	4.8222	6.8746	4.6583	7.0690	7.4080	3.6197	72.9914		
13	S	181.199	101.048	115.364	108.725	164.845	100.202	96.429	107.411	150.904	77.644	115.600	163.499	120.294		
14	Т	5.0413	9.0515	3.4836	7.6063	7.4482	5.9135	4.8651	6.9111	4.6816	7.1668	7.3947	3.6308	73.1945		
14	S	181.501	100.561	112.149	109.897	164.957	100.886	95.579	106.844	150.153	76.584	115.808	162.999	119.960		
15	I	5.0535	9.1568	3.4536	7.6517	7.4467	5.9992	4.8384	6.8866	4.6685	7.1267	7.4695	3.6158	73.3670		
	S	181.063	99.405	113.123	109.245	164.991	99.445	96.106	107.224	150.574	77.015	114.648	163.676	119.678		
16	Т	5.0375		3.4392	7.6820			4.8471	6.8656	4.6538		7.4358	3.6106	73.2605		
10	S	181.638	99.971	113.597	108.814			95.934	107.552	151.050	76.641	115.168	163.911	119.852		
17	Т	5.0323	+	3.4610	7.6009	7.4553	6.0124	4.8384	6.8790	-	7.0286	7.4767	3.6173	73.1967		
	S	181.825	99.575	112.881	109.975	164.800	99.227	96.106	107.343	151.053	78.090	114.538	163.608	119.956		
18	Т	5.0310			7.6197		5.9509			4.6560		7.4799	3.6198			
10	S	181.872	99.811	113.656	109.704	163.991	100.252	97.323	107.849	150.978	77.534	114.489	163.495	120.099		
19	Т	5.0462		3.4340	7.6384	7.4794			6.8765	4.6825		7.4882	3.6456	73.5022		
19	S	181.325	99.448	113.769	109.435	164.269	99.409	96.451	107.382	150.124	75.851	114.362	162.338	119.458	3	

Round 12 / 13 Event: INDYCAR Harvest GP Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

October 3, 2020 NOVCAR **Session:** Race 2

TAG

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

Event: INDYCAR Harvest GP

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

T IndyCar Series
October 3, 2020

Round 12 / 13

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	5.0552	9.2162	3.5440	7.6299	7.4752	5.9204	4.8123	6.9240	4.6907	7.0795	7.5543	3.6232	73.5249		
20	S	181.002	98.764	110.238	109.557	164.362	100.769	96.627	106.645	149.861	77.529	113.361	163.341	119.421		
21	Т	5.0429	9.1426	3.4480	7.6110	7.4365	5.9716	4.7598	6.8729	4.6527	7.0802	7.5190	3.6076	73.1448		
	S	181.443	99.559	113.307	109.829	165.217	99.905	97.693	107.438	151.085	77.521	113.893	164.048	120.041		
22	Т	5.0313	9.2493	3.4234	7.6928	7.3735	6.0735	4.8464	6.9642	4.6398	7.2325	7.3130	3.5095	73.3492		
22	S	181.862	98.410	114.121	108.661	166.629	98.229	95.948	106.029	151.505	75.889	117.102	168.633	119.707		
22	Т	4.9163	9.4379	3.3919	7.6876	7.1643	6.1241	5.0169	6.9197	4.6571	7.1290	7.4146	3.6287	73.4881		
23	S	186.116	96.444	115.181	108.735	171.494	97.417	92.687	106.711	150.943	76.990	115.497	163.094	119.481		
24	Т	5.0939	9.1809	3.4500	7.6411	7.4652	5.9823	4.8823	6.9351	4.6823	7.0665	7.4497	3.5816	73.4109		
24	S	179.627	99.144	113.241	109.396	164.582	99.726	95.242	106.474	150.130	77.671	114.953	165.238	119.606		
25	Т	4.9774	9.4251	3.4940	7.6261	7.4715	6.0329	4.8557	6.9896	4.6616				85.7558	49.5903	
25	S	183.831	96.575	111.815	109.612	164.443	98.890	95.764	105.644	150.797				102.388	32.585	
26	Т			3.6619	7.9704	7.7268	6.0684	4.9388	6.9238	4.7254	6.9723	7.4756	3.6868	105.2505		71.3268
26	S			106.688	104.877	159.010	98.311	94.152	106.648	148.761	78.721	114.555	160.524	83.424		110.273
27	Т	5.1632	8.9745	3.4176	7.5219	7.5158	5.9066	4.7400	6.8155	4.6410	6.8812	7.3510	3.6426	72.5709		
	S	177.216	101.424	114.315	111.130	163.474	101.004	98.101	108.343	151.466	79.763	116.496	162.471	120.991		
28	Т	5.0959	8.9267	3.3513	7.4634	7.5057	5.8496	4.7709	6.8241	4.6229	6.8873	7.3723	3.6346	72.3047		
	S	179.556	101.967	116.576	112.001	163.694	101.988	97.466	108.206	152.059	79.692	116.160	162.829	121.436		
29	Т	5.0733	8.8577	3.3600	7.4268	7.4687	5.8685	4.7552	6.8311	4.6895	6.8625	7.3733	3.6276	72.1942		
	S	180.356	102.761	116.274	112.553	164.505	101.660	97.788	108.095	149.900	79.980	116.144	163.143	121.622		
30	Т	5.0677	8.9262	3.3624	7.4575	7.4923	5.9468	4.7185	6.7924	4.6408	6.8654	7.3624	3.6225	72.2549		
	S	180.555	101.973	116.191	112.090	163.987	100.321	98.548	108.711	151.473	79.946	116.316	163.373	121.520		
31	T	5.0649	8.8841	3.3837	7.5399	7.5039	5.9478	4.7130	6.8218	4.6293	6.9712	7.2918	3.6181	72.3695		
31	S	180.655	102.456	115.460	110.865	163.733	100.304	98.663	108.243	151.849	78.733	117.442	163.572	121.327		
32	Т	5.0529	9.0884	3.3751	7.4833	7.4360	6.0382	4.7892	6.8613	4.5539	7.0302	7.2426	3.5110	72.4621		
	S	181.084	100.153	115.754	111.703	165.228	98.803	97.093	107.619	154.363	78.072	118.240	168.561	121.172		
33	Т	4.8694	8.8472	3.3827	7.5469	7.4696	5.9430	4.8445	6.8696		7.2264	7.2439	3.5493	72.4431		
	S	187.908	102.883	115.494	110.762	164.485	100.385	95.985	107.489	151.154	75.953	118.219	166.742	121.204		
34	I	4.9220	9.0033	3.3992	7.5361	7.4674	5.9458	4.8314	6.8809	4.6646	6.9534	7.3629	3.6340	72.6010		
	S	185.900	101.099	114.933	110.921	164.533	100.338	96.245	107.313	150.700	78.935	116.308	162.856	120.940		
35	T	5.0961	8.9843	3.3754	7.5304	7.4895	5.9082	4.7619	6.7998	4.6538	6.9235	7.4079	3.6440	72.5748		
	S	179.549	101.313	115.744	111.005	164.048	100.977	97.650	108.593	151.050	79.275	115.601	162.409	120.984		
36	T	5.1091	8.9862	3.3637	7.4816	7.4483	5.9098	4.7181	6.7766	4.6382	6.8610	7.3681	3.6332	72.2939		
	S	179.092	101.292	116.146	111.729	164.955	100.949	98.557	108.965	151.558	79.998	116.226	162.892	121.454		
37	T	5.0984	8.9847	3.3964	7.4857	7.4509	5.8391	4.8075	6.7971	4.6424	6.9697	7.3344	3.6222	72.4285		
	S	179.468	101.309	115.028	111.667	164.898	102.172	96.724	108.636	151.421	78.750	116.760	163.386	121.229		
38	Т	5.0882	8.9755	3.3617	7.4703	7.4528	5.9294	4.7831	6.8634	4.6296	6.9384	7.3791	3.6387	72.5102		
	S	179.828	101.412	116.216	111.898	164.856	100.616	97.217	107.586	151.839	79.105	116.053	162.646	121.092		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	Т	
20	S	
21	T	
	S	
22	Т	
	S	
23	Т	
	S	
24	T	
	S	
25	T	70.0892
	S	114.186
26	ፗ	
	S	
27	Т	
	S	
28	T	
	S	
29	Т	
<u> </u>	S	
30	T	
	S	
31	I	
	S	
32	프	
-	S T	
33	S	
	T	
34	S	
	T	
35	S	
	T	
36	S	
	T	
37	S	
	T	
38	S	

Event: INDYCAR Harvest GP

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

NTT IndyCar Series Report: Section Data Report October 3, 2020 NOVCAR **Session:** Race 2





: D.	_L_ £	C 1F	Dahal	Cualana												
ION D		or Car 15	-													
Lap	_								I5 to I6	I6 to I7	_	I8 to I9	I9 to SF	Lap	PI to PO	PO to S
39	T	5.0949	9.0020		7.5360		5.9175			4.6566		7.3541	3.6321	72.5956		
	S	179.591	101.114		110.922	164.681	100.818					116.447		120.949		
40	T	5.0873	9.0174		7.5002		•					7.3566	•			
	S	179.860	100.941		111.452	165.333	100.521	95.934				116.408				
41	T	5.0697	9.0338		7.5648							7.3762				↓
	S	180.484	100.758		110.500		99.990	96.437				116.098				1
42	T	5.0744	9.0134		7.5305			4.7781				7.4211	3.6179			
	S	180.317	100.986		111.003	165.326	99.646	97.319				115.396		120.824		
43	T	5.0520	8.9929		7.6208		5.8827	4.8761				7.4598				↓
	S	181.116	101.216		109.688	165.315	101.414			+		114.797	163.053	120.496		_
44	T	5.0584	9.0472		7.5747		5.9386					7.4257	3.6376			
	S	180.887	100.609		110.355		100.460	96.487				115.324				
45	T	5.0635	9.0097		7.5736	•	•					7.4494				₩
	S	180.705	101.027		110.371	165.924	101.265					114.957				
46	T	5.0495	9.0470		7.6852							7.4441	3.6355			_
	S	181.206	100.611		108.769	164.366	98.845					115.039				
47	T	5.0672	9.1087		7.6434		5.9682	4.8530				7.4662	3.6379			
	S	180.573	99.929	•	109.364	164.469	99.962	95.817				114.699		119.758		
48	T	5.0781	9.1465		7.6388			4.7938	_			7.5672	• 			
	S	180.186	99.516		109.429		98.651	97.000		+	+	113.168				_
49	I	5.1038	9.1212		7.6206		6.0115					7.5055				_
	S	179.278	99.792		109.691	165.057	99.242					114.098	163.350			
50	T	4.9801	9.1323		7.6710			4.9852						85.3478		
	S	183.731	99.671		108.970	168.901	98.836	93.276						102.878		
51	T			3.7465	7.9842	7.5510		4.9788				7.4904				71
	S			104.279	104.695	162.712	99.008	93.396				114.328				11
52	T	5.0480	8.8861		7.5291	7.5286						7.3182				
	S	181.260	102.433		111.024		100.561	96.923				117.018		121.324		+
53	T	5.1189	8.9197		7.4624		5.9451	4.7894		•		7.3586			•	+
	S	178.749	102.047		112.016		100.350	97.089		+	+	116.376				+
54	T	5.1221	8.9347	-								7.3084				+
	S	178.638	101.876		112.302	163.932	102.100	98.850			_	117.175				+
55	T	5.0658	8.9480		7.4102	7.2173	5.8944					7.2854				+
	S	180.623	101.724		112.805	170.235	101.213	97.913		•		117.545	• 	•		+
56	T	5.0787	8.8655		7.4009							7.2149				+
	S	180.164	102.671	-	112.947	164.146		98.802	-	-		118.694				+
57	T	5.0639	8.8587		7.4458			4.7161				7.2790		72.0583		+
	S	180.691	102.750	117.266	112.266	164.046	100.968	98.598	108.558	152.145	79.351	117.649	163.229	121.851		

Track:

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Section Data for Car 15 - Rahal, Graham

Lap	T/S	SF to PI
	Τ	
39	S	
	т	
40	S	
	т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
44	S	
45	Т	
43	S	
46	T	
	S	
47	Т	
	S	
48	Т	
	S	
49	I	
	S	60 6000
50	T	69.6823
	S	114.852
51	T	
	S	
52	S	
<u> </u>	T	
53	S	
—	T	
54	S	
—	T	
55	S	
	Ŧ	
56	S	
	T	
57	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020



Section Data for Car 15 - Rahal, Graham

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	5.0609	8.9516	3.3366	7.4288	7.4970	5.8638	4.7230	6.7717	4.6319	6.8856	7.3058	3.6157	72.0724		
58	S	180.798	101.683	117.090	112.523	163.884	101.741	98.454	109.043	151.764	79.712	117.217	163.680	121.827		
F0	Т	5.0534	8.8915	3.3589	7.4687	7.5034	5.8298	4.7263	6.7252	4.6125	6.9335	7.3086	3.6167	72.0285		
59	S	181.066	102.370	116.312	111.922	163.744	102.335	98.386	109.797	152.402	79.161	117.172	163.635	121.902		
60	Т	5.0520	8.9622	3.4446	7.7240	7.6362	5.9852	4.7544	6.7852	4.6450	7.0401	7.3754	3.6385	73.0428		
60	S	181.116	101.563	113.419	108.222	160.896	99.678	97.804	108.826	151.336	77.962	116.111	162.654	120.209		
61	Т	5.0748	8.9542	3.3712	7.4335	7.4803	5.8636	4.7482	6.7547	4.6161	7.0031	7.3279	3.6362	72.2638		
61	S	180.303	101.654	115.888	112.452	164.250	101.745	97.932	109.318	152.283	78.374	116.863	162.757	121.505		
62	Т	5.0631	8.8938	3.3674	7.4415	7.4957	5.8749	4.6953	6.7588	4.6334	6.9686	7.3238	3.6169	72.1332		
62	S	180.719	102.344	116.019	112.331	163.912	101.549	99.035	109.252	151.715	78.762	116.929	163.626	121.725		
63	Т	5.0590	8.9663	3.3582	7.4404	7.5151	5.8974	4.7486	6.7649	4.6528	6.9703	7.3083	3.6201	72.3014		
63	S	180.866	101.516	116.337	112.347	163.489	101.162	97.924	109.153	151.082	78.743	117.177	163.481	121.442		
64	Т	5.0626	8.9756	3.3479	7.4019	7.4660	5.9368	4.7805	6.7918	4.6128	7.0139	7.3420	3.6132	72.3450		
04	S	180.737	101.411	116.695	112.932	164.564	100.490	97.270	108.721	152.392	78.254	116.639	163.793	121.368		
65	T	5.0610	9.0154	3.3603	7.4355	7.4628	5.9607	4.7331	6.7873	4.6358	6.9489	7.3774	3.6083	72.3865		
	S	180.794	100.964	116.264		164.635	100.087	98.244	108.793	151.636	78.986	116.079	164.016	121.299		
66	Т	5.0631	9.0508			7.4368	5.9311	4.7888	6.7624	4.6297	6.9505	7.3938	3.6058	72.5643		
	S	180.719	100.569	115.819		165.210	100.587	97.102	109.193	151.836	78.968	115.822	164.130	121.002		
67	Т	5.0419	9.0160			7.4326	5.8954	4.7502	6.7570	4.6109	7.2004	7.2836	3.5851	72.4197		
	S	181.479	100.957	115.785	111.866	165.304	101.196	97.891	109.281	152.455	76.227	117.574	165.077	121.243		
68	Т	4.9998	9.3967	3.5660		7.2003	6.1012	4.9294	6.8822	4.6408	7.1032	7.3974	3.6182	73.6076		
	S	183.007	96.867	109.557		170.637	97.783	94.332	107.293	151.473	77.270	115.765	163.567	119.287		
69	T	5.0468	9.0725	3.4664	7.5556	7.4406	6.0150	4.7815	6.7716	4.6355	7.0578	7.3682	3.5997	72.8112		
03	S	181.303		112.705		165.126	•	97.250	109.045	151.646	77.767	116.224	164.408	120.591		
70	I	5.0165	9.0149	3.3764		7.3916	5.9869	4.8070	6.7833	4.5806	7.2038	7.3155	3.5907	72.6110		
	S	182.398	100.969	115.710		166.221	99.649	96.734	108.857	153.463	76.191	117.062	164.820	120.924		
71	T	5.0120	9.1420	3.3760		7.3883	5.9938	4.7509	6.8317	4.5935	7.0887	7.3311	3.6054	72.7104		
<u> </u>	S	182.562	99.565	115.723		166.295	99.535	97.876	108.086	153.032	77.428	116.812	164.148	120.759		
72	I	5.0185	9.0983	3.4951	7.5292	7.4082	5.9839	4.7945	•	4.6103	6.9939	7.3912	3.5574	72.6428		
	S	182.325	100.044	111.780		165.848	99.699	96.986	109.195	152.475	78.477	115.863	166.363	120.871		
73	T	4.9827	8.9870	3.3840		7.2912	6.0621	4.7638	6.7482	4.5480	7.3319	7.2871	3.5881	72.4598		
	S	183.635	101.283	115.450		168.509	98.413	97.611	109.423	154.563	74.860	117.518	164.939	121.176		
74	T	5.0093		3.4261	7.5982	7.3767	6.0161	4.7903	6.7518	4.4873	7.3139	7.3072	3.6021	72.8625		
	S	182.660		114.031	•	166.556	99.166	97.071	109.365	156.654	75.044	117.194	164.298	120.506	•	
75	T	5.0060	•	3.3766		7.2128	•	4.9321	6.7939	4.5879	7.3537	7.3904	3.5545	72.9117		
	S	182.781	100.494	115.703		170.341	96.939	94.280	108.687	153.219	74.638	115.875	166.498	120.425		
76	Т	6.2355		4.9594		15.8502										
	S	146.740	65.636	78.776	80.001	77.516										

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Section Data for Car 15 - Rahal, Graham

Lap	T/SS	F to PI
	ŤΤ	
58	S	
	т	
59	S	
	т	
60	S	
	Т	
61	S	
	T	
62	S	
62	Т	
63	S	
64	Т	
64	S	
65	Т	
65	S	
66	T	
00	S	
67	T	
67	S	
68	Т	
08	S	
69	Т	
09	S	
70	Т	
	S	
71	Т	
	S	
72	T	
	S	
73	Т	
	S	
74	T	
	S	
75	Т	
	S	
76	T	
	S	

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020



Round 12 / 13

Section Data for Car 18 - Ferrucci, Santino

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	Т	5.2786	10.4245	3.5957	7.8010	7.4778	6.1945	4.8925	6.8340	4.7043	6.9853	7.2285	3.5210	74.9377	1	118.0480
1	S	173.341	87.316	108.653	107.154	164.305	96.310	95.043	108.049	149.428	78.574	118.470	168.082	117.169		66.629
2	Т	4.8959	9.2286	3.3836	7.4891	7.4694	5.8954	4.6684	6.7509	4.5730	6.8921	7.2789	3.6409	72.1662		
	S	186.891	98.631	115.463	111.617	164.489	101.196	99.606	109.379	153.718	79.637	117.650	162.547	121.669		
3	Т	5.0984	8.9889	3.3661	7.4801	7.4815	5.9702	4.6805	6.7086	4.6569	6.8731	7.3179	3.6461	72.2683		
	S	179.468	101.261	116.064	111.751	164.223	99.928	99.348	110.069	150.949	79.857	117.023	162.315	121.497		
4	Т	5.0968	8.9438	3.3651	7.4564	7.5129	6.0166	4.7209	6.7400	4.6556	6.8783	7.3436	3.6186	72.3486		
	S	179.524	101.772	116.098	112.106	163.537	99.157	98.498	109.556	150.991	79.796	116.614	163.549			
5	Т	5.0764	9.0020	3.3964	7.4486	7.4888	5.9672	4.7658	6.7012	4.6537	6.9068	7.3422	3.6154			
	S	180.246	101.114	115.028	112.224	164.063	99.978	97.570	110.191	151.053	79.467	116.636	163.694	121.336	i e	
6	Т	5.0714	8.9423	3.3981	7.4412	7.4532	5.9874	4.8093	6.7915	4.6710	6.9805	7.3989	3.6306	72.5754		
	S	180.424	101.789	114.971	112.335	164.847	99.641	96.688	108.725	150.493	78.628	115.742	163.008	120.983		
7	Т	5.0720		3.4312	7.5839	7.4621	6.0340		6.8145		7.0680	7.3892	3.6371	73.3006		
<u>_</u>	S	180.402	97.167	113.862	110.222	164.650	98.872	96.551	108.359	151.997	77.655	115.894	162.717	119.786	6	
8	LT	5.0845	8.9844	3.3670	7.4585	7.4793	5.9531	4.8150	6.8018	4.6291	7.0213	7.4610	3.6375	72.6925		
	S	179.959	101.312	116.033	112.075	164.272	100.215	96.573	108.561	151.856	78.171	114.779	162.699			
9		5.0975	9.0210	3.4136	7.5664	7.4905	6.0327	4.7935	6.7767	4.6373	6.9838	7.4142	3.6413	72.8685		
	S	179.500	100.901	114.449	110.476	164.026	98.893	97.006	108.963	151.587	78.591	115.503	162.529		'	
10	T	5.0989	9.0969	3.3741	7.5267	7.4891	6.0071	4.8896	6.8216	4.6879	7.1135	7.3977	3.6157	73.1188		
	S	179.450	100.059	115.788	111.059	164.057	99.314	95.100	108.246	149.951	77.158	115.761	163.680			
11	LT	5.0868		3.3747	7.5264	7.4625	6.0857	4.8847	6.7800		7.0787	7.4302	3.6309			
	S	179.877	100.997	115.768	111.064	164.641	98.032	95.195	108.910	151.797	77.537	115.254	162.995	120.306	i	
12	Т	5.0876		3.4529	7.5322	7.4090	6.1015	4.8119	6.8047	4.7035	7.0860	7.4879	3.6222	73.4671		
12	S	179.849	+	113.146	110.978	165.830	97.778	96.635	108.515	149.454	77.457	114.366	163.386	119.515		
13		5.0532		3.4235	7.5129	7.4822	6.0946	•	6.8775		7.1250	7.4203	3.6360	•		
	S	181.073		114.118	111.263	164.208	97.888	93.958	107.366		77.033	115.408	162.766			
14		5.0708		3.4250	7.5885	7.4839	5.9372	4.8906	6.8507	4.6917	7.2143	7.4020	3.6247	73.2851		
	S	180.445	•	114.068	110.155	164.171	100.484	95.080	107.786	149.829	76.080	115.694	163.274			
15	T	5.0764		3.4071	7.7278	7.5315	5.9900	4.9189	6.8495	+	7.1447	7.4551	3.6227	73.5397		
	S	180.246	1	114.667	108.169	163.133	99.598	94.533	107.805	150.658	76.821	114.870	163.364	119.397		
16	Т	5.0697		3.3906	7.7096	7.4681	5.9901	4.9087	6.7871	4.6681	7.1387	7.4248	3.6095			
	S	180.484		115.225	108.424	164.518	99.596	94.730	108.796	150.587	76.886	115.338	163.961	119.974		
17	T	5.0559		3.3831	7.5576	7.4696	6.0468	4.9059	6.8128		7.0924	7.4697	3.6215	73.1857		
	S	180.977	+	115.480	110.605	164.485	98.662	94.784	108.386		77.388	114.645	163.418	•		
18		5.0588		3.4060	7.6762	7.4993	5.9511	4.8171	6.7797		7.1049	7.4838	3.6184			
	S	180.873		114.704	108.896	163.833	100.249	96.531	108.915	150.832	77.251	114.429	163.558			
19	T	5.0637		3.4157	7.7141	7.5097	6.0180		6.7573	4.6568	7.2655	7.4052	3.6146			
	S	180.698	99.646	114.378	108.361	163.607	99.134	95.043	109.276	150.952	75.544	115.644	163.730	119.546		

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Round 12 / 13
2.439 mile(s)

Report: Section Data Report

Session: Race 2

NTT IndyCar Series

October 3, 2020

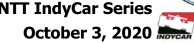


1	Lap	T/S	SF to PI
2 T S S S S S S S S S S S S S S S S S S			
2 S T S S S S S S S S S S S S S S S S S			
3			
3		S	
4 T S S T S S S S S S S S S S S S S S S		Т	
4 S 5 T 5 S 6 S 7 T 7 S 8 T 8 S 9 T 10 S 11 T 11 S 12 T 13 S 14 S 15 S 16 T 17 S 18 T 18 S		S	
5 T S S S S S S S S S S S S S S S S S S		Т	
5	4	S	
6 T S 7 T S 8 T S 9 T S 10 T S 11 T S 12 T S 13 S T S 14 S S 15 T S 16 T S 17 T S 18 T S 19 T S 10 T S 11 T	-	Т	
6	3	S	
7	_	T	
8 T S S S S S S S S S S S S S S S S S S	١٥	S	
8 T S S S S S S S S S S S S S S S S S S		T	
8 S S T 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 S S S S S S S S S S S S S S S S S			
10 S 11 T S 11 S 12 S 13 S 14 S 15 T S 16 S 17 S 18 T S 10 T	_ 9	S	
11	10		
11	10	S	
12 T S S S S S S S S S S S S S S S S S S		Т	
12 S 13 T S 14 S 15 S 16 T S 17 S 17 S 18 T S 10 T	11	S	
13 T S S S S S S S S S S S S S S S S S S	42	T	
13	12	S	
14 T S T S T S T T S T T S T T S T T T T	12	Т	
14		S	
15 T S T S T T S T T S T T T T T T T T T	14	T	
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	
16 S T S T S T S T T S T T S T T T T T T	16	T	
17 T S T S T S T T S T T T T T T T T T T		S	
17 S T S T S T T T T T T T T T T T T T T	17	Т	
18 T S		S	
10 S	10	Т	
10 T	18		
S S	10		
	19	S	

INDYCAR Harvest GP Round 12 / 13 Event:

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

NTT IndyCar Series Report: Section Data Report Session: Race 2



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
20	Т	5.0637	9.1077	3.4484	7.7024	7.5110	5.9891	4.9668	6.8467	4.6602	7.1365	7.4902	3.6240	73.5467		
20	S	180.698	99.940	113.294	108.526	163.578	99.613	93.622	107.849	150.842	76.909	114.331	163.305	119.385		
24	T	5.0806	9.1976	3.4325	7.6682	7.4583	5.9369	4.8799	6.8151	4.6238	7.1373	7.4986	3.6207	73.3495		
21	S	180.097	98.964	113.818	109.010	164.734	100.489	95.289	108.349	152.030	76.901	114.203	163.454	119.706		
22	Т	5.0787	9.3975	3.3712	7.7280	7.4490	5.9438	4.8854	6.8588	4.6400	7.2414	7.4906	3.5752	73.6596		
22	S	180.164	96.858	115.888	108.166	164.940	100.372	95.182	107.659	151.499	75.795	114.325	165.534	119.202		
23	Т	5.0321	9.2408	3.3897	7.8498	7.4665	6.3213	5.1973	6.9880	4.7593	7.4180	7.5480	3.6336	74.8444		
23	S	181.833	98.501	115.256	106.488	164.553	94.378	89.470	105.668	147.701	73.991	113.456	162.874	117.315		
24	Т	5.0681	9.2125	3.4366	7.9465	7.4633	6.0357	5.0264	6.9509	4.6850	7.2875	7.5041	3.6317	74.2483		
24	S	180.541	98.804	113.683	105.192	164.624	98.844	92.512	106.232	150.044	75.316	114.119	162.959	118.257		
25	Т	5.0682	9.3982	3.4397	7.7951	7.4367	5.9960	5.0840	7.0024	4.6346				86.4189	47.9250	j
25	S	180.537	96.851	113.580	107.235	165.213	99.498	91.463	105.451	151.675				101.603	33.717	
26	Т	· · · · · · · · · · · · · · · · · · ·		3.6070	8.0658	7.4563		5.0904		4.7110		7.4963	3.6624	104.3068		72.0491
20	S			108.312	103.636	164.778	96.815	91.348	105.764	149.216	77.068	114.238	161.593	84.179		109.168
27	ፗ	5.1084	9.0837	3.4105	7.6301	7.4706		4.8530		4.6828	7.1673	7.4550	3.6389	73.2872		
	S	179.117	100.204	114.553	109.554	164.463	100.385	95.817	107.893	150.114	76.579	114.871	162.637	119.808		
28	ᆫᄑ	5.0835	9.1652	3.3771	7.6163	7.5048		4.8150		4.6884	7.2254	7.4242	3.6412	73.3984		
	S	179.994	99.313	115.686	109.753	163.713		96.573	107.800	149.935	75.963	115.348	162.534	119.627		
29	ഥ	5.0795	9.0006	3.3953	7.5878	7.4810	•	•		4.7057	7.1979	7.4382	3.6343	73.1200		
	S	180.136	101.130	115.065	110.165	164.234	100.850	95.349		149.384	76.253	115.130	162.842	120.082		
30	工	5.0829	9.5882	3.4479	7.6202	7.4491	6.1031	4.8925		4.6650		7.5561	3.6466			
	S	180.015	94.932	113.310	109.696	164.938	97.752	95.043		150.687	76.885	113.334	162.293	118.561		
31	ш	5.0765	9.1415	3.4379	7.6951	7.5049	+	+	6.9137	4.6739	7.1589	7.4882	3.6436	•	-	
	S	180.242	99.571	113.640	108.629	163.711	97.866			150.400	76.669	114.362	162.427	119.033		
32	Ҵ	5.0920	9.1878	3.4166	7.6396	7.4804	•			4.6127	7.0832	7.4489	3.6247	73.4298		
<u> </u>	S	179.694	99.069	114.348	109.418	164.247		94.689	106.699	152.395	77.488	114.965	163.274	119.575		
33	Ҵ	5.0722	9.1313	3.3595	7.6467	7.4566	+			4.6999	7.2128	7.4715	3.6279			
	S	180.395	99.682	116.292	109.316	164.772	99.177	95.075	107.190	149.568	76.096	114.617	163.130	119.504		
34	┸	5.0783	9.3157	3.4489	7.5964	7.4170	·	÷	6.8027	4.6624	7.2095	7.4378	3.6302	73.4825		
	S	180.178	97.709	113.277	110.040	165.651	99.194		108.546	150.771	76.131	115.137	163.026	119.490		
35	I	5.0824	9.0872	3.4403	7.5928	7.4315			6.8904	4.7042	7.2354	7.4820	3.6289			
	S	180.033	100.166	113.560	110.092	165.328	+		107.165	149.431	75.858	114.457	163.085	119.510		
36	Ţ	5.0925	9.1941	3.3827	7.6398	7.4401	5.9630	+	6.8082	4.6398	7.1502	7.4847	3.6253	73.2121		
<u> </u>	S	179.676	99.001	115.494	109.415	165.137	100.049	+	+	151.505	76.762	114.415	163.247	119.931		
37	듸	5.0926	9.0909	3.3861	7.6032	7.4152			6.8468	4.6836	7.1913	7.4797	3.6283	73.3256		
	S	179.672	100.125	115.378	109.942	165.692				150.089	76.323	114.492	163.112	119.745		
38	듸	5.0806	9.5639	3.4847	7.7987	7.4330				4.6577	7.1834	7.4958	3.6229			
	S	180.097	95.173	112.113	107.186	165.295	97.803	94.558	108.421	150.923	76.407	114.246	163.355	118.416		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

SERIES

Lap	T/S	SF to PI
	T	
20	S	
	Т	
21	S	
	Т	
22	S	
22	Т	
23	S	
24	Т	
	S	
25	Т	70.7516
	S	113.117
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	T	
	S	
30	Ţ	
	S	
31	T	
	S	
32	T	
-	S	
33	S	
	T	
34	S	
	T	
35	S	
	T	
36	S	
	T	
37	S	
	T	
38	S	
	•	

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC

Round 12 / 13

2.439 mile(s)

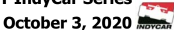
Report: **Section Data Report**

Race 2

Track:

Session:

NTT IndyCar Series





Lap	1/5	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	5.0696	9.2360	3.4139	7.6433	7.4320	6.0315	4.9412	6.8881	4.6281	7.3030	7.4605	3.6270	73.6742		
39	S	180.488	98.552	114.439	109.365	165.317	98.913	94.107	107.201	151.888	75.156	114.786	163.170	119.179		
40	Т	5.0777	9.1708	3.4038	7.6819	7.4281	6.0058	4.9784	6.8403	4.6248	7.2198	7.5085	3.6259	73.5658		
40	S	180.200	99.253	114.778	108.815	165.404	99.336	93.404	107.950	151.997	76.022	114.053	163.220	119.354		
41	Т	5.0720	9.1531	3.3987	7.6534	7.3996	6.0141	4.9375	6.8449	4.6314	7.2300	7.4455	3.6201	73.4003		
41	S	180.402	99.445	114.950	109.221	166.041	99.199	94.177	107.877	151.780	75.915	115.018	163.481	119.623		
42	Т	5.0735	9.1035	3.4098	7.6269	7.4193	5.9918	4.8879	6.8928	4.6872	7.2436	7.5104	3.6245	73.4712		
42	S	180.349	99.987	114.576	109.600	165.600	99.568	95.133	107.128	149.973	75.772	114.024	163.283	119.508		
43	Т	5.0652	9.1836	3.4182	7.6528	7.3974	6.0041	4.9230	6.9174	4.6485	7.2018	7.4818	3.6129	73.5067		
L 43 [S	180.644	99.114	114.295	109.229	166.090	99.364	94.455	106.747	151.222	76.212	114.460	163.807	119.450		
44	Т	5.0585	9.1162	3.4036	7.7474	7.3913	6.0161	4.9952	6.8697	4.6511	7.2242	7.5633	3.6243	73.6609		
44	S	180.884	99.847	114.785	107.895	166.227	99.166	93.089	107.488	151.137	75.976	113.226	163.292	119.200		
45	Т	5.0748	9.2517	3.3839	7.6883	7.4456	6.0521	4.9821	6.8589	4.6452	7.2455	7.4713	3.6301	73.7295		
43	S	180.303	98.385	115.453	108.725	165.015	98.576	93.334	107.657	151.329	75.752	114.620	163.031	119.089		
46	Т	5.0799	9.3022	3.3804	7.7246	7.4365	6.0629	4.9038	6.8111	4.6544	7.2367	7.4265	3.6103	73.6293		
46	S	180.122	97.851	115.573	108.214	165.217	98.400	94.824	108.413	151.030	75.844	115.312	163.925	119.251		
47	Т	5.0687	9.1942	3.3872	7.7210	7.4247	6.0285	4.9183	6.7679	4.6096	7.2041	7.4879	3.6169	73.4290		
47	S	180.520	99.000	115.341	108.264	165.480	98.962	94.545	109.105	152.498	76.188	114.366	163.626	119.577		
48	Т	5.0844	9.2137	3.3761	7.6846	7.4101	6.0611	4.9597	6.8448	4.6196		7.4222	3.6209	73.5165		
_ 70	S	179.962	98.791	115.720	108.777	165.806	98.429			152.168	76.027	115.379	163.445	119.434		
49	Т	5.0944	9.2178	3.4561	7.7855	7.4206	5.9543		6.7885	4.6041	7.1471	7.4345	3.6295	73.3745		
49	S	179.609	98.747	113.041	107.367	165.571	100.195	96.033	108.774	152.680	76.795	115.188	163.058	119.666		
50	Т	5.0774	9.1914	3.4133	7.7309	7.4044	5.9651	5.0799		4.6304	7.1918	7.4450	3.6239			
50	S	180.210	99.030	114.459	108.126	165.933	100.014		107.372	151.813	76.318	115.025	163.310			
51	Т	5.0835	9.1274	3.3999	7.8855	7.4364	6.0663	4.9924		•				85.9264	47.9190	
J-	S	179.994	99.725	114.910	106.006	165.219	98.345			150.101				102.185	33.722	
52	Т			3.5683	8.1329	7.4940				4.7089	7.1904	7.3265	3.5676			72.0241
J-	S			109.487	102.781	163.949	96.553	89.742		149.282	76.333	116.886	165.887	84.189		109.206
53	Т	4.9769	8.9695	3.4161	7.8123	7.3509	6.4259			4.6450	7.0233	7.3493	3.5772	73.4865		ļ
↓	S	183.849	101.480	114.365	106.999	167.141	92.842	.	106.914	151.336	78.149	116.523	165.442	119.483		ļ
54	Т	4.9290	9.1159	3.3520	7.5610	7.4611	6.0689	1		4.6486		7.1946	3.5377	72.7299		
	S	185.636	99.851	116.552	110.555	164.672	98.303			151.219		119.029	167.289	120.726		1
55	Т	4.8878	9.5097	3.3444	7.6755	7.4326	5.9037	4.9245		4.6190		7.3428	3.6310			
↓ 55	S	187.201	95.716	116.817	108.906	165.304	101.054			152.188	78.518	116.626	162.990	120.219		ļ
56	Т	5.0791	8.9839	3.3303	7.4495	7.4504				4.6286		7.3194	3.6252	72.2648		
	S	180.150	101.318	117.311	112.210	164.909	102.077	96.453	109.868	151.872	78.275	116.999	163.251	121.503		
57	Т	5.0614	8.9540	3.3190	7.4030	7.4216	5.8810			4.6447	7.0901	7.1858	3.6015			1
	S	180.780	101.656	117.711	112.915	165.549	101.444	95.989	109.417	151.346	77.413	119.174	164.325	121.688		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	Τ	
39	S	
	Т	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	Т	
3	S	
44	Т	
	S	
45	Т	
	S	
46	T	
	S	
47	T	
	S	
48	Т	
	S	
49	Т	
	S	
50	T	
<u> </u>	S	
51	Ţ	70.2768
	S	113.881
52	T	
	S	
53	T	
	S T	
54	S	
	T	
55	S	
	T	
56	S	
	T	
57	S	
L		

Round 12 / 13 Event: INDYCAR Harvest GP

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 NOVCAR



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 I	PI to PO	PO to S
	Т	5.0445	9.0322	3.3504	7.4484	7.4322	5.8248	4.8149	6.7116	4.5554	7.0163	7.3583	3.6148	72.2038		
58	S	181.386	100.776	116.608	112.227	165.313				154.312	78.227	116.381	163.721	121.606		
	Т	5.0562	8.9739	3.3440	7.4513	7.4513	5.8497	4.7849	6.6860	4.5855	7.0451	7.3044	3.6181	72.1504		
59	S	180.966	101.431	116.831	112.183	164.889	101.987	97.181	110.441	153.299	77.907	117.239	163.572	121.696		
- 60	Т	5.0536	8.8967	3.3235	7.4102	7.4416	5.9045	4.8130	6.7012	4.6065	7.1129	7.3033	3.6107	72.1777		
60	S	181.059	102.311	117.551	112.805	165.104	101.040	96.613	110.191	152.601	77.165	117.257	163.907	121.650		
61	Т	5.0539	8.9752	3.3638	7.4609	7.4351	5.8168	4.7894	6.6494	4.5794	6.9470	7.3216	3.5577	71.9502		
61	S	181.048	101.416	116.143	112.039	165.248	102.563	97.089	111.049	153.504	79.007	116.964	166.349	122.034		
62	Т	4.9858	8.9415	3.3382	7.4286	7.4229	5.8629	4.7561	6.7055	4.5704	7.0396	7.2463	3.5261	71.8239		
02	S	183.521	101.798	117.034	112.526	165.520	101.757	97.769	110.120	153.806	77.968	118.179	167.839	122.249		
63	Т	4.9763	9.0729	3.3448	7.4524	7.4597	5.8101	4.8392	6.6752	4.5699	6.9747	7.2467	3.5285	71.9504		
03	S	183.872	100.324	116.803	112.166	164.703	102.682	96.090	110.620	153.823	78.694	118.173	167.725	122.034		
64	Т	4.9718	8.9383	3.3328	7.4871	7.4334	5.8622	4.7841	6.6809	4.5769	7.0050	7.2683	3.5361	71.8769		
04	S	184.038	101.834	117.223	111.647	165.286	101.769	97.197	110.525	153.587	78.353	117.822	167.365	122.159		
65	Т	4.9817	9.0291	3.3562	7.5675	7.4172	5.8360	4.8909		4.5737	7.0749	7.3543	3.6126	72.4721		
03	S	183.672	100.810	116.406	110.460	165.647	102.226	95.075	108.942	153.695	77.579	116.444	163.821	121.156		
66	Т	5.0616	8.9687	3.3696	7.5045	7.4026	5.8303	4.8328		4.5701	7.0428	7.3357	3.5301	72.1735		
00	S	180.773	101.489	115.943	111.388	165.974	102.326		109.806	153.816	77.933	116.739	167.649	121.657		
67	Т	4.9600	9.0811	3.3591	7.5724	7.3523	5.9274		•	4.6027	7.1681	7.3451	3.5332	72.5693		
	S	184.476	100.233	116.306	110.389	167.109	100.650	95.141	108.903	152.727	76.570	116.590	167.502	120.993		
68	Т	4.9945	9.0925	3.3603	7.5827	7.3375	5.8701	4.8969		4.6151	7.0539	7.3255	3.5263	72.4868		
	S	183.202	100.107	116.264	110.239	167.446	101.632	94.958	108.089	152.316	77.810	116.902	167.830	121.131		
69	Т	4.9730	9.0288	3.3424	7.5472	7.3431	5.8764	+	• 		7.0515	7.3205	3.5212	72.2635		
	S	183.994	100.814	116.887	110.758	167.318	101.523			153.715	77.836	116.982	168.073	121.505		↓
70	Т	4.9635	9.0660	3.3456	7.6520	7.2947	5.8734			4.5903	7.1015	7.3997	3.5340			
	S	184.346	100.400	116.775	109.241	168.429	101.575		108.457	153.139	77.288	115.730	167.464	121.171		
71	Т	4.9710	9.0658	3.3470	7.5570	7.2828	5.8136			4.5572	7.0703	7.3301	3.5283	72.1723		
	S	184.068	100.402	116.726	110.614	168.704	102.620	-	108.024	154.251	77.629	116.828	167.735	121.659		
72	Т	4.9810	9.0125	3.3499	7.5800	7.3384	5.8983			4.5980		7.3484	3.5209	72.2637		↓
	S	183.698	100.996	116.625	110.278	167.426	101.146			152.883	78.330	116.537	168.087	121.505		
73	T	4.9629	8.9907	3.3554	7.6689	7.2526	5.7986		6.7970	4.5991	7.0589	7.3666	3.5192	72.2471		
	S	184.368	101.241	116.434	109.000	169.406	102.885			152.846	77.755	116.250	168.168	121.533		
74	T	4.8911	8.9816	3.3735	7.6682	7.2599	5.9513			4.5927	7.0741	7.3048	3.5124	72.1945		+
	S	187.074	101.344	115.809	109.010	169.236	100.245		108.409	153.059	77.588	117.233	168.494	121.621		+
75	T	4.8932	9.3743	3.3808	7.7429	7.2609	5.9080		1	4.5526		7.4888	3.5997	73.1027		+
	S	186.994	97.098	115.559	107.958	169.213	100.980	96.907	107.786	154.407	75.680	114.353	164.408	120.110		
76	T	6.0218	12.8900	4.8239	10.5046											+
	S	151.948	70.615	80.989	79.576											

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/SSF	to PI
	Т	
58	S	
	Т	
59	S	
<u> </u>	Т	
60	S T	
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	
	S	
70	Т	
	S	
71	T	
<u> </u>	S	
72	Т	
	S	
73	T	
	S	
74	T	
<u> </u>	S	
75	T	
<u> </u>	S	
76	I	
	S	

Event: INDYCAR Harvest GP

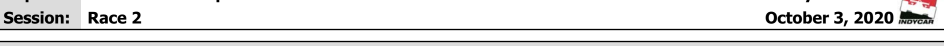
2.439 mile(s) Track: **Indianapolis Motor Speedway RC**

Report: **Section Data Report**

NTT IndyCar Series

TAG

Round 12 / 13



Secti	ection Data for Car 20 - Daly, Conor																
	Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9 I	9 to SF	Lap	PI to PO	PO to SF
	1	Т	4.9541	10.5821				6.8723		7.3072	4.8173	7.9821	7.4519	3.5238	78.8671		118.7883
L		S	184.696	86.016		96.061	160.913	86.811	90.163	101.052	145.923	68.762	114.919	167.949	111.332		66.214
	2	T	4.8340	11.4365			7.4915	6.0754		6.7293	4.6442	7.0938	7.3434	3.6274	77.1889		
L		S	189.284	79.590	72.782		164.004	98.198	98.947	109.730	151.362	77.372	116.617	163.152	113.752		
	3	Т	5.0454	8.9087	3.4380		7.4476	6.1747	4.6837	6.7320	4.6617	7.2202	7.3983	3.6306	72.9556		
L		S	181.353	102.173	113.636		164.971	96.619		109.686	150.794	76.018	115.751	163.008	120.353		
	4	T	5.0645	9.1485	3.4088		7.4577	6.1483		6.7298	4.6320	7.3268	7.3834	3.5294	73.1761		
L		S	180.669	99.495	114.610		164.747	97.033		109.722	151.760	74.912	115.985	167.682	119.990		
	5	T	4.9815	9.3736	3.4543		7.4969	6.1303		6.8408	4.7027	7.2525	7.4595	3.6352	73.7489		
L		S	183.680	97.105			163.886	97.318		107.942	149.479	75.679	114.802	162.802	119.058		
	6	Т	5.0862	9.1077	3.4527		7.5020	6.0819		6.7347	4.6652	7.3225	7.4096	3.6198	73.3733		
L		S	179.899	99.940	113.153		163.775	98.093		109.642	150.680	74.956	115.575	163.495	119.668		
	7	T	5.0478	9.1718			7.4573	6.1942		6.8244	4.6324	7.2906	7.4087	3.6145	73.5861		
L		S	181.267	99.242	115.874		164.756	96.314		108.201	151.747	75.284	115.589	163.734	119.321		
	8	LT	5.0349	9.2277	3.3972		7.4397	6.0578		6.7630	4.6107	7.4592	7.3732	3.6332	73.5251		
L		S	181.732	98.641	115.001	108.779	165.146	98.483		109.184	152.462	73.582	116.145	162.892	119.420		
	9	T	5.0978	9.1320			7.5084	6.0264		6.8087	4.6814	7.2863	7.4618	3.6475	73.4510		
L		S	179.489	99.674			163.635	98.996		108.451	150.159	75.328	114.766	162.253	119.541		
	10	T	5.0940	9.1091	3.3997	7.6281	7.5012	6.0486		6.7245	4.6297	7.2563	7.3529	3.6157	73.2220		
L		S	179.623	99.925	114.917	109.583	163.792	98.633		109.809	151.836	75.640	116.466	163.680	119.915		
	11	T	5.0639	9.3139		7.6255	7.4802	6.1231	4.8321	6.7533	4.6489	7.3137	7.4162	3.6348	73.6057		
L		S	180.691	97.728	114.903	109.620	164.252	97.433	96.231	109.340	151.209	75.046	115.472	162.820	119.290		
	12	T	5.0768	9.1808	3.3894		7.4539	6.0991	4.7956	6.7502	4.6052	7.2354	7.4452	3.6258	73.3693		
L		S	180.232	99.145			164.831	97.816		109.391	152.644	75.858	115.022	163.224	119.674		
	13	T	5.0399	9.2469			7.4647	6.2093	1	6.9262	4.7220		7.4922	3.6251	74.0483		
L		S	181.551	98.436	113.607	107.880	164.593	96.080	95.040	106.611	148.868	75.790	114.301	163.256	118.577		
	14	Т	5.0273	9.3150			7.4476	6.2505		6.8770	4.6669	7.3320	7.3971	3.5159	74.0021		
L		S	182.006	97.716	114.348		164.971	95.447		107.374	150.626	74.859	115.770	168.326	118.651		
	15	T	4.8784	9.4674	3.4708		7.5188	6.0625		6.8187	4.6328	7.1187	7.4950	3.6259	73.5932		
L		S	187.561	96.143	112.562		163.409	98.407	97.419	108.292	151.734	77.102	114.258	163.220	119.310		
	16	Т	5.0771	9.2287	3.3859		7.4767	6.0407	4.7602	6.6480	4.6463	7.2421	7.3316	3.6111	73.1748		
L		S	180.221	98.630	115.385		164.329	98.762		111.072	151.293	75.788	116.804	163.889	119.992		
	17	Т	5.0653	9.2930	3.3884		7.4925	6.0390		6.6913	4.6455	7.2171	7.3895	3.6108	73.3241		
L		S	180.641	97.948	115.300	108.623	163.982	98.790	96.952	110.354	151.319	76.050	115.889	163.902	119.748		
	18	T	5.0662	9.2359	3.4705		7.5174	6.0646		6.6294	4.6454	7.0822	7.4968	3.6109	73.3099		
L		S	180.609	98.553	112.572	108.148	163.439	98.373		111.384	151.323	77.499	114.231	163.898	119.771		
	19	T	5.0690	9.2004	3.3743		7.5106	6.0348		6.6792	4.6526	7.1191	7.5146	3.6224	73.3690		
L		S	180.509	98.933	115.782	107.656	163.587	98.858	96.325	110.554	151.089	77.097	113.960	163.377	119.675		

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Report: Section Data Report

Round 12 / 13
INDYCAR Harvest GP
Indianapolis Motor Speedway RC

NTT IndyCar Series

October 3, 2020

TAG

Section Data for Car 20 - Daly, Conor

Race 2

Session:

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

Event: INDYCAR Harvest GP

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

Round 12 / 13

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



INDYCAR

Session: Race 2

Section Data for Car 20 - Daly, Conor T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I6 to I7 17 to 18 I8 to I9 I9 to SF I3 to I4 I5A to I5 15 to 16 Lap PI to PO PO to SF 7,7026 4.6186 7.1618 7.5228 3.6208 73.3296 5.0737 9.1697 3.3916 7.4915 6.0130 4.7358 6.8277 20 180,342 99.265 115.191 108.523 164.004 99.217 98.188 108.149 152,201 76.638 113.836 163.450 119.739 Т 5.0856 9.1231 3.4396 7.7083 7.4515 5.9934 4.8354 6.6763 4.6304 7.0886 7.5699 3.6150 73.2171 21 S 179,920 99,772 113.584 108,443 164.884 99.541 96.166 110,602 151.813 77,429 113,127 163.712 119,923 Т 5.0769 9.1223 3.4284 7.6878 7.4762 6.0577 4.7831 6.6282 4.6381 7.1110 7.4694 3.6130 73.0921 22 S 180.228 99,780 113.955 108,732 164,340 98,485 97,217 111.404 151.561 77.185 114.650 163,802 120.128 Т 5.0722 9.1247 3.4028 7.7430 7,4684 6.0806 4.9081 6.8099 4.6527 7.1371 7.4637 3.6174 73,4806 23 S 180.395 99.754 114.812 107.957 164.511 98.114 94.741 108.432 151.085 76,903 114.737 163.603 119.493 Т 5.0721 9.1770 3,4692 7.7680 7.4626 6.0211 4.8304 6.7087 4.6345 85,7926 47.0433 24 S 112.614 164.639 99.083 96.265 110.067 151.679 34.349 180.399 99.186 107.609 102.344 Т 3.6193 8.1817 7.5822 6.1941 4.9598 6.8595 4.6774 6.9774 7,4097 3.6038 103.0708 71.6589 25 S 107.944 102.168 162.042 96.316 93.754 107.648 150.287 78.663 115.573 164,221 85.188 109,762 Т 5.0706 8.9971 3.3801 7.5728 7.2094 5.8882 4.7403 6.6462 4.6081 6.8991 7.3673 3.6389 72.0181 26 S 180,452 101.169 115.583 110.383 170,421 101.320 98.095 111.102 152.548 79.556 116,238 162.637 121,919 8.8473 7.3918 5.8409 6.6039 4.5674 71.9241 Т 5.1108 3.3584 7.5300 4.7002 7.0681 7.2984 3.6069 27 98.932 111.814 S 179.033 102.882 116.330 111.011 166,216 102.140 153.907 77.654 117.336 164.079 122,079 7.6185 4.7221 3.5494 73.5343 Т 5.0617 8.9570 3.3375 7,4473 6.0700 5.0713 7.1420 7.2804 7.2771 28 S 180.769 109.721 164.977 148.865 75.389 166.738 119.406 101.622 117.058 98.285 91.692 103.390 117.679 Т 73.1368 4.9899 9.1613 3.3838 7.5716 7,4282 6.1424 4.7836 6,7771 4.6819 7.1773 7,4250 3.6147 29 S 183.370 99.356 115.457 110.401 165.402 97.207 108.956 150.143 115.335 163.725 120.054 97.127 76.472 Т 5.0585 9.1698 3.3846 7.6820 7.4703 6.1698 4.9240 7.0364 4.7178 7.2393 7.3641 3.5231 73.7397 30 S 180,884 99.264 115,429 108.814 164.469 96.695 94,435 104.941 149.000 75.817 116.289 167.982 119.073 4.7626 7.2393 Т 4.8676 9.2280 3.4091 7.5997 7.5923 6.1180 6.7930 4.7242 7.2898 3.6167 73.2403 31 S 187,978 98,638 114.600 109,992 161.827 97.514 97,636 108.701 148,799 75.817 117,474 163.635 119.885 Т 5.0825 9.1740 3.3879 7.6255 6.0946 4.7263 6.7380 4.6749 7.1331 7.3790 3.6185 73.1910 7.5567 32 S 180.030 99.218 115.317 109,620 162,589 97,888 98.386 109.589 150.368 76.946 116.054 163.553 119,966 Т 5.0592 9.1692 3,4083 7,6936 7.5068 6.0695 4.8206 6.8130 4.6957 7.3579 7.4820 3.5276 73,6034 33 S 180.859 99.270 114.627 108.650 163.670 108.382 149.702 74.595 114.457 167.768 119.293 98.293 96.461 Т 4.9013 9.2078 3.4333 7.6883 7,4916 6.0604 4.8409 6.8006 4.6791 7.1457 7.3685 3.6249 73.2424 34 S 186.68! 98.854 113.792 108.725 164.002 98.441 96.057 108.580 150.233 76.810 116.220 163.26 119.881 Т 5.1015 9.1707 3.4169 7.6554 7.5332 5.9759 4.6828 6.7773 4.7004 7.1773 7.3168 3.6280 73.1362 35 S 163.096 120.055 179.359 99,254 114.338 109,192 99.833 99,300 108,953 149.552 76,472 117.041 163.125

Т

S

Т

S

Т

36

37

38

5.1018

179.348

5.1101

5.0988

179.454

179.057

9.0448

100.635

9.1462

99.520

9.0434

100.651

3.3789

115.624

3.3727

3.3708

115.902

115.837

7.6562

109,181

7.6013

7.6058

109.904

109.969

6.6142

111.640

6.6133

111.655

6.7954

108.663

4.7509

97.876

4.7951

96.974

4.7879

97.120

7.1469

76.797

7.1823

76,419

7.1335

76.942

4.6567

150.956

4.6789

150,239

4.6583

150.904

3.6323

162,932

3.6374

3.6413

162.529

162,704

7.2982

117,339

116,417

7,4487

114.968

7.3560

72.7150

120,751

72.9404

120.378

72,9925

120.292

7.4997

163.825

164.38

7.4740

7.4771

164.320

5.9344

100.531

5.9731

99.880

5.9315

100.580

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR

TAG

20	Lap	T/S	SF to PI
20 S 21 T S 22 T S 22 S 23 S 24 T 70.1612 S 114.068 25 S 26 T S 27 S 28 S 29 T S 30 T S 31 T S 32 S 31 T S 32 S 33 S 34 T S 35 S 36 S 37 S 37 S			
21	20	_	
22		Т	
22	21	S	
23		Т	
23		S	
24	22		
24		S	
S	24		
25 S 26 T S 27 T S 28 T 28 S 29 S 30 S 31 T 32 T S 32 T S 33 S 34 T S 35 T S 36 S 37 S 37 S			114.068
26 T S 27 T S 28 T S 28 S 29 T S 30 T S 31 T S 32 T S 33 S 34 T S 35 T S 36 T S 37 S 37 S	25		
26 S 27 T S 28 T S 29 T S 30 S 31 T S 32 T S 33 T 34 S 35 T 36 S 37 S 38 T			
27	26		
28			
28 T S S S S S S S S S S S S S S S S S S	27		
28 S 29 T S 30 T S 31 T S 32 S 33 T 33 S 34 T S 35 T S 36 T S 37 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 S 33 S 34 T S 35 S 36 T S 37 S 37 S		5	
31	30		
31 S 32 T 33 S 33 S 34 T 35 S 36 T 37 S 37 S			
32	31		
32 S 33 T S 34 S 35 S 36 S 37 S 37 S		}	
33 T S S S S S S S S S S S S S S S S S S	32		
33 S 34 T S 35 S 36 S 37 S 37 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 S S S S S S S S S S S S S S S		Ť	
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 S	35		
36 S 37 T S			
37 T S	36	_	
37 S T	37		
T			
38 S	20		
	38	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

T IndyCar Series
October 3, 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
30	Т	5.1117	9.0567	3.3763	7.6398	7.4809	6.0041	4.7752	6.8114	4.6716	7.1913	7.3298	3.6273	73.0761		
39	S	179.001	100.503	115.713	109.415	164.236	99.364	97.378	108.408	150.474	76.323	116.833	163.157	120.154		
40	Т	5.1010	9.0640	3.3771	7.6014	7.4722	6.0503	4.7190	6.7095	4.6600	7.2165	7.3794	3.6294	72.9798		
40	S	179.377	100.422	115.686	109.968	164.428	98.605	98.538	110.054	150.849	76.057	116.048	163.062	120.313		
41	Т	5.1035	9.1594	3.3810	7.7469	7.5017	6.0689	4.8514	6.7239	4.6275	7.2078	7.3787	3.6343	73.3850		
41	S	179.289	99.376	115.552	107.902	163.781	98.303	95.849	109.819	151.908	76.149	116.059	162.842	119.648		
42	Т	5.1069	9.1477	3.3737	7.7229	7.5112	6.1458	4.8272	6.8864	4.6836	7.2221	7.3625	3.6379	73.6279		
42	S	179.169	99.503	115.802	108.238	163.574	97.073	96.329	107.227	150.089	75.998	116.314	162.681	119.254		
43	Т	5.1007	9.2405	3.4221	7.6380	7.4521	5.9878	4.8442	6.6948	4.6866	7.2627	7.4145	3.6422	73.3862		
43	S	179.387	98.504	114.164	109.441	164.871	99.634	95.991	110.296	149.992	75.573	115.499	162.489	119.646		
44	T	5.1015	9.1245	3.3979		7.4299	5.9721	4.8133	6.6364	4.6873	7.3443	7.4206	3.6347	73.1653		
44	S	179.359	99.756	114.977	109.948	165.364	99.896	96.607	111.267	149.970	74.733	115.404	162.824	120.008		
45	Т	5.1054	9.1896	3.4231	7.6742	7.4711	6.0523	4.7767	6.7705	4.6768	7.1571	7.4283	3.5694	73.2945		
43	S	179.222	99.050	114.131	108.925	164.452	98.573	97.348	109.063	150.307	76.688	115.284	165.803	119.796		
46	Т	5.0199	9.0896	3.4386	7.7281	7.4752	6.0361	4.8007	6.6862	4.6755	7.2787	7.4010	3.6063	73.2359		
40	S	182.275	100.139	113.617		164.362	98.837	96.861	110.438	150.349	75.407	115.709	164.107	119.892		
47	Т	5.0449	9.1016			7.4798	6.0564	4.8632	6.8634	4.7290	7.3024	7.4700	3.6094	73.7397		
47	S	181.371	100.007	114.234	107.173	164.261	98.506	95.616	107.586	148.648	75.162	114.640	163.966	119.073		
48	Т	5.1047	9.1718	3.4081	7.7614	7.4511	6.1436	4.8414	6.8522	4.6663	7.3125	7.4658	3.5774	73.7563		
40	S	179.247	99.242	114.633		164.893	97.108	96.047	107.762		75.058	114.705	165.432	119.046		
49	Т	5.0804	9.1968	3.4354		7.4753	6.0533	4.8380	6.7106					85.9650		
73	S	180.104	98.972	113.722		164.359	98.556	96.114	110.036	150.923				102.139		
50	T			3.6329	•	7.5695	6.0283	4.9755	7.0195	4.6805	7.1675	7.4354	3.6884	103.1305		71.6530
	S			107.540		162.314	98.965	93.458	105.194		76.577	115.174	160.454	85.139		109.771
51	I	5.1884	9.1965	3.5556	7.7109	7.4442	5.9647	4.6983	6.7944	4.6316	6.9626	7.4203	3.6622	73.2297		
	S	176.355	98.975	109.878		165.046	100.020	98.972	108.679		78.830	115.408	161.602	119.902		
52	T	5.1645	8.9488	3.3894		7.4946	5.9134	4.7409	6.7024		7.0612	7.4478	3.6568	72.7876		
	S	177.171	101.715	115.266		163.936	100.888	98.083	110.171	150.584	77.730	114.982	161.840	120.630		
53	T	5.1572	8.9616	3.4119	•	7.4974	5.9818	4.6742	6.7918		7.1217	7.3736	3.6406	72.7626		
	S	177.422	101.570	114.506	•	163.875	99.734	99.482	108.721	152.207	77.069	116.139	162.561	120.672		
54	T	5.1079	9.0124	3.4320		7.4671	5.9327	4.7710	6.6706		7.4044	7.2492	3.5122	72.8656		
5-	S	179.134	100.997	113.835		164.540	100.560	97.464	110.696	151.072	74.127	118.132	168.504	120.501		
55	T	4.8593		3.4521	7.7258	7.3043	6.5310	5.2244	7.0005	4.7289	7.2856	7.4480	3.6300	75.1528		
	S	188.299	•	113.172	•	168.207	91.348	89.005	105.479		75.335	114.979	163.035	116.834		
56	T	4.9874	9.6269	3.4606		7.5390	6.2649	4.8257	6.8168		7.3024	7.4285	3.6557	74.5315		
	S	183.462	94.550	112.894		162.971	95.228	96.359	108.322	148.966	75.162	115.281	161.889	117.808		
57	Т	5.1468		3.4778		7.5048	6.1206	4.7936			7.3120	7.4480	3.6394	74.0521		
	S	177.780	97.328	112.336	107.659	163.713	97.473	97.004	110.332	146.452	75.063	114.979	162.614	118.571		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	т	
39	S	
	T	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	Т	
	S	
44	Т	
	S	
45	T	
<u> </u>	S	
46	T	
<u> </u>	S	
47	T	
	S T	
48	S	
<u> </u>	T	70.3237
49	S	113.805
	T	113.003
50	S	
	T	
51	S	
F2	Т	
52	S	
53	Т	
	S	
54	Т	
	S	
55	Т	
<u> </u>	S	
56	T	
	S	
57	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 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	5.1141	9.7616	3.4823	7.8271	7.5822	6.1593	4.8530	6.6775	4.7544	7.3316	7.4779	3.6555	74.6765	5	
58	S	178.917	93.246	112.191	106.797	162.042	96.860	95.817	110.582	147.853	74.863	114.519	161.898	117.579)	
59	Т	5.1312	9.2557	3.3789	7.6959	7.5748	6.0782	4.8362	6.6788	4.7154	7.3291	7.3918	3.6482	73.7142	2	
39	S	178.321	98.342	115.624	108.617	162.201	98.153	96.150	110.560	149.076	74.888	115.853	162.222	119.114	H	
60	Т	5.1154	9.2447	3.4214	7.6836	7.5675	6.0721	4.7844	6.7977	4.7000	7.2581	7.4762	3.6525	73.7736	5	
- 60	S	178.872	98.459	114.188	108.791	162.357	98.251	97.191	108.626	149.565	75.621	114.545	162.031	119.018	3	
61	Т	5.1206	9.1712	3.3631	7.6937	7.5443	5.9847	4.8106		4.6401	7.1350	7.4274	3.6331	73.1822	2	
	S	178.690	99.248	116.167	108.649	162.856	99.686	96.662	110.899	151.496	76.926	115.298	162.896	119.980)	
62	I	5.0974	9.0653	3.4297	7 7.6795	7.5387	6.1259	4.8141	6.6106	4.6644	7.1669	7.4949	3.6471	73.3345		
	S	179.503	100.408	113.911	108.849	162.977	97.388	96.591	111.701	150.706	76.583	114.260	162.271	119.731		
63	Т	5.1046				7.5472	6.0850	4.8192	-	4.6762		7.3993	3.5475	73.4496		
	S	179.250				162.794	98.043	96.489		150.326		115.736	166.827	119.543		
64	T	4.9823				7.4128	6.1451	4.9373				7.3969	3.5803	73.6272		
	S	183.650	+	+	+	165.745	97.084	94.181	108.846	150.887	74.512	115.773	165.298	119.255		
65	Т	5.0286		+	-	7.4832	6.0091	4.8427		.	•	7.4911	3.5954	73.4097		
	S	181.959				164.186	99.281	96.021	110.733	151.037		114.317	164.604	119.608		
66	Т	5.0030				7.5210	6.1390	4.8283				7.4470	3.6400	74.8350		
	S	182.890	-	+		163.361	97.180	96.307	106.217	150.703		114.994	162.587	117.330		
67	Ҵ	5.1141	•	+		7.5127	6.0592	4.8191	6.8262	4.6828		7.4942	3.6379	73.8630		
	S	178.917	1		-	163.541	98.460	96.491	108.173		1	114.270	162.681	118.874		
68	T	5.1215				7.5134	6.0340	4.7601	6.8938			7.3842	3.6328	73.7415		
	S	178.659	-			163.526	98.872	97.687	107.112	150.355		115.972	162.910	119.070		
69	T	5.1184	+	+		7.4667	6.3189	4.8160	•	4.6695		7.4508	3.6396	75.0098		
	S	178.767	•	+		164.549	94.414	96.553		150.542		114.936	162.605	117.057		
70	I	5.0984				7.4822	6.0734	4.8842	•		7.4092	7.4746	3.6759	74.0693		+
	S	179.468				164.208	98.230	95.205	-	149.212	1	114.570	161.000	118.543		+
71	T	5.5180				7.5260	6.1827	4.8664		4.6579		7.5332	3.6443	76.2125		+
	S	165.821	85.690	+		163.252	96.494	95.553	+	150.917	75.202	113.679	162.396	115.209		+
72	I	5.0865		+		7.4255	6.0097	4.7789		4.6404		7.4774	3.6226	73.5016		+
	S	179.888	•	112.960	-	165.462	99.271	97.303	1	151.486	1	114.527	163.368	119.459		+
73	Ţ	5.1103			-	7.6583	6.5407	5.0170				7.5086	3.5928	74.9210		+
-	S	179.050	-			160.432	91.212	92.685		152.673	1	114.051	164.723	117.195		+
74	Ţ	4.9768		+		7.4461	6.0990	4.9257				7.4911	3.5876	74.0546		+
	S	183.853	+	•		165.004	97.818	94.403		153.544	74.277	114.317	164.962	118.567		+
75	፲	5.3499	1	1	-	11.3394	8.3937	6.8843				 				+
	S	171.031	71.454	84.056	80.815	108.351	71.076	67.545							<u> </u>	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR



Lap	T/SSF to PI	
58	Т	
56	S	
59	Т	
29	S	
60	Т	
	S	
61	Т	
	S	
62	T	
	S	
63	T	
	S	
64	Т	4
	S	4
65	Т	4
	S	
66	T	4
	S	4
67	T	+
 	S T	-
68	S	\parallel
<u> </u>	T	+
69	S	+
	T	1
70	S	1
	T	1
71	S	1
	T	1
72	S	1
	Т	1
73	S	1
	т	
74	S	
7.5	T	1
75	S	
		_

Round 12 / 13 Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)

NTT IndyCar Series Report: Section Data Report

October 3, 2020 November 3 **Session:** Race 2

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
4	Т	5.3594	10.8206	3.6506	8.2786	7.4579	6.7184	5.3247	7.2776	4.8255	7.2294	7.3771	3.5638	77.8836		116.5660
1	S	170.728	84.120	107.019	100.972	164.743	88.800	87.329	101.463	145.675	75.921	116.084	166.064	112.737		67.476
2	T	4.9680	9.2614	3.3849	7.7598	7.4507	6.1600	4.7481	6.7530	4.6946	7.2609	7.2806	3.5570	73.2790		
	S	184.179	98.282	115.419	107.723	164.902	96.849	97.934	109.345	149.737	75.592	117.623	166.381	119.822		
3	T	4.9272	9.4598	3.4298	7.8863	7.4296	6.1211	4.7374	6.7239	4.6957	7.2323	7.3300	3.5943	73.5674		
	S	185.704	96.221	113.908	105.995	165.370	97.465	98.155		149.702	75.891	116.830	164.655	119.352		
4	T	4.9423	9.3553	3.3955	7.6449	7.4039	6.2313	4.7174	6.7449	4.7121	7.1112	7.3263	3.6161	73.2012		
	S	185.136	97.295	115.059	109.342	165.944	95.741	98.571	109.477	149.181	77.183	116.889	163.662	119.949		
5	T	5.0691	9.1481	3.4891	7.6223	7.5012	6.1185	4.6598	6.7266	4.6974	7.1462	7.4222	3.6269	73.2274		
	S	180.505	99.499	111.972	109.666	163.792	97.506	99.790	109.774	149.648	76.805	115.379	163.175	119.906		
6	T	5.0839	9.1229	3.4376	7.5527	7.5240		4.6346	6.6552	4.6710	7.0888	7.3612	3.6185	72.8212		
	S	179.980	99.774	113.650	110.677	163.296	98.272	100.332		150.493	77.427	116.335	163.553	120.575		
7		5.0737	9.1374	3.4765	7.7116	7.5108	6.0437	4.7088	6.6351	4.6723	7.0837	7.4093	3.6258	73.0887		
	S	180.342	99.616	112.378	108.396	163.583	98.713	98.751	111.288	150.452	77.483	115.580	163.224	120.133		
8	T	5.0700	9.2226	3.3987	7.6378	7.5062	6.1391	4.8185	6.7164	4.7063	7.2043	7.3434	3.6158	73.3791		
	S	180.473	98.695	114.950	109.444	163.683	97.179	96.503	109.941	149.365	76.186	116.617	163.676	119.658		
9	口	5.0739		3.4124		7.4471	6.0573	4.6993		4.5517	7.3088	7.3652	3.6411	73.0881		
	S	180.335	99.936	114.489	108.755	164.982	98.491	98.951	109.605	154.438	75.096	116.272	162.538	120.134		
10	ഥ	5.1157	9.0795	3.4415		7.5082	6.0947	4.6375		4.6987	7.0226	7.3539	3.6287	72.9707		
	S	178.861	100.251	113.521	109.538	163.639	97.887	100.270		149.606	78.157	116.450	163.094	120.328		
11	口	5.1054		3.4385	7.6258	7.4929		4.6595		4.6733		7.3799	3.6335	72.9908		
	S	179.222	99.369	113.620	109.616	163.973	98.519	99.796		150.419	77.462	116.040	162.878	120.295		
12	ഥ	5.1055		3.4584	7.6610	7.4899	6.0689	4.6979	+	4.7071	7.0829	7.3798	3.6329			
	S	179.218		112.966	•	164.039	98.303	98.980		149.339	77.491	116.042	162.905	120.134		
13	ഥ	5.0919	9.0957	3.4206		7.5121	6.1823	4.9134		4.7584		7.4649	3.6292	73.4245		
	S	179.697	100.072	114.214		163.554		94.639	-	147.729	-	114.719	163.071	119.584		
14	ഥ	5.0989		3.3831	7.6716	7.5416		4.7515			7.0522	7.4146	3.6279	73.5358		
	S	179.450	98.297	115.480	108.962	162.915		97.864		147.844	77.829	115.497	163.130	119.403		
15	ഥ	5.0928		3.4362	7.7299	7.5552	6.0410	•	•	4.7293	•	7.4061	3.6182	73.4550		
	S	179.665	98.416	113.696	108.140	162.621	98.757	98.186		148.638	77.672	115.629	163.567	119.534		
16	\Box	5.0859		3.3984	7.7970	7.5120		4.7637	6.7085	4.7180		7.4088	3.6035	73.2420		
	S	179.909		114.961	107.209	163.556	99.346	97.613		148.994	77.927	115.587	164.234	119.882		
17	ഥ	5.0590		3.4785	•	7.4890			+	4.7176		7.5220	3.6150	74.8415		
	S	180.866		112.313	108.089	164.059	89.701	89.838	•	149.007	76.704	113.848	163.712	117.320		
18	ഥ	5.0686	•	3.4281	7.7904	7.5508	•	4.7804	+	4.7357	7.0262	7.4433	3.6235	73.5062		
	S	180.523	97.740	113.965	107.300	162.716	98.075	97.272		148.437	78.117	115.052	163.328	119.451		
19	ഥ	5.0911	9.1910		7.8229	7.5603				4.6917	7.0298	7.4331	3.6165			
	S	179.725	99.035	114.533	106.854	162.512	99.698	98.966	110.638	149.829	78.077	115.209	163.644	119.944		

Track:

TAG

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Report: Section Data Report

Round 12 / 13

INDYCAR Harvest GP

2.439 mile(s)

INDYCAR Harvest GP

IN

October 3, 2020

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

Race 2

Session:

Lap	T/S ^S	F to PI
	Т	
1	S	
	Т	
2	S	
	Т	
3	S	
4	Т	
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	
<u> </u>	S	
13	Т	
	S	
14	T	
	S	
15	I	
	S	
16	T	
	S	
17	T	
	S	
18	T	
	S	
19	Ţ	
	S	

Round 12 / 13 **Event: INDYCAR Harvest GP**

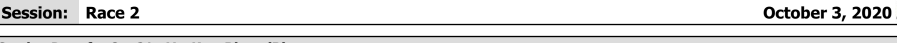
2.439 mile(s) Track: **Indianapolis Motor Speedway RC**



October 3, 2020 MOYCAR

INDYCAR

TAG



Section Data for Car 21 - VeeKay, Rinus (R) T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF I5A to I5 Lap PI to PO PO to SF 9.2739 3.3920 7.7700 7.5577 7.1052 3.6215 73.2746 5.0908 6.0251 4.7051 6.6787 4.6312 7.4234 20 179,736 98.149 115.177 107.582 162.567 99.018 98.829 110.562 151.787 77.248 115.360 163.418 119.829 Т 5.0971 9.3522 3.3719 7.7676 7.5146 5.9960 4.7428 6.6926 4.7997 7.1409 7.3795 3.6038 73.4587 21 S 179,514 97,328 115.864 107.615 163,500 99,498 98.043 110.332 146.458 76.862 116.046 164,221 119,528 Т 5.0722 9.2309 3.4016 7.8196 7.5086 6.0115 4.7230 6.6747 4.7036 7.0560 7.4286 3.6151 73.2454 22 S 180.395 98,607 114.852 106.899 163,631 99,242 98,454 110.628 149,450 77,787 115,279 163,707 119.876 Т 5.0768 9.6208 3,4482 7.8306 7.5158 6.0213 4.7715 6.7180 4.7528 7.1096 7.4414 3,6088 73.9156 23 S 180.232 94.610 113.300 106.749 163.474 99.080 97.454 109.915 147.903 77.200 115.081 163.993 118.790 Т 5.0947 9,4091 3.3906 7.9250 7.5265 4.7478 6.7532 4.8031 7.1610 74.0681 6.1638 7,4885 3.6048 24 S 179.59 96.739 115.225 105,477 163,241 97.940 109.342 146.354 76,646 114.357 164.175 118.545 96.789 Т 5.0649 9.4105 3.4169 7.8845 7,4701 6.0950 4.7888 6.7690 4.7841 86,4230 47.0154 25 S 180.655 96.725 114.338 106.019 164.474 97.882 97.102 109.087 146.936 101.598 34.370 Т 3.7283 8.1959 7.6293 6.3608 4.9416 6.9098 4.7852 7.0995 7.4943 3.6711 104.4080 73.0122 26 S 104,788 101.991 161.042 93,792 94.099 106.864 146,902 77.310 114,269 161.210 84.097 107,728 74.2003 Т 7.8020 7.5330 4.9921 4.6969 7.2521 3.6346 5.1629 9.3737 3.4691 6.0491 6.7184 7.5164 27 S 177,226 97.104 112,618 107,140 163.101 98,625 93.147 109,908 149,664 75.683 113.933 162.829 118.334 Т 7,7249 7.3966 5.0161 6.6956 73,9940 5.0641 9.3771 3.4954 6.1817 4.7543 7.1435 7.5179 3.6268 28 S 180.684 108.210 166.108 96.509 147.857 76.834 163.179 118.664 97.069 111.770 92.702 110.283 113.910 Т 73.3750 5.0534 9.2077 3.4444 7.7313 7.4690 6.0692 4.7967 6.6628 4.7418 7.1213 7.4577 3.6197 29 S 181.066 98.85 113.425 108.120 164.498 98.298 96.942 110.826 148.246 77.074 114.829 163.499 119.665 Т 5.0514 9,4450 3.4337 7.6780 7.3882 6.5386 5.1971 6.9185 4.6560 7.0348 7.5381 3.6349 74.5143 30 S 113.605 162.816 181.138 96.371 113,779 108,871 166.297 91.241 89.473 106.730 150.978 78.021 117.835 4.7453 74.2251 Т 5.0715 9.5419 3.4832 7.9177 7.5364 6.1945 4.7863 6.7228 7.1299 7.4773 3.6183 31 S 180,420 95.393 112,162 105.575 163.027 96.310 97.152 109.837 148.137 76,981 114,528 163,562 118.294 Т 5.0812 9.3966 3.4045 4.7294 6.6841 4.7275 7.0951 3.6230 73.4767 7.7283 7.3982 6.1336 7.4752 32 S 180.076 96,868 114.755 108,162 166,072 97,266 98.321 110,472 148,695 77.358 114.561 163.350 119,499 Т 5.0873 9.2084 3.4106 7,6877 7.4912 6.1027 4.7506 6.7166 4.7824 7.2904 7.5394 3.5721 73,6394 33 S 179.860 98.847 114.549 164.011 97.759 97.882 109.938 146.988 75.286 113.585 165.678 119.235 108.733 Т 4.8937 9.7407 3.3990 7.9019 7.3365 6.1037 4.8967 6.7289 4.7742 7.1833 7.4918 3.6156 74.0660 34 S 186.97 93.446 114.940 105.786 167.469 97.743 94.962 109.737 147.240 76.408 114.307 163.68 118.548 Т 5.0884 9.3141 3.4260 7.7112 7.4731 6.1678 4.7849 6.6845 4.7735 7.1276 7.4781 3.6232 73.6524 35 S 164,408 179.821 97,726 114.034 108,402 96,727 97.181 110,466 147,262 77,005 114.516 163.341 119,214 Т 9.3181 3.4221 7.4880 6.1239 7.1214 73.5450 5.1061 7.7509 4.7837 6.7228 4.6871 7.4023 3.6186 36 S 179.197 97,684 114.164 107,847 164.081 97,420 97,205 109.837 149.976 77.072 115,689 163,549 119.388 Т 7.1562 5.1170 9.3592 3.4182 7.6613 7.4865 6.0815 4.7776 6.6722 4.6733 7.4164 3.6317 73.4511 **37** S 178.816 97,255 114.295 109,108 164.114 98.099 97.329 110,670 150,419 76,698 115,469 162,959 119.541 Т 5.1023 9.2613 3.3749 7.6511 7,4945 6.0973 4.7218 6.6582 4.7230 7.1303 7.4254 3.6297 73,2698 38 179.331 98.283 115.761 109.253 163.938 97.845 98.479 110.902 148.836 76.976 115.329 163.049 119.837

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVER

TAG

Lap	T/S	SF to PI
	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	T	
	S	
24	T	
	S	
25	T	70.8034
	S	113.034
26	I	
	S	
27	Ţ	
	S	
28	T	
	S T	
29		
	S T	
30	S	
	T	
31	S	
	T	
32	S	
	Т	
33	S	
24	Т	
34	S	
25	Т	
35	S	
36	Т	
	S	
37	Т	
	S	
38	Т	
	S	

Round 12 / 13 Event: INDYCAR Harvest GP

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

NTT IndyCar Series



October 3, 2020 November 3

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

Race 2

Section Data Report

Report:

Session:

39 T 5.1123 9.4324 3.5018 7.8513 7.4501 6.2113 4.8919 6.7539 14.6880 7.2554 7.4402 3.5751 7.41809 4.770 7.4505 7.4502 7.4503 7.4502 7.4503	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
5 178,900 95.000 111.566 1106.408 164.915 95.006 199.005 109.41 149.948 7.5.45 115.02 165.539 118.365 40 \$T\$ 5.0064 9.476 3.3955 7.7429 7.4603 6.1064 4.7824 6.6909 7.207 7.0635 7.6717 115.268 163.549 119.378 41 \$T\$ 5.0839 9.2142 3.3842 7.5902 7.4617 6.0895 4.7590 6.6930 4.7107 7.0636 7.4743 3.6194 73.2237 41 \$T\$ 5.0839 9.8.785 115.443 108.698 164.659 97.970 97.710 110.364 149.025 7.7703 114.882 163.513 119.912 42 \$T\$ 5.0839 9.8.2022 3.3358 7.5536 7.6899 6.0364 4.8266 6.6760 4.7869 7.9703 7.4882 163.513 119.912 42 \$T\$ 5.0964 9.9.3042 3.3529 7.6680 7.4899 6.0364 4.8266 6.6760 4.7892 6.0364 4.7824 6.001 1.0607 150.217 7.7410 114.965 163.211 120.006 43 \$T\$ 5.0964 9.9.3042 3.3529 7.6680 7.4592 6.0526 4.7444 6.6901 7.7401 114.965 163.211 120.006 43 \$T\$ 5.0964 9.9.3042 3.3529 7.6680 6.0526 4.7444 6.6901 7.7401 114.965 163.211 120.006 43 \$T\$ 5.0964 9.9.3042 3.3529 7.6680 6.0125 4.7212 6.6993 4.7003 7.0752 7.74951 3.4040 44 \$T\$ 5.0898 9.9.2352 3.3348 7.6163 7.4596 6.0125 4.7212 6.6993 4.7003 7.0752 7.4951 3.6408 7119.975 45 \$T\$ 5.1099 9.3043 3.39397 7.6812 7.4960 6.0125 4.7212 6.6993 4.7003 7.0752 7.74951 1.4477 163.067 119.975 45 \$T\$ 5.1099 9.3043 3.39397 7.6812 7.4962 6.0162 4.6867 6.7282 1.49555 7.7747 11.4477 163.067 119.975 46 \$T\$ 5.1099 9.3043 3.39397 7.6812 7.4962 6.0162 4.6867 6.7282 1.49555 7.7747 11.4477 16.30591 119.869 46 \$T\$ 5.0997 9.3987 3.3810 7.6949 7.5580 6.0199 4.7907 6.0104 4.6670 7.3371 7.4470 3.6096 73.7356 47 \$T\$ 5.1099 9.8660 115.552 108.852 166.852 165.959 9.7065 110.902 1.05.487 1.05.877 7.959 114.101 163.549 119.869 48 \$T\$ 5.1280 9.0664 3.3785 7.7445 7.4679 6.0676 4.7886 6.6582 4.6712 7.1906 7.3375 7.4740 3.6904 3.3785 7.7441 7.206.6093 4.7907 6.0004 1.0004 7.0004 7.0004 7.300	30	T	5.1123	9.4324	3.5018	7.8513	7.4501	6.2113	4.8919	6.7593	4.6880	7.2654	7.4420	3.5751	74.1809		
41	39	S	178.980	96.500	111.566	106.468	164.915	96.049	95.055	109.243	149.948	75.545	115.072	165.539	118.365		
41 T 5.0839 9.2432 3.3842 7.6902 7.4617 6.0895 4.7590 6.6930 4.7107 7.0636 7.4593 3.6194 73.2237 42 T 5.0839 9.2432 3.3588 7.6536 7.4689 6.0364 4.8226 6.6760 4.6796 7.0903 7.4489 3.6261 73.1633 43 T 5.0839 9.2022 3.3589 7.6536 7.4689 6.0364 4.8226 6.6760 4.6796 7.0903 7.4489 3.6261 73.1633 44 T 5.0839 9.2022 3.3589 7.6536 7.4689 6.0364 4.8226 6.6760 7.4000 7	40	T	5.0064	9.4476	3.3955	7.7429	7.4603	6.1064	4.7824	6.6907	4.7170	7.1544	7.4293	3.6186	73.5515		
41 S 179.980 98.785 115.443 108.698 164.659 97.70 97.70 110.326 149.25 77.703 114.882 165.513 119.912 42 F 5.0898 9.2022 33.558 7.6580 7.4592 6.0364 4.8296 6.6576 4.6596 7.9033 7.4489 3.6261 73.1663 43 T 5.0961 9.3042 3.3529 7.6680 7.4592 6.0526 4.7474 6.6971 4.6551 7.0410 7.4826 3.6233 7.31855 5 179.459 97.830 116.521 109.013 164.714 98.568 97.948 110.258 151.007 77.953 114.477 163.067 71.9955 44 T 5.0989 9.2352 3.3748 7.6163 7.4596 6.0125 4.7721 6.6993 4.7003 7.0572 7.4951 3.6408 73.1440 45 T 7 5.0989 9.2352 3.3748 7.6163 7.4596 6.0125 4.7821 6.6993 4.7003 7.0572 7.4951 3.6408 73.1440 45 T 5.1069 9.3043 3.3997 7.6812 7.4762 6.0162 4.6867 6.7282 4.6681 7.1285 7.4395 3.6186 73.2501 45 T 5.1069 9.3043 3.3997 7.6812 7.4762 6.0162 4.6867 6.7282 4.6681 7.1285 7.4395 3.6186 73.2501 46 T 5.0987 9.3987 3.3810 7.6949 7.5580 6.0199 4.7907 6.7310 4.6670 7.3371 7.4470 3.6096 7.3371 9.499 119.869 47 T 5.1135 9.4447 3.3474 7.8363 7.3923 6.1040 4.8133 6.6634 4.6382 7.1226 7.5093 3.6301 73.6111 47 T 5.135 9.4447 3.3374 7.8363 7.3923 6.1040 4.8133 6.6634 4.6382 7.1226 7.5093 3.6301 73.6111 48 T 5.1289 9.9064 3.3785 7.7445 7.6670 9.7738 96.607 110.816 151.558 7.7059 114.101 163.031 119.281 49 T 5.1089 9.3840 3.3895 7.3744 7.666.05 97.738 96.607 110.816 151.558 7.7059 114.101 163.031 119.281 49 T 5.1089 9.3840 3.3880 7.7935 1.66.205 97.738 96.607 110.816 151.558 7.7059 114.101 163.031 119.281 49 T 5.1089 9.3840 3.3880 7.5935 7.5956 9.5950 4.719 6.6029 4.7906 4.6726 4.6712 7.1006 7.7400 3.3758 7.3499 50 T 5.0358 9.9266 315.351 108.148 166.778 9.9151 9.9009 4.7907 4.7906 4.6720 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700 3.7578 7.7059 7.114.700	40	S	182.766	96.345	115.059	107.958	164.690	97.699	97.232	110.364	149.026	76.717	115.268	163.549	119.378		
42 T 5.0989 9.2022 3.3558 7.6589 6.0364 4.8296 6.5074 1.0027 7.7030 7.4489 3.6561 73.1663 43 T 5.0961 9.3042 3.3558 7.6589 7.6589 7.8680 7.4592 6.0326 4.4296 6.0574 1.0027 7.7410 114.965 163.211 10.006 43 T 5.0961 9.3042 3.3529 7.6680 7.4592 6.0326 4.7474 6.6074 1.0027 1.0027 7.7410 114.965 163.211 10.006 44 T 5.0961 9.3042 3.3529 7.6680 7.4592 6.0326 4.7474 6.6074 1.0027 1.0027 7.933 114.447 163.067 119.975 44 T 5.0987 9.2351 3.3748 7.6162 7.4762 6.0162 4.6867 6.7282 4.6681 7.1285 7.4795 3.6180 7.31440 45 T 5.1069 9.3043 3.3597 7.6812 7.4762 6.0162 4.6867 6.7282 4.6681 7.1285 7.4395 3.6186 73.2501 46 T 5.0987 9.3987 3.3810 7.6949 7.5580 6.0193 4.7901 6.7310 4.7907 6.	41	T	5.0839	9.2142	3.3842	7.6902	7.4617	6.0895	4.7590	6.6930	4.7107	7.0636	7.4543	3.6194	73.2237		
A2 S 179,450 98,914 116,420 109,218 164,500 98,832 96,281 110,607 150,217 77,410 114,995 163,211 120,006	41	S	179.980	98.785	115.443	108.698	164.659	97.970	97.710	110.326	149.225	77.703	114.882	163.513	119.912		
43 T 5.0961 9.3042 3.3529 7.6600 7.4592 6.0526 4.7474 6.6971 4.6551 7.0410 7.4826 3.6293 7.31855 43 T 5.0961 9.3042 3.3529 7.6600 7.4592 6.0526 4.7474 6.6971 4.6551 7.0410 7.4826 3.6293 7.31855 44 T 5.0889 9.2352 3.3748 7.6163 7.4596 6.0125 4.7721 6.6973 4.7007 7.7953 114.447 163.067 119.975 44 T 5.0889 9.2352 3.3748 7.6163 7.4596 6.0125 4.7721 6.6933 4.7007 7.7953 114.447 163.067 119.975 45 T 5.1099 9.3043 3.3957 7.6812 7.4762 6.0125 4.6861 6.7922 4.6861 7.1285 7.4395 3.6186 73.2501 45 T 5.1099 9.3043 3.3957 7.6812 7.4762 6.0125 4.6861 6.7282 4.6861 7.1285 7.4395 3.6186 73.2501 46 T 5.0987 9.3987 3.3810 7.6949 7.5580 6.0199 4.7907 6.7310 4.6670 7.3371 7.4470 3.6096 73.7336 46 T 5.1098 9.3987 3.3810 7.6949 7.5580 6.0199 4.7907 6.7310 4.6670 7.3371 7.4470 3.6096 73.7336 47 T 5.1135 9.4447 3.3474 7.8363 7.3923 6.1040 4.8133 6.6634 4.6382 7.1226 7.5053 3.6301 73.6111 48 T 5.1280 9.4064 3.3785 7.7445 7.4679 6.0676 4.7896 6.6582 4.6712 7.1906 7.4206 3.5758 73.4989 48 T 5.1280 9.4064 3.3785 7.7445 7.4679 6.0676 4.7896 6.6582 4.6712 7.1906 7.4206 3.5758 73.4989 49 T 5.1084 9.3840 3.3705 7.7711 7.4216 6.0729 4.7061 6.6733 4.6735 7.0765 7.4228 3.6154 73.2981 49 T 5.1084 9.3840 3.3705 7.7711 7.4216 6.0729 4.7061 6.6733 4.6735 7.0765 7.4228 3.6154 73.2981 50 T 5.0536 9.2626 3.3869 7.7237 7.6861 7.5995 4.7901 6.8030 119.311 15.404 165.507 119.463 51 T 5.1370 9.4864 3.3395 7.7745 7.506 5.95950 4.7191 6.6733 4.6735 7.0765 7.4228 3.6154 73.2981 51 T 5.1084 9.3840 3.3705 7.7711 7.4216 6.0729 4.7061 6.6735 4.6735 7.0765 7.4228 3.6154 73.2981 51 T 5.0536 9.2626 3.3869 7.7237 7.5069 5.9950 4.7191 6.6733 4.6735 7.0765 7.4228 3.6154 73.2981 51 T 5.1370 9.8994 3.3330 7.7435 7.506 5.9950 4.7191 6.6673 4.6633 4.6735 7.0765 7.4228 3.6154 73.2981 51 T 5.1578 9.9385 115.11 11.11	42	T	5.0989	9.2022	3.3558	7.6536	7.4689	6.0364	4.8296	6.6760	4.6796	7.0903	7.4489	3.6261	73.1663		
44 T 5.0898 9.2352 3.3748 7.6163 7.4506 6.0125 4.7721 6.6993 4.7003 7.0572 7.4951 3.6408 73.1440	42	S	179.450	98.914	116.420	109.218	164.500	98.832	96.281	110.607	150.217	77.410	114.965	163.211	120.006		
T 179,549 9,2830 116,521 109,013 164,714 99,586 97,948 110,222 149,555 177,973 114,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,067 119,975 144,447 163,975 119,063 145,067 119	43	Т	5.0961	9.3042	3.3529	7.6680	7.4592	6.0526	4.7474	6.6971	4.6551	7.0410	7.4826	3.6293	73.1855		
S 179.771 98.561 115.764 109.753 164.904 99.225 97.441 110.222 149.555 77.774 114.256 162.552 120.043 A5 T 5.1069 9.3043 3.3957 7.6812 7.4762 6.0162 4.6867 6.7282 4.6681 7.1285 7.4395 3.6186 73.2501 A6 T 5.0987 9.3987 3.3810 7.6949 7.5580 6.0199 4.7907 6.7310 4.6670 7.3371 7.4470 3.6096 73.7336 A6 T 5.0987 9.3987 3.3810 7.6949 7.5580 6.0199 4.7907 6.7310 4.6670 7.3371 7.4470 3.6096 73.7336 A7 T 5.1135 9.4447 3.3474 7.8363 7.3923 6.1040 4.8133 6.6634 4.6382 7.1226 7.5053 3.6301 73.6111 A7 T 5.1135 9.4447 3.3474 7.8363 7.3923 6.1040 4.8133 6.6634 4.6382 7.1226 7.5053 3.6301 73.6111 A8 T 5.1280 9.4064 3.3785 7.7445 7.4679 6.0676 4.7896 6.6582 4.6712 7.1906 7.4206 3.5758 73.4989 A8 T 5.1280 9.4064 3.3785 7.7445 7.4679 6.0676 4.7896 6.6582 4.6712 7.1906 7.4206 3.5758 73.4989 A9 T 5.1084 9.3840 3.3705 7.7711 7.4216 6.0729 4.7016 6.6753 4.6735 7.0765 7.428 3.6154 73.2981 A9 T 5.0368 9.92626 3.3869 7.7293 7.3669 5.9950 4.7419 6.6290 4.5902 A7 T 5.0364 9.92626 3.3869 7.7293 7.3669 5.9950 4.7419 6.6290 4.5902 A7 T 5.1356 9.8264 11.873 106.308 106.398 9.828 98.808 110.618 150.413 77.561 115.369 163.694 119.790 A7 T 5.1275 9.2546 3.4295 7.5905 7.5529 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.6820 6.0930 70.8949 A7 T 5.1678 8.9944 3.3370 7.4355 7.5529 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.6820 7.0893 7.0931 7.6318 7.6318 6.1705 7.5345 5.8678 4.6255 6.8443 7.3314 3.6196 7.19451 7.9867 7.5345 5.8780 4.6505 6.6253 4.7030 6.8340 7.3187 3.6820 7.1945 7.9867 7.5345 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.65967 7.19867 7.5455 7.5995	43	S	179.549	97.830	116.521	109.013	164.714	98.568	97.948	110.258	151.007	77.953	114.447	163.067	119.975		
45 T 5.109 9.3043 3.3957 7.6812 7.4762 6.0162 4.6867 6.7282 4.6681 7.1285 7.4395 3.6168 73.2501 4.6736 5.79169 97.829 115.052 108.825 164.340 99.164 99.217 109.748 150.587 76.996 115.110 163.549 119.869 4.6791 7.1285 7.	44	Т	5.0898	9.2352	3.3748	7.6163	7.4506	6.0125	4.7721	6.6993	4.7003	7.0572	7.4951	3.6408	73.1440		
45 S 179.169 97.829 115.052 108.825 164.340 99.164 99.217 109.748 150.587 76.996 115.110 163.549 119.869	44	S	179.771	98.561	115.764	109.753	164.904	99.225	97.441	110.222	149.555	77.774	114.256	162.552	120.043		
46 T 5.0987 9.3887 1.3810 7.6994 7.5580 6.0199 4.7907 6.7310 4.6670 7.3317 7.4470 3.6096 73.7336 47 T 5.0987 9.3887 1.552 108.632 162.561 99.103 97.063 109.703 150.622 74.807 114.994 163.957 119.083 47 T 5.1135 9.4447 3.3474 7.8363 7.3923 6.1040 4.8133 6.6634 4.6382 7.1226 7.5053 3.6301 73.6111 48 T 5.1280 9.4064 3.3785 7.7445 7.4679 6.0676 4.7896 6.6582 4.6712 7.1906 7.4206 3.5758 73.4989 48 S 178.432 96.767 115.638 107.996 164.522 98.324 97.0855 110.902 150.487 76.331 115.404 165.507 119.463 49 T 5.1084 9.3440 3.3705 7.7711 7.4216 6.0729 4.7061 6.6725 3.46735 7.0765 7.4228 3.6154 73.2981 49 T 5.0536 9.2626 3.3869 7.7223 7.3669 5.9950 4.7419 6.6290 4.5902 5 179.117 96.998 115.912 107.566 165.549 98.238 98.08 110.618 150.413 77.561 115.369 163.694 119.790 5 18.1059 98.269 115.351 108.148 166.778 99.515 98.062 111.391 153.142	45	T	5.1069	9.3043	3.3957	7.6812	7.4762	6.0162	4.6867	6.7282	4.6681	7.1285	7.4395	3.6186	73.2501		
S 179,458 96,846 115,552 108,632 162,561 99,103 97,063 109,703 150,622 74,807 114,994 163,957 119,083	45	S	179.169	97.829	115.052	108.825	164.340	99.164	99.217	109.748	150.587	76.996	115.110	163.549	119.869		
T Sin	16	T	5.0987	9.3987	3.3810	7.6949	7.5580	6.0199	4.7907	6.7310	4.6670	7.3371	7.4470	3.6096	73.7336		
S 178,938 96,374 116,712 106,671 166,205 97,738 96,607 110,816 151,558 77,059 114,101 163,031 119,281	46	S	179.458	96.846	115.552			99.103	97.063	109.703	150.622	74.807	114.994	163.957	119.083		
48 T 5.1280 9.4064 3.3785 7.745 7.4679 6.0676 4.7896 6.6582 4.6712 7.1099 114.101 163.031 119.281 48 T 5.1280 9.4064 3.3785 7.7445 7.4679 6.0676 4.7896 6.6582 4.6731 7.1090 7.4206 3.5785 7.34899 49 T 5.1084 9.3840 3.3705 7.7711 7.4216 6.0729 4.7061 6.6753 4.6735 7.0765 7.4228 3.6154 73.2981 50 T 5.0536 9.2626 3.3869 7.7293 7.3669 5.9950 4.7419 6.6290 4.5902 4.7516 115.369 163.694 119.790 51 T 5.0536 9.2626 3.3869 7.7293 7.3669 5.9950 4.7419 6.6290 4.5021 7.7561 115.369 163.694 119.790 51 T T 5.0536 9.2669 115.351 108.148 166.778	47	T	5.1135	9.4447	3.3474	7.8363	7.3923	6.1040	4.8133	6.6634	4.6382	7.1226	7.5053	3.6301	73.6111		
48 S 178.432 96.767 115.638 107.936 164.522 98.324 97.085 110.902 150.487 76.331 115.404 165.507 119.463 49 T 5.1084 9.3840 3.3705 7.7711 7.4216 6.0729 4.7061 6.6753 4.6735 7.0765 7.4228 3.6154 73.2981 5 179.117 96.998 115.912 107.566 165.549 98.238 98.808 110.618 150.413 77.561 115.369 163.694 119.790 50 T 5.0536 9.2626 3.3869 7.7293 7.3669 5.9950 4.7419 6.6290 4.5902 85.0684 51.6699 51 T 5.0526 3.34922 7.8631 7.6318 6.1705 4.8037 6.7801 4.7058 6.8822 7.3714 3.6820 106.9360 70.8949 52 T 5.2275 9.2546 3.4295 7.5529 5.8280 4.6501 6.6253 4.7030 <th>47</th> <th>S</th> <th>178.938</th> <th>96.374</th> <th>116.712</th> <th></th> <th></th> <th>97.738</th> <th>96.607</th> <th></th> <th>151.558</th> <th>77.059</th> <th>114.101</th> <th></th> <th>119.281</th> <th></th> <th></th>	47	S	178.938	96.374	116.712			97.738	96.607		151.558	77.059	114.101		119.281		
S 178.432 96.767 115.638 107.936 164.522 98.324 97.085 110.902 150.487 76.331 115.404 165.507 119.463 49 T 5.1084 9.3840 3.3705 7.7711 7.4216 6.0729 4.7061 6.6753 4.6735 7.0765 7.4228 3.6154 73.2981 50 T 5.0536 9.2626 3.3869 7.7293 7.3669 5.9950 4.7419 6.6290 4.5902 5.5056 163.694 119.790 50 T 5.0536 9.2626 3.3869 7.7293 7.3669 5.9950 4.7419 6.6290 4.5902 4.5064 115.369 163.694 119.790 51 T 5.0556 9.2626 115.351 108.148 166.778 99.515 98.062 111.391 153.142 103.216 31.274 51 T 5.2525 9.2546 3.4295 7.5905 7.5529 5.8280 4.6501 6.6253 4.7030	19	T	5.1280	9.4064	3.3785	7.7445	7.4679	6.0676	4.7896	6.6582	4.6712	7.1906	7.4206	3.5758	73.4989		
S 179.117 96.998 115.912 107.566 165.549 98.238 98.808 110.618 150.413 77.561 115.369 163.694 119.790	46	S	178.432	96.767	115.638	107.936	164.522	98.324	97.085	110.902	150.487	76.331	115.404	165.507	119.463		
S 179.117 96.998 115.912 107.566 165.549 98.238 98.808 110.618 150.413 77.561 115.369 163.694 119.790 50 T 5.0536 9.2626 3.3869 7.7293 7.3669 5.9950 4.7419 6.6290 4.5902 8.50684 51.6699 51 T 5.0536 98.269 115.351 108.148 166.778 99.515 98.062 111.391 153.142 103.216 31.274 51 T 3.4922 7.8631 7.6318 6.1705 4.8037 6.7801 4.7058 6.8822 7.3714 3.6820 106.9360 70.8949 52 T 5.2275 9.2546 3.4295 7.5905 7.5529 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.6588 72.6729 53 T 5.1772 8.9847 3.3404 7.4077 7.5215 5.8005 4.6893 6.5907 4.6724 6.8678 7.2872	40	T	5.1084	9.3840	3.3705	7.7711	7.4216	6.0729	4.7061	6.6753	4.6735	7.0765	7.4228	3.6154	73.2981		
50 S 181.059 98.269 115.351 108.148 166.778 99.515 98.062 111.391 153.142 103.216 31.274 51 T 3.4922 7.8631 7.6318 6.1705 4.8037 6.7801 4.7058 6.8822 7.3714 3.6820 106.9360 70.8949 51 T 5.2275 9.2546 3.4295 7.5905 7.5529 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.6588 72.6729 52 T 5.2275 9.2546 3.4295 7.5905 7.5529 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.6588 72.6729 53 T 5.1772 8.9847 3.3404 7.4077 7.5215 5.8005 4.6893 6.5907 4.6724 6.8678 7.2872 3.6473 71.9867 54 T 5.1678 8.9904 3.3370 7.4435 7.5345 5.8678 4.6252 6.5611 4	49	S	179.117	96.998	115.912	107.566		98.238	98.808	110.618	150.413	77.561	115.369	163.694	119.790		
S 181.059 98.269 115.351 108.148 166.7/8 99.515 98.062 111.391 153.142 103.216 31.274 51 T 3.4922 7.8631 7.6318 6.1705 4.8037 6.7801 4.7058 6.8822 7.3714 3.6820 106.9360 70.8949 52 T 5.2275 9.2546 3.4295 7.5905 7.5529 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.6588 72.6729 110.945 52 T 5.2275 9.2546 3.4295 7.5905 7.5529 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.6588 72.6729 110.945 52 T 5.1772 8.9847 3.3404 7.4077 7.5215 5.8005 4.6893 6.5907 4.6724 6.8678 7.2872 3.6473 71.9867 54 T 5.1678 8.9904 3.3370 7.4435 7.5345 5.8678 4.6225	E0.	T	5.0536	9.2626	3.3869	7.7293	7.3669	5.9950	4.7419	6.6290					85.0684	51.6699	
51 S 111.873 106.308 160.989 96.684 96.800 108.908 149.380 79.751 116.174 160.733 82.109 110.945 52 T 5.2275 9.2546 3.4295 7.5905 7.5529 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.6588 72.6729 5 175.036 98.354 113.918 110.126 162.671 102.366 99.998 111.453 149.469 80.314 117.010 161.752 120.821 53 T 5.1772 8.9847 3.3404 7.4077 7.5215 5.8005 4.6893 6.5907 4.6724 6.8678 7.2872 3.6473 71.9867 5 176.736 101.309 116.957 112.843 163.350 102.852 99.162 112.038 150.448 79.918 117.516 162.262 121.973 54 T 5.1678 8.9904 3.3370 7.4435 7.5345 5.8678 4.6252 <th< th=""><th></th><th>S</th><th>181.059</th><th>98.269</th><th>115.351</th><th>108.148</th><th>166.778</th><th>99.515</th><th>98.062</th><th>111.391</th><th>153.142</th><th></th><th></th><th></th><th>103.216</th><th>31.274</th><th>A</th></th<>		S	181.059	98.269	115.351	108.148	166.778	99.515	98.062	111.391	153.142				103.216	31.274	A
5 111.873 106.308 160.989 96.684 96.800 108.908 149.380 79.751 116.174 160.733 82.109 110.945 52 T 5.2275 9.2546 3.4295 7.5905 7.5529 5.8280 4.6501 6.6253 4.7030 6.8340 7.3187 3.6588 72.6729 53 T 5.1772 8.9847 3.3404 7.4077 7.5215 5.8005 4.6893 6.997 4.6724 6.8678 7.2872 3.6473 71.9867 5 176.736 101.309 116.957 112.843 163.350 102.852 99.162 112.038 150.448 79.918 117.516 162.262 121.783 5 176.736 101.309 116.957 112.843 163.350 102.852 99.162 112.038 150.448 79.918 117.516 162.262 121.793 5 177.058 101.244 117.076 112.301 163.068 101.672 100.536 112.543 152.072	51	T			3.4922	7.8631	7.6318	6.1705	4.8037	6.7801	4.7058	6.8822	7.3714	3.6820	106.9360		70.8949
52 S 175.036 98.354 113.918 110.126 162.671 102.366 99.998 111.453 149.469 80.314 117.010 161.752 120.821 53 T 5.1772 8.9847 3.3404 7.4077 7.5215 5.8005 4.6893 6.5907 4.6724 6.8678 7.2872 3.6473 71.9867 S 176.736 101.309 116.957 112.843 163.350 102.852 99.162 112.038 150.448 79.918 117.516 162.262 121.973 54 T 5.1678 8.9904 3.3370 7.4435 7.5345 5.8678 4.6252 6.5611 4.6225 6.8443 7.3314 3.6196 71.9451 5 177.058 101.244 117.076 112.301 163.068 101.672 100.536 112.543 152.072 80.193 116.808 163.504 122.043 55 T 5.0911 9.1586 3.3482 7.4985 7.4921 5.9055		S			111.873						149.380	79.751					110.945
53 175.036 98.354 113.918 110.126 162.671 102.366 99.998 111.453 149.469 80.314 117.010 161.752 120.821 53 T 5.1772 8.9847 3.3404 7.4077 7.5215 5.8005 4.6893 6.5907 4.6724 6.8678 7.2872 3.6473 71.9867 5 176.736 101.309 116.957 112.843 163.350 102.852 99.162 112.038 150.448 79.918 117.516 162.262 121.973 54 T 5.1678 8.9904 3.3370 7.4435 7.5345 5.8678 4.6252 6.5611 4.6225 6.8443 7.3314 3.6196 71.9451 5 177.058 101.244 117.076 112.301 163.068 101.672 100.536 112.543 152.072 80.193 116.808 163.504 122.043 5 179.725 99.385 116.684 111.477 163.991 101.023 98.527 111.2	E2	T	5.2275	9.2546	3.4295	7.5905		5.8280	4.6501			6.8340	7.3187	3.6588	72.6729		
53 S 176.736 101.309 116.957 112.843 163.350 102.852 99.162 112.038 150.448 79.918 117.516 162.262 121.973 54 T 5.1678 8.9904 3.3370 7.4435 7.5345 5.8678 4.6252 6.5611 4.6225 6.8443 7.3314 3.6196 71.9451 S 177.058 101.244 117.076 112.301 163.068 101.672 100.536 112.543 152.072 80.193 116.808 163.504 122.043 55 T 5.0911 9.1586 3.3482 7.4985 7.4921 5.9055 4.7195 6.6358 4.6701 6.9440 7.2854 3.6214 72.3702 5 179.725 99.385 116.684 111.477 163.991 101.023 98.527 111.277 150.522 79.041 117.545 163.422 121.326 5 180.157 99.486 117.237 111.510 164.580 101.270 99.631 <th></th> <th>S</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				•	•				•	•					
5 176.736 101.309 116.957 112.843 163.350 102.852 99.162 112.038 150.448 79.918 117.516 162.262 121.973 54 T 5.1678 8.9904 3.3370 7.4435 7.5345 5.8678 4.6252 6.5611 4.6225 6.8443 7.3314 3.6196 71.9451 S 177.058 101.244 117.076 112.301 163.068 101.672 100.536 112.543 152.072 80.193 116.808 163.504 122.043 55 T 5.0911 9.1586 3.3482 7.4985 7.4921 5.9055 4.7195 6.6358 4.6701 6.9440 7.2854 3.6214 72.3702 5 179.725 99.385 116.684 111.477 163.991 101.023 98.527 111.277 150.522 79.041 117.545 163.422 121.326 5 180.157 99.486 117.237 111.510 164.580 101.270 99.631 112.02	53	ഥ			3.3404			5.8005	4.6893		4.6724	6.8678	7.2872		71.9867		
54 S 177.058 101.244 117.076 112.301 163.068 101.672 100.536 112.543 152.072 80.193 116.808 163.504 122.043 55 T 5.0911 9.1586 3.3482 7.4985 7.4921 5.9055 4.7195 6.6358 4.6701 6.9440 7.2854 3.6214 72.3702 S 179.725 99.385 116.684 111.477 163.991 101.023 98.527 111.277 150.522 79.041 117.545 163.422 121.326 56 T 5.0789 9.1493 3.3324 7.4963 7.4653 5.8911 4.6672 6.5916 4.6524 6.9803 7.3367 3.5551 72.1966 S 180.157 99.486 117.237 111.510 164.580 101.270 99.631 112.023 151.095 78.630 116.723 166.470 121.618 57 T 4.9724 9.2278 3.3540 7.6877 7.3044 6.3059		S	176.736	101.309	116.957			102.852				79.918	117.516				
5 177.058 101.244 117.076 112.301 163.068 101.672 100.536 112.543 152.072 80.193 116.808 163.504 122.043 55 T 5.0911 9.1586 3.3482 7.4985 7.4921 5.9055 4.7195 6.6358 4.6701 6.9440 7.2854 3.6214 72.3702 5 179.725 99.385 116.684 111.477 163.991 101.023 98.527 111.277 150.522 79.041 117.545 163.422 121.326 5 180.157 99.486 117.237 111.510 164.580 101.270 99.631 112.023 151.095 78.630 116.723 166.470 121.618 57 T 4.9724 9.2278 3.3540 7.6877 7.3044 6.3059 4.8066 6.7070 4.7488 7.2903 7.2874 3.5031 73.1954	54	-															
55 S 179.725 99.385 116.684 111.477 163.991 101.023 98.527 111.277 150.522 79.041 117.545 163.422 121.326 56 T 5.0789 9.1493 3.3324 7.4963 7.4653 5.8911 4.6672 6.5916 4.6524 6.9803 7.3367 3.5551 72.1966 S 180.157 99.486 117.237 111.510 164.580 101.270 99.631 112.023 151.095 78.630 116.723 166.470 121.618 T 4.9724 9.2278 3.3540 7.6877 7.3044 6.3059 4.8066 6.7070 4.7488 7.2903 7.2874 3.5031 73.1954	3-	S															
5 179.725 99.385 116.684 111.477 163.991 101.023 98.527 111.277 150.522 79.041 117.545 163.422 121.326 56 T 5.0789 9.1493 3.3324 7.4963 7.4653 5.8911 4.6672 6.5916 4.6524 6.9803 7.3367 3.5551 72.1966 S 180.157 99.486 117.237 111.510 164.580 101.270 99.631 112.023 151.095 78.630 116.723 166.470 121.618 57 T 4.9724 9.2278 3.3540 7.6877 7.3044 6.3059 4.8066 6.7070 4.7488 7.2903 7.2874 3.5031 73.1954	55	-					•										
S 180.157 99.486 117.237 111.510 164.580 101.270 99.631 112.023 151.095 78.630 116.723 166.470 121.618 T 4.9724 9.2278 3.3540 7.6877 7.3044 6.3059 4.8066 6.7070 4.7488 7.2903 7.2874 3.5031 73.1954		S	179.725	99.385	116.684			101.023	98.527			79.041	117.545				
S 180.157 99.486 117.237 111.510 164.580 101.270 99.631 112.023 151.095 78.630 116.723 166.470 121.618 T 4.9724 9.2278 3.3540 7.6877 7.3044 6.3059 4.8066 6.7070 4.7488 7.2903 7.2874 3.5031 73.1954	56	-					•										
		S															
S 184.016 98.640 116.482 108.733 168.205 94.608 96.742 110.095 148.028 75.287 117.513 168.941 119.958	57	-				1											
		S	184.016	98.640	116.482	108.733	168.205	94.608	96.742	110.095	148.028	75.287	117.513	168.941	119.958		

Event:INDYCAR Harvest GPRound 12 / 13Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S ^S	F to PI
	Т	
39	S	
40	T	
40	S	
41	Т	
41	S	
42	Т	
42	S	
42	Т	
43	S	
	Т	
44	S	
45	Т	
45	S	
46	Т	
46	S	
47	T	
47	S	
48	T	
40	S	
49	Т	
49	S	
F0	Т	69.4396
50	S	115.254
F1	Т	
51	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
34	S	
55	Т	
	S	
56	Т	
	S	
57	Т	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

2.439 mile(s)

T IndyCar Series

October 3, 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	4.9758	9.3267	3.3854	7.5031	7.5521	5.9338	4.6786	6.5902	4.6462	6.8777	7.3557	3.6248	72.4501		
58	S	183.890	97.594	115.402	111.408	162.688	100.541	99.389	112.047	151.297	79.803	116.422	163.269	121.192		
F0	Т	5.1069	9.0214	3.3521	7.6080	7.5033	6.0097	4.8505	6.6640	4.5455	7.1839	7.3357	3.6301	72.8111		
59	S	179.169	100.896	116.548	109.872	163.746	99.271	95.866	110.806	154.648	76.402	116.739	163.031	120.592		
60	Т	5.1081	9.0367	3.3140	7.4790	7.5463	5.9205	4.6487	6.6273	4.6681	6.8845	7.3626	3.6277	72.2235		
60	S	179.127	100.726	117.888	111.767	162.813	100.767	100.028	111.419	150.587	79.725	116.313	163.139	121.573		
61	Т	5.1096	9.0419	3.3470	7.5034	7.5270	5.9113	4.6449	6.6795	4.6505	6.9685	7.3692	3.6213	72.3741		
61	S	179.075	100.668	116.726	111.404	163.231	100.924	100.110	110.549	151.157	78.764	116.208	163.427	121.320		
62	Т	5.1050	9.1254	3.3376	7.5051	7.5334	5.9157	4.6235	6.5915	4.6174	6.9090	7.3934	3.6318	72.2888		
62	S	179.236	99.747	117.055	111.379	163.092	100.849	100.573	112.024	152.240	79.442	115.828	162.955	121.463		
63	Т	5.1221	9.1211	3.3010	7.5046	7.5327	5.9049	4.6708	6.6250	4.6711	6.9514	7.4156	3.6269	72.4472		
63	S	178.638	99.794	118.353	111.386	163.107	101.033	99.555	111.458	150.490	78.957	115.481	163.175	121.197		
64	Т	5.1242	9.1469	3.3468	7.5892	7.5299	5.9400	4.7112	6.6348	4.6875	7.0155	7.3705	3.6297	72.7262		
04	S	178.564	99.512	116.733	110.145	163.168	100.436	98.701	111.293	149.964	78.236	116.188	163.049	120.732		
65	Т	5.1342	9.2551	3.4001	7.5604	7.5107	5.8624	4.7471	6.6831	4.7278	6.9883	7.4082	3.6349	72.9123		
	S	178.217	98.349	114.903	110.564	163.585	101.766	97.955	110.489	148.685	78.540	115.597	162.816	120.424		
66	Т	5.1357	9.2046		7.6365	7.5262	5.9746	4.7161	6.6728	4.6354	6.9423	7.4189	3.6299	72.8726		
	S	178.165	98.888	115.600	109.462	163.248	99.855	98.598	110.660	151.649	79.061	115.430	163.040	120.490		
67	T	5.1320	9.2741	3.3342	7.6511	7.5073	5.9344	4.8459	6.7527	4.7030		7.3456	3.6318	73.1354		
	S	178.293	98.147	117.174	109.253	163.659	100.531	95.957	109.350	149.469	78.149	116.582	162.955	120.057		
68	Т	5.1363		3.3499	7.6519	7.5147	6.0374	4.7376	6.8936			7.4449	3.6498	73.3330		
	S	178.144	98.238	116.625	109.242	163.498	98.816	98.151	107.115	150.832	78.511	115.027	162.151	119.733		
69	I	5.1375	9.2897	3.3640	7.5844	7.5015	5.9523	4.7029	6.7092	4.6385	6.9722	7.4361	3.6272	72.9155		
03	S	178.102		116.136	110.214	163.785	100.229	98.875	110.059	151.548	•	115.163	163.161	120.419		
70	I	5.1214	9.1323	3.3475	7.6681	7.4877	5.9224	4.7259	6.7503	4.6125	7.0347	7.4646	3.5754	72.8428		
	S	178.662	99.671	116.709	109.011	164.087	100.735	98.394	109.389	152.402	78.022	114.723	165.525	120.539		
71	T	5.0662	9.2552	3.3697	7.6695	7.3823	5.9681	4.7355	6.7138		7.1156	7.6118	3.6205	73.0884		
	S	180.609	98.348	115.940	108.991	166.430	99.963	98.194	109.984	153.477	77.135	112.505	163.463	120.134		
72	LT	5.0248	•	3.3673	7.6239	7.3703	5.9861	4.7987	6.7245	•	7.0128	7.5017	3.5917	72.8091		
	S	182.097	98.653	116.022	109.643	166.701	99.663	96.901	109.809	153.460	78.266	114.156	164.774	120.595		
73	工	5.0026	9.1254	3.3481	7.6262	7.3535	5.9815	4.7640	6.6690	4.5674	7.0824	7.4810	3.5737	72.5748		
	S	182.905	99.747	116.688	109.610	167.082	99.739	97.607	110.723	153.907	77.497	114.472	165.604	120.984		
74	T	4.9929		3.3582	7.7385	7.3684	6.0185	4.8826	6.7855	4.5581	7.1295	7.5311	3.6347	73.3117		
	S	183.260	97.730	116.337	108.020	166.744	99.126	95.236	108.822	154.221	76.985	113.710	162.824	119.768		
75	ᄑ	5.0257	9.3890	3.4063	7.7458	7.3776	6.1179	4.8176	6.7573	4.6129		7.5688	3.6594	73.6594		
	S	182.064	96.946	114.694	107.918	166.536	97.516	96.521	109.276	152.389	76.432	113.144	161.725	119.203		
76	Т	5.9131														
	S	154.741														

Event: INDYCAR Harvest GP Round 12 / 13 Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

October 3, 2020 November 3 **Session:** Race 2



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

Round 12 / 13 Event: INDYCAR Harvest GP

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

NTT IndyCar Series Report: Section Data Report

October 3, 2020 NOVCAR



ection	Data 1	or Car 22	2 - Pagena	aud, Simo	n											
La	ap T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5 I	5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
1	Т				8.6659	7.6906	6.4899	5.1814	7.1437	4.8192	7.9821	7.5133		79.4230		118.2354
	S	172.743			96.460	159.758	91.926	89.744	103.365	145.865	68.762	113.980		110.552		66.524
2	<u></u>	4.8588			7.6208	7.4310	6.1057	4.7206	7.2860		7.6645	7.3173		74.7935		
	S	188.318	•	111.975	109.688	165.339	97.710	98.504	101.346	149.651	71.611	117.033		117.395		
3	<u></u>	4.9219	9.1211	3.5563	7.7016	7.4259	6.4427	5.0154	6.9326	4.6310	7.2229	7.3689		73.9556		
	S	185.904	99.794	109.856	108.537	165.453	92.600	92.714	106.513	151.793	75.989	116.213	163.698	118.725		
4	<u></u>	5.0459		3.3714	7.5542	7.4557	5.9672	4.7816	6.8855	4.6042	7.1024	7.5839		73.5308		
	S	181.335			110.655	164.792	99.978	97.248	107.241	152.677	77.279	112.919		119.411		
5	T			3.3823	7.5424	7.4701	6.0353	4.8044	6.8323	4.6396	7.1475	7.4107	3.6071	72.8894		
	S	180.902		115.508	110.828	164.474	98.850	96.786	108.076	151.512	76.791	115.558		120.462		
6	Т	5.0454			7.5204	7.4391	6.0295	4.8318	6.9010		7.1885	7.3545		72.9919		
	S	181.353		-	111.152	165.159	98.945	96.237	107.000	150.930	76.353	116.441	167.497	120.293		
7	Ţ	4.8848		3.4153	7.7221	7.4256	6.0837	4.7920	6.8194	4.6152	7.1978	7.4209		73.1566		
<u> </u>	S	187.316	·	•	108.249	165.460	98.064	97.037	108.281	152.313	76.254	115.399		120.022		
8	Ţ	5.0246		3.4362	7.6956	7.4166	6.0680		6.8992	4.6219	7.2398	7.3584		73.1242		
<u> </u>	5	182.104			108.622	165.660	98.318	97.095	107.028	152.092	75.812	116.379		120.075		
9	T				7.5794	7.4846	6.0214	4.7460	6.8311	4.5648	7.1179	7.5314		72.9611		
	S	188.586			110.287	164.155	99.078	97.977	108.095	153.995	77.110	113.706		120.344		
10	,	5.0838			7.6083	7.4565	6.0479	4.7777	6.8553	4.6157	7.1167	7.3490		73.0590		
-	<u> </u>	179.983	•		109.868	164.774	98.644	97.327	107.714	152.296	77.123	116.528		120.182		
11	ᇈᅡᆍ			3.3680	7.6071	7.4320	5.9623	4.8736	6.7879	4.6102	7.1670	7.3769		73.0017		
-	<u> </u>	180.830		115.998	109.885	165.317	100.061	95.412	108.783	152.478	76.582	116.087	163.780	120.277		4
12	<u> </u>	5.0748		3.3322	7.5308	7.4281	5.9272	4.7314	6.8212	4.6398	7.1535	7.3639		72.6567		
-		180.303		117.244	110.999	165.404	100.653	98.280	108.252	151.505	76.727	116.292		120.848		
13	3 T			3.3373	7.6311	7.4539	5.9742	4.9413	6.8833	4.6873	7.2673	7.3179		73.2425		+
-	, <u>S</u>	181.088			109.540	164.831	99.861	94.105	107.275	149.970	75.525	117.023		119.881		
14	I T	5.0556 180.987	9.1586 99.385		7.6161 109.756	7.4592 164.714	6.0546 98.535	4.7780 97.321	6.8652 107.558	4.6555 150.994	7.1950 76.284	7.3507 116.501	3.6008 164.357	73.1911 119.965		-
-	. Т				7.6865	7.4600	5.9930		6.8569	4.6033	7.2546	7.3761		73.1954		+
15	5 <u> </u>	181,210	·	114.509	108.750	164.697	99.548	99.230	107.688	152.707	75.657	116.100		119.958		+
-	. Т	5.0306			7.6235	7.4192	5.9018	•	6.8311	4.6932	7.3110	7.3542		73.0200		+
16	5 <u>5</u>	181.887	99.344		109.649	165.602	101.086	98.369	108.095	149.782	75.074	116.446		120.247		+
-	T	5.0352		3.4230	7.6475	7.4265	6.0117	4.8315	6.8580	4.6864	7.2771	7.4250		73.5646		+
17	7 '	181.721	97.270		109.305	165.439	99.238	96.243	107.671	149.999	75.423	115.335	+	119.356		+
	 		9.3124	•	7.6452	7.4217	6.2285	4.8586	6.8684	4.6524	7.3697	7.3152		73.5814		+
18	3 S		97.744		109.338	165.546	95.784	95.707	107.508	151.095	74.476	117.066	•	119.329		+
	T	4.9820			7.7255	7.4299	6.1315	4.7758	6.8807	4.5489	7.3114	7.4447	3.6204	73.4948		+
19) <u> </u>	183.661			108.201	165.364	97.299	97.366	107.316		75.070	115.030		119.470		+
	•	105.001	50.500	115.712	100.201	105.501	37.233	57.500	107.510	13 1.333	/3.0/0	113.030	100.100	113.170		

TAG

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Round 12 / 13
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR

TAG

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

Event: INDYCAR Harvest GP

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

T IndyCar Series
October 3, 2020

Round 12 / 13

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	5.0361	9.2208	3.3562	7.6453	7.4041	6.1353	4.7843	6.8546	4.6028	7.3576	7.3208	3.5121	73.2300		
20	S	181.688	98.715	116.406	109.336	165.940	97.239	97.193	107.725	152.723	74.598	116.977	168.508	119.902		
24	Т	4.9024	9.3447	3.3934	7.7550	7.4035	6.1023	4.8597	6.8576	4.6519	7.2356	7.4485	3.5800	73.5346		
21	S	186.643	97.406	115.130	107.790	165.953	97.765	95.685	107.677	151.111	75.856	114.971	165.312	119.405		
22	Т	5.0012	9.3300	3.3946	7.6215	7.4095	6.0613	4.8740	6.8101	4.6240	7.2705	7.4159	3.5963	73.4089		
22	S	182.956	97.559	115.089	109.678	165.819	98.426	95.404	108.429	152.023	75.492	115.477	164.563	119.609		
22	Т	5.0167	9.2432	3.3994	7.7388	7.3828	6.1143	4.8797	6.9314	4.6270	7.2921	7.3948	3.5884	73.6086		
23	S	182.391	98.475	114.927	108.015	166.419	97.573	95.293	106.531	151.924	75.268	115.806	164.925	119.285		
24	Т	5.0056	9.4137	3.4035	7.7744	7.3953	6.1861	4.9177	6.9505	4.6642				86.2004	47.0037	
24	S	182.795	96.692	114.788	107.521	166.137	96.441	94.556	106.238	150.713				101.860	34.378	
25	Т			3.5365	7.9931	7.4794	5.9545	4.8021	6.9004	4.6974	6.9573	7.3813	3.6036	101.8445		70.5192
25	S			110.471	104.579	164.269	100.192	96.833	107.010	149.648	78.890	116.018	164.230	86.214		111.536
26	Т	5.0259	9.0447	3.4491	7.9891	7.2175	5.9520	4.8524	6.8965	4.6502	7.1579	7.4101	3.5592	73.2046		
26	S	182.057	100.637	113.271	104.631	170.230	100.234	95.829	107.070	151.167	76.679	115.567	166.278	119.943		
27	Т	4.9199	9.3278	3.4130	7.5621	7.5096	6.0894	5.1132	7.0966	4.6213	7.0721	7.4114	3.6327	73.7691		
27	S	185.979	97.582	114.469	110.539	163.609	97.972	90.941	104.051	152.112	77.610	115.547	162.914	119.025		
28	Т	5.0885	8.9625	3.3057	7.5000	7.4881	6.0292	4.7097	6.7880	4.6216	7.1051	7.3078	3.6047	72.5109		
26	S	179.817	101.560	118.184	111.455	164.079	98.950	98.732	108.782	152.102	77.249	117.185	164.180	121.091		
29	Т	5.0310	9.0695	3.3433	7.5537	7.4259	6.1299	4.7923	6.7699	4.6343	7.1664	7.3186	3.5438	72.7786		
	S	181.872	100.361	116.855	110.662	165.453	97.325	97.031	109.072	151.685	76.588	117.012	167.001	120.645		
30	Т	4.8948	9.2792	3.4287	7.6142	7.4506	6.1045	4.7554			7.1870	7.2759	3.5236	72.8164		
30	S	186.933	98.093	113.945	109.783	164.904	97.730	97.784	110.033	153.092	76.369	117.699	167.958	120.583		
31	Т	4.8605	9.8340	3.6079	7.8263	7.2484	6.3718	5.0100	6.8006		7.2060	7.2799	3.6010	74.2852		
	S	188.252	92.559	108.285	106.808	169.504	93.630	92.814	108.580	151.538	76.168	117.634	164.348	118.199		
32	I	5.0384	9.1316	3.3434	7.5989	7.4352	6.1179	4.7817	6.7909		7.1778	7.2870	3.6099	72.8899		
	S	181.605	99.679	116.852	110.004	165.246	97.516	97.246	108.735	153.577	76.467	117.519	163.943	120.461		
33	Т	5.0475	9.0446	3.3524	7.5250	7.3893	6.1829	4.9488	6.7600		7.2482	7.3433	3.5316	73.0189		
	S	181.278	100.638	116.538	111.084	166.272	96.490	93.962	109.232		75.724	116.618	167.578	120.248		
34	Т	4.8670	9.2507	3.4367	7.5152	7.4715	5.8315	4.7413	6.7572	•	6.9625	7.2892	3.6247	72.4381		
	S	188.001	98.396	113.679	111.229	164.443	102.305	98.074	109.277	149.865	78.831	117.484	163.274	121.212		
35	Т	5.1139	8.9713	3.3281	7.4951	7.5132	5.8476	4.7707	6.7786		7.0086	7.3152	3.6240	72.4968		
	S	178.924	101.460	117.389	111.527	163.530	102.023	97.470	108.932		78.313	117.066	163.305	121.114		
36	Т	5.1070	9.1191	3.3317	7.5448	7.4883	5.8928	4.7240	6.7641	4.6748	7.0010	7.2879	3.6160	72.5515		
L	S	179.166	99.815	117.262	110.793	164.074	101.241	98.434	109.166	•	78.398	117.505	163.667	121.023		
37	Т	5.0994	9.1353	3.3493	7.5055	7.4408	5.9316	4.7152	6.7187		7.1344	7.3298	3.5435	72.5947		
	S	179.433	99.638	116.646		165.122	100.578	98.617	109.904		76.932	116.833	167.015	120.951		
38	Т	4.8859	9.1713	3.4351	7.5501	7.5420	5.8693	4.7790	6.7389			7.3127	3.6318	72.5558		
	S	187.274	99.247	113.732	110.715	162.906	101.646	97.301	109.574	150.829	78.644	117.106	162.955	121.016		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

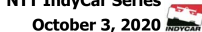
SERIES TAG

Lap	T/S	SF to PI
	T	
20	S	
	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	70.5220
	S	113.485
25	Т	
	S	
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
	S	
30	T	
	S	
31	T	
	S	
32	T	
ļ	S	
33	T	
-	S	
34	T	
-	S T	
35	S	
-	T	
36	S	
-	T	
37	S	
	T	
38	S	

Round 12 / 13 Event: INDYCAR Harvest GP

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

NTT IndyCar Series





Section Data for Car 22 - Pagenaud, Simon

Race 2

Report:

Session:

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
30	Т	5.1355	9.1090	3.3157	7.4839	7.4946	5.9068	4.7975	6.6964	4.6283	7.0517	7.2923	3.6237	72.5354		
39	S	178.172	99.926	117.828	111.694	163.936	101.001	96.925	110.270	151.882	77.834	117.434	163.319	121.050		T
40	Т	5.1249	8.9439	3.3631	7.4996	7.5044	5.8343	4.8229	6.7447	4.6053	6.9802	7.3116	3.6236	72.3585		
40	S	178.540	101.771	116.167	111.460	163.722	102.256	96.415	109.480	152.640	78.632	117.124	163.323	121.346		
41	T	5.1141	8.9803	3.3441	7.4482	7.4939	5.9941	4.7646	6.7525	4.6597	7.0213	7.2572	3.6170	72.4470		
41	S	178.917	101.358	116.827		163.952	99.530	97.595	109.353	150.858	78.171	118.002	163.621	121.198		
42	T	5.1042	9.0654	3.3297	7.5046	7.5086	5.9525	4.7231	6.7913	4.6049	6.9672	7.5159	3.6350	72.7024		
42	S	179.264	100.407	117.332	111.386	163.631	100.225	98.452	108.729	152.654	78.778	113.940	162.811	120.772		
43	ഥ	5.0950	8.9716	3.3300	7.5390	7.4621	5.9443	4.8085	6.7997	4.6166	7.0554	7.3482	3.6101	72.5805	i	
	S	179.588	101.457	117.322	110.878	164.650	100.364	96.704	108.594	152.267	77.793	116.541	163.934	120.975	i	
44	T	5.0567		3.3226		7.4178	5.8349	4.8637	6.8042	4.6176		7.3624	3.6196			
	S	180.948		117.583		165.634	102.245	95.606		152.234	76.793	116.316	163.504			
45	ഥ	5.0676	+	3.3631	7.6169	7.4433	5.9833	4.8309	• 	4.7137	7.2687	7.3701	3.6014	73.1738		
	S	180.559	•	116.167	109.744	165.066	99.709	96.255		149.130	75.511	116.194	164.330	119.994		
46	ፗ	5.0378		3.4320		7.3286	5.9002	4.9456		4.6132	7.1619	7.4087	3.6296			
10	S	181.627	-	113.835		167.650	101.114	94.023		152.379	-	115.589	163.053	119.836		
47	T	5.1143		3.4576		7.4643	5.9330	4.7008		4.6442	7.0978	7.3652	3.6271	72.8557		
17	S	178.910	+	112.992	110.459	164.602	100.555	98.919		151.362	77.329	116.272	163.166	120.518		
48	ഥ	5.1245		3.3565		7.4721	5.9128	4.6656		•		7.3767	3.6273	72.5647		
	S	178.554	+	116.396		164.430	100.898	99.666	1	152.333	77.531	116.090	163.157	121.001		
49	LT	5.1397		3.3265		7.4524	5.9683	4.7299		4.5903				84.6159		
	S	178.026	101.144	117.445		164.865	99.960	98.311	109.192	153.139				103.768		
50	T		ļ	3.6745		7.7340	6.2354	5.1097	7.1570		7.0188	7.4395	3.6338			72.6899
<u> </u>	S			106.322		158.862	95.678	91.003		149.699	78.199	115.110	162.865			108.206
51	듸	5.1012		3.3522		7.5300	5.8364	4.7920		4.6068	7.0545	7.2473	3.5958			
-	S	179.370		116.545		163.166	102.219	97.037	108.617	152.591	77.803	118.163	164.586			
52	듸	5.1042		3.3030		7.4088	5.7103	4.7205		4.5458	7.0195	7.1943	3.5601	71.5531		
	S	179.264	+	118.281	112.163	165.835	104.476	98.507	111.071	154.638	78.191	119.034	166.236	122.712		
53	듸	5.0419		3.3093	•	7.4406	5.7345	4.6455	•	4.5441	6.9243	7.2167	3.6229	•		
	S	181.479		118.056		165.126	104.035	100.097	110.507	154.696	79.266	118.664	163.355	123.014		+
54	딕	5.1139	+	3.3082		7.4963	5.8086	4.7596	+	4.5840		7.3142	3.6198			+
-	S	178.924		118.095		163.899	102.708	97.697	110.008	153.350	78.637	117.082	163.495	121.928		+
55	S	5.1066		3.3466		7.4755	5.7785	4.7206	+	4.6184		7.3048	3.6155	72.2049		+
-		179.180	•	116.740	•	164.355	103.243	98.504	•	152.207	77.830	117.233	163.689	121.604		+
56		5.0904	+	3.3578		7.5036	5.9153	4.7549		4.6454	7.0045	7.2687	3.6124	72.2981		+
	S	179.750	+	116.351	111.811	163.740	100.856	97.794		151.323	78.359	117.815	163.830	121.447		+
57	딜	5.0672				7.5066	5.9678			4.7309	7.1278	7.2827	3.6194			+
	S	180.573	100.784	116.292	112.195	163.674	99.968	97.998	109.159	148.588	77.003	117.589	163.513	120.853		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

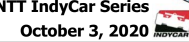
Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	T	
39	S	
	T	
40	S	
	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
44	S	
45	Т	
43	S	
46	T	
	S	
47	Т	
- "	S	
48	Т	
	S	
49	T	68.9661
	S	116.045
50	T	
	S	
51	Ţ	
	S	
52	T	
	S T	
53	S	
	T	
54	S	
	T	
55	S	
	T	
56	S	
	T	
57	S	

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

NTT IndyCar Series Report: Section Data Report Session: Race 2



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	5.0729	9.1799	3.3777	7.4974	7.5307	5.9887	4.7106	6.7525	4.7407	7.0403	7.3099	3.6158	72.8171		
58	S	180.370	99.154	115.665		163.150					77.960	117.151	163.676	120.582		
	Т	5.0819	9.1829	3.4042	7.5008	7.5397	5.9673	4.7448	6.7459	4.6830	7.0496	7.3067	3.6171	72.8239		
59	S	180.051	99.122	114.765	111.443	162.956	99.977	98.002	109.460	150.108	77.857	117.203	163.617	120.570		
60	Т	5.0808	9.1302	3.3810	7.4503	7.5470	5.9814	4.7729	6.7996	4.6578	7.0468	7.3566	3.6140	72.8184		
60	S	180.090	99.694	115.552	112.198	162.798	99.741	97.425	108.596	150.920	77.888	116.408	163.757	120.579		
61	Т	5.0749	9.1933	3.3428	7.5405	7.5463	5.9690	4.7423	6.7564	4.5889	7.0436	7.3569	3.6244	72.7793		
61	S	180.299	99.010	116.873		162.813	99.948	98.054			77.924	116.403	163.287	120.644		
62	Т	5.0843	9.0971	3.3931	7.5506	7.5222	5.9689	4.7247			7.1286	7.3126	3.6192	72.8427		
02	S	179.966	100.057	115.140		163.335	99.950			151.790	76.995	117.108	163.522	120.539		
63	Т	5.0910	9.0700	3.3091		7.5238	5.9110				7.1001	7.3400	3.6193	72.6926		
	S	179.729	100.356	118.063		163.300	100.929	96.527			77.304	116.671	163.517	120.788		
64	Т	5.0930	9.1401	3.3499	7.5559	7.5073	5.8971	4.8220	6.8191	4.6463	7.1307	7.3655	3.6200	72.9469		
04	S	179.658	99.586	116.625		163.659	101.167				76.972	116.267	163.486	120.367		
65	Т	5.0891	9.1612	3.3575	•	7.4907	5.9461					7.3688	3.6512	73.1961		
	S	179.796	99.357	116.361		164.022	100.333				76.397	116.215	162.089	119.957		
66	Т	5.1237	9.1664	3.3475		7.4763	5.9215	4.8074			7.1841	7.3592	3.6213	73.1194		
	S	178.582	99.300	116.709	•	164.337	100.750	96.726	•			116.366	163.427	120.083		
67	Т	5.0931	9.1451	3.3700		7.4810	·	•			• 	7.3491	3.6412	73.0940		
	S	179.655	99.532	115.929		164.234	101.468	95.051			76.996	116.526	162.534	120.125		
68	Т	5.1057	9.1503	3.3652		7.4745					7.0887	7.3260	3.6159	72.9161		
	S	179.211	99.475	116.095		164.377	101.849				77.428	116.894	163.671	120.418		
69	Т	5.0868	9.1664	3.3670		7.4671	5.8853				7.1004	7.3262	3.6012	72.7349		
	S	179.877	99.300	116.033		164.540	101.370	•			77.300	116.891	164.339	120.718		
70	Т	5.0587	9.1106	3.3418		7.4482	5.8812					7.3052	3.6053	72.5562		
	S	180.877	99.909	116.908		164.957	101.440	-	-			117.227	164.152	121.015		
71	Т	5.0610		3.2962		7.4409						7.3373	3.6141	72.6054		
	S	180.794	100.161	118.525		165.119				153.062	77.181	116.714	163.753	120.933		
72	Т	5.0755	9.1039	3.3288		7.4410	•	•				7.3861	3.6147	72.7691		
	S	180.278	99.982	117.364	-	165.117	100.946	•	+			115.943	163.725	120.661		
73	T	5.0594	9.1554	3.3365		7.4370					7.1732	7.3683	3.6023	72.8993		
	S	180.851	99.420	117.093		165.206	99.766	-			76.516	116.223	164.289	120.446		
74	Т	5.0477	9.1970	3.3431	-	7.4440		+				7.4202	3.6202	73.2667		
<u> </u>	S	181.271	98.970	116.862	•	165.051	99.846	•	•		75.651	115.410	163.477	119.842		
75	T	5.0706		3.3964	•	7.5492					7.2663	7.4594	3.6366	73.9761		
	S	180.452	98.077	115.028		162.751	96.066	94.724	107.455	149.495	75.536	114.803	162.739	118.692		
76	T	6.0554	12.4652	4.4917											ļ	
	S	151.105	73.021	86.979	88.127				L						<u> </u>	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR

TAG

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

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020



Section Data for Car 24 - Karam, Sage

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	4.9791	10.6601	3.9578	8.6863	7.6328	6.7054	5.4215	7.2191	4.7423	7.9932	7.4534	3.5733	79.0243		119.2868
1	S	183.768	85.386	98.712	96.233	160.968	88.972	85.770	102.285	148.231	68.666	114.896	165.622	111.110		65.937
	Т	4.9680	10.2983	3.4291	7.8514	7.3844	6.2320	5.1037	6.9423	4.6149	7.2398	7.4256	3.6195	75.1090		
2	S	184.179	88.386	113.931	106.466	166.383	95.730	91.110	106.364	152.323	75.812	115.326	163.508	116.902		
	Т	5.0439	9.1392	3.4440	7.6393	7.5293	6.2318	4.9985	7.0154	4.6144	7.1755	7.4218	3.6419	73.8950		
3	S	181.407	99.596	113.438	109.422	163.181	95.733	93.028	105.255	152.339	76.491	115.385	162.503	118.823		
	T	5.0249	9.0879	3.3955	7.6308	7.2996	6.1559	4.8847	6.9418	4.6030	7.1580	7.4903	3.6211	73.2935		
4	S	182.093	100.158	115.059	109.544	168.316	96.914	95.195	106.371	152.717	76.678	114.330	163.436	119.798		
5	T	5.0529	9.2134	3.4297	7.5537	7.5240	6.1025	4.8707	6.8884	4.6406	7.1118	7.3799	3.6197	73.3873		
3	S	181.084	98.794	113.911	110.662	163.296	97.762	95.469	107.196	151.479	77.176	116.040	163.499	119.645		
6	Т	5.0678	9.1626	3.3893	7.5336	7.5420	6.0576	4.8748	6.8995	4.6771	7.1778	7.5071	3.6636	73.5528		
_ °	S	180.552	99.342	115.269	110.957	162.906	98.486	95.389	107.024	150.297	76.467	114.074	161.540	119.375		
7	T	5.0988	9.1473	3.3576	7.5520	7.5424	6.0851	4.8428	6.7847	4.6339	7.0303	7.4801	3.6469	73.2019		
	S	179.454	99.508	116.357	110.687	162.897	98.041	96.019	108.834	151.698	78.071	114.486	162.280	119.948		
8	T	5.0928	9.1300	3.4084	7.5578	7.5294	6.0671	4.8226	6.8600	4.6602	7.0596	7.4903	3.6655	73.3437		
_ °	S	179.665	99.696	114.623	110.602	163.179	98.332	96.421	107.640	150.842	77.747	114.330	161.456	119.716		
9	Т	5.1163	9.2851	3.4466	7.7099	7.5666	6.0709	4.8255	6.8645	4.6917	7.0613	7.5519	3.6917	73.8820		
	S	178.840	98.031	113.353	108.420	162.376	98.271	96.363	107.569	149.829	77.728	113.397	160.310	118.844		
10		5.1308	9.1801	3.4036		7.5468	6.0744	4.8770	6.8959		7.1599	7.4850	3.6815	73.7515		
	S	178.335	99.152	114.785		162.802	98.214	95.345	107.079	149.944	76.658	114.411	160.755	119.054		
11	T	5.1324		3.4062	7.5825	7.5545	6.1642	4.8915	6.8613		7.1288	7.4760	3.6885	73.6585		
	S	178.279	99.583	114.697	110.242	162.636	96.783	95.063	107.619		76.992	114.548	160.450	119.204		
12	ш	5.1276		3.4139		7.5258	6.0867	4.8246			7.0995	7.5725	3.6930	73.6924		
12	S	178.446	•	114.439	•	163.257	98.015	96.381	107.602		77.310	113.089	160.254	119.149	•	
13	ഥ	5.1246		3.4351	7.6806	7.5898	6.1600	4.8903	6.9070		7.2565	7.5668	3.6765	74.2038		
	S	178.551	99.007	113.732		161.880	96.849	95.086	106.907	148.836	75.638	113.174	160.973	118.328		
14	T	5.1194	9.1748	3.4583		7.5762	6.1325	4.9395	6.9072	4.6995	7.2141	7.5393	3.6761	74.2447		
	S	178.732	99.209	112.969		162.171	97.283	94.139	106.904		76.082	113.587	160.991	118.263		
15	\square	5.1389	9.7381	3.5844		7.5978	6.1918	4.9709	6.9615	•	7.2647	7.5779	3.6740	75.3234		
	S	178.054	93.471	108.995		161.709	96.352	93.544	106.070	149.219	75.552	113.008	161.083	116.569		
16	ഥ	5.1058	9.2623	3.3984		7.5514	6.2338	4.9571	6.8859		7.4596	7.5520	3.6708	74.4052		
<u></u>	S	179.208	98.272	114.961		162.703	95.703	93.805	107.235		73.578	113.396	161.223	118.008		
17	ഥ	5.1116		3.4001	7.6895	7.5750	6.1794	4.8739	6.9016		7.2145	7.5279	3.6628	74.0044		
	S	179.005	99.281	114.903		162.196	96.545	95.406	106.991	149.568	76.078	113.759	161.575	118.647		
18		5.1170	9.1842	3.4829		7.6198	6.1375	4.8732	6.9090		7.2449	7.6288	3.6819	74.3927		
<u> </u>	S	178.816	-	112.171		161.243	97.204	95.420	106.876		75.759	112.254	160.737	118.028		
19		5.1322	9.1939	3.4084		7.6191	6.2233	4.9016			7.2087	7.5904	3.6798	74.2816		
	S	178.286	99.003	114.623	107.921	161.257	95.864	94.867	107.417	149.425	76.139	112.822	160.829	118.204		

Event: INDYCAR Harvest GP Round 12 / 13 Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

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

October 3, 2020 November 3 **Session:** Race 2



Section Data for Car 24 - Karam, Sage

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

Event: INDYCAR Harvest GP

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

October 3, 2020 November 3

Round 12 / 13



Section Data for Car 24 - Karam, Sage

Track:

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	5.1480	9.3251	3.4728	7.7820	7.6261	6.0883	4.8843	6.9408	4.7149	7.2718	7.6472	3.6980	74.5993		
20	S	177.739	97.610	112.498	107.416	161.109	97.990	95.203	106.387	149.092	75.478	111.984	160.037	117.701		
21	Т	5.1478	9.2326	3.3943	7.7465	7.5425	6.2676	4.9716	6.9163	4.7373	7.3317	7.6557	3.6839	74.6278		
21	S	177.746	98.588	115.099	107.908	162.895	95.187	93.531	106.764	148.387	74.862	111.860	160.650	117.656		
22	Т	5.1736	9.8707	3.5468	7.8259	7.5387	6.3743	5.0259	6.9512	4.7111	7.2872	7.6913	3.6779	75.6746		
	S	176.859	92.215	110.151	106.813	162.977	93.593	92.521	106.228	149.212	75.319	111.342	160.912	116.028		
23	T	5.1061	9.3945	3.4671	7.9025	7.6075	6.2605	5.0070	6.9825	4.6584	7.3519	7.7042	3.6924	75.1346		
	S	179.197	96.889	112.683	105.778		95.294	92.870	105.751	150.900	74.656	111.155	160.280	116.862		
24	T	5.1242	9.2878	3.4370	7.8544	7.5596	6.2233	4.9981	7.0267	4.6629	7.2923	7.7471	3.6963	74.9097		
	S	178.564	98.002	113.669	106.426	162.527	95.864	93.035	105.086	150.755	75.266	110.540	160.111	117.213		
25	T	5.1473	9.6052	3.5816	7.8361	7.5769	6.3273	5.0275	7.1671	4.7166				98.9606	46.9431	
	S	177.763	94.764	109.080	106.674	162.156	94.288	92.491	103.028	149.038				88.726	34.423	
26	T			3.6179	8.2548	7.6838	6.3278	5.0789	7.1202	4.7687	7.3326	7.6547	3.6928	93.6393		73.0360
	S			107.986	101.263	159.900	94.281	91.555	103.706	147.410	74.853	111.874	160.263	93.768		107.693
27	T	5.1502	9.3001	3.4139	7.8370		6.1932	4.9806	6.9729	4.6932	7.2310	7.6941	3.7103	74.7642		
	S	177.663	97.873	114.439	106.662			93.362	105.897	149.782	75.904	111.301	159.507	117.441		
28	T	5.1649		3.4141	7.8137	7.5780	-		6.9618		7.1669	7.5306	3.6955	74.1957		
20	S	177.157		114.432	106.980		97.527		106.066	150.050	76.583	113.718	160.146	118.341		
29	LI	5.1455			7.7191	7.5827	6.1843		6.9048		7.1575	7.5687	3.7009	74.1228		
	S	177.825	99.756	114.118	108.291	162.032	96.469	94.493	106.941	149.874	76.684	113.145	159.912	118.457		
30	T	5.1748		3.4254	7.6652	7.6380		4.8237	6.9750		7.0750			74.1491		
	S	176.818			109.052	160.858					77.578	112.582	160.059	118.415		
31	T	5.1694			7.7276	+					7.0765	7.5868		73.9110		
<u> </u>	S	177.003			108.172	161.433				149.517	77.561	112.875	160.202	118.797		
32	T	5.1719	·		7.7247				1	4.6678	7.1807	7.5735	3.6934	73.7370		
	S	176.918			108.212	161.859		94.842	106.811	150.597	76.436	113.074	160.237	119.077		
33	T	5.1622	-		7.6619			1			7.0155	7.5705		73.7177		
	S	177.250	+	+	109.099						78.236	113.119		119.108		
34	ፗ	5.1600			7.6998		•	4.8559		4.6791	6.9691	7.5778	3.6754	73.5053		
	S	177.326	+	+	108.562	162.755				150.233	78.757	113.010	161.021	119.453		_
35	I	5.1574									7.1289	7.6113	3.7072	73.6564		
	S	177.415		115.806	109.346			1	106.994	149.403	76.991	112.512	159.640	119.208		
36	I	5.1774	+		7.6652	7.5156		+		4.6590		7.4739	•	73.3158		
<u> </u>	S	176.730		+	109.052	163.478	, 	•	107.544		77.448	114.581	161.127	119.761		ļ
37	I	5.1447			7.6540						7.1229	7.5307	3.6765	73.3395		_
	S	177.853		-			99.614		108.276		77.056	113.716		119.723		
38	I	5.1510			7.7017							7.4974		73.4472		
	S	177.635	101.095	114.680	108.536	163.090	99.778	96.347	106.764	149.756	77.632	114.221	161.377	119.547		

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

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

October 3, 2020 November 3 **Session:** Race 2

TAG

Section Data for Car 24 - Karam, Sage

T
21
21
22
22
22 S T S S S S S S S S S S S S S S S S S
23
24 T S T 72.6208 25 T 72.6208 S 110.205 26 S T S T S T S T S T S T T S T T S T T S T
24 T S T 72.6208 S 110.205 26 S T S T 72.6208 S 110.205 26 S T S T S T S T S T S T S T S T S T S
24 S T 72.6208 S 110.205 26 S T S T S T S T S T S T S T S T S T S
25
25 S 110.205 26 T S 27 S 28 T S 29 T S 30 T S 31 T
26 T S T S T S T T S T T S T T S T T S T T S T T T S T
26 S T T S T T S T T S T T S T T T S T
27 T S T S T S T S T S T S T S T S T T
28 T S S S S S S S S S S S S S S S S S S
28 T S T S T S T T S T T S T T T T T T T
28 S T S S S S S S S S S S S S S S S S S
29 T S T S T T T T T T T T T T T T T T T
30 T S
30 T S
S T
· 31 ———
31
SI S
TT
32 S
T
33 S
34 T
34 S
Т
35 S
36 T
36 S
37 T
37 S
38 T
38 S

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

2.439 mile(s)

T IndyCar Series

October 3, 2020

Round 12 / 13

Section Data for Car 24 - Karam, Sage

Track:

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	5.1481	9.0947	3.3894	7.6245	7.5244	5.9477	4.8031	6.8391	4.6536	7.0593	7.4990	3.6681	73.2510		
39	S	177.735	100.083	115.266	109.635	163.287	100.306	96.812	107.969	151.056	77.750	114.197	161.342	119.867	1	
40	Т	5.1336	8.9756	3.3910	7.6159	7.5119	6.0003	4.8607	6.8465	4.6103	7.1786	7.4980	3.6696	73.2920		
40	S	178.237	101.411	115.211	109.758	163.559	99.427	95.665	107.852	152.475	76.458	114.212	161.276	119.800		
41	Т	5.1485	9.3360	3.4795	7.7896	7.5506	5.9558	4.7953	6.8688	4.6160	7.1570	7.5102	3.6737	73.8810		
41	S	177.722	97.496	112.281	107.311	162.720	100.170	96.970	107.502	152.287	76.689	114.027	161.096	118.845		
42	Т	5.1240	9.0399	3.3433	7.6670	7.4935	5.9689	4.9206	6.8959	4.6019	7.0730	7.4753	3.6517	73.2550		
42	S	178.571	100.690	116.855	109.027	163.960	99.950	94.501	107.079	152.753	77.600	114.559	162.066	119.861		
43	Т	5.1127	9.0533	3.3928	7.6431	7.4829	6.0152	4.8606	7.0462	4.6646	7.1413	7.6747	3.9345	74.0219		
43	S	178.966	100.541	115.150	109.368	164.193	99.181	95.667	104.795	150.700	76.858	111.583	150.418	118.619		
44	Т	5.5749	9.4964	3.4243		7.5137	6.0994	4.9517	6.9718	4.7158	7.2989	7.5360	3.6652	75.0169		
44	S	164.129	95.850	114.091	107.598	163.519	97.811	93.907	105.914	149.064	75.198	113.636	161.470	117.046	i	
45	Т	5.1229	9.1550	3.4203	7.6941	7.5380	6.0491	4.8668		4.6845	7.2442	7.8585	3.8961	74.4263		
43	S	178.610	99.424	114.224		162.992	98.625	95.545	107.065	150.060	75.766	108.973	151.900	117.974		
46	Т	5.4625		3.4659		7.5400	6.0654	4.9041	6.9425	4.7252	7.1639	7.6948	3.7344	74.9070		
40	S	167.506	96.685	112.722		162.949	98.360	94.819		148.767	76.615	111.291	158.477	117.217		
47	T	5.1835		3.3902		8.0700	6.4195	4.9795		4.6697	7.1868	7.6326	3.6802	75.3353		
	S	176.522	97.336	115.239	107.267	152.247	92.934	93.383	105.803	150.535	76.371	112.198	160.811	116.551		
48	T	5.1298		3.4189		7.4808	6.1721	4.8697	6.9350	4.6426	7.1813	7.4985	3.6653	73.8633		
10	S	178.370	99.567	114.271	108.175	164.239	96.659	95.488		151.414	76.430	114.205	161.465			
49	T	5.1320		3.3590		7.5038	5.9723	4.9223		4.6577	7.0822	7.5696	3.6739	73.6652		
"	S	178.293	99.436	116.309		163.735	99.893	94.468	106.929	150.923	77.499	113.132	161.087	119.193		
50	Т	5.1443		3.4520		7.4426	6.1982	4.9843		4.6438	7.1744	7.5876	3.6858	74.9334		
	S	177.867	93.537	113.175	•	165.082	96.252	93.293		151.375	76.503	112.864	160.567	117.176		
51	T	5.1479		3.3841	7.6811	7.5072	6.1583	4.9378		4.6625				97.9868		
	S	177.742	98.909	115.446		163.661	96.876	94.171		150.768				89.608		
52	T			3.7164		7.9562	6.4276	5.1150		4.8866	7.3469	7.6579	3.6939	-		73.8373
	S			105.124		154.425	92.817	90.909		143.854	74.707	111.827	160.215	92.998		106.524
53	T	5.1521	9.1166	3.4081	7.7497	7.6305	6.4703	5.1713	•	4.6752	7.1425	7.6681	3.6908	74.8984		
	S	177.597	99.843	114.633		161.016	92.205	89.919		150.358	76.845	111.679	160.350	117.231		
54	T	5.1409		3.3715		7.7874	6.2548	5.0400	6.9848	4.6662	7.2711	7.6341	3.7316	74.7148		
ļ	S	177.984	99.760	115.878		157.772	95.381	92.262		150.648	75.486	112.176	158.596	117.519		4
55	I	5.2524		3.5057		7.5624	6.1125	4.9601	6.9872	4.6492	7.1462	7.5410	3.6597	75.1679		
	S	174.206		111.442	•	162.466	97.602	93.748	•	151.199	76.805	113.561	161.712	116.811		
56	I	5.1595		3.4155		7.4840	6.0711	4.9021	6.8883	4.5872	7.1645	7.5460	3.5977	74.0333		
	S	177.343	95.493	114.385		164.168	98.267	94.857	107.198	153.243	76.609	113.486	164.499	118.601		
57	I	5.0327		3.3854		7.4154	5.9705		6.8198		7.2163	7.5142	3.6017	72.9418		
	S	181.811	100.841	115.402	109.313	165.687	99.923	97.685	108.274	154.417	76.059	113.966	164.316	120.375		

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

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

October 3, 2020 November 3 **Session:** Race 2



TAG

Section Data for Car 24 - Karam, Sage

Lap	T/S	SF to PI
	<u>.,,</u>	
39	S	
	T	
40	S	
	Ŧ	
41	S	
	Т	
42	S	
42	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
_ +0	S	
47	Т	
	S	
48	Т	
	S	
49	T	
	S	
50	Т	
	S	
51	I	70.8680
	S	112.931
52	1	
	S	
53	T	
	<u>S</u>	
54	T	
-	S	
55	S	
<u> </u>	T	
56	S	
	T	
57	S	
	3	

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

NTT IndyCar Series Section Data Report

October 3, 2020 November 3

Section Data for Car 24 - Karam, Sage

Race 2

Report:

Session:

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 P	I to PO	PO to SF
58	Т	5.0593	9.0728	3.3891	7.7082	7.5047	5.8613	4.7764	6.7773	4.5813	7.1155	7.5002	3.5960	72.9421		
56	S	180.855	100.325	115.276	108.444	163.716	101.785	97.354	108.953	153.440	77.136	114.179	164.577	120.375		
59	Т	5.0464	8.9680	3.4104	7.5881	7.4802	5.9391	4.8389	6.8863	4.6183	7.1172	7.5242	3.6379	73.0550		
29	S	181.317	101.497	114.556	110.161	164.252	100.451	96.096	107.229	152.211	77.118	113.815	162.681	120.189		
60	Т	5.0358	9.0903	3.3922	7.5983	7.5134	5.9438	4.8023	6.7658	4.5527	7.0943	7.4947	3.6064	72.8900		
- 00	S	181.699	100.132	115.171	110.013	163.526	100.372	96.829	109.138	154.404	77.367	114.263	164.102	120.461		
61	Т	5.0512	8.9898	3.3875	7.6373	7.4577	5.9550	4.8786	6.8215		7.1745	7.6447	3.6074	73.1735		
01	S	181.145	101.251	115.330	109.451	164.747	100.183	95.314		153.877	76.502	112.021	164.057	119.994		
62	Т	5.0484	9.0127	3.3946	7.5862	7.4582	6.0130	4.7894	6.8363	4.5844	7.2284	7.4877	3.5924	73.0317		
02	S	181.246	100.994	115.089	110.188	164.736	99.217	97.089	108.013	153.336	75.932	114.369	164.742	120.227		
63	Т	5.0450	9.4959	3.4191	7.6136	7.4346	5.9110	4.8377	6.8097	4.6327	7.2299	7.5312	3.6105	73.5709		
	S	181.368	95.855	114.265	109.792		100.929			151.738	75.916			119.346		
64	T	5.0664			7.5869	7.4012	5.9262	4.7745	6.8110	4.5022	7.3752	7.4307		72.9952		
04	S	180.602	99.686	114.627	110.178		100.670	97.392	108.414	156.136	74.420	115.247	165.234	120.287		
65	T	5.0029	9.0629	3.3983	7.5726	7.3492	5.9492		6.8409		7.1381	7.4353	3.5887	72.6654		
	S	182.894	100.434	114.964	110.386	167.180	100.281	97.378	107.940	154.424	76.892	115.175	164.912	120.833		
66	T	5.0303			7.5593		5.8940			4.5415			3.5821	72.6545		
	S	181.898		115.330			101.220			154.785	76.947	115.015		120.851		
67	I	5.0302			7.5371	·			6.8766		7.1160	7.4652		72.9368		
	S	181.901	100.536	112.287	110.906	· -	100.460	96.403	107.380	152.733	77.131	114.714	163.816	120.384		
68	I	5.1404			7.5769				-	4.5727	7.1667	7.5176				
	S	178.002			110.323		99.583			153.729				120.332		
69	I	5.0737			7.6675	·	5.9266			4.5638			+	73.0793		
	S	180.342		•	109.020		100.663	• 	109.003	154.028	77.672	112.413	+	120.149		
70	I	5.1039			7.5383	1	5.9226			4.5882	7.0641	7.4858				
, ,	S	179.275					100.731		108.873	153.209				120.871		
71	T	5.0995			7.5853		5.9284							72.9733		
L	S	179.429			110.201				107.721	153.350	77.234			120.323		
72	Щ	5.0545	•	•	7.5847				•	4.6295	7.2143	•				
	S	181.027	100.085	•	110.210				106.000	151.842	76.080			119.635		
73	I	5.1238			7.6466	-					7.1990			73.3921		
	S	178.578			109.318		100.277	96.547	107.750	152.810	76.242			119.637		
74	Ҵ	5.0864		+					-		7.2348		3.6741	74.0955		
<u> </u>	S	179.891	99.661	•	107.215	•	98.661	93.535	105.430	153.099	75.864	110.926	161.078	118.501		
75	ፗ	5.8957			10.7705									 		
	S	155.198	71.795	72.184	77.611											

Event:INDYCAR Harvest GPRound 12 / 13Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Section Data for Car 24 - Karam, Sage

Lap	T/SSF to PI	
58	Т	
	S	
59	Т	
39	S	
60	Т	
	S	
61	Т	
	S	
62	<u> </u>	
	S	
63	T	
	S	4
64	Т	_
	S	4
65	Т	4
	S	4
66	T	-
	S	4
67	T	4
 	S T	-
68	S	+
<u> </u>	T	+
69	S	+
	T	+
70	S	+
	T	┨
71	S	1
	T	1
72	S	1
	Т	7
73	S	1
	т	1
74	S	1
7.5	T	
75	S	
	•	_

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

NTT IndyCar Series Report: Section Data Report

October 3, 2020 NOVCAR **Session:** Race 2

Sect	ection Data for Car 26 - Hinchcliffe, James															
	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	1	Т	5.2719	11.0325	3.5997	8.4802	7.6332	6.6822	5.1927	7.3139	4.7719	7.9703	7.5042	3.5382	78.9909	117.6561
	1	S	173.562	82.504	108.532	98.572	160.960	89.281	89.549	100.960	147.311	68.864	114.118	167.265	111.157	66.851
	2	Т	4.9251	9.1814	3.3996	7.5145	7.4699	6.1317			4.6493	6.9958	7.2395	3.5132	72.4299	
L	2	S	185.783	99.138	114.920	111.239	164.478	97.296	98.586	110.322	151.196	78.456	118.290	168.456	121.226	
	3	Т	4.8592	9.2282	3.3580	7.5861	7.4261	6.1648			4.6325	7.1082	7.2677	3.6106	72.9264	
L	3	S	188.303	98.635	116.344	110.190	165.448	96.774	97.240	106.969	151.744	77.216	117.831	163.911	120.401	
	4	Т	5.0516	9.1731	3.4225	7.5530	7.5360	6.2263	4.7529	6.8767	4.6640	6.9925	7.3439	3.6081	73.2006	
L	4	S	181.131	99.228	114.151	110.672	163.036	95.818	97.835	107.378	150.719	78.493	116.609	164.025	119.950	
	5	Т	5.0628	9.0618	3.4318	7.5766	7.4877	6.1901	4.8249	6.7681	4.6474	7.0072	7.3337	3.6171	73.0092	
L	3	S	180.730	100.447	113.842	110.328	164.087	96.378		109.101	151.258	78.329	116.771	163.617	120.264	
	6	Т	5.0569	8.9912	3.3789	7.5480	7.4600	6.1929		6.8027	4.6420	7.0503	7.3658	3.6184	72.8896	
L	O	S	180.941	101.235	115.624	110.746	164.697	96.335			151.434	77.850	116.262	163.558	120.462	
	7	Т	5.0580	9.1264	3.3713	7.4896	7.4744	6.1047			4.6811	7.1002	7.3337	3.6146		
L	,	S	180.902	99.736	115.885	111.609	164.379	97.726	95.469	108.027	150.169	77.303	116.771	163.730	120.181	
	8	Т	5.0533	9.0311	3.3743	7.6119	7.1243	6.2687	4.8772	6.7721	4.6632	7.0266	7.3700	3.6271	72.7998	
L	0	S	181.070	100.788	115.782	109.816	172.457	95.170	95.342	109.037	150.745	78.112	116.196	163.166	120.610	
	9	Т	5.0897	9.0235	3.3752	7.5497	7.5068	6.0429		6.7175	4.6382	6.9831	7.4245	3.6423	72.7605	
L	9	S	179.775	100.873	115.751	110.721	163.670	98.726	97.544	109.923	151.558	78.599	115.343	162.485	120.675	
Γ	10	Т	5.0912	9.0788	3.3701	7.5643	7.4942	6.2309	4.7269	6.7789	4.6740	6.9912	7.3702	3.6137	72.9844	
L	10	S	179.722	100.259	115.926	110.507	163.945	95.747	98.373	108.928	150.397	78.508	116.193	163.771	120.305	
	11	Т	5.0688	9.0568	3.3988	7.5459	7.4454	6.2092	4.8085	6.7510	4.6685	7.1071	7.3687	3.6183	73.0470	
L	11	S	180.516	100.502	114.947	110.777	165.020	96.082	96.704	109.378	150.574	77.228	116.216	163.562	120.202	
	12	Т	5.0552	9.0764	3.4157	7.5899	7.4629	6.1931	4.8348	6.7613	4.6667	7.1713	7.4042	3.6324	73.2639	
L	12	S	181.002	100.285	114.378	110.134	164.633	96.332	96.178	109.211	150.632	76.536	115.659	162.928	119.846	
	13	Т	5.0796	9.1265	3.3712	7.4938	7.5159	6.2677	4.8578		4.7071	7.0842	7.3634	3.6203	73.3072	
L	13	S	180.132	99.735	115.888	111.547	163.472	95.185	95.722	108.276	149.339	77.477	116.300	163.472	119.775	
	14	Т	5.0723	9.1396	3.3837	7.6056	7.5265	6.1194	4.8943	6.8312	4.7477	7.1098	7.3884	3.6172	73.4357	
L	14	S	180.392	99.592	115.460	109.907	163.241	97.492	95.008	108.094	148.062	77.198	115.907	163.612	119.566	
	15	Т	5.0693	9.1231	3.3991	7.6045	7.5232	6.2743			4.7573	7.1950	7.3632	3.6135	73.6293	
L	13	S	180.498	99.772	114.937	109.923	163.313	95.085	94.999	108.398	147.763	76.284	116.303	163.780	119.251	
	16	Т	5.0450	9.3810	3.3979	7.6928	7.4923	6.1777	4.8350	6.7431	4.7144	7.1116	7.4944	3.6431	73.7283	
	10	S	181.368	97.029	114.977	108.661	163.987	96.572	96.174	109.506	149.108	77.179	114.267	162.449	119.091	
Γ	17	Т	5.0764	9.2054	3.3767	7.5791	7.5205	6.2257	4.8517	6.8222	4.7518	7.0575	7.3980	3.6224	73.4874	
	17	S	180.246	98.880	115.699	110.291	163.372	95.827	95.843	108.236	147.934	77.770	115.756	163.377	119.482	
Γ	10	Т	5.0636	9.1732	3.4230	7.6449	7.5491	6.2095	4.8945	6.7598	4.7006	7.0680	7.4315	3.6476	73.5653	
	18	S	180.701	99.227	114.134	109.342	162.753	96.077	95.005	109.235	149.546	77.655	115.234	162.249	119.355	
Γ	10	Т	5.0919	9.1798	3.4062	7.5954	7.5359	6.1854			4.7445	7.0784	7.4568	3.6244	73.4421	
	19	S	179.697	99.155	114.697	110.055	163.038	96.451	97.488	109.013	148.162	77.541	114.843	163.287	119.555	
_																•

TAG

Round 12 / 13 Event: INDYCAR Harvest GP Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Report: **Section Data Report Session:** Race 2

October 3, 2020 November 3



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

Event: INDYCAR Harvest GP

Track:

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

dyCar Series ober 3, 2020

INDYCAR

Round 12 / 13

Section Data for Car 26 - Hinchcliffe, James T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I6 to I7 17 to 18 I8 to I9 I9 to SF I5A to I5 15 to 16 Lap PI to PO PO to SF 3.3845 7.6048 7.5447 4.6442 7.1149 3.6267 73,4494 5.0794 9.2032 6.1846 4.8420 6.7747 7.4457 20 S 180.139 98.903 115.433 109.919 162.848 96.464 96.035 108.995 151.362 77.143 115.015 163.184 119.544 Т 5.0842 9.2062 3.3931 7.5950 7.4984 6.1793 4.8518 6.7402 4.6643 7.1239 7.4680 3.6210 73.4254 21 S 179,969 98.871 115.140 110.060 163.853 96.547 95.841 109.553 150,710 77.045 114.671 163,441 119,583 Т 5.0815 9.1847 3.3894 7.5440 7.4974 6.2347 4.8847 6.7650 4.6837 7.1293 7.4623 3.6218 73.4785 22 S 150.085 180.065 99.103 115.266 110.804 163.875 95.689 95.195 109.151 76,987 114,759 163,404 119,496 Т 5.0853 9.1747 3.4185 7.6741 7,4787 6.2163 4.9038 6.8378 4.6659 7.1154 7,4474 3.6287 73,6466 23 S 179.930 99.211 114.28 108.926 164.28 95.972 94.824 107.989 150.658 77.137 114.988 163.094 119.223 Т 5.1003 9.2223 3.4640 7,7020 7.4950 6.1972 4.9200 4.7525 7.1067 3.6204 73.9495 6.8865 7,4826 24 S 179,401 112,783 108.531 163.927 94.512 107.226 147.913 77,232 114,447 163,468 98.699 96,268 118,735 Т 5.0722 9.2872 3.5063 7,7072 7.2127 6.5435 5.0686 6.9683 4.6676 7.3245 7.4717 3.6240 74,4538 25 S 180.395 98.009 111.423 108.458 170.343 91.173 91.741 105.967 150,603 74.935 114.614 163.305 117.931 Т 5.0854 9.1556 3.4428 7.7794 7.4373 6.0645 4.8058 6.7534 4.5541 85.4340 46.0660 26 S 179,927 99,418 113,478 107,452 165,199 98.374 96,758 109.339 154.356 102,774 35.078 3.5907 4.7472 7.1249 7.5612 102.8603 72.4608 Т 8.3550 7.6109 6.4051 5.0385 6.9189 3.6930 27 106.723 S 108.804 100.049 161.431 93.143 92,289 148.078 77.035 113,258 160.254 85,362 108.548 Т 7,6272 7.5745 6.1556 4.7474 7,4397 3.6681 73.5483 5.1873 9.1476 3.4063 4.7657 6.7818 7.0471 28 S 176.392 99.504 114.694 109.596 162.207 97.572 108.881 148.071 115.107 119.383 96.918 77.885 161.342 Т 8,9099 6.9722 72.9543 5.1477 3.3768 7.5805 7.5520 6.1555 4.7343 6.8058 4.6706 7,4276 3.6214 29 S 177.749 102.159 115.696 110.271 162.690 96.920 98.219 108.497 150.506 115.295 163.422 120.355 78.722 Т 5.0170 9.0554 3.4204 7.6152 7.5458 6.0460 4.6952 6.7957 4.6354 6.9974 7.4463 3.6266 72.8964 30 S 162.824 151.649 182,380 100.518 114,221 109.769 98.675 99.037 108.658 78,438 115.005 163.18 120,450 4.9017 74.1140 Т 5.0232 9.9586 3.4198 7.8155 7.4612 6.0650 6.8169 4.6380 6.9793 7.3948 3.6400 31 S 182,155 91.401 114.241 106.955 164,670 98,366 94.865 108.320 151.564 78,642 115.806 162.58 118,472 Т 5.1344 8.9733 3.3640 7.5919 7.5421 6.0554 4.7101 6.8220 4.6361 6.9328 7.4269 72.8308 3.6418 32 S 178,210 101.437 116.136 110.105 162,904 98.522 98,724 108,239 151.626 79,169 115.306 162,507 120.559 Т 5.1298 9.0143 3.3897 7.5960 7.4844 6.1121 4.8780 6.8418 4.6925 7.0714 7.4015 3.6368 73.2483 33 S 178.370 100.976 115.256 110.046 164.160 95.326 107.926 149.804 77.617 115.701 162.730 119.872 97.608 Т 5.0566 9.8036 3,4740 7.7523 7.4865 6.1611 4.8272 6.7744 4.7194 7.0392 7,4722 3.6387 74.2052 34 S 180.952 92.846 112.459 107.827 164.114 96.832 96.329 109.000 148.950 77.972 114.607 162.646 118.326 Т 5.1346 9.2217 3.3946 7.6212 7.5273 6.1832 4.7597 6.8859 4.6984 7.0544 7.3914 3.6388 73.5112 35 S 178,203 98,705 115.089 109,682 163,224 97,695 107.235 149,616 77,804 115.859 162,641 119,443 96,486 Т 7.5913 7.5041 7.0521 7.4438 3.6508 73.2865 5.1424 9.1939 3.3946 6.1163 4.7618 6.7816 4.6538 36 S 177,932 99,003 115.089 110.114 163,729 97.541 97,652 108.884 151.050 77.830 115.044 162,106 119,809 Т 7.0345 5.1580 9.0877 3.4182 7.5886 7.4982 6.1112 4.7642 6.7632 4.6977 7.4724 3.6576 73.2515 **37** S 177,394 100.160 114.295 110.153 163.858 97,623 97,603 109.180 149,638 78.025 114.604 161.805 119.866

Т

38

5.1493

177.694

9.1210

99.795

3.4017

114.849

7.6396

109.418

7.5174

163.439

6.1367

97.217

6.8196

108.277

4.6723

150.452

7.0206

78.179

7,4227

115.371

3.6533

161.996

73.2641

119.846

4.7099

98.728

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
20	Т	
	S	
21	Т	
	S	
22	T	
	S	
23	Т	
	S	
24	Т	
	S	
25	T	
	S	
26	T	69.7675
	S	114.712
27	T	
	S	
28	T	
	S	
29	I	
	S	
30	T	
	S	
31	Ţ	
-	S	
32	T	
<u> </u>	S T	
33	S	
	T	
34	S	
-	T	
35	S	
	T	
36	S	
	T	
37	S	
	T	
38	S	
L		ı

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

NTT IndyCar Series Report: **Section Data Report Session:** Race 2



39	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
\$ 177,429 100,256 115,898 109,576 163,892 96,575 97,325 108,850 150,836 175,906 114,561 162,311 119,000 \$ 177,946 100,602 115,371 110,094 163,679 97,661 98,877 108,266 151,306 77,424 115,209 162,686 120,099 \$ 177,946 100,602 115,371 110,094 163,679 97,661 98,877 108,266 151,306 77,424 115,209 162,686 120,099 \$ 177,946 100,502 115,130 109,676 163,366 97,803 96,784 109,797 152,132 77,444 115,507 163,065 120,140 \$ 178,276 100,550 115,130 109,676 163,366 97,803 96,784 109,797 152,132 77,444 115,557 163,065 120,140 \$ 178,5185 9,0885 34,580 7,5808 7,4890 6,0779 4,7207 6,8273 7,474 115,557 163,065 120,140 \$ 178,5185 9,0885 34,780 7,5868 1,74890 6,0779 4,7207 6,8273 130,144,707 162,373 119,958 \$ 178,5180 9,088 133,774 7,613 7,474 174,749 1,	20	T	5.1570	9.0790	3.3709	7.6286	7.4966	6.1775	4.7778	6.8025	4.6604	7.0816	7.4752	3.6462	73.3533		
41	39	S	177.429	100.256	115.898	109.576	163.892	96.575	97.325	108.550	150.836	77.506	114.561	162.311	119.700		
41 T 5.1325 9.0525 3.3934 7.6216 7.4946 6.0999 4.8045 6.7225 4.6207 7.0947 7.4246 115.209 162.686 120.090 142 5 178.276 100.550 115.130 109.676 6.0999 4.8045 6.7225 4.6207 7.0947 7.4246 115.397 163.085 120.140 142 5 178.276 100.550 115.130 109.676 6.0999 4.8045 6.7279 4.7460 182.377 115.397 163.085 120.140 142 5 178.833 100.483 113.235 109.001 6.185.862 98.157 97.880 108.155 152.574 78.003 114.670 162.373 119.988 178.31 100.91 115.305 109.001 6.185.862 98.157 97.880 108.155 152.574 78.003 114.670 162.373 119.989 178.510 109.008 3.3749 7.6134 7.4855 6.0441 4.7084 6.8064 4.6501 7.0994 7.5222 3.6316 7.31235 142.0076 182.375 119.998 182.510 109.01 15.675 109.794 164.730 98.706 98.706 98.706 108.484 151.170 77.420 113.709 162.963 120.076 182.510 192.51	40	T	5.1420	9.0478	3.3863	7.5927	7.5064	6.1088	4.7052	6.8203	4.6459	7.0891	7.4331	3.6378	73.1154		
41 S 178.276 100.550 115.130 109.676 163.936 97.803 96.784 109.797 152.132 77.444 115.357 163.085 120.140 42 T 5.1165 9.0585 3.4502 7.6588 7.4980 6.0779 4.7507 6.8523 3.6403 7.0224 7.4681 3.6448 73.1955 43 T 5.1100 9.1088 3.3774 7.6134 7.4585 6.0441 4.7084 6.8666 4.6501 7.0894 7.5272 3.6316 73.1235 43 T 5.1100 9.1088 3.3774 7.6134 7.4585 6.0441 4.7084 6.8666 4.6501 7.0894 7.5272 3.6316 73.1235 44 T 5.0961 9.9950 115.675 109.794 164.730 98.706 98.706 108.484 151.170 7.7420 113.769 162.933 120.076 44 T 5.0961 9.9174 3.3813 7.6020 7.4319 5.9785 4.7688 6.8993 4.6553 7.1485 7.4636 3.6385 72.9912 45 T 7.5.0978 9.9981 3.3718 7.7560 7.4736 6.1719 4.7671 6.8123 4.6504 7.2227 7.5377 3.6860 73.6454 45 T 5.0978 9.9981 3.3718 7.7560 7.4736 6.1719 4.7671 6.8123 4.6504 7.2227 7.5377 3.6860 73.6454 46 T 5.1991 9.2694 3.4265 7.6571 7.4563 6.1531 4.8082 6.7842 4.6187 7.1932 7.4621 3.6175 73.5382 47 T 5.0861 9.1905 3.4261 7.7259 7.4726 6.1531 4.8082 6.7842 4.6187 7.1932 7.4621 3.6175 73.5382 47 T 5.0861 9.1905 3.4261 7.7259 7.4726 6.1531 4.8082 6.7842 4.6187 7.1932 7.4621 3.6175 73.5382 48 T 5.0947 9.9105 114.031 108.196 164.419 95.958 96.710 108.842 152.197 76.303 114.762 163.599 119.399 48 T 5.0949 9.9245 114.168 109.184 164.750 97.498 97.537 109.326 159.338 75.565 115.842 162.986 119.966 49 T 5.1015 9.1928 3.4461 7.7266 7.4298 6.0975 4.7701 6.4828 152.137 75.503 114.762 163.599 119.399 50 T 5.0859 9.915 113.339 108.186 165.366 97.832 97.593 109.19 152.468 76.907 113.886 163.088 119.563 51 T 5.0859 9.915 113.339 108.186 165.366 97.832 97.593 109.19 152.468 76.907 113.886 163.088 119.563 52 T 7 5.0859 9.915 13.3395 7.6666 7.4949 6.0975 4.7701 16.704 4.6207 7.7367 7.7368 7.7364 7.7364 7.7726 7.7374 7.73	40	S	177.946	100.602	115.371	110.094	163.679	97.661	98.827	108.266	151.306	77.424	115.209	162.686	120.090		
42	41	T	5.1325	9.0525	3.3934	7.6216	7.4946	6.0999	4.8045	6.7252	4.6207	7.0872	7.4236	3.6289	73.0846		
A2 S 178.833 100.483 113.235 109.001 163.862 98.157 97.880 108.155 152.574 78.103 114.670 162.373 119.958	41	S	178.276	100.550	115.130	109.676	163.936	97.803	96.784	109.797	152.132	77.444	115.357	163.085	120.140		
43 T 5.1100 0.9.168 3.3774 7.6134 7.4858 6.0441 4.7084 6.066 4.6501 7.0894 7.5272 3.6316 73.1255 43 S 179.061 99.950 115.675 109.794 164.730 98.706 98.706 108.484 151.170 7.7420 113.769 162.953 120.076 44 T 5.0961 90.174 3.3813 7.6020 7.4739 5.9785 4.7688 6.0803 4.6553 7.1485 7.4636 3.6385 72.9912 45 S 179.549 100.941 115.542 109.959 165.519 99.789 97.599 108.441 151.001 76.780 114.739 162.654 120.294 45 T 5.0978 9.0981 3.3718 7.7550 7.4736 6.1719 4.7671 6.86133 4.6504 7.2227 7.5377 3.6860 73.6454 1.02.294 46 T 5.1091 9.2694 3.4265 7.6571 7.4563 6.1706 4.8093 6.8088 4.6538 7.2046 7.6237 7.591 113.611 160.558 119.225 46 T 5.0981 9.1995 3.4261 7.7259 7.4726 6.1531 4.8082 6.7842 4.6187 7.7932 7.4621 3.6175 7.35382 119.245 47 T 5.0861 9.1905 3.4261 7.7259 7.4726 6.1531 4.8082 6.7842 4.6187 7.1932 7.4621 3.6175 7.35382 114.788 163.350 119.245 48 T 5.0997 99.040 114.031 108.196 164.419 96.958 96.710 18.842 152.197 76.303 114.762 163.599 119.399 148.87 15.0997 99.7426 6.1531 4.8082 6.7842 4.6187 7.1932 7.4621 3.6175 73.5382 114.788 11.818 10.918 164.750 97.498 97.537 109.326 151.938 75.565 115.842 162.986 119.696 77.3532 114.618 109.184 164.750 97.498 97.537 109.326 151.938 75.565 115.842 162.986 119.696 77.3352 11.3659 99.245 113.369 108.186 163.366 97.842 97.299 109.109 152.468 76.907 113.866 163.058 119.563 115.603 113.369 108.186 163.366 97.842 97.599 109.109 152.468 76.907 113.866 163.058 119.563 115.603 113.369 108.186 163.056 97.842 97.599 109.109 152.468 76.907 113.866 163.058 119.563 115.563 179.909 99.072 115.035 108.892 165.730 97.573 96.311 107.931 151.967 7.5671 114.147 162.717 119.361 15.907 7.5781 151.907 7.4208 3.699 1.1875 3.3692 7.5933 7.5933 3.5932 7.5933 3.3692 7.5933 3.0592 7.5933 0.5933 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0593 7.5933 3.0073 4.4893 5.0073 4.4893 5.0097	42	T	5.1165	9.0585	3.4502	7.6688	7.4980	6.0779	4.7507	6.8273	4.6073	7.0274	7.4681	3.6448	73.1955		
44 T 5.0961 9.99.50 115.675 109.794 164.730 98.706 98.766 108.484 151.170 77.420 113.769 162.963 120.076 44 T 5.0961 9.0174 3.3813 7.6020 7.4319 5.9785 4.7688 6.8093 4.6553 7.1485 7.4636 3.6385 72.9912 45 T 5.0978 9.0981 3.3718 7.7560 7.4736 6.1719 4.7671 6.8123 4.6504 7.2227 7.5377 3.6860 73.6434 45 T 5.0978 9.0981 3.3718 7.7560 7.4736 6.1719 4.7671 6.8123 4.6504 7.2227 7.5377 3.6860 73.6434 46 T 5.1091 9.2694 3.4265 7.6571 7.4563 6.1706 4.8093 6.8088 4.6538 7.2046 7.4630 3.6220 73.6335 47 T 5.0861 9.1905 3.4261 7.7259 7.4726 6.1531 4.8082 6.7842 4.6187 7.1932 7.4621 3.6175 73.5382 48 T 5.0947 9.1715 3.4220 7.4560 6.449 9.6.983 96.710 108.849 151.636 7.1932 7.4621 3.6175 73.5382 49 T 5.1051 9.1928 3.4461 7.7266 7.4298 6.0975 4.7791 6.7674 4.6105 7.1367 7.1365	42	S	178.833	100.483	113.235	109.001	163.862	98.157	97.880	108.155	152.574	78.103	114.670	162.373	119.958		
T T S S T T T T T T	13	T	5.1100	9.1068	3.3774	7.6134	7.4585	6.0441	4.7084	6.8066	4.6501	7.0894	7.5272	3.6316	73.1235		
S 179,549 100,941 115,542 109,959 165,319 99,789 97,599 108,441 151,101 76,780 114,739 162,654 120,294 120,294 145,177 150,078 90,981 33,718 7,7560 7,4736 61,719 4,7671 6,8123 4,6504 7,2227 7,5377 3,6860 73,6454 185,101 75,1091 9,2694 3,4265 7,6571 7,4563 61,170 4,8093 6,8088 4,6388 7,2046 7,4630 3,6230 73,6335 19,245 175,5061 9,1905 3,4261 7,7259 7,4726 6,1531 4,8082 6,7842 4,6187 7,1932 7,4621 3,6175 73,5382 119,245 187,9502 99,040 114,031 108,196 164,419 96,958 96,710 108,842 15,2197 76,303 114,762 163,599 119,399 175,9508 99,245 114,168 109,188 164,750 97,498 97,537 109,326 151,938 75,565 115,842 162,986 119,696 19,696 177,359 99,015 113,369 108,186 165,366 97,842 97,299 109,109 152,468 76,907 113,886 163,058 119,563 119,563 119,563 119,563 119,563 119,563 114,761	43	S	179.061	99.950	115.675	109.794	164.730	98.706	98.760	108.484	151.170	77.420	113.769	162.963	120.076		
45 T 5.0978 9.0981 13.578 7.7560 7.4736 6.1719 47.7671 6.8123 4.6504 7.2227 7.5377 3.6860 73.6454 120.294 45 S 179.489 100.046 115.867 107.776 164.397 96.662 97.544 108.394 151.160 75.991 113.611 160.558 119.225 46 T 5.1091 9.2694 3.4265 7.6571 7.4563 6.1706 4.8093 6.8088 4.63558 7.2046 7.4630 3.6230 73.6335 5 179.092 98.197 114.018 109.168 164.778 96.683 96.688 108.449 151.636 76.182 114.748 163.350 119.245 47 T 5.0861 9.1905 3.4261 7.7259 7.4726 6.1531 4.8082 6.7842 4.6187 7.1932 7.4621 3.6175 73.5382 48 T 5.0947 9.1715 3.4220 7.6550 7.4576 6.1190 4.7674 6.7542 4.6266 7.2635 7.3925 3.6311 73.3561 48 S 179.598 99.245 114.168 109.184 164.750 97.498 97.537 109.326 1151.938 75.565 115.842 162.986 119.696 49 T 5.1015 9.1928 3.4461 7.7266 7.4298 6.0975 4.7791 6.7676 4.6105 7.1367 7.1515 3.0259 5.9340 49 S 179.399 99.015 113.369 108.186 165.366 97.842 97.299 109.109 152.468 76.907 113.886 163.058 119.563 5 179.909 99.015 113.369 108.186 165.366 97.842 97.299 109.109 152.468 76.907 113.886 163.058 119.563 5 179.509 99.015 3.4365 7.7386 7.3174 6.2479 4.9272 6.8854 4.6307 5 179.509 99.015 3.4567 7.7386 7.3174 6.2479 4.9272 6.8854 4.6307 5 179.507 9.90 99.015 3.4567 7.7386 7.3174 6.2479 4.9272 6.8854 4.6307 5 179.507 9.90 115.035 108.892 165.730 97.573 96.311 107.931 151.967 7.5671 114.147 162.717 119.361 5 179.517 100.008 114.714 108.018 167.906 99.5487 49.374 107.243 151.803	44	T	5.0961	9.0174	3.3813	7.6020	7.4319	5.9785	4.7688	6.8093	4.6553	7.1485	7.4636	3.6385	72.9912		
45 S 179,489 100,046 115,867 107,776 164,397 96,662 97,544 108,394 151,160 75,991 113,611 160,558 119,225		S	179.549	100.941	115.542	109.959	165.319	99.789	97.509	108.441	151.001	76.780	114.739	162.654	120.294		
46 T 5.1091 9.2694 3.4265 7.6571 7.4563 6.1706 4.8093 6.8088 4.6358 7.2046 7.4630 3.6230 73.6335 47 5.1091 9.2694 3.4265 7.6571 7.4563 6.1706 4.8093 6.8088 4.6358 7.2046 7.4630 3.6230 73.6335 47 T 5.0861 9.1905 3.4261 7.7259 7.4726 6.1531 4.8082 6.7842 4.6187 7.1932 7.4621 3.6175 73.5382 48 T 5.0947 9.1715 3.4220 7.6560 7.4576 6.1190 4.7674 6.7542 4.6266 7.2635 7.3925 3.6311 73.3561 48 S 179.598 99.245 114.168 109.184 164.750 97.498 97.537 109.326 151.938 75.565 115.842 162.986 119.696 49 T 5.0859 99.187 3.3962 7.6765 7.4135 6.1143 4.8281 6.8415 7.756 7.5195 3.6295 73.4372 5 179.399 99.015 113.369 108.186 165.366 97.842 97.299 109.109 152.468 76.907 113.886 163.058 119.563 5 179.599 99.1875 3.3962 7.6765 7.4135 6.1143 4.8281 6.8415 4.6257 7.2533 7.5023 3.6371 73.5619 5 179.597 99.1015 3.4057 7.7386 7.3174 6.2479 4.9272 6.8854 4.6307 5 179.517 100.008 114.714 108.018 167.906 95.487 94.374 107.243 115.803 5 179.517 100.008 114.714 108.018 167.906 95.487 94.374 107.243 115.803 5 1 7 5.2088 8.9477 3.4560 8.5735 7.8386 6.0632 4.8314 107.931 151.967 75.671 114.147 162.717 119.361 5 1 7 5.0897 9.1015 3.4057 7.7386 7.3174 6.2479 4.9345 6.9057 4.7083 7.0297 7.4280 3.6893 110.8863 70.9601 5 1 7 5.0859 1.0008 114.714 108.018 167.906 95.487 94.374 107.243 115.803 5 1 7 5.2088 8.9477 3.4560 8.5735 7.8386 6.1637 4.9345 6.9057 4.7083 7.0297 7.4280 3.6893 101.8863 70.9601 5 1 7 5.0898 9.915 113.399 114.438 161.939 98.395 96.613 109.143 151.967 78.678 115.289 160.415 86.178 110.843 5 1 7 5.0897 8.9945 3.3855 7.5011 7.5878 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576 3.6422 72.7550 5 1 7 5.0898 8.9947 3.4560 8.5735 7.8586 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576 3.6422 72.7550 5 1 7 5.0898 8.9947 3.3564 7.6025 7.5353 6.0772 4.8293 6.7094 4.6867 7.0909 7.3158 3.6330 7.05093 7.4184 3.7098 7.4267 5 1 7 5.18561 84.988 111.018 108.122 163.051 98.169 96.287 108.679 149.989 77.404 117.057 162.990 117.001 5 1 7 5.18561 84.988 111.018 108.122 163.051 98.169 96.287 108.679 149.989	45	T	5.0978	9.0981	3.3718	7.7560	7.4736	6.1719	4.7671	6.8123	4.6504	7.2227	7.5377	3.6860	73.6454		
T South	45	S	179.489	100.046	115.867	107.776	164.397	96.662	97.544	108.394	151.160	75.991	113.611	160.558	119.225		
47 T 5.0861 9.199 3.4261 7.729 7.426 6.1531 4.8082 6.7842 4.6187 7.1932 7.4261 3.6175 7.3382 48 T 5.0947 9.1715 3.4220 7.6560 7.4576 6.190 4.7674 6.7542 4.6187 7.1932 7.4621 3.6175 73.3581 48 T 5.0947 9.1715 3.4220 7.6560 7.4576 6.1190 4.7674 6.7542 4.6266 7.2635 7.3925 3.6311 73.3561 49 T 5.1015 9.1928 3.4461 7.7266 7.4298 6.0975 4.7791 6.7676 4.6105 7.1367 7.5195 3.6295 73.4372 49 T 5.1015 9.1928 3.4461 7.7266 7.4298 6.0975 4.7791 6.7676 4.6105 7.1367 7.5195 3.6295 73.4372 50 T 5.0859 9.1875 3.3962 7.6765 7.4135 6.1143	16	T	5.1091	9.2694	3.4265	7.6571	7.4563	6.1706	4.8093	6.8088	4.6358	7.2046	7.4630	3.6230	73.6335		
S 179.902 99.040 114.031 108.196 164.419 96.958 96.710 108.842 152.197 76.303 114.762 163.599 119.399	40	S	179.092	98.197	114.018			96.683	96.688	108.449	151.636	76.182	114.748		119.245		
48 T 5.0947 91.715 3.420 7.6560 7.4576 6.1190 4.674 6.752 4.6266 7.633 114.762 163.599 119.399 48 T 5.0947 9.1715 3.4220 7.6560 7.4756 6.1190 4.674 6.7524 4.6266 7.633 114.762 163.599 119.399 49 T 5.1015 9.1928 3.4461 7.7266 7.4298 6.0975 4.7791 6.7676 4.6105 7.1367 7.5195 3.6295 73.4372 50 T 5.0859 9.1875 3.3962 7.6765 7.4135 6.1143 4.8281 6.8415 4.6257 7.2533 7.5023 3.6371 73.5619 50 T 5.0859 9.1875 3.3962 7.6765 7.4135 6.1143 4.8281 6.8415 4.6307 7.5671 114.147 162.717 119.361 51 T 5.0970 9.1015 3.4057 7.7386 7.3174 6.2479 <th>47</th> <th>T</th> <th>5.0861</th> <th>9.1905</th> <th>3.4261</th> <th>7.7259</th> <th>7.4726</th> <th>6.1531</th> <th>4.8082</th> <th>6.7842</th> <th>4.6187</th> <th>7.1932</th> <th>7.4621</th> <th>3.6175</th> <th>73.5382</th> <th></th> <th></th>	47	T	5.0861	9.1905	3.4261	7.7259	7.4726	6.1531	4.8082	6.7842	4.6187	7.1932	7.4621	3.6175	73.5382		
48 S 179.598 99.245 114.168 109.184 164.750 97.498 97.537 109.326 151.938 75.565 115.842 162.986 119.696 49 T 5.1015 9.1928 3.4461 7.266 7.4298 6.0975 4.7791 6.7676 4.6105 7.1367 7.5195 3.6295 73.4372 5 179.359 99.015 113.369 108.186 165.366 97.842 97.299 109.109 152.468 76.907 113.886 163.058 119.563 5 179.909 99.072 115.035 108.892 165.730 97.573 96.311 107.931 151.967 75.671 114.147 162.717 119.361 51 T 5.0970 9.1015 3.4957 7.7386 7.3174 6.2479 4.9272 6.8854 4.6307	47	S	179.902	99.040	114.031		164.419	96.958	96.710	108.842	152.197	76.303	114.762		119.399		
S 179.588 99.245 114.168 109.184 164.750 97.498 97.537 109.326 151.938 75.565 115.842 162.986 119.696 49 T 5.0115 9.1928 3.4461 7.7266 7.4298 6.0975 4.7791 6.7676 4.6105 7.1367 7.5155 3.6295 73.4372 50 T 5.0859 9.1875 3.3962 7.6765 7.4135 6.1143 4.8281 6.8415 4.6257 7.2533 7.5023 3.6371 73.5619 50 T 5.0859 9.1875 3.3962 7.6765 7.4135 6.1143 4.8281 6.8415 4.6257 7.2533 7.5023 3.6371 73.5619 51 T 5.0970 9.1015 3.4557 7.7386 7.3174 6.2479 4.9272 6.8841 4.6257 7.2533 7.5023 3.6371 73.5619 51 T 5.0970 9.1015 3.4057 7.7386 7.3174 6.249 <t< th=""><th>18</th><th>T</th><th>5.0947</th><th>9.1715</th><th>3.4220</th><th>7.6560</th><th>7.4576</th><th>6.1190</th><th>4.7674</th><th>6.7542</th><th>4.6266</th><th>7.2635</th><th>7.3925</th><th>3.6311</th><th>73.3561</th><th></th><th></th></t<>	18	T	5.0947	9.1715	3.4220	7.6560	7.4576	6.1190	4.7674	6.7542	4.6266	7.2635	7.3925	3.6311	73.3561		
S 179.359 99.015 113.369 108.186 165.366 97.842 97.299 109.109 152.468 76.907 113.886 163.058 119.563 T 5.0859 9.1875 3.3962 7.6765 7.4135 6.1143 4.8281 6.8415 4.6257 7.2533 7.5023 3.6371 73.5619 S 179.909 99.072 115.035 108.892 165.730 97.573 96.311 107.931 151.967 75.671 114.147 162.717 119.361 S 179.507 99.1072 3.4057 7.7386 7.3174 6.2479 4.9272 6.8854 4.6307 85.9974 46.5757 S 179.517 100.008 114.714 108.018 167.906 95.487 94.374 107.243 151.803 102.101 34.694 S 179.517 100.008 114.714 108.018 167.906 95.487 94.234 106.927 149.301 78.078 115.289 160.415 86.178 110.843 S 175.2058 8.9477 3.4560 8.5735 7.8526 6.1524 4.9755 6.9004 4.5919 6.9503 7.4148 3.7058 74.7267 S 179.552 102.221 115.399 111.438 161.923 98.395 96.613 109.143 151.079 78.443 116.392 162.489 120.684 S 179.952 102.221 115.399 111.438 161.923 98.395 96.613 109.143 151.079 78.443 116.392 162.489 120.684 S 178.561 84.988 11.018 108.122 163.051 98.169 96.287 108.679 149.989 7.307 3.6345 72.6610 S 179.296 101.137 116.399 109.952 163.051 99.143 98.045 108.341 152.433 77.680 115.917 162.632 120.482 T 5.1152 8.9881 3.3698 7.5828 7.5350 5.9734 4.6130 6.7714 4.6449 7.0012 7.4317 3.6345 72.6610	40	S	179.598	99.245	114.168	109.184	164.750	97.498	97.537	109.326	151.938	75.565	115.842	162.986	119.696		
S 179.359 99.015 113.369 108.186 165.366 97.842 97.299 109.109 152.468 76.907 113.886 163.058 119.563 50 T 5.0859 9.1875 3.3962 7.6765 7.4135 6.1143 4.8281 6.8415 4.6257 7.2533 7.5023 3.6371 73.5619 51 T 5.0970 9.1015 3.4057 7.7386 7.3174 6.2479 4.9272 6.8854 4.6307 85.9974 46.5757 5 179.517 100.008 114.714 108.018 167.906 95.487 94.374 107.243 151.803 102.101 34.694 52 T 3.5505 7.9330 7.5093 6.1087 4.9345 6.9057 4.7083 7.0297 7.4280 3.6893 101.8863 70.9601 53 T 5.2058 8.9477 3.4560 8.5735 7.8526 6.1624 4.9755 6.9004 4.5919 6.9503 7.4148 3.7058<	40	T	5.1015	9.1928	3.4461	7.7266	7.4298	6.0975	4.7791	6.7676	4.6105	7.1367	7.5195	3.6295	73.4372		
50 S 179.909 99.072 115.035 108.892 165.730 97.573 96.311 107.931 151.967 75.671 114.147 162.717 119.361 51 T 5.0970 9.1015 3.4057 7.7386 7.3174 6.2479 4.9272 6.8854 4.6307 85.9974 46.5757 5 179.517 100.008 114.714 108.018 167.906 95.487 94.374 107.243 151.803 102.101 34.694 52 T 3.5505 7.9330 7.5093 6.1087 4.9345 6.9057 4.7083 7.0297 7.4280 3.6893 101.8863 70.9601 53 T 5.2058 8.9477 3.4560 8.5735 7.8526 6.1524 4.9755 6.9004 4.5919 6.9503 7.4148 3.7058 74.7267 54 T 5.0847 8.9045 3.3855 7.5011 7.5878 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576	49	S	179.359	99.015	113.369	108.186	165.366	97.842	97.299	109.109	152.468	76.907	113.886	163.058	119.563		
S 179,909 99.072 115.035 108.892 165.730 97.573 96.311 107.931 151.967 75.671 114.147 162.717 119.361 51 T 5.0970 9.1015 3.4057 7.7386 7.3174 6.2479 4.9272 6.8854 4.6307 85.9974 46.5757 5 179.517 100.008 114.714 108.018 167.906 95.487 94.374 107.243 151.803 102.101 34.694 52 T 9.5505 7.9330 7.5093 6.1087 4.9345 6.9057 4.7083 7.0297 7.4280 3.6893 101.863 70.9601 52 T 5.2058 8.9477 3.4560 8.5735 7.8526 6.1524 4.9755 6.9004 4.5919 6.9503 7.4148 3.7058 74.7267 54 T 5.0847 8.9045 3.3855 7.5011 7.5878 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576 3.6422 </th <th>E0.</th> <th>T</th> <th>5.0859</th> <th>9.1875</th> <th>3.3962</th> <th>7.6765</th> <th>7.4135</th> <th></th> <th></th> <th></th> <th>4.6257</th> <th>7.2533</th> <th>7.5023</th> <th>3.6371</th> <th>73.5619</th> <th></th> <th></th>	E0.	T	5.0859	9.1875	3.3962	7.6765	7.4135				4.6257	7.2533	7.5023	3.6371	73.5619		
51 S 179.517 100.008 114.714 108.018 167.906 95.487 94.374 107.243 151.803 102.101 34.694 52 T 3.5505 7.9330 7.5093 6.1087 4.9345 6.9057 4.7083 7.0297 7.4280 3.6893 101.863 70.9601 5 110.036 105.371 163.615 97.662 94.234 106.927 149.301 78.078 115.289 160.415 86.178 110.843 53 T 5.2058 8.9477 3.4560 8.5735 7.8526 6.1524 4.9755 6.9004 4.5919 6.9503 7.4148 3.7058 74.7267 54 T 5.0847 8.9045 3.3855 7.5011 7.5878 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576 3.6422 72.7550 54 T 5.0847 8.9485 3.11.438 161.923 98.395 96.613 109.143 151.079 78.443 116.392 </th <th></th> <th>S</th> <th>179.909</th> <th>99.072</th> <th>115.035</th> <th></th> <th>165.730</th> <th>97.573</th> <th>96.311</th> <th>107.931</th> <th>151.967</th> <th>75.671</th> <th>114.147</th> <th>162.717</th> <th>119.361</th> <th></th> <th></th>		S	179.909	99.072	115.035		165.730	97.573	96.311	107.931	151.967	75.671	114.147	162.717	119.361		
52 T 100.008 114.714 108.018 167.906 95.487 94.374 107.243 151.803 102.101 34.694 52 T 3.5505 7.9330 7.5093 6.1087 4.9345 6.9057 4.7083 7.0297 7.4280 3.6893 101.8863 70.9601 53 T 5.2058 8.9477 3.4560 8.5735 7.8526 6.1524 4.9755 6.9004 4.5919 6.9503 7.4148 3.7058 74.7267 74.7267 54 T 5.0847 8.9045 3.3855 7.5011 7.5878 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576 3.6422 72.7550 5 179.952 102.221 115.399 111.438 161.923 98.395 96.613 109.143 151.079 78.443 116.392 162.489 120.684 55 T 5.1243 10.7101 3.5191 7.7312 7.5353 6.0772 4.8293 6.7944 4.6867 <th>51</th> <th>口</th> <th>5.0970</th> <th>9.1015</th> <th>3.4057</th> <th>7.7386</th> <th>7.3174</th> <th>6.2479</th> <th>4.9272</th> <th>6.8854</th> <th>4.6307</th> <th></th> <th></th> <th></th> <th>85.9974</th> <th>46.5757</th> <th></th>	51	口	5.0970	9.1015	3.4057	7.7386	7.3174	6.2479	4.9272	6.8854	4.6307				85.9974	46.5757	
52 S 110.036 105.371 163.615 97.662 94.234 106.927 149.301 78.078 115.289 160.415 86.178 110.843 53 T 5.2058 8.9477 3.4560 8.5735 7.8526 6.1524 4.9755 6.9004 4.5919 6.9503 7.4148 3.7058 74.7267 S 175.765 101.728 113.045 97.499 156.462 96.969 93.458 107.010 153.086 78.970 115.494 159.701 117.500 54 T 5.0847 8.9045 3.3855 7.5011 7.5878 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576 3.6422 72.7550 5 179.952 102.221 115.399 111.438 161.923 98.395 96.613 109.143 151.079 78.443 116.392 162.489 120.684 5 T 5.1243 10.7101 3.5191 7.7312 7.5353 6.0772 4.8293 6		S	179.517	100.008					-								
53 110.036 105.371 163.615 97.662 94.234 106.927 149.301 78.078 115.289 160.415 86.178 110.843 53 T 5.2058 8.9477 3.4560 8.5735 7.8526 6.1524 4.9755 6.9004 4.5919 6.9503 7.4148 3.7058 74.7267 5 175.765 101.728 113.045 97.499 156.462 96.969 93.458 107.010 153.086 78.970 115.494 159.701 117.500 54 T 5.0847 8.9045 3.3855 7.5011 7.5878 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576 3.6422 72.7550 5 179.952 102.221 115.399 111.438 161.923 98.395 96.613 109.143 151.079 78.443 116.392 162.489 120.684 5 178.561 84.988 111.018 108.122 163.051 98.169 96.287 108.679 149.989 <th>52</th> <th></th>	52																
53 S 175.765 101.728 113.045 97.499 156.462 96.969 93.458 107.010 153.086 78.970 115.494 159.701 117.500 54 T 5.0847 8.9045 3.3855 7.5011 7.5878 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576 3.6422 72.7550 S 179.952 102.221 115.399 111.438 161.923 98.395 96.613 109.143 151.079 78.443 116.392 162.489 120.684 55 T 5.1243 10.7101 3.5191 7.7312 7.5353 6.0772 4.8293 6.7944 4.6867 7.0909 7.3158 3.6310 75.0453 S 178.561 84.988 111.018 108.122 163.051 98.169 96.287 108.679 149.989 77.404 117.057 162.990 117.001 56 T 5.1033 8.9999 3.3564 7.6025 7.5353 6.0175 <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>110.843</th></th<>		_				•	•		•	-		•	•		-		110.843
5 175.765 101.728 113.045 97.499 156.462 96.969 93.458 107.010 153.086 78.970 115.494 159.701 117.500 54 T 5.0847 8.9045 3.3855 7.5011 7.5878 6.0632 4.8130 6.7655 4.6529 6.9970 7.3576 3.6422 72.7550 S 179.952 102.221 115.399 111.438 161.923 98.395 96.613 109.143 151.079 78.443 116.392 162.489 120.684 55 T 5.1243 10.7101 3.5191 7.7312 7.5353 6.0772 4.8293 6.7944 4.6867 7.0909 7.3158 3.6310 75.0453 5 178.561 84.988 111.018 108.122 163.051 98.169 96.287 108.679 149.989 77.404 117.057 162.990 117.001 5 179.296 101.137 116.399 109.952 163.051 99.143 98.045 108.341 <th>53</th> <th>-</th> <th></th> <th>+</th> <th></th> <th></th> <th></th> <th></th> <th>+</th> <th></th> <th></th> <th>• </th> <th></th> <th></th> <th></th> <th></th> <th></th>	53	-		+					+			• 					
54 S 179.952 102.221 115.399 111.438 161.923 98.395 96.613 109.143 151.079 78.443 116.392 162.489 120.684 55 T 5.1243 10.7101 3.5191 7.7312 7.5353 6.0772 4.8293 6.7944 4.6867 7.0909 7.3158 3.6310 75.0453 S 178.561 84.988 111.018 108.122 163.051 98.169 96.287 108.679 149.989 77.404 117.057 162.990 117.001 56 T 5.1033 8.9999 3.3564 7.6025 7.5353 6.0175 4.7427 6.8156 4.6115 7.0657 7.3877 3.6390 72.8771 5 179.296 101.137 116.399 109.952 163.051 99.143 98.045 108.341 152.435 77.680 115.917 162.632 120.482 57 T 5.1152 8.9881 3.3698 7.5828 7.5350 5.9734 <t< th=""><th></th><th>_</th><th></th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>		_							1								
S 1/9.952 102.221 115.399 111.438 161.923 98.395 96.613 109.143 151.0/9 78.443 116.392 162.489 120.684 55 T 5.1243 10.7101 3.5191 7.7312 7.5353 6.0772 4.8293 6.7944 4.6867 7.0909 7.3158 3.6310 75.0453 S 178.561 84.988 111.018 108.122 163.051 98.169 96.287 108.679 149.989 77.404 117.057 162.990 117.001 56 T 5.1033 8.9999 3.3564 7.6025 7.5353 6.0175 4.7427 6.8156 4.6115 7.0657 7.3877 3.6390 72.8771 S 179.296 101.137 116.399 109.952 163.051 99.143 98.045 108.341 152.435 77.680 115.917 162.632 120.482 57 T 5.1152 8.9881 3.3698 7.5828 7.5350 5.9734 4.6130	54																
55 S 178.561 84.988 111.018 108.122 163.051 98.169 96.287 108.679 149.989 77.404 117.057 162.990 117.001 56 T 5.1033 8.9999 3.3564 7.6025 7.5353 6.0175 4.7427 6.8156 4.6115 7.0657 7.3877 3.6390 72.8771 S 179.296 101.137 116.399 109.952 163.051 99.143 98.045 108.341 152.435 77.680 115.917 162.632 120.482 T 5.1152 8.9881 3.3698 7.5828 7.5350 5.9734 4.6130 6.7714 4.6449 7.0012 7.4317 3.6345 72.6610		_															
5 178.561 84.988 111.018 108.122 163.051 98.169 96.287 108.679 149.989 77.404 117.057 162.990 117.001 56 T 5.1033 8.9999 3.3564 7.6025 7.5353 6.0175 4.7427 6.8156 4.6115 7.0657 7.3877 3.6390 72.8771 S 179.296 101.137 116.399 109.952 163.051 99.143 98.045 108.341 152.435 77.680 115.917 162.632 120.482 57 T 5.1152 8.9881 3.3698 7.5828 7.5350 5.9734 4.6130 6.7714 4.6449 7.0012 7.4317 3.6345 72.6610	55	-															
S 179.296 101.137 116.399 109.952 163.051 99.143 98.045 108.341 152.435 77.680 115.917 162.632 120.482 T 5.1152 8.9881 3.3698 7.5828 7.5350 5.9734 4.6130 6.7714 4.6449 7.0012 7.4317 3.6345 72.6610		S							+	•		• 	•				
S 179.296 101.137 116.399 109.952 163.051 99.143 98.045 108.341 152.435 77.680 115.917 162.632 120.482 T 5.1152 8.9881 3.3698 7.5828 7.5350 5.9734 4.6130 6.7714 4.6449 7.0012 7.4317 3.6345 72.6610	56	-															
		S															
S 178.879 101.270 115.936 110.238 163.057 99.875 100.802 109.048 151.339 78.396 115.231 162.833 120.841	57	-							_								
		S	178.879	101.270	115.936	110.238	163.057	99.875	100.802	109.048	151.339	78.396	115.231	162.833	120.841		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
39	Т	
39	S	
40	Т	
40	S	
41	Т	
71	S	
42	Т	
72	S	
43	Т	
	S	
44	T	
	S	
45	Т	
	S	
46	T	
	S	
47	Т	
	S	
48	T	
	S	
49	Т	
	S	
50	T	
	S	
51	T	70.3479
<u> </u>	S	113.766
52	T	
<u> </u>	S	
53	T	
	S	
54	T	
<u> </u>	S	
55	T	
<u> </u>	S	
56	T	
<u> </u>	S	
57	T	
L	S	

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

NTT IndyCar Series Report: **Section Data Report Session:** Race 2

October 3, 2020 November 3

TAG

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	Т	5.1108	9.0821	3.3745	7.5924	7.5282	6.0719	4.5905	6.6802	4.5977	6.9466	7.3523	3.6358	72.5630		
36	S	179.033	100.222	115.775	110.098	163.205	98.254	101.296	110.537	152.893	79.012	116.476	162.775	121.004		
59	Т	5.1149	9.0348	3.3607	7.4982	7.5439	6.0162	4.6824	6.7393	4.6513	7.0064	7.4250	3.6510	72.7241		
39	S	178.889	100.747	116.250	111.481	162.865	99.164	99.308	109.568	151.131	78.337	115.335	162.098	120.736		
60	Т	5.1276	8.8871	3.3565	7.4694	7.5190	6.0115	4.6845	6.7291	4.6276	6.9832	7.3494	3.6340	72.3789		
- 60	S	178.446	102.421	116.396	111.911	163.404	99.242	99.264	109.734	151.905	78.598	116.522	162.856	121.312		
61	Т	5.1077	8.8572	3.3353	7.4772	7.5346	5.9425	4.6151	6.9174	4.6221	6.9027	7.3665	3.6349	72.3132		
61	S	179.141	102.767	117.135	111.794	163.066	100.394	100.756	106.747	152.086	79.514	116.251	162.816	121.422		
62	T	5.1196	8.8543	3.3628	7.5214	7.5294	5.8973	4.6781	6.7182	4.5818	6.9257	7.3873	3.6307	72.2066		
02	S	178.725	102.801	116.178	111.137	163.179	101.163	99.399	109.912	153.423	79.250	115.924	163.004	121.601		
63	Т	5.1214	8.8652	3.3781	7.5287	7.5326	5.9100	4.6753	6.6766	4.5948	6.8942	7.4127	3.6400	72.2296		
	S	178.662	102.674	115.651	111.030	163.109	100.946	99.459	110.597	152.989	79.612	115.527	162.587	121.562		
64	Т	5.1266	8.8629	3.3774	7.5262	7.5130	5.9288	4.6150	6.7316		6.9677	7.3311	3.6357	72.1980		
04	S	178.481	102.701	115.675	111.067	163.535	100.626	100.758	109.693	153.417	78.773	116.812	162.780	121.616		
65	Т	5.1295	8.8684	3.3920	7.5588	7.4983	5.9988	4.6505	6.7449		6.9696	7.3838	3.6325	72.4248		
	S	178.380	102.637	115.177	110.588	163.855	99.452	99.989	109.477	152.893	78.751	115.979	162.923	121.235		
66	T	5.1259	8.9149	3.3960	7.5621	7.4847	5.9103	4.6044	6.7775	4.6107	6.9794	7.3402	3.6390	72.3451		
	S	178.505	102.102	115.042	110.539	164.153	100.941	100.990	108.950	152.462	78.641	116.668	162.632	121.368		
67	I	5.1232	8.9395	3.3717	7.6146	7.5324	5.9629	4.6612	6.9070	4.6617	7.0502	7.3975	3.6400	72.8619		
	S	178.599	101.821	115.871	109.777	163.114	100.050	99.760	106.907	150.794	77.851	115.764	162.587	120.507		
68	Т	5.1273	8.9720	3.4585	7.7006	7.5299	6.0349		6.8536			7.5009	3.6569	73.4299		
	S	178.456	101.452	112.963	108.551	163.168	98.857	96.946	107.740		76.944	114.168	161.836	119.575		
69	T	5.1467	8.9855	3.4273	7.6396	7.5126	6.0648		6.8086	-	7.0365	7.5598	3.6773	73.2307		
	S	177.784	101.300	113.991	109.418	163.543	98.369	97.574	108.452	152.604		113.279	160.938	119.901		
70	T	5.0697	9.0734	3.4000	7.6116	7.5099	6.0645	4.8122	6.8353	4.6040		7.5051	3.5659	73.0678	•	
/ 0	S	180.484	100.318	114.906	109.820	163.602	98.374	96.629	108.029	152.683	78.228	114.104	165.966	120.168		
71	I	5.0175	9.0090	3.4406	7.5907	7.4158	6.0060	4.7846	6.7991	4.6078	7.0770	7.4994	3.6289	72.8764		
<u>'</u> -	S	182.362	101.035	113.550	110.123	165.678	99.332	97.187	108.604	152.558	77.556	114.191	163.085	120.483	-	
72	LT	5.0244	9.0793	3.3952	7.6470	7.3846	6.0231	4.8752	6.8317	4.6180	7.1190	7.4489	3.5872	73.0336		
<u> </u>	S	182.111	100.253	115.069	109.312	166.378	99.050	95.381	108.086	152.221	77.098	114.965	164.981	120.224		
73	T	5.0603	9.1059	3.4015	7.6702	7.5118	6.0393	4.8122	6.8565	4.6354	-	7.5799	3.6669	73.4603		
	S	180.819	99.960	114.856	108.981	163.561	98.785	96.629	107.695	151.649	77.083	112.978	161.395	119.526		
74	T	5.1435	9.1837	3.4246	7.6777	7.5229	6.0986	-	6.7862	4.6206	7.0588	7.5476	3.5803	73.4042		
<u> </u>	S	177.894	99.113	114.081	108.875	163.320	97.824	•	108.810	152.135	77.756	113.462	165.298	119.617	•	
75	T	5.0519		3.3975	7.7884	7.5170	6.0641	4.7916	6.8490			7.6014	3.6389	73.5076		
	S	181.120	100.592	114.991	107.327	163.448	98.381	97.045	107.813	155.164	75.928	112.659	162.637	119.449		
76	T	6.1808	11.5970	4.6387												
	S	148.039	78.488	84.222												

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/SSF to PI	
58	Т	
	S	
59	Т	
	S	
60	Т	
	S	
61	Т	
	S	
62	Т	
	S	
63	Т	
	S	
64	T	
0-1	S	
65	Т	4
	S	
66	Т	
	S	
67	Т	4
	S	4
68	Т	
	S	
69	T	-
	S	-
70	T	4
	S	
71	T	4
	S	4
72	Т	4
	S	4
73	Т	-
	S	4
74	Т	4
	S	4
75	T	4
	S	-
76	T	4
	S	╛

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 NOVCAR



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	5.4891	9.7551	3.3760	7.7426	7.5131	6.1629	4.6519	6.7662	4.6197	6.8460	7.3699	3.6319	73.9244		119.7740
1	S	166.694	93.308	115.723	107.962	163.533	96.804	99.959	109.132	152.165	80.173	116.197	162.950	118.775		65.669
	T	5.0941	9.1133	3.3149	7.5053	7.4569	5.9964	4.5383	6.6668	4.6002	6.7644	7.3380	3.6236	72.0122		
2	S	179.620	99.879	117.856	111.376	164.765	99.492	102.461	110.759	152.810	81.140	116.703	163.323	121.929		
3	Т	5.0758	8.9770	3.3331	7.4472	7.4810	5.9436	4.5729	6.7053	4.6216	6.8244	7.2889	3.6338	71.9046		
3	S	180.267	101.395	117.213	112.245	164.234	100.375	101.686	110.123	152.102	80.427	117.489	162.865	122.112		
4	T	5.0701	9.0279	3.2992	7.4524	7.4517	5.9519	4.5339	6.7501	4.6178	6.7969	7.3496	3.6258	71.9273		
_ +	S	180.470	100.824	118.417	112.166	164.880	100.235	102.561	109.392	152.227	80.752	116.518	163.224	122.073		
5	7	5.0676	8.9987	3.3217	7.4471	7.4419	6.0236	4.6016	6.7241	4.6050	6.8637	7.3624	3.6162	72.0736		
	S	180.559	101.151	117.615	112.246	165.097	99.042	101.052	109.815	152.650	79.966	116.316	163.657	121.825		
6	T	5.0553	9.0329	3.2841	7.4911	7.4505	5.9796	4.6425	6.7958	4.6138	6.8306	7.3610	3.6189	72.1561		
	S	180.998	100.768	118.962	111.587	164.907	99.771	100.162	108.657	152.359	80.354	116.338	163.535	121.686		
7	T	5.0480	8.9838	3.3010	7.5661	7.4212		4.6450		4.6155	6.9115	7.4258	3.6217	72.2793		
	S	181.260	101.319	118.353	110.481	165.558	100.020	100.108	108.990	152.303	79.413	115.323	163.409	121.479		
8	T	5.0594	8.9483	3.2922	7.5045	7.4098	5.9808	4.5877	6.7864	4.6152	6.9033	7.3684	3.6384	72.0944		
	S	180.851	101.721	118.669	111.388	165.812	99.751	101.358		152.313	79.507	116.221	162.659	121.790		
9	T	5.0670	8.9643	3.3265	7.5288	7.4562	5.9619	4.6537		4.6056	6.8741	7.3933	3.6252	72.2266		
	S	180.580	101.539	117.445	111.028	164.780		99.920	109.071	152.630	79.845	115.830	163.251	121.567		
10	T	5.0614	8.9996	3.3218	7.5722	7.4524	•	4.5851	6.7277	4.6227	6.9267	7.4287	3.6159	72.2417		
	S	180.780	101.141	117.611	110.392	164.865		101.415	109.757	152.066	79.239	115.278	163.671	121.542		
11	T	5.0415	9.0851	3.3720	7.5349	7.4099		4.6954		4.5683		7.4031	3.6145	72.3794		
	S	181.494	100.189	115.861	110.938	165.810	+	99.033	109.261	153.877	79.314	115.676	163.734	121.311		
12	T	5.0306	9.0723	3.3617	7.5700	7.3732	+	4.7444	• 	4.6079	7.0383	7.3824	3.6358	72.5712		
	S	181.887	100.330	116.216	110.424	166.635		98.010		152.554	77.982	116.001	162.775	120.990		
13	T	5.0573	9.0975	3.3344	7.5655	7.4190		4.7382		4.6270		7.4247	3.6189	72.5530		
	S	180.927	100.052	117.167	110.490	165.607		98.139		151.924	79.358	115.340	163.535	121.020		
14	L	5.0355	9.1309	3.3428	7.5923	7.4560		4.6566		4.6444	6.9358	7.4096	3.6250	72.7290		
	S	181.710	99.686	116.873	110.100	164.785	+	99.858	+	151.355	79.135	115.575	163.260	120.728		
15	T	5.0498	9.1684	3.3966	7.5625	7.3557	+	4.7288	+	4.6127	7.0317	7.3933	3.5620	72.8516		
	S	181.195	99.279	115.021	110.533	167.032	97.691	98.334		152.395	78.056	115.830	166.148	120.524		
16	T	4.9989	9.3874	3.3675	7.8821	7.3298		4.6309		4.6267	6.9577	7.4712	3.6239	73.1936		
	S	183.040	96.963	116.015	106.052	167.622	+	100.412		151.934	78.886	114.622	163.310	119.961		
17	T	5.0576	9.1165	3.3377	7.6369	7.4345	+	4.6580		4.6194		7.4376	3.6259	72.6704		
	S	180.916	99.844	117.051	109.457	165.261	99.639	99.828	109.431	152.174	78.285	115.140	163.220	120.825		
18	T	5.0524	9.1173	3.3381	7.5819	7.4834		4.6967	6.8019	4.6339		7.4519	3.6212	72.7564		
	S	181.102	99.835	117.037	110.251	164.182	-	99.006		151.698	78.873	114.919	163.432	120.682		
19	T	5.0357	9.0945	3.3682	7.7399	7.4842		4.6276		4.6105		7.4684	3.6314	72.9068		
	S	181.703	100.085	115.991	108.000	164.164	98.426	100.484	108.854	152.468	78.391	114.665	162.972	120.433		

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC
Round 12 / 13
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

lyCar Series

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			
S			
3	_	Т	
3 T S S S S S S S S S S S S S S S S S S		S	
4 T S S S S S S S S S S S S S S S S S S	-	Т	
4 T S S T S T S T S T S T T S T T S T T S T S T T S T T S T T T S T T T S T T T S T T T S T T T T S T	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 T S S S S S S S S S S S S S S S S	-	T	
6 T S 7 T T S 8 T S 9 T S 10 T S 11 T S 12 S T S 13 S T S 14 T S 15 S T S 16 S T T S 17 T S 18 T T S 18 T T S 19 T T S		S	
7	_	T	
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		T	
8 S S T S S S S S S S S S S S S S S S S	_ ′	S	
9 T S T S T S T T S T T S T T S T T S T T S T T S T T T T T S T		Т	
9 T S 10 T S 11 T S 11 S 12 S 13 S 14 T S 15 S 16 T S 17 S 18 T S 10 T	°	S	
10 T S T S T S T T S T T S T T S T T S T T S T T S T T T S T T T S T T T T S T T T T S T T T T S T			
10 S T T S T T S T T S T T S T T S T T S T T S T T S T T T S T	9	S	
11	10	Т	
11	10	S	
12	-11	Т	
12 S T S T S T S T S T T S T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T			
13	12		
13	12	S	
14 T S S T S S S S S S S S S S S S S S S	12	Т	
14 S T S T S T T S T T T T T T T T T T T		S	
14 S T S T S T T S T T T T T T T T T T T	14	T	
15 T S T T S T T T T T T T T T T T T T T		S	
16 T S T S T S T S T T S T T S T T T T T	15	T	
16 S T S T S T S T S T T S T T T T T T T		S	
16 S T S T S T S T S T T S T T T T T T T	16	Т	
17	10	S	
18 T S	17	T	
18 T S		S	
10 S	10	Т	
10 T	10	S	
S	10	Т	
		S	

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report

Session: Race 2

NTT IndyCar Series

October 3, 2020

Round 12 / 13
2.439 mile(s)

IndyCar Series

Section Data for Car 27 - Rossi, Alexander

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
20	Т	5.0407	9.1124	3.4322	7.6310	7.4958	5.9440	4.6650	6.8174	4.6214	7.0151	7.4978	3.6204	72.8932		
	S	181.522	99.889	113.828	109.541	163.910	100.369	99.678	108.312	152.109	78.240	114.215	163.468	120.456		
24	T	5.0446	9.0684	3.3619	7.6016	7.4525	6.0270	4.6926	6.8257	4.6283	7.0858	7.4556	3.5754	72.8194		
21	S	181.382	100.374	116.209	109.965	164.862	98.986	99.092	108.181	151.882	77.460	114.862	165.525	120.578		
22	Т	4.9985	9.2721	3.3571	7.7383	7.4251	6.1351	4.7167	6.8051	4.5975	7.0598	7.4790	3.5517	73.1360		
	S	183.055	98.168	116.375	108.022	165.471	97.242	98.586	108.508	152.899	77.745	114.502	166.630	120.056		
22	T	4.9592	9.1959	3.3162	7.7034	7.3373	6.2373	4.7913	6.9947	4.6560	7.0976	7.5427	3.5663	73.3979		
23	S	184.506	98.982	117.810	108.512	167.451	95.649	97.051	105.567	150.978	77.331	113.535	165.947	119.627		
24	T	4.9887	9.3184	3.3433	7.8959	7.4662	6.1977	4.8247	6.9000	4.6270	7.1441	7.5432	3.6362	73.8854		
24	S	183.415	97.681	116.855	105.866	164.560	96.260	96.379	107.016	151.924	76.828	113.528	162.757	118.838		
35	Т	5.0479	9.2832	3.3909	7.7945	7.3836	6.1601	4.8776	6.9470	4.5605				85.8238	46.4229	
25	S	181.263	98.051	115.215	107.243	166.401	96.848	95.334	106.292	154.140				102.307	34.808	
26	Т			3.4684	7.8543	7.5372	6.1109	4.7230	6.8680	4.6013	6.8557	7.4966	3.6147	101.2685		70.4654
20	S			112.640	106.427	163.010	97.627	98.454	107.514	152.773	80.059	114.234	163.725	86.704		111.622
27	T	5.0531	9.0185	3.3862	7.8444	7.2674	5.9382	4.7186	6.7856	4.6312	6.8821	7.3833	3.6628	72.5714		
	S	181.077	100.929	115.375	106.561	169.061	100.467	98.546	108.820	151.787	79.752	115.987	161.575	120.990		
28	Т	5.1259	8.9198	3.4250	7.5751	7.5163	5.8957	4.6366	6.7705	4.6221	6.8913	7.4310	3.6398	72.4491		
26	S	178.505	102.046	114.068	110.350	163.463	101.191	100.289	109.063	152.086	79.646	115.242	162.596	121.194		
29	Т	5.0947	8.9140	3.3359	7.5582	7.4997	5.9358	4.5811	6.7968	4.6715	6.9075	7.4321	3.6415	72.3688		
29	S	179.598	102.112	117.114	110.596	163.825	100.507	101.504	108.641	150.477	79.459	115.225	162.520	121.329		
30	Т	5.0916	8.9691	3.3245	7.5541	7.4969	5.9470	4.6635	6.8344	4.6328	6.9051	7.4557	3.6416	72.5163		
30	S	179.708	101.485	117.516	110.656	163.886	100.318	99.711	108.043	151.734	79.487	114.860	162.516	121.082		
31	T	5.0958	9.0984	3.3876	7.5964	7.5153	5.9505	4.6147	6.8501	4.7094	6.9549	7.4272	3.6409	72.8412		
31	S	179.560	100.043	115.327	110.040	163.485	100.259	100.765	107.795	149.266	78.918	115.301	162.547	120.542		
32	T	5.0917	9.0852	3.3405	7.6823	7.5000	6.0032	4.6404	6.7791	4.6664	6.8967	7.4697	3.6572	72.8124		
32	S	179.704	100.188	116.953	108.810	163.818	99.379	100.207	108.924	150.642	79.584	114.645	161.823	120.589		
33	Т	5.1145	9.1094	3.3093	7.6810	7.5139	5.9602	4.6155	6.8118	4.6870	7.0472	7.3702	3.6424	72.8624		
	S	178.903	99.922	118.056	108.828	163.515	100.096	100.747	108.401	149.980	77.884	116.193	162.480	120.507		
34	T	5.1031	9.0897	3.3414	7.6318	7.4874	5.9651	4.6679	6.8077	4.6739	6.8869	7.5422	3.6528	72.8499		
	S	179.303	100.138	116.922	109.530	164.094	100.014	99.617	108.467	150.400	79.697	113.543	162.018	120.527		
35	T	5.1155	9.0652	3.3194	7.6179	7.4839	5.9625	4.5970	6.8661	4.6834	6.8822	7.4842	3.6433	72.7206		
	S	178.868	100.409	117.697	109.730	164.171	100.057	101.153	107.544	150.095	79.751	114.423	162.440	120.742		
36	T	5.1096	9.0609	3.3005	7.6408	7.4780	5.9587	4.6260	6.7848	4.6698	6.9756	7.4278	3.6466	72.6791		
36	S	179.075	100.457	118.370	109.401	164.300	100.121	100.519	108.833	150.532	78.683	115.292	162.293	120.811		
37	T	5.1159	9.0196	3.3179	7.5959	7.4886	5.9321	4.6245	6.8366	4.6469	6.9268	7.4726	3.6438	72.6212		
	S	178.854	100.917	117.750	110.047	164.068	100.570	100.551	108.008	151.274	79.238	114.600	162.418	120.907		
38	T	5.1079	9.0605	3.3189	7.6207	7.4631	5.8800		6.8054	4.6391	6.9404	7.4663	3.6468	72.6120		
36	S	179.134	100.461	117.714	109.689	164.628	101.461	99.723	108.503	151.528	79.082	114.697	162.284	120.922		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 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	70.2040
25	S	113.999
26	Т	
26	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
29	S	
30	Т	
30	S	
31	Т	
31	S	
32	Т	
	S	
33	Т	
	S	
34	Т	
34	S	
35	Т	
	S	
36	Т	
30	S	
37	Т	
	S	
38	Т	
	S	

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

NTT IndyCar Series Report: **Section Data Report** October 3, 2020 November 3 **Session:** Race 2





39 T 5.1190 9.0477 3.3092 7.6062 7.4831 6.0155 4.6362 6.8020 4.6515 6.9380 7.4933 3.6473 72.7490 40 T 5.1261 8.9952 3.3485 7.6293 7.4546 5.9465 4.6365 6.8011 4.6436 6.9608 7.4723 3.6438 72.6583 40 T 5.1261 8.9952 3.3485 7.6293 7.4546 5.9465 4.6365 6.8011 4.6436 6.9608 7.4723 3.6438 72.6583 41 T 5.1047 8.987 3.3502 7.6092 7.5015 5.9209 4.6159 6.7970 4.6036 6.9413 7.4768 3.6352 72.5350 42 T 5.1075 9.0427 3.3499 7.6072 7.4656 5.9313 4.6470 6.8244 4.6025 6.9133 7.4775 3.6312 72.6001 42 T 5.1075 9.0427 3.3493 7.6772 7.4656 5.9313 <th>SF</th>	SF
40 T 5.1261 8.9952 3.3485 7.6293 7.4546 5.9465 4.6365 6.8011 4.6436 6.9608 7.4723 3.6488 72.6583 40 T 5.1261 8.9952 3.3485 7.6293 7.4546 5.9465 4.6365 6.8011 4.6436 6.9608 7.4723 3.6448 72.6583 41 T 5.1047 8.9787 3.3502 7.6092 7.5015 5.9209 4.6159 6.7970 4.6036 6.9413 7.4768 3.6352 72.5350 42 T 5.1075 9.0427 3.3499 7.6072 7.4656 5.9313 4.6470 6.8244 4.6025 6.9133 7.4775 3.6312 72.5350 43 T 5.1075 9.0427 3.3499 7.6072 7.4685 5.9313 4.6470 6.8244 4.6025 6.9133 7.4775 3.6312 72.5001 43 T 5.0787 9.0601 3.3684 7.5758 7.4485 5.9066 <th></th>	
40 S 178.498 101.190 116.674 109.566 164.816 100.326 100.291 108.572 151.381 78.851 114.605 162.418 120.845 41 T 5.1047 8.9787 3.3502 7.6092 7.5015 5.9209 4.6159 6.7970 4.6036 6.9413 7.4768 3.6352 72.5350 42 T 5.1075 9.0427 3.3499 7.6072 7.4656 5.9313 4.6470 6.8244 4.6025 6.9133 7.4775 3.6312 72.6001 42 T 5.0787 9.0601 3.3654 7.5758 7.4885 5.9086 4.6055 6.8587 4.6235 6.9748 7.3780 3.6324 72.5001 43 T 5.0787 9.0601 3.3654 7.5758 7.4485 5.9086 4.6055 6.8587 4.6235 6.9748 7.3780 3.6324 72.5100 44 T 5.0878 9.0149 3.3680 7.6089 7.4430 <t< th=""><th></th></t<>	
T S.1047 8.9787 3.3502 7.6092 7.5015 5.9209 4.6159 6.7970 4.6036 6.9413 7.4768 3.6352 72.5350	
S 179.247 101.376 116.614 109.855 163.785 100.760 100.739 108.638 152.697 79.072 114.536 162.802 121.051	
42 T 5.1075 9.0427 3.3499 7.6072 7.4656 5.9313 4.6470 6.8244 4.6025 6.9133 7.4775 3.6312 72.6001 42 S 179.148 100.659 116.625 109.884 164.573 100.583 100.065 108.201 152.733 79.392 114.525 162.802 121.0942 43 T 5.0787 9.0601 3.3654 7.5758 7.4485 5.9086 4.6055 6.8587 4.6235 6.9748 7.3780 3.6324 72.5100 43 T 5.0787 9.0601 3.3654 7.5758 7.4485 5.9086 4.6055 6.8587 4.6235 6.9748 7.3780 3.6324 72.5100 44 T 5.0878 9.0149 3.3680 7.6089 7.4430 5.9119 4.6801 6.8994 4.6589 6.9315 7.4888 3.6289 7.2721 45 S 179.842 100.969 10.9426 5.9406 4.5812	
42 S 179.148 100.659 116.625 109.884 164.573 100.583 100.065 108.201 152.733 79.392 114.525 162.981 120.942 43 T 5.0787 9.0601 3.3654 7.5758 7.4485 5.9086 4.6055 6.8587 4.6235 6.9748 7.3780 3.6324 72.5100 44 T 5.0878 9.0149 3.3680 7.6089 7.4430 5.9119 4.6801 6.8994 4.6589 6.9315 7.4888 3.6289 72.7221 45 179.842 100.969 115.998 109.859 165.073 100.914 99.357 107.025 150.884 79.184 114.353 163.085 120.739 45 T 5.0707 8.9949 3.3339 7.6273 7.4266 5.9406 4.5812 6.8989 4.6677 6.9581 7.5199 3.6340 72.6568 46 T 5.0732 9.0403 3.3810 7.6828 7.3860 5.9710<	
43 T 5.0787 9.0601 3.3654 7.5758 7.4485 5.9086 4.6055 6.8587 4.6235 6.9748 7.3780 3.6324 72.5100 44 T 5.0787 9.0601 3.3650 7.6089 7.4480 5.9119 4.6801 6.8994 4.6589 6.9315 7.4888 3.6289 72.7221 45 T 5.077 8.9949 3.3380 7.6089 7.4296 5.9406 4.5812 6.8989 4.6677 6.9581 7.5199 3.6340 72.6568 46 T 5.0707 8.9949 3.3339 7.6273 7.4296 5.9406 4.5812 6.8989 4.6677 6.9581 7.5199 3.6340 72.6568 47 S.0707 8.9949 3.3339 7.6273 7.4296 5.9406 4.5812 6.8989 4.6677 6.9581 7.5199 3.6340 72.6568 48 T 5.0732 9.0403 3.3810 7.6828 7.3860 5.9710 4.6611 6.8112 4.6304 7.0684 7.5238 3.5564 72.7856 49 T 5.0493 9.0960 3.3679 7.6436 7.4618 5.9747 4.5668 6.8018 4.6171 7.0043 7.4442 3.6212 72.6487 48 T 5.0769 9.0520 3.3675 7.6665 7.4508 5.9693 4.5742 6.8246 4.5906 6.9779 7.4883 3.6228 72.6614 48 S 180.228 100.555 116.015 109.034 164.900 99.943 101.657 108.198 153.129 78.657 114.360 163.359 120.840 49 T 5.0661 9.0158 3.3473 7.6905 7.3797 5.9478 4.5803 6.8256 4.5773 6.9586 7.4447 3.6029 72.4366 5 180.612 100.959 116.716 108.694 166.489 100.304 101.522 108.182 153.574 78.876 115.030 164.262 121.215	
43 S 180.164 100.465 116.088 110.339 164.951 100.970 100.966 107.660 152.039 78.692 116.070 162.928 121.092 44 T 5.0878 9.0149 3.3680 7.6089 7.4430 5.9119 4.6801 6.8994 4.6589 6.9315 7.4888 3.6289 72.7221 45 T 5.0707 8.9949 3.3339 7.6273 7.4296 5.9406 4.5812 6.8989 4.6677 6.9581 7.5199 3.6340 72.6568 45 T 5.0707 8.9949 3.3339 7.6273 7.4296 5.9406 4.5812 6.8989 4.6677 6.9581 7.5199 3.6340 72.6568 46 T 5.0732 9.0403 3.3810 7.6828 7.3860 5.9710 4.6611 6.8112 4.6304 7.0644 7.5238 3.5564 72.7856 47 5.0493 9.0960 3.3679 7.6436 7.4618 5.9747	
44 T 5.0878 9.0149 3.3680 7.6089 7.4430 5.9119 4.6801 6.8994 4.6589 6.9315 7.4888 3.6289 72.7221 45 T 5.0878 9.0149 3.3680 7.6089 7.4430 5.9119 4.6801 6.8994 4.6589 6.9315 7.4888 3.6289 72.7221 45 T 5.0707 8.9949 3.3339 7.6273 7.4296 5.9406 4.5812 6.8989 4.6677 6.9581 7.5199 3.6340 72.6568 5 180.448 101.194 117.185 109.594 165.370 100.426 101.502 107.033 150.600 78.881 113.880 162.856 120.848 46 T 5.0732 9.0403 3.3810 7.6828 7.3860 5.9710 4.6611 6.8112 4.6304 7.0684 7.5238 3.5564 72.7856 5 180.360 10.686 115.552 108.803 166.347 99.915 99.762 <th></th>	
44 S 179.842 100.969 115.998 109.859 165.073 100.914 99.357 107.025 150.884 79.184 114.353 163.085 120.739 45 T 5.0707 8.9949 3.3339 7.6273 7.4296 5.9406 4.5812 6.8989 4.6677 6.9581 7.5199 3.6340 72.6568 S 180.448 101.194 117.185 109.594 165.370 100.426 101.502 107.033 150.600 78.881 113.880 162.856 120.848 46 T 5.0732 9.0403 3.3810 7.6828 7.3860 5.9710 4.6611 6.8112 4.6304 7.0684 7.5238 3.5564 72.7856 S 180.360 100.686 115.552 108.803 166.347 99.915 99.762 108.411 151.813 77.650 113.821 166.409 120.634 47 S 181.213 100.069 116.002 109.361 164.657 99.853	
45 T 5.0707 8.9949 3.3339 7.6273 7.4296 5.9406 4.5812 6.8989 4.6677 6.9581 7.5199 3.6340 72.6568 45 S 180.448 101.194 117.185 109.594 165.370 100.426 101.502 107.033 150.600 78.881 113.880 162.856 120.848 46 T 5.0732 9.0403 3.3810 7.6828 7.3860 5.9710 4.6611 6.8112 4.6304 7.0684 7.5238 3.5564 72.7856 S 180.360 100.686 115.552 108.803 166.347 99.915 99.762 108.411 151.813 77.650 113.821 166.409 120.634 47 T 5.0493 9.0960 3.3679 7.6436 7.4618 5.9747 4.5668 6.8018 4.6171 7.0043 7.4442 3.6212 72.6487 5 181.213 100.069 116.002 109.361 164.657 99.853	
45 S 180.448 101.194 117.185 109.594 165.370 100.426 101.502 107.033 150.600 78.881 113.880 162.856 120.848 46 T 5.0732 9.0403 3.3810 7.6828 7.3860 5.9710 4.6611 6.8112 4.6304 7.0684 7.5238 3.5564 72.7856 S 180.360 100.686 115.552 108.803 166.347 99.915 99.762 108.411 151.813 77.650 113.821 166.409 120.634 47 T 5.0493 9.0960 3.3679 7.6436 7.4618 5.9747 4.5668 6.8018 4.6171 7.0043 7.4442 3.6212 72.6487 48 T 5.0769 9.0520 3.3675 7.6665 7.4508 5.9693 4.5742 6.8246 4.5906 6.9779 7.4883 3.6228 72.6614 49 T 5.0661 9.0158 3.3473 7.6905 7.3797 5.9478 <th></th>	
S 180.448 101.194 117.185 109.594 165.370 100.426 101.502 107.033 150.600 78.881 113.880 162.856 120.848 46 T 5.0732 9.0403 3.3810 7.6828 7.3860 5.9710 4.6611 6.8112 4.6304 7.0684 7.5238 3.5564 72.7856 S 180.360 100.686 115.552 108.803 166.347 99.915 99.762 108.411 151.813 77.650 113.821 166.409 120.634 47 T 5.0493 9.0960 3.3679 7.6436 7.4618 5.9747 4.5668 6.8018 4.6171 7.0043 7.4442 3.6212 72.6487 S 181.213 100.069 116.002 109.361 164.657 99.853 101.822 108.561 152.250 78.361 115.038 163.432 120.861 48 T 5.0769 9.0520 3.3675 7.6665 7.4508 5.9693 4.5742	
46 S 180.360 100.686 115.552 108.803 166.347 99.915 99.762 108.411 151.813 77.650 113.821 166.409 120.634 47 T 5.0493 9.0960 3.3679 7.6436 7.4618 5.9747 4.5668 6.8018 4.6171 7.0043 7.4442 3.6212 72.6487 S 181.213 100.069 116.002 109.361 164.657 99.853 101.822 108.561 152.250 78.361 115.038 163.432 120.861 48 T 5.0769 9.0520 3.3675 7.6665 7.4508 5.9693 4.5742 6.8246 4.5906 6.9779 7.4883 3.6228 72.6614 S 180.228 100.555 116.015 109.034 164.900 99.943 101.657 108.198 153.129 78.657 114.360 163.359 120.840 49 T 5.0661 9.0158 3.3473 7.6905 7.3797 5.9478	
S 180.360 100.686 115.552 108.803 166.347 99.915 99.762 108.411 151.813 77.650 113.821 166.409 120.634 47 T 5.0493 9.0960 3.3679 7.6436 7.4618 5.9747 4.5668 6.8018 4.6171 7.0043 7.4442 3.6212 72.6487 S 181.213 100.069 116.002 109.361 164.657 99.853 101.822 108.561 152.250 78.361 115.038 163.432 120.861 48 T 5.0769 9.0520 3.3675 7.6665 7.4508 5.9693 4.5742 6.8246 4.5906 6.9779 7.4883 3.6228 72.6614 S 180.228 100.555 116.015 109.034 164.900 99.943 101.657 108.198 153.129 78.657 114.360 163.359 120.840 49 T 5.0661 9.0158 3.3473 7.6905 7.3797 5.9478 4.5803	
47 S 181.213 100.069 116.002 109.361 164.657 99.853 101.822 108.561 152.250 78.361 115.038 163.432 120.861 48 T 5.0769 9.0520 3.3675 7.6665 7.4508 5.9693 4.5742 6.8246 4.5906 6.9779 7.4883 3.6228 72.6614 S 180.228 100.555 116.015 109.034 164.900 99.943 101.657 108.198 153.129 78.657 114.360 163.359 120.840 49 T 5.0661 9.0158 3.3473 7.6905 7.3797 5.9478 4.5803 6.8256 4.5773 6.9586 7.4447 3.6029 72.4366 S 180.612 100.959 116.716 108.694 166.489 100.304 101.522 108.182 153.574 78.876 115.030 164.262 121.215	
48 T 5.0769 9.0520 3.3675 7.6665 7.4508 5.9693 4.5742 6.8246 4.5906 6.9779 7.4883 3.6228 72.6614 5 180.228 100.555 116.015 109.034 164.900 99.943 101.657 108.198 153.129 78.657 114.360 163.359 120.840 49 T 5.0661 9.0158 3.3473 7.6905 7.3797 5.9478 4.5803 6.8256 4.5773 6.9586 7.4447 3.6029 72.4366 S 180.612 100.959 116.716 108.694 166.489 100.304 101.522 108.182 153.574 78.876 115.030 164.262 121.215	
48 S 180.228 100.555 116.015 109.034 164.900 99.943 101.657 108.198 153.129 78.657 114.360 163.359 120.840 49 T 5.0661 9.0158 3.3473 7.6905 7.3797 5.9478 4.5803 6.8256 4.5773 6.9586 7.4447 3.6029 72.4366 S 180.612 100.959 116.716 108.694 166.489 100.304 101.522 108.182 153.574 78.876 115.030 164.262 121.215	
S 180.228 100.555 116.015 109.034 164.900 99.943 101.657 108.198 153.129 78.657 114.360 163.359 120.840 49 T 5.0661 9.0158 3.3473 7.6905 7.3797 5.9478 4.5803 6.8256 4.5773 6.9586 7.4447 3.6029 72.4366 S 180.612 100.959 116.716 108.694 166.489 100.304 101.522 108.182 153.574 78.876 115.030 164.262 121.215	
49 S 180.612 100.959 116.716 108.694 166.489 100.304 101.522 108.182 153.574 78.876 115.030 164.262 121.215	
S 180.612 100.959 116.716 108.694 166.489 100.304 101.522 108.182 153.574 78.876 115.030 164.262 121.215	
T 5.0507 0.0400 3.3505 7.7204 7.2060 5.0153 4.6333 6.7437 4.5785 6.0106 7.3041 3.5657 72.2177	
50 1 3.000 3.000 3.000 7.729 7.200 3.910 7.391 3.300 7.391 3.300 7.22177	
S 181.163 100.689 116.604 108.147 168.378 100.856 100.360 109.496 153.534 79.320 115.817 165.975 121.582	
51 T 5.0230 9.0371 3.3708 7.7053 7.3263 5.9051 4.7602 6.8720 4.5869 85.2655 46.0740	
S 182.162 100.721 115.902 108.485 167.702 101.030 97.685 107.452 153.253 102.977 35.072	
	0.7329
S 112.621 105.//1 163.0/0 98.0/5 9/.035 106.280 152./60 80.052 113./89 163.925 86.801	11.199
53 T 5.0185 8.9958 3.3735 7.6674 7.5179 5.9852 4.6455 6.8503 4.6214 6.8600 7.5206 3.6632 72.7193	
S 182.325 101.184 115.809 109.021 163.428 99.678 100.097 107.792 152.109 80.009 113.869 161.558 120.744	
T 5.1227 8.8767 3.3637 7.5476 7.5022 5.8745 4.6240 6.8974 4.6213 6.9137 7.4532 3.6334 72.4304	
S 1/8.61/ 102.541 116.146 110./52 163.//0 101.556 100.562 10/.056 152.112 /9.388 114.899 162.883 121.225	
55 T 5.0794 8.9664 3.3811 7.5322 7.3769 5.8885 4.6138 6.8145 4.6176 6.9489 7.4481 3.6259 72.2933	
S 180.139 101.515 115.549 110.978 166.552 101.315 100.785 108.359 152.234 78.986 114.977 163.220 121.455	
T 5.0568 9.2397 3.4299 7.5821 7.4485 6.0637 4.6156 6.8319 4.6226 6.9825 7.4203 3.6131 72.9067	
S 180.944 98.513 113.905 110.248 164.951 98.387 100.745 108.083 152.069 78.606 115.408 163.798 120.433	
57 T 5.0409 9.0243 3.3490 7.5325 7.4346 6.0550 4.6618 6.7936 4.5587 7.0436 7.5034 3.6193 72.6167	
S 181.515 100.864 116.656 110.974 165.259 98.529 99.747 108.692 154.201 77.924 114.130 163.517 120.914	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

SERIES TAG

Lap	T/S	SF to PI
	.,, Гт	
39	S	
	T	
40	S	
	Ť	
41	S	
	T	
42	S	
42	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	Т	
	S	
48	Т	
	S	
49	T	
	S	
50	T	
<u> </u>	S	
51	T	69.6143
<u> </u>	S	114.965
52	T	
	S	
53	Ţ	
	S	
54	T	
-	S	
55	S	
	T	
56	S	
	T	
57	S	

Indianapolis Motor Speedway RC 2.439 mile(s)

NTT IndyCar Series Section Data Report

Report: TAG October 3, 2020 NOVCAR **Session:** Race 2

ection Data for Car 27 - Rossi, Alexander																
Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	3 to 14	I4 to I5A	I5A to I5 1	5 to 16	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.0107	8.9843	3.3777	7.5731	7.4697	5.8888	4.6408	6.8690	4.6135	6.9863	7.4223		72.4472		
56	S	182.609	101.313	115.665	110.379	164.483	101.309	100.198	107.499	152.369	78.563	115.377	163.893	121.197		
59	Т	5.0286	8.9690	3.3965	7.5934	7.4649	5.9142	4.6390	6.7502	4.5747	6.9637	7.4757	3.6152	72.3851		
59	S	181.959	101.486	115.025	110.084	164.588	100.874	100.237	109.391	153.661	78.818	114.553	163.703	121.301		
60	Т	5.0356	8.9826	3.3756	7.5971	7.4710	5.9627	4.6441	6.8273	4.5866	7.0764	7.3733	3.6060	72.5383		
- 60	S	181.706	101.332	115.737	110.030	164.454	100.054	100.127	108.155	153.263	77.563	116.144	164.120	121.045		
61	Т	5.0260	9.0221	3.3229	7.5691	7.4631	5.9401	4.6460	6.7634	4.5835	7.0217	7.4600	3.6164	72.4343		
01	S	182.053	100.889	117.573	110.437	164.628	100.434	100.086	109.177	153.366	78.167	114.794	163.648	121.219		
62	Т	5.0268	9.0437	3.3651	7.6219	7.3924	5.9306	4.6615	6.7759	4.5969	7.0880	7.4267	3.5758	72.5053		
02	S	182.024	100.648	116.098	109.672	166.203	100.595	99.753	108.976	152.919	77.436	115.309	165.507	121.100		
63	Т	5.0006	9.0659	3.3434	7.5769	7.4659	5.9232	4.6509	6.7469	4.5931	7.0264	7.4673	3.6174	72.4779		
03	S	182.978	100.401	116.852	110.323	164.566	100.721	99.981	109.444	153.046	78.114	114.682	163.603	121.146		
64	Т	5.0404	9.0820	3.3515	7.5653	7.3954	5.9645	4.6820	6.7797	4.5975	6.9923	7.4437	3.5776	72.4719		
04	S	181.533	100.223	116.569	110.493	166.135	100.024	99.317	108.915	152.899	78.495	115.045		121.156		
65	Т	4.9673	10.2848	3.4992	7.8360	7.5016	6.0373	4.7179	6.8673	4.6228	7.0523	7.5458	3.5763	74.5086		
03	S	184.205	88.502	111.649	106.675	163.783	98.818	98.561	107.525	152.063	77.828	113.489		117.844		
66	Т	5.0133	9.0247	3.4033	7.5979	7.4242	5.9542	4.6464	6.8321	4.5898	6.9875	7.5376	3.6148	72.6258		
00	S	182.515	100.860	114.795	110.018	165.491	100.197	100.077	108.079	153.156	78.549	113.612	163.721	120.899		
67	Т	5.0450	9.1508	3.4119	7.6128	7.3254	5.9524	4.6633	6.8084	4.5961	6.9560	7.5374		72.6482		
07	S	181.368	99.470	114.506	109.803	167.723	100.227	99.715	108.456	152.946	78.905	113.615	164.912	120.862		
68	Т	5.0299	9.0679	3.4163	7.6578	7.4671	5.9940	4.6539	6.8649	4.6309	7.0334	7.4560	3.6309	72.9030		
00	S	181.912	100.379	114.358	109.158	164.540	99.531	99.916	107.563	151.797	78.037	114.856		120.439		
69	Т	5.0593	9.0970	3.4339	7.6436	7.3526	5.9208	4.6616	6.7808	4.6478	7.0525	7.4359		72.6981		
09	S	180.855	100.058	113.772	109.361	167.102	100.762	99.751	108.897	151.245	77.825	115.166		120.779		
70	Т	5.0399	9.0450	3.4201	7.5649	7.3456	5.9828	4.7751	6.8364	4.6224	7.0934	7.5800	3.6120	72.9176		
70	S	181.551	100.633	114.231	110.498	167.262	99.718	97.380	108.011	152.076	77.377	112.977	163.848	120.415		
71	Т	5.0193	9.2239	3.3994	7.6402	7.2614	6.2912	4.8825	6.9385	4.6264	7.0977	7.4165		73.4249		
, ,	S	182.296	98.681	114.927	109.409	169.201	94.829	95.238	106.422	151.944	77.330	115.467	163.130	119.583		
72	Т	5.0551	9.1082	3.3907	7.6179	7.4343	5.9331	4.6969	6.8343	4.5720	7.0540	7.5391	3.6266	72.8622		
, _	S	181.005	99.935	115.222	109.730	165.266	100.553	99.001	108.045	153.752	77.809	113.590		120.507		
73	Т	5.0242	9.1345	3.4647	7.7880	7.2930	6.0211	4.7801	6.8577	4.5852	7.0891	7.6067	3.5544	73.1987		
, ,	S	182.119	99.647	112.761	107.333	168.468	99.083	97.278	107.676	153.309	77.424	112.580		119.953		
74	Т	4.8986	9.4038	3.4672	7.8534	7.2514	6.0155	4.7861	6.8660	4.6085	7.1066	7.4427	3.5549	73.2547		
, ,	S	186.788	96.794	112.679	106.439	169.434	99.176	97.156	107.546	152.534	77.233	115.061	166.480	119.861		
75	T	4.9652	9.0908	3.5008	7.7227	7.3755	5.9836	4.7782	6.8129	4.5844	7.1111	7.4979		73.0080		
,,,	S	184.283	100.126	111.598	108.241	166.583	99.704	97.317	108.384	153.336	77.184	114.214	165.086	120.266		
76	Т	6.6698	12.2972	4.7793	9.9696	10.7814	8.8673	6.4355	8.4465							
/0	S	137.186	74.019	81.745	83.846	113.959	67.280	72.255	87.422							

Track:

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

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

Event: INDYCAR Harvest GP

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

Report: **Section Data Report** October 3, 2020 November 3 **Session:** Race 2

NTT IndyCar Series

Round 12 / 13



S	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
S 167,828 88,669 110,852 104,834 124,835 88,863 92,672 105,807 148,117 77,752 115,746 51,5565 2		Т	5.4520	10.5023	3.5234	7.9889	7.4537	6.7136	5.0177	6.9135	4.7461	7.0592	7.3715	3.5776	76.3195		121.2301
2 T 5,0005 9,5743 3,3670 7,7926 7,3742 6,1176 4,8770 6,8300 4,6525 6,9768 7,3956 3,5777 73,5658 3 T 4,9788 9,0909 3,4639 7,7213 7,4999 6,2004 4,8528 6,9045 4,6434 7,4211 3,5731 73,7846 4 T 4,9149 9,1282 3,4257 7,6559 7,4979 6,1083 4,7315 6,8698 4,6174 6,9249 7,4488 3,6226 7,2997 5 7 5,0723 9,0128 11,1,054 109,185 163,864 9,7,669 98,278 11,1,14,14 6,9499 7,4488 3,6226 7,2999 5 7 5,0723 9,0128 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,14,14 11,1,1,14,14 11,1,1,14,14 11,1,14,14 11,1,1,14,14	1 1	S	167.828	86.669	110.882	104.634	164.836	88.863	92.672	106.807	148.112	77.752	116.172	165.423	115.048		64.880
S 181,899 93,070 116,033 107,270 166,033 97,320 95,345 106,115 151,059 76,670 115,739 115,739 115,739 115,339 156,632 119,000 4 T 4,9149 91,823 33,4254 76,569 74,979 61,083 47,315 6,869 46,417 6,5249 7,4488 36,226 72,999 7,4781 7,4715 7,		Т	5.0305	9.5743	3.3670	7.7926	7.3742	6.1176	4.8770	6.8300	4.6525	6.9768	7.3956	3.5777	73.5658		
S 183.779 100.125 112.787 108.260 163.842 96.218 95.821 106.946 151.388 73.817 115.396 165.632 119.000		S	181.890	95.070	116.033	107.270	166.613	97.520	95.345	108.113	151.092	78.670	115.794	165.419	119.354		
S 183,779 100.125 112.787 108.260 163.342 96.218 95.821 106.945 151.388 73.817 115.396 165.632 119.000		Т	4.9788	9.0909	3.4639	7.7213	7.4989	6.2004	4.8528	6.9045	4.6434	7.4355	7.4211	3.5731	73.7846		
4 S 186.169 99.128 114.094 109.185 163.864 97.669 98.278 107.486 152.240 79.595 114.967 163.368 120.280 5 T 5.0723 9.0012 3.4157 7.6679 7.4581 6.1427 4.6318 6.8487 4.6300 7.0162 7.4310 3.6403 72.9559 6 T 5.0959 9.0880 3.3675 7.5825 7.4864 6.0245 4.6913 6.8226 4.6716 7.0067 7.4708 3.0315 72.9333 7 5.0759 9.0334 3.3808 7.7166 7.3983 6.5290 5.2454 6.7955 4.5920 7.1415 7.5452 3.5574 74.0160 8 T 4.9207 9.5345 3.3812 7.7097 7.2359 6.5521 5.0871 6.8625 4.6338 115.731 118.428 16.130 118.428 9 T 5.0629 9.5451 3.3812 7.7797 7.2359 6.5221		S	183.779	100.125	112.787	108.260	163.842	96.218	95.821	106.946	151.388	73.817	115.396	165.632	119.000		
S 186,169 99,128 114,056 109,128 163,868 163,868 163,268 152,240 79,259 114,697 163,368 120,280 5 T 5,0723 9,012 3,4157 7,6679 7,4581 6,1427 4,6318 6,8487 4,6300 7,0162 7,410 3,6403 72,9559 9 6 T 5,0959 9,0880 3,3675 7,5825 7,4864 6,0245 4,6913 6,8226 4,6716 7,0067 7,4708 3,6315 72,9393 7 5,0759 9,0334 3,3808 7,7196 7,3983 6,5290 5,444 6,7955 4,5920 7,4115 7,4552 3,5574 74,0100 8 T 4,9207 9,5345 3,3812 7,7097 7,2359 6,5521 5,0871 6,8625 4,6338 7,2042 7,3969 3,6058 74,1264 8 T 4,9207 9,5345 3,3812 7,7097 7,4725 6,5221 5,0871 6,62	4	T	4.9149	9.1823	3.4254	7.6559	7.4979	6.1083	4.7315	6.8698	4.6174	6.9249	7.4488	3.6226	72.9997		
6 S 180.332 101.123 114.378 109.014 164.739 97.122 100.333 107.817 151.826 78.228 115.242 162.574 120.352 1 6 T 5.0959 9.0880 3.3675 7.5825 7.4864 6.0245 4.6913 6.8226 4.6716 7.0067 7.4708 3.6315 72.9393 1 7 T 5.0779 9.0334 3.3808 7.7196 7.3933 6.5205 7.484 6.7955 4.5920 7.1415 7.5452 3.5574 74.0160 8 T 4.9207 9.5345 3.3812 7.7097 7.2359 6.5521 5.0871 6.8625 4.6586 113.498 166.363 118.628 9 T 5.0652 9.96467 115.545 108.423 169.797 91.033 91.036 165.20 4.5380 7.6865 113.498 166.363 118.622 9 T 5.0652 9.9647 115.544 169.797 9.1033	4	S	186.169	99.128	114.054	109.185	163.864	97.669	98.278	107.486	152.240	79.259	114.967	163.368	120.280		
6 T 5.0959 9.0880 3.3675 7.5825 7.4864 6.025 4.6913 10.8230 150.474 78.334 114.628 162.968 120.380 7 T 5.0959 9.0880 3.3675 7.5825 7.4864 6.025 4.6913 6.8226 4.6716 7.0007 7.4708 3.6315 72.9393 7 T 5.0779 9.0334 3.3808 7.7196 7.3983 6.5220 5.2454 6.7955 4.5920 7.1415 7.5452 3.5574 74.0160 7 T 5.0779 9.0334 3.3808 7.7196 7.3983 6.5220 5.2454 6.7955 4.5920 7.1415 7.5452 3.5574 74.0160 8 T 4.9207 9.5345 3.3812 7.7097 7.2359 6.5521 5.0871 6.8625 4.6388 7.2042 7.3969 3.6058 74.1264 8 T 4.9207 9.5345 3.3812 7.7097 7.2359 6.5521 5.0871 6.8625 4.6388 7.2042 7.3969 3.6058 74.1264 8 T 5.0652 9.0965 3.3955 7.7392 7.4735 6.0927 4.7253 6.0927 4.7253 6.9273 4.5520 9 T 5.0652 9.0965 3.3955 7.7392 7.4735 6.0927 4.7253 6.0927 4.7253 6.9913 4.5520 10 T 7 8.044 100.663 115.059 108.010 164.399 97.919 98.406 106.134 154.428 10 T 7 8.044 100.663 115.059 108.010 164.399 97.919 98.406 106.134 154.428 11 4.991 108.335 162.923 96.361 93.580 17.2727 4.6734 7.3703 7.3919 3.6312 104.8290 71.6514 11 5.1288 9.1705 3.3562 7.5617 7.4763 6.0023 4.6011 6.7641 4.9935 6.0902 7.3817 3.6483 72.9937 12 T 5.120 8.8678 3.3724 7.4998 7.3128 6.2121 5.0581 6.783 4.5935 6.0902 7.3817 3.6483 72.9937 13 T 4.8827 8.9573 3.3802 7.5077 7.4935 6.2027 10.0491 10.163 10.9166 153.032 79.440 116.012 162.218 120.953 14 T 5.1015 8.8181 3.3631 7.5727 7.4916 5.9541 4.6676 6.7748 4.6104 6.9102 7.4077 3.6268 72.9966 15 T 5.074 8.8679 3.3802 7.5977 7.4916 5.9541 4.6676 6.7768 4.6104 6.9102 7.4077 3.6268 72.2986 16 T 5.0748 8.8679 3.3300 7.5120 7.4828 5.9014 4.6003 10.246 10.527 116.555 163.481 12.146 17 5.0748 8.8679 3.3300 7.5120 7.4828 5.9014 4.6003 10.916 153.032 7.9480 7.4277 7.3073 3.6288 72.2986 15 5 180.043 10.273 108.228 110.725 163.991 100.741 101.500 110.456 153.645 80.149 115.343 163.278 122.011 17 5.105 8.8181 3.3631 7.5727 7.4916 5.9541 4.6676 6.7768 4.6104 6.9102 7.4077 3.6268 72.2986 15 180.043 10.273 118.622 110.725 163.991 100.741 101.500 110.456 153.645 80.149 115.343 163.278 122.011 17 5.0748 8.8679 3.3300 7.5	_	Т	5.0723	9.0012	3.4157	7.6679	7.4581	6.1427	4.6318	6.8487	4.6300	7.0162	7.4310	3.6403	72.9559		
6 S 179.5556 100.157 116.015 110.242 164.116 99.27 99.120 102.230 150.474 78.334 114.628 162.968 120.330 7 T 5.0779 9.0334 3.3808 7.7196 7.3983 6.5290 5.2454 6.7955 4.5920 7.4115 7.5452 3.5774 74.0160 8 T 4.9207 9.3345 3.3812 7.7097 7.2359 6.5521 5.0871 6.8625 4.6388 7.2042 7.3959 3.6058 74.1264 9 T 5.0652 9.9655 3.3955 7.7392 7.4735 6.0927 4.7253 6.9573 4.5520 15.773 164.130 118.452 9 T 5.0652 9.965 3.3955 7.7160 7.5412 6.1927 4.7253 6.5973 4.5520 15.178.401 114.991 108.335 162.923 96.361 93.580 101.532 15.046 74.470 115.652 162.981 83.759 109.77		S	180.392	101.123	114.378	109.014	164.739	97.122	100.393	107.817	151.826	78.228	115.242	162.574	120.352		
T 17/3/556 100.15/1 116.015 110.24/2 164.116 99.12/0 199.12/0 150.474/4 78.334 114.628 120.880 120.880 T 5 180.193 100.762 115.559 108.284 166.070 91.376 88.649 108.661 153.082 7.6856 113.498 166.363 118.628 B T 4.9207 9.5345 3.3812 7.7097 7.2359 6.5521 5.0871 6.8625 4.6358 7.2042 7.3969 3.6058 74.1264 9 T 5.0652 9.9965 3.3955 7.7392 7.74735 6.0927 4.2253 6.9573 4.5520	6	T	5.0959	9.0880	3.3675	7.5825	7.4864	6.0245	4.6913	6.8226	4.6716	7.0067	7.4708	3.6315	72.9393		
7 S 180.193 100.762 115.559 108.284 166.070 91.376 88.649 108.661 153.082 76.856 113.498 166.363 118.628 8 T 4.9207 9.5345 3.3812 7.7097 7.2359 6.5521 5.0871 6.8625 4.6358 7.2042 7.3569 3.6058 74.1264 9 T 5.0652 9.9965 3.3955 7.7392 7.4735 6.0927 4.7253 6.9573 4.5520 10 T .50652 9.9965 108.010 164.399 97.919 98.406 106.134 154.428 115.473 118.452 10 T .50652 9.9965 118.001 164.399 97.919 98.406 106.134 154.428 1.3730 7.3919 3.6312 104.8290 7.16514 10 T .5081 .61912 4.9690 7.2727 4.6734 7.3307 7.3919 3.6312 104.8290 71.5514 11		S	179.556	100.157	116.015	110.242	164.116	99.027	99.120	108.230	150.474	78.334	114.628	162.968	120.380		
8 T 48,097 9.5345 3.3812 7.7259 6.5521 5.0871 6.8625 4.6358 7.2042 7.3899 3.3812 7.7259 6.5521 5.0871 6.8625 4.6358 7.2042 7.3959 3.0058 7.41264 4 9 T 5.0652 9.0965 3.3955 7.7392 7.4755 6.0927 4.7253 6.9573 4.5520 85.5624 48.8776 10 T 5.0562 9.0965 3.3955 7.7392 7.4755 6.0927 4.7253 6.0973 4.5520 85.5624 48.8776 10 T 3.3975 7.7160 7.5412 6.1912 4.9690 7.2727 4.6734 7.3703 7.3919 3.6312 104.8290 71.6514 11 T 5.1288 9.1705 3.3562 7.5612 6.1912 4.9690 7.2727 4.6734 7.3703 7.3919 3.6312 104.8290 11 T 5.1288 9.1705 3.3562 7.5012	7	LT	5.0779	9.0334	3.3808	7.7196	7.3983	6.5290	5.2454	6.7955	4.5920	7.1415	7.5452	3.5574	74.0160		
8 S 185,949 95,467 115,545 108,423 169,797 91,053 91,408 107,601 151,636 76,187 115,773 164,130 118,452 9 T 5,0652 9,0965 3,3955 7,7320 7,7435 6,0927 4,7253 6,9573 4,5520 85,5624 48,8776 10 T 5,180,644 100,063 115,059 108,010 164,339 97,919 98,406 106,134 154,428 102,620 33,060 10 S 114,991 108,335 162,923 9,6361 93,580 101,532 150,416 74,470 115,852 162,981 83,759 109,774 11 T 5,1288 9,1705 3,5820 7,5617 7,4763 6,0023 4,6011 6,7641 4,993 6,9092 7,3317 3,483 7,25937 109,774 11 T 5,1120 8,6788 3,3724 7,4938 6,9037 19,1166 153,032 79,440 116,012 </th <th></th> <th>S</th> <th>180.193</th> <th>100.762</th> <th>115.559</th> <th>108.284</th> <th>166.070</th> <th>91.376</th> <th>88.649</th> <th>108.661</th> <th>153.082</th> <th>76.856</th> <th>113.498</th> <th>166.363</th> <th>118.628</th> <th></th> <th></th>		S	180.193	100.762	115.559	108.284	166.070	91.376	88.649	108.661	153.082	76.856	113.498	166.363	118.628		
9 185,949 95,467 115,548 108,423 169,797 91,053 91,408 107,601 151,636 76,187 115,773 164,130 118,492 85,5624 48,8776 10 T 5,0552 90,995 3,3955 7,7392 7,7450 6,0922 4,7253 6,9573 4,5520 85,5624 48,8776 10 T 5 180,644 100,063 115,059 108,010 164,339 97,919 98,406 106,134 154,428 7,3703 7,3919 3,6312 104,8290 7,16514 11 T 5,1288 9,1705 3,3562 7,5617 7,4763 6,0023 4,6011 6,7641 4,5935 6,0992 7,3817 3,6483 72,5937 12 T 5,1120 8,868 3,3724 7,4998 7,3128 6,212 5,0581 6,7883 4,6097 7,2077 7,3047 3,5230 7,2864 13 T 5,182991 102,644 115,847 111,458		T	4.9207	9.5345	3.3812			6.5521	5.0871	6.8625	4.6358	7.2042	7.3969	3.6058	74.1264		
T		S	185.949	95.467	115.545	108.423			91.408	107.601	151.636	76.187	115.773	164.130	118.452		
10 T	۰	LT	5.0652	9.0965	3.3955			6.0927			4.5520					48.8776	
T S S S S S S S S S		S	180.644	100.063	115.059	108.010	164.399	97.919	98.406	106.134	154.428				102.620	33.060	
11	10	L			3.3975				4.9690	7.2727			7.3919		104.8290		71.6514
T S 178.404 99.256 116.406 110.545 164.337 99.394 101.063 109.166 153.032 79.440 116.012 162.218 120.953 T S.1120 8.8678 3.3724 7.4998 7.3128 6.2121 5.0581 6.7883 4.6097 7.2077 7.3047 3.5230 72.8684 S 178.991 102.644 115.847 111.458 168.012 96.037 91.932 108.777 152.495 76.150 117.235 167.987 120.497 T 4.8827 8.9573 3.3802 7.5077 7.4793 5.9397 4.5977 6.7539 4.6178 6.8534 7.3650 3.6292 71.9639 S 187.396 101.618 115.579 111.340 164.272 100.441 101.138 109.331 152.227 80.966 116.275 163.071 122.011 T 5.1015 8.8181 3.3631 7.5727 7.4916 5.9541 4.6676 6.7748 4.6104 6.9102 7.4077 3.6268 72.2986 S 179.359 103.223 116.167 110.385 164.002 100.198 99.623 108.993 152.471 79.428 115.605 163.179 121.446 T 5.0793 8.8603 3.6098 7.5944 7.4921 5.9220 4.5772 6.6863 4.5752 6.8480 7.4245 3.6246 72.2487 T 5.0714 8.8679 3.3108 7.6301 7.4670 5.9038 4.6107 6.7061 4.5416 6.9251 7.3473 3.6201 72.0019 T 5.0736 8.8487 3.3360 7.5120 7.4828 5.9014 4.6043 6.7252 4.5554 6.9269 7.3471 3.6149 71.9283 T 5.0600 8.8115 3.3905 7.4980 7.4888 5.8925 4.5487 6.6441 4.5457 6.8528 7.4100 3.6255 122.335 T 5.0660 8.8115 3.3305 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485		S			114.991	108.335	162.923	96.361	93.580	101.532		74.470	115.852	162.981			109.774
T S. 178.404 99.256 116.406 110.545 164.337 99.394 101.063 109.166 153.032 79.440 116.012 162.218 120.953 T S. 1120 8.8678 3.3724 7.4998 7.3128 6.2121 5.0581 6.7883 4.6097 7.2077 7.3047 3.5230 72.8684 T S. 178.991 102.644 115.847 111.458 168.012 96.037 91.932 108.777 152.495 76.150 117.235 167.987 120.497 T 4.8827 8.9573 3.3802 7.5077 7.4793 5.9397 4.5977 6.7539 4.6178 6.8534 7.3650 3.6292 71.9639 S 187.396 101.618 115.579 111.340 164.272 100.441 101.138 109.331 152.227 80.086 116.275 163.071 122.011 T S. 101.5 8.8181 3.3631 7.5727 7.4916 5.9541 4.6676 6.7748 4.6104 6.9102 7.4077 3.6268 72.2986 S 179.359 103.223 116.167 110.385 164.002 100.198 99.623 108.993 152.471 79.428 115.605 163.179 121.446 T S. 5.0793 8.8603 3.6098 7.5494 7.4921 5.9220 4.5772 6.6863 4.5752 6.8480 7.4245 3.6246 72.2487 S 180.143 102.731 108.228 110.725 163.991 100.741 101.590 110.436 153.645 80.149 115.343 163.278 121.530 T S. 5.0734 8.8679 3.3108 7.6301 7.4670 5.9038 4.6107 6.7061 4.5416 6.9251 7.3473 3.6201 72.0019 T S. 5.0736 8.8487 3.3360 7.5120 7.4828 5.9014 4.6043 6.7252 4.5554 6.9269 7.3471 3.6149 71.9283 T S. 5.0600 8.8115 3.3905 7.4980 7.4888 S. 8.9014 4.6043 6.7252 4.5554 6.9269 7.3471 3.6149 71.9283 T S. 5.0660 8.8115 3.3905 7.4980 7.4888 S. 8.9254 4.5487 6.6441 4.5457 6.8528 7.4100 3.6251 71.7737 T S. 5.0663 8.7886 3.3325 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485	11											6.9092	7.3817				
T		S															
T 4.8827 8.9573 3.3802 7.5077 7.4793 5.9397 4.5977 6.7539 4.6178 6.8534 7.3650 3.6292 71.9639	12	ഥ							5.0581								
S 187.396 101.618 115.579 111.340 164.272 100.441 101.138 109.331 152.227 80.086 116.275 163.071 122.011 T 5.1015 8.8181 3.3631 7.5727 7.4916 5.9541 4.6676 6.7748 4.6104 6.9102 7.4077 3.6268 72.2986 S 179.359 103.223 116.167 110.385 164.002 100.198 99.623 108.993 152.471 79.428 115.605 163.179 121.446 T 5.0793 8.8603 3.6098 7.5494 7.4921 5.9220 4.5772 6.6863 4.5752 6.8480 7.4245 3.6246 72.2487 S 180.143 102.731 108.228 110.725 163.991 100.741 101.590 110.436 153.645 80.149 115.343 163.278 121.530 T 5.0714 8.8679 3.3108 7.6301 7.4670 5.9038 4.6107 6.7061 4.5416 6.9251 7.3473 3.6201 72.0019 S 180.424 102.643 118.002 109.554 164.542 101.052 100.852 110.110 154.781 79.257 116.555 163.481 121.947 T 5.0736 8.8487 3.3360 7.5120 7.4828 5.9014 4.6043 6.7252 4.5554 6.9269 7.3471 3.6149 71.9283 T 5.0660 8.8115 3.3905 7.4980 7.4888 5.8925 4.5487 6.6441 4.5457 6.8528 7.4100 3.6251 71.7737 S 180.616 103.300 115.228 111.484 164.063 101.246 102.227 111.138 154.642 80.093 115.569 163.256 122.335 T 5.0643 8.7886 3.3325 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485	12	S		•													
14 T 5.1015 8.8181 3.3631 7.5727 7.4916 5.9541 4.6676 6.7748 4.6104 6.9102 7.4077 3.6268 72.2986	13	-															
14 S 179.359 103.223 116.167 110.385 164.002 100.198 99.623 108.993 152.471 79.428 115.605 163.179 121.446 15 T 5.0793 8.8603 3.6098 7.5494 7.4921 5.9220 4.5772 6.6863 4.5752 6.8480 7.4245 3.6246 72.2487 S 180.143 102.731 108.228 110.725 163.991 100.741 101.590 110.436 153.645 80.149 115.343 163.278 121.530 16 T 5.0714 8.8679 3.3108 7.6301 7.4670 5.9038 4.6107 6.7061 4.5416 6.9251 7.3473 3.6201 72.0019 S 180.424 102.643 118.002 109.554 164.542 101.052 100.852 110.110 154.781 79.257 116.555 163.481 121.947 17 5.0736 8.8487 3.3360 7.5120 7.4828 5.9014 4.6043		_			-												
T	14								1								
15 S 180.143 102.731 108.228 110.725 163.991 100.741 101.590 110.436 153.645 80.149 115.343 163.278 121.530 16 T 5.0714 8.8679 3.3108 7.6301 7.4670 5.9038 4.6107 6.7061 4.5416 6.9251 7.3473 3.6201 72.0019 S 180.424 102.643 118.002 109.554 164.542 101.052 100.852 110.110 154.781 79.257 116.555 163.481 121.947 T 5.0736 8.8487 3.3360 7.5120 7.4828 5.9014 4.6043 6.7252 4.5554 6.9269 7.3471 3.6149 71.9283 S 180.345 102.866 117.111 111.277 164.195 101.093 100.993 109.797 154.312 79.237 116.558 163.716 122.072 T 5.0660 8.8115 3.3905 7.4980 7.4888 5.8925 4.5487 6.6441 4.5457 6.8528 7.4100 3.6251 71.7737 S 180.616 103.300 115.228 111.484 164.063 101.246 102.227 111.138 154.642 80.093 115.569 163.256 122.335 T 5.0643 8.7886 3.3325 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485	L	_			+	-					•				•		
16 T 5.0714 8.8679 3.3108 7.6301 7.4670 5.9038 4.6107 6.7061 4.5416 6.9251 7.3473 3.6201 72.0019 16 T 5.0714 8.8679 3.3108 7.6301 7.4670 5.9038 4.6107 6.7061 4.5416 6.9251 7.3473 3.6201 72.0019 S 180.424 102.643 118.002 109.554 164.542 101.052 100.852 110.110 154.781 79.257 116.555 163.481 121.947 T 5.0736 8.8487 3.3360 7.5120 7.4828 5.9014 4.6043 6.7252 4.5554 6.9269 7.3471 3.6149 71.9283 S 180.345 102.866 117.111 111.277 164.195 101.093 100.993 109.797 154.312 79.237 116.558 163.716 122.072 18 T 5.0660 8.8115 3.3905 7.4980 7.4888 5.8925 4.5487 <th< th=""><th>15</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<>	15	——					·	•			•						
16 S 180.424 102.643 118.002 109.554 164.542 101.052 100.852 110.110 154.781 79.257 116.555 163.481 121.947 17 5.0736 8.8487 3.3360 7.5120 7.4828 5.9014 4.6043 6.7252 4.5554 6.9269 7.3471 3.6149 71.9283 18 T 5.0660 8.8115 3.3905 7.4980 7.4888 5.8925 4.5487 6.6441 4.5457 6.8528 7.4100 3.6251 71.7737 18 T 5.0643 8.7886 3.3325 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485		-								•				•			
T 5.0736 8.8487 3.3360 7.5120 7.4828 5.9014 4.6043 6.7252 4.5554 6.9269 7.3471 3.6149 71.9283 S 180.345 102.866 117.111 111.277 164.195 101.093 100.993 109.797 154.312 79.237 116.558 163.716 122.072 T 5.0660 8.8115 3.3905 7.4980 7.4888 5.8925 4.5487 6.6441 4.5457 6.8528 7.4100 3.6251 71.7737 S 180.616 103.300 115.228 111.484 164.063 101.246 102.227 111.138 154.642 80.093 115.569 163.256 122.335 T 5.0643 8.7886 3.3325 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485	16	-															
17 S 180.345 102.866 117.111 111.277 164.195 101.093 100.993 109.797 154.312 79.237 116.558 163.716 122.072 18 T 5.0660 8.8115 3.3905 7.4980 7.4888 5.8925 4.5487 6.6441 4.5457 6.8528 7.4100 3.6251 71.7737 S 180.616 103.300 115.228 111.484 164.063 101.246 102.227 111.138 154.642 80.093 115.569 163.256 122.335 10 T 5.0643 8.7886 3.3325 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485	<u> </u>	_		1					1								
T 5.0660 8.8115 3.3905 7.4980 7.4888 5.8925 4.5487 6.6441 4.5457 6.8528 7.4100 3.6251 71.7737 S 180.616 103.300 115.228 111.484 164.063 101.246 102.227 111.138 154.642 80.093 115.569 163.256 122.335 T 5.0643 8.7886 3.3325 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485	17	-			+	•	•	•			•				•		
S 180.616 103.300 115.228 111.484 164.063 101.246 102.227 111.138 154.642 80.093 115.569 163.256 122.335 T 5.0643 8.7886 3.3325 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485	<u> </u>	_		+	•					•				•			
S 180.616 103.300 115.228 111.484 164.063 101.246 102.227 111.138 154.642 80.093 115.569 163.256 122.335 T 5.0643 8.7886 3.3325 7.5504 7.4617 5.8785 4.5579 6.7115 4.5545 6.9845 7.3551 3.6090 71.8485	18	\vdash															
		_		1	-		-										
1	19																
3 100.077 103.303 117.234 110.711 104.021 102.021 110.021 137.305 110.331 102.207		S	180.677	103.569	117.234	110.711	164.659	101.487	102.021	110.021	154.343	78.583	116.431	163.984	122.207		

Event: INDYCAR Harvest GP Round 12 / 13 Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Report: Section Data Report

October 3, 2020 November 3 **Session:** Race 2





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	
	S	
9	Т	69.8624
	S	114.556
10	Т	
	S	
11	Ţ	
	S	
12	T	
	S	
13	Ţ	
	S	
14	T	
	S	
15		
	S T	
16	S	
	T	
17	S	
	T	
18	S	
	T	
19	S	
L		I

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

NTT IndyCar Series Report: **Section Data Report** Session: Race 2

October 3, 2020 MOYCAR



INDYCAR

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** I6 to I7 17 to 18 I8 to I9 I9 to SF I5A to I5 15 to 16 Lap PI to PO PO to SF 7.4912 4.5324 3.6136 72.0041 5.0576 8.9500 3.4079 7.4441 5.9249 4.5747 6.6823 6.9084 7.4170 20 S 180.916 101.701 114.640 111.585 165.048 100.692 101.646 110.50 155.095 79.449 115.460 163.775 121.943 Т 5.0681 8.8542 3.3711 7.4964 7.4289 5.9543 4.5451 6.7387 4.5587 6.9652 7.4526 3.6138 72.0471 21 S 180.541 102.802 115.891 111.508 165.386 100.195 102.308 109.577 154.201 78,801 114.908 163,766 121.870 Т 5.0623 8.8916 3.3245 7.5170 7.4464 5.9508 4.5281 6.7701 4.5558 6.8593 7.4251 3.6119 71.9429 22 S 164,997 180,748 102,369 117.516 111.202 100.254 102,692 109.069 154,299 80.017 115.334 163.852 122.047 5.0627 Т 8.9717 3.3818 7.5466 7,4232 5.9540 4.6738 6.7511 4.5720 6.9313 7.3726 3.6017 72.2425 23 S 100.200 180.734 101.455 115.525 110.766 165.513 99.491 109.376 153.752 79.186 116.155 164.316 121.541 Т 5.0543 8.9715 3.3777 7.5887 7.3900 5.9346 4.6838 4.5627 7,4108 3.6085 72.3420 6.8785 6.8809 24 S 181.034 115.665 166,257 99.278 107.350 154.065 115.556 164.007 121.373 101.458 110.152 100.528 79,766 73.1516 Т 5.0437 9.3966 3.3717 7,6693 7.3503 6.1366 4.8206 6.8315 4.5683 6.9385 7.4182 3.6063 25 S 181.414 96.868 115.871 108.994 167.155 97.218 96.461 108.089 153.877 79.104 115.441 164,107 120.030 Т 5.0707 8.9924 3.3122 7.5790 7.4066 5.9169 4.7551 6.6511 4.5324 6.9335 7.4133 3.5991 72.1623 26 S 165.884 180,448 101.222 117.952 110,293 100.828 97,790 111.021 155.095 79,161 115.517 164,435 121,676 8.9569 7.4694 4.6412 6.6585 4.5250 7.4404 71.9325 Т 5.0694 3.3231 7.4073 5.9775 6.8670 3.5968 27 S 180,495 101.623 117,565 111.911 165.868 99.806 100.190 110.89 155.349 79.928 115.096 164.540 122.064 Т 7.5394 4.5667 7.5284 3.6033 72,4110 5.0319 8.9005 3.3213 7.3730 6.0569 4.7020 6.8842 6.9034 28 S 102.267 166.640 98.894 153.931 164.243 121.258 181.840 117.629 110.872 98.498 107,261 79.506 113.751 Т 7.0134 72.5783 5.0237 9.0528 3.3655 7.5636 7.3612 6.0603 4.7542 6.7397 4.5582 7.4811 3.6046 29 S 182.137 116.084 110.517 166.907 98.442 97.80 109.56 154.218 78.259 114.470 164.184 120.978 100.546 Т 5.0163 9.0567 3.3705 7.5623 7.3380 6.0637 4.7491 6.9098 4.6052 7.0422 7.5201 3.5902 72.8241 30 S 77.939 164.843 182,405 100.503 115,912 110.536 167.435 98.387 97.913 106.864 152.644 113.877 120,570 4.8018 Т 5.0015 9.1037 3.3906 7.7336 7.3670 6.0885 6.8219 4.6111 7.1555 7.4159 3.6021 73.0932 31 S 182,945 99,984 115,225 108.08 166,776 97,987 96.839 108.241 152,448 76,705 115,477 164,298 120.126 Т 9.0274 7.6643 6.0683 6.8147 4.5654 84.9224 47.5800 5.0408 3.3873 7.3919 4.7132 32 S 181.519 100.829 115.337 109.065 166,214 98.313 98,659 108.355 153,974 103.393 33.962 Т 3.4923 7.8263 7.6228 6.0622 4.8655 6.8545 4.6946 6.8726 7.5209 3.6831 102.5815 70.6446 33 S 111.869 106.808 161.179 107.726 149.737 113.865 160.685 98.412 95.571 79.863 85.594 111.338 Т 5.1558 8.9125 3.3247 7.5709 7.5134 5.9258 4.7369 6.7930 4.6238 6.7859 7,4448 3.6366 72.4241 34 S 177.470 102.129 117.509 110.411 163.526 100.677 98.165 108.701 152.030 80.883 115.028 162.739 121.236 Т 5.1150 8.8715 3.3365 7.5285 7.5354 5.9710 4.6612 6.7277 4.5870 6.7214 7.4919 3.6279 72.1750 35 S 163.049 178,886 102,601 117.093 111.033 99.915 99,760 109,757 153,249 81.659 114.305 163.130 121.654 Т 7.4464 4.6722 6.6645 4.5552 71.8564 5.1051 8.7878 3.2824 7.4984 5.9354 6.8573 7.4390 3.6127 36 S 179,233 103.579 119.023 111.478 164.997 100.514 99.525 110,797 154.319 80.041 115.118 163.816 122,194 Т 5.0752 9.0511 3.3279 7.6761 7.3120 6.2470 4.8852 6.7474 4.5979 6.9065 7.4634 3.6402 72.9299 **37** S 180.28 100.565 117.396 108.898 168.030 95.500 95.185 109,436 152.886 79,471 114,742 162.578 120.395

5.0940

179.623

9.0026

101.107

3.3386

117.020

7.5451

110.788

7.4373

165.199

6.0176

99.141

Т

38

6.7136

109.987

4.5844

153.336

7.0011

78.397

7,4056

115.637

3.6267

163.184

72.5184

121.078

4.7518

97.858

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Lap	T/S	SF to PI
	Т	
20	S	
24	Т	
21	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	T	
	S	
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	T	69.2793
	S	115.521
33	Т	
	S	
34	Τ	
<u> </u>	S	
35	T	
	S	
36	T	
	S	
37	T	
	S	
38	Т	
	S	

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

Report: Section Data Report October 3, 2020 NOVCAR **Session:** Race 2

NTT IndyCar Series



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	9 to SF	Lap	PI to PO	PO to SF
	ΤĪ	5.0617	9.2724	3.3264	7.6438	7.2099	6.0101	4.7679	6.7616	4.5788	6.9177	7.3984	3.6229	72.5716		
39	S	180.769	98.165	117.449		170.410		97.527			79.342	115.750	163.355	120.989		
40	Т	5.1078	8.9083	3.3380	7.4954	7.4394	5.9439	4.7150	6.7488	4.5803	6.8800	7.4290	3.6332	72.2191		
40	S	179.138	102.177	117.041	111.523	165.153	100.370	98.621	109.413	153.473	79.777	115.273	162.892	121.580		
44	Т	5.1062	8.8733	3.3063	7.4935	7.4677	5.9895	4.7792	6.7587	4.5637	6.8412	7.4927	3.6285	72.3005		
41	S	179.194	102.580	118.163	111.551	164.527	99.606	97.297	109.253	154.032	80.229	114.293	163.103	121.443		
42	Т	5.0785	8.8675	3.3243	7.6207	7.4111	5.9445	4.7866	6.6891	4.5671	7.0691	7.4651	3.6286	72.4522		
42	S	180.171	102.648	117.523	109.689	165.783	100.360	97.146	110.390	153.917	77.643	114.716	163.098	121.189		
43	Т	5.0373	9.2254	3.3444	7.6044	7.3449	6.1362	4.8727	6.7872	4.6870	7.2083	7.4824	3.6200	73.3502		
43	S	181.645	98.665	116.817	109.924	167.277	97.225	95.430	108.794	149.980	76.143	114.450	163.486	119.705		
44	Т	5.0224	9.1000	3.3511	7.6780	7.3354	6.1085	4.8302	6.7531	4.6576	7.1490	7.5136	3.6478	73.1467		
44	S	182.184	100.025	116.583		167.494					76.775	113.975	162.240	120.038		
45	Т	5.0544		3.3267		7.3624					7.1381	7.4760	3.6304	73.2404		
43	S	181.030	99.151	117.438		166.880	98.483				76.892	114.548	163.017	119.885		
46	Т	5.0443	9.0844	3.3741	7.6285	7.4547	6.1690	4.7722		4.6063	7.1671	7.5672	3.6281	73.3002		
40	S	181.393	100.197	115.788		164.814		97.439		152.607	76.581	113.168	163.121	119.787		
47	Т	5.0490	9.2746	3.3529		7.3912					7.2238	7.4672	3.6220	73.5631		
	S	181.224	98.142	116.521	107.315	166.230		•			75.980	114.683	163.395	119.359		
48	Т	5.0838	9.0544	3.3432		7.3689			6.8053		7.2424	7.3784	3.6214	73.0369		
	S	179.983	100.529	116.859		166.733					75.785	116.064	163.422	120.219		
49	T	5.0670	9.3317	3.3383		7.3708					7.0377	7.4319	3.6072	73.4910		
"	S	180.580	97.541	117.030		166.690			107.397	151.254	77.989	115.228	164.066	119.476		
50	Т	5.0566	9.2001	3.3583		7.4310						7.4081	3.6360	73.0687		
	S	180.952	98.937	116.333	•	165.339	•	•	•	•	•	115.598	162.766	120.166		
51	Т	5.1241	8.9078	3.3150		7.4355						7.5073	3.6637	72.9003		
	S	178.568	102.183	117.853		165.239				154.986	78.092	114.071	161.536	120.444		
52	Т	5.1493	8.9938	3.3580		7.4493					7.0862	7.4582	3.6216	72.9242		
	S	177.694	101.206	116.344		164.933	+				77.455	114.822	163.413	120.404		
53		5.1014	9.0211	3.3489	•	7.4487	6.0046		6.7464					84.7181	•	
	S	179.363	100.900	116.660		164.946			109.452		6.0/55	7.5000	0.67:4	103.643	34.373	74.0455
54	Ţ			3.6979		7.6344						7.5238	3.6716	103.2127		71.8460
	S	E 4 400	0.0005	105.650		160.934			105.389		79.054	113.821	161.188	85.071		109.477
55	T	5.1492	9.0085	3.3559		7.5151	5.8771	•	-	4.6082	6.8470		3.6393	72.4978		
\vdash	S	177.698	101.041	116.416		163.489	•	•	•	•	80.161	115.723	162.619	121.113		
56	T	5.0926	8.8763	3.3453		7.4699					7.1078	7.4714	3.5930	72.4107		
	S	179.672	102.546	116.785		164.478		97.936	109.985	153.510	77.220	114.619	164.714	121.258		
57	Ţ	4.9191	9.0370	3.3655		7.4718		-				7.3694	3.6217	72.1684		
	S	186.010	100.722	116.084	111.177	164.436	100.367	99.666	108.981	152.919	79.742	116.205	163.409	121.665		

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

NTT IndyCar Series Report: Section Data Report

October 3, 2020 November 3 **Session:** Race 2



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	
	Т	
44	S	
45	Т	
45	S	
46	Т	
46	S	
4-7	Т	
47	S	
40	Т	
48	S	
40	Т	
49	S	
	Т	
50	S	
F-1	Т	
51	S	
F2	Т	
52	S	
E2	Т	69.0734
53	S	115.865
54	Т	
	S	
FF	Т	
55	S	
56	Т	
	S	
57	Т	
	S	

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

October 3, 2020 November 3



58 T S.0715 9.0088 3.3700 7.4980 7.4985 5.8991 4.7196 6.6671 4.5926 7.22455 7.22458 7.2238 3.5825 7.23871 59 Y 5.08281 9.3229 3.5153 7.8995 7.3222 6.0388 4.7657 6.619 4.5520 6.8951 7.4011 3.6211 73.0489 60 Y 5.0668 8.9287 3.3369 7.5236 7.4788 5.9412 4.6774 6.6412 4.5514 6.9127 7.4443 3.6148 7.2136 61 X 5.05641 9.9570 3.3340 7.5862 7.4487 5.9048 4.6253 6.7815 1.4310 9.9379 7.572 1.6144 1.1116 1.1112 1.0110 1.1111 1.1116 1.1117 1.1116 1.1117 3.6288 7.2377 61 X 5.0541 9.9573 3.3320 7.0574 3.6621 4.6553 6.7811 4.5707 6.9515 7.4311 3.6288	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 P	I to PO	PO to SF
S 180,420 101,038 115,929 111,494 101,823 98,225 110,734 153,062 75,752 116,929 165,197 121,298	FO	T	5.0715	9.0088	3.3700	7.4980	7.4486	5.8591	4.7196	6.6671	4.5926	7.2455	7.3238	3.5825	72.3871		
60 T 5.0668 8.9287 3.3599 7.5266 7.4578 5.0412 4.6774 6.6424 4.5614 6.9127 7.4424 3.6145 72.1316 7.50668 8.9287 3.3599 7.572 101.944 116.140 111.105 164.745 100.416 99.414 111.106 154.109 79.399 115.066 163.734 121.728 15 15.0541 9.0570 3.3340 7.5062 7.4487 5.948 4.6253 6.7815 4.5707 6.9515 7.4311 3.6288 72.3737 1.0541 9.0570 3.3340 7.5062 7.4487 5.948 4.6253 6.7815 4.5707 6.9515 7.4311 3.6288 72.3737 1.0541 9.0570 117.181 110.188 164.946 101.035 10.0534 101.0534 101.0534 101.0536 117.181 101.0580 117.181 110.188 164.946 101.035 10.0534 101.0534 101.0536 115.240 163.089 121.320 1.0541 9.0570 1.0541 9.0570 1.0541 9.0570 1.0541 9.0580 1.0541 9.0570 1.0541 9.0580 1.0541 9.0570 1.0541 9.0580 1.058	30	S	180.420	101.038	115.929	111.484	164.949	101.823	98.525	110.754	153.062	75.752	116.929	165.197	121.298		
S 1819/7 97.581 111.138 105.818 105.713 98.793 97.572 110.674 154.319 79.002 115.614 105.436 120.199		T	5.0281	9.3279	3.5153	7.8995	7.3232	6.0388	4.7657	6.6719	4.5552	6.8951	7.4071	3.6211	73.0489		
61 T 5.0861 9.9911 3.3524 7.5071 7.4729 5.9220 4.7643 6.6692 4.5503 6.8945 7.4307 7.5091 15.5066 163.734 121.728 1.320 62 T 5.0683 8.9505 3.3220 7.6057 7.4683 5.6662 4.6555 6.7501 4.5530 6.8845 7.5021 3.6225 72.2507 63 T 5.0815 8.9911 3.3524 7.5071 7.4729 5.9220 4.7643 6.6692 4.5653 6.8920 7.4305 3.6206 72.2699 64 T 5.0861 8.9201 3.3839 7.5134 7.4756 5.9811 4.7078 6.6624 4.5502 6.9888 7.4045 3.6100 72.2409 65 T 5.0807 8.9384 3.3597 7.5592 7.4375 5.9018 4.6713 6.6703 4.5502 6.9888 7.4045 3.6100 72.2409 66 T 5.0867 8.9058 3.3499 7.5515 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 72.1296 67 T 5.0867 8.9058 3.3399 7.5151 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 68 T 5.0868 8.9201 3.3399 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 69 T 5.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 60 T 5.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 61 T 5.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 62 T 5.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 63 T 5.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 64 T 5.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 65 T 5.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 66 T 5.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 67 T 5.0754 8.9020 3.3398 7.5768 7.4175 5.8460 4.6968 6.743 4.5607 7.0939 3.6007 7.22944 68 T 5.0688 8.9896 3.3499 7.5615 7.4518 5.8819 8.9819 8.9811 10.364 11.528 11.528 11.528 11.538 11.418 69 T 5.0688 8.9896 3.3507 7.6906 7.4185 8.9887 8.9898 8.9896 8	29	S	181.977	97.581	111.138	105.818	167.773	98.793	97.572	110.674	154.319	79.602	115.614	163.436	120.199		
61 T 5.580,587 101,944 111,105 164,745 100,416 99,414 111,186 154,109 79,399 115,066 163,737 T 61 T 5.0681 9,0570 3,3340 7,5562 7,4487 5,9048 4,6253 6,3515 4,5750 6,9515 7,4311 3,6288 72,3737 62 T 5,0683 8,9505 3,3320 7,5057 7,4683 1,0035 108,886 153,796 7,8956 115,240 163,089 121,320 63 T 5,0818 8,9505 3,3320 7,5077 7,4729 5,9220 4,7643 6,6824 4,5334 7,7925 114,150 163,373 121,131 63 T 5,0818 8,9201 3,3339 7,5077 7,4729 5,9201 4,7634 6,6692 4,5636 6,8920 7,4053 3,600 7,2296 64 T 5,0861 8,9201 3,3339 7,5077 7,4729 5,9581 4,7078	60	T	5.0668	8.9287	3.3639	7.5236	7.4578	5.9412	4.6774	6.6412	4.5614	6.9127	7.4424	3.6145	72.1316		
61 S 181.041 100.000 117.181 110.188 164.946 101.035 100.534 108.886 1153.796 78.996 78.996 115.240 163.089 121.320 62 T 5.0863 8.9505 3.3320 7.6077 7.4683 5.8662 4.6555 6.7501 4.5530 6.8845 7.5021 3.6225 72.2587 63 T 5.0815 8.9911 3.3524 7.5071 7.4729 5.9220 4.7643 6.6692 4.5663 6.8920 7.4305 3.6206 72.2699 9.882 180.056 101.236 115.538 111.349 164.412 100.741 97.601 110.719 153.944 79.638 115.250 163.459 121.495 64 T 5.0861 8.9201 3.3839 7.5134 7.4756 5.9581 4.7078 6.6244 4.5672 6.9898 7.4045 3.6100 72.2409 9.882 179.902 102.042 115.453 111.256 164.353 100.131 98.772 111.468 153.914 78.524 115.654 163.939 121.543 1.007.00	00	S	180.587	101.944	116.140	111.105	164.745	100.416	99.414	111.186	154.109	79.399	115.066	163.734	121.728		
5 181.041 100.500 117.181 110.188 164.946 101.035 100.33 108.886 155.796 17.250 163.089 121.320 163.089 121.320 17.5081 18.080 18.9505 17.5021 13.3320 17.0507 7.4683 5.8662 4.6555 6.5701 4.5530 6.8845 7.5021 3.6225 72.2587 17.5081 18.086 117.251 109.906 164.514 101.700 199.882 109.392 115.394 197.25 114.150 163.373 121.513 18.080 18.0806 101.236 116.538 111.349 164.412 100.741 197.601 110.719 153.944 79.638 115.250 163.459 121.495 18.0806 101.236 116.538 111.349 164.412 100.741 197.601 110.719 153.944 79.638 115.250 163.459 121.495 18.0806 190.2042 115.453 111.256 164.353 100.131 198.772 111.466 153.914 78.524 115.654 163.939 121.543 18.0806 190.2042 115.453 111.256 164.353 100.131 198.772 111.466 153.914 78.524 115.654 163.939 121.543 18.0806 17.50870 101.833 16.285 110.582 165.195 101.086 199.544 110.701 153.803 78.015 116.029 163.581 121.562 18.0806 18.9808 13.4349 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 72.1296 18.581 102.206 116.625 110.548 164.878 101.428 199.323 110.364 154.492 78.460 116.278 163.975 121.731 18.0808 100.200 116.093 110.093 116.093 110.203 116.093 116.093 116.093 116.093 116.093 116.093 116.093 110.203 116.093 116.093 116.093 116.093 116.093 116.093 116.093 110.203 116.093 116.093 116.093 116.093 116.093 116.093 116.093 110.093 116.093 116.093 116.093 116.093 116.093 116.093 116.093	61	T	5.0541	9.0570	3.3340	7.5862	7.4487	5.9048	4.6253	6.7815	4.5707	6.9515	7.4311	3.6288	72.3737		
S 180.534 101.696 117.251 109.906 164.514 101.700 99.882 109.392 154.394 79.725 114.150 163.373 121.513 G T S.0815 8.9911 3.3524 7.5071 7.4729 S.9220 4.7643 6.6692 4.5663 6.8920 7.4305 3.6206 72.2699 G T S.0861 8.9201 3.3839 7.5134 7.4756 S.9581 4.7078 6.6244 4.5672 6.9898 7.4045 3.6100 72.2409 G T S.0861 8.9201 13.3839 7.5134 7.4756 S.9581 4.7078 6.6244 4.5672 6.9898 7.4045 3.6100 72.2409 G T S.0870 8.9384 3.3597 7.5592 7.4375 S.9018 4.6713 6.6703 4.5705 7.0354 7.3306 3.6179 72.2296 G T S.0870 8.9384 3.3597 7.5592 7.4375 S.9018 4.6713 6.6703 4.5705 7.0354 7.3306 3.6179 72.2296 G T S.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 72.1296 G T S.0784 8.9230 3.3398 7.5768 7.4175 S.8460 4.6968 6.7473 4.5640 7.1090 7.3930 3.6079 72.2944 G T S.0861 102.009 116.978 110.325 165.640 102.051 99.004 109.438 154.022 77.330 115.834 164.034 121.453 G T S.0588 8.9896 3.3516 7.6994 7.4307 6.0302 4.6998 6.7974 4.5570 7.0028 7.433 3.6185 72.4810 G T S.0588 8.9896 3.3516 7.6994 7.4307 6.0302 4.6998 6.7974 4.5570 7.0028 7.433 3.6185 72.4810 G T S.0532 8.9788 3.3370 7.5697 7.4185 5.8987 4.7265 6.6965 4.6075 7.0022 7.433 3.6185 72.4810 G T S.0532 8.9788 3.3316 7.6994 7.4307 6.0302 4.6998 6.7974 4.5570 7.0028 7.4865 3.6361 72.6799 T S.0532 8.9788 3.3316 7.6997 7.4408 5.9229 4.7831 6.7522 4.5459 7.7145 3.6140 72.7311 T S.0532 8.9788 3.3370 7.6060 7.4324 5.9996 4.7553 6.7315 4.5695 7.6022 7.4485 3.6140 72.7311 T S.0532 8.9788 3.3370 7.6060 7.4324 5.9996 4.7553 6.7315 4.5695 7.6022 7.4185 3.6140 72.7311 T	61	S	181.041	100.500	117.181	110.188	164.946	101.035	100.534	108.886	153.796	78.956	115.240	163.089	121.320		
T 5,0815 101,058 111,251 109,906 164,514 101,700 99,882 109,932 154,394 79,725 114,150 163,373 121,513	62	T	5.0683	8.9505	3.3320	7.6057	7.4683	5.8662	4.6555	6.7501	4.5530	6.8845	7.5021	3.6225	72.2587		
S 180.065 101.236 116.538 111.349 164.412 100.741 97.601 110.719 153.944 79.638 115.250 163.459 121.495	02	S	180.534	101.696	117.251	109.906	164.514	101.700	99.882	109.392	154.394	79.725	114.150	163.373	121.513		
S 180,065 101,236 116,338 111,349 104,412 100,741 97,601 110,749 133,944 73,638 115,250 163,459 121,459 T 5,0861 8,9201 3,3839 7,5134 7,4756 5,9581 4,7076 6,6244 4,5672 6,9998 7,4045 3,6100 72,2409 S 179,902 102,042 115,453 111,256 164,353 100,131 98,772 111,468 153,914 78,524 115,654 163,939 121,543 65 T 5,0870 8,9384 3,3597 7,5592 7,4375 5,9018 4,6713 6,6703 4,5705 7,0354 7,3806 3,6179 72,2296 66 T 5,0867 8,9058 3,3499 7,5615 7,4518 5,8819 4,6817 6,6907 4,5501 6,9955 7,3648 3,6092 72,1296 67 T 5,0754 8,9230 3,3398 7,5768 7,4175 5,8460 4,6968 6,7473 4,5640 116,278 163,975 121,731 67 T 5,0754 8,9230 3,3398 7,5768 7,4175 5,8460 4,6968 6,7473 4,5640 116,278 163,975 121,731 68 T 5,0648 9,0642 3,3667 7,5806 7,4185 5,8987 4,7265 6,6965 4,6075 7,0324 7,4343 3,6185 72,4810 69 T 5,0588 8,9996 3,3516 7,6494 7,4307 6,0302 4,6998 6,7974 4,5570 7,0022 7,4343 3,6185 72,4810 69 T 5,0588 8,9996 3,3516 7,6494 7,4307 6,0302 4,6998 6,7974 4,5570 7,0028 7,4855 3,6361 72,6799 70 S 180,873 101,253 116,566 109,278 165,346 9,934 99,151 108,631 154,258 78,378 114,388 162,762 120,809 71 5,0532 8,9788 3,3910 7,6060 7,4324 5,986 4,7553 6,7315 4,5696 7,0825 7,4957 3,6151 72,7167 72 T 5,0502 9,0480 3,4223 7,9563 7,4371 6,0575 4,7439 6,0024 4,5467 7,0687 7,5726 3,5930 73,1987 73 T 5,0502 9,0480 3,4223 7,9563 7,4371 6,0575 4,7439 6,0024 4,5467 7,0687 7,5726 3,5930 73,1987 74 T 5,0622 9,1215 3,33987 7,8640 7,2680 6,1995 4,8231 6,8962 4,6034 7,1494 7,6201 3,6446 73,3054 75 T 4,9314 9,1573 3,4119 7,6405 7,2680 6,1995 4,8231 6,8962 4,6034 7,1494 7,6201 3,6446	62	T	5.0815	8.9911	3.3524	7.5071	7.4729	5.9220	4.7643	6.6692	4.5663	6.8920	7.4305	3.6206			
S 179.902 102.042 115.453 111.256 164.333 100.131 98.772 111.468 153.914 78.524 115.654 163.933 121.543	03	S	180.065	101.236	116.538	111.349	164.412	100.741	97.601	110.719	153.944	79.638	115.250	163.459			
65 T 5.0870 8.9384 3.3597 7.5592 7.4375 5.9018 4.6713 6.6703 4.5705 7.0384 7.3806 3.6179 72.2296 66 T 5.0867 8.9058 3.3499 7.55515 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 72.1296 67 T 5.0867 8.9058 3.3499 7.5515 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 72.1296 68 T 5.0754 8.9230 3.3398 7.5768 7.4175 5.8460 4.6968 6.7473 4.5640 7.1069 7.3930 3.6079 72.2944 67 T 5.0754 8.9230 3.3398 7.5768 7.4175 5.8460 4.6968 6.7473 4.5640 7.1069 7.3930 3.6079 72.2944 68 T 5.0864 9.0642 3.3667 7.5806 7.4815 5.8987 4.7265 6.6965 4.6007 7.7230 115.834 164.034 121.453 68 T 5.0588 9.9962 3.3516 7.494 7.4307 6.0302 4.6898 6.7974 4.5570 7.0028 7.4865 3.6361 72.6799 69 T 5.0588 8.9896 3.3516 7.6494 7.4307 6.0302 4.6898 6.7974 4.5570 7.0028 7.4865 3.6361 72.6799 69 T 5.0734 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 70 T 5.0734 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 71 S.0754 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.739 6.7002 4.7533 7.7496 114.247 163.707 120.748 73 I 8.0.716 101.375 115.008 109.901 165.308 99.604 97.786 109.695 153.833 77.496 114.247 163.707 120.748 74 T 5.0020 9.1215 3.3987 7.8562 7.5993 5.151 6.7566 7.5902 9.7817 109.388 154.635 7.0607 7.0687 7.5726 3.9930 73.1987 75 I 8.0.716 101.375 115.008 109.901 165.308 99.604 97.786 109.695 153.833 77.496 114.247 163.707 120.748 75 I 8.0.716 101.375 115.008 109.901 165.308 99.604 97.786 109.695 153.833 77.496 114.247 163.707 120.748 75 I 8.0.729 9.788 114.1950 106.428 168.438 100.902 97.814 110.125 151.499 7.2179 115.444 166.409 119.851 75 I 8.0.720 9.7215 3.3987 7.8542 7.2943 5.9126 4.7539 6.7024 4.5467 7.0687 7.5726 3.9930 73.1987 75 I 8.1.325 91.790 110.647 104.925 163.385 96.868 97.640 110.788 153.934 77.251 114.101 105.571 118.133 76 I 4.9314 9.1573 3.4119 7.6405 7.2680 6.1595 4.8231 6.8962 4.6034 7.1494 7.6201 3.6446 73.3054	64	T	5.0861			7.5134	7.4756	5.9581	4.7078	6.6244	4.5672	6.9898	7.4045	3.6100			
65 S 179.870 101.833 116.285 110.582 165.195 101.086 99.544 110.701 153.803 78.015 116.029 163.581 121.562 66 T 5.0867 8.9058 3.3499 7.5615 7.4518 5.8819 4.6817 6.6907 4.5501 6.9955 7.3648 3.6092 7.21296 67 T 5.0754 8.9230 3.3398 7.5768 7.4175 5.8460 4.6968 6.7473 4.5640 7.1069 7.3930 3.6079 72.2944 68 T 5.05848 9.0642 3.3667 7.5868 7.4185 5.8987 4.7265 6.6965 4.6075 7.042 7.4343 3.6185 72.2944 68 T 5.06848 9.0642 3.3667 7.5868 7.4185 5.8987 4.7265 6.6965 4.6075 7.0042 7.4343 3.6185 72.4810 69 T 5.0588 8.9986 3.3516 7.6494 7.4307 <t< th=""><th>04</th><th>S</th><th>179.902</th><th>102.042</th><th>115.453</th><th>111.256</th><th>164.353</th><th>100.131</th><th>98.772</th><th>111.468</th><th>153.914</th><th>78.524</th><th>115.654</th><th>163.939</th><th></th><th></th><th></th></t<>	04	S	179.902	102.042	115.453	111.256	164.353	100.131	98.772	111.468	153.914	78.524	115.654	163.939			
10.887 10.838 116.285 110.582 10.585 10.10.86 99.544 110.701 153.803 78.015 116.029 163.581 121.562	65	LT	5.0870	8.9384	3.3597	7.5592	7.4375	5.9018	4.6713	6.6703	4.5705	7.0354	7.3806	3.6179	72.2296		
S 179.881 102.206 116.625 110.548 164.878 101.428 99.323 110.364 154.492 78.460 116.278 163.975 121.731		S	179.870	101.833				101.086	99.544	110.701	153.803	78.015	116.029	163.581	121.562		
67 T 5.0754 8.9230 3.3398 7.5768 7.4175 5.8460 4.6968 6.7473 4.5640 7.1069 7.3930 3.6079 72.2944 68 T 5.0754 8.9230 3.3398 7.5768 7.4175 5.8460 4.6968 6.7473 4.5640 7.1069 7.3930 3.6079 72.2944 68 T 5.0648 9.0642 3.3667 7.5806 7.4185 5.8987 4.7265 6.6965 4.6075 7.0042 7.4343 3.6185 72.4810 69 T 5.0588 8.9896 3.3516 7.6494 7.4307 6.0302 4.6898 6.7944 4.5570 7.0028 7.4865 3.6361 72.6799 5 180.873 101.253 116.566 109.278 165.346 98.934 99.151 108.631 154.258 78.378 114.388 162.762 120.809 70 T 5.0734 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 71 T 5.0632 8.9788 3.3970 7.6060 7.4324 5.9896 4.753 6.7315 4.5696 7.0825 7.4957 3.6151 72.7167 71 T 5.0632 8.9788 3.3970 7.6060 7.4324 5.9896 4.753 6.7315 4.5696 7.0825 7.4957 3.6151 72.7167 72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.7439 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 73 T 5.0020 9.1415 3.3987 7.8542 7.2943 5.9126 4.7539 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 74 T 5.0642 9.9164 3.5309 7.9667 7.5199 6.1588 4.7624 6.6681 4.5666 7.1049 7.5113 3.5744 74.3266 75.8181.325 91.790 110.647 104.925 163.385 96.868 97.640 110.738 153.934 77.251 114.010 165.571 118.133 75 14.914 9.153 3.411 9.1578 114.506 109.405 169.047 96.857 96.411 107.075 152.707 7.1494 7.6201 3.6446 73.3054 74.936 7.6657 7.6661 7.0697 7.1799 9.939 114.506 109.405 169.047 96.857 96.411 107.075 152.707 7.1494 7.6201 3.6446 73.3054 74.9366 7.0687 7.5751 118.133 7.7440 119.953 7.7449 7.5654 99.399 114.506 109.405 169.047 96.857 96.411 107.075 152.707 7.1494 7.5601 3.6446 73.3054 75.866 7.8666 7.0034 7.1494 7.5601 3.6446 73.3054 75.8666 7.0034 7.1494 7.5601 3.6446 73.3054 75.8666 7.0034 7.1494 7.6201 3.6446 73.3054 75.8666 7.0034 7.1494 7.6201 3.6446 73.3054 75.8666 7.0034 7.1494 7.6201 3.6446 73.3054 75.8666 7.0034 7.1494 7.6201 3.6446 73.3054 75.8666 7.0034 7.1494 7.6201 3.6446 73.3054 75.8666 7.0034 7.1494 7.6201 3.6446 73.3054 75.8666 7.0034 7.1494 7.6201 3.6446 73.3054 75.8666 7.0034 7.1494 7.6201 3.6446 73.3054 75.8666 7.0034 7.1494 7.6201	66	T	5.0867	8.9058				5.8819	4.6817			6.9955					
67 S 180.281 102.009 116.978 110.325 165.640 102.051 99.004 109.438 154.022 77.230 115.834 164.034 121.453 68 T 5.0648 9.0642 3.3667 7.5806 7.4185 5.8987 4.7265 6.6965 4.6075 7.0042 7.4343 3.6185 72.4810 69 T 5.0588 8.9896 3.3516 7.6494 7.4307 6.0302 4.6898 6.7974 4.5570 7.0028 7.4865 3.6361 72.6799 69 T 5.0588 8.9896 3.3516 7.6494 7.4307 6.0302 4.6898 6.7974 4.5570 7.0028 7.4865 3.6361 72.6799 70 T 5.0734 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 71 T 5.0632 8.9788 3.3970 7.6060 7.4324 <th< th=""><th></th><th>S</th><th>179.881</th><th>102.206</th><th>116.625</th><th></th><th></th><th></th><th>99.323</th><th>110.364</th><th>154.492</th><th>78.460</th><th>116.278</th><th>163.975</th><th></th><th></th><th></th></th<>		S	179.881	102.206	116.625				99.323	110.364	154.492	78.460	116.278	163.975			
68 T 5.0648 9.0642 3.3667 7.5806 7.4185 5.8987 4.7265 6.6965 4.6075 7.0042 7.4343 3.6185 72.4810 68 T 5.0648 9.0642 3.3667 7.5806 7.4185 5.8987 4.7265 6.6965 4.6075 7.0042 7.4343 3.6185 72.4810 69 T 5.0588 8.9896 3.3516 7.6494 7.4307 6.0302 4.6898 6.7974 4.5570 7.0028 7.4865 3.6361 72.6799 70 T 5.0588 8.9896 3.3516 7.6494 7.4307 6.0302 4.6898 6.7974 4.5570 7.0028 7.4865 3.6361 72.6799 70 T 5.0734 9.0445 3.416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 71 T 5.0632 8.9788 3.3970 7.6060 7.4324 5.9896 <th>67</th> <th>LT</th> <th>5.0754</th> <th>8.9230</th> <th>3.3398</th> <th>7.5768</th> <th>7.4175</th> <th>5.8460</th> <th>4.6968</th> <th>6.7473</th> <th>4.5640</th> <th>7.1069</th> <th>7.3930</th> <th>3.6079</th> <th></th> <th></th> <th></th>	67	LT	5.0754	8.9230	3.3398	7.5768	7.4175	5.8460	4.6968	6.7473	4.5640	7.1069	7.3930	3.6079			
68 S 180.659 100.420 116.043 110.270 165.618 101.139 98.381 110.268 152.567 78.362 115.191 163.553 121.141 69 T 5.0588 8.9896 3.3516 7.6494 7.4307 6.0302 4.6898 6.7974 4.5570 7.0028 7.4865 3.6361 72.6799 70 T 5.0734 9.0445 3.3416 7.6237 7.4408 8.934 99.151 108.631 154.258 78.378 114.388 162.762 120.809 70 T 5.0734 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 5 180.352 100.639 116.915 109.646 165.122 100.726 97.217 109.358 154.635 76.502 115.499 163.757 120.724 71 T 5.0632 8.9788 3.3970 7.6060 7.4324 5.9896	07	S	180.281	102.009	116.978	110.325	165.640	102.051	99.004	109.438	154.022	77.230	115.834	164.034	121.453		
69 T 5.0588 8.9896 3.3516 7.6494 7.4307 6.0302 4.6898 6.7974 4.5570 7.0028 7.4865 3.6361 72.6799 5 180.873 101.253 116.566 109.278 165.346 98.934 99.151 108.631 154.258 78.378 114.388 162.762 120.809 70 T 5.0734 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 5 180.352 100.639 116.915 109.646 165.122 100.726 97.217 109.358 154.635 76.502 115.499 163.757 120.724 71 T 5.0632 8.9788 3.3970 7.6060 7.4324 5.9896 4.7553 6.7315 4.5696 7.0825 7.4957 3.6151 72.7167 71 S 180.716 101.375 115.008 109.901 165.308 99.604 97.786 109.695 153.833 77.496 114.247 163.707 120.748 72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.7439 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 73 T 5.0020 9.1215 3.3987 7.8542 7.2943 5.9126 4.7539 6.7052 4.6402 7.6042 7.4180 3.5564 73.2612 74 T 5.0462 9.9164 3.5309 7.9667 7.5199 6.1588 4.7624 6.6681 4.5666 7.1049 7.5113 3.5744 74.3266 75 181.325 91.790 110.647 104.925 163.385 96.868 97.640 110.738 153.934 77.251 114.010 165.571 118.133 75 18.546 99.399 114.506 109.405 169.047 96.857 96.411 107.075 152.703 76.771 112.382 162.382 119.778 76 T 6.5391 15.3714	60	LT	5.0648	9.0642	3.3667			5.8987		6.6965		7.0042	7.4343		72.4810		
69 S 180.873 101.253 116.566 109.278 165.346 98.934 99.151 108.631 154.258 78.378 114.388 162.762 120.809 70 T 5.0734 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 S 180.352 100.639 116.915 109.646 165.122 100.726 97.217 109.338 154.635 76.502 115.499 163.757 120.724 71 T 5.0632 8.9788 3.3970 7.6060 7.4324 5.9896 4.7553 6.7315 4.5696 7.0825 7.4957 3.6151 72.7167 71 S 180.716 101.375 115.008 109.901 165.308 99.604 97.786 109.695 153.833 77.496 114.247 163.707 120.748 72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6		S	180.659	100.420	116.043			101.139					115.191		121.141		
T 5.0734 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 T 5.0734 9.0445 3.3416 7.6237 7.4408 5.9229 4.7831 6.7522 4.5459 7.1745 7.4145 3.6140 72.7311 S 180.352 100.639 116.915 109.646 165.122 100.726 97.217 109.358 154.635 76.502 115.499 163.757 120.724 T 5.0632 8.9788 3.3970 7.6060 7.4324 5.9896 4.7553 6.7315 4.5696 7.0825 7.4957 3.6151 72.7167 S 180.716 101.375 115.008 109.901 165.308 99.604 97.786 109.695 153.833 77.496 114.247 163.707 120.748 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.7439 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 S 181.181 100.600 114.158 105.063 165.204 98.488 98.021 110.171 154.608 77.647 113.087 164.714 119.953 T 5.0020 9.1215 3.3987 7.8542 7.2943 5.9126 4.7539 6.7052 4.6402 7.6042 7.4180 3.5564 73.2612 S 182.927 99.789 114.950 106.428 168.438 100.902 97.814 110.125 151.492 72.179 115.444 166.409 119.851 T 5.0632 8.9789 99.799 110.647 104.925 163.385 96.868 97.640 110.738 153.934 77.251 114.101 165.571 118.133 T 4.9314 9.1573 3.4119 7.6405 7.2680 6.1595 4.8231 6.8962 4.6034 7.1494 7.6201 3.6446 73.3054 T 6.5391 15.3714	60		5.0588	8.9896	3.3516	7.6494	7.4307	6.0302	4.6898	6.7974		7.0028	7.4865		72.6799		
70 S 180.352 100.639 116.915 109.646 165.122 100.726 97.217 109.358 154.635 76.502 115.499 163.757 120.724 71 T 5.0632 8.9788 3.3970 7.6060 7.4324 5.9896 4.7553 6.7315 4.5696 7.0825 7.4957 3.6151 72.7167 S 180.716 101.375 115.008 109.901 165.308 99.604 97.786 109.695 153.833 77.496 114.247 163.707 120.748 72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.7439 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 73 T 5.0020 9.1215 3.3887 7.8542 7.2943 5.9126 4.7539 6.7052 4.6402 7.6042 7.4180 3.5564 73.2612 74 T 5.0462 9.9164 3.5309 7.9667 7.5199 6.1588 <th></th> <th>S</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												+			
S 180.352 100.639 116.915 109.646 165.122 100.726 97.217 109.358 154.635 76.502 115.499 163.757 120.724 71 T 5.0632 8.9788 3.3970 7.6060 7.4324 5.9896 4.7553 6.7315 4.5696 7.0825 7.4957 3.6151 72.7167 S 180.716 101.375 115.008 109.901 165.308 99.604 97.786 109.695 153.833 77.496 114.247 163.707 120.748 72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.7439 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 S 181.181 100.600 114.158 105.063 165.204 98.488 98.021 110.171 154.608 77.6472 7.118.087 164.714 119.953 73 T 5.0020 9.1215 3.3987 7.8542 7.2943 5.9126 4.7539	70	-															
71 S 180.716 101.375 115.008 109.901 165.308 99.604 97.786 109.695 153.833 77.496 114.247 163.707 120.748 72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.7439 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.7439 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 73 T 5.0020 9.1215 3.3987 7.8542 7.2943 5.9126 4.7539 6.7052 4.6402 7.6042 7.4180 3.5564 73.2612 74 T 5.0462 9.9164 3.5309 7.9667 7.5199 6.1588 4.7624 6.6681 4.5666 7.1049 7.5113 3.5744 74.3266 8 181.325 91.790 110.647 104.925 163.385 96.868		_															
72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.7439 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 72 T 5.0502 9.0480 3.4223 7.9563 7.4371 6.0575 4.7439 6.7024 4.5467 7.0687 7.5726 3.5930 73.1987 8 181.181 100.600 114.158 105.063 165.204 98.488 98.021 110.171 154.608 77.647 113.087 164.714 119.953 73 T 5.0020 9.1215 3.3987 7.8542 7.2943 5.9126 4.7539 6.7052 4.6402 7.6042 7.4180 3.5564 73.2612 8 182.927 99.789 114.950 106.428 168.438 100.902 97.814 110.125 151.492 72.179 115.444 166.409 119.851 74 T 5.0462 9.9164 3.5309 7.9667 7.5199 6.1588 4.7624<	71	-		1													
72 S 181.181 100.600 114.158 105.063 165.204 98.488 98.021 110.171 154.608 77.647 113.087 164.714 119.953 73 T 5.0020 9.1215 3.3987 7.8542 7.2943 5.9126 4.7539 6.7052 4.6402 7.6042 7.4180 3.5564 73.2612 S 182.927 99.789 114.950 106.428 168.438 100.902 97.814 110.125 151.492 72.179 115.444 166.409 119.851 74 T 5.0462 9.9164 3.5309 7.9667 7.5199 6.1588 4.7624 6.6681 4.5666 7.1049 7.5113 3.5744 74.3266 S 181.325 91.790 110.647 104.925 163.385 96.868 97.640 110.738 153.934 77.251 114.010 165.571 118.133 75 T 4.9314 9.1573 3.4119 7.6405 7.2680 6.1595 <th< th=""><th><u> </u></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<>	<u> </u>	_			•	•	•	•	•		•						
73 T 5.0020 9.1215 3.3987 7.8542 7.2943 5.9126 4.7539 6.7052 4.6402 7.6042 7.4180 3.5564 73.2612 73 T 5.0020 9.1215 3.3987 7.8542 7.2943 5.9126 4.7539 6.7052 4.6402 7.6042 7.4180 3.5564 73.2612 S 182.927 99.789 114.950 106.428 168.438 100.902 97.814 110.125 151.492 72.179 115.444 166.409 119.851 74 T 5.0462 9.9164 3.5309 7.9667 7.5199 6.1588 4.7624 6.6681 4.5666 7.1049 7.5113 3.5744 74.3266 S 181.325 91.790 110.647 104.925 163.385 96.868 97.640 110.738 153.934 77.251 114.010 165.571 118.133 75 T 4.9314 9.1573 3.4119 7.6405 7.2680 6.1595 4.8231 </th <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	_		+					• 					+			
73 S 182.927 99.789 114.950 106.428 168.438 100.902 97.814 110.125 151.492 72.179 115.444 166.409 119.851 74 T 5.0462 9.9164 3.5309 7.9667 7.5199 6.1588 4.7624 6.6681 4.5666 7.1049 7.5113 3.5744 74.3266 S 181.325 91.790 110.647 104.925 163.385 96.868 97.640 110.738 153.934 77.251 114.010 165.571 118.133 75 T 4.9314 9.1573 3.4119 7.6405 7.2680 6.1595 4.8231 6.8962 4.6034 7.1494 7.6201 3.6446 73.3054 S 185.546 99.399 114.506 109.405 169.047 96.857 96.411 107.075 152.703 76.771 112.382 162.382 119.778 76 T 6.5391 15.3714 109.405 169.047 96.857 96.411 <	<u> </u>				1				1								
74 T 5.0462 9.9164 3.5309 7.9667 7.5199 6.1588 4.7624 6.6681 4.5666 7.1049 7.5113 3.5744 74.3266 S 181.325 91.790 110.647 104.925 163.385 96.868 97.640 110.738 153.934 77.251 114.010 165.571 118.133 75 T 4.9314 9.1573 3.4119 7.6405 7.2680 6.1595 4.8231 6.8962 4.6034 7.1494 7.6201 3.6446 73.3054 S 185.546 99.399 114.506 109.405 169.047 96.857 96.411 107.075 152.703 76.771 112.382 162.382 119.778 76 T 6.5391 15.3714 107.075 152.703 76.771 112.382 162.382 119.778	73	-															
74 S 181.325 91.790 110.647 104.925 163.385 96.868 97.640 110.738 153.934 77.251 114.010 165.571 118.133 75 T 4.9314 9.1573 3.4119 7.6405 7.2680 6.1595 4.8231 6.8962 4.6034 7.1494 7.6201 3.6446 73.3054 S 185.546 99.399 114.506 109.405 169.047 96.857 96.411 107.075 152.703 76.771 112.382 162.382 119.778 76 T 6.5391 15.3714 96.857 96.411 107.075 152.703 76.771 112.382 162.382 119.778		_		1													
75 T 4.9314 9.1573 3.4119 7.6405 7.2680 6.1595 4.8231 6.8962 4.6034 7.1494 7.6201 3.6446 73.3054 S 185.546 99.399 114.506 109.405 169.047 96.857 96.411 107.075 152.703 76.771 112.382 162.382 119.778 76 T 6.5391 15.3714	74	-															
75 S 185.546 99.399 114.506 109.405 169.047 96.857 96.411 107.075 152.703 76.771 112.382 162.382 119.778 76 T 6.5391 15.3714	<u> </u>	-		+	+	•			• 					•			
S 185.546 99.399 114.506 109.405 169.047 96.857 96.411 107.075 152.703 76.771 112.382 162.382 119.778 T 6.5391 15.3714	75	-															
76	<u> </u>	_				109.405	169.047	96.857	96.411	107.075	152.703	76.771	112.382	162.382	119.778		
	76						ļ								ļļ		
S 139.928 59.216		S	139.928	59.216													

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Lap	T/SSF to PI	
	T	1
58	S	١
	Т	١
59	S	1
	Т	1
60	S	1
	Т	١
61	S	
62	Т	
62	S	
62	Т	
63	S	
64	Т	
04	S	
65	Т	
05	S	
66	Т	
00	S	
67	Т	
	S	
68	Т	
	S	
69	Т	
	S	
70	Т	
	S	
71	Т	
<u></u>	S	
72	Т	
<u> </u>	S	
73	T	l
<u> </u>	S	
74	T	ļ
<u> </u>	S	l
75	T	l
	S	l
76	<u> </u>	l
	S	j

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020



Section Data for Car 30 - Sato, Takuma

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	5.2460	10.7654	3.6065	8.4283	7.5510	6.9281	5.0569	7.3172	4.6420	7.6098	7.3906	3.6212	78.1630		117.0182
1	S	174.419	84.551	108.327	99.179	162.712	86.112	91.954	100.914	151.434	72.126	115.872	163.432	112.334		67.216
2	T	5.1033	9.6350	3.3953	7.6191	7.4280	6.2815	4.7824	6.8420	4.6090	7.0508	7.3049	3.6004	73.6517		
	S	179.296	94.471	115.065	109.712	165.406	94.976	97.232	107.923	152.518	77.844	117.231	164.376	119.215		
3	Т	5.0289	8.9882	3.3666	7.6025	7.4321	6.2074	4.7706	6.8224	4.6051	7.0962	7.2669	3.5194	72.7063		
	S	181.948	101.269	116.046	109.952	165.315	96.110	97.472	108.233	152.647	77.346	117.844	168.159	120.765		
4	Т	4.8660		3.4006	7.6711	7.2913	6.5172	4.7898	6.8564	4.6063	7.0659	7.3460	3.6065	73.4904		
	S	188.039	96.083	114.886	108.969	168.507	91.541	97.081	107.696	152.607	77.678	116.576	164.098	119.477		
5	Т	5.0461	9.0560	3.3918	7.6906	7.4226	6.3260	4.8366	6.8800	4.5976	7.1280	7.3904	3.6087	73.3744		
	S	181.328	100.511	115.184	108.692	165.526	94.308	96.142	107.327	152.896	77.001	115.875	163.998	119.666		
6	Т	5.0706		3.3671	7.4662	7.4558		4.7391	6.9016	4.5884	6.9768	7.3891	3.6113	72.8967		
	S	180.452	100.245	116.029	111.959	164.789	95.444	98.120	106.991	153.203	78.670	115.896	163.880	120.450		
7	T	5.0614	8.9527	3.4073	7.6258	7.4200	6.2887	4.7560	6.8290		7.1070	7.4360	3.6239	73.1325		
	S	180.780	101.671	114.660	109.616	165.584	94.867	97.771	108.128	152.000	77.229	115.165	163.310	120.062		
8	T	5.0569	8.9852	3.3781	7.5786	7.4255	6.2551	4.7490	6.8561	4.6060	7.1803	7.3623	3.6082	73.0413		
	S	180.941	101.303	115.651	110.299	165.462	95.377	97.915	107.701	152.617	76.440	116.317	164.020	120.211		
9	T	5.0377	9.1935	3.3700	7.6418	7.4245		4.7902	6.8253	4.5951	7.2524	7.3508	3.6175	73.2280		
	S	181.631	99.008	115.929	109.386	165.484	97.336	97.073	108.187	152.979	75.680	116.499	163.599	119.905		
10	T	5.0519	9.0659		7.5501	7.4215	6.3114	4.7481	6.9163			7.4459	3.6680	73.2872		
	S	181.120	100.401	115.696	110.715	165.551	94.526	97.934	106.764	151.636	77.354	115.011	161.346	119.808		
11	Т	4.9978		3.4057	7.6133	7.4368		4.6696	6.8371	4.6073	7.0968	7.4654	3.6145	72.9396		
	S	183.081	100.333	114.714	109.796	165.210	97.431	99.580	108.000	152.574	77.340	114.711	163.734	120.379		
12	T	5.0046	9.0151	3.3557	7.5846	7.3911	6.2455	4.7565	6.8883	4.5896	7.1347	7.4106	3.6257	73.0020		
12	S	182.832		116.423	110.211	166.232	95.523	97.761	107.198		76.929	115.559	163.229			
13		5.0486	9.0037	3.3574	7.5823	7.4508	6.2118	4.8758	7.0816		7.1269	7.4280	3.5580			
	S	181.238	101.095	116.364	110.245	164.900	96.042	95.369	104.272			115.289	166.335	119.585		
14	T	5.0079		3.3577	7.6028	7.4629		4.7866	6.9175			7.4128	3.6140	-		
	S	182.711	99.478	116.354	109.948	164.633	93.664	97.146	106.745		76.895	115.525	163.757	119.508		
15	I	5.0544		3.4190	7.6721	7.4952	6.2447	4.7282	6.8634		•	7.4517	3.6100	73.4472		
	S	181.030	98.764	114.268	108.954	163.923	95.536	98.346	107.586	152.007	77.657	114.922	163.939	119.547		
16	T	5.0359		3.3824	7.6943	7.4566		4.7042	6.8833	4.6140		7.4630	3.6157	73.3380		
1	S	181.695	100.061	115.504	108.640	164.772	95.989	98.848	107.275	152.353	76.479	114.748	163.680	119.725		
17	T	5.0403		3.4191	7.6842	7.2823	6.1994	4.8135		4.6105		7.4783	3.6248	73.1829		
	S	181.537	99.682	114.265	108.783	168.715	96.234	96.603	108.316		•	114.513	163.269	119.979		
18		5.0576		3.4150	7.6916	7.5197	6.0799	4.7378	6.8105		7.0282	7.4526	3.5940	73.0143		
	S	180.916		114.402	108.678	163.389	98.125	98.147	108.422	152.591	78.094	114.908	164.668	120.256		
19	T	4.9946		3.3720	7.6531	7.4710		4.7829				7.4862	3.6141	73.3047		
	S	183.198	98.943	115.861	109.225	164.454	97.341	97.221	108.125	153.089	76.429	114.392	163.753	119.779		

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Round 12 / 13
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Section Data for Car 30 - Sato, Takuma

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

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020



Round 12 / 13

Section Data for Car 30 - Sato, Takuma

Track:

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	5.0362	9.2208	3.3782	7.6295	7.4819	6.1589	4.7908	6.8465	4.5758	7.1189	7.5944	3.6550	73.4869		
20	S	181.685	98.715	115.648	109.563	164.214	96.866	97.061	107.852	153.624	77.100	112.763	161.920	119.483		
24	Т	5.0637	9.3388	3.3892	7.6280	7.4643	6.2512	4.7800	6.8599	4.6472	7.2398	7.4723	3.6318	73.7662		
21	S	180.698	97.467	115.273	109.584	164.602	95.436	97.280	107.641	151.264	75.812	114.605	162.955	119.030		
22	Т	5.0556	9.0464	3.3991	7.5755	7.4538	6.1382	4.7477	6.8422	4.6290	7.1800	7.5542	3.6196	73.2413		
	S	180.987	100.618	114.937	110.344	164.834	97.193	97.942	107.920	151.859	76.443	113.363	163.504	119.883		
23	Т	5.0334	9.1193	3.3746	7.7151	7.4184	6.2064	4.7715	6.8648	4.5899	7.2775	7.4931	3.6096	73.4736		
	S	181.786	99.813	115.771	108.347	165.620	96.125	97.454		153.152	75.419	114.287	163.957	119.504		
24	I	5.0320	9.6120	3.4442	7.7916	7.4477	6.2210	4.8259	6.9669	4.6546	7.2092	7.5519	3.6224	74.3794		
	S	181.836	94.697	113.432	107.283	164.969	95.900	96.355	105.988	151.024	76.134	113.397	163.377	118.049		
25	Т	5.0433			7.6652	7.4550			6.9735					96.3663	46.4847	
	S	181.429	98.239		109.052	164.807	97.253	95.720	105.888	151.659				91.115	34.762	
26	I			3.6094	8.1366		6.2063	+			7.1955	7.5589	3.6122	92.9311		72.1599
	S			108.240	•		•	94.076			76.279	113.292	163.839	94.483		109.000
27	ፗ	5.0744	9.9330	3.5029	7.8530	7.4235			7.3655		7.3862	7.5836		75.4890		
	S	180.317			106.445					152.118	74.309	112.923	162.735	116.314		
28	I	5.0041				7.4984				4.6286		7.6542	3.6613	74.2016		
	S	182.850	+	115.761	108.903	163.853	92.940	-		151.872	77.716	111.882	161.642	118.332		
29	I	5.0860					•			4.5857	7.0258		3.6291	73.1248		
	S	179.906		1		164.313			1	153.293	78.121	114.452	163.076	120.074		
30	I	5.0627		3.4162						4.6260		7.5086		73.1632		
	S	180.734	-		109.946					151.957	77.507	114.051	163.278	120.011		
31	ፗ	5.0585	+	+	 					-	7.1325	7.5672	3.6427	73.7225		
ļ	S	180.884	•	÷		163.576	•			151.607	76.952	113.168		119.101		
32	工	5.0570		3.4032	7.7193		6.1662		1		7.0500		3.5731	73.6189		
	S	180.937			108.288	1	-			152.211	77.853	113.358	165.632	119.268		
33	I	4.9166					-		7.0768		8.5906	7.6685	3.6313	75.4545		
	S	186.104	+	+	109.035					156.115	63.891	111.673	162.977	116.367		
34	T	4.9828	-	•	•		•		6.9435	•	7.2686	7.4598		74.0835		
<u> </u>	S	183.632			105.241	167.874					75.512	114.797	166.199	118.520		
35	I	4.9671				7.4339			6.9397	4.6132	7.1533	7.4473	3.6060	73.5673		_
<u> </u>	S	184.212	-		107.919		-	97.236			76.729	114.990	164.120	119.352		
36	I	5.0057		+	 					4.5906	7.1168	-		73.2439		
<u> </u>	S	182.792				164.351	98.849		107.560	153.129	77.122	114.763	163.391	119.879		
37	ፗ	5.0702		3.3849						4.5797	7.0219	7.5003	3.6386	73.0786		
L	S	180.466	+		-	1					78.165	114.177	162.650	120.150		
38	ፗ	5.0722					6.1186					7.5213		73.2495		
	S	180.395	99.905	115.559	109.490	166.344	97.504	96.557	107.428	152.105	76.894	113.858	165.483	119.870		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Section Data for Car 30 - Sato, Takuma

20	Lap	T/S	SF to PI
20 S 21 T S 22 T S 22 S 23 S 24 T S 25 T 70.6528 S 113.275 26 S 27 T S 28 S 29 T S 30 T S 31 T S 32 T S 33 S 34 T S 35 T S 36 S 37 T S 38 T			
21	20	_	
21			
22	21	_	
22 S 23 T S 24 S 25 T 26 S 113.275 26 T S 27 S 28 T S 29 S 30 T S 31 T S 32 T S 33 S 34 T S 35 S 36 T S 37 S 38 T			
23	22		
24			
24 S 25 T 70.6528 S 113.275 26 T S 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	23	S	
25	24	Т	
25		S	
26 T S T S S S S S S S S S S S S S S S S	25	Т	70.6528
26 S 27 T S 28 T S 28 S 29 S 30 S 31 T S 32 T S 33 T S 34 T S 35 T S 36 S 37 T S 38 T			113.275
27	26		
27 S 28 T S 29 T S 30 S 31 T S 32 T S 33 T S 34 T S 35 T S 36 S 37 T S 38 T		S	
28	27		
28 S 29 T S 30 T S 31 S 31 S 32 S 33 T S 34 T S 35 T S 36 T S 37 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 S 33 T S 34 T S 35 T S 36 T S 37 T S 38 T		_	
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 33 S 34 T 35 S 36 T 36 S 37 S 37 S	-		
32 T S S S S S S S S S S S S S S S S S S	31		
32 S 33 T S 34 S 35 T S 36 T S 37 T S 37 T S		_	
33 T S S S S S S S S S S S S S S S S S S S S	32		
33 S 34 T S 35 T S 36 T S 37 T S	-		
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	-	
37 T S			
37 T S	36	S	
37 S T	27		
20 T			
S	20	Т	
		S	

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 NOVCAR



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	5.0323	10.7010	3.7209	7.8242	7.4853	6.1524	4.8572	6.9104	4.6005	7.1280	7.5276	3.6356	75.5754		
39	S	181.825	85.060	104.997	106.836	164.140	96.969	95.734	106.855	152.800	77.001	113.763	162.784	116.181		
40	Т	5.0844	9.1000	3.4194	7.6592	7.4697	6.0437	4.7278	6.8318	4.6117	7.1083	7.4704	3.6283	73.1547	1	
40	S	179.962	100.025	114.254	109.138	164.483	98.713	98.354	108.084	152.429	77.214	114.634	163.112	120.025		
41	Т	5.0924	9.0904	3.3965	7.6450	7.4544	5.9448	4.7366	6.8643	4.5893	7.0473	7.4661	3.6200	72.9471		
41	S	179.680	100.131	115.025	109.341	164.820	100.355	98.172	107.572	153.172	77.883	114.700	163.486	120.367	1	
42	Т	5.0808	9.0339	3.3878	7.6401	7.4379	5.9638	4.7660	6.8791	4.5965	7.0039	7.4777	3.6191	72.8866	6	
42	S	180.090	100.757	115.320	109.411	165.186	100.035	97.566	107.341	152.933	78.365	114.522	163.526	120.467	1	
43	Т	5.0646	9.0794	3.3763	7.6026	7.4149	5.9402	4.7971	6.8638	4.6039	7.0118	7.5052	3.6255	72.8853		
43	S	180.666	100.252	115.713	109.950	165.698	100.433	96.934	107.580	152.687	78.277	114.103	163.238	120.469		
44	Т	5.0721	9.1401	3.4367	7.6789	7.4455	5.9253	4.7426	6.8371	4.6000	7.0819	7.4899	3.6262	73.0763	3	
44	S	180.399	99.586	113.679	108.858	165.017	100.685	98.047	108.000	152.816	77.502	114.336	163.206	120.154		
45	Т	5.0704	9.0958	3.3644	7.6375	7.4684	5.9255	4.7347	6.8708	4.6228	7.1498	7.4666	3.6031	73.0098		
45	S	180.459	100.071	116.122	109.448	164.511	100.682	98.211	107.471	152.063	76.766	114.693	164.252	120.263		
46	Т	5.0520	9.1671	3.4407	7.6247	7.4525	5.9893	4.7498	6.8401	4.6216	7.2319	7.4544	3.6206	73.2447		
40	S	181.116	99.293	113.547	109.632	164.862	99.609	97.899	107.953	152.102	75.895	114.880	163.459	119.878		
47	Т	5.0713	9.0308	3.4024	7.7260	7.4569	6.0399	4.8029	6.8823	4.5726	7.0919	7.5723	3.6347	73.2840		
4/	S	180.427	100.791	114.825	108.194	164.765	98.775	96.817	107.291	153.732	77.393	113.092	162.824	119.813		
48	Т	5.0667	9.1582	3.3788	7.6786	7.4020	6.1124	4.6937	6.8955	4.6086	7.0974	7.4854	3.6125	73.1898		
	S	180.591	99.389	115.627	108.862	165.987	97.603	99.069		152.531	77.333	114.405	163.825	119.968	B	
49	Т	5.0553	9.1576	3.3803	7.7216	7.4403	6.1313	4.7592	6.8652	4.6106	7.2717	7.4549	3.6214			
49	S	180.998	99.396	115.576	108.256	165.133	97.303	97.705	107.558	152.465	75.479	114.873	163.422	119.511		
50	Т	5.0577	9.1409	3.3948	7.6322	7.2687	6.0583	4.8524		4.5966				96.0566		
30	S	180.912	99.577	115.082	109.524	169.031	98.475	95.829	•	152.929				91.409		
51	Т			3.7599	8.3325	7.5792	6.4317	5.1166	7.0259	4.6243	7.1434	7.5356	3.6556	93.7751		73.095
	S			103.908	100.319	162.106	92.758	90.881	105.098	152.013	76.835	113.642	161.894	93.633		107.60
52	Т	5.0735	9.1362	3.4009	7.6272	7.5070	5.9908	4.8365		4.6047	6.9493	7.4543	3.6492	73.0737		
	S	180.349	99.629	114.876	109.596	163.665	99.585	96.144	•	152.660	78.981	114.882	162.178	120.158		<u> </u>
53	Т	5.1149	8.8763	3.3472	7.4733	7.4715	5.9363	4.7410	+	4.5749	6.9152	7.4200	3.6390	+		<u> </u>
	S	178.889	102.546	116.719	111.853	164.443	100.499	98.081	108.128	153.655	79.371	115.413	162.632	121.379		<u> </u>
54	Т	5.0754	9.1026	3.3311	7.4228	7.4659		4.7878	+	4.6035			3.6105			
	S	180.281	99.996	117.283	112.614	164.566	100.806	97.122		152.700	78.706	115.960	163.916	121.145		
55	Т	5.0461	8.9620	3.3736	7.5468	7.3887	6.0620	4.8636		4.6677	7.3548	7.3921	3.4984	73.1263		<u> </u>
	S	181.328	101.565	115.806	110.763	166.286	98.415	95.608	105.933	150.600	74.627	115.848	169.168	120.072		<u> </u>
56	Т	4.8574	9.3963	3.3898	7.5466	7.4792	6.0963	4.7730	1	4.6013	6.9435	7.4865	3.6434			<u> </u>
	S	188.372	96.871	115.252	110.766	164.274	97.861	97.423	-	152.773	79.047	114.388	162.436			
57	Т	5.0688	8.9716	3.3541	7.5130	7.4503	6.0125	4.7552		4.6068	7.1198	7.4580	3.6110			
	S	180.516	101.457	116.479	111.262	164.911	99.225	97.788	107.981	152.591	77.090	114.825	163.893	120.677	'	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR

TAG

Lap	T/S	SF to PI
	ĪΤ	
39	S	
	Т	
40	S	
	Т	
41	S	
	Т	
42	S	
42	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
46	S	
47	T	
47	S	
48	Т	
46	S	
49	Т	
49	S	
50	Т	70.0269
30	S	114.287
51	Т	
	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
	S	
55	Т	
	S	
56	T	
<u> </u>	S	
57	T	
٥,	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 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	5.0446	9.0313	3.3688	7.4644	7.3901	6.2879	4.8709	6.8002	4.5760	7.2061	7.3346	3.5211	72.8960		
58	S	181.382	100.786	115.971	111.986	166.254	94.879	95.465	108.586	153.618	76.167	116.757	168.078	120.451		
F0	Т	4.8503	9.2419	3.3679	7.5210	7.4701	6.0128	4.7314	6.7895	4.6050	7.0307	7.3997	3.6375	72.6578	3	
59	S	188.648	98.489	116.002	111.143	164.474	99.220	98.280	108.758	152.650	78.067	115.730	162.699	120.846	5	
60	Т	5.0817	8.9698	3.3683	7.5177	7.5007	5.9155	4.7005	6.7386	4.6112	6.9341	7.4382	3.6288	72.4051		
- 60	S	180.058	101.477	115.988	111.192	163.803	100.852	98.926	109.579	152.445	79.154	115.130	163.089	121.268	3	
61	Т	5.0736	9.0444	3.3501	7.4689	7.4856	5.9440	4.6719	6.7320	4.5835	6.8756	7.4339	3.6129	72.2764		
61	S	180.345	100.640	116.618	111.919	164.133	100.369	99.531	109.686	153.366	79.828	115.197	163.807	121.484		
62	Т	5.0609	8.8604	3.3154	7.4632	7.4747	5.9121	4.6322	6.7475	4.5800	6.9754	7.4042	3.6145	72.0405		
62	S	180.798	102.730	117.839	112.004	164.373	100.910	100.384	109.434	153.484	78.686	115.659	163.734	121.881		
63	Т	5.0670	8.9326	3.2968	7.4183	7.4811	5.8592	4.7003	6.7302	4.5637	6.9211	7.3762	3.6049	71.9514		
03	S	180.580	101.899	118.503	112.682	164.232	101.821	98.930	109.716	154.032	79.303	116.098	164.170	122.032		
64	Т	5.0586	8.9334	3.3331	7.4590	7.4486	5.8966	4.7465	6.7322	4.5937	7.0433	7.3795	3.6139	72.2384		
04	S	180.880	101.890	117.213	112.067	164.949	101.175	97.967	109.683	153.026	77.927	116.046	163.762	121.548	3	
65	T	5.0547	8.9183	3.3221	7.4852	7.4464	5.9041	4.7058	6.7653	4.5775	6.9252	7.4235	3.6102	72.1383	3	
	S	181.020	102.063	117.601	111.675	164.997	101.047	98.814	109.147	153.567	79.256	115.358	163.929	121.716	5	
66	Т	5.0439	8.9379	3.3258	7.4840	7.4114	5.9500	4.7740	6.7428	4.5733	6.9969	7.3587	3.5959	72.1946	5	
	S	181.407	101.839	117.470	111.693	165.777	100.267	97.403	109.511	153.708	78.444	116.374	164.581	121.621		
67	Т	5.0305	9.0196		7.4943	7.4249	5.8040	4.8242	6.8173		7.0332	7.3662	3.5867	72.4164		
	S	181.890	100.917	114.295	111.539	165.475	102.790	96.389	108.314	152.906	78.039	116.256	165.004	121.249		
68	Т	5.0198	9.1206	3.3591	7.5565	7.4307	5.9503	4.7578				7.3849	3.5959			
	S	182.278	99.799	116.306	110.621	165.346	100.262	97.734	107.855	152.956	78.007	115.961	164.581	120.853		
69	T	5.0252	9.0607	3.3454	7.5223	7.4004	5.9930	4.7089	6.7528		7.0255	7.4219	3.5945		3	
	S	182.082	100.459	116.782	111.124	166.023	99.548	98.749	109.349		78.124	115.383	164.645	•		
70	I	5.0141	9.2304	3.3178		7.3767	6.0415	4.8485	6.8391	4.6134	7.1267	7.4254	3.5816			
	S	182.485		117.753	110.935	166.556	98.749	95.906	107.969		77.015	115.329	165.238			
71	T	5.0005	9.2967	3.3575		7.3669	6.0997	4.7938	6.7651	4.5505	7.1422	7.4517	3.5976			
<u> </u>	S	182.982	97.909	116.361	111.337	166.778	97.807	97.000	109.150			114.922	164.504			
72	I	5.0233	9.0699	3.3208	•	7.3663	6.1441	4.8048	•	4.5820	•	7.4559	3.5859	•		
	S	182.151	100.357	117.647	110.017	166.792	97.100	96.778	108.892	153.417	76.393	114.857	165.040			
73	T	4.9970	9.2785	3.3409	7.5568	7.3512	6.0593	4.9122	6.7639		8.2779	7.3882	3.5983			
	S	183.110	98.101	116.939	110.617	167.134	98.459	94.662	109.169		66.305	115.910	164.472	118.736		
74	T	5.0876		3.3457	7.5736	7.4608	6.0247	4.7209	6.7151	4.5330		7.3384	3.5790			
	S	179.849	•	116.771	110.371	164.679	99.024	98.498	109.962		77.849	116.696	165.359	•		
75	T	5.0176	1	3.3428	7.5684	7.4218	6.0803	4.8193	6.7782		•	7.5709	3.6174	•		
	S	182.358	101.164	116.873	110.447	165.544	98.119	96.487	108.939	153.269	77.845	113.113	163.603	120.525	i	
76	Т	6.5141														
	S	140.465														

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

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

October 3, 2020 NOVCAR **Session:** Race 2



Lap	T/S ^S	SF to PI
58	Т	
56	S	
59	Т	
39	S	
60	Т	
00	S	
61	Т	
61	S	
62	Т	
02	S	
63	T	
63	S	
64	Т	
04	S	
65	T	
03	S	
66	Т	
00	S	
67	Т	
	S	
68	T	
08	S	
69	T	
09	S	
70	T	
	S	
71	T	
/1	S	
72	T	
/2	S	
73	Т	
	S	
74	T	
	S	
75	T	
	S	
76	T	
'6	S	

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

NTT IndyCar Series Report: **Section Data Report** Session: Race 2

October 3, 2020 MOYCAR



INDYCAR

Section Data for Car 4 - Kimball, Charlie T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I3 to I4 I5A to I5 15 to 16 Lap 10.1375 3.9870 8.8561 6.7034 7.7883 7.6455 3.5340 78.5771 118,4072 5.0039 7.7488 5.3154 7.0911 4.7661 1 S 182,857 89.788 97,989 94.38 158.55 88.998 87.482 104.132 147.491 70.473 112.009 167.464 66.427 111.742 Т 4.8562 9.6615 3.4400 8.0093 7.1497 6.4880 4.8600 6.8188 4.6417 7.3151 7.2285 3.4810 73.9498 2 S 188.419 94.212 113.570 104.367 171.844 91.953 95,679 108.290 151.443 75.032 118,470 170.014 118,735 Т 4.8961 9.3650 3.4872 7.7316 7.2480 6.1149 4.9112 6.7770 4.5923 6.9340 7.2943 3.6046 72.9562 3 120,352 S 186.883 97.195 112.033 108.116 169.514 97.563 94,682 108.958 153.072 79.155 117,402 164.184 Т 5.0334 9.2226 3.4071 7.5399 7.4313 6.2986 4.7511 6.8312 4.6043 7.0242 7.3724 3.5881 73.1042 4 S 181.786 98.695 114.667 110.865 165.333 94.718 97.872 108.094 152.673 78.139 116.158 164.939 120.108 Т 5.0163 9.0233 3.3965 7.5627 7.1870 6.1239 4.9314 6.8208 4.5949 7.0271 7.3216 3.5505 72,5560 5 S 182,405 115.025 110.531 170.953 97,420 94.294 108.25 152.986 78.107 116.964 166.680 121.015 100.875 Т 4.9913 9.1997 3.4017 7.6146 7,4007 6.2109 4.7796 6.8441 4.5878 7.0530 7.3481 3.4856 72.9171 6 S 183,319 98.941 114.849 109.777 166.016 96.055 97,288 107.890 153,223 77.820 116.542 169.789 120,416 Т 4.8243 9.7664 3.4559 7.5229 7.4559 6.1781 4.7004 6.8090 4.5685 7.0317 7.3901 3.5803 73.2835 7 S 189,665 93,200 113.048 111.115 164,787 96.565 98,928 108,446 153.870 78.056 115.880 165,298 119.814 3.3709 7.4307 7.4328 4.6133 7.0419 73.4003 Т 4.9951 9.7288 6.1248 4.7987 6.8817 7.3846 3.5970 8 107.300 S 183,180 93.560 115.898 112,494 165,299 97,406 96,901 152.376 77,943 115.966 164.531 119,623 Т 7,6056 4.5804 7.0042 73.0048 5.0389 9.0604 3.4077 7,4368 6.1386 4.8426 6.7915 7,4784 3.6197 9 S 100.462 114.647 109.907 165.210 96.023 153.470 78.362 163.499 120.272 181.587 97.187 108.725 114.512 Т 73.1274 5.0619 9.0636 3.3954 7,6020 7.4407 6.2236 4.8304 6.8729 4.6086 6.9843 7.4465 3.5975 10 S 180.762 115.062 109.959 165.124 95.859 96.265 107.438 152.531 78.585 115.002 164.50 120.070 100.427 Т 5.0483 9.1779 3.3813 7.5619 7.3926 6.1024 4.8276 6.7959 4.5833 94.5817 45.2352 11 S 115.542 110.542 181,249 99,176 166.198 97.763 96.321 108.655 153.373 92.834 35.722 7.4401 5.0451 т 3.4680 7.7942 6.5440 6.7897 4.6061 7.0145 7.5733 3.5858 91.9195 71.2746 12 S 112,653 107,248 165.137 91.166 92,169 108.754 152.614 78,247 113.077 165.04 95.523 110.354 Т 9.2589 3.4412 7.5240 6.2766 4.7263 6.8895 4.6863 6.9482 7.4690 3.6477 73.6399 5.0222 7.7500 13 S 182,191 98.308 113.531 107.859 163,296 95.050 98.386 107,179 150.002 78,994 114.656 162.244 119.234 Т 8.9780 3.4335 7,7122 7.5550 6.0063 4.8198 6.8650 4.6739 6.9817 7.5353 3.6337 73.3120 5.1176 14 S 178.795 113.785 108.388 162.626 96.477 107.561 150.400 162.869 119.768 101.384 99.328 78.615 113.647 Т 5.1014 9.1268 3.4161 7.6468 7.5357 5.9483 4.7569 6.8208 4.6408 6.9969 7.5860 3.6418 73.2183 15 S 179.363 99.731 114.365 109.315 163.042 100.296 97.753 108.25 151.473 78.444 112.887 162.50 119.921 Т 5.0942 9.1272 3.4005 7.6334 7.4823 5.8821 4.7573 6.8145 4.6328 7.0700 7,4970 3.6305 73.0218 16 S 179,616 99,727 114.890 109.507 164,206 97,745 108.359 151.734 77,633 114,228 163.013 120,244 101.425 Т 9.0827 7.5561 6.8293 4.6068 6.9356 3.6281 72.9025 5.1091 3.3828 7.6859 5.8193 4.7548 7.5120 17 S 179.092 100.215 115,491 108,759 162,602 102.519 97,796 108.124 152.591 79.137 113,999 163,121 120,440 Т 7.6855 5.1022 9.1591 3.4253 7.5285 5.8877 4.6969 6.7344 4.6230 7.0810 7.4862 3.6357 73.0455 18 S 179,334 99.380 114.05 108,764 163,198 99,001 109,647 152.056 77.512 114.392 162,780 120,205 101.328 Т 9.0774 3.4038 7.6776 7.5456 5.9311 4.7748 6.8284 4.6502 6.9898 7,4633 3.6295 73.0857

19

5.1142

178.914

100.274

114.778

108.876

162.828

100.587

108.138

151.167

78.524

114.743

163.058

120.138

97.386

Round 12 / 13 Event: INDYCAR Harvest GP Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Report: Section Data Report

October 3, 2020 NOVCAR **Session:** Race 2

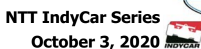


TAG

Section Data for Car 4 - Kimball, Charlie

1	Lap	T/S	SF to PI
1 S T S S S S S S S S S S S S S S S S S			
2 T S S S S S S S S S S S S S S S S S S	1	_	
3 T S S S S S S S S S S S S S S S S S S		Т	
3	2	S	
4 T S T S S S S S S S S S S S S S S S S		Т	
4	3	S	
5 T S S S S S S S S S S S S S S S S S S	4	T	
5	_ *	S	
6 T S 7 T S 8 T S 9 T S 10 T S 11 T 69.9914 S 114.345 12 S 13 S 14 S 15 T S 16 T S 17 S 18 S 10 T S	5	Т	
6 S 7 T 8 T 9 T 10 S 11 T 69.9914 114.345 12 T 13 T 14 S 15 T 5 T 16 T 17 S 18 S 10 T		S	
7	۱ ۵		
8 T S S S S S S S S S S S S S S S S S S			
8 T S S S S S S S S S S S S S S S S S S	7		
8 S S T S S S S S S S S S S S S S S S S	<u> </u>	S	
9 T S 10 S 11 T 69.9914 S 114.345 12 T S 13 T S 14 S 15 S 16 T S 17 S 18 T S	8		
9 S 10 T S 11 T 69.9914 S 114.345 12 S 13 S 14 T S 15 S 16 T S 17 S 18 S 10 T			
10	9		
10 S			
11	10		
11 S 114.345 12 T S 13 T S 14 S T S 15 S T T S 16 S T T S 17 S T S 18 T S		<u> </u>	
12 T S 114.345 12 S S S S S S S S S S S S S S S S S S S	11	ΙŢ	
12 S 13 T S 14 S 15 S 16 T S 17 S 18 T S 10 T			114.345
13 T S S S S S S S S S S S S S S S S S S	12	┝	
13 S T T S T T S T T S T T T T T T T T T		-	
14	13		
14 S T S T S T T S T T S T T S T T T T T	<u> </u>	 	
15 T S T T T T T T T T T T T T T T T T T	14		
16 T S T S T S T S T S T S T T S T T S T T S T		Ť	
16 T S T T S T T S T T T T T T T T T T T	15	<u> </u>	
16 S T S T S T S T T S T T T T T T T T T		ΙŤ	
17 T S T S T S T T S T T T T T T T T T T	16		
17 S T S S T S T T T T T T T T T T T T T			
18 T S	17		
18 S T	1.0	T	
10 T	18		
	10		
	19		

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





Section Data for Car 4 - Kimball, Charlie

Race 2

Report:

Session:

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
20	Т	5.1052	9.1363	3.4088	7.5784	7.5073	5.9920	4.7890	6.7745	4.6403	7.0742	7.4369	3.6254	73.0683	1	
20	S	179.229	99.628	114.610	110.302	163.659	99.565	97.098	108.998	151.489	77.587	115.151	163.242	120.167	1	
24	Т	5.1150	9.1303	3.4023	7.6150	7.4866	5.9722	4.7245	6.8009	4.6280	7.0266	7.4964	3.6282	73.0260		
21	S	178.886	99.693	114.829	109.771	164.111	99.895	98.423	108.575	151.892	78.112	114.237	163.116	120.237		
22	Т	5.1007	9.0702	3.3991	7.7289	7.4982	5.9701	4.8571	6.8205	4.5758	7.0306	7.4886	3.6310	73.1708	8	
	S	179.387	100.354	114.937	108.154	163.858	99.930	95.736	108.263	153.624	78.068	114.356	162.990	119.999		
23	Т	5.1117	9.0352	3.4395	7.6741	7.4823	6.0091	4.8651	6.8561	4.6145	6.9756	7.4302	3.6217	73.1151		
	S	179.001	100.742	113.587	108.926	164.206	99.281	95.579		152.336	78.683	115.254	163.409	120.090		
24	Т	5.1060	9.2066	3.4247	7.6653	7.5064	5.9482	4.8622	6.9462	4.6821	6.9345	7.5279	3.6271	73.4372		
24	S	179.201	98.867	114.078	109.051	163.679	100.298	95.636	106.304	150.137	79.150	113.759	163.166	119.563		
25	Т	5.1039	9.1506	3.4051	7.6911	7.4743	5.9510	4.9126	6.8363	4.6520	7.0213	7.5566	3.6230	73.3778		
	S	179.275	99.472	114.734	108.685	164.381	100.251	94.655	108.013	151.108	78.171	113.327	163.350	119.660		
26	Т	5.0720	9.3343	3.5198	8.0109	7.1943	6.0844	5.0698	6.8463	4.5879	7.0173	7.5379	3.6174	73.8923		
20	S	180.402	97.514	110.995	104.346	170.779	98.053	91.720	107.855	153.219	78.216	113.608	163.603	118.827	•	
27	Т	5.0905	9.2155	3.3661	7.8260	7.1488			7.3560	4.6534	7.1154	7.5975	3.6056	78.0032		
	S	179.747	98.771	116.064	106.812	171.866			100.382	151.063	77.137	112.717	164.139	112.565	i	
28	Т	5.0348	9.1380	3.4400		7.4389	6.0541	4.8438		4.5897	6.9942	7.5867	3.6007	73.3151		
	S	181.735	99.609	113.570	108.201	165.164	98.543	95.999	107.503	153.159	78.474	112.877	164.362	119.763	i e	
29	Т	5.0384	9.1598	3.3860	7.6346	7.4189	6.0148		6.8711	4.6164		7.4926	3.5992	73.1927	'	
	S	181.605	99.372	115.382	109.490	165.609	99.187	94.441	107.466	152.273	77.995	114.295	164.430	119.963		
30	Т	5.0560		3.4795	7.6805	7.4567	6.0473	4.8465				7.5450	3.6008	73.6775		
	S	180.973	96.607	112.281	108.835	164.769	98.654	95.946		153.437	77.635	113.501	164.357	119.173		
31	T	5.0734	9.3816	3.3877	7.7197	7.4716	6.0867	4.9756	6.9170	4.6540	7.1013	7.5574	3.6068	73.9328	8	
	S	180.352	97.023	115.324	108.283	164.441	98.015	93.456		151.043	77.291	113.315	164.084	118.762		
32	I	5.0800	9.2627	3.4064	7.6076	7.4478	6.1138	4.9293	6.8965	4.6237	7.1099	7.5671	3.6119	73.6567		
	S	180.118	98.268	114.691	109.878	164.966	97.581	94.334	-	152.033	77.197	113.169	163.852	119.207		
33	T	5.0887	9.1884	3.3772	7.6551	7.4761	6.1065	4.9174				7.5567	3.6117	73.5727		
	S	179.810	99.063	115.682	109.196	164.342	97.698	94.562		152.820	77.392	113.325	163.861	119.343		
34	T	5.0841	9.1975	3.4075	7.6729	7.4366	•	•	•	•		ļ		98.2211	•	•
	S	179.973	98.965	114.654	108.943	165.215	99.169	95.455		150.555				89.394		
35	T			3.6523	8.2338	7.5288	6.2115	5.1118	-	4.5663	7.0724	7.3921	3.5599	92.7144		72.0727
	S			106.969	101.522	163.192	96.046	90.966		153.944	77.606	115.848	166.246	94.704		109.132
36	T	5.0233		3.3557	7.5911	7.5280		4.8158		4.6541	6.8763	7.4629	3.6501	72.7570		
	S	182.151	100.664	116.423	110.117	163.209	100.436	96.557	108.311	151.040	•	114.749	162.138	120.681		
37	I	5.1424	9.0276	3.3635	7.4863	7.5223	5.9008	4.8661	6.7445	4.6315	6.9779	7.4594	3.6391	72.7614		
	S	177.932	100.827	116.153	111.659	163.333	101.103	95.559		151.777	78.657	114.803	162.628	120.674		
38	T	5.1294	9.0382	3.3297	7.5928	7.5016			+	4.6511	6.9362	7.4606	3.6301	72.9580		
	S	178.383	100.709	117.332	110.092	163.783	98.498	96.043	108.753	151.137	79.130	114.785	163.031	120.349		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Section Data for Car 4 - Kimball, Charlie

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	┙	
20	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	T	
	S	
33	Т	
	S	
34	Т	70.4411
<u> </u>	S	113.615
35	Т	
<u> </u>	S	
36	T	
	S	
37	T	
	S	
38	I	
	S	

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

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

October 3, 2020 MOYCAR Session: Race 2

Section Data for Car 4 - Kimball, Charlie T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I6 to I7 17 to 18 I8 to I9 I9 to SF I3 to I4 I5A to I5 15 to 16 Lap PI to PO PO to SF 3.3510 7.5577 4.6037 3.6249 72.7432 5.1159 9.1144 7.4796 5.8470 4.8385 6.7753 6.9471 7.4881 39 S 178.854 99.867 116.587 110.604 164.265 102.034 96.104 108.985 152.693 79.006 114.363 163.265 120.704 Т 5.0987 9.1571 3.3887 7.6085 7.4633 6.1406 4.8104 6.7178 4.6415 7.1122 7.4884 3.6233 73.2505 40 S 179,458 99,401 115.290 109.865 164,624 97.155 96,666 109.918 151.450 77.172 114.359 163.337 119.868 Т 5.1051 9.0042 3.3616 7.5501 7.4680 6.0448 4.8048 6.8316 4.6166 6.9159 7.4608 3.6179 72.7814 41 152,267 S 179,233 101.089 116,219 110.715 164.520 98,695 96,778 108.087 79,363 114,782 163,581 120,641 Т 5.0860 9.0742 3.3941 7.5610 7,4656 5.8488 4.8180 6.7851 4.6623 7.0403 7,4698 3.6208 72.8260 42 S 179.906 100.309 115.106 110.555 164.573 102,002 96.513 108.828 150.774 77.960 114.643 163.450 120.567 Т 5.0887 9.0005 3.3544 7.5779 7.4461 5.9990 4.8074 4.6456 6.9577 7.4335 3.6198 72.7311 6.8005 43 S 179.810 110.309 165.004 96,726 108.582 151.316 115.203 163,49 120,724 101.131 116,468 99,448 78.886 Т 5.0854 8.9929 3.3920 7,6060 7,4397 5.9768 4.8270 6.7960 4.6442 6.9543 7.4338 3.6130 72,7611 44 S 179.927 101.216 115.177 109.901 165.146 99.818 96.333 108.653 151.362 78.924 115.199 163.802 120,674 Т 5.0799 9.1136 3.3547 7.5825 7.4369 5.9089 4.8150 6.7833 4.6495 7.0154 7.5306 3.6142 72.8845 45 S 180,122 99,876 116,458 110.242 165,208 100.965 96.573 108.857 151.189 78.237 113,718 163.748 120,470 7.5888 7.4599 4.7480 4.6016 7.0235 7.5179 72.9477 Т 5.0935 9.1353 3.3902 6.0037 6.7658 3.6195 46 97.936 109.138 S 179,641 99,638 115.239 110.150 164,699 99.371 152,763 78,147 113,910 163.508 120,366 Т 7.5908 7.4425 5.9123 4.8219 7.4771 72.8685 5.1131 9.1194 3.3960 6.7532 4.6115 7.0144 3.6163 47 S 178.952 115.042 165.084 100.907 96.435 152.435 78.248 114.532 163.653 120,497 99.812 110.121 109.342 Т 5.0902 9.1729 7.0567 72.8217 3.3418 7.5282 7,4180 5.9450 4.8556 6.7194 4.6434 7.4452 3.6053 48 S 179.757 99.230 116.908 111.037 165.629 100.352 109.89 77.779 115.022 164.152 120.574 95.766 151.38 Т 5.0718 8.9827 3.3489 7.5826 7.4243 5.9158 4.8200 6.8505 4.5802 6.9345 7.3950 3.5129 72,4192 49 S 180.409 101.331 116,660 110.240 165.489 100.847 96.473 107.789 153.477 79.150 115.803 168.470 121.244 4.8882 4.5792 72.9393 Т 4.8652 9.2823 3.3929 7.6275 7.4240 6.0741 6.8811 6.9688 7.3409 3.6151 50 S 188,070 98.061 115.147 109,591 165,495 98.219 95.127 107.310 153.510 78,760 116.656 163.707 120.380 Т 9.2370 3.3689 7.5712 6.0314 4.8839 6.8283 4.6442 6.9757 7.4318 3.6018 73.1290 5.1154 7.4394 51 S 178,872 98.541 115.967 110,406 165.153 98,914 95.211 108.140 151.362 78,682 115.230 164.312 120.067 Т 5.0731 9.3962 3.3537 7.6951 7.4568 6.0057 4.7569 6.7883 4.5597 6.9486 7.4695 3.6168 73.1204 **52** S 180.363 116.493 108.629 164.767 97.753 108.777 154.167 114.648 163.630 120.081 96.872 99.337 78.989 Т 5.1073 9.0808 3.3317 7.5407 7,4383 5.9871 4.8296 6.7780 4.6025 7.1111 7.4124 3.6654 72.8849 53 S 179.155 100.236 117.262 110.853 165.177 99.646 96.281 108.942 152.733 77.184 115.531 161.461 120.469 Т 5.1287 9.2387 3.3218 7.5800 7.4519 5.9142 4.8166 6.7779 4.6110 7.0195 7,4268 3.5892 72.8763 54 S 120,484 178,408 98.523 117.611 110,278 164.876 100.874 96.541 108,944 152,452 78,191 115.307 164.889 Т 4.6484 72.8000 5.0829 9.0533 3.3513 7.5752 7.4358 6.0669 4.7395 6.7859 6.9806 7.4732 3.6070 55 S 180.015 100.541 116.576 110.348 165,233 98.335 98.112 108.815 151.225 78.627 114.591 164.075 120,610 Т 72.6486 5.0878 9.0969 3.3933 7.5385 7.4485 5.8892 4.8133 6.8146 4.6119 6.9099 7.4794 3.5653 56 S 179,842 100.059 115.133 110.885 164,951 96,607 108.357 152,422 79,431 114,496 165.994 120.861 101.303 Т 5.0686 9.0891 3.3573 7.5858 7,4668 6.0004 4.7666 6.7942 4.5819 7.0482 7.3847 3.5928 72,7364 **57** 180.523 100.145 116.368 110.194 164.547 99.425 97.554 108.682 153.420 77.873 115.965 164.723 120.715

Track:

INDYCAR

TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Section Data for Car 4 - Kimball, Charlie

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

Event: INDYCAR Harvest GP

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 NOVCAR

Round 12 / 13



Section Data for Car 4 - Kimball, Charlie

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
58	Т	5.0328	9.1197	3.3503	7.5671	7.4392	6.0178	4.8789	6.7941	4.5903				100.3785	51.2326	
	S	181.807	99.809	116.611	110.466	165.157	99.138	95.308	108.684	153.139				87.473		
59	Т			4.0713	8.5486	7.5585	6.3246	5.1818	7.0463	4.7257	7.1551	7.7351	3.6392	94.6559		74.0206
39	S			95.960	97.783	162.550	94.329	89.737	104.794	148.751	76.709	110.711	162.623	92.761		106.260
60	T	5.0930	9.7041	3.4474	7.7058	7.5219	6.1369	4.8625	6.8946	4.6724	7.0576	7.5851	3.6387	74.3200		
- 60	S	179.658	93.798	113.327	108.478	163.341	97.214	95.630	107.100	150.448	77.769	112.901	162.646	118.143		
61	Т	5.0902	9.7923	3.4527	7.8420	7.5210	6.1068	4.9107	6.8963	4.6320	6.9581	7.5785	3.5671	74.3477		
61	S	179.757	92.953	113.153	106.594	163.361	97.693	94.691	107.073	151.760	78.881	112.999	165.910	118.099		
62	Т	5.0587	9.2425	3.4046	7.6309		6.1010	4.8053	6.8260	4.6761	7.0731	7.5447	3.5951	73.5078		
02	S	180.877	98.483	114.751	109.543	162.738	97.786	96.768	108.176	150.329	77.599	113.505	164.618	119.449		
63	Т	5.0752	9.0983	3.4246	7.6585	7.5027	6.0205	4.7594	6.7604	4.6731	7.1063	7.5800	3.6260	73.2850		
	S	180.288	100.044	114.081	109.148	163.759	99.093	97.701	109.226	150.426	77.236	112.977	163.215	119.812		
64	T	5.0981	9.1332	3.3884	7.6100		5.9010	4.8343	6.8134	4.6052	7.0017	7.5120	3.5897	72.9706		
04	S	179.479	99.661	115.300	109.844	164.177	101.100	96.188	108.376	152.644	78.390	113.999	164.866	120.328		
65	T	5.0654		3.3975	7.6404	7.4589	6.0256	4.8429	6.7800	4.6054	7.0020	7.5135	3.5913	73.0730		
	S	180.637	99.477	114.991	109.406	164.721	99.009	96.017	108.910		78.387	113.977	164.792	120.159		
66	T	5.0712	9.0840	3.3940	7.5300	7.4680	5.9523	4.8281	6.7670		7.0337	7.5128	3.6202	72.8825		
	S	180.431		115.110	111.011	164.520	100.229	96.311	109.119		78.033	113.987	163.477	120.473		
67		5.0749		3.4151	7.5754		6.0339	4.8089	6.7977	4.5852	7.1000	7.4856	3.5802	73.0438		
	S	180.299	99.321	114.398	110.345	165.531	98.873	96.696	108.626	153.309	77.305	114.401	165.303	120.207		
68	T	5.0586	9.1418	3.3993	7.6085	7.4282	6.0295	4.8736	6.7932	4.5899	7.0739	7.5228	3.6402	73.1595		
	S	180.880		114.930	109.865	165.402	98.945	95.412	108.698	153.152		113.836	162.578	120.017		
69		5.0880		3.4109	7.6011	7.4691	5.9749		6.7738			7.4845	3.6118	73.0398		
	S	179.835		114.539	109.972	164.496	99.850	96.333	109.010		77.943	114.418	163.857	120.214		
70		5.0676	9.1885	3.3494	7.6985	7.4621	5.9091	4.8537	6.7799	4.5526	7.0859	7.4837	3.6232	73.0542		
	S	180.559		116.642	108.581	164.650	100.961	95.803	108.912	154.407	77.459	114.431	163.341	120.190		
71		5.0884		3.3966	7.7085		5.9136		6.7753	4.5549		7.5115	3.5683	72.9050		
/-	S	179.821	+	115.021	108.440	165.940	100.885	96.847	108.985	154.329		114.007	165.854	120.436		
72		5.0404	+	3.4126	7.6127	7.4227	5.9034		6.7928	4.6326		7.5025	3.6029	73.0309		
	S	181.533		114.482	109.805	165.524	101.059	.	108.705	151.741	76.747	114.144	164.262	120.229		
73		5.0543		3.4115	7.6240		6.0743		6.8581	4.5884		7.4977	3.6012	73.1075		
	S	181.034		114.519	109.642	165.084	98.216		107.670		78.132	114.217	164.339	120.103		
74		5.0499		3.3816	7.6788		5.9961	4.7352	6.7769		7.0789	7.5385	3.5657	72.9327		lacksquare
	S	181.192		115.532	108.859	166.498	99.496	98.201	108.960	153.176	77.535	113.599	165.975	120.390		lacksquare
75	ഥ	6.2465		4.6976	10.0553		1									
	S	146.482	73.012	83.166	83.131	107.104										

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

NTT IndyCar Series

Section Data Report Report: October 3, 2020 NOVCAR **Session:** Race 2



TAG

Section Data for Car 4 - Kimball, Charlie

Lap	T/S	SF to PI
58	Т	69.7812
56	S	114.690
F0	Т	
59	S	
60	Т	
- 60	S	
61	Т	
	S	
62	T	
02	S	
63	Т	
	S	
64	Т	
	S	
65	T	
	S	
66	Т	
	S	
67	T	
	S	
68	T	
	S	
69	Т	
	S	
70	Т	
	S	
71	Т	
	S	
72	T	
	S	
73	T	
<u> </u>	S	
74	T	
	S	
75	T	
	S	

Event: INDYCAR Harvest GP

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

Report: **Section Data Report Session:** Race 2

NTT IndyCar Series October 3, 2020 NOVCAR

TAG

Round 12 / 13

Section Data for Car 41 - Kellett, Dalton (R)

Track:

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	4.9448	10.1177	3.8544	8.9506	7.8546	6.5982	5.3065	7.0887	4.7774	7.8109	7.6395	3.5481	78.4914		117.8949
1	S	185.043	89.964	101.360	93.391	156.423	90.417	87.628	104.167	147.142	70.269	112.097	166.799	111.864		66.716
	T	4.8565	10.0429	3.4352	7.8569	7.3317	6.4881	5.1813	7.2185	4.7006	7.2105	7.3608	3.5240	75.2070		
2	S	188.407	90.634	113.729	106.392	167.579	91.952	89.746	102.294	149.546	76.120	116.341	167.939	116.750		
3	Т	4.8195	9.1373	3.4544	7.5957	7.4033	6.3103	4.9786	6.9229	4.6079	7.1852	7.4710	3.5827	73.4688		
] 3	S	189.854	99.617	113.097	110.050	165.958	94.542	93.400	106.662	152.554	76.388	114.625	165.188	119.512		
	T	4.9689	9.1862	3.3999	7.7128	7.3430	6.2416	4.9230	6.9375	4.5422	7.1934	7.4832	3.5339	73.4656		
4	S	184.145	99.086	114.910	108.379	167.321	95.583	94.455	106.437	154.761	76.301	114.438	167.469	119.517		
	Т	4.9283	9.1759	3.4813	7.6752	7.3501	6.3382	4.8747	6.8612	4.5986	7.1663	7.5341	3.5469	73.5308		
5	S	185.662	99.198	112.223	108.910	167.159	94.126	95.390	107.621	152.863	76.590	113.665	166.855	119.411		
6	Т	4.9965	9.0729	3.4484	7.5844	7.4384	6.2178	4.9555	6.9066	4.5837	7.1260	7.5680	3.6165	73.5147		
6	S	183.128	100.324	113.294	110.214	165.175	95.949	93.835	106.914	153.360	77.023	113.156	163.644	119.437		
7	T	5.0283	9.3138	3.5725	7.6312	7.4484	6.2272	5.0143	6.7961	4.5442	7.1576	7.5423	3.6011	73.8770		
	S	181.970	97.729	109.358	109.538	164.953	95.804	92.735	108.652	154.693	76.683	113.541	164.344	118.852		
8	T	5.0581	9.1367	3.4579	7.6610	7.4143	6.0652	4.9882	6.8672	4.6226				98.4973	48.0860	
•	S	180.898	99.623	112.982	109.112	165.712	98.363	93.220	107.527	152.069				89.144	33.605	
9	Т			3.7631	8.2154	7.6062	6.3996	5.1766		4.6459	6.9393	7.4225	3.5872	92.4698		71.9178
	S			103.819	101.749	161.531	93.223	89.827	108.677	151.306	79.095	115.374	164.981	94.954		109.367
10	LT	5.0485	9.0139	3.3377	7.5217	7.5379	5.9108	4.7703	6.7984	4.6395	6.8093	7.4685	3.6621	72.5186		
	S	181.242	100.980	117.051	111.133	162.995	100.932	97.478	108.615	151.515	80.605	114.663	161.606	121.078		
11	T	5.1518	8.7851	3.3871	7.4655	7.5107	5.8910	4.8388	6.7335	4.5321	7.0912	7.3759	3.6632	72.4259		
11	S	177.608	103.610	115.344	111.970	163.585	101.272	96.098	109.662	155.106	77.401	116.103	161.558	121.233		
12	╙	5.1468	8.9781	3.4355		7.4686	5.9555	4.8566	6.7728	4.6340	6.9874	7.3493	3.6524	72.7476		
12	S	177.780	101.383	113.719	111.297	164.507	100.175	95.746	109.026		78.550	116.523	162.035	120.697		
13	T	5.1250			8.0392	7.5543	6.0997	4.9424	6.8397	4.6993	7.0078	7.4975	3.6665	76.2965		
	S	178.537			103.979	162.641	97.807	94.084	107.959	149.587	78.322	114.220	161.412	115.083		
14	LT	5.1553	9.9134	3.5177	7.7657	7.5512	6.3149	4.8185	6.8112	4.7135	7.0938	7.6351	3.6492	74.9395		
	S	177.487	91.818	111.062	107.641	162.707	94.474	96.503	108.411	149.136		112.161	162.178	117.167		
15	ഥ	5.2594	9.6511	3.4680	7.8300	7.7116	6.5606	4.8736	•	4.6605	•	7.5598	3.6197	75.1312		
	S	173.974	94.313	112.653	106.757	159.323	90.935	95.412	107.613	150.832	77.576	113.279	163.499	116.868		
16	口	5.2042	9.4139	3.4443	7.6501	7.4409	6.2716	4.8434	6.7897	4.6463	7.1275	7.4212	3.5625	73.8156		
	S	175.820	96.690	113.429	109.268	165.119	95.126	96.007	108.754		77.006	115.394	166.124	118.950		
17	ഥ	5.0103	9.1371	3.4987	7.5556	7.4860	6.1386	4.9202	6.7714	4.6353	7.1803	7.3679	3.5634	73.2648		
	S	182.624	•	111.665	110.634	164.125	97.187	94.508	109.048		76.440	116.229	166.082	119.845		
18	ഥ	5.0462	9.0094	3.4722	7.6221	7.4373	5.9255	4.8614	6.7151	4.6072	7.1316	7.3579	3.5483	72.7342		
	S	181.325	101.031	112.517	109.669	165.199	100.682	95.651	109.962	152.577	76.962	116.387	166.789	120.719		
19	口	5.0310		3.5021	7.5040	7.4453	5.9845	4.8224	6.6816		7.1999	7.3027	3.6072	72.8086		
	S	181.872	99.786	111.556	111.395	165.022	99.689	96.425	110.514	152.614	76.232	117.267	164.066	120.596		

Event: INDYCAR Harvest GP Round 12 / 13 Track: **Indianapolis Motor Speedway RC** 2.439 mile(s) **NTT IndyCar Series** Report: **Section Data Report** TAG

Section Data for Car 41 - Kellett, Dalton (R)

Race 2

Session:

Lap	T/S	SF to PI
1	Т	
	S	
2	Т	
	S	
3	Т	
	S	
4	T	
	S	
5	Т	
	S	
6	Т	
	S	
7	Т	
Ĺ <u></u>	S T	
8	<u> </u>	70.9633
	S	112.779
9	T	
	S	
10	I	
	S	
11	T	
	S	
12	Τ (
	S	
13	T	
-	S	
14	 	
-	S	
15		
	S T	
16	S	
	T	
17	S	
	T	
18	S	
	T	
19	S	
L		

October 3, 2020 NOVCAR

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

NTT IndyCar Series

Section Data Report October 3, 2020 November 3 Race 2



Section Data for Car 41 - Kellett, Dalton (R)

Report:

Session:

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	5.1207	9.1220	3.4597	7.5456	7.4381	6.0106	4.8988	6.7549	4.6478	7.0807	7.4259	3.6194	73.1242		
20	S	178.687	99.784	112.924	110.781	165.181	99.256	94.921	109.315	151.245	77.515	115.321	163.513	120.075		
24	Т	5.0811	9.0835	3.4668	7.5729	7.4475	6.0372	4.8168	6.7938	4.6218	7.0605	7.3840	3.6005	72.9664		
21	S	180.079	100.207	112.692	110.382	164.973	98.819	96.537	108.689	152.095	77.737	115.976	164.371	120.335		
22	Т	5.0633	9.0915	3.4482	7.5444	7.4899	6.0171	4.8534	6.8082	4.5884	7.0444	7.3935	3.6051	72.9474		
	S	180.712	100.118	113.300	110.799	164.039	99.149	95.809	108.459	153.203	77.915	115.827	164.161	120.366		
23	Т	5.0684			8.0147	7.4981	6.0244	5.0093	6.7704	4.6413	7.0467	7.4422	3.6202	76.6894		
23	S	180.530			104.297	163.860	99.029	92.827	109.064	151.456	77.889	115.069	163.477	114.493		
24	Т	5.0865	9.1843	3.5099	7.5701	7.4861	6.0691	4.9487	6.8336	4.6297	7.0611	7.4274	3.6222	73.4287		
24	S	179.888	99.107	111.309	110.422	164.122	98.300	93.964	108.056	151.836	77.731	115.298	163.386	119.577		
25	Т	5.0963	9.2285	3.4072	7.6546	7.4840	5.9946	4.9251	6.8394	4.6487	7.0322	7.3724	3.6077	73.2907		
25	S	179.542	98.632	114.664	109.203	164.168	99.521	94.414	107.964	151.215	78.050	116.158	164.043	119.802		
26	Т	5.0884	9.2523	3.4405	7.5740	7.4611	6.0622	4.8499	6.7804	4.6130	7.0142	7.4099	3.6222	73.1681		
20	S	179.821	98.378	113.554	110.366	164.672	98.412	95.878	108.903	152.386	78.250	115.570	163.386	120.003		
27	Т	5.0834	9.3870	3.4243	7.6453	7.4718	6.1680	4.9918	6.8606	4.6234	7.0690	7.4251	3.6139	73.7636		
	S	179.998	96.967	114.091		164.436	96.724	93.153	107.630	152.043	77.644	115.334	163.762	119.034		
28	Т	5.0763	9.0769	3.4474	7.5475	7.4755		4.9015	6.8810	4.6349	7.1319	7.4632	3.6076	73.2973		
26	S	180.249	100.280	113.327	110.753	164.355	98.551	94.869	107.311	151.666	76.959	114.745	164.048	119.792		
29	Т	5.0572		3.4548		7.4503	6.1553	4.9371	6.9217	4.6149	7.1331	7.5168	3.6192	73.4282		
29	S	180.930	100.967	113.084	110.677	164.911	96.923	94.185	106.680	152.323	76.946	113.927	163.522	119.578		
30	Т	5.0647		3.5353		7.4274		4.9630	6.9013	4.6016	7.1465	7.4481	3.6019	73.5864		
	S	180.662	98.385	110.509		165.419	97.799	93.693	106.996	152.763	76.802	114.977	164.307	119.321		
31	T	5.0598	9.3237	3.4526	7.7824	7.5228	6.3085	5.0050	6.7742	4.6517				98.6483	47.3076	5
	S	180.837	97.625	113.156	•	163.322	94.569	92.907	109.003	151.118				89.007	34.157	
32	I			3.6897		7.7025	6.3651	5.0527	6.9210		7.0670	7.5547	3.6758	92.9714		72.4317
	S			105.884		159.511	93.728	92.030	106.691	148.745	77.666	113.355	161.004	94.442		108.591
33	T	5.2433		3.4384		7.6033	6.1138	4.8761	6.8851	4.6465	6.9975	7.5131	3.6697	74.1805		
	S	174.508	+	113.623		161.593	97.581	95.363	107.247	151.287	78.437	113.983	161.272	118.365		
34	T	5.2288	+	3.4053	•	7.4496	•	4.9431	6.9054	4.6961	7.1675	7.4760	3.5957	75.2437	•	
	S	174.992	92.040	114.728		164.926	93.589	94.071	106.932	149.689	76.577	114.548	164.591	116.693		
35	T	5.0764		3.4294		7.5073	6.1081	4.8233	6.7763	4.6538	7.0993	7.4185	3.6397	73.1236		
	S	180.246		113.921		163.659	97.672	96.407	108.969	151.050	77.312	115.436	162.601	120.076		
36	T	5.1097	+	3.3899		7.4891	6.0742	4.8495	6.8125	4.6372	7.1333	7.4441	3.6356	73.1908		
	S	179.071	100.444	115.249	•	164.057	98.217	95.886	108.390	151.590	76.944	115.039	162.784	119.966		
37	I	5.0955	+	3.4384		7.5196		4.8817	6.8280	4.6261	7.0374	7.4514	3.6299	73.4298		
	S	179.570		113.623		163.391	97.578	95.254	108.144	151.954	77.992	114.927	163.040	119.575		
38	T	5.1082		3.4651	7.5660	7.4531	6.0482	4.9132	6.8224		7.0257	7.4019	3.6258	73.2136		
	S	179.124	99.680	112.748	110.482	164.849	98.639	94.643	108.233	151.092	78.122	115.695	163.224	119.929		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Lap	T/S	SF to PI
20	Т	
20	S	
24	Т	
21	S	
	Т	
22	S	
	Т	
23	S	
24	Т	
24	S	
25	Т	
	S	
26	Т	
26	S	
27	Т	
2/	S	
20	Т	
28	S	
29	Т	
29	S	
30	Т	
30	S	
21	Т	71.8804
31	S	111.340
32	Т	
	S	
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	Т	
	S	
37	Т	
	S	
38	Т	
	S	

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 November 3



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
39	T	5.0997	9.1283	3.4916	7.6817	7.5019	6.0681	4.9290	6.7817	4.6305	7.2414	7.4026	3.6322	73.5887		
39	S	179.422	99.715	111.892	108.818	163.777	98.316	94.340	108.883	151.810	75.795	115.684	162.937	119.317		
40	T	5.1014	9.0354	3.4137	7.6623	7.5029	6.1740	4.9732	6.7959	4.6298	7.1528	7.4778	3.6363	73.5555		
40	S	179.363	100.740	114.445	109.094	163.755	96.630	93.501	108.655	151.833	76.734	114.521	162.753	119.371		
41	T	5.0981	9.0863	3.4208	7.6833	7.4968	6.1371	4.8727	6.8913	4.6241	7.0546	7.4757	3.6151	73.4559		
41	S	179.479	100.176	114.208	108.796	163.888	97.211	95.430	107.151	152.020	77.802	114.553	163.707	119.533		
42	T	5.0913	9.0921	3.4724	7.6361	7.4895	6.1387	4.9157	6.8277	4.6422	7.1337	7.4841	3.6358	73.5593		
42	S	179.718	100.112	112.511	109.468	164.048	97.185	94.595	108.149	151.427	76.940	114.424	162.775	119.365		
43	T	5.0875	9.1212	3.4038	7.5872	7.4555	6.1155	5.0013	6.8601	4.6768	7.0740	7.5419	3.6352	73.5600		
43	S	179.853	99.792	114.778	110.174	164.796	97.554	92.976	107.638	150.307	77.589	113.547	162.802	119.364		
44	T	5.1002	9.1199	3.5204	7.6801	7.4880	6.0831	5.0179	6.8636	4.6650	7.1305	7.5247	3.6366	73.8300		
	S	179.405	99.807	110.977	108.841	164.081	98.074	92.668	107.583	150.687	76.974	113.807	162.739	118.927	1	
45	T	5.1008	9.2823	3.5119	7.7707	7.7348	6.6090	4.9918	6.9008	4.6771	7.2008	7.5803	3.6202	74.9805		
45	S	179.384		111.245	107.572	158.845	90.269	93.153	107.003	150.297	76.223	112.972	163.477	117.102		
46	T	5.0720	9.2390	3.4299	7.9101	7.5111	6.1292	5.0092	6.8628	4.6392	7.1920	7.5964	3.6405	74.2314		
40	S	180.402	98.520	113.905	105.676	163.576	97.336	92.829	107.596	151.525	76.316	112.733	162.565	118.284		
47	T	5.0978	9.1947	3.4667	7.8056	7.4835	6.0764	5.0487	6.8475	4.6427	7.2634	7.5314	3.6507	74.1091		
47	S	179.489	98.995	112.696	107.091	164.179	98.182	92.103	107.836	151.411	75.566	113.706	162.111	118.479		
48	T	5.1176	9.1565	3.4978	7.7651	7.4813	6.1725	4.9603	6.8385	4.6371	7.2532	7.4606	3.6478	73.9883		
40	S	178.795	99.408	111.694	107.649	164.228	96.653	93.744	107.978	151.594	75.672	114.785	162.240	118.673		
49	Т	5.1123	9.2712	3.5535	7.8901	7.5122	6.0524	5.0361	6.9378	4.6596	7.1865	7.5969	3.6787	74.4873		
49	S	178.980	98.178	109.943	105.944	163.552	98.571	92.333	106.433	150.862	76.374	112.725	160.877	117.878		
50	T	5.0521	9.1396	3.5086	7.8439	7.3639	6.1884	5.1019		4.6556	7.2286	7.5791	3.6721	74.3264		
	S	181.113	99.592	111.350	106.568	166.846	96.405	91.143	105.599	150.991	75.929	112.990	161.166	118.133		
51	T	5.1480	9.5692	3.4959	7.8701	7.4631	6.3681	5.0801	7.0469	4.6966				99.5699	47.1472	
	S	177.739	95.121	111.754	106.213	164.628	93.684	91.534	104.785	149.673				88.183		
52	T			3.7414	8.8943	7.9464	7.0310	5.3876	7.2323	4.7942	7.3346	7.6165	3.6846	95.8883		75.3207
	S			104.421	93.983	154.615	84.852	•	102.099	146.626	74.832	112.435	160.619			104.426
53	ഥ	5.1694	·	3.4146			5.9725	4.8085	6.9485			7.6085	3.6492	73.5100		
	S	177.003	99.202	114.415	109.685	164.153	99.890	96.704	106.269		78.620	112.554	162.178	119.445		
54	工	5.0709		3.4276	7.6327	7.5308	6.1050		6.8488			7.3626	3.6061	73.6268		
	S	180.441	96.789	113.981	109.517	163.148	97.722		107.816			116.313	164.116	119.255		
55	ഥ	5.0696		3.3862	7.5185	7.5152	6.0829	4.8211	6.8213			7.5009	3.5946			
	S	180.488	99.504	115.375	111.180	163.487	98.077	96.451	108.250	152.234	78.424	114.168	164.641	120.157		
56	LT	5.0669		3.4351	7.5515	7.5375	6.0244		6.8022	4.6718		7.5027	3.6314			
	S	180.584		113.732	110.694	163.003	99.029	96.869	108.554	150.468		114.141	162.972	120.022		
57	LT	5.0893		3.4380	7.7608		6.0765		6.8282	4.6243	7.1187	7.3534	3.6256			
	S	179.789	92.851	113.636	107.709	163.337	98.180	95.492	108.141	152.013	77.102	116.458	163.233	118.479		

Event:INDYCAR Harvest GPRound 12 / 13Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	<u>.,,</u>	
39	S	
	T	
40	S	
	T	
41	S	
	T	
42	S	
42	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	T	
	S	
48	T	
	S	
49	Т	
	S	
50	T	
	S	
51	T	72.9903
	S	109.647
52	T	
	S	
53	T	
	S	
54	T	
-	S	
55	S	
	T	
56	S	
	T	
57	S	
L		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020



Lap	T/S	F to I1	I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.0869	9.8902	3.5317	7.6943	7.8191	6.6490	4.9536	6.7801	4.7165	7.8071	7.5172	3.6368	76.0825		
58	S	179.874	92.033	110.621	108.640	157.133	89.726	93.871	108.908	149.042	70.303	113.921	162.730	115.406		
59	Т	5.0609	9.3263	3.4096	7.7169	7.5413	6.1847	4.9647	6.8736	4.7146	7.1646	7.5420	3.6393	74.1385		
59	S	180.798	97.598	114.583	108.322	162.921	96.462	93.661	107.427	149.102	76.608	113.546	162.619	118.432		
60	Т	5.1030	9.2581	3.4070	7.6146	7.5532	6.1438	4.9326	6.7828	4.7151	7.0917	7.5200	3.6460	73.7679		
- 60	S	179.306	98.317	114.670	109.777	162.664	97.105	94.271	108.865	149.086	77.395	113.878	162.320	119.027		
61	Т	5.1037	9.1562	3.4265	7.5949	7.6191	6.0997	4.9852	6.8582	4.6231	7.0558	7.4933	3.6465	73.6622		
	S	179.282	99.411	114.018	110.062	161.257	97.807	93.276	107.668	152.053	77.789	114.284	162.298	119.198		
62	L	5.1148	9.1227	3.4717		•	6.0805	4.9697		4.7033	7.2773	7.4002	3.6326	73.7606		
	S	178.893	99.776	112.533		162.671	98.115	93.567	108.208	149.460	75.421	115.722	162.919	119.039		
63	T	5.1159		3.4614	-	7.5150	5.9541	4.9899	-	4.6515	7.2045	7.4834	3.6298	73.6241		
	S	178.854	99.679	112.868		163.491	100.198			151.124	76.183	114.435	163.044	119.260		
64	Т	5.0245		3.5002	+	+	6.0289		• 	4.6629	7.1732	7.4409	3.5801	73.4064		
	S	182.108	98.919	111.617	110.777	166.010	98.955	93.071	107.783	150.755	76.516	115.089	165.308	119.614		
65	T	5.0034	9.3658	3.4278	1	7.4457	6.0119	•	6.7191	4.6050	6.9915	7.5156	3.5821	73.2555		
	S	182.876	97.186	113.975		165.013	99.235		-	152.650	78.504	113.945	165.215	119.860		
66	T	5.0594	9.1543	3.4672	+	7.4625	6.0009			4.6114	7.0844	7.4985	3.6231	73.3197		
	S	180.851	99.432	112.679	+	164.641	99.417	•	+	152.438	77.475	114.205	163.346	119.755		
67	ш	5.0830	9.2152	3.4440	+	7.4924	5.9418	•	+	4.6215	7.3850	7.6948	3.6729	74.1467		
	S	180.012	98.775	113.438		163.984	100.406	91.899		152.105	74.321	111.291	161.131	118.419		
68	T	5.2986	10.0936	6.2279		7.4855	6.3643			4.6762	7.3963	9.4335	3.7504	81.0380		
	S	172.687	90.179	62.731	99.990	164.136	93.740		106.192	150.326	74.208	90.779	157.801	108.349		
69	T	5.1651	10.7072	3.5841	7.9763	7.4659	6.4452	5.2035	7.0778	4.6825	7.2493	7.5914	3.5954	76.7437		
<u> </u>	<u>S</u>	177.150	85.011	109.004	+	164.566	92.564	89.363	104.327	150.124	75.713	112.807	164.604	114.412		
70	፲	5.0401	9.3988	3.4731	7.8414	7.4966	6.1936		6.9029	4.6854	7.0652	7.6091	3.6448	74.4002		
-	S	181.544	96.845	112.488		163.892	96.324		+	150.031	77.686	112.545	162.373	118.016		
71	T	5.0884	9.2191	3.5403		7.4401	6.1254		6.8617	4.6457	7.0802	7.5084	3.6212	73.7967		
	S	179.821	98.733	110.353		165.137	97.396	93.241	107.613	151.313	77.521	114.054	163.432	118.981		
72	딕	5.0738			8.1295	7.4933	6.2071	5.1268	+	4.6601	7.2187	7.5674	3.6450	77.3431		+
-	S	180.338	0.4126	2 5241	102.824	163.965	96.114	•	108.219	150.845	76.034	113.165	162.364	113.525		-
73	S	5.0924	9.4136	3.5241		7.4930	6.1234		6.8243	4.6867	7.3005	7.5687	3.6561	74.5317		+
-	_	179.680	96.693	110.860	107.407	163.971	97.428		108.203	149.989	75.182	113.145	161.871	117.808		+
74	T	5.2177	11.2645	4.2695		10.3332	8.0660									+
	S	175.365	80.805	91.505	85.232	118.902	73.964	78.800								

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Round 12 / 13
2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/SSF	to PI
58	Т	
56	S	
59	Т	
	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 T	
71		
<u> </u>	S	
72	T	
	S	
73	T	
	S	
74	T	
	S	

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

Section Data Report Report: Session: Race 2

NTT IndyCar Series October 3, 2020 November 3



T S 167,203 92,219 114,771 108,129 164,714 96,020 97,274 109,474 151,335 78,111 117,387 163,866 118,226 65.1	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
2 T 5.1157, 90.062 3.3545 7.478 7.4860 5.9717 4.6397 6.7246 6.9326 6.2526 7.2436 3.6239 7.2.266 5 178.861 101.067 116.465 111.785 164.125 99.903 100.222 109.799 151.522 79.247 118.223 163.350 121.598 7 5.1068 8.9136 3.3758 7.4261 7.5178 5.9724 4.6110 6.689 4.6422 6.8990 7.2433 3.6385 71.9988 7 5.106.87 102.117 115.730 112.564 163.430 99.891 100.846 110.387 151.427 79.557 118.228 162.654 121.957 7 5.125 8.9347 3.3741 7.5228 7.5471 5.960 4.8582 6.7134 4.6429 6.8221 7.960 3.6382 72.1808 7 5.150.88 8.9307 3.3741 7.5228 7.5471 5.9601 4.8582 6.7134 10.868 11.827 79.557 118.228 162.654 121.957 8 178.624 101.876 115.786 111.117 162.796 100.097 101.413 109.997 151.469 79.752 117.955 162.666 121.645 5 178.351 102.265 116.904 111.956 163.098 100.121 100.636 1103.25 112.495 7.8679 117.527 162.480 121.711 6 T 7 5.1416 8.9394 3.3737 7.4269 7.5316 5.8667 4.6749 6.8227 4.6562 6.8949 7.3237 3.6780 72.3133 6 T 7 5.1518 8.8329 3.3588 7.4694 7.5599 5.8603 4.6053 6.6926 4.6097 6.9831 7.2343 3.6569 72.1974 7 T 5.1523 8.8729 3.3588 7.4658 7.5488 5.8733 4.5995 6.6972 4.6504 6.9822 7.2276 3.6532 72.0880 8 T 7 5.1523 8.8729 3.3588 7.4658 7.5488 5.8733 4.5995 6.6972 4.6504 6.9822 7.2276 3.6532 72.0880 9 T 5.1623 8.8451 3.3378 7.4762 7.5526 5.9379 4.6378 6.6994 4.6198 6.9812 7.2276 3.6532 72.0880 10 T 5.1642 8.9599 3.3445 7.5022 7.5548 5.9155 9.9942 109.594 151.813 79.002 117.784 10.1038 115.694 117.094 115.136 111.695 105.462 100.472 100.263 110.294 152.161 7.8647 7.2298 3.6538 72.3994 10 T 5.1628 8.8341 3.3378 7.4762 7.5526 5.9379 4.6378 6.6999 4.6998 6.9819 7.3318 3.6693 72.2994 11 T 5.1523 8.8451 3.3378 7.4762 7.5526 5.9379 4.6336 6.994 4.6998 6.9919 7.3188 3.6643 72.2394 11 T 5.1528 8.8329 3.3588 7.4658 7.5488 5.9555 6.6972 4.6594 6.9979 7.900 117.735 162.000 121.784 11 T 5.1529 8.3940 3.3398 7.5766 7.5785 5.9935 6.6972 4.6594 7.900 117.735 162.000 121.784 11 T 5.1529 8.3941 3.3379 7.4762 7.5526 5.9379 4.6378 6.6999 4.6999 7.900 117.735 162.000 121.784 11 T 5.1509 8.3949 3.3959 7.5566 7.5791 5.95		Т	5.4724	9.8703	3.4040	7.7307	7.4592	6.2132	4.7803	6.7591	4.6450	7.0267	7.2952	3.6116	74.2677		120.7856
S 178.861 101.067 116.465 111.785 164.125 99.903 100.222 109.799 151.522 79.247 118.223 163.350 121.588 T 5.0668 8.9136 3.3786 7.4261 7.5178 5.9724 4.5110 6.8939 4.6422 6.8990 7.2433 3.6385 71.9938 T 5.125 8.9347 3.3781 7.5228 7.5471 5.5601 4.5852 6.7130 4.6409 6.8821 7.2601 3.6382 72.1808 T 5.125 8.9347 3.3781 7.5228 7.5471 5.5601 4.5852 6.7130 4.6409 6.8821 7.2601 3.6382 72.1808 T 5.1308 8.9007 3.3419 7.4664 7.5331 5.59587 4.6206 6.6926 4.6097 6.9583 7.2859 3.6424 72.1411 S 178.335 102.265 116.904 111.956 163.098 100.121 100.636 110.932 115.298 78.879 117.537 162.480 121.711 G T 5.1416 8.9304 3.3737 7.4269 7.5316 5.8667 4.6749 6.8227 4.6502 6.8849 7.3257 3.6780 72.3133 S 177.950 101.925 115.802 115.525 163.313 101.691 9.9467 108.228 150.972 7.9720 116.699 160.908 121.422 T 5.1416 8.9343 3.3583 7.4694 7.5599 5.8603 4.6033 6.7507 4.6082 6.8957 7.3243 3.6569 72.1974 S 176.845 101.880 116.333 111.911 162.501 100.971 100.971 109.933 152.544 7.9555 160.211 161.836 121.617 S 177.467 102.958 116.316 111.965 162.759 101.542 101.098 110.256 151.160 78.994 117.752 162.000 127.784 S 177.7467 102.908 117.048 111.869 160.426 100.827 100.926 100.927 100.926 100.927 100.926 100.927 100.938 100.938 100.939		S	167.203	92.219	114.771	108.129	164.714	96.020	97.274	109.247	151.336	78.111	117.387	163.866	118.226		65.119
\$ 17.8861 \ \text{101.06} \text{116.465} \ \text{116.412} \ \text{99.903} \ \text{100.222} \ \text{109.799} \ \text{101.5122} \ \text{7.9447} \ \text{118.223} \ \text{163.368} \ \text{7.1998} \ \text{102.117} \ \text{115.730} \ \text{115.7300} \ \text{115.7300} \ \text{115.7300} \ 115.730		Т	5.1157	9.0062	3.3545	7.4778	7.4860	5.9717	4.6397	6.7251	4.6393	6.9260	7.2436	3.6230	72.2086		
S 180.587 102.117 115.730 112.564 163.430 99.891 100.846 110.387 151.427 79.557 118.228 162.654 121.957		S	178.861	101.067	116.465	111.785	164.125	99.903	100.222	109.799	151.522	79.247	118.223	163.350	121.598		
T S 180.587 102.117 115.730 112.564 163.430 99.891 100.894 110.897 151.427 7.5557 118.228 162.654 121.957		Т	5.0668	8.9136	3.3758	7.4261	7.5178	5.9724	4.6110	6.6893	4.6422	6.8990	7.2433	3.6385	71.9958		
4 S 178.624 101.876 115.788 111.117 162.796 100.097 101.413 109.997 151.469 79.752 117.955 162.668 121.645 5 T 5.3108 8.9007 3.3419 7.4664 7.5331 5.9587 4.6206 6.6926 4.6097 6.9583 7.2859 3.6424 72.1411 6 S 17.3616 8.9304 3.3737 7.4269 7.5316 5.8667 4.6749 6.8227 4.6562 6.8849 7.3257 3.6780 72.3133 7 T 5.1746 8.9343 3.5883 7.4694 7.5559 5.8603 4.6033 6.7507 4.6082 6.8957 7.3243 3.6569 72.194 8 T 5.1553 8.8729 3.3588 7.4658 7.5488 8.8733 4.5995 6.6972 4.6502 6.8927 7.3243 3.6569 72.194 8 T 5.1553 8.8729 3.3588 7.4658 7.5488 8.873	3	S	180.587	102.117	115.730	112.564	163.430	99.891	100.846	110.387	151.427	79.557	118.228	162.654	121.957		
5 178.624 101.876 115.188 111.117 162.796 100.097 101.413 109.997 151.409 79.752 117.955 162.688 127.681 5 T 5.1088 8.9007 3.3419 7.4664 7.5331 5.9587 4.6206 6.6926 6.6925 7.8835 102.265 116.904 111.956 163.098 100.121 100.636 110.332 152.495 7.8889 117.537 162.480 121.711 6 T 5.1416 8.9304 3.3737 7.4269 7.5316 5.8667 4.6749 6.8227 4.6562 6.8849 7.3257 3.6780 72.3133 7 T 5.1741 8.9343 3.3583 7.4664 7.5599 5.8603 4.6033 6.5707 4.6082 6.8957 7.3243 3.5589 72.194 8 T 5.1553 8.8729 3.3588 7.4668 7.5488 5.8733 4.5995 6.6997 4.6504 6.3482 7.2726 3.6532	4	Т	5.1225	8.9347	3.3741	7.5228	7.5471	5.9601	4.5852	6.7130	4.6409	6.8821	7.2601	3.6382	72.1808		
5 S 178,335 102,265 116,904 111,956 163,098 100,121 100,636 110,332 152,495 78,879 117,537 162,480 121,711 6 T 5,1416 8,9304 3,3737 7,4269 7,5316 5,8667 4,6749 6,8227 4,6562 6,8849 7,3273 3,6780 72,3133 7 T 5,1741 8,9343 3,3583 7,4694 7,5599 5,8603 4,6033 6,7507 4,6082 6,8957 7,3243 3,6569 72,1944 8 T 5,1553 8,8729 3,3588 7,4694 7,5599 1,60,201 100,971 109,383 152,544 79,595 116,921 161,836 121,617 8 T 5,1553 8,8729 3,3387 7,4652 7,5626 5,9379 4,6398 6,9482 7,226 3,6532 72,0980 9 T 5,1623 8,8451 3,3378 7,4762 7,5626 5,9379 4,6398 <t< th=""><th>4</th><th>S</th><th>178.624</th><th>101.876</th><th>115.788</th><th>111.117</th><th>162.796</th><th>100.097</th><th>101.413</th><th>109.997</th><th>151.469</th><th>79.752</th><th>117.955</th><th>162.668</th><th>121.645</th><th></th><th></th></t<>	4	S	178.624	101.876	115.788	111.117	162.796	100.097	101.413	109.997	151.469	79.752	117.955	162.668	121.645		
6 T 5.1146 8.9304 3.3737 7.4269 7.5316 5.8667 4.679 6.8227 4.6562 6.8494 7.3257 3.6780 7.3133 7 T 5.1741 8.9343 3.3583 7.4694 7.5599 5.8663 4.6572 6.8527 4.6562 6.8494 7.3227 3.6569 72.1313 8 T 5.1748 8.9343 3.3588 7.4658 7.5488 5.8753 4.5995 6.672 4.6504 6.9482 7.226 3.6532 72.0980 8 T 5.1553 8.8729 3.3588 7.4658 7.5488 5.8753 4.5995 6.6972 4.6504 6.9482 7.226 3.6532 72.0980 8 T 5.1623 8.8451 3.3378 7.4762 7.5266 5.9379 4.6378 6.6972 4.6504 6.9482 7.226 3.6532 72.0980 9 T 5.1623 8.8451 3.3378 7.4762 7.5626 5.9379 4.6378 6.6949 4.6198 6.9819 7.3188 3.6643 72.2394 10 T 5.1642 8.9579 3.3445 7.5022 7.5648 5.9155 4.6527 6.7377 4.6304 6.9475 7.2978 3.6538 7.23690 11 T 5.1502 8.9362 3.3686 7.5478 7.5223 9.9942 109.594 151.813 79.002 117.345 161.973 121.328 11 T 5.1502 8.9362 3.3686 7.5478 7.5730 5.9803 4.6269 6.7102 4.6097 6.9459 7.3002 117.275 162.091 121.276 12 T 5.1442 8.9316 3.3933 7.5199 7.5418 5.9390 4.6622 6.7207 4.6207 7.0302 7.2893 3.6511 72.4881 115.81 11.11.11 15.86 110.891 110.895 10.0459 110.049 151.813 79.002 117.275 162.191 121.276 13 T 5.1404 8.9404 3.3730 7.5384 7.5502 5.9435 4.6578 6.7849 4.6749 7.0297 7.2483 3.6451 72.2394 14 T 5.1303 8.9909 3.3933 7.5199 7.5418 5.9390 4.6622 6.7527 4.6297 7.0302 7.2893 3.6511 72.2888 15 178.802 101.811 115.826 110.887 162.901 100.453 99.9383 109.350 151.836 7.8058 118.47 162.093 121.131 15 5.178.302 101.111 115.133 111.160 162.910 100.453 99.9383 109.350 151.836 78.052 117.482 162.093 121.105 15 178.302 101.111 115.130 111.0605 162.910 100.0453 99.9383 109.350 151.836 78.052 117.482 162.093 121.105 16 T 5.1468 8.9404 3.3730 7.5384 7.5502 5.9435 4.6578 6.7849 4.6749 7.0297 7.2483 3.6451 72.5284 15 178.302 100.999 114.198 109.997 161.848 100.416 9.9166 109.355 152.178 78.324 116.655 162.699 120.675 16 T 5.1469 8.9593 3.4099 7.5566 7.5577 5.9626 6.7509 4.6599 7.3002 7.2893 3.6659 7.27605 17 4.8844 9.91253 3.4130 7.5626 7.5507 6.0328 4.7723 6.8339 4.6466 7.0159 7.3379 3.6649 7.2379 3.6649 7.2377 3.3441 18 5.1468	-	Т	5.1308	8.9007	3.3419	7.4664	7.5331	5.9587	4.6206	6.6926	4.6097	6.9583	7.2859	3.6424	72.1411		
6 S 177,960 101,925 115,802 112,552 163,131 101,691 99,467 108,228 150,972 79,720 116,899 160,908 121,422 7 T 5,176,842 101,880 116,333 111,911 162,520 101,802 100,971 109,383 152,544 79,595 116,921 161,836 121,177 8 T 5,1553 8,8729 3,3588 7,4658 7,5488 5,8753 4,5995 6,6972 4,6504 6,9482 7,2726 3,6532 72,0980 9 T 5,1623 8,8451 3,3378 7,4762 7,5526 5,9379 4,6378 6,6949 4,6198 6,9819 7,3188 3,6643 72,2394 9 T 5,1622 8,8451 3,3345 7,5022 7,5648 5,9155 4,6527 6,7377 4,6304 6,9475 7,2798 3,6538 72,2394 10 T 5,1642 8,9579 3,3445 7,5022 7,5648	3	S	178.335	102.265	116.904	111.956	163.098	100.121	100.636	110.332	152.495	78.879	117.537	162.480	121.711		
7 17,960 101,925 115,802 112,552 163,131 101,691 99,467 108,228 150,972 79,720 116,899 160,998 121,422 7 5,1744 8,9343 3,3588 7,4694 7,5599 5,8603 4,6033 6,5072 4,6082 6,8957 7,3243 3,6599 72,1974 8 T 5,1573 8,8729 3,3588 7,4658 7,5488 5,8753 4,5995 6,6972 4,6504 6,9482 7,2726 3,6532 72,0980 8 5 177,487 102,585 116,361 111,965 162,759 101,582 101,098 110,255 151,616 78,994 117,752 162,090 121,484 9 T 5,1623 8,8451 3,3378 7,4762 7,5266 5,9379 4,6378 6,6949 4,6198 6,9819 7,3188 3,6643 72,2394 10 T 5,1642 8,9579 3,3444 7,5022 7,5546 5,9379 4,6378 </th <th></th> <th>Т</th> <th>5.1416</th> <th>8.9304</th> <th>3.3737</th> <th>7.4269</th> <th>7.5316</th> <th>5.8667</th> <th>4.6749</th> <th>6.8227</th> <th>4.6562</th> <th>6.8849</th> <th>7.3257</th> <th>3.6780</th> <th>72.3133</th> <th></th> <th></th>		Т	5.1416	8.9304	3.3737	7.4269	7.5316	5.8667	4.6749	6.8227	4.6562	6.8849	7.3257	3.6780	72.3133		
7 S 176,842 101,880 116,333 111,911 162,520 101,802 100,971 109,383 152,544 79,595 116,921 161,836 121,617 8 T 5,1553 8.8729 3,3588 7,5488 5,8753 4,5995 6,6972 4,6504 6,9482 7,2726 3,6532 72,0980 9 T 5,1623 8,8451 3,3378 7,4762 7,5266 5,9379 4,6378 6,6949 4,6198 6,9819 7,3188 3,6643 72,2394 10 T 5,1642 8,9579 3,3445 7,5022 7,5648 5,915 4,6527 6,7377 4,6304 6,9475 7,2978 3,6538 7,2369 10 T 5,1642 8,9579 3,3445 7,5022 7,5648 5,915 100,472 10,264 110,294 15,1813 79,002 117,345 161,509 121,546 10 T 5,1642 8,9595 3,3687 7,5730 5,9803 <t< th=""><th> 6</th><th>S</th><th>177.960</th><th>101.925</th><th>115.802</th><th>112.552</th><th>163.131</th><th>101.691</th><th>99.467</th><th>108.228</th><th>150.972</th><th>79.720</th><th>116.899</th><th>160.908</th><th>121.422</th><th></th><th></th></t<>	6	S	177.960	101.925	115.802	112.552	163.131	101.691	99.467	108.228	150.972	79.720	116.899	160.908	121.422		
8 T 5.1553 8.8729 3.3588 7.4688 5.8753 4.5995 6.6992 4.6504 6.9482 7.2726 3.6532 72.0980 9 T 5.1553 8.8729 3.3888 7.4685 7.5488 5.8753 4.5995 6.6992 4.6504 6.9482 7.2726 3.6532 72.0980 9 T 5.1623 8.8451 3.3378 7.4762 7.5626 5.9379 4.6378 6.69949 4.6198 6.9819 7.3188 3.6643 72.2394 10 T 5.1642 8.9579 3.3445 7.5022 7.5648 5.9155 4.6527 6.7377 4.6304 6.9475 7.2978 3.6538 72.3690 10 T 5.1642 8.9579 3.3445 7.5022 7.5648 5.9155 4.6527 6.7377 4.6304 6.9475 7.2978 3.6538 72.3690 10 T 5.1642 8.9361 3.3481 7.5730 5.9803 4.6269 6.7102		Т	5.1741	8.9343	3.3583	7.4694	7.5599	5.8603	4.6053	6.7507	4.6082	6.8957	7.3243	3.6569	72.1974		
S 177.487 102.585 116.316 111.965 162.759 101.542 101.098 110.256 151.160 78.994 117.752 162.000 121.784 9 T 5.1623 8.8451 3.3378 7.4762 7.5626 5.9379 4.6378 6.6949 4.6198 6.9819 7.3188 3.6643 72.2394 10 T 5.1642 8.9579 3.3445 7.5022 7.5648 5.9155 4.6527 6.7377 4.6304 6.9475 7.2978 3.6538 72.3690 11 T 5.1602 8.9579 3.3445 7.5022 7.5648 5.9155 4.6527 6.7377 4.6304 6.9475 7.2978 3.6538 72.3690 11 T 5.1502 8.9362 3.3686 7.5478 7.5730 5.9803 4.6269 6.7102 4.6097 6.9459 7.3022 3.6489 72.3999 12 T 5.1402 8.9316 3.3933 7.518 5.9390 4.6229		S	176.842	101.880	116.333	111.911	162.520	101.802	100.971	109.383	152.544	79.595	116.921	161.836	121.617		
9 T 5.1623 8.8451 3.3378 7.4762 7.5526 5.9379 4.6378 6.6949 4.6198 6.9819 17.752 162.000 121.784 5 177.247 102.908 117.048 111.809 162.462 100.472 100.263 110.294 152.161 78.612 117.009 161.509 121.546 10 T 5.1642 8.9579 3.3445 7.5022 7.5648 5.9155 4.6527 6.7377 4.6304 6.9475 7.2978 3.6538 72.3690 11 T 5.1502 8.9362 3.3686 7.5478 7.5730 5.9803 4.6269 6.7102 4.6097 6.9459 7.022 3.6489 72.3999 12 T 5.1502 8.9362 3.3686 7.5730 5.9803 4.6269 6.7102 4.6097 6.9459 7.3022 3.6489 72.3999 12 T 5.1402 8.9316 3.3933 7.5197 7.5481 5.9330 4.6622		Т	5.1553	8.8729	3.3588	7.4658	7.5488	5.8753	4.5995	6.6972	4.6504	6.9482	7.2726	3.6532	72.0980		
9 S 177,247 102,908 117,048 111,809 162,462 100,472 100,263 110,294 152,161 78,612 117,009 161,509 121,546 10 T 5,1642 8,9579 3,3445 7,5022 7,5648 5,9155 4,6527 6,7377 4,6304 6,9475 7,2978 3,6538 72,3690 11 T 5,1502 8,9362 3,3686 7,5748 7,5730 5,9803 4,6269 6,7102 4,6097 6,9459 7,3022 3,6489 72,3999 11 T 5,1502 8,9362 3,3686 7,5748 7,5730 5,9803 4,6269 6,7102 4,6097 6,9459 7,3022 3,6489 72,3999 12 T 5,1442 8,9916 3,3933 7,5199 7,5418 5,9390 4,6622 6,7527 4,6297 7,0320 7,2883 3,6511 72,4888 13 T 5,1442 8,9940 3,3730 7,5384 7,5520 <th< th=""><th>•</th><th>S</th><th>177.487</th><th>102.585</th><th>116.316</th><th>111.965</th><th>162.759</th><th>101.542</th><th>101.098</th><th>110.256</th><th>151.160</th><th>78.994</th><th>117.752</th><th>162.000</th><th>121.784</th><th></th><th></th></th<>	•	S	177.487	102.585	116.316	111.965	162.759	101.542	101.098	110.256	151.160	78.994	117.752	162.000	121.784		
10		Т	5.1623	8.8451	3.3378	7.4762	7.5626	5.9379	4.6378	6.6949	4.6198	6.9819	7.3188	3.6643	72.2394		
11 T 5.1502 8.9362 3.3686 7.5478 7.5730 5.9803 4.6269 6.7102 4.6097 6.9459 7.3022 3.6489 72.3999 12 T 5.1502 8.9362 3.3686 7.5478 7.5730 5.9803 4.6269 6.7102 4.6097 6.9459 7.3022 3.6489 72.3999 13 T 5.1404 8.9316 3.3933 7.5199 7.5418 5.9390 4.6622 6.7527 4.6297 7.0300 7.2893 3.6511 72.4868 13 T 5.1404 8.9404 3.3730 7.5384 7.5520 5.9435 4.6578 6.7849 4.6749 7.0297 7.2483 3.6451 72.5284 14 T 5.1303 8.9969 3.3969 7.5576 7.5771 5.9626 4.6129 6.8282 4.7022 6.9358 7.3377 3.6437 72.6819 15 T 5.1310 9.0158 3.4211 7.6132 7.5913 5.9412 4.6891 6.7524 4.6193 7.0076 7.3410 3.6375 72.7605 16 T 5.1166 9.0534 3.3638 7.6661 7.5071 6.2000 4.9052 6.8782 4.6549 7.2107 7.3004 3.4877 73.3441 17 5.1484 9.1253 3.4130 7.5263 7.5057 6.0328 4.7723 6.8339 4.6446 7.0158 7.3272 3.6370 72.6775 18 T 5.1493 8.9859 3.4109 7.6261 7.6013 5.9498 4.6282 6.7314 4.6060 7.0244 7.3272 3.6370 72.6775		S	177.247	102.908	117.048	111.809	162.462	100.472	100.263	110.294	152.161	78.612	117.009	161.509	121.546		
T 5.1502 8.9362 3.3686 7.5478 7.5730 5.9803 4.6269 6.7102 4.6097 6.9459 7.3022 3.6489 72.3999 7.3999 7.5910 7.591	10	Т	5.1642	8.9579	3.3445	7.5022	7.5648	5.9155	4.6527	6.7377	4.6304	6.9475	7.2978	3.6538	72.3690		
T S 177.663 101.858 115.978 110.749 162.239 99.759 100.499 110.043 152.495 79.020 117.275 162.191 121.276 T S.1442 8.9316 3.3933 7.5199 7.5418 5.9390 4.6622 6.7527 4.6297 7.0320 7.2893 3.6511 72.4868 S 177.870 101.911 115.133 111.160 162.910 100.453 99.738 109.350 151.836 78.052 117.482 162.093 121.131 T S.1404 8.9404 3.3730 7.5384 7.5520 5.9435 4.6578 6.7849 4.6749 7.0297 7.2483 3.6451 72.5284 T S.1303 8.9969 3.3969 7.5576 7.5771 5.9626 4.6129 6.8282 4.7022 6.9358 7.3377 3.6437 72.6819 T S.1310 9.0158 3.4211 7.6132 7.5913 5.9412 4.6891 6.7524 4.6193 7.0076 7.3410 3.6375 72.7605 T S.1310 9.0158 3.4211 7.6132 7.5913 5.9412 4.6891 6.7524 4.6193 7.0076 7.3410 3.6375 72.7605 T S.1316 9.0534 3.3638 7.6661 7.5071 6.2000 4.9052 6.8782 4.6549 7.2107 7.3004 3.4877 7.33441 T S.178.330 100.540 116.143 109.040 163.663 96.224 94.797 107.355 151.014 76.118 17.304 169.687 119.715 T 4.8844 9.1253 3.4130 7.5263 7.5057 6.0328 4.7723 6.8339 4.6446 7.0158 7.3359 3.6454 72.7354 S 187.331 99.748 114.469 111.065 163.694 98.891 97.437 108.051 151.349 78.233 116.736 162.347 120.717 T S.1493 8.9859 3.4109 7.6261 7.6013 5.9498 4.6282 6.7314 4.6660 7.0244 7.3272 3.6370 72.6775		S	177.181	101.612	116.813	111.422	162.415	100.852	99.942	109.594	151.813	79.002	117.345	161.973	121.328		
12 T 5.1442 8.9316 3.3933 7.5199 7.5418 5.9390 4.6622 6.7527 4.6297 7.0320 7.2893 3.6511 72.4868 13 T 5.1404 8.9404 3.3730 7.5384 7.5520 5.9435 4.6578 6.7849 4.6749 7.0297 7.2483 3.6451 72.5284 14 T 5.1303 8.9969 3.3969 7.5576 7.5771 5.9626 4.6129 6.8282 4.7022 6.9358 7.3377 3.6437 72.6819 15 T 5.1303 8.9969 3.3969 7.5576 7.5771 5.9626 4.6129 6.8282 4.7022 6.9358 7.3377 3.6437 72.6819 15 T 5.1310 9.0158 3.4211 7.6132 7.5913 5.9412 4.6891 6.7524 4.6193 7.0076 7.3410 3.6375 72.7605 16 T 5.1166 9.0539 114.198 109.797 161.848 100.416 99.166 109.355 152.178 78.324 116.655 162.699 120.675 17 4.8844 9.1253 3.4130 7.5263 7.5057 6.0328 4.7723 6.8339 4.6446 7.0158 7.3359 3.6454 72.7354 17 5.1493 8.9859 3.4109 7.6261 7.6013 5.9498 4.6282 6.7314 4.6660 7.0244 7.3272 3.6370 72.6775	- 11	Т	5.1502	8.9362	3.3686	7.5478	7.5730	5.9803	4.6269	6.7102	4.6097	6.9459	7.3022	3.6489	72.3999		
12 S 177.870 101.911 115.133 111.160 162.910 100.453 99.738 109.350 151.836 78.052 117.482 162.093 121.131 13 T 5.1404 8.9404 3.3730 7.5384 7.5520 5.9435 4.6578 6.7849 4.6749 7.0297 7.2483 3.6451 72.5284 14 T 5.1303 8.9969 3.3969 7.5576 7.5771 5.9626 4.6129 6.8282 4.7022 6.9358 7.3377 3.6437 72.6819 15 T 5.1310 9.0158 3.4211 7.6132 7.5913 5.9412 4.6891 6.7524 4.6193 7.0076 7.3410 3.6375 72.7605 16 T 5.1166 9.0534 3.3638 7.6661 7.5071 6.2000 4.9052 6.8782 4.6193 7.0076 7.3410 3.6375 72.7605 15 T 5.1310 9.0158 3.4211 7.6132 7.5971 <th< th=""><th></th><th>S</th><th>177.663</th><th>101.858</th><th>115.978</th><th>110.749</th><th>162.239</th><th>99.759</th><th>100.499</th><th>110.043</th><th>152.495</th><th>79.020</th><th>117.275</th><th>162.191</th><th>121.276</th><th></th><th></th></th<>		S	177.663	101.858	115.978	110.749	162.239	99.759	100.499	110.043	152.495	79.020	117.275	162.191	121.276		
13 T 5.1404 8.9404 3.3730 7.5384 7.5520 5.9435 4.6578 6.7849 4.6749 7.0297 7.2483 3.6451 72.5284 13 T 5.1404 8.9404 3.3730 7.5384 7.5520 5.9435 4.6578 6.7849 4.6749 7.0297 7.2483 3.6451 72.5284 14 T 5.1303 8.9969 3.3969 7.5576 7.5771 5.9626 4.6129 6.8282 4.7022 6.9358 7.3377 3.6437 72.6819 15 S 178.352 101.171 115.011 110.605 162.151 100.055 100.804 108.141 149.495 79.135 116.707 162.422 120.806 15 T 5.1310 9.0158 3.4211 7.6132 7.5913 5.9412 4.6891 6.7524 4.6193 7.0076 7.3410 3.6375 72.7605 16 T 5.1166 9.0534 3.3638 7.6661 7.5071 <t< th=""><th>12</th><th>Т</th><th>5.1442</th><th>8.9316</th><th>3.3933</th><th>7.5199</th><th>7.5418</th><th>5.9390</th><th>4.6622</th><th>6.7527</th><th>4.6297</th><th>7.0320</th><th>7.2893</th><th>3.6511</th><th>72.4868</th><th></th><th></th></t<>	12	Т	5.1442	8.9316	3.3933	7.5199	7.5418	5.9390	4.6622	6.7527	4.6297	7.0320	7.2893	3.6511	72.4868		
13 S 178.002 101.811 115.826 110.887 162.690 100.377 99.833 108.831 150.368 78.078 118.147 162.360 121.062 14 T 5.1303 8.9969 3.3969 7.5576 7.5771 5.9626 4.6129 6.8282 4.7022 6.9358 7.3377 3.6437 72.6819 5 178.352 101.171 115.011 110.605 162.151 100.055 100.804 108.141 149.495 79.135 116.707 162.422 120.806 15 T 5.1310 9.0158 3.4211 7.6132 7.5913 5.9412 4.6891 6.7524 4.6193 7.0076 7.3410 3.6375 72.7605 5 178.328 100.959 114.198 109.797 161.848 100.416 99.166 109.355 152.178 78.324 116.655 162.699 120.675 16 T 5.1166 9.0534 3.3638 7.6661 7.5071 6.2000	12	S	177.870	101.911	115.133		162.910	100.453	99.738			78.052	117.482				
14 T 5.1303 8.9969 3.3969 7.5576 7.5771 5.9626 4.6129 6.8282 4.7022 6.9358 7.3377 3.6437 72.6819 14 T 5.1303 8.9969 3.3969 7.5576 7.5771 5.9626 4.6129 6.8282 4.7022 6.9358 7.3377 3.6437 72.6819 5 178.352 101.171 115.011 110.605 162.151 100.055 100.804 108.141 149.495 79.135 116.707 162.422 120.806 15 T 5.1310 9.0158 3.4211 7.6132 7.5913 5.9412 4.6891 6.7524 4.6193 7.0076 7.3410 3.6375 72.7605 5 178.328 100.959 114.198 109.797 161.848 100.416 99.166 109.355 152.178 78.324 116.655 162.699 120.675 16 T 5.1166 9.0534 3.3638 7.6661 7.5071 6.2000 4.90	12	Т	5.1404	8.9404	3.3730	7.5384	7.5520	5.9435	4.6578	6.7849	4.6749	7.0297	7.2483	3.6451	72.5284		
14		S	178.002	101.811	115.826				99.833		150.368	78.078	118.147		121.062		
15 1/8,352 101.1/1 115.011 110.605 162.151 100.055 100.804 108.141 149,495 /9.135 116.707 162,422 120.806 15 T 5.1310 9.0158 3.4211 7.6132 7.5913 5.9412 4.6891 6.7524 4.6193 7.0076 7.3410 3.6375 72.7605 S 178.328 100.959 114.198 109.797 161.848 100.416 99.166 109.355 152.178 78.324 116.655 162.699 120.675 16 T 5.1166 9.0534 3.3638 7.6661 7.5071 6.2000 4.9052 6.8782 4.6549 7.2107 7.3004 3.4877 73.3441 S 178.830 100.540 116.143 109.040 163.663 96.224 94.797 107.355 151.014 76.118 117.304 169.687 119.715 17 4.8844 9.1253 3.4130 7.5263 7.5057 6.0328 4.7723 6.8339 <th>14</th> <th>Т</th> <th>5.1303</th> <th>8.9969</th> <th>3.3969</th> <th></th> <th>7.5771</th> <th>5.9626</th> <th>4.6129</th> <th>6.8282</th> <th></th> <th></th> <th>7.3377</th> <th>3.6437</th> <th>72.6819</th> <th></th> <th></th>	14	Т	5.1303	8.9969	3.3969		7.5771	5.9626	4.6129	6.8282			7.3377	3.6437	72.6819		
15 S 178.328 100.959 114.198 109.797 161.848 100.416 99.166 109.355 152.178 78.324 116.655 162.699 120.675 16 T 5.1166 9.0534 3.3638 7.6661 7.5071 6.2000 4.9052 6.8782 4.6549 7.2107 7.3004 3.4877 73.3441 S 178.830 100.540 116.143 109.040 163.663 96.224 94.797 107.355 151.014 76.118 117.304 169.687 119.715 T 4.8844 9.1253 3.4130 7.5263 7.5057 6.0328 4.7723 6.8339 4.6446 7.0158 7.3359 3.6454 72.7354 S 187.331 99.748 114.469 111.065 163.694 98.891 97.437 108.051 151.349 78.233 116.736 162.347 120.717 18 T 5.1493 8.9859 3.4109 7.6261 7.6013 5.9498 4.6282	14	S	178.352	101.171	115.011	110.605	162.151	100.055	100.804		149.495	79.135	116.707				
16 T 5.1166 9.0534 3.3638 7.6661 7.5071 6.2000 4.9052 6.8782 4.6549 7.2107 7.3004 3.4877 73.3441 S 178.830 100.540 116.143 109.040 163.663 96.224 94.797 107.355 151.014 76.118 117.304 169.687 119.715 17 4.8844 9.1253 3.4130 7.5263 7.5057 6.0328 4.7723 6.8339 4.6446 7.0158 7.3359 3.6454 72.7354 S 187.331 99.748 114.469 111.065 163.694 98.891 97.437 108.051 151.349 78.233 116.736 162.347 120.717 18 T 5.1493 8.9859 3.4109 7.6261 7.6013 5.9498 4.6282 6.7314 4.6060 7.0244 7.3272 3.6370 72.6775	15	-		9.0158	3.4211	•	•	5.9412	4.6891		•		7.3410			-	
16 S 178.830 100.540 116.143 109.040 163.663 96.224 94.797 107.355 151.014 76.118 117.304 169.687 119.715 17 T 4.8844 9.1253 3.4130 7.5263 7.5057 6.0328 4.7723 6.8339 4.6446 7.0158 7.3359 3.6454 72.7354 S 187.331 99.748 114.469 111.065 163.694 98.891 97.437 108.051 151.349 78.233 116.736 162.347 120.717 18 T 5.1493 8.9859 3.4109 7.6261 7.6013 5.9498 4.6282 6.7314 4.6060 7.0244 7.3272 3.6370 72.6775		S	178.328	100.959	114.198			100.416				78.324	116.655				
17 4.8844 9.1253 3.4130 7.5263 7.5057 6.0328 4.7723 6.8339 4.6446 7.0158 7.3359 3.6454 72.7354 S 187.331 99.748 114.469 111.065 163.694 98.891 97.437 108.051 151.349 78.233 116.736 162.347 120.717 18 T 5.1493 8.9859 3.4109 7.6261 7.6013 5.9498 4.6282 6.7314 4.6060 7.0244 7.3272 3.6370 72.6775	16	_							-								
17 S 187.331 99.748 114.469 111.065 163.694 98.891 97.437 108.051 151.349 78.233 116.736 162.347 120.717 18 T 5.1493 8.9859 3.4109 7.6261 7.6013 5.9498 4.6282 6.7314 4.6060 7.0244 7.3272 3.6370 72.6775		S															
S 187.531 99.748 114.469 111.065 163.694 98.891 97.437 108.051 151.349 78.233 116.736 162.347 120.717 T 5.1493 8.9859 3.4109 7.6261 7.6013 5.9498 4.6282 6.7314 4.6060 7.0244 7.3272 3.6370 72.6775	17	_			-												
		S		•		•	•		•		•						
1 4V 1 a 1 1	12	-		•													
		S	177.694	101.295	114.539	109.612	161.635	100.271	100.471	109.696	152.617	78.137	116.875	162.722	120.813		
T 5.1191 9.0009 3.4285 7.5624 7.5772 5.9751 4.7270 6.7808 4.6355 6.9994 7.3828 3.6401 72.8288	19	_															
S 178.742 101.126 113.951 110.535 162.149 99.846 98.371 108.897 151.646 78.416 115.994 162.583 120.562		S	178.742	101.126	113.951	110.535	162.149	99.846	98.371	108.897	151.646	78.416	115.994	162.583	120.562		

Round 12 / 13 Event: INDYCAR Harvest GP Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 November 3

Section Data for Car 5 - O'Ward, Pato

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

TAG

Event: INDYCAR Harvest GP

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 November 3

Round 12 / 13



Section Data for Car 5 - O'Ward, Pato

Track:

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	T	5.1358	9.0567	3.4345	7.5554	7.5624	5.9258	4.6795	6.7753	4.6176	7.0215	7.3861	3.6379	72.7885		
20	S	178.161	100.503	113.752	110.637	162.466	100.677	99.370	108.985	152.234	78.169	115.943	162.681	120.629		
21	T	5.1258	8.9884	3.3796	7.6200	7.5483	5.9145	4.6496	6.7530	4.6077	6.9912	7.4427	3.6373	72.6581		
	S	178.509	101.267	115.600	109.699	162.770	100.869	100.009	109.345	152.561	78.508	115.061	162.708	120.845		
22	T	5.1147	9.0935	3.3785	7.6374	7.5392	5.9637	4.7204	6.8043	4.6107	7.0530	7.4336	3.6310	72.9800		
	S	178.896	100.096	115.638	109.449	162.966	100.037	98.509	108.521	152.462	77.820	115.202	162.990	120.312		
23	T	5.1050	9.1313	3.4043	7.6419	7.5532	5.9547	4.6896	6.7893	4.6062	7.1032	7.4609	3.6238	73.0634		
	S	179.236	99.682	114.761	109.385	162.664	100.188	99.156	108.761	152.611	77.270	114.780	163.314	120.175		
24	T	5.0778	9.2323	3.3769	7.9226	7.5431	6.1037	4.7897	6.9422	4.6502	7.1016	7.5203	3.6345	73.8949		
24	S	180.196	98.592	115.692	105.509	162.882	97.743	97.083	106.365	151.167	77.287	113.874	162.833	118.823		
25	T	5.0883	9.2132	3.4439	7.7000	7.4539	6.0857	4.8653	6.9881	4.6773				85.8258	46.3209	
	S	179.824	98.796	113.442	108.560	164.831	98.032	95.575	105.667	150.291				102.305	34.885	
26	Т			3.5038	7.9209	7.4169	6.2536	4.8281	6.9361	4.6300	7.0864	7.4571	3.6393	101.8848		71.2247
	S			111.502	105.532	165.654	95.400	96.311	106.459	151.826	77.453	114.839	162.619	86.180		110.432
27	T	5.0643	9.0076	3.3967	7.7217	7.4081	5.9504	4.8108	6.8835	4.5688	7.0414	7.3691	3.5776	72.8000		
	S	180.677	101.051	115.018	108.255	165.850	100.261	96.658	107.272	153.860	77.948	116.210	165.423	120.610		
28	T	5.0556	9.0417	3.4226	7.8185	7.5758	6.0548	4.7577	6.8595		7.0280	7.4329	3.6673	73.3933		
	S	180.987	100.670	114.148	106.914	162.179	98.532	97.736	107.648	150.239	78.097	115.213	161.377	119.635		
29	T	5.1566	8.9920	3.3978	7.6088	7.5495	5.9367	4.7571	6.8171	4.6790	7.0036	7.4131	3.6630	72.9743		
29	S	177.443	101.226	114.981	109.861	162.744	100.492	97.749	108.317	150.236	78.369	115.520	161.567	120.322		
30	T	5.1595	9.0124	3.4507	7.5816	7.5732	5.9783	4.7561	6.8552	4.6668	7.0073	7.4059	3.6650	73.1120		
30	S	177.343	100.997	113.218	110.255	162.235	99.793	97.769	107.715		78.327	115.633	161.478	120.095		
31	T	5.1581	9.0539	3.4278	7.6721	7.6135	6.0175	4.6840	6.8754	4.6545	6.9497	7.4367	3.6650	73.2082		
31	S	177.391	100.534	113.975	108.954	161.376	99.143	99.274	107.399	151.027	78.977	115.154	161.478	119.937		
32	工	5.1601	8.9873	3.4416	7.6616	7.5983	6.0016	4.7082	6.8906	4.6350	7.0062	7.4470	3.6689	73.2064		
32	S	177.322	101.279	113.517	109.104	161.699	99.405	98.764	107.162	151.662	78.340	114.994	161.307	119.940		
33	┸	5.1713	9.0133	3.4249	7.6682	7.5692	5.9935	4.6993	6.8374		7.0740	7.3465	3.6618	73.1043		
	S	176.938	100.987	114.071	109.010	162.321	99.540	98.951	107.996	151.339	77.589	116.568	161.619	120.108		
34	ഥ	5.1745		3.3818		7.5736	5.9701	4.7280	6.8623	4.6577	6.9768	7.3800	3.6599	73.0478		
	S	176.829	101.259	115.525	108.644	162.226	99.930	98.350	107.604		78.670	116.038	161.703	120.201		
35	工	5.1662		3.4117	7.7154	7.5684	5.9746		6.8004		6.9765	7.3566	3.6605	73.0282		
	S	177.113	100.414	114.512	108.343	162.338	99.855	99.378	108.583	151.040	78.673	116.408	161.677	120.233		
36	ഥ	5.1802	9.0047	3.4080	7.7002	7.5031	6.0182		6.7515			7.3479	3.5352	73.0960		
	S	176.634	101.084	114.637	108.557	163.750	99.131	95.367	109.370		76.877	116.545	167.407	120.121		
37	T	5.0050		3.4055	7.7925	7.4866	6.0112		6.8482		7.0623	7.4560	3.6374	73.3392		
	S	182.817	99.017	114.721	107.271	164.111	99.247	97.325	107.825	150.716	77.717	114.856	162.704	119.723		
38	LT	5.1139		3.3910		7.4892	6.0127	4.7402	6.8179		7.0457	7.4501	3.6390			
	S	178.924	101.088	115.211	108.526	164.054	99.222	98.097	108.304	151.672	77.901	114.947	162.632	120.212		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Lap	T/S	SF to PI
20	Т	
20	S	
21	Т	
	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	70.1650
	S	114.062
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	Т	
	S	
31	Т	
	S	
32	T	
	S	
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	Т	
	S	
37	T	
	S	
38	Т	
	S	

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020



Round 12 / 13

Section Data for Car 5 - O'Ward, Pato

Track:

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	5.1276	9.0512	3.4059	7.6672	7.5008	6.0126	4.7635	6.8092	4.6326	7.0654	7.4299	3.6349	73.1008		
39	S	178.446	100.564	114.707	109.024	163.801	99.223	97.617	108.443	151.741	77.683	115.259	162.816	120.114		
40	Т	5.1271	9.0984	3.4404	7.6256	7.4796	5.9883	4.8147	6.8852	4.6373	7.1104	7.3317	3.6263	73.1650		
40	S	178.463	100.043	113.557	109.619	164.265	99.626	96.579	107.246	151.587	77.192	116.803	163.202	120.008		
41	Т	5.1130	9.0405	3.4240	7.6545	7.4789	5.9565	4.6980	6.8141	4.6308	7.0823	7.3685	3.6200	72.8811		
41	S	178.956	100.683	114.101	109.205	164.280	100.158	98.978	108.365	151.800	77.498	116.220	163.486	120.476		
42	Т	5.1224	9.0284	3.4272	7.7228	7.4863	6.0062	4.7996	6.8254	4.5948	7.0429	7.3660	3.6280	73.0500		
42	S	178.627	100.818	113.994	108.239	164.118	99.329	96.883	108.185	152.989	77.931	116.259	163.125	120.197		
43	Т	5.1076	9.0402	3.4465	7.6511	7.4649	6.0183	4.7168	6.8855	4.6476	7.1505	7.3654	3.6272	73.1216		
43	S	179.145	100.687	113.356	109.253	164.588	99.129	98.584	107.241	151.251	76.759	116.268	163.161	120.079		
44	Т	5.1094		3.4151	7.6854	7.5222	5.9434	4.7183	6.8521	4.6542	7.0823	7.4410	3.6524	73.0843		
44	S	179.082	101.041	114.398	108.766	163.335	100.379	98.552		151.037	77.498	115.087	162.035	120.141		
45	Т	5.1500	9.0370	3.3922	7.6599	7.5012	5.9232	4.6757	6.8118	4.6671	7.1085	7.3808	3.6469	72.9543		
43	S	177.670	100.722	115.171	109.128	163.792	100.721	99.450	108.401	150.619	77.212	116.026	162.280	120.355		
46	Т	5.1396		3.4336		7.5521	5.9498	4.7101	6.7841	4.6425	7.0945	7.3472	3.6431	73.0729		
40	S	178.029		113.782	108.288	162.688	100.271	98.724	108.844	151.417	77.365	116.556	162.449	120.159		
47	T	5.1552	9.0357	3.4068		7.5428	5.9644	4.7014	6.8155	4.6015	7.0450	7.4241	3.6560	73.0421		
	S	177.491	100.737	114.677	108.649	162.889	100.025	98.907	108.343	152.766	77.908	115.349	161.876	120.210		
48	T	5.1720	•	3.4057	7.6952	7.5453	5.9636	4.6890	6.7927	4.6236	7.0911	7.4053	3.6559	73.1187		
10	S	176.914	•	114.714	108.627	162.835	100.039	99.168	108.706	152.036	77.402	115.642	161.880	120.084		
49	T	5.1764		3.3911	7.6377	7.5082	6.0294	4.8031	6.8087	4.6295	7.0531	7.3971	3.6541	73.1570		
"	S	176.764		115.208	109.445	163.639	98.947	96.812	108.451	151.842	77.819	115.770	161.960	120.021		
50	Т	5.1685	+	3.3835	7.6857	7.4954	5.9220	4.8255	6.7994	4.6251	7.1368	7.3211	3.6166	72.9975		
	S	177.034	•	115.467	108.762	163.919	100.741	96.363	108.599	151.987	76.906	116.972	163.639	120.284	-	
51	Т	5.1288	1	3.3851	7.6410	7.4567	5.9966	4.8352	6.8769	4.5663				84.7405		
	S	178.404	101.077	115.412	109.398	164.769	99.488	96.170	107.375	153.944				103.615		
52	T			3.5472	7.9782	7.4358	6.5116	5.5309	7.0681	4.6583	7.0434	7.4328	3.6419	103.3180		72.2927
	S			110.138	104.774	165.233	91.620	84.073	104.471	150.904	77.926	115.214	162.503	84.984		108.800
53	T	5.2020	•	3.4108	•	7.6053	6.1210	5.1762	6.8765	•	6.9298	7.3328	3.6601	73.6235		
	S	175.894	+	114.543	109.571	161.550	97.466	89.834	107.382	154.241	79.203	116.785	161.695	119.261		
54	T	5.1942		3.3870	7.4592	7.5346	5.8393	4.6309	6.7364	4.6220	6.8844	7.2707	3.6381	72.0999		
	S	176.158		115.347	112.064	163.066	102.168	100.412	109.615	152.089	79.726	117.783	162.672	121.781		
55	T	5.1326		3.3746		7.5048	5.8105	4.6279	6.6431	4.6252	6.9232	7.3204	3.6313	71.9035		
	S	178.272	•	115.771	111.953	163.713	102.675	100.478	111.154	151.984	79.279	116.983	162.977	122.114		
56	T	5.1234	+	3.3820	7.4476	7.5794	5.8646	4.6274	6.7366	4.6541	6.9493	7.3199	3.6616	72.2123		_
	S	178.592		115.518	112.239	162.102	101.727	100.488	109.612	151.040	78.981	116.991	161.628	121.591		
57	T	5.1656		3.3865		7.5739	5.8532	4.6476		4.6393	6.9305	7.3257	3.6580	72.2667		
	S	177.133	102.359	115.364	111.702	162.220	101.926	100.052	110.038	151.522	79.195	116.899	161.787	121.500		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
rap	1/3 T	
39	S	
	T	
40	S	
-	T	
41		
-	S T	
42		
-	S	
43	T	
-	S	
44	T	
-	S T	
45		
	S	
46	Ţ	
-	S	
47		
-	S	
48	T	
-	S	
49	T	
-	S	
50	T	
-	S	60.0653
51	T	69.0653
-	S T	115.878
52	S	
-	T	
53	S	
-	T	
54	S	
	T	
55	S	
	T	
56	S	
-	T	
57	S	
L		

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

October 3, 2020 November 3

TAG

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	5.1533	8.9041	3.3800	7.5168	7.5657	5.8624	4.6158	6.7239	4.6575	6.9821	7.3410	3.6573	72.3599		
36	S	177.556	102.226	115.586	111.205	162.396	101.766	100.741	109.819	150.930	78.610	116.655	161.818	121.343		
59	Т	5.1469	8.9037	3.4288	7.5028	7.5885	5.9194	4.6258	6.6742	4.6136	6.9278	7.3185	3.6518	72.3018		
39	S	177.777	102.230	113.941	111.413	161.908	100.786	100.523	110.636	152.366	79.226	117.014	162.062	121.441		
60	T	5.1440	8.8363	3.4002	7.5128	7.5758	5.8678	4.6635	6.6767	4.6716	6.9397	7.3272	3.6465	72.2621		
- 60	S	177.877	103.010	114.900	111.265	162.179	101.672	99.711	110.595	150.474	79.090	116.875	162.298	121.508		
61	Т	5.1303	8.9429	3.3869	7.5349	7.5680	5.9141	4.6318	6.6318		6.9451	7.3443	3.6494	72.2967		
61	S	178.352	101.782	115.351	110.938	162.346	100.876	100.393	111.344	152.247	79.029	116.602	162.169	121.450		
62	Т	5.1255	8.9407	3.3744	7.4961	7.5777	5.8907	4.6636	6.6923	4.6308	6.9646	7.3358	3.6497	72.3419		
02	S	178.519	101.807	115.778	111.513	162.138	101.277	99.708	110.337	151.800	78.808	116.738	162.155	121.374		
63	T	5.1332	8.8971	3.3573	7.4969	7.5925	5.8514	4.6533	6.6611	4.6345	6.9635	7.3279	3.6484	72.2171		
	S	178.251	102.306	116.368	111.501	161.822	101.957	99.929	110.854	151.679	78.820	116.863	162.213	121.583		
64	T	5.1396	8.9459	3.3703	7.5228	7.5509	5.9746	4.6833	6.7361	4.6194	6.9865	7.3250	3.6340	72.4884		
04	S	178.029	101.748	115.919	111.117	162.714	99.855	99.289	109.620	152.174	78.561	116.910	162.856	121.128		
65	T	5.1127	8.9889	3.3829	7.5957	7.4567	6.0618	4.9215	6.8256	4.6470	7.1386	7.2940	3.5524	72.9778		
	S	178.966	101.261	115.487	110.050	164.769	98.418	94.483	108.182	151.271	76.887	117.407	166.597	120.316		
66	T	5.0779	9.2719	3.4205	7.5412	7.5442	6.0011	4.6500	6.7565	4.5942	6.9536	7.2471	3.6163	72.6745		
	S	180.193	98.171	114.218	110.846	162.858	99.414	100.000	109.289	153.009	78.932	118.166	163.653	120.818		
67	T	5.1036	8.9019	3.3669	7.5151	7.4738	5.8090	4.6059	6.7216	4.5968	6.9258	7.3311	3.6186	71.9701		
	S	179.285	102.251	116.036	111.231	164.392	102.701	100.957	109.856	152.923	79.249	116.812	163.549	122.001		
68	Т	5.0950	-	3.4062	7.5253	7.4836	5.8215	4.7056	6.7238		6.9643	7.3274	3.6121	72.1013		
	S	179.588	102.069	114.697	111.080	164.177	102.481	98.818	109.820	155.566	78.811	116.871	163.843	121.779		
69	T	5.0864	9.0122	3.3762	7.5144	7.3805	5.9690	4.6921	6.8057	4.5330	7.0072	7.3044	3.5513	72.2324		
	S	179.891	100.999	115.716	111.241	166.471	99.948	99.103	108.499	155.075	78.329	117.239	166.648	121.558	-	
70	I	5.0077	9.0276		7.5108	7.3472	6.0400	4.7574	6.6885	4.5222	6.9883	7.3508	3.6012	72.2325		
/ 0	S	182.719	100.827	115.218	111.294	167.225	98.773	97.742	110.400	155.445	78.540	116.499	164.339	121.557		
71	T	5.0812	8.9386	3.3596	7.4803	7.4109	5.9187	4.6829	6.7552	4.5396	7.0374	7.3120	3.5634	72.0798		
_ <u> </u>	S	180.076	101.831	116.288	111.748	165.788	100.798	99.297	109.310	154.849	77.992	117.118	166.082	121.815		
72	T	5.0448	9.0200	3.3586	7.5361	7.3156	6.0174	4.7223	6.7030	• 	7.0765	7.2869	3.5102	72.1615		
<u> </u>	S	181.375	100.912	116.323	110.921	167.947	99.144	98.469	110.161	153.816	77.561	117.521	168.600	121.677		
73	T	4.9265	9.1660	3.4049	7.5979	7.3798	6.0750	4.7850	6.6382	4.5906	7.1101	7.3218	3.5380	72.5338		
	S	185.730	99.305	114.741	110.018	166.486	98.204	97.179	111.236	153.129	77.195	116.961	167.275	121.053		
74	T	4.9962	9.0849	3.3883	7.5965	7.3450	5.9628	4.7949	6.7493	4.5997	7.0537	7.2842	3.5437	72.3992		
<u> </u>	S	183.139	•	115.303	110.039	167.275	100.052	96.978	109.405	152.826	77.812	117.565	167.006	121.278		
75	I	5.0193		3.4052	7.5396	7.2313	6.0638		6.7142	4.5827	7.1783	7.4097	3.6038	72.7207		
	S	182.296		114.731	110.869	169.905	98.386	95.059	109.977	153.393	76.462	115.573	164.221	120.741		
76	T	5.7104		5.5886	10.4551	10.8346	7.7058									
	S	160.234	66.859	69.907	79.952	113.399	77.421	74.250								

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

INDYCAR SERIES TAG

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

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

October 3, 2020 NOVCAR



Section Data for Car 55 - Palou, Alex (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	19 to SF	Lap	PI to PO	PO to SF
	Т	5.4719	10.3299	3.3758	7.7349	7.5073	6.1997	4.7629	6.7301	4.7175	7.0487	7.3015	3.6437	74.8239		121.1477
1	S	167.218	88.116	115.730	108.070	163.659	96.229	97.630	109.717	149.010	77.867	117.286	162.422	117.348		64.925
	Т	5.1259	9.0306	3.2889	7.4935	7.5005	6.0019	4.6641	6.6692	4.6367	6.9524	7.1202	3.5583	72.0422		
2	S	178.505	100.794	118.788	111.551	163.807	99.400	99.698	110.719	151.607	78.946	120.272	166.320	121.879		
	Т	5.0429	8.9986	3.3550	7.5162	7.4763	6.0827	4.6664	6.6316	4.6237	6.9000	7.2307	3.6346	72.1587		
3	S	181.443	101.152	116.448	111.214	164.337	98.080	99.649	111.347	152.033	79.545	118.434	162.829	121.682		
	Т	5.1032	8.9722	3.2900	7.5324	7.5243	6.0234	4.7578	6.7255	4.6701	6.8612	7.2391	3.5762	72.2754		
4	S	179.299	101.450	118.748	110.975	163.289	99.046	97.734	109.792	150.522	79.995	118.297	165.488	121.485		
5	Т	5.0752	8.9415	3.2968	7.4639	7.4968	6.0448	4.6601	6.6478	4.6276	6.9927	7.2511	3.6262	72.1245		
3	S	180.288	101.798	118.503	111.994	163.888	98.695	99.783	111.076	151.905	78.491	118.101	163.206	121.739		
6	Т	5.1037	8.9742	3.3653	7.4290	7.5227	5.9919	4.7121	6.6846	4.7205	6.9308	7.2982	3.6340	72.3670		
6	S	179.282	101.427	116.091	112.520	163.324	99.566	98.682	110.464	148.915	79.192	117.339	162.856	121.332		
7	Т	5.0975	8.9864	3.3263	7.4841	7.5180	5.9990	4.6890	6.6945	4.6692	6.8730	7.3350	3.6274	72.2994		
	S	179.500	101.289	117.452	111.691	163.426	99.448	99.168	110.301	150.551	79.858	116.750	163.152	121.445		
8	Т	5.1003	8.9816	3.2969	7.4548	7.5209	6.0958	4.6725	6.6890	4.7204	6.9170	7.2896	3.6271	72.3659		
•	S	179.401	101.344	118.500	112.130	163.363	97.869	99.518	110.392	148.918	79.350	117.477	163.166	121.333		
9	Т	5.1106	8.9618	3.3039	7.4666	7.5257	6.0347	4.6761	6.7020	4.6459	6.9367	7.3361	3.6401	72.3402		
	S	179.040	101.567	118.249	111.953	163.259	98.860	99.442	110.177	151.306	79.125	116.733	162.583	121.376		
10	Т	5.1213	9.0081	3.3022	7.4722	7.5250	6.0940	4.6910	6.6469	4.6496	6.9499	7.3074	3.6341	72.4017		
	S	178.666	101.045	118.310	111.869	163.274	97.898	99.126	111.091	151.186	78.974	117.191	162.851	121.273		
11	T	5.1110	9.0013	3.3303	7.4460	7.5359	6.0677	4.6793	6.7926	4.6549	6.8878	7.2803	3.6237	72.4108		
	S	179.026	101.122	117.311	112.263	163.038	98.322	99.374	108.708		79.686	117.628	163.319	121.258		
12	┸	5.1002	9.0050	3.4446		7.5124	6.0611	4.7329			7.0520	7.3047	3.6346	72.7948		
12	S	179.405	101.080	113.419	110.206	163.548	98.429	98.248	110.003	151.183	77.831	117.235	162.829	120.619		
13	ፗ	5.1032	8.9858	3.2885		7.5097	6.0505	4.7076			6.9899	7.3007	3.6351	72.6417		
	S	179.299	101.296	118.802		163.607	98.602	98.776	108.214		78.522	117.299	162.807	120.873		
14	LT	5.1031	9.0343	3.3431		7.5384	6.1189	4.6823	6.8141		7.0060	7.3109	3.6284	72.8783		
	S	179.303	100.752	116.862		162.984	97.500	99.310	108.365		78.342	117.135	163.107	120.480		
15	LT	5.1091	9.1075	3.3439		7.5723	6.1005	4.7371	6.8151	4.6517	7.0369	7.3225	3.6227	73.0732		
	S	179.092	99.943	116.834		162.254	97.794	98.161	108.349		77.998	116.950	163.364	120.159		
16	T	5.1033	9.0851	3.3489		7.5127	6.1160	4.7698	6.7365		7.0374	7.4215	3.6291	73.1208		
	S	179.296	100.189	116.660		163.541	97.546	97.488	109.613		77.992	115.390	163.076	120.081		
17	ፗ	5.0922	9.0742	3.3271	7.6012	7.5114	6.1251	4.7609	6.7665		7.0251	7.3655	3.6236	72.9618		
	S	179.687	100.309	117.424		163.570	97.401	97.671	109.127	149.916	78.129	116.267	163.323	120.342		
18	ፗ	5.0886	9.1120	3.3808		7.5847	6.1213	4.7679	6.8111	4.7140	7.0576	7.4119	3.6293	73.4341		
	S	179.814	99.893	115.559		161.989	97.461	97.527	108.413		77.769	115.539	163.067	119.568		
19	ፗ	5.0984	9.1777	3.3856		7.5535		4.7330	6.7873		7.1007	7.4607	3.6415	73.5226		
	S	179.468	99.178	115.395	106.990	162.658	97.027	98.246	108.793	152.072	77.297	114.783	162.520	119.425		

Event: INDYCAR Harvest GP Round 12 / 13 Track: **Indianapolis Motor Speedway RC** 2.439 mile(s) NTT IndyCar Series **Section Data Report** Report: TAG

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

Race 2

Session:

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

October 3, 2020 November 3

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020

2.439 mile(s)

T IndyCar Series

October 3, 2020

Round 12 / 13

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

Track:

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	5.1211	9.3069	3.3547	7.7093	7.5709	6.1297	4.6804	6.8264	4.6507	7.1594	7.4223	3.6466	73.5784		
20	S	178.673	97.801	116.458	108.429	162.284	97.328	99.350	108.170	151.150	76.663	115.377	162.293	119.334		
24	Т	5.1322	9.4153	3.4400	7.7600	7.4807	6.2031	4.7892	6.8639	4.6870	7.1104	7.4535	3.6325	73.9678		
21	S	178.286	96.675	113.570	107.720	164.241	96.176	97.093	107.579	149.980	77.192	114.894	162.923	118.706		
22	Т	5.1003	9.3477	3.4033	7.7436	7.5497	6.4936	4.9552	6.8822	4.7271	7.2288	7.3955	3.6325	74.4595		
	S	179.401	97.374	114.795	107.948	162.740	91.874	93.841	107.293	148.707	75.927	115.795	162.923	117.922		
23	Т	5.1071	9.3434	3.3304	7.8905	7.5399	6.1824	4.7932	6.8967	4.6930	7.1602	7.4620	3.6354	74.0342		
	S	179.162	97.419	117.308	105.939	162.951	96.498	97.012	107.067	149.788	76.655	114.763	162.793	118.599		
24	Т	5.1173	9.2982	3.3857	7.9513	7.5452	6.1703	4.8075	7.0304	4.7162	7.1767	7.4809	3.6584	74.3381		
24	S	178.805	97.893	115.392	105.129	162.837	96.688	96.724	105.031	149.051	76.479	114.473	161.770	118.114		
25	Т	5.0734	9.2367	3.3914		7.4061	6.1332	4.8455		4.5940				86.7001	48.2736	
	S	180.352	98.545	115.198	104.899	165.895	97.272	95.965		153.016				101.273		
26	T			3.5189	7.9488	7.5526	6.2437	4.8273	6.9652	4.7344	7.1706	7.4636	3.6811	104.5951		71.8735
	S			111.024	105.162	162.677	95.551	96.327	106.014	148.478	76.544	114.739	160.772	83.947		109.435
27	I	5.1938	9.1563	3.3466	7.6636	7.5806	6.0184	4.7107		4.6826	6.9635	7.4786	3.6797	73.2931		
	S	176.172	99.410	116.740	109.075	162.076	99.128	98.711	108.292	150.121	78.820	114.509	160.833	119.798		
28	T	5.1627	9.0382	3.3228	7.5951	7.5694		4.6850		4.6981	7.0021	7.4339	3.6620	73.0220		
	S	177.233	100.709	117.576	110.059	162.316	97.909		109.242	149.625	78.386	115.197	161.611	120.243		
29	T	5.1491	8.9755	3.3081	7.5932	7.5288	6.0579		6.8013	4.6724		7.4129	3.6525	72.8212		
	S	177.701	101.412	118.099	110.087	163.192	98.481	99.344		150.448		115.523	162.031	120.575		
30	T	5.1426	9.1408	3.3635	7.5335	7.5340						7.3961	3.6510	72.8305		
	S	177.926	99.579	116.153	110.959	163.079	99.085	100.280	108.510	151.646	78.741	115.786	162.098	120.559		
31	T	5.1349	-	3.3446	-	7.5687	6.0036	4.6790	+	4.6306	-	7.3725	3.6502	72.8794		
	S	178.192	99.893	116.810	110.222	162.331	99.372	99.380			79.211	116.156	162.133	120.478		
32	Т	5.1450		3.3166		7.5450		4.6560				7.3868	3.6480	73.0938		
	S	177.843	100.593	117.796		162.841	95.812	99.871	108.122		-	115.932	162.231	120.125		
33	T	5.1475	9.3516	3.3710		7.4916		4.7723	1	4.7112	7.0772	7.4232	3.6337	73.5691		
	S	177.756	97.334	115.895	109.851	164.002	97.098	97.437	108.016	149.209	77.554	115.363	162.869	119.349		
34	T	5.0830	9.1993	3.3793	•	7.4858	•	•		•	•	7.2890	3.5003	73.1801		
	S	180.012	98.945	115.610	109.315	164.129	96.778	95.269		150.700	77.152	117.487	169.076	119.983		
35	I	4.9741	9.3907	3.3692	7.6061	7.5214	6.0343	4.6957	6.8066	4.6844	7.1094	7.3885	3.6421	73.2225		
	S	183.953	96.929	115.957	109.900	163.352	98.867	99.027	108.484	150.063	77.203	115.905	162.494	119.914		
36	T	5.1383	-	3.3765		7.4835		4.7442		4.6447	7.0127	7.4139	3.6418	73.5257		
	S	178.074	94.716	115.706	•	164.179	•	98.014	•	151.346		115.508	162.507	119.419		
37	T	5.1275		3.3555		7.4836		4.7419		4.6825	7.0091	7.4902	3.6489	73.0544		
	S	178.450	99.528	116.430	110.326	164.177	98.459	98.062		150.124	78.307	114.331	162.191	120.190		
38	I	5.1257	9.0646	3.3407	7.5620	7.4795			6.7666			7.4431	3.6414	72.9078		
	S	178.512	100.416	116.946	110.541	164.267	98.881	98.753	109.126	150.063	77.768	115.055	162.525	120.432		

Event: INDYCAR Harvest GP

Track: Indianapolis Motor Speedway RC

Round 12 / 13

2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



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

Lap	T/S	SF to PI
	Т	
20	S	
24	Т	
21	S	
22	Т	
	S	
23	Т	
	S	
24	Т	
	S	
25	Т	71.1481
	S	112.486
26	Т	
	S	
27	T	
	S	
28	T	
	S	
29	-	
	S	
30		
	S T	
31	S	
	T	
32	S	
	T	
33	S	
	T	
34	S	
	T	
35	S	
26	Т	
36	S	
27	Т	
37	S	
	Т	
38	S	

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

NTT IndyCar Series



Session: Race 2

Report:

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

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
30	Т	5.1379	9.1188	3.3545	7.5877	7.5195	6.0741	4.7406	6.7964	4.6835	6.9576	7.4159	3.6380	73.0245		
39	S	178.088	99.819	116.465	110.166	163.393	98.219	98.089	108.647	150.092	78.887	115.477	162.677	120.239		
40	Т	5.1361	9.0224	3.3665	7.6242	7.4746	6.0592	4.6927	6.7801	4.6637	6.9751	7.3764	3.6260	72.7970		
40	S	178.151	100.885	116.050	109.639	164.375	98.460	99.090	108.908	150.729	78.689	116.095	163.215	120.615		
41	Т	5.1209	9.0904	3.3550	7.5878	7.4950	6.0392	4.6854	6.7965	4.6522	7.0111	7.4202	3.6347	72.8884		
41	S	178.680	100.131	116.448	110.165	163.927	98.786	99.244	108.645	151.102	78.285	115.410	162.824	120.464		
42	Т	5.1291	9.0387	3.3538	7.5368	7.4799	6.0323	4.7334	6.7933	4.6431	6.9523	7.4298	3.6433	72.7658		
42	S	178.394	100.703	116.489	110.910	164.258	98.899	98.238	108.697	151.398	78.947	115.261	162.440	120.667		
43	Т	5.1327	9.0668	3.3377	7.5357	7.4706	6.0097	4.7331	6.7810	4.6257	6.8710	7.4654	3.6353	72.6647		
43	S	178.269	100.391	117.051	110.927	164.463	99.271	98.244	108.894	151.967	79.881	114.711	162.798	120.834		
44	Т	5.1118	9.0320	3.3357	7.5220	7.4494	5.9646	4.6826	6.7473	4.6489	6.9978	7.4190	3.6240	72.5351		
44	S	178.998	100.778	117.121	111.129	164.931	100.022	99.304	109.438	151.209	78.434	115.428	163.305	121.050		
45	T	5.1127	8.9983	3.2993	7.5376	7.4505	5.9942	4.7100	6.7960	4.6663	6.9005	7.4624	3.6181	72.5459		
45	S	178.966	101.155	118.414	110.899	164.907	99.528	98.726	108.653	150.645	79.540	114.757	163.572	121.032		
46	T	5.1022	8.9752	3.3469	7.5353	7.4645	6.0045	4.6637	6.7739	4.6192	6.9975	7.4370		72.5386		
40	S	179.334	101.416	116.729	110.932	164.597	99.357	99.706	109.008	152.181	78.437	115.149	163.544	121.045		
47	Т	5.1094	9.0005	3.3764	7.5545	7.4962	6.0190	4.6941	6.7424	4.6356	6.9764	7.4181	3.6093	72.6319		
47	S	179.082	101.131	115.710	110.650	163.901	99.118	99.061	109.517	151.643	78.674	115.442	163.970	120.889		
48	Т	5.1088	9.0001	3.3354	7.6080	7.4847	6.0189		6.7338	4.6045	7.0128			72.6995		
0	S	179.103	101.135	117.132	109.872	164.153	99.120	98.913	109.657	152.667	78.266	114.659		120.777		
49	Т	5.1228	9.0767	3.3334	7.5817	7.4630	6.0738	4.7539	6.7974	4.6495	6.9898	7.4386		72.8900		
43	S	178.613	100.282	117.202	110.254	164.630	98.224	97.814	108.631	151.189	78.524	115.124		120.461		
50	T	5.0764	9.1342	3.3449	7.6888	7.4434	6.0655	4.8652	6.8046	4.6295	7.0139	7.4288	3.5479	73.0431		
	S	180.246	99.650	116.799		165.064	98.358	95.577	108.516	151.842	78.254	115.276	166.808	120.208		
51	T	4.9601	9.1545	3.3131	7.5665	7.2186		4.8301	6.8190					85.5167		
	S	184.472	99.429	117.920		170.204	99.223	96.271	108.287	153.423				102.675		
52	T			3.5759		7.5516		4.8954	6.9232	4.7542	6.9449			103.5481		71.8977
	S			109.254	103.485	162.699	95.235	94.987	106.657	147.860	79.031	114.282		84.795		109.398
53	T	5.2234	9.1217	3.3314	•	7.5688	5.9824	4.7320	6.7863	4.6724	6.9186		•	72.9448		_
	S	175.173	99.787	117.273	110.950	162.329	99.724	98.267	108.809	150.448	79.332	115.658		120.370		_
54	T	5.1689	9.0082	3.3146	-	7.5717	5.9659		6.7968	4.6268	6.9018			72.5273		
<u> </u>	S	177.020	101.044	117.867	111.904	162.267	100.000	98.699	108.641	151.931	79.525	116.498		121.063		
55	T	5.1254	8.9032	3.3165	7.4860	7.5000	5.9646		6.8012	4.6609				72.2966		ļ
<u> </u>	S	178.523	102.236	117.799	111.663	163.818	100.022	99.890	108.570	150.819	79.677	116.358		121.450		ļ
56	I	5.1077	8.9155	3.3333		7.4831	6.0104	1	6.7678	4.7276		7.3322		72.6031		_
	S	179.141	102.095	117.206		164.188	99.260	98.107	109.106	148.692	76.596	116.795		120.937		
57	T	4.9641	9.1840	3.3220		7.5202	6.0328	4.6550	6.7490		6.9723	7.3338		72.4259		ļ
	S	184.323	99.110	117.604	111.214	163.378	98.891	99.893	109.410	152.939	78.721	116.769	165.303	121.233		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR



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

Lap	T/S	SF to PI
39	Т	
39	S	
40	T	
40	S	
41	Т	
	S	
42	Т	
72	S	
43	T	
	S	
44	T	
	S	
45	T	
	S	
46	Т	
	S	
47	Т	
	S	
48	T	
	S	
49	T	
	S	
50	Т	
	S	
51	T	69.9431
	S	114.424
52	Т	
	S	
53	T	
	S	
54	Т	
<u> </u>	S	
55	Т	
<u> </u>	S	
56	T	
	S	
57	Т	
1 -	S	l

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

NTT IndyCar Series Report: **Section Data Report** Race 2

October 3, 2020 November 3



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
	T	5.0857	8.9201	3.3041	7.4704	7.4536	5.8716	4.6569	6.6580	4.5834	6.8890	7.3439	3.5649	71.8016		
58	S	179.916	102.042	118.242	111.896	164.838	101.606	99.852	110.906	153.370	79.672	116.609	1	122.287		
	Т	5.0660	9.0101	3.3113	7.4493	7.4300	5.9324	4.6211	6.7007	4.5632	6.8836	7.3331	3.5662	71.8670		
59	S	180.616	101.023	117.984	112.213	165.362	100.565	100.625	110.199	154.049	79.735	116.781	165.952	122.176		
60	Т	5.0664	8.8804	3.2935	7.4813	7.4765	5.9555	4.6407	6.7693	4.6059	6.9022	7.3308	3.6065	72.0090		
60	S	180.602	102.498	118.622	111.733	164.333	100.175	100.200	109.082	152.620	79.520	116.817	164.098	121.935		T
61	Т	5.0566	8.9100	3.2988	7.4897	7.4561	6.0807	4.8255	6.7917	4.7184	7.1318	7.3512	3.5263	72.6368		
61	S	180.952	102.158	118.431	111.608	164.783	98.112	96.363	108.722	148.982	76.960	116.493	167.830	120.881		
62	T	4.9692	9.4536	3.3472	7.5619	7.5196	6.0150	4.7178	6.7486	4.6164	6.9705	7.3737	3.5862	72.8797		
62	S	184.134	96.284	116.719	110.542	163.391	99.184	98.563	109.417	152.273	78.741	116.138	165.027	120.478		
63	T	5.0679	9.0061	3.2893	7.4693	7.5259	6.0255	4.7161	6.7859	4.6389	6.9265	7.3775	3.5693	72.3982		
	S	180.548	101.068	118.774	111.913	163.254	99.011	98.598	108.815	151.535	79.241	116.078	165.808	121.279		
64	口	5.0792	9.0037	3.3077	7.4996	7.4979	6.0120	4.7307	6.7400	4.6350	-	7.3738	3.5728	72.3608		
04	S	180.146	101.095	118.113	111.460	163.864	99.233	98.294		151.662	79.449	116.136		121.342		
65	工	5.0849	8.9866	3.2923	7.5376	7.4938	5.9863	4.7402	6.8113	4.6137	6.9294	7.4320	3.5652	72.4733		
	S	179.945	101.287	118.665	110.899	163.954	99.659	98.097	108.409	152.362	79.208	115.227	165.999	121.154		
66	口	5.0729		3.3409		7.4237	6.0150	4.6910		-		7.3667	3.5697	72.3040		
	S	180.370		116.939		165.502	99.184	99.126	+	153.099	79.225	116.248		121.437		
67	ഥ	5.0808		3.2939	•	7.4285	5.9811	4.7815		4.6243	6.9365	7.3982		72.5652	•	
	S	180.090	100.048	118.608		165.395	99.746	97.250		152.013	79.127	115.753		121.000		
68	ഥ	5.0773		3.3376		7.4026	5.9793	4.6686		4.5835		7.3602		72.1826		
	S	180.214	101.016	117.055	111.241	165.974	99.776	99.602	109.910	153.366	78.954	116.351	165.386	121.642		
69	ഥ	5.0687	8.9738	3.3427	7.5645	7.4064	6.0304	4.7112		4.6439		7.4072		72.5959		
	S	180.520	101.432	116.876		165.888	98.931	98.701	108.705	151.372	77.928	115.612		120.949		
70	I	5.0566		3.3704		7.3908	6.1558	4.8482		4.6995	7.1770	7.3796		73.1390		
	S	180.952	99.971	115.916		166.239	96.915	95.912		149.581	76.475	116.045		120.051		
71	I	4.8574		3.3544		7.4743	6.1243	4.7415		4.6228	7.0036	7.4368		73.1170		
<u> </u>	S	188.372		116.468		164.381	97.414	98.070		152.063	78.369	115.152		120.087		
72	I	5.1093		3.3562	7.5619	7.4597	6.0261	4.7446		•		7.4608	•	72.9095		
<u> </u>	S	179.085		116.406		164.703	99.001	98.006		150.764		114.782		120.429		
73	I	5.0982	9.1531	3.3337	7.6058	7.4657	6.0202	4.7151	6.7811	4.6417	6.9215	7.5006		72.8657		
<u> </u>	S	179.475	99.445	117.192	109.904	164.571	99.098	98.619		151.443	79.298	114.173		120.501		
74	듸	5.0965	9.0850	3.3272	7.7402	7.3930	6.0004	4.7998	+	4.6201	7.0003	7.4336		72.8210		
<u> </u>	S	179.535	100.190	117.421	107.996	166.189	99.425	96.879		152.151	78.406	115.202	•	120.575		
75	듸	4.9780		3.3648			6.0150	4.7294		4.5829		7.4760		72.4881		
	S	183.809		116.108	109.613	167.842	99.184	98.321	109.240	153.386	78.424	114.548	164.600	121.129		4
76	I	5.9537	13.7993	5.3739		12.9765										
	S	153.686	65.962	72.700	78.124	94.682										

TAG

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



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

Lap	T/SSF to PI	
	т	1
58	S	1
	т	1
59	S	1
-	Т	1
60	S	1
61	Т	
61	S	
62	Т	
02	S	
63	Т	
	S	
64	Т	
	S	
65	T	1
	S	
66	Т	
	S	
67	Т	
	S	-
68	Т	-
	S	
69	T	
	S	-
70	<u>T</u>	ł
	S	
71	T	-
	S	1
72	T	1
	S T	\mathbf{I}
73	S	1
	T	1
74	S	ł
-	T	1
75	S	1
	T	1
76	S	ł
L		١

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 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	5.3625	10.9190	3.6755	8.3774	7.5439	6.7977	5.2102	7.4713	4.8000	7.5995	7.8151	3.5635	79.1356		117.9522
1	S	170.629	83.362	106.294	99.781	162.865	87.764	89.248	98.833	146.449	72.224	109.578	166.078	110.954		66.683
2	T	5.0211	10.3565	3.5661	7.9426	7.3827	6.9638	5.3433	7.0477	4.7108	7.0845	7.4784	3.6226	76.5201		
	S	182.231	87.889	109.554	105.244	166.421	85.670	87.025	104.773	149.222	77.474	114.512	163.368	114.746		
3	T	5.0883	9.3153	3.4530	7.7910	7.5063	6.2084	4.9155	6.8915	4.6928	7.1644	7.4375	3.5743	74.0383		
	S	179.824	97.713	113.143		163.681	96.094	94.599	107.148	149.794	76.610	115.141	165.576	118.593		
4	T	5.0217		3.4304	7.6329	7.4917	6.1625	4.8969	6.8678	4.5125	7.1924	7.4500	3.5381	73.4132		
	S	182.209	98.763	113.888	109.514	164.000	96.810	94.958	107.518	155.779	76.312	114.948	167.270			
5	T	4.9605	i		7.7009	7.4454	6.2872	4.8855	6.8930	4.6306	7.2466	7.4934	3.6306	74.7565		
	S	184.457	'		108.547	165.020	94.890	95.180	107.124	151.806	75.741	114.282	163.008	117.453		
6	T	5.0711	9.2621	3.7181	7.6695	7.5230	5.9884	4.7867	6.8609		7.0869	7.4024	3.6177	73.5896		
	S	180.434	98.274	105.076	108.991	163.317	99.624	97.144	107.626	152.723	77.448	115.687	163.590			
7		5.0696	9.2096	3.4333	7.7376	7.4842	6.0386	4.8608		4.6427	7.1256	7.4459	3.6124			
	S	180.488	98.835	113.792	108.032	164.164	98.796	95.663		151.411	77.027	115.011	163.830	119.553		
8	T	5.0469	9.1376	3.5027	7.5854	7.4572	6.0678	4.8577	6.7568	4.6872	7.2122	7.5283	3.6419	73.4817		
_ •	S	181.299	99.613	111.537	110.200	164.758	98.321	95.724	109.284	149.973	76.102	113.753	162.503	119.491		
9	口	5.0871		3.4369		7.5069		4.8955		4.6469	7.1863	7.5105	3.6338			
	S	179.867	99.219	113.673	109.507	163.668	97.048	94.985	108.569	151.274	76.376	114.022	162.865	119.202		
10	ഥ	5.0853	9.2128	3.4269	7.6040	7.5412	6.1677	4.8715			7.1512	7.4420	3.6351	73.4668		
	S	179.930	98.800	114.004	109.930	162.923	96.728	95.453				115.072	162.807	119.515		
11	口	5.1044		3.4856	7.6458	7.5211	6.1401	4.9387				7.4339	3.6433			
	S	179.257		112.085	109.329	163.359	97.163	94.154		148.805	76.682	115.197	162.440			
12	ഥ	5.1240		3.4096	7.6231	7.5188	6.1519					+	3.6377	73.8530		
12	S	178.571		114.583	109.655	163.409	96.977	94.416			•	114.281	162.690			
13	ഥ	5.1047	+	3.4082	7.6115	7.5652	6.1306	4.8262	6.9217	4.7319	7.1196		3.6250			
	S	179.247		114.630	109.822	162.406	97.314	96.349			77.092	115.343	163.260			
14	T	5.0960		3.4264	7.6311	7.5979	6.1900	4.8710			7.2523	7.5099	3.6296			
	S	179.553		114.021	109.540	161.707	96.380	95.463		148.824	75.681	114.031	163.053	118.391		
15	ഥ	5.0789	•	3.5298		7.6290		4.9461	6.8609		•	7.5456	3.6247	74.3410	•	
	S	180.157	· -	110.681	108.701	161.048	97.599	94.013			76.594	113.492	163.274			
16	\Box	5.0737		3.4762	7.6739	7.5865	6.2425	4.8146		4.8125	7.2592	7.4379	3.6179			
	S	180.342		112.388	108.929	161.950	95.569	96.581	107.457	146.068	75.609	115.135	163.581	118.329		
17	L	5.0687	•	3.4950	+	7.5487	6.1784			4.8171	7.2307	7.5670	3.6238	74.1971		
	S	180.520		111.783	109.612	162.761	96.561	96.283	•		•	113.171	163.314	•	-	
18	ഥ	5.1206	•	3.4652	7.6635	7.6146		4.8679	6.7803	4.8597	7.2381	7.5291	3.6412	74.4133		
	S	178.690		112.744	109.077	161.353	96.686	95.524		144.650	75.830	113.741	162.534	117.995		
19	ഥ	5.1805		3.4141	7.6607	7.6258		4.8658		4.7182	7.2805	7.5825	3.6399			
	S	176.624	97.838	114.432	109.117	161.116	95.467	95.565	107.795	148.988	75.388	112.939	162.592	118.063		

Round 12 / 13 Event: INDYCAR Harvest GP Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Report: Section Data Report

October 3, 2020 NOVCAR **Session:** Race 2

TAG

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

Indianapolis Motor Speedway RC

2.439 mile(s)

Round 12 / 13

NTT IndyCar Series



TAG

October 3, 2020 MOYCAR

Report: **Section Data Report**

Session: Race 2

Track:

Section Data for Car 59 - Chilton, Max T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF I3 to I4 I5A to I5 Lap PI to PO PO to SF 7.6463 7.5984 7.2196 7.5532 3.6318 74.0973 5.1203 9.4264 3.4533 6.1201 4.8554 6.7524 4.7201 20 178.700 96.561 113.133 109.322 161.697 97.481 95.770 109.355 148.928 76.024 113.378 162.955 118.498 Т 5.1050 9.4330 3.4563 7.6131 7.5030 6.2008 4.9700 6.7434 4.8324 7.3554 7.5359 3.5488 74.2971 21 S 179,236 96,494 113.035 109,799 163.753 96.212 93.561 109.50 145.467 74,621 113,638 166,766 118,180 Т 4.8858 9.5028 3.3930 7.6325 7.6123 6.2646 4.8352 6.8524 4.7822 7.1391 7.5636 3.6501 74.1136 22 S 187,277 95,785 115.143 109.520 161.401 95.232 96,170 107.759 146,994 76.881 113,222 162,138 118,472 Т 5.1640 9.5556 3.3825 7.6597 7.5760 6.1589 4.8194 6.7217 4.7004 7.1014 7.5481 3.6400 74.0277 23 149.552 S 177.188 95.256 115.501 109.131 162.175 96.866 96.485 109.85 77.289 113.454 162.587 118.610 Т 5.1322 9,4750 3.4705 7.6299 7.6329 6.2512 4.8144 6.7948 4.9499 7.0792 7.5955 74,4542 3.6287 24 S 178,286 112,572 109.557 160.966 95.436 96.585 108.673 142.014 77.532 163.094 117.930 96.066 112,746 Т 5.1495 9.4821 3.4065 7.6134 7,4640 6.0656 4.8092 6.9579 4.5869 86.2394 48.3366 25 S 177.687 95.994 114.687 109.794 164.608 98.356 96.690 106.125 153.253 101.814 33,430 Т 3.4756 7.8660 7.6705 6.1546 4.7625 6.8269 4.6598 6.9685 7.4384 3.6766 103.3669 70.6668 26 S 112,407 106,269 160,177 96.934 97,638 108,162 150.855 78,764 115.127 160.969 84,944 111.303 Т 7.5082 7.5672 6.7446 72.8924 5.1733 9.1596 3.3570 6.0484 4.6566 4.6927 6.9088 7.4118 3.6642 27 99.858 S 176,870 99.374 116.378 111.333 162,363 98.636 109,482 149,797 79,444 115.541 161.514 120,457 Т 7,4846 7.5747 4.6924 6.7652 4,7229 6.9069 7.3982 3.6551 72.8126 5.1533 9.1520 3.3483 5.9590 28 S 177.556 116.681 162.203 99.096 148.840 115.753 120.589 99.457 111.684 100.116 109.148 79.466 161.916 Т 9.0892 7.0358 72.8853 5.1195 3.3596 7,4098 7.5672 6.0753 4.7064 6.7887 4.7393 7.3425 3.6520 29 S 116.28 112.811 162.363 98.802 108.770 148.325 162.053 120.469 178.728 100.144 98.199 78.010 116.631 Т 5.1245 9.0304 3.3735 7.4855 7.5752 6.0929 4.6783 6.8031 4.7784 6.9275 7,4409 3.6556 72.9658 30 S 162.192 161.894 178.554 100,796 115.809 111.670 97.916 99.395 108.540 147.111 79,230 115.089 120.336 7.5623 Т 5.1257 9.0906 3.3697 7.5742 6.0242 4.6714 6.7151 4.7690 6.9188 7.4064 3.6451 72.8725 31 S 178.512 100.128 115.940 110.536 162,213 99.032 99.542 109.962 147,401 79,329 115.625 162,360 120,490 Т 5.1216 9.1699 3.3126 7.4946 5.9250 4.7045 6.8481 4.6521 6.9548 72.8208 7.5567 7.4622 3.6187 32 S 178,655 99,263 117.938 111.535 162,589 100.690 98.842 107.827 151.105 78,919 114,760 163.544 120.575 Т 5.0629 9.1992 3.3431 7.5935 7.5329 5.9813 4.6597 6.8099 4.6811 6.9361 7.5175 3.6478 72,9650 33 S 180.726 98.946 110.082 163.103 108.432 150.169 113.916 162.240 120.337 116.862 99.743 99.792 79.131 Т 5.1255 9.1288 3.3612 7,4606 7.4971 6.0319 4.6819 6.6654 4.5975 6.9156 7,4266 3,6098 72.5019 34 S 178.519 99.709 116.233 112.043 163.882 98.906 99.319 110.782 152.899 79.366 115.310 163.948 121.106 Т 5.0778 9.0444 3.3831 7.5658 7.5266 6.0114 4.7250 6.8005 4.6202 6.9448 7.3925 3.5687 72.6608 35 S 180.196 100,640 115,480 110,485 163,239 99,243 98,413 108,582 152,148 79.032 115.842 165.836 120.841 Т 5.0235 7.5421 4.7366 4.6433 3.5502 72.5619 8.9803 3.3661 7.4078 6.0646 6.7036 7.1373 7.4065 36 S 182,144 101.358 116.064 110.832 165.857 98,373 98,172 110.151 151.391 76.901 115.623 166,700 121.006 Т 72.9394 4.8958 9.2816 3.3916 7.5068 7.5730 6.0266 4.7439 6.7188 4.7128 6.9523 7.4852 3.6510 **37** S 186.895 98,068 115.191 111.354 162,239 98,993 98.021 109,902 149.159 78,947 114,408 162.098 120.379

5.1352

178.182

9.0748

100.303

3.3902

115.239

7.5339

110.953

7.5079

163.646

Т

38

6.6966

110.266

4.6805

150.188

7.1009

77.295

7.4050

115.647

3.6357

162.780

72,9192

120.413

4.7395

98.112

6.0190

99.118

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Car Series er 3, 2020

Lap	T/S	SF to PI
	т	
20	S	
	T	
21	S	
	T	
22	S	
	Т	
23	S	
24	Т	
24	S	
25	Т	70.6029
	S	113.355
26	Т	
	S	
27	Т	
	S	
28	Т	
	S	
29	Т	
	S	
30	T	
	S	
31	T	
	S	
32	S	
<u> </u>	T	
33	S	
-	T	
34	S	
	T	
35	S	
—	T	
36	S	
	Т	
37	S	
20	Т	
38	S	

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 NOVCAR

Round 12 / 13



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	5.1341	9.2276	3.3812	7.7367	7.6675	6.3256	4.8255	6.8356	4.8051	7.1300	7.4743	3.6252	74.1684		
39	S	178.220	98.642	115.545	108.045	160.239	94.314	96.363	108.024	146.293	76.979	114.574	163.251	118.385		
40	T	5.1136	9.2632	3.4321	7.5841	7.5070	6.0556	4.7778	6.8353	4.7181	7.0436	7.4051	3.6285	73.3640		
40	S	178.935	98.263	113.832	110.219	163.665	98.519	97.325	108.029	148.991	77.924	115.645	163.103	119.683		
41	T	5.1292	9.2314	3.3630	7.5174	7.4924	6.0659	4.7282	6.7626	4.7310	7.0234	7.4146	3.6351	73.0942		
41	S	178.390	98.601	116.171	111.197	163.984	98.352	98.346	109.190	148.585	78.148	115.497	162.807	120.124		
42	T	5.1148	8.9788	3.3588	7.5904	7.4144	6.0434	4.8212	6.7588	4.6331	6.9838	7.5157	3.5870	72.8002		
42	S	178.893	101.375	116.316	110.127	165.709	98.718	96.449	109.252	151.724	78.591	113.943	164.990	120.610		
43	Т	5.0719	9.1091	3.3821	7.5926	7.5037	5.9712	4.7936	6.7216	4.6566	7.0222	7.5345	3.6339	72.9930		
43	S	180.406	99.925	115.515	110.095	163.737	99.911	97.004	109.856	150.959	78.161	113.659	162.860	120.291		
44	Т	5.1066	9.0509	3.3903	7.5854	7.4478	6.0756	4.7617	6.7133	4.6552	7.0889	7.4529	3.6292	72.9578		
44	S	179.180	100.568	115.235	110.200	164.966	98.195	97.654	109.992	151.004	77.426	114.903	163.071	120.349		
45	T	5.1110	9.0565	3.3607	7.6337	7.4765	6.0633	4.7081	6.7286	4.6341	7.1701	7.4395	3.6206	73.0027		
45	S	179.026	100.505	116.250	109.502	164.333	98.394	98.766	109.742	151.692	76.549	115.110	163.459	120.275		
46	T	5.1000	9.0232	3.4415	7.5476	7.4848	6.0126	4.7552	6.6787	4.6263	7.0633	7.4906	3.6187	72.8425		
46	S	179.412	100.876	113.521	110.752	164.151	99.223	97.788	110.562	151.947	77.706	114.325	163.544	120.540		
47	Т	5.1055	9.2991	3.4201	7.8935	7.5341	5.9961	4.7822	6.7410	4.6084	7.1311	7.5576	3.6385	73.7072		
47	S	179.218	97.883	114.231	105.898	163.077	99.496	97.236	109.540	152.538	76.968	113.312	162.654	119.125		
48	T	5.1085	9.1210	3.4136	7.7916	7.4769	6.0216	4.8179	6.8488	4.7019	7.1391	7.7239	3.6459	73.8107		
46	S	179.113	99.795	114.449	107.283	164.324	99.075	96.515	107.816	149.504	76.881	110.872	162.324	118.958		
49	T	5.1061	9.1448	3.4187	7.7978	7.3418	6.0544	4.8162	6.7993	4.6706	7.2214	7.4307	3.5641	73.3659		
49	S	179.197	99.535	114.278	107.198	167.348	98.538	96.549	108.601	150.506	76.005	115.247	166.050	119.680		
50	Т	4.9642	9.1412	3.4568	7.7965	7.3786	6.0310	4.9403	6.8315	4.6430				86.0023	47.1533	
	S	184.320	99.574	113.018	107.216	166.513	98.921	94.124	108.089	151.401				102.095		
51	T			3.6829	8.1846	7.6267	6.1668	4.9772	6.9581	4.6435	7.0272	7.5231	3.6323	103.8625		72.3495
	S			106.080	102.132	161.097	96.742	93.426	106.122	151.385	78.106	113.831	162.932	84.539		108.715
52	Т	5.1523	9.0135	3.4611	7.6505	7.3800	6.0090	4.9800	6.9196	4.6229	7.1651	7.3493		73.2557		
	S	177.591	100.985	112.878	109.262	166.482	99.283	93.373	106.713	152.059	76.602	116.523	•	119.860		
53		4.9339	9.2320	3.3782	7.5104	7.4729	5.9659	4.7458	6.7219	4.6422	6.9790	7.4068	3.6551	72.6441		
	S	185.452	98.595	115.648		164.412	100.000	97.981	109.851	151.427	78.645	115.619		120.869		
54		5.1461	9.0357	3.3772	7.5062	7.3857	6.1137	4.8409	6.8850		7.4476	7.3827	3.5403	73.5449		
	S	177.805	100.737	115.682	111.362	166.353	97.583	96.057	107.249	143.936	73.697	115.996		119.388		
55		5.0036		3.3814	7.6389	7.5716	5.9108		6.7819		6.9522	7.4042		72.9400		
	S	182.868	99.265	115.538		162.269	100.932	97.193	108.879	149.778	78.948	115.659		120.378		
56		5.1306			7.5710		6.0196		6.8128	4.6472	6.9312	7.4153		72.9322		
	S	178.342	100.065	114.362	110.409	162.893	99.108	98.854	108.386	151.264	79.187	115.486		120.391		
57		5.1263	9.0896		7.4562	7.5318	5.9808		6.6798	4.6632	6.9682	7.3538		72.5103		
	S	178.491	100.139	115.208	112.109	163.127	99.751	99.504	110.544	150.745	78.767	116.452	164.563	121.092		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	Т	
39	S	
40	T	
40	S	
41	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	T	
	S	
45	Т	
45	S	
46	Т	
	S	
47	Т	
	S	
48	T	
	S	
49	Т	
	S	
50	Т	70.3620
	S	113.743
51	Т	
	S	
52	Т	
	S	
53	Т	
	S	
54	Т	
	S	
55	Т	
	S	
56	T	
	S	
57	Т	
	S	

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

October 3, 2020 NOVCAR



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	5.1261	9.1173	3.3391	7.5365	7.5757	5.9519	4.7018	6.7758	4.7085	7.0005	7.4238	3.6384	72.8954		
58	S	178.498	99.835	117.002	110.915	162.181	100.235	98.898	108.977	149.295	78.403	115.354	162.659	120.452		
59	Т	5.1221	9.2007	3.3869	7.5654	7.5552	5.9641	4.7611	6.6958	4.6849	7.0336	7.4121	3.6401	73.0220		
	S	178.638	98.930	115.351	110.491	162.621	100.030	97.667	110.279	150.047	78.035	115.536	162.583	120.243		
60	Т	5.1154	9.0694	3.3597	7.5638	7.5505	5.9428	4.6915	6.6643	4.7234	6.9857	7.4686	3.6295	72.7646		
- 60	S	178.872	100.362	116.285	110.514	162.723	100.389	99.115	110.801	148.824	78.570	114.662	163.058	120.669		
61	Т	5.1003	9.0156	3.3545	7.6020	7.5457	5.8886	4.7820	6.7640	4.6555	6.9777	7.4606	3.6333	72.7798		
	S	179.401	100.961	116.465	109.959	162.826	101.313	97.240			78.660	114.785	162.887	120.643		
62	Т	5.0981	9.0281	3.3755	7.5436	7.4465	5.9786	4.8106	6.6886	4.6777	7.0861	7.3885	3.5624	72.6843		
02	S	179.479	100.822	115.740	110.810	164.995	99.788	96.662	110.398	150.278	77.456	115.905	166.129	120.802		
63	T	5.0286	9.1110	3.3487	7.6979	7.5161	6.1177	4.8570	6.6416	4.5924	7.3648	7.3945	3.5296	73.1999		
03	S	181.959	99.904	116.667	108.589	163.467	97.519	95.738	111.179	153.069	74.525	115.811	167.673	119.951		
64	Т	4.9854	•	3.3847	7.6932	7.2574	6.2010	5.0326	+	4.7167	7.3467	7.4258	3.6108	73.6557		
04	S	183.536	98.162	115.426	108.656	169.294	96.209	92.398	109.740	149.035	74.709	115.323	163.902	119.209		
65	Т	5.0583	9.2600	3.3987	7.6604	7.4494	6.0517	4.8886	6.7027	4.6623	7.2202	7.3116	3.5185	73.1824	•	
	S	180.891		114.950	109.121	164.931	98.582	95.119		150.774	76.018	117.124	168.202	119.980		
66	T	4.8542		3.4221	7.6029	7.4902	5.9473	4.7712		4.6261	7.0706	7.4323	3.6172	73.0560		
	S	188.497	97.216	114.164	109.946	164.033	100.313	97.460	107.656	151.954	77.626	115.222	163.612	120.187		
67	I	5.0848			7.6274	7.4884	6.0356			4.6334		7.4298	3.5645	73.1557		
	S	179.948	98.541	112.200	109.593	164.072	98.845	96.317		151.715	77.557	115.261	166.031	120.023		
68	T	5.0297				7.3775	6.0827	4.9850		4.5956		7.4683	3.5530			
	S	181.919		114.038	108.270	166.538	98.080	93.280	110.539	152.963	72.603	114.666	166.569	119.263		
69	T	4.9963		3.4363	7.5411	7.6073	6.1236	4.7695	+	4.7385		7.4172	3.6396	73.3776		
	S	183.136	•	113.693	110.847	161.508	97.425	97.494		148.350	•	115.456	162.605	119.660		
70	I	5.1431		3.3911	7.5728	7.5569	6.0334	4.7673	1	4.7376		7.4350	3.6400	73.1739		
	S	177.908		115.208	110.383	162.585	98.881	97.539	-	148.378		115.180	162.587	119.994		
71	T	5.1315		3.4002	7.4691	7.5384	6.0679	4.7984		4.7028	7.0050	7.4610	3.6360	73.0874		
	S	178.310		114.900	111.916	162.984	98.319	96.907	109.214	149.476	-	114.779	162.766	120.136		1
72	I	5.1423		3.4359	•	7.5800	6.1117	4.8095	•	4.7282	7.0671	7.4510	3.6480	73.5645	•	1
	S	177.936	+	113.706	109.396	162.089	97.615	96.684		148.673	77.665	114.933	162.231	119.356		1
73	T	5.1609		3.4192	7.6404	7.6018	6.3896	5.1618	+	4.6925	7.1611	7.5093	3.6333	74.7563		
	S	177.295		114.261	109.406	161.624	93.369	90.085		149.804	76.645	114.040	162.887	117.454		
74	T	5.0833	•	3.3905		7.5001	5.9885	4.8373	6.7121	4.6382	7.0756	7.4642	3.5932	72.9483	-	1
	S	180.001		115.228	111.157	163.816	99.623	96.128	•	151.558		114.729	164.705	120.365		1
75	ፗ	4.9612	•	3.3643		7.2906	5.9018	4.8283	6.6396	•		7.4295	3.5484	72.4511		
	S	184.431		116.126	109.872	168.523	101.086	96.307	111.213	156.008	75.381	115.265	166.785	121.191		
76	T	5.6351														1
	S	162.375														

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



er 3, 2020

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

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

October 3, 2020 NOVCAR



La	p T/9	SF to I1		I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap F	I to PO	PO to SF
	T	5.4189	10.4878	3.5643	8.2815	7.5795	6.3227	5.0234	6.9179	4.7975	7.0835	7.3666	3.5430	76.3866		120.5595
1	S	168.853	86.789	109.610	100.937	162.100	94.357	92.567	106.739	146.525	77.485	116.250	167.039	114.947		65.241
	Т	4.9188	9.0757	3.3265	7.5213	7.4766	6.0827	4.7148	6.7222	4.6218	6.9312	7.2702	3.5418	72.2036		
2	S	186.021	100.293	117.445	111.139	164.331	98.080	98.626	109.846	152.095	79.187	117.791	167.095	121.606		
	Т	4.9535	8.9665	3.3547	7.6100	7.2447	6.2372	4.7443	6.7488	4.6734	6.9885	7.2643	3.5255	72.3114		
3	S	184.718	101.514	116.458	109.844	169.591	95.650	98.012	109.413	150.416	78.538	117.887	167.868	121.425		
	Т	4.8787	9.0281	3.3594	7.4344	7.4883	5.9990	4.6459	6.7058	4.6429	6.8065	7.3246	3.6063	71.9199		
4	S	187.550	100.822	116.295	112.438	164.074	99.448	100.088	110.115	151.404	80.638	116.916	164.107	122.086		
	Т	5.0788	8.9152	3.3840	7.4241	7.4297	6.0593	4.6467	6.7180	4.6474	6.9153	7.3126	3.6046	72.1357		
5	S	180.161	102.098	115.450	112.594	165.368	98.459	100.071	109.915	151.258	79.369	117.108	164.184	121.721		
6	Т	5.0513	8.9282	3.3627	7.5147	7.4210	6.0274	4.6758	6.8132	4.6159	7.0494	7.3094	3.5264	72.2954		
•	S	181.141	101.950	116.181	111.237	165.562	98.980	99.448	108.379	152.290	77.860	117.159	167.825	121.452		
7	Т	4.8846	9.0340	3.3086	7.4161	7.4747	5.9012	4.6006	6.7060	4.5665	6.8708	7.3558	3.6265	71.7454		
	S	187.323	100.756	118.081	112.715	164.373	101.097	101.074	110.112	153.937	79.884	116.420	163.193	122.383		
8	Т	5.0970	8.8632	3.2919	7.3974	7.4523	5.9872	4.5637	6.6983	4.6451	7.0004	7.2834	3.6184	71.8983		
°	S	179.517	102.697	118.680	113.000	164.867	99.644	101.891	110.238	151.332	78.405	117.577	163.558	122.122		
9	Т	5.0828	8.9345	3.3083	7.4410	7.4670	6.1001	4.6013	6.6689	4.6528	7.0044	7.3319	3.6142	72.2072		
	S	180.019	101.878	118.091	112.338	164.542	97.800	101.058	110.724	151.082	78.360	116.800	163.748	121.600		
10	Т	5.0719	9.0155	3.3388	7.4931	7.4472	6.1688	4.6260	6.7630	4.6597	6.9937	7.3723	3.6271	72.5771		
10	S	180.406	100.962	117.013	111.557	164.980	96.711	100.519	109.184	150.858	78.480	116.160	163.166	120.980		
11	Т	5.0907	9.0097	3.3592		7.4687	6.0859	4.6847	6.7756	4.6189	6.9818	7.3867	3.6285	72.5666		
	S	179.740	101.027	116.302		164.505	98.028	99.259	108.981	152.191	78.613	115.933	163.103	120.998		
12	T			3.3598		7.4228	6.0478	4.7070	6.7719		7.0592	7.3260	3.6163	72.5063		
12	S	180.026	101.093	116.281	111.738	165.522	98.646	98.789	109.040	151.892	77.752	116.894	163.653	121.098		
13	T			3.3584		7.4404	6.1452	4.6966	6.7674		7.0894	7.3469	3.6122	72.6834		
	S			116.330		165.130	97.082	99.008	109.113		77.420	116.561	163.839	120.803		
14	Т			3.3501		7.4983	6.1462	4.6866	6.7804		7.0766	7.3330	3.6098	72.9276		
	S		•	116.618		163.855	97.067	99.219	108.903		77.560	116.782	163.948	120.399		
15	T			3.3187		7.5213	6.2186	4.7387	6.8104	•	7.0299	7.3541	3.6113	73.0728		
	<u> </u>		•	117.721	110.485	163.354	95.937	98.128	108.424		78.076	116.447	163.880	120.160		
16	T			3.3630		7.4800	6.1329	4.7284			7.0692	7.4428	3.6248	73.2216		
	S			116.171		164.256		98.342	107.936		77.642	115.059	163.269	119.915		
17	T				•	7.4837	6.1457	4.7019	6.8028		7.1042	7.4524	3.6300	73.1002		
	<u> </u>			117.410	•	164.175	97.075	98.896	108.545	150.326	77.259	114.911	163.035	120.115		
18	T			3.3563		7.5525	1	4.7530	6.7849	•	7.1123	7.4434	3.6289	73.3495		
	S		1	116.403		162.679	96.876	97.833	108.831	150.162	77.171	115.050	163.085	119.706		
19	T			3.3849		7.5063		4.7114		4.6486	7.1414	7.4198	3.6273	73.2448		
	S	180.225	100.130	115.419	109.348	163.681	96.881	98.697	108.032	151.219	76.857	115.416	163.157	119.877		

Event: INDYCAR Harvest GP Round 12 / 13 Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Report: **Section Data Report Session:** Race 2

October 3, 2020 NOVCAR

TAG

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

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

NTT IndyCar Series Section Data Report Report: October 3, 2020 NOVCAR **Session:** Race 2



Round 12 / 13



Section Data for Car 60 - Harvey, Jack

Track:

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
20	Т	5.0784	9.6071	3.4146	7.8207	7.4857	6.2932	4.7499	6.8310	4.6282	7.1459	7.4713	3.6291	74.1551		
20	S	180.175	94.745	114.415	106.884	164.131	94.799	97.897	108.097	151.885	76.808	114.620	163.076	118.406		
24	T	5.0794	9.2390	3.3471	7.6624	7.4763	6.1742	4.7111	6.7159	4.5833	7.2003	7.4389	3.5412	73.1691		
21	S	180.139	98.520	116.722	109.092	164.337	96.626	98.703	109.949	153.373	76.228	115.120	167.124	120.001		
22	Т	4.8924	9.4710	3.3866	7.7150	7.2230	6.1261	4.7983	6.7975	4.6223	7.1381	7.4555	3.6417	73.2675		
	S	187.025	96.107	115.361	108.349	170.101	97.385	96.909	108.630	152.079	76.892	114.863	162.512	119.840		
23	Т	5.1124	9.0398	3.3604	7.6149	7.4868		4.7019			7.0573	7.4186	3.6312	72.9579		
	S	178.977	100.691	116.261	109.773	164.107	97.611	98.896		152.475	77.772	115.435	162.981	120.349		
24	工	5.1038	9.0957	3.3648	7.7288	7.3160		4.8544		4.6121				85.6612	46.4928	
	S	179.278	100.072	116.108	108.155	167.938	96.824	95.789						102.501	34.756	
25	Т			3.7480	8.1207	7.5821	6.6644	5.0339			7.0529	7.6055	3.6168			73.1548
	S			104.237	102.936	162.044		92.374			77.821	112.598	163.630	84.409		107.518
26	Ҵ	5.0867	9.1376	3.3676	7.6254	7.4236	•	4.7420				7.4399	3.6103	72.7526		
	S	179.881	99.613	116.012	109.622	165.504	·	98.060	109.402	152.664	78.296	115.104	163.925	120.688		
27	ፗ	5.1270	9.0341	3.3944	7.5791	7.5423		4.6404		4.6687	6.9999	7.4255	3.6472	72.8637		
	S	178.467	100.755	115.096	110.291	162.899		100.207				115.327	162.266	120.504		
28	፲	5.1161	8.9412	3.3574	7.5564	7.5253		4.6695			6.9919	7.4654	3.6471	72.7958		
	S	178.847	101.801	116.364	110.623	163.267		99.582	108.034		78.500	114.711	162.271	120.617		
29	I	5.1079	8.9095	3.3514	7.5256	7.4895		4.6398			7.0105	7.4026	3.6480	72.5449		
<u> </u>	S	179.134	102.164	116.573	111.075	164.048		100.220		151.248		115.684	162.231	121.034		
30	፲	5.1094	9.0761	3.3957	7.5397	7.4869		4.6593	6.7840		7.0585	7.4977	3.6571	72.8879		
-	S	179.082	100.288	115.052	110.868	164.105		99.800	108.846		77.759	114.217	161.827	120.464		
31	I	5.1163	9.1036	3.3483	7.5594	7.5418	+	4.7119				7.4717	3.6614	73.1830		
-	S	178.840	99.985	116.681	110.579	162.910	+	98.686			•	114.614	161.637	119.979		-
32	S	5.1251	9.0756	3.3431	7.5929	7.5007	5.9784	4.7322	6.8288		•	7.5103	3.6447	73.0073 120.267		-
-	T	178.533 5.1215	100.294 8.9819	116.862	110.091 7.6605	163.803 7.5103		98.263 4.7178	108.132 6.8301	151.076 4.6080	78.158	114.025	162.378 3.6450	72.9788	-	
33	S	178.659	101.340	3.3524 116.538	109.119	163.594		98.563		152.551	6.9651 78.802	7.4683 114.666	162.364	120.314		
	T	5.1059	8.9642	3.3439	7.5799	7.4781	6.0031	4.6777	6.8410		7.0610	7.4370	3.6487	72.7774		
34	S	179.204	101.540	116.834	110.280	164.298	+	99.408	+		7.0010	115.149	162.200	120.647		
—	Ť	5.1172	9.0725	3.3571	7.5700	7.4822	1				7.0282	7.4298	3.6372	72.8076		
35	s	178.809	100.328	116.375	110.424	164.208		99.659		151.888	78.094	115.261	162.713	120.597		
	Ŧ	5.1141	9.0359	3.3816	7.6069	7.4723		4.7189			7.0142	7.5079	3.6423	72.9745		
36	s	178.917	100.735	115.532	109.888	164.425		98.540		151.800	78.250	114.062	162.485	120.321		
	Ť	5.1207	9.0938	3.3590	7.5684	7.4500		•				7.4166	3.6320	72.8489		
37	s	178.687	100.093	116.309	110.447	164.918	1	99.753		151.961	77.700	115.466	162.946	120.529		
	Ŧ	5.1170	9.1761	3.3254	7.5933	7.4582	-	4.6859			7.0438	7.5086	3.6556	-		
38	s	178,816		117.484	110.085	164.736		99.234			77.922	114.051	161.894	120.172		
L		170.010	33.133	117.101	110.005	101.750	50.150	33.231	100.301	132.311	11.322	11 1.031	101.051	120.172		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

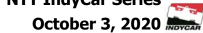
Session: Race 2 October 3, 2020



Lap	T/S	SF to PI
	T	
20	S	
	Т	
21	S	
22	Т	
22	S	
23	T	
	S	
24	۲	70.0360
	S	114.272
25	Т	
	S	
26	_	
	S	
27	T	
	S	
28	T	
	S	
29	T	
	S	
30	S	
-	T	
31	S	
	T	
32	S	
	T	
33	S	
	Ť	
34	S	
	Т	
35	S	
3.0	Т	
36	S	
37	Т	
	S	
38	Т	
	S	

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

NTT IndyCar Series



Round 12 / 13



Section Data for Car 60 - Harvey, Jack

Race 2

Report:

Session:

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
20	Т	5.1356	8.9912	3.3632	7.5845	7.4745	5.9934	4.7107	6.8312	4.6184	7.1120	7.4104	3.6305	72.8556		
39	S	178.168	101.235	116.164	110.213	164.377	99.541	98.711	108.094	152.207	77.174	115.562	163.013	120.518		
40	Т	5.1094	9.0293	3.3967	7.5990	7.4589	5.9136	4.8067	6.9681	4.6316	7.0811	7.4196	3.6225	73.0365		
40	S	179.082	100.808	115.018	110.003	164.721	100.885	96.740	105.970	151.774	77.511	115.419	163.373	120.219		
41	Т	5.0853	8.9743	3.3873	7.5706	7.4469	5.9951	4.8389	6.8318	4.6023	7.1248	7.4570	3.6297	72.9440		
41	S	179.930	101.426	115.337	110.415	164.986	99.513	96.096	108.084	152.740	77.036	114.840	163.049	120.372		
42	Т	5.0905	9.0057	3.3873	7.5772	7.4616	5.9921	4.8095	6.9328	4.5903	7.0910	7.4679	3.6226	73.0285		
42	S	179.747	101.072	115.337	110.319	164.661	99.563	96.684	106.510	153.139	77.403	114.673	163.368	120.233		
43	Т	5.0791	9.1158	3.3667	7.6158	7.4398	6.1435	4.6970	6.8736	4.6125	7.0865	7.3838	3.6307	73.0448		
43	S	180.150	99.852	116.043	109.760	165.144	97.109	98.999	107.427	152.402	77.452	115.979	163.004	120.206		
44	Т	5.0814	8.9919	3.3590	7.5884	7.4544	6.0108	4.7034	6.8755	4.6146	7.1451	7.4528	3.6351	72.9124		
44	S	180.068	101.227	116.309	110.156	164.820	99.253	98.865	107.397	152.333	76.817	114.905	162.807	120.424		
45	Т	5.0828	9.0483	3.3622	7.6450	7.4365	5.9643	4.7171	6.9009	4.6462	7.1671	7.4556	3.6339	73.0599		
45	S	180.019	100.596	116.198	109.341	165.217	100.027	98.578	107.002	151.297	76.581	114.862	162.860	120.181		
46	Т	5.0815	9.0273	3.3895	7.5752	7.4555	6.0366	4.6792	6.7882	4.6077	7.1366	7.4484	3.6286	72.8543		
46	S	180.065	100.831	115.262	110.348	164.796	98.829	99.376	108.778	152.561	76.908	114.973	163.098	120.520		
47	Т	5.0872	9.1063	3.3896	7.6098	7.4446	6.0450	4.7245	6.7870	4.6000	7.1106	7.4721	3.6238	73.0005		
47	S	179.863	99.956	115.259	109.846	165.037	98.692	98.423	108.798	152.816	77.189	114.608	163.314	120.279		
48	Т	5.1017	9.1263	3.3755	7.6369	7.4497	5.9632	4.7246	6.8306	4.6402	7.1894	7.4912	3.6276	73.1569		
48	S	179.352	99.737	115.740	109.457	164.924	100.045	98.421	108.103	151.492	76.343	114.316	163.143	120.021		
40	Т	5.1050	9.0991	3.3906	7.6429	7.4278	6.0390	4.7121	6.8150	4.6209	7.1350	7.5300	3.6309	73.1483		
49	S	179.236	100.035	115.225	109.371	165.411	98.790	98.682	108.351	152.125	76.926	113.727	162.995	120.036		
50	Т	5.0825	9.1077	3.3754	7.6922	7.3042	5.9888	4.8693	6.8140	4.5732				85.2617	46.8743	
50	S	180.030	99.940	115.744	108.670	168.210	99.618	95.496	108.366	153.712				102.982	34.473	
51	Т			3.5530	7.9829	7.4958	6.1313	4.9761	6.9190	4.6447	7.0307	7.4341	3.6204	102.6298		71.3843
31	S			109.958	104.712	163.910	97.303	93.447	106.722	151.346	78.067	115.194	163.468	85.554		110.185
52	Т	5.1117	8.9803	3.3539	7.5691	7.5575	5.9398	4.7375	6.8108	4.6779	6.9580	7.3957	3.6406	72.7328		
	S	179.001	101.358	116.486		162.572	100.440	98.153	108.417	150.271	78.882	115.792	162.561	120.721		
53	Т	5.1389	8.9185	3.3441	7.5159	7.4637	6.0145	4.7651	6.7550	4.6316	7.0269	7.2949	3.6203	72.4894		
	S	178.054	102.061	116.827	111.219	164.615	99.192	97.585	109.313		78.109	117.392	163.472	121.127		
54	Т	5.0952	9.0227	3.3042	7.4509	7.2392	6.1324	4.8134	6.7823	4.6188	6.9511	7.3624	3.6359	72.4085		
54	S	179.581	100.882	118.238	112.189	169.720	97.285	96.605	108.873	152.194	78.961	116.316	162.771	121.262		
55	Т	5.1009	8.9385	3.3429	7.4766	7.4720	5.9433	4.6852	6.7628	4.6184	6.9616	7.2844	3.6151	72.2017		
	S	179.380	101.832	116.869	111.803	164.432	100.380	99.249	109.187	152.207	78.842	117.561	163.707	121.609		
56	Т	5.0895	8.9533	3.3136	7.4875	7.4893	5.9561	4.6408	6.7435	4.6211	6.9293	7.2990	3.6111	72.1341		
	S	179.782	101.664	117.903		164.052	100.165	100.198	109.499	152.118	79.209	117.326	163.889	121.723		
57	Т	5.0774	8.9481	3.3287	7.4551	7.4944	5.9210	4.6597	6.7825	4.6090	6.9626	7.3259	3.6238	72.1882		
5/	S	180.210	101.723	117.368	112.126	163.941	100.758	99.792	108.870	152.518	78.830	116.895	163.314	121.632		

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

NTT IndyCar Series Section Data Report Report:

October 3, 2020 NOVCAR **Session:** Race 2





Lap	T/\$\$	F to PI
Гар	T	
39	S	
-	T	
40	S	
<u> </u>	T	
41	S	
	T	
42	S	
	T	
43	S	
	Ť	
44	S	
	Ŧ	
45	S	
	T	
46	s	
	T	
47	s	
40	Т	
48	S	
40	Т	
49	S	
FO	Т	69.6329
50	S	114.934
51	T	
	S	
52	Т	
	S	
53	I	
<u> </u>	S	
54	T	
<u> </u>	S	
55	I	
<u> </u>	S	
56	T	
	S	
57	I	
	S	

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

TAG October 3, 2020 NOVCAR

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	5.1007	9.1174	3.3517	7.5101	7.4870	5.9841	4.5986	6.7506	4.6454	6.9613	7.3117	3.6194	72.4380			
36	S	179.387	99.834	116.562	111.305	164.103	99.696	101.118	109.384	151.323	78.845	117.122	163.513	121.213			
59	Т	5.0852	9.0274	3.3328	7.4923	7.4795	5.9056	4.6843	6.6987	4.6095	6.9092	7.3544	3.6303	72.2092			
39	S	179.934	100.829	117.223	111.569	164.267	101.021	99.268	110.232	152.501	79.440	116.442	163.022	121.597			
60	T	5.0797	8.9312	3.3823	7.5458	7.5078	5.9070	4.6872	6.7337	4.6101	6.9979	7.3441	3.6239	72.3507			
- 60	S	180.129	101.915	115.508	110.778	163.648	100.997	99.206	109.659	152.481	78.433	116.606	163.310	121.359			
61	Т	5.0744	9.0446	3.3284	7.4355	7.4838	5.9464	4.6395	6.6973	4.5917	6.9756	7.2874	3.6111	72.1157			
61	S	180.317	100.638	117.378	112.421	164.173	100.328	100.226	110.255	153.092	78.683	117.513	163.889	121.754			
62	Т	5.0615	8.9502	3.3180	7.4804	7.4832	5.9405	4.6276	6.7177	4.6474	6.9971	7.3065	3.6065	72.1366			
	S	180.776	101.699	117.746	111.747	164.186	100.428	100.484	109.920	151.258	78.442	117.206	164.098	121.719			
63	Т	5.0605	8.9301	3.3282	7.4827	7.5043	5.9782	4.7077	6.7524	4.6499	6.9864	7.3688	3.6158	72.3650			
	S	180.812	101.928	117.385	111.712	163.724	99.794	98.774	109.355	151.176	78.562	116.215	163.676	121.335			
64	T	5.0778	8.9450	3.3158	7.5110	7.4842	5.9322	4.7637	6.7685	4.6389	6.9763	7.3709	3.6302	72.4145			
04	S	180.196	101.758	117.824	111.291	164.164	100.568	97.613	109.095	151.535	78.675	116.182	163.026	121.252			
65	Т	5.0882	9.0601	3.3448	7.5135	7.4537	5.9983	4.6897	6.7740	4.6451	7.0202	7.4045	3.6110	72.6031	•		
	S	179.828	100.465	116.803	111.254	164.836	99.460	99.153	109.006	151.332	78.183	115.654	163.893	120.937			
66	Т	5.0630		3.3472	7.5120		5.9916	4.8154	6.8306	4.6190		7.4998	3.6202	72.9743			
	S	180.723	99.341	116.719	111.277	165.707	99.571	96.565	108.103	152.188	77.323	114.185	163.477	120.322			
67	I	5.0309	9.2266	3.3919	7.6694	7.4017	6.2579	4.7904	6.8507	4.7095	7.1085	7.4380	3.5310	73.4065			
	S	181.876	98.653	115.181	108.993	165.994	95.334	97.069	107.786	149.263	77.212	115.134	167.606	119.613			
68	Т	4.8824	9.3493	3.3991	7.6025	7.4719	6.0405	4.7352	6.7838	4.6040	7.0586	7.3883	3.6221	72.9377			
	S	187.408	97.358	114.937	109.952	164.434	98.765	98.201	108.849	152.683	77.758	115.908	163.391	120.382			
69	T	5.0919	•	3.3837	7.5703	7.4671	6.1195	4.7124	6.8084	4.6524	7.0960	7.3613	3.6189	72.9125			
	S	179.697	100.794	115.460		164.540	97.490	98.676	108.456	151.095	77.348	116.333	163.535	120.424			_
70	I	5.0801	9.1600	3.3497	7.6309	7.4673	6.1236	4.7542	6.7640	4.6139	7.0406	7.4284	3.6148	73.0275	•		_
	S	180.115	99.370	116.632	109.543	164.536	97.425	97.808	109.168	152.356	77.957	115.282	163.721	120.234			_
71	I	5.0870	9.1005	3.3695	7.5079	7.4361	6.0500	4.7018	6.7672	4.6161	7.0114	7.3637	3.5849	72.5961			_
	S	179.870	100.019	115.947	111.337	165.226	98.610	98.898	109.116	152.283	78.282	116.295	165.086	120.949			_
72	I	5.0304	9.0278	3.3679	7.5469	7.4617	6.0737	4.7020	6.7659	4.5939	7.0615	7.3852	3.5831	72.6000			_
<u> </u>	S	181.894	100.825	116.002	110.762	164.659	98.225	98.894	109.137	153.019	77.726	115.957	165.169	120.942			_
73	I	5.0663	9.0877	3.3393	7.5986	7.3972	6.0562	4.7720	6.7709	4.6167	7.0344	7.3760	3.5409	72.6562			_
<u> </u>	S	180.605	100.160	116.995	110.008	166.095	98.509	97.443	109.056	152.263	78.026	116.101	167.138	120.849			_
74	I	4.9883	9.2610	3.3988	7.6382	7.3951	6.0766	4.6821	6.7496	4.6308	7.0884	7.3694	3.6238	72.9021			_
<u> </u>	S	183.429	98.286	114.947	109.438	166.142	98.178	99.314	109.400	151.800	77.431	116.205	163.314	120.441	•		_
75	듸	5.0550		3.3794	7.6336		6.1656	4.8889	6.8222	4.5836	7.1311	7.4027	3.5716	72.9927			_
	S	181.009	100.767	115.607	109.504	167.709	96.761	95.113	108.236	153.363	76.968	115.683	165.701	120.291			_
76	I	6.0988															_
L.,	S	150.030						l		l			l				

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR

SERIES TAG

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

Indianapolis Motor Speedway RC

Round 12 / 13

2.439 mile(s)

Section Data Report Report:

Race 2

Track:

Session:

NTT IndyCar Series

October 3, 2020 NOVCAR



Lap	T/S	SF to I1		I2 to I3A		I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
	Т	5.3555	10.8894	3.9770	8.3036	7.6427	6.6789	5.2207	7.3363	4.8774	7.6605	7.6871	3.5552	79.1843		120.2775
1	S	170.852	83.588	98.235	100.668	160.759	89.325	89.069	100.651	144.125	71.649	111.403	166.466	110.886		65.394
2	Т	4.8623	9.4472	3.3785	7.5195	7.4353	6.0489	4.7063	6.9113	4.6374	6.9975	7.3578	3.5856	72.8876		
	S	188.183	96.349	115.638	111.166	165.244	98.628	98.804	106.841	151.584	78.437	116.389	165.054	120.465		
3	T	5.0521	9.1402	3.3769	7.6567	7.4701	6.0918	4.6854		4.5972	7.1646	7.3719	3.6407	73.1749		
	S	181.113	99.585	115.692	109.174	164.474	97.933	99.244		152.909	76.608	116.166	162.556	119.992		
4	Т	5.1017	9.0862	3.3653	7.7063	7.5106	6.0954	4.7284		4.6545	7.0576	7.4312	3.6135	73.2248		
	S	179.352	100.177	116.091	108.471	163.587	97.876	98.342		151.027	77.769	115.239	163.780	119.910		
5	T	5.0825	9.1390	3.3730	7.6456	7.4883	6.0452	4.7841	6.9372	4.6503	7.0301	7.4784	3.6284	73.2821		
	S	180.030	99.598	115.826	109.332	164.074	98.688	97.197	106.442	151.163	78.073	114.512	163.107	119.816		
6	T	5.0881	9.1303	3.3761	7.5945	7.5044	6.0000	4.7698		4.6054	7.0284	7.4329	3.6332	73.1030		
	S	179.831	99.693	115.720	110.068	163.722	99.432	97.488		152.637	78.092	115.213	162.892	120.110		
7	Т	5.0867	9.1204	3.3670	7.6230	7.4604	5.9893	4.7132		4.6607	7.0539	7.4615	3.6400	73.1375		
<u> </u>	S	179.881	99.801	116.033	109.656	164.688	99.609	98.659	106.072	150.826	77.810	114.771	162.587	120.053		
8	L	5.0801	9.0841	3.3001	7.6909	7.5048	6.0056	4.7647	.					85.7836	46.7975	
	S	180.115	100.200	118.385	108.688	163.713	99.339	97.593		152.630				102.355	34.530	
9	LT			3.5687	7.9398	7.5252	6.0207	4.7855	1	4.6398		7.5254	3.7272	102.0207		70.8983
	S			109.475	105.281	163.270	99.090	97.169		151.505	79.080	113.796	158.784	86.065		110.940
10	L	5.1649	9.2009	3.3540	7.5131	7.2844	6.1611	4.9354		4.6032	6.9427	7.4730	3.6294	73.5196		
	S	177.157	98.928	116.482	111.260	168.667	96.832	94.217	101.744	152.710	79.056	114.594	163.062	119.429		
11	T	5.2038	9.0063	3.3131	7.5203	7.5140		4.5411	6.7318	4.6039	6.8009	7.3352	3.6726	72.0888		
<u> </u>	S	175.833	101.066	117.920	111.154	163.513	102.055	102.398	109.690	152.687	80.705	116.747	161.144	121.800		
12	T	5.1919	9.0062	3.3503	7.6982	7.2443	5.9366	4.6322	6.7622	4.6462	6.8116	7.4056	3.6770	72.3623		
ļ	S	176.236	101.067	116.611	108.585	169.600	100.494	100.384		151.297	80.578	115.637	160.951	121.339		
13	I	5.1797	8.9394	3.3344	7.4661	7.5442	5.7444	4.5404		4.6419	6.7020	7.4858	3.6765	72.0365		-
	S	176.651	101.822	117.167	111.961	162.858	103.856	102.414		151.437	81.895	114.398	160.973	121.888		
14	I	5.1946	8.9045	3.3232	7.6130	7.5738	5.7610	4.5770		4.6091	6.8352	7.4806	3.6613	72.3622		
-	S	176.144	102.221	117.562	109.800	162.222	103.557	101.595		152.514	80.300	114.478	161.642	121.340		
15	H	5.1823	8.9987	3.4159	7.5581	7.5643	5.7573	4.5346		4.6077	6.8089	7.5107	3.6535	72.3377		
-	S	176.563	101.151	114.372	110.598	162.426	103.623	102.545		152.561	80.610	114.019	161.987	121.381		
16	S	5.1535 177.549	8.9491	3.3438	7.5580	7.5632 162.449	5.7249			4.6082 152.544	6.7475 81.343	7.4722	3.6531	72.0356 121.890		
-	T	5.1635	101.712 8.8905	116.838 3.3869	110.599 7.5238	7.5666	104.210 5.6545	103.297 4.4659	109.224 6.7678	4.5759		114.607 7.4781	162.004 3.6537	71.8697		╂
17	S	177.205	102.382	115.351	111.102	162.376	105.507	104.122	109.106	153.621		114.516	161.978	122.171		
-	_										81.404					
18	S	5.1609	8.9275	3.3593	7.5386	7.5636		4.5341	6.7106		6.7831	7.4325	3.6491	71.9373		
-	_	177.295 5.1638	101.958 8.8983	116.299 3.3636	110.884 7.5027	162.441 7.5552	104.669 5.6087	102.556 4.4961	110.036 6.7838	153.544 4.5596	-	115.219 7.4804	162.182 3.6554	122.056 71.8549		+
19	S	177.195	102,292	116.150	111.414	162.621	106.369	103.423		154.170			161.902	122.196		+
	5	1/7.195	102.292	110.150	111.414	102.021	100.309	103.423	108.849	134.170	80.886	114.481	101.902	122.196		

Round 12 / 13 Event: INDYCAR Harvest GP Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Report: Section Data Report

October 3, 2020 NOVCAR **Session:** Race 2

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	
<u> </u>	S	
8	T	70.1085
	S	114.154
9	T	
	S	
10	T	
	S	
11	T	
	S	
12	Ţ	
	S	
13	Ţ	
	S	
14	T	
	S	
15	T	
	S	
16	S	
	T	
17	S	
	T	
18	S	
—	T	
19	S	
Ц	3	

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

NTT IndyCar Series Report: **Section Data Report** Session: Race 2

October 3, 2020 MOYCAR

Round 12 / 13



INDYCAR

Section Data for Car 7 - Castroneves, Helio T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF I5A to I5 Lap PI to PO PO to SF 3.3201 7.5090 7.5403 4.5404 7.4688 3.6443 71.8771 5.1787 8.9806 5.6421 4.4959 6.7305 6.8264 20 176.685 101.355 117.672 111.321 162.943 105.739 103.428 109.711 154.822 80,403 114.659 162,396 122.159 Т 5.1614 8.9298 3.3196 7.4651 7.5204 5.6590 4.5424 6.8408 4.5640 6.8398 7.3495 3.6377 71.8295 21 S 177,277 101.931 117,689 111.976 163,374 105,423 102.369 107.942 154.022 80.246 116.520 162,690 122,239 Т 5.1347 8.9079 3.3663 7.4894 7.5233 5.7380 4.6298 6.8176 4.5673 6.7631 7.4953 3.6380 72.0707 22 S 121.830 178.199 102.182 116.057 111.612 163.311 103.972 100.436 108.309 153,910 81.156 114.253 162.677 Т 5.1469 8.9579 3.3426 7,6090 7.5294 5.8114 4.5752 6.8404 4.5455 6.8006 7.5866 3.6482 72.3937 23 S 102.659 177.777 101.612 116.880 109.85 163.179 101.635 107.948 154.648 80.708 112.878 162.22 121.287 Т 5.1483 9.0429 3.3897 7.5454 7.5081 5.7923 4.5363 4.5774 6.7979 7,4880 3.6314 72.3020 6.8443 24 S 177,729 100.657 115.256 163,641 102,997 102.506 107.88 153.571 80.740 114.365 162,972 121,441 110.784 7.4726 Т 5.1120 9.0246 3.3790 7.5336 5.8511 4.7960 7.1568 4.7203 7.1868 7,4287 3.5643 73.2258 25 S 178.991 100.861 115.621 110,957 164.419 101.962 96.956 103.176 148.922 76.371 115.278 166.041 119,909 Т 5.0051 8.8700 3.3180 7.5361 7.3378 5.7950 4.6099 6.8422 4.5751 6.8048 7.5289 3.6366 71.8595 26 S 167,439 162.739 182.814 102,619 117,746 110,921 102,949 100.870 107,920 153,648 80.658 113,744 122,188 7.4776 7.4846 4.5704 7.5116 72.2933 Т 5.1412 9.0326 3.3746 5.7675 4.6045 6.8485 6.8530 3.6272 27 100.988 107.821 S 177,974 100.771 115,771 111.788 164.155 103,440 153.806 80.091 114.005 163.161 121,455 8.9856 7,6202 7,4726 7.6308 3.6303 72,7455 Т 5.0975 3.3761 5.8536 4.6791 6.9028 4.5703 6.9266 28 S 179.500 115.720 109.696 164.419 99.378 153.809 79.240 112.225 163.022 120,700 101.298 101.919 106.972 Т 5.0942 9.0010 7.1400 72.6743 3.3993 7.5229 7.4505 5.9383 4.6862 6.8515 4.5399 7.4317 3.6188 29 S 179.616 114.930 164.907 99.22 107.773 154.839 115.231 163.540 120.819 101.125 111.115 100.465 76.872 Т 5.0721 9.0675 3.3937 7.6028 7.4540 5.9170 4.6989 6.9051 4.5906 7.0535 7.4876 3.6199 72.8627 30 S 180.399 120.506 100.383 115.120 109.948 164.829 100.827 98.959 106.937 153,129 77.814 114.371 163.490 4.8305 4.6092 Т 5.0713 9.1061 3.3819 7.7186 7.4609 6.0191 7.0077 85.7141 46.6153 31 34.665 S 180,427 99.958 115.521 108,298 164,677 99.116 96,263 105.371 152.511 102,438 Т 8.0694 7.6921 6.0989 6.9931 4.7185 102.8325 3.6954 4.8523 7.0091 7.5752 3.7193 71.9632 32 S 105,721 103.590 159,727 97.819 95.831 105.591 148,978 78,307 113.048 159.121 85,385 109,298 Т 5.2179 9.0869 3.3421 7,6872 7.6039 6,4448 4.8889 6.9154 4.6817 6.8269 7.6457 3.6817 74.0231 33 S 175.358 100.169 108.740 161.580 92.569 150.149 80.397 112.006 160.746 118.617 116.897 95.113 106.777 Т 5.1629 9,4867 3.3956 7.5846 7.5671 5.8114 4.6764 6.7926 4.6611 6.8495 7,4940 3.6532 73.1351 34 S 177.226 95.948 115.05! 110.211 162.366 102.659 99.435 108.70 150.813 80.132 114.273 162.000 120.057 Т 5.1547 8.9644 3.3456 7.5761 7.5473 6.9508 4.6570 6.8349 7.5901 3.6752 76,2229 35 S 162,792 177,508 101.538 116,775 110.335 106.234 150.946 80.303 112.826 161.030 115.194 Т 7.5196 7.5264 5.7995 4.6534 6.8462 72.4068 5.1977 8.9264 3.3522 4.6113 6.7853 7.5360 3.6528 36 163.244 152.442 S 176.039 101.970 116.545 111.164 102.869 99.927 107.857 80.890 113,636 162,018 121.265 Т 5.1676 8.8981 3.3109 7.5020 7.5105 5.7768 4.6368 6.7608 4.5923 6.7210 7.5277 3.6979 72.1024 **37** S 177.065 102,295 117.999 111.425 163.589 103.274 100.285 109,219 153.072 81.664 113,762 160.042 121.777

5.1851

176.467

9.0326

100.771

3.2917

118.687

7.5933

110.085

7.5581

162.559

5.8439

102.088

Т

38

6.8429

107.909

4.6045

152.667

6.8028

80.682

7.4791

114.501

3.6501

162.138

72.5366

121.048

4.6525

99.946

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



Lap	T/S ^S	F to PI
	Т	
20	S	
24	Т	
21	S	
22	Т	
22	S	
23	T	
	S	
24	T	
	S	
25	Т	
	S	
26	T	
	S	
27	Т	
	S	
28	T	
	S	
29	ㅁ	
	S	
30	I	
	S	
31	I	69.9681
	S	114.383
32	딕	
	S	
33	T	
	S T	
34	=	
	S	
35	S	
	T	
36	S	
	Ť	
37	S	
	l Ť l	
38	s	
ь		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020



T 5.1638 8.9720 3.356 7.5340 7.5973 5.9224 4.6336 6.8802 4.6180 7.5615 3.6469 7.5586	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
S	30	Т	5.1638	8.9720	3.3526	7.5340	7.5073	5.9224	4.6336	6.8363	4.6180	6.8102	7.5615	3.6469	72.5586		
41	39	S	177.195	101.452	116.531	110.952	163.659	100.735	100.354	108.013	152.221	80.594	113.253	162.280	121.011		
\$ 178,481 101.480 116.628 111.449 165.622 102.650 99.492 105.601 99.492 102.018	40	Т	5.1266	8.9722	3.3498	7.5004	7.5090	5.8119	4.7212	6.8243	4.5634	6.9151	7.4406	3.6339	72.3684		
41 S 178.788 100.717 117.853 107.904 163.252 99.878 96.639 107.325 151.421 78.208 114.401 166.700 120.108 42 T 4.8865 91.731 3.3350 7.5649 7.5122 5.8058 4.6798 6.6319 74.6605 6.9068 7.4747 3.6479 72.4834 43 T 5.1291 8.9669 3.3294 7.5170 7.4834 5.7434 4.7602 6.8803 4.6078 6.5143 7.4653 3.6467 72.4422 43 T 5.1291 8.9669 3.3294 7.5170 7.4834 5.7434 4.7602 6.8803 4.6078 6.5143 7.4653 3.6467 72.4422 44 T 5.1327 8.9865 3.3145 7.5264 7.4809 5.8391 4.6119 6.8324 4.6221 6.8992 7.5084 3.6558 72.4099 44 T 5.1327 8.9865 3.3145 7.5264 7.4809 5.8391 4.6119 6.8324 4.6221 6.8992 7.5084 3.6558 72.4099 45 T 5.1333 8.9427 3.3186 7.5220 7.4826 5.8156 4.5726 6.8397 4.6190 6.9866 7.4663 3.6439 72.3429 46 T 5.1327 8.89821 3.3843 7.6024 7.5088 5.9469 4.6812 6.8051 4.5939 6.9137 7.5164 3.6494 72.6944 47 T 5.1381 9.2282 3.3697 7.6693 7.4864 5.9409 4.6812 6.8051 4.5939 6.9137 7.5164 3.6494 7.2694 48 T 5.178.881 9.2282 3.3697 7.6693 7.4864 5.9409 4.6812 6.8051 4.5939 6.9137 7.5164 3.6494 7.2694 47 T 5.1381 9.2282 3.3697 7.6693 7.4864 5.9409 4.6778 6.8391 4.5860 7.0818 7.5868 3.6534 73.2575 48 T 7 5.1381 9.2282 3.3697 7.6693 7.4864 5.9409 4.6778 6.8391 4.5860 7.0818 7.5868 3.6534 73.2575 48 T 7 5.1881 9.2283 3.16890 109.907 163.768 100.320 98.434 106.842 152.359 7.8417 113.072 165.160 120.101 49 T 5.1885 9.9238 3.116.890 109.907 163.768 101.625 98.434 106.842 152.359 7.8417 113.072 165.160 120.110 49 T 5.1886 9.9187 8.3782 7.582 7.4986 6.2129 4.7817 6.9894 4.6655 6.9993 7.7533 3.118.896 50 T 5.1884 9.9106 3.3728 7.6897 7.6896 5.8983 4.8878 6.9139 4.6556 7.0059 7.533 3.6457 7.3327 7.5164 3.6496 7.7533 7.3011 51 T 5.1184 9.9106 3.3728 7.5991 7.4896 5.9007 9.746 9.9264 107.165 150.666 78.333 112.247 162.592 11.8896 52 T 5.1389 9.9283 3.4049 7.6300 7.6896 5.9893 7.4894 6.9293 4.8895 6.9393 7.8593 112.88 7.9393 3.6493 7.3494 53 T 5.129 9.9243 3.4899 7.6890 7.6890 7.6896 7.4896 6.9867 7.7688 6.9993 7.5933 3.6493 7.3494 54 T 5.1184 9.9100 6.33728 7.6993 7.8896 6.2129 4.7816 6.9896 7.7533 113.888 112.247 162.5	40	S	178.481	101.450	116.628	111.449	163.622	102.650	98.492	108.203	154.042	79.372	115.093	162.860	121.329		
42 T 1 4.8665 9.1731 3.3350 7.5049 7.5122 99.878 96.639 107.325 151.421 78.208 114.401 166.700 72.4834 42 S 187.251 99.228 117.146 110.498 163.552 102.758 99.363 107.145 152.650 79.467 114.568 162.235 121.137 43 T 5.1291 8.9669 3.3294 7.5170 7.4834 5.7434 4.7602 6.8683 4.6078 6.9143 7.4637 3.6467 72.4422 43 T 5.1291 8.9669 3.3294 7.5170 7.4834 5.7434 4.7602 6.8683 4.6078 6.9143 7.4637 3.6467 72.4422 44 T 5.1292 8.9865 3.3145 7.5264 7.4809 5.8391 4.619 6.8224 4.6221 6.8992 7.5204 3.6558 72.4009 44 T 5.1327 8.9865 107.23 111.064 164.236 102.172 100.826 108.075 152.086 79.555 114.054 161.885 121.260 45 T 5.1333 8.9427 3.3186 7.5220 7.4826 5.8156 4.5726 6.8397 4.619 6.8906 7.4663 3.6439 72.3429 46 T 5.1172 8.9821 3.3843 7.6024 7.5098 102.389 100.320 99.334 108.08 153.019 79.388 113.933 162.169 71.298 47 T 5.1381 9.2282 3.3697 7.6693 7.4864 5.9409 4.678 6.8391 4.5800 7.9133 1313 121.372 48 T 5.178.289 101.338 115.499 109.399 106.316 100.421 9.90.60 107.99.334 108.08 153.019 79.388 113.933 162.169 71.788 48 T 5.178.519 98.533 116.890 109.707 163.768 100.622 99.906 107.90 153.288 17.875 11.875 11.1875 11.199 11.9857 48 T 5.178.519 98.533 116.890 109.707 163.768 100.625 98.644 106.842 152.359 7.8417 113.072 165.160 120.110 49 T 5.0442 9.3318 3.3813 7.6027 7.8028 7.909 4.6778 6.8391 4.5800 7.0818 7.5868 3.6534 73.2575 50 T 5.178.519 9.9333 13.3811 7.7628 7.909 7.7690 115.781 110.089 164.829 9.9746 92.694 105.571 151.808 7.833 112.247 165.592 118.906 50 T 5.178.509 9.9153 114.741 109.946 5.009 9.926 107.605 150.666 78.333 112.247 165.592 118.906 51 T 5.118 9.9106 3.3782 7.505 7.503 5.8705 4.7240 6.9112 4.6138 6.999 7.5736 3.5833 73.3031 52 T 5.138 9.9282 3.3490 7.6980 7.6980 7.9880 10.506 7.9882 4.8984 7.8993 7.5736 3.5833 73.3031 51 T 5.129 9.9331 3.3311 7.7628 7.74896 5.8983 4.8984 6.6580 7.8982 7.9538 113.888 162.529 119.891 52 T 5.138 9.9105 31.4741 10.9546 164.066 10.146 9.9135 10.006.39 1.8983 4.66315 1.1980 7.5932 3.6639 7.3593 4.66295 5.5593 3.6639 7.3490 9.9155 114.741 10.9546	41	Т	5.1179	9.0375	3.3150	7.7468	7.5260	5.9732	4.8117	6.8801	4.6424	7.0180	7.4856	3.5502	73.1044		
S 187,251 99,228 117,146 110,498 163,552 102,758 99,365 107,145 152,650 79,467 114,568 162,235 121,137	41	S	178.784	100.717	117.853	107.904	163.252	99.878	96.639	107.325	151.421	78.208	114.401	166.700	120.108		
T S 187,251 99,228 117,146 110,498 163,55.2 102,758 99,363 107,145 152,650 79,467 114,568 162,253 121,137	42	T	4.8865	9.1731	3.3350	7.5649	7.5122	5.8058	4.6798	6.8917	4.6050	6.9068	7.4747	3.6479	72.4834		
44 T 5.1327 8.9865 3.3145 7.5264 7.4809 5.8391 4.6119 6.8324 4.6221 6.8992 7.5084 3.6558 72.4099 45 T 5.1327 8.9865 3.3145 7.5264 7.4809 5.8391 4.6119 6.8324 4.6221 6.8992 7.5084 3.6558 72.4099 45 T 5.1333 8.9427 3.3186 7.5200 7.4826 5.8156 4.5726 6.8397 4.6190 6.9866 7.4663 3.6439 72.3429 45 T 5.1333 8.9427 3.3186 7.5200 7.4826 5.8156 4.5726 6.8397 4.6190 6.9866 7.4663 3.6439 72.3429 46 T 5.1172 8.9921 3.3843 7.6024 7.5058 5.9469 4.6812 6.8051 4.5939 6.9137 7.5164 3.6494 72.6984 47 T 5.1381 9.2282 3.3697 7.6693 7.4864 5.9409 4.6778 6.8391 4.5860 7.0388 113.933 162.169 120.778 48 T 5.1555 9.2378 3.3423 7.6195 7.5023 5.8705 4.7240 6.9112 4.6138 6.9993 7.5756 3.5833 73.1031 49 T 5.0442 9.3318 3.3811 7.7682 7.4928 6.2129 4.7817 6.8904 4.6253 6.9904 4.6253 6.9904 7.5093 7.5293 3.6399 7.5442 9.3318 3.3811 7.7682 7.4598 5.9914 6.8219 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 4.6253 6.9904 7.5093 3.6339 7.38429 4.6265 7.5118 9.9006 115.549 107.607 163.766 5.9016 9.9114 4.6253 6.9904 4.6253 6.9904 7.5023 3.6399 7.5932 3.6309 7.593	42	S	187.251	99.228	117.146		163.552	102.758	99.363		152.650	79.467	114.568		121.137		
T T S T T S T T S T T	43	I	5.1291	8.9669	3.3294	7.5170	7.4834	5.7434	4.7602	6.8803	4.6078	6.9143	7.4637	3.6467	72.4422		
S 178.269 101.288 117.871 111.064 164.236 102.172 100.826 108.075 152.086 79.555 114.054 161.885 121.260		S	178.394	101.510	117.343		164.182	103.874	97.685	107.322	152.558	79.381	114.737	162.289	121.206		
45 T 5.133 8.942 3.3186 7.5220 7.4826 5.8156 4.5726 6.8397 4.6190 6.9866 7.4663 3.6439 72.3429 4.6190 6.9866 7.8220 7.4663 3.6439 72.3429 7.4826 5.8156 4.5726 6.8397 4.6190 6.9866 7.6241 121.372 7.4826 5.8156 4.5726 6.8397 4.6190 6.9866 7.6241 121.372 7.5124 7.	44	T	5.1327	8.9865	3.3145	7.5264	7.4809	5.8391	4.6119	6.8324	4.6221	6.8992	7.5084	3.6558	72.4099		
S 178.248 101.784 117.725 111.129 164.199 102.585 101.693 107.959 152.188 78.559 114.697 162.413 121.372	44	S	178.269	101.288	117.871	111.064	164.236	102.172	100.826	108.075	152.086	79.555	114.054	161.885	121.260		
46 T 5.1172 8.9821 3.3843 7.6024 7.5058 5.9469 4.6812 6.8051 4.5939 6.9137 7.5164 3.6494 7.26984 4.812 6.8051 4.5939 6.9137 7.5164 3.6494 7.26984 4.812 6.8051 4.5939 6.9137 7.5164 3.6494 7.26984 4.812 6.8051 4.5939 6.9137 7.5164 3.6494 7.26984 4.812 6.8051 4.5939 6.9137 7.5164 3.6494 7.26984 4.812 6.8051 4.5939 6.9137 7.5164 3.6494 7.26984 4.812 6.8051 4.5939 6.9137 7.5164 3.6494 7.26984 4.812 6.8051 4.5939 6.9137 7.5164 3.6494 7.26984 4.812 6.8051 4.5986 7.818 7.5868 3.6534 73.2575 7.8184 7.512 6.818 7.8	1 45	┸													72.3429		
S 178.809 101.338 115.439 109.953 163.692 100.320 99.334 108.508 153.019 79.388 113.933 162.169 120.778		S	178.248	101.784	117.725	111.129	164.199	102.585	101.693	107.959	152.188	78.559	114.697	162.413	121.372		
T Similar 115,439 109,953 163,692 100,320 99,334 108,508 153,019 79,388 113,933 162,169 120,778	46	T	5.1172	8.9821	3.3843		7.5058	5.9469	4.6812	6.8051	4.5939		7.5164	3.6494	72.6984		
S 178.081 98.635 115.940 108.994 164.116 100.421 99.406 107.969 153.283 77.503 112.875 161.991 119.857		S			115.439		163.692	100.320	99.334		153.019	79.388	113.933				
48 T 5.1255 9.2378 3.3423 7.6195 7.5023 5.8705 4.7240 6.9112 4.6138 6.993 7.5736 3.5833 73.1031 48 T 5.1255 9.2378 3.3423 7.6195 7.5023 5.8705 4.7240 6.9112 4.6138 6.993 7.5736 3.5833 73.1031 49 T 5.0442 9.3318 3.3811 7.7682 7.4928 6.2129 4.7817 6.8904 4.6656 7.0050 7.6293 3.6399 7.38429 50 T 5.1086 9.1878 3.3752 7.5519 7.4540 5.9811 5.0165 6.9944 4.6253 6.6944 7.5207 3.6413 73.4262 50 T 5.1086 9.1878 3.3752 7.5519 7.4846 5.9961 5.0165 6.9944 4.6253 6.6944 7.5207 3.6413 73.4262 51 T 5.1184 9.1006 3.3728 7.6391 7.4846 5.9067	17	T	5.1381	9.2282		7.6693	7.4864	5.9409	4.6778		4.5860		7.5868		73.2575		
48 S 178.519 98.533 116.890 109.707 163.768 101.625 98.434 106.842 152.359 78.417 113.072 165.160 120.110 49 T 5.0442 9.3318 3.3811 7.7682 7.4928 6.2129 4.7817 6.8904 4.6656 7.0050 7.6293 3.6399 73.8429 50 T 5.1086 9.1878 3.3752 7.5197 7.4540 5.9811 5.0165 6.9944 4.6253 6.994 7.5207 3.6413 73.4262 50 T 5.1086 9.1878 3.3752 7.5199 7.4540 5.9811 5.0165 6.9944 4.6253 6.9949 7.5207 3.6413 73.4262 51 T 5.1184 9.1006 3.3728 7.6391 7.4846 5.9067 4.7176 6.9882 4.5938 6.8995 7.5932 3.6560 73.0705 51 T 5.1318 9.1789 7.6307 7.4896 5.8983 4	47	S	178.081	98.635	115.940		164.116	100.421	99.406	107.969	153.283	77.503			119.857		
S 178.519 98.533 116.890 109.070 163.768 101.625 98.434 106.842 152.359 78.417 113.072 165.160 120.110 49 T 5.0442 9.3318 3.3811 7.7682 7.4928 6.2129 4.7817 6.8904 4.6656 7.0050 7.6293 3.6399 73.8429 50 S 181.396 97.540 115.549 107.607 163.976 96.025 97.246 107.165 150.668 78.353 112.247 162.592 118.906 50 T 5.1086 9.1878 3.3752 7.5519 7.4540 5.9811 5.0165 6.9944 4.6253 6.9694 7.5207 3.6413 73.4262 51 T 5.1184 9.1006 3.3728 7.6391 7.4846 5.9067 4.7176 6.9882 4.5938 6.8995 7.5932 3.6500 73.0705 51 T 5.138 9.1789 3.4049 7.6307 7.4896 5.8983	10	Т	5.1255	9.2378	3.3423	7.6195	7.5023	5.8705	4.7240	6.9112	4.6138	6.9993	7.5736	3.5833	73.1031		
S 181.396 97.540 115.549 107.607 163.976 96.025 97.246 107.165 150.668 78.353 112.247 162.592 118.906 T 5.1086 9.1878 3.3752 7.5519 7.4540 5.9811 5.0165 6.9944 4.6253 6.9694 7.5207 3.6413 73.4262 S 179.110 99.069 115.751 110.689 164.829 99.746 92.694 105.571 151.980 78.753 113.868 162.529 119.581 S 178.184 9.1006 3.3728 7.6391 7.4846 5.9067 4.7176 6.9882 4.5938 6.8959 7.5932 3.6500 73.0705 S 178.767 100.018 115.833 109.425 164.155 101.002 98.567 105.665 153.022 79.551 112.780 161.876 120.163 S 178.300 99.165 114.741 109.546 164.046 101.146 95.135 106.339 151.741 78.165 113.077 162.431 119.563 S 178.645 98.475 114.637 109.777 165.179 100.713 95.985 106.563 150.156 S 178.645 98.475 114.637 109.777 165.179 100.713 95.985 106.563 150.156 S 178.033 95.571 12.075 104.332 162.076 97.326 95.026 104.332 145.838 78.043 109.692 160.934 85.598 109.161 S 176.033 95.571 112.075 107.245 162.021 101.078 93.907 105.025 149.664 76.894 76.894 76.894 76.894 76.894 76.894 76.982 4.8376 6.8928 4.6379 6.8804 76.990 3.6843 73.5121 S 177.295 99.666 113.514 108.640 162.081 101.265 97.264 105.890 151.567 97.772 111.231 160.632 119.442 S 177.295 99.666 113.514 108.640 162.081 101.265 97.264 105.890 151.567 97.772 111.231 160.632 119.442 S 177.295 99.666 113.514 108.640 162.081 101.265 97.264 105.890 151.567 97.772 111.231 160.632 119.442	40	S	178.519	98.533	116.890	109.707	163.768	101.625	98.434	106.842	152.359	78.417	113.072	165.160	120.110		
S 181.396 97.540 115.549 107.607 163.976 96.025 97.246 107.165 150.668 78.353 112.247 162.592 118.906 50 T 5.1086 9.1878 3.3752 7.5519 7.4540 5.9811 5.0165 6.9944 4.6253 6.9694 7.5207 3.6413 73.4262 51 T 5.1184 9.1006 3.3728 7.6391 7.4846 5.9067 4.7176 6.9882 4.5938 6.8995 7.5932 3.6560 73.0705 51 T 5.1184 9.1006 3.3728 7.6391 7.4846 5.9067 4.7176 6.9882 4.5938 6.8995 7.5932 3.6560 73.0705 52 T 5.1318 9.1789 3.4049 7.6307 7.4896 5.8983 4.8878 6.9439 4.6326 7.0219 7.5733 3.6435 73.4372 53 T 5.1219 9.2432 3.4080 7.6146 7.4382 5.9237 <	40	T	5.0442	9.3318			7.4928	6.2129	4.7817		4.6656	7.0050	7.6293	3.6399	73.8429		
50 S 179.110 99.069 115.751 110.689 164.829 99.746 92.694 105.571 151.980 78.753 113.868 162.529 119.581 51 T 5.1184 9.1006 3.3728 7.6391 7.4846 5.9067 4.7176 6.9882 4.5938 6.8995 7.5932 3.6560 73.0705 51 T 5.1184 9.1006 3.3728 7.6391 7.4846 5.9067 4.7176 6.9882 4.5938 6.8995 7.5932 3.6560 73.0705 51 T 5.1318 9.1789 3.4049 7.6307 7.4896 5.8983 4.8878 6.9439 4.6326 7.0219 7.5733 3.6435 73.4372 52 T 5.1318 9.1789 3.4049 7.6346 164.046 101.146 95.135 106.339 15.741 78.165 113.077 162.431 119.563 53 T 5.1219 9.2432 3.4080 7.6146 7.4382	49	S	181.396	97.540				96.025	97.246		150.668	78.353			118.906		
5 1/9.110 99.069 115.751 110.689 164.829 99.746 92.694 105.571 151.980 78.753 113.868 162.529 119.581 51 T 5.1184 9.1006 3.3728 7.6391 7.4846 5.9067 4.7176 6.9882 4.5938 6.8995 7.5932 3.6506 73.0705 51 T 5.1318 9.1789 3.4049 7.6307 7.4896 5.8983 4.8878 6.9439 4.6326 7.0219 7.5733 3.6435 73.4372 52 T 5.1318 9.1789 3.4049 7.6307 7.4896 5.8983 4.8878 6.9439 4.6326 7.0219 7.5733 3.6435 73.4372 52 T 5.1318 9.1789 3.4049 7.6307 7.4896 5.8983 4.8878 6.9439 4.6326 7.0219 7.5733 3.6435 73.4372 53 T 5.1219 9.2432 3.4080 7.6146 7.4382 5.9237 <	F0	┸	5.1086	9.1878	3.3752	7.5519	7.4540	5.9811	5.0165		4.6253	6.9694	7.5207		73.4262		
51 S 178.767 100.018 115.833 109.425 164.155 101.002 98.567 105.665 153.022 79.551 112.780 161.876 120.163 52 T 5.1318 9.1789 3.4049 7.6307 7.4896 5.8983 4.8878 6.9439 4.6326 7.0219 7.5733 3.6435 73.4372 5 178.300 99.165 114.741 109.546 164.046 101.146 95.135 106.339 151.741 78.165 113.077 162.431 119.563 53 T 5.1219 9.2432 3.4080 7.6146 7.4382 5.9237 4.8445 6.9293 4.6815 106.563 150.156 102.217 34.904 54 T 5.1219 9.2432 3.4080 7.5819 100.713 95.985 106.563 150.156 102.217 34.904 54 T 5.1264 7.9814 7.5806 6.1298 4.8934 7.0775 4.8201 7.0328 7.807		S		99.069	115.751	•	164.829		92.694		•						
S 178.767 100.018 115.833 109.425 164.155 101.002 98.567 105.665 153.022 79.551 112.780 161.876 120.163 52 T 5.1318 9.1789 3.4049 7.6307 7.4896 5.8983 4.8878 6.9439 4.6326 7.0219 7.5733 3.6435 73.4372 53 T 5.1219 9.2432 3.4080 7.6146 7.4382 5.9237 4.8445 6.9293 4.6815 13.077 162.431 119.563 54 T 5.1219 9.2432 3.4080 7.6146 7.4382 5.9237 4.8445 6.9293 4.6815 85.8993 46.2955 54 T 5.1219 9.2432 3.6364 7.9814 7.5806 6.1298 4.8934 7.0775 4.8201 7.0328 7.8070 3.6774 102.217 34.904 54 T 5.1979 9.5241 3.4859 7.7944 7.5832 5.9023 4.9517 7.0308	51	ፗ	5.1184	9.1006	3.3728	7.6391	7.4846	5.9067	4.7176	6.9882	4.5938	6.8995	7.5932	3.6560	73.0705		
52 S 178.300 99.165 114.741 109.546 164.046 101.146 95.135 106.339 151.741 78.165 113.077 162.431 119.563 53 T 5.1219 9.2432 3.4080 7.6146 7.4382 5.9237 4.8445 6.9293 4.6815 85.8993 46.2955 5 178.645 98.475 114.637 109.777 165.179 100.713 95.985 106.563 150.156 102.217 34.904 54 T 3.6364 7.9814 7.5806 6.1298 4.8934 7.0775 4.8201 7.0328 7.8070 3.6774 102.5773 72.0539 5 107.436 104.732 162.076 97.326 95.026 104.332 145.838 78.043 109.692 160.934 85.598 109.161 55 T 5.1979 9.5241 3.4859 7.7944 7.5832 5.9023 4.9517 7.0308 4.6969 6.9667 7.6481 3.6950 <th< th=""><th></th><th>S</th><th>178.767</th><th>100.018</th><th>115.833</th><th></th><th></th><th>101.002</th><th>98.567</th><th></th><th>153.022</th><th>79.551</th><th>112.780</th><th></th><th></th><th></th><th></th></th<>		S	178.767	100.018	115.833			101.002	98.567		153.022	79.551	112.780				
53 178.300 99.165 114.741 109.546 164.046 101.146 95.135 106.339 151.741 78.165 113.077 162.431 119.563 53 T 5.1219 9.2432 3.4080 7.6146 7.4382 5.9237 4.8445 6.9293 4.6815 85.8993 46.2955 5 178.645 98.475 114.637 109.777 165.179 100.713 95.985 106.563 150.156 102.217 34.904 54 T 3.6364 7.9814 7.5806 6.1298 4.8934 7.0775 4.8201 7.0328 7.8070 3.6774 102.5773 72.0539 5 107.436 104.732 162.076 97.326 95.026 104.332 145.838 78.043 109.692 160.934 85.598 109.161 55 176.033 95.571 112.075 107.245 162.021 101.078 93.907 105.025 149.664 78.784 111.971 160.167 117.894 <	52	T	5.1318	9.1789	3.4049	7.6307	7.4896		4.8878			7.0219	7.5733	3.6435	73.4372		
53 S 178.645 98.475 114.637 109.777 165.179 100.713 95.985 106.563 150.156 102.217 34.904 54 T 3.6364 7.9814 7.5806 6.1298 4.8934 7.0775 4.8201 7.0328 7.8070 3.6774 102.5773 72.0539 54 T 5.1979 9.5241 3.4859 7.7944 7.5832 5.9023 4.9517 7.0308 4.6969 6.9667 7.6481 3.6950 74.4770 55 176.033 95.571 112.075 107.245 162.021 101.078 93.907 105.025 149.664 78.784 111.971 160.167 117.894 56 T 5.1609 9.1328 3.4417 7.6943 7.5804 5.8914 4.7808 6.9282 4.6379 6.8804 7.6990 3.6843 73.5121 57 T 5.1584 9.0085 3.4039 7.6593 7.5880 5.8811 4.6680 6.8734 4.6370 <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>113.077</th> <th>162.431</th> <th></th> <th></th> <th></th>		_				•	•					-	113.077	162.431			
S 178.645 98.475 114.637 109.777 165.179 100.713 95.985 106.563 150.156 102.217 34.904 54 T 3.6364 7.9814 7.5806 6.1298 4.8934 7.0775 4.8201 7.0328 7.8070 3.6774 102.5773 72.0539 S 107.436 104.732 162.076 97.326 95.026 104.332 145.838 78.043 109.692 160.934 85.598 109.161 55 T 5.1979 9.5241 3.4859 7.7944 7.5832 5.9023 4.9517 7.0308 4.6969 6.9667 7.6481 3.6950 74.4770 5 176.033 95.571 112.075 107.245 162.021 101.078 93.907 105.025 149.664 78.784 111.971 160.167 117.894 56 T 5.1609 9.1328 3.4417 7.6943 7.5804 5.8914 4.7808 6.9282 4.6379 6.8804 7.6990	53	-		·		• 			+			·				+	
54 S 107.436 104.732 162.076 97.326 95.026 104.332 145.838 78.043 109.692 160.934 85.598 109.161 55 T 5.1979 9.5241 3.4859 7.7944 7.5832 5.9023 4.9517 7.0308 4.6969 6.9667 7.6481 3.6950 74.4770 S 176.033 95.571 112.075 107.245 162.021 101.078 93.907 105.025 149.664 78.784 111.971 160.167 117.894 56 T 5.1609 9.1328 3.4417 7.6943 7.5804 5.8914 4.7808 6.9282 4.6379 6.8804 7.6990 3.6843 73.5121 5 177.295 99.666 113.514 108.640 162.081 101.265 97.264 106.580 151.567 79.772 111.231 160.632 119.442 57 T 5.1584 9.0085 3.4039 7.6593 7.5880 5.8811 4.6680		_	178.645	98.475							1						
S 107.436 104.732 162.076 97.326 95.026 104.332 145.838 78.043 109.692 160.934 85.598 109.161 55 T 5.1979 9.5241 3.4859 7.7944 7.5832 5.9023 4.9517 7.0308 4.6969 6.9667 7.6481 3.6950 74.4770 S 176.033 95.571 112.075 107.245 162.021 101.078 93.907 105.025 149.664 78.784 111.971 160.167 117.894 56 T 5.1609 9.1328 3.4417 7.6943 7.5804 5.8914 4.7808 6.9282 4.6379 6.8804 7.6990 3.6843 73.5121 S 177.295 99.666 113.514 108.640 162.081 101.265 97.264 106.580 151.567 79.772 111.231 160.632 119.442 57 T 5.1584 9.0085 3.4039 7.6593 7.5880 5.8811 4.6680 6.8734	54																
55 S 176.033 95.571 112.075 107.245 162.021 101.078 93.907 105.025 149.664 78.784 111.971 160.167 117.894 56 T 5.1609 9.1328 3.4417 7.6943 7.5804 5.8914 4.7808 6.9282 4.6379 6.8804 7.6990 3.6843 73.5121 S 177.295 99.666 113.514 108.640 162.081 101.265 97.264 106.580 151.567 79.772 111.231 160.632 119.442 57 T 5.1584 9.0085 3.4039 7.6593 7.5880 5.8811 4.6680 6.8734 4.6370 6.9819 7.5351 3.6503 73.0449	5-	-															109.161
5 176.033 95.571 112.075 107.245 162.021 101.078 93.907 105.025 149.664 78.784 111.971 160.167 117.894 56 T 5.1609 9.1328 3.4417 7.6943 7.5804 5.8914 4.7808 6.9282 4.6379 6.8804 7.6990 3.6843 73.5121 S 177.295 99.666 113.514 108.640 162.081 101.265 97.264 106.580 151.567 79.772 111.231 160.632 119.442 57 T 5.1584 9.0085 3.4039 7.6593 7.5880 5.8811 4.6680 6.8734 4.6370 6.9819 7.5351 3.6503 73.0449	55	-															
S 177.295 99.666 113.514 108.640 162.081 101.265 97.264 106.580 151.567 79.772 111.231 160.632 119.442 T 5.1584 9.0085 3.4039 7.6593 7.5880 5.8811 4.6680 6.8734 4.6370 6.9819 7.5351 3.6503 73.0449		S		·			• 		+		• 						
S 177.295 99.666 113.514 108.640 162.081 101.265 97.264 106.580 151.567 79.772 111.231 160.632 119.442 T 5.1584 9.0085 3.4039 7.6593 7.5880 5.8811 4.6680 6.8734 4.6370 6.9819 7.5351 3.6503 73.0449	56	-															
		S										-					
S 177.381 101.041 114.775 109.136 161.918 101.442 99.614 107.430 151.597 78.612 113.650 162.129 120.206	57	-					1		!								
		S	177.381	101.041	114.775	109.136	161.918	101.442	99.614	107.430	151.597	78.612	113.650	162.129	120.206		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Lap	T/S ^S	F to PI
	Τ	
39	S	
	Т	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	Т	
40	S	
47	Т	
4/	S	
48	Т	
40	S	
49	Т	
	S	
50	Т	
	S	
51	T	
	S	
52	Т	
<u></u>	S	
53	ㅁ	70.1272
	S	114.124
54	T	
<u> </u>	S	
55	T	
<u> </u>	S	
56	T	
	S	
57	I	
L	S	

2.439 mile(s)

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 NOVCAR

Section Data for Car 7 - Castroneves, Helio

Indianapolis Motor Speedway RC

Track:

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	Т	5.1369	9.1929	3.3730	7.6073	7.5692	5.9162	4.7075	6.8423	4.6035	6.9861	7.4541	3.6539	73.0429		
36	S	178.123	99.014	115.826	109.882	162.321	100.840	98.779	107.918	152.700	78.565	114.885	161.969	120.209		
59	Т	5.1260	9.3364	3.5092	7.7871	7.4537	6.2055	5.3015	7.2875	4.6741	7.2021	7.6257	3.6773	75.1861		
39	S	178.502	97.492	111.331	107.345	164.836	96.139	87.711	101.325	150.394	76.209	112.300	160.938	116.782		
60	Т	5.1094	9.1578	3.4448	7.6936	7.5622	5.9795	4.7782	6.8648	4.6077	7.2034	7.4412	3.6558	73.4984		
- 60	S	179.082	99.394	113.412	108.650	162.471	99.773	97.317	107.565	152.561	76.195	115.084	161.885	119.464		
61	T	5.0960	9.1808	3.4397	7.6181	7.5620	5.9562	4.7855	6.8709	4.6088	7.2261	7.4116	3.6466			
01	S	179.553		113.580	109.727	162.475	100.163	97.169	107.469	152.524		115.544	162.293	119.620		
62	T	5.0951	9.0545	3.4227	7.6294	7.5465	5.9111	4.7483	6.8394	4.5888	7.0236	7.5655	3.6541	73.0790		
	S	179.584	100.528	114.144	109.564	162.809	100.927	97.930	107.964	153.189	78.146	113.193	161.960			
63	Т	5.1229	9.0871	3.4111	7.6970	7.6077	5.9348	4.7256	6.8971	4.6209	7.0592	7.4796	3.6465			
	S	178.610		114.533	108.602	161.499	100.524	98.400	107.061	152.125		114.493	162.298			
64	T	5.1118	9.0777	3.5264	7.6197	7.5150	5.9260	4.6971	6.8382	4.6460	7.0612	7.4539	3.6374			
	S	178.998	100.271	110.788	109.704	163.491	100.673	98.997	107.983	151.303		114.888	162.704			
65	Т	5.1170	9.1017	3.3993	7.6458	7.5089	5.8955	4.7106	6.8011	4.5811	7.0489	7.5877	3.6186	73.0162		
	S	178.816	100.006	114.930	109.329	163.624	101.194	98.714	108.572	153.447	77.865	112.862	163.549	120.253		
66	T	5.0209	_	3.3792	7.6637	7.5204			6.8839	4.6216		7.4121	3.5667	72.9667		
	S	182.238		115.614	109.074	163.374	99.210	98.934	107.266	152.102		115.536	165.929			
67	LI	5.0441	9.1810	3.3876	7.6941	7.5319	5.9161	4.6720	6.9422	4.6226	7.0437	7.5142	3.6440			
	S	181.400	99.142	115.327	108.643	163.124	100.842	99.529	106.365	152.069	77.923	113.966	162.409			
68	T	5.1207		3.4360	7.6565	7.5090	5.9116		6.9579	4.6703		7.5231	3.6319			
	S	178.687	99.799	113.703	109.176	163.622	100.919	99.069	106.125	150.516		113.831	162.950			
69	T	5.0965			7.8017	8.3124			7.0799	-	7.1651	7.7064	3.6005			
	S	179.535		109.717	107.144		89.465	91.812	104.297	150.777	76.602	111.124	164.371	115.511		
70	T	4.9793	9.4324	3.4024	7.6799		5.9874	4.8315	8.1508		7.1870	7.6283	3.6619			
	S	183.761	96.500	114.825	108.844	163.705	99.641	96.243	90.593	149.463	76.369	112.261	161.615			
71	T	5.0997		3.4131	7.7615		5.9885	4.7574	6.9525			7.5349	3.5814			
	S	179.422		114.465	107.699	163.655	99.623	97.742	106.208	151.813		113.653	165.248			
72	I	5.0559		3.3830	7.6587		•	4.6984	6.9471	4.6085		7.5981	3.6545	•		
	S	180.977	99.707	115.484	109.145	165.743	101.163	98.970	106.290	152.534		112.708	161.942	120.143		
73	T	5.1118		3.4669	7.6780			4.7937	6.9056		7.1934	7.6862	3.6456			
	S	178.998		112.689	108.871	165.273	99.511	97.002	106.929	151.248		111.416	162.338			
74	T	5.0807		3.4659	7.7699		5.9206	4.8471	6.9039		7.3139	7.6279	3.5652			
<u> </u>	S	180.093	98.280	112.722	107.583	168.376	100.765	95.934	106.955	153.179	75.044	112.267	165.999	119.230		
75	T	5.8495		7.3831	15.8515										ļ	
	S	156.424	73.201	52.916	52.734	72.808	63.856									

Event:INDYCAR Harvest GPRound 12 / 13Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR



TAG

58 T	
50 T	
- 50 -	
1 29 -	
S	
60 S	
61 T	
S	
62 T	
S S	
T	
63 S	
CA T	
64 <u>s</u>	
Т	
65 S	
T	
66 S	
П Т	
67 S	
68 T	
68 S	
T	
69 <u>s</u>	
70 T	
S	
T	
71 S	
Т Т	
72 S	
73 T	
73 S	
74 S	
75 T	
/5 S	

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

Report: **Section Data Report** Session: Race 2

NTT IndyCar Series October 3, 2020 MOYCAR



INDYCAR

Section Data for Car 8 - Ericsson, Marcus T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I3 to I4 I5A to I5 Lap 117.4668 Т 10.9417 8.3649 7.5077 8.0060 3.6228 79.3163 5.2666 3.8046 7.0543 5.1792 7.2676 4.8305 7.4704 1 173.736 83.189 102.687 99,931 163.650 84.571 89.782 101.603 145.524 73.472 106.965 163.359 110.701 66.959 Т 5.0210 9.7728 3.3868 7.6448 7.3949 6.2008 4.7466 6.8471 4.6736 7.0722 7.3181 3.6326 73.7113 2 S 182,235 93.139 115.354 109.343 166.146 96.212 97.965 107.843 150,410 77,609 117.020 162,919 119.119 Т 5.0874 9.0899 3.3733 7.5359 7.4066 6.1951 4.7507 6.8721 4.6268 7.3518 7.3404 3.6187 73.2487 3 165.884 S 179,856 100.136 115.816 110.924 96.300 97,880 107,450 151.931 74.657 116,664 163.544 119.871 Т 5.0670 9.1131 3.3693 7.5161 7.3989 6.2417 4.7475 6.8570 4.7256 7.1561 7.3638 3.6090 73.1651 4 S 180.580 99.881 115.953 111.216 166.057 95.581 97.946 107.687 148.755 76.699 116.294 163.984 120.008 Т 5.0710 9.1026 3.4062 7.5810 7.4563 4.7594 4.6938 7.1777 7.3491 3.6110 73.2695 6.1663 6.8951 5 S 180.438 114.697 164,778 97,701 107.09 149.762 76,468 116.526 163.893 99,996 110.264 96.750 119.837 73.1549 Т 5.0585 9.2096 3.3711 7.5027 7.4501 6.2177 4.7921 6.8512 4.6811 7.0860 7.3492 3.5856 6 S 180.884 98.835 115.891 111.414 164.915 95.950 97.035 107,778 150.169 77.457 116.525 165.054 120,025 Т 4.9644 9.3191 3.3862 7.6598 7.4494 6.0284 4.7482 6.8319 4.5762 7.1342 7.3784 3.6085 73.0847 7 S 184.312 97,673 115.375 109,129 164,931 98.963 97,932 108,083 153,611 76,934 116.064 164.007 120,140 9.2097 7.5422 7.4544 4.5987 73.1720 Т 5.0395 3.3643 6.1565 4.8154 6.9091 7.1664 7.2982 3.6176 8 106.875 S 181.566 98.834 116,126 110.831 164.820 96,904 96.565 152.859 76.588 117.339 163.594 119,997 Т 7,4963 4.7525 6.9038 4.6285 7.3582 3.6327 72,7489 5.0733 9.0082 3.3434 7,4780 5.9665 7.1075 9 S 180.356 116.852 164.300 77.223 116.382 162.914 120.695 101.044 111.510 99.990 97.843 106.957 151.875 Т 9.0336 73.1537 5.0723 3.3771 7.5549 7,4744 6.1534 4.7826 6.9632 4.6598 7.1219 7.3590 3.6015 10 S 180.392 115.680 110.645 164.379 96.953 97.227 106.045 150.855 77.067 116.370 164.32 120.027 100.760 Т 5.0483 9.0836 3.3900 7,6060 7.4344 6.1026 4.8083 6.8800 4.6293 7.0877 7.3362 3,6062 73.0126 11 S 181.249 115.245 109.901 165.264 151.849 116.731 100,206 97.760 96,708 107.327 77,439 164.111 120,259 5.0465 4.7969 72.9785 Т 9.0770 3.4051 7.5524 7.4224 6.0605 6.9044 4.6169 7.1411 7.3361 3.6192 12 S 181.314 100,278 114,734 110.681 165.531 98,439 96.938 106.948 152,257 76.860 116,733 163.522 120.315 Т 5.0345 9.0928 3.3729 7.6084 4.9257 6.9389 4.7241 7.1969 73.4096 7.4552 6.0686 7.3723 3.6193 13 S 181.746 100.104 115.830 109,867 164.803 98.308 94,403 106,416 148,802 76.264 116,160 163.517 119,608 Т 5.0318 9.1490 3.3360 7.6165 7.4564 6.1927 4.7968 6.9973 4.6805 7.2038 7.3940 3.5964 73.4512 14 S 181.843 99.489 109.750 164.776 96.940 150.188 76.191 115.819 164.558 119.541 117.111 96.338 105.528 Т 5.0277 9.1848 3.3932 7.6979 7,4808 6.2116 4.8029 6.9406 4.6362 7.2408 7.3617 3.6126 73.5908 15 S 181.992 99.101 115.137 108.589 164.239 96.045 96.817 106.390 151.623 75.802 116.327 163.82 119.314 Т 5.0370 9.1486 3.3466 7.6096 7.4564 6.1114 4.7793 6.8993 4.6789 7.1491 7.3702 3.6098 73.1962 16 S 181.656 99,494 116,740 109,849 164,776 97,295 107,027 150,239 76,774 116.193 163.948 119,957 97.619 Т 9.2244 7.3071 73.7915 5.0349 3.3845 7.6254 7.4664 6.1339 4.9785 6.9410 4.7077 7.3812 3.6065 17 S 181.732 98,676 115,433 109,622 164.555 97,261 93,402 106.384 149.320 75.114 116.020 164.098 118,989 Т 5.0082 9.3493 3.3794 7.7307 7.4657 6.2893 4.7867 6.8014 4.6465 7.1739 7.4717 3.5557 73.6585 18 S 182,700 97.358 115.607 108,129 164.571 94.858 97.144 108.567 151,287 76,508 114.614 166,442 119.204

4.9595

184.494

9.3038

97.834

3.3670

116.033

7.7023

108.527

7.4777

164.307

Т

19

6.8721

107.450

4.5756

153.631

7.1637

76.617

7.3830

115.991

3.6060

164.120

73.3621

119.686

4.7855

97.169

6.1659

96.757

Round 12 / 13 Event: INDYCAR Harvest GP Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Section Data Report Report: **Session:** Race 2

October 3, 2020 NOVCAR

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			
2 S T S S S S S S S S S S S S S S S S S			
3	_	Т	
3		S	
4 T S S S S S S S S S S S S S S S S S S		Т	
4 T S 5 T 5 T 5 S 6 T 7 S 8 T 8 S 9 T 9 S 10 S 11 S 12 T 13 S 14 T 15 S 16 T 17 S 16 S 17 T 18 S 19 T	3	S	
5 T S S S S S S S S S S S S S S S S S S		Т	
5 T S S S S S S S S S S S S S S S S S S	4	S	
6 T S T S S S S S S S S S S S S S S S S	-	T	
6 T S 7 T T S 8 T S 9 T S 10 T S 11 T S 12 S T S 13 T S 14 T S 15 S T S 16 S T T S 17 T S 18 T T S 18 T T S 19 T T S 19 T T T S 19 T T S 19 T T T T S 19 T T T T T T T T T T T T T T T T T T T		S	
7	_	T	
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	7	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	°	S	
10 T S T S T S T T S T T S T T S T T S T T S T T T S T T T T S T			
10 S T T S T T S T T T T T T T T T T T T	9	S	
11	10	Т	
11	10	S	
12		Т	
12 S T T S T S T T S T T S T T S T T S T T S T T T T S T	**	S	
13	42	Т	
13	12	S	
14 T S T S T T S T T S T T S T T S T T S T	12	Т	
14 S T S T S T T S T T T T T T T T T T T		S	
14 S T S T S T T S T T T T T T T T T T T	14	Т	
15 T S T T S T T T T T T T T T T T T T T	14	S	
16 T S T S T S T S T T S T T S T T T T T	15	Т	
16 S T S T S T S T S T T S T T T T T T T		S	
16 S T S T S T S T S T T S T T T T T T T	16	Т	
17 T S T S T S T T T T T T T T T T T T T		S	
17 S T S T S T T T T T T T T T T T T T T	17	Т	
18 T S		S	
10 S	10	Т	
10 T	18		
S S	10		
	19	S	

Round 12 / 13 2.439 mile(s) **Indianapolis Motor Speedway RC**

Report: **Section Data Report NTT Ind**

Session: Race 2 Octo



dyCar Series	TA	G
ber 3, 2020	THE PERSON	1

Lap	T/SS	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
20	Т	5.0396	9.2836	3.3702	7.6613	7.4701	6.1085	4.7670	6.9064	4.5981	7.4132	7.3194	3.5383	73.4757	'	
20	S	181.562	98.047	115.922	109.108	164.474	97.666	97.546	106.917	152.879	74.039	116.999	167.261	119.501		
21	Т	4.9212	9.2990	3.3722	7.6198	7.4264	6.1930	4.8162	6.8779	4.6331	7.2664	7.3697	3.5966	73.3915	5	
21	S	185.930	97.884	115.854	109.702	165.442	96.333	96.549	107.360	151.724	75.534	116.201	164.549	119.638	3	
22	Т	5.0404	9.1995	3.3751	7.5793	7.4122	6.2055	4.8720	6.9344	4.6214	7.1203	7.4117	3.6009	73.3727	1	
22	S	181.533	98.943	115.754	110.288	165.759	96.139	95.443	106.485	152.109	77.084	115.542	164.353	119.668	3	
23	Т	5.0456	9.2816	3.4125	7.6980	7.4114	6.2249	4.8497	6.9159	4.6334	7.1913	7.4345	3.5636	73.6624		
23	S	181.346	98.068	114.486	108.588	165.777	95.839	95.882	106.770	151.715	76.323	115.188	166.073	119.198		
24	Т	4.9905	9.4153	3.3806		7.4260	6.2922	4.8687	6.9424		7.2304	7.4160	3.5936	74.0093		
24	S	183.348	96.675	115.566	107.334	165.451	94.814	95.508	106.362	150.664	75.911	115.475	164.687	118.639		
25	Т	5.0222	9.3117	3.3788		7.3686	6.2728	4.9286	6.9225					86.2855		
23	S	182.191	97.751	115.627	108.598	166.739	95.108	94.347	106.668					101.760		
26	Т			3.6255			6.4408	5.0656	6.9263			7.3627	3.6138			71.
20	S			107.759	104.622	164.933	92.627	91.796	106.609	149.358	77.170	116.311	163.766	85.929		109
27	Т	5.0679	9.2271	3.4807	7.9879	7.3270	6.2898	5.0417	6.9880	4.7748	7.4411	7.5189	3.5759	74.7208		
21	S	180.548	98.647	112.242		167.686	94.851	92.231	105.668		73.761	113.895	165.502	117.509		
28	Т	4.8993	9.5321	3.4209	7.6328	7.2881			7.0537	4.7471	7.0048	7.3679	3.6237	75.8091		
20	S	186.761	95.491	114.204		168.581			104.684	148.081	78.355	116.229	163.319	115.823		
29	Т	5.0607	8.9874	3.3634		7.3922	6.2494	4.9121	6.8834			7.3220	3.6040			
29	S	180.805	101.278	116.157		166.207	95.464	94.664	107.274		78.283	116.958	164.211	120.354		
30	Т	5.0153	9.3813	3.3590			6.2168	4.9824	6.8123		7.0204	7.2698	3.6184	73.1176		
30	S	182.442	97.026	116.309			95.964	93.329	108.394	153.904	78.181	117.797	163.558	120.086		
31	T	5.0659	9.0107	3.3521		7.4760		4.8562	6.8781	4.6533		7.3064	3.5193	72.8845		
31	S	180.619	101.016	116.548		164.344	98.035	95.754	107.357	151.066	76.881	117.207	168.164	120.470		
32	Т	4.8529	9.2814	3.3566		7.3916	6.3513	4.8790	6.8821	4.6125	7.1171	7.3142	3.5209	73.0668		
32	S	188.547	98.070	116.392		166.221	93.932	95.306	107.294		77.119	117.082	168.087	120.169		
33	Т	4.8612	9.4251	3.3694		7.1841	6.2709	5.1667	7.0634			7.5543	3.6205	75.9161		
33	S	188.225	96.575	115.950		171.022	95.136	89.999	104.540		59.238	113.361	163.463	115.659		
34	Т	5.0323	9.2001	3.3480			6.2958	4.9837	6.9352	4.6545		7.3476	3.5743	73.7160		
J-T	S	181.825	98.937	116.691	106.895	167.652	94.760	93.304	106.473	151.027	76.272	116.550	165.576	119.111		
35	Т	4.9477	9.2995	3.3689		7.4102	6.2581	4.8816	6.9091	4.6609		7.2906	3.5692	73.5696		
33	S	184.934	97.879	115.967	106.862	165.803	95.331	95.256	106.875			117.461	165.813	119.348		
36	Т	4.8830	9.6452	3.4400				4.8321	6.8432			7.3608	3.6077	73.4368		
30	S	187.385	94.371	113.570		166.079	97.637	96.231	107.904		77.010	116.341	164.043	119.564		
37	Т	5.0504	9.1989	3.3473		7.3859	6.1726	4.8335	6.8505		7.0826	7.2922	3.6013	72.9803		
31	S	181.174	98.950	116.716		166.349	96.651	96.204	107.789	152.184	77.495	117.436	164.335	120.312		
20	Т	5.0118	9.2247	3.3369	7.6218	7.3755	6.1838	4.8924	6.8564	4.6550	7.1139	7.3715	3.5318	73.1755		
38	S	182.569	98.673	117.079	109.673	166.583	96.476	95.045	107.696	151.011	77.154	116.172	167.568	119.991		

Track:

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

NTT IndyCar Series Report: Section Data Report

October 3, 2020 NOVCAR **Session:** Race 2





Lap	T/S	SF to PI
	Т	
20	S	
	Т	
21	S	
22	Т	
	S	
23	T	
	S	
24	Т	
	S	
25	Т	70.6518
	S	113.276
26	T	
	S	
27	T	
	S	
28	T	
	S	
29	T	
	S	
30	S	
	T	
31	S	
	T	
32	S	
	T	
33	S	
24	Т	
34	S	
35	Т	
35	S	
36	Т	
	S	
37	T	
	S	
38	T	
	S	

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

NTT IndyCar Series Report: **Section Data Report** Session: Race 2

October 3, 2020 MOYCAR



Section Data for Car 8 - Ericsson, Marcus T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 **I4 to I5A** I6 to I7 17 to 18 I8 to I9 I9 to SF I3 to I4 I5A to I5 15 to 16 Lap PI to PO PO to SF 7.5837 4.5694 7.3791 73.1826 4.8796 9.4985 3.4125 7.4636 5.9654 4.9488 6.8520 7.0119 3.6181 39 S 187.515 95.829 114.486 110.224 164.617 100.009 93.962 107.765 153.840 78.276 116.053 163.572 119.979 Т 5.0999 9.0026 3.3487 7.4702 7.4482 6.0946 4.8760 6.8723 4.5908 7.0242 7.2638 3.6076 72.6989 40 S 179,415 101.107 116,667 111.899 164.957 97,888 95.365 107,447 153.122 78.139 117.895 164.048 120,778 Т 5.0973 8.9648 3.3305 7.5185 7.4671 5.9656 4.9152 6.8057 4.5600 6.9902 7.3665 3.6211 72.6025 41 179,507 120.938 S 101.533 117.304 111.180 164.540 100.005 94,604 108,499 154.157 78.519 116.251 163,436 Т 5.0924 9.0517 3.3451 7.6292 7.4456 5.9749 4.9794 6.8364 4.5929 7.0407 7.3082 3.5994 72.8959 42 S 93.385 179.680 100.559 116.792 109.567 165.015 99.850 108.01 153.052 77.956 117.178 164.42 120.451 Т 5.0388 9.2072 3.3244 7.6030 7.3806 4.9133 4.6900 7.0994 7.3404 3.5987 73.3075 6.1476 6.9641 43 S 181.591 117.519 109.945 166,468 97.045 94.641 106.031 149.884 77.311 164,453 98.860 116.664 119,775 Т 5.0340 9.2089 3.3638 7,6897 7.3905 6.0266 4.8093 6.8581 4.6377 7.1051 7.3384 3.6197 73.0818 44 S 181.764 98.842 116.143 108.705 166.245 98.993 96.688 107.670 151.574 77.249 116.696 163.499 120.145 Т 5.0494 9.2405 3.3432 7.7137 7.3837 6.1787 4.8513 6.8869 4.6314 7.1031 7.3854 3.6063 73.3736 45 S 181,210 98.504 116.859 108,367 166.398 96.556 95.851 107,219 151.780 77,271 115.954 164.107 119,667 7.7044 6.9074 4.6086 7.1760 73.3578 Т 5.0469 9.1400 3.4455 7.4177 6.0500 4.8556 7.4018 3.6039 46 S 181,299 99,587 113.389 108,498 165.636 98,610 95.766 106.90 152.531 76,486 115.697 164.216 119,693 Т 7.7553 7.4522 4.9315 7,4946 3.6137 73,6909 5.0560 9.1645 3.3794 6.0646 6.8470 4.6364 7.2957 47 S 180.973 115.607 164.869 94.292 107.844 75.231 114.264 163.771 99.321 107.786 98.373 151.616 119.152 Т 9.2205 7.2293 73.7639 5.0606 3.3586 7.8311 7.4199 6.1723 4.9196 6.8214 4.6210 7,4977 3.6119 48 S 180.809 116.323 106.742 165.587 96.656 94.520 108.249 152.122 75.922 114.217 163.852 119.034 98.718 Т 5.0692 9.2795 3.3633 7.8200 7.4103 6.1228 4.9444 6.8684 4.5936 7.0350 7.4033 3.5727 73.4825 49 S 106.894 165.801 97.438 107.508 180,502 98,090 116.160 94.046 153.029 78.019 115.673 165.650 119.490 4.9546 4.5993 Т 5.0618 9.0017 3.3220 7.8334 7.4498 6.0616 7.0113 86.0116 47.0138 50 S 180,766 101.117 117,604 106.711 164,922 98,421 93.852 105.317 152.839 102.084 34.371 Т 3.8598 7.5409 6.3319 4.6885 103.9389 8.1479 5.0437 7.0436 7.0481 7.3686 3.6796 72.5680 51 S 101.218 102,592 162.930 94,220 92.194 104.834 149.932 77.874 116.218 160.83 84,477 108,387 Т 5.1854 8.9894 3.3537 7.5975 7.5022 5.8552 4.8247 6.8174 4.6050 6.8983 7,3076 3.6448 72.5812 **52** S 176.457 101.256 110.024 163.770 108.312 152.650 117.188 162.373 120.973 116.493 101.891 96.379 79.565 Т 5.1388 8.9850 3.3331 7.5115 7.5004 5.9316 4.8490 6.8258 4.6180 6.9847 7.2561 3.6232 72.5572 53 S 178.057 101.305 117.213 111.284 163.809 100.578 95.896 108.179 152.221 78.581 118.020 163.341 121.013 Т 5.1018 8.9810 3.3314 7.5400 7.4709 5.9359 4.8281 6.7722 4.6156 6.9682 7.3202 3.6201 72.4854 54 S 179,348 101.350 117,273 110.863 164,456 100.506 96.311 109.035 152,300 116,986 163,481 121.133 78,767 Т 5.1137 7.0933 73.3273 5.0648 9.0086 3.4536 7.6186 7.2509 6.2778 6.8946 4.6312 7.3061 3.6141 55 169.446 S 180,659 101.040 113.123 109,720 95.032 90.932 107,100 151.787 77.378 117,212 163,753 119,743 Т 72.6469 5.0572 9.1006 3.3550 7.4868 7.4541 6.0005 4.8040 6.8069 4.6085 7.0739 7.2960 3.6034 56 S 180.930 100.018 116,448 111.651 164.827 99,424 96.794 108,479 152,534 77.590 117.374 164.239 120,864

5.0260

182.053

9.0908

100.126

3.4002

114.900

7,4802

111.750

7.3819

166.439

6.2390

95.623

Т

57

6.8033

108.537

4.5516

154.441

7.2663

75.536

7.2322

118.410

3.5901

164.847

72.9403

120.378

4.8787

95.312

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Lap	T/S	SF to PI
	T	
39	S	
—	T	
40	S	
<u> </u>	T	
41	S	
	T	
42	S	
	T	
43	S	
	T	
44	S	
<u> </u>	T	
45	S	
	T	
46	-	
-	S	
47	S	
-		
48	T	
-	S	
49	T	
-	S	70.2607
50	T	70.3687
<u> </u>	S	113.732
51	T	
-	S	
52	T	
	S	
53	T	
	S T	
54	S	
-	_	
55	T	
<u> </u>	5	
56	T	
_	S	
57	S	
	5	

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

NTT IndyCar Series Report: Section Data Report Session: Race 2

October 3, 2020 NOVCAR



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	4.9510	9.2370	3.3158	7.4694	7.5033	5.9904	4.8395	6.7474	4.5804	6.9931	7.2225	3.6101	72.4599		
58	S	184.811	98.541	117.824	111.911	163.746	99.591	96.084	109.436	153.470	78.486	118.569	163.934	121.176		
F0	Т	5.0760	9.0131	3.3045	7.4872	7.4969	6.0109	4.8310	6.7231	4.5871	6.9784	7.3094	3.6278	72.4454		
59	S	180.260	100.989	118.227	111.645	163.886	99.252	96.253	109.832	153.246	78.652	117.159	163.134	121.200		
60	Т	5.0836	8.8891	3.3329	7.3430	7.4876	5.8982	4.8197	6.7481	4.5893	7.0017	7.2577	3.6194	72.0703		
60	S	179.991	102.398	117.220	113.838	164.089	101.148	96.479	109.425	153.172	78.390	117.994	163.513	121.831		
61	Т	5.0743	8.9480	3.3000	7.4185	7.4905	5.9616	4.7694	6.7501	4.5465	7.1625	7.3212	3.6282	72.3708		
61	S	180.320	101.724	118.388	112.679	164.026	100.072	97.497	109.392	154.614	76.630	116.970	163.116	121.325		
62	Т	5.0751	8.9417	3.2856	7.4450	7.4946	5.9768	4.7707	6.7295	4.5652	7.0250	7.2441	3.6080	72.1613		
62	S	180.292	101.796	118.907	112.278	163.936	99.818	97.470	109.727	153.981	78.130	118.215	164.029	121.677		
	Т	5.0725	8.9915	3.2913	7.4177	7.5120	5.9737	4.7946	6.8011	4.6404	7.0288	7.3215	3.6166	72.4617		
63	S	180.384	101.232	118.701	112.691	163.556	99.870	96.984	108.572	151.486	78.088	116.966	163.639	121.173		
64	Т	5.0825	8.9825	3.3373	7.4402	7.4740	5.9831	4.7946	6.7218	4.5931	6.9843	7.2855	3.6106	72.2895		
64	S	180.030	101.333	117.065	112.350	164.388	99.713	96.984	109.853	153.046	78.585	117.544	163.911	121.462		
65	Т	5.0869	9.0174	3.3168	7.4580	7.4596	5.9360	4.7939	6.7826	4.5606	7.0820	7.2558	3.6154	72.3650		
	S	179.874	100.941	117.789	112.082	164.705	100.504	96.998	108.868	154.136	77.501	118.025	163.694	121.335		
	Т	5.0901	9.0475	3.3871	7.4996	7.4653	5.9589	4.8045	6.7596	4.5561	6.9235	7.2926	3.6096	72.3944		
66	S	179.761	100.605	115.344	111.460	164.580	100.118	96.784	109.239	154.289	79.275	117.429	163.957	121.286		
67	Т	5.0739	9.0152	3.3285	7.4836	7.4694	5.9416	4.8636	6.8181	4.5488	6.9954	7.2746	3.6067	72.4194		
6/	S	180.335	100.966	117.375	111.699	164.489	100.409	95.608	108.301	154.536	78.461	117.720	164.089	121.244		
60	Т	5.0631	9.0289	3.3372	7.5184	7.4678	5.9714	4.8905	6.8106	4.5613	7.0089	7.3092	3.6119	72.5792		
68	S	180.719	100.813	117.069	111.182	164.525	99.908	95.082	108.421	154.113	78.310	117.162	163.852	120.977		
60	Т	5.0549	9.1108	3.3245	7.5152	7.4317	6.0967	4.8191	6.8762	4.5592	7.0428	7.3356	3.5936	72.7603		
69	S	181.012	99.906	117.516	111.229	165.324	97.855	96.491	107.386	154.184	77.933	116.741	164.687	120.676		
70	Т	5.0241	9.1646	3.3219	7.5683	7.3988	6.2475	4.9152	6.8515	4.5838	7.1274	7.3249	3.5923	73.1203		
70	S	182.122	99.320	117.608	110.449	166.059	95.493	94.604	107.773	153.356	77.008	116.911	164.746	120.082		
71	Т	5.0268	9.1719	3.3119	7.6509	7.4084	6.0081	4.8412	6.7979	4.5575	7.0975	7.3119	3.5356	72.7196		
71	S	182.024	99.241	117.963	109.256	165.844	99.298	96.051	108.623	154.241	77.332	117.119	167.388	120.743		
72	Т	4.8911	9.2943	3.3407	7.5362	7.4060	6.1914	4.8670	6.8506	4.5713	7.2628	7.3535	3.5929	73.1578		
72	S	187.074	97.934	116.946	110.919	165.897	96.358	95.541	107.788	153.776	75.572	116.457	164.719	120.020		
73	Т	5.0344	9.1831	3.3349	7.6359	7.3676	6.1884	4.9631	6.9132	4.5553	8.9952	7.4478	3.5962	75.2151		
/3	S	181.750	99.120	117.149	109.471	166.762	96.405	93.691	106.811	154.316	61.017	114.982	164.568	116.737		
74	Т	4.9893	9.4892	3.4188	7.5396	7.3835	6.1398	4.8226	6.8038	4.5312	7.1221	7.3799	3.5844	73.2042		
74	S	183.392	95.922	114.275	110.869	166.403	97.168	96.421	108.529	155.137	77.065	116.040	165.109	119.944		
75	Т	4.9695	9.1462	3.3638	7.6172	7.3697	6.2313	4.9314	6.7845	4.5689	7.2078	7.4510	3.6091	73.2504		
75	S	184.123	99.520	116.143	109.740	166.715	95.741	94.294	108.838	153.856	76.149	114.933	163.979	119.868		
76	Т	6.7459	15.1747													
76	S	135.638	59.983													

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

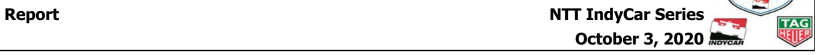


r Series 3, 2020

Lap	T/SSF to PI
	Т
58	S
59	T
59	S
60	Т
60	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	Т
L	S
72	Т
	S
73	T
	S
74	T
<u> </u>	S
75	T
	S
76	T
	S

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

Report: **Section Data Report** Session: Race 2



Section Data for Car 88 - Herta, Colton T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF PI to PO PO to SF I3 to I4 I5A to I5 Lap 3.4335 7.5258 7.5633 6.7400 7.3241 3.6453 73.1915 120.0792 5.5635 9.3480 6.0489 4.4990 6.7790 4.7211 1 164.465 97.371 113.785 111.072 162.447 98.628 103.356 108.926 148.896 81.434 116.924 162.351 119.965 65.502 Т 5.1365 9.0903 3.3468 7.4502 7.5149 5.9638 4.5083 6.6490 4.6335 6.7434 7.2227 3.6412 71.9006 2 S 178.137 100.132 116.733 112,200 163,493 100.035 103.143 111.056 151.711 81.393 118,566 162.534 122,119 Т 5.1253 8.9249 3.3932 7.4342 7.5112 5.9559 4.5355 6.6896 4.6765 6.8301 7.2699 3.6537 72.0000 3 150.316 121.950 S 178,526 101.987 115.137 112,441 163.574 100.168 102.525 110.38 80.360 117,796 161.978 Т 5.1146 8.9683 3.4002 7.3975 7,4972 6.0071 4.5885 6.6992 4.6345 6.7911 7.2404 3.6445 71.9831 4 80.821 178.900 101.494 114.900 112.999 163.879 99.314 101.340 110.223 151.679 118.276 162.387 121.979 Т 5.1091 9.0281 3.3618 7.4776 7.5051 5.9903 4.5276 6.7500 4.6355 7.2830 72.1514 6.8452 3.6381 5 S 179.092 163,707 102,703 109.394 151.646 117.584 162,672 121.694 100.822 116.212 111.788 99.593 80.182 Т 5.1166 8.9305 3.4313 7,4452 7.5075 6.0012 4.5480 6.7721 4.6197 6.8137 7.3436 3.6492 72.1786 6 S 178.830 101.923 113.85 112,275 163,655 99.412 102,243 109.037 152,165 80.553 116.614 162.178 121.648 Т 5.1104 8.9942 3.4064 7.4583 7.4857 5.9293 4.5953 6.6485 4.6979 6.9169 7.2545 3.6390 72.1364 7 S 179.047 101,202 114.691 112.078 164.131 100.617 101.190 111.064 149,632 79,351 118.046 162,632 121,719 8.9683 7.4931 3.6462 72.0959 Т 5.1061 3.3824 7.4705 5.9023 4.6153 6.6745 4.6185 6.9207 7.2980 8 100.752 110.631 S 179,197 101,494 115.504 111.895 163,969 101.078 152,204 79.308 117.342 162.311 121.788 Т 5.1222 7,4953 7.5093 6.7546 4.5950 3.6457 72,1928 8.9776 3.3569 5.9139 4.6202 6.8618 7.3403 9 100.879 S 116.382 111.524 163.615 100.645 152.982 116.666 162.333 121.624 178.634 101.389 109.319 79.988 Т 9.0032 72.3965 5.1159 3.3514 7.5026 7.4975 5.9534 4.6028 6.7556 4.7084 6.8933 7.3775 3.6349 10 S 178.854 116.573 163.873 109.303 149.298 79.623 162.816 121.282 101.100 111.416 100.210 101.025 116.078 Т 5.0975 9.0097 3.3747 7.5739 7.4967 6.0483 4.6093 6.7507 4.5853 6.8687 7.4056 3.6290 72,4494 11 S 163.890 100.883 153.306 179,500 101.027 115.768 110.367 98.638 109.383 79.908 115.637 163.080 121.194 72.4821 Т 5.0837 9.0253 3.4632 7.5662 7.4622 5.9598 4.6185 6.7630 4.6147 6.9334 7.3584 3.6337 12 S 179,987 100.853 112.809 110,479 164,648 100.103 100.682 109.184 152.329 79,162 116.379 162.869 121.139 Т 5.0971 9.0024 3.3820 7.6007 7.4642 5.9829 6.7799 4.5890 6.9296 72.4668 4.7011 7.3100 3.6279 13 S 179.514 101.109 115.518 109,978 164,604 99,716 98.913 108,912 153,183 79,206 117,150 163.130 121.164 Т 5.0908 9.0868 3.3588 7.6076 7.5023 6.0232 4.6233 6.8356 4.6600 7.0555 7.2775 3.6286 72,7500 14 S 179.736 100.170 109.878 163.768 100.578 108.024 150.849 77.792 117.673 163.098 120.693 116.316 99.049 Т 5.0958 8.9861 3.3740 7.6418 7.5486 6.1807 4.6903 6.8541 4.6148 7.0540 7.3990 3.5347 72,9739 15 S 179.560 101.293 115.792 109.38 162.763 96.525 99.141 107.732 152.326 77.809 115.740 167.431 120.322 Т 4.9142 9.2561 3.4211 7,7391 7.5199 6.0751 4.5779 6.8035 4.6581 6.9697 7.3488 3.6254 72,9089 16 S 186.195 108.011 98.338 114.198 163,385 98,203 101.575 108.534 150.910 78,750 116.531 163,242 120,430 Т 9.1335 3.3601 7.4862 72.8045 5.0751 7.6175 6.0198 4.6781 6.8016 4.6556 6.9350 7.4083 3.6337 17 S 180,292 99,658 116,271 109.735 164.120 99.105 99.399 108.564 150.991 79.144 115.595 162,869 120,602 Т 5.0921 9.0934 3.3886 7.6029 7.5323 5.9991 4.6361 6.8139 4.6181 6.9427 7.4467 3.6509 72.8168 18 S 179,690 100.098 115,293 109,946 163.116 99,447 100.300 108.368 152,217 79.056 114.999 162,102 120.582 Т 5.1011 9.1025 3,4234 7.6684 7.5330 6.0517 4.5982 4.6189 7.4316 3.6568 72,9601 6.7877 6.9868 19 179.373 99.998 114.121 109.007 163.101 98.582 101.127 108.786 152.191 78.557 115.233 161.840 120.345

INDYCAR

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Round 12 / 13
2.439 mile(s)

Report: Section Data Report

Session: Race 2

NTT IndyCar Series

October 3, 2020



Section Data for Car 88 - Herta, Colton

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

Indianapolis Motor Speedway RC

NTT IndyCar Series Report: Section Data Report Session: Race 2

2.439 mile(s) October 3, 2020 NOVCAR

Round 12 / 13

Section Data for Car 88 - Herta, Colton

Track:

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
20	Т	5.1134	8.9963	3.3680	7.6518	7.5202	5.9063	4.6574	6.7544	4.5928	7.1430	7.4139	3.6288	72.7463		
20	S	178.942	101.178	115.998	109.243	163.378	101.009	99.841	109.323	153.056	76.839	115.508	163.089	120.699		
24	T	5.1012	9.0799	3.3696	7.6047	7.5261	6.0953	4.6262	6.8915	4.6351	7.0929	7.4463	3.6327	73.1015		
21	S	179.370	100.246	115.943	109.920	163.250	97.877	100.514	107.148	151.659	77.382	115.005	162.914	120.112		
22	Т	5.1113	9.1789	3.3959	7.6631	7.5101	5.9883	4.6686	6.8105	4.6602	7.0883	7.4359	3.6342	73.1453		
	S	179.015	99.165	115.045	109.082	163.598	99.626	99.602	108.422	150.842	77.432	115.166	162.847	120.041		
23	Т	5.0626	9.0675	3.4099	7.7481	7.3550	6.1582	4.6156		4.7503	7.0906	7.5150	3.6411	73.3477		
	S	180.737	100.383	114.573	107.886	167.048	96.877	100.745		147.981	77.407	113.954	162.538	119.709		
24	ഥ	5.1152	9.2041	3.3623	7.8941	7.5559	6.2134	4.6331	6.9304	4.7426	7.1393	7.4608	3.6393	73.8905		
	S	178.879	98.894	116.195	105.890	162.606	96.017	100.365		148.221	76.879	114.782	162.619	118.830		
25	T	5.1295	9.2443	3.4041	7.7369	7.4899	6.2368	4.6359		4.6472	7.0691	7.6710	3.5929			
	S	178.380	98.464	114.768	108.042	164.039	95.657	100.304	+	151.264	77.643	111.637	164.719	118.836		
26	Ҵ	5.0292	9.0884	3.3982	7.8506	7.4376	6.1068	4.8027	7.0043	4.6717				86.0742	45.4788	
	S	181.937	100.153	114.967	106.477	165.193	97.693	96.821	105.422	150.471				102.010	35.531	
27	T			3.5152	7.9204	7.4162	6.1614	5.0116		4.6594	6.9502	7.5288	3.6115	•		71.2461
	S			111.141	105.539	165.669	96.827	92.785		150.868	78.971	113.745	163.870	86.851		110.398
28	፲	5.0367	9.1548	3.4272	7.6438	7.4232	6.0051	4.6136		4.6336		7.4724	3.6538	72.8059		_
	S	181.667	99.426	113.994	109.358	165.513	99.347	100.789	107.893	151.708	79.571	114.604	161.973	120.600		4
29	듸	5.1069	9.0391	3.3818	7.6461	7.4702	5.9743	4.5589	•	4.6034	6.9245	7.3924	3.6369	•		+
	S	179.169	100.699	115.525	109.325	164.472	99.860	101.998	107.895	152.703	79.264	115.844	162.726	120.978		
30	I	5.0845	9.0507	3.3879	7.5913	7.5050	5.9155	4.6923		4.5658	7.0123	7.3944	3.6418			4
	S	179.959	100.570	115.317	110.114	163.709	100.852	99.099	108.059	153.961	78.272	115.812	162.507	120.818		+
31	፲	5.0863	9.0562	3.4239	7.6078	7.5055	5.9804	4.6254	• 	4.6437	6.9886	7.4474	3.6324			+
	S	179.895	100.509	114.104	109.875	163.698	99.758	100.532		151.378	78.537	114.988	162.928	120.403		+
32	S	5.0844 179.962	9.0871 100.167	3.3370 117.076	7.6462 109.323	7.5040 163.731	5.9597 100.104	4.6082 100.907	6.8381	4.5980 152.883	7.0204 78.181	7.4071 115.614	3.6382 162.668	72.7284 120.729	-	+
	T	5.0943	8.9938	3.4238	7.6913	7.5015	5.9400	4.6023	6.9042	4.6227	6.9427	7.4805	3.6344	72.8315		+
33	S	179.613	101.206	114.108	108.682	163.785	100.436	101.036		152.066	79.056	114.479	162.838	120.558		+
	T	5.0877	9.1539	3.3508	7.6948	7.4976	5.9675	4.6153	• 	4.5954	6.9535	7.4042	3.6332	72.7621		+
34	s	179.846	99.436	116.594	108.633	163.871	99.973	100.752	108.459	152.969	78.933	115.659	162.892	120.673	 	+
	Ť	5.0867	9.0405	3.3705	7.6193	7.4640	5.9712	4.5505	1	4.6422	7.0087	7.3914	3.6312	72.6183		+
35	s	179.881	100.683	115.912	109.709	164.608	99.911	102.187	-	151.427	78.312	115.859	162.981	120.912		+
	Ŧ	5.0944	9.0881	3.2938	7.6949	7.4619		4.5905	+	4.6266	7.0159	7.4365	3.6440	72,7283		+
36	s	179.609	100.156	118.611	108.632	164.655	99.928	101.296	108.406	151.938	78.231	115.157	162.409	120,729		
	Ť	5.0963	9.1310	3.3417	7.6812	7.4725	5.9819	4.5666	+	4.6143	6.9774	7.3949	3.6390	72.6882		
37	s	179.542	99.685	116.911	108.825	164.421	99.733	101.826	1	152.343	78.663	115.805	162.632	120.795		
—	Ŧ	5.0989	9.0422	3.3388	7.6513	7.4723	5.9541	4.6459		4.6031	7.0100	7.4236	3.6360			
38	S	179,450	100.664	117.013	109.251	164.425	100.198	100.088	108.159	152.713	78.297	115.357	162.766			
		175.150	100.001	117.013	105.251	101.123	100.150	100,000	100.133	132.713	70.237	113.337	102.700	120.770		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



Session: Race 2 October 3, 2020

TAG

Section Data for Car 88 - Herta, Colton

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	Т	70.4464
	S	113.607
27	Т	
	S	
28	Т	
	S	
29	Т	
29	S	
30	Т	
	S	
31	L T	
	S	
32	Т	
	S	
33	Т	
	S	
34	Т	
	S	
35	Т	
	S	
36	Т	
	S	
37	Т	
	S	
38	Т	
	S	

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 2020



Round 12 / 13

Section Data for Car 88 - Herta, Colton

Track:

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
39	Т	5.1024	9.2173		7.6495	7.4818			6.8577	4.6018	6.9928	7.4314	3.6313	72.8163		
39	S	179.327	98.752	117.294	109.276	164.217	100.529	101.418	107.676	152.756	78.490	115.236	162.977	120.583		
40	Т	5.0968	9.0102	3.4211	7.6711	7.4732	6.0100	4.6440	6.8028	4.6021	6.9616	7.4639	3.6234	72.7802		
40	S	179.524	101.022	114.198	108.969	164.406	99.266	100.129	108.545	152.746	78.842	114.734	163.332	120.643		
41	Т	5.0863	9.0680	3.4027	7.6702	7.4650	5.9651	4.5358	6.8945	4.5846	7.0341	7.4200	3.6349	72.7612		
41	S	179.895	100.378	114.815	108.981	164.586	100.014	102.518	107.101	153.330	78.029	115.413	162.816	120.674		
42	Т	5.1097	9.0706	3.3928	7.6347	7.4797	5.9494	4.6573	6.8578	4.5936	6.9681	7.4432	3.6324	72.7893		
42	S	179.071	100.349	115.150	109.488	164.263	100.277	99.843	107.674	153.029	78.768	115.053	162.928	120.628		
43	T	5.0850	9.0667	3.3488	7.6647	7.4416	5.9188	4.6030	6.9633	4.6383	7.0754	7.3847	3.6232	72.8135		
43	S	179.941	100.392	116.663	109.060	165.104	100.796	101.021	106.043	151.554	77.574	115.965	163.341	120.588		
44	Т	5.0825	9.0751	3.3622	7.6644	7.4599	6.0215	4.5847	6.9232	4.6512	7.0635	7.4421	3.6305	72.9608		
44	S	180.030	100.299	116.198	109.064	164.699	99.077	101.424	106.657	151.134	77.704	115.070	163.013	120.344		
45	Т	5.0855	9.0291	3.3820	7.6524	7.4593	5.9502	4.5692	6.8825	4.6319	6.9925	7.4786	3.6248	72.7380		
45	S	179.923	100.810	115.518	109.235	164.712	100.264	101.768	107.288	151.764	78.493	114.509	163.269	120.713		
46	Т	5.0855	9.0715	3.3091	7.7151	7.4330	5.8723	4.5431	6.8525	4.6293	7.0294	7.4258	3.6242	72.5908		
40	S	179.923	100.339	118.063	108.347	165.295	101.594	102.353	107.758	151.849	78.081	115.323	163.296	120.957		
47	Т	5.0816	9.0293	3.4066	7.6763	7.4682	5.9529	4.6830	6.8445	4.6160	7.0644	7.4718	3.6242	72.9188		
47	S	180.061	100.808	114.684	108.895	164.516	100.219	99.295	107.884	152.287	77.694	114.613	163.296	120.413		
48	Т	5.0617	9.2599	3.3914	7.7479	7.2438	6.0799	4.5694	6.8255	4.6380	7.1240	7.3992	3.6255	72.9662		
40	S	180.769	98.298	115.198	107.888	169.612	98.125	101.764	108.184	151.564	77.044	115.737	163.238	120.335		
40	Т	5.0905	9.1251	3.3639	7.8518	7.4741	5.9888	4.6783	6.8226	4.6109	7.0531	7.4107	3.6246	73.0944		
49	S	179.747	99.750	116.140	106.461	164.386	99.618	99.395	108.230	152.455	77.819	115.558	163.278	120.124		
50	Т	5.1011	9.0644	3.3186	7.7706	7.4337	6.0293	4.5589	6.7605	4.5940	6.9217	7.4606	3.6429	72.6563		
50	S	179.373	100.418	117.725	107.573	165.279	98.949	101.998	109.224	153.016	79.296	114.785	162.458	120.848		
51	Т	5.0998	9.1480	3.3667	7.7041	7.2949	5.9324	4.6738	6.8972	4.5430				85.0213	46.0977	
31	S	179.419	99.500	116.043	108.502	168.424	100.565	99.491	107.059	154.734				103.273	35.054	
52	Т			3.5941	7.9456	7.6629	6.1305	4.7542	6.9336	4.7060	6.9353	7.5201	3.6987	101.9236		71.4703
52	S			108.701	105.204		97.315	97.808	106.497	149.374	79.141	113.877	160.007	86.147		110.052
53	Т	5.2004	9.1153	3.3517	7.5925	7.5308	6.0116	4.6345	6.7610	4.6347	6.8454	7.3806	3.6619	72.7204		
	S	175.948	99.857	116.562	110.097	163.148	99.240			151.672	80.180	116.029	161.615	120.742		
54	Т	5.1588	8.9714		7.5006		5.8899			4.5683	6.8208	7.2998		71.9360		
	S	177.367	101.459		111.446		101.290		109.866	153.877	80.469	117.313	162.753	122.058		
55	Т	5.1129	8.9048		7.4321		5.9724		6.7652	4.6369		7.2981	3.6238	72.1867		
	S	178.959	102.218	•	112.473		99.891	100.168	•	151.600	78.946	117.341	163.314	121.635		
56	Т	5.0840	9.0379	3.3457	7.5821		5.9215	4.5981	6.7595	4.6048	6.9441	7.3342	3.6360	72.3253		
	S	179.976	100.712	116.771	110.248		100.750	101.129	109.240	152.657	79.040	116.763	162.766	121.402		
57	Т	5.1006	9.0042		7.5589	7.4703	5.9065		6.7619	4.6047	6.8557	7.3228	3.6184	72.0463		
	S	179.391	101.089	116.022	110.586	164.469	101.006	103.911	109.201	152.660	80.059	116.945	163.558	121.872		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Section Data for Car 88 - Herta, Colton

Lap	T/S	SF to PI
	Τ	
39	S	
	т	
40	S	
	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	
4/	S	
48	Т	
40	S	
49	Т	
	S	
50	Т	
	S	
51	T	69.3769
	S	115.358
52	Т	
	S	
53	I	
	S	
54	I	
<u> </u>	S	
55	I	
<u> </u>	S	
56	Т	
	S	
57	T	
	S	

Round 12 / 13 Event: INDYCAR Harvest GP

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

October 3, 2020 NOVCAR

TAG

Section Data for Car 88 - Herta, Colton

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	Т	5.0741	9.0283	3.2785	7.5532	7.4656	5.8851	4.5816	6.7106	4.6664	6.9945	7.2298	3.6151	72.0828		
36	S	180.328	100.819	119.165	110.670	164.573	101.373	101.493	110.036	150.642	78.471	118.449	163.707	121.810		
59	Т	5.0609	8.9512	3.4206	7.5461	7.4046	5.9825	4.5204	6.7316	4.5327	6.9588	7.3233	3.6086	72.0413		
39	S	180.798	101.688	114.214	110.774	165.929	99.723	102.867	109.693	155.085	78.873	116.937	164.002	121.880		
60	T	5.0534	8.9363	3.4104	7.4457	7.3969	5.9487	4.5305	6.7079	4.5884	6.9113	7.3453	3.5690	71.8438		
80	S	181.066	101.857	114.556	112.267	166.102	100.289	102.638	110.081	153.203	79.415	116.587	165.822	122.215		
61	Т	5.0241	9.0506	3.3072	7.5603	7.4714	5.8329	4.5558	6.6983	4.5790	6.9156	7.3248	3.5910	71.9110		
61	S	182.122	100.571	118.131	110.566	164.445	102.280	102.068	110.238	153.517	79.366	116.913	164.806	122.101		
62	Т	5.0282	9.0878	3.3296	7.5345	7.4121	5.9728	4.5698	6.7835	4.5912	6.9713	7.2899	3.5831	72.1538		
02	S	181.974	100.159	117.336	110.944	165.761	99.885	101.755	108.854	153.109	78.732	117.473	165.169	121.690		
63	Т	5.0113	9.1492	3.3451	7.5890	7.4571	5.9138	4.5855	6.6597	4.6121	6.9910	7.4047	3.6041	72.3226		
03	S	182.587	99.487	116.792	110.147	164.761	100.881	101.407	110.877	152.415	78.510	115.651	164.207	121.406		
64	Т	5.0223	9.0541	3.3052	7.4780	7.3195	6.0762	4.6846	6.6765	4.6403	7.1025	7.2311	3.4922	72.0825		
04	S	182.187	100.532	118.202	111.782	167.858	98.185	99.261	110.598	151.489	77.278	118.428	169.469	121.810		
65	Т	4.8384	9.5617	3.3775	7.6064	7.4779	5.9984	4.6333	6.8597	4.6059	6.9441	7.3742	3.6187	72.8962		
	S	189.112	95.195	115.672	109.895	164.302	99.458	100.360	107.645	152.620	79.040	116.130	163.544	120.451		
66	Т	5.0716	9.0156	3.3233	7.5079	7.4341	5.8352	4.5773	6.7368	4.5754	7.0089	7.3067	3.5964	71.9892		
	S	180.416	100.961	117.558	111.337	165.270	102.240	101.588	109.608	153.638	78.310	117.203	164.558	121.968		
67	I	5.0250	9.0884	3.4503	7.5405	7.3947	5.9292	4.6019	6.9564	4.5397	7.0348	7.3745	3.5970	72.5324		
	S	182.090	100.153	113.231	110.856	166.151	100.619	101.045	106.148	154.846	78.021	116.125	164.531	121.055		
68	Т	5.0222	9.0918	3.4837	7.5831	7.3868	5.9114	4.6759	6.7948		7.0614	7.3486	3.6017	72.5793		
	S	182.191	100.115	112.146	110.233	166.329	100.922	99.446	108.673	152.224	77.727	116.534	164.316	120.977		
69	T	5.0308		3.5327	7.5737	7.3359	5.9704	4.7174	6.8512	4.6198	7.0514	7.3635	3.5917	72.8039		
	S	181.880	99.311	110.590	110.370	167.483	99.925	98.571	107.778	152.161	77.838	116.298	164.774	120.603		
70	I	4.9965	9.1618	3.3828	7.6182	7.2703	6.0508	4.7404	6.7790		7.1246	7.4737	3.6014	72.7740		
	S	183.128	99.350	115.491	109.725	168.994	98.597	98.093	108.926	153.668	77.038	114.584	164.330	120.653		
71	Т	5.0108		3.3915	7.5450	7.3130	6.0246	4.7000	7.0565	4.6052	7.1544	7.3458	3.5954	72.8774		
	S	182.606	99.640	115.194	110.790	168.007	99.026	98.936	104.642	152.644	76.717	116.579	164.604	120.482		
72	T	5.0205	9.2619	3.3886	7.5864	7.3377	5.9611	4.5811	6.7749	4.5366	7.2167	7.3626	3.5943	72.6224		
· -	S	182.253	98.277	115.293	110.185	167.442	100.081	101.504	108.992	154.952	76.055	116.313	164.655	120.905		
73	Т	5.0177	9.0613	3.3377	7.5132	7.3147	6.0011	4.6397	6.8006	4.5414	7.1447	7.4270	3.5301	72.3292		
	S	182.354	100.452	117.051	111.259	167.968	99.414	100.222	108.580	154.788	76.821	115.304	167.649	121.395		
74	T	4.9261	9.1673	3.3851	7.6145	7.2387	6.0429	4.5994	6.8357	4.5016	7.0576	7.4440	3.6015	72.4144		
<u> </u>	S	185.745	99.291	115.412	109.779	169.732	98.726	101.100	108.022	156.157	77.769	115.041	164.325	121.252		
75	I	4.9991	9.0444	3.3886	7.6810		6.0432	4.6645	6.7536		7.1457	7.5815	3.6269	72.6918		
	S	183.033	100.640	115.293	108.828	171.017	98.721	99.689	109.336	153.517	76.810	112.954	163.175	120.789		
76	T	6.0054	11.4532	4.5456	10.5057	11.9231	8.8520	7.3383	8.8571	6.7689						
	S	152.363	79.474	85.947	79.567	103.047	67.396	63.366	83.369	103.851						

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



eries

Section Data for Car 88 - Herta, Colton

Lap	T/SSF to PI	
	Т	
58	S	1
59	Т	
29	S	
60	Т	
80	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	Т	╛
	S	╛
72	T	╛
	S	_
73	Т	_
	S	_
74	Т	╛
	S	
75	Т	╛
	S	_
76	Т	_
	S	

Event: INDYCAR Harvest GP

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

NTT IndyCar Series **Report: Section Data Report Session:** Race 2

October 3, 2020 NOVCAR

Round 12 / 13



Section Data for Car 9 - Dixon, Scott

Track:

	SSF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to SF	Lap	PI to PO	PO to SF
, т	5.2310	10.6713	3.5663	8.4180	7.5291	6.4198	5.2047	6.9431	4.7765	7.3123	7.3604	3.5734	77.0059		117.0601
1 S	174.919	85.297	109.548	99.300	163.185	92.930	89.342	106.351	147.169	75.060	116.347	165.618	114.022		67.192
2 T	5.0535	9.0386	3.5211	7.5635	7.4003	6.1721	4.8834	6.8253	4.6179	7.2664	7.3364	3.6387	73.3172		
S	181.063	100.704	110.954	110.519	166.025	96.659	95.221	108.187	152.224	75.534	116.728	162.646	119.759		
3 <u>T</u>	5.0767	8.9945	3.3706	7.6663	7.4923	6.1434	4.8126	6.8140	4.6323	7.1698	7.3896	3.6267	73.1888		
S	180.235	101.198	115.909	109.037	163.987	97.111	96.621	108.366	151.751	76.552	115.888	163.184	119.969		
4 7	5.0685	9.0119	3.3666	7.6056	7.5166	6.1136	4.8329	6.8107	4.6252	7.1447	7.2618	3.6237	72.9818		
S	180.527	101.003	116.046	109.907	163.456	97.584	96.216	108.419	151.984	76.821	117.927	163.319	120.309		
5 T	5.0683	9.0398	3.4042	7.5091	7.4378	6.1084	4.8191	6.8511	4.6051	7.1479	7.3579	3.6346	72.9833		
S	180.534	100.691	114.765	111.319	165.188	97.667	96.491	107.780	152.647	76.787	116.387	162.829	120.307		
6 <u>T</u>	5.0771	9.0297	3.4039	7.4945	7.4886	6.0384	4.7443	6.7854	4.5950	7.1728	7.4059	3.6349	72.8705		
S	180.221	100.804	114.775	111.536	164.068	98.800	98.012	108.823	152.982	76.520	115.633	162.816	120.493		
7 7	5.0710		3.2891	7.5280	7.1489	6.2785		6.8304		7.0993	7.3455	3.6371	72.7597		
, s	180.438	101.518	118.781	111.040	171.864	95.021	93.375	108.106	153.289	77.312	116.583	162.717	120.677		
8 7	5.1079	9.0331	3.3347	7.5131	7.4818	5.9966	4.7526	6.7653		7.1543	7.3679	3.6320	72.7296		
S			117.157	111.260	164.217	99.488		109.147			116.229	162.946	120.727		
9 T	5.1121	9.0693	3.2767	7.5198	7.4938	5.9667	4.8434	6.8469	4.5728	7.1478	7.4109	3.6521	72.9123		
S	178.987	100.364	119.230	111.161	163.954	99.987	96.007	107.846	153.725	76.788	115.555	162.049	120.424		
10 1	5.1114	9.0325	3.3174	7.5913	7.5164	5.9749	4.8313	6.9222	4.6373	7.1613	7.3995	3.6326	73.1281		
S	179.012	100.772	117.767	110.114	163.461	99.850	96.247	106.673	151.587	76.643	115.733	162.919	120.069		
11 7	5.0991	9.0500	3.3505	7.5852	7.4980	5.9751	4.8107	6.8698		7.0883	7.4072	3.6394	72.9781		
S	179.443	100.578	116.604	110.203	163.862	99.846	96.660	107.486	152.657	77.432	115.612	162.614	120.316		
12 T	5.0967	9.0703	3.3962	7.6051	7.4675	5.9340	4.8330	6.8217	4.6055	7.1886	7.4255	3.6348	73.0789		
S			115.035	109.914	164.531	100.538	96.214	108.244	·	76.352	115.327	162.820	120.150		
13 T			3.3427	7.5911	7.4980	6.0351	4.9545	6.8923	4.6256		7.4185	3.6494	73.4266		
S			116.876	110.117	163.862	98.854	1	107.135		75.811	115.436	162.169	119.581		
14			3.3400	7.6355	7.5088	6.0336		6.8595		7.2226	7.4835	3.6440	73.4288		
S		•	116.971	109.477	163.626	98.878	95.606	107.648	•	75.993	114.434	162.409	119.577		
15 T			3.3929	7.7799	7.4189	6.0298		6.9085		7.2517	7.5102	3.6498	73.8570		ļ
<u> </u>			115.147	107.445	165.609	98.940	92.866	106.884			114.027	162.151	118.884		
16 T			3.3204	7.7552	7.4792	6.0396		6.8310			7.4896	3.6325	73.3875		
S			117.661	107.787	164.274	98.780	97.337	108.097	151.349	76.477	114.340	162.923	119.644		
17 1			3.3244	7.7053	7.4930	6.0286		6.8166		7.2856	7.4740	3.6342	73.4747		
- ' S			117.519	108.485	163.971	98.960		108.325	•	75.335	114.579	162.847	119.502	•	ļ
18 T			3.3697	7.6673	7.5123	6.0800		6.8279		7.3168	7.4663	3.6395	73.5994		1
S			115.940	109.023	163.550	98.124		108.146		75.014	114.697	162.610	119.300		
19 T			3.3405	7.6362	7.5194	6.0569		6.8529		7.2820	7.4496	3.6400			
S	180.470	99.726	116.953	109.467	163.396	98.498	96.954	107.751	153.092	75.373	114.954	162.587	119.685		

Event: INDYCAR Harvest GP
Track: Indianapolis Motor Speedway RC

Report: Section Data Report

Round 12 / 13
2.439 mile(s)

NTT IndyCar Series

October 3, 2020

TAG

Section Data for Car 9 - Dixon, Scott

Race 2

Session:

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

Event: INDYCAR Harvest GP

Track: Indianapolis Motor Speedway RC 2.439 mile(s)



T IndyCar Series
October 3, 2020

Round 12 / 13

T 5,0762 9,1887 3,3470 7,6308 7,4990 6,0616 4,7996 6,7709 4,6046 7,2441 7,4889 3,6471 73,4545		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
21 T 5.0969 9, 91,237 3,3520 7,6944 7,4681 4,06552 4,8485 6,8024 4,72962 7,4744 3,351 16,227 119,359 22 T 5.0814 9,9165 116,205 108,639 16,418 98,525 95,906 108,551 152,010 75,226 114,573 162,691 119,487 22 T 5.0814 9,91616 3,3355 7,6262 7,4707 6,1127 4,8750 6,8547 4,5770 7,2640 7,4334 1,3339 7,4041 23 T 5.0821 9,9201 3,3662 7,6938 7,4654 6,0770 4,8971 6,8897 1,5891 7,3023 7,4450 3,6295 119,617 23 T 5.0821 9,9201 3,3662 7,6938 7,4654 6,0770 4,8971 6,8897 1,5891 7,3023 7,4450 3,6295 7,34483 24 T 5.0821 9,91604 3,3671 7,7312 7,4815 6,0400 5,0113 6,9526 4,412 7,3562 7,4559 3,3576 7,3981 24 T 5.0821 9,91604 3,3671 7,7312 7,4815 6,2040 5,0113 6,9526 4,412 7,3662 7,4559 3,3576 7,3981 25 T 180,037 99,365 116,029 108,122 164,223 96,162 92,790 106,206 151,460 74,612 114,857 167,224 118,884 25 T 180,037 99,365 116,029 108,122 164,223 96,162 92,790 106,206 151,460 74,612 114,857 167,224 118,884 26 T 1 4,8816 9,5016 3,3681 7,9464 7,3888 6,1930 5,344 7,0850 4,4726 5,9885 7,2891 3,4381 7,272 1,4		20	Т	5.0762	9.1887	3.3470	7.6308	7.4950	6.0616	4.7996	6.7709	4.6046	7.3441	7.4889		73.4545		
T		20	S	180.253	99.059	116.726	109.544	163.927	98.421	96.883	109.056	152.664	74.735	114.351	162.271	119.535		
22 T 5.0814 93.465 116.205 108.659 146.218 98.525 95.906 108.551 152.010 75.226 1145.73 102.681 119.487 12.005 12.005 73.4041 12.005 12.005 73.4041 12.005 73.4043 74.005			Т	5.0969	9.1237	3.3620	7.6944	7.4681	6.0552	4.8485	6.8024	4.6244	7.2962	7.4744	3.6379	73.4841		
23 S 180.068 99.70 117.128 109.610 164.461 97.599 95.385 107.723 153.584 75.599 115.205 162.950 119.617	L	21	S	179.521	99.765	116.205	108.639	164.518	98.525	95.906	108.551	152.010	75.226	114.573	162.681	119.487		
23 T 5.0821 9.0201 3.3682 7.6938 7.4654 6.0770 4.8971 6.9538 7.9539 7.3032 7.4450 3.0295 73.4483 7 5.0821 7 5.0823 9.1604 100.911 115.991 108.647 164.577 98.172 94.954 107.503 152.846 75.163 115.025 163.058 119.545 17 5.0823 9.1604 3.3671 7.7312 7.4815 6.2040 5.0113 6.9526 4.6412 7.3562 7.4559 3.3576 7.39813 1 2	Г	22	Т	5.0814	9.1416	3.3355	7.6262	7.4707	6.1127	4.8750	6.8547	4.5770	7.2640	7.4334	3.6319	73.4041		
24 T 5.0823 9.1604 3.3671 7.7312 7.4815 6.2040 5.0113 6.9526 4.6412 7.3562 7.4559 3.5376 73.9813 7.5163 7.3815		22	S	180.068	99.570	117.128	109.610	164.461	97.599	95.385	107.723	153.584	75.559	115.205	162.950	119.617		
24 T 5.0823 9.1604 3.3671 7.7312 7.4815 6.2004 5.0113 6.9526 46.812 7.3562 7.4559 3.5376 7.39813 2 25 S 180.037 99.365 116.029 108.122 164.223 96.162 92.790 106.206 151.460 7.4612 114.857 167.294 118.684 25 S 187.439 95.797 114.664 108.889 164.212 101.073 94.910 106.821 151.411			Т	5.0821	9.0201	3.3682	7.6938	7.4654	6.0770	4.8971	6.8687	4.5991	7.3023	7.4450	3.6295	73.4483		
S 180,037 99,365 116,029 108,122 164,223 96,162 92,790 106,206 151,460 74,612 114,857 167,294 118,684 118,684 125 17 4,8816 9,5016 3,4072 7,6767 7,4820 5,9026 4,8994 6,9126 4,6427		23	S	180.044	100.911	115.991	108.647	164.577	98.172	94.954	107.503	152.846	75.163	115.025	163.058	119.545		
25 T 4.8816 9.5016 3.4072 7.6767 7.4820 5.9026 4.8994 6.9126 4.46427	Г	24	Т	5.0823	9.1604	3.3671	7.7312	7.4815	6.2040	5.0113	6.9526	4.6412	7.3562	7.4559	3.5376	73.9813		
26 T T		24	S	180.037	99.365	116.029	108.122	164.223	96.162	92.790	106.206	151.460	74.612	114.857	167.294	118.684		
26 T	Г	25	Т	4.8816	9.5016	3.4072	7.6767	7.4820	5.9026	4.8994	6.9126	4.6427				85.4780	47.3396	
T		25	S	187.439	95.797	114.664	108.889	164.212	101.073	94.910	106.821	151.411				102.721	34.134	
27 T 5.1431 9.1238 3.3319 7.9412 7.5254 6.0416 4.7369 6.8060 4.5894 6.9885 7.2891 3.6621 73.1790 28 T 5.1572 8.8415 3.2911 7.4501 7.5431 5.8309 4.7150 6.7202 4.5747 6.8992 7.3047 3.6425 71.9702 29 T 5.1573 8.8415 3.2911 7.4501 17.251 162.882 102.315 98.621 109.879 153.661 79.555 117.235 16.4625 71.9702 29 T 5.1053 8.7638 3.2880 7.4346 7.4902 5.8100 4.6911 6.6777 4.5938 7.0503 7.2026 3.5286 71.6360 29 S 179.226 103.862 118.821 112.435 164.033 102.683 99.124 110.578 153.022 77.8501 118.896 167.720 122.570 30 T 4.8741 9.9027 3.3560 7.4053 7.5359 5.8357 4.7448 6.7352 4.5582 6.8778 7.2761 3.6307 71.9267 31 T 5.1178 9.0033 3.3018 7.4492 7.5354 5.8486 4.6704 6.7277 4.5892 6.8560 7.2391 3.6292 71.9677 31 T 5.1178 9.0033 3.3018 7.4492 7.5354 5.8486 4.6704 6.7277 4.5892 6.8560 7.2391 3.6292 71.9677 32 T 5.1088 8.7977 3.3080 7.4592 7.5118 5.8219 4.7794 6.6455 4.5649 6.8694 7.2437 3.6195 71.7298 33 T 5.0838 8.9227 3.3604 7.4592 7.4598 5.8899 4.7494 9.293 111.114 153.991 79.9900 118.222 163.508 122.409 34 T 5.0838 8.9227 3.2640 7.4930 7.4599 5.8899 4.7420 6.8091 4.5502 7.8966 118.297 163.071 122.005 35 179.053 18.9097 3.2954 7.4682 7.4982 5.8289 4.7494 6.6455 4.5649 6.8694 7.2437 3.6195 71.7298 36 T 5.0838 8.9227 3.2640 7.4930 7.4598 5.8899 4.740 6.8091 4.5102 7.7430 116.731 162.912 121.940 37 T 5.0838 8.9227 3.2640 7.4930 7.4598 5.8899 4.7420 6.8091 4.6502 7.0885 7.3362 3.6314 72.3616 38 T 7 5.0602 9.1870 3.2559 7.4556 7.4763 5.8721 4.7629 6.7024 4.5782 7.1046 7.2757 3.5337 72.5527 39 T 5.10880 3.99.078 120.195 107.921 164.164 102.351 98.007 109.905 153.269 78.906 117.347 162.914 121.940 31 T 5.0602 9.1870 3.2559 7.4856 7.4952 5.8721 4.7629 6.7024 4.5782 7.1046 7.2757 3.5337 72.5527 32 T 5.0602 9.1870 3.2559 7.4856 7.4859 5.8899 4.7420 6.8091 4.6502 7.0885 7.3362 3.6314 72.3166 33 T 5.0602 9.1870 3.2559 7.4856 7.4953 5.8751 4.7629 6.7024 4.5782 7.1046 7.2757 3.5337 72.5527 34 T 5.0602 9.1870 3.2559 7.7456 7.4953 5.8751 4.7629 6.7024 4.5782 7.1044 7.2076 3.6341 72.1186 34 T 5.0602 9		26				3.5681	7.9646	7.3688	6.1930	5.3443	7.0850	4.7026	7.0860	7.4296	3.6606	103.8383		72.1338
S 177,908 99,764 117,255 105,262 163,265 98,747 98,165 108,494 153,169 78,538 117,486 161,606 119,985	L	20	S			109.493	104.953	166.735	96.333	87.009	104.221	149.482	77.457	115.264	161.672	84.558		109.040
T 5.1572 8.4815 3.2911 7.4501 15.262 163.265 98.747 98.165 108.494 153.169 78.538 117.486 161.606 119.985		27	Т	5.1431	9.1238	3.3319	7.9412	7.5254	6.0416	4.7369	6.8060	4.5894	6.9885	7.2891	3.6621	73.1790		
28 S 177.422 102.949 118.709 112.201 162.882 102.315 98.621 109.879 153.661 79.555 117.235 162.476 122.000 29 T 5.1053 8.7638 3.2880 7.4346 7.4902 5.8100 4.6911 6.6777 4.5938 7.0503 7.2026 3.5286 71.6360 30 T 4.8741 9.0972 3.3560 7.4053 7.5359 5.8357 4.7448 6.7352 4.5582 6.8778 7.2761 3.6304 71.9267 31 T 4.8741 9.0972 3.3560 7.4053 7.5359 5.8357 4.7448 6.7352 4.5582 6.8778 7.2761 3.6304 71.9267 31 T 5.1178 9.0033 3.3018 7.4922 7.5354 5.8486 4.6704 6.2727 4.5892 6.8560 7.2917 3.6292 71.9677 32 T 5.1088 8.7977 3.3080 7.4592 7.5118 <th< th=""><th>L</th><th>21</th><th>S</th><th>177.908</th><th>99.764</th><th>117.255</th><th></th><th>163.265</th><th>98.747</th><th>98.165</th><th>108.494</th><th>153.169</th><th>78.538</th><th>117.486</th><th>161.606</th><th>119.985</th><th></th><th></th></th<>	L	21	S	177.908	99.764	117.255		163.265	98.747	98.165	108.494	153.169	78.538	117.486	161.606	119.985		
T S 17/4/2 102.949 118.709 112.201 162.882 102.315 103.816 109.879 133.661 79.555 117.235 162.476 122.000		20	Т	5.1572	8.8415	3.2911			5.8309	4.7150	6.7202	4.5747	6.8992	7.3047				
S 179.226 103.862 118.821 112.435 164.033 102.683 99.124 110.578 153.022 77.850 118.896 167.720 122.570	L	20	S	177.422	102.949	118.709			102.315	98.621		153.661	79.555	117.235				
S 179.226 103.862 118.821 112.435 164.033 102.683 99.124 110.578 153.022 77.850 118.896 167.720 122.570		20	T	5.1053	8.7638	3.2880			5.8100	4.6911	6.6777	4.5938	7.0503	7.2026	3.5286			
S 187.727 100.056 116.413 112.880 163.038 102.231 98.002 109.634 154.218 79.802 117.695 163.017 122.074		29	S	179.226	103.862	118.821	112.435	164.033	102.683	99.124	110.578	153.022	77.850	118.896	167.720	122.570		
31 T 5.1178 9.0033 3.3018 7.4492 7.5354 5.8486 4.6704 6.7277 4.5892 6.8560 7.2391 3.6292 71.9677 32 T 5.1088 8.7977 3.3080 7.4592 7.5118 5.8219 4.7794 6.6455 4.5649 6.8694 7.2437 3.6195 71.7298 33 T 5.0388 8.7977 3.3080 7.4592 7.5118 5.8219 4.7794 6.6455 4.5649 6.8694 7.2437 3.6195 71.7298 34 T 5.0931 8.9097 3.2954 7.4682 7.4842 5.8289 4.7349 6.7186 4.5864 6.9559 7.2977 3.6327 72.0057 35 179.655 102.161 118.554 111.929 164.164 102.351 98.207 109.905 153.269 78.906 117.347 162.914 121.940 34 T 5.0838 8.9227 3.2640 7.4930 7.4598 5.8809 4.7420 6.8091 4.6502 7.0885 7.3362 3.6314 72.3616 35 179.983 102.013 119.694 111.559 164.701 101.446 98.060 108.444 151.167 77.430 116.731 162.972 121.341 36 T 4.8890 9.0258 3.2594 7.4876 7.4939 5.8576 4.8261 6.7058 4.5918 7.0144 7.3076 3.6431 72.1186 37 T 5.1251 8.9123 3.3224 7.4972 7.4687 7.4939 5.8576 4.8261 6.7058 4.5918 7.0144 7.3076 3.6431 72.1186 38 T 5.1251 8.9123 3.3224 7.4972 7.4687 5.8405 4.8312 6.7062 4.5871 7.0717 7.2707 3.6203 72.2534 39 T 5.1251 8.9123 3.3224 7.4972 7.4687 5.8405 4.8312 6.7062 4.5871 7.0717 7.2707 3.6203 72.2534 39 T 5.0942 8.9026 3.2541 7.4805 7.4435 5.8783 4.7886 6.7808 4.6105 7.1109 7.3118 3.6296 72.2854		20	Т	4.8741	9.0972	3.3560	7.4053	7.5359	5.8357	4.7448	6.7352	4.5582	6.8778	7.2761	3.6304	71.9267		
S 178.788 101.099 118.324 112.215 163.049 102.006 99.563 109.757 153.176 80.056 118.297 163.071 122.005 32		30	S	187.727	100.056	116.413	112.880		102.231	98.002	109.634	154.218	79.802	117.695	163.017			
T S 178,788 101,099 118,324 112,215 163,049 102,006 99,563 109,757 153,176 80,056 118,297 163,071 122,005		21	Т	5.1178	9.0033	3.3018			5.8486							71.9677		
32 S 179.103 103.462 118.102 112.064 163.561 102.474 97.293 111.114 153.991 79.900 118.222 163.508 122.409 33 T 5.0931 8.9097 3.2954 7.4682 7.4842 5.8289 4.7349 6.7186 4.5864 6.9559 7.2977 3.6327 72.0057 34 T 5.0838 8.9227 3.2640 7.4930 7.4598 5.8809 4.7420 6.8091 4.6502 7.0885 7.3362 3.6314 72.3616 35 179.983 102.013 119.694 111.559 164.701 101.446 98.060 108.444 151.167 77.430 116.731 162.972 121.341 35 T 5.0602 9.1870 3.2504 7.7456 7.4763 5.8721 4.7629 6.7024 4.5782 7.1046 7.2757 3.5373 72.5527 36 T 5.0602 9.1870 3.2254 7.4930 5.8576 4.8261 </th <th>L</th> <th>31</th> <th>S</th> <th>178.788</th> <th>101.099</th> <th></th> <th></th> <th></th> <th>102.006</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	L	31	S	178.788	101.099				102.006									
T		32	Т	5.1088	8.7977	3.3080		7.5118	5.8219	4.7794	6.6455	4.5649	6.8694	7.2437	3.6195	71.7298		
S 179.655 102.161 118.554 111.929 164.164 102.351 98.207 109.905 153.269 78.906 117.347 162.914 121.940 34 T 5.0838 8.9227 3.2640 7.4930 7.4598 5.8809 4.7420 6.8091 4.6502 7.0885 7.3362 3.6314 72.3616 5 179.983 102.013 119.694 111.559 164.701 101.446 98.060 108.444 151.167 77.430 116.731 162.972 121.341 35 T 5.0602 9.1870 3.2504 7.7456 7.4763 5.8721 4.7629 6.7024 4.5782 7.1046 7.2757 3.5373 72.5527 5 180.823 99.078 120.195 107.921 164.337 101.598 97.630 110.171 153.544 77.255 117.702 167.308 121.021 36 T 4.8890 9.0258 3.2759 7.4876 7.49	L	32	S	179.103	103.462			163.561	102.474	97.293				118.222	163.508			
34 T 5.0838 8.9227 3.2640 7.4930 7.4598 5.8809 4.7420 6.8091 4.6502 7.0885 7.3362 3.6314 72.3616 S 179.983 102.013 119.694 111.559 164.701 101.446 98.060 108.444 151.167 77.430 116.731 162.972 121.341 35 T 5.0602 9.1870 3.2504 7.7456 7.4763 5.8721 4.7629 6.7024 4.5782 7.1046 7.2757 3.5373 72.5527 S 180.823 99.078 120.195 107.921 164.337 101.598 97.630 110.171 153.544 77.255 117.702 167.308 121.021 36 T 4.8890 9.0258 3.2759 7.4876 7.4939 5.8576 4.8261 6.7058 4.5918 7.0144 7.3076 3.6431 72.1186 5 187.155 100.847 119.259 111.639 163.952 101.849 </th <th></th> <th>22</th> <th>Т</th> <th></th> <th>8.9097</th> <th></th> <th></th> <th></th> <th>5.8289</th> <th>4.7349</th> <th></th> <th></th> <th>6.9559</th> <th>7.2977</th> <th></th> <th></th> <th></th> <th></th>		22	Т		8.9097				5.8289	4.7349			6.9559	7.2977				
34 S 179.983 102.013 119.694 111.559 164.701 101.446 98.060 108.444 151.167 77.430 116.731 162.972 121.341 35 T 5.0602 9.1870 3.2504 7.7456 7.4763 5.8721 4.7629 6.7024 4.5782 7.1046 7.2757 3.5373 72.5527 S 180.823 99.078 120.195 107.921 164.337 101.598 97.630 110.171 153.544 77.255 117.702 167.308 121.021 36 T 4.8890 9.0258 3.2759 7.4876 7.4939 5.8576 4.8261 6.7058 4.5918 7.0144 7.3076 3.6431 72.1186 S 187.155 100.847 119.259 111.639 163.952 101.849 96.351 110.115 153.089 78.248 117.188 162.449 121.749 37 T 5.1251 8.9123 3.3224 7.4972 7.4687 5.8405	L	33	S	179.655	102.161	118.554			102.351	98.207		153.269	78.906		162.914			
T		34	-		• 					+				•				
S 180.823 99.078 120.195 107.921 164.337 101.598 97.630 110.171 153.544 77.255 117.702 167.308 121.021 36 T 4.8890 9.0258 3.2759 7.4876 7.4939 5.8576 4.8261 6.7058 4.5918 7.0144 7.3076 3.6431 72.1186 S 187.155 100.847 119.259 111.639 163.952 101.849 96.351 110.115 153.089 78.248 117.188 162.449 121.749 37 T 5.1251 8.9123 3.3224 7.4972 7.4687 5.8405 4.8312 6.7062 4.5871 7.0717 7.2707 3.6203 72.2534 S 178.533 102.132 117.590 111.496 164.505 102.147 96.249 110.108 153.246 77.614 117.783 163.472 121.522 38 T 5.0942 8.9026 3.2541 7.4805 7.44	L	5 -	_															
S 180.823 99.078 120.195 107.921 164.337 101.598 97.630 110.171 153.544 77.255 117.702 167.308 121.021 36 T 4.8890 9.0258 3.2759 7.4876 7.4939 5.8576 4.8261 6.7058 4.5918 7.0144 7.3076 3.6431 72.1186 S 187.155 100.847 119.259 111.639 163.952 101.849 96.351 110.115 153.089 78.248 117.188 162.449 121.749 37 T 5.1251 8.9123 3.3224 7.4972 7.4687 5.8405 4.8312 6.7062 4.5871 7.0717 7.2707 3.6203 72.2534 S 178.533 102.132 117.590 111.496 164.505 102.147 96.249 110.108 153.246 77.614 117.783 163.472 121.522 T 5.0942 8.9026 3.2541 7.4805 7.4435 5.8783 4.7886 6.7808 4.6105 7.1109 7.3118 3.6296 72.2854		35	_															
S 187.155 100.847 119.259 111.639 163.952 101.849 96.351 110.115 153.089 78.248 117.188 162.449 121.749 37 T 5.1251 8.9123 3.3224 7.4972 7.4687 5.8405 4.8312 6.7062 4.5871 7.0717 7.2707 3.6203 72.2534 S 178.533 102.132 117.590 111.496 164.505 102.147 96.249 110.108 153.246 77.614 117.783 163.472 121.522 38 T 5.0942 8.9026 3.2541 7.4805 7.4435 5.8783 4.7886 6.7808 4.6105 7.1109 7.3118 3.6296 72.2854	⊢	33	S															
S 187.155 100.847 119.259 111.639 163.952 101.849 96.351 110.115 153.089 78.248 117.188 162.449 121.749 37 T 5.1251 8.9123 3.3224 7.4972 7.4687 5.8405 4.8312 6.7062 4.5871 7.0717 7.2707 3.6203 72.2534 S 178.533 102.132 117.590 111.496 164.505 102.147 96.249 110.108 153.246 77.614 117.783 163.472 121.522 38 T 5.0942 8.9026 3.2541 7.4805 7.4435 5.8783 4.7886 6.7808 4.6105 7.1109 7.3118 3.6296 72.2854		36	-					-										
S 178.533 102.132 117.590 111.496 164.505 102.147 96.249 110.108 153.246 77.614 117.783 163.472 121.522 T 5.0942 8.9026 3.2541 7.4805 7.4435 5.8783 4.7886 6.7808 4.6105 7.1109 7.3118 3.6296 72.2854	⊢		S	187.155	100.847			163.952	101.849	96.351	•		78.248	117.188	162.449			
S 178.533 102.132 117.590 111.496 164.505 102.147 96.249 110.108 153.246 77.614 117.783 163.472 121.522 T 5.0942 8.9026 3.2541 7.4805 7.4435 5.8783 4.7886 6.7808 4.6105 7.1109 7.3118 3.6296 72.2854		37	_															
	L	<i>3,</i>	S															
S 179.616 102.243 120.058 111.745 165.062 101.490 97.106 108.897 152.468 77.186 117.121 163.053 121.469		38	_															
	L	30	S	179.616	102.243	120.058	111.745	165.062	101.490	97.106	108.897	152.468	77.186	117.121	163.053	121.469		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Lap	T/S	SF to PI
	Т	
20	S	
21	Т	
21	S	
22	Т	
	S	
23	Т	
	S	
24	T	
	S	
25	Т	69.8429
	S	114.588
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	T	
	S	
30	T	
	S	
31	T	
<u> </u>	S	
32	Ţ	
	S	
33	T	
	S	
34	Ţ	
	S	
35	T	
-	S	
36	S	
<u> </u>	_	
37	S	
	T	
38	S	
L	_ >	

Round 12 / 13 Event: INDYCAR Harvest GP

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

Section Data Report NTT IndyCar Series Report: Session: Race 2

October 3, 2020 NOVCAR

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	5.1061	8.9272	3.2637	7.5363	7.4609	5.9357	4.8913	6.7839	4.6158	7.0450	7.2763	3.6193	72.4615		
39	S	179.197	101.961	119.705	110.918	164.677	100.509	95.067	108.847	152.293	77.908	117.692	163.517	121.173		
40	Т	5.1046	8.9510	3.3188	7.5191	7.4492	5.9291	4.8737	6.7379	4.5821	7.0986	7.3498	3.6260	72.5399		
40	S	179.250	101.690	117.718	111.171	164.935	100.621	95.410	109.590	153.413	77.320	116.515	163.215	121.042		
44	Т	5.0944	8.9925	3.2783	7.5101	7.4445	5.9459	4.8643	6.7737	4.5832	7.0527	7.3169	3.6229	72.4794		
41	S	179.609	101.221	119.172	111.305	165.039	100.337	95.594	109.011	153.376	77.823	117.039	163.355	121.143		
42	Т	5.0886	8.9302	3.2823	7.5063	7.4616	5.9861	4.8049	6.8060	4.5871	7.1414	7.2978	3.6377	72.5300		
42	S	179.814	101.927	119.027	111.361	164.661	99.663	96.776	108.494	153.246	76.857	117.345	162.690	121.059		
43	Т	5.0826	8.8731	3.2975	7.6325	7.4472	5.9431	4.8902	6.8176	4.6235	7.2898	7.3572	3.6384	72.8927		
43	S	180.026	102.583	118.478	109.520	164.980	100.384	95.088	108.309	152.039	75.292	116.398	162.659	120.457		
44	Т	5.0920	9.0028	3.3259	7.5530	7.4159	5.9367	4.7943	6.7889	4.6120	7.1026	7.3852	3.6369	72.6462		
44	S	179.694	101.105	117.466	110.672	165.676	100.492	96.990	108.767	152.419	77.276	115.957	162.726	120.865		
45	Т	5.0827	9.0110	3.2753	7.6500	7.4354	5.8957	4.8400	6.8446	4.6358	7.1893	7.3296	3.6307	72.8201		
45	S	180.022	101.013	119.281	109.269	165.241	101.191	96.074	107.882	151.636	76.345	116.836	163.004	120.577		
46	Т	5.0806	8.9732	3.3394	7.7624	7.4632	5.9151	4.8696	6.8422	4.6307	7.2139	7.4637	3.6415	73.1955		
40	S	180.097	101.438	116.992	107.687	164.626	100.859	95.490	107.920	151.803	76.084	114.737	162.520	119.958		
47	T	5.0845	9.1101	3.3435	7.6467	7.4751	5.9149	4.7754	6.8285	4.6106	7.2472	7.4233	3.6329	73.0927		
47	S	179.959	99.914	116.848	109.316	164.364	100.862	97.374	108.136	152.465	75.735	115.362	162.905	120.127		
48	┸	5.0853	9.0568	3.3495	7.6459	7.4453	6.0376	4.8076	6.8460	4.6391	7.2815	7.4465	3.6306	73.2717		
46	S	179.930	100.502	116.639	109.328	165.022	98.813	96.722	107.860	151.528	75.378	115.002	163.008	119.833		
49	T	5.0947	9.0942	3.3581	7.8226	7.4263	5.9594	4.9192	6.8840	4.6318	7.2934	7.3952	3.6194	73.4983		
49	S	179.598	100.089	116.340	106.858	165.444	100.109	94.528		151.767	75.255	115.800	163.513	119.464		
50	ᄑ	5.0660	9.1689	3.3346	7.9185	7.4444	5.9619	4.9149		4.6014	7.2113	7.3509	3.5654	73.4079		
	S	180.616	99.273	117.160	105.564	165.042	100.067	94.610		152.770	76.112	116.498	165.989	119.611		
51	ፗ	5.0025	9.0656	3.3146	7.7307	7.2411	5.8706			4.5844				84.9196		
	S	182.909	100.405	117.867	108.129	169.675	101.623	91.548		153.336				103.397	33.897	
52	Т			3.5060	7.9308	7.5452	6.0966		6.9468	4.6480	7.0528	7.4151	3.6826	103.1168		71.1110
	S			111.432	105.400	162.837	97.856	94.718		151.238	77.822	115.489	160.707	85.150		110.608
53	Ҵ	5.1891	8.9853	3.3365	7.5626	7.4271	5.8513		+	4.5964	6.9890	7.3015	3.6519	72.4755		
	S	176.331	101.302	117.093	110.532	165.426	101.959	96.543		152.936	78.532	117.286	162.058	121.150		
54	T	5.1386	8.8847	3.2886	7.5236	7.5098	5.9037	4.7809		4.5923	7.0132	7.2540	3.6222	72.3045		
	S	178.064	102.449	118.799	111.105	163.604	101.054	97.262	108.703	153.072	78.262	118.054	163.386	121.436		
55	Ҵ	5.1001	8.8833	3.2708	7.5432	7.4876	6.0019		+	4.6244	7.1043	7.2162	3.5280	72.3391		
	S	179.408	102.465	119.445	110.816	164.089	99.400	97.884	•	152.010	77.258	118.672	167.749	121.378		
56	Ҵ	4.9141	8.9878	3.2963	7.5389	7.5192	5.9022	4.7467	6.7797	4.6052	6.9782	7.2825	3.6421	72.1929		
<u> </u>	S	186.199	101.274	118.521	110.879	163.400	101.079	97.963	108.915	152.644	78.654	117.592	162.494	121.624		
57	Ҵ	5.1056	8.9444	3.2705	7.5233	7.5231	5.8549			4.5698	7.0627	7.2775	3.6230	72.2927		
	S	179.215	101.765	119.456	111.109	163.315	101.896	97.761	108.887	153.826	77.713	117.673	163.350	121.456		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020



39	Lap	T/S	SF to PI
39 S 40 T S T 41 T S T 42 S 43 T S T 45 T S T 46 T S T 48 T S T			
40 T S 41 T S 42 S 43 T S 44 T S 45 S 46 T S 47 S 48 T S 48 T S 49 T S 50 T S 51 T 69.2543 51 S 115.562 52 S T S 53 S T S 54 T S 55 T S 56 T S	39		
40 S 41 T S 42 S 43 S 44 T S 45 S 46 T S 47 S 48 T S 48 T S 50 T S 50 T S 51 T S 52 S 53 T S 54 T S 55 T S 56 T S 57 T	-		
41	40	_	
41 S 42 T 5 S 43 S 44 T 5 S 45 S 46 T 5 S 46 T 5 S 47 S 48 T 50 T 50 S 51 T 69.2543 S 115.562 T 52 S 53 T 54 T 55 S 56 T 56 S			
42 T S 43 T S 44 S 45 S 45 S 46 T S 47 S 48 T S 48 T S 50 T S 51 T S 52 S 53 S 54 T S 55 T S 56 S 57 T	41	_	
43	42	_	
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	42	S	
S	42	Т	
44 S 45 T S 46 T S 47 S 48 T S 49 S 50 S 51 T 69.2543 S 115.562 T S 53 T S 54 T S 55 T S 56 T S 7 T	43	S	
45	44	Т	
45 S 46 T S 47 S 48 T 49 S 50 S 51 T 69.2543 S 115.562 T 52 T S 54 T S 55 T S 56 T S 7 T		S	
46	45		
46 S 47 T S 48 T S 49 S 50 S 51 T 69.2543 S 115.562 T S 53 T S 54 T S 55 S 56 T S 7 T		S	
S	46	_	
47 S 48 T S 49 T S 50 T S 51 T 69.2543 S 115.562 52 T S 53 T S 54 T S 55 T S 56 T S 77 T			
48 T S 49 T S 50 T S 51 T 69.2543 S 115.562 T S 53 S T S 54 T S 55 T S 56 T S T T S T T S T T S T T T T T T T T T	47		
48 S 49 T S 50 T S 50 S 51 T 69.2543 S 115.562 52 T S 53 T S 54 T S 55 T S 56 T S 7		_	
49 T 50 T 51 T 69.2543 S 115.562 52 T S T 53 T 54 T S T 55 T 56 T 57 T	48	-	
50 S 50 T S 51 T 69.2543 S 115.562 52 S 53 T S 54 T S 55 T S 56 T S 57 T			
50 T S S S S S S S S S S S S S S S S S S	49		
50 S 51 T 69.2543 S 115.562 52 S 53 T 54 T 55 S 56 T 57 T	-	_	
51 T 69.2543 S 115.562 T S 52 T S 53 S T S 54 T S 55 T S 56 T S 57 T	50		
51 S 115.562 52 T S 53 S 54 T S 55 T S 56 T S 57 T	-	_	60 2542
52 T S T S T S T S T S T S T S T S T S T	51		
52 S 53 T 53 S 54 S 55 T 56 T 57 T	-		113.302
53 T S S S S S S S S S S S S S S S S S S	52		
53 S T S T S T S T S T S T S T S T S T S			
54 T S T S T S T S T S T S T S T S T T S T T S T T S T T S T	53		
54 S 55 T 56 T S 7 T		_	
55 T S T S T S T S T T S T T S T T T T T	54	-	
56 T S		_	
56 T S	55	S	
50 S T			
57 T	56		
S	F7		
		S	

Round 12 / 13 Event: INDYCAR Harvest GP

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

Report: **NTT IndyCar Series Section Data Report Session:** Race 2

October 3, 2020 NOVCAR

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 S
	Т	5.0824	8.8999	3.2743	7.4541	7.5039	5.8679	4.7477	6.6850	4.5669	6.9570	7.3083	3.6226	71.9700		
58	S	180.033	102.274	119.318	112.141	163.733	101.670	97.942	110.458	153.924	78.894	117.177	163.368	122.001		
F0	Т	5.0824	9.1064	3.2845	7.4854	7.5202	5.9769	4.7314	6.7229	4.5471	7.0465	7.3468	3.6324	72.4829		
59	S	180.033	99.955	118.947	111.672	163.378	99.816	98.280	109.835	154.594	77.892	116.563	162.928	121.138		П
	Т	5.0932	8.9485	3.3051	7.4953	7.5104	5.9229	4.7224	6.6915	4.6091	7.2788	7.3636	3.5164	72.4572		Т
60	S	179.651	101.718	118.206	111.524	163.591	100.726	98.467	110.350	152.514	75.406	116.297	168.302	121.181		
64	Т	4.8998	9.2038	3.2989	7.5776	7.5330	5.9824	4.7640	6.7917	4.5831	7.0610	7.3324	3.5730	72.6007		
61	S	186.742	98.897	118.428	110.313	163.101	99.724	97.607	108.722	153.380	77.732	116.792	165.636	120.941		
63	Т	5.0525	9.0505	3.2723	7.4812	7.4971	5.8464	4.7496	6.6309	4.5321	7.0550	7.2308	3.6130	72.0114		
62	S	181.098	100.572	119.391	111.735	163.882	102.044	97.903	111.359	155.106	77.798	118.433	163.802	121.931		
63	Т	5.0822	8.9801	3.2672	7.4610	7.5074	5.8956	4.7600	6.6718	4.5982	7.0678	7.3063	3.6418	72.2394		
63	S	180.040	101.360	119.577	112.037	163.657	101.193	97.689	110.676	152.876	77.657	117.209	162.507	121.546		
64	Т	5.0979	8.9202	3.2654	7.4989	7.4592	5.9579	4.7981	6.6872	4.5776	7.1356	7.2747	3.6252	72.2979		
64	S	179.486	102.041	119.643	111.471	164.714	100.134	96.913	110.421	153.564	76.919	117.718	163.251	121.448		
65	Т	5.0928	8.9402	3.2790	7.5216	7.4619	5.9195	4.8013	6.6933	4.5831	7.0619	7.3778	3.6281	72.3605		
05	S	179.665	101.813	119.147	111.134	164.655	100.784	96.849	110.321	153.380	77.722	116.073	163.121	121.342		
cc	Т	5.0932	8.9777	3.2973	7.4939	7.4325	5.9066	4.7500	6.6334	4.5423	7.1021	7.3522	3.6331	72.2143		
66	S	179.651	101.388	118.485	111.545	165.306	101.004	97.895	111.317	154.757	77.282	116.477	162.896	121.588		
67	Т	5.0848	9.0466	3.2982	7.5550	7.4457	5.9026	4.7534	6.7508	4.5773	7.1138	7.2986	3.6301	72.4569		T
67	S	179.948	100.615	118.453	110.643	165.013	101.073	97.825	109.381	153.574	77.155	117.333	163.031	121.181		Т
68	Т	5.0800	9.1829	3.3443	7.5956	7.4053	5.9481	4.8580	6.7393	4.5891	7.2230	7.4055	3.5437	72.9148		
80	S	180.118	99.122	116.820	110.052	165.913	100.299	95.718	109.568	153.179	75.988	115.639	167.006	120.420		
60	Т	4.8723	9.3511	3.3425	7.6355	7.4597	5.9323	4.8535	6.7637	4.5867	7.2670	7.3483	3.6162	73.0288		
69	S	187.796	97.339	116.883	109.477	164.703	100.567	95.807	109.172	153.259	75.528	116.539	163.657	120.232		
70	Т	5.0659	9.0747	3.2904	7.6334	7.4471	5.9538	4.8351	6.7987	4.5635	7.1631	7.3997	3.6321	72.8575		
/0	S	180.619	100.304	118.734	109.507	164.982	100.203	96.172	108.610	154.038	76.624	115.730	162.941	120.515		
71	Т	5.0780	8.9713	3.2958	7.6227	7.4413	5.9102	4.8192	6.7460	4.5692	7.1541	7.3663	3.6284	72.6025		
71	S	180.189	101.460	118.539	109.660	165.110	100.943	96.489	109.459	153.846	76.720	116.254	163.107	120.938		
72	Т	5.0866	9.1004	3.2933	7.5685	7.4516	5.9269	4.8652	6.7315	4.5580	7.1099	7.3627	3.6348	72.6894		
/ 2	S	179.884	100.021	118.629	110.446	164.882	100.658	95.577	109.695	154.224	77.197	116.311	162.820	120.793		
73	Т	5.0789	9.1791	3.2871	7.5758	7.4287	6.0152	4.8148	6.7252	4.5879	7.0685	7.3619	3.6273	72.7504		
/3	S	180.157	99.163	118.853	110.339	165.390	99.181	96.577	109.797	153.219	77.649	116.324	163.157	120.692		
74	Т	5.0786	9.1012	3.2830	7.6511	7.4621	5.9999	4.7968	6.7225	4.5550	7.1836	7.3971	3.6309	72.8618		
74	S	180.168	100.012	119.001	109.253	164.650	99.433	96.940	109.841	154.326	76.405	115.770	162.995	120.508		
75	Т	5.0844	9.1006	3.3305	7.6091	7.3969	5.9755	4.8413	6.7696	4.5720	7.1658	7.3510	3.6330	72.8297		
	S	179.962	100.018	117.304	109.856	166.102	99.839	96.049	109.077	153.752	76.595	116.496	162.901	120.561		
	Т	5.5419	13.6517	5.4034	10.4687	14.2507										
76	S	165.106	66.675	72.303	79.848	86.216										1

Event:INDYCAR Harvest GPRound 12 / 13Track:Indianapolis Motor Speedway RC2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR





Lap	T/SSF	to PI
	ΓŦΤ	
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	T	
	S	
70	I	
	S	
71	Т	
<u> </u>	S	
72	T	
ļ	S	
73	T	
<u> </u>	S	
74	T	
<u> </u>	S	
75	T	
-	S T	
76	S	
L	5	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series
Session: Race 2 October 3, 2020

2.439 mile(s)

T IndyCar Series

October 3, 2020

PI to PO

PO to SF

I9 to SF

Lap

Section Data for Car 98 - Andretti, Marco Lap T/sSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 I7 to I8 I8 to I9 T 5.3328 10.6335 3.6084 8.1656 7.6125 6.3033 5.0340 6.9452 4.7131 7.0635 7.2 S 171.580 85.600 102.370 161.397 94.647 92.372 106.319 149.149 77.704 118.

Lup	.,,														
•	Т	5.3328	10.6335	3.6084	8.1656	7.6125	6.3033	5.0340	6.9452	4.7131	7.0635	7.2448	3.5286	76.1853	117.5532
1	S	171.580	85.600	108.270	102.370	161.397	94.647	92.372	106.319	149.149	77.704	118.204	167.720	115.251	66.910
2	Т	4.9575	9.2900	3.4261	7.6823	7.3125	6.2571	4.9132	6.8452	4.7020	7.0254	7.2635	3.5449	73.2197	
	S	184.569	97.979	114.031	108.810	168.019	95.346	94.643	107.873	149.501	78.126	117.900	166.949	119.919	
3	Т	4.8926	9.1040	3.4233	7.7426	7.2849	5.9782	4.7742	6.7855	4.6123	6.8225	7.3878	3.6547	72.4626	
3	S	187.017	99.981	114.124	107.962	168.655	99.794	97.399	108.822	152.409	80.449	115.916	161.933	121.171	
4	ᆫᄑ	5.1005	8.9574	3.3522	7.5732	7.4717	6.0039	4.7294	6.8342	4.6848	6.7903	7.4408	3.6426	72.5810	
	S	179.394	101.617	116.545	110.377	164.439	99.367	98.321	108.046	150.050	80.831	115.090	162.471	120.974	
5	┸	5.0918	8.9505	3.4063	7.6294	7.4907	6.0525	4.7256	6.7322	4.6427	6.8048	7.4245	3.6399	72.5909	
	S	179.701	101.696	114.694	109.564	164.022	98.569	98.400	109.683	151.411	80.658	115.343	162.592	120.957	
6	ፗ	5.0926	9.2412	3.4557	7.6911	7.4986	6.2367	4.7091	6.7964	4.7106	6.9103	7.4038	3.6243	73.3704	
	S	179.672	98.497	113.054	108.685	163.849	95.658	98.745	108.647	149.228	79.427	115.665	163.292	119.672	
7	ш	5.0638	9.0118	3.3885	7.5875	7.4872	6.0493	4.7714	6.8576	4.6981	6.8892	7.4800	3.6385	72.9229	
L -	S	180.694	101.004	115.296	110.169	164.098	98.621	97.456	107.677	149.625	79.670	114.487	162.654	120.407	
8	Ҵ	5.0956	8.9820	3.4005	7.5322	7.4816	6.0054	4.7214	6.7567	4.6297	6.8637	7.4617	3.6335	72.5640	
	S	179.567	101.339	114.890	110.978	164.221	99.342	98.488	109.285	151.836	79.966	114.768	162.878	121.002	
9	I	5.1090	8.9748	3.3555	7.6053	7.5198	6.0819	4.6764	6.8457	4.6679	6.9186	7.5073	3.6510	72.9132	
	S	179.096	101.420	116.430	109.911	163.387	98.093	99.435	107.865	150.593	79.332	114.071	162.098	120.423	
10	Ҵ	5.0996	9.1459	3.3687	7.6107	7.5031	6.0469	4.6891	6.9074	4.6553	6.9355	7.4609	3.6406	73.0637	
	S	179.426	99.523	115.974	109.833	163.750	98.661	99.166	106.901	151.001	79.138	114.780	162.561	120.175	
11	Ҵ	5.1017	8.8983	3.3762	7.6041	7.4957	6.1091	4.7929	6.8250	4.6430	6.8823	7.4497	3.6318	72.8098	
L	S	179.352	102.292	115.716	109.929	163.912	97.656	97.019	108.192	151.401	79.750	114.953	162.955	120.594	
12	ഥ	5.0898	9.0132	3.3742	7.5605	7.4718	6.0742	4.8338	6.7868	4.6785	6.9823	7.5645	3.6575	73.0871	
L	S	179.771	100.988	115.785	110.563	164.436	98.217	96.198	108.801	150.252	78.608	113.208	161.809	120.136	
13	LT	5.0842	8.9923	3.3881	7.6790	7.4977	6.1668	4.8521	6.9385	4.7248	7.0061	7.6075	3.6570	73.5941	
	S	179.969	101.223	115.310	108.857	163.868	96.742	95.835	106.422	148.780	78.341	112.568	161.832	119.308	
14	፲	5.1372	9.3241	3.5444	7.7265	7.5348	6.1242	4.8833	6.8570	4.6984	7.0720	7.4496	3.6433	73.9948	
	S	178.113	97.621	110.225	108.187	163.062	97.415	95.222	107.687	149.616	77.611	114.954	162.440	118.662	
15	듸	5.0964	9.1139	3.4553	7.6842	7.5334	6.1826	4.9010	6.9206	4.6549	7.0398	7.5093	3.6505	73.7419	
	S	179.538	99.872	113.067	108.783	163.092	96.495	94.879	106.697	151.014	77.966	114.040	162.120	119.069	
16	፲	5.1078	9.1433	3.3551	7.7079	7.5096	6.2048	4.8540	6.9167	4.6784	7.0535	7.5574	3.6484	73.7369	
	S	179.138	99.551	116.444	108.448	163.609	96.150	95.797	106.757	150.255	77.814	113.315	162.213	119.077	
17	듸	5.1065	9.1744	3.3749	7.6618	7.4915	6.1546	4.9091	6.8359	4.7077	7.0536	7.5366	3.6432	73.6498	
	S	179.183	99.214	115.761	109.101	164.004	96.934	94.722	108.019	149.320	77.813	113.627	162.445	119.218	
18	፲	5.0961	9.2312	3.4203	7.7968	7.5419	6.1697	4.7947	6.8576	4.6858	6.9965	7.4972	3.6490	73.7368	
-	S	179.549	98.603	114.224	107.212	162.908	96.697	96.982	107.677	150.018	78.448	114.224	162.186	119.078	
19	፲	5.1068	9.0755	3.3966	7.7176	7.5272	6.0795	4.7909	6.8831	4.6323	7.0590	7.4284	3.6451	73.3420	
	S	179.173	100.295	115.021	108.312	163.226	98.132	97.059	107.279	151.751	77.754	115.282	162.360	119.719	

Event: INDYCAR Harvest GP Round 12 / 13 Track: **Indianapolis Motor Speedway RC** 2.439 mile(s)

NTT IndyCar Series Report: **Section Data Report Session:** Race 2



October 3, 2020 NOVCAR

Lap	T/SSF to PI	
1	Т	
1 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	
	Т	
11	S	
4.0	Т	
12	S	
42	Т	
13	S	
14	Т	
14	S	
15	Т	
	S	
16	Т	
	S	
47	Т	
17	S	
10	Т	
18	S	
19	Т	
19	S	
-	•	

Event: INDYCAR Harvest GP

Indianapolis Motor Speedway RC 2.439 mile(s)



Section Data for Car 98 - Andretti, Marco T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to SF I3 to I4 I5A to I5 Lap PI to PO PO to SF 3.4470 7,7020 7.5156 4.6413 7.5758 3.6541 73.4575 5.1083 9.0912 6.0976 4.8071 6.8542 6.9633 20 179.120 100.122 113.340 108.531 163.478 97.840 96.732 107.731 151.456 78.822 113.039 161.960 119.530 Т 5.1131 9.0471 3.3844 7.6422 7.5026 6.1973 4.7441 6.8733 4.6929 6.9894 7.6069 3.6540 73.4473 21 S 178,952 100.610 115.436 109.381 163,761 96,266 98.016 107,432 149.791 78.528 112.577 161.964 119,547 Т 5.1182 9.1034 3.4281 7.6634 7.4557 6.0507 4.7964 6.8674 4.6246 6.9576 7.5082 3.6429 73.2166 22 152,003 S 178,774 99,988 113.965 109.078 164,792 98.599 96,948 107.524 78.887 114.057 162,458 119,924 Т 5.1019 9.1083 3,4204 7.7111 7,4932 6.2309 4.8605 6.9380 4.6526 6.9838 7.6119 3.6410 73.7536 23 S 179.345 99.934 114.221 108.403 163.967 95.747 95.669 106.430 151.089 78.591 112.503 162.543 119.050 Т 5.1056 9.2943 7.8857 7,4990 6.2832 4.9652 6.9768 4.6803 7.1508 7.6566 74.6250 3,4643 3.6632 24 S 179,215 97.934 112,774 106.003 163.840 94.950 93.652 105.83 150.194 76.756 111.846 161.558 117,660 Т 5.1128 10.0857 3.5709 7.8458 7.3389 6.1547 4.9282 6.9531 4.6399 87,1978 55.9722 25 S 178.963 90,249 109.407 106.542 167.414 96.933 94.355 106.199 151.502 100.695 28,870 Т 3.6524 8.3400 7.5992 6.4653 5.2121 7.1313 4.8172 7.0097 7.8794 3.7016 113.8287 73.4861 26 S 159,882 106.966 100,229 161.680 92,276 89,215 103.545 145.926 78,301 108,684 77.137 107.033 Т 7.8679 7.5628 4.7054 74.2693 5.1719 9.2218 3.4806 6.1092 4.8735 6.9129 6.9605 7.7252 3.6776 27 106.816 S 176,918 98.704 112,246 106,243 162,458 97,655 95.414 149.393 78.854 110.853 160.925 118,224 Т 4.9006 6.9204 4.6509 7.6838 3.6587 73,7878 5.1338 9.0135 3,4293 7.7418 7.5408 6.2569 6.8573 28 S 113.925 107.973 162.932 95.349 94.886 106.700 118.995 178.231 100.985 151.144 80.041 111.451 161.756 Т 5.0883 7.0237 74.2753 9.2012 3.4223 7.7813 7.4914 6.1730 4.9982 7.0172 4.7101 7.7004 3,6682 29 S 179.824 98.925 114.158 107.425 164.006 96.645 93.033 105.22 149.244 78.145 111.210 118.214 161.337 Т 5.1124 9.3050 3.4685 7.7091 7.4955 6.1607 4.7983 6.8993 4.6505 6.9179 7.6391 3.6635 73.8198 30 S 178.977 163.917 107.027 97.821 112.637 108,431 96.838 96.909 151.157 79,340 112,103 161.544 118,944 Т 5.1021 9.1480 3.4117 7.7655 7.5561 6.1493 4.7803 6.9634 4.6691 6.9903 7.6262 3.6476 73.8096 31 S 179,338 99,500 114.512 107,644 162,602 97.018 97,274 106.041 150.555 78.518 112,292 162,249 118,960 Т 5.0879 9.2014 7.4937 6.1792 6.9413 4.6756 6.9004 7.7403 3.6603 73.9224 3.4393 7.7565 4.8465 32 S 179.83 98,923 113.593 107,769 163.956 96.548 95.946 106.379 150.345 79.541 110.637 161.686 118,779 Т 5.0895 9.1491 3.4415 7,7785 7,4726 6.0772 4.7990 6.9434 4.6953 7.0774 7.5106 3.6485 73.6826 33 S 179.782 99.488 113.521 107.464 164.419 98.169 96.895 149.715 77.552 114.021 162.209 119.165 106.347 Т 5.0837 9.1602 3.4462 7.7430 7.4641 6.1422 4.7878 6.9051 4.6429 6.9170 7.6038 3.6498 73.5458 34 S 179.987 99.368 113.366 107.957 164.606 97.130 97.122 106.937 151.404 79.350 112.623 162.151 119.387 9.1163 Т 5.1016 3.4355 7,7709 7.4685 6.1040 4.9935 6.9311 4.6791 7.0271 7.5529 3.6468 73.8273 35 S 179,355 99,846 113,719 107.569 164,509 93.121 106.536 150.233 78.107 113,382 162,284 118,932 97,738 Т 9.0849 4.7375 6.8646 7.0249 73.4791 5.1058 3.4549 7.7255 7.4563 6.1158 4.6604 7.6069 3.6416 36 107.568 S 179,208 100.191 113.080 108,201 164.778 97.549 98.153 150.836 78.131 112.577 162.516 119.495 Т 5.1026 9.6716 3.4742 7.8333 7.4166 6.4866 5.1515 7.0423 4.6914 7.0227 7.6948 3.6413 75.2289 **37** S 179,320 94.113 112,452 106,712 165,660 90.265 104.853 149.839 78.156 111.291 162,529 116.716 91.973 Т 5.0684 9.1762 3.4241 7.8060 7.4346 4.8592 6.9408 4.6927 7.0184 7.6244 3.6423 73.8760 6.1889 38 180.530 99.194 114.098 107.085 165.259 96.397 95.695 106.387 149.797 78.204 112.319 162.485 118.853

Track:

Round 12 / 13

INDYCAR

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020 NOVCAR



Lap	T/S	SF to PI
	Т	
20	S	
	Т	
21	S	
	Т	
22	S	
23	Т	
	S	
24	Т	
	S	
25	Т	71.5682
	S	111.826
26	Т	
	S	
27	T	
	S	
28	Т	
	S	
29	Т	
	S	
30	T	
	S	
31	T	
<u> </u>	S	
32	T	
	S	
33	T	
	S	
34	T	
	S T	
35	S	
	T	
36	S	
-	T	
37	S	
	T	
38	S	
L		

Round 12 / 13 Event: INDYCAR Harvest GP

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

NTT IndyCar Series Section Data Report Report: Session: Race 2

October 3, 2020 NOVCAR



51 S 108.180 102.323 160.392 95.098 93.778 105.944 148.034 77.627 114.452 159.520 84.114 108.683 52 T 5.2191 9.2910 3.3790 7.7732 7.5446 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 5 175.318 97.969 115.621 107.537 162.850 98.731 95.948 107.402 151.584 80.087 113.840 160.497 119.183 53 T 5.1763 9.0817 3.3982 7.6505 7.5254 6.0776 4.8989 6.8861 4.6768 6.8066 7.5975 3.6684 73.4440 54 T 5.1417 8.9755 3.3955 7.6932 7.5189 6.0219 4.7981 6.8193 4.6573 6.9201 7.4920 3.6381 73.0716 54 T 5.1417 8.9757 101.412 115.059 108.656 163.406 99.070 <th>Lap</th> <th>T/S^S</th> <th>F to I1</th> <th>I1 to I2</th> <th>I2 to I3A</th> <th>I3A to I3</th> <th>I3 to I4</th> <th>I4 to I5A</th> <th>I5A to I5</th> <th>I5 to I6</th> <th>I6 to I7</th> <th>I7 to I8</th> <th>I8 to I9</th> <th>I9 to SF</th> <th>Lap</th> <th>PI to PO</th> <th>PO to SF</th>	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	30	Т	5.0899	9.2970	3.4385	7.8218	7.4366	6.1247	4.8422	6.8454	4.6856	7.0813	7.5430	3.6450	73.8510		
S 180	39	S	179.768	97.905	113.620	106.869	165.215	97.407	96.031	107.869	150.024	77.509	113.531	162.364	118.893		
S 100.189 993.08 113.911 108.443 168.355 76.822 94.010 107.988 153.466 78.386 112.586 102.748 119.467 41 T 5.0835 9.2255 33.8533 7.7465 7.4353 6.1632 4.8070 6.8966 4.6458 6.9745 7.6415 3.6409 73.64556 42 T 5.0707 9.4934 3.4182 7.8677 7.3899 6.1353 4.9170 6.9923 4.6482 7.0058 7.7026 3.6307 142.275 42 T 5.0707 9.4934 3.4182 7.8677 7.3899 6.1353 4.9170 6.9923 4.6482 7.70058 7.7026 3.6307 142.271 43 T 5.0466 9.1307 3.4782 7.2822 7.4045 6.1284 4.9235 7.0099 4.6790 7.0110 7.6537 3.6447 73.9427 43 T 5.0760 9.0486 3.4021 7.7919 7.4154 6.1693 4.9036 6.9383 4.6981 6.9307 7.6795 3.6437 73.7150 44 T 5.0760 9.0486 3.4021 7.7919 7.4154 6.1693 4.9936 6.9383 4.6981 6.9307 7.6795 3.6437 73.7150 45 T 5.05637 9.1466 3.4740 7.7337 7.4510 6.1934 4.7594 6.1693 4.7594 6.6734 73.9427 46 T 5.0960 9.1505 3.4368 7.7256 7.4433 6.1374 4.8315 6.8728 4.6990 7.0355 7.6090 3.6437 73.6074 47 T 5.0960 9.1505 3.4368 7.7256 7.4433 6.1191 4.8315 6.8728 4.6990 7.0355 7.6090 3.6437 73.7232 48 T 5.0969 9.202 3.4460 7.8118 7.4909 6.7238 4.7391 6.8805 4.6899 7.1318 7.8094 7.8095 7.8090 3.6437 73.7232 7.8094 7.8095 7.8090 9.2586 3.4102 7.7902 7.4331 6.1191 4.8352 6.8728 4.6694 7.0296 7.6271 3.6537 7.8363 7.8363 7.7323 7.7378 7.7010 7.0190	40	Т	5.0780	9.2121	3.4297	7.7154	7.4303	6.1075	4.9146	6.8398	4.6294	7.0200	7.6063	3.6364	73.6195		
41 S 179,994 98,664 115.405 107,908 165.244 96,799 96,739 96,734 107,069 151.310 78,696 112,067 162,547 119.225 17 5,0707 94,994 3,4812 7,8677 7,3899 6,133 4,9170 6,9292 4,6482 7,0058 7,7026 3,6308 74,2719 7,7026 3,6308 74,2719 7,7026 7,70	40	S	180.189	98.808	113.911	108.343	165.355	97.682	94.616	107.958	151.846	78.186	112.586	162.748	119.267		
T 5,000 9,400 115,400 107,908 165,244 96,799 96,734 107,009 115,310 7,000 12,000 112,000 102,251 112,000 102,251 112,000 102,251 112,000 105,000 105,000 105,000 105,000 107,300 107,300	41	T	5.0835	9.2255	3.3853	7.7465	7.4353	6.1632	4.8070	6.8966	4.6458	6.9745	7.6415	3.6409	73.6456		
42 S 180.448 95.880 114.295 106.246 166.259 97.239 94.570 105.603 151.232 78.344 111.179 162.999 118.220	41	S	179.994	98.664	115.405	107.908	165.244	96.799	96.734	107.069	151.310	78.696	112.067	162.547	119.225		
T S 180,448 9,1307 3,4678 7,2592 7,4045 61,62,59 9,7,39 9,7,309 4,700 6,700 7,010 7,6537 3,6474 73,9427 7,700 7,00	43	Т	5.0707	9.4934	3.4182	7.8677	7.3899	6.1353	4.9170	6.9923	4.6482	7.0058	7.7026	3.6308	74.2719		
44 T 5.0760 9.0886 112.014 106.768 165.931 97.349 94.445 105.473 150.236 78.286 111.889 162.258 118.746 44 T 5.0760 9.0486 3.4021 7.7919 7.4154 6.1693 4.9036 6.8938 4.6981 6.9930 7.6795 3.6437 73.7150 45 T 5.0837 9.1446 3.4740 7.7337 7.4510 6.1934 4.7594 6.8755 4.6504 6.9784 7.6918 3.6478 73.6837 45 T 5.0837 9.9437 112.459 108.087 164.895 96.327 97.701 7.0155 7.6522 111.335 162.240 119.163 46 T 5.0960 9.1505 3.4368 7.7256 7.4433 6.1137 4.8315 6.8228 4.6490 7.0355 7.6090 3.6437 73.6074 47 T 5.0940 9.2586 3.4102 7.7902 7.4331 6.1191 4.8355 6.8258 4.6464 7.0298 7.6271 3.6537 73.7232 47 T 5.0969 9.2902 3.4460 7.8118 7.4099 6.1238 4.7891 6.8805 4.6616 7.0977 7.6198 3.6590 73.8863 48 T 5.0969 9.2902 3.4460 7.8118 7.4099 6.1238 4.7891 6.8805 4.6616 7.0977 7.6198 3.6590 73.8863 5 179.521 9.9777 113.373 107.006 165.361 9.7422 97.095 107.319 150.797 77.330 112.387 161.743 118.837 49 T 5.1044 9.0753 3.5906 7.8206 7.406 6.1800 4.9377 6.9185 4.6899 7.1318 7.5597 3.6490 74.0981 5 T 5.0937 9.2516 3.4207 7.7378 7.2701 6.1924 4.8759 6.8903 4.6198 5 T 5.1934 9.9838 114.211 108.029 168.999 96.342 95.367 107.166 152.161 7.0075 7.4823 3.7100 104.3869 72.369 5 T 5.119 9.2910 3.3990 7.7327 7.546 6.0426 4.8899 6.8861 4.6786 6.8907 7.4920 3.6887 73.6717 5.51763 9.0817 3.3995 7.5254 6.0776 4.8898 6.8801 4.6784 6.8907 7.4920 3.6881 73.0716 7.5114 7.9925 7.5189 6.0219 4.7981 6.8813 4.6793 7.0290 7.4920 3.6381 73.0716 7.5141 7.9955 3.4955 3.3955 7.6932 7.5189 6.0219 4.7981 6.8813 4.6784 6.8907 7.4920 3.6381 73.0716 7.5141 7.9955 3.3955 7.6992 7.5189 6.0219	42	S	180.448	95.880	114.295	106.246	166.259	97.239	94.570	105.603	151.232	78.344	111.179	162.999	118.220		
44 T 5.0760 9.0486 3.4021 7.7919 7.4154 6.1693 4.903 6.8938 4.6981 6.9930 7.6795 5.4373 73.7150 45 S 180.260 100.593 114.835 107.279 165.687 96.703 94.828 107.112 149.625 78.488 111.513 162.422 119.113 45 T 5.0837 9.1446 3.4740 7.7337 7.4510 6.1934 4.7594 6.8755 4.6504 6.9784 7.6918 3.6478 73.6837 46 T 5.0960 9.1505 3.4368 7.7256 7.4433 6.1137 4.8315 6.8728 4.6940 7.0355 7.6090 3.6437 73.7604 47 T 5.0960 9.1505 3.4368 7.7256 7.4433 6.1137 4.8315 6.8728 4.6940 7.0355 7.6090 3.6437 73.6074 47 T 5.0940 9.2586 3.4102 7.7902 7.4331 6.1191 4.8352 6.8258 4.6464 7.0298 7.6271 3.6537 73.7232 48 T 5.0969 9.2902 3.4460 7.8118 7.4099 6.1238 4.7891 6.8805 4.6616 7.0977 7.6198 3.6599 73.8863 48 T 5.0969 9.2902 3.4460 7.8118 7.4099 6.1238 4.7891 6.8805 4.6616 7.0977 7.6198 3.6590 73.8863 49 T 5.1044 9.0753 3.5906 7.8206 7.4406 6.1800 4.9377 6.9185 4.6899 7.1318 7.5597 3.6490 74.0981 50 T 7 5.0937 9.2516 3.4207 7.7338 7.72701 6.1924 4.8759 6.8903 4.6198 51 7 5.0937 9.2516 3.8207 7.7378 7.72701 6.1924 4.8759 6.8903 4.6198 51 7 5.0937 9.2516 3.8207 7.7338 7.72701 6.1924 4.8759 6.8903 4.6198 51 7 5.0937 9.2516 3.8007 7.7338 7.72701 6.1924 4.8759 6.8903 4.6198 51 7 5.0937 9.2516 3.8007 7.7338 7.72701 6.1924 4.8759 6.8903 4.6198 51 7 5.0937 9.2516 3.8007 7.7338 7.72701 6.1924 4.8759 6.8903 4.6198 51 7 5.0937 9.2516 3.8007 7.7338 7.72701 6.1924 4.8759 6.8903 4.6198 51 7 5.0937 9.2516 3.8007 7.7338 7.72701 6.1924 4.8759 6.8903 4.6198 51 7 5.0937 9.2516 3.8007 7.7338 7.72701 6.1924 4.8759 6.8903 4.6198 52 T 5.0937 9.2516 3.8007 7.7338 7.72701 6.1924 4.8759 6.8903 4.6198 53 T 5.0960 9.800 7.800 7.7332 7.5446 6.0026 4.8864 6.8752 4.6804 7.8606 7.5975 3.6864 73.4414 108.689 53 T 5.1763 9.0817 3.3992 7.6505 7.5246 6.0076 4.8989 6.8861 4.6768 6.8006 7.5975 3.6864 73.4440 54 T 5.1417 8.9755 3.3995 7.6932 7.5189 6.0219 4.7981 6.8193 4.6593 7.7322 114.4967 119.183 54 T 5.1417 8.9755 3.3995 7.6932 7.5189 6.0219 4.7981 6.8193 4.6593 7.7321 11.4492 115.183 55 T 5.1676 100.227 1	42	T	5.0466	9.1307	3.4878	7.8292	7.4045	6.1284	4.9235	7.0009	4.6790	7.0110	7.6537	3.6474	73.9427		
44 S 180.260 100.593 114.835 107.279 165.687 96.703 94.828 107.112 149.625 78.488 111.513 162.422 119.113 45 T 5.0837 9.1446 3.4740 7.7337 7.4510 6.1934 4.7594 6.8753 4.6504 6.9784 7.6918 3.6478 73.6837 7.011	43	S	181.310	99.689	112.014	106.768	165.931	97.349	94.445	105.473	150.236	78.286	111.889	162.258	118.746		
45 T 5.0837 9.1446 3.4740 7.7337 7.4510 6.1934 4.7594 6.8755 4.6504 6.9784 7.6918 3.6478 73.6837 7.4510 6.1934 4.7594 6.8755 4.6504 6.9784 7.6918 3.6478 73.6837 7.4510 6.1934 4.7594 6.8755 4.6504 6.9784 7.6918 3.6478 73.6837 73.6074 7.5918 3.6537 99.537 112.459 108.087 164.895 96.327 97.701 107.397 151.160 78.652 111.335 162.240 119.163 75.0960 9.1505 3.4368 7.7256 7.4433 6.1137 4.8315 6.8728 4.6490 7.0355 7.6090 3.6437 73.6074 75.007	44	T	5.0760	9.0486	3.4021	7.7919	7.4154	6.1693	4.9036	6.8938	4.6981	6.9930	7.6795	3.6437	73.7150		
S 179.987 99.537 112.459 108.087 164.895 96.327 97.701 107.397 151.160 78.652 111.335 162.240 119.163	44	S	180.260	100.593	114.835	107.279	165.687	96.703	94.828	107.112	149.625	78.488	111.513	162.422	119.113		
46 T 5.0960 9.1505 3.4368 7.7256 7.4331 6.1197 4.8315 6.8728 4.6490 7.0355 7.6090 3.6437 73.6074 47 T 5.0940 9.2586 3.4102 7.7902 7.4331 6.1191 4.8352 6.8258 4.6464 7.0298 7.6271 3.65537 73.7232 47 T 5.0940 9.2586 3.4102 7.7902 7.4331 6.1191 4.8352 6.8258 4.6464 7.0298 7.6271 3.65537 73.7232 48 T 5.0969 9.2902 3.4460 7.8118 7.4099 6.1238 4.7891 6.8805 4.6616 7.0977 7.6198 3.6590 73.8863 49 T 5.0969 9.2902 3.4460 7.8118 7.4099 6.1238 4.7891 6.8805 4.6616 7.0977 7.6198 3.6590 73.8863 49 T 5.1044 9.0753 3.5906 7.2406 6.1800 4.9377 6.9185 4.6899 7.1318 7.5597 3.6490 74.0981 50 T 7 5.0937 9.2516 3.4207 7.7378 7.2701 6.1924 4.8759 6.8903 4.6198 51 T 9.634 98.386 114.211 108.029 168.999 96.342 95.367 107.166 152.161 52 T 5.2191 9.2910 3.3790 7.7732 7.5446 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 53 T 5.1763 9.0817 3.3992 7.7524 6.0776 4.8989 97.778 10.7005 115.891 115.891 115.891 54 T 5.1176 9.2910 3.3790 7.7732 7.5544 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 55 T 5.176767 100.227 114.967 19.262 6163.265 98.731 95.948 107.402 151.584 80.087 113.840 160.497 119.183 55 T 5.1763 9.0817 3.3992 7.7524 6.0776 4.8989 6.8861 14.6708 6.7595 3.6604 73.4440 5.8504 73.6717 55 T 5.17677 100.227 114.967 19.262 6163.265 98.731 95.948 107.402 151.584 80.087 113.840 160.497 119.183 55 T 5.17677 100.227 114.967 19.262 6163.265 98.162 94.919 107.232 150.307 80.637 112.717 161.339 119.552 56 T 5.0024 9.6206 3.4513 7.8191 7.2466 6.3395 4.9850 6.9064 4.6714 7.0883 7.4399 3.5410 74.1115 56 T 4.8797 9.2824 3.4319 7.6311 7.2162 6.4445 5.2979 6.9003 4.6997 7.0290 7.6414 3.6621 74.1962 57 T 4.8797 9.2824 3.4319 7.6311 7.2162 6.4445 5.2979 6.9003 4.6997 7.0290 7.6414 3.6621 74.1962 58 187.512 98.059 113.383 109.540 170.261 92.574 87.771 105.785 149.577 7.0290 7.6414 3.6621 74.1962	45	Т	5.0837	9.1446	3.4740	7.7337	7.4510	6.1934	4.7594	6.8755	4.6504	6.9784	7.6918	3.6478	73.6837		
S 179.553 99.473 113.676 108.200 165.066 97.583 96.243 107.439 151.206 78.013 112.546 162.422 119.287	_ 45	S	179.987	99.537	112.459	108.087	164.895	96.327	97.701	107.397	151.160	78.652	111.335	162.240	119.163		
T 5.0940 9.2586 3.4102 7.7902 7.4331 6.1191 4.8352 6.8258 4.6464 7.0298 7.6271 3.6537 73.7232	46	T	5.0960	9.1505	3.4368	7.7256	7.4433	6.1137	4.8315	6.8728	4.6490	7.0355	7.6090	3.6437	73.6074		
47 S 179.623 98.312 114.563 107.303 165.293 97.497 96.170 108.179 151.290 78.077 112.279 161.978 119.100 48 T 5.0969 9.2902 3.4460 7.8118 7.4099 6.1238 4.7891 6.8805 4.6616 7.0977 7.6198 3.6590 73.8863 49 T 5.1044 9.0753 3.5906 7.8206 7.4406 6.1800 4.9377 6.9185 4.6699 7.1318 7.5597 3.6490 74.0981 5 179.257 100.297 108.807 106.886 165.126 96.536 94.173 106.730 149.887 76.960 113.280 162.186 118.497 50 T 5.0937 9.2516 3.4207 7.7378 7.2701 6.1924 4.8759 6.8903 4.6198 9.886 101.14979 33.898 51 T 5.0934 98.386 114.211 108.029 96.342 95.367 107.166 </th <th>40</th> <th>S</th> <th>179.553</th> <th>99.473</th> <th>113.676</th> <th></th> <th>165.066</th> <th>97.583</th> <th>96.243</th> <th>107.439</th> <th>151.206</th> <th>78.013</th> <th>112.546</th> <th></th> <th></th> <th></th> <th></th>	40	S	179.553	99.473	113.676		165.066	97.583	96.243	107.439	151.206	78.013	112.546				
48 T 5.0969 9.2902 3.4460 7.8118 7.4999 6.1238 4.7891 6.8805 4.6616 7.0977 7.6198 3.6590 73.8863 49 T 5.0969 9.2902 3.4460 7.8118 7.4099 6.1238 4.7891 6.8805 4.6616 7.0977 7.6198 3.6590 73.8863 49 T 5.1044 9.0753 3.5906 7.8206 7.4406 6.1800 4.9377 6.9185 4.6899 7.1318 7.5597 3.6490 74.0981 50 T 5.0937 9.2516 3.4207 7.7378 7.2701 6.1924 4.8759 6.8903 4.6198 7.1318 7.5597 3.6490 74.0981 51 T 5.0937 9.2516 3.4207 7.7378 7.2701 6.1924 4.8759 6.8903 4.6198 7.0600 113.280 162.186 118.497 50 T 5.0937 9.2516 3.4207 7.7378 7.2701 6.1924<	47	T	5.0940	9.2586	3.4102			6.1191	4.8352	6.8258		7.0298	7.6271	3.6537	73.7232		
48 S 179.521 97.977 113.373 107.006 165.810 97.422 97.095 107.319 150.797 77.330 112.387 161.743 118.837 49 T 5.1044 9.0753 3.5906 7.8206 7.4066 6.1800 4.9377 6.9185 4.6899 7.1318 7.5597 3.6490 74.0981 50 T 5.0937 9.2516 3.4207 7.738 7.2701 6.1924 4.8759 6.8903 4.6198 76.960 113.280 162.186 118.497 50 T 5.0937 9.2516 3.4207 7.7378 7.2701 6.1924 4.8759 6.8903 4.6198 76.960 113.280 162.186 118.497 51 T 5.0937 9.8386 114.211 108.029 168.999 96.342 95.367 107.166 152.161 101.979 33.898 51 T 5.2191 9.2910 3.3790 7.7732 7.5482 4.9855 6.9698	47	S	179.623	98.312	114.563	107.303	165.293	97.497	96.170	108.179	151.290	78.077	112.279	161.978	119.100		
T S 179.521 97.977 113.373 107.006 165.810 97.422 97.095 107.319 150.797 77.330 112.387 161.743 118.837 T S 1.044 9.0753 3.5906 7.8206 7.4406 6.1800 4.9377 6.9185 4.6899 7.1318 7.5597 3.6490 74.0981 S 179.527 100.297 108.807 106.886 165.126 96.536 94.173 106.730 149.887 76.960 113.280 162.186 118.497 S 179.634 98.386 114.211 108.029 168.999 96.342 95.367 107.166 152.161 101.979 33.898 S 179.634 98.386 114.211 108.029 168.999 96.342 95.367 107.166 152.161 101.979 33.898 S 179.634 98.386 102.323 160.392 95.098 93.778 105.944 148.034 77.627 114.452 159.520 84.114 108.689 72.3699 S 175.318 97.969 13.3790 7.7732 7.5446 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 S 175.318 97.969 115.621 107.537 162.850 98.731 95.948 107.402 151.584 80.087 113.840 160.497 119.183 S 176.767 100.227 114.967 109.262 163.265 98.162 94.919 107.232 150.307 80.637 112.717 161.329 119.552 S 177.957 101.412 115.059 108.656 163.406 99.070 96.913 108.282 150.936 79.314 114.304 162.672 120.162 S 182.912 94.612 113.198 106.906 169.547 94.107 93.280 106.917 150.480 70.4290 7.4920 3.6381 73.0716 S 182.912 94.612 113.98 106.906 169.547 94.107 93.280 106.917 150.480 70.4290 7.6914 3.6621 74.1962 S 187.512 98.059 113.838 109.540 170.261 92.574 87.771 105.785 149.574 78.086 112.069 161.606 118.340	10	T	5.0969	9.2902	3.4460	7.8118	7.4099	6.1238	4.7891	6.8805	4.6616		7.6198	3.6590	73.8863		
49 S 179.257 100.297 108.807 106.886 165.126 96.536 94.173 106.730 149.887 76.960 113.280 162.186 118.497 50 T 5.0937 9.2516 3.4207 7.7378 7.2701 6.1924 4.8759 6.8903 4.6198 86.1001 47.6699 51 T 5.0934 98.386 114.211 108.029 168.999 96.342 95.367 107.166 152.161 101.979 33.898 51 T 3.6114 8.1693 7.6602 6.2734 4.9585 6.9698 4.7486 7.0705 7.4823 3.7100 104.3869 72.3691 52 T 5.2191 9.2910 3.3790 7.7732 7.5446 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 52 T 5.1763 9.0817 3.3982 7.6505 7.5254 6.0776 4.8989 6.8861 4.6768 6.8066	40	S	179.521	97.977	113.373	107.006	165.810	97.422	97.095	107.319	150.797	77.330	112.387	161.743	118.837		
S 179,257 100,297 108,807 106,886 165,126 96,536 94,173 106,730 149,887 76,960 113,280 162,186 118,497 50 T 5,0937 9,2516 3,4207 7,7378 7,2701 6,1924 4,8759 6,8903 4,6198 86,1001 47,6699 51 T 5,0937 99,386 114,211 108,029 168,342 95,367 107,166 152,161 101,379 33,898 51 T 3,6114 8,1693 7,6602 6,2734 4,9585 6,9698 4,7486 7,0705 7,4823 3,7100 104,3869 72,3699 52 T 5,2191 9,2910 3,3790 7,7732 7,5446 6,0426 4,8464 6,8752 4,6374 6,8533 7,5225 3,6874 73,6717 53 T 5,1763 9,0817 3,3982 7,6505 7,5254 6,0776 4,8989 6,8861 4,6768 6,8066 7,5975 3,6684	40	T	5.1044	9.0753	3.5906	7.8206	7.4406	6.1800	4.9377	6.9185	4.6899	7.1318	7.5597	3.6490	74.0981		
50 S 179.634 98.386 114.211 108.029 168.999 96.342 95.367 107.166 152.161 101.979 33.898 51 T 3.6114 8.1693 7.6602 6.2734 4.9585 6.9698 4.7486 7.0705 7.4823 3.7100 104.3869 72.3690 51 S 108.180 102.323 160.392 95.098 93.778 105.944 148.034 77.627 114.452 159.520 84.114 108.689 52 T 5.2191 9.2910 3.3790 7.7732 7.5446 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 53 T 5.2191 9.2910 3.3790 7.7732 7.5446 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 53 T 5.1763 9.0817 3.3982 7.6505 7.5254 6.0776 4.8989 6.8861 4.6768	49	S	179.257	100.297	108.807		165.126	96.536	94.173			76.960	113.280	162.186	118.497		
51 T 3.6114 8.1693 7.6602 6.2734 4.9585 6.9698 4.7486 7.0705 7.4823 3.7100 104.3869 72.3690 51 T 3.6114 8.1693 7.6602 6.2734 4.9585 6.9698 4.7486 7.0705 7.4823 3.7100 104.3869 72.3690 52 T 5.2191 9.2910 3.3790 7.7732 7.5446 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 53 T 5.1763 9.0817 3.3982 7.6505 7.5254 6.076 4.8989 6.8861 4.6768 6.8066 7.5975 3.6684 73.4440 54 T 5.1417 8.9755 3.3955 7.6932 7.5189 6.0219 4.7981 6.8193 4.6573 6.9201 7.4920 3.6381 73.0716 54 T 5.1417 8.9755 3.3955 7.6932 7.5189 6.0219 4.7981 6.8193	E0.	T	5.0937	9.2516	3.4207	7.7378	7.2701	6.1924	4.8759	6.8903	4.6198				86.1001	47.6699	
51 S 108.180 102.323 160.392 95.098 93.778 105.944 148.034 77.627 114.452 159.520 84.114 108.683 52 T 5.2191 9.2910 3.3790 7.7732 7.5446 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 5 175.318 97.969 115.621 107.537 162.850 98.731 95.948 107.402 151.584 80.087 113.840 160.497 119.183 53 T 5.1763 9.0817 3.3982 7.6505 7.5254 6.0776 4.8989 6.8861 4.6768 6.8066 7.5975 3.6684 73.4440 54 T 5.1417 8.9755 3.3955 7.6932 7.5189 6.0219 4.7981 6.8193 4.6573 6.9201 7.4920 3.6381 73.0716 55 T 5.0024 9.6206 3.4513 7.8191 7.2466 6.3395 4.9850			179.634	98.386	114.211											33.898	
S 108.180 102.323 160.392 95.098 93.778 105.944 148.034 77.627 114.452 159.520 84.114 108.68 52 T 5.2191 9.2910 3.3790 7.7732 7.5446 6.0426 4.8464 6.8752 4.6374 6.8533 7.5225 3.6874 73.6717 S 175.318 97.969 115.621 107.537 162.850 98.731 95.948 107.402 151.584 80.087 113.840 160.497 119.183 53 T 5.1763 9.0817 3.3982 7.6505 7.5254 6.0776 4.8989 6.8861 4.6768 6.8066 7.5975 3.6684 73.4440 54 T 5.1417 8.9755 3.3955 7.6932 7.5189 6.0219 4.7981 6.8193 4.6573 6.9201 7.4920 3.6381 73.0716 5 177.957 101.412 115.059 108.656 163.406 99.070 96.913 108.282 1	51				3.6114		7.6602	6.2734	4.9585		4.7486	7.0705	7.4823	3.7100	104.3869		72.3690
52 S 175.318 97.969 115.621 107.537 162.850 98.731 95.948 107.402 151.584 80.087 113.840 160.497 119.183 53 T 5.1763 9.0817 3.3982 7.6505 7.5254 6.0776 4.8989 6.8861 4.6768 6.8066 7.5975 3.6684 73.4440 53 T 5.1417 8.9755 3.3955 7.6932 7.5189 6.0219 4.7981 6.8193 4.6573 6.9201 7.4920 3.6381 73.0716 54 T 5.1417 8.9755 3.3955 7.6932 7.5189 6.0219 4.7981 6.8193 4.6573 6.9201 7.4920 3.6381 73.0716 5 177.957 101.412 115.059 108.656 163.406 99.070 96.913 108.282 150.936 79.314 114.304 162.672 120.162 5 182.912 94.612 113.198 106.906 169.547 94.107 93.2		_			108.180			95.098	93.778			77.627					108.685
5 1/5,318 97,969 115,621 107,537 162,850 98,731 95,948 107,402 151,584 80,087 113,840 160,497 119,183 53 T 5,1763 9,0817 3,3982 7,6505 7,5254 6,0776 4,8989 6,8861 4,6768 6,8066 7,5975 3,6684 73,4440 5 176,767 100,227 114,967 109,262 163,265 98,162 94,919 107,232 150,307 80,637 112,717 161,329 119,552 54 T 5,1417 8,9755 3,3955 7,6932 7,5189 6,0219 4,7981 6,8193 4,6573 6,9201 7,4920 3,6381 73,0716 5 177,957 101,412 115,059 108,656 163,406 99,070 96,913 108,282 150,936 79,314 114,304 162,672 120,162 5 182,912 94,612 113,198 106,906 169,547 94,107 93,280 106,917 <th>52</th> <th>_</th> <th>5.2191</th> <th></th> <th>3.3790</th> <th>-</th> <th>-</th> <th>6.0426</th> <th></th> <th></th> <th>4.6374</th> <th></th> <th>7.5225</th> <th></th> <th></th> <th></th> <th></th>	52	_	5.2191		3.3790	-	-	6.0426			4.6374		7.5225				
53 S 176.767 100.227 114.967 109.262 163.265 98.162 94.919 107.232 150.307 80.637 112.717 161.329 119.552 54 T 5.1417 8.9755 3.3955 7.6932 7.5189 6.0219 4.7981 6.8193 4.6573 6.9201 7.4920 3.6381 73.0716 S 177.957 101.412 115.059 108.656 163.406 99.070 96.913 108.282 150.936 79.314 114.304 162.672 120.162 55 T 5.0024 9.6206 3.4513 7.8191 7.2466 6.3395 4.9850 6.9064 4.6714 7.0883 7.4399 3.5410 74.1115 S 182.912 94.612 113.198 106.906 169.547 94.107 93.280 106.917 150.480 77.432 115.104 167.133 118.476 5 187.512 98.059 113.838 109.540 170.261 92.574 87.771		_			+						-						
S 176.767 100.227 114.967 109.262 163.265 98.162 94.919 107.232 150.307 80.637 112.717 161.329 119.552 54 T 5.1417 8.9755 3.3955 7.6932 7.5189 6.0219 4.7981 6.8193 4.6573 6.9201 7.4920 3.6381 73.0716 S 177.957 101.412 115.059 108.656 163.406 99.070 96.913 108.282 150.936 79.314 114.304 162.672 120.162 55 T 5.0024 9.6206 3.4513 7.8191 7.2466 6.3395 4.9850 6.9064 4.6714 7.0883 7.4399 3.5410 74.1115 S 182.912 94.612 113.198 106.906 169.547 94.107 93.280 106.917 150.480 77.432 115.104 167.133 118.476 5 187.512 98.059 113.838 109.540 170.261 92.574 87.771 105.785 <th>53</th> <th>-</th> <th></th> <th></th> <th>•</th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th>	53	-			•	•	•		•		•	•					
54 S 177.957 101.412 115.059 108.656 163.406 99.070 96.913 108.282 150.936 79.314 114.304 162.672 120.162 55 T 5.0024 9.6206 3.4513 7.8191 7.2466 6.3395 4.9850 6.9064 4.6714 7.0883 7.4399 3.5410 74.1115 S 182.912 94.612 113.198 106.906 169.547 94.107 93.280 106.917 150.480 77.432 115.104 167.133 118.476 56 T 4.8797 9.2824 3.4319 7.6311 7.2162 6.4445 5.2979 6.9803 4.6997 7.0290 7.6414 3.6621 74.1962 S 187.512 98.059 113.838 109.540 170.261 92.574 87.771 105.785 149.574 78.086 112.069 161.606 118.340		_															
S 177.957 101.412 115.059 108.656 163.406 99.070 96.913 108.282 150.936 79.314 114.304 162.672 120.162 55 T 5.0024 9.6206 3.4513 7.8191 7.2466 6.3395 4.9850 6.9064 4.6714 7.0883 7.4399 3.5410 74.1115 S 182.912 94.612 113.198 106.906 169.547 94.107 93.280 106.917 150.480 77.432 115.104 167.133 118.476 56 T 4.8797 9.2824 3.4319 7.6311 7.2162 6.4445 5.2979 6.9803 4.6997 7.0290 7.6414 3.6621 74.1962 S 187.512 98.059 113.838 109.540 170.261 92.574 87.771 105.785 149.574 78.086 112.069 161.606 118.340	54	_															
S 182.912 94.612 113.198 106.906 169.547 94.107 93.280 106.917 150.480 77.432 115.104 167.133 118.476 56 T 4.8797 9.2824 3.4319 7.6311 7.2162 6.4445 5.2979 6.9803 4.6997 7.0290 7.6414 3.6621 74.1962 S 187.512 98.059 113.838 109.540 170.261 92.574 87.771 105.785 149.574 78.086 112.069 161.606 118.340		_															
S 182.912 94.612 113.198 106.906 169.547 94.107 93.280 106.917 150.480 77.432 115.104 167.133 118.476 T 4.8797 9.2824 3.4319 7.6311 7.2162 6.4445 5.2979 6.9803 4.6997 7.0290 7.6414 3.6621 74.1962 S 187.512 98.059 113.838 109.540 170.261 92.574 87.771 105.785 149.574 78.086 112.069 161.606 118.340	55	-														·	
S 187.512 98.059 113.838 109.540 170.261 92.574 87.771 105.785 149.574 78.086 112.069 161.606 118.340		-		•	•	•	•		•		•	-					
S 187.512 98.059 113.838 109.540 170.261 92.574 87.771 105.785 149.574 78.086 112.069 161.606 118.340	56	-		•					•								
T E ECOC 0.0272 2.E20E 7.07E1 7.E2E0 6.2E70 4.0221 7.020E E.0072 7.14C0 7.EE00 2.EC0E 7.C000E		_			-	-											
	57	T	5.5686		3.5205	7.8751	7.5259	6.3570	4.8231	7.8205		7.1469	7.6588	3.6685	76.8895		
S 164.314 92.528 110.973 106.146 163.254 93.848 96.411 94.420 138.178 76.797 111.814 161.324 114.195		S	164.314	92.528	110.973	106.146	163.254	93.848	96.411	94.420	138.178	76.797	111.814	161.324	114.195		

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 October 3, 2020

TAG

Lap	T/S	SF to PI
	T	
39	S	
	Т	
40	S	
44	Т	
41	S	
42	Т	
42	S	
43	Т	
43	S	
44	Т	
44	S	
45	Т	
45	S	
46	T	
40	S	
47	Т	
4/	S	
48	┙	
40	S	
49	T	
	S	
50	Т	70.4481
	S	113.604
51	T	
	S	
52	Т	
	S	
53	T	
<u> </u>	S	
54	T	
<u> </u>	S	
55	T	
<u> </u>	S	
56	T	
	S	
57	T	
	S	

Track: Indianapolis Motor Speedway RC 2.439 mile(s)

Report:Section Data ReportNTT IndyCar SeriesSession:Race 2October 3, 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	5.0709	9.1418	3.3945	7.7512	7.5119	6.1265	4.7457	6.8362	4.6769	7.0551	7.5391	3.6514	73.5012		1
58	S	180.441	99.568	115.093	107.843	163.559	97.379	97.983	108.015	150.304	77.797	113.590	162.080	119.459		
59	Т	5.0907	9.1968	3.4056	7.6922	7.5297	6.1654	4.8349	6.8245	4.7062	7.1072	7.5218	3.6566	73.7316		
	S	179.740	98.972	114.717	108.670	163.172	96.764	96.176	108.200	149.368	77.226	113.851	161.849	119.086		
60	Т	5.0951	9.1635	3.4294	7.7318	7.5192	6.2129	4.7991	6.7988	4.6675	6.9991	7.6344	3.6702	73.7210		
00	S	179.584	99.332	113.921	108.113	163.400	96.025	96.893	108.609	150.606	78.419	112.172	161.250	119.103		
61	Т	5.1004	9.1499	3.4133	7.6621	7.5131	6.0455	4.7667	6.8562	4.6364	6.9979	7.5748	3.6523	73.3686		
61	S	179.398	99.479	114.459	109.097	163.533	98.683	97.552	107.699	151.616	78.433	113.054	162.040	119.675		
62	Т	5.0865	9.1840	3.4044	7.7001	7.5214	6.1813	4.8247	6.8439	4.6702	7.0201	7.7062	3.6604	73.8032		
02	S	179.888	99.110	114.758	108.558	163.352	96.515	96.379	107.893	150.519	78.185	111.127	161.681	118.970		
63	┸	5.1125	9.0615	3.4124	7.6759	7.4966	6.1717	4.7340	6.8031	4.6325	6.9826	7.5837	3.6583	73.3248		
	S	178.973	100.450	114.489	108.900	163.892	96.666	98.226	108.540	151.744	78.604	112.922	161.774	119.747		<u> </u>
64	T	5.1095	9.5660	3.4522	7.7401	7.4413	6.3594	4.7907	6.8748	4.6399	7.0337	7.6433	3.6421	74.2930		
	S	179.078	95.152	113.169	107.997	165.110	93.812	97.063	107.408	151.502	78.033	112.041	162.494	118.186	ļ	
65	Ҵ	5.1121	9.5953	3.3917	7.8403	7.4399	6.4288	4.9320	6.8306	4.6548	7.0365	7.6413	3.6592	74.5625		
	S	178.987	94.862	115.188	106.617	165.142	92.800	94.282	108.103	151.017	78.002	112.070	161.734	117.759		
66	T	5.0864	9.0844	3.4572	7.6407	7.4409	6.0328	4.8199	6.8697	4.6628	7.0429	7.6297	3.6584	73.4258		
	S	179.891	100.197	113.005	109.402	165.119	98.891	96.475	107.488	150.758	77.931	112.241	161.770	119.582		
67	ш	5.0942	10.0214	3.5321	7.8329	7.5194	6.4241	5.0407	7.0592	4.6874	7.1390	7.5912	3.6396	75.5812	<u> </u>	
L	S	179.616	90.828	110.609	106.718	163.396	92.868	92.249	104.602	149.967	76.882	112.810	162.605	116.172	ļ	
68	T	5.0526	9.8665	3.4311	7.7903	7.3814	6.1546	4.8357	6.9321	4.6624	7.1319	7.6600	3.6437	74.5423		
	S	181.095	92.254	113.865	107.301	166.450	96.934	96.160	106.520	150.771	76.959	111.797	162.422	117.791		
69	Ҵ	5.0574	9.2305	3.4278	7.7382	7.4143	6.1104	4.8686	6.9049	4.6353	7.0851	7.5829	3.6381	73.6935	ļ	
L 35	S	180.923	98.611	113.975	108.024	165.712	97.635	95.510	106.940	151.652	77.467	112.934	162.672	119.148	ļ	
70	I	5.0707	9.8355	3.4722	7.9716	7.4203	6.3252	4.8333	6.9136	4.6809	7.1913	7.6120	3.6676	74.9942		+
	S	180.448	92.545	112.517	104.861	165.578	94.320	96.208	106.805	150.175	76.323	112.502	161.364	117.081	<u> </u>	
71	፲	5.0961	9.2834	3.4280	7.7942	7.4243	6.1867	4.8886	6.9017	4.6710	7.1656	7.6165	3.6445	74.1006	<u> </u>	
	S	179.549	98.049	113.968	107.248	165.489	96.431	95.119	106.989	150.493	76.597	112.435	162.387	118.493	<u> </u>	+
72	듸	4.9743	9.1618	3.4341	7.6585	7.2341	6.0947	4.8660	6.8446	4.5960	7.0184	7.5936	3.5713	73.0474		+
-	S	183.945	99.350	113.765	109.148	169.840	97.887	95.561	107.882	152.949	78.204	112.774	165.715	120.201	ļ	+
73	፲	4.9853	9.2452	3.4221	7.7995	7.3476	6.2092	4.8283	6.8255	4.6347	7.2187	7.6943	3.5928	73.8032	<u> </u>	+
<u> </u>	S	183.540	98.454	114.164	107.175	167.216	96.082	96.307	108.184	151.672	76.034	111.298	164.723	118.970	<u> </u>	+
74	፲	4.9917	9.3041	3.4948	7.8587	7.2815	6.3829	4.9578	6.8796	4.5830	7.1942	7.6264	3.5832	74.1379		+
-	S	183.304	97.831	111.789	106.367	168.734	93.467	93.792	107.333	153.383	76.293	112.289	165.165	118.433	 	+
75	듸	5.0463	11.5897	4.2870	10.1243	11.2279		ļ								+
	S	181.321	78.538	91.132	82.565	109.427	l	l			l			l	L	

Event: INDYCAR Harvest GP Round 12 / 13 Track:

Indianapolis Motor Speedway RC 2.439 mile(s)

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

October 3, 2020 NOVCAR **Session:** Race 2



Lap	T/SSF to P	I
	Т	
58	S	
	Т	
59	S	
<u> </u>	Т	
60	S	
61	Т	
01	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	
	S	
70	Т	
	S	
71	Т	
	S	
72	Т	
<u></u>	S	
73	Т	
	S	
74	Т	
	S	
75	Т	
	S	

Event: INDYCAR Harvest GP

Track: Indianapolis Motor Speedway RC

Round 12 / 13 2.439 mile(s)



Report: Section Data Report

Session: Race 2

NTT IndyCar Series
October 3, 2020



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	0.448864 miles
PO to SF	2.184848 miles
SF to PI	2.223106 miles
PO to I2	0.252841 miles
I7 to PI	0.338826 miles
PO to PI	1.968939 miles

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

