**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Section Data Report Report: Session:** Race 1

June 1, 2019



#### Section Data for Car 10 - Rosenqvist, Felix (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	5.7278	9.3168	13.4385	12.3465	8.2098	9.8351	6.6736	17.1949	9.2317	11.1556	16.4584	10.8091	7.2287	3.0157	4.7491
1	S	62.494	51.520	73.669	58.758	48.999	49.498	40.969	70.343	61.596	42.844	45.155	47.498	52.631	88.853	122.463
	Т	4.0011	6.1528	7.3712	10.1820	6.0003	8.6111	5.1585	17.8319	9.9701	10.9162	14.7299	9.3664	7.0075	4.2601	7.7143
2	S	89.464	78.013	134.306	71.249	67.042	56.534	53.002	67.830	57.034	43.784	50.454	54.814	54.292	62.899	75.391
3	Т	5.7501	7.7406	15.5854	14.9874	7.8159	8.9305	5.1859	18.0222	10.6449	8.7526	13.7678	9.0697	6.4627	3.7968	7.3453
	S	62.252	62.011	63.521	48.404	51.469	54.512	52.722	67.114	53.419	54.607	53.980	56.607	58.869	70.574	79.179
4	Т	5.4307	8.1827	15.0360	14.9372	7.8681	10.2232	6.4137	17.9400	9.1842	10.4025	16.0860	9.2441	7.0799	4.4600	7.5740
	S	65.913		65.842	48.567	51.127	47.619	42.629	67.422	61.915	45.946	46.201	55.539	53.737	60.079	76.788
5	Т	5.7792	8.1598	13.7145	11.3570	7.4775	10.5939	6.3477	16.0902	9.8636	10.4047	19.3856	12.6473	5.0695	2.4080	4.3202
	S	61.938	58.825	72.186	63.877	53.798	45.953	43.072	75.173	57.650	45.936	38.337	40.594	75.048	111.277	134.621
6	T	3.7192		7.3712	9.7792	5.9276	7.0060	4.5627	9.8364	7.6624		11.3498	6.5014	4.5166	2.2504	4.0768
	S	96.245		134.306	74.183	67.864		59.923	122.966	74.211	59.884	65.480	78.969	84.235	119.070	142.659
7	LT	3.7238	5.6143	7.3155	9.5305	5.7607	7.0598	4.5998	9.8101	7.7554	7.7196	11.2571	6.5681	4.3522	2.2080	4.0014
	S	96.126		135.329	76.119	69.831	68.956	59.439	123.296	73.321	61.914	66.019	78.167	87.417	121.356	145.347
8	I	3.5808		7.2429	9.4139	5.5786	6.8075	4.5510	9.5292	7.4728		11.2322	6.4143	4.3621	2.2198	4.0198
	S	99.965			77.062	72.110	71.512	60.077	126.930	76.094		66.165	80.041	87.218		144.682
9	T	3.5940			9.1544	5.6059		4.6149	9.4522	7.6045		11.3741	6.3915	4.3317	2.1869	3.9204
	S	99.598		139.902	79.247	71.759	+	59.245	127.964	74.776		65.340	80.327	87.830	122.527	148.350
10	T	3.4227	•		9.1601	5.4115		4.4956	9.4147	7.4946		11.1838	6.2535	4.2548	<del>•                                      </del>	3.9644
	S	104.583		137.854	79.197	74.337	72.164	60.817	128.474	75.873	62.533	66.452	82.099	89.418	•	146.703
11	T	3.4421			9.2445	5.4331	6.7031	4.5059	9.4644			11.0236	6.3280	4.3505		3.9229
	S	103.993	-		78.474	74.041	72.626	60.678	127.799	77.489	63.672	67.417	81.133	87.451	121.980	148.255
12	I	3.3095	+	•	9.2441	5.1936		4.4904	9.4287	8.8359		11.1899	6.2863	4.2159		3.9140
	S	108.160			78.478	77.455	<del>•</del>	60.887	128.283	64.355		66.415	81.671	90.243		148.592
13	T	3.4792			9.2572	5.2582	+	4.4453	9.3499	7.2449		11.2331	6.1805	4.2498		3.9150
	S	102.884			78.367	76.504	1	61.505	129.365	78.488	64.002	66.160	83.069	89.523	123.944	148.555
14	T	3.3783	-		9.7464	5.6991	6.8342	4.5077	9.3874			11.2025	6.2556	4.2477	2.1630	3.9148
	S	105.957		140.068	74.433	70.585		60.654	128.848	78.250		66.341	82.072	89.567	123.881	148.562
15	T	3.3942	•	•	9.3719	5.2314	•	4.4121	9.3364	7.3118	•	10.8272	6.0581	4.1448	•	3.8877
	S	105.461		138.010	77.407	76.896	74.726	61.968	129.552	77.770	64.788	68.640	84.748	91.791	125.824	149.598
16	I	3.2379		7.2090	9.3257	5.1728	-	4.2661	9.3063	7.4851	7.3307	10.8514	6.0440	4.2156		3.8972
	S	110.551		137.328	77.791	77.767	74.159	64.089	129.971	75.969	65.199	68.487	84.945	90.249		149.233
17	I	3.2047	+		9.2874	5.2558		4.4276	9.2999	7.2045		11.0728	6.1687	4.3420		3.9083
<u> </u>	S	111.697		138.170	78.112	76.539		61.751	130.060	78.928		67.118	83.228	87.622	125.008	148.809
18	I	3.4323		9.0683	12.1127	6.7157	8.0316	4.9770	11.4385	9.4935	8.5218	12.1371	6.7908	4.8534	2.3657	4.6106
	S	104.290			59.892	59.900	60.613	54.935	105.743	59.897	56.086	61.232	75.604	78.389	113.266	126.142
19	I	3.7526			11.5722	7.3184		5.9579	14.5413	10.5783	10.0079	14.6293	8.4201	5.4318		
	S	95.388	81.558	115.464	62.689	54.967	55.118	45.890	83.180	53.755	47.758	50.801	60.974	70.042		

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 10 - Rosenqvist, Felix (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	145.3913		158.3973	İ
+	S	58.188		51.142	
2	Т	129.2734			
	S	65.443			
3	Т	143.8578			
3	S	58.808			
4	Т	150.0623			
	S	56.377			
5	Т	143.6187			
	S	58.906			
6	Т	98.4913			
	S	85.896			
7	Т	97.2763			
_ <b>_</b>	S	86.969			
8	Т	95.6576			
	S	88.440			
9	Т	95.2153			
	S	88.851			
10	Т	94.2873			
	S	89.726			
11	Т	94.0720			
	S	89.931			
12	Т	95.1527			
	S	88.910			
13	T	93.5081			
	S	90.473			
14	Т	94.4907			
	S	89.533			
15	T	92.5634			
	S	91.397			
16	Т	92.2372			
	S	91.720			
17	Т	92.7475			
<u> </u>	S	91.215			
18	T	110.5375			
	S	76.535			
19	Т	130.1748			121.6334
	S	64.990	27.961		65.882

**Event: Chevrolet Detroit Grand Prix** 

**Section Data Report** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Round 7 / 8** 

June 1, 2019 MOVCAR



**Session:** Race 1

Report:

### Section Data for Car 10 - Rosenqvist, Felix (R)

Lap	T/SS	F to I1	I1 to I2A		I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т			10.8987	11.8453	6.2929	7.7595	4.8439	14.6701	10.1986	8.6248	13.0487	7.9046	6.5910	2.9875	8.1170
20	S			90.837	61.244	63.925	62.738	56.444	82.450	55.756	55.416	56.954	64.951	57.723	89.692	71.651
21	Т	5.0963	7.3787	13.5075	12.7848	6.4421	8.5483	5.2075	16.8637	9.1652	8.3349	14.1746	8.4159	7.1417	4.6311	7.4248
	S	70.238	65.052	73.293	56.744	62.444	56.949	52.503	71.725	62.043	57.344	52.431	61.005	53.272	57.860	78.331
22	Т	5.5877	7.0611	12.1800	11.6926	7.0847	8.8233	6.0616	16.1588	9.2220	9.4077	15.2601	9.3529	5.4339	2.1886	3.8460
	S	64.061	67.978	81.281	62.044	56.780			74.854	61.661	50.805	48.701	54.893	70.015		151.220
23	Т	3.3258	5.3152	6.9944		5.0928				6.8623	6.6414					
	S	107.630	90.307	141.542	83.844	78.989	+	67.786	135.719	82.864	71.966		93.026	102.160		156.027
24	Т	2.9931	4.6396		8.1690			·		6.8023	8.0444	12.7143	7.7366	5.3728		6.7981
	S	119.593	103.457	147.845	88.806	85.150		69.696	138.382	83.595	59.415	58.452	66.361	70.811		85.552
25	Т	4.7189	6.0770	10.2311	11.6142	8.1998	9.9560	7.3487	15.1467	10.1615	9.6645	14.4653	8.5531	5.9976		6.7962
	S	75.856	78.986	96.764	62.463	49.059		37.205	79.855	55.960	49.455	51.377	60.026	63.434		85.576
26	Т	4.6533	7.5245	12.0857	11.1257	6.9758	8.9335	7.1630	15.3354	9.5540	10.4711	14.5789	8.6715	6.6684	3.7423	6.7066
	S	76.925	63.792	81.915	65.205	57.667	54.494	38.170	78.873	59.518	45.645	50.977	59.206	57.053		86.719
27	Т	5.0429	7.3262	12.4132	10.7116	7.0228		7.2660	16.5368	8.7726	8.5958	14.8313	8.0175	6.0852	2.9405	6.3799
	S	70.982	65.518	79.754	67.726	57.281	52.695	37.629	73.143	64.820	55.603	50.109	64.036	62.521	91.126	91.160
28	T	4.4955	7.9650	10.2998	11.7971	8.3549		6.0630		9.4310		14.6612	8.4712	4.8281		3.7789
	S	79.625	60.264	96.118	61.494	48.148		45.095	87.099	60.294	48.266	50.690	60.606	78.800	125.818	153.905
29	Т	3.1260	4.9062	6.7969		4.8855		·	•		6.4474	•	5.3314	3.6184		3.7020
	S	114.509	97.835	145.655	86.776	82.340		68.465	134.132	88.762	74.131	79.211	96.299	105.144		157.102
30	T	2.9341	4.4300	6.5983	9.1331	4.8716			8.6353	6.3370	6.2321	9.1045		4.4534	2.4230	5.7478
-	S	121.998	108.352	150.039	79.431	82.575		70.049	140.070	89.733	76.692	81.628	96.232	85.430	110.588	101.185
31	T	4.1689	5.9683	10.8388	12.2688	7.2948	8.7053	5.8225	14.6492	14.9925	9.8755	13.9395	8.2508	5.3455	3.2412	6.7177
	S	85.863	80.425	91.339	59.130	55.145		46.957	82.567	37.928	48.398	53.315	62.225	71.173	·	86.576
32	T	5.2667	6.6198	10.7253	11.6170	6.2333		5.8657	15.7557	11.5824	8.2445	13.7581	7.7183	5.3249		6.4930
	S	67.966 4.9636	72.510 7.2706	92.305 11.1698	62.448 10.2768	64.536 6.7342	61.187 8.2426	46.612 5.9537	76.769 13.6893	49.095 8.8498	57.973 9.6302	54.018 15.1368	66.518 7.6853	71.448 4.1898	81.322 2.0612	89.572 3.7219
33	S	72.116	66.019	88.632	70.591	59.736		45.923	88.357	64.254	49.631	49.098	66.804	90.805	_	156.262
	T	3.3339	4.7592	6.7188		5.3912		3.9133		6.1610		9.0546		3.5526		
34	S	107.368	100.857	147.348		74.617	79.575	69.867	139.286	92.296	77.263		97.530	107.092	-	156.805
	T	2.8280	4.3391	6.5400		4.4996				6.0275	6.1337	9.1219		3.5121	•	3.6881
35	S	126.575	110.622	151.376		89.402	84.924	73.862	140.997	94.340	77.923	81.472	97.080	108.327		157.694
	T	2.6931	4.1750		7.5504	4.5283		3.7077	8.5451	5.9063	6.0764			3.4732		3.6898
36	S	132.915	114.970	154.285	96.082	88.835	84.920	73.741	141.548	96.276	78.658	83.223	99.654	109.540		157.621
	Ť	2.6931	4.2205	6.4693	7.6640	4.4530		3.6468	8.6667	5.8035	6.0428	8.8506	•	3.4254	-	3.6018
37	S	132.915	113.731	153.030	94.657	90.337	85.567	74.972	139.562	97.982	79.095	83.970	99.788	111.069	+	161.472
	T	2.6684	4.2476		7.6874	4.4832			8.3764	6.1597	6.0572	9.0814				
38	S	134.146	113.005	153.412	94.369	89.729		74.105	144.399	92.316		81.836	96.669	107.267		159.157
		13 111 10	113.003	155.112	5 1.505	05.725	00.332	7 1.103	1111333	52.510	70.507	01.000	50.005	107.207	150.551	133.137

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 Race 1

# TAG

#### Section Data for Car 10 - Rosenqvist, Felix (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	142.2687		123.5358	
20	S	59.465		65.574	
24	Т	135.1171			
21	S	62.612			
22	Т	129.3610			
22	S	65.398			
22	Т	86.8614			
23	S	97.397			
24	Т	96.6307			
24	S	87.550			
25	Т	133.2225			
25	S	63.503			
26	Т	134.1897			
26	S	63.045			
27	Т	131.1808			
	S	64.491			
20	Т	124.1650			
28	S	68.135			
20	Т	84.0822			
29	S	100.616			
30	Т	85.9820			
30	S	98.393			
31	Т	132.0793			
31	S	64.052			
32	Т	126.4559			
	S	66.901			
33	Т	119.5756			
	S	70.750			
34	Т	83.1914			
J+	S	101.693			
35	Т	79.7056			
- 33	S	106.141			
36	Т	78.5293			
30	S	107.730			
37	Т	78.3073			
3/	S	108.036			
20	Т	79.0172			
38	S	107.065			

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series

June 1, 2019



#### Section Data for Car 10 - Rosenqvist, Felix (R)

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	2.7198	4.2614	6.3955	7.6094	4.5971	5.7201	3.6833	8.5574	5.8132	6.0727	8.9764	5.1716	3.4314	1.9363	3.6358
39	S	131.611	112.639	154.796	95.337	87.506	85.107	74.229	141.345	97.818	78.705	82.793	99.275	110.874	138.385	159.962
40	Т	2.7253	4.2454	6.4127	7.6453	4.5270	5.6224	3.6014	8.5676	5.8128	5.9747	8.8377	5.1100	3.4070	1.9372	3.6437
40	S	131.345	113.064	154.381	94.889	88.861	86.585	75.917	141.177	97.825	79.996	84.092	100.471	111.668	138.321	159.615
41	Т	2.6625	4.2495	6.4817	7.5869	4.4116	5.5734	3.5680	8.5881	5.7670	5.9414	8.9431	5.1079	3.4678	1.9331	3.5975
41	S	134.443	112.954	152.738	95.619	91.185	87.347	76.628	140.840	98.602	80.445	83.101	100.513	109.711	138.614	161.665
42	Т	2.6173	4.1496	6.4477	7.5500	4.4393	5.5331	3.6943	8.6406	5.8532	5.9896	8.9107	5.0261	3.3994	1.9292	3.6406
42	S	136.765	115.674	153.543	96.087	90.616	87.983	74.008	139.984	97.150	79.797	83.403	102.149	111.918	138.894	159.751
43	Т	2.6148	4.1562	6.4128	7.4988	4.3962	5.5993	3.6191	8.3375	5.9179	6.0743	8.9861	5.2198	3.5766	1.9661	3.6568
43	S	136.896	115.490	154.379	96.743	91.505	86.943	75.546	145.073	96.088	78.685	82.703	98.358	106.373	136.287	159.044
44	T	3.0990	5.5659	8.9842	9.8639	5.3904	7.1563	4.1783								
	S	115.506	86.239	110.193	73.546	74.628	68.027	65.435								



2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 Race 1



#### Section Data for Car 10 - Rosenqvist, Felix (R)

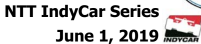
Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.5814			
39	S	107.659			
40	Т	78.0702			
40	S	108.364			
41	Т	77.8795			
41	S	108.629			
42	Т	77.8207			
42	S	108.711			
43	T	78.0323			
	S	108.417			
44	Т				
44	S				

**Event: Chevrolet Detroit Grand Prix** 

**Section Data Report** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 





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

Race 1

**Report:** 

**Session:** 

Lap				<u> </u>	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Ť	6.4337	6.6691	14.6942	12.5963	7.3321	9.3212	6.3458	17.5473	10.7412	9.4272	15.9328	9.9703	5.9422	2.5735	5.0876
1	S	55.637	71.974	67.374	57.593	54.865	52.227	43.085	68.931	52.940	50.700	46.645	51.494	64.026	104.121	114.315
	Т	4.1872	6.4687	7.8271	10.2171	5.9309	9.6599	5.7392	19.2512	10.5315	9.0163	15.6885	8.1290	5.8999	4.2520	10.2650
2	S	85.488	74.203	126.484	71.004	67.827	50.396	47.639	62.830	53.994	53.010	47.371	63.158	64.485	63.018	56.658
3	Т	5.9961	7.2938	15.3033	15.0639	7.8304	8.9171	5.2494	17.6538	10.2756	9.1659	13.8250	8.8312	5.4649	4.0279	8.4477
	S	59.698	65.809	64.692	48.158	51.373	54.594	52.084	68.515	55.339	52.145	53.756	58.136	69.618	66.525	68.846
4	Т	5.1259	6.9339	17.1809	14.2811	7.5737	9.5397	6.6546		10.5432	9.3795	15.6464	9.5819	6.7893	3.8907	9.1901
	S	69.833	69.225	57.622	50.798	53.114		41.086		53.934		47.499	53.581	56.037		63.285
5	T	5.6283	7.2174	14.4928	12.2065	6.4171	8.8101	6.7076	<del></del>	8.8280	9.8133	18.9277	12.1980	4.8382	+	•
	S	63.599	66.506	68.310	59.432	62.688		40.761		64.413	48.705	39.264	42.090	78.636	1	
6	Ҵ	3.4490	6.2234		9.7525	5.8585		4.6999				11.6488	6.6806	-		
	S	103.785	77.128	132.702	74.387	68.665				70.912	61.375	63.799	76.851	82.693		
7	Ҵ	3.8048	5.8497	7.4850	9.5310	5.7044	+	+		7.6543		11.3930	6.3250		·	
	S	94.080	82.055	132.265	76.115	70.520	<del></del>	<del>-</del>	<del>-</del>	74.290		65.231	81.171	•	<del></del>	
8	Ҵ	3.5430	5.6957	7.1034	9.7103	5.6523				7.6483		11.6681	6.4287	4.4854		
	S	101.031	84.274	139.370	74.710	71.170				74.348		63.693	79.862			
9	፲	3.5588	5.7131	7.2342	9.5638	5.7969	-			7.3363		11.1221	6.0331	4.1818		
	S	100.583	84.017	136.850	75.854	69.394	+			77.510		66.820	85.099		+	
10	I	3.4015	5.4577	7.2231	9.1495	5.5596	<del></del>			7.4915	•	11.1989	6.1376	•		
ļ	S	105.234	87.949	1	79.289	72.356	+	<del></del>	+	75.904		66.362	83.650	+		
11	듸	3.3361	5.4583	7.1692	9.0499	5.5271					7.5060	11.0657	6.0598			
-	S	107.297	87.939	138.091	80.162	72.782				77.523	63.676	67.161	84.724			
12	듸	3.3472	5.4310		9.0831	5.4928						11.0523	6.1067		+	
ļ	S	106.941	88.382	136.793	79.869	73.236	·	·	<del>-</del>	77.446		67.242	84.073	•	+	•
13	듸	3.4084	5.2994	1		5.4306	-	<del></del>		7.3855		11.0619	6.1786		<del></del>	
<b>-</b>	S	105.021	90.576		77.936	74.075				76.994		67.184	83.095			
14	S	3.3271 107.588	5.3413 89.866	1	9.1488	5.5266	-				7.5320 63.457	10.8986	5.9587			
<b>-</b>	T	3.3016	5.1819	141.441 7.1952	79.295 8.9282	<b>72.788</b> 5.4847	+	+		79.281 7.2000		68.191 11.0154	86.161 5.9723			
15	S	108.419	92,630	137.592	81.254	73.345	<del></del>	65.323	+	7.2000	63.944	67.468	85.965	•		•
-	T	3.2077	5.1167	•	8.8973	5.3495		<del></del>				10.8930	5.8794			
16	S	111.592	93.810	138.332	81.536	75.198		_		7.3224	63.025	68.226	87.323			
-	T	3.1937	5.3072	7.5023	9.1109	5.3466	-			7.2627	7.4325	10.9864	6.0223		-	
17	S	112.081	90.443	131.960	79.625	75.239		+	+	78.295		67.646	85.251		+	
<b>-</b>	T	3.1581	5,7734	8.1887	10.4157	5.9815	•	4,6051	10.0749	8,3860	8.3474	12.4100	6.6738			•
18	S	113.345	83.140	120.898	69.650	67.253		59.371	120.055	67.808	57.258	59.886	76.929			105.832
-	T	4.3663	6.7880		13.6225	7.8777				10.7889	9.6676	14.4710	9.1162			103.032
19	S	81.981	70,713		53.254	51.065				52.706		51.357	56.318			+
L	_ <b>3</b>	01.301	/0./13	79.330	33.234	31.003	70.04	72.120	02.133	32.700	T3.433	31.337	20.310	00.431	•	

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 Race 1

# TAG

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

Lap	T/S	Lap	-	PO to SF	SF to PI
_	T	140.6145		158.1185	
1	S	60.164		51.232	
_	Т	133.0635			
2	S	63.579			
3	Т	143.3460			
3	S	59.018			
4	Т	150.1670			
4	S	56.337			
5	Т	140.2761			
<u> </u>	S	60.310			
6	Т	99.3601			
	S	85.145			
7	Т	97.0937			
	S	87.132			
8	Т	96.9815			
0	S	87.233			
9	Т	94.7777			
9	S	89.262			
10	T	94.1321			
10	S	89.874			
11	T	93.3388			
11	S	90.638			
12	T	92.8719			
12	S	91.093			
13	Т	93.1571			
15	S	90.814			
14	Т	91.9112			
17	S	92.045			
15	T	91.4805			
	S	92.479			
16	Т	91.5146			
	S	92.444			
17	T	92.3481			
	S	91.610			
18	T	103.8278			
	S	81.481			
19	Т	140.2971			131.8217
	S	60.301	29.399		60.790

**Event:** Chevrolet Detroit Grand Prix

**Section Data Report** 

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series

June 1, 2019

**Round 7 / 8** 



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

Race 1

**Report:** 

**Session:** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т			22.7602	17.2071	8.5027	10.6999	6.8426	25.6157	12.9766	12.1806	17.3302	11.4601	8.8583	8	
20	S			43.497	42.160	47.311	45.497	39.957	47.219	43.820	39.239	42.884	44.800	42.949	)	
21	Т			8.6022	9.7538	5.9438	7.1105	4.4643	9.1337	7.0919	7.4826	10.6750	5.8942	4.1581	2.1767	3.8985
21	S			115.087	74.377	67.679	68.465	61.243	132.427	80.181	63.875	69.619	87.104	91.497	123.101	149.183
22	Т	3.5533	5.3813	7.1671	8.2742	5.2550	6.4435	4.0648	8.8530	6.4849	6.6433	9.9173	5.7955	3.7882	2.0544	3.7690
	S	100.739	89.198	138.131	87.677	76.550	75.552	67.263	136.625	87.686	71.945	74.938	88.588	100.431		154.309
23	T	2.9620	5.0188	6.9570	8.4041	5.3504	6.4768	4.4786	8.9566	6.5435	7.0225	9.8385	5.7234	3.9446		
	S	120.849	95.640	142.303	86.322	75.186	75.163	61.048	135.045	86.901	68.060	75.538	89.704	96.449		
24	T			7.5320	8.5738	5.9669	7.4912	5.1395	9.9076	7.1787	7.4909	10.7769	6.6175	4.5395	2.3441	4.2942
24	S			131.439	84.613	67.417	64.985	53.198	122.083	79.212	63.805	68.961	77.584	83.810	114.310	135.436
25	Т	3.5343	5.6767	9.5085	10.8260	6.1444	8.0258	5.0166	19.3072	11.6017	8.9564	13.7970	8.5391	5.0141	3.2236	8.0572
	S	101.280	84.556	104.117	67.010	65.470	60.657	54.501	62.647	49.013	53.365	53.865	60.124	75.877	83.123	72.183
26	Т	5.9813	7.6568	13.7053	11.9197	7.1389	8.1607	5.8685	16.5769	10.2652	8.9600	13.3679	7.9464	5.0349	3.2878	8.0246
	S	59.846	62.689	72.235	60.862	56.349	59.654	46.589	72.966	55.395	53.343	55.595	64.609	75.563	81.500	72.476
27	T	6.0926	7.3849	14.3364	12.0773	6.7202	7.4984	5.6652	16.9024	9.8631	8.4637	13.5976	7.0817	4.4101	3.3474	8.4684
	S	58.752	64.997	69.055	60.068	59.860	64.923	48.261	71.561	57.653	56.471	54.655	72.498	86.269	-	
28	Т	5.6116	6.1238	14.3036	10.9118	5.9384	6.7792	4.3684	14.6933	7.7189	7.0707	10.1084	6.4646	3.9587	-	
20	S	63.788	78.383	69.213	66.483	67.741	71.811	62.588	82.320	73.668	67.596	73.521	79.419	96.106	+	155.348
29	ഥ	3.2551	5.0374	6.8124	8.7109	5.2302	7.3171	4.3670	8.7626	6.6232	6.7028	9.5560	5.5482	3.7450		3.6579
	S	109.967	95.287	145.323	83.281	76.913	66.532	62.608	138.035	85.855	71.307	77.771	92.536	101.590	132.173	158.996
30	T	2.8853	4.7371	6.5420	8.3214	4.9115	5.9857	3.8595	8.7379	6.2985	6.4801	9.8192	7.1797	5.2486		7.0537
	S	124.061	101.328	151.330	87.179	81.904	81.330	70.841	138.425	90.281	73.757	75.687	71.508	72.487		82.452
31	T	4.7068	6.1429	11.7681	12.6121	5.7330	7.0423	5.2425	19.3205	10.8403	10.7098	14.5334	9.6602	5.4043		6.9466
	S	76.051	78.139	84.126	57.521	70.168	69.128	52.152	62.604	52.456	44.628	51.136	53.147	70.398	<del></del>	83.723
32	T	5.1036	7.1693	11.3340	12.8280	6.6940	7.3899	4.6393	17.4200	9.1146	9.1298	12.5120	8.0564	5.0543		6.5784
	S	70.138	66.952	87.348	56.552	60.095	65.876	58.933	69.434	62.387	52.351	59.398	63.727	75.273		88.409
33	Т	5.2112	6.5122	13.5370	10.9720	5.3634	6.5532	4.2437	18.0355	7.3920	6.8258	9.9068	5.8455	3.8044		3.7243
	S	68.689	73.708	73.133	66.119	75.003	74.287	64.427	67.065	76.926	70.022	75.017	87.830	100.004		156.161
34	Ҵ	3.0535	4.8498	6.7318	8.2894	5.2766		4.1625	8.7287	6.7756	•	9.7555	5.4841	3.6268	<del>-</del>	3.6975
	S	117.228	98.973	147.063	87.516	76.237	77.210	65.684	138.571	83.924	68.283	76.181	93.618	104.901	+	157.293
35	LT	2.8096	4.5610	6.6425	7.9936	4.7593	5.7975	3.7678	8.6766	6.0729	6.3481	9.3837	5.3699	3.6728		
	S	127.404	105.240	149.040	90.754	84.524	83.970	72.565	139.403	93.635	75.291	79.199	95.609	103.587		156.628
36	Ҵ	2.7953	4.4435	6.6064	7.7638	4.7215	5.6356	<del></del>	8.6736	5.9953	6.1218	9.0404	5.3051	3.5609	+	3.7034
	S	128.056	108.023	149.855	93.441	85.200	86.383	74.515	139.451	94.847	78.074	82.207	96.777	106.842		157.042
37	ፗ	2.7135	4.3754	6.5743	7.6038	4.6497	5.7684	3.7759	8.7325	5.9520	6.1767	9.0822	5.1717	3.4521	+	3.6786
	S	131.916	109.704	150.586	95.407	86.516	84.394	72.409	138.511	95.537	77.380	81.828	99.273	110.210		158.101
38	Ҵ	2.6898	4.3294	6.5797	7.4856	4.5126		3.6348	8.6377	5.9446		9.0850	5.0728	3.4037		
	S	133.078	110.870	150.463	96.913	89.144	86.683	75.220	140.031	95.656	79.699	81.803	101.208	111.777	138.506	158.714

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

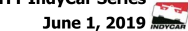
Session: Race 1 June 1, 2019

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	205.5760	41.0506		
20	S	41.153	18.577		
24	Т	125.3413		94.9878	
21	S	67.496		85.281	
22	Т	87.4448			
22	S	96.747			
22	Т	95.2187	15.5704		86.7596
23	S	88.848	48.978		92.363
24	T	102.7380		95.6267	
24	S	82.345		84.712	
25	Т	127.2286			
	S	66.494			
26	Т	133.8949			
26	S	63.184			
27	Т	131.9094			
27	S	64.135			
28	Т	109.8531			
20	S	77.012			
29	Т	87.3531			
29	S	96.848			
30	Т	90.9837			
30	S	92.984			
31	Т	134.0883			
31	S	63.093			
32	Т	126.1792			
32	S	67.048			
33	Т	109.9537			
	S	76.941			
34	T	85.7338			
	S	98.678			
35	Т	81.5805			
	S	103.701			
36	Т	80.0218			
	S	105.721			
37	Т	79.6565			
	S	106.206			
38	Т	78.5878			
	S	107.650			

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series





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

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	39	Т	2.6444	4.2018	6.4963	7.6090	4.5664	5.6563	3.6188	8.6221	6.0605	6.1556	9.3916	5.3238	3.6704	2.0134	3.7063
	39	S	135.363	114.237	152.394	95.342	88.094	86.067	75.552	140.284	93.827	77.645	79.133	96.437	103.655	133.086	156.920
	40	Т	2.7368	4.3978	6.6177	7.5999	4.6209	5.7289	3.7507	8.7173	5.9351	6.0634	9.0146	5.1930	3.5365	1.9309	3.5719
L	40	S	130.793	109.145	149.599	95.456	87.055	84.976	72.895	138.752	95.809	78.826	82.442	98.866	107.579	138.772	162.824
	41	Т	2.8474	5.1043	6.5134	7.7907	4.6718	5.7679	3.7641	8.5382	6.2527	6.4113	9.2734	5.5482	3.6351	1.9835	3.7037
L	41	S	125.713	94.038	151.994	93.118	86.107	84.401	72.636	141.663	90.943	74.549	80.141	92.536	104.661	135.092	157.030
	42	Т	2.7141	4.3241	6.6008	7.4572	4.5325	5.5798	3.6367	8.6598	5.9275	6.0537	8.9303	5.1599	3.4801	1.9496	3.6727
L	42	S	131.887	111.006	149.982	97.282	88.753	87.247	75.181	139.674	95.932	78.952	83.220	99.500	109.323	137.441	158.355
	43	Т	2.7325	4.3100	6.5465	7.4369	4.5608	5.5818	3.6633	8.6317	5.9531	6.1719	9.0554	5.1668	3.6822	2.0121	3.9408
	43	S	130.999	111.369	151.226	97.548	88.202	87.215	74.635	140.128	95.519	77.440	82.071	99.367	103.323	133.172	147.582
	44	T	3.6167	5.7388	8.5312												
	77	S	98.973	83.641	116.045												



2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019



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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	79.7367			
39	S	106.099			
40	Т	79.4154			
40	S	106.528			
41	Т	81.8057			
41	S	103.416			
42	Т	78.6788			
42	S	107.526			
43	Т	79.4458			
43	S	106.488			
44	T				
44	S				

**Event:** Chevrolet Detroit Grand Prix

**Section Data Report** 

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series

June 1, 2019

**Round 7 / 8** 



#### Section Data for Car 14 - Kanaan, Tony

Race 1

**Report:** 

**Session:** 

Lap	T/S <sup>S</sup>		I1 to I2A	• •	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	7.1236	7.3061	13.9945	12.1643	6.8079	8.4005	5.6907	22.4165	9.5797	8.9402	12.2658	7.9983	5.3018	2.4046	4.8420
1	S	50.249	65.699	70.742	59.638	59.089	57.951	48.045	53.958	59.358	53.461	60.590	64.190	71.760	111.434	120.114
2	Т	4.1459	6.6989	8.2977	10.8503	7.2949	9.8790	6.3527	20.3951	12.5411	8.9911	13.9751	10.1313	5.4836	4.1064	11.7196
	S	86.339	71.654	119.310	66.860	55.144	49.278	43.038	59.306	45.342	53.159	53.179	50.676	69.380	65.253	49.625
3	Т	6.4977	7.5820	13.3666	14.2471	7.0921	8.5032	5.6666	18.7953	11.0472	8.9240	13.0303	9.0949	5.3463	3.6318	8.7240
	S	55.089	63.308	74.065	50.919	56.721	57.251	48.249	64.354	51.473		57.035	56.450	71.162	73.780	66.666
4	Т	5.4148	6.8703	17.1130	14.4828	7.1422	8.9438	5.5658	20.2838	10.1667	8.5687	15.8316	9.4339	7.7310	5.7367	8.7615
4	S	66.107	69.866	57.851	50.091	56.323	54.431	49.123	59.631	55.931	55.779	46.943	54.422	49.212	46.709	66.380
5	Т	4.7742	6.9462	15.4042	12.5868	6.4486	7.6638	5.0429	18.6013	9.4452	8.1829	16.5452	10.4763	4.9049	2.3364	4.2491
	S	74.977	69.103	64.268	57.636	62.381	63.522	54.217	65.025	60.204	58.409	44.918	49.007	77.566	114.687	136.874
6	T	3.9001	6.5045	7.3167	10.0321	6.0185	7.5236	4.9421	10.0110	8.5642	7.9321	11.6657	6.7556	4.6312	2.2386	4.0344
	S	91.781	73.795	135.307	72.313	66.839	64.705	55.322	120.822	66.397		63.707	75.998	82.150	119.697	144.158
7	ᄑ	3.8785	6.1838	7.2620	10.1595	6.0374	7.2182	4.8655	9.6169	7.9616	7.7939	11.4838	6.8300	4.5538	2.1974	4.0009
	S	92.292	77.622	136.326	71.407	66.630	67.443	56.193	125.773	71.422		64.716	75.170	83.547	121.942	145.365
8	ፗ	3.8321	6.0735	7.2045	10.0831	6.2031	7.1316	4.7532	9.3699	7.9560	7.7571	11.4277	6.6655	4.5115	2.2028	3.9267
	S	93.410	79.032	137.414	71.948	64.850	68.262	57.521	129.088	71.473		65.033	77.025	84.330		148.112
و ا	T	3.7828	6.0444	7.1228	9.5005	5.9014	6.9604	4.9105		7.7353		11.3333	6.5144	4.5943	2.2163	3.9056
	S	94.627	79.412	138.990	76.360	68.166	69.941	55.678	129.870	73.512		65.575	78.811	82.810		148.912
10	LT	3.6929	5.9594	7.0984	9.8523	5.8535	6.9652	4.7614		7.8884		11.4078	6.4093	4.3964		3.8864
	S	96.930	80.545	139.468	73.633	68.723	69.893	57.422	131.600	72.085		65.147	80.104	86.538		149.648
11	I	3.7026	6.0747	6.9762	9.8071	5.8959	7.1147	4.8015	9.0686	7.4489		11.2252	6.4114	4.4183		3.9006
	S	96.677	79.016	141.911	73.972	68.229	68.424	56.942	133.377	76.338		66.207	80.078	86.109		149.103
12	Ҵ	3.6883	6.0616	7.2135	9.5168	5.8831	6.9644	4.6089	9.1273	7.5690		11.2825	6.2685	4.3043		3.8775
	S	97.051	79.187	137.243	76.229	68.378	69.901	59.322	132.520	75.127	•	65.870	81.903	88.389		149.991
13	ፗ	3.5280	5.8192	7.0940	9.2998	5.6581	6.8994	4.5231	9.2131	7.4963	•	11.2045	6.2890	4.3093	2.1837	3.8938
<u> </u>	S	101.461	82.486	139.555	78.008	71.097	70.559	60.447	131.285	75.856		66.329	81.636	88.287	122.707	149.363
14	듸	3.5495	5.8603	7.2325	9.3298	5.6432	6.8857	4.4730		7.4501	7.4479	11.0503	6.2070	4.2666		3.8952
	S	100.846	81.907	136.882	77.757	71.285	70.700	61.124		76.326		67.254	82.715	89.170		149.310
15	듸	3.5554	5.8303	7.2384	9.2528	5.5554	6.7033	4.4325		7.9789	•	11.0592	6.2745	4.3370		3.8849
	S	100.679	82.329	136.771	78.404	72.411	72.624	61.683	131.041	71.268	•	67.200	81.825	87.723	123.784	149.706
16	፲	3.5235	5.7560	7.1730	9.1030	5.5448	6.6983	4.4387	9.2472	7.4888		10.9661	6.2292	4.2797		3.8851
-	S	101.591	83.391	138.018	79.694	72.550	72.678	61.597	130.801	75.932		67.771	82.420	88.897	124.688	149.698
17	፲	3.5600	5.8639	7.2435	9.7060	5.7295	6.9871	4.5859		8.1069		12.1538	6.9265	4.7702	2.3204	4.2007
	S	100.549	81.857	136.674	74.743	70.211	69.674	59.620	128.980	70.142		61.148	74.122	79.757	115.478	138.451
18	፲	3.9235	6.1843	8.0304	9.9352	6.2504	7.5143	4.8946	10.4454	8.5809		12.0370	7.5819	4.7714		4.1745
-	S	91.233	77.616	123.282	73.019	64.360	64.786	55.859	115.797	66.268		61.741	67.715	79.736	115.607	139.320
19	S	3.9496	6.1880	7.7876	10.2032	6.2058	7.3212	4.8429	9.8865	7.9378		11.3176	6.4540			<del>                                     </del>
Ĺ	5	90.631	77.569	127.125	71.101	64.822	66.494	56.456	122.343	71.637	54.825	65.666	79.549	84.315		<u> </u>

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 14 - Kanaan, Tony

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	135.2365		159.3191	
1	S	62.557		50.846	
_	Т	140.8627			
2	S	60.058			
	Т	141.5491			
3	S	59.767			
_	Т	152.0466			
4	S	55.641			
5	Т	133.6080			
5	S	63.320			
_	Т	102.0704			
6	S	82.884			
-	Т	100.0432			
7	S	84.563			
	Т	99.0983			
8	S	85.370			
•	Т	97.6708			
9	S	86.617			
10	Т	97.5299			
10	S	86.743			
11	Т	96.6015			
11	S	87.576			
12	Т	96.0798			
12	S	88.052			
13	Т	94.9797			
13	S	89.072			
14	Т	94.6875			
14	S	89.347			
15	T	95.4825			
13	S	88.603			
16	┙	93.8632			
10	S	90.131			
17	Т	100.0201			
1/	S	84.583			
18	Т	105.1674			
10	S	80.443			
19	Т	119.8546			100.4473
19	S	70.586	28.733		79.777

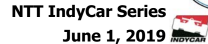
**Event:** Chevrolet Detroit Grand Prix

**Section Data Report** 

Track: Detroit Belle Isle 2.35 mile(s)

TT InduCar Sories

**Round 7 / 8** 





#### Section Data for Car 14 - Kanaan, Tony

Race 1

**Report:** 

**Session:** 

Lap					I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т			11.3175	13.1161	7.1581	8.7636	5.7552	13.0268	9.6315	8.6122	13.0205	7.9171	5.1903	3.3918	8.3886
20	S			87.475	55.310	56.198	55.550	47.506	92.851	59.039	55.497	57.078	64.848	73.301	79.001	69.331
21	Т	6.0607	6.8593	14.3443	14.1959	6.4621	7.5517	4.7908	17.3563	9.9491	9.0051	13.4772	7.6008	5.5015	3.4234	10.0034
21	S	59.062	69.978	69.017	51.103	62.251	64.465	57.070	69.689	57.155	53.076	55.144	67.547	69.155	78.271	58.139
22	T	5.9633	6.6233	12.9094	12.7938	6.4259	7.3301	4.6908	18.7323	8.7844	7.6989	10.8330	6.4921	4.3714	2.0866	3.8338
	S	60.026	72.471	76.688	56.704	62.602	66.414			64.733	62.081	68.604	79.082	87.033	128.417	151.701
23	T	3.6402	5.4059	7.0083	9.7388	5.5952				7.0486		9.5596	5.7441	3.8024	2.0339	
	S	98.334	88.792	141.261	74.491	71.896	74.279	<del></del>		80.674		77.742	89.380			
24	L	3.1091	4.9139	6.7113	8.4217	5.0651	6.2949	<del></del>		8.6937	8.4387	12.3729	6.9220	·		
	S	115.131	97.682	147.512	86.141	79.420	77.335		-	65.408	56.638	60.065	74.171	77.319		77.704
25	T	5.1525	6.2280	12.2780	11.8727	6.3661	8.0309			10.8385	8.9460	13.3666	7.8947	6.2474		
	S	69.472	77.071	80.632	61.103	63.190	60.618			52.464		55.600	65.032			
26	T	5.8268	7.9613	12.9841	12.2091	6.7011	8.1661			9.5606	8.9473	13.1005	7.7306			
	S	61.432	60.292	76.247	59.419	60.031	59.615			59.477	53.419	56.729	66.413	•		
27	T	6.3542	7.2883	14.3419	11.9950	6.5188	8.1954			9.6303	8.7692	13.0759	7.3140		3.2467	
	S	56.334	65.859	69.029	60.480	61.710	59.401			59.047	54.504	56.836	70.195			74.073
28	T	5.6540	6.0803	12.3514	11.0777	6.6252	6.7840			7.6258	7.2648	10.6164	6.6991	3.8629		
	S	63.310	78.943	80.153	65.488	60.719				74.567	65.790	70.003	76.639			
29	I	3.2449	5.0345	6.7433	8.6638	5.8357	6.8034	<del></del>	•	6.7392	6.7936	9.4323	5.5446		·	
	S	110.313	95.342	146.812	83.734	68.933	1	<del>-</del>		84.377	70.354	78.791	92.596			
30	T	3.0209	4.6475	6.6787	7.9571	4.8614				6.2612		9.1878	7.4808			
	S	118.493	103.281	148.232	91.171	82.748	80.129			90.819	<del> </del>	80.888	68.630			
31	T	4.6975	6.5316	11.9428	11.5140	6.1178	8.2029		<del></del>	11.0695	11.0419	14.0575	10.0634			
	S	76.201	73.489	82.895	63.006	65.754	59.347			51.370	43.286	52.867	51.017	68.497		
32	S	5.5629	6.7445	11.5935	13.1018 55.371	6.6129	7.7264			9.7937	8.7375	12.2431	8.5652 59.941	5.5966 67.980		
-	T	64.347 4.8435	71.169 6.6157	85.393 13.2757	10.5979	60.832 5.4864	63.007			58.061 7.4937	54.702 7.0043	60.702	6.2345	3.7526		
33	S	73.904	72.555	74.572	68.453	73.322	73.612			75.882	68.237	10.1085 73.520	82.350	101.384		
	T	3.1246	4.7689	6.6966	8.2774	5.5443	6.6585	-				9.2022	5.4382			3.6777
34	S	114.560	100.652	147.836	87.643	72.556	73.112	<del></del>	•	84.788	·	80.761	94.408	·	·	•
<u> </u>	Ť	2.9010	4.4548	6.5390	7.8892	4.6512	5.7875		•	6.1450	+	9.0983	5.2338		<del></del>	
35	S	123.390	107.749	151.399	91.955	86.488	84.115			92.536		81.684	98.095			
	Ť	2.8791	4,4172	6.5513	7.6370	4.6869				5.9404		9.0232	5.1093			
36	S	124.329	108.666	151.115	94.992	85.829	85.576			95.724		82.363	100.485			
	Ť	2.8104	4.4129	6.5924	7.7563	4.5557	5.6692	+	•	5.9414		9.1358	5.1918		+	
37	S	127.368	108.772	150.173	93.531	88.301	85.871	-			78.343	81.348	98.888			
	Ť	2,7609	4,3633	6.5784	7.6140	4,5657	5.6666		1			9.1384	5.1329			3.6729
38	S	129.651	110.008	150.493	95.279	88.108			140.305	95.677	79.078	81.325	100.023			158.347
Ц		123.001	110.000	100, 100	JJ.E/ J	001100	00.010	, 2.501	1 101303	55.577	7 3137 0	011323	100.025	111,212	10/1/0/	100.017

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 14 - Kanaan, Tony

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	130.7450		123.6112	
20	S	64.706		65.534	
24	Т	136.5816			
21	S	61.941			
	Т	119.5691			
22	S	70.754			
22	Т	89.7225			
23	S	94.291			
24	Т	103.4449			
24	S	81.783			
25	Т	135.3469			
25	S	62.506			
26	Т	134.8357			
26	S	62.743			
27	Т	131.9958			
27	S	64.093			
20	Т	111.0427			
28	S	76.187			
20	Т	87.1878			
29	S	97.032			
20	Т	89.3867			
30	S	94.645			
24	Т	134.6611			
31	S	62.824			
22	Т	126.8945			
32	S	66.670			
33	Т	110.0776			
	S	76.855			
34	Т	85.1481			
34	S	99.356			
35	Т	80.5700			
	S	105.002			
36	7	79.3348			
30	S	106.637			
37	Т	79.6131			
	S	106.264			
38	7	79.2454			
ا عو	S	106.757			

**Chevrolet Detroit Grand Prix Round 7 / 8 Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 Race 1



#### Section Data for Car 14 - Kanaan, Tony

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	2.7727	4.3942	6.5906	7.6796	4.4719	5.6928	3.7391	8.5454	5.8855	5.9189	9.1088	5.1812	3.4592	1.9561	3.6859
39	S	129.100	109.235	150.214	94.465	89.956	85.515	73.122	141.543	96.616	80.751	81.589	99.091	109.983	136.984	157.788
40	T	2.7734	4.3920	6.5066	7.6613	4.5217	5.6992	3.7631	8.5767	5.9578	6.0087	9.0516	5.2149	3.4698	1.9551	3.6467
40	S	129.067	109.290	152.153	94.691	88.965	85.419	72.655	141.027	95.444	79.544	82.105	98.450	109.647	137.054	159.484
41	T	2.7681	4.4165	6.5844	7.6448	4.5392	5.7171	3.7672	8.5319	5.9290	5.9422	9.0231	5.1826	3.5285	1.9581	3.6387
41	S	129.314	108.683	150.355	94.895	88.622	85.151	72.576	141.767	95.908	80.434	82.364	99.064	107.823	136.844	159.835
42	T	2.7644	4.3463	6.4655	7.5133	4.5517	5.6902	3.7254	8.4885	5.8951	5.9810	8.9448	5.1483	3.4497	1.9304	3.6049
42	S	129.487	110.439	153.120	96.556	88.379	85.554	73.391	142.492	96.459	79.912	83.085	99.724	110.286	138.808	161.333
43	T	2.7239	4.3515	6.4525	7.6361	4.5701	5.7013	3.7339	8.4455	5.8943	6.0513	9.1978	5.2340	3.5547	1.9432	3.6048
43	S	131.413	110.307	153.429	95.003	88.023	85.387	73.223	143.218	96.472	78.984	80.800	98.091	107.029	137.893	161.338
44	T	3.0868	4.9982	9.2946	10.9370	5.7595										
44	S	115.963	96.035	106.513	66.330	69.845										



2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 Race 1



#### Section Data for Car 14 - Kanaan, Tony

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	79.0819			
39	S	106.978			
40	Т	79.1986			
40	S	106.820			
41	T	79.1714			
41	S	106.857			
42	Т	78.4995			
42	S	107.771			
43	T	79.0949			
43	S	106.960			
44	Т				
44	S				

**Event:** Chevrolet Detroit Grand Prix

Track: Detroit Belle Isle 2.35 mile(s)

Round 7 / 8

2.35 mile(s)

dvCar Series

**Report:** Section Data Report

Race 1

**Session:** 

NTT IndyCar Series
June 1, 2019



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

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
	Т	6.5133	6.8023	14.2972	12.5446	7.6252	9.3436	6.5610	17.9125	9.9513	9.6131	16.1082	10.1386	6.1694	2.6011	5.0570
1	S	54.957	70.564	69.244	57.830	52.756	52.102	41.672	67.525	57.142	49.719	46.137	50.639	61.668	103.016	115.007
	Т	4.1885	6.2693	7.6351	11.4778	6.6898	9.4519	6.0065	19.1545	11.2860	9.1624	14.6580	8.8532	5.8454	3.9283	10.2814
2	S	85.461	76.564	129.664	63.205	60.132	51.505	45.519	63.147	50.384	52.165	50.701	57.991	65.086	68.211	56.567
3	Т	6.0324	7.7739	14.6077	14.7106	8.0703	9.1570	5.1244	17.5220	10.2234	9.4332	13.9574	8.6827	5.7603	3.6444	8.2869
	S	59.339	61.745	67.772	49.315	49.846	53.164	53.354	69.030	55.621	50.667	53.246	59.130	66.048	73.525	70.182
4	Т	5.5251	6.5830	16.5957	15.1630	7.6378	9.3289	6.1602	18.0601	10.8659	9.3442	15.8404	9.5078	7.6749		8.4720
	S	64.787	72.915	59.654	47.844	52.669	52.184	44.383	66.973	52.332	51.150	46.917	53.999	49.571	55.820	68.649
5	Т	5.2352	6.7197	15.1116	11.8509	6.1990	8.7559	5.9781	18.5823	8.8940	8.9375	18.6896	12.1795	5.0462	2.3607	4.2666
	S	68.375	71.432	65.513	61.215	64.893	55.599	45.735	65.091	63.935	53.477	39.764	42.154	75.394	113.506	136.312
6	T	3.7511	6.1864	7.5148	10.6564	6.1190	7.4153	4.9569	10.0261	8.5938	8.1161	11.7685	6.8395	4.9465		4.1161
	S	95.427	77.590	131.740	68.077	65.742	65.651	55.157	120.640	66.168	58.890	63.150	75.065	76.914		141.297
7	T	4.0480	5.9922	7.3090	10.2589	5.8770	7.0780	4.7339	9.4953	7.8782	7.9115	11.4746	6.5219	4.5343		3.9586
	S	88.428	80.104	135.449	70.715	68.449	68.779	57.756	127.384	72.178	60.413	64.768	78.721	83.906	120.592	146.918
8	I	3.8471	5.8323	7.2435	10.0798	5.7281	6.9594	4.7359	9.6739	7.5709	7.7404	11.3123	6.2935	4.2953		3.9212
	S	93.045	82.300	136.674	71.971	70.228	69.951	57.731	125.032	75.108	61.748	65.697	81.578	88.575		148.320
9	T	3.5397	5.4759	7.1804	9.5594	5.6709	6.9834	4.7311	9.3777	7.2889	7.6977	11.3585	6.3573	4.4185		3.8987
	S	101.126	87.657	137.875	75.889	70.936	69.711	57.790	128.981	78.014	62.091	65.430	80.759	86.105		149.176
10	T	3.6588	5.6267	7.1871	9.7066	5.6272	6.9275	4.6618	9.2700	7.2839	7.8270	11.3283	6.3940	4.3559		3.8737
	S	97.834	85.308	137.747	74.738	71.487	70.273	58.649	130.480	78.068	61.065	65.604	80.295	87.342		150.138
11	T	3.4561	5.7513	7.2469	9.4801	5.4859	6.7429	4.6361	9.2817	7.4798	7.9102	11.4259	6.2762	4.3406		3.8731
	S	103.572	83.459	136.610	76.524	73.328	72.197	58.974	130.315	76.023	60.423	65.044	81.803	87.650		150.162
12	T	3.5898	5.6195	7.2789	9.6009	5.5549	6.8737	4.6883	9.3246	7.5215	7.6492	11.3712	6.2762	4.2459		3.8190
L	S	99.714	85.417	136.010	75.561	72.418	70.823	58.317	129.716	75.601	62.484	65.356	81.803	89.605	126.328	152.289
13	I	3.5969	5.4850	7.0685	9.5268	5.4488	6.7243	4.6403	9.1109	7.5073	7.6150	11.3611	6.9678	4.3596		3.8778
	S	99.518	87.511	140.058	76.149	73.828	72.397	58.921	132.758	75.744	62.765	65.415	73.683	87.268		149.980
14	I	3.5102	5.3521	7.0384	9.5510	5.5253	6.7915	4.5863	9.1800	7.3983	7.6665	11.3818	6.3113	4.2839		3.8742
	S	101.976	89.684	140.657	75.956	72.806	71.681	59.614	131.759	76.860	62.343	65.296	81.348	88.810	<del></del>	150.119
15	I	3.5466	5.5447	7.0834	9.7289	5.4257	6.8368	4.6822	9.1963	7.4906	7.5908	10.9215	6.1439	4.2641	2.1581	3.8752
	S	100.929	86.569	139.763	74.567	74.142	71.206	58.393	131.525	75.913	62.965	68.048	83.564	89.223		150.080
16	I	3.5148		7.1236	9.5055	5.5142	6.7821	4.4814	9.2053	7.4247	7.4895	10.9303	6.1667	4.2523		3.8790
ļ	S	101.842	90.392	138.975	76.319	72.952	71.780	61.010	131.397	76.587	63.817	67.993	83.255	89.470		149.933
17	I	3.4592	5.4380	7.2564	9.6413	5.5279	6.9166	4.6317	9.0892	7.6664	7.6566	11.3165	7.4541	4.7854		5.3138
-	S	103.479	88.268	136.431	75.244	72.771	70.384	59.030	133.075	74.173	62.424	65.672	68.876	79.503	111.564	109.449
18	I	4.2198	6.3187	8.4819	10.9557	5.9941	7.7702	4.8750	10.9590	9.1947	8.4305	12.2217	6.7940	4.4696		4.4960
<u> </u>	S	84.827	75.965	116.719	66.217	67.111	62.652	56.084	110.370	61.844	56.693	60.808	75.568	85.120		129.357
19	T	3.8971	5.9680	7.9771	10.1821	5.6924	7.0803	4.6276	9.6748	8.1016	8.0314	12.4577	7.3176	4.9940		
	S	91.852	80.429	124.105	71.248	70.668	68.757	59.082	125.020	70.188	59.511	59.656	70.161	76.182		

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 Race 1

TAG

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
_	Т	141.2384		158.3569	
1	S	59.899		51.155	
_	Т	134.8881			
2	S	62.719			
_	Т	142.9866			
3	S	59.166			
4	Т	151.5593			
4	S	55.820			
5	Т	138.8068			
	S	60.948			
6	Т	103.2833			
0	S	81.911			
7	Т	99.2934			
	S	85.202			
8	Т	97.4057			
0	S	86.853			
9	Т	95.7131			
פ	S	88.389			
10	Т	95.8800			
10	S	88.235			
11	Т	95.5522			
11	S	88.538			
12	Т	95.5347			
12	S	88.554			
13	Т	95.4436			
13	S	88.639			
14	Т	94.5958			
1-7	S	89.433			
15	Т	94.4888			
15	S	89.534			
16	Т	93.7304			
10	S	90.259			
17	Т	98.5549			
-/	S	85.840			
18	T	107.3957			
10	S	78.774			
19	Т	110.3139			101.8500
13	S	76.690	27.697		78.679

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 





## TAG

## Section Data for Car 15 - Rahal, Graham

**Report:** 

**Session:** 

	9.4270         9.3627         13.1099         7.8152         5.0644         3.9390         8.1175
80.793 55.940 61.132 57.600 52.363 89.902 6	
	60.320 51.049 56.689 65.694 75.123 68.026 71.647
	0.2949 9.5648 12.9164 9.2395 4.6354 4.3292 9.1273
<b>S</b> 67.810 64.602 68.044 60.225 59.788 60.111 56.461 74.068	55.235         49.970         57.538         55.567         82.076         61.895         63.720
<b>T</b> 4.8756 6.0189 14.5080 11.0051 5.6075 8.4919 5.9982 19.4152 7	7.6472         7.5914         14.4836         7.9198         4.7538         2.1538         3.8743
S /3.418 /9.749 68.238 65.920 /1.738 57.327 45.582 62.299 7	74.359         62.960         51.312         64.826         80.032         124.410         150.115
	6.8855         6.8055         9.7439         5.6149         3.8221         2.0158         3.6930
<b>S</b> 107.117 87.870 143.076 81.592 79.102 77.084 66.060 136.692 8	82.585 70.231 76.271 91.437 99.541 132.927 157.485
<b>T</b> 3.0594 4.7604 6.6279 8.2622 4.8409 6.0303 3.9331 8.7957	7.5836         7.9485         12.9184         7.4672         4.8626         3.7253         7.4301
<b>S</b> 117.002 100.832 149.369 87.804 83.099 80.729 69.515 137.516	74.982         60.131         57.529         68.755         78.241         71.928         78.275
	1.2481     7.7854     12.9619     9.1076     4.8639     4.2850     8.0443
<b>S</b> 76.475 72.933 86.654 62.978 61.643 49.028 39.320 65.607	50.554 61.391 57.336 56.372 78.220 62.533 72.299
76	9.0525         8.6449         14.5273         8.7650         6.1293         4.5206         8.3615
<b>S</b> 70.062 76.383 77.219 59.040 63.802 59.724 48.272 65.947 6	62.815         55.287         51.158         58.575         62.071         59.274         69.556
	9.1259         8.2957         15.0241         7.4573         5.1785         3.8322         7.3556
<b>S</b> 91.783 82.663 64.584 61.807 68.578 65.757 43.438 66.270 6	62.310 57.615 49.466 68.847 73.468 69.922 79.068
	8.2059     8.3239     14.2623     7.6834     4.3733     2.0607     3.7675
<b>S</b> 80.626 /2.221 /0.593 /0.669 /4.513 57.606 50.654 /3.10/ 6	69.296         57.420         52.108         66.821         86.995         130.031         154.371
	6.4667         6.4556         9.4030         5.3228         3.6345         1.9920         3.6920
S 103.845 97.897 148.026 79.391 73.805 77.110 66.786 138.822 8	87.933         74.037         79.037         96.455         104.679         134.515         157.527
	6.2031         6.2566         9.2715         5.4687         4.2664         2.7204         5.8169
<b>S</b> 122.886 106.598 149.105 89.032 84.893 82.611 /0.310 141.328 9	91.670         76.392         80.158         93.881         89.175         98.498         99.983
	.3.5405     10.2869     15.3935     7.1661     5.1634     3.3389     6.9619
<b>S</b> 79.986 79.084 91.978 59.172 53.121 54.651 55.108 75.287	41.995         46.462         48.279         71.644         73.683         80.252         83.539
	0.5925 8.1461 15.0092 6.5772 4.8462 3.8296 7.6854
<b>S</b> 73.282 73.921 78.686 69.911 66.370 63.077 50.869 70.141 5	53.683         58.673         49.515         78.059         78.506         69.969         75.675
	7.6919         7.4837         14.4207         7.4901         4.0044         2.0255         3.6979
<b>S</b> 85.3/2 /6./30 /6.055 6/.064 /6.843 58.8/1 52.316 /0./24 /	73.927         63.866         51.536         68.545         95.009         132.291         157.276
1 34	6.3586         6.3457         9.2783         5.2121         3.5293         1.9492         3.6417
<b>S</b> 117.132 98.828 148.444 85.004 77.356 77.380 66.842 139.379 8	89.428 75.319 80.099 98.503 107.799 137.469 159.703
	6.0975         6.1930         9.0279         5.1517         3.4831         1.9263         3.6352
<b>S</b> 129.454 110.213 153.163 90.725 86.596 83.240 72.229 143.109 9	93.257 77.177 82.321 99.658 109.229 139.103 159.989
	5.9566         6.0730         8.9449         5.0626         3.4167         1.9094         3.6172
<b>S</b> 132.160 113.144 150.052 94.138 89.380 86.057 74.513 141.851 9	95.463         78.702         83.084         101.412         111.351         140.334         160.785
	5.9005         6.0097         8.9760         5.0482         3.4003         1.9286         3.6563
<b>S</b> 133.014 114.608 152.636 92.297 90.467 86.853 74.964 141.771 9	96.371         79.531         82.797         101.701         111.889         138.937         159.065
	5.8380         5.9918         8.9437         5.1108         3.4602         1.9041         3.5621
S 135.686 115.783 152.230 94.118 90.022 86.806 74.698 141.340 9	97.403       79.768       83.096       100.456       109.952       140.725       163.272

2.35 mile(s) Track: **Detroit Belle Isle** 

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

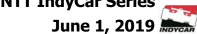
**Session:** June 1, 2019 Race 1

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	144.1985		125.1281	
20	S	58.669		64.739	
24	Т	135.4112			
21	S	62.476		1	
	Т	124.3443		1	Î
22	S	68.037			
22	Т	87.5841			
23	S	96.593			
24	Т	98.2456			
24	S	86.111			
25	Т	134.3468			
25	S	62.971			
26	Т	134.9636			
20	S	62.684			
27	Т	130.8575			
21	S	64.650			
28	Т	119.8444			
20	S	70.592			
29	Т	85.7130			
29	S	98.701			
30	Т	85.2857			
30	S	99.196			
31	Т	132.9270			
31	S	63.644			
32	Т	127.4208			
32	S	66.394			
33	Т	116.9298			
- 33	S	72.351			
34	T	83.6915			
	S	101.086			
35	Т	79.8259			
	S	105.981			
36	Т	78.5891			
	S	107.649			ļ
37	Т	78.3755			ļ
	S	107.942			
38	Т	78.1003			
50	S	108.322			

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 





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

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
Г	39	Т	2.7155	4.3037	6.3928	7.9410	4.4612	5.7063	3.7044	8.6307	5.8614	6.0921	9.0383	5.2197	3.4500	1.9188	3.5999
L	39	S	131.819	111.532	154.862	91.356	90.171	85.312	73.807	140.145	97.014	78.455	82.226	98.360	110.277	139.647	161.558
Γ	40	Т	2.7011	4.1579	6.4898	7.5172	4.4788	5.7078	3.7065	8.5507	5.8243	6.0588	8.9390	5.0548	3.3940	1.9184	3.5648
L	40	S	132.522	115.443	152.547	96.506	89.817	85.290	73.765	141.456	97.632	78.886	83.139	101.569	112.096	139.676	163.148
	41	Т	2.6203	4.2043	6.3520	7.7308	4.4067	5.6467	3.6543	8.4736	5.7722	5.9797	8.9312	5.1244	3.3656	1.8918	3.5366
	41	S	136.608	114.169	155.856	93.840	91.287	86.213	74.818	142.743	98.513	79.930	83.212	100.189	113.042	141.640	164.449
	42	Т	2.6300	4.2205	6.4304	7.6505	4.3842	5.6881	3.6441	8.4036	5.7707	6.1106	9.0594	5.1116	3.3634	1.8881	3.5327
L	42	S	136.104	113.731	153.956	94.824	91.755	85.585	75.028	143.932	98.539	78.217	82.034	100.440	113.116	141.918	164.631
Г	43	Т	2.5951	4.1502	6.4387	7.6047	4.3788	5.6920	3.6989	8.3919	5.8964	6.0699	9.0064	5.1171	3.4504	1.9159	3.6284
L	43	S	137.935	115.657	153.758	95.396	91.868	85.527	73.916	144.132	96.438	78.742	82.517	100.332	110.264	139.858	160.289
Г	44	Т	3.2979	5.6088	9.5600	10.4082	5.4257	6.8361	4.3060								
L		S	108.540	85.580	103.556	69.700	74.142	71.213	63.495								



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	79.0358			
39	S	107.040			
40	Т	78.0639			
40	S	108.373			
41	Т	77.6902			
41	S	108.894			
42	Т	77.8879			
42	S	108.618			
43	Т	78.0348			
43	S	108.413			
44	Т				
44	S				



**Event:** Chevrolet Detroit Grand Prix

Track: Detroit Belle Isle 2.35 mile(s)

Round 7 / 8
2.35 mile(s)

NTT IndyCar Series

Report: Section Data Report
Session: Race 1

June 1, 2019



#### Section Data for Car 18 - Bourdais, Sebastien

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
•	Т	6.4630	7.8148	13.4392	12.7192	6.8094	9.3638	5.8196	19.5875	9.4440	8.7477	15.2930	9.2225	5.5825	2.4420	4.6846
1	S	55.385	61.422	73.665	57.036	59.076	51.989	46.981	61.751	60.211	54.638	48.596	55.669	68.151	109.727	124.150
	Т	4.3762	6.4739	7.7291	10.5336	7.2886	9.6133	6.5860	19.7104	11.5010	8.9861	14.8605	8.9883	5.7039	4.2700	10.6254
2	S	81.796	74.144	128.087	68.871	55.192	50.640	41.514	61.366	49.442	53.188	50.011	57.120	66.701	62.753	54.736
3	Т	5.7991	7.6574	15.1283	13.8709	7.9020	9.1514	5.6699	17.9465	10.0821	8.4223	14.0680	9.6696	5.1605	3.6294	8.3136
	S	61.726	62.684	65.440	52.300	50.908	53.196	48.221	67.397	56.401	56.749	52.828	53.095	73.724	73.829	69.957
4	Т	5.7912	6.8939	17.0573	14.2987	7.6131	9.1153	5.7536	18.7802	10.7237	8.7868	15.9351	9.2798	7.6654	5.5890	8.6666
4	S	61.810	69.627	58.040	50.736	52.840	53.407	47.520	64.405	53.026	54.395	46.638	55.325	49.633	47.943	67.107
5	Т	5.1716	6.7414	15.5453	12.0792	6.3816	7.9600	5.2233	19.0031	9.5939	8.2169	17.6943	11.1785	4.9209	2.3589	4.2811
	S	69.215	71.202	63.685	60.058	63.036	61.158	52.344	63.650	59.271	58.167	42.001	45.928	77.314	113.593	135.851
6	Т	3.9448	6.2108	7.4289	10.1209	5.9881	7.3606	5.1451	9.7426	8.1751	8.2706	12.0345	6.6913	4.7408	2.2422	4.0290
	S	90.741	77.285	133.263	71.679	67.179	66.138	53.140	124.150	69.557	57.790	61.754	76.728	80.251	119.505	144.351
7	T	4.1762	6.0546	7.3338	10.1921	6.0247	7.0466	4.7903	9.4249	7.9433	8.0066	11.7195	6.6113	4.4520	2.1744	3.9137
	S	85.713	79.279	134.991	71.178	66.771	69.086	57.076	128.335	71.587	59.695	63.414	77.656	85.457	123.231	148.604
8	T	3.8188	5.7825	7.2573	9.7923	5.9241	6.9947	4.7826	9.3964	7.6452	7.6823	11.2675	6.4973	4.3893	2.1768	3.9335
	S	93.735	83.009	136.414	74.084	67.904	69.598	57.167	128.724	74.378	62.215	65.958	79.019	86.678	123.096	147.856
9	T	3.6756	5.8546	7.2469	9.6349	5.7408	6.9148	4.8073	9.3274	7.3299	7.6257	11.0685	6.1105	4.3817	2.1961	3.9159
	S	97.387	81.987	136.610	75.294	70.073	70.402	56.874	129.677	77.578	62.677	67.144	84.021	86.828	122.014	148.520
10	T	3.5819	5.8330	7.2610	9.3862	5.7992	6.9230	4.8054	9.3289	7.3198	7.6604	11.1354	6.2724	4.3111	2.1747	3.9204
	S	99.934	82.290	136.345	77.289	69.367	70.319	56.896	129.656	77.685	62.393	66.740	81.852	88.250	123.214	148.350
11	T	3.6790	5.6303	7.1973	9.4191	5.7018	6.7233	4.6878	9.2609	7.5698	7.5589	11.1821	6.3062	4.3359	2.1631	3.8861
	S	97.297	85.253	137.552	77.020	70.552	72.408	58.324	130.608	75.119	63.231	66.462	81.413	87.745	123.875	149.659
12	T	3.5994	5.7778	7.1336	9.5996	5.6894	6.8007	4.7177	9.2472	7.5839	7.8047	11.1421	6.3243	4.2662	2.1436	3.8670
	S	99.448	83.077	138.780	75.571	70.706	71.584	57.954	130.801	74.979	61.239	66.700	81.180	89.179	125.002	150.398
13	I	3.5346	5.4791	7.0752	9.7817	5.7770	6.7276	4.6693	9.2558	7.4767	7.5126	11.0515	6.3520	4.4883	2.1587	3.8817
	S	101.272	87.606	139.925	74.164	69.633	72.361	58.555	130.680	76.054	63.620	67.247	80.826	84.766	124.128	149.829
14	T	3.6045	5.4991	7.1164	9.3829	5.6980	6.8013	4.6380	9.2344	7.3468	7.5569	11.1622	6.4785	4.2531	2.1322	3.8789
	S	99.308	87.287	139.115	77.317	70.599	71.577	58.950	130.983	77.399	63.247	66.580	79.248	89.453	125.670	149.937
15	I	3.7032	5.4746	7.1001	9.4472	5.5862	6.9292	4.7867	9.2372	7.4898	7.4366	10.9381	6.1997	4.1535	2.1291	3.8691
L	S	96.661	87.678	139.435	76.790	72.012	70.256	57.118	130.943	75.921	64.271	67.944	82.812	91.599	125.853	150.317
16	Ţ	3.4902	5.4434	7.1826	9.4951	5.5192	7.0835	4.5996	9.2963	7.6452	7.7263	11.1706	6.2573	4.3114	2.1670	3.9132
ļ	S	102.560	88.180	137.833	76.403	72.886	68.726	59.442	130.110	74.378	61.861	66.530	82.050	88.244	123.652	148.623
17	I	3.5971	5.5551	7.2448	9.4014	5.6652	6.9636	4.5437	9.2541	7.5765	7.6961	11.2615	6.7388	4.6248	2.2878	5.0965
ļ	S	99.512	86.407	136.650	77.165	71.008	69.909	60.173	130.704	75.053	62.103	65.993	76.187	82.264	117.123	114.116
18	I	4.3886	6.3855	8.3079	11.0448	6.4520	7.7078	4.8561	10.6370	9.1467	8.6591	12.1997	6.7458	4.6437	2.2900	4.5815
	S	81.565	75.170	119.164	65.683	62.349	63.159	56.302	113.711	62.168	55.197	60.918	76.108	81.929	117.011	126.943
19	I	3.8829	6.2627	7.7631	10.0411	6.0628	7.2535	4.7100	9.5711	7.6550	7.6144	11.6679	7.5368	4.9822		
L	S	92.187	76.644	127.526	72.249	66.351	67.115	58.049	126.375	74.283	62.770	63.695	68.120	76.363		

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** Race 1

### TAG June 1, 2019

#### Section Data for Car 18 - Bourdais, Sebastien

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	137.4328		158.3862	
1	S	61.557		51.145	
_	Т	137.2463			
2	S	61.641			
	Т	142.4710			
3	S	59.381			
_	Т	151.9497			
4	S	55.676			
5	Т	136.3500			
5	S	62.046			
-	Т	102.1253			
6	S	82.839			
7	Т	99.8640			
	S	84.715			
8	Т	97.3406			
<u> </u>	S	86.911			
9	Т	95.8306			
9	S	88.281			
10	Т	95.7128			
10	S	88.389			
11	Т	95.3016			
- 11	S	88.771			
12	Т	95.6972			
12	S	88.404			
13	Т	95.2218			
13	S	88.845			
14	Т	94.7832			
7-7	S	89.256			
15	Т	94.4803			
1.5	S	89.542			
16	Т	95.3009			
10	S	88.771			
17	Т	97.5070			
	S	86.763			
18	T	108.0462			
10	S	78.300			
19	Т	109.2881	29.5838		100.7889
19	S	77.410	25.778		79.507

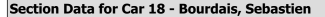
**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 



**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019



T	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	18 to SF
21	20	Т						8.3305	5.2350		9.8512	8.9649	12.8208		5.1424	3.4114	8.6150
21 S 67.196 62.866 67.662 55.633 62.221 60.236 55.774 72.841 54.864 50.839 58.242 62.042 69.742 87.001 57.983  22 T 5.5142 6.4394 13.9594 11.3898 5.8856 7.3558 5.4729 19.225 8.4553 7.3422 13.030 7.2382 4.5331 2.1217 4.0216  23 T 5.3510 5.5028 7.0383 9.4013 5.3164 6.4522 4.1864 8.7106 69.794 6.8494 9.6127 5.5569 3.7858 2.0661 3.7051  24 T 3.0588 5.2161 6.6258 8.4339 5.3164 6.422 4.1864 8.7106 69.794 6.8494 9.6127 5.5569 3.7858 2.0061 3.7051  25 T 4.9295 6.4226 10.9789 12.3346 6.2120 8.8479 6.4915 19.3152 10.8879 8.2634 12.5099 9.0136 6.0712 31.3350 15.6502 1.00820 1.00	20				75.673	55.541	55.694	58.438	52.227	91.823	57.723	53.314	57.967	69.076	73.984	78.547	67.509
22 T 5.5142 6.4394 13.9594 11.3089 5.5555 7.3566 5.4279 19.4275 8.4563 7.3423 13.1030 7.2322 4.5331 2.1217 4.0723   23 T 5.5146 7.0383 9.4013 5.3146 6.4252 4.1884 8.7106 6.9734 6.8994 9.6127 5.8569 3.7363 12.1217   23 T 3.3510 5.5028 7.0383 9.4013 5.3146 6.4252 4.1884 8.7106 6.9734 6.8994 9.6127 5.8569 3.7363 2.0061 3.7051   24 T 3.3510 5.5028 7.7365 8.4339 5.3489 6.2861 4.0465 9.7332 8.1912 7.1805 11.7661 7.4702 5.2168 3.3442 8.7508   25 T 17.025 9.2023 149.416 88.016 75.207 77.444 6.7557 12.470 6.9234 8.1912 7.1805 11.7661 7.4702 5.2168 3.3442 8.7508   25 T 4.9295 6.4226 10.9789 12.3348 6.2120 8.8479 6.4915 19.3152 10.8795 8.2634 12.5059 9.0136 6.0712 3.1035 8.6057   26 T 5.5046 7.1330 13.1190 12.0156 6.0138 7.3422 5.5331 18.9467 10.6747 7.6062 12.8969 9.4757 5.2055 4.3931 9.1085   27 T 6.1695 6.5858 12.7314 12.1273 6.9226 6.6349 49.913 6.3839 3.3527 6.2384 79.4867 7.5625 6.2258 8.8161 5.7897 7.7866 5.8977 7.7467 5.5339 1.94279 8.8196 8.0059 12.4777 9.5606 5.0695 3.8697 7.3168   28 T 4.3861 5.7897 15.3011 10.8768 5.5338 6.7257 72.399 73.920 6.4375 5.5011 3.795 13.5011 10.8768 5.5338 6.7257 72.399 73.920 6.8375 75.845 6.9477 9.5605 6.9246 7.7869 9.9475 7.563 6.0376 6.6892 6.6344 49.913 6.3839 35.2270 6.2837 57.625 5.4182 73.037 6.0994 6.883   29 T 3.2143 5.0854 6.8956 8.8957 5.9451 6.5501 6.1628 8.8167 7.5687 13.4780 6.6330 3.9485 2.0278 3.6951   29 T 3.2143 5.0854 6.8956 8.8977 5.4541 6.502 8.9779 5.5029 7.3920 6.495 6.3149 5.5140 77.402 96.3341 19.125 3.6879   29 T 3.2143 5.0854 6.6222 8.896 8.8577 5.5851 6.5201 6.7891 13.159 11.130 4.7806 6.628 8.8567 7.5691 6.5285 8.8539 13.599 13.585 15.7707 13.589 9.9487 5.5523 13.579 14.9457 13.589 9.9487 5.5523 13.579 14.9457 13.589 9.9487 5.5542 6.5691 5.9799 13.5864 6.5691 73.930 13.159 14.4787 10.1579 14.9497 8.8569 8.3527 8.3500 7.72.937 14.0322 9.3054 77.220 80.483 8.3601 89.624 102.292 89.463   30 T 3.2133 4.7254 6.6692 8.8599 8.8559 83.527 83.502 72.371 14.0322 93.054 77.220 80.483 8.3601 89.624 102.292 89.463   31 T 4.4861 6.5928 8.8599 8.8599 8.3527 8.3559 8.3	21		5.3270	7.6353	14.6316	13.0401	6.4652	8.0819		16.6052	10.3644	9.4013	12.7602	8.2752	5.4552	3.0799	10.0303
23   T   3.3510   5.5028   7.0381   9.4013   5.3164   6.4252   4.1884   8.7105   6.9734   6.8494   9.6127   5.3869   3.7836   2.0661   3.7951     24   T   3.3508   5.7161   6.6258   8.4339   5.3489   6.2661   4.0465   9.732   8.1912   7.1805   11.7661   7.4702   5.2168   3.3442   8.7508   5.170.055   7.7566   7.5767   65.278   138.859   81.544   69.780   77.312   91.895   100.554   133.570   156.970     24   T   3.0588   5.2161   6.6258   8.4339   5.3489   6.2661   4.0465   9.7332   8.1912   7.1805   11.7661   7.4702   5.2168   3.3442   8.7508     25   T   4.9295   6.4226   10.9789   12.3348   6.2120   8.8479   6.4915   19.3152   10.8795   8.2634   12.5059   9.0136   6.0712   3.1035   8.6067     25   T   4.9295   6.4226   10.9789   12.3348   6.2120   8.8479   6.4915   19.3152   10.8795   8.2634   12.5059   9.0136   6.0712   3.1035   8.6067     26   T   5.9046   7.1350   13.1190   12.0156   6.0138   7.3422   5.5331   18.9467   10.6747   7.6062   12.8999   9.4757   5.2055   4.3331   9.1068     26   T   5.9046   7.1350   13.1190   12.0156   6.6380   4.94.13   8.3495   10.6747   7.6062   12.8999   9.4757   5.2055   4.3331   9.1068     27   T   6.1666   6.5858   12.7314   12.1273   6.7277   7.4167   5.3829   19.4279   8.8196   8.0059   12.4777   9.5606   5.0695   3.36697   7.3166     28   T   4.3861   5.7897   15.3011   10.8768   5.5338   6.7225   4.6114   6.1662   8.8457   7.5468   6.6330   3.9485   2.0278   3.0461     28   T   4.3861   5.7897   15.3011   10.8768   5.5338   6.7225   4.6114   10.628   8.8167   7.5699   7.2499   7.2599   7.2599   7.3900   6.4499   7.2499   7.2599			67.196	62.866	67.662	55.633	62.221	60.236	55.774	72.841	54.864	50.839	58.242	62.042	69.742	87.001	57.983
23 T 3.3510 5.5028 7.0383 9.4013 5.3164 6.4252 4.1884 8.7106 6.9734 6.8494 9.6127 5.5869 3.7836 2.0061 3.7051 23 S 106.820 87.228 140.659 77.165 75.666 75.767 6.5278 138.859 81.544 69.780 77.312 91.895 100.554 133.570 156.970 24 T 3.0588 5.2161 6.6258 8.4339 5.3489 6.2861 4.0465 9.7332 8.1912 7.1805 11.7661 7.74702 5.52168 3.3472 8.7506 25 T 4.9295 6.4226 10.7989 12.3348 6.2120 8.8479 6.4915 19.3152 10.8795 8.2634 12.5059 9.0136 6.0712 3.1035 8.6067 25 T 5.9046 71.3350 13.1190 12.0156 6.0138 7.3422 5.5331 18.9467 10.6747 7.6062 12.8969 9.4757 5.2055 4.3931 9.1068 26 T 5.9046 7.1350 13.1190 12.0156 6.038 8.479 6.6304 49.413 8.8467 10.6747 7.6062 12.8969 9.4757 5.2055 4.3931 9.1068 27 T 6.1696 6.5858 12.7314 12.1273 6.7277 7.4167 5.3829 19.4279 8.8196 8.0059 12.4777 9.5606 5.0695 3.8697 7.3166 28 T 4.3861 5.7897 15.3011 10.8768 5.5338 6.7252 4.6114 16.3628 8.8167 7.5687 13.4780 6.6330 3.9485 2.02278 3.6961 29 T 3.2143 5.0854 6.6996 6.8997 5.4451 6.5201 4.238 8.6927 6.4334 6.5206 9.4057 7.049 9.5265 4.006 9.4075 7.049 9.5265 4.006 9.4075 7.049 9.5265 4.006 9.0075 9.551 6.0075 9.0075 9.551 6.0075 9.0075 9.551 6.0075 9.0075 9.551 6.0075 9.0075 9.551 6.0075 9.0075 9.0075 9.551 6.0075 9.0075 9.0075 9.551 6.0075 9.0	22		5.5142	6.4394	13.9594	11.3089	5.8556	7.3568	5.4279	19.4275	8.4563	7.3423	13.1030	7.2382	4.5331	2.1217	4.0723
S   106.820   87.228   140.659   77.165   75.666   75.767   65.278   138.859   81.544   69.80   77.312   91.895   100.554   133.570   156.970		_		74.541													142.816
24 T 3.0588 5.2161 6.6229 8.4339 5.3489 6.6261 4.0465 7.97 7.97 8.99 100.534 133.570 150.97 8.7312 8.7312 7.105 11.7661 7.4702 5.2168 3.3442 8.7508   25 T 4.9295 6.4226 10.9789 12.3348 6.2120 8.8479 6.4915 19.3152 10.8795 8.2634 12.5059 9.0136 6.0712 3.1035 8.6067   25 T 4.9295 6.4226 10.9789 12.3348 6.2120 8.8479 6.4915 19.3152 10.8795 8.2634 12.5059 9.0136 6.0712 3.1035 8.6067   26 T 5.9046 7.1350 13.1190 12.0156 6.0138 7.3422 5.5331 18.9467 10.6747 7.6062 12.8969 9.4757 5.2055 4.3931 9.1068   26 T 5.9046 7.1350 13.1190 12.0156 6.0138 7.3422 5.5331 18.9467 10.6747 7.6062 12.8969 9.4757 5.2055 4.3931 9.1068   27 T 6.1696 6.5858 12.7314 12.1273 6.7277 7.4167 5.3829 19.4279 8.8196 8.0059 12.4777 9.5606 5.0695 3.8697 7.3166   28 S 8.1611 82.906 6.4701 6.6.697 5.9.205 5.9.993 6.5.638 50.792 6.2.258 64.474 59.700 59.561 53.701 75.048 69.244 79.489   28 S 81.611 82.906 64.701 66.697 72.694 72.387 59.209 73.920 64.495 63.149 55.140 77.402 96.354 132.141 157.353   29 T 3.2143 5.0854 6.8996 8.8977 5.4451 6.5201 4.2288 8.6927 6.7334 6.5206 9.4087 5.5427 3.6133 1.9725 3.6876   30 T 3.0213 4.7254 6.6222 8.1908 4.8161 5.8300 3.7779 8.6198 6.1108 6.1895 9.2340 6.1412 4.2450 2.6195 6.5095   31 1.4366 6.2816 10.4180 12.1602 7.0669 9.1725 5.1359 16.7981 12.8243 10.6230 14.4382 9.9800 4.8778 2.6012 7.3359   31 T 4.4966 6.2816 10.4180 12.1602 7.0669 9.1725 5.1359 16.7981 12.8243 10.6230 14.4382 9.9800 4.8778 2.6012 7.3359   32 T 5.016 5.9523 13.1579 11.1020 5.9886 5.9924 4.3515 5.235 72.005 4.4341 4.9992 5.1473 5.1444 77.997 103.012 7.2884   34 T 3.1130 4.7806 6.6288 8.8504 5.0663 6.225 4.0393 8.6218 6.0805 9.5995 5.1473 5.1444 77.997 103.012 7.2886   35 T 5.2661 6.4048 6.5492 8.0315 4.7201 5.6889 3.7318 8.5628 6.2316 6.0605 9.0109 5.2008 3.4864 1.9562 3.6801   35 T 5.2851 4.4486 6.5492 8.0315 4.7201 5.6889 3.7318 8.5628 6.2316 6.0605 9.0109 5.2008 3.4864 1.9562 3.6801   36 S 124.805 10.9160 13.311 9.0261 5.9782 7.5041 5.4470 17.2237 8.0598 6.8280 12.9314 6.6707 4.4455 2.0653 7.5886    36 S 124.805 10.9160 13.311 9.0294 8.7357 8	72		3.3510	5.5028	7.0383		5.3164	6.4252	4.1884		6.9734	6.8494	9.6127		3.7836		
S   117.025   92.023   149.416   86.016   75.077   77.444   67.567   124.270   69.420   66.563   63.163   68.728   72.929   80.125   66.461		S	106.820	87.228	140.659		75.666	75.767	65.278		81.544	69.780	77.312	91.895	100.554	133.570	156.970
25 T 4.9295 6.4226 10.9789 12.3348 6.2120 8.8479 6.7567 124.270 69.420 66.563 63.163 68.728 72.929 80.125 66.461  25 T 5.9926 6.225 10.9789 12.3348 6.2120 8.8479 6.915 19.3152 10.8795 8.2634 12.5059 9.0136 6.0712 3.1035 8.6067    26 T 5.9046 7.1350 13.1190 12.0156 6.0138 7.322 5.5331 18.9467 10.6747 7.6062 12.8969 9.4757 5.2055 86.339 67.574    26 S 60.623 67.274 75.463 60.376 66.892 66.304 49.413 63.839 53.270 62.837 57.625 54.182 73.087 60.994 63.863    27 T 6.1696 6.5858 12.7314 12.1273 6.7277 7.4167 5.3829 19.4279 8.8196 8.0059 12.4777 9.5606 5.0695 3.8697 7.3166    28 T 4.3861 5.7897 15.3011 10.8768 5.5338 6.7252 4.6114 16.3628 8.8167 7.5687 13.4780 6.6330 3.9485 2.0278 3.6981    29 T 3.2143 5.0854 6.8996 6.8970 72.694 72.387 59.290 73.920 64.945 63.149 55.140 77.402 96.354 132.141 157.353    29 T 3.0213 5.0856 6.898 143.487 81.533 73.878 74.664 64.509 139.145 84.450 73.299 78.989 92.628 105.293 135.845 157.702    30 T 3.0213 4.7254 6.6222 8.1908 4.8161 5.8300 3.7779 8.6198 6.1108 6.1895 9.2340 6.1412 4.2450 2.6195 6.5009    31 T 4.4966 6.2816 10.4180 12.1602 7.0669 9.1725 5.1359 16.7981 12.8243 10.6230 14.4382 9.9900 4.8778 2.6012 7.9259 8.357 14.0322 9.9352 3.6012 7.225 3.6879    32 T 5.0116 5.9523 13.1579 11.1020 5.9586 6.8921 4.2156 11.1216 9.3525 6.8243 10.6230 14.4382 9.9900 4.8778 2.6012 7.9250    32 T 5.0116 5.9523 13.1579 11.1020 5.9586 6.8921 4.2156 11.1216 9.3525 6.800 5.6240 5.5299 5.4012 7.929 5.8061 4.4486 6.6707 4.0445 2.0565 3.7669    34 T 3.1130 4.7800 6.6828 8.8504 5.0663 6.2225 4.0939 8.6218 6.020 5.9599 5.7471 76.965 94.067 130.328 156.036    35 T 2.8851 4.4486 6.5992 8.0315 4.7201 5.6889 3.7318 8.5628 6.2316 6.0605 9.0109 5.2008 3.4864 1.9562 3.6801    36 T 2.8861 4.3972 6.4323 7.8773 4.6155 5.6218 3.7051 8.5769 5.9989 8.000 5.0009 5.2008 3.4864 1.9562 3.6801    37 T 3.1304 4.486 6.5992 8.0315 4.7201 5.6889 3.7318 8.5628 6.001 6.0009 9.0009 5.2008 3.4864 1.9562 3.6801    38 T 2.8851 4.4886 6.5992 8.0315 4.7201 5.6889 3.7318 8.5628 6.001 6.0009 9.0009 5.2008 3.4864 1.9562 3.6801    39 T	24	Т	3.0588	5.2161	6.6258	8.4339	5.3489	6.2861	4.0465	9.7332	8.1912	7.1805	11.7661	7.4702	5.2168	3.3442	8.7508
S   72.615   74.736   90.173   58.814   64.757   55.021   42.118   62.621   52.267   57.840   59.426   56.959   62.665   86.339   67.574			117.025	92.023	149.416	86.016	75.207	77.444	67.567	124.270	69.420	66.563		68.728	72.929	80.125	66.461
26 T 5.9466 7.1350 13.1190 12.0156 6.0138 7.3422 5.5331 18.9467 10.6747 7.6062 12.8969 9.4757 5.2055 4.3931 9.1068  27 T 6.1696 6.5858 12.7314 12.1273 6.6277 7.4167 5.3829 19.4279 8.8196 8.0059 12.4777 9.5606 5.38697 7.3166  28 T 4.3861 5.7897 15.3011 10.8768 5.5338 6.7257 4.6114 16.3628 8.8167 7.5687 13.4780 6.6330 3.9485 2.0278 3.6967 7.3166  28 S 81.611 82.906 64.701 66.697 72.694 72.387 59.209 73.920 64.495 63.149 55.140 77.402 96.354 132.141 157.353 15.1133 3.4388 143.897 81.533 73.878 74.664 64.509 139.145 84.450 73.299 78.989 9.268 105.293 135.845 157.702 13.013 13.013 4.7254 6.6222 8.1908 4.8161 5.8300 3.7779 8.6198 6.1108 6.1895 9.2340 6.1412 4.2450 2.6195 6.5009 1.18.477 101.579 149.497 8.8569 8.8527 8.35.02 72.371 140.322 93.054 77.220 80.483 8.3601 89.604 102.292 89.463 15.7902 13.304 15.9503 13.1579 11.0000 1.00000 1.0000 1.0000 1.0000 1.0000 1.0000 1.	25		4.9295	6.4226	10.9789	12.3348	6.2120	8.8479	6.4915	19.3152	10.8795	8.2634	12.5059	9.0136	6.0712	3.1035	8.6067
T			72.615	74.736				55.021			52.267	57.840	59.426	56.959	62.665	86.339	67.574
27 T 5.1696 6.5858 12.7314 12.1273 6.7277 7.4167 5.3829 19.4279 8.8196 8.0059 12.4777 9.5606 5.0695 3.8697 7.3168	26		5.9046	7.1350			6.0138	7.3422		18.9467	10.6747	7.6062			5.2055	4.3931	
T			60.623	67.274	75.463	60.376	66.892	66.304			53.270	62.837	57.625	54.182	73.087	60.994	63.863
28	27	Т	6.1696	6.5858	12.7314	12.1273	6.7277	7.4167	5.3829	19.4279	8.8196	8.0059	12.4777	9.5606	5.0695	3.8697	7.3166
28         S         81.611         82.906         64.701         66.697         72.694         72.387         59.290         73.920         64.495         63.149         55.140         77.402         96.354         132.141         157.353           29         T         3.2143         5.0854         6.8996         8.8977         5.4451         6.5201         4.2383         8.6927         6.7334         6.5206         9.4087         5.5427         3.6133         1.9725         3.6879           30         T         3.0213         4.7254         6.6222         8.1908         4.8161         5.8300         3.7779         8.6198         6.1108         6.1895         9.2340         6.1412         4.2450         2.6195         6.5009           5         118.477         101.579         149.497         88.569         83.527         83.502         72.371         140.322         93.054         77.20         80.483         83.601         89.624         102.292         89.463           31         T         4.4966         6.2816         10.4180         12.1602         7.0669         9.1725         5.1359         16.7981         12.8243         10.6230         14.4382         9.900         4.8778         2.6012 <th></th> <th></th> <th>58.019</th> <th>72.884</th> <th>77.760</th> <th>59.820</th> <th>59.793</th> <th>65.638</th> <th>50.792</th> <th>62.258</th> <th>64.474</th> <th>59.700</th> <th>59.561</th> <th>53.701</th> <th>75.048</th> <th>69.244</th> <th></th>			58.019	72.884	77.760	59.820	59.793	65.638	50.792	62.258	64.474	59.700	59.561	53.701	75.048	69.244	
29 T 3.2143 5.0854 6.8996 8.8977 5.4451 6.5201 4.2383 8.6927 6.7334 6.5206 9.4087 5.5427 3.6133 1.9725 3.6879   5 111.363 94.388 143.487 81.533 73.878 74.664 64.509 139.145 84.450 73.299 78.989 92.628 105.293 135.845 157.702   30 T 3.0213 4.7254 6.6222 8.1908 4.8161 5.8300 3.7779 8.6198 6.1108 6.1895 9.2340 6.1412 4.2450 2.6195 6.5009   5 118.477 101.579 149.497 88.569 83.527 83.502 77.371 140.322 93.054 77.220 80.483 83.601 89.624 102.292 89.463   17 4.4966 6.2816 10.4180 12.1602 7.0669 9.1725 5.1359 16.7981 12.8243 10.6230 14.4382 9.9800 4.8778 2.6612 7.3359   31 T 4.4966 6.76.414 95.028 59.658 56.924 53.074 53.235 72.005 44.341 44.992 51.473 51.444 77.997 103.012 79.280   32 T 5.0116 5.9523 13.1579 11.1020 5.9586 6.8921 4.2156 19.1126 9.3522 8.4713 13.2959 8.8279 4.4455 2.9653 7.6682   5 71.425 80.641 75.240 65.344 67.511 70.634 64.857 63.285 60.802 56.420 55.896 58.158 85.582 90.363 75.845   33 T 4.7122 5.5303 13.6134 10.0261 5.9782 7.5041 5.4470 17.2237 8.0598 6.8280 12.9314 6.6707 4.0445 2.0560 3.7059   34 T 3.1130 4.7800 6.6828 8.8504 5.0663 6.2225 4.0393 8.6218 6.7212 6.4620 9.5393 5.2771 3.5809 1.9684 3.6787   35 T 2.8951 4.4486 6.5492 8.0315 4.7201 5.6889 3.7318 8.5628 6.2316 6.0605 9.0109 5.2008 3.4864 1.9562 3.6801   36 T 2.8681 4.3972 6.4323 7.8773 4.6155 5.6218 3.7051 8.5769 5.9978 6.0541 8.9512 5.0865 3.4305 1.9366 3.6603   5 123.642 107.899 151.164 90.326 85.225 85.573 73.265 141.256 9.1250 78.864 82.476 98.717 109.125 136.977 158.037   37 2.8851 4.4866 6.5492 8.0315 4.7201 5.6889 3.7318 8.5628 6.2316 6.0605 9.0109 5.2008 3.4864 1.9562 3.66801   38 12.8861 4.3972 6.4323 7.8773 4.6155 5.6218 3.7051 8.5769 5.9978 6.0541 8.9512 5.0865 3.4305 1.9366 3.6603   5 123.680 109.160 153.911 92.094 87.157 86.5595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.892   39 124.805 109.160 153.911 92.094 87.157 86.5595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.892   30 124.805 109.160 153.911 92.094 87.157 86.5595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 1	70		4.3861	5.7897	15.3011	10.8768	5.5338	6.7252	4.6114	16.3628	8.8167	7.5687	13.4780	6.6330	3.9485	2.0278	
T   3.0213   4.7254   6.6222   8.1908   4.8161   5.8300   3.7779   8.6198   6.1108   6.1895   9.2340   6.1412   4.2450   2.6195   6.5009				82.906	64.701		72.694	72.387	59.290				55.140				
30 T 3.0213 4.7254 6.6222 8.1908 4.8161 5.8300 3.7779 8.6198 6.1108 6.1895 9.2340 6.1412 4.2450 2.6195 6.5009   5 118.477 101.579 149.497 88.569 83.527 83.502 72.371 140.322 93.054 77.220 80.483 83.601 9.6244 102.292 89.463   31 T 4.4966 6.2816 10.4180 12.1602 7.0669 9.1725 5.1359 16.7981 12.8243 10.6230 14.4382 9.9800 4.8778 2.6012 7.3359   5 79.606 76.414 95.028 59.658 56.924 53.074 53.235 72.005 44.341 44.992 51.473 51.444 77.997 103.012 79.280   32 T 5.0116 5.9523 13.1579 11.1020 5.9586 6.8921 4.2156 19.1126 9.3522 8.4713 13.2959 8.8279 4.4455 2.9653 7.6682   5 71.425 80.641 75.240 65.344 67.511 70.634 64.857 63.285 60.802 56.420 55.896 58.158 85.582 90.363 75.845   33 T 4.7122 5.5303 13.6134 10.0261 5.9782 7.5041 5.4470 17.2237 8.0598 6.8280 12.9314 6.6707 4.0445 2.0560 3.7059   5 75.963 86.795 72.722 72.357 67.290 64.874 50.194 70.226 70.552 69.999 57.471 76.965 94.067 130.328 156.936   34 T 3.1130 4.7800 6.6828 8.8504 5.0663 6.2225 4.0393 8.6218 6.7212 6.4620 9.5393 5.2771 3.5809 1.9684 3.6787   35 114.987 100.418 148.141 81.969 79.402 78.235 67.687 140.289 84.603 73.964 77.907 97.290 106.246 136.128 158.097   36 T 2.8851 4.4986 6.5492 8.0315 4.7201 5.6889 3.7318 8.5628 6.2316 6.0605 9.0109 5.2008 3.4864 1.9562 3.6801   5 123.642 107.899 151.164 90.326 85.225 85.573 73.265 141.256 91.250 78.864 82.476 98.717 109.125 136.977 158.037   37 T 2.8851 4.4866 6.5492 8.0315 4.7201 5.6889 3.7318 8.5628 6.2316 6.0605 9.0109 5.2008 3.4864 1.9562 3.6801   38 T 2.8851 4.3972 6.4323 7.8773 4.6155 5.6218 3.7051 8.5769 5.9978 6.0541 8.9512 5.0865 3.4305 1.9366 3.6603   5 124.805 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.939   3 14.885 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.939   3 14.885 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.939   3 124.805 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158	20	T	3.2143	5.0854	6.8996	8.8977	5.4451	6.5201	4.2383	8.6927	6.7334	6.5206	9.4087	5.5427	3.6133	1.9725	3.6879
S         118.477         101.579         149.497         88.569         83.527         83.502         72.371         140.322         93.054         77.220         80.483         83.601         89.624         102.292         89.463           31         T         4.4966         6.2816         10.4180         12.1602         7.0669         9.1725         5.1359         16.7981         12.8243         10.6230         14.4382         9.9800         4.8778         2.6012         7.3359           31         T         4.4966         6.2816         10.4180         12.1602         7.0669         9.1725         5.1359         16.7981         12.8243         10.6230         14.4382         9.9800         4.8778         2.6012         7.3359           32         T         5.016         5.9523         13.1579         11.1020         5.9586         6.8921         4.2156         19.1126         9.3522         8.4713         13.2959         8.8279         4.4455         2.9653         7.6682           5         71.425         80.641         75.240         65.344         67.511         70.634         64.857         63.285         60.802         55.896         58.158         85.582         99.633         75.846 <th>29</th> <th>S</th> <th>111.363</th> <th>94.388</th> <th>143.487</th> <th>81.533</th> <th>73.878</th> <th>74.664</th> <th>64.509</th> <th>139.145</th> <th>84.450</th> <th>73.299</th> <th>78.989</th> <th>92.628</th> <th>105.293</th> <th>135.845</th> <th>157.702</th>	29	S	111.363	94.388	143.487	81.533	73.878	74.664	64.509	139.145	84.450	73.299	78.989	92.628	105.293	135.845	157.702
31 T 4.4966 6.2816 10.4180 12.1602 7.0669 9.1725 5.1359 16.7981 12.8243 10.6230 14.4382 9.9800 4.8778 2.6012 7.3559	30		3.0213	4.7254		8.1908	4.8161	5.8300			6.1108	6.1895	9.2340	6.1412	4.2450	2.6195	6.5009
31         S         79.606         76.414         95.028         59.658         56.924         53.074         53.235         72.005         44.341         44.992         51.473         51.444         77.997         103.012         79.280           32         T         5.0116         5.9523         13.1579         11.1020         5.9586         6.8921         4.2156         19.1126         9.3522         8.4713         13.2959         8.8279         4.4455         2.9653         7.6682           S         71.425         80.641         75.240         65.344         67.511         70.634         64.857         63.285         60.802         56.420         55.896         58.158         85.582         90.363         75.845           33         T         4.7122         5.5303         13.6134         10.0261         5.9782         7.5041         5.4470         17.2237         8.0598         6.8280         12.9314         6.6707         4.0445         2.0560         3.7059           34         T         3.1130         4.7800         6.6828         8.8504         5.0663         6.2225         4.0393         8.6218         6.7212         6.4620         9.5393         5.2771         3.5809         1.9684	30		118.477	101.579	149.497	88.569	83.527	83.502	72.371		93.054	77.220	80.483	83.601	89.624	102.292	89.463
32 T 5.0116 5.9523 13.1579 11.1020 5.9586 6.8921 4.2156 19.1126 9.3522 8.4713 13.2959 8.8279 4.4455 2.9653 7.6682   S 71.425 80.641 75.240 65.344 67.511 70.634 64.857 63.285 60.802 56.420 55.896 58.158 85.582 90.363 75.845   33 T 4.7122 5.5303 13.6134 10.0261 5.9782 7.5041 5.4470 17.2237 8.0598 6.8280 12.9314 6.6707 4.0445 2.0560 3.7059   S 75.963 86.795 72.722 72.357 67.290 64.874 50.194 70.226 70.552 69.999 57.471 76.965 94.067 130.328 156.936   34 T 3.1130 4.7800 6.6828 8.8504 5.0663 6.2225 4.0393 8.6218 6.7212 6.4620 9.5393 5.2771 3.5809 1.9684 3.6787   S 114.987 100.418 148.141 81.969 79.402 78.235 67.687 140.289 84.603 73.964 77.907 97.290 106.246 136.128 158.097   35 T 2.8951 4.4486 6.5492 8.0315 4.7201 5.6889 3.7318 8.5628 6.2316 6.0605 9.0109 5.2008 3.4864 1.9562 3.6801   S 123.642 107.899 151.164 90.326 85.225 85.573 73.265 141.256 91.250 78.864 82.476 98.717 109.125 136.977 158.037   36 T 2.8681 4.3972 6.4323 7.8773 4.6155 5.6218 3.7051 8.5769 5.9978 6.0541 8.9512 5.0865 3.4305 1.9366 3.6803   5 124.805 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.892   5 124.805 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 10.0906 138.363 158.892   5 124.805 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 10.0906 138.363 158.892	21		4.4966	6.2816	10.4180	12.1602	7.0669	9.1725	5.1359	16.7981	12.8243	10.6230	14.4382	9.9800	4.8778	2.6012	7.3359
32         S         71.425         80.641         75.240         65.344         67.511         70.634         64.857         63.285         60.802         56.420         55.896         58.158         85.582         90.363         75.845           33         T         4.7122         5.5303         13.6134         10.0261         5.9782         7.5041         5.4470         17.2237         8.0598         6.8280         12.9314         6.6707         4.0445         2.0560         3.7059           S         75.963         86.795         72.722         72.357         67.290         64.874         50.194         70.226         70.552         69.999         57.471         76.965         94.067         130.328         156.936           34         T         3.1130         4.7800         6.6828         8.8504         5.0663         6.2225         4.0393         8.6218         6.7212         6.4620         9.5393         5.2771         3.5809         1.9684         3.6787           3         114.987         100.418         148.141         81.969         79.402         78.235         67.687         140.289         84.603         73.964         77.907         97.290         106.246         136.128         158.			79.606	76.414			56.924	53.074	-	<u> </u>			51.473		77.997	103.012	
33         T         4.7122         5.5303         13.6134         10.0261         5.9782         7.5041         5.4470         17.2237         8.0598         6.8280         12.9314         6.6707         4.0445         2.0560         3.7059           33         T         4.7122         5.5303         13.6134         10.0261         5.9782         7.5041         5.4470         17.2237         8.0598         6.8280         12.9314         6.6707         4.0445         2.0560         3.7059           S         75.963         86.795         72.722         72.357         67.290         64.874         50.194         70.226         70.552         69.999         57.471         76.965         94.067         130.328         156.936           34         T         3.1130         4.7800         6.6828         8.8504         5.0663         6.2225         4.0393         8.6218         6.7212         6.4620         9.5393         5.2771         3.5809         1.9684         3.6787           S         114.987         100.418         148.141         81.969         79.402         78.235         67.687         140.289         84.603         73.964         77.907         97.290         106.246         136.128	32		5.0116	5.9523	13.1579	11.1020	5.9586	6.8921	4.2156	19.1126	9.3522	8.4713	13.2959	8.8279	4.4455	2.9653	7.6682
33         S         75,963         86,795         72,722         72,357         67,290         64,874         50,194         70,226         70,552         69,999         57,471         76,965         94,067         130,328         156,936           34         T         3,1130         4,7800         6,6828         8,8504         5,0663         6,2225         4,0393         8,6218         6,7212         6,4620         9,5393         5,2771         3,5809         1,9684         3,6787           S         114,987         100,418         148,141         81,969         79,402         78,235         67,687         140,289         84,603         73,964         77,907         97,290         106,246         136,128         158,097           35         T         2,8951         4,4486         6,5492         8,0315         4,7201         5,6889         3,7318         8,5628         6,2316         6,0605         9,0109         5,2008         3,4864         1,9562         3,6801           S         123,642         107,899         151,164         90,326         85,225         85,573         73,265         141,256         91,250         78,864         82,476         98,717         109,125         136,697         1																	75.845
34         T         3.1130         4.7800         6.6828         8.8504         5.0663         6.2225         4.0393         8.6218         6.7212         6.4620         9.5393         5.2771         3.5809         1.9684         3.6787           S         114.987         100.418         148.141         81.969         79.402         78.235         67.687         140.289         84.603         73.964         77.907         97.290         106.246         136.128         158.097           35         T         2.8951         4.4486         6.5492         8.0315         4.7201         5.6889         3.7318         8.5628         6.2316         6.0605         9.0109         5.2008         3.4864         1.9562         3.6801           S         123.642         107.899         151.164         90.326         85.225         85.573         73.265         141.256         91.250         78.864         82.476         98.717         109.125         136.977         158.037           36         T         2.8681         4.3972         6.4323         7.8773         4.6155         5.6218         3.7051         8.5769         5.9978         6.0541         8.9512         5.0865         3.4305         1.	33			5.5303	13.6134	10.0261	5.9782	7.5041	5.4470	17.2237	8.0598	6.8280	12.9314	6.6707	4.0445	2.0560	
34         S         114.987         100.418         148.141         81.969         79.402         78.235         67.687         140.289         84.603         73.964         77.907         97.290         106.246         136.128         158.097           35         T         2.8951         4.4486         6.5492         8.0315         4.7201         5.6889         3.7318         8.5628         6.2316         6.0605         9.0109         5.2008         3.4864         1.9562         3.6801           S         123.642         107.899         151.164         90.326         85.225         85.573         73.265         141.256         91.250         78.864         82.476         98.717         109.125         136.977         158.037           36         T         2.8681         4.3972         6.4323         7.8773         4.6155         5.6218         3.7051         8.5769         5.9978         6.0541         8.9512         5.0865         3.4305         1.9366         3.6603           S         124.805         109.160         153.911         92.094         87.157         86.595         73.793         141.024         94.807         78.947         83.026         100.936         110.904         133.633																•	
35 T 2.8951 4.4486 6.5492 8.0315 4.7201 5.6889 3.7318 8.5628 6.2316 6.0605 9.0109 5.2008 3.4864 1.9562 3.6801   S 123.642 107.899 151.164 90.326 85.225 85.573 73.265 141.256 91.250 78.864 82.476 98.717 109.125 136.977 158.037   36 T 2.8681 4.3972 6.4323 7.8773 4.6155 5.6218 3.7051 8.5769 5.9978 6.0541 8.9512 5.0865 3.4305 1.9366 3.6603   S 124.805 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.892   3 2.8034 4.3454 6.5494 7.8161 4.6476 5.5937 3.6731 8.5868 5.9856 6.0007 8.9396 5.0732 3.4055 1.9390 3.6686	34	-							<del>•                                      </del>								
S         123.642         107.899         151.164         90.326         85.225         85.573         73.265         141.256         91.250         78.864         82.476         98.717         109.125         136.977         158.037           36         T         2.8681         4.3972         6.4323         7.8773         4.6155         5.6218         3.7051         8.5769         5.9978         6.0541         8.9512         5.0865         3.4305         1.9366         3.6603           S         124.805         109.160         153.911         92.094         87.157         86.595         73.793         141.024         94.807         78.947         83.026         100.936         110.904         138.363         158.892           T         2.8034         4.3454         6.5494         7.8161         4.6476         5.5937         3.6731         8.5868         5.9856         6.0007         8.9396         5.0732         3.4055         1.9390         3.6686		$\overline{}$															
36 T 2.8681 4.3972 6.4323 7.8773 4.6155 5.6218 3.7051 8.5769 5.9978 6.0541 8.9512 5.0865 3.4305 1.9366 3.6603   S 124.805 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.892   T 2.8034 4.3454 6.5494 7.8161 4.6476 5.5937 3.6731 8.5868 5.9856 6.0007 8.9396 5.0732 3.4055 1.9390 3.6686	35																
S 124.805 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.892																	
<b>S</b> 124.805 109.160 153.911 92.094 87.157 86.595 73.793 141.024 94.807 78.947 83.026 100.936 110.904 138.363 158.892 <b>T</b> 2.8034 4.3454 6.5404 7.8161 4.6476 5.5037 3.6731 8.5868 5.0856 6.0007 8.0206 5.0732 3.4055 1.0300 3.6686	36																
T 2.8034 4.3454 6.5494 7.8161 4.6476 5.5937 3.6731 8.5868 5.9856 6.0007 8.9296 5.0732 3.4055 1.9399 3.6686		_			•		<del>•                                      </del>		•								
	37			4.3454	6.5494			5.5937	3.6731				8.9296				
<b>S</b>   127.686   110.462   151.159   92.815   86.555   87.030   74.436   140.861   95.001   79.650   83.227   101.200   111.718   138.128   158.532																	
T 2.8040 4.3498 6.5444 7.6148 4.4566 5.7288 3.6803 8.5239 5.8808 5.9828 8.9583 5.0920 3.4868 1.9669 3.6894	38																
S 127.659 110.350 151.274 95.269 90.264 84.977 74.290 141.900 96.694 79.888 82.960 100.827 109.113 136.232 157.638		S	127.659	110.350	151.274	95.269	90.264	84.977	74.290	141.900	96.694	79.888	82.960	100.827	109.113	136.232	157.638

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 Race 1

# TAG

#### **Section Data for Car 18 - Bourdais, Sebastien**

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	146.4404		125.3558	
20	S	57.771		64.622	
	Т	136.0549			
21	S	62.181			
22	Т	122.1566			Î
22	S	69.255			
22	Т	88.4512			
23	S	95.646			
24	T	100.6691			
24	S	84.038			
25	Т	133.9762			
	S	63.146			
26	Т	135.3689			
	S	62.496			
27	Т	131.6889			
21	S	64.242			
28	Т	115.7557			
20	S	73.085			
29	T	86.4723			
29	S	97.835			
30	Т	86.6444			
30	S	97.640			
31	Т	134.2102			
31	S	63.035			
32	Т	126.4290			
32	S	66.915			
33	Т	114.3313			
	S	73.995			
34	Т	84.6037			
J-T	S	99.996			
35	Т	80.2545			
33	S	105.415			
36	Т	79.2112			
30	S	106.803			
37	Т	79.0186			
3/	S	107.063			
38	Т	78.7596			
30	S	107.415			

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series Report: Section Data Report Session:** June 1, 2019 Race 1





#### Section Data for Car 18 - Bourdais, Sebastien

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	2.7420	4.2598	6.4913	7.5972	4.4681	5.5686	3.7048	8.4752	5.8232	5.9033	8.9021	5.0808	3.4016	1.9373	3.6590
39	S	130.545	112.681	152.512	95.490	90.032	87.422	73.799	142.716	97.650	80.964	83.484	101.049	111.846	138.313	158.948
40	T	2.6915	4.2495	6.4367	7.6440	4.5707	5.5752	3.6404	8.4522	5.9248	5.9474	8.9860	5.0876	3.3879	1.9316	3.6470
40	S	132.994	112.954	153.806	94.905	88.011	87.319	75.104	143.104	95.976	80.364	82.704	100.914	112.298	138.722	159.471
41	T	2.6948	4.2679	6.4725	7.5987	4.4651	5.5494	3.6650	8.5407	5.8095	5.9029	8.8969	5.0861	3.4301	1.9159	3.5637
41	S	132.832	112.467	152.955	95.471	90.093	87.724	74.600	141.621	97.880	80.969	83.533	100.944	110.916	139.858	163.199
42	T	2.6882	4.3062	6.4984	7.5752	4.4568	5.7448	3.6629	8.3582	5.7151	5.8563	9.0050	5.0898	3.4754	1.9205	3.5830
42	S	133.158	111.467	152.345	95.767	90.260	84.741	74.643	144.714	99.497	81.614	82.530	100.870	109.471	139.523	162.320
43	T	2.7457	4.2784	6.4146	7.4559	4.4264	5.5329	3.6132	8.5864	5.9128	5.9512	8.9500	5.0822	3.4197	1.9520	3.6718
43	S	130.369	112.191	154.335	97.299	90.880	87.986	75.670	140.868	96.170	80.312	83.037	101.021	111.254	137.272	158.394
44	T	3.1867	5.5318	11.3812	10.7678	5.6424										
	S	112.328	86.771	86.986	67.373	71.295										



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 18 - Bourdais, Sebastien

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.0143			
39	S	108.442			
40	Т	78.1725			
40	S	108.222			
41	Т	77.8592			
41	S	108.658			
42	Т	77.9358			
42	S	108.551			
43	Т	77.9932			
43	S	108.471			
44	T				
	S				

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** TAG

**NTT IndyCar Series Section Data Report Report: Session:** Race 1

June 1, 2019

#### Section Data for Car 19 - Ferrucci, Santino (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.9991	7.7183	15.5146	11.1013	6.4520	8.2467	5.1956	23.5380	9.3625	8.6623	12.3123	7.1719	5.0588	2.3702	4.8160
1	S	51.143	62.190	63.811	65.349	62.349	59.032	52.623	51.387	60.736	55.176	60.361	71.586	75.206	113.051	120.762
	Т	4.3701	6.4630	12.2302	10.1932	6.5466	9.0767	5.9752	20.3436	12.8416	9.1616	13.8386	10.1571	5.9721	3.6534	11.1634
2	S	81.910	74.269	80.947	71.170	61.448	53.634	45.757	59.456	44.281	52.169	53.704	50.547	63.705	73.344	52.098
3	Т	7.4232	8.1909	12.5174	14.3618	6.8415	8.3704	5.5713	18.5429	11.6275	9.1643	13.3914	8.5681	5.8466	3.3692	8.6467
	S	48.221	58.602	79.090	50.513	58.799	58.159	49.075	65.230	48.904	52.154	55.497	59.921	65.073	79.531	67.262
4	Т	5.9717	7.2800	16.1944	14.2097	7.2078	9.0868	5.4732	20.0272	10.4091	9.1236	14.5943	9.5840	7.4678	6.2836	9.5740
	S	59.942	65.934	61.132	51.053	55.811	53.574	49.954	60.395	54.629	52.387	50.923	53.569	50.946	42.643	60.747
5	Т	4.9342	7.0569	16.0160	12.4450	6.8242	7.6912	4.9241	16.7177	10.0441	8.4329	14.7490	10.4576	4.9372	2.3240	4.2939
	S	72.546	68.019	61.813	58.293	58.948	63.295	55.525	72.351	56.614	56.677	50.389	49.094	77.059	115.299	135.446
6	T	4.0409	6.3214	7.4843	9.6637	6.2355	7.4615	4.9692	9.9701	8.4839	8.0045	12.1475	6.6283	4.5993	2.2214	4.0535
	S	88.583		132.277	75.070	64.513	65.244	55.021	121.317	67.025	59.711	61.180	77.457	82.720	120.624	143.479
7	ഥ	3.8568		7.2817	9.9244	5.9141	7.2109	4.8111	9.5454	7.7469	7.7757	11.7512	6.7082	4.5421	2.1910	3.9774
	S	92.811	77.587	135.957	73.098	68.019	67.511	56.829	126.715	73.402	61.468	63.243	76.535	83.762	122.298	146.224
8	ഥ	3.7855		7.1974	10.3717	6.2140	7.2229	4.7109	9.4107	7.5641	7.7403	11.5783	6.5962	4.5626	2.2030	3.9635
	S	94.559		137.550	69.946	64.737	67.399	58.038	128.529	75.176	61.749	64.187	77.834	83.385	121.632	146.737
9	LT	3.6900		7.2309	9.5720	5.8738	7.0690	4.7108	9.4839	7.7287	7.7241	11.5577	6.3817	4.5091	2.1878	3.9082
	S	97.007	80.359	136.912	75.789	68.486	68.867	58.039	127.537	73.575	61.878	64.302	80.450	84.375	122.477	148.813
10	ഥ	3.6863		7.1175	9.7345	5.8437	7.0736	4.7485	9.4213	7.6813	7.9451	11.7109	6.3520	4.4367	2.2194	3.9435
	S	97.104		139.094	74.524	68.839	68.822	57.578	128.384	74.029	60.157	63.461	80.826	85.752	120.733	147.481
11	LT	3.6254		7.2084	9.5389	5.9188		4.7859	9.3345	7.6367	7.9099	11.6528	6.4870	4.5135		3.9442
	S	98.735		137.340	76.052	67.965	69.484	57.128	129.578	74.461	60.425	63.777	79.144	84.293	122.214	147.455
12	ፗ	3.7929	+	7.0674	9.4289	5.5879	6.8920	4.6713	9.3033	7.3227	7.4864	11.1579	7.1091	4.6859		3.9967
	S	94.375		140.080	76.939	71.990	70.635	58.530	130.013	77.654	63.843	66.606	72.219	81.191	120.836	145.518
13	L	3.6979		7.1022	9.3808	5.4030	6.7939	4.5439	9.2975	7.3170	7.3760	11.2130	6.1238	4.2035	•	3.9020
	S	96.799		139.393	77.334	74.454	71.655	60.171	130.094	77.714	64.799	66.279	83.838	90.509		149.049
14	LT	3.5315		7.1171	9.2781	5.4867	6.7894	4.5421	9.2888	7.5148	7.3495	11.1092	6.1528	4.2561	2.1547	3.9025
L	S	101.360		139.102	78.190	73.318	71.703	60.194	130.215	75.669	65.032	66.898	83.443	89.390	124.358	149.030
15	ፗ	3.7395	÷	7.1820	9.3140	5.4057	6.7332	4.8045	9.5262	7.6790	7.7450	11.3719	6.3759	4.4046		
	S	95.723	80.156	137.845	77.889	74.416	72.301	56.907	126.970	74.051	61.711	65.352	80.523	86.377		
16	T			7.7690	10.4554	5.7017	6.5836	4.2596	8.9382	7.1538	6.9410	10.4366	5.8288	3.9659		3.8016
	S			127.430	69.386	70.553	73.944	64.187	135.323	79.487	68.860	71.209	88.081	95.931	129.166	152.986
17	I	3.2361	+	7.0254	9.1297	5.5391	6.8211	4.5818	10.8613	8.9605	8.5069	12.3457	7.3201	5.0267	2.5228	4.8466
	S	110.613		140.917	79.461	72.624	71.369	59.673	111.363	63.460	56.184	60.198	70.137	75.687	106.213	120.000
18	그	3.9842		9.0598	10.4104	5.8799	7.1444	4.6176	11.1608	8.8949	8.0076	11.4810	6.3467	4.2203	2.2194	4.3004
	S	89.844		109.274	69.686	68.415	68.140	59.210	108.374	63.928	59.688	64.731	80.894	90.149		135.241
19	I	3.5239		7.5853	9.7188	5.6475	6.9448	4.3148	9.9173	7.1259	6.9014	9.9974	5.6128	3.6625		3.7810
	S	101.579	90.051	130.516	74.644	71.230	70.098	63.365	121.963	79.799	69.255	74.338	91.471	103.878	132.075	153.819

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 Race 1

#### Section Data for Car 19 - Ferrucci, Santino (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	134.5196		159.8692	
-	S	62.890		50.671	
	Т	141.9864			
2	S	59.583			
3	Т	142.4332			
3	S	59.396			
4	Т	152.4872			
4	S	55.480			
5	Т	131.8480			
	S	64.165			
6	Т	102.2850			
	S	82.710			
7	Т	99.4235			
	S	85.091			
8	T	99.0538			
	S	85.408			
9	Т	97.6009			
	S	86.680			
10	Т	97.9409			
10	S	86.379			
11	Т	97.7493			
	S	86.548			
12	T	96.5896			
12	S	87.587			
13	Т	94.2393			
	S	89.771			
14	Т	94.0683			
	S	89.935			
15	T	117.4252			95.6599
	S	72.046			83.770
16	T	98.9016		91.4154	
	S	85.540		88.614	
17	T	101.7257			
<u></u>	S	83.165			
18	T	103.7480			
	S	81.544			
19	Т	92.0925			
**	S	91.864	l	l	

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Section Data Report Report: Session:** Race 1

June 1, 2019



#### Section Data for Car 19 - Ferrucci, Santino (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	2.9466	6.6408	13.5345	12.6513	7.0445	8.2290	4.9981	13.4859	9.4688	8.9334	13.0233	7.7195	5.0432	3.7380	8.6244
20	S	121.481	72.280	73.146	57.342	57.105	59.159	54.703	89.690	60.054	53.502	57.066	66.508	75.439	71.684	67.436
24	Т	5.3073	7.2385	14.9371	12.8149	6.5763	7.8957	4.7423	16.8760	10.2356	9.9179	14.6635	8.5792	5.8427	3.3551	10.0479
21	S	67.446	66.312	66.278	56.610	61.170	61.656	57.653	71.673	55.555	48.191	50.682	59.843	65.116	79.865	57.882
22	Т	5.3671	6.6209	13.5183	12.6884	6.2195	6.8732	4.5890	18.8541	8.9282	7.1356	12.3788	7.0665	4.1042	2.0471	4.1921
22	S	66.694	72.498	73.234	57.175	64.679	70.828	59.579	64.153	63.690	66.982	60.037	72.654	92.699	130.895	138.735
	Т	3.4400	5.3461	6.7915	9.6678	5.6948	6.3216	4.1701	8.7664	6.7769	6.9740	9.8513	5.4557	3.6407	1.9909	3.6952
23	S	104.057	89.785	145.770	75.038	70.639	77.009	65.564	137.975	83.908	68.534	75.440	94.105	104.500	134.590	157.391
24	Т	3.1359	5.0282	6.6237	8.8376	5.2334	6.2333	4.1823	12.2069	8.4916	7.8571	11.8571	7.2637	4.6108	2.7111	7.1086
24	S	114.147	95.462	149.463	82.087	76.866	78.100	65.373	99.087	66.965	60.831	62.678	70.681	82.514	98.836	81.815
25	Т	5.5460	6.9183	12.6342	11.7702	6.9009	7.7992	5.3697	19.6947	11.4974	8.3407	13.0389	8.2942	5.6488	4.1564	8.5925
25	S	64.543	69.381	78.359	61.635	58.293	62.419	50.917	61.415	49.458	57.304	56.997	61.900	67.351	64.468	67.686
26	Т	5.8909	7.5458	12.4916	12.6975	6.5961	8.0546	5.3039	17.6982	9.8531	8.2184	12.6253	8.0500	5.6184	4.0268	9.6743
26	S	60.764	63.612	79.253	57.134	60.986	60.440	51.549	68.343	57.711	58.157	58.864	63.778	67.716	66.543	60.117
27	Т	5.8352	7.7603	13.2711	13.1148	6.4072	7.9627	5.1930	16.4357	9.8866	7.9044	12.2327	8.4624	5.6359	3.9708	9.3081
27	S	61.344	61.853	74.598	55.316	62.784	61.137	52.650	73.593	57.516	60.467	60.754	60.669	67.506	67.481	62.482
28	Т	4.6850	6.2021	13.1699	11.0696	6.4712	7.4924	4.6538	15.3389	8.1856	7.1761	11.6408	6.4145	3.7893	1.9920	3.7189
28	S	76.404	77.393	75.171	65.536	62.164	64.975	58.750	78.855	69.468	66.604	63.843	80.039	100.402	134.515	156.388
29	Т	3.4803	5.1258	6.6867	9.1653	5.8880	6.5827	4.1911	8.5694	7.0445	6.5462	9.5306	5.5048	3.6537	1.9710	3.6361
29	S	102.852	93.644	148.055	79.152	68.321	73.954	65.236	141.147	80.721	73.013	77.978	93.266	104.129	135.949	159.949
30	Т	3.1759	4.5994	6.5561	8.1853	4.9591	5.9344	3.8602	8.4559	6.4502	6.2391	9.4463	7.0937	5.0290	2.8810	6.5999
30	S	112.710	104.361	151.004	88.629	81.118	82.033	70.828	143.042	88.158	76.606	78.674	72.375	75.652	93.007	88.121
31	Т	4.7420	6.4386	11.6556	11.2939	6.5746	8.2085	5.1320	18.4565	11.3557	11.2068	14.0097	10.3053	5.4182	3.0679	7.0042
31	S	75.486	74.550	84.938	64.234	61.186	59.307	53.275	65.535	50.075	42.649	53.048	49.820	70.218	87.341	83.035
32	Т	5.4718	6.5595	11.7610	12.5651	6.2408		4.5483	16.6561	10.4670	8.5369	12.3371	8.7448	5.4413	2.9427	6.6095
	S	65.418	73.176	84.177	57.736	64.459		60.112	72.619	54.327		60.240	58.710	-	91.057	87.993
33	T	5.1944	6.5774	13.1224	10.7026	5.6849	6.3678	4.3319	17.7281	8.0796		10.3064	6.3523	3.7384	1.9788	3.6328
	S	68.912	72.977	75.444	67.783	70.762		63.115		70.379	72.593	72.109	80.823	101.769	135.413	160.094
34	I	3.2821	4.8175	6.6074	8.5081	5.6873	•	4.2296	•	6.9848	7.0052	9.3948	5.2244	•	1.9589	3.6684
	S	109.063	99.637	149.832	85.266	70.732	•	64.642	138.765	81.411	68.229	79.106	98.271	107.409	136.788	158.541
35	I	2.9171	4.3370	6.3899	8.2065	4.5942		3.7933	-	6.2800		9.1732	5.1609		1.9146	3.5988
	S	122.709	110.676	154.932	88.400	87.561		72.077	144.805	90.547	76.185	81.017	99.481	109.651	139.953	161.607
36	T	3.0142	4.4966	6.4148	7.8518	4.6610	•	3.7626	•	6.1537	6.1739	•	5.0665	•	1.9496	3.6614
	S	118.756	106.747	154.331	92.393	86.306	•	72.665	145.244	92.406	77.415	82.301	101.334	•	137.441	158.844
37	T	2.9249	4.2905	6.4131	8.0164	4.5765	•	3.7599		6.0185	6.0616		5.1637	3.5035	1.9691	3.6704
	S	122.382	111.875	154.372	90.496	87.900		72.717	141.713	94.481	78.850	82.226	99.427	108.593	136.080	158.454
38	Т	2.8104	4.3222	6.3949	7.8760	4.5490	-	3.7505		6.1188			5.1378			3.6734
30	S	127.368	111.055	154.811	92.110	88.431	86.661	72.899	144.227	92.933	78.125	80.851	99.928	109.075	135.886	158.325

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 19 - Ferrucci, Santino (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	126.0813			
20	S	67.100			
24	Т	139.0300			
21	S	60.850			
	Т	120.5830			
22	S	70.159			
22	Т	88.5830			
23	S	95.504			
24	Т	101.3813			
24	S	83.447			
25	Т	136.2021			
	S	62.114			
26	Т	134.3449			
	S	62.972			
27	Т	133.3809			
	S	63.427			
28	Т	112.0001			
	S	75.536			
29	Т	87.5762			
29	S	96.602			
30	Т	89.4655			
	S	94.562			
31	T	134.8695			
	S	62.727			
32	T	126.3066			
	S	66.980			
33	Т	110.3818			
	S	76.643			
34	T	86.2265			
	S	98.114			
35	Т	80.1874			
	S	105.503			
36	T	79.6632			
	S	106.197			
37	Т	79.6221			
	S	106.252			
38	Т	79.4066			
	S	106.540			

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series

June 1, 2019



#### Section Data for Car 19 - Ferrucci, Santino (R)

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	2.7758	4.2801	6.3607	7.9074	4.5284	5.6003	3.8574	8.4412				5.6586	3.5828	1.9754	3.6959
39	S	128.955	112.147	155.643	91.744	88.833	86.927	70.879	143.291				90.731	106.189	135.646	157.361
40	T	2.9454	4.3382	6.4217	7.8690	4.5145	5.6630	3.8038	8.5675	5.9639	6.0748	9.3993	5.2956	3.5544	1.9805	3.6376
40	S	121.530	110.645	154.165	92.191	89.107	85.965	71.878	141.178	95.346	78.678	79.068	96.950	107.038	135.296	159.883
41	T	2.9215	4.8804	6.4910	7.7968	4.6258	5.7509	3.8754	8.6584	6.2321	6.2460	9.5789	6.0225	3.8081	2.0193	3.7387
41	S	122.524	98.353	152.519	93.045	86.963	84.651	70.550	139.696	91.243	76.522	77.585	85.248	99.907	132.697	155.560
42	Т	3.0558	4.5082	6.6227	8.0941	4.8555	5.8478	4.0017	8.8226	6.3283	6.2438	9.4775	5.4635	3.7176	2.0208	3.7562
42	S	117.139	106.473	149.486	89.628	82.849	83.248	68.323	137.096	89.856	76.549	78.415	93.971	102.339	132.598	154.835
43	Т	2.9575	4.5941	6.6840	8.3239	4.7432	5.8717	4.0256	8.9572	6.5483	6.4309	9.7861	5.6979	3.8795	2.0795	4.2109
43	S	121.033	104.482	148.115	87.153	84.810	82.909	67.918	135.036	86.837	74.322	75.943	90.105	98.068	128.855	138.116
44	T	3.7505	5.8433													
	S	95.442	82.145													



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 19 - Ferrucci, Santino (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	81.7552			
39	S	103.480			
40	Т	80.0292			
40	S	105.711			
41	Т	82.6458			
41	S	102.365			
42	Т	82.8161			
42	S	102.154			
43	Т	84.7903			
43	S	99.776			
44	T				
44	S				



**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series** 



June 1, 2019 MDYCAR

**Report: Section Data Report** 

**Session:** Race 1

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

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.2932	9.7590	12.3029	13.1479	8.4310	9.7386	7.0670	14.9148	10.6996	11.1945	17.0575	10.9767	7.6219	3.2215	4.5794
1	S	56.880	49.185	80.469	55.176	47.714	49.989	38.688	81.097	53.146	42.695	43.569	46.773	49.916	83.177	127.002
	Т	3.9204	5.9929	7.8944	10.2012	6.2135	8.0758	5.1396	17.7395	10.2281	10.9122	14.5552	9.4536	6.8665	4.4811	7.6352
2	S	91.306	80.095	125.405	71.115	64.742	60.281	53.197	68.184	55.596	43.800	51.060	54.308	55.407	59.797	76.172
3	Т	5.6504	7.7821	15.7223	14.9278	7.7944	8.7474	5.5506	17.7745	10.6669	9.0848	13.3721	9.0911	6.6360	3.8975	7.2016
	S	63.350	61.680	62.968	48.598	51.610	55.653	49.258	68.049	53.308	52.610	55.577	56.474	57.332		80.759
4	Т	5.5172	7.8429	15.1011	14.7121	8.1960	10.2849	6.5653	16.4293	10.1830	10.8226	15.6218	9.6142	7.0273	4.2794	7.7590
4	S	64.880	61.202	65.558	49.310	49.082	47.333	41.645	73.621	55.842	44.163	47.573	53.401	54.140	62.615	74.957
5	Т	5.6783	8.3702	13.3199	11.9701	7.1391	10.4654	6.9001	15.7678	9.7546	10.7560	19.0680	13.0604	5.0095	2.4596	4.2369
	S	63.039	57.346	74.325	60.606	56.348	46.517	39.624	76.710	58.294	44.436	38.975	39.310	75.947	108.942	137.268
6	T	3.7694	6.0578	7.5307	9.9978	6.2220	7.2160	4.5882	9.9916		7.7636	11.4580	6.5817	4.5215	2.2417	4.0110
_ •	S	94.963	79.237	131.462	72.561	64.653	67.464	59.590	121.056	73.170	61.564	64.861	78.006	84.143	119.532	144.999
7	T	3.6633	5.7817	7.3451	9.8245	5.8975	6.9994	4.4637	9.7582	7.7520	7.5398	11.2677	6.4126	4.3843	2.2100	3.9516
	S	97.714	83.021	134.784	73.841	68.211	69.551	61.252	123.952	73.354	63.391	65.957	80.063	86.777	121.246	147.179
8	┸	3.7025	5.7364	7.2356	9.7359	5.6301	6.8420	4.4355	9.6084	7.6302	7.5817	11.1157	6.2273	4.3170	2.2372	3.9775
•	S	96.679	83.676	136.823	74.513	71.450	71.151	61.641	125.884	74.524	63.041	66.859	82.445	88.129	119.772	146.220
9	T	3.5911	5.5802	7.2609	9.6220	5.4978	6.9112	4.5841	9.5730	7.3165	7.5045	10.9985	6.2012	4.2991	2.2177	3.9411
	S	99.678	86.018	136.347	75.395	73.170	70.439	59.643	126.350	77.720	63.689	67.571	82.792	88.496	120.825	147.571
10	ഥ	3.5365	5.5587	7.1943	9.2804	5.4625	6.7110	4.4540	9.5053	7.2597	7.3968	11.1618	6.3059	4.2307	2.1846	3.9099
	S	101.217	86.351	137.609	78.171	73.643	72.540	61.385	127.250	78.328	64.616	66.583	81.417	89.927	122.656	148.748
11	T	3.4991	5.4627	7.1876	9.4824	5.4963	6.7673	4.5587	9.4586		7.4143	10.9946	6.2453	4.2493	2.1617	3.9089
	S	102.299	87.869	137.737	76.505	73.190	71.937	59.975	127.878		64.464	67.595	82.207	89.533	123.955	148.786
12	ഥ	3.4704	5.4346	7.1416	9.2862	5.3093	6.5531	4.5063	9.3813		7.2878	10.8252	6.1291	4.1470	2.1338	3.8695
12	S	103.145	88.323	138.624	78.122	75.768	74.288	60.673	128.932	79.226	65.583	68.653	83.766	91.742		150.301
13	ፗ	3.3785		7.0756	1	5.3670	6.4803	4.4427	9.2823	7.0832	7.3465	10.8207	6.0539	4.1302	•	3.8853
	S	105.951	90.385	139.917	78.520	74.953	75.123	61.541	130.307	80.280	65.059	68.681	84.806	92.115	-	149.690
14	LT	3.4022	5.3447	7.1193	9.1789	5.3133	6.5614	4.4373	9.2982	7.0776	7.1996	10.7772	6.0293	4.0524		3.8747
	S	105.213	89.809	139.059	79.035	75.711	74.194	61.616	130.084	80.343	66.386	68.959	85.152	93.884		150.100
15	ഥ	3.3502	5.2526	7.0890	9.0672	5.2522	6.4201	4.2499	9.3622	7.1802	7.2445	10.6226	6.0820	4.1278	<del></del>	3.8722
	S	106.846	91.383	139.653	80.009	76.591	75.827	64.333	129.195	79.195	65.975	69.962	84.415	92.169	1	150.197
16	ፗ	3.4357	5.1715	7.0323	9.1157	5.3597	6.4640	4.2808	9.2912	7.2792	7.1770	10.6306	6.1185	4.0941		3.8747
	S	104.187	92.816	140.779	79.583	75.055	75.312	63.869	130.182	78.118	66.595	69.910	83.911	92.928		150.100
17	ഥ	3.3385		7.1671	9.2044	5.4088	7.2783	4.3964	9.1892	7.3398	7.2806	10.9576	6.0588	4.2723		
	S	107.220	92.108	138.131	78.816	74.374	66.886	62.189	131.627	77.473	65.648	67.823	84.738	89.051		
18	T			9.3927	11.3259	6.3924	7.6774	4.7740	10.6293	8.9410	8.4402	11.4480	6.6155	4.5301		4.6474
<u> </u>	S			105.401	64.053	62.930	63.409	57.270	113.794	63.599	56.628	64.918	77.607	83.984		125.143
19	T	3.8129	5.6168	7.7123	9.9896	5.5859	6.8802	4.3744	11.1339	-	9.7214	15.0140	8.2737	5.6866		6.3746
	S	93.880	85.458	128.366	72.621	72.016	70.756	62.502	108.636	61.525	49.165	49.499	62.053	66.904	87.165	91.236

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

## TAG

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

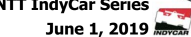
		lan	DI to DO	PO to SF	CE to DT
Lap	T/S		PI to PO		2L to 51
1	I	147.0055		157.0220	
	S	57.549		51.589	
2	Т	129.3092			
	S	65.425			
3	Т	143.8995			
	S	58.791			
4	Т	149.9561			
•	S	56.417			
5	Т	143.9559			
	S	58.768			
6	Т	99.7224			
	S	84.836			
7	Т	97.2514			
	S	86.991			
8	T	96.0130			
	S	88.113			
9	Т	95.0989			
9	S	88.960			
10	Т	94.1521			
10	S	89.855			
11	Т	94.0543			
11	S	89.948			
12	Т	92.6526			
12	S	91.309			
13	Т	92.0309			
13	S	91.926			
14	Т	91.7964			
14	S	92.160			
15	Т	91.3077			
13	S	92.654			
16	Т	91.4684			
10	S	92.491			
17	Т	111.5776			91.9722
1/	S	75.822	27.178		87.129
18	Т	114.0035		105.5491	
10	S	74.208		76.748	
10	Т	112.4927			
19	S	75.205			

**Event:** Chevrolet Detroit Grand Prix

**Section Data Report** 

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series



**Round 7 / 8** 



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

Race 1

**Report:** 

**Session:** 

Lap	T/S <sup>S</sup>	SF to I1		12A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	5.6906	9.0760	14.1723	13.5988	8.7646	9.5614	5.7763	14.6048	9.5474	9.9816	14.5686	9.1763	6.4068	3.4198	7.3351
20	S	62.903	52.887	69.855	53.347	45.897	50.915	47.333	82.818	59.559	47.884	51.013	55.949	59.383	78.354	79.289
24	Т	5.2885	8.6955	10.9503	12.3491	8.0610	9.4327	5.7763	13.9029	9.9528	10.0104	14.4291	8.9022	6.3849	3.1903	7.0434
21	S	67.685	55.201	90.408	58.746	49.904	51.610	47.333	87.000	57.133	47.746	51.506	57.672	59.587	83.990	82.572
22	Т	5.1717	8.3320	10.3422	13.1636	7.6676	9.9023	6.2997	14.9915	9.9512	10.0451	15.5279	9.7729	5.6665	2.1850	3.8622
	S	69.214	57.609	95.724	55.111	52.464	49.162	43.400	80.682	57.142	47.581	47.861	52.534	67.141	122.634	150.585
23	Т	3.2315	4.9400	6.9548	8.3539	5.0581	6.1145	3.9160		6.6766		9.4396	5.5013	3.7703		
	S	110.770	97.166	142.348	86.840	79.530	79.617	69.818		85.169		78.730	93.325	100.908	130.939	153.523
24	Т	2.9403	4.7070	6.8489	8.1505	4.8784	5.8798	3.7944	8.9119	6.9596	8.3161	12.8956	7.4204	5.2069	3.2058	6.2077
	S	121.741	101.976	144.549	89.007	82.460	82.795	72.056	135.723	81.705	57.473	57.631	69.189	73.067	83.584	93.689
25	Т	4.2624	5.8637	10.5559	13.0216	8.1369	10.0472	7.4774	15.0199	10.4718	9.5379	14.5961	8.2974	6.5183	3.7345	
	S	83.980	81.860	93.786	55.712	49.438	48.453	36.565	80.530	54.302	50.111	50.916	61.876	58.367	71.751	88.393
26	T	4.7194	7.8748	10.8520	11.5048	7.6676	9.3114	7.0374	14.6650	10.1675	10.1677	14.8655	8.4580	6.7828		
	S	75.847	60.954	91.227	63.057	52.464	52.282	38.851	82.478	55.927	47.007	49.994	60.701	56.091	75.190	
27	T	4.5964	7.9018	11.2860	11.7118	7.6671	9.2731	6.8899	14.2558	9.9240		14.7030	8.3700	5.9959		
	S	77.877	60.746	87.719	61.942	52.467	52.498	39.683	84.846	57.299		50.546	61.339	63.452		
28	Т	5.0265	7.9613	10.0485	12.0161	7.4530	8.9556	6.0704	13.4407	10.0622	9.9881	14.8327	8.7799	4.9501	<u> </u>	3.8324
	S	71.213	60.292	98.522	60.374	53.975	54.359	45.040	89.991	56.512	47.852	50.104	58.476	76.858	<del></del>	151.756
29	Ҵ	2.9521	4.7954	6.8016	8.2707	4.8458	5.9485	3.8269		6.3253		9.2605	5.4480			
	S	121.254	100.096	145.554	87.714	83.015	81.839	71.444		89.899	1	80.253	94.238	105.450		
30	I	2.8903	4.5436	6.7717	7.9443	4.7315	5.8259	3.7474		6.1119		9.0692	5.2059	4.1272		6.2495
	S	123.847	105.643	146.197	91.318	85.020	83.561	72.960	137.904	93.038	77.376	81.946	98.621	92.182		
31	T	4.3444	6.5128	10.1151	12.7245	7.4990	8.9365	5.6543	14.6529	14.3392	10.5717	13.7847	8.2766	5.6715		
	S	82.394	73.701	97.873	57.012	53.644	54.475	48.354	82.546	39.656	45.211	53.914	62.031	67.082	·	94.359
32	T	4.8654	7.4546	9.8480	11.4871	7.0898	8.3769	5.5905	15.2568	11.0799	9.3324	13.0976	8.3092	5.4919		6.1703
	S	73.571	64.390	100.528	63.154	56.740	58.114	48.906	79.279	51.321	51.215	56.742	61.788	69.276		
33	Ţ	4.9293	7.5766	9.9060	11.2301	7.0762	8.5387	5.6121	13.2388	9.7723	9.6561	15.3031	8.1171	4.5626		
	S	72.618	63.353	99.939	64.599	56.849	57.013	48.718	91.364	58.189	49.498	48.564	63.250	83.385		153.010
34	딕	2.9823	4.6965	6.7250	8.0452	4.6746	5.8436	3.7396		6.0423	6.0907	8.9636	5.2683	3.5229	+	-
-	S	120.026	102.204	147.212	90.172	86.055	83.308	73.112		94.109		82.911	97.453	107.995		
35	S	2.7979 127.937	4.4412 108.079	6.5739	7.7149 94.033	4.5660 88.102	5.7167	3.7711	8.6586 139.693	6.0500 93.989		8.9387	5.1376 99.932	3.4567 110.063	+	3.6574 159.018
-	T	2.7389	4.2681	150.596 6.4420	7.7082	4.4926	85.157 5.6974	<b>72.501</b> 3.6339	8.5184	5.8693		83.142 8.8128	5.1488	3.3633		
36	S					89.541	+						99.714			
-	-	130.693	112.462	153.679	94.115 7.5725		85.446	75.238	141.992	96.883	80.252	84.330	5.0486	113.119		
37	S	2.7107 132.052	4.2043	6.4312	95.801	4.4819 89.755		3.6019		5.8979 96.413	1	8.7745		3.3683	1	
-	T	2.7030	114.169 4.1451	153.937 6.3734	7.5938	89.755 4.4289	86.853 5.5736	75.907 3 5446	141.691 8.5544	5.8588		84.698 8.7692	101.693 5.0166	112.952 3.3902		
38	S	132,429	115.799	155.333	95.532	90.829		3.5446 77.134		97.057	80.567	84.749	102.342	112,222		-
	<b>5</b>	132.429	115./99	155.555	95.532	90.629	87.344	//.134	141.395	97.057	00.367	04.749	102.342	112.222	140.095	139.365

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

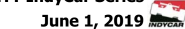
### TAG

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

		or car z		ii deii, 303	
Lap	T/S	•	PI to PO	PO to SF	SF to PI
20	Т	141.6804			
	S	59.712			
21	Т	134.3694			
	S	62.961			
22	T	132.8814			
	S	63.666			
23	Т	85.3995			
	S	99.064			
24	T	96.3233			
	S	87.829			
25	Т	134.1206			
	S	63.078			
26	Т	134.2578			
	S	63.013			
27	T	131.2081			
	S	64.478			
28	Т	125.5756			
	S	67.370			
29	T	82.8557			
	S	102.105			
30	Т	84.9114			
	S	99.633			
31	T	132.5341			
	S	63.833			
32	Т	126.3725			
	S	66.945			
33	Т	121.4382			
	S	69.665			
34	Т	81.0341			
	S	104.400			
35	Т	79.5251			
	S	106.382			
36	Т	78.1886			
	S	108.200			
37	Т	77.6559			
	S	108.942			
38	Т	77.4329			
38	S	109.256			

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series





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

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	2.7052	4.1211	6.4107	7.5568	4.4158	5.4854	3.5347	8.5095	5.7128	5.8846	8.7034	5.0270	3.3679	1.9258	3.5910
39	S	132.321	116.474	154.429	96.000	91.098	88.748	77.350	142.141	99.537	81.221	85.390	102.130	112.965	139.139	161.958
40	T	2.7143	4.0657	6.3652	7.5060	4.4297	5.4602	3.5420	8.4772	5.7370	5.9197	8.7228	5.0200	3.3820	1.9043	3.6364
40	S	131.877	118.061	155.533	96.650	90.813	89.158	77.191	142.682	99.117	80.740	85.200	102.273	112.494	140.710	159.936
41	T	2.6274	4.0887	6.3554	7.4939	4.4218	5.5868	3.5657	8.4358	5.7637	5.9126	8.7543	4.9932	3.3751	1.9050	3.6249
41	S	136.239	117.397	155.773	96.806	90.975	87.137	76.678	143.382	98.658	80.837	84.893	102.822	112.724	140.659	160.443
42	Т	2.6417	4.0916	6.3779	7.4991	4.4062	5.4836	3.5644	8.5049	5.7451	5.8499	8.6815	4.9803	3.3517	1.8962	3.6075
42	S	135.502	117.314	155.224	96.739	91.297	88.777	76.706	142.217	98.978	81.703	85.605	103.088	113.511	141.311	161.217
43	T	2.6167	4.1000	6.3809	7.3873	4.4200	5.4530	3.5075	8.4262	5.7264	5.8098	8.7762	5.0070	3.3809	1.9275	3.6072
45	S	136.796	117.073	155.151	98.203	91.012	89.275	77.950	143.546	99.301	82.267	84.682	102.538	112.531	139.017	161.231
44	T	2.8697	5.6002	10.5468	12.1962	6.9559	8.1269	5.2239								
44	S	124.736	85.711	93.867	59.482	57.832	59.902	52.338								



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019



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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	76.9517			
39	S	109.939			
40	Т	76.8825			
40	S	110.038			
41	Т	76.9043			
41	S	110.007			
42	Т	76.6816			
42	S	110.326			
43	Т	76.5266			
43	S	110.550			
44	Т				
44	S				

**Event: Chevrolet Detroit Grand Prix** 

**Section Data Report** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Round 7 / 8** 





#### Section Data for Car 20 - Jones, Ed

Race 1

**Report:** 

**Session:** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
-	Т	6.7721	7.1087	13.4915	12.5069	7.6239	9.4876	5.4803	19.1513	9.9500	8.9806	15.7726	9.5687	5.6979	2.5225	4.9155
1	S	52.857	67.523	73.380	58.004	52.765	51.311	49.889	63.157	57.149	53.221	47.119	53.655	66.771	106.226	118.318
	Т	3.8571	6.1255	7.7039	11.0090	6.3433	9.4106	5.9151	19.2076	11.3204	9.1324	14.9237	8.5986	5.7987	3.7898	10.2431
2	S	92.804	78.361	128.506	65.896	63.417	51.731	46.222	62.972	50.231	52.336	49.799	59.708	65.610	70.704	56.779
3	Т	6.3360	7.3760	14.7629	15.1565	7.8630	9.0004	5.3638	17.3398	10.2433	9.2527	14.2174	8.4929	5.5580	3.7643	8.5312
	S	56.495	65.076	67.060	47.864	51.160	54.089	50.973	69.755	55.513	51.656	52.273	60.452	68.452	71.183	68.172
	Т	5.1854	6.9755	16.7837	14.8288	7.5326	9.2916	6.3747	17.6193	11.2799	9.1928	15.7115	9.6638	6.2610	4.2412	9.1136
4	S	69.031	68.812	58.986	48.922	53.404	52.393	42.890	68.649	50.411	51.992	47.302	53.127	60.766	63.179	63.816
5	T	5.7408	7.5428	14.2994	12.3009	6.6040	8.4350	6.4374	18.1758	8.6877	9.3738	19.0430	12.0967	5.0967	2.4046	4.2194
	S	62.353	63.637	69.234	58.976	60.913	57.714	42.472	66.547	65.453	50.988	39.027	42.442	74.647	111.434	137.837
6	Т	3.4322	6.0768	7.5974	10.2432	5.9962	7.3841	4.8133	10.3617	8.1165	7.9869	12.4671	7.1112	4.9137	2.3130	4.1380
	S	104.293	78.989	130.308	70.823	67.088	65.928	56.803	116.732	70.059		59.611	72.197	77.427	115.847	140.549
7	ഥ	3.7761	5.6740	7.4167	9.8507	5.8634	7.0324	4.7538		8.0965	7.7441	11.7975	6.8960	4.6380		4.0838
	S	94.795	84.596	133.483	73.645	68.607	69.225	57.514	122.686	70.232	61.719	62.995	74.450	82.030	117.103	142.414
8	ഥ	3.5279	5.5828	7.3712	9.7526	5.8614	6.9775	4.7187	9.4887	7.4403	7.8221	11.3615	6.3750	4.3672	2.1978	3.9747
	S	101.464	85.978	134.306	74.386	68.631	69.770	57.942		76.427	61.103	65.412	80.535	87.116	121.919	
9	Т	3.4098	5.4345	7.3535	9.4907	5.7392	6.9561	4.7036		7.3967	7.7159	11.6564	6.4086	4.3977	2.1996	3.9563
	S	104.978	88.325	134.630	76.438	70.092	69.984	58.128	130.026	76.877	61.944	63.757	80.113	86.512		147.004
10	ഥ	3.4102	5.4702	7.2367	9.5241	5.7017	6.9721	4.7563	9.2757	7.4736		11.3273	6.3666		·	3.9416
	S	104.966	87.748	136.803	76.170	70.553	69.824			76.086	•	65.610	80.641	87.310	<del></del>	147.552
11	T	3.3659	5.4750	7.1433	9.4905	5.5756	6.8187	4.6460	9.2341	7.6250		11.3692	6.3755	4.3840		
	S	106.347	87.671	138.591	76.440	72.149	71.395	58.848	130.987	74.575	60.328	65.368	80.528	86.783		147.093
12	I	3.4542	5.4554	7.0350	9.5966	5.6245	6.9880	4.7885		7.5115	+	11.2906	6.3319			•
	S	103.629	87.986	140.725	75.595	71.522	69.665	57.097	130.164	75.702	60.534	65.823	81.083	89.045	+	149.088
13	I	3.3519	5.4086	7.1065	9.4695	5.4985	6.7416	<b>.</b>	<b>.</b>	7.4421	7.6410	11.2045	6.1985	4.1977		3.8977
	S	106.792	88.748	139.309	76.610	73.160	72.211	59.117	131.409	76.408	62.551	66.329	82.828	90.634		149.214
14	I	3.4118	5.3305	7.0670	9.7757	5.8352	6.9864	4.6698		7.4625		11.2649	6.4688	4.4409		3.8413
	S	104.917	90.048	140.088	74.210	68.939	69.681	58.548		76.199	+	65.973	79.367	85.671	123.841	151.405
15	그	3.4120	5.5503	7.0034	9.4349	5.4975	6.9170		9.1765	7.4822	7.5662	10.8420	6.1575	4.2909	+	3.8995
-	S	104.910	86.482	141.360	76.891	73.174	70.380	59.336	131.809	75.999	63.170	68.547	83.379			149.145
16	그	3.3957	5.3387	7.3757	9.4740	5.4566			9.1705	7.4508		10.9817	6.2281	4.3208		
	S	105.414	89.910	134.225	76.573	73.722	72.175	60.273	131.895	76.319		67.675	82.434	88.052	<del></del>	148.756
17	I	3.3965	5.4301	7.2548	9.6606	5.6695	7.0035	4.6946		129.4276		12.1131	7.1620			4.8480
-	S	105.389	88.396	136.461	75.094	70.954	69.511	58.239	132.383	4.393		61.354	71.685	73.298		
18	T S	3.9851	6.2416	8.0898	10.6148	6.1087	7.5141	4.9133 55.647	10.4425	8.3923	8.4552	12.0882	7.0590	4.9204		4.3487
-	T	89.823 3.7487	76.903 6.8084	122.376 9.8779	68.344 11.4552	65.852 6.5742	64.787 7.9984	55.647	115.829 14.4364	67.757 9.8185	56.528 9.1295	61.480 13.7472	72.731 8.9802	77.322 6.5827		133.739
19	S	95,488	70.501	100.224	63.330	61.190	60.864			57.915		54.061	57.171	57.796		<del>                                     </del>
L	<b>5</b>	95.488	/0.501	100.224	03.330	01.190	00.864	52.943	65.784	57.915	52.553	54.061	5/.1/1	37.796	'	

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	139.0301		158.3271	
	S	60.850		51.164	
_	Т	133.3788			
2	S	63.428			
3	Т	143.2582			
3	S	59.054			
4	Т	150.0554			
4	S	56.379			
5	Т	140.4580			
5	S	60.232			
-	Т	102.9513			
6	S	82.175			
-	Т	99.7701			
7	S	84.795			
	Т	96.8194			
8	S	87.379			
9	Т	96.1209			
9	S	88.014			
10	Т	95.9001			
10	S	88.217			
11	Т	95.5542			
11	S	88.536			
12	Т	95.5836			
12	S	88.509			
13	Т	94.1228			
13	S	89.883			
14	Т	95.8449			
14	S	88.268			
15	٦	93.9939			
	S	90.006			
16	Т	93.9826			
10	S	90.017			
17	Т	222.6404			
	S	37.998			
18	Т	105.5318			
10	S	80.165			
19	Т	129.4466			120.9430
	S	65.355	22.856		66.258

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 



June 1, 2019

**Round 7 / 8** 

**Report: Section Data Report Session:** Race 1

Lap					I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т			9.4329	11.9886	6.7661	8.3072	4.9255	15.9842	9.8964	8.9291	13.2814	8.5596	5.1496	2.9477	9.4631
20	S			104.952	60.512	59.454	58.602	55.509	75.671	57.459	53.528	55.957	59.981	73.880	90.903	61.459
24	Т	5.9093	7.1524	13.0836	13.1831	6.3364	7.4972	4.5446	18.4603	8.6023	7.9030	10.8505	6.0522	4.1205	2.0977	3.9359
21	S	60.575	67.110	75.667	55.029	63.486	64.933	60.161	65.521	66.103	60.478	68.493	84.830	92.332	127.737	147.766
22	Т	3.2832	4.9782	7.0354	8.9521	5.2346	6.6192	4.3961	8.9517	7.0277	6.9432	9.8527	5.8105	3.9738	2.0677	3.7758
	S	109.026	96.420	140.717	81.037	76.849			135.119	80.914	68.838	75.429	88.359	95.741	129.591	154.031
23	Т	3.1380	4.7683	6.6995	8.6392	4.8857	6.1234	4.4034		9.4374	7.8451	12.0471	7.6375	4.6461		7.6407
	S	114.071	100.665	147.772	83.972	82.337	79.501	62.090	97.908	60.253	60.924	61.690	67.222	81.887		76.117
24	T	5.5955	6.7267	12.0291	13.2054	6.1468		5.2289	19.6445	11.2251	9.0232	13.9643	<del></del>	5.2582	_	
	S	63.972	71.357	82.300	54.936	65.444		52.288	61.572	50.658		53.220	66.015	72.355		
25	Т			8.3684	10.6796	5.8237		5.1214		10.1840		13.6193	7.7706	5.0940		
	S			118.302	67.929	69.075		53.386	78.008	55.836		54.568	66.071	74.687		
26	Т	5.7535	7.5283	14.7849	11.6233	7.0852		5.8682	16.0637	10.3419		12.9774		4.7587		
	S	62.215	63.759	66.960	62.414	56.776		46.592	75.297	54.984		57.267	68.292	79.949		
27	Т	5.6467	6.5164	13.8988	10.4660	6.1322		4.6052	14.0259	7.9214		10.2355	6.1752	3.9853	•	-
	S	63.392	73.660	71.229	69.315	65.600		59.370	86.237	71.785	67.880	72.608	83.140	95.464	-	
28	T	3.2383	4.8905	6.9395	8.5952	5.3774		4.4304		6.6767	6.5982	9.7582	5.5480	3.7422		
	S	110.538	98.149	142.662	84.402	74.808	•	+	135.007	85.167	72.437	76.160		101.666	+	
29	Ţ	2.9525	4.6882	6.7811	8.3596	4.8786				6.1903				5.1276		
	S	121.238	102.385	145.994	86.781	82.457	1	1	137.430	91.859		74.300		74.197		
30	I	4.9900	6.5246	11.3420	13.2673	5.8545		4.6801	18.7432	11.2694		14.3342	9.5545	5.6830		
	S	71.734	73.568	87.286	54.680	68.712		58.419		50.458		51.847	53.735	66.946		
31	T	4.8920	7.3637	11.5112	12.3847	6.6861	7.9457	4.7951	16.9280	9.6255	8.4809	12.4250	8.1290	5.1808		
	S	73.171	65.185	86.003	58.577	60.166		57.018		59.076	56.357	59.813	63.158	73.435		
32	T	4.9815	6.6088	13.5648	11.4575	5.4424		4.2814		7.4345	6.8382	9.9373		3.8623	•	
-	S	71.857	72.630	72.983	63.317	73.915		63.860	68.860	76.486	69.895	74.787	90.560	98.505		
33	T S	3.0486 117.416	4.8078 99.838	6.9149		5.1024		-		6.5154 87.276				3.7270 102.081		
-	T	2.9455	4,5669	143.169 6.7587	86.453 8.0013	78.840 4.8333	•	65.254 3.8916		6.1783		76.293 9.2831	93.225 5.3002	3.6156		
34	S	121.526	105,104	146.478	90.667	83,229		70.256	+	92,038	77.056	80.058	+		<del></del>	•
	T	2.8623	4.4202	6.6840		4.7554		3.8548	+	6.0837	6.1877	9.0795		3.5879		
35	S	125.058	108.592	148.115	91.810	84.593		70.927	138.059	93.469		81.853		106.038		
	T	2.8299	4.4078	6.6732	7.8654	4.6990		-		6.0796				3.6142		
36	s	126.490	108.898	148.355	92.234	85.608	•	71.491	139.267	93.532	77.643	80.649		105.267	+	-
	Ť	2.7571	4.3620	6.6662	7.7390	4,6748	1	3.8963	8.7399	6.0618	1		5.2555	3.5837		
37	S	129.830	110.041	148.510		86.051	83.765	70.171	138.394	93.807	77.454	81.614		106.162		
	T	2.7666	4.4172	6.6883	7.8696	4.7858		3.8659		6.0277	6.2497	9.1632				
38	S	129.384	108.666	148.020	92.184	84.055		70.723	138.798	94.337	76.476	81.105		104.829		
L		123,307	100.000	1 10.020	J2.10T	0 1.033	05.005	70.723	150.730	71.337	70.170	01.103	50. 150	101.023	133.033	157.233

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** Race 1

### TAG June 1, 2019 MDYCAR

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	149.2836		124.4213	
20	S	56.671		65.107	
24	Т	119.7290			
21	S	70.660			
	Т	88.9019			
22	S	95.161			
22	Т	102.8527			
23	S	82.254			
24	Т	138.4820	24.1342		129.9785
24	S	61.091	31.599		61.652
25	Т	133.2343		117.6036	
	S	63.497		68.881	
26	Т	131.8531			
	S	64.162			
27	Т	109.6569			
	S	77.150			
28	Т	87.4179			
	S	96.777			
29	T	90.9492			
29	S	93.019			
30	Т	134.3890			
	S	62.952			
31	Т	126.0457			
	S	67.119			
32	T	110.1111			
	S	76.831			
33	Т	85.6353			
	S	98.791			
34	Т	82.0309			
	S	103.132			
35	Т	80.9949			
	S	104.451			
36	T	80.8465			
	S	104.643			
37	T	80.4926			
	S	105.103			
38	Т	81.0276			
	S	104.409			

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Section Data Report Report: Session:** June 1, 2019 Race 1



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
30	Т	2.8228	4.4469	6.7114	7.8010	4.6935	5.8932	3.8541	8.7139	6.0457	6.1867	9.1297	5.2961	3.6303	1.9758	3.7050
39	S	126.808	107.940	147.510	92.995	85.708	82.607	70.940	138.806	94.056	77.255	81.403	96.941	104.800	135.618	156.975
40	Т	2.8536	4.4916	6.7117	7.7832	4.7425	5.8524	3.8634	8.7329	6.0709	6.1676	9.2679	5.3761	3.6420	1.9821	3.7100
40	S	125.440	106.866	147.504	93.208	84.823	83.183	70.769	138.504	93.666	77.494	80.189	95.498	104.463	135.187	156.763
41	T	2.8017	4.4122	6.6810	7.6853	4.6846	5.8489	3.9149	8.7621	6.0567	6.1982	9.2943	5.3439	3.7055	2.0004	3.7302
41	S	127.763	108.789	148.181	94.395	85.871	83.232	69.838	138.043	93.886	77.112	79.961	96.074	102.673	133.950	155.914
42	Т	2.8477	4.5031	6.7115	7.8727	4.8587	5.9212	3.9815	8.7625	6.1845	6.3321	9.5082	5.4840	3.7660	2.0150	3.7361
42	S	125.700	106.593	147.508	92.148	82.794	82.216	68.670	138.037	91.945	75.481	78.162	93.619	101.024	132.980	155.668
43	T	3.5253	5.9930													
43	S	101.539	80.093													



2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	80.9061			
39	S	104.566			
40	Т	81.2479			
40	S	104.126			
41	Т	81.1199			
41	S	104.290			
42	Т	82.4848			
42	S	102.564			
43	T				
43	S				

**Event: Chevrolet Detroit Grand Prix** 

**Section Data Report** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Round 7 / 8** 



June 1, 2019 MDYCAR

#### Section Data for Car 21 - Pigot, Spencer

Race 1

**Report:** 

**Session:** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.7809	7.7771	13.6532	13.0207	6.8858	8.6574	5.5192	20.8173	8.9728	8.8236	14.3248	8.9178	5.6840	2.4640	4.8003
1	S	52.789	61.720	72.510	55.715	58.421	56.231	49.538	58.103	63.373	54.168	51.881	57.571	66.934	108.748	121.157
2	Т	4.3586	6.3014	8.0308	11.1081	7.6008	9.9775	6.4215	20.1177	11.9248	9.2502	14.4892	10.2367	5.7217	3.9024	11.6645
	S	82.126	76.174	123.275	65.309	52.925	48.792	42.577	60.123	47.685	51.670	51.292	50.154	66.493	68.664	49.860
3	Т	6.4249	7.1788	13.7423	14.0056	7.2917	8.6188	5.6554	18.5432	10.9620	8.8849	13.4013	9.0887	5.7095	3.2869	8.3060
	S	55.714	66.864	72.040	51.797	55.169	56.483	48.345	65.229	51.873	53.794	55.456	56.489	66.635	81.522	70.021
4	Т	5.4980	6.9249	17.0605	14.8270	7.0774	8.7703	5.6455	20.0473	10.1798	8.9484	15.4114	9.6806	7.3969	5.6611	9.1217
	S	65.106	69.315	58.029	48.928	56.839	55.508	48.430	60.335	55.859	53.412	48.223	53.035	51.434	47.333	63.759
5	Т	4.7706	6.9760	15.5380	12.4105	6.4883	7.8011	5.0209	18.5275	9.2168	8.4801	16.9454	10.6541	4.9917	2.3491	4.2031
	S	75.033	68.807	63.715	58.455	62.000	62.404	54.454	65.284	61.696	56.362	43.857	48.189	76.217	114.067	138.372
6	Т	3.8003	6.4365	7.6425	10.1196	6.0878	7.4854	4.8709	10.0695	8.2001	7.9628	11.7928	6.8775	4.6807	2.2306	4.0711
_ •	S	94.191	74.575	129.539	71.688	66.079	65.036	56.131	120.120	69.345		63.020	74.651	81.282	120.127	142.858
7	Т	3.8072	6.0431	7.3756	10.3740	5.9656	7.1842	4.8069	9.7218	7.6560	7.8354	11.6743	6.8036	4.6380	2.2264	4.0019
	S	94.020	79.429	134.226	69.930	67.432	67.762	56.878	124.416	74.273	60.999	63.660	75.461	82.030	120.353	145.329
8	Т	3.7860	6.0689	7.2402	10.1175	6.0880	7.0813	4.7428	9.3671	7.7736	7.9110	11.4960	6.5817	4.5577	2.2130	3.9679
	S	94.547	79.092	136.737	71.703	66.076	68.747	57.647	129.127	73.150		64.647	78.006	83.475	121.082	146.574
9	Т	3.6896	5.9003	7.1922	9.7123	5.8131	7.0140	4.8273	9.2705	7.5763	7.7979	11.4811	6.7164	4.4661	2.1672	3.9150
	S	97.017	81.352	137.649	74.694	69.201	69.407	56.638	130.473	75.055	61.293	64.731	76.441	85.187	123.641	148.555
10	I	3.7316	5.8740	7.1854	9.5302	5.6835		4.6209	9.4328	7.5063	7.5477	11.3183	6.3230	4.3259	2.1562	3.9025
	S	95.925	+	137.779	76.122	70.779	70.840	59.168	128.228	75.755		65.662	81.197	87.948	124.272	149.030
11	I	3.6456		7.1635	9.8170	5.8500		4.6736	9.4427	7.4092		11.5009	6.5501	4.3806	2.1702	3.9036
	S	98.188		138.201	73.898	68.765		58.501	128.093	76.747	64.170	64.619	78.382	86.850	123.470	148.988
12	I	3.5310	+	7.2035	9.6259	5.6385	+	4.6243	9.4066	7.3438		11.4600	6.4345	4.5001	2.1924	3.9124
	S	101.375		137.433	75.365	71.344	÷	59.124	128.585	77.431	64.227	64.850	79.790	84.544	122.220	148.653
13	I	3.5646		7.1722	9.5047	5.5581	6.6585	4.6395	9.3270	7.3248		11.2178	6.3078	4.3606	2.1583	3.8816
	S	100.419		138.033	76.326	72.376		58.931	129.682	77.632	64.978	66.250	81.393	87.248		149.833
14	Т	3.4679		7.1453	9.5066	5.5162	6.6585	4.4290	9.2571	7.2402	7.2504	11.1157	6.4871	4.3004	2.1357	3.8724
	S	103.219		138.553	76.311	72.926		61.732	130.661	78.539		66.859	79.143	88.470	125.465	150.189
15	ш	3.3959	•	7.1171	9.3822	5.4695	•	4.4605	9.2706	7.5294	•	11.2306	6.2815	4.1980	2.1462	3.8893
<u> </u>	S	105.408	86.224	139.102	77.322	73.548	72.415	61.296	130.471	75.522	65.450	66.175	81.734	90.628	124.851	149.536
16	T	3.4725		7.2314	9.3699	5.5737	6.8935	4.5495	9.4205	7.6483	7.3934	11.2618	6.5759	4.6141		
	S	103.083	85.958	136.903	77.424	72.173	70.620	60.097	128.395	74.348		65.991	78.074	82.455		
17	I		ļ	8.0954	10.8963	6.1132	+	4.8155	10.5543	8.8450	8.5887	12.4025	7.4508	4.9651	2.3659	4.6609
	S		<u> </u>	122.292	66.578	65.804	·	56.777	114.602	64.289		59.922	68.907	76.626	113.257	124.781
18	T	4.0461	5.8418	7.8473	10.4424	5.9977	7.2814	4.4870	9.5761	8.0738	7.5531	11.0440	6.6546	4.5085	2.1807	4.0410
	S	88.469		126.158	69.472	67.071	66.858	60.934	126.309	70.430	63.279	67.293	77.151	84.386	122.875	143.923
19	I	3.5421		7.2369	9.7609	5.4929	6.8262	4.3601	9.1422	7.1870		10.6649	6.2721	4.2767	2.1235	3.8725
	S	101.057	88.876	136.799	74.323	73.235	71.316	62.707	132.304	79.120	66.877	69.685	81.856	88.960	126.185	150.185

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

# ndyCar Series June 1, 2019

#### Section Data for Car 21 - Pigot, Spencer

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	137.0989		158.8942	
1	S	61.707		50.982	
	Т	141.1059			
2	S	59.955			
3	Т	141.1000			
3	S	59.957			
	Т	152.2508			
4	S	55.566			
5	Т	134.3732			
3	S	62.959			
	Т	102.3281			
6	S	82.675			
7	Т	100.1140			
	S	84.504			
8	Т	98.9927			
°	S	85.461			
9	┙	97.5393			
	S	86.734			
10	Т	96.0104			
	S	88.115			
11	Т	96.5459			
	S	87.627			
12	Т	95.8787			
12	S	88.236			
13	Т	94.8557			
	S	89.188			
14	T	94.0826			
	S	89.921			
15	T	93.9629			
	S	90.036			
16	Т	103.7791	27.3332		95.0686
	S	81.519	27.901		84.291
17	T	123.3343		104.7116	
<u> </u>	S	68.594		77.362	
18	T	99.5755			
	S	84.961			
19	Т	93.3056			
	S	90.670			

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Round 7 / 8** 



**Section Data Report** June 1, 2019 MDYCAR

#### Section Data for Car 21 - Pigot, Spencer

Report:

**Session:** Race 1

Lap			I1 to I2A		I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	3.4334	7.2597	11.4667	12.9142	6.5980	8.1987	5.0774	12.5975	10.3169	8.9529	12.8653	8.1131	6.0755	3.3743	8.0767
20	S	104.257	66.118	86.337	56.175	60.969	59.377	53.848	96.015	55.117	53.385	57.766	63.281	62.621	79.410	72.008
24	Т	5.4574	6.4200	14.6256	12.3976	7.0018	8.3966	5.2874	19.5722	9.9218	9.5164	13.2562	9.2445	5.2307	3.6812	9.5707
21	S	65.591	74.766	67.690	58.516	57.453	57.978	51.710	61.799	57.312	50.224	56.063	55.537	72.735	72.790	60.768
22	Т	4.6718	6.2719	14.1620	11.1182	6.0041	7.5891	6.1046	19.3332	8.0363	7.6110	14.0963	7.7906	4.5355	2.1002	3.9546
22	S	76.620	76.532	69.905	65.249	67.000	64.147	44.787	62.563	70.758	62.798	52.722	65.901	83.884	127.585	147.067
23	Т	3.5739	5.5084	7.0263	9.1632	5.2244	6.3747	4.0615	8.8790	6.9036	6.7625	9.9538	5.5892	3.7516	2.0271	3.7373
23	S	100.158	87.140	140.899	79.170	76.999	76.367	67.317	136.225	82.368	70.677	74.663	91.857	101.411	132.186	155.618
24	Т	3.1082	4.7526	6.8347	8.3723	4.9450	6.0365	3.8608	9.5123	7.6308	7.5232	12.7141	7.6672	5.1490	3.3898	7.9568
24	S	115.165	100.997	144.849	86.649	81.349	80.646	70.817	127.156	74.519	63.531	58.453	66.962	73.889	79.047	73.094
25	Т	4.4946	6.5573	11.7388	11.2207	6.2707	9.2619	6.7950	19.6416	10.3682	8.0800	13.3955	8.5858	5.6909	3.9303	7.9365
	S	79.641	73.201	84.336	64.653	64.151	52.561	40.237	61.581	54.844	59.153	55.480	59.797	66.853	68.177	73.281
26	Т	5.1515	6.4445	13.3368	11.7958	6.3602	7.7502	5.9829	18.7270	9.0811	8.8092	13.9846	8.6359	5.6894	4.7731	8.8621
20	S	69.485	74.482	74.231	61.501	63.248	62.814	45.698	64.588	62.618	54.256	53.143	59.451	66.871	56.138	
27	Т	4.7655	5.8818	14.4498	12.0667	5.8689	7.2655	5.6121	18.6246	9.2336	7.8716	14.3880	8.7324	5.0199	3.5634	7.2752
	S	75.114	81.608	68.513	60.120	68.543	67.004	48.718		61.583	60.719	51.653	58.794	75.789	75.196	
28	Т	4.7114	6.3737	13.9580	10.5923	5.5622	7.3022	5.6175	16.8599	8.4371	7.8078	13.7281	7.1980	4.2645		
20	S	75.976	75.309	70.927	68.489	72.323	66.667	48.671	71.741	67.397	61.215	54.136	71.327	89.214		155.910
29	ഥ	3.4510	5.0846	6.7888	8.8975	5.4236	6.7104		8.7265	6.6791	6.4792	9.6689	5.4143	3.6275	1.9918	
	S	103.725	94.403	145.828	81.535	74.171	72.547	66.811	138.606	85.137	73.768	76.863	94.825	104.881	134.529	157.030
30	T	3.2333	4.7134	6.6432	8.1686	4.7097	5.8421	3.7472	8.5853	6.2116		9.3171	5.8906	4.3093		
30	S	110.709	101.837	149.025	88.810	85.414	83.329		140.886	91.544	<del></del>	79.765	87.157	88.287		
31	Т	4.5110	6.3755	10.3142	12.3138	7.1044	9.2622	5.2131	16.6032	12.7092	10.6536	14.5771	10.1084			
	S	79.351	75.288	95.984	58.914	56.623	52.560	52.447	72.850	44.742		50.983	50.790	77.298		
32	T	4.8977	5.8774	13.0821	11.4914	5.7080	6.8516		19.1386	9.1859	8.5896	13.4546	8.8189	4.6556		7.3544
	S	73.086	81.669	75.676	63.130	70.475	71.052		63.199	61.903	55.643	55.236	58.217	81.720		
33	T	4.6240	5.3368	13.9244	10.1871	5.6305	7.5368		17.5790	7.9687	6.9583	12.9949	6.9537	4.0768		
	S	77.412	89.942	71.098	71.213	71.445				71.359		57.190	73.833	93.322		
34	듸	3.0800	4.7425	6.7216	8.7292	5.0776	6.2187		·	6.6381	6.4238	9.6001	5.2780	•	+	3.6533
-	S	116.219	101.212	147.286	83.107	79.225	78.283			85.663	74.404	77.414	97.273	107.077	137.152	159.196
35	듸	2.8569	4.4320	6.5489	7.8835	4.6429	5.6876		8.5931	6.1447		9.1542	5.1622	3.4847		3.6883
-	S	125.295	108.303	151.170	92.022	86.643	85.593		140.758	92.541	79.086	81.185	99.455	109.179		
36	듸	2.8743	4.3853	6.5563	7.7400	4.5109	5.7350	+		5.9874	+	9.0683	5.1589			
-	S	124.536	109.457	151.000	93.728	89.178	84.885	+	143.116	94.972	80.021	81.954	99.519	<del>•                                      </del>		
37	딕	2.8213	4.3129	6.5137	7.8520	4.5592	5.6280		8.4499	5.8628	+	9.0558	5.1497	3.4847	1	
	S	126.876	111.294	151.987	92.391	88.233	86.499			96.991	79.666	82.067	99.697	109.179		
38	፲	2.7822	4.2542	6.5109	7.6549	4.4842	5.7260			5.8706		8.9848	5.1434			
	S	128.659	112.830	152.053	94.770	89.709	85.019	73.548	143.774	96.862	79.336	82.715	99.819	109.726	138.614	161.679

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

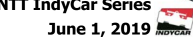
#### Section Data for Car 21 - Pigot, Spencer

Lap	T/S	Lap	PI to PO		SF to PI
	Т	125.3203			
20	S	67.507			
	Т	139.5801			
21	S	60.610			
	Т	123.3794			
22	S	68.569			
22	Т	88.5365			
23	S	95.554			
24	T	99.4533			
	S	85.065			
25	Т	133.9678			
	S	63.150			
26	7	135.3843			
	S	62.489			
27	Т	130.6190			
	S	64.769			
28	Т	118.1910			
	S	71.579			
29	T	86.7392			
	S	97.534			
30	Т	86.3419			
	S	97.983			
31	T	134.4045			
	S	62.944			
32	T	126.3478			
	S	66.958			
33	Т	114.9149			
	S	73.620			
34	T	84.4659			
<u> </u>	S	100.159			
35	Т	80.0938			
	S	105.626			
36	Т	79.2294			
<u> </u>	S	106.779		ļ	
37	T	78.9614		ļ	
	S	107.141			
38	Т	78.5634			
	S	107.684			

TAG

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 





#### Section Data for Car 21 - Pigot, Spencer

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	2.7185	4.2158	6.4906	7.6645	4.4521	5.6185	3.6603	8.4223	5.8541	6.0039	9.0535	5.0883	3.4539	1.9175	3.5653
39	S	131.674	113.857	152.528	94.651	90.356	86.646	74.696	143.612	97.135	79.607	82.088	100.900	110.152	139.742	163.125
40	Т	2.7028	4.2717	6.4903	7.7431	4.5030	5.5614	3.6071	8.3867	5.9257	5.9787	9.0444	5.1098	3.4365	1.9282	3.5865
40	S	132.438	112.367	152.535	93.690	89.334	87.535	75.797	144.222	95.961	79.943	82.170	100.475	110.710	138.966	162.161
41	Т	2.7663	4.2259	6.4417	7.6331	4.4186	5.5424	3.5762	8.4281	5.7844	5.9760	9.0816	5.1076	3.4447	1.9269	3.5950
41	S	129.398	113.585	153.686	95.041	91.041	87.835	76.452	143.513	98.305	79.979	81.834	100.519	110.446	139.060	161.778
42	Т	2.7300	4.2005	6.4723	7.5666	4.3865	5.5382	3.6413	8.3127	5.8370	5.9151	8.9451	5.0620	3.4053	1.9380	3.6459
42	S	131.119	114.272	152.960	95.876	91.707	87.902	75.086	145.506	97.419	80.802	83.083	101.424	111.724	138.263	159.519
43	Т	2.7567	4.1997	6.4556	7.6178	4.4221	5.5683	3.6209	8.3580	5.8135	5.9261	9.0715	5.1557	3.4600	1.9258	3.5870
_ 43	S	129.849	114.294	153.355	95.232	90.969	87.427	75.509	144.717	97.813	80.652	81.925	99.581	109.958	139.139	162.139
44	T	3.2236	5.4374	9.8433	11.0119	5.7464	7.0979									
44	S	111.042	88.277	100.576	65.879	70.004	68.586									



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 21 - Pigot, Spencer

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.1791			
39	S	108.213			
40	Т	78.2759			
40	S	108.079			
41	Т	77.9485			
41	S	108.533			
42	Т	77.5965			
42	S	109.026			
43	Т	77.9387			
43	S	108.547			
44	Т				
	S				



TAG

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 



June 1, 2019 MDYCAR



1         S         53,933         70,564         70,069         60,586         53,326         52,330         44,012         64,028         57,592         50,343         47,907         51,726         65,264         105,715         116,7           2         T         4,298         76,500         130,099         65,309         58,549         51,075         45,445         61,286         51,911         53,965         48,273         59,550         65,611         60,394         5,88           3         T         5,6632         7,1433         15,3477         14,2600         82,109         90,099         5,6011         17,1690         14,404         48,273         59,550         65,611         60,393         5,88         36,009         5,6011         17,1690         14,404         48,273         5,955         65,611         60,393         5,58         8,009         5,201         8,009         5,201         8,148         1,7500         14,414         14,494         48,4570         5,333         5,058         5,803         7,005         7,77         4,71         4,802         6,215         5,804         1,7411         9,319         6,692         1,806         7,7412         5,7414         19,419         9,338         <	Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
2 T 4,2926 6,2745 7,0696 11,060 6,8707 9,5315 6,0162 19,752 10,5940 8,8566 15,5373 8,6215 5,7986 4,44686 10,416	•	Т	6.6370	6.8023	14.0608	11.9739	7.5437	9.3028	6.2122	18.8910	9.8735	9.4939	15.5129	9.9256	5.8295	2.5347	4.9800
2         S         83 3839         76 500         130 099         65 309         98 549         51 075         45 445         61 286         51 911         53 965         48 8773         59 500         65 6.611         60 399         58 83           T         5 63 207         67 139         15 3477         14 2630         8 2109         9009         56011         17 1890         10 44 6967         8 839         5 401         3 70 7449         54 570         53 839         5 500         70 77         75 500         71 77         75 500         71 77         75 500         71 77         75 500         71 77         75 500         71 77         75 500         71 77         75 500         71 77         75 500         71 77         75 500         71 77         75 500         71 77 77 77 77 77 77 77 77 77 77 77 77 7	*	S	53.933	70.564	70.409	60.586	53.326	52.330	44.012	64.028	57.592	50.343	47.907	51.726	65.264	105.715	116.785
\$ 183,389   76,500   130,099   65,309   58,349   51,075   45,445   61,286   51,911   53,965   48,373   59,550   65,611   60,994   58,874   14,6607   8,889   54,291   3,5725   8,101   71,1600   71,1700   71,		Т	4.2926	6.2745	7.6096	11.1080	6.8707	9.5315	6.0162	19.7362	10.9540	8.8568	15.3637	8.6215	5.7986	4.4368	10.4183
T   S   S   G   C   C   C   C   C   C   C   C   C		S	83.389	76.500	130.099	65.309	58.549	51.075	45.445	61.286	51.911	53.965	48.373	59.550	65.611	60.394	55.824
4 T 5.3352 6.5418 17.5763 14.6599 7.415 9.3719 6.0921 18.0067 11.1846 8.6876 16.3283 9.3634 7.0277 7.5305 7.729 8.7274 8.165   5 67.093 73.374 56.326 49.503 54.277 51.944 44.879 67.172 50.841 55.016 45.515 54.831 49.224 46.867 7.12   5 T 4.4722 6.5968 16.6409 11.2653 6.46867 7.7612 5.7414 9.19190 9.3388 8.1999 18.3476 11.7670 4.8805 2.3196 4.22   5 S 80.040 72.763 59.492 64.621 62.015 62.725 47.621 62.287 60.890 58.295 40.506 43.631 77.954 115.518 137.5   6 T 3.3373 6.2355 7.4754 10.1170 6.0623 7.2242 49.533 9.8875 8.0403 7.9636 12.2817 6.8215 4.5414 2.2253 4.03   5 93.283 76.979 132.434 71.706 6.6356 67.387 55.197 122.331 70.723 60.017 60.511 75.263 83.775 120.413 144.1   7 T 3.6737 5.7462 7.3908 9.9963 5.5811 6.9154 4.8090 9.6629 7.7746 7.5664 11.6109 6.3371 4.3036 2.1928 3.97   8 T 3.8875 5.6498 7.0950 9.8533 5.6976 6.8266 4.7683 9.4163 7.6199 7.8132 11.3328 6.2863 4.4255 2.2315 3.97   9 T 3.7205 5.6190 7.3244 9.5351 5.8000 6.9662 4.7683 9.4163 7.6199 7.8132 11.3328 6.2863 4.4255 2.2315 3.97   9 T 3.7205 5.6190 7.3244 9.5351 5.8000 6.9662 4.7584 9.6151 7.4225 7.6979 11.2031 6.1594 4.3404 2.2088 3.94   10 T 3.7299 5.6298 7.1395 9.5553 5.75277 6.9164 4.7562 7.4596 7.6101 6.0689 6.337 8.3535 8.7654 12.1312 147.5   11 T 3.6570 5.449 7.1423 9.9553 5.75.277 6.9164 4.7562 7.4596 7.6101 6.089 6.337 8.3535 8.7654 12.1312 147.5   11 T 3.6570 5.449 7.1423 9.9553 5.75.277 6.9164 4.7562 7.459 7.6101 6.089 6.337 8.3554 8.7654 12.1312 147.5   11 T 3.6570 5.449 7.1423 9.9553 5.75.277 6.9164 4.7562 7.4595 7.6267 7.8122 11.3618 6.1266 4.3466 2.2001 3.955   10 T 3.7294 5.6298 7.1395 9.5553 5.75.277 6.9164 4.7562 7.4595 7.6267 7.8122 11.3618 6.1266 4.3466 2.2001 3.955   11 T 3.6567 5.449 7.1423 9.9553 5.75.277 6.9164 4.7562 7.4595 7.6267 7.8122 11.3618 6.1266 4.3466 2.2001 3.955   12 T 3.7594 5.6298 7.3959 9.2571 5.5019 6.6230 4.7559 9.3987 7.6267 7.8212 11.3618 6.1266 4.3466 2.2001 3.955   13 T 3.5466 5.349 7.3959 9.2553 5.75.277 6.9164 4.7569 9.377 7.785 11.1017 6.0777 4.7419 1.0172 2.7766 3.392   14 T 3.34929 5.2844 7.2042 9	2	Т	5.6632	7.1493	15.3477	14.2630	8.2109	9.0009	5.6011	17.1690	10.4204	8.8774	14.6967	8.8390	5.4291	3.5725	8.1088
5         67.093         73.374         56.226         49.503         54.277         51.944         44.879         67.172         50.841         55.016         45.515         54.831         49.224         48.867         77.2           5         T         4.4722         6.5968         16.6409         11.2263         6.4867         7.761         5.7414         19.4190         93.388         8.1989         18.3476         11.7670         4.8805         2.3196         42.22           6         T         3.8873         6.2355         7.4754         10.1170         60.603         7.2242         4.9533         9.8875         8.0403         7.9636         12.2817         6.8215         4.5414         2.2253         4.03           7         T         3.6737         5.7462         7.3908         9.8963         5.5811         6.9144         4.8090         9.6629         7.7746         7.5664         11.6109         6.3871         4.3036         2.1928         3.97           8         T         3.8875         5.6498         7.0950         5.6976         6.8541         125.174         73.140         63.168         64.007         88.404         122.197         14.63           8         7		S		67.139	64.505			54.086	48.813	70.449	54.570	53.839	50.568				71.723
5         67.093         73.474         56.245         49.903         54.277         51.944         44.879         67.172         50.841         59.115         54.831         49.247         40.889         71.247         11.760         4.22         58.80         60.00         72.763         59.492         64.621         62.015         62.725         47.621         62.277         60.890         58.295         40.506         43.631         77.994         115.518         137.5           6         T         3.8373         62.355         7.4754         10.1170         6.0623         7.2242         4.9533         9.8875         8.0403         7.9366         12.2817         6.8215         4.5414         2.2253         4.036           7         3.6337         5.7462         7.3908         9.8963         5.5811         6.9154         4.8090         9.6629         7.7746         7.5664         11.6109         6.3871         4.203         7.936         7.5847         7.3140         63.18         4.007         8.036         8.841         7.3140         63.18         4.007         8.036         8.481         125.174         3.140         63.18         4.007         8.038         8.039         13.535         7.365         7.6841	4	Т	5.3352	6.5418	17.5763	14.6549	7.4115	9.3719	6.0921	18.0067	11.1846	8.6876	16.3283	9.3634	7.7290	5.7174	8.1667
5         S         80.040         72.763         59.492         64.621         62.115         62.725         47.621         62.287         60.890         58.295         40.506         43.631         77.954         115.518         137.52           6         T         3.8373         6.2355         7.4754         10.1170         6.0623         7.2242         4.9533         9.8875         8.0403         7.9636         12.2815         4.5414         2.2253         4.03           5         93.283         76.979         132.434         71.706         66.356         67.387         5.197         122.331         70.723         60.017         60.511         75.263         83.775         120.413         144.1           7         \$ 97.437         83.533         133.950         73.206         75.684         4.8090         9.6629         7.7746         7.5664         11.6109         6.3871         4.3036         2.1928         3.97           8         \$ 3.875         5.6498         7.0950         9.8533         5.6976         6.8266         4.7683         9.4163         7.6199         7.8132         11.3328         6.2863         4.4255         2.2315         3.97           9         7.37205		S	67.093	73.374	56.326	49.503	54.277	51.944	44.879	67.172	50.841	55.016	45.515	54.831	49.224	46.867	71.215
6 T 3.8373 6.2355 7.4754 10.1170 6.0623 7.2242 4.9533 9.8875 8.0403 7.9366 12.2817 6.2815 4.5414 2.2253 4.03  7 T 3.6373 75.962 7.3908 9.8963 5.5811 6.9154 4.8090 9.6629 7.7746 7.5664 11.6109 6.3871 4.303 1.44.1  7 S 97.437 83.533 133.950 73.306 72.078 70.396 6.8266 4.7683 9.4163 7.7412 73.140 63.168 64.007 80.382 88.404 122.197 146.3  8 T 3.8875 5.6498 7.0950 9.8533 5.6976 6.8266 4.7683 9.4163 7.6199 7.8132 11.3328 6.2863 4.4255 2.2315 3.97  9 T 3.7205 5.6190 7.3244 9.5331 5.8000 6.9662 4.7683 9.4163 7.6199 7.8132 11.3328 6.2863 4.4255 2.2315 3.97  9 S 95.211 85.424 135.165 76.083 69.357 69.883 57.458 125.796 7.6610 62.089 66.337 83.354 87.6541 121.312 147.5  10 T 3.7294 5.6298 7.1395 9.5563 5.7322 6.9164 4.7562 9.3275 7.6267 7.8122 11.3618 6.1246 4.3464 2.2001 3.99  11 T 3.7294 5.6298 7.1395 9.5563 5.7322 7.0386 57.485 129.675 74.559 61.181 65.411 83.827 87.570 121.792 147.1  11 T 3.6970 5.4194 7.1423 9.4215 5.5892 6.7201 4.7328 9.0609 7.6301 7.6366 11.2880 6.0778 4.2533 2.1659 3.91  12 T 3.5910 5.4958 7.2512 9.2835 5.5591 6.7889 4.6575 9.3981 7.4349 7.4525 62.367 65.838 84.473 89.449 123.715 148.4  13 T 3.5464 5.3806 7.339 135.544 78.622 73.115 73.504 60.799 19.279 7.836 63.79 68.214 85.599 9.000 7.5818 7.799 11.239 6.6644 8.4759 9.217 7.442 5.900 7.1937 7.2442 57.769 133.491 7.4525 62.367 65.838 84.473 89.449 123.715 148.4  14 T 3.4949 5.2874 7.2042 9.2019 5.4955 6.7301 4.7328 9.0609 7.6301 7.6826 6.943 84.558 89.079 123.107 148.2  15 T 3.5910 5.4958 7.2512 9.2835 5.5591 6.6889 4.6575 9.3981 7.6267 7.8122 11.2390 6.6642 4.3269 2.1766 3.392 1.7564 5.3900 7.3939 135.544 7.5250 9.3257 7.6267 7.4886 11.0107 6.0717 4.2710 2.1766 3.392 1.7564 5.3900 7.3399 3.254 7.2041 5.5099 6.6337 7.2365 7.3406 6.0799 9.3251 7.4986 6.0364 8.4738 89.499 123.107 148.2  14 T 3.3492 5.2874 7.2042 9.2019 5.4953 6.7067 4.8294 9.3387 7.2671 7.4986 6.0364 8.4738 89.499 123.107 148.2  15 T 3.3486 5.3486 7.3599 9.3642 5.5849 6.8223 4.1516 9.2721 7.5742 7.5869 11.0518 6.4575 4.9251 2.4824 4.550 1.3048 1.0549 1.0549 9.0827 13.4513 7.7471 7	_	Т	4.4722	6.5968	16.6409	11.2263	6.4867	7.7612	5.7414	19.4190	9.3388	8.1989	18.3476	11.7670	4.8805	2.3196	4.2289
6         S         93.283         76.979         132.434         71.706         66.356         67.387         55.197         122.331         70.723         60.017         60.511         75.263         83.775         120.413         144.1           7         T         3.6737         5.7462         7.3008         9.8963         S.5811         6.9154         4.8090         9.6629         7.7746         7.5664         11.6109         6.3871         4.3036         2.1928         3.97           8         T         3.8875         5.6498         7.0950         9.8533         5.6976         6.8266         4.7683         9.4163         7.6199         7.8132         11.3328         6.2863         4.4255         2.2315         3.97           9         T         3.7205         5.6190         7.3244         9.5351         5.8000         6.9662         4.7584         9.6151         7.4225         7.6979         11.2031         6.1594         4.3040         2.2088         3.94         4.3040         2.2088         3.94         4.3040         2.2088         3.94         4.52         7.6267         7.6567         11.3618         6.1246         4.3444         2.2001         3.95         69.833         5.7458 <t< th=""><th></th><th>S</th><th>80.040</th><th>72.763</th><th>59.492</th><th>64.621</th><th>62.015</th><th>62.725</th><th>47.621</th><th>62.287</th><th>60.890</th><th>58.295</th><th>40.506</th><th>43.631</th><th>77.954</th><th>115.518</th><th>137.528</th></t<>		S	80.040	72.763	59.492	64.621	62.015	62.725	47.621	62.287	60.890	58.295	40.506	43.631	77.954	115.518	137.528
7 T 3.6372 5.7462 7.3908 9.8963 5.5811 6.9154 4.8090 9.6629 7.7766 7.5664 11.6109 6.3871 4.3036 2.1928 3.97   S 97.437 83.533 133.950 73.306 72.078 70.396 56.854 125.174 73.140 63.168 64.007 80.382 88.404 122.197 146.3   8 T 3.8875 5.6498 7.0950 9.8533 5.6976 6.8266 4.7683 9.4163 7.6199 7.8132 11.3328 6.2663 4.4255 2.2315 3.97   9 T 3.7208 84.959 139.535 73.626 70.604 71.312 57.339 128.452 74.625 61.173 65.578 81.671 85.999 120.078 146.2   9 T 3.7205 5.6190 7.3244 9.5351 5.8000 6.9662 4.7584 9.6151 7.4225 7.6979 11.2031 6.1594 4.3404 2.2088 3.94   9 S 96.211 85.424 135.165 76.083 69.357 69.883 57.488 125.796 76.610 62.089 66.337 83.354 87.654 121.312 147.5   10 T 3.7294 5.6298 7.1395 9.5563 5.7327 6.9164 4.7562 9.3275 7.6267 7.8122 11.3618 6.1246 4.3446 2.2001 3.95   5 95.982 85.261 138.665 75.914 70.172 70.386 57.485 129.675 74.559 61.181 65.411 83.827 87.570 121.792 147.1   11 T 3.6970 5.4194 7.1423 9.4215 5.5892 6.7201 4.7328 9.0609 7.6301 7.6636 11.2880 6.0778 4.2533 2.1659 3.91   12 T 3.5910 5.4958 7.2512 9.2835 5.5591 6.7889 4.6575 9.3981 74.394 7.6360 11.1017 6.0717 4.2710 2.1766 3.92   13 T 3.5464 5.3806 7.3039 9.2271 5.5019 6.6230 4.4969 9.3219 7.3057 7.7885 68.246 69.328 89.099 123.107 148.3   14 T 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4886 10.8949 6.0260 4.1773 2.1457 3.89   15 T 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4866 10.8949 6.0260 4.1773 2.1457 3.89   15 T 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1457 3.89   16 T 3.3482 5.1468 7.2590 9.3953 6.7349 7.325 6.7544 9.3257 6.7545 4.4895 9.2959 7.3611 7.4119 10.7489 6.0158 6.4575 4.9251 2.4824 4.50   17 3.3611 5.2888 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50   18 5 106.499 9.0827 134.513 77.471 7.2029 7.7455 6.8234 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50   18 5 106.499 9.0827 134.513 77.471 7.2029 7.7455 6.8234 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50   18	_	T	3.8373	6.2355	7.4754	10.1170	6.0623	7.2242	4.9533			7.9636	12.2817		4.5414	2.2253	4.0347
7         S         97.437         83.533         133.950         73.366         72.078         70.396         56.854         125.174         73.140         63.168         64.007         80.382         88.404         122.197         146.3           8         T         3.8875         5.6498         7.0950         9.8533         5.6566         4.7683         9.4163         7.6199         7.8132         11.3328         6.2863         4.4255         2.2315         3.97           9         T         3.7205         5.6190         7.3244         9.5351         5.8000         6.9662         4.7584         9.6151         7.4225         7.6979         11.2031         6.1594         4.3404         2.2088         3.94           10         T         3.7294         5.6298         7.1395         9.5555         5.7327         6.9662         4.7584         9.6151         7.4225         7.6979         11.2031         6.1594         4.3404         2.2088         3.94           10         T         3.72294         5.6298         7.1395         9.5556         5.7327         6.9662         4.7562         9.3275         7.6267         7.8122         11.31136         6.1244         4.3446         2.2001         3	_ •	S	93.283	76.979	132.434	71.706	66.356	67.387	55.197	122.331	70.723	60.017	60.511	75.263	83.775	120.413	144.147
8 T 3.8875 5.6498 7.0950 9.8533 5.6976 6.8266 4.7683 9.4163 7.6199 7.8132 11.3328 6.2863 4.4255 2.2315 3.97  9 T 3.7205 5.6190 7.3244 9.5351 5.8000 6.9662 4.7584 9.6151 7.4225 7.6979 11.2031 6.1594 4.3404 2.2088 3.94  10 T 3.7294 5.6298 7.1395 9.5563 5.7327 6.9164 4.7562 9.3275 7.6267 7.8122 11.3618 6.1246 4.3446 2.2001 3.55  9 5 96.211 85.424 135.165 76.083 69.357 69.883 57.458 125.796 76.610 62.089 66.337 83.354 87.654 121.312 147.5  10 T 3.7294 5.6298 7.1395 9.5563 5.7327 6.9164 4.7562 9.3275 7.6267 7.8122 11.3618 6.1246 4.3446 2.2001 3.55  10 T 3.7294 5.6298 7.1395 9.5563 5.7327 6.9164 4.7562 9.3275 7.6267 7.8122 11.3618 6.1246 4.3446 2.2001 3.55  11 T 3.6970 5.4194 7.1423 9.4215 5.5892 6.7201 4.7328 9.0609 7.6301 7.6636 11.2880 6.0778 4.2533 2.1659 3.91  12 T 3.5910 5.4958 7.2512 9.2835 5.5591 6.7889 4.6575 9.3981 7.4349 7.6360 11.1017 6.0717 4.2710 2.1766 3.92  13 T 3.5464 5.3806 7.3039 9.2271 5.5019 6.6230 4.4969 9.3219 7.3057 7.5782 11.2390 6.6642 4.3269 2.1766 3.92  14 T 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1495 3.89  15 T 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1445 7.389  16 T 3.3492 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1457 3.89  17 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1457 3.89  18 T 3.3492 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1457 3.89  19 T 3.3492 5.2874 7.2042 7.8387 7.3203 7.2587 6.0377 129.520 7.8486 6.023 85.929 90.890 123.727 149.0  10 T 3.3492 5.2884 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  11 T 3.4929 5.2888 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  12 T 3.3611 5.2888 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  13 T 3.4944 5.3000 8.0884 10.5721 6.3675 7.4753 5.1838 10.6675 7.5775 6.3	7	T	3.6737	5.7462	7.3908	9.8963	5.5811	6.9154	4.8090	9.6629	7.7746	7.5664	11.6109	6.3871	4.3036	2.1928	3.9730
S         92.078         84.959         139.535         73.626         70.604         71.312         57.339         128.452         74.625         61.173         65.578         81.671         85.969         120.078         146.2           9         T         3.7205         5.6190         7.3244         9.5351         5.8000         6.9662         4.7584         125.796         76.610         62.089         66.337         83.354         121.312         147.5           10         T         3.7294         5.6298         7.1395         9.5563         5.7327         6.9164         4.7562         9.3275         7.6267         7.8122         11.3618         6.1246         4.3446         2.2001         3.95           5         95.882         85.261         138.665         75.914         70.172         70.366         57.485         129.675         74.559         61.181         65.411         83.827         87.570         121.792         147.1           11         T         3.6970         5.4194         7.1423         9.4215         5.8892         6.7201         4.7328         9.0699         7.6301         7.6361         11.2880         6.0778         4.2533         2.1659         3.91		S	97.437	83.533	133.950	73.306	72.078	70.396	56.854	125.174		63.168	64.007	80.382	88.404	122.197	146.386
9 T 3.7205 5.6190 7.3244 9.5351 5.8000 6.9662 4.7584 9.6151 7.4225 7.6979 11.2031 6.1594 4.3404 2.2088 3.94   5 96.211 85.424 135.165 76.083 69.357 69.883 57.458 125.796 76.610 62.089 66.337 83.354 87.654 121.312 147.5   10 T 3.7294 5.6298 7.1395 9.5563 5.7327 6.9164 4.7562 9.3275 7.6267 7.8122 11.3618 6.1246 4.3446 2.2001 3.95   5 95.982 85.261 138.665 75.914 70.172 70.386 57.485 129.675 74.559 61.181 65.411 83.827 87.570 121.792 147.5   11 T 3.6970 5.4194 7.1423 9.4215 5.5892 6.7201 4.7328 9.0609 7.6301 7.6636 11.2880 6.0778 4.2533 2.1659 3.91   5 96.823 88.571 138.611 77.000 71.973 72.442 57.769 133.491 74.525 62.367 65.838 84.473 89.449 123.715 148.4   12 T 3.5910 5.4958 7.2512 9.2835 5.5591 6.7889 4.6575 9.3981 7.4349 7.6360 11.1017 6.0717 4.2710 2.1766 3.92   13 T 3.5464 5.3806 7.3039 9.2271 5.5019 6.6230 4.4969 9.3219 7.3057 7.5762 11.2390 6.6642 4.3269 2.1766 3.92   14 T 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1457 3.89   15 T 3.4245 5.3191 7.2791 9.2140 5.4619 6.6560 4.4059 9.2566 7.2791 7.4862 10.9254 5.9748 4.1859 2.1657 3.90   16 T 3.3482 5.1468 7.2560 9.3953 5.5599 7.2456 4.4895 9.2959 7.3611 7.4119 10.7489 6.0157 4.2625 2.1720 3.90   16 T 3.3482 5.1468 7.2560 9.3953 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50   17 3.3611 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50   18 5 106.919 99.827 134.513 77.471 73.63 77.473 5.1848 6.0900 130.116 77.249 64.485 69.140 85.345 89.256 123.366 148.64   18 5 106.499 99.827 134.513 77.471 73.029 77.215 73.683 67.188 60.900 130.116 77.249 64.485 69.140 85.345 89.256 123.366 148.64   18 5 106.499 99.827 134.513 77.471 72.029 71.357 60.541 130.460 75.075 6.3331 67.245 79.566 77.248 107.942 129.0	e e	T	3.8875	5.6498	7.0950	9.8533	5.6976	6.8266	4.7683	9.4163	7.6199	7.8132	11.3328	6.2863	4.4255	2.2315	3.9773
9         S         96.211         85.424         135.165         76.083         69.357         69.883         57.458         125.796         76.610         62.089         66.337         83.354         87.654         121.312         147.5           10         T         3.7294         5.6298         7.1395         9.5563         5.7327         6.9164         4.7562         9.3275         7.6267         7.8122         11.3618         6.1246         4.3446         2.2001         3.95           5         95.982         85.261         138.665         75.914         70.17         70.386         57.485         129.675         74.559         61.181         65.411         83.827         87.70         121.792         147.13           11         \$         96.823         88.561         138.611         77.000         71.973         72.442         57.769         133.491         74.525         62.367         65.838         84.473         89.449         123.715         148.4           12         \$         96.823         88.571         138.611         77.000         71.973         72.442         57.769         133.491         74.525         62.367         65.838         84.473         89.449         123.715	_ •	S	92.078	84.959			70.604	71.312	57.339	128.452	74.625	61.173	65.578		85.969	120.078	146.228
10 T 3.7294 5.6298 7.1395 9.5563 5.7327 6.9164 4.7562 9.3275 7.6267 7.8122 11.3618 6.1246 4.3446 2.201 3.25	۰	Т	3.7205	5.6190			5.8000	6.9662	4.7584			7.6979	11.2031	6.1594	4.3404	2.2088	3.9404
10 S 95.982 85.261 138.665 75.914 70.172 70.386 57.485 129.675 74.559 61.181 65.411 83.827 87.570 121.792 147.1  11 T 3.6970 5.4194 7.1423 9.4215 5.5892 6.7201 4.7328 9.0609 7.6301 7.6636 11.2880 6.0778 4.2533 2.1659 3.91  12 S 96.823 88.571 138.611 77.000 71.973 72.442 57.769 133.491 74.525 62.367 65.838 84.473 89.449 123.715 148.4  13 T 3.5910 5.4958 7.2512 9.2835 5.5591 6.7889 4.6575 9.3981 7.4349 7.6360 11.1017 6.0717 4.2710 2.1766 3.92  14 S 99.681 87.339 136.529 78.145 72.333 71.708 58.703 128.701 76.482 62.592 66.943 84.558 89.079 123.107 148.3  15 T 3.5464 5.3806 7.3039 9.2271 5.5019 6.6230 4.4969 9.3219 7.3057 7.5782 11.2390 6.6642 4.3269 2.1766 3.92  16 T 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1457 3.89  17 3.4245 5.3191 7.2791 9.2140 5.4619 6.6560 4.4059 9.2566 7.2791 7.4862 10.9254 5.9748 4.1859 2.1657 3.90  18 T 3.3482 5.1468 7.2560 9.3953 5.4595 7.2456 4.4895 9.2959 7.3611 7.4119 10.7489 6.0157 4.2625 2.1720 3.91  19 T 3.3611 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  10 S 106.499 90.827 134.513 77.471 72.029 7.4357 5.1888 10.0573 8.4958 8.1966 11.1914 6.6625 7.2798 4.1554 7.2029 7.208 4.10573 8.4058 8.1966 11.1914 6.6625 7.2798 4.1554 7.2798 4.1554 7.2029 7.4741 13.0500 7.0742 7.2029 7.203 7.2587 6.0541 130.450 7.5056 7.2486 11.0518 6.4575 4.9251 2.4824 4.50  10 S 106.499 90.827 134.513 77.471 7.2029 7.456 4.4895 9.2959 7.3611 7.4119 10.7489 6.0157 4.2625 2.1720 3.91  11 T 3.3611 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  12 S 106.499 90.827 134.513 77.471 7.2029 7.4573 5.1888 10.2673 8.4958 8.1966 11.1914 6.6625 7.2088 10.7088		S		85.424	135.165			69.883	57.458				66.337		87.654		147.597
11 T 3.6970 5.4194 7.1423 9.4215 5.5892 6.7201 4.7328 9.0609 7.6301 7.6636 11.2880 6.0778 4.2533 2.1659 3.91  12 T 3.6970 5.4194 7.1423 9.4215 5.5892 6.7201 4.7328 9.0609 7.6301 7.6636 11.2880 6.0778 4.2533 2.1659 3.91  13 S 96.823 88.571 138.611 77.000 71.973 72.442 57.769 133.491 74.525 62.367 65.838 84.473 89.449 123.715 148.4  14 T 3.5910 5.4958 7.2512 9.2835 5.5591 6.7889 4.6575 9.3981 7.4349 7.6360 11.1017 6.0717 4.2710 2.1766 3.92  15 99.681 87.339 136.529 78.145 72.363 71.708 58.703 128.701 76.482 62.592 66.943 84.558 89.079 123.107 148.3  16 T 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1457 3.89  17 3.4245 5.3191 7.2791 9.2140 5.4619 6.6550 4.4059 9.2566 7.2791 7.4862 10.9254 5.9748 4.1859 2.1657 3.90  18 T 3.3482 5.1468 7.2560 9.3953 5.4595 7.2456 4.4895 9.2959 7.3611 7.4119 10.7489 6.0157 4.2625 2.1720 3.91  19 T 3.3481 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0158 6.4575 4.9251 2.4824 4.50  10 T 3.3611 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0158 6.4575 4.9251 2.4824 4.50  11 T 3.6970 5.4194 7.0172 7.0186 7.7071 7.008 7.71357 60.541 130.450 75.075 63.331 67.245 79.506 77.248 17.9492 129.00 79.506 77.248 17.9492 129.00 79.506 77.249 64.485 69.140 85.345 89.256 123.368 148.60  12 T 3.3611 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  13 T 3.3611 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  14 T 3.3611 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  15 10 6.499 90.827 13.4513 77.471 72.029 71.357 60.541 130.450 75.075 63.331 67.245 79.506 77.248 17.9492 129.00  16 17 3.3611 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  17 3.3614 5.3084 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  18 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10	T	3.7294	5.6298	7.1395	9.5563	5.7327	6.9164	4.7562	9.3275	7.6267	7.8122	11.3618	6.1246	4.3446	2.2001	3.9537
S         96.823         88.571         138.611         77.000         71.973         72.442         57.769         133.491         74.525         62.367         65.838         84.473         89.449         123.715         148.4           12         T         3.5910         5.4958         7.2512         9.2835         5.5591         6.7889         4.6575         9.3981         7.4349         7.6360         11.1017         6.0717         4.2710         2.1766         3.92           5         99.681         87.339         136.529         78.145         72.363         71.708         58.703         128.701         76.482         62.592         66.943         84.558         89.079         123.107         148.3           13         T         3.5464         5.3806         7.3039         9.2271         5.5019         6.6230         4.4969         9.3219         7.3057         7.5782         11.2390         6.6642         4.3269         2.1766         3.92           14         T         3.4929         5.2874         7.2042         9.2019         5.4953         6.7067         4.5284         9.3387         7.2671         7.4986         10.8949         6.0260         4.1773         2.1457         3.89		S	95.982	85.261	138.665	75.914	70.172	70.386	57.485	129.675	74.559	61.181	65.411	83.827	87.570	121.792	147.100
12 T 3.5910 5.4958 7.2512 9.2835 5.5591 6.7889 4.6575 9.3981 7.4349 7.6360 11.1017 6.0717 4.2710 2.1766 3.92  13 99.681 87.339 136.529 78.145 72.363 71.708 58.703 128.701 76.482 62.592 66.943 84.558 89.079 123.107 148.2  13 3.5464 5.3806 7.3039 9.2271 5.5019 6.6230 4.4969 9.3219 7.3057 7.5782 11.2390 6.6642 4.3269 2.1766 3.92  14 T 3.4929 5.2874 7.2042 9.2019 5.4953 6.7067 4.5284 9.3387 7.2671 7.4986 10.8949 6.0260 4.1773 2.1457 3.89  15 102.481 90.782 137.420 78.837 73.203 72.587 60.377 129.520 78.248 63.739 68.214 85.199 91.077 124.880 149.3  15 T 3.4245 5.3191 7.2791 9.2140 5.4619 6.6560 4.4059 9.2566 7.2791 7.4862 10.9254 5.9748 4.1859 2.1657 3.90  16 T 3.3482 5.1468 7.2560 9.3953 5.4595 7.2456 4.4895 9.2959 7.3611 7.4119 10.7489 6.0157 4.2625 2.1720 3.91  17 3.3611 5.2848 7.3599 9.3642 5.5849 6.8223 4.5161 9.2721 7.5742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  18 10.4949 90.827 134.513 77.471 72.029 71.357 60.541 130.4507 75.742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  18 10.4949 90.827 134.513 77.471 72.029 71.357 60.541 130.450 75.742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  18 10.4949 90.827 134.513 77.471 72.029 71.357 60.541 130.450 75.742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  18 10.4949 90.827 134.513 77.471 72.029 71.357 60.541 130.450 75.742 7.5469 11.0518 6.4575 4.9251 2.4824 4.50  18 10.4949 90.827 134.513 77.471 72.029 71.357 60.541 130.450 75.742 7.5469 11.0518 6.4575 79.506 77.248 4.5564 2.2788 4.156	11		3.6970	5.4194		9.4215	5.5892		4.7328		7.6301	7.6636		6.0778	4.2533	2.1659	3.9168
12         S         99.681         87.339         136.529         78.145         72.363         71.708         58.703         128.701         76.482         62.592         66.943         84.558         89.079         123.107         148.3           13         T         3.5464         5.3806         7.3039         9.2271         5.5019         6.6230         4.4969         9.3219         7.3057         7.5782         11.2390         6.6642         4.3269         2.1766         3.92           14         T         3.4929         5.2874         7.2042         9.2019         5.4953         6.7067         4.5284         9.3387         7.2671         7.4986         10.8949         6.0260         4.1773         2.1457         3.89           15         T         3.4245         5.3191         7.2791         9.2140         5.4619         6.6560         4.4059         9.2566         7.2791         7.4862         10.9254         5.9748         4.1859         2.1657         3.90           16         T         3.3482         5.1468         7.2560         9.3953         5.4595         7.2456         4.4895         9.2959         7.3611         7.4119         10.7489         6.0157         4.2625		S	96.823			77.000		72.442			74.525		65.838		89.449	123.715	148.486
13         T         3.5464         5.3806         7.3039         9.2271         5.5019         6.6230         4.4969         9.3219         7.3057         7.5782         11.2390         6.6642         4.3269         2.1766         3.92           14         T         3.4929         5.2874         7.2042         9.2019         5.4953         6.7067         4.5284         9.3387         7.2671         7.4986         10.8949         6.0260         4.1773         2.1457         3.89           15         T         3.4245         5.3191         7.2791         9.2140         5.4619         6.6560         4.4059         9.2566         7.2791         7.4862         10.9254         5.9748         4.1859         2.1657         3.90           15         T         3.34245         5.3191         7.2791         9.2140         5.4619         6.6560         4.4059         9.2566         7.2791         7.4862         10.9254         5.9748         4.1859         2.1657         3.90           16         T         3.3482         5.1468         7.2560         9.3953         5.4595         7.2456         4.4895         9.2959         7.3611         7.4119         10.7489         6.0157         4.2625         2.	12	_			7.2512			6.7889	4.6575			7.6360	11.1017	6.0717	4.2710	2.1766	3.9204
13         S         100.935         89.209         135.544         78.622         73.115         73.504         60.799         129.753         77.835         63.070         66.125         77.040         87.928         123.107         148.2           14         T         3.4929         5.2874         7.2042         9.2019         5.4953         6.7067         4.5284         9.3387         7.2671         7.4986         10.8949         6.0260         4.1773         2.1457         3.89           5         102.481         90.782         137.420         78.837         73.203         72.587         60.377         129.520         78.248         63.739         68.214         85.199         91.077         124.880         149.3           15         T         3.4245         5.3191         7.2791         9.2140         5.4619         6.6560         4.4059         9.2566         7.2791         7.4862         10.9254         5.948         4.1859         2.1657         3.90           5         104.528         90.241         136.006         78.734         73.651         73.140         62.055         130.668         78.119         63.845         68.023         85.929         90.890         123.727         149.0 <th>12</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>148.350</th>	12	S				·	•										148.350
S       100.935       89.209       135.544       78.622       73.115       73.504       60.799       129.753       77.835       63.070       66.125       77.040       87.928       123.107       148.2         14       T       3.4929       5.2874       7.2042       9.2019       5.4953       6.7067       4.5284       9.3387       7.2671       7.4986       10.8949       6.0260       4.1773       2.1457       3.89         S       102.481       90.782       137.420       78.837       73.203       72.587       60.377       129.520       78.248       63.739       68.214       85.199       91.077       124.880       149.3         15       T       3.4245       5.3191       7.2791       9.2140       5.4619       6.6560       4.4059       9.2566       7.2791       7.4862       10.9254       5.9748       4.1859       2.1657       3.90         S       104.528       90.241       136.006       78.734       73.651       73.140       62.055       130.668       78.119       63.845       68.023       85.929       90.890       123.727       149.0         16       T       3.3482       5.1468       7.2560       9.3953       5.4595       <	13	-					•										3.9226
14         S         102.481         90.782         137.420         78.837         73.203         72.587         60.377         129.520         78.248         63.739         68.214         85.199         91.077         124.880         149.3           15         T         3.4245         5.3191         7.2791         9.2140         5.4619         6.6560         4.4059         9.2566         7.2791         7.4862         10.9254         5.9748         4.1859         2.1657         3.90           S         104.528         90.241         136.006         78.734         73.651         73.140         62.055         130.668         78.119         63.845         68.023         85.929         90.890         123.727         149.0           16         T         3.3482         5.1468         7.2560         9.3953         5.4595         7.2456         4.4895         9.2959         7.3611         7.4119         10.7489         6.0157         4.2625         2.1720         3.91           5         106.910         93.262         136.439         77.215         73.683         67.188         60.900         130.116         77.249         64.485         69.140         85.345         89.256         123.368         148.6 <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>148.267</th>		_						-							-		148.267
15         102.481         90.782         137.420         78.837         73.203         72.587         60.377         129.520         78.248         63.739         68.214         85.199         91.077         124.880         149.3           15         T         3.4245         5.3191         7.2791         9.2140         5.4619         6.6560         4.4059         9.2566         7.2791         7.4862         10.9254         5.9748         4.1859         2.1657         3.90           S         104.528         90.241         136.006         78.734         73.651         73.140         62.055         130.668         78.119         63.845         68.023         85.929         90.890         123.727         149.0           16         T         3.3482         5.1468         7.2560         9.3953         5.4595         7.2456         4.4895         9.2959         7.3611         7.4119         10.7489         6.0157         4.2625         2.1720         3.91           5         106.910         93.262         136.439         77.215         73.683         67.188         60.900         130.116         77.249         64.485         69.140         85.345         89.256         123.368         148.6 <t< th=""><th>14</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>3.8930</th></t<>	14	-															3.8930
15         S         104.528         90.241         136.006         78.734         73.651         73.140         62.055         130.668         78.119         63.845         68.023         85.929         90.890         123.727         149.0           16         T         3.3482         5.1468         7.2560         9.3953         5.4595         7.2456         4.4895         9.2959         7.3611         7.4119         10.7489         6.0157         4.2625         2.1720         3.91           S         106.910         93.262         136.439         77.215         73.683         67.188         60.900         130.116         77.249         64.485         69.140         85.345         89.256         123.368         148.6           17         3.3611         5.2848         7.3599         9.3642         5.5849         6.8223         4.5161         9.2721         7.5742         7.5469         11.0518         6.4575         4.9251         2.4824         4.50           S         106.499         90.827         134.513         77.471         72.029         71.357         60.541         130.450         75.075         63.331         67.245         79.506         77.248         107.942         129.0 <t< th=""><th></th><th>_</th><th></th><th></th><th>•</th><th>•</th><th>•</th><th>+</th><th>•</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>149.394</th></t<>		_			•	•	•	+	•								149.394
16       T       3.3482       5.1468       7.2560       9.3953       5.4595       7.2456       4.4895       9.2959       7.3611       7.4119       10.7489       6.0157       4.2625       2.1720       3.91         S       106.910       93.262       136.439       77.215       73.683       67.188       60.900       130.116       77.249       64.485       69.140       85.345       89.256       123.368       148.6         17       3.3611       5.2848       7.3599       9.3642       5.5849       6.8223       4.5161       9.2721       7.5742       7.5469       11.0518       6.4575       4.9251       2.4824       4.50         S       106.499       90.827       134.513       77.471       72.029       71.357       60.541       130.450       75.075       63.331       67.245       79.506       77.248       107.942       129.0         18       4.0141       6.3000       8.0864       10.5702       6.3675       7.4753       5.1838       10.2673       8.4958       8.1966       11.9154       6.6625       4.5564       2.2798       4.19	15	=		+					<del>•                                      </del>								3.9014
16         S         106.910         93.262         136.439         77.215         73.683         67.188         60.900         130.116         77.249         64.485         69.140         85.345         89.256         123.368         148.6           17         3.3611         5.2848         7.3599         9.3642         5.5849         6.8223         4.5161         9.2721         7.5742         7.5469         11.0518         6.4575         4.9251         2.4824         4.50           S         106.499         90.827         134.513         77.471         72.029         71.357         60.541         130.450         75.075         63.331         67.245         79.506         77.248         107.942         129.0           T         4.0141         6.3000         8.0864         10.5702         6.3675         7.4753         5.1838         10.2673         8.4958         8.1966         11.9154         6.6625         4.5564         2.2798         4.19		_															149.072
17	16																3.9122
17 S 106.499 90.827 134.513 77.471 72.029 71.357 60.541 130.450 75.075 63.331 67.245 79.506 77.248 107.942 129.0		+								-							148.661
S 106.499 90.827 134.513 /7.471 /2.029 /1.357 60.541 130.450 /5.075 63.331 67.245 /9.506 /7.248 107.942 129.0  T 4.0141 6.3000 8.0864 10.5702 6.3675 7.4753 5.1838 10.2673 8.4958 8.1966 11.9154 6.6625 4.5564 2.2798 4.19	17	-															4.5055
18 T 4.0141 6.3000 8.0864 10.5702 6.3675 7.4753 5.1838 10.2673 8.4958 8.1966 11.9154 6.6625 4.5564 2.2798 4.19		-				•		-	•	•	+	•					129.085
	18	-															4.1932
S 89.174 76.190 122.428 68.632 63.176 65.124 52.743 117.806 66.931 58.311 62.372 77.060 83.499 117.534 138.6		_															138.699
T 3.9044 5.9181 8.0104 10.3332 6.0388 7.5479 5.0315 12.4324 10.1951 10.0575 14.7728 7.9686 5.1234	19			-													
S 91.680 81.107 123.589 70.206 66.615 64.497 54.339 97.290 55.775 47.522 50.307 64.429 74.258		S	91.680	81.107	123.589	70.206	66.615	64.497	54.339	97.290	55.775	47.522	50.307	64.429	74.258		

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

### TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	139.5738		158.1522	
1	S	60.613		51.221	
_	T	135.8890			
2	S	62.257			
3	Т	142.3490			
3	S	59.431			
4	T	152.1674			
4	S	55.597			
5	T	137.4258			
n	S	61.560			
6	Т	101.7010			
	S	83.185			
7	Т	97.4838			
	S	86.784			
8	Т	96.8809			
<u>_</u>	S	87.324			
9	Т	96.3112			
פ	S	87.840			
10	Т	96.2115			
10	S	87.931			
11	Т	94.7787			
11	S	89.261			
12	Т	94.6374			
12	S	89.394			
13	Т	94.6149			
13	S	89.415			
14	Т	93.1581			
	S	90.813			
15	Т	92.9356			
	S	91.031			
16	Т	93.5211			
	S	90.461			
17	Т	96.1088			
	S	88.025			
18	T	104.5643			
	S	80.907			
19	Т	121.2798	28.0616		112.8258
19	S	69.756	27.176		71.025

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т			11.4932	12.6193	6.7136	8.1219	5.1782	12.6106	10.2325	8.5051	12.8875	8.4170	6.1024		8.3082
	S			86.138	57.488	59.919	59.939	52.800	95.915	55.572	56.196	57.667	60.997	62.345	87.727	70.002
21	T	5.2050	6.5267	14.3236	12.9524	6.8215	8.5580	5.4637	16.9282	9.5670	8.1123	15.1183	7.8705	6.0158	4.6153	8.5562
	S	68.771	73.544	69.117	56.009	58.971	56.885	50.041	71.452	59.437	58.917	49.158	65.232	63.243		67.973
22	Т	5.1838	6.4964	12.6631	11.7477	6.3920	9.0765	5.4892	18.8914	7.7298	8.1269	14.6705	8.6848	5.2062	2.1714	3.8435
	S	69.053	73.887	78.180	61.753	62.934	53.635	49.809	64.026	73.564	58.811	50.658	59.116	73.077	123.402	151.318
23	Т	3.4933	5.3307	7.0493				4.0908	8.8384	6.9635	6.7086	9.7788	5.6988			3.7154
	S	102.469	90.044	140.439		78.865	76.502	66.835	136.851	81.660	71.245	75.999	90.091	101.726		156.535
24	Т	3.0468	4.7186	6.6219		4.8736	•	3.8557	8.8470		7.8850	12.9843	7.4129	5.2180		7.1608
	S	117.485	101.725	149.504		82.541	81.785	70.910	136.718	75.835	60.616	57.237	69.259	72.912		81.219
25	Т	4.8687	6.3196	10.9091	11.5575	7.1075	9.6951	6.9886	17.6242	8.8397	9.2406	14.7988	8.2941	5.7910		8.3209
	S	73.522	75.954	90.750	62.769	56.598		39.122	68.630	64.328	51.723	50.219	61.901	65.698		
26	Т	4.7495	6.4074	12.9030	12.3443	6.2904	8.0863	5.6421	18.4323	8.7725	8.8582	14.3275	8.8123	6.3961	4.6791	7.8373
	S	75.367	74.913	76.726	58.768	4	60.203	48.459	65.621	64.820	53.956	51.871	58.261	59.482		74.208
27	Т	4.1179	5.8523	15.5633	11.5470		7.3894	6.1515	18.4217	9.0295	8.2457	14.5048	7.6667	5.5131	3.5344	6.9590
	S	86.926	82.019	63.611	62.826	67.790	65.881	44.446	65.659	62.975	57.964	51.237	66.966	69.009		83.574
28	T	4.8768	6.7951	13.6461	10.0136	6.0987	8.8040	5.2157	15.9285	8.1952	8.9805	14.0563	7.9479	4.5703		
	S	73.399	70.639	72.548	72.447	65.960	55.295	52.420	75.936	69.387	53.221	52.872	64.597	83.245		153.856
29	T	3.3066	4.9939	6.8515			6.2107	3.9542	8.7203	6.5080		9.3851	5.4083			
	S	108.255	96.117	144.494	80.951	74.563		69.144	138.705	87.375	74.555	79.187	94.930			
30	T	2.9063	4.4883	6.6527	8.2104			3.8355	8.6270		6.2214	9.2463	5.4993			5.9416
	S	123.165	106.945	148.812	88.358	85.018		71.284	140.205	92.002	76.824	80.376	93.359	87.808		97.885
31	T	4.4369	5.9949	10.8650	12.0418		8.7986	5.3625	16.0182	13.7318	10.3279	14.1317	8.1734	5.3497	3.3698	7.0026
	S	80.677	80.068	91.118	60.245		55.329	50.985	75.511	41.410	46.278	52.590	62.815			
32	T	4.6571	6.8302	11.2260	11.3035	6.2780	7.7825	5.4282	16.5565	10.9058	8.4324	14.4149	7.0913	4.9957	3.7731	7.4540
	S	76.862	70.276	88.188	64.180	64.077	62.553	50.368	73.056	52.141	56.681	51.557	72.400	76.156		78.024
33	I	4.2765	6.4368	12.7703	10.1898	6.0616		5.5684	16.2946	7.4069	8.1429	14.7910	7.6913	3.9174		
	S	83.703	74.571	77.524	71.194	66.364	60.492	49.100	74.230	76.771	58.696	50.246	66.752	97.119		157.076
34	Ţ	3.1654	4.8416	6.7281	8.4827	5.2181	6.2556	•	8.6214	6.5323	6.2412	9.2121	5.3153	•	•	
-	S	113.084	99.141	147.144		77.092	77.821	68.541	140.296	87.050	76.581	80.675	96.591	109.179		
35	S	2.7904 128.281	4.3971 109.163	6.5171 151.908	7.8183 92.789	4.6224 87.027	5.7440 84.752		8.4255 143.558	6.1619 92.283	6.0975 78.385	8.9757 82.799	5.2053 98.632	3.4565 110.069		3.5771 162.587
-	T	2.7779	4.2844	6.4064	7.7499			73.079 3.6171	8.3131	6.2408	6.0509	9.0565	5.1695			3.5980
36	S	128.858	112.034	154.533	93.608	87.416		75.588	145.499	91.116	78.989	82.061	99.315		1.9022	161.643
-	T	2.7017	4.2235	6.4593	•		•	3.6238	8.5900	5.8150	-	8.9731	5.0954			3.5370
37	S	132.492			94.512					97.788			100.759			
-	T	2.7231	113.650 4.2484	153.267 6.4118	1	89.324 4.5168		75.448 3.6784	140.809 8.4215	5.9846	78.474 6.0456	82.823 9.1233	5.1809			164.431 3.5916
38	S	131.451	112.984	154.403	96.736			74.328	143.626	95.017		9.1233 81.460	99.097	110.933		161.931
L	3	131.451	112.984	154.403	90./36	89.061	85.833	/4.328	143.026	95.01/	79.058	61.460	99.097	110.933	141.282	101.931

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

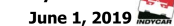
Session: Race 1 June 1, 2019

# IndyCar Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	143.3921		123.7845	
20	S	58.999		65.442	
24	Т	136.6345			
21	S	61.917			
22	Т	126.3732			
22	S	66.945			
22	Т	87.6575			
23	S	96.512			
24	Т	97.9633			
24	S	86.359			
25	Т	134.4698			
	S	62.914			
26	Т	134.5383			
20	S	62.882			
27	Т	130.4304			
2/	S	64.862			
28	Т	121.0273			
20	S	69.902			
29	┰	85.2679			
29	S	99.217			
30	Т	85.3616			
	S	99.108			
31	T	132.9177			
<u> </u>	S	63.648			
32	T	127.1292			
- 52	S	66.546			
33	T	117.3273			
	S	72.106			
34	T	83.6946			
	S	101.082			
35	Т	79.4454			
	S	106.488			
36	T	78.8427			
	S	107.302			
37	T	78.1171			
	S	108.299			
38	Т	78.4232			
- 50	S	107.876			

Track: Detroit Belle Isle 2.35 mile(s)







#### Section Data for Car 22 - Pagenaud, Simon

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
Г	39	Т	2.8999	4.3007	6.3718	7.7090	4.4963	5.7378	3.6871	8.3822	6.1230	6.0485	8.9760	5.1416	3.4233	1.9063	3.5922
	39	S	123.437	111.610	155.372	94.105	89.468	84.844	74.153	144.299	92.869	79.020	82.797	99.854	111.137	140.563	161.904
Г	40	Т	2.7339	4.2602	6.3903	7.6489	4.5573	5.6648	3.6659	8.4167	5.8805	6.0654	8.9354	5.1016	3.4409	1.9383	3.6383
L	40	S	130.932	112.671	154.922	94.844	88.270	85.937	74.582	143.708	96.699	78.800	83.173	100.637	110.568	138.242	159.852
	41	Т	2.7030	4.1664	6.4432	7.5906	4.4384	5.5838	3.6624	8.4126	5.8038	5.9860	8.9521	5.0724	3.3815	1.9008	3.6024
	41	S	132.429	115.207	153.650	95.573	90.635	87.184	74.653	143.778	97.977	79.845	83.018	101.216	112.511	140.969	161.445
	42	Т	2.7059	4.2208	6.3459	7.5985	4.4750	5.6240	3.6111	8.4324	5.8485	6.0311	9.0297	5.0657	3.3882	1.9016	3.6026
L	42	S	132.287	113.723	156.006	95.473	89.893	86.561	75.714	143.440	97.228	79.248	82.304	101.350	112.288	140.910	161.436
	43	Т	2.6542	4.1443	6.3425	7.6587	4.4456	5.6909	3.6046	8.4707	5.9012	6.0394	8.9372	5.1048	3.4173	1.8860	3.5276
L	43	S	134.863	115.822	156.090	94.723	90.488	85.543	75.850	142.792	96.359	79.139	83.156	100.574	111.332	142.076	164.869
Г	44	T	3.3026	5.8733	10.0098	11.6489	5.8387	7.2698									
L		S	108.386	81.726	98.903	62.277	68.898	66.964									



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

### TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.7957			
39	S	107.366			
40	Т	78.3384			
40	S	107.993			
41	Т	77.6994			
41	S	108.881			
42	Т	77.8810			
42	S	108.627			
43	Т	77.8250			
43	S	108.705			
44	T				
44	S				

**Event:** Chevrolet Detroit Grand Prix

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series



T IndyCar Series
June 1, 2019

**Round 7 / 8** 

Report: Section Data Report
Session: Race 1

#### Section Data for Car 26 - Veach, Zach

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.7927	7.9064	15.5861	11.5814	6.5871	7.8564	4.9950	23.1912	9.6321	8.7289	12.4042	6.9194	4.8883	2.3254	4.6284
1	S	52.697	60.710	63.518	62.640	61.070	61.965	54.737	52.155	59.036	54.755	59.914	74.198	77.830	115.229	125.657
2	Т	4.3006	6.5160	8.8093	10.6423	7.0027	9.8061	6.2124	20.2194	12.6937	9.1098	13.9299	10.0759	5.7746	3.9186	11.6618
	S	83.234	73.665	112.381	68.167	57.445	49.644	44.010	59.821	44.797	52.466	53.352	50.954	65.884	68.380	49.871
3	Т	6.6820	7.7442	12.7631	14.5339	7.0776	8.5829	5.6521	18.5375	11.0873	9.0057	12.9202	9.3228	5.3371	3.4718	9.1750
	S	53.570	61.982	77.567	49.915	56.837	56.720	48.373	65.249	51.287	53.072	57.521	55.070	71.285	77.180	63.389
4	Т	5.6777	6.6804	16.9928	14.2275	7.0305	9.0243	5.6343	20.1445	10.5095	8.9393	14.9573	9.6620	7.5742	5.8743	9.1661
	S	63.046	71.852	58.260	50.990	57.218	53.945	48.526	60.043	54.107	53.467	49.687	53.137	50.230	45.615	63.450
5	Т	4.7375	6.8477	15.9696	12.0535	6.5075	7.8974	4.9619	18.2523	9.5994	8.8536	15.1954	10.4655	4.9904	2.3274	4.2828
	S	75.558	70.097	61.993	60.186	61.817	61.643	55.102	66.268	59.237	53.984	48.908	49.057	76.237	115.130	135.797
6	Т	3.9618	6.5145	7.4891	10.1236	6.2611	7.6936	4.9463	9.9383	8.3911	8.3960	11.5891	6.8645	4.7234	2.2395	4.0881
	S	90.351	73.682	132.192	71.660	64.250	63.276	55.275	121.705	67.767	56.926	64.128	74.792	80.547	119.649	142.264
7	Т	3.8487	6.2845	7.3415	10.2460	5.9661	7.1482	4.8268	9.3532	8.1753	7.9737	11.4353	6.6509	4.6280	2.2251	4.0741
	S	93.007	76.378	134.850	70.804	67.426	68.104	56.644	129.319	69.555	59.941	64.990	77.194	82.207	120.424	142.753
8	Т	4.0556	6.2581	7.2436	9.8810	5.9412	7.1602	4.7173	9.6176	7.8892	7.8264	11.3870	6.5135		2.1908	4.0466
	S	88.262	76.701	136.672	73.419	67.709	67.989	57.959	125.764	72.078	61.070	65.266	78.822	83.119	122.309	143.723
9	Т	3.7846		7.2679		5.8563	7.0254	4.6204	9.5459	7.8451	7.9207	11.4489	6.3690	4.3413		3.9334
	S	94.582	79.706	136.215	74.273	68.691	69.294	59.174	126.708	72.483	60.342	64.913	80.611	87.636	123.169	147.860
10	I	3.6588	6.0323	7.3167	9.9276	5.8405	7.0457	4.6791	9.4114	7.7189	7.6481	11.3069	6.4205	4.3847	•	3.9329
	S	97.834	79.572	135.307	73.075	68.876	69.094	58.432	128.519	73.668	62.493	65.728	79.964	86.769	122.628	147.878
11	T	3.6806			9.6385	5.7717	6.8659	4.6377	9.0504	7.6568		11.5166	6.4394			3.9542
	S	97.254	81.026	137.829	75.266	69.697	70.904	58.954	133.646	74.266		64.531	79.729			147.082
12	T	3.9482	5.9888	7.1430		5.7981	7.1358	4.7019	8.9776	7.4360		11.2270	6.6736	<del></del>	+	3.7792
	S	90.663	80.150	138.597	75.177	69.380	68.222	58.149	134.729	76.471	61.297	66.196	76.931	84.045		153.893
13	T	3.6549	1	7.1444	9.6917	5.5094	6.6989	4.5857	9.0571	7.3664		10.9775	6.2880			3.8916
	S	97.938	85.158	138.570	-	73.016	72.671	59.622	133.547	77.193	63.959	67.700	81.649		126.400	149.448
14	Т	3.5671	5.4603	7.0806	9.2931	5.5047	6.7418	4.5082	8.9620	7.4282	7.5808	10.9819	6.3341	4.0791	2.0882	3.7558
	S	100.349	87.907	139.819	78.064	73.078	72.209	60.647	134.964	76.551	63.048	67.673	81.055	93.269		154.851
15	I	3.4130	<del></del>	7.0806	9.1855	5.4743	6.6714	4.3682	8.8846	7.7164	•	10.8456	6.2809	4.0773	2.0911	3.8722
	S	104.880	88.049	139.819	78.978	73.484	72.971	62.591	136.140	73.692	65.834	68.524	81.741	93.310		150.197
16	I	3.4347		7.0769	9.4222	5.4808	6.6758	4.4277	9.1954	7.3249		10.7077	6.3319			
	S	104.217	92.129	139.892	76.994	73.397	72.923	61.750	131.538	77.631	65.960	69.406	81.083			
17	I			8.1032	10.4389	5.7792	7.4692	4.6847	11.2658	9.2480		12.7095	7.2938	4.8995	2.4258	4.6036
	S			122.174	69.495	69.607	65.177	58.362	107.364	61.487	53.615	58.475	70.390	77.652	110.460	126.334
18	I	3.9744	6.0949	8.6263	10.5689	5.9153	7.0106	4.4855	9.9185	8.1478		10.6283	6.3734	4.2718	2.1645	4.1661
	S	90.065	78.754	114.765	68.640	68.005	69.440	60.954	121.948	69.790		69.925	80.555	89.062	123.795	139.601
19	I	3.5444	5.3821	7.4078	9.3767	5.4361	6.4868	4.2249	9.0698	6.7970		9.8513	5.9447	4.1546	2.1043	3.9278
	S	100.992	89.185	133.643	77.368	74.000	75.048	64.714	133.360	83.660	70.453	75.440	86.364	91.574	127.337	148.070

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 26 - Veach, Zach

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	134.0230		157.5911	
	S	63.123		51.403	
2	Т	140.6731			
	S	60.139			
3	Т	141.8932			
	S	59.622			
4	Т	152.0947			
_ 4	S	55.623			
5	Т	132.9419			
	S	63.637			
6	Т	103.2200			
"	S	81.961			
7	Т	100.1774			
	S	84.450			
8	Т	99.3053			
<u> </u>	S	85.192			
9	Т	97.9239			
9	S	86.394			
10	T	97.5092			
10	S	86.761			
11	Т	96.7965			
	S	87.400			
12	Т	96.8914			
12	S	87.314			
13	Т	94.2623			
13	S	89.750			
14	T	93.3659			
14	S	90.611			
15	T	92.6726			
	S	91.289			
16	Т	114.2182	28.6272		92.6826
	S	74.069	26.639		86.461
17	Т	112.6017		105.5101	
	S	75.132		76.776	
18	T	99.8686			
	S	84.711			
19	T	90.4923			
	S	93.489			

TAG

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR

#### Section Data for Car 26 - Veach, Zach

Lap		F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	ISA to IS	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5207	7.2587	11.6854	13.0139	6.5337	8.1478	5.0990	12.5383	10.5664	8.8375	13.0143	8.0114	5.8100	3.8572	7.7165
20	S	101.671	66.128	84.721	55.745	61.569	59.748	53.620	96.468	53.816	54.083	57.105	64.085	65.483	69.469	75.370
21	Т	5.4427	6.8764	14.6964	12.6306	6.6646	8.1255	5.2775	20.1548	10.1824	9.2733	13.1993	9.7515	5.0633	3.2285	10.1687
21	S	65.768	69.804	67.363	57.436	60.360	59.912	51.807	60.013	55.845	51.541	56.305	52.649	75.140	82.997	57.194
22	Т	5.3082	6.0617	14.6102	10.6875	5.5642	7.4375	5.8288	19.4235	8.3550	7.3202	13.5934	7.6110	4.4270	2.0874	4.0444
	S	67.434	79.186	67.761	67.879	72.297	65.455	46.907	62.272	68.059	65.293	54.672	67.456	85.940		143.802
23	Т	3.5658	5.3795	6.9187	9.3927	5.3110	6.4554	4.0394	8.7082	7.2318	6.6633	9.7729	5.6180	3.8486	2.0035	3.6209
	S	100.385	89.228	143.090	77.236	75.743	75.413	67.686	138.897	78.630	71.729	76.045	91.386	98.855	133.743	160.621
24	Т	3.1347	5.0928	6.7993	8.2426	5.0639	6.0152	3.8384	9.4277	7.7280	7.4751	12.4639	7.4964	5.2767		8.1564
27	S	114.191	94.251	145.603	88.013	79.439	80.931	71.230	128.297	73.581	63.940	59.627	68.487	72.101	84.419	71.305
25	Т	4.3125	6.5994	11.8687	11.8090	6.1208	8.9757	6.7275	19.9166	10.1954	8.2212	12.8452	8.9512	5.8239		8.4843
25	S	83.004	72.734	83.413	61.432	65.722	54.237	40.641	60.731	55.774	58.137	57.857	57.356	65.326		68.549
26	Т	5.5763	6.2396	14.4252	11.4501	6.2756	7.3403	5.1709	19.5516	9.4523	8.1740	13.3391	9.2335	5.0269		9.1808
20	S	64.192	76.928	68.630	63.358	64.101	66.321	52.875	61.864	60.159	58.473	55.715	55.603	75.684		63.349
27	Т	5.9043	5.8597	13.2482	12.4760	6.2625	7.4666	5.1811	18.9039	10.0440	7.9194	12.4389	9.1900	5.6538	3.7733	6.6383
	S	60.626	81.915	74.727	58.148	64.235	65.199	52.770	63.984	56.615	60.352	59.747	55.866	67.292		87.611
28	Т	4.4509	6.2951	14.5663	10.0138	5.4226	7.2481	5.5208	16.9257	8.4370	7.6726	13.9782	6.8762	4.0682		3.7414
20	S	80.423	76.250	67.965	72.445	74.184	67.165	49.523	71.462	67.398	62.294	53.167	74.665	93.519		155.447
29	Т	3.4106		6.7529	8.9866	5.5108	6.5943	4.1422	8.8427	6.6645	6.4897	9.4674	5.5055	3.5346	•	3.5774
	S	104.954	94.499	146.604	80.726	72.997	73.824	66.006	136.785	85.323	73.648	78.499	93.254	107.637	137.314	162.574
30	Т	2.9204	4.5498	6.6175	8.0970	4.6682	5.8652	3.6925	8.5222	6.3163	6.2798	9.2278	5.8192	4.1857		6.0157
	S	122.570	105.499	149.603	89.595	86.173	83.001	74.044	141.929	90.027	76.110	80.537	88.227	90.894	96.930	96.679
31	Т	4.4315	6.5190	10.2357	12.3275	7.2482	9.2090	4.9430	16.6757	13.0013	10.3213	14.8728	9.9300	4.4510	2.7946	7.3660
31	S	80.775	73.631	96.720	58.848	55.500	52.863	55.312	72.533	43.737	46.308	49.969	51.703	85.476		78.956
32	Т	4.5701	6.1392	13.1133	11.7358	5.5341	6.6942	4.2928	19.2398	9.3073	8.6707	13.4997	8.8416	4.1634		7.4032
	S	78.325	78.186	75.496	61.816	72.690	72.722	63.690	62.867	61.096	55.123	55.052	58.067	91.381	86.289	78.559
33	Т	4.2790	5.3444	13.7528	10.9072	5.5469	7.8007	5.3091	17.6175	7.6495	7.0303	13.2746	7.1315	3.9238		3.7085
	S	83.654	89.814	71.985	66.512	72.522	62.407	51.498	68.656	74.336	67.985	55.985	71.992	96.961	•	156.826
34	Т	3.1949	+	6.7233	8.6156		6.2736		8.6097	6.6183	6.4070	9.3616	5.2277	3.4329		3.6474
J	S	112.039	99.373	147.249	84.202	80.308	77.598	66.692	140.486	85.919	74.599	79.386	98.209	110.826		159.454
35	Т	3.0008		6.5806	7.8495	4.5707	5.7387	3.7945	8.5123	6.0494	6.1948	9.1293	5.1509	3.3468		3.5020
	S	119.286	108.386	150.442	92.420	88.011	84.831	72.054	142.094	93.999	77.154	81.406	99.674	113.677		166.074
36	Т	2.8249		6.5784	7.7534	4.4670	5.6482	3.6760	8.4938	5.8690	6.0445	8.8959	5.1158	3.3635		3.6429
	S	126.714	+	150.493	93.566	90.054	86.190	74.377	142.403	96.888	79.073	83.542	100.358	113.113		159.651
37	Т	2.7959			7.7227	4.4646	5.6257	3.7194	8.8563	5.8599	6.0555	8.9399	5.1444	3.3959		3.6630
	S	128.028	113.744	151.796	93.938	90.103	86.535	73.509	136.575	97.039	78.929	83.131	99.800	112.033		158.774
38	Т	2.7597	4.2013	6.5459	7.6653	4.5119		3.6381	8.5425	5.8211	5.9251	8.8241	5.0684	3.3392		3.6540
	S	129.708	114.250	151.240	94.641	89.158	84.217	75.152	141.592	97.685	80.666	84.222	101.296	113.936	139.436	159.166

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 26 - Veach, Zach

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	125.6108			
20	S	67.351			
24	Т	140.7355			
21	S	60.113			
22	Т	122.3600			
22	S	69.140			
23	Т	88.5297			
	S	95.561			
24	Т	99.3852			
24	S	85.123			
25	Т	134.4386			
	S	62.928			
26	Т	135.2673			
	S	62.543			
27	Т	130.9600			
	S	64.600			
28	Т	117.2645			
	S	72.145			
29	T	86.5100			
29	S	97.792			
30	Т	85.5417			
	S	98.899			
31	Т	134.3266			
	S	62.981			
32	Т	126.3105			
	S	66.978			
33	Т	115.2812			
	S	73.386		1	
34	T	83.9726	•		
	S	100.747			
35	Т	79.7229			
	S	106.118			
36	Т	78.6082			
	S	107.622		1	
37	T	78.9157		1	
	S	107.203			
38	Т	78.1988			
	S	108.186			

TAG

Track: Detroit Belle Isle 2.35 mile(s)

**NTT IndyCar Series** 

June 1, 2019



### Section Data for Car 26 - Veach, Zach

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
Г	20	Т	2.7275	4.2373	6.5509	7.6459	4.5109	5.6218	3.6697	8.5798	5.8237	5.9552	8.9560	5.0599	3.3941	1.9268	3.6436
	39	S	131.239	113.280	151.124	94.882	89.178	86.595	74.504	140.976	97.642	80.258	82.981	101.466	112.093	139.067	159.620
Г	40	Т	2.7626	4.2111	6.5016	7.6034	4.4166	5.6103	3.6535	8.5736	5.7710	5.9690	8.8367	5.1061	3.3629	1.8911	3.6151
L	40	S	129.572	113.984	152.270	95.412	91.082	86.772	74.835	141.078	98.533	80.073	84.102	100.548	113.133	141.692	160.878
Г	41	Т	2.7692	4.2615	6.5458	7.6048	4.3935	5.5499	3.6266	8.5501	6.2892	6.1546	8.9737	5.1791	3.3422	1.8729	3.5763
L	41	S	129.263	112.636	151.242	95.394	91.561	87.717	75.390	141.466	90.415	77.658	82.818	99.131	113.834	143.069	162.624
	42	Т	2.6916	4.1585	6.5023	7.5933	4.4601	5.5410	3.6323	8.4380	5.7828	5.9327	8.8658	5.1111	3.3172	1.8823	3.5711
	42	S	132.990	115.426	152.254	95.539	90.194	87.857	75.272	143.345	98.332	80.563	83.826	100.450	114.691	142.355	162.860
	43	Т	2.7632	4.1824	6.3749	7.6326	4.4394	5.6177	3.6191	8.3499	5.8705	6.0620	8.9280	5.1115	3.3804	1.9012	3.5609
	43	S	129.543	114.767	155.297	95.047	90.614	86.658	75.546	144.857	96.863	78.844	83.242	100.442	112.547	140.940	163.327
Γ	44	Т	3.2161	5.9839	9.3415	11.2315	5.8550	7.3045									
L	44	S	111.301	80.215	105.979	64.591	68.706	66.646									



2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR



#### Section Data for Car 26 - Veach, Zach

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.3031			
39	S	108.042			
40	Т	77.8846			
40	S	108.622			
41	Т	78.6894			
41	S	107.511			
42	Т	77.4801			
42	S	109.189			
43	Т	77.7937			
43	S	108.749			
44	Т				
	S				

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Round 7 / 8** 

**Section Data Report Report: Session:** June 1, 2019 Race 1





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

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.5748	9.9119	11.5000	13.6789	8.3575	10.0086	6.5778	15.0202	11.1024	11.1603	17.3393	11.0336	7.7879	3.2117	4.3991
1	S	54.443	48.427	86.087	53.035	48.133	48.640	41.565	80.528	51.217	42.826	42.861	46.531	48.852	83.431	132.207
2	Т	3.7189	5.8458	7.3269	10.0759	6.1442	7.7592	5.3658	16.8735	11.0873	10.5465	14.9703	9.1530	7.2810	4.0607	7.8536
	S	96.253	82.110	135.119	71.999	65.472	62.741	50.954	71.683	51.287	45.319	49.644	56.092	52.253	65.987	74.054
3	Т	5.6226	8.1902	14.8962	14.6192	7.6880	9.3763	5.8045	16.9962	11.1385	9.5181	13.5073	8.8665	6.7203	3.4350	7.1836
	S	63.664	58.607	66.460	49.623	52.325	51.920	47.103	71.166	51.051	50.215	55.021	57.904	56.613	78.007	80.961
4	Т	5.7770	8.0546	13.8815	15.2766	8.3439	10.7035	6.8511	15.9680	10.2949	10.7893	15.2203	9.8819	7.1963	3.5922	7.2119
	S	61.962	59.593	71.318	47.488	48.212	45.482	39.907	75.748	55.235	44.299	48.828	51.954	52.868	74.593	80.643
5	Т	6.2329	9.2229	10.8950	13.0226	8.5565	10.0834	6.5321	15.7103	9.7689	11.4304	19.5737	12.9613	4.9058	2.3306	4.0447
	S	57.430	52.044	90.867	55.707	47.014	48.279	41.856	76.991	58.209	41.814	37.968	39.611	77.552	114.972	143.791
6	Т	3.6425	5.6823	7.5174	9.9324	5.8264	6.9837	4.6032	9.5534	7.7111	7.9256	11.4963	6.4949	4.4985	2.2062	3.9717
	S	98.272	84.473	131.694	73.039	69.043	69.708	59.395	126.609	73.743	60.305	64.645	79.048	84.574	121.455	
7	T	3.7030	5.6533	7.2564	9.6699	5.9548	7.0349	4.6101	9.5158	7.8135	7.8051	11.3637	6.3396	4.3637	2.2199	
	S	96.666	84.906	136.431	75.022	67.554	69.200	59.307	127.109	72.776		65.400	80.984	87.186	120.706	
8	T	3.7315	5.6232	7.2424	9.5397	5.7981	6.8225	4.5617	9.3083	7.3885	7.6925	11.1508	6.2422	4.2461	2.1669	
	S	95.928	85.361	136.695	76.046	69.380	71.355		129.943	76.962	62.133	66.648	82.248			
9	Т	3.5642	5.5362	7.1343	9.3322	5.7170	6.7724		9.4073	7.5634		11.0074	6.1502	4.1937		3.9010
	S	100.431	86.702	138.766	77.737	70.364	71.883	59.836	128.575	75.183	•	67.517	83.478	90.720		
10	T	3.4760	5.4081	7.0646	9.3189	5.6361	6.6249		9.3870	7.3336		10.9863	6.1122	4.1961	•	
	S	102.979	88.756	140.135	77.848	71.374	73.483	60.787	128.853	77.539	•	67.646	83.997	90.669	+	
11	Т	3.4911	5.4546	7.0983	9.2106	5.6421	6.6419		9.3951	7.2550		10.9441	6.1163	4.2206		
	S	102.533	87.999	139.470	78.763	71.298	73.295	60.553	128.742	78.379	64.348	67.907	83.941	90.142		149.195
12	Т	3.5292	5.3543	7.0483	9.1853	5.5864	6.5347	4.4506	9.3472	7.1784	+	10.9328	6.0789	4.1184		3.8843
	S	101.427	89.648	140.459	78.980	72.009	74.497	61.432	129.402	79.215	64.309	67.977	84.458	92.379	•	149.729
13	ፗ	3.5007	5.2724	6.9997	9.1054	5.6113	6.4925	4.4736	9.3298	7.2563	7.4111	10.9111	6.0897	4.0486	•	
	S	102.252	91.040	141.435	79.673	71.690	74.982	61.116	129.643	78.365	64.492	68.112	84.308	93.972	127.756	
14	T	3.4923	5.1751	6.9342	9.1448	5.5185	6.4852	4.3615	9.1636	7.1949		10.7904	6.0523	4.0464		3.8118
	S	102.498	92.752	142.771	79.330	72.895	75.066	62.687	131.995	79.033	65.269	68.874	84.829	94.023	-	
15	I	3.4482	5.1388	7.0046	9.0392	5.4270	6.4264	4.3102	9.1500	7.1406	+	10.7321	6.0123	4.0386	<del>•</del>	3.8086
	S	103.809	93.407	141.336	80.256	74.124	75.753	63.433	132.191	79.634		69.248	85.393	94.205	1	152.705
16	I	3.4341	5.2370	7.0357	9.1420	5.5038	6.7945		9.1699	7.3241	7.3075	11.1567	6.1192	4.0688		
	S	104.235	91.656	140.711	79.354	73.090	71.649		131.904	77.639		66.613	83.901	93.505		
17	I	3.3482	5.1814	7.0530	9.2455	5.4500	7.0816		9.2757	7.2666	+	11.1372	6.0668		-	
	S	106.910	92.639	140.366	78.466	73.812	68.744		130.399	78.253	64.228	66.730	84.626	91.361		
18	딕	3.4759	5.4034	7.3146	10.8499	6.3825	7.8042	4.8331	11.2845	9.4635	9.5206	12.7535	7.5003	5.1333		5.7403
-	S	102.982	88.833	135.346	66.863	63.027	62.379	56.570	107.186	60.087	50.202	58.273	68.452	74.115		101.317
19	T	4.5395	6.7545	11.7719	13.6942	8.2635	10.0997	6.1893	14.6038	10.7560	9.9836	14.3515	9.5089			
	S	78.853	71.064	84.099	52.975	48.681	48.201	44.174	82.824	52.867	47.874	51.784	53.992	61.941		

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

### TAG

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
4	Т	147.6640		157.4963	
1	S	57.292		51.434	
_	Т	128.0626			
2	S	66.061			
	Т	143.5625			
3	S	58.929			
_	Т	149.0430			
4	S	56.762			
5	Т	145.2711			
5	S	58.236			
-	Т	98.0456			
6	S	86.286			
-	Т	97.2815			
7	S	86.964			
8	Т	95.4366			
8	S	88.645			
9	Т	94.4388			
9	S	89.582			
10	Т	93.5376			
10	S	90.445			
11	Т	93.4573			
11	S	90.523			
12	Т	92.7891			
12	S	91.175			
13	Т	92.4552			
13	S	91.504			
14	Т	91.5560			
14	S	92.402			
15	H	91.0118			
13	S	92.955			
16	Т	92.6757			
10	S	91.286			
17	T	93.1972			
1/	S	90.775			
18	Т	110.1297			
10	S	76.819			
19	Т	152.0980	26.9825		132.3747
19	S	55.622	28.263		60.536

**Event:** Chevrolet Detroit Grand Prix

**Section Data Report** 

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series

June 1, 2019

**Round 7 / 8** 



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

Race 1

**Report:** 

**Session:** 

Lap			I1 to I2A			I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т			9.3281	11.0697	6.5455	7.8766	4.9764	13.7011	9.8117	9.7030	14.0748	9.3559	6.1777	3.4474	7.3800
20	S			106.131	65.535	61.458	61.806	54.941	88.281	57.955	49.258	52.802	54.875	61.585	77.727	78.806
21	Т	5.4485	8.4548	11.0937	12.2089	7.9841	9.3678	5.9872	14.2220	9.8556	9.7165	14.3848	9.0741	6.6064	2.9583	7.3368
	S	65.698	56.772	89.240	59.420	50.384		45.666	85.047	57.697	49.190	51.664	56.580	57.589	90.577	79.270
22	Т	5.0382	8.0617	10.7302	12.9299	7.5027	9.8040	6.4013	15.0038	9.8335	10.1242	15.3127	9.7269	5.6000	2.2189	3.8460
	S	71.048	59.541	92.263	56.107	53.617	49.655	42.711	80.616	57.826	47.209	48.534	52.782	67.938	120.760	151.220
23	T	3.3481	5.0620	6.9091	8.5902	5.1268	6.1410	3.9424		6.6765	6.6874	9.6086	5.5075	3.7340	2.0108	
	S	106.913	94.824	143.289	84.451	78.465			138.451	85.170	71.471	77.345	93.220	101.889		156.480
24	I	3.1851	4.6034	6.6456	8.1214	4.8811	<del>•</del>	<del></del>		A	8.4425	12.8069	7.6107	4.9259		
	S	112.384	104.271	148.971	89.326	82.414					56.613	58.030	67.459	77.236		
25	T	4.4912	6.0690	10.1400	13.3530	7.9682				10.3702	9.5685	14.5566	8.3766	6.3598		
	S	79.701	79.090	97.633	54.329	50.485				54.834		51.055	61.291	59.822		
26	Т	5.1637	7.5418	11.0544	11.2408	7.6802			+	9.8608	10.3096	14.6744	8.5129			
	S	69.321	63.645	89.557	64.538	52.378		<del>-</del>		57.666	46.360	50.645	60.310	57.254	<del></del>	
27	Т	4.8622	7.8148	11.3770	11.5310	7.6495		7.1762		9.9867	9.9095	14.5126	8.5200	5.9763	-	
	S	73.620	61.422	87.018	62.913	52.588				56.939		51.209	60.259	63.661		
28	Т	5.0161	7.9735	9.9680	12.0311	7.3278				10.0558	9.9400	14.8060	8.6852	4.8979	_	
	S	71.361	60.199	99.318	60.298	54.897				56.548		50.195	59.113	77.677		
29	Ҵ	3.1096	4.8143	6.7601	8.2992	4.8926	<del></del>			6.3780		9.2363	5.2611	3.6695		
	S	115.113	99.703	146.448	87.413	82.221		+		89.156		80.463	97.586	103.680		
30	I	2.9258	4.5654	6.6994	7.9192	4.8390				6.0876		9.0988	5.1823	3.9005		
	S	122.344	105.139	147.774	91.607	83.131	-			93.409		81.679	99.070			
31	T	4.4429	6.4240	10.2414	12.9372	7.1635			·	14.7518		13.9081	8.1966	5.5598		
	S	80.568	74.720	96.666	56.075	56.156			<del></del>	38.547	46.911	53.435	62.637	68.430		91.913
32	I	5.0908	7.0484	10.1772	11.6284	6.5916				11.4346		13.0248	8.4119			
	S	70.314	68.101	97.276	62.386	61.028				49.729		57.059	61.034	-		
33	Ţ	5.0379	7.4773	10.2691	10.7670	7.1493		5.7103		9.6247	9.6123	15.2228	8.0021	4.4699		
	S	71.052 3.0841	64.194 4.7715	96.406	67.378 8.5083	56.267				59.081	49.723	48.820	64.159	85.115		
34	S			6.6633		4.8600 82.772	<del>•</del>	+	<del></del>	5.9974 94.814	+	9.0086	5.1402	3.5150 108.237		
-	T	116.065	100.597 4.3349	148.575	85.264 7.7772	4.6715		+		6.0016		82.497	99.881 5.1078			
35	S	2.7558 129.891	110.729	6.5667 150.761	93.280	86.112	-	-		94.747	77.980	9.0115 82.470	100.515	3.5016 108.652		
-	Ť	2.7092	4.2312	6.3992	7.7583	4.6033		-	-	5.8325		8.9094	5.0288	3.4143		
36	s	132.126	113.443	154.707	93.507	87.388			+		+	83.415	102.094	111.430	-	-
	T	2.7246	4.1927	6.3974	7.5619	4.5384	<del>•</del>	+	·		6.0699	8.7774	5.0286	3.3671	+	•
37	S	131.379	114.485	154.750	95.935	88.638	<del></del>	+		98.181	78.742	84.670	102.098	112.992		
<u> </u>	T	2.6442	4.1173	6.3726	7.5477	4.5306		-				8.8711	5.0894	3.4154		
38	S	135.373	116.581	155.353	96.116	88.790						83.776	100.878	111.394		
	<b>3</b>	133.3/3	110.561	133,333	30.110	00.790	00.020	77.092	143.070	37.724	73.037	03.770	100.070	111.394	130.120	100.100

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

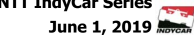
### Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	129.6263		122.3671	
20	S	65.265		66.200	
	Т	134.6995			
21	S	62.806			
	Т	132.1340		i e	
22	S	64.026			
22	Т	85.7974			
23	S	98.604			
24	Т	96.0019			
24	S	88.123			
25	Т	134.1692			
25	S	63.055			
26	Т	134.1974			
	S	63.041		ļ	
27	Т	131.3957			
	S	64.386			
28	Т	125.1793			
20	S	67.583			
29	T	83.2200		ļ	
	S	101.658			
30	Т	84.8965			
	S	99.651			
31	T	132.6740			
	S	63.765			
32	Т	126.1797			
	S	67.047			
33	T	121.0511			
	S	69.888		ļ	
34	T	81.6636			
	S	103.596			
35	S	79.3072			
	T	106.674 78.1831			
36	S		•		
	T	108.208 77.6225		ļ — —	
37	S	108.989			
	T	77.6267			
38	S	108.983			
L	<b>5</b>	108.983		I .	

TAG

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 





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

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	20	Т	2.7047	4.1473	6.3914	7.4936	4.4379	5.4816	3.5810	8.3747	5.7452	5.9906	8.8103	5.0106	3.3467	1.8913	3.5740
	39	S	132.345	115.738	154.896	96.810	90.645	88.810	76.350	144.429	98.976	79.784	84.354	102.465	113.681	141.677	162.728
	40	Т	2.6549	4.0739	6.3726	7.5319	4.4676	5.4952	3.5846	8.3743	5.6746	5.9815	8.7979	5.0016	3.3512	1.8947	3.5624
	40	S	134.828	117.823	155.353	96.318	90.042	88.590	76.273	144.435	100.207	79.905	84.473	102.649	113.528	141.423	163.258
	41	Т	2.6246	4.1051	6.3894	7.5597	4.4650	5.4579	3.5623	8.3486	5.7115	5.9466	8.7782	4.9721	3.3417	1.8956	3.5694
	41	S	136.384	116.928	154.944	95.963	90.095	89.195	76.751	144.880	99.560	80.374	84.662	103.258	113.851	141.356	162.938
	42	Т	2.6602	4.1137	6.3681	7.4932	4.4461	5.5138	3.5542	8.3516	5.7579	5.9979	8.7617	4.9699	3.3192	1.8783	3.5867
L	42	S	134.559	116.683	155.462	96.815	90.478	88.291	76.926	144.828	98.758	79.687	84.822	103.304	114.622	142.658	162.152
	43	Т	2.6219	4.1047	6.3503	7.4213	4.4285	5.5315	3.5489	8.3940	5.6996	5.9339	8.8078	5.0064	3.3693	1.9195	3.6409
L	43	S	136.525	116.939	155.898	97.753	90.837	88.008	77.041	144.096	99.768	80.546	84.378	102.551	112.918	139.596	159.738
Γ	44	Т	3.1617	5.4349	9.5816	12.6070	7.1126	8.6371	4.7488								
L	44	S	113.216	88.318	103.323	57.544	56.558	56.364	57.574								



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

### TAG

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	76.9809			
39	S	109.897			
40	Т	76.8189			
40	S	110.129			
41	T	76.7277			
41	S	110.260			
42	Т	76.7725			
42	S	110.196			
43	Т	76.7785			
43	S	110.187			
44	T				
44	S				

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Section Data Report Report: Session:** Race 1

June 1, 2019



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	16 to 17A	I7A to I7	I7 to I8	I8 to SF
	Т	6.0316	8.5874	13.3075	12.7635	7.9727	9.5739	6.6503	17.4204	9.7268	10.3720	16.3822	10.7360	6.8989	2.7332	4.9016
1	S	59.347	55.896	74.394	56.838	50.456	50.848	41.112	69.433	58.461	46.081	45.365	47.821	55.147	98.037	118.653
	Т	4.1604	6.4131	7.6062	10.2982	6.2420	8.9995	5.3985	18.8413	9.6924	9.4136	15.9236	8.5244	6.3269	4.2745	9.2625
2	S	86.038	74.847	130.157	70.445	64.446	54.094	50.645	64.196	58.668	50.773	46.672	60.228	60.133	62.687	62.790
	Т	5.3574	7.7290	15.6596	15.1251	7.7047	9.0737	5.4558	17.2724	10.7313	9.1536	13.9262	8.6238	5.6845	3.8096	8.0215
3	S	66.815	62.104	63.220	47.964	52.211	53.652	50.113	70.028	52.989	52.215	53.366	59.534	66.928	70.337	72.504
	Т	5.6980	7.4199	15.9279	14.1047	8.2981	10.0384	6.5368	17.8217	10.2026	9.2214	16.2745	9.3796	6.7006	4.1630	8.8022
4	S	62.821	64.691	62.155	51.434	48.478	48.496	41.826	67.869	55.734	51.831	45.665	54.737	56.779	64.366	66.073
	Т	5.4404	7.8066	14.4404	12.4831	6.5938	9.1257	6.1201	16.8171	10.1091	9.4588	19.2885	12.6202	5.0807	2.4777	4.4264
5	S	65.796	61.486	68.558	58.115	61.008	53.346	44.674	71.924	56.250	50.530	38.530	40.682	74.882	108.146	131.391
6	Т	3.9896	6.3443	7.5031	10.3121	5.9904	7.3263	4.7469	9.9768	7.9131	7.9164	11.6219	6.6177	4.5111	2.2433	4.0896
_ •	S	89.722	75.658	131.945	70.350	67.153	66.448	57.597	121.236	71.860	60.375	63.947	77.581	84.337	119.447	142.212
7	Т	3.9663	5.8723	7.4182	9.9184	5.8643	7.2019	4.6179	9.6010	7.7387	7.8939	11.4093	6.5525	4.5224	2.2697	4.0433
	S	90.249	81.740	133.456	73.142	68.597	67.596	59.206	125.981	73.480	60.547	65.138	78.353	84.127	118.057	143.841
8	Т	3.9165	5.8575	7.2671	9.7850	5.8613	7.1045	4.6377	9.4490	7.5565	7.6520	11.2805	6.3871	4.4466	2.2174	3.9528
	S	91.397	81.946	136.230	74.139	68.632	68.523	58.954		75.251	62.461	65.882	80.382	85.561	120.842	147.134
9	T	3.7345	5.7385	7.2412	9.5677	5.7488			9.4260	7.3937	7.5067	11.3375	6.3971	4.4281	2.1939	3.9345
	S	95.851	83.646	136.718	75.823	69.975		58.580	128.320	76.908	63.670	65.551	80.257	85.918	122.136	147.818
10	I	3.8558	5.6337	7.1344		5.7136			9.1513	16.5267	7.7747	11.2364	6.1222	4.2693	2.1651	3.9240
	S	92.835	85.202	138.764	75.834	70.406	69.286	59.045	132.172	34.407	61.476	66.141	83.860	89.114	123.761	148.214
11	Т	3.6947	5.5159	7.1045		5.4934				7.3193		11.2061	6.2654	4.3659		3.9212
	S	96.883	87.021	139.348		73.228		59.932	130.151	77.690	62.946	66.319	81.944	87.142	123.641	148.320
12	L	3.6753	5.4208	7.1358		5.6533				7.4985		11.4201	6.2222	4.2398		3.9264
12	S	97.395	88.548	138.737	76.798	71.157	•	59.814		75.833	62.359	65.077	82.512	89.734	•	148.123
13	ፗ	3.6983	5.5655	7.1582	9.4048	5.4924		4.7413	9.2993	7.3896		11.1710	5.9720			3.9362
	S	96.789	86.246	138.303	77.137	73.242	-	57.665	130.068	76.951	64.331	66.528	85.969	92.368		147.754
14	T	3.7569	5.4895	7.2608		5.5407				7.5525		10.9509	6.1318		2.1496	3.9206
	S	95.279	87.440	136.349		72.603	•	60.722	130.003	75.291	62.859	67.865	83.729	<del></del>	124.653	148.342
15	ፗ	3.7208	5.6043	7.2829	<del></del>	5.4540	•		9.3082	7.5489	•	10.9073	5.9237	4.1148		3.9190
<u> </u>	S	96.204	85.649	135.935	76.016	73.757	•	60.469	129.944	75.327	64.423	68.136	86.670	92.460	125.541	148.403
16	T	3.6312	5.3898	7.1910		5.5051		1	9.3235	8.4910		11.4108	6.0860			
<u>-</u> _	S	98.577	89.057	137.672	77.099	73.073			129.731	66.969		65.130	84.359	90.033		
17	T			7.8053	12.9945	6.1240	•	4.6455	9.5479	8.4659	8.2349	11.9515	6.6440	4.4177	2.2027	4.3099
	S			126.837	55.828	65.688		58.855	126.682	67.168		62.183	77.274	86.121	121.648	134.943
18	T	4.0662	6.0077	7.6302	9.6411	5.8922		4.6090	9.3245	8.0646	7.6976	11.1538	6.2563	4.2603	2.1676	3.9793
	S	88.032	79.897	129.748		68.272		59.321	129.717	70.510		66.630	82.063	89.302	123.618	146.154
19	T	3.8654	5.4988	7.3924	9.5899	5.4861		4.7418	10.0395	8.0448	7.2558	11.0444	6.0606	4.4166		4.3408
	S	92.605	87.292	133.921	75.648	73.326	69.585	57.659	120.479	70.684	65.872	67.290	84.713	86.142	116.934	133.982

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

# IndyCar Series June 1, 2019

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	144.0580		157.6731	
1	S	58.726		51.376	
	Т	131.3771			
2	S	64.395			
	Т	143.3282			
3	S	59.025			
	Т	150.5894			
4	S	56.179			
	Т	142.2886			
5	S	59,457			
	Т	101.1026			
6	S	83.677			
	Т	98.8901			
7	S	85.550			
	Т	97.3715			
8	S	86.884			
	Т	96.5335			
9	S	87.638			
	Т	104.7302			
10	S	80.779			
	Т	94.5980			
11	S	89.431			
	Т	95.1791			
12	S	88.885			
	Т	94.2280			
13	S	89.782			
44	Т	94.4631			
14	S	89.559			
15	Т	94.0723			
15	S	89.931			
16	Т	115.0805	26.8714		95.3848
16	S	73.514	28.380		84.011
17	Т	109.4879		102.3122	
17	S	77.269		79.176	
18	Т	97.9882			
10	S	86.337			
19	Т	97.0644			
13	S	87.159			

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR



Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.8600	6.9896	10.0709	11.3592	6.5957	7.9682	5.1341	15.0122	9.9194	8.8278	13.9112	8.6600	6.6957	3.2197	7.8568
20	S	92.734	68.673	98.303	63.865	60.990	61.095	53.254	80.571	57.326	54.142	53.423	59.285	56.821	83.223	74.024
24	Т	5.0581	7.4288	14.7522	12.7910	6.4344	8.5688	5.4985	16.5091	10.3884	8.0087	13.7991	7.9232	7.1442	4.4044	7.9959
21	S	70.769	64.613	67.109	56.716	62.519	56.813	49.724	73.265	54.738	59.679	53.857	64.798	53.254	60.838	72.736
22	Т	5.1745	7.2369	12.0816	11.8141	6.7210	8.8210	6.2254	16.1849	9.5572	9.0469	15.0965	9.3524	5.0466	2.1281	3.9362
	S	69.177	66.327	81.943	61.406	59.853	55.189	43.918	74.733	59.498	52.831	49.229	54.896	75.388	125.913	147.754
23	Т	3.4992	5.2532	6.9069	8.8471	4.9969	6.3355	4.1096	8.7953	7.0528	6.7106	9.5200	5.4543	3.6967	2.0141	3.7157
	S	102.296	91.373	143.335	81.999	80.504	76.840	66.529	137.522	80.626	71.224	78.065	94.129	102.917	133.039	156.523
24	Т	3.1835	4.6872	6.7186	8.2366	4.7438	5.9254	3.8281	8.6982	7.3023	8.1167	12.7461	7.7410	5.0936	3.8623	7.1195
24	S	112.441	102.407	147.352	88.077	84.800	82.158	71.422	139.057	77.871	58.885	58.307	66.323	74.693		81.690
25	Т	4.8047	6.3090	9.8542	11.4983	7.9199	9.7907	7.2094	15.9095	10.2457	9.3001	13.5623	9.1735	5.9842	3.9516	7.9294
	S	74.501	76.082	100.465	63.092	50.793	49.723	37.924	76.027	55.500	51.392	54.798	55.967	63.577	67.809	73.346
26	Т	4.5710	7.1778	12.0509	11.3219	6.3601	8.8524	6.9738	16.4453	9.4798	9.2832	14.7291	8.7502	6.6032	4.6013	6.2157
	S	78.310	66.873	82.152	64.075	63.249	54.993	39.205	73.550	59.984	51.486	50.457	58.674	57.617	58.235	93.568
27	Т	4.9538	6.9806	13.7357	11.0560	6.0197	8.6923	7.0906	16.9116	9.1902	8.0730	15.4960	7.3568	5.8539	2.9684	6.8153
	S	72.259	68.762	72.075	65.616	66.826	56.006	38.559	71.522	61.874	59.204	47.960	69.787	64.992	90.269	85.336
28	Т	4.7675	7.0731	10.9292	11.3607	8.1705	8.3149	5.9226	14.2428	9.1598	9.8727	14.4659	8.4824	4.6917	2.0957	3.7806
	S	75.082	67.863	90.583	63.857	49.235	58.548	46.164	84.923	62.080	48.412	51.375	60.526	81.091	127.859	153.836
29	I	3.3356	4.7548	6.7813	9.6660	5.1273	6.0993	3.9540	8.7592	6.5059	6.3618	9.1756	5.2665		1.9777	3.7059
	S	107.313	100.951	145.990	75.052	78.457	79.815	69.147	138.089	87.403	75.129	80.995	97.486		135.488	156.936
30	T	3.0358	4.4507	6.6494	8.1744	4.7985	5.9183	3.8769	8.6575	6.2934	6.2775	9.0862	5.2545	4.4941	2.4494	5.9075
	S	117.911	107.848	148.886	88.747	83.833	82.256	70.523	139.711	90.354	76.138	81.792	97.708	84.656	109.396	98.450
31	T	4.4579	5.9871	10.6948	12.2406	7.2423	8.8526	5.6536	15.1156	14.5552	9.8637	14.0156	8.4040	5.2057	3.2143	6.8479
	S	80.297	80.172	92.568	59.266	55.545	54.992	48.360	80.020	39.068	48.456	53.025	61.091	73.084		84.930
32	T	5.1396	6.6931	11.0696	11.1018	6.2373	7.9768	5.7422	16.1842	11.3074	8.2578	13.8051	7.9810	4.9547	3.6771	6.2592
	S	69.646	71.716	89.434	65.346	64.495	61.029	47.614	74.736	50.289	57.879	53.834	64.329	76.787		92.918
33	T	4.8723	7.2505	11.7939	10.8664	5.8343	8.3559	5.6791	15.0867	7.8129	8.9847	15.1181	7.8306	3.8909		3.6985
	S	73.467	66.202	83.942	66.761	68.950	58.260	48.143	80.173	72.782	53.196	49.158	65.564	97.781	133.244	157.250
34	ፗ	3.3572	4.7601	6.6819	8.3864	5.3246		3.9444	8.8180	6.2976	6.3025	9.1898	5.1674		+	3.6766
	S	106.623	100.838	148.161	86.504	75.550	77.245	69.316	137.168	90.294	75.836	80.870	99.355	110.765		158.187
35	I	2.9109	4.3870	6.5844	7.8090	4.6203	5.7146	3.7076	8.5282	6.0790	6.0367	8.9591	5.1148			3.6484
	S	122.970	109.414	150.355	92.900	87.066	85.188	73.743	141.829	93.541	79.175	82.953	100.377	110.600	-	159.410
36	ፗ	2.8345	4.2477	6.5015	7.6770	4.5444	5.6294		8.6045	6.0385	6.0364	8.9187	5.0226		+	3.6544
	S	126.285	113.002	152.273	94.497	88.521	86.478	73.265	140.571	94.168	79.179	83.328	102.220	112.454	+	159.148
37	ፗ	2.7601	4.1984	6.5552	7.6247	4.5007	5.5335	3.6366	8.5063	5.9646	5.9786	8.9346	5.0245			3.6546
	S	129.689	114.329	151.025	95.145	89.380	87.977	75.183	142.194	95.335	79.944	83.180	102.181	112.514		159.139
38	T	2.7693	4.2480	6.4267	7.5774	4.5342	5.5439	3.6837	8.4582	6.0511	6.1434	9.0310	5.1910			3.6000
	S	129.258	112.994	154.045	95.739	88.720	87.812	74.221	143.003	93.972	77.800	82.292	98.904	108.863	137.780	161.553

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	126.0805			
20	S	67.100			
24	Т	136.7048			
21	S	61.885			
22	Т	128.4233		Î	Ì
22	S	65.876			
22	Т	86.9079			
23	S	97.344			
24	Т	98.0029			
24	S	86.324			
25	Т	133.4425			
	S	63.398			
26	Т	133.4157			
20	S	63.411			
27	Т	131.1939			
21	S	64.485			
28	Т	123.3301			
20	S	68.596			
29	Т	85.0276			
29	S	99.497			
30	Т	85.3241			
30	S	99.151			
31	Т	132.3509			
31	S	63.921			
32	Т	126.3869			
32	S	66.937			
33	Т	119.0858			
	S	71.041			
34	Т	83.5918		ļ	
<u> </u>	S	101.206			
35	T	79.4706			
	S	106.454			
36	T	78.7570			
	S	107.419		ļ	
37	T	78.1863			
<i>J,</i>	S	108.203			
38	Т	78.6975			
30	S	107.500			

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series

June 1, 2019



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

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
Г	20	Т	2.9076	4.2838	6.4026	7.6222	4.5831	5.6243	3.6818	8.4276	6.0414	5.9856	9.0539	5.0885	3.4132	1.9100	3.5823
	39	S	123.110	112.050	154.625	95.177	87.773	86.556	74.260	143.522	94.123	79.851	82.084	100.896	111.466	140.290	162.351
Г	40	Т	2.8327	4.2711	6.4083	7.6943	4.5406	5.5798	3.6646	8.3701	5.9426	5.9443	8.9580	5.1031	3.3940	1.9357	3.6446
L	40	S	126.365	112.383	154.487	94.285	88.595	87.247	74.608	144.508	95.688	80.406	82.963	100.607	112.096	138.428	159.576
	41	Т	2.7121	4.1977	6.3899	7.6587	4.4775	5.5437	3.6101	8.4216	5.8644	5.9700	8.9488	5.0190	3.3930	1.9124	3.6163
	41	S	131.984	114.348	154.932	94.723	89.843	87.815	75.734	143.624	96.964	80.059	83.048	102.293	112.129	140.114	160.825
	42	Т	2.7705	4.2205	6.4194	7.6294	4.4316	5.5204	3.6106	8.3983	5.9354	6.0558	8.9491	5.0088	3.3705	1.9153	3.5672
L	42	S	129.202	113.731	154.220	95.087	90.774	88.185	75.724	144.023	95.804	78.925	83.045	102.501	112.878	139.902	163.038
	43	Т	2.7098	4.2358	6.4119	7.6071	4.5002	5.4705	3.6215	8.5652	5.8469	6.0102	8.9687	5.0838	3.4474	1.9387	3.6426
L	43	S	132.096	113.320	154.400	95.365	89.390	88.990	75.496	141.216	97.254	79.524	82.864	100.989	110.360	138.214	159.664
Г	44	Т	3.1715	5.6974	9.0988	10.4712	5.7174	7.0265	4.4511								
L		S	112.866	84.249	108.806	69.281	70.359	69.283	61.425								

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

# ndyCar Series June 1, 2019

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.6079			
39	S	107.623			
40	Т	78.2838			
40	S	108.068			
41	T	77.7352			
41	S	108.831			
42	Т	77.8028			
42	S	108.736			
43	Т	78.0603			
43	S	108.378			
44	T				
44	S				

**Event:** Chevrolet Detroit Grand Prix

**Section Data Report** 

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series

**Round 7 / 8** 



**Session:** Race 1

Report:

June 1, 2019

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	5.6919	7.5543	13.9070	12.3276	7.7518	9.3919	6.6003	17.7001	10.1702	9.8989	16.0577	10.6342	6.6165	2.6540	4.7172
1	S	62.888	63.540	71.187	58.848	51.894	51.834	41.424	68.336	55.912	48.284	46.282	48.279	57.501	100.963	123.292
	Т	3.9255	6.4118	7.7251	10.2419	6.2490	9.4189	5.3152	19.2506	9.8659	9.2440	15.5638	8.7989	6.1399	4.3385	9.8870
2	S	91.187	74.862	128.154	70.832	64.374	51.685	51.439	62.832	57.637	51.704	47.751	58.349	61.964	61.762	58.824
	Т	5.3727	7.4865	15.5668	15.3659	7.5587	8.8015	5.2819	17.0563	11.0022	9.0804	14.0642	8.8917	5.5412	3.5683	8.0959
3	S	66.625	64.115	63.597	47.212	53.220	55.311	51.763	70.915	51.684	52.636	52.842	57.740	68.659	75.093	71.838
	Т	5.4366	7.4705	16.6373	13.4010	8.2883	10.1269	6.4371	17.8699	10.3150	9.3000	16.2815	9.2285	6.7665	4.2435	8.6036
4	S	65.842	64.253	59.505	54.134	48.535	48.072	42.474	67.686	55.127	51.393	45.646	55.633	56.226	63.145	67.599
5	Т	5.4359	7.8125	14.8189	12.1334	6.6167	9.0341	5.9909	17.1899	9.9545	9.4672	19.0489	12.6833	4.9593	2.3690	4.1761
	S	65.850	61.440	66.807	59.790	60.797	53.887	45.637	70.364	57.124	50.485	39.014	40.479	76.715	113.109	139.267
6	Т	3.5621	6.2195	7.6470	9.7257	5.7936	7.1690	4.6805	9.4279	7.6664	7.8744	11.5723	6.6405	4.7439	2.2855	4.0360
_ •	S	100.490	77.177	129.463	74.591	69.434	67.906	58.415	128.294	74.173	60.697	64.221	77.315	80.199	117.241	144.101
7	Т	3.6660	5.8089	7.2952	9.6860	5.6170	7.0821	4.6967	9.5110	7.7223	7.7906	11.6793	6.4239	4.5344	2.2107	3.9355
	S	97.642	82.632	135.706	74.897	71.617	68.739	58.213	127.173	73.636	61.350	63.632	79.922	83.904	121.208	147.781
8	T	3.7096	5.6532	7.1442	9.4476	5.6060	6.8934	4.7093	9.3985	7.9966	7.9513	11.6116	6.5106	4.2747	2.1902	3.9329
	S	96.494	84.908	138.574	76.787	71.758	70.621	58.057	128.696	71.110	60.110	64.003	78.857	89.001	122.343	147.878
9	T	3.7249	5.7627	7.2192	10.2351	5.9988		4.6543	9.3424	7.4983	7.6158	11.5482	6.4473	4.4191		3.9426
	S	96.098	83.294	137.134	70.879	67.059		58.743	129.468	75.835	62.758	64.355	79.632	86.093	+	147.515
10	ഥ	3.7276	5.7062	7.1494	9.3980	5.6195	<del>•                                      </del>	4.6484		7.2653	7.5545	11.3272	6.4181	4.4270	<del></del>	3.9188
10	S	96.028	84.119	138.473	77.192	71.585	+	58.818	130.273	78.267	63.268	65.610	79.994	85.940	+	148.410
11	LT	3.6668	5.6093	7.1358	9.5334	5.6623				7.2528		11.4353	6.5742	4.3180		
	S	97.620	85.572	138.737	76.096	71.044	-	58.428	130.276	78.402	63.232	64.990	78.095	88.109	-	149.065
12	I	3.7416	5.6656	7.1226	9.5173	5.5412		1	+	7.1924		11.1247	6.4265	1	+	
	S	95.669	84.722	138.994	76.225	72.597		58.912	131.140	79.061	64.200	66.805	79.889	88.922		149.790
13	Ҵ	3.5841	5.8506	7.2363	9.4697	5.6595		4.5271	9.1617	7.2655	7.4641	11.0220	6.3943	4.2649	•	•
	S	99.873	82.043	136.810	76.608	71.079		60.394	132.022	78.265	64.034	67.427	80.292	89.206		149.868
14	ፗ	3.6764	5.5939	7.1458	9.3027	5.5262		4.5514		7.1715		10.9013	6.3327	4.2049		3.8576
	S	97.366	85.808	138.543	77.983	72.794	+	60.071	131.744	79.291	64.850	68.174	81.073	90.479	+	150.765
15	ഥ	3.5057	5.3839	7.1131	9.4183	5.3728	<del>•</del>			7.1870		10.9535	6.2087	4.1292		
	S	102.106	89.155	139.180	77.026	74.872		58.361	131.095	79.120	65.492	67.849	82.692	92.138	+	150.367
16	I	3.5031	5.3257	7.0793	9.2475	5.3642		4.4646		7.1545		10.9287	6.3363	4.1783		3.8783
	S	102.182	90.129	139.844	78.449	74.992		61.239	131.749	79.480	65.142	68.003	81.027	91.055		149.960
17	I	3.4831	5.3402	7.1129	9.2378	5.3627		4.3745		7.1852	7.6114	11.3542	6.3990			5.1652
	S	102.769	89.884	139.184	78.531	75.013		62.501	131.618	79.140		65.454	80.233	76.217		112.598
18	I	4.2751	6.2700	8.2529	10.1131	5.9153		4.7659	10.3094	8.7362	8.0738	11.7882	6.9517	4.8540		
	S	83.730	76.555	119.958	71.734	68.005		57.368	117.325	65.090	59.198	63.045	73.854	78.380		128.534
19	T	3.9147	6.0034	8.4919	10.5980	6.0259		4.9931	12.8428	10.3429		14.6942	8.2140			<b> </b>
L	S	91.439	79.955	116.582	68.452	66.757	64.911	54.757	94.181	54.978	48.808	50.577	62.504	71.125	<u>'</u>	

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

# IndyCar Series June 1, 2019

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	141.6736		157.2024	
	S	59.715		51.530	
_	Т	132.3760			
2	S	63.909			
3	Т	142.7342			
3	S	59.271			
4	Т	150.4062			
4	S	56.248			
5	Т	141.6906			
5	S	59.708			
	Т	99.0443			
6	S	85.416			
-	Т	97.6596			
7	S	86.627			
	Т	97.0297			
8	S	87.190			
9	Т	97.6151			
9	S	86.667			
10	Т	95.3628			
10	S	88.714			
11	Т	95.5628			
11	S	88.528			
12	Т	94.6601			
12	S	89.372			
13	Т	94.5915			
13	S	89.437			
14	Т	93.6454			
14	S	90.341			
15	٦	93.1090			
13	S	90.861			
16	Т	92.8731			
10	S	91.092			
17	Т	96.1559			
	S	87.982			
18	Т	104.5709			
10	S	80.902			
19	Т	123.4055	28.2406		114.8485
	S	68.554	27.004		69.774

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series Section Data Report Report: Session:** Race 1

June 1, 2019 MDYCAR

**Round 7 / 8** 



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B I	3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т			11.0850	12.1328	6.4429	7.8647	4.6932	13.6281	10.4926	8.6557	12.9860	7.7310	6.5096	3.0898	8.1963
20 [	S			89.310	59.793	62.437	61.899	58.256	88.754	54.194	55.218	57.229	66.409	58.445	86.722	70.958
21	Т	4.9159	7.3603	14.2782	13.1970	6.1838	8.7707	5.4150	16.1730	10.5688	8.3887	13.6713	7.7542	6.9308	4.7190	8.0375
21	S	72.816	65.215	69.336	54.971	65.053	55.505	50.491	74.788	53.803	56.976	54.361	66.210	54.893	56.782	72.360
22	Т	5.1925	7.0535	12.5573	11.5269	6.5520	8.8860	6.2558	17.1170	8.6842	8.9769	14.9336	9.0487	5.0604	2.1174	3.9575
	S	68.937	68.051	78.839	62.936	61.397	54.785	43.705	70.663	65.479	53.243	49.766	56.738	75.183	126.549	146.959
23	Т	3.5815	5.2552	6.9715	8.7032	5.0082	6.4711	4.1455	8.8499	6.9280	6.7552	9.8919	5.6824	3.7156	2.0030	3.7280
23	S	99.945	91.338	142.007	83.355	80.323	75.230	65.953	136.673	82.078	70.754	75.130	90.351	102.394	133.777	156.006
24	Т	3.0501	4.7897	6.7149	8.1169	4.6553	5.9625	3.8810	8.8190	7.2538	7.6945	13.0946	7.3380	5.1423	3.9243	7.1346
24	S	117.358	100.215	147.433	89.376	86.412	81.647	70.448	137.152	78.392	62.116	56.755	69.966	73.985	68.281	81.517
25	Т	5.0207	6.1726	10.1152	11.2503	7.7998	10.0366	6.9725	15.8327	10.3163	9.5001	13.9337	8.8369	5.8311	4.1543	7.8898
25	S	71.296	77.763	97.873	64.483	51.575	48.504	39.212	76.395	55.120	50.310	53.337	58.098	65.246	64.501	73.714
26	Т	4.6062	7.0858	12.3423	12.1158	5.8849	8.1792	6.9429	16.5942	9.3065	9.3778	14.6579	8.6804	6.3924	4.7658	6.1999
20	S	77.711	67.741	80.212	59.877	68.357	59.519	39.380	72.890	61.101	50.967	50.702	59.146	59.517	56.224	93.806
27	Т	5.1557	6.9089	13.7121	11.2089	6.2251	8.5006	7.1159	16.9077	9.1721	7.7404	15.6143	7.7966	5.7960		6.1503
27	S	69.429	69.476	72.199	64.721	64.621	57.269	38.422	71.538	61.996	61.748	47.596	65.850	65.641	82.771	94.563
28	Т	5.1616	7.1578	11.7037	10.3970	8.0330	8.3669	5.8860	15.0172	8.5979	9.4866	14.2276	8.4172	4.5286	2.0773	3.7944
26	S	69.350	67.060	84.589	69.775	50.078	58.184	46.451	80.544	66.137	50.382	52.235	60.995	84.012	128.992	153.276
29	Т	3.4580	4.8375	6.7381	8.8928	4.8655	5.9901	3.8630	8.7110	6.2166	6.4254	9.2935	5.3994	3.5862	1.9858	3.7026
29	S	103.515	99.225	146.926	81.578	82.679	81.270	70.776	138.853	91.471	74.385	79.968	95.086	106.088	134.935	157.076
30	Т	2.9923	4.4123	6.4790	8.1303	4.6614	5.8278	3.8363	8.6412	6.1071	6.0859	9.0712	5.2236	3.9697	2.6594	6.3466
30	S	119.625	108.787	152.801	89.229	86.299	83.534	71.269	139.974	93.111	78.535	81.928	98.286	95.840	100.758	91.638
31	T	4.3205	6.3631	10.1949	12.8195	7.1375	9.0061	5.7841	14.4784	14.8904	10.1069	13.8165	8.2617	5.5474	3.2928	6.5182
31	S	82.850	75.435	97.107	56.590	56.360	54.054	47.269	83.541	38.188	47.290	53.789	62.143	68.582	81.376	89.226
32	Т	4.9291	7.0214	10.6830	11.0901	6.6312	8.2251	5.7882	15.4308	11.0600	9.0086	13.1804	8.3367	5.4614		6.3448
32	S	72.621	68.362	92.671	65.415	60.664	59.187	47.236	78.385	51.414	53.055	56.385	61.584	69.662	82.503	91.664
33	Т	4.7029	7.6777	10.7069	10.3264	7.1036	8.1627	6.1083	13.3350	9.2571	9.5537	15.1190	7.9019	4.3601	2.0776	3.7650
	S	76.114	62.519	92.464	70.252	56.629	59.639	44.760	90.705	61.427	50.028	49.155	64.973	87.258	128.973	154.473
34	T	3.1992	4.6939	6.6382	8.7238	4.8523	5.9472	3.7930	8.7257	6.0569	6.0748	9.0536	5.1018	3.5666	•	3.7092
J	S	111.889	102.260	149.137	83.158	82.904	81.857	72.083	138.619	93.882	78.678	82.087	100.633	106.671	134.793	156.797
35	Т	2.9658	4.4508	6.5101	7.7416	4.5699	5.6775	3.7516	8.5784	5.9855	6.0840	9.0613	5.2208	3.5657	1.9742	3.6937
	S	120.694	107.846	152.071	93.709	88.027	85.745	72.878	140.999	95.002	78.559	82.017	98.339	106.698	135.728	157.455
36	Т	2.7917	4.3891	6.4839	7.7486	4.5027	5.6875	3.6557	8.4430	5.8267	5.9946	9.0081	5.1666	3.5303		3.7037
1 20	S	128.221	109.362	152.686	93.624	89.340	85.594	74.790	143.260	97.591	79.731	82.502	99.371	107.768	135.167	157.030
37	T	2.7252	4.3185	6.4508	7.6021	4.5250	5.6829	3.6746	8.5632	5.7597	5.9171	9.0353	5.1232	3.5192		3.6975
	S	131.350	111.150	153.469	95.428	88.900	85.664	74.405	141.249	98.727	80.775	82.253	100.213	108.108	136.004	157.293
38	Т	2.7392	4.2777	6.4428	7.6939	4.4794	5.6675	3.7209	8.5461	5.9971	6.0013	9.1829	5.2811	3.4872	1.9524	3.6746
	S	130.678	112.210	153.660	94.290	89.805	85.896	73.479	141.532	94.819	79.642	80.931	97.216	109.100	137.244	158.273

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	142.5858		122.9022	
20	S	59.333		65.912	
24	Т	136.3642			
21	S	62.040			
22	Т	127.9197			Î
22	S	66.135			
22	Т	87.6902			
23	S	96.476			
24	Т	97.5715			
24	S	86.706			
25	Т	133.6626			
25	S	63.294			
26	Т	133.1320			
26	S	63.546			
27	Т	131.2419			
21	S	64.461			
20	Т	122.8528			
28	S	68.863			
29	T	83.9655			
29	S	100.756			
30	Т	84.4441			
30	S	100.185			
31	T	132.5380			
31	S	63.831			
32	Т	126.4386			
32	S	66.910			
33	Т	120.1579			
	S	70.407			
34	Т	82.1241			
34	S	103.015			
35	Т	79.8309			
<u> </u>	S	105.974			
36	Т	78.9146			
<u> </u>	S	107.204			
37	Т	78.5645			
3/	S	107.682			
20	Т	79.1441			
38	S	106.894			

Track: Detroit Belle Isle 2.35 mile(s)

**NTT IndyCar Series** 

June 1, 2019



Section Data for Car 30 - Sato, Takuma

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

Sect	Section Data for Car 30 - Sato, Takuma																
	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	39	Т	2.7278	4.1864	6.4531	7.6803	4.5151	5.6696	3.7374	8.5040	5.7746	6.0003	9.0383	5.1876	3.4762	1.9479	3.6810
	39	S	131.225	114.657	153.415	94.457	89.095	85.865	73.155	142.233	98.472	79.655	82.226	98.969	109.446	137.561	157.998
	40	Т	2.6853	4.2079	6.3996	7.6183	4.4209	5.5748	3.6927	8.5312	5.7543	5.8613	8.9320	5.1217	3.4096	1.9329	3.6703
	40	S	133.302	114.071	154.697	95.225	90.993	87.325	74.040	141.779	98.819	81.544	83.204	100.242	111.583	138.628	158.459
	41	Т	2.6762	4.1976	6.3712	7.6539	4.4666	5.5570	3.6621	8.4802	5.7466	5.9740	9.0197	5.1010	3.4508	1.9454	3.6785
	41	S	133.755	114.351	155.387	94.782	90.062	87.604	74.659	142.632	98.952	80.006	82.395	100.649	110.251	137.738	158.105
	42	Т	2.6708	4.1866	6.3778	7.6060	4.4363	5.5799	3.7140	8.4472	5.7463	5.9539	8.9182	5.1129	3.4252	1.9005	3.5710
	42	S	134.025	114.652	155.226	95.379	90.678	87.245	73.616	143.189	98.957	80.276	83.333	100.414	111.075	140.992	162.865
	43	Т	2.6450	4.2011	6.3453	7.6376	4.4455	5.6411	3.6415	8.4976	5.7647	6.0343	9.1761	5.1660	3.5539	1.9336	3.6019
L	43	S	135.333	114.256	156.021	94.985	90.490	86.298	75.081	142.340	98.641	79.206	80.991	99.382	107.053	138.578	161.468
	44	Т	2.9496	5.1492	8.4057	9.6875	5.0822	6.4774	4.0386								
	44	S	121.357	93.218	117.777	74.886	79.153	75.156	67.699								



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	78.5796			
39	S	107.662			
40	T	77.8128			
40	S	108.722			
41	Т	77.9808			
41	S	108.488			
42	Т	77.6466			
42	S	108.955			
43	Т	78.2852			
43	S	108.066			
44	Т				
44	S				

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Section Data Report Report: Session:** Race 1

June 1, 2019 MDYCAR



#### Section Data for Car 31 - O'Ward, Patricio (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.8910	7.4783	13.4244	12.5195	7.6123	9.6931	6.8519	17.4930	9.8872	10.0835	16.3069	10.7135	6.8352	2.6938	4.6010
1	S	51.945	64.186	73.746	57.946	52.845	50.223	39.903	69.145	57.512	47.400	45.575	47.922	55.661	99.471	126.405
2	T	4.2124	6.5812	10.2860	11.5446	7.2343	9.7711	6.4725	19.9882	11.5646	8.7885	14.4527	9.6098	5.8483	4.4311	11.2194
	S	84.976	72.935	96.247	62.839	55.606	49.822	42.242	60.513	49.170	54.384	51.422	53.426	65.054	60.471	51.838
3	Т	6.0528	7.1204	14.7944	13.3019	7.7831	9.0115	5.6898	18.1153	10.2653	8.2603	14.2770	9.3904	5.2748	3.5282	8.2583
	S	59.139	67.412	66.917	54.538	51.685	54.022	48.052	66.769	55.394	57.862	52.054	54.674	72.127	75.947	70.425
4	Т	5.8025	6.9809	17.6309	13.7218	7.5061	9.0148	6.1155	19.0564	10.1786	9.1160	16.1321	8.9600	7.7242	5.8778	8.2771
4	S	61.690	68.759	56.151	52.869	53.593	54.002	44.708	63.472	55.866	52.430	46.069	57.300	49.255	45.588	70.265
5	Т	5.0778	6.6555	16.0668	11.6876	6.4516	7.9398	5.3142	19.2213	9.2402	8.1614	17.7868	10.9895	4.8366	2.3368	4.1716
	S	70.494	72.121	61.618	62.070	62.352	61.314	51.449	62.927	61.539	58.563	41.783	46.718	78.662	114.667	139.417
6	Т	3.9142	6.0519	7.6241	10.3337	6.1529	7.2633	4.9796	10.6192	8.3492	7.8275	11.9145	6.8551	4.5962	2.2903	3.9997
_ •	S	91.450	79.314	129.851	70.203	65.379	67.024	54.906	113.902	68.107	61.061	62.376	74.894	82.776	116.995	145.409
7	T	3.8577	6.1233	7.3891	10.2804	5.9351	7.1804	4.9385	9.6146	7.9105	7.7071	11.7090	6.7082	4.4626	2.2244	4.2760
	S	92.790	78.389	133.981	70.567	67.779	67.798	55.363	125.803	71.884	62.015	63.471	76.535	85.254	120.461	136.013
8	T	3.5768	5.8025	7.3243	9.7150	5.7127	6.8012	4.6667	9.4510	7.5156	7.6033	11.1885	6.3953	4.3062	2.1569	3.9055
	S	100.077	82.723	135.167	74.674	70.417	71.578	58.587	127.981	75.661	62.861	66.424	80.279	88.350	124.231	148.916
9	Т	3.6556	5.8115	7.1599	9.6952	6.0365	6.9008	4.7635	9.4446	7.5007	7.4766	11.1888	6.3430	4.2546	2.1503	3.8833
	S	97.920	82.595	138.270	74.826	66.640	70.545	57.397	128.067	75.811	63.927	66.422	80.941	89.422	124.613	149.767
10	Т	3.3943	5.7245	7.2710	9.6304	5.6111	6.8587	4.8511	9.3233	7.2857	7.6433	11.1439	6.3280	4.3212	2.1436	3.8581
	S	105.458	83.850	136.157	75.330	71.692	70.978	56.360	129.734	78.048	62.532	66.690	81.133	88.044	125.002	150.745
11	┸	3.4225	6.0969			5.5615	6.6948	4.5910	9.2727	7.3111	7.6222	11.2150	6.3274	4.2518		3.8472
	S	104.589	78.729			72.332	72.716	59.553	130.442	77.777	62.706	66.267	81.141	89.481	125.670	151.173
12	T	3.5660	5.7620	7.1162		5.7138	6.8830	4.8447	9.3524	7.3147	7.6886	11.2647	6.3396	4.1928	2.1160	3.8389
12	S	100.380	83.304			70.404		56.435	129.330	77.739	62.164	65.974	80.984	90.740		151.499
13	T	3.5463	5.5419	6.8910	9.4056	5.3961	6.5656	4.6020	9.0990	7.4782	7.5897	11.2467	6.3204	4.1051	2.0784	3.7659
	S	100.937	86.613	143.666		74.549	74.147	59.411	132.932	76.039	62.974	66.080	81.230	92.679	128.923	154.436
14	T	3.3210	5.3433	6.9076		5.2789		4.5252	9.0648	7.5925	8.2419	11.5087	6.9525	4.2418	2.0850	3.7585
	S	107.785	89.832	+		76.204	+	60.419	133.433	74.894	57.991	64.576	73.845	89.692	128.515	154.740
15	Ҵ	3.5519	<del></del>			5.4189		4.5607	9.2807	7.0877	6.9712	10.6794	6.0580		2.0635	3.8063
<u> </u>	S	100.778	90.317	145.102		74.235	1	59.949	130.329	80.229	68.561	69.590	84.749	94.824	129.854	152.797
16	I	3.2188	5.2891	7.0526		5.1811	6.3616	4.4594	9.1062	7.3027	7.1876	10.7197	6.4256	-	2.0637	3.8098
	S	111.207	90.753			77.642		61.311	132.827	77.867	66.497	69.329	79.901	94.233	129.842	152.657
17	Ҵ	3.4218	5.2460	+		5.2676	+	4.5077	8.9138	7.3251	7.4156	10.9249	6.8863	5.0263	2.7500	5.2930
	S	104.610	91.498		76.580	76.367	72.634	60.654	135.694	77.628	64.453	68.026	74.555	75.693	97.438	109.879
18	T	4.4516	7.3128			6.0087	7.2846	4.8034	10.5413	9.1767	8.5991	11.9598	6.8188	4.4896	2.2785	4.4661
	S	80.410	65.638			66.948		56.920	114.743	61.965	55.582	62.140	75.293	84.741	117.601	130.223
19	Т	3.8261	6.2238			5.5375		4.6700	10.5241	9.2676		14.7616	7.7170	5.1697		
	S	93.556	77.123	127.421	72.535	72.645	72.628	58.546	114.931	61.357	53.447	50.346	66.530	73.593		<u>i</u>

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### Section Data for Car 31 - O'Ward, Patricio (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	143.0846		156.7278	
1	S	59.126		51.686	
2	T	142.0047			
	S	59.575			
3	Т	141.1235			
3	S	59.947			
4	Т	152.0947			
4	S	55.623			
5	T	135.9375			
<u> </u>	S	62.234			
6	Т	102.7714			
U	S	82.319			
7	T	100.3169			
	S	84.333			
8	Т	96.1215			
	S	88.014			
9	T	96.2649			
	S	87.882			
10	_	95.3882			
10	S	88.690			
11	T	95.2053			
11	S	88.861			
12	LT	95.6829			
12	S	88.417			
13	LT	93.6319			
13	S	90.354			
14	Т	94.4779			
17	S	89.545			
15	T	91.8992			
	S	92.057			
16	Т	91.5480			
	S	92.411			
17	Т	95.9535			
	S	88.168			
18	T	109.6999			
	S	77.119			
19	T	131.7715			106.8797
19	S	64.202	23.864		74.976

TAG

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR



### Section Data for Car 31 - O'Ward, Patricio (R)

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т			13.2994	13.2109	7.1038	8.3375	5.1783	13.4055	9.5277	9.1040	12.8602	7.2484	5.2155	3.4280	8.8540
20	S			74.439	54.913	56.628	58.389	52.799	90.228	59.682	52.499	57.789	70.831	72.947	78.166	65.687
21	┛	5.2055	7.6413	14.8217	12.7254	6.3281	8.2119	4.8278	17.7330	9.8041	9.1800	12.6397	7.9663	5.8907	3.4016	9.9684
	S	68.765	62.817	66.794	57.008	63.569	59.282	56.632	68.209	58.000	52.065	58.797	64.448	64.586	78.773	58.343
22	┙	5.1267	6.3699	14.0510	12.3864	5.7866	6.4948	5.0881	19.4095	8.5070	7.4494	12.8489	7.2267	4.3631	2.0936	4.0421
	S	69.822	75.354	70.458	58.569	69.518	74.955	53.735	62.317	66.843	64.160	57.840	71.043	87.198		143.883
23	T	3.3764	5.4825	7.0492	9.5776	5.3041	6.2917	4.2214	8.7306	6.8893	6.9312	9.7630	5.5150	3.6536	1.9964	3.6690
	S	106.017	87.551	140.441	75.745	75.842	77.375	64.767	138.541	82.539	68.957	76.122	93.093	104.131	134.219	158.515
24	LT	3.1069	5.2013	6.7175	8.5268	5.1419	6.3975	4.1182	10.3487	8.0887	7.8655	12.0016	7.1786	4.8979	3.2617	7.9657
	S	115.213	92.285	147.376	85.079	78.234	76.095	66.390	116.879	70.300	60.766	61.924	71.519	77.677	82.152	73.012
25	T	5.3668	6.2263	12.0545	12.7250	6.2837	7.5426	6.1841	19.8389	10.7863	8.4215	13.1251	8.3028	5.7288	4.3427	7.8500
	S	66.698	77.092	82.127	57.010	64.018	64.542	44.212	60.968	52.718	56.754	56.623	61.836	66.411	61.702	74.088
26	LT	5.3918	7.0819	13.6862	13.4010	5.8372	6.9293	4.8190	19.1277	10.4777	8.2458	12.7042	8.2930	5.7434		9.6815
	S	66.389	67.778	72.336	54.134	68.915	70.255	56.736	63.235	54.271	57.963	58.499	61.909	66.242	61.057	60.072
27	LT	5.4409	6.8471	13.7684	13.0530	6.2497	7.2485	5.1227	18.0371	8.9109	8.1519	12.4240	9.2983	5.4526	4.2646	7.8196
	S	65.790	70.103	71.904	55.578	64.367	67.161	53.372	67.059	63.814	58.631	59.818	55.215	69.775	62.832	74.376
28	T	4.3807	5.5397	14.4090	10.8494	5.3072	6.6996	4.6883	16.5222	8.9234	7.2170	13.2972	6.5482	3.8113	2.0132	3.7392
	S	81.712	86.647	68.707	66.866	75.798	72.664	58.317	73.207	63.724	66.226	55.890	78.405	99.823	133.099	155.539
29	LT	3.4473	5.1233	6.7036	8.8767	5.7361	6.5436	4.2154	8.7377	6.7620	6.5944	9.5751	5.3859	3.5585	1.9543	3.7442
	S	103.836	93.690	147.682	81.726	70.130	74.396	64.860	138.428	84.093	72.479	77.616	95.325	106.914	137.110	155.331
30	T	3.0557	4.6789	6.5704	8.2271	4.8111	5.7364	4.0503	8.6970	6.1502	6.2351	9.2132	6.7949	4.6835	2.8157	6.4111
	S	117.143	102.588	150.676	88.179	83.613	84.865	67.503	139.076	92.458	76.655	80.665	75.558	81.233	95.164	90.716
31	T	4.3641	5.8785	11.7657	11.2255	6.2537	9.1793	5.2317	17.3882	12.3879	11.0093	13.7618	10.1958	5.1321	2.5299	7.0261
	S	82.023	81.653	84.143	64.626	64.326	53.034	52.260	69.561	45.903	43.414	54.003	50.355	74.132	105.915	82.776
32	T	5.1092	6.1506	12.9894	11.6869	5.3521	6.5553	4.2790	19.9958	9.1974	7.7491	13.1949	9.1357	4.5551	3.3111	7.3485
	S	70.061	78.041	76.216	62.074	75.162	74.263	63.896	60.490	61.826	61.679	56.323	56.198	83.523	80.926	79.144
33	T	4.9162	5.4536	14.6802	9.8606	5.2946	6.7738	5.3882	18.0638	7.8688	6.9378	11.9489	6.5411	3.7937	2.0210	3.7698
	S	72.811	88.015	67.438	73.571	75.978	71.868	50.742	66.960	72.265	68.891	62.197	78.490	100.286	132.585	154.276
34	L	3.2385	4.8129	6.6185	8.6955	5.2105	7.1686	<del>•                                      </del>	8.9264	6.4923	6.4307	9.3498	5.2952	3.4833	1.9492	3.6536
	S	110.531	99.732	149.581	83.429	77.204	67.910	64.564	135.502	87.586	74.324	79.486	96.957	109.222	137.469	159.183
35	T	2.8964	4.4926	6.5523	8.0890	4.6286	5.6710	3.8163	8.6084	6.0050	6.1108	8.9909	5.2153	3.4560		3.6725
	S	123.586	106.842	151.092	89.684	86.910	85.843	71.642	140.508	94.694	78.215	82.659	98.443	110.085	138.228	158.364
36	LT	2.8441	4.3791	6.4901	7.8067	4.7214	5.6405	3.7859	8.6133	5.8417	6.1386	8.8891	5.2413	3.4248		3.6456
	S	125.859	109.612	152.540	92.927	85.202	86.308	72.218	140.428	97.341	77.861	83.606	97.955	111.088		159.532
37	LT	2.7952	4.3920	6.5285	7.7444	4.6075	5.6037	3.7271	8.5972	5.8302	6.0146	8.9157	5.2376	3.4187	1.8910	3.5545
	S	128.060	109.290	151.643	93.675	87.308	86.874	73.357	140.691	97.533	79.466	83.357	98.024	111.286	141.700	163.621
38	LT	2.8066	4.3121	6.4426	7.8700	4.5576	5.6929	3.7621	8.6238	5.7231	6.0827	9.0282	5.1869			3.6504
	S	127.540	111.315	153.665	92.180	88.264	85.513	72.675	140.257	99.358	78.576	82.318	98.982	111.587	139.480	159.323

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

### Section Data for Car 31 - O'Ward, Patricio (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	132.6078		125.5436	
20	S	63.797		64.525	
21	Т	136.3455			
21	S	62.048			
22	Т	121.2438			
22	S	69.777			
22	Т	88.4510			
23	S	95.646			
24	Т	100.8185			
24	S	83.913			
25	Т	134.7791			
25	S	62.769			
26	Т	135.8083			
<b>2</b> 0	S	62.294			
27	Т	132.0893			
	S	64.048			
20	Т	113.9456			
28	S	74.246			
29	Т	86.9581			
29	S	97.288			
30	Т	88.1306			
30	S	95.994			
31	Т	133.3296			
31	S	63.452			
32	Т	126.6101			
32	S	66.819			
33	Т	113.3121			
	S	74.661			
34	Т	85.5597			
34	S	98.878			
35	Т	80.1436			
33	S	105.561			
36	Т	79.3903			
30	S	106.562			
37	Т	78.8579			
3/	S	107.282			
20	Т	79.0696			
38	S	106.994			

TAG

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report

Session: Race 1

NTT IndyCar Series

June 1, 2019



#### Section Data for Car 31 - O'Ward, Patricio (R)

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	20	Т	2.8176	4.3870	6.5841	7.5845	4.5011	5.5980	3.6858	8.5701	5.7307	5.9860	8.8859	5.1781	3.4357	1.9477	3.6723
	39	S	127.042	109.414	150.362	95.650	89.372	86.963	74.179	141.136	99.226	79.845	83.636	99.150	110.736	137.575	158.372
	40	Т	2.7293	4.3510	6.4879	7.7061	4.5086	5.5242	3.7050	8.5418	5.8211	6.0330	8.9503	5.2280	3.4590	1.9290	3.6005
	40	S	131.153	110.319	152.592	94.140	89.223	88.125	73.795	141.603	97.685	79.223	83.034	98.204	109.990	138.909	161.531
	41	Т	2.8223	4.3170	6.5360	7.6793	4.5957	5.6265	3.7236	8.5518	5.8454	6.0841	9.0318	5.2440	3.5012	1.9223	3.6728
	41	S	126.831	111.188	151.469	94.469	87.532	86.522	73.426	141.438	97.279	78.558	82.285	97.904	108.664	139.393	158.351
	42	Т	2.7042	4.3315	6.5226	7.7304	4.5797	5.6073	3.7543	8.5883	5.7825	6.1005	9.1443	5.3918	3.5635	1.9688	3.7137
L	42	S	132.370	110.816	151.780	93.844	87.838	86.819	72.826	140.836	98.337	78.347	81.273	95.220	106.764	136.100	156.607
	43	Т	2.7687	4.3324	6.6842	7.8220	4.5991	5.8085	3.8679	8.5870	5.8292	6.1047	8.9881	5.2645	3.5405	1.9493	3.6262
	43	S	129.286	110.793	148.110	92.745	87.468	83.811	70.687	140.858	97.550	78.293	82.685	97.523	107.458	137.462	160.386
	44	Т	2.8483	4.8446	10.1271	10.2527	5.6977										
	44	S	125.673	99.079	97.758	70.757	70.603										



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

# TAG

## Section Data for Car 31 - O'Ward, Patricio (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	78.5646			
39	S	107.682			
40	Т	78.5748			
40	S	107.668			
41	Т	79.1538			
41	S	106.881			
42	Т	79.4834			
42	S	106.437			
43	Т	79.7723			
43	S	106.052			
44	Т				
-44	S				

**Event: Chevrolet Detroit Grand Prix** 

**Section Data Report** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

June 1, 2019 MDYCAR

**Round 7 / 8** 



# TAG

#### Section Data for Car 4 - Leist, Matheus

Race 1

**Report:** 

**Session:** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	7.0491	7.1587	13.9697	12.5043	6.8507	8.4481	5.7355	22.4964	9.1860	8.3356	12.7693	8.3588	5.3289	2.5051	5.0569
1	S	50.780	67.051	70.868	58.016	58.720	57.625	47.670	53.766	61.902	57.339	58.201	61.421	71.395	106.964	115.009
	Т	4.2137	6.3889	38.1239	12.7038	6.3595	7.2329	4.8537	11.0019	7.9061	7.9382	11.9644	7.1815	5.1566		
2	S	84.950	75.130	25.968	57.105	63.255	67.306	56.330	109.940	71.924	60.209	62.116	71.491	73.780		
3	Т			9.0641	10.5698	6.2193	7.3402	4.9493	10.9843	8.0629	8.2277	12.2062	6.8431	4.8992	2.4445	4.9240
	S			109.222	68.635	64.681	66.322	55.242	110.116	70.525	58.091	60.886	75.026	77.656	109.615	118.114
	Т	4.0338	6.3149	13.5681	13.9949	7.2293	9.0060	5.6908	19.9555	10.5198	8.9277	14.4821	9.5056	7.6326		
4	S	88.739	76.011	72.965	51.837	55.645	54.055	48.044	60.612	54.054	53.536	51.317	54.011	49.846		
5	Т			8.4344	10.4328	6.0062	7.1781	4.9106	16.2695	9.8510	8.6364	14.4947	10.0352	5.0231	2.3656	4.5630
	S			117.376	69.536	66.976	67.820	55.677	74.344	57.724	55.342	51.273	51.161	75.741	113.271	127.458
6	Т	3.8640	6.4347	7.8545	10.4500	5.9041	7.2995	4.8653	10.6131	8.0556	7.9724	11.6086	6.7218	4.7228		
_ •	S	92.638	74.596	126.042	69.421	68.134	66.692	56.196	113.967	70.589	59.951	64.020	76.380	80.557		
7	Т			7.4041	9.8578	5.6697	7.0201	4.6779	9.7306	7.6140	7.6748	11.7202	6.5214	4.5882	2.2530	4.0976
	S			133.710	73.592	70.951	69.346	58.447	124.303	74.683	62.276	63.410	78.727	82.920	118.932	141.935
8	Т	3.5494	6.1194	7.4720	9.7396	5.6765	6.8024	4.7477	9.5349	7.3587	7.6076	11.5546	6.4768	4.4970	2.2218	4.1686
_ 。	S	100.849	78.439	132.495	74.485	70.866	71.566	57.588	126.855	77.274	62.826	64.319	79.269		120.602	139.517
9	T	3.7539	6.0538	7.6519		5.6992	6.9179	4.7510	9.6215	7.3614	7.6329	11.3923	6.4328	4.5983	2.2389	3.9745
	S	95.355	79.289	129.380	73.015	70.584	70.371	57.548	125.713	77.246	62.618	65.235	79.811	82.738	119.681	146.331
10	T	3.7116	6.0391	7.4632	9.7797	5.6596	7.0263	4.6186	9.5117	7.5197	7.8700	11.4724	6.4620		2.2169	4.0051
	S	96.442	79.482	132.651	74.180	71.078	69.285	59.197	127.164	75.620	60.731	64.780	79.450	84.544	120.869	145.213
11	Т	3.7437	6.0450	7.3851	9.8784	5.6543	6.8508	4.7282	9.5056	7.4432	7.4687	11.1905	6.1627	4.3460		3.9763
	S	95.615	79.404	134.054	73.438	71.145		57.825	127.246	76.397	63.994	66.412	83.309		122.695	146.264
12	T	3.7530	5.8822	7.3913	9.6631	5.5459		4.7766	9.4797	7.5601	7.5750	11.2192	6.2932	4.3982	2.1902	3.9200
12	S	95.378	81.602	133.941	75.075	72.535	72.216	57.239	127.593	75.215	63.096	66.242	81.582	86.502	122.343	148.365
13	ഥ	3.7164	6.1661	7.4759	9.5804	5.6141	6.7703	4.6991	9.5010	7.3794	7.5777	11.2630	6.4363	4.3711	2.1939	3.9149
	S	96.318	77.845	132.426	75.723	71.654		58.183	127.307	77.057	63.074	65.984	79.768	87.039		148.558
14	T	3.4990	5.8896	7.4066	9.5152	5.5289		4.5151	9.3558	7.5255	7.5886	11.0662	6.2788			3.9410
	S	102.302	81.500	133.665	76.242	72.758		60.554		75.561	62.983	67.158	81.769	<del></del>		147.574
15	工	3.5984	6.0436	7.3957	9.4296	5.5744	<del>•</del>	4.5765	9.3944	7.4465	7.3119	10.9677	6.1677	4.3047	2.1861	3.9168
	S	99.476	79.423	133.862	76.934	72.164		59.742	128.752	76.363	65.367	67.761	83.242	88.381	122.572	148.486
16	T	3.5793	6.1140	7.4459	9.6148	5.6271	6.7099	4.5132	9.3633	7.3997	7.4033	11.0719	6.1813		2.2184	4.0093
	S	100.007	78.508	132.959	75.452	71.488		60.580	129.179	76.846	64.560	67.123	83.058		120.787	145.060
17	I	3.5740	-	7.4159		5.6282	+	4.6710	10.1496	8.9733	8.5119	12.0685	6.7438	4.8327	2.3779	4.3497
	S	100.155	78.417	133.497	76.590	71.474	71.781	58.533	119.172	63.370	56.151	61.580	76.131	78.725		133.708
18	Т	4.0125	6.4173	7.8964	9.7513	5.6477	6.9415	4.8822	9.9149	7.9318	7.6746	11.4545	6.6134			4.3874
	S	89.210	74.798	125.374	74.396	71.228	70.132	56.001	121.993	71.691	62.277	64.881	77.632	83.694		132.559
19	Т	3.8225	6.4141	8.0154	9.8564	5.6685	7.1058	4.8399	9.9570	7.7464	7.5452	11.5157	6.8686			
	S	93.644	74.835	123.512	73.602	70.966	68.510	56.491	121.477	73.407	63.346	64.536	74.747	78.862		

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

# TAG

#### Section Data for Car 4 - Leist, Matheus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	135.7531		159.5351	
+	S	62.319		50.777	
_	Т	179.6270	49.5278		137.2299
2	S	47.098	15.398		58.394
3	Т	111.6936		104.5629	
3	S	75.743		77.472	
	Т	155.9923	23.7047		139.3918
4	S	54.233	32.171		57.488
5	Т	122.6786		115.5744	
)	S	68.961		70.091	
_	Т	109.9666	15.5360		101.4890
6	S	76.932	49.087		78.958
7	Т	102.8526		95.7942	
<b></b>	S	82.254		84.563	
	Т	97.5270			
8	S	86.745			
9	Т	98.0160			
9	S	86.312			
10	Т	97.8560			
10	S	86.454			
11	Т	96.5624			
11	S	87.612			
12	T	96.3888			
12	S	87.770			
13	Т	96.6596			
13	S	87.524			
14	┙	95.3739			
14	S	88.704			
15	٦	94.8943			
	S	89.152			
16	Т	95.8055			
10	S	88.304			
17	Т	101.6715			
	S	83.209			
18	Т	100.3914			
	S	84.270			
19	Т	124.3593	31.9185		99.5391
13	S	68.029	23.893		80.505

**Event: Chevrolet Detroit Grand Prix** 

**Section Data Report** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

June 1, 2019

**Round 7 / 8** 



### **Section Data for Car 4 - Leist, Matheus**

Race 1

**Report:** 

**Session:** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т			9.0187	10.3191	5.8777	7.9358	5.0325	10.1484	7.6085	7.9547	11.9557	7.9912	5.0286	3.0904	8.1558
	S			109.772	70.302	68.441	61.345	54.329	119.186	74.737	60.085	62.161	64.247	75.658	86.705	71.310
21	Т	6.2003	6.9549	14.0445	14.9117	6.2103	7.3481	5.1167	17.5994	9.4839	8.8606	14.0018	7.7581	5.1985	3.4100	9.1085
	S	57.732	69.016	70.490	48.650	64.775	66.251	53.435	68.727	59.958	53.942	53.078	66.177	73.185	78.579	63.851
22	Т	6.4559	6.7610	13.1991	13.0028	6.2124	6.9770	4.5512	19.0578	8.4711	7.4048	10.8323	6.3083	4.1662	2.0940	4.2586
	S	55.446	70.995	75.005	55.792	64.753	69.775	60.074	63.467	67.127	64.547	68.608	81.386	91.319	127.963	136.569
23	Т	3.5953	5.4633	6.9995	9.0361	5.5063	6.7974	4.2879	8.8364	6.9507	6.9547	9.8827	6.2140	4.0187	2.0695	3.8057
	S	99.562	87.859	141.439	80.284	73.057	71.618	63.763	136.882	81.810	68.724	75.200	82.621	94.671	129.478	152.821
24	T	3.2222	4.9559	6.8604	9.0334	5.1325	6.1644	4.7994	12.1165	9.5981	8.1019	11.9289	7.4145	4.7059	2.6025	7.3121
	S	111.090	96.854	144.306	80.308	78.378	78.973	56.967	99.826	59.245	58.993	62.301	69.244	80.846	102.960	79.538
25	Т	5.7319	6.8995	11.6393	13.5157	6.2406	7.7379	5.0493	19.6098	11.3114	9.1313	14.0420	7.8098	5.2417	3.5853	7.8106
	S	62.450	69.570	85.057	53.675	64.461	62.913	54.148	61.681	50.271	52.342	52.926	65.739	72.582	74.737	74.462
26	T	6.0925	7.4792	13.8951	12.1244	7.0085	7.9043	5.5375	17.2214	10.2572	8.4509	13.3606	8.2469	5.1435	; <u> </u>	
	S	58.753	64.178	71.248	59.834	57.398	61.589	49.374	70.235	55.438	56.557	55.625	62.255	73.968	S.	
27	Т			8.4769	9.8494	5.8212	6.9940	5.5803	16.0399	12.2114	7.1324	12.7414	7.3626	4.4727	3.5521	8.7959
	S			116.788	73.655	69.105	69.605	48.995	75.409	46.566	67.012	58.328	69.732	85.061	75.436	66.121
28	Т	6.8413	5.3358	14.9011	9.9827	5.2387	6.2539	4.3047	14.9838	7.9060	6.6602	9.9042	6.0586	3.9044	2.0468	3.7701
	S	52.323	89.958	66.438	72.671	76.789	77.842	63.514	80.724	71.925	71.763	75.037	84.741	97.443	130.914	154.264
29	T	3.3519	5.0279	6.7938	8.6592	5.1651	6.9401	4.4307	8.8645	6.8021	6.6828	9.7714	5.7168	3.8034	2.0128	3.7191
_ 29	S	106.792	95.467	145.721	83.778	77.883	70.146	61.708	136.448	83.597	71.520	76.057	89.807	100.030	133.125	156.379
30	Т	3.0951	4.7080	6.7554	8.3739	4.7030	5.9199	3.9236	8.7638	109.4176	32.8900	12.7395	8.2517	5.5550	)	
	S	115.652	101.954	146.549	86.633	85.535	82.234	69.683	138.016	5.197	14.532	58.337	62.219	68.489	)	

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

### **Section Data for Car 4 - Leist, Matheus**

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	115.3725		108.2742	
20	S	73.328		74.816	
24	T	136.2073			
21	S	62.111			
	Т	119.7525			
22	S	70.646			
22	T	90.4182			
23	S	93.565			
24	Т	103.9486			
	S	81.386			
25	Т	135.3561			
25	S	62.502			
26	Т	145.6048	23.4724		129.1394
20	S	58.102	32.490		62.052
27	Т	124.0340		117.0270	
	S	68.207		69.221	
28	Т	108.0923			
	S	78.266			
29	T	87.7416			
29	S	96.419			
30	Т	362.8596			221.2776
	S	23.315			36.214

TAG

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR



2         T         4.0536         6.2641         7.8023         10.2825         6.1374         9.5281         5.5730         19.1082         10.5761         9.2342         15.7884         7.9792         6.0167         4.2873           S         88.305         76.627         126.886         70.552         65.544         51.093         49.060         63.300         53.766         51.759         47.071         64.343         63.233         62.500           3         T         6.0690         7.4749         14.9047         15.3962         7.6590         9.1037         5.3214         17.4137         9.9561         9.3253         14.2400         8.7186         5.6632         3.9988           4         T         5.1124         6.8611         16.8322         14.0963         7.8612         9.6357         6.3202         18.1893         10.5376         9.4874         15.9835         9.1143         6.4989         4.1417           5         70.017         69.960         58.816         51.464         51.172         50.522         43.260         66.498         53.963         50.378         46.497         56.330         58.541         64.697           5         62.538         67.077         68.914	5.0363 115.480 10.0183
2 T 4.0536 6.2641 7.8023 10.2825 6.1374 9.5281 5.5730 19.1082 10.5761 9.2342 15.7884 7.9792 6.0167 4.2873   5 88.305 76.627 126.886 70.552 65.544 51.093 49.060 63.300 53.766 51.759 47.071 64.343 63.233 62.500   3 T 6.0690 7.4749 14.9047 15.3962 7.6590 9.1037 5.3214 17.4137 9.9561 9.3253 14.2400 8.7186 5.6632 3.9988   5 58.981 64.215 66.422 47.119 52.523 53.475 51.379 69.459 57.114 51.254 52.190 58.887 67.180 67.009   4 T 5.1124 6.8611 16.8322 14.0963 7.8612 9.6357 6.3202 18.1893 10.5376 9.4874 15.9835 9.1143 6.4989 4.1417   5 70.017 69.960 58.816 51.464 51.172 50.522 43.260 66.498 53.963 50.378 46.497 56.330 58.541 64.697   5 7 5.7238 7.1560 14.3657 12.5969 6.2753 9.0093 6.5527 17.5045 8.9877 9.8160 18.6834 12.6791 4.8857 2.3649   5 62.538 67.077 68.914 57.590 64.104 54.035 41.725 69.099 63.268 48.691 39.778 40.493 77.871 113.649   6 T 3.8974 6.2485 7.5490 10.0213 5.9255 7.3951 4.8430 9.9888 8.0800 7.9120 11.6194 6.7304 4.5683 2.2437   5 91.844 76.818 131.143 72.391 67.888 65.830 56.454 121.090 70.376 60.409 63.960 76.282 83.281 119.425   7 T 3.8293 5.9955 7.4231 10.0813 5.8080 7.1198 4.6365 9.6384 7.6993 7.7503 11.6056 6.6068 4.3948 2.2266   7 S 93.478 80.060 133.367 71.960 69.262 68.375 58.969 125.492 73.856 61.669 64.036 77.709 86.569 120.342   8 T 3.8428 5.8209 7.2060 10.6598 5.9420 7.1024 4.6998 9.4339 7.5806 7.6816 11.3258 6.4520 4.3474 2.1599   5 93.149 82.461 13.7386 69.555 67.700 68.543 58.175 128.213 75.012 62.221 65.18 79.574 87.513 124.099   5 93.149 82.461 13.7386 69.555 67.700 68.543 58.175 128.213 75.012 62.221 65.18 79.574 87.513 124.099   5 93.149 82.461 13.7386 69.555 67.700 68.543 58.175 128.213 75.012 62.221 65.18 79.574 87.513 124.099   5 93.149 82.461 13.7386 69.555 67.700 68.543 58.175 128.213 75.012 62.221 65.18 79.574 87.513 124.099   5 93.149 82.461 13.7386 69.555 67.700 68.543 58.175 128.213 75.012 62.221 65.18 79.574 87.513 124.099   5 93.149 82.461 13.7386 69.555 67.700 68.543 58.175 128.213 75.012 62.221 65.18 79.574 87.513 124.099   5 93.149 82.461 13.7386 69.555 67.700 68.543 58.	
S         88.305         76.627         126.886         70.552         65.544         51.093         49.060         63.300         53.766         51.759         47.071         64.343         63.233         62.500           3         T         6.0690         7.4749         14.9047         15.3962         7.6590         9.1037         5.3214         17.4137         9.9561         9.3253         14.2400         8.7186         5.6632         3.9988           5         58.981         64.215         66.422         47.119         52.523         53.475         51.379         69.459         57.114         51.254         52.190         58.887         67.180         67.009           4         T         5.1124         6.8611         16.8322         14.0963         7.8612         9.6357         6.3202         18.1893         10.5376         9.4874         15.9835         9.1143         6.4989         4.1417           5         7.017         69.960         58.816         51.464         51.172         50.522         43.260         66.498         53.963         50.378         46.497         56.330         58.514         64.697           5         7.5.7238         7.1560         14.3657         12.5969	0.0183
S         88.305         76.627         126.886         70.552         65.544         51.093         49.060         63.300         53.766         51.759         47.071         64.343         63.233         62.500           3         T         6.0690         7.4749         14.9047         15.3962         7.6590         9.1037         5.3214         17.4137         9.9561         9.3253         14.2400         8.7186         5.6632         3.9988           4         S         5.8981         64.215         66.422         47.119         52.523         53.475         51.379         69.459         57.114         51.254         52.190         58.887         67.180         67.009           4         T         5.1124         6.8611         16.8322         14.0963         7.8612         9.6357         6.3202         18.1893         10.5376         9.4874         15.9835         9.1143         6.4989         4.1417           5         70.017         69.960         58.816         51.464         51.172         50.522         43.260         66.498         53.963         50.378         46.497         56.330         58.541         64.697           5         7.57238         7.1560         14.3657	.0.0100
S         58,981         64.215         66.422         47,119         52.523         53.475         51.379         69,459         57.114         51.254         52.190         58.887         67.180         67.009           4         T         5.1124         6.8611         16.8322         14.0963         7.8612         9.6357         6.3202         18.1893         10.5376         9.4874         15.9835         9.1143         6.4989         4.1417           S         70.017         69.960         58.816         51.464         51.172         50.522         43.260         66.498         53.963         50.378         46.497         56.330         58.541         64.697           5         T         5.7238         7.1560         14.3657         12.5969         6.2753         9.0093         6.5527         17.5045         8.9877         9.8160         18.6834         12.6791         4.8857         2.3649           5         62.538         67.077         68.914         57.590         64.104         54.035         41.725         69.099         63.268         48.691         39.778         40.493         77.871         113.305           6         T         3.8974         6.2485         7.5490	58.053
S         58,981         64,215         66,422         47,119         52,523         53,475         51,379         69,459         57,114         51,254         52,190         58,887         67,180         67,009           4         T         5,1124         6,8611         16,8322         14,0963         7,8612         9,6357         6,3202         18,1893         10,5376         9,4874         15,9835         9,1143         6,4989         4,1417           5         70,017         69,960         58,816         51,464         51,172         50,522         43,260         66,498         53,963         50,378         46,497         56,330         58,541         64,697           5         7         5,7238         7,1560         14,3657         12,5969         6,2753         9,0093         6,5527         17,5045         8,9877         9,8160         18,6834         12,6791         4,8857         2,3649           5         62,538         67,077         68,914         57,590         64,104         54,035         41,725         69,099         63,268         48,691         39,778         40,493         77,871         113,305           6         T         3,8974         6,2485         7,5490	8.3937
4         S         70.017         69.960         58.816         51.464         51.172         50.522         43.260         66.498         53.963         50.378         46.497         56.330         58.541         64.697           5         T         5.7238         7.1560         14.3657         12.5969         6.2753         9.0093         6.5527         17.5045         8.9877         9.8160         18.6834         12.6791         4.8857         2.3649           5         62.538         67.077         68.914         57.590         64.104         54.035         41.725         69.099         63.268         48.691         39.778         40.493         77.871         113.305           6         T         3.8974         6.2485         7.5490         10.0213         5.9255         7.3951         4.8430         9.9888         8.0800         7.9120         11.6194         6.7304         4.5683         2.2437           5         91.844         76.818         131.143         72.391         67.888         65.830         56.454         121.090         70.376         60.409         63.960         76.282         83.281         119.425           7         T         3.8293         5.9955 <th< th=""><th>69.289</th></th<>	69.289
S         70.017         69.960         58.816         51.464         51.172         50.522         43.260         66.498         53.963         50.378         46.497         56.330         58.541         64.697           5         T         5.7238         7.1560         14.3657         12.5969         6.2753         9.0093         6.5527         17.5045         8.9877         9.8160         18.6834         12.6791         4.8857         2.3649           5         62.538         67.077         68.914         57.590         64.104         54.035         41.725         69.099         63.268         48.691         39.778         40.493         77.871         113.305           6         T         3.8974         6.2485         7.5490         10.0213         5.9255         7.3951         4.8430         9.9888         8.0800         7.9120         11.6194         6.7304         4.5683         2.2437           5         91.844         76.818         131.143         72.391         67.888         65.830         56.454         121.090         70.376         60.409         63.960         76.282         83.281         119.425           7         T         3.8293         5.9955         7.4231	9.2446
S         62.538         67.077         68.914         57.590         64.104         54.035         41.725         69.099         63.268         48.691         39.778         40.493         77.871         113.305           6         T         3.8974         6.2485         7.5490         10.0213         5.9255         7.3951         4.8430         9.9888         8.0800         7.9120         11.6194         6.7304         4.5683         2.2437           S         91.844         76.818         131.143         72.391         67.888         65.830         56.454         121.090         70.376         60.409         63.960         76.282         83.281         119.425           7         T         3.8293         5.9955         7.4231         10.0813         5.8080         7.1198         4.6365         9.6384         7.6993         7.7503         11.6056         6.6068         4.3948         2.2266           S         93.478         80.060         133.367         71.960         69.262         68.375         58.969         125.492         73.856         61.669         64.036         77.709         86.569         120.342           8         T         3.8428         5.8209         7.2060	62.911
6         T         3.8974         62.538         67.077         68.914         57.590         64.104         54.035         41.725         69.099         63.268         48.691         39.778         40.493         77.871         113.305           6         T         3.8974         6.2485         7.5490         10.0213         5.9255         7.3951         4.8430         9.9888         8.0800         7.9120         11.6194         6.7304         4.5683         2.2437           S         91.844         76.818         131.143         72.391         67.888         65.830         56.454         121.090         70.376         60.409         63.960         76.282         83.281         119.425           7         T         3.8293         5.9955         7.4231         10.0813         5.8080         7.1198         4.6365         9.6384         7.6993         7.7503         11.6056         6.6068         4.3948         2.2266           S         93.478         80.060         133.367         71.960         69.262         68.375         58.969         125.492         73.856         61.669         64.036         77.709         86.569         120.342           8         T         3.8428 <th< th=""><th>4.4235</th></th<>	4.4235
S         91.844         76.818         131.143         72.391         67.888         65.830         56.454         121.090         70.376         60.409         63.960         76.282         83.281         119.425           7         T         3.8293         5.9955         7.4231         10.0813         5.8080         7.1198         4.6365         9.6384         7.6993         7.7503         11.6056         6.6068         4.3948         2.2266           S         93.478         80.060         133.367         71.960         69.262         68.375         58.969         125.492         73.856         61.669         64.036         77.709         86.569         120.342           8         T         3.8428         5.8209         7.2060         10.6598         5.9420         7.1024         4.6998         9.4339         7.5806         7.6816         11.3258         6.4520         4.3474         2.1599           S         93.149         82.461         137.386         68.055         67.700         68.543         58.175         128.213         75.012         62.221         65.618         79.574         87.513         124.059           8         7         7438         9.6431	131.478
7         T         3.8293         5.9955         7.4231         10.0813         5.8080         7.1198         4.6365         9.6384         7.6993         7.7503         11.6056         6.6068         4.3948         2.2266           S         93.478         80.060         133.367         71.960         69.262         68.375         58.969         125.492         73.856         61.669         64.036         77.709         86.569         120.342           B         T         3.8428         5.8209         7.2060         10.6598         5.9420         7.1024         4.6998         9.4339         7.5806         7.6816         11.3258         6.4520         4.3474         2.1599           S         93.149         82.461         137.386         68.055         67.700         68.543         58.175         128.213         75.012         62.221         65.618         79.574         87.513         124.059           T         3.7577         5.5703         7.1438         9.6431         5.6915         7.0733         4.6256         9.3509         7.9799         7.8173         11.3789         6.3839         4.2309         2.1314	4.0854
S     93.478     80.060     133.367     71.960     69.262     68.375     58.969     125.492     73.856     61.669     64.036     77.709     86.569     120.342       8     T     3.8428     5.8209     7.2060     10.6598     5.9420     7.1024     4.6998     9.4339     7.5806     7.6816     11.3258     6.4520     4.3474     2.1599       S     93.149     82.461     137.386     68.055     67.700     68.543     58.175     128.213     75.012     62.221     65.618     79.574     87.513     124.059       T     3.7577     5.5703     7.1438     9.6431     5.6915     7.0733     4.6256     9.3509     7.9799     7.8173     11.3789     6.3839     4.2309     2.1314	142.358
8 T 3.8428 5.8209 7.2060 10.6598 5.9420 7.1024 4.6998 9.4339 7.5806 7.6816 11.3258 6.4520 4.3474 2.1599   S 93.149 82.461 137.386 68.055 67.700 68.543 58.175 128.213 75.012 62.221 65.618 79.574 87.513 124.059   T 3.7577 5.5703 7.1438 9.6431 5.6915 7.0733 4.6256 9.3509 7.9799 7.8173 11.3789 6.3839 4.2309 2.1314	4.0098
S         93.149         82.461         137.386         68.055         67.700         68.543         58.175         128.213         75.012         62.221         65.618         79.574         87.513         124.059           T         3.7577         5.5703         7.1438         9.6431         5.6915         7.0733         4.6256         9.3509         7.9799         7.8173         11.3789         6.3839         4.2309         2.1314	145.042
S 93.149 82.461 137.386 68.055 67.700 68.543 58.175 128.213 75.012 62.221 65.618 79.574 87.513 124.059 T 3 75.77 5 5703 7 1438 9 6431 5 6915 7 0733 4 6256 9 3509 7 9799 7 8173 11 3789 6 3839 4 2309 2 1314	3.9181
<b>T</b> 3.7577 5.5703 7.1438 9.6431 5.6915 7.0733 4.6256 9.3509 7.9799 7.8173 11.3789 6.3839 4.2309 2.1314	148.437
	3.9161
<b>S</b> 95.259 86.1/1 138.582 /5.230 /0.680 68.825 59.108 129.351 /1.259 61.141 65.312 80.422 89.923 125./18	148.513
10 T 3.7009 5.4874 7.1691 9.6265 5.7091 6.9060 4.6699 9.2532 7.6775 7.7332 11.3063 6.3535 4.2351 2.1614	3.9042
<b>S</b> 96.721 87.473 138.093 75.360 70.462 70.492 58.547 130.716 74.065 61.806 65.732 80.807 89.834 123.973	148.965
T 3.6532 5.4910 7.0482 9.5739 5.5827 6.7981 4.6093 9.3415 7.8858 8.2465 11.3474 6.3775 4.3365 2.1606	3.8871
<b>S</b> 97.984 87.416 140.461 75.774 72.057 71.611 59.317 129.481 72.109 57.958 65.494 80.503 87.733 124.019	149.621
T 3.6591 5.5532 7.1045 9.5118 5.6061 7.0814 4.6861 9.2702 7.5633 7.5673 11.2001 6.3192 4.1698 2.1131	3.8855
<b>S</b> 9/.826 86.43/ 139.348 /6.269 /1./56 68./46 58.345 130.4// /5.184 63.161 66.355 81.246 91.240 126.806	149.682
T 3.5982 5.3322 7.0373 9.4963 5.5633 6.9105 4.5726 9.1527 7.4773 7.4370 11.1604 6.2586 4.1873 2.1275	3.8824
<b>S</b> 99.482 90.019 140.679 76.393 72.308 70.446 59.793 132.152 76.048 64.267 66.591 82.033 90.859 125.948	149.802
T 3.5752 5.3555 7.0804 9.5941 5.4801 6.8323 4.5562 8.9898 7.6976 7.4376 10.8800 6.2111 4.1075 2.1197	3.8842
<b>S</b> 100.122 89.627 139.823 /5.615 /3.406 /1.252 60.008 134.546 /3.872 64.262 68.307 82.660 92.624 126.412	149.732
15 T 3.5734 5.2851 7.0189 9.3609 5.4261 6.6739 4.4498 9.2175 7.4690 7.4828 11.0447 6.1504 4.0966 2.1147	3.8783
S 100.172 90.821 141.048 77.498 74.137 72.944 61.443 131.223 76.133 63.874 67.289 83.476 92.871 126.710	149.960
16 T 3.5846 5.2914 7.0728 9.1492 5.3209 6.6204 4.4540 9.0489 7.4356 7.3373 10.8340 6.1456 4.0313 2.0902	3.8564
<b>S</b> 99.859 90.713 139.973 /9.292 /5.602 /3.533 61.385 133.668 /6.4/5 65.140 68.59/ 83.541 94.3/5 128.196	150.812
T 3.4982 5.2355 6.8992 9.2881 5.2630 6.7814 4.4467 8.9954 7.4319 7.3993 10.9674 6.4228 4.7879 2.4868	5.2610
S 102.325 91.682 143.495 /8.106 /6.434 /1./8/ 61.486 134.463 /6.513 64.595 6/./63 /9.935 /9.462 10/./51	110.548
T 4.2836 6.6893 9.5430 11.5829 6.5032 8.0823 5.0407 10.3335 9.5383 8.3216 12.1687 6.5995 4.6237 2.2464	4.7651
<b>S</b> 83.564 71.756 103.741 62.632 61.858 60.233 54.240 117.051 59.616 57.435 61.073 77.795 82.284 119.282	122.052
19 T 3.9466 5.9662 7.3119 9.8754 5.6770 7.2363 4.8484 10.5235 9.1864 9.0233 14.5162 7.4975 5.1763	
S 90.699 80.453 135.396 73.461 70.860 67.274 56.392 114.938 61.900 52.969 51.197 68.477 73.499	

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

# ndyCar Series June 1, 2019

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	141.7151		158.7480	
1	S	59.697		51.029	
	Т	132.6494			
2	S	63.777			
3	Т	143.6383			
3	S	58.898			
4	Т	149.9164			
4	S	56.431			
5	Т	141.0245			
	S	59.990			
	Т	101.1078			
6	S	83.673			
7	Т	98.8251			
	S	85.606			
8	Т	98.1730			
L °	S	86.174			
9	Т	96.6946			
9	S	87.492			
10	T	95.8933			
10	S	88.223			
11	Т	96.3393			
	S	87.815			
12	Т	95.2907			
12	S	88.781			
13	Т	94.1936			
13	S	89.815			
14	┙	93.8013			
	S	90.191			
15	7	93.2421			
	S	90.732			
16	Т	92.2726			
	S	91.685			
17	7	95.1646			
	S	88.899			
18	Т	110.3218			
	S	76.685			
19	Т	127.8796	28.3922		106.7184
	S	66.156	26.860		75.089

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR



Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т			11.8050	13.4433	6.6247	7.9604	5.0126	12.7921	10.5655	9.1096	12.5392	8.1202	5.3155	4.4617	7.2289
20	S			83.863	53.964	60.723	61.155	54.544	94.554	53.820	52.467	59.269	63.226	71.575	60.057	80.454
21	Т	5.7279	6.7254	14.9720	12.1131	6.6811	7.9252	5.0178	17.1702	9.6108	8.1968	13.8345	8.7025	5.9377	4.6010	8.1228
	S	62.493	71.371	66.123	59.890	60.211	61.427	54.488	70.444	59.166	58.310	53.719	58.996	64.074	58.238	71.600
22	Т	4.9041	6.5118	14.7565	10.1538	5.7955	9.1166	5.8209	19.0622	7.8746	7.7188	14.8434	8.1338	5.0436	2.1656	3.8875
	S	72.991	73.712	67.089	71.447	69.411	53.399	46.970	63.453	72.211	61.921	50.068	63.120		123.732	149.605
23	T	3.7103	5.3946	6.9337	8.9722	5.1850	6.3154	4.1335	8.8787	6.9315	6.8230	9.7140	5.5247			3.7107
	S	96.476	88.978	142.781	80.856	77.584	77.084	66.145	136.230	82.037	70.050	76.506	92.930	100.737	133.291	156.733
24	T	3.1872	4.7544	6.6661	8.2512	4.8532	6.1045	3.9362	9.5362	7.5682	7.8964	12.8989	7.6183	5.0507	3.4863	7.4064
	S	112.310	100.959	148.513	87.921	82.888	79.747	69.460	126.837	75.135	60.528	57.616	67.392	75.327		78.525
25	Т	4.6896	6.6006	11.4108	11.6642	6.3431	9.3667	6.8621	19.6767	10.0401	8.0915	13.4726	8.6521	5.3914	3.9446	8.0291
	S	76.329	72.721	86.760	62.195	63.419	51.973	39.843	61.471	56.637	59.069	55.162	59.339	70.567		72.435
26	T	5.1410	6.4802	13.6779	11.4628	6.0543	7.9963	5.9731	19.1768	8.8686	8.4212	14.2608	8.4419			8.9378
	S	69.627	74.072	72.380	63.288	66.444	60.880	45.773	63.073	64.118	56.756	52.114	60.817	65.414		65.071
27	T	3.9724	5.4616	15.2180	11.3364	5.8006	7.7150	5.8665	18.7931	8.7370	7.8249	14.9703	8.8200			7.2338
	S	90.110	87.886	65.055	63.993	69.350	63.100	46.605	64.361	65.084	61.081	49.644	58.210	80.356		80.399
28	Т	4.8673	6.2459	13.7867	10.6576	5.3252	8.3291	5.4243	16.7076	8.5345	7.9667	13.7395	7.3301	4.3226		3.7396
	S	73.543	76.850	71.808	68.069	75.541	58.448	50.404	72.395	66.628	59.994	54.091	70.041	88.015		155.522
29	ഥ	3.4417	5.0578	6.7589	9.0095	5.4006	6.6861	3.9862	8.8147	6.6056	•	9.5049	5.3940	3.5896	1.9752	3.6899
	S	104.005	94.903	146.474	80.521	74.487	72.810	68.589	137.219	86.084	74.101	78.189	95.182	105.988	135.659	157.617
30	LT	3.0388	4.4989	6.6465	8.0934	4.7008	5.9348	3.8406	8.5028	6.3623	6.2643	9.2650	5.5370	4.2088		5.9061
	S	117.795	106.693	148.951	89.635	85.575	82.028	71.189	142.253	89.376	76.298	80.214	92.723	90.395		98.473
31	T	4.7496	6.2593	10.3962	12.2564	7.4823	8.8090	5.1555	16.6169	12.7260	10.6435	15.0102	9.2399	4.2663		6.9576
	S	75.365	76.686	95.227	59.190	53.763	55.264	53.033	72.790	44.683	44.906	49.512	55.564	-		83.591
32	T	4.8601	6.4272	13.1188	11.8767	4.9719	6.4597	4.7304	19.0309	10.0694	8.5849	13.5503	8.4897	3.9877		8.0027
	S	73.652	74.683	75.464	61.082	80.909	75.362	57.798	63.557	56.472	55.674	54.846	60.474	95.407		72.674
33	Т	3.8837	5.5316	13.4974	11.1524	5.4772	8.0470	5.0790	17.8826	7.4904	7.1326	13.3602	7.2623	3.9648		3.6922
	S	92.168	86.774	73.347	65.049	73.445	60.497	53.831	67.638	75.915	67.010	55.627	70.695	95.958		157.519
34	ㅁ	3.1527	4.8647	6.7728	8.5784	5.1305	6.2674	4.0534	8.6647	6.4462	6.4156	9.3060	5.1994		+	3.6812
	S	113.539	98.670	146.173	84.568	78.408	77.675	67.452	139.595	88.213	74.499	79.861	98.744			157.989
35	I	2.8901	4.3781	6.5237	7.7633	4.6266	5.8816	3.8022	8.5523	6.0819	6.1359	9.0999	5.0972	3.5069		3.6340
	S	123.855	109.637	151.754	93.447	86.948	82.770	71.908	141.429	93.497	77.895	81.669	100.724			160.042
36	፲	3.2085	4.7380	6.5411	7.6674	4.6161	5.7549	3.7786	8.5614	6.0060	6.0261	8.9508	5.0901	3.4575		3.6998
	S	111.564	101.309	151.351	94.615	87.146	84.592	72.357	141.279	94.678	79.314	83.030	100.864	110.037	•	157.195
37	듸	2.8596	4.3078	6.5584	7.7013	4.5759	5.6801	3.6887	8.4654	5.8770		9.0010	5.0671	3.4293		3.6862
	S	125.176	111.426	150.951	94.199	87.911	85.706	74.121	142.881	96.756	79.099	82.567	101.322	110.942		157.775
38	I	2.7844	4.3403	6.4989	7.5824	4.5098	5.6946	3.6468	8.5499	5.9084	5.9651	9.0107	5.0875			3.6875
	S	128.557	110.591	152.333	95.676	89.200	85.488	74.972	141.469	96.242	80.125	82.478	100.916	110.729	137.349	157.720

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### **Section Data for Car 5 - Hinchcliffe, James**

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	131.9025		124.6715	
	S	64.138		64.976	
24	Т	135.3388			
21	S	62.510			
22	Т	125.7887			
	S	67.256			
	Т	88.0143			
23	S	96.121			
24	Т	99.2142			
24	S	85.270			
25	Т	134.2352			
25	S	63.024			
26	Т	135.7560			
	S	62.318			
27	Т	129.9549			
	S	65.100			
28	Т	119.0417			
	S	71.068			
29	T	86.3647			
29	S	97.957			
30	Т	85.5322			
30	S	98.910			
31	Т	133.4818			
31	S	63.379			
32	Т	127.3687			
32	S	66.421			
33	Т	115.4710			
	S	73.265			
34	T	84.0066		ļ	
	S	100.706			
35	Т	79.9421			
	S	105.827			
36	Т	80.0652			
	S	105.664	•		
37	T	78.8936			
	S	107.233			
38	Т	78.6531			
	S	107.561			

TAG

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Section Data Report Report: Session:** June 1, 2019 MDYCAR Race 1



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	2.7626	4.2421	6.4123	7.5425	4.4972	5.6664	3.6691	8.5580	5.8600	5.9854	9.0547	5.0624	3.3859	1.9262	3.6572
39	S	129.572	113.152	154.391	96.182	89.450	85.913	74.517	141.335	97.037	79.853	82.077	101.416	112.364	139.110	159.026
40	Т	2.7355	4.2397	6.4166	7.5637	4.5216	5.6618	3.6815	8.4925	5.8733	5.8763	8.9573	5.0278	3.3590	1.9120	3.6350
40	S	130.855	113.216	154.287	95.913	88.967	85.983	74.266	142.425	96.817	81.336	82.969	102.114	113.264	140.144	159.997
41	Т	2.8064	4.2323	6.4370	7.5005	4.4329	5.6385	3.6072	8.5003	5.8281	6.0482	8.9013	5.0367	3.3839	1.8922	3.5934
41	S	127.549	113.414	153.798	96.721	90.747	86.338	75.795	142.294	97.568	79.024	83.491	101.934	112.431	141.610	161.850
42	Т	2.7465	4.2045	6.3858	7.5602	4.4570	5.6213	3.6413	8.4485	5.8090	5.9012	8.9731	5.0712	3.4315	1.9130	3.5767
42	S	130.331	114.163	155.031	95.957	90.256	86.602	75.086	143.167	97.889	80.993	82.823	101.240	110.871	140.070	162.605
43	Т	2.7767	4.2709	6.3683	7.5064	4.4862	5.6381	3.6724	8.4377	5.7844	5.9956	8.9379	5.0631	3.4038	1.8938	3.5511
+3	S	128.914	112.388	155.458	96.645	89.669	86.344	74.450	143.350	98.305	79.718	83.149	101.402	111.773	141.490	163.778
44	Т	3.0052	5.5950	9.7047	10.8114	6.2738	7.2376									
77	S	119.112	85.791	102.012	67.101	64.119	67.262									



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

#### **Section Data for Car 5 - Hinchcliffe, James**

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.2820			
39	S	108.071			
40	Т	77.9536			
40	S	108.526			
41	Т	77.8389			
41	S	108.686			
42	Т	77.7408			
42	S	108.823			
43	Т	77.7864			
43	S	108.759			
44	T				
44	S				



TAG

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**Round 7 / 8** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR



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

T         6.5784         7.6971         13.6074         12.7794         6.8540         8.5907         5.6110         22.1048         9.1288         8.6685         12.8133         8.5953         5.3378           S         54.414         62.361         72.755         56.767         58.692         56.668         48.727         54.719         62.290         55.137         58.001         59.731         71.276	2.4898 4.9945 107.621 116.446 4.1454 11.6546
<b>S</b> 54.414 62.361 72.755 56.767 58.692 56.668 48.727 54.719 62.290 55.137 58.001 59.731 71.276	
	4 1454 11 6546
T 4.4135 6.5426 8.2758 10.8041 7.5770 9.7561 6.4039 20.2418 12.1706 9.0295 14.3501 10.0539 5.6563	111101
<b>S</b> 81.104 73.365 119.626 67.146 53.091 49.899 42.694 59.755 46.722 52.933 51.789 51.066 67.262	64.639 49.902
3 T 6.4800 7.2260 13.7376 14.0622 6.9910 8.7696 5.4501 18.8208 10.7523 9.1412 13.2179 9.0342 5.6335	3.4527 8.6878
<b>S</b> 55.240 66.427 72.065 51.589 57.542 55.512 50.166 64.266 52.885 52.286 56.225 56.830 67.534	77.607 66.943
T 5.4786 6.7291 17.0703 14.6779 7.0372 8.8065 5.5970 20.3995 10.1472 8.7442 15.5917 9.3650 7.8677	5.6002 8.8687
<b>S</b> 65.33/ /1.332 5/.995 49.425 5/.164 55.2/9 48.849 59.293 56.039 54.660 4/.665 54.822 48.35/	47.847 65.578
T 4.9018 6.5930 16.0185 12.0424 6.4022 7.9814 5.0391 18.4242 9.3347 8.3194 16.8534 10.4902 4.9505	2.3550 4.2709
S 73.025 72.804 61.804 60.242 62.834 60.994 54.258 65.650 60.916 57.451 44.097 48.942 76.852	113.781 136.175
6 T 3.8140 6.5202 7.5994 10.4679 6.1653 7.4937 4.9285 9.8752 8.4809 8.2950 11.7554 6.7697 4.6165	2.2638 4.1350
<b>S</b> 93.853 /3.61/ 130.2/3 69.303 65.248 64.964 55.4/5 122.483 67.049 57.620 63.220 75.839 82.412	118.365 140.651
T 3.8199 6.3637 7.4453 10.4395 6.0552 7.1961 4.8364 9.6762 7.8200 7.7842 11.5326 6.6196 4.5853	2.2925 4.0659
<b>S</b> 93.708 75.428 132.970 69.491 66.434 67.650 56.532 125.002 72.716 61.401 64.442 77.559 82.973	116.883 143.041
8 T 3.7746 6.0155 7.3602 10.0535 6.0431 7.1890 4.7794 9.4770 7.7722 7.7731 11.4356 6.5626 4.4272	2.2533 4.0789
<b>S</b> 94.832 79.794 134.507 72.159 66.567 67.717 57.206 127.630 73.163 61.488 64.988 78.233 85.936	118.916 142.585
9 T 3.7152 6.0817 7.3736 9.5777 5.8963 7.0010 4.7420 9.5638 7.4784 7.6584 11.3579 6.4434 4.4229	2.2314 4.0449
<b>S</b> 96.349 /8.925 134.263 /5./44 68.225 69.536 5/.65/ 126.4/1 /6.03/ 62.409 65.433 /9.680 86.019	120.084 143.784
10 T 3.6719 6.0364 7.3539 9.6260 5.8983 6.8790 4.6210 9.4079 7.4701 7.9554 11.6916 6.5267 4.3553	2.1658 3.9652
<b>S</b> 97.485 79.518 134.622 75.364 68.201 70.769 59.167 128.567 76.122 60.079 63.565 78.663 87.354	123.721 146.674
T 3.6226 5.9454 7.3111 9.6407 5.7250 6.9663 4.7848 9.2320 7.7134 7.9308 11.4954 6.6312 4.5458	2.2067 3.9734
S 98.812 80.735 135.411 75.249 70.266 69.882 57.141 131.017 73.721 60.266 64.650 77.423 83.694	121.428 146.371
T 3.7909 5.9354 7.0853 9.4720 5.7371 7.2250 4.6960 9.2697 7.4228 7.6570 11.4037 6.6201 4.4535	2.1844 4.0008
<b>S</b> 94.425 80.871 139.726 /6.589 /0.118 67.380 58.222 130.484 /6.60/ 62.421 65.170 /7.553 85.428	122.667 145.369
T 3.9900 5.7772 7.2797 9.6064 5.6031 6.7002 4.6187 9.2887 7.1720 7.5643 11.2675 6.3867 4.2161	2.1517 3.9342
<b>S</b> 89.713 83.085 135.995 75.518 71.795 72.657 59.196 130.217 79.286 63.186 65.958 80.387 90.239	124.532 147.830
T 3.5476 5.5549 7.4175 9.3384 5.3876 6.5168 4.3894 9.1634 7.2267 7.4304 10.9675 6.2447 4.0789	2.1454 3.9226
<b>S</b> 100.900 86.410 133.468 //.685 /4.666 /4.702 62.288 131.997 /8.685 64.324 67.762 82.215 93.274	124.897 148.267
15 T 3.6072 5.4951 7.1200 9.3165 5.5067 6.6386 4.4366 8.9521 7.3097 7.4324 11.1257 6.1570 4.1737	2.1159 3.8731
<b>S</b> 99.233 87.351 139.045 77.868 73.052 73.331 61.626 135.113 77.792 64.307 66.799 83.386 91.155	126.639 150.162
16 T 3.6772 5.6975 7.0668 9.5205 5.3753 6.7259 4.5375 9.1831 7.4091 7.3185 11.1036 6.1503 4.1857	2.1365 3.9104
<b>S</b> 97.344 84.247 140.092 76.199 74.837 72.380 60.255 131.714 76.748 65.308 66.932 83.477 90.894	125.418 148.729
T 3.6209 5.6950 7.0302 9.2560 5.3439 6.5598 4.4232 9.2538 7.2833 7.6644 11.6495 6.9378 4.6384	2.2892 4.7724
S 98.858 84.284 140.821 /8.3// /5.2// /4.212 61.813 130./08 /8.0/4 62.360 63./95 /4.002 82.023	117.052 121.865
T 4.0076 6.1282 7.9964 10.5615 6.1239 7.7933 4.6861 10.6408 8.7270 8.6383 12.2428 7.3252 4.7598	2.3546 4.4439
<b>S</b> 89.319 78.326 123.806 68.689 65.689 62.466 58.345 113.671 65.158 55.330 60.704 70.088 79.931	113.800 130.874
T 3.9395 5.8285 8.3687 10.7140 5.9002 7.2648 4.9561 9.9212 7.7619 7.8026 11.5555 6.6039 4.5312	
S 90.863 82.354 118.298 67.711 68.180 67.011 55.166 121.915 73.260 61.256 64.314 77.743 83.963	

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	135.8508		159.4814	
1	S	62.274		50.794	
	Т	141.0752			
2	S	59.968			
3	Т	141.4569			
3	S	59.806			
4	Т	151.9808			
4	S	55.665			
5	Т	133.9767			
	S	63.145			
6	Т	103.1805			
	S	81.992			
7	Т	100.5324			
	S	84.152			
8	Т	98.9952			
_ •	S	85.459			
9	Т	97.5886			
	S	86.690			
10	T	97.6245			
	S	86.659			
11	Т	97.7246			
	S	86.570			
12	Т	96.9537			
12	S	87.258			
13	Т	95.5565			
	S	88.534			
14	Т	93.3318			
	S	90.644			
15	T	93.2603			
	S	90.714			
16	Т	93.9979			
	S	90.002			
17	Т	96.4178			
<u></u>	S	87.743			
18	T	106.4294			
	S	79.489			
19	Т	124.2065	30.8162		100.7190
	S	68.112	24.747		79.562

TAG

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Round 7 / 8** 

**Report: Section Data Report Session:** June 1, 2019 MDYCAR Race 1





## Section Data for Car 59 - Chilton, Max

21 T 6.109 6.9318 14.2452 14.111 0 6.6483 7.7304 4.7523 17.29 9.7508 9.7508 5.248 76.496 9.10.14 66.88   21 T 6.109 6.63318 14.2452 14.111 0 6.6483 7.7304 4.7523 17.29 9.7508 9.	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
21 T 6.1009 6.9318 14.2452 14.1110 6.6493 7.7304 4.77523 17.299 9.7508 9.1248 13.8327 7.8394 5.5909 3.4087 2.399 6.3.0487 2.3995 4.609. 6.3018 2.5909 1.0110 6.6483 7.7304 4.77523 17.299 9.7508 9.1248 13.8327 7.8394 5.3909 3.4087 6.302	20	Т			12.1163	12.4494	6.7975	8.4498	5.1689	11.9036	9.2748	8.7173	13.3296	7.8715	4.9735	2.9441	8.4496
21 S 58.672 69.246 69.497 51.411 69.508 62.975 57.532 69.949 58.317 52.380 54.298 65.324 70.495 78.609 63.08  22 T 6.6199 6.2669 13.2375 13.0000 62.008 7.3544 4.7835 18.483 8.8492 7.3478 11.1453 6.2502 4.2995 2.1676 3.308  23 T 3.4899 5.3445 7.0603 9.5093 5.6004 6.6619 57.157 65.529 64.259 65.047 66.681 81.988 88.488 123.618 145.8  24 T 3.1491 4.7998 6.7310 8.5948 5.0380 61.89 4.2533 12.5528 90.978 69.763 75.237 88.925 100.635 131.692 156.11  24 T 3.1491 4.7998 6.7310 8.5948 5.0380 61.89 4.2533 12.5528 90.978 69.763 75.237 88.925 100.636 131.692 156.11  25 T 5.2301 6.5668 12.3869 12.4803 6.2717 7.7347 4.9184 20.0530 11.2052 91.231 13.8291 8.1703 5.2470 34.744 8.875  26 T 6.0355 7.6872 13.0969 12.5192 7.1471 7.9431 5.6106 17.2654 9.9063 8.6718 13.4914 7.8375 5.1078 3.7167 8.614  27 T 6.1437 7.6353 14.0855 12.4232 6.6179 7.5694 5.6993 17.0297 9.7210 8.4980 12.9185 7.3342 4.8479 3.4676 8.255 5.558 6.6230 7.7655 5.350 6.8461 5.5165 6.330 7.7617 8.4875 5.350 7.0215 5.0696 6.5330 7.7617 8.4875 5.350 7.0215 5.0078 6.6423 7.7212 5.050 7.908 5.7401 5.5116 5.5116 5.5165 6.330 7.7617 8.4875 7.2095 5.741 7.7417 7.741	20	S			81.708	58.272	59.180	57.613	52.895	101.612	61.310	54.828	55.754	65.224	76.496	91.014	68.831
22	21	Т	6.1009	6.9318	14.2452	14.1110	6.6483	7.7304	4.7523	17.2919	9.7508	9.1248	13.6872	7.8594	5.3969	3.4087	9.2304
T   3.4894   5.3445   7.0663   9.5058   5.6004   6.6.194   57.175   65.529   64.259   5.5047   66.681   81.988   88.488   123.618   145.828   17.34894   5.3445   5.3451   140.002   76.317   71.829   73.519   64.421   13.5925   80.978   69.763   75.237   88.925   100.636   131.692   156.11   14.7981   84.906   79.808   5.0380   64.281   31.5525   80.978   69.763   75.237   88.925   100.636   131.692   156.11   14.7981   84.406   79.808   5.0380   64.282   5.2357   62.990   57.948   59.502   71.1942   82.168   87.299   76.51   75.2301   65.668   12.3869   12.4803   6.2717   77.347   4.9184   20.0330   11.2052   9.1231   13.8291   81.703   5.2470   3.4744   8.875   5.68441   73.095   79.923   58.128   64.141   62.940   55.589   60.317   50.748   52.389   53.740   62.838   77.550   77.124   55.55   77.6533   76.672   13.0969   12.5192   7.1471   7.9431   5.6106   61.282   9.0391   8.2480   13.494   7.8375   5.1078   3.7167   8.616   5.599   5.9386   62.2441   75.599   57.947   56.285   61.288   48.731   70.056   57.401   55.116   55.086   65.507   74.485   72.095   67.44   75.99   57.947   56.285   61.288   48.731   70.056   57.401   55.116   55.086   65.507   74.485   72.095   67.44   75.599   57.945   66.4322   47.727   77.0279   77.010   58.496   56.681   3.9447   3.4676   3.25   75.401   57.342   4.4847   3.4676   3.25   3		S	58.672	69.246	69.497	51.411	60.508	62.975	57.532	69.949	58.317	52.380	54.298	65.324	70.495	78.609	63.008
T   3.489   5.3445   7.0653   7.0653   7.0654   7.0653   7.0564   7.0653   7.0654   7.0653   7.0653   7.0654   7.0653	22	Т	6.1979	6.2669	13.2375	13.0000	6.2208	7.3544	4.7835	18.4583	8.8492	7.3478	11.1453	6.2620	4.2995	2.1676	3.9884
24   T   3.1491   4.7998   6.7310   8.5948   5.0380   6.1189   4.2533   12.5528   9.0391   8.2480   12.4900   7.1364   4.6304   3.0694   7.5927   7.5811   7.5829   7.5821   7.58201   6.5668   12.3869   12.4903   6.2717   7.7347   4.9184   20.0530   11.2052   9.1231   13.8291   8.1703   5.2470   3.4744   8.67.5   7.58201   6.5668   12.3869   12.4903   6.2717   7.7347   4.9184   20.0530   11.2052   9.1231   13.8291   8.1703   5.2470   3.4744   8.67.5   6.6441   7.3095   7.9923   7.6512   7.7347   4.9184   20.0530   11.2052   9.1231   13.8291   8.1703   5.2470   3.4744   8.67.5   6.6441   7.5950   7.9923   7.6512   7.7441   7.9431   5.6106   17.2654   9.9063   8.6718   13.4914   7.8375   5.1078   3.7167   8.614   7.5953   7.6585   7.6872   13.0969   12.5192   7.1471   7.9431   5.6106   17.2654   9.9063   8.6718   13.4914   7.8375   5.1078   3.7167   8.614   7.6555   7.6441   7.5550   5.7947   5.6285   6.1288   48.731   7.0556   5.7401   5.5.1086   5.5.086   6.5507   7.4485   7.2095   6.744   7.5553   14.0855   12.4232   6.6179   7.5684   5.6993   17.0297   9.7210   8.4980   12.9185   7.3342   4.8479   3.4676   8.251   7.54792   6.1842   12.1848   11.0696   6.6230   7.0861   4.7594   7.1026   58.496   56.243   57.528   70.002   78.478   77.274   70.478   7.5654		S	57.754	76.593			64.666	66.194	57.157		64.259	65.047	66.681	81.988	88.488	123.618	145.821
24 T 3.1491 4.7998 6.7310 8.5948 5.0380 6.1189 4.2533 12.5528 9.0391 8.2480 12.490 7.1364 4.6304 3.0694 7.5.92  25 T 5.2301 6.5568 12.3869 12.4803 6.2717 7.7347 4.9184 2.0533 11.2052 9.1231 13.8291 8.1703 5.2470 3.4744 8.875  26 T 6.0355 7.6672 13.0969 12.5192 7.1471 7.9431 5.6106 17.2654 9.9063 8.6718 13.4914 7.8375 5.1078 3.7167 8.614  27 T 6.1437 7.6353 14.0855 12.4322 6.6179 7.5684 5.6993 17.0297 9.7210 8.4980 12.9185 7.3342 4.8479 3.4676 8.25  28 T 5.4792 6.1842 12.1484 11.0696 6.2630 7.0861 4.7540 15.8686 7.4964 7.2152 10.5550 6.6861 3.9407 7.2067 3.755  28 T 5.4792 6.1842 12.1484 11.0696 6.2630 7.0861 4.7540 15.8686 7.4964 7.2152 10.5550 6.6861 3.9407 7.0267 3.755  29 T 3.1560 5.0575 6.8691 8.3836 5.6088 6.4230 6.8.700 57.511 76.223 75.855 6.243 70.410 76.788 9.695 13.244 1.8678  29 T 3.13420 94.568 144.124 86.533 71.760 6.8457 63.822 137.414 86.450 70.804 76.552 87.861 99.629 133.244 156.51 3.7 1.2450 8.2088 102.413 148.133 89.339 83.699 83.609 1.70.950 5.7766 5.7766 5.7766 5.7761 9.8496 5.0527 6.8691 13.8939 7.71.026 5.8450 7.0804 76.552 87.861 99.629 133.244 156.51 3.7 1.4566 6.4754 11.8465 12.1471 5.9672 7.1356 6.8457 6.3822 137.414 86.450 70.804 76.552 87.861 99.629 133.244 156.51 3.7 1.2450 8.2088 102.413 148.133 89.339 83.699 83.609 7.4554 140.614 8.9562 7.70.804 76.552 87.861 99.629 133.244 156.51 3.7 1.4596 6.4754 11.8465 12.1471 5.9672 7.1356 6.8457 7.7096 6.6457 11.355 6.9591 1.0726 10.7024 14.5936 9.5982 5.3430 6.8793 9.5722 6.7444 6.8187 5.770.90 6.6459 10.0724 14.5936 9.5992 5.3430 6.8793 9.5722 6.7445 6.8187 5.770.90 6.6459 10.0724 14.5936 9.5992 5.3430 1.3381 1.3382 7.3392 7.3392 7.3392 7.3390 6.3244 7.7371 4.5744 17.0865 9.3711 8.4900 12.5641 8.5684 5.1758 3.3519 6.475 6.3724 6.4869 6.6866 6.6832 8.1202 4.8062 5.8232 3.8215 8.6019 6.6466 6.4454 9.8441 1.3382 1.3382 7.3392 7.3392 7.3392 7.3390 6.5454 1.3393 8.599 8.5060 7.7554 14.6069 6.6666 8.2756 5.2933 6.5624 1.2069 8.7599 7.7060 6.6690 5.6269 5.9151 5.9999 7.3506 5.9991 7.3506 7.9991 7.3506 7.9991 7.3506 7.9991 7.3506 7.9991 7.3506 7.	1 22	T	3.4894	5.3445	7.0663	9.5058	5.6004	6.6217	4.2441	8.8986	7.0221	6.8511	9.8779	5.7735	3.7805	2.0347	3.7257
25 T 5.2301 6.5668 12.3869 12.4803 6.2717 7.7347 4.9184 20.0530 11.2052 9.1231 13.8291 8.1703 5.2470 3.4744 8.575		S	102.583		140.102		71.829	73.519	64.421	135.925	80.978	69.763	75.237	88.925	100.636	131.692	156.102
25 T 5.2301 0.5668 12.3869 12.4803 6.2717 7.7347 4.918 20.0530 11.2052 9.1231 13.8291 8.1703 5.2470 3.4744 8.87  26 T 6.0355 7.6872 13.0969 12.5192 7.1471 7.9431 5.6106 17.2654 9.9063 8.6718 13.4914 7.8375 5.1078 3.7167 8.611  27 T 6.0355 7.6872 13.0969 12.5192 7.1471 7.9431 5.6106 17.2654 9.9063 8.6718 13.4914 7.8375 5.1078 3.7167 8.611  28 T 6.1437 7.6353 14.0855 12.4232 6.6129 7.5864 5.6930 17.0297 9.7210 8.4980 12.9185 7.3342 4.8479 3.4676 8.252  29 T 5.4792 6.1842 12.1484 11.0696 6.2630 7.0861 4.7540 15.8686 7.4964 7.2152 10.5550 6.6861 3.9407 2.0677 3.755  29 T 3.1560 5.0577 6.8691 8.3836 5.6058 7.113 4.2839 8.8022 6.5776 6.7504 9.7082 5.8434 3.8187 2.0110 3.71  29 T 1.3420 94.568 144.124 8.6533 71.760 68.457 63.822 137.414 86.450 70.804 7.6552 87.861 99.629 133.244 156.51  30 T 2.9608 4.6869 6.6832 8.1202 4.8062 5.8232 3.8215 8.6019 6.4646 6.4454 9.8441 7.2623 5.1972 3.0450 6.335 5.120.898 102.413 148.133 89.339 83.699 83.600 71.545 140.614 87.962 74.154 75.499 70.695 7.3.204 87.998 33.81  31 T 4.5496 6.4754 11.8465 12.1471 5.9672 7.1395 4.7383 19.3679 11.0706 10.0024 14.5936 9.5985 7.3.204 87.998 33.81  32 T 5.3294 6.8456 11.5168 12.9368 6.3124 7.7371 4.5744 17.0855 9.3711 8.4900 12.5641 8.5684 5.1578 8.391 6.473 13.389 33.91 83.699 83.600 71.545 140.614 87.962 74.154 75.499 70.695 73.204 87.998 33.81  33 T 4.9518 6.4851 13.3892 77.566 6.3724 7.7371 4.5744 17.0855 9.3711 8.4900 12.5641 8.5684 5.1758 3.3519 6.474 5.5967 7.4146 6.8187 5.70.709 6.0680 5.6295 5.5115 5.917 73.506 79.991 89.801 83.80 74.127 83.559 5.97.72 6.75414 6.8187 6.8187 6.8198 8.8503 7.3.600 7.5997 7.909 6.0680 5.6295 5.9151 5.9117 73.506 7.991 13.339 13.341 15.554 13.355 7.3.204 6.8456 11.5168 12.9368 6.3124 7.7371 4.5744 17.0855 9.3711 8.4900 12.5641 8.5684 5.1758 3.3519 6.474 13.4865 12.1471 5.9672 7.1395 4.7383 19.3679 11.0726 10.07024 14.5936 9.5982 5.4472 3.5579 5.9722 6.5980 6.3954 9.0905 9.0925 7.6979 9.4657 10.0018 5.8900 3.6999 7.7530 4.6681 5.6898 7.3237 6.5524 7.7258 7.7530 7.8099 9.9773 6.5524 4.2007 8.9393 6.0005 9.0006 5	24	_	3.1491	4.7998	6.7310	8.5948	5.0380			12.5528	9.0391	8.2480	12.4900		4.6304	3.0694	7.5972
S		S	113.669	100.004	147.081		79.848	79.560	64.282		62.909	57.948		71.942			76.553
26 T 6.0555 7.6872 13.0969 12.5192 7.1471 7.9431 55.589 60.317 50.748 52.399 53.440 62.838 72.509 77.123 55.57  27 T 6.1437 7.6353 14.0855 12.4232 6.6179 7.5584 5.693 17.029 7.0056 57.401 55.116 55.086 65.507 74.485 72.095 67.41  28 T 5.4792 61.842 12.1484 11.0696 6.2630 7.0861 4.7540 15.8686 7.4964 7.2152 10.5550 6.6861 3.9407 2.0677 3.755  29 T 3.1560 50.757 6.8691 8.3383 6.5058 7.1113 4.239 8.802 6.5775 6.575 66.243 70.410 76.788 95.545 129.591 154.81  29 T 3.0960 4.6869 6.6832 8.303 77.660 68.457 63.822 137.414 86.450 70.804 76.552 87.861 99.629 133.244 156.51  30 T 2.9608 4.6869 6.6832 8.102 4.8062 5.8233 83.609 83.800 71.545 140.614 87.962 74.154 75.495 70.695 73.204 88.798 83.600 75.551 75.551 10.001 18.855 70.002 78.298 70.002 78.298 70.002 78.298 70.002 78.298 70.002 78.298 70.002 78.298 70.002 78.298 70.002 78.298 70.002 78.298 70.002 78.298 70.002 78.498 77.274 70.001 76.788 95.545 129.591 154.81 78.299 79.001 78.298 70.002 78.498 77.274 70.001 76.788 95.545 129.591 154.81 78.299 79.001 78.298 79.002 79.001 76.788 95.545 129.591 154.81 78.299 79.001 78.298 79.002 79.001 76.788 95.545 129.591 154.81 78.299 79.002 79	25		5.2301	6.5668	12.3869	12.4803	6.2717	7.7347	4.9184	20.0530	11.2052	9.1231		8.1703	5.2470	3.4744	8.8727
T		S	68.441	73.095	79.923	58.128	64.141	62.940	55.589	60.317	50.748	52.389	53.740		72.509	77.123	65.548
27         T         5.39.308         62.441         75.590         57.947         56.285         11.288         48.731         70.055         57.401         55.116         55.306         65.507         74.855         12.482         66.679         77.0297         9.7210         8.4980         12.9185         73.342         4.8479         3.4676         8.257           28         T         5.4792         6.1842         12.1484         11.0696         6.2630         7.0861         4.7540         15.8686         7.4964         7.2152         10.5550         6.6861         3.9407         2.0677         3.75           29         T         3.1560         5.0757         6.8691         8.3336         5.6058         7.111         4.2839         8.8022         6.5766         6.7504         9.7082         5.8434         3.8187         2.0110         3.71           30         T         2.9608         4.6869         6.6832         8.1202         4.8062         5.8232         3.8215         8.6019         6.4646         6.4454         9.8441         7.2623         5.786         7.4540         1.5866         7.4854         7.989         7.2625         7.8654         7.2899         7.2626         7.4140         8.6490 <th>26</th> <th></th> <th>6.0355</th> <th>7.6872</th> <th></th> <th>12.5192</th> <th>7.1471</th> <th>7.9431</th> <th>5.6106</th> <th></th> <th>9.9063</th> <th>8.6718</th> <th></th> <th></th> <th>5.1078</th> <th>3.7167</th> <th>8.6164</th>	26		6.0355	7.6872		12.5192	7.1471	7.9431	5.6106		9.9063	8.6718			5.1078	3.7167	8.6164
T   S   S   S   S   S   S   S   S   S		S	59.308	62.441	75.590	57.947	56.285	61.288			57.401	55.116	55.086		74.485	72.095	67.498
28 T 5.4792 6.1842 12.1484 11.0696 6.2630 7.0861 4.7592 15.8686 7.4964 7.2152 10.5550 6.6861 3.9407 2.0677 3.755    5 65.330 77.617 81.492 65.536 64.230 68.700 57.511 76.223 75.855 66.243 70.410 76.788 96.545 129.591 154.81   29 T 3.1560 5.0757 6.8691 8.3836 5.6058 7.1113 4.2839 8.8022 6.5776 6.7504 9.7082 5.8434 3.8187 2.0110 3.71   30 T 2.9608 4.6869 6.6832 8.1202 4.8062 5.8232 3.8215 8.6019 6.4646 6.4454 9.8441 7.2623 5.1972 3.0450 6.930   5 120.898 102.413 148.133 89.339 83.699 83.600 71.545 140.614 87.962 74.154 75.495 70.695 73.204 87.998 83.81   31 T 4.5496 6.4754 11.8465 12.1471 5.9672 7.1395 4.7383 19.3679 11.0726 10.7024 14.5936 9.5982 54.472 3.5717 6.755   5 78.678 74.127 83.569 59.722 67.414 68.187 57.702 62.451 51.355 44.659 50.925 53.490 69.844 75.022 86.14   32 T 5.3294 6.8456 11.5168 12.9368 6.3124 7.7371 4.5744 17.0865 9.3711 8.4900 12.5641 8.5684 5.1758 3.3519 6.475   5 77.2.886 7.3.982 73.933 66.420 74.523 76.610 65.116 65.204 77.258 71.553 74.305 87.131 103.110 134.394 157.54   34 T 3.1621 4.8059 6.6666 8.2756 5.2933 6.5624 4.2067 8.7935 6.9599 6.9037 9.6521 5.4239 3.5812 1.9818 3.71   35 T 2.9364 4.4926 6.5939 7.7530 4.6681 5.6548 3.7335 8.5390 6.0076 6.0443 9.2761 5.3108 3.5055 1.9808 3.5055 1.9808 3.5055 1.9808 3.5055 1.9808 3.5055 1.9809 3.699   36 T 2.9374 4.5579 6.6641 7.6424 4.6463 5.6397 73.759 141.859 9.6009 9.0009 9.0008 5.1936 3.5004 1.9702 3.681	27	Т	6.1437	7.6353	14.0855		6.6179	7.5684	5.6993	17.0297	9.7210	8.4980	12.9185	7.3342	4.8479	3.4676	8.2557
28         S         65.330         77.617         81.492         65.536         64.230         68.700         57.511         76.223         75.855         66.243         70.410         76.788         96.545         129.591         154.83           29         T         3.1560         5.0757         6.8691         8.3836         5.6058         7.1113         4.2839         8.8022         6.5776         6.7504         9.7082         5.8434         3.8187         2.0110         3.71           30         T         2.9608         4.6869         6.6832         8.1202         4.8062         5.8232         3.8215         8.6019         6.4646         6.4454         9.8441         7.2623         5.1922         3.0450         6.933           5         120.898         102.413         148.133         89.339         83.699         83.600         71.545         140.614         87.962         74.154         75.495         70.695         73.204         87.998         83.80           31         T         4.5496         6.4754         11.8465         12.1471         5.9672         7.1395         4.7383         19.3679         11.0726         10.7024         14.5936         9.5982         5.4472         3.5717		S	58.264		70.285		60.786	64.322	47.972		58.496	56.243	57.528		78.478		70.447
29 T 3.1560 5.0757 6.8691 8.3836 5.6058 7.1113 4.2839 8.8022 6.5776 6.7504 9.7082 5.8434 3.8187 2.0110 3.71.  29 S 113.420 94.568 144.124 86.533 71.760 68.457 63.822 137.414 86.450 70.804 76.552 87.861 99.629 133.244 156.553	20		5.4792	6.1842	12.1484	11.0696	6.2630	7.0861	4.7540	15.8686	7.4964	7.2152	10.5550	6.6861	3.9407	2.0677	3.7553
S   113,420   94,568   144,124   86,533   71,760   68,457   63,822   137,414   86,450   70,804   76,552   87,861   99,629   133,244   156,50     T   2,9608   4,6869   6,6832   8,1202   4,8062   5,8232   3,8215   8,6019   6,4646   6,4454   9,8441   7,2623   5,1972   3,0450   6,930     S   120,898   102,413   148,133   89,339   83,699   83,600   71,545   140,614   87,962   74,154   75,495   70,695   73,204   87,998   83,80     31	26	S		77.617	81.492		64.230	68.700	57.511		75.855	66.243				129.591	154.872
T   2.9608   4.6869   6.6832   8.1202   4.8062   5.8232   3.8215   8.6019   6.4646   6.4454   9.8441   7.2623   5.1972   3.0450   6.938   5.120.898   102.413   148.133   89.339   83.699   83.600   71.545   140.614   87.962   74.154   75.495   70.695   73.204   87.998   83.88   74.666   74	20	┸	3.1560	5.0757	6.8691		5.6058	7.1113	4.2839		6.5776	6.7504	9.7082		3.8187	2.0110	3.7142
S         120.898         102.413         148.133         89.339         83.609         83.600         71.545         140.614         87.962         74.154         75.495         70.695         73.204         87.998         83.80           31         T         4.5496         6.4754         11.8465         12.1471         5.9672         7.1395         4.7383         19.3679         11.0726         10.7024         14.5936         9.5982         5.4472         3.5717         6.75           S         78.678         74.127         83.569         59.722         67.414         68.187         57.702         62.451         51.355         44.659         50.925         53.490         69.844         75.022         86.14           32         T         5.3294         6.8456         11.5168         12.9368         6.3124         7.7371         4.5744         17.0865         9.3711         8.4900         12.5641         8.5684         5.1758         3.3511         6.476         8.561         8.5664         5.1758         3.3511         6.476         8.561         8.501         8.561         8.561         8.561         8.561         8.561         8.561         8.561         8.562         8.561         8.562         8.562 </th <th></th> <th>S</th> <th>113.420</th> <th>94.568</th> <th>144.124</th> <th></th> <th>71.760</th> <th>68.457</th> <th>63.822</th> <th>137.414</th> <th>86.450</th> <th>70.804</th> <th>76.552</th> <th></th> <th>99.629</th> <th>133.244</th> <th>156.586</th>		S	113.420	94.568	144.124		71.760	68.457	63.822	137.414	86.450	70.804	76.552		99.629	133.244	156.586
S         120.898         102.413         148.133         89.339         83.699         83.600         71.545         140.614         87.962         74.154         75.495         70.695         73.204         87.998         83.869           31         T         4.5496         6.4754         11.8465         12.1471         5.9672         7.1395         4.7383         19.3669         11.0726         10.7024         14.5936         9.5982         5.4472         3.5717         6.752           5         78.678         74.127         83.569         59.722         67.414         68.187         57.702         62.451         51.355         44.659         50.925         53.490         69.844         75.022         86.14           32         T         5.3294         6.8456         11.5168         12.9368         6.3124         7.7371         4.5744         17.0865         9.3711         8.4900         12.5641         8.5684         5.1758         3.3519         6.47           33         T         4.9518         6.4881         13.3832         10.9223         5.3980         6.3545         4.1988         18.5503         7.3602         6.6797         10.0018         5.8920         3.6898         1.9383         3.	30	T	2.9608	4.6869	6.6832	8.1202	4.8062	5.8232		8.6019	6.4646	6.4454	9.8441		5.1972	3.0450	6.9397
S         78.678         74.127         83.569         59.722         67.414         68.187         57.702         62.451         51.355         44.659         50.925         53.490         69.844         75.022         86.14           32         T         5.3294         6.8456         11.5168         12.9368         6.3124         7.7371         4.5744         17.0865         9.3711         8.4900         12.5641         8.5684         5.1758         3.3519         6.476           S         67.166         70.118         85.961         56.077         63.727         62.920         59.769         70.790         60.680         56.296         59.151         59.919         73.506         79.941         89.83           33         T         4.9518         6.4881         13.3832         10.9223         5.3980         6.3545         4.1988         18.5503         7.3602         6.6797         10.0018         5.8920         3.6898         1.9938         3.693           34         T         3.1621         4.8059         6.6666         8.2756         5.2933         6.5624         4.2067         8.7935         6.9599         6.9037         9.6521         5.4239         3.5812		S	120.898	102.413	148.133	89.339	83.699	83.600	71.545		87.962	74.154	75.495		73.204	87.998	83.806
32         T         5.3294         6.8456         11.5168         12.9368         6.3124         7.7371         4.5744         17.0865         9.3711         8.4900         12.5641         8.5684         5.1758         3.3519         6.476           S         67.166         70.118         85.961         56.077         63.727         62.920         59.769         70.790         60.680         56.296         59.151         59.919         73.506         79.941         89.83           33         T         4.9518         6.4881         13.3832         10.9223         5.3980         6.3545         4.1988         18.5503         7.3602         6.6797         10.0018         5.8920         3.6898         1.9938         3.693           34         T         3.1621         4.8059         6.6666         8.2756         5.2933         6.5624         4.2067         8.7935         6.9599         6.9037         9.6521         5.4239         3.5812         1.9915           34         T         2.9364         4.4926         6.5939         7.7530         4.6681         5.6524         4.2067         8.7935         6.9599         6.9037         94.657         106.237         135.208         156.65	21		4.5496	6.4754	11.8465	12.1471	5.9672	7.1395	4.7383	19.3679	11.0726	10.7024	14.5936	9.5982	5.4472	3.5717	6.7513
32         S         67.166         70.118         85.961         56.077         63.727         62.920         59.769         70.790         60.680         56.296         59.151         59.919         73.506         79.941         89.83           33         T         4.9518         6.4881         13.3832         10.9223         5.3980         6.3545         4.1988         18.5503         7.3602         6.6797         10.0018         5.8920         3.6898         1.9938         3.691           S         72.288         73.982         73.973         66.420         74.523         76.610         65.116         65.204         77.258         71.553         74.305         87.137         103.110         134.394         157.50           34         T         3.1621         4.8059         6.6666         8.2756         5.2933         6.5624         4.2067         8.7935         6.9599         6.9037         9.6521         5.4239         3.5812         1.9818         3.71           S         113.202         99.877         148.501         87.662         75.997         74.183         64.994         137.550         81.702         69.232         76.997         94.657         106.237         135.208         156.60 <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>86.145</th>		-					•										86.145
S         67.166         70.118         85.961         56.077         63.727         62.920         59.769         70.790         60.680         56.296         59.151         59.919         73.506         79.941         89.83           33         T         4.9518         6.4881         13.3832         10.9223         5.3980         6.3545         4.1988         18.5503         7.3602         6.6797         10.0018         5.8920         3.6898         1.9938         3.693           5         72.288         73.982         73.973         66.420         74.523         76.610         65.116         65.204         77.258         71.553         74.305         87.137         103.110         134.394         157.56           34         T         3.1621         4.8059         6.6666         8.2756         5.2933         6.5624         4.2067         8.7935         6.9599         6.9037         9.6521         5.4239         3.5812         1.9818         3.71           35         T         2.9364         4.4926         6.5939         7.7530         4.6681         5.6548         3.7335         8.5390         6.0076         6.0443         9.2761         5.3108         3.5405	32		5.3294	6.8456	11.5168		6.3124	7.7371	4.5744	17.0865	9.3711	8.4900	12.5641	8.5684	5.1758		6.4747
33         S         72.288         73.982         73.973         66.420         74.523         76.610         65.116         65.204         77.258         71.553         74.305         87.137         103.110         134.394         157.50           34         T         3.1621         4.8059         6.6666         8.2756         5.2933         6.5624         4.2067         8.7935         6.9599         6.9037         9.6521         5.4239         3.5812         1.9818         3.715           S         113.202         99.877         148.501         87.662         75.997         74.183         64.994         137.550         81.702         69.232         76.997         94.657         106.237         135.208         156.60           35         12.9364         4.4926         6.5939         7.7530         4.6681         5.6548         3.7335         8.5390         6.0076         6.0443         9.2761         5.3108         3.5405         1.9715         3.655           5         121.903         106.842         150.139         93.571         86.175         86.089         73.231         141.650         94.653         79.075         80.118         96.673         107.458         135.914         159.03		_															89.825
34         T         3.1621         4.8059         6.6666         8.2756         5.2933         6.5624         4.2067         8.7935         6.9599         6.9037         9.6521         5.4239         3.5812         1.9818         3.71           34         T         3.1621         4.8059         6.6666         8.2756         5.2933         6.5624         4.2067         8.7935         6.9599         6.9037         9.6521         5.4239         3.5812         1.9818         3.71           S         113.202         99.877         148.501         87.662         75.997         74.183         64.994         137.550         81.702         69.232         76.997         94.657         106.237         135.208         156.60           35         121.903         106.842         150.139         93.571         86.175         86.089         73.231         141.650         94.653         79.075         80.118         96.673         107.458         135.914         159.00           36         T         2.9171         4.5579         6.6641         7.6424         4.6463         5.6397         3.7068         8.5240         5.8923         6.0095         9.2088         5.1980         3.5055         1.9890         3.694 <th>33</th> <th></th> <th></th> <th>6.4881</th> <th>13.3832</th> <th>10.9223</th> <th></th> <th>6.3545</th> <th>4.1988</th> <th></th> <th></th> <th>6.6797</th> <th>10.0018</th> <th></th> <th></th> <th></th> <th>3.6912</th>	33			6.4881	13.3832	10.9223		6.3545	4.1988			6.6797	10.0018				3.6912
34         S         113.202         99.877         148.501         87.662         75.997         74.183         64.994         137.550         81.702         69.232         76.997         94.657         106.237         135.208         156.60           35         T         2.9364         4.4926         6.5939         7.7530         4.6681         5.6548         3.7335         8.5390         6.0076         6.0443         9.2761         5.3108         3.5405         1.9715         3.655           S         121.903         106.842         150.139         93.571         86.175         86.089         73.231         141.650         94.653         79.075         80.118         96.673         107.458         135.914         159.09           36         T         2.9171         4.5579         6.6641         7.6424         4.6463         5.6397         3.7068         8.5240         5.8923         6.0095         9.2088         5.1980         3.5055         1.9890         3.694           5         122.709         105.312         148.557         94.925         86.579         86.320         73.759         141.899         96.505         79.533         80.703         98.771         108																	157.561
S         113.202         99.877         148.501         87.662         75.997         74.183         64.994         137.550         81.702         69.232         76.997         94.657         106.237         135.208         156.60           35         T         2.9364         4.4926         6.5939         7.7530         4.6681         5.6548         3.7335         8.5390         6.0076         6.0443         9.2761         5.3108         3.5405         1.9715         3.655           S         121.903         106.842         150.139         93.571         86.175         86.089         73.231         141.650         94.653         79.075         80.118         96.673         107.458         135.914         159.09           36         T         2.9171         4.5579         6.6641         7.6424         4.6463         5.6397         3.7068         8.5240         5.8923         6.0095         9.2088         5.1980         3.5055         1.9890         3.694           S         122.709         105.312         148.557         94.925         86.579         86.320         73.759         141.899         96.505         79.533         80.703         98.771         108.531         134.718         <	34	ightharpoonup							<del>•                                      </del>								3.7119
35         S         121.903         106.842         150.139         93.571         86.175         86.089         73.231         141.650         94.653         79.075         80.118         96.673         107.458         135.914         159.09           36         T         2.9171         4.5579         6.6641         7.6424         4.6463         5.6397         3.7068         8.5240         5.8923         6.0095         9.2088         5.1980         3.5055         1.9890         3.694           5         122.709         105.312         148.557         94.925         86.320         73.759         141.899         96.505         79.533         80.703         98.771         108.531         134.718         157.41           37         T         2.8482         4.4398         6.5123         7.7033         4.5570         5.6420         3.6495         8.5772         5.8446         6.0144         9.0958         5.1936         3.5024         1.9702         3.682		_															156.683
36 T 2.9171 4.5579 6.6641 7.6424 4.6463 5.6397 3.7068 8.5240 5.8923 6.0095 9.2088 5.1980 3.5055 1.9890 3.694   S 122.709 105.312 148.557 94.925 86.579 86.320 73.759 141.899 96.505 79.533 80.703 98.771 108.531 134.718 157.41   37 T 2.8482 4.4398 6.5123 7.7033 4.5570 5.6420 3.6495 8.5772 5.8446 6.0144 9.0958 5.1936 3.5024 1.9702 3.685	35																3.6557
S         122.709         105.312         148.557         94.925         86.579         86.320         73.759         141.899         96.505         79.533         80.703         98.771         108.531         134.718         157.43           37         T         2.8482         4.4398         6.5123         7.7033         4.5570         5.6420         3.6495         8.5772         5.8446         6.0144         9.0958         5.1936         3.5024         1.9702         3.683		-															159.092
S         122.709         105.312         148.557         94.925         86.579         86.320         73.759         141.899         96.505         79.533         80.703         98.771         108.531         134.718         157.41           37         T         2.8482         4.4398         6.5123         7.7033         4.5570         5.6420         3.6495         8.5772         5.8446         6.0144         9.0958         5.1936         3.5024         1.9702         3.683	36	-			•						-						3.6947
		S				•	<del>•                                      </del>		•							·	157.412
1 C   125 677   109 113   152 020   04 175   99 276   96 295   74 017   141 010   07 203   70 469   91 706   09 954   109 627   126 004   157 7	37	-														<del></del>	3.6873
		S	125.677	108.113	152.020	94.175	88.276	86.285	74.917	141.019	97.293	79.468	81.706	98.854	108.627		157.728
	38															+	3.6325
S 126.240 108.250 153.071 92.821 86.884 87.178 72.294 139.127 96.408 79.508 82.832 99.452 109.483 136.565 160.10		S	126.240	108.250	153.071	92.821	86.884	87.178	72.294	139.127	96.408	79.508	82.832	99.452	109.483	136.565	160.108

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

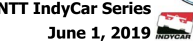
# TAG

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	129.3586		122.0299	
	S	65.400		66.383	
21	Т	136.2700			
	S	62.083			
22	Т	119.5791			
	S	70.748			
23	Т	89.8363			
	S	94.171			
24	T	103.4482			
	S	81.780			
25	Т	135.5637			
	S	62.406			
26	Т	134.6529			
	S	62.828			
27	T	132.2459			
	S	63.972			
28	Т	110.5695			
	S	76.513			
29	T	87.7111			
	S	96.453			
30	Т	90.7022			
	S	93.272			
31	Т	133.9685			
	S	63.149			
32	Т	126.3350			
	S	66.965			
33	Т	109.5555			
	S	77.221			
34	Т	85.9806			
	S	98.394			
35	Т	80.1778			
	S	105.515			
36	Т	79.7961			
	S	106.020			
37	Т	79.2376			
	S	106.767			
38	Т	79.3566			
	S	106.607			

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 





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

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

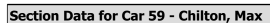
	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
Г	39	Т	2.8102	4.3704	6.4413	7.7731	4.5213	5.5834	3.6950	8.3713	6.1108	6.0307	9.0912	5.1323	3.4417	1.9272	3.5890
	39	S	127.377	109.830	153.696	93.329	88.973	87.190	73.994	144.487	93.054	79.254	81.747	100.035	110.543	139.038	162.048
Г	40	Т	2.7893	4.3675	6.4823	7.6514	4.5431	5.5813	3.7060	8.4123	5.9841	6.1062	9.1591	5.2089	3.4704	1.9192	3.5757
L	40	S	128.331	109.903	152.724	94.813	88.546	87.223	73.775	143.783	95.025	78.274	81.141	98.564	109.628	139.618	162.651
	41	Т	2.8016	4.4031	6.4371	7.6762	4.5241	5.6074	3.7241	8.3810	5.9949	6.0248	9.1013	5.1688	3.4908	1.9373	3.6325
	41	S	127.768	109.014	153.796	94.507	88.918	86.817	73.416	144.320	94.853	79.331	81.657	99.328	108.988	138.313	160.108
	42	Т	2.8003	4.4080	6.4568	7.7240	4.6194	5.7431	3.6344	8.5866	5.7282	5.9563	9.0416	5.0765	3.4659	1.9580	3.6758
	42	S	127.827	108.893	153.327	93.922	87.083	84.766	75.228	140.864	99.270	80.244	82.196	101.134	109.771	136.851	158.222
	43	Т	2.7457	4.3372	6.4964	7.5878	4.4708	5.6081	3.6667	8.3440	5.8843	6.1730	9.1396	5.2223	3.6121	1.9774	3.6795
L	43	S	130.369	110.670	152.392	95.608	89.978	86.806	74.565	144.960	96.636	77.427	81.314	98.311	105.328	135.509	158.062
	44	Т	3.3111	5.9872	10.3465	11.8377											
L		S	108.107	80.171	95.685	61.283											



2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series Section Data Report Report: Session:** Race 1

June 1, 2019 MDYCAR



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	T	78.8889			
39	S	107.239			
40	Т	78.9568			
40	S	107.147			
41	T	78.9050			
41	S	107.218			
42	Т	78.8749			
42	S	107.258			
43	T	78.9449			
43	S	107.163			
44	T				
44	S				



TAG

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Round 7 / 8** 

**Report: Section Data Report Session:** Race 1



# June 1, 2019 MDYCAR

#### Section Data for Car 7 - Ericsson, Marcus (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.9047	7.6225	13.7906	12.2106	6.9780	9.5096	5.5967	19.4014	9.4995	9.0035	15.2180	9.4915	5.7719	2.5411	4.8621
1	S	51.842	62.971	71.788	59.412	57.649	51.192	48.852	62.343	59.860	53.085	48.836	54.091	65.915	105.448	119.617
	Т	4.2485	6.2193	7.8955	10.3652	6.9493	9.9190	6.3043	19.8289	11.2719	9.0644	15.0566	8.8378	5.9360	4.1926	10.4220
2	S	84.254	77.179	125.388	69.989	57.887	49.079	43.369	60.999	50.447	52.729	49.359	58.092	64.093	63.911	55.804
3	Т	5.8983	7.4407	15.3106	13.7278	7.8849	9.0935	5.7107	17.3946	10.3982	8.5726	14.6334	9.1206	5.2945	3.9412	7.9846
	S	60.688	64.510	64.661	52.846	51.018	53.535	47.877	69.536	54.686	55.754	50.787	56.291	71.858	67.988	72.839
4	Т	5.7481	6.5032	17.5610	14.3445	6.9019	9.4917	6.1005	18.4236	10.6446	8.6028	16.6189	9.0906	7.9645	5.6196	8.1630
4	S	62.274	73.810	56.375	50.574	58.284	51.289	44.817	65.652	53.420	55.558	44.719	56.477	47.769	47.682	71.247
5	Т	5.1610	6.5350	16.3018	11.6594	6.3512	7.5544	5.4042	19.3835	9.2056	8.1834	17.8565	11.8141	5.0105	2.4169	4.3375
	S	69.358	73.451	60.729	62.221	63.338	64.442	50.592	62.401	61.771	58.405	41.620	43.457	75.931	110.867	134.084
6	Т	3.7996	6.0856	7.5931	10.0783	6.0208	7.3103	5.0049	9.8148	8.0135	7.9486	11.8686	7.0735	4.9614	2.3186	4.1551
	S	94.208	78.875	130.382	71.982	66.814	66.593	54.628	123.237	70.960	60.131	62.617	72.582	76.683	115.567	139.970
7	Т	3.8614	5.8756	7.4024	10.1039	5.9078	7.0121	4.8508	9.7224	8.4246	8.0058	11.9015	6.9865	4.7412	2.2584	4.0315
	S	92.701	81.694	133.740	71.799	68.092	69.425	56.364	124.408	67.497	59.701	62.444	73.486	80.244	118.648	144.262
8	T	3.8118	5.8192	7.3214	10.5094	5.9351	6.9571	4.7230	9.4451	7.8751	7.6717	11.5934	6.4588	4.5226	2.2234	4.0081
	S	93.907	82.486	135.220	69.029	67.779	69.974	57.889	128.061	72.207	62.301	64.104	79.490	84.123	120.516	145.104
9	Т	3.7937	5.5968	7.2333	9.6475	5.7533	6.7670	4.6395	9.3294	7.6211	7.6700	11.4637	6.3160	4.4461	2.2168	3.9790
9	S	94.355	85.763	136.867	75.196	69.920	71.940	58.931	129.649	74.613	62.315	64.829	81.287	85.570	120.874	146.165
10	Т	3.8239	5.5466	7.1871	9.5834	5.7102	6.7945	4.6123	9.2744	7.3989	7.5918	11.1260	6.2255	4.3275	2.1655	3.9060
10	S	93.610	86.540	137.747	75.699	70.448	71.649	59.278	130.418	76.854	62.957	66.797	82.469	87.916	123.738	148.897
11	T	3.4718		7.2424	9.7620	5.4766	6.5899	4.6424	9.2115	7.3576	7.5180	11.1335	6.2214	4.2944	2.1624	3.8897
	S	103.103	86.879	136.695	74.314	73.453	73.873	58.894	131.308	77.286	63.575	66.752	82.523	88.593	123.915	149.521
12	Т	3.4826	5.4652	7.1250	9.7376	5.7233	6.6849	4.7974	9.3205	7.5271	7.7918	11.3625	6.3032	4.2952	2.1615	3.8827
	S	102.784	87.828	138.947	74.500	70.287	72.824	56.991	129.773	75.545	61.341	65.407	81.452	88.577	123.967	149.790
13	I	3.3861	5.4344	7.1988		5.5679	6.6461	4.6375	9.2491	7.3576	7.4935	11.0517	6.4130	•		3.8789
	S	105.713	88.326	137.523	76.327	72.249	73.249	58.956	130.774	77.286	63.783	67.246	80.058	87.413		149.937
14	Т	3.4952	5.4548	7.1106	9.6167	5.6403	6.7497	4.6729	9.2757	7.3084	7.5202	11.2411	6.3770			3.8699
	S	102.413	87.996	139.229	75.437	71.321	72.124	58.510	130.399	77.806	63.556	66.113	80.510	•	125.002	150.286
15	T	3.5167	+	7.1655		5.6113	6.7406	4.8241	9.3243	7.4390	7.5299	10.7452	6.2287	4.2193	•	3.8614
	S	101.787	87.864	138.162	75.536	71.690	72.222	56.676	129.720	76.440	63.474	69.164	82.426			150.617
16	Т	3.3963		7.1334	9.6108	5.6166	6.7112	4.6738	9.1384	7.6452	7.7491	11.6606	6.3386			3.8569
	S	105.395	88.279	138.784	75.483	71.622	72.538	58.498	132.359	74.378	61.679	63.734	80.997	90.571	126.734	150.792
17	T	3.4208		7.2736	9.6518	5.5297	6.8494	4.7793	9.1900	7.6815	7.7377	11.9374	6.8086	4.8599		4.4257
	S	104.641	86.741	136.109	75.163	72.748	71.075	57.207	131.615	74.027	61.770	62.257	75.406	78.284		131.412
18	T	4.4656	6.5681	8.2396	11.1677	6.3628	7.6593	5.4377	11.6353	9.0649	8.4909	12.2709	6.8524			4.2500
	S	80.158	73.080	120.151	64.960	63.223	63.559	50.280	103.955	62.729	56.290	60.565	74.924	80.383	116.199	136.845
19	T	3.8378	6.2455	8.5376	11.0337	6.2259	7.3150	4.9089	9.5531	7.6362	7.4895	11.1615	6.4355			
	S	93.271	76.855	115.958	65.749	64.613	66.551	55.697	126.613	74.466	63.817	66.584	79.778	83.002		

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

# TAG

#### Section Data for Car 7 - Ericsson, Marcus (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	138.4017		158.1272	
	S	61.126		51.229	
_	Т	136.5113			
2	S	61.973			
3	Т	142.4062			
3	S	59.408			
4	Т	151.7785			
4	S	55.739			
5	Т	137.1750			
n	S	61.673			
6	Т	102.0467			
0	S	82.903			
7	Т	101.0859			
	S	83.691			
8	Т	98.8752			
	S	85.562			
9	Т	96.4732			
9	S	87.693			
10	Т	95.2736			
10	S	88.797			
11	Т	94.4985			
11	S	89.525			
12	Т	95.6605			
12	S	88.438			
13	Т	94.3219			
15	S	89.693			
14	Т	94.7950			
	S	89.245			
15	Т	94.4077			
	S	89.611			
16	Т	95.2831			
-10	S	88.788			
17	Т	98.0488			
	S	86.284			
18	Т	109.5042			
	S	77.257			
19	Т	109.0305			100.4893
	S	77.593	26.793		79.744

**Event:** Chevrolet Detroit Grand Prix

Track: Detroit Belle Isle 2.35

Round 7 / 8
2.35 mile(s)

INDYCAR
SERIES

Report: Section Data Report
Session: Race 1

NTT IndyCar Series
June 1, 2019



## Section Data for Car 7 - Ericsson, Marcus (R)

Lap	T/S	SF to I1		<u> </u>	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т			13.7978	13.0299	7.3765	8.7561	5.5485	12.9983	9.6262	8.7709	13.0971	7.9034	5.1950	3.3007	7.8755
20	S			71.751	55.676	54.534	55.598	49.276	93.054	59.072	54.493	56.744	64.961	73.235	81.181	73.848
24	Т	5.5013	7.7234	14.5436	14.0729	6.3001	7.5471	4.9757	17.3914	10.1397	8.9004	13.5814	7.5761	5.4511	3.3455	9.9964
21	S	65.067	62.149	68.071	51.550	63.852	64.504	54.949	69.548	56.080	53.700	54.721	67.767	69.794	80.094	58.180
22	Т	6.0757	6.5563	13.1891	12.5300	6.4328	7.1317	4.8879	18.4385	9.0540	7.4027	11.1817	6.6818	4.2991	2.0815	3.9837
	S	58.916	73.212	75.062	57.897	62.535	68.261	55.936	65.599	62.805	64.565	66.464	76.837	88.496	128.731	145.993
23	Т	3.4956	5.4920	7.0658	9.5831	5.4977	6.4661	4.2803	8.8190	6.7286	6.8571	9.8239	5.6965	3.7630	2.0304	3.7392
	S	102.401	87.400	140.112	75.701	73.171	75.288	63.876	137.152	84.510	69.702	75.650	90.127	101.104	131.971	155.539
24	Т	3.1767	4.8464	6.7779	8.5267	5.1841	6.1431	4.3479	12.4226	8.7579	7.6495	11.6752	7.4531	4.9183	2.9895	8.2481
24	S	112.681	99.043	146.063	85.080	77.597	79.246	62.883	97.367	64.928	62.482	63.655	68.885	77.355	89.632	70.512
25	Т	5.1057	6.5082	12.0676	11.5669	6.5054	7.8136	5.8101	19.4560	11.3898	8.5139	13.4533	8.2884	6.1132	3.4978	8.8933
	S	70.109	73.753	82.038	62.718	61.837	62.304	47.058	62.168	49.925	56.138	55.242	61.943	62.235	76.607	65.397
26	Т	5.9524	8.1161	12.6222	12.0566	6.4051	7.9145	5.6730	17.4514	10.2439	8.4098	12.1823	7.6928	6.7004	3.3402	9.7062
	S	60.136	59.142	78.433	60.171	62.805	61.510	48.195	69.309	55.510	56.833	61.005	66.739	56.781	80.221	59.920
27	T	5.8375	8.5832	12.9160	12.6660	5.9699	7.8705	5.9831	16.3541	9.6976	7.9288	11.6193	8.3448	5.7864	3.8786	9.5027
	S	61.320	55.923	76.649	57.276	67.383	61.854	45.697	73.960	58.637	60.281	63.961	61.524	65.750		61.203
28	Т	5.3133	6.0592	12.8773	10.9293	6.3571	7.1137	4.9672	15.6488	7.7445	7.0404	11.1224	6.5172	3.8886	-	
	S	67.370	79.218	76.879	66.377	63.279	68.434	55.043	77.293	73.425	67.887	66.818	78.778	97.838		156.413
29	T	3.3503	5.0580	6.7873	8.5777	5.7831	6.4180		8.6628	6.7406		9.4312	5.5527	3.6985		
	S	106.843	94.899	145.861	84.574	69.560	75.852	63.930	139.625	84.360	1	78.800	92.461	102.867		158.118
30	Т	3.0749	4.5789	6.5152	8.2332	4.9368	5.8090	3.8854		6.3168		9.2030	7.0793	4.8036		6.5525
	S	116.412	104.829	151.952	88.113	81.485	83.804	70.368	140.897	90.020		80.754	72.523	79.202		
31	Т	4.6749	6.1545	11.5963	11.1373	6.3141	8.7474	5.2977	17.6336	11.9270	11.3009	14.2604	9.9363	5.3913		7.4549
<u> </u>	S	76.569	77.992	85.372	65.137	63.710	55.653	51.609	68.593	47.676	42.293	52.115	51.670	70.568		78.015
32	Т	4.9764	6.0744	13.3252	11.3451	5.7590	6.5217	4.3477	19.4266	10.0938	7.1196	12.6074	9.4432	5.3775		7.4990
	S	71.930	79.020	74.295	63.944	69.851	74.646	62.886	62.262	56.335	67.132	58.948	54.368	70.749		77.556
33	T	5.1459	5.4444	14.4195	9.8581	5.7130	6.4871	5.2473	17.5563	8.1176	6.5262	11.2168	6.5732	3.7997		3.6869
	S	69.561	88.164	68.657	73.590	70.414	75.044	52.105	68.895	70.050	73.236	66.256	78.106	100.128		157.745
34	I	3.2269	4.8763	6.7591	8.5508	5.5934	6.3537	4.1583	8.9381	6.3511	6.3768	9.2783	5.2971	3.5388	+	3.6342
	S	110.928	98.435	146.469	84.841	71.919	76.620	65.750		89.534		80.099	96.923	107.509	1	160.033
35	I	2.9583	4.4037	6.4529	7.9706	4.7604	5.6638	3.8171	8.3686	6.1987		9.0606	5.1920	3.4843		3.5682
-	S	121.000	108.999	153.419	91.016	84.504	85.953	71.627	144.534	91.735		82.023	98.885	109.191		162.993
36	I	2.9078	4.4065	6.3937	7.9861	4.7238	5.6492	3.7919		5.9950		9.0243	5.1614	3.4254	-	3.5661
	S	123.102	108.930	154.840	90.840	85.159	86.175	72.103	145.101	94.852	78.787	82.353	99.471	111.069		163.089
37	T	2.8104	4.3291	6.3853	7.9246	4.6918		3.7195		6.1012		9.1463	5.1657	3.4324		3.5613
-	S	127.368	110.878	155.044	91.545	85.740	86.501	73.507	146.061	93.201	78.735	81.255	99.388	110.842		163.309
38	T	2.8148	4.3146	6.4103	7.8216	4.5496	5.5268	3.6901	8.3084	5.9541	6.0438	9.1376	5.0833	3.4515		
	S	127.169	111.250	154.439	92.750	88.419	88.083	74.093	145.581	95.503	79.082	81.332	100.999	110.229	137.993	159.778

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** Race 1

## TAG June 1, 2019 MDYCAR

## Section Data for Car 7 - Ericsson, Marcus (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	145.9563		126.0346	
20	S	57.963		64.273	
21	Т	137.0461			
21	S	61.731			
22	Т	119.9265			
22	S	70.543			
23	Т	89.3383			
23	S	94.696			
24	Т	103.1170			
24	S	82.043			
25	Т	134.9832			
	S	62.674			
26	Т	134.4669			
20	S	62.915			
27	T	132.9385			
27	S	63.638			
28	Т	111.3273			
20	S	75.992			
29	Т	86.7914			
29	S	97.475			
30	Т	88.6149			
30	S	95.469			
31	Т	134.2091			
31	S	63.036			
32	Т	126.3637			
32	S	66.950			
33	Т	111.7962			
	S	75.673			
34	Т	84.8986			
	S	99.648			
35	Т	79.9493			
	S	105.817			
36	Т	79.3518			
	S	106.614			
37	Т	79.1641			
	S	106.867			
38	Т	78.6883			
30	S	107.513			

Track: Detroit Belle Isle 2.35 mile(s)

**NTT IndyCar Series** 

June 1, 2019



## Section Data for Car 7 - Ericsson, Marcus (R)

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	20	Т	2.8038	4.2839	6.5145	7.6537	4.5349	5.5295	3.6349	8.5059	5.8758	6.0524	9.0070	5.0660	3.4261	1.9451	3.5989
	39	S	127.668	112.047	151.969	94.785	88.706	88.040	75.218	142.201	96.776	78.969	82.512	101.344	111.046	137.759	161.602
Г	40	Т	2.7829	4.2170	6.4289	7.7091	4.4657	5.5162	3.6336	8.3354	5.8342	6.0342	8.9985	5.0702	3.4288	1.9168	3.5574
	40	S	128.626	113.825	153.992	94.104	90.081	88.252	75.245	145.109	97.466	79.208	82.590	101.260	110.959	139.793	163.488
Г	41	Т	2.6994	4.3245	6.4444	7.7227	4.4912	5.5081	3.6222	8.4182	5.8564	5.9702	8.9467	5.0915	3.4412	1.9207	3.5651
L	41	S	132.605	110.995	153.622	93.938	89.569	88.382	75.482	143.682	97.097	80.057	83.068	100.837	110.559	139.509	163.135
	42	Т	2.7340	4.2896	6.4671	7.6336	4.4444	5.5299	3.6464	8.4258	5.7726	5.9122	8.8741	5.1250	3.4684	1.9440	3.5870
L	42	S	130.927	111.899	153.083	95.034	90.512	88.034	74.981	143.553	98.506	80.842	83.747	100.177	109.692	137.837	162.139
	13	Т	2.7647	4.2529	6.3832	7.6685	4.4437	5.4842	3.6740	8.4138	5.7029	5.9063	8.9078	5.0994	3.4836	1.9549	3.6556
	45	S	129.473	112.864	155.095	94.602	90.527	88.767	74.417	143.757	99.710	80.923	83.430	100.680	109.213	137.068	159.096
	44	T	3.4230	6.1656	11.6126	11.3674	5.7133										
L	77	S	104.573	77.851	85.252	63.819	70.410										



2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

## TAG

## Section Data for Car 7 - Ericsson, Marcus (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.4324			
39	S	107.864			
40	Т	77.9289			
40	S	108.560			
41	Т	78.0225			
41	S	108.430			
42	Т	77.8541			
42	S	108.665			
43	Т	77.7955			
43	S	108.747			
44	T				
44	S				

**Event: Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 



**NTT IndyCar Series Section Data Report Report: Session:** Race 1

June 1, 2019 MDYCAR

**Round 7 / 8** 



## Section Data for Car 88 - Herta, Colton (R)

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	7A to 17	I7 to I8 I	8 to SF
1	Т	5.9496	8.4220	13.3077	12.8457	7.9760	9.5713	6.6527	17.5142	9.5198	10.6874	16.3082	10.7596	7.1494	2.7825	4.9735
	S	60.164	56.994	74.393	56.475	50.435	50.862	41.097	69.061	59.732	44.721	45.571	47.716	53.215	96.300	116.938
	Т	4.0845	6.2231	7.4934	10.5111	6.2085	8.5285	5.2246	18.3263	9.9575	10.1147	15.3847	8.8773	6.4642	4.1525	9.0802
2	S	87.637	77.132	132.116	69.018	64.794	57.081	52.331	66.001	57.106	47.253	48.307	57.834	58.856	64.528	64.050
3	Т	5.3464	7.7827	15.4237	15.4118	7.8713	9.1050	5.3114	17.3136	10.5894	9.2565	14.0790	8.5389	6.0544	3.6376	7.7284
	S	66.952	61.675	64.187	47.071	51.106	53.467	51.476	69.861	53.699	51.634	52.787	60.126	62.839	73.662	75.254
	Т	5.3125	7.8233	15.8678	14.0647	8.6453	9.8733	6.5348	17.3727	9.9802	9.6441	16.2862	9.0087	6.8384	4.5719	8.7609
4	S	67.380	61.355	62.391	51.580	46.531	49.307	41.839	69.623	56.976	49.559	45.633	56.990	55.635	58.609	66.385
5	Т	5.1895	7.9001	14.7559	11.9956	6.8514	9.0941	6.3832	16.3585	9.8515	10.3666	19.1965	12.5532	5.4268	2.5639	4.1976
	S	68.977	60.759	67.092	60.477	58.714	53.531	42.833	73.940	57.721	46.105	38.714	40.899	70.107	104.511	138.553
6	Т	3.6502	6.0471	7.4408	9.9127	5.9953	7.2701	4.6788	10.1109	8.0169	7.9595	11.7388	6.7420	4.6265	2.2952	4.0063
	S	98.064	79.377	133.050	73.184	67.098	66.962	58.436	119.628	70.930	60.048	63.310	76.151	82.234	116.746	145.169
7	Т	3.6685	5.9640	7.4936	10.1465	6.0064	7.0773	4.7142	9.8415	7.9788	7.6714	11.4940	6.5961	4.5950	2.2495	3.9763
	S	97.575	80.483	132.113	71.498	66.974	68.786	57.997	122.903	71.268	62.303	64.658	77.835	82.798	119.117	146.264
8	Т	3.8323	5.8024	7.2201	9.7665	5.9026	6.9178	4.6440	9.6781	7.4388	7.5437	11.4443	6.5227	4.4519		3.9315
	S	93.405	82.724	137.117	74.280	68.152	70.372	58.874	124.978	76.442	63.358	64.939	78.711	85.459	121.274	147.931
9	Т	3.7008	5.6083	7.1983	9.8376	5.8577	6.9015	4.6838	9.4578	7.4887	7.5472	11.3067	6.5368	4.4191	2.1909	3.9391
	S	96.724	85.587	137.532	73.743	68.674	70.538	58.373	127.889	75.933	63.329	65.729	78.541	86.093	122.303	147.646
10	Т	3.7211	5.5330	7.2197	9.7270	5.7101	6.8154	4.7506	9.6043	7.4563	7.8039	11.2844	6.3109	4.3371	2.1842	3.9057
	S	96.196	86.752	137.125	74.582	70.449	71.429	57.553	125.938	76.263	61.246	65.859	81.353	87.721	122.679	148.908
11	Т	3.4666	5.4504	7.1358	9.6805	5.8079	6.8806	4.7532	9.5767	8.6834	7.9326	11.2968	6.5111	4.3664	2.1746	3.9132
	S	103.258	88.067	138.737	74.940	69.263	70.752	57.521	126.301	65.485	60.252	65.787	78.851	87.132	123.220	148.623
12	Т	3.6400	5.4720	7.1826	9.5695	5.7367	6.7631	4.7003	9.2212	7.3722	7.5653	11.2367	6.3699	4.2859	2.1532	3.8780
12	S	98.339	87.719	137.833	75.809	70.123	71.982	58.168	131.170	77.133	63.177	66.139	80.599	88.769	124.445	149.972
13	Т	3.5336		7.0384	9.4748	•	6.7183	4.5911	9.3294	7.2510	7.4525	11.0605	6.3754	4.2673	2.1420	3.8701
	S	101.300	90.674	140.657	76.567	70.953	72.462	59.552	129.649	78.422	64.133	67.192	80.530	89.156	125.095	150.278
14	Т	3.5781	5.3196	7.1161	9.4564	5.5560	6.8366	4.6694	9.4616	8.1871	8.1065	11.4709	6.7856	4.2236		3.8720
	S	100.040	90.232	139.121	76.716	72.403	71.208	58.553	127.837	69.455	58.959	64.788	75.662	90.078	126.215	150.204
15	Т	3.4957	5.0598	7.0432	9.3409		7.1733	4.9547	9.3998	7.3210	7.3525	10.9410	6.1888	4.1879	2.1419	3.8787
	S	102.399	94.865	140.561	77.664	72.597	67.865	55.182	128.678	77.672	65.006	67.926	82.958	90.846	125.101	149.945
16	Т	3.4400	5.2095	7.2760	9.2749		6.8390	4.5779	9.3697	7.2727	7.3790	10.9618	6.1861	4.2520		3.8604
	S	104.057	92.139	136.064	78.217	73.270	71.183	59.724	129.091	78.188	64.772	67.797	82.994	89.477	127.029	150.656
17	Т	3.3972	5.3425	7.3500	9.2927	5.5468	6.8153	4.6917	9.4848	8.0120	7.7263	11.5869	7.4172	4.8828	2.4661	5.6510
	S	105.368	89.846	134.694	78.067	72.523	71.430	58.275	127.525	70.973	61.861	64.140	69.219	77.917	108.655	102.918
18	Т	4.0620	6.4669	8.5112	11.1004	6.2401	7.4237	5.0705	10.8785	9.2873	8.3942	11.8860	6.7221	4.5436	2.2027	4.1196
	S	88.123	74.224	116.317	65.354	64.466	65.576	53.922	111.187	61.227	56.939	62.526	76.376	83.734	121.648	141.177
19	T	3.5013	5.8880	7.9622	10.8037	6.0126	7.3614	4.7652	9.6900	8.2251	8.0649	12.2620	7.5339	4.9307		
	S	102.235	81.522	124.337	67.149	66.905	66.131	57.376	124.824	69.134	59.264	60.609	68.147	77.160		

**Event: Round 7 / 8 Chevrolet Detroit Grand Prix** 

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

## TAG

## Section Data for Car 88 - Herta, Colton (R)

		lan	-	PO to SF	SF to PI
Lap	T/S				
1	T	144.4196		157.8826	
	S	58.579		51.308	<b>.</b>
2	T	130.6311			ļ
	S	64.763			ļ
3	T	143.4501			
	S	58.975			
4	T	150.5848			
	S	56.181			
5	Т	142.6844			ļ
	S	59.292			<u> </u>
6	Т	100.4911			
	S	84.187			
7	Т	99.4731			
	S	85.048			
8	T	97.3062			
	S	86.942			
9	Т	96.6743			
	S	87.510			
10	Т	96.3637			
10	S	87.792			
11	Т	97.6298			
11	S	86.654			
12	Т	95.1466			
12	S	88.915			
13	Т	94.0677			
13	S	89.935			
14	Т	96.7625			
14	S	87.431			
15	Т	94.0204			
	S	89.980			
16	Т	93.4987			
10	S	90.483			
17	Т	99.6633			
1/	S	84.886			
18	Т	106.9088			
10	S	79.133			
10	Т	111.1813			102.7433
19	S	76.092	26.932		77.994

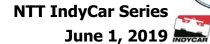
**Event:** Chevrolet Detroit Grand Prix

**Section Data Report** 

Track: Detroit Belle Isle 2.35 mile(s)

Z.35 mile(s)

**Round 7 / 8** 





Section Data for Car 88 - Herta, Colton (R)

Race 1

**Report:** 

**Session:** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2		I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	T			12.7437	13.0823	7.1482	8.0395	5.0319	13.0932	9.1290	9.4434	13.0718	7.8689	5.0443	3.7968	8.7684
20	S			77.685	55.453	56.276	60.553	54.335	92.380	62.289	50.613	56.854	65.245	75.423	70.574	66.328
24	Т	5.1494	7.3570	14.6103	12.7175	6.2344	8.0322	5.0550	16.5682	10.0166	9.5217	12.8916	9.9130	4.8446	3.2892	10.1979
21	S	69.514	65.244	67.760	57.044	64.525	60.608	54.087	73.004	56.769	50.196	57.649	51.791	78.532	81.465	57.030
22	Т	4.7454	6.1967	14.0650	11.4358	5.5851	7.8417	5.8171	19.2347	8.5083	7.4866	13.5735	7.6281	4.6789	2.1472	3.8927
22	S	75.432	77.461	70.387	63.437	72.026	62.081	47.001	62.884	66.833	63.841	54.752	67.305	81.313	124.793	149.406
22	Т	3.5085	5.4147	6.9288	9.4039	5.3207	6.3537	4.1030	8.8033	6.9936	6.5529	9.9121	5.7269	3.7848	2.0469	3.7347
23	S	102.025	88.648	142.882	77.144	75.605	76.620	66.636	137.397	81.308	72.938	74.977	89.649	100.522	130.907	155.726
24	Т	3.2558	5.1049	6.8366	8.2126	5.6433	5.9761	3.9240	9.5254	7.9979	7.1048	12.2938	7.4658	5.2510	3.2178	8.7881
24	S	109.944	94.027	144.809	88.334	71.283	81.461	69.676	126.981	71.098	67.272	60.452	68.768	72.454	83.273	66.179
25	Т	4.3902	6.2814	11.4443	12.2370	6.2547	8.7715	6.6782	19.6394	10.4391	8.3227	12.6456	9.2281	5.6744	3.3296	8.5172
25	S	81.535	76.416	86.506		64.315	55.500	40.941	61.588	54.472	57.428	58.770	55.635	67.048	80.476	68.284
26	Т	6.1280	6.2180	14.0155	11.4779	6.3696	7.4353	5.4733	18.9456	10.4041	7.3328	13.3629	9.4165	5.0861	4.3527	9.4957
26	S	58.413	77.195	70.636	63.204	63.155	65.474	49.953	63.843	54.655	65.180	55.615	54.522	74.803	61.561	61.248
27	Т	6.0968	5.7429	13.3733	12.4386	6.5492	7.3791	5.3005	18.3777	10.0106	7.8510	12.5041	9.4604	5.4190	3.7975	7.0994
	S	58.712	83.581	74.028		61.423	65.973	51.582	65.816	56.803	60.878	59.435	54.269	70.208	70.561	81.921
28	Т	4.2575	6.0408	15.1146	10.8692	5.3345	6.6739	4.8234	16.8673	8.4791	7.6252	13.5990	6.8637	4.1655	2.0618	3.7496
	S	84.076	79.460	65.500	66.744	75.410	72.944		71.709	67.063	62.681	54.650	74.801	91.335	129.961	155.107
29	┸	3.5831	5.0989	6.7026	8.8683	5.7869		4.3282		6.5561	6.5694	9.3919	5.5099		2.0399	3.7232
	S	99.901	94.138	147.704		69.514	75.957	63.169		86.734	72.755	79.130	93.179	102.157	131.357	156.207
30	T	2.9773	4.5530	6.4544		4.8621		3.9152		6.2055		9.0450	6.3068	4.1610	2.4789	6.6846
	S	120.228	105.425	153.384	86.898	82.736	83.755	69.833	139.774	91.634	77.099	82.165	81.406		108.094	87.005
31	T	4.4470	6.2951	10.7063		6.9848		5.0632	16.7723	13.0309	11.0109	13.8344	10.1466			7.3817
J-	S	80.493	76.250	92.469	·	57.593	·	53.999	72.116	43.638	43.407	53.720	50.599	77.637	106.116	78.788
32	T	4.9824	6.1707	13.0632		5.6981		4.2429	19.9425	9.0661	7.7501	13.0807	9.3868	4.6601	2.9682	7.5948
J-	S	71.844	77.787	75.785		70.598		64.439	60.652	62.721	61.671	56.815	54.695	81.641	90.275	76.578
33	Т	4.6942	5.5780	14.4024		5.2545		5.4421	18.0761	7.7759	6.6414	12.4214	6.5774			3.7089
	S	76.255	86.052	68.739		76.558	•	50.240	66.914	73.128		59.831	78.057	94.964	•	156.810
34	Ҵ	3.2200	4.7594	6.6277	<del></del>	5.3490		•	8.7236	6.3991	6.5215	9.4201	5.4094	•		3.6468
	S	111.166	100.853	149.373		75.205		68.443	138.652	88.862	73.289	78.893	94.911	105.081	134.563	159.480
35	I	2.9617	4.3878	6.5365	-	4.7049			8.5238	6.1029		8.9844	5.2275	3.5424		3.6772
	S	120.861	109.394	151.457		85.501		72.866		93.175		82.719	98.213	107.400		158.161
36	Ҵ	2.8626	4.3347	6.5735		4.6047		3.7581	8.5513	5.9382		8.9373	5.1199		•	3.5709
	S	125.045	110.734	150.605	+	87.361	+	72.752	141.446	95.759	+	83.155	100.277	108.879	139.494	162.870
37	ፗ	2.7699	4.3590	6.3508	1	4.5742		3.7831	8.5556	5.9691	6.0614	9.0591	5.0779			3.6586
<u> </u>	S	129.230	110.117	155.886		87.944		72.271	141.375	95.263		82.037	101.107	109.175		158.965
38	፲	2.8072	4.3063	6.5525		4.4781				5.9457		9.0587	5.0931	3.4370		3.6481
	S	127.513	111.465	151.087	95.813	89.831	. 88.121	73.135	143.559	95.638	78.561	82.041	100.805	110.694	138.700	159.423

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

## eries

## Section Data for Car 88 - Herta, Colton (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	145.8614		125.9836	
20	S	58.000		64.299	
24	Т	136.3986			
21	S	62.024			
22	Т	122.8368		Î	
22	S	68.872			
22	Т	88.5885			
23	S	95.498			
24	Т	100.5979			
24	S	84.097			
25	Т	133.8534			
25	S	63.203			
26	Т	135.5140			
26	S	62.429			
27	т	131.4001			
21	S	64.384			
20	Т	116.5251			
28	S	72.602			
29	Т	87.1190			
29	S	97.109			
30	T	86.6573			
30	S	97.626			
21	T	134.5130			
31	S	62.894			
32	Т	126.5699			
32	S	66.841			
33	T	113.6329			
33	S	74.450			
34	Т	84.7932			
34	S	99.772			
35	T	80.2319			
33	S	105.444			
36	T	79.1391			
30	S	106.900			
27	т	79.2687			
37	S	106.726			
20	Т	78.6023			
38	S	107.630			

Track: Detroit Belle Isle 2.35 mile(s)



June 1, 2019



## Section Data for Car 88 - Herta, Colton (R)

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

	Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	39	Т	2.7585	4.2895	6.4570	7.5174	4.4630	5.5956	3.6777	8.4715	5.9416	6.0269	8.9090	5.0557	3.4168	1.9244	3.6404
	39	S	129.764	111.901	153.322	96.503	90.135	87.000	74.342	142.778	95.704	79.304	83.419	101.551	111.348	139.241	159.760
	40	Т	2.7869	4.2591	6.5367	7.4789	4.4650	5.5091	3.7245	8.5621	5.8695	5.9805	8.9806	5.0800	3.4547	1.9048	3.5725
	40	S	128.442	112.700	151.453	97.000	90.095	88.366	73.408	141.267	96.880	79.919	82.754	101.065	110.127	140.673	162.797
	41	Т	2.6907	4.2895	6.4133	7.5420	4.4805	5.5100	3.6907	8.3563	5.9178	6.0391	8.9625	5.0951	3.5151	1.9146	3.5652
	41	S	133.034	111.901	154.367	96.189	89.783	88.352	74.081	144.747	96.089	79.143	82.921	100.765	108.234	139.953	163.130
	42	Т	2.7365	4.2197	6.4053	7.5452	4.4798	5.5061	3.7489	8.3347	5.8281	5.9630	8.8658	5.1027	3.4723	1.9083	3.5705
	42	S	130.807	113.752	154.560	96.148	89.797	88.414	72.930	145.122	97.568	80.153	83.826	100.615	109.568	140.415	162.888
	43	Т	2.7651	4.2607	6.3851	7.4612	4.4557	5.5012	3.7237	8.3599	5.8723	6.1147	8.9729	5.1033	3.4562	1.8990	3.5635
	43	S	129.454	112.658	155.048	97.230	90.283	88.493	73.424	144.684	96.834	78.165	82.825	100.603	110.079	141.103	163.208
	44	Т	3.4285	5.4164	11.5268	11.0059	5.6146										
L	77	S	104.406	88.620	85.887	65.915	71.648										



Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

## Section Data for Car 88 - Herta, Colton (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.1450			
39	S	108.260			
40	Т	78.1649			
40	S	108.233			
41	Т	77.9824			
41	S	108.486			
42	Т	77.6869			
42	S	108.899			
43	Т	77.8945			
43	S	108.608			
44	Т				
44	S				



TAG

**Event:** Chevrolet Detroit Grand Prix

**Section Data Report** 

Track: Detroit Belle Isle 2.35 mile(s)

NTT IndyCar Series

June 1, 2019

**Round 7 / 8** 



Section Data for Car 9 - Dixon, Scott

Race 1

**Report:** 

**Session:** 

Lap					I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	т	5.6062	9.5902	12.8331	12.7405				15.6636							4.6873
1	S	63.850	50.051	77.144	56.941				77.220		40.275	45.214				124.078
	Т	4.1432	6.0585	7.2300	9.8227	6.0902	7.7348	5.2128	17.5930	10.3476	10.8233	14.3293	9.8297	6.854	1 4.1482	7.8659
2	S	86.396	79.228	136.929	73.855	66.052	62.939	52.450	68.752	54.953	44.160	51.864	52.230	55.508	64.595	73.938
3	Т	5.8164	7.8380	15.9459	14.4641	7.3562	8.8680	5.7073	18.4292	10.1201	9.2599	13.4796	8.9804	6.693	3.3659	7.4762
	S	61.542		62.085	50.156	54.685	54.896	47.905	65.632	56.189	51.616	55.134	57.170	56.843	79.609	77.792
4	Т	5.7194	7.8892	14.8385	14.9560	7.8843	10.5494	6.7051	16.2517		10.7870	15.5624	9.6608	6.972	4.1417	7.4020
	S	62.586	60.843	66.718	48.506				74.426	54.832	44.308	47.755	53.144		_	78.572
5	Т	5.8986	8.2524	12.6072	12.5358				16.3237		10.5784	19.3640	13.0149	•		4.2419
	S	60.685	58.165	78.527	57.871				74.098		45.182	38.380	39.448			137.106
6	Т	4.1349		7.3138							7.6739					
	S	86.569	81.875	135.361	73.701				124.491	71.787	62.283	65.670	77.740	+		144.678
7	I	3.9293	5.6731	7.0575					-		7.5634	11.3084				
<u></u>	S	91.099	84.610	140.276				•	128.678		63.193	65.719				146.183
8	I	3.9738		7.0883	9.6911	<del>-</del>	+	+	9.3712		7.5493					
	S	90.079		139.667	74.858				129.070		63.311	66.465		+		147.984
9	T	3.8498	5.6013	7.0443							7.5118					
	S	92.980	85.694	140.539		<del></del>	·	-	129.823		63.627	67.659	+			+
10	Т	3.7851	5.4822	6.9514				+	9.3016		7.4211	10.9575				3.9099
	S	94.569	87.556	142.417	78.502	<del>-</del>	·	61.613	130.036		64.405	67.824	<b>.</b>			148.748
11	I	3.7355	5.4156	6.8992	9.2823						7.3983	10.9719				
	S	95.825	88.633	143.495	78.155		-		130.642		64.603	67.735		90.410		149.030
12	Ţ	3.6950		7.0505		<del></del>	+	-	9.2970		7.3034					3.8777
	S	96.875	88.715	140.416					130.101	78.766	65.443	68.807	83.527	90.533		149.983
13	Ţ	3.5747	5.2710	6.9480					9.3178		7.2974	10.9166				
-	S	100.136 3.5780		142.487 7.0334	79.236 9.1782				129.810 9.2004	1	65.497 7.2419	68.078 10.6086		93.148		150.220 3.8678
14	S	100.043	91.600	140.757	79.041		-		131.467	78.293	65.999	70.055				150.367
	Ŧ	3.4875		6.9907	9.0438		+				7.1496			+		-
15	S	102.639	•	141.617	80.216	<del></del>			•		66.851	70.385		•		151.326
	Ŧ	3.5106		7.0701	9.0888	+	+	•				11.0248		+	_	
16	S	101.964	92.655	140.026					131.920		66.006	67.410		92.48		150.278
	Ť	3.5597	5.2531	7.1200					9.3210		7.4956					
17	s	100.558	91.375	139.045	78.108	+	+	-	129.766	+	63.765	<del></del>	+	+		149.298
	Ŧ	3.5185		7,3108	10.5021				10.6247		9,7585	12.6733		<del></del>		5.6649
18	s	101.735		135.416					113.843	56.337	48.978	58.642	73.932	78.67	<del></del>	
<b></b>	T	4.5233	6.6406	12.6890	13.1629				15.1313		9.7386				_	
19	S	79.136	72.283	78.020	55.114				79.937	54.034		51.250	55.461	64.78	_	
			, 2.200	7 0.320	00.11	20.000			, , , , ,	555 1	.5.570	52.250	33.101	0 0	_	

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

## Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	145.7386		158.7139	
1	S	58.049		51.040	
_	Т	128.0833			
2	S	66.051			
	Т	143.8003			
3	S	58.832			
4	Т	149.6905			
4	S	56.517			
5	T	144.2868			
3	S	58.633			
6	Т	98.6264			
	S	85.778			
7	Т	96.7669			
	S	87.427			
8	Т	95.8770			
<u> </u>	S	88.238			
9	Т	94.6528			
9	S	89.379			
10	Т	93.7485			
10	S	90.241			
11	Т	93.4871			
11	S	90.494			
12	Т	92.7754			
12	S	91.188			
13	Т	92.5584			
13	S	91.402			
14	Т	91.6370			
14	S	92.321			
15	Т	90.8416			
1.5	S	93.129			
16	Т	92.0598			
10	S	91.897			
17	Т	93.6267			
1/	S	90.359			
18	Т	109.1913			
10	S	77.479			
19	Т	140.8008			132.2733
19	S	60.085	28.563		60.582

TAG

Track: **Detroit Belle Isle** 2.35 mile(s)

**NTT IndyCar Series** Report: **Section Data Report** Session: Race 1



### Section Data for Car 9 - Dixon, Scott T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3 to I4 **I4 to I5A** I5A to I5 I5 to I6 I6 to I7A I7A to I7 I7 to I8 I8 to SF 11,1184 Т 8,4616 6,6438 9.3147 8.8485 9.2196 6.4878 8,2300 5.0562 16.8051 14,2482 3.8075 8.1273 20 S 116.999 65.248 60.549 59.152 54.074 71.975 61.047 54.015 52.160 55.687 58.642 70.375 71.560 Т 5.0359 7.7134 13.7210 12.4281 6.4012 8.4785 5.4038 16.4671 8.6795 8.8434 14.2764 8.8804 7.0391 4.4123 7.0132 21 S 71.081 62,229 72,152 58.372 62,843 57,418 50.596 73.452 65,515 54,046 52.057 57.814 54.049 60,729 82.928 Т 5.4743 6.8547 11.6587 11.7038 7.4740 9.6552 6.3074 15.8656 9.4246 9.8437 15.0918 9.5636 5.3386 2.1168 3.8533 22 S 65,388 70,025 84,915 61.985 53,823 50,420 43,347 76,237 60,335 48.554 49,244 53,684 71.265 126,585 150.933 6.9025 Т 3.6202 5.1313 8.5433 4.9947 6.3993 4.0950 8.7899 6.7693 6.7069 9.4786 5.3945 3.6333 1.9980 3.7256 23 143.426 84.915 80.540 S 98.877 93.544 76.074 66.767 137.606 84.002 71.263 78.406 95.173 104.713 134.111 156.107 4.6946 6.7721 8.1710 4.6580 5.9903 Т 3.1955 24 112.018 102.245 146.188 88.784 86.362 81.268

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

# TAG

## Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	142.3527		124.1807	
20	S	59.430		65.233	
21	Т	134.7933			
	S	62.763			
22	Т	130.2261			
	S	64.964			
23	Т	86.1824			
23	S	98.164			
24	Т				
24	S				

**Chevrolet Detroit Grand Prix Event:** 

**Section Data Report** 

**Report:** 

Track: 2.35 mile(s) **Detroit Belle Isle** 

**NTT IndyCar Series** 

**Round 7 / 8** 

June 1, 2019 MDYCAR



**Session:** Race 1

ection D	ata f	or Car 98	3 - Andret	•												
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B I	3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	6.7188	7.7492	13.9095	12.7331	6.7455	8.7664	5.5172	21.4720	9.2821	8.4397	13.5804	8.7278	5.6045	2.4187	4.8573
	S	53.277	61.942	71.174	56.974	59.636	55.532	49.556	56.331	61.262	56.632	54.725	58.825	67.884	110.785	119.735
2	LT	4.4271		7.7622	10.6887	7.2401	9.9604	6.3551	20.0943	11.7051	9.1283	14.3550	9.6710	5.6551	4.4722	11.9305
	S	80.855	73.648	127.541	67.871	55.562	48.875	43.022	60.193	48.580	52.360	51.772	53.087	67.276		48.748
3	Т	6.0013	7.2678	14.1339	14.2168	7.1387	8.6944	5.4195	18.7987	10.3369	8.6396	13.3211	9.7318	5.2978	3.4176	8.5756
	S	59.646		70.044	51.028	56.351	55.992	50.449	64.342	55.010		55.790	52.756	71.814		67.819
4	T	5.3020		17.4871	14.1159	7.2989	9.0445	5.8084	19.8839	9.9127		16.0347	9.4089	7.6923		8.6818
	S	67.513		56.613	51.393	55.114	53.825	47.071	60.830	57.364	54.413	46.348	54.566	49.459		66.990
5	LT	4.8444		15.6552	12.1119	6.2649	7.7263	5.1863	19.0826	9.3436	8.2594	17.4480	10.7151	4.8483	2.3291	4.2187
	S	73.890	69.901	63.238	59.896	64.211	63.008	52.718	63.385	60.858		42.594	47.915	78.472		137.860
6	T	3.8781	6.3848	7.5784	9.9037	6.2541	7.3103	4.8917	10.2654	7.8248		11.8420	6.7662	4.7461	2.2812	4.0502
	S	92.302	75.179	130.634	73.251	64.321	66.593	55.892	117.827	72.671	60.389	62.758	75.878	80.162		143.596
7	LT	3.9316	6.1775	7.4121	10.1945	6.0328	7.0845	4.6623	9.5700	7.7847	7.9605	11.6583	6.7879	4.8038		4.2813
	S	91.046	_	133.565	71.161	66.681	68.716	58.643	126.389	73.045		63.747	75.636	79.199		135.844
8	Т	3.9663		7.2860	9.9003	5.9352	7.1051	4.7411	9.5928	7.8307	7.7234	11.5629	6.5760	4.5366		3.9705
	S	90.249		135.877	73.276	67.777	68.517	57.668	126.089	72.616	61.884	64.273	78.073	83.863		146.478
9	T	3.7189			9.6672	5.8541	6.9121	4.7705	9.5231	7.6732	7.7392	11.3169	6.5287	4.5162		4.0098
	S	96.253		135.952	75.043	68.716	70.430	57.312	127.012	74.107	61.758	65.670	78.639	84.242		145.042
10	LT	3.6915		7.3543	9.7489	6.0676	7.0649	4.7993	9.4415	7.6817	7.6552	11.3130	6.4572	4.4782	2.1960	3.9945
	S	96.967	78.918	134.615	74.414	66.298	68.907	56.969	128.109	74.025	62.435	65.693	79.510	84.957	122.019	145.598
11	T	3.7392		7.2841	9.5268		7.0622	4.7664	9.5499	8.0370		11.4637	6.5540		2.1832	4.0579
	S	95.730		135.912	76.149	68.441	68.933	57.362	126.655	70.752	59.708	64.829	78.335	85.340		143.323
12	T	3.6947			9.5304		7.1896	5.1525	9.7514	7.6638		11.3148	6.7268	4.5930		
12	S	96.883	79.827	135.795	76.120	66.267	67.711	53.063	124.038	74.198	62.289	65.682	76.323	82.834		
13	T			8.4076	10.6864	6.2660	7.3486	4.9114	9.9707	8.7386		11.3321	6.8092	4.9902		4.4844
	S			117.751	67.886	64.199	66.246	55.668	121.310	65.072	57.087	65.582	75.399	76.240		129.692
14	T	4.0425		7.5210	9.7346		6.8786	4.4806	9.3252	8.1799		10.7605	6.5271	4.3497	2.1525	3.9220
	S	88.548		131.631	74.523	69.584	70.773	61.021	129.707	69.516		69.066	78.658	87.467	124.485	148.289
15	T	3.5870	•	7.3634	9.4446		6.6111	4.3201	9.0574	7.7646		10.5537	6.4155	4.2599		3.8851
	S	99.792	85.236	134.449	76.812	71.833	73.636	63.288	133.542	73.234	63.783	70.419	80.026	89.311	126.933	149.698
16	T	3.6640		7.2843	9.3351	5.4875	6.4373	4.2649	8.9228	7.3264		10.0080	5.9781	3.9708		3.8109
	S	97.695		135.909	77.713	73.307	75.625	64.107	135.557	77.615	66.213	74.259	85.882	95.813		152.612
17	T	3.4893		7.3583	9.3016		6.8579	4.5538	9.5943	8.4834	8.1313	11.0476	7.5673	4.6738		4.8569
<u> </u>	S	102.586		134.542	77.992	67.886	70.986	60.040	126.069	67.029		67.271	67.846	81.402	118.559	119.745
18	T	4.1755	6.0070	7.5899	9.8664	5.5604	6.5699	4.4607	9.4380	7.9309	7.3401	10.5777	6.3665	4.2807	2.1373	4.0773
	S	85.727		130.437	73.528	72.346	74.098	61.293	128.157	71.699	65.116	70.259	80.642	88.877	125.371	142.641
19	T	3.8502		7.3678	9.6595	5.6861	6.6492	4.4951	9.0919	7.3633	6.9146	9.7101	6.1096	4.1883		
	S	92.970	83.335	134.368	75.103	70.747	73.215	60.824	133.035	77.226	69.123	76.537	84.033	90.837		

Track: Detroit Belle Isle 2.35 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 1 June 1, 2019

### Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	136.5222		159.6668	
1	S	61.968		50.735	
	Т	139.9626			
2	S	60.445			
	Т	140.9915		Î	
3	S	60.004			
	Т	152.1609			
4	S	55.599			
	Т	134.9007			
5	S	62.713		Î	
	Т	101.8916			
6	S	83.029			
	Т	100.6334			
7	S	84.068			
	Т	99.0228			
8	S	85.435			
	Т	97.5759			
9	S	86.702			
10	Т	98.0261			
10	S	86.304			
11	Т	98.6926			
**	S	85.721			
12	Т	120.9559	30.1224		98.1759
	S	69.943	25.317		81.623
13	T	110.1803		102.8379	
	S	76.783		78.771	
14	Т	97.4504			
	S	86.813			
15	٦	94.0984			
	S	89.906			
16	Т	91.3301			
	S	92.631			
17	T	99.5883			
	S	84.950			
18	T	96.3783			
	S	87.779			
19	T	109.1352	23.9562		92.4210
15	S	77.519	31.834		86.706

TAG

**Chevrolet Detroit Grand Prix Event:** 

2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR

**Round 7 / 8** 



### Section Data for Car 98 - Andretti, Marco

21   T   6.4315   6.9398   14.0402   14.5506   6.3738   7.4555   4.8563   17.3739   9.4064   8.8217   14.2012   8.1549   5.0179   3.0516   9.378     22   T   6.1731   6.8965   13.1137   13.0679   5.95957   6.8885   4.6657   19.5132   8.1951   7.1571   10.4409   6.3524   4.0554   2.0438   4.2012   4.1549   5.0179   3.0516   9.378   4.0554   4	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
21 T 6.4315 6.9398 1.4.0402 14.5506 6.3738 7.4553 4.8563 17.4730 9.4064 8.8217 14.2012 8.1549 5.0179 3.0516 99.092 90.092 12 1 5 55.6556 69.166 70.512 49.857 63.113 65.298 5.6300 69.224 60.452 54.179 52.332 62.957 75.819 87.806 69.002 17 6.1731 6.8965 13.1137 13.0679 5.9957 6.8885 4.6057 19.5132 8.1951 7.1571 10.409 6.3524 4.0554 2.0438 4.70 1 6.7094 76.71 59.363 61.906 69.387 66.760 71.180 80.821 99.814 131.106 138.4    23 T 3.6896 5.5211 6.9699 9.0031 5.4386 6.8895 4.3188 8.8060 6.8738 7.0247 9.6066 5.6625 3.7218 1.9899 3.71    24 T 3.2182 4.8579 6.67.99 8.5784 5.0002 6.0007 4.3225 13.0381 92.707 6.8039 77.410 90.668 102.223 134.657 156.5    24 T 3.2182 98.806 148.295 84.568 79.997 81.127 63.253 92.707 61.297 61.430 59.873 66.60 6.8633 97.4410 90.668 102.223 134.657 156.5    25 T 5.6370 6.5331 12.3035 12.3028 6.2519 7.7410 5.0326 20.2566 11.3035 8.8788 14.0514 7.7280 5.6153 3.7702 8.42    25 T 5.6370 6.5331 12.3035 12.3036 7.1359 7.7401 5.0326 5.3831 5.290 66.455 67.737 71.072 6.00    26 T 5 6.1400 7.7710 13.0840 12.3006 7.1359 7.7471 5.6038 17.4497 10.3562 8.8388 14.0514 7.7280 5.6153 3.7702 8.42    27 T 6.0256 7.6573 14.1220 12.4715 6.6524 7.3914 5.5968 17.1494 9.7414 9.7415 10.0565 6.8045 7.7591 7.7505 12.4715 6.0005 7.7590 6.233    28 T 5.5379 6.0256 7.0133 58.169 60.470 6.5624 7.3914 5.5968 7.7467 7.385 58.377 54.918 6.2557 7.8524 7.8524 7.8524 6.8524 7.9514 5.5968 7.7467 7.7865 6.8014 7.9436 9.2397 13.0936 8.2397 13.0936 8.8788 1.75530 6.8005 7.6593 1.3035 8.9065 7.9596 6.2559 7.7506 6.470 6.0565 7.9594 1.8524 6.9505 7.9944 8.852 6.8533 7.7497 1.9560 6.201 10.6666 7.7533 1.1320 9.6051 5.9323 6.0553 4.6555 1.6197 7.7549 5.4896 7.4316 8.0055 7.6593 1.8525 7.7528 6.8816 8.8806 7.7539 1.8526 7.7574 1.8506 8.888 9.7014 9.7406 9.9005 7.8596 7.9596 6.822 9.7565 7.7538 1.8526 7.7526 6.8634 4.8525 1.8526 7.7536 4.8893 7.7525 9.8526 7.7533 1.8526 7.7536 6.8838 7.7526 9.7537 1.7526 6.85256 7.7536 1.8526 7.7536 6.8338 7.7447 9.7566 6.8201 10.0566 6.6320 1.1166 9.7568 9.7566 7.7538 1.8526 7.7596 6.8795 9.9527 7.7596	20	Т			7.7994	9.8374	5.7678	7.7139	4.9045	10.2183	7.7057	7.8296	12.2852	7.5657	5.0319	2.9511	8.7215
S   55.656   69.166   70.512   49.657   63.113   65.298   56.300   69.224   60.452   54.179   52.332   62.957   75.819   87.006   60.75	20	S			126.933	73.745	69.745	63.109	55.747	118.371	73.794	61.045	60.494	67.860	75.609	90.798	66.685
22 T 6.1731 6.8965 13.1137 13.0699 5.9997 6.8885 4.6057 19.5132 8.1951 7.1571 10.409 6.3524 4.0554 2.0438 4.202 23 S 5.7986 69.601 75.494 55.514 67.094 70.671 59.363 61.986 69.387 66.780 71.180 88.821 93.814 131.106 138.4 23 T 3.6896 5.5211 6.6969 9.0031 5.4388 6.6895 4.3188 8.8060 6.68738 7.0247 9.6006 5.6625 3.7218 1.19899 3.714 24 T 3.2182 4.8579 6.6759 8.5784 5.0602 6.0007 4.3225 13.0381 9.2767 7.7805 12.4126 7.5578 4.4119 2.8343 7.59 25 S 111.228 98.808 148.295 84.586 79.497 81.127 63.253 92.770 61.297 61.430 59.873 67.662 86.234 94.540 76.55 25 T 5.6370 6.5331 12.3035 12.3036 6.2519 7.7410 5.0532 20.2568 11.3035 8.8788 14.0514 7.7280 5.6153 3.7702 8.42 26 T 6.1400 7.7710 13.0840 12.3006 7.1359 7.7471 5.6038 17.4497 10.3562 8.2155 13.5325 8.2071 4.8451 3.5613 8.71 27 T 6.0256 7.6573 14.1220 12.4715 6.6524 7.3914 5.5968 17.1844 9.7441 8.3467 13.5380 6.9055 4.6990 3.4842 8.52 28 T 5.5350 6.6265 70.103 58.169 60.470 65.863 48.851 70.386 58.8375 7.7249 5.806 6.4635 6.4632 7.8752 7.8752 7.8752 4.8512 7.8752 7	21	Т	6.4315	6.9398	14.0402	14.5506	6.3738	7.4553	4.8563	17.4730	9.4064	8.8217	14.2012	8.1549	5.0179	3.0516	9.5722
S   57.986   69.601   75.494   55.514   67.094   70.671   59.363   61.986   69.387   66.780   71.180   80.821   93.814   131.106   138.44   131.06   138.44   131.06   138.44   131.06   138.44   131.06   138.44   131.06   138.44   131.089   37.71   130.080   15.000   137.355   82.725   68.039   77.410   90.668   102.223   134.657   156.55   111.228   98.808   148.295   85.784   50.602   60.007   4.3225   130.381   92.767   7.7805   12.4126   7.5878   4.4119   2.8343   7.595   7.56370   6.5331   12.3035   12.3208   6.2519   7.7410   5.0532   20.2568   11.3035   8.8788   14.0514   7.7280   5.6153   3.7702   8.422   7.56370   6.5331   12.3035   12.3208   6.2519   7.7410   5.0532   20.2568   11.3035   8.8788   14.0514   7.7280   5.6153   3.7702   8.422   7.6140   7.7710   13.0840   12.3006   7.1399   7.7471   5.0532   20.2568   11.3035   8.8788   14.0514   7.7280   5.6153   3.7702   8.422   7.6140   7.7710   13.0840   12.3006   7.1399   7.7471   5.0532   8.2711   50.3052   8.2515   13.5325   8.2071   4.8851   3.5613   8.717   7.6156   7.6565   7.6573   7.6126   7.6565   7.6573   7.6126   7.6565   7.6573   7.6126   7.6565   7.6573   7.6126   7.6565   7.6573   7.6126   7.6565   7.6573   7.6126   7.6625   7.6573   7.6126   7.6626   7.6673   7.6126   7.6626   7.6673   7.6126   7.6626   7.6673   7.6026   7.6665   7.6673   7.6126   7.6665   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.6026   7.6673   7.7674   7.6740   7.7674		S	55.656	69.166	70.512	49.857	63.113	65.298	56.300	69.224	60.452	54.179	52.332	62.957	75.819	87.808	60.758
23 T 3.6896 5.5211 6.9699 9.031 5.4388 6.8895 4.3188 8.8060 6.8373 7.0247 9.0606 5.6525 3.7218 1.3899 3.71  24 T 3.2182 4.8579 6.6759 8.5784 73.964 70.661 63.307 137.355 82.725 68.039 77.410 90.668 102.223 134.657 156.5  25 T 3.2182 4.8579 6.6759 8.5784 5.0602 6.0007 4.3225 13.0381 9.2767 7.7805 12.4126 7.5878 4.4119 2.8343 7.599  25 T 5.6370 6.5331 12.3035 12.3038 6.2519 7.7410 5.0532 20.2568 11.3035 8.8788 14.0514 7.7280 56.533 3.7702 8.42  26 T 6.1400 7.7710 13.0840 12.3006 7.1359 7.7471 5.6038 17.4497 10.3562 8.2155 13.5325 8.2071 4.8451 3.5613 8.71  27 T 6.0256 7.6573 14.1220 12.4715 6.6524 7.3914 5.5964 17.1844 9.7491 10.3562 8.2155 13.5325 8.2071 4.8451 3.5613 8.71  28 T 5.5379 6.0252 13.7132 9.6051 5.9323 6.9553 4.6655 16.1977 7.5459 6.8201 10.6563 6.4324 4.116 8.9592 58.60 6.470 6.524 7.9465 7.9665 7.9667 14.120 7.9665 7.9667 1.9714 10.9714 1	22	Т	6.1731	6.8965	13.1137	13.0679	5.9957	6.8885	4.6057	19.5132	8.1951	7.1571	10.4409	6.3524	4.0554	2.0438	4.2000
23 S 97.017 86.939 142.039 80.578 73.064 70.661 63.307 137.355 82.725 68.039 77.410 90.668 102.223 134.657 155.5   24 T 3.2182 4.8579 6.6759 8.5784 5.0602 6.0007 4.3225 13.0381 9.2767 7.7805 12.4126 7.5878 4.4119 2.8343 7.59   S 111.228 98.808 148.295 84.568 79.497 81.127 63.253 92.770 61.297 61.430 59.873 67.662 86.234 94.540 76.55   5 63.501 73.472 80.465 58.880 64.344 62.888 5410 59.711 50.306 53.81 52.809 6.435 67.753 3.7702 8.425   25 T 6.1400 7.7710 13.0840 12.3006 7.1359 7.7471 5.6038 17.4497 10.3562 8.2155 13.5325 8.2071 4.8451 3.5613 8.71   26 T 6.1400 7.7710 13.0840 12.3006 7.1359 7.7471 5.6038 17.4497 10.3562 8.2155 13.5325 8.2071 4.8451 3.5613 8.71   27 S 6.350.29 61.768 75.665 58.977 56.373 62.839 48.790 69.316 54.908 581.77 54.918 62.557 78.524 75.241 66.7.   27 S 6.9406 62.685 70.103 58.169 60.470 65.863 48.851 70.386 58.357 57.249 54.896 74.316 80.965 76.906 68.22   28 T 5.5379 6.0252 13.7132 9.6051 5.9323 6.9553 4.6655 16.1977 7.5459 6.801 10.6563 6.4632 4.1176 2.0458   29 T 3.2352 5.0537 6.8715 8.3926 5.2656 7.1160 4.4893 8.7043 6.6202 6.8088 9.4407 5.5250 3.6737 13.9988 3.68   30 T 2.9050 4.6908 6.7055 7.9944 4.6236 5.8805 4.1094 8.8011 6.4976 6.3605 9.4284 7.3160 5.1159 2.9054 6.566   31 T 4.8957 6.6283 12.1469 90.745 87.004 82.785 66.553 17.445 78.244 70.176 74.367 9.225 13.503 6.9353 6.9553 6.627 74.674 91.977 75.5144 78.824 70.176 74.367 9.225 13.503 6.9353 6.9553 6.6524 74.674 91.998 6.8408 91.4073 5.5250 3.6737 19.998 3.6864 75.396 6.8412 6.0902 13.8960 58.894 70.197 78.721 92.925 13.562 13.4664 157.81   30 T 2.9050 4.6908 6.7055 7.9944 4.6236 5.8805 4.1094 8.8011 6.4976 6.3605 9.4284 7.3160 5.1159 2.9054 6.566   31 T 4.8957 6.6283 12.1469 90.745 87.004 82.785 66.553 137.431 87.515 75.144 78.824 70.176 74.357 92.225 13.560 6.926 77.334 90.65   31 T 5.8038 6.838 6		S	57.986	69.601		55.514	67.094	70.671	59.363	61.986	69.387	66.780	71.180				138.474
24 T 3.2182 4.879 6.6759 8.5784 5.0602 6.0007 4.3225 13.0381 9.2767 7.7805 12.4126 7.5878 4.4119 2.8343 7.59 25 T 5.6370 6.5331 12.3035 12.3208 6.2519 7.7410 5.0532 20.2568 113.035 8.8788 14.0514 7.7280 5.6133 3.7702 69.0.0 26 T 6.1400 7.7710 13.0840 12.3006 7.1359 7.7471 5.6038 17.4497 10.3562 8.2155 13.5325 8.2091 4.8451 3.5613 8.71 26 T 6.1400 7.7710 13.0840 12.3006 7.1359 7.7471 5.6038 17.4497 10.3562 8.2155 13.5325 8.2091 4.8451 3.5613 8.71 27 T 6.0256 7.5573 14.1220 12.4715 6.6524 7.3914 5.5968 17.1844 9.7441 8.3487 13.5380 6.9085 4.6990 3.4842 8.52 28 T 5.5379 6.0252 13.7132 9.6051 5.9323 6.9553 4.6655 16.1977 7.5459 6.8201 10.6563 6.4632 4.1176 2.0458 3.73 29 T 3.2352 5.0537 6.8715 8.3926 5.5656 7.1160 4.4893 8.7043 6.6202 6.8088 9.4407 5.5250 3.6737 1.9988 1.8049 1.4073 86.440 76.396 68.412 60.902 138.960 6.6202 6.8088 9.4407 5.5250 3.6737 1.9988 3.88 31 T 4.8987 6.6283 12.1468 12.0256 5.8256 7.15160 4.4893 8.8014 8.8011 6.4976 6.3605 9.4284 7.3160 5.1159 2.9951 13.0562 13.152 12.000 13	22	Т	3.6896	5.5211	6.9699	9.0031	5.4388	6.8895	4.3188	8.8060	6.8738	7.0247	9.6006	5.6625	3.7218		3.7148
S   111.228   98.808   148.295   84.568   79.497   81.127   63.253   92.770   61.297   61.430   59.873   67.662   86.234   94.540   76.55		S	97.017	86.939	142.039		73.964	70.661	63.307	137.355	82.725	68.039	77.410		102.223	134.657	156.560
25 T 5.6370 6.5331 12.3035 12.3208 6.2519 7.7410 5.0532 20.2568 11.3035 8.8788 14.0514 7.7280 5.153 3.7702 69.0  26 T 6.1400 7.7710 13.0840 12.3006 7.1359 7.7417 5.6038 17.4497 10.3562 8.2155 13.5325 8.2071 4.8451 3.5613 8.71  26 T 6.1400 7.7710 13.0840 12.3006 7.1359 7.7417 5.6038 17.4497 10.3562 8.2155 13.5325 8.2071 4.8451 3.5613 8.71  27 T 6.0256 7.6573 14.1220 12.4715 6.6524 7.3914 5.5968 17.1844 9.7441 8.3487 13.5380 6.9085 4.6990 3.4842 8.52  28 T 5.5379 6.0252 13.7132 9.6051 5.9323 6.9553 4.6655 16.1977 7.5459 6.8201 10.6563 6.4632 4.1176 2.0458 8.373  28 T 5.5379 6.0252 13.7132 9.6051 5.9323 6.9553 4.6655 16.1977 7.5459 6.8201 10.6563 6.4632 4.1176 2.0458 3.733  29 T 3.2352 5.0537 6.8715 8.3926 5.2656 7.1160 4.4893 8.7043 6.6202 6.8088 9.4407 5.5250 3.6737 1.9998 3.68  30 T 2.9050 4.6908 6.7055 7.9944 4.6236 5.8805 4.1094 8.8011 6.4976 6.3605 9.4284 7.3160 5.1159 2.9054 8.52  31 T 4.8957 6.6233 12.1468 12.0256 5.8256 7.1956 4.7951 19.3597 11.0004 10.9221 14.1410 9.9486 5.4903 3.4649 6.441 5.571 19.572 10.2388 1.23.220 10.2328 147.640 90.745 87.004 82.785 66.533 137.431 87.515 75.144 78.824 70.176 74.367 92.225 8.551 5.73.116 72.417 81.503 6.0326 6.9035 6.026 6.026 6.2467 51.659 11.329 11.329 11.329 12.708 6.627 7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.522 7.3416 72.417 81.503 6.0326 6.9035 6.6265 7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.522 7.316 7.3189 1.3293 12.7708 6.6727 7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.522 7.3160 7.3193 19.989 14.7278 8.9285 7.5554 7.5564 6.2856 7.1906 6.285 6.2856 7.1906 9.306 7.0907 9.384 9.5923 10.5071 134.488 158.51 5.5119 1.9064 9.306 9.3074 7.3209 9.3064	24	_	3.2182	4.8579	6.6759		5.0602	6.0007	4.3225	13.0381	9.2767	7.7805	12.4126	7.5878	4.4119	2.8343	7.5974
S   63,501   73,472   80,465   58,880   64,344   62,888   54,106   59,711   50,306   53,831   52,890   66,435   67,753   71,072   69,00		S	111.228	98.808	148.295		79.497	81.127	63.253		61.297	61.430	59.873		86.234	94.540	76.551
26 T 6.1400 7.7710 13.0840 12.3006 7.1559 7.7471 5.6038 17.4497 10.3562 8.2155 13.5325 8.2071 4.8451 3.5613 8.71  27 T 6.0256 7.6573 14.1220 12.4715 6.6524 7.3914 5.5968 17.1844 9.7441 8.3487 13.5380 6.9085 4.6990 3.4842 8.52  28 T 5.5379 6.0252 13.7132 9.6051 5.9323 6.9553 4.6655 16.1977 7.5459 6.8201 10.6563 6.4632 4.1176 2.0458 3.73  28 T 5.5379 6.0252 13.7132 9.6051 5.9323 6.9553 4.6655 16.1977 7.5459 6.8201 10.6563 6.4632 4.1176 2.0458 3.73  29 T 3.2352 5.0537 6.8715 8.3926 5.2656 7.1600 4.8893 8.7043 6.6202 6.8088 9.4407 5.5550 3.6737 1.9898 3.68  30 T 2.9050 4.6908 6.7055 7.9944 4.6236 5.8805 4.1094 8.8011 6.4976 6.3605 9.4284 7.3160 5.1159 2.9054 6.567  31 T 4.8957 6.6263 12.1468 12.0256 5.8256 7.7936 4.6369 11.0947 11.0942 11.0942 11.1910 9.9928 5.5053 12.192 8.6966 5.3429 3.3062 6.526  31 T 5.8038 6.8438 11.3223 12.7708 6.6272 7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.5265 17.1804 4.3788 5.6806 60.286 6.2464 58.964 7.2101 60.3992 5.5054 6.501 10.9921 11.1910 9.9866 5.4903 3.4664 58.964  6.572 7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.5265 1.8066 60.286 6.2464 58.964 7.7589 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.5265  7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.5265  7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.5265  7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.526	25	_	5.6370	6.5331	12.3035	12.3208	6.2519	7.7410	5.0532	20.2568	11.3035	8.8788	14.0514	7.7280	5.6153	3.7702	8.4257
26         S         58.299         61.768         75.665         58.977         56.373         62.839         48.790         69.316         54.908         58.177         54.918         62.557         78.524         75.241         66.7           27         T         6.0256         7.6573         14.1220         12.4715         6.6524         7.3914         5.5968         17.1844         9.7441         8.3487         13.5380         6.9083         4.6990         3.4842         8.52           28         T         5.5379         6.0252         13.7132         9.6051         5.9323         6.9553         4.6655         16.1977         7.5459         6.8201         10.6563         6.4632         4.1176         2.0458         3.73           29         T         3.2352         5.0537         6.8715         8.3926         5.2656         7.1160         4.4893         8.7043         6.6022         6.8088         9.4407         5.5250         3.6773         19.9898         3.68           29         T         3.2325         5.0537         6.8715         8.3926         5.2656         7.1160         4.4893         8.7043         6.6202         6.8088         9.4407         5.5550         3.6737		S	63.501	73.472	80.465	58.880	64.344	62.888	54.106		50.306	53.831	52.890	66.435	67.753	71.072	69.026
27 T 6.0256 7.6573 14.1220 12.4715 6.6524 7.3914 5.5968 17.1844 9.7441 8.3487 13.5380 6.9085 4.6990 3.4842 8.52 5 59.406 62.685 70.103 58.169 60.470 65.863 48.851 70.386 58.357 57.249 54.896 74.316 80.965 76.906 68.2 28 T 5.5379 6.0252 13.7132 9.6051 5.9323 6.9553 4.6655 16.1977 7.5459 6.8201 10.6563 6.4632 4.1176 2.0458 3.73 5 64.637 79.665 72.193 75.528 67.811 69.992 58.602 74.674 75.357 70.080 69.741 79.436 92.397 130.978 155.60 29 T 3.2352 5.0557 6.8715 8.3926 5.2656 7.1160 4.4893 8.7043 6.6202 6.8088 9.407 5.5250 3.6737 1.9899 3.68 30 T 2.9050 4.6908 6.7055 7.9944 4.6236 5.8805 4.1094 8.8011 6.4976 6.3605 9.4284 7.3160 5.1159 2.9054 6.566 31 T 4.8957 6.6283 12.1468 12.0256 5.8256 7.1956 4.7495 19.3597 11.0004 10.9221 14.1410 9.9486 5.4903 3.4649 6.41 5 7 3.116 72.417 81.503 60.326 69.053 67.655 57.566 62.477 51.692 43.760 52.555 51.606 69.296 77.334 90.66 31 T 4.8957 6.6283 12.1468 12.0256 5.8256 7.1956 4.7495 19.3597 11.0004 10.9221 14.1410 9.9486 5.4903 3.4649 6.411 5 7 3.116 72.417 81.503 60.326 69.053 67.655 57.566 62.477 51.692 43.760 52.555 51.606 69.296 77.334 90.66 31 T 4.8957 6.6283 12.1468 12.0256 5.8256 7.1956 4.7495 19.3597 11.0004 10.9221 14.1410 9.9486 5.4903 3.4649 6.411 5 7 3.116 72.417 81.503 60.326 69.053 67.655 57.566 62.477 51.692 43.760 52.555 51.606 69.296 77.334 90.66 32 T 5.8038 6.8438 11.3223 12.7708 6.6727 7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3002 6.525 5 51.606 69.296 77.334 90.66 33 T 4.8728 6.5717 13.2825 10.7674 5.3243 6.6864 4.3782 18.1681 7.4477 6.7872 10.1346 6.0713 3.7457 1.9924 3.666 5 51.11931 99.892 147.278 89.282 74.427 74.806 62.835 137.085 83.675 68.848 78.658 95.261 105.995 136.503 159.21 34 T 3.11930 4.8052 6.7220 8.1254 5.4049 6.5077 4.3512 8.8233 6.7958 6.9422 9.4483 5.3895 3.5897 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.5697 1.9630 3.569	26		6.1400	7.7710			7.1359	7.7471	5.6038		10.3562	8.2155	13.5325		4.8451	3.5613	8.7177
S   59,406   62,685   70,103   58,169   60,470   65,863   48,851   70,386   58,357   57,249   54,896   74,316   80,965   76,906   68,29		S	58.299	61.768	75.665	58.977	56.373	62.839	48.790		54.908	58.177	54.918		78.524	75.241	66.714
28 T 5.5379 6.0252 13.7132 9.6051 5.9323 6.9553 4.6655 16.1977 7.5459 6.8201 10.6563 6.4632 4.1176 2.0458 3.73  5 64.637 79.665 72.193 75.528 67.811 69.992 58.602 74.674 75.357 70.080 69.741 79.436 92.397 130.978 155.60  29 T 3.2352 5.0537 6.8715 8.3926 5.2656 7.1160 4.4893 8.7043 6.6202 6.8088 9.4407 5.5250 3.6737 1.9898 3.68  5 110.644 94.980 144.073 86.440 76.396 68.412 60.902 138.960 85.894 70.197 78.721 92.925 103.562 134.664 157.80  5 12.9050 4.6908 6.7055 7.9944 4.6236 5.8805 4.1094 8.8011 6.4976 6.3605 9.4284 7.3160 5.1159 2.9054 6.560  5 12.3220 102.328 147.640 90.745 87.004 82.785 66.533 137.431 87.515 75.144 78.824 77.0176 74.367 92.226 88.51  31 T 4.8957 6.6283 12.1468 12.0256 5.8255 7.1956 4.7495 19.3597 11.0004 10.9221 14.1410 9.9486 5.4903 3.4649 6.411  32 T 5.8038 6.8438 11.3223 12.7708 6.6727 7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.522  33 T 5.8038 6.8438 11.3223 12.7708 6.6727 7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.522  34 T 3.1980 4.8052 6.7220 8.1254 5.4049 6.5077 4.3512 8.8233 6.7958 6.9422 9.4483 5.3895 3.5897 1.9924 3.665  5 111.931 99.892 147.278 89.282 74.427 74.806 62.835 137.085 83.675 68.848 78.658 95.261 105.985 136.503 159.22  5 12.3174 105.792 151.654 94.339 86.794 85.266 71.001 145.403 90.774 77.209 79.948 5.928 136.640 137.70 19.70 15.664 1.000 13.70 15.70 15.000 13.70 15.985 136.503 159.22  5 12.3174 105.792 151.654 94.339 86.794 85.666 71.001 145.403 90.774 77.209 79.952 5.000 3.5575 1.9950 3.677 1.900 3.677 1.000 3.800 3.675 1.000 3.000 3.5757 1.9852 3.666 75.000 3.800	27	Т	6.0256	7.6573	14.1220	12.4715	6.6524	7.3914	5.5968	17.1844	9.7441	8.3487	13.5380		4.6990	3.4842	8.5220
28         5         64.637         79.665         72.193         75.528         67.811         69.992         58.602         74.674         75.357         70.080         69.741         79.436         92.397         130.978         155.60           29         T         3.2352         5.0537         6.8715         8.3926         5.2656         7.1160         4.4893         8.7043         6.6202         6.8088         9.4407         5.5250         3.6737         1.9898         3.683           30         T         2.9050         4.6908         6.7055         7.9944         4.6236         5.8805         4.1094         8.8011         6.4976         6.3605         9.4284         7.3160         5.1159         2.9054         6.561           31         T         2.9050         4.6098         6.7055         7.9944         4.6236         6.8285         66.533         137.431         87.515         75.144         78.824         70.176         74.367         92.226         88.55           31         T         4.8957         6.6283         12.1468         12.0256         5.8256         7.1956         4.7495         19.3597         11.0004         10.9221         14.1410         9.9486         5.4033		S	59.406	62.685	70.103		60.470	65.863	48.851		58.357	57.249	54.896		80.965	-	68.246
29 T 3.2352 5.0537 6.8715 8.3926 5.2656 7.1160 4.4893 8.7043 6.6202 6.8088 9.4407 5.5250 3.6737 1.9898 3.68:  S 110.644 94.980 144.073 86.440 76.396 68.412 60.902 138.960 85.894 70.197 78.721 92.925 103.562 134.664 157.8:  T 2.9050 4.6908 6.7055 7.9944 4.6236 5.8805 4.1094 8.8011 6.4976 6.3605 9.4284 7.3160 5.1159 2.9054 6.566*  S 123.220 102.328 147.640 90.745 87.004 82.785 66.533 137.431 87.515 75.144 78.824 70.176 74.367 92.226 88.55*  T 4.8957 6.6283 12.1468 12.0256 5.8256 7.1956 4.7495 19.3597 11.0004 10.9221 14.1410 9.9486 5.4903 3.4649 6.415*  S 73.116 72.417 81.503 60.326 69.053 67.655 57.566 62.477 51.692 43.760 52.555 51.606 69.296 77.334 90.61*  T 5.8038 6.8438 11.3223 12.7708 6.6727 7.7936 4.6369 16.7758 9.4158 8.6753 12.1192 8.6696 5.3429 3.3062 6.522*  T 4.8728 6.5717 13.2825 10.7674 5.3243 6.6864 4.3782 18.1681 7.4477 6.7872 10.1346 6.0713 3.7457 1.9924 3.66*  S 73.460 73.040 74.534 67.375 75.554 72.807 62.448 66.575 76.351 70.420 73.331 84.563 101.571 134.488 158.55*  T 3.1980 4.8052 6.7220 8.1254 5.4049 6.5077 4.3512 8.8233 6.7958 6.9422 9.4483 5.3895 3.5897 1.9630 3.655*  S 123.174 105.792 151.654 94.339 86.794 85.266 71.091 145.403 90.774 77.209 79.848 95.223 106.400 134.976 158.65*  T 2.9061 4.5372 6.5280 7.6899 4.6348 5.7094 3.8459 8.3186 6.2643 6.1904 9.3074 5.3523 3.5757 1.9852 3.665*  S 123.174 105.792 151.654 94.339 86.794 85.266 71.091 145.403 90.774 77.209 79.848 95.923 106.400 134.976 158.65*  T 2.8741 4.6268 6.5288 7.5768 4.5580 5.5840 3.8029 8.3623 6.0544 6.0884 90.790 79.848 95.923 106.400 134.976 158.65*  T 2.8741 4.6268 6.5288 7.5768 4.5580 5.5840 3.8029 8.3623 6.0544 6.0884 90.790 79.898 95.203 106.400 134.976 158.65*  T 2.8741 4.6268 6.5288 7.5768 4.5580 5.5840 3.8029 8.3623 6.0544 6.0884 90.790 79.898 95.203 106.400 134.976 158.65*  T 2.8741 4.6268 6.5288 7.5768 4.5580 5.5840 3.8029 8.3623 6.0544 6.0884 90.790 79.888 95.203 106.400 134.976 158.65*	20	_	5.5379	6.0252	13.7132	9.6051	5.9323	6.9553	4.6655		7.5459	6.8201	10.6563	6.4632	4.1176	2.0458	
29         S         110.644         94.980         144.073         86.440         76.396         68.412         60.902         138.960         85.894         70.197         78.721         92.925         103.562         134.664         157.88           30         T         2.9050         4.6908         6.7055         7.9944         4.6236         5.8805         4.1094         8.8011         6.4976         6.3605         9.4284         7.3160         5.1159         2.9054         6.566           5         123.220         102.328         147.640         90.745         87.004         82.785         66.533         137.431         87.515         75.144         78.824         70.176         74.367         92.226         88.53           31         T         4.8957         6.6283         12.1468         12.0256         5.8256         7.1956         4.7495         19.3597         11.0004         10.9221         14.1410         9.9486         5.4903         3.4649         6.419           5         7.3116         72.417         81.503         60.326         69.053         67.655         57.566         62.477         51.692         43.760         52.555         51.606         69.296         77.334         90.6		S		79.665	72.193		67.811	69.992	58.602			70.080	69.741				155.601
30 T 2.9050 4.6908 6.7055 7.9944 4.6236 5.8805 4.1094 8.8011 6.4976 6.3605 9.4284 7.3160 5.1159 2.9054 6.566   S 123.220 102.328 147.640 90.745 87.004 82.785 66.533 137.431 87.515 75.144 78.824 70.176 74.367 92.226 8.226   31 T 4.8957 6.6283 12.1468 12.0256 5.8256 7.1956 4.7495 19.3597 11.0004 10.9221 14.1410 9.9486 5.4903 3.4649 6.415   S 73.116 72.417 81.503 60.326 69.053 67.655 57.556 62.477 51.692 43.760 52.555 51.606 69.296 77.334 90.65   S 61.676 70.136 87.438 56.806 60.286 62.464 58.964 72.101 60.392 55.094 61.323 59.219 71.207 81.046 89.13   33 T 4.8728 6.5717 13.2825 10.7674 5.3243 6.6864 4.3782 18.1681 7.4477 6.7872 10.1346 6.0713 3.7457 1.9924 3.666   S 73.460 73.040 74.534 67.375 75.554 72.807 62.448 66.575 76.351 70.420 73.331 84.563 101.571 134.488 158.50   S 111.931 99.892 147.278 89.282 74.427 74.806 62.835 137.085 83.675 68.848 78.658 95.261 105.985 136.503 159.21   35 T 2.9061 4.5372 6.5280 7.6899 4.6348 5.7094 3.8459 8.3186 6.2644 6.0888 90.790 79.848 95.923 106.400 134.976 136.866   T 2.8741 4.6688 6.5288 7.5768 4.5880 5.5840 85.288 86.233 6.0544 6.0888 90.790 79.848 95.923 106.00 134.976 136.866   T 2.8741 4.6688 6.5288 7.5768 4.5880 5.5840 85.288 86.233 6.0544 6.0888 90.790 79.848 95.923 106.00 134.976 136.866   T 2.8741 4.6688 6.5288 7.5768 4.5880 5.5880 5.5840 88.293 86.294 85.228 88.233 6.0888 90.790 79.848 95.923 106.400 134.976 136.866   T 2.8741 4.6688 6.5288 7.5768 4.5880 5.5880 5.5840 88.293 86.294 85.228 6.0544 6.0888 90.790 79.848 95.923 106.400 134.976 136.866   T 2.8741 4.6688 6.5288 7.5768 4.5880 5.5880 5.5880 86.238 6.0544 6.0888 90.790 79.848 95.923 106.400 134.976 136.866   T 2.8741 4.6688 6.5288 7.5768 4.5880 5.5880 5.5880 86.238 6.0544 6.0888 90.790 79.848 90.790 79.848 95.923 106.400 134.976 136.866   T 2.8741 4.6688 6.5288 7.5768 4.5580 5.5880 5.5880 86.238 6.0544 6.0888 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790 79.848 90.790	20	Т	3.2352		6.8715		5.2656	7.1160	4.4893		6.6202	6.8088	9.4407			1.9898	3.6836
30         S         123.220         102.328         147.640         90.745         87.004         82.785         66.533         137.431         87.515         75.144         78.824         70.176         74.367         92.226         88.53           31         T         4.8957         6.6283         12.1468         12.0256         5.8256         7.1956         4.7495         19.3597         11.0004         10.9221         14.1410         9.9486         5.4903         3.4649         6.41           S         73.116         72.417         81.503         60.326         69.053         67.655         57.566         62.477         51.692         43.760         52.555         51.606         69.296         77.334         90.61           32         T         5.8038         6.8438         11.3223         12.7708         6.6727         7.7936         4.6369         16.7758         9.4158         8.6753         12.1192         8.6696         5.3429         3.3062         6.523           S         61.676         70.136         87.438         56.806         60.286         62.464         58.964         72.101         60.392         55.094         61.323         59.219         71.207         81.046         89.13 </th <th>29</th> <th>S</th> <th>110.644</th> <th>94.980</th> <th>144.073</th> <th>86.440</th> <th>76.396</th> <th>68.412</th> <th>60.902</th> <th>138.960</th> <th>85.894</th> <th>70.197</th> <th>78.721</th> <th>92.925</th> <th>103.562</th> <th>134.664</th> <th>157.887</th>	29	S	110.644	94.980	144.073	86.440	76.396	68.412	60.902	138.960	85.894	70.197	78.721	92.925	103.562	134.664	157.887
S         123,220         102,328         147,640         90,745         87,004         82,785         66,533         137,431         87,515         75,144         78,824         70,176         74,367         92,226         88,53           31         T         4,8957         6,6283         12,1468         12,0256         5,8256         7,1956         4,7495         19,3597         11,0004         10,9221         14,1410         9,9486         5,4903         3,4649         6,419           5         73,116         72,417         81,503         60,326         69,053         67,655         57,566         62,477         51,692         43,760         52,555         51,606         69,296         77,334         90,61           32         T         5,8038         6,8438         11,3223         12,7708         6,6727         7,7936         4,6369         16,7758         9,4158         8,6753         12,1192         8,6696         5,3429         3,3062         6,522           5         61,676         70,136         87,438         56,806         60,286         62,464         58,964         72,101         60,392         55,094         61,323         59,219         71,207         81	30	Т	2.9050	4.6908			4.6236	5.8805			6.4976	6.3605				2.9054	6.5691
31         S         73.116         72.417         81.503         60.326         69.053         67.655         57.566         62.477         51.692         43.760         52.555         51.606         69.296         77.334         90.60           32         T         5.8038         6.8438         11.3223         12.7708         6.6727         7.7936         4.6369         16.7758         9.4158         8.6753         12.1192         8.6696         5.3429         3.3062         6.529           S         61.676         70.136         87.438         56.806         60.286         62.464         58.964         72.101         60.392         55.094         61.323         59.219         71.207         81.046         89.13           33         T         4.8728         6.5717         13.2825         10.7674         5.3243         6.6864         4.3782         18.1681         7.4477         6.7872         10.1346         6.0713         3.7457         1.9924         3.66           5         73.460         73.040         74.534         67.375         75.554         72.807         62.448         66.575         76.351         70.420         73.331         84.563         101.571		S	123.220	102.328	147.640	90.745	87.004	82.785	66.533		87.515	75.144	78.824	70.176	74.367	92.226	88.534
32         T         5.8038         6.8438         11.3223         12.7708         6.6727         7.7936         4.6369         16.7758         9.4158         8.6753         12.1192         8.6696         5.3429         3.3062         6.522           S         61.676         70.136         87.438         56.806         60.286         62.464         58.964         72.101         60.392         55.094         61.323         59.219         71.207         81.046         89.13           33         T         4.8728         6.5717         13.2825         10.7674         5.3243         6.6864         4.3782         18.1681         7.4477         6.7872         10.1346         6.0713         3.7457         1.9924         3.66           S         73.460         73.040         74.534         67.375         75.554         72.807         62.448         66.575         76.351         70.420         73.331         84.563         101.571         134.488         158.50           34         T         3.1980         4.8052         6.7220         8.1254         5.4049         6.5077         4.3512         8.8233         6.7958         6.9422         9.4483         5.3895         3.5897         1.9630 <th>21</th> <th>_</th> <th>4.8957</th> <th>6.6283</th> <th>12.1468</th> <th>12.0256</th> <th>5.8256</th> <th>7.1956</th> <th>4.7495</th> <th>19.3597</th> <th>11.0004</th> <th>10.9221</th> <th>14.1410</th> <th>9.9486</th> <th>5.4903</th> <th>3.4649</th> <th>6.4153</th>	21	_	4.8957	6.6283	12.1468	12.0256	5.8256	7.1956	4.7495	19.3597	11.0004	10.9221	14.1410	9.9486	5.4903	3.4649	6.4153
32         S         61.676         70.136         87.438         56.806         60.286         62.464         58.964         72.101         60.392         55.094         61.323         59.219         71.207         81.046         89.13           33         T         4.8728         6.5717         13.2825         10.7674         5.3243         6.6864         4.3782         18.1681         7.4477         6.7872         10.1346         6.0713         3.7457         1.9924         3.66           S         73.460         73.040         74.534         67.375         75.554         72.807         62.448         66.575         76.351         70.420         73.331         84.563         101.571         134.488         158.5           34         T         3.1980         4.8052         6.7220         8.1254         5.4049         6.5077         4.3512         8.8233         6.7958         6.9422         9.4483         5.3895         3.5897         1.9630         3.65           35         111.931         99.892         147.278         89.282         74.427         74.806         62.835         137.085         83.675         68.848         78.658         95.261         105.985         136.503         159.21 <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th>		-					•		•								-
S         61.676         70.136         87.438         56.806         60.286         62.464         58.964         72.101         60.392         55.094         61.323         59.219         71.207         81.046         89.13           33         T         4.8728         6.5717         13.2825         10.7674         5.3243         6.6864         4.3782         18.1681         7.4477         6.7872         10.1346         6.0713         3.7457         1.9924         3.667           S         73.460         73.040         74.534         67.375         75.554         72.807         62.448         66.575         76.351         70.420         73.331         84.563         101.571         134.488         158.50           34         T         3.1980         4.8052         6.7220         8.1254         5.4049         6.5077         4.3512         8.8233         6.7958         6.9422         9.4483         5.3895         3.5897         1.9630         3.657           5         111.931         99.892         147.278         89.282         74.427         74.806         62.835         137.085         83.675         68.848         78.658         95.261         105.985         136.503	32	-	5.8038	6.8438	11.3223	12.7708	6.6727	7.7936	4.6369	16.7758	9.4158	8.6753	12.1192	8.6696	5.3429	3.3062	6.5250
33         S         73.460         73.040         74.534         67.375         75.554         72.807         62.448         66.575         76.351         70.420         73.331         84.563         101.571         134.488         158.50           34         T         3.1980         4.8052         6.7220         8.1254         5.4049         6.5077         4.3512         8.8233         6.7958         6.9422         9.4483         5.3895         3.5897         1.9630         3.653           S         111.931         99.892         147.278         89.282         74.427         74.806         62.835         137.085         83.675         68.848         78.658         95.261         105.985         136.503         159.22           35         T         2.9061         4.5372         6.5280         7.6899         4.6348         5.7094         3.8459         8.3186         6.2643         6.1904         9.3074         5.3523         3.5757         1.9852         3.660           S         123.174         105.792         151.654         94.339         86.794         85.266         71.091         145.403         90.774         77.209         79.848         95.923         106.400         134.976		_														-	
34 T 3.1980 4.8052 6.7220 8.1254 5.4049 6.5077 4.3512 8.8233 6.7958 6.9422 9.4483 5.3895 3.5897 1.9630 3.655 S 111.931 99.892 147.278 89.282 74.427 74.806 62.835 137.085 83.675 68.848 78.658 95.261 105.985 136.503 159.23  T 2.9061 4.5372 6.5280 7.6899 4.6348 5.7094 3.8459 8.3186 6.2643 6.1904 9.3074 5.3523 3.5757 1.9852 3.666 S 123.174 105.792 151.654 94.339 86.794 85.266 71.091 145.403 90.774 77.209 79.848 95.923 106.400 134.976 158.65 T 2.8741 4.6268 6.5288 7.5768 4.5580 5.5840 3.8029 8.3623 6.0544 6.0888 9.0790 5.2860 3.5740 1.9720 3.674	33	_		6.5717	13.2825			6.6864	4.3782	18.1681	7.4477	6.7872	10.1346		3.7457	1.9924	
S         111.931         99.892         147.278         89.282         74.427         74.806         62.835         137.085         83.675         68.848         78.658         95.261         105.985         136.503         159.23           35         T         2.9061         4.5372         6.5280         7.6899         4.6348         5.7094         3.8459         8.3186         6.2643         6.1904         9.3074         5.3523         3.5757         1.9852         3.660           S         123.174         105.792         151.654         94.339         86.794         85.266         71.091         145.403         90.774         77.209         79.848         95.923         106.400         134.976         158.61           T         2.8741         4.6268         6.5288         7.5768         4.5580         5.5840         3.8029         8.3623         6.0544         6.0888         9.0790         5.2860         3.5740         1.9720         3.674																	158.562
35 T 2.9061 4.5372 6.5280 7.6899 4.6348 5.7094 3.8459 8.3186 6.2643 6.1904 9.3074 5.3523 3.5757 1.9852 3.660   S 123.174 105.792 151.654 94.339 86.794 85.266 71.091 145.403 90.774 77.209 79.848 95.923 106.400 134.976 158.60   T 2.8741 4.6268 6.5288 7.5768 4.5580 5.5840 3.8029 8.3623 6.0544 6.0888 9.0790 5.2860 3.5740 1.9720 3.670	34	lacksquare							<del>•                                      </del>		<del></del>	+					
S 123.174 105.792 151.654 94.339 86.794 85.266 71.091 145.403 90.774 77.209 79.848 95.923 106.400 134.976 158.60 T 2.8741 4.6268 6.5288 7.5768 4.5580 5.5840 3.8029 8.3623 6.0544 6.0888 9.0790 5.2860 3.5740 1.9720 3.674		_															159.235
S 123.1/4 105./92 151.654 94.339 86./94 85.266 /1.091 145.403 90.//4 //.209 /9.848 95.923 106.400 134.9/6 158.6.  T 2.8741 4.6268 6.5288 7.5768 4.5580 5.5840 3.8029 8.3623 6.0544 6.0888 9.0790 5.2860 3.5740 1.9720 3.670	35																3.6662
1   T   2.8741   4.6268   6.5288   7.5768   4.5580   5.5840   3.8029   8.3623   6.0544   6.0888   9.0790   5.2860   3.5740   1.9720   3.670		-														-	158.636
	36	-			6.5288	•			<del></del>						•	+	
<b>S</b> 124.545 103.743 151.636 95.747 88.256 87.181 71.895 144.643 93.921 78.497 81.857 97.126 106.451 135.880 158.20		—			•		<del>•                                      </del>		•		<del></del>	+				+	158.209
	37	-															
<b>S</b> 124.480 106.331 150.997 96.628 88.063 87.339 73.560 144.162 93.092 78.994 81.624 98.439 110.111 140.732 163.33		_															163.332
	38																
S 122.011 104.765 150.616 93.286 88.439 87.111 73.854 142.217 96.926 79.096 82.031 98.418 109.774 138.413 160.8		S	122.011	104.765	150.616	93.286	88.439	87.111	73.854	142.217	96.926	79.096	82.031	98.418	109.774	138.413	160.816

2.35 mile(s) Track: **Detroit Belle Isle** 

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

**Session:** June 1, 2019 MDYCAR Race 1

## TAG

## Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	112.7758		105.5338	
20	S	75.016		76.759	
	Т	136.3464			
21	S	62.048			
	Т	118.6990			i e
22	S	71.273			
	Т	89.2249			
23	S	94.817			
24	Т	103.6531			
24	S	81.618			
25	Т	135.8702			
25	S	62.265			
26	Т	134.6675			
20	S	62.821			
27	Т	132.3459			
21	S	63.923			
28	Т	110.0188			
20	S	76.896			
29	Т	86.8700			
29	S	97.387			
30	Т	89.9032			
50	S	94.101			
31	Т	134.2094			
J1	S	63.036			
32	Т	126.6737			
32	S	66.786			
33	Т	109.8982			
33	S	76.980			
34	T	85.7186		ļ	
	S	98.695		ļ	
35	Т	80.5114			
	S	105.078			
36	Т	79.6440		ļ	
	S	106.223		<u> </u>	
37	Т	79.1020			
	S	106.951			
38	Т	79.4132		ļ	
50	S	106.531			

Track: Detroit Belle Isle 2.35 mile(s)

**NTT IndyCar Series** 

June 1, 2019



## Section Data for Car 98 - Andretti, Marco

Race 1

**Report:** 

**Session:** 

**Section Data Report** 

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	2.8831	4.4949	6.4888	7.6257	4.4814	5.5868	3.7369	8.3393	6.1462	5.9878	8.9653	5.0616	3.4184	1.9438	3.6467
39	S	124.156	106.788	152.571	95.133	89.765	87.137	73.165	145.042	92.518	79.821	82.895	101.432	111.296	137.851	159.484
40	T	2.7966	4.4611	6.6131	7.4937	4.4990	5.5831	3.7287	8.6664	6.0037	6.1398	9.0382	5.1961	3.4684	1.9424	3.6488
40	S	127.996	107.597	149.703	96.809	89.414	87.195	73.326	139.567	94.714	77.845	82.227	98.807	109.692	137.950	159.392
41	┸	2.7542	4.4585	6.4736	7.5975	4.4675	5.5898	3.7446	8.4186	6.0294	6.0042	9.0934	5.1596	3.5101	1.9386	3.6295
41	S	129.967	107.660	152.929	95.486	90.044	87.090	73.014	143.675	94.311	79.603	81.728	99.506	108.389	138.221	160.240
42	T	2.7821	4.5333	6.5285	7.5801	4.5233	5.5022	3.6819	8.4146	5.8900	6.0361	8.9432	5.1695	3.5031	1.9270	3.5744
42	S	128.663	105.883	151.643	95.705	88.933	88.477	74.258	143.744	96.543	79.183	83.100	99.315	108.605	139.053	162.710
43	LT	2.7370	4.4642	6.4508	7.5104	4.5725	5.6327	3.7200	8.2490	6.1885	6.1088	9.1158	5.3018	3.5736	1.9247	3.5989
3	S	130.784	107.522	153.469	96.593	87.977	86.427	73.497	146.629	91.886	78.240	81.527	96.837	106.463	139.219	161.602
44	LT	3.2562	5.8803	9.2642	10.7766											
	S	109.930	81.628	106.863	67.318											



2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019 MDYCAR



## Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.8067			
39	S	107.351			
40	T	79.2791			
40	S	106.712			
41	Т	78.8691			
41	S	107.266			
42	T	78.5893			
42	S	107.648			
43	T	79.1487			
43	S	106.887			
44	Т				
44	S				

**Event: Chevrolet Detroit Grand Prix** 

Track: **Detroit Belle Isle**  **Round 7 / 8** 

2.35 mile(s)



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



June 1, 2019

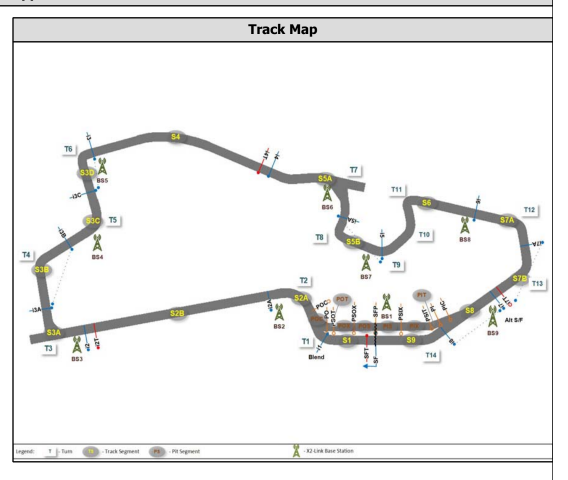
**Session:** Race 1

### **Section Data for Car**

### **Report Support Information**

S	ection Legend
Name	Length
SF to I1	0.099432 miles
I1 to I2A	0.133333 miles
I2A to I2	0.275000 miles
I2 to I3A	0.201515 miles
I3A to I3B	0.111742 miles
I3B to I3C	0.135227 miles
I3C to I3	0.075947 miles
I3 to I4	0.335985 miles
I4 to I5A	0.157955 miles
I5A to I5	0.132765 miles
I5 to I6	0.206439 miles
I6 to I7A	0.142614 miles
I7A to I7	0.105682 miles
I7 to I8	0.074432 miles
I8 to SF	0.161553 miles
I1 to I2	0.408333 miles
I2 to I3	0.524432 miles
I4 to I5	0.290720 miles
I6 to I7	0.248295 miles
Lap	2.350000 miles
PI to PO	0.211837 miles
PO to SF	2.250189 miles
SF to PI	2.225947 miles

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



2.35 mile(s) Track: **Detroit Belle Isle** 

**NTT IndyCar Series Report: Section Data Report Session:** Race 1

June 1, 2019

## TAG

### **Section Data for Car**

PO to I2	0.408333 miles
I7 to PI	0.112311 miles
PO to PI	2.126515 miles