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

Report: **Section Data Report** 

Section Data for Car 10 - Palou, Alex

**Event:** 

Track:

Session:

**NTT INDYCAR SERIES** Race 2

June 13, 2021

107.9

**Round 8** 

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
1	Т	3.1926	4.9927	6.744	8.1940	4.9459	6.1422	3.9004	8.780	7.4618	8.7169	12.8355	7.5100	6.1569	3.1591	7.42
	S	112.120	96.140	146.782	88.535	81.335	79.258	70.098	137.760	76.206	54.831	57.900	68.363	61.793	84.820	78.3
2	Т	5.5952	6.6108	16.847	14.2790	9.2799	7.7690	4.7476	15.5515	9.5337	8.5008	13.4207	8.2954	6.120	3.2313	7.3
	S	63.975	72.608	58.76	50.806	43.349	62.662	57.589	77.77	7 59.645	56.225	55.376	61.891	62.16	82.925	79.
3	Т	4.8749	7.2640	12.8183	11.1177	6.8556	8.1016	5.7948	15.9520	8.779	8.9618	13.7461	8.8280	6.2548	3.1815	6.7
	S	73.428	66.079	77.233	65.252	58.678	60.089	47.182	75.82	4 64.769	53.332	54.065	58.157	60.82	84.223	85.
4	Т	4.7233	6.8499	13.275	10.4740	6.1534	7.9588	5.0929	14.4832	2 8.7980	8.6465	14.6850	7.9173	4.704	2.1094	3.7
	S	75.785	70.074	74.574	69.262	65.374	61.167	53.684	83.514	64.632	55.277	50.608	64.846	80.870	127.029	153
5	T	3.0642	4.7126	6.7289	8.2823	4.8716	5.9922	3.8997	8.7580	6.2113	6.2280	9.2045	5.2925	3.599	1.9976	3.7
	S	116.818	101.855	147.12	7 87.591	82.575	81.242	70.110	138.107	7 91.549	76.743	80.741	97.007	105.708	3 134.138	155
6	Т	2.7600				4.5748	5.7034				6.3125	9.1022	5.2079			
	S	129.694	110.039	149.62	94.641	87.932	85.356			95.706	75.716	81.649	98.583	108.24	134.922	
7	I	2.7377	4.2777				5.6353						5.1393			
	S	130.750	112.210					74.038				82.918	99.899			_
8	Т	2.7139				4.4818	5.6189					9.0233	5.1058			
	S	131.897	111.745	150.196	96.254	89.757	86.639	74.058	138.682	98.105	79.800	82.363	100.554	110.09	136.795	157
9	I	2.6925	4.3496				5.5862						5.1136			3.
	S	132.945	110.355									83.247	100.401			157
10	T	2.7400											5.1171	3.5108		. 3.
	S	130.640				91.755							100.332			. 156
11	ፗ	2.7206	4.3460			4.4269	5.6273				5.9953		5.1199			
	S	131.572	110.446			90.870	86.510					82.292	100.277	109.65		156
12	T	2.7441	4.3446										5.1691	3.5043		
	S	130.445	110.482			91.651	87.513					82.666	99.323			
13	I	2.7411	4.4181				5.6413						5.1826			3.
	S	130.588	108.644			89.791	86.295						99.064	+		+
14	I	2.7125											5.1913			
	S	131.965										1	98.898			
15	ፗ	2.7600											5.1676			
	S	129.694	110.041			90.626						82.186	99.352			
16	I	2.7479				4.4537	5.5801						5.1596			3.
	S	130.265	110.449			90.323							99.506			
17	ፗ	2.7197	4.3479			4.4281	5.5862						5.1533			
	S	131.615	110.398			90.845						82.333	99.627			156
	ΙТΙ	2,7889	4.3284	6.5823	7.5298	4.5149	5.5917	3.6876	8.7708	5.712	5.9549	8.9348	5.1129	3.523	1.9776	3.

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



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

June 13, 2021 Session: Race 2



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

**Event:** 

Lap	T/S	-ар	PI to PO	PO to SF	SF to PI
1	Т	100.1618		129.7122	
	S	84.463		62.451	
2	Т	137.1015			
	S	61.706			
3	Т	129.3171			
	S	65.421			
4	Т	119.6544			
	S	70.704			
5	Т	82.5788			
	S	102.448			
6	Т	79.9215			
	S	105.854			
7	Т	78.7996			
	S	107.361			
8	Т	78.6762			
	S	107.529			
9	T	78.4645			
	S	107.819			
10	Т	78.6832			
	S	107.520			
11	Т	78.8151			
	S	107.340			
12	Т	78.8155			
	S	107.339			
13	Т	79.3368			
	S	106.634			
14	Т	78.8398			
	S	107.306			
15	Т	78.9834			
	S	107.111			
16	Т	78.9000			
	S	107.224			
17	Т	78.7097			
	S	107.484			
18	Т	78.7315			
	S	107.454			
19	Т	78.0685			
	S	108.366			



**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

**Event:** 

Track:

**NTT INDYCAR SERIES** Session: Race 2

June 13, 2021

50	TAG
INDVCAR	
min rosur	~

Section [	ection Data for Car 10 - Palou, Alex															
Lap	T/	SSF 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	_	2.6879	4.2916	6.5157	7.4919	4.4037	5.4974	3.6360	8.5889	5.6006	5.8408	8.8811	5.1450	3.4663	3	
20	9	133.173	111.846	151.941	96.832	91.349	88.554	75.195	140.827	101.531	81.830	83.681	99.788	109.758	3	
21		•		6.8935	7.9313	4.5841	5.7397	3.7301	8.6901	5.7628	6.0468	9.0375	5.1222	3.5339	2.0080	3.7468
	5			143.614	91.467	87.754	84.816	73.298		98.674	79.043	82.233	100.232	107.659	133.443	
22	ב∟	2.6828	4.4055	6.6813	7.3313	4.3876	5.5437	3.5630	8.7372		5.8847	8.9395	5.1285		1.9906	
						91.684	87.815	76.736	138.436			83.135	100.109			
23						4.3133	5.4513	3.5550			5.9100		5.0323			
					98.368	93.263	89.303	76.908	136.676			84.043	102.023	110.758		
24	∟ַ		4.2427		7.3653	4.3262	5.4402	3.5548					5.0315			
			113.136		98.496	92.985	89.485	76.913	137.641		82.209	84.272	102.039			
25	ட		4.2779			4.3259	5.4239	3.5680		5.6669		8.9210	5.0868			
			112.205		97.983	92.992	89.754	76.628	138.359			83.307	100.930			2.2
26	ᆜ	-:				4.3996	5.5331	3.6198					5.0780			
			111.810		96.944	91.434	87.983	75.532	138.147			83.163	101.105			
27			4.1911			4.2863	5.3937	3.5370				8.7281	4.9641	3.3741		
	9		114.528			93.851	90.257	77.300	139.898			85.148	103.424		_	157.887
28	ᆜ				7.3194	4.2831	5.3825	3.5481	8.6348			8.7383	4.9802			
					99.114	93.921	90.445	77.058	140.078			85.049	103.090	112.624		
29	ഥ		4.2369		7.3504	4.2946		3.5588				8.8037	4.9990			
			113.290			93.669	89.923	76.826	138.055			84.417	102.702	111.819		
30						4.2745	5.4077	3.5461	8.6677				4.9998			
			113.701	151.917	98.586	94.110	90.023	77.101	139.546			84.582	102.686	111.567		
31						4.2916	5.4193	3.5679				8.8103	5.0112			
					98.787	93.735	89.830	76.630	138.302			84.354	102.452			
32	닏		4.1962			4.2978		3.5806				8.9145				
			114.389		98.123	93.600	90.252	76.358	137.155			83.368	101.025			
33	닏				7.3707	4.2817	5.4417	3.6381	8.7871	5.5592		8.8135	4.9993			
-			112.840			93.952	89.461	75.152	137.650			84.323	102.696			
34	Ļ					4.2727	5.3926	3.5865				8.9561	5.0645			3.7041
	5		114.501	149.941	98.143	94.150	90.275	76.233	137.986			82.981	101.374			157.013
35	1				7.3860 98.220	4.3239 93.035	5.4051	3.6084 75.770	8.7382 138.420				5.0471 101.724	3.4269		
							90.066		2.2			84.192				
36	Ļ		4.2734			4.3423	5.4096	3.6256				8.8497	5.0493			
			112.323			92.640	89.992	75.411	138.468			83.978	101.679			
37	Ļ				7.3905	4.3470		3.6054				8.8370	5.0446			
	5		111.946		98.160	92.540	90.746	75.833	138.115		82.433	84.099	101.774			156.738
38	Ļ		4.3176		7.4671	4.3624	5.4783	3.6102	8.7290				5.0535			
		137.479	111.173	148.042	97.153	92.214	88.863	75.732	138.566	101.284	82.167	83.408	101.595	110.623	136.183	156.598

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

**Round 8** 

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section	Data for Car	10 - Palou,	Alex
	1	DT 1 . DO	DO

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	T	86.1028	26.5379		76.7635
20	S	98.255	28.737		104.391
21	Т	96.3653		79.1667	
	S	87.791		102.324	
22	Т	78.0410			
	S	108.405			
23	Т	77.6359			
	S	108.970			
24	Т	77.3221			
	S	109.412			
25	Т	77.5664			
	S	109.068			
26	T	77.9627			
	S	108.513			
27	Т	76.4010			
21	S	110.732			
28	Т	76.4224			
	S	110.701			
29	Т	76.9028			
	S	110.009			
30	T	76.8505			
	S	110.084			
31	Т	77.0451			
	S	109.806			
32	T	77.4392			
	S	109.247			
33	Т	77.2843			
	S	109.466			
34	Т	77.2682			
	S	109.489			
35	Т	77.2776			
	S	109.475			
36	Т	77.3821			
	S	109.328			
37	Т	77.4461			
<u> </u>	S	109.237			
38	T	77.7712			
	S	108.781			



Event:

Track:

Report:

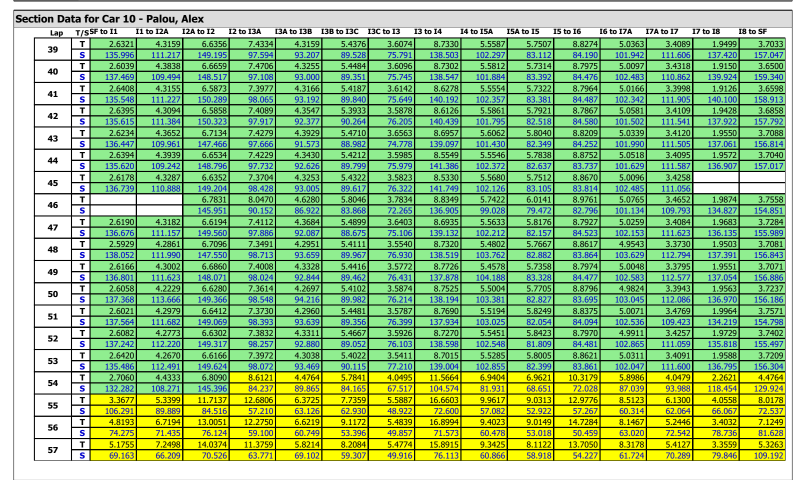
Detroit Belle Isle 2.35 mile(s)

NTT INDYCAR

Round 8

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



Detroit Belle Isle 2.35 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

Section	Da	ta for	Car	10 -	Palou,	Alex
L	ар	T/SLap	,	ΡI	to PO	PO to S

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	77.3461			
39	S	109.378			
40	T	77.3545			
40	S	109.367			
41	Т	76.9914			
41	S	109.882			
42	T	77.1545			
42	S	109.650			
43	Т	77.6866			
43	S	108.899			
44	Т	77.3633			
	S	109.354			
45	Т	85.6237	29.0693		76.0843
45	S	98.804	26.234		105.323
46	Т	98.5558		79.0259	
	S	85.840		102.507	
47	T	77.4645			
٠,	S	109.211			
48	Т	77.0242			
	S	109.836			
49	T	77.1653			
45	S	109.635			
50	Т	77.0451			
	S	109.806			
51	Т	77.4253			
<u> </u>	S	109.267			
52	T	77.3306			
	S	109.400			
53	T	77.1824			
	S	109.610			
54	T	89.3422			
	S	94.692			
55	T	128.1458			
	S	66.019			
56	S	132.0062			
		64.088			
57	T	126.8097			
	S	66.714			



**Event:** 

Track:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES June 13, 2021 Session: Race 2



ection D	ction Data for Car 10 - Palou, Alex															
Lap	Т,	SSF 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
58		4.418	7 7.226	6 11.3109	10.1411	6.8952	8.8881	5.5945	13.9157	8.9145	9.0660	14.1019	8.6479	4.4570	2.1371	3.8227
36		81.00	9 66.42	1 87.526	71.536	58.341	54.772	48.871	86.919	63.788	52.719	52.701	59.368	85.361	125.382	152.141
59		3.132	7 4.705	9 6.7193	7.8944	4.7186	5.8872	3.8864	8.7800	6.1477	6.2401	9.4050	5.3577	3.6765	2.0046	4.0242
39	•	114.26	4 102.00	0 147.337	91.895	85.253	82.691	70.350	137.761	92.496	76.594	79.020	95.826	103.483	133.670	144.523
60		T 3.351	2 6.635	9 12.9651	10.4664	6.4487	7.8595	5.6521	16.5847	9.7512	8.7860	13.9022	7.8982	5.9775	3.6859	7.6755
		106.81	4 72.33	4 76.359	69.313	62.380	61.940	48.373	72.931	58.315	54.400	53.458	65.003	63.648	72.697	75.772
61		Г 4.824	6 7.378	8 12.9161	10.3166	6.9308	8.5321	5.6182	16.7405	9.1518	8.9408	13.9560	7.7678	6.2325	3.3482	6.8235
		74.19	4 65.05	76.649	70.319	58.041	57.057	48.665	72.253	62.134	53.458	53.252	66.095	61.044	80.029	85.234
62		Γ 4.799	4 7.490	7 12.1484	10.5177	6.0777	8.2451	5.4369	15.3021	9.4417	8.7523	14.2659	7.4337	5.9052	3.3574	6.6124
02							59.043								79.810	
63	_	5.113				6.3317	8.1251	5.0585	14.1386				8.2295			
		70.00				63.533	59.915					54.027	62.386			150.185
64		3.109										9.7032			2.0464	
	_	115.11											93.125			
65	_	2.697														
		132.67	_						136.997							
66		2.744				4.4449										
	_	130.40					87.308					82.139				
67	_	2.686					-					8.8564				+
												83.915				
68		2.681							8.4857							
																157.081
69	H															
-												79.160				
70	_	2.886														
							85.828	74.763	140.093	96.751	78.005	80.966	97.530	106.833	138.157	162.224
71	_	3.482					ļ			-	-		-		-	+
		102.79	67.42	6 93.596	59.417											

Round 8 2.35 mile(s) **Detroit Belle Isle** 



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2



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

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	T	119.5379			
36	S	70.773			
59	Т	82.5803			
	S	102.446			
60	T	127.6401			
	S	66.280			
61	Т	129.4783			
	S	65.339			
62	T	125.7866			ļ
	S	67.257			
63	Т	115.5735			
	S	73.200		1	
64	T	85.9850			
<u> </u>	S	98.389			
65	T	81.1333			
	S	104.273			
66	T	78.5606		<u> </u>	ļ
	S	107.688			<u> </u>
67	Т	77.9340			
	S	108.553		ļ	
68	T	80.0227			ļ
	S	105.720			
69	T	79.6001			ļ
	S	106.281		1	1
70	T	79.4599		<b>_</b>	ļ
<u> </u>	S	106.469		1	ļ
71	T				
_	S				



**Event:** 

Track:

Report:

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

**Round 8** 

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



# Section Data for Car 12 - Power, Will Lap T/SSF 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 1 2.9810 4.6592 6.7674 8.7093 5.1161 6.3813 4.1549 11.5398 11.0518 9.8376 13.9791 7.5444 4.8329 2.9652 7.2778

1		2.9810	4.6592	6.7674	8.7093	5.1161	6.3813	4.1549	11.5398	11.0518	9.8376	13.9791	7.5444	4.8329	2.9652	7.2778
	S	120.079	103.022	146.290	83.297	78.629	76.288	65.804	104.815	51.452	48.584	53.164	68.052	78.722	90.366	79.913
2	Т	5.5907	7.4417	16.5387	14.2406	7.9311	8.8401	5.1629	16.9423	10.0573	8.7377	13.2648	6.6466	4.5466	2.5653	4.4704
	S	64.027	64.501	59.860	50.943	50.721	55.069	52.956	71.392	56.540	54.700	56.027	77.244	83.679	104.453	130.098
3	Т	4.1134	6.0720	16.2329	12.0979	6.1292	7.4372	4.5415	19.1656	9.9197	8.5188	12.4554	7.8209	5.6586	5.0478	11.1776
3	S	87.022	79.051	60.987	59.965	65.632	65.457	60.202	63.110	57.324	56.106	59.667	65.646	67.235	53.083	52.032
4	Т	6.9778	5.6219	8.2289	9.8396	5.1359	7.2879	5.3346	16.2324	8.4002	6.7995	10.7101	6.7108	3.9482	2.0472	3.7379
	S	51.299	85.380	120.308	73.728	78.326	66.798	51.252	74.514	67.693	70.293	69.391	76.505	96.362	130.888	155.593
5	Т	2.9995	4.7368	6.7467	8.2672	4.9069	6.3242	4.2055	8.8311	6.7554	6.5971	9.4952	5.5032	3.6485	2.0039	3.7145
	S	119.338	101.334	146.738	87.751	81.981	76.977	65.012	136.964	84.175	72.449	78.269	93.293	104.277	133.717	156.573
6	Т	2.7627	4.3856	6.6303	7.8037	4.6736	5.8009	3.8206	8.7976	6.0814	6.3041	9.1211	5.2585	3.5114	1.9843	3.7077
	S	129.567	109.449	149.315	92.963	86.073	83.921	71.562	137.486	93.504	75.816	81.479	97.634	108.348	135.037	156.860
7	T	2.6900	4.4153	6.6361	7.7368	4.5708	5.6905	3.7236	8.8107	6.0008	6.0854	8.9824	5.2357	3.4784	1.9726	3.7057
	S	133.069	108.713	149.184	93.767	88.009	85.549	73.426	137.281	94.760	78.541	82.738	98.059	109.376	135.838	156.945
8	Т	2.7280	4.4074	6.6337	7.6801	4.4550	5.6121	3.6578	8.7972	5.8045	5.9563	8.9972	5.1697	3.4582	1.9681	3.7074
	S	131.215	108.908	149.238	94.459	90.297	86.744	74.747	137.492	97.965	80.244	82.601	99.311	110.015	136.149	156.873
9	T	2.6693	4.4842	6.7260	7.5397	4.4803	5.6050	3.7021	8.8353	5.7741	5.9901	9.0256	5.1602	3.4269	1.9677	3.7132
	S	134.101	107.043	147.190	96.218	89.787	86.854	73.852	136.899	98.481	79.791	82.342	99.494	111.020	136.177	156.628
10	Т	2.6568	4.4258	6.7049	7.5104	4.4828	5.5759	3.6411	8.7997	5.7837	5.9999	9.0507	5.1423	3.4495	1.9865	3.7347
	S	134.731	108.455	147.653	96.593	89.737	87.308	75.090	137.453	98.317	79.660	82.113	99.840	110.293	134.888	155.726
11	T	2.6953	4.3786	6.6192	7.6191	4.4550	5.5538	3.6785	8.8678	5.8006	6.0037	9.0320	5.1613	3.4570	1.9732	3.7063
	S	132.807	109.624	149.565	95.215	90.297	87.655	74.326	136.397	98.031	79.610	82.283	99.473	110.053	135.797	156.920
12	Т	2.7446	4.4474	6.9062	7.6160	4.5184	5.6327	3.6831	8.9109	5.8192	5.9777	9.0451	5.2281	3.5585	2.0028	3.7182
	S	130.421	107.928	143.349	95.254	89.030	86.427	74.233	135.738	97.717	79.956	82.164	98.202	106.914	133.790	156.417
13	T	2.7310	4.3818	6.6756	7.6386	4.4971	5.8294	3.7204	8.7765	6.1430	6.1801	9.2198	5.2588	3.5153	1.9713	3.6868
	S	131.071	109.544	148.301	94.972	89.452	83.511	73.489	137.816	92.567	77.338	80.607	97.629	108.228	135.928	157.750
14	Т	2.8483	4.4914	6.7001	7.8556	4.6529	6.0990	4.1042	8.6936	6.6359	6.5603	9.5008	5.4669	3.6441	2.0091	3.7153
	S	125.673	106.871	147.759	92.349	86.456	79.819	66.617	139.131	85.691	72.856	78.223	93.912	104.403	133.370	156.539
15		2.9807	4.6375	6.6857	7.8937	4.7814	5.8620	3.8405	8.7640	6.0900	6.3379	9.3156	5.4293	3.6309	1.9907	3.7181
	S	120.091	103.504	148.077	91.903	84.133	83.046	71.191	138.013	93.372	75.412	79.778	94.563	104.782	134.603	156.422
16	T	2.8456	4.5132	6.7182	7.7186	4.5717	5.7873	3.7968	8.8296	6.0088	6.3002	9.3166	5.2983	3.5242	1.9788	3.7368
-	S	125.792	106.355	147.361	93.988	87.992	84.118	72.010	136.988	94.634	75.863	79.770	96.901	107.955	135.413	155.639
17	T	2.7525	4.3954	6.5453	7.5782	4.5767	5.7638	3.8304	8.5497	6.1636	6.1781	9.1014	5.2277	3.5273	1.9739	3.6961
	S	130.047	109.205	151.254	95.729	87.896	84.461	71.379	141.472	92.257	77.363	81.656	98.209	107.860	135.749	157.353
18	T	2.6416	4.2372	6.4555	7.3228	4.5243	5.6439	3.6428	8.8125	5.7862	5.9184	8.8389	5.0041	3.3974	1.9547	3.7134
-	S	135.507	113.282	153.358	99.068	88.914	86.256	75.055	137.253	98.275	80.757	84.081	102.598	111.984	137.082	156.620
19	T	2.6594	4.3306	6.5905	7.3738	4.3822	5.5265	3.6032	8.7336	5.7078	5.9414	8.8753	4.9732	3.4257	1.9764	3.7320
	S	134.600	110.839	150.216	98.383	91.797	88.088	75.880	138.493	99.624	80.445	83.736	103.235	111.059	135.577	155.839

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2

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

**Event:** 

Lap	T/S	-ар	PI to PO	PO to SF	SF to PI
1	Т	107.7978		130.4477	
	S	78.480		62.099	
2	Т	132.9768			
	S	63.620			
3	Т	136.3885			
	S	62.029			
4	Т	107.0129			
	S	79.056			
5	T	84.7357			
	S	99.840			
6	Т	80.6435			
	S	104.906			
7	Т	79.7348			
	S	106.102			
8	Т	79.0327			
	S	107.044			
9	Т	79.0997			
	S	106.954			
10	Т	78.9447			
	S	107.164			
11	Т	79.0014			
	S	107.087			
12	T	79.8089			
	S	106.003			
13	T	80.2255			
	S	105.453			
14	T	82.9775			
	S	101.955			
15	T	81.9580			
	S	103.224			
16	T	80.9447			
<u> </u>	S	104.516			
17	T	79.8601			
	S	105.935			
18	T	77.8937			
	S	108.610			
19	Ţ	77.8316			
	S	108.696			



**Event:** 

Track:

Report:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES

**Section Data Report** 

June 13, 2021 Session: Race 2



on Da	ta fo	r Car 12	- Power,	, Will												
Lap	T/SSI	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	2.6218	4.2170	6.5646	7.4174	4.3576	5.4243	3.5356	8.7458	5.6899	5.8899	8.8387	4.9567	3.3790	1.9560	3.698
20	S	136.530	113.825	150.809	97.804	92.315	89.748	77.330	138.300	99.938	81.148	84.083	103.579	112.594	136.991	157.25
21	Т	2.6146	4.2112	6.4678	7.2567	4.3432	5.5004	3.5643	8.6205	5.6761	5.9104	8.7309	4.9518	3.3824	1.9633	3.711
21	S	136.906	113.982	153.066	99.970	92.621	88.506	76.708	140.310	100.181	80.867	85.121	103.681	112.481	136.482	156.7
22	Т	2.6433	4.2425	6.6416	7.2614	4.3418	5.4540	3.5642	8.6263	5.7139	5.8849	8.7225	5.0196	3.4317	1.9746	3.71
22	S	135.420	113.141	149.060	99.906	92.651	89.259	76.710	140.216	99.518	81.217	85.203	102.281	110.865	135.701	156.5
23	Т	2.6277	4.2357	6.6097	7.3081	4.3753	5.4688	3.5424	8.6453	5.6306	5.8288	8.7235	4.9044	3.3699	1.9580	3.70
23	S	136.224	113.322	149.780	99.267	91.942	89.017	77.182	139.908	100.990	81.999	85.193	104.683	112.898	136.851	156.9
24	Т	2.6131	4.2165	6.5604	7.2570	4.3716	5.4684	3.4926	8.7571	5.5884	5.8492	8.8359	4.9609	3.3798	1.9579	3.70
24	S	136.985	113.838	150.905	99.966	92.020	89.024	78.282	138.122	101.753	81.713	84.109	103.491	112.567	136.858	156.7
25	Т	2.6081	4.1736	6.5344	7.2963	4.3422	5.3837	3.4909	8.7162	5.5651	5.7990	8.7264	4.8914	3.3431	2.0065	3.74
25	S	137.247	115.009	151.506	99.428	92.643	90.424	78.321	138.770	102.179	82.420	85.165	104.962	113.803	133.543	155.1
26	Т	2.5760	4.1906	6.6328	7.2218	4.2665	5.5006	3.4940	8.7429	5.6362	5.8800	8.7745	4.9331	3.5177	7	
26	S	138.958	114.542	149.258	100.453	94.286	88.503	78.251	138.346	100.890	81.285	84.698	104.074	108.154	H	
27	Т			6.7369	7.7098	4.5918	5.7790	3.7712	8.8926	6.1222	6.2136	9.1046	5.1578	3.5120	1.9963	3.75
2/	S			146.952	94.095	87.607	84.239	72.499	136.017	92.881	76.921	81.627	99.540	108.330	134.226	154.7
20	Т	2.6828	4.3788	6.6968	7.4565	4.4117	5.5108	3.5772	8.8049	5.6458	5.9346	8.9543	5.0543	3.4813	1.9936	3.76
28	S	133.426	109.619	147.832	97.292	91.183	88.339	76.431	137.372	100.718	80.537	82.997	101.579	109.285	134.407	154.
29	Т	2.6433	4.2796	6.6448	7.3586	4.3687	5.4678	3.5387	8.8058	5.5927	5.8630	8.8745	4.9916	3.3933	1.9635	3.73
29	S	135.420	112.160	148.989	98.586	92.081	89.034	77.263	137.358	101.675	81.520	83.744	102.855	112.119	136.468	155.7
20	Т	2.6294	4.9463	7.2500	7.7245	4.5719	5.8651	3.8531	8.8017	5.8526	6.3667	9.0809	5.0545	3.4931	1.9939	3.7
30	S	136.135	97.042	136.552	93.916	87.988	83.003	70.958	137.422	97.160	75.071	81.840	101.575	108.916	134.387	155.
31	Т	2.6158	4.2943	6.5413	7.4153	4.4749	5.5430	3.5891	8.8590	5.6734	5.9608	8.8457	5.0543	3.4313	1.9803	3.7
31	S	136.843	111.776	151.346	97.832	89.895	87.826	76.178	136.533	100.228	80.183	84.016	101.579	110.878	135.310	155.
22	Т	2.6435	4.2328	6.5945	7.3970	4.4237	5.4286	3.5585	8.8012	5.6980	5.9090	8.8409	5.0442	3.4175	1.9770	3.7
32	S	135.409	113.400	150.125	98.074	90.936	89.677	76.833	137.430	99.796	80.886	84.062	101.782	111.325	135.536	155.0
33	Т	2.6348	4.2843	6.6642	7.3415	4.3772	5.5210	3.5814	8.8000	5.6921	5.8880	8.7868	5.0510	3.3687	1.9586	3.72
33	S	135.856	112.037	148.555	98.816	91.902	88.176	76.341	137.448	99.899	81.174	84.579	101.645	112.938	136.809	156.0
24	Т	2.6058	4.1952	6.5620	7.3671	4.3523	5.5172	3.5729	8.8025	5.6671	5.8707	8.8488	5.0798	3.3986	1.9723	3.72
34	S	137.368	114.416	150.869	98.472	92.428	88.236	76.523	137.409	100.340	81.414	83.987	101.069	111.944	135.859	155.9
35	Т	2.5997	4.2561	6.6840	7.3455	4.3870	5.4690	3.4777	8.7733	5.6360	5.8890	8.8783	5.0727	3.4302	1.9822	3.7
33	S	137.691	112.779	148.115	98.762	91.697	89.014	78.618	137.867	100.894	81.161	83.708	101.210	110.913	135.180	155.
36	Т	2.6219	4.2473	6.6114	7.3231	4.3412	5.4793	3.5610	8.7669	5.5960	5.8810	8.8831	5.0369	3.3625	1.9745	3.7
36	S	136.525	113.013	149.741	99.064	92.664	88.847	76.779	137.967	101.615	81.271	83.662	101.930	113.146	135.708	155.9
37	Т	2.6167	4.1910	6.6037	7.3221	4.3736	5.4906	3.5297	8.7833	5.6047	5.8250	8.7999	4.9797	3.4011	1.9800	3.7
3/	S	136.796	114.531	149.916	99.077	91.977	88.664	77.460	137.710	101.457	82.052	84.453	103.100	111.862	135.331	155.
20	Т	2.6122	4.3288	6.6795	7.4627	4.3343	5.4778	3.5491	8.7897	5.7331	5.9591	8.7935	5.0308	3.4193	1.9800	3.7
38	S	137.032	110.885	148.215		92.811	88.871	77.036	137.609			84.515	102.053			156.0

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 



**Section Data Report** 

NTT INDYCAR SERIES Report: June 13, 2021 Session: Race 2



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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	77.2926			
20	S	109.454			
21	T	76.9047			
21	S	110.006			
22	Т	77.2374			
	S	109.532			
23	Т	76.9343			
	S	109.964			
24	Т	77.0184			
	S	109.844			
25	Т	76.6255			
	S	110.407			
26	Т	84.9498	26.7230		75.5041
	S	99.588	28.538		106.132
27	Т	96.3688		79.0915	
	S	87.788		102.422	
28	T	78.3474			
	S	107.981			
29	Т	77.5192			
	S	109.134			
30	Т	81.2343			
	S	104.143			
31	Т	78.0174			
	S	108.437			
32	T	77.7181			
L	S	108.855			
33	T	77.6768			
	S	108.913			
34	T	77.5407			
	S	109.104			
35	T	77.6124			
	S	109.003			
36	T	77.4153			
	S	109.281			
37	T	77.2310			
-	S	109.542			
38	Ţ	77.8770			
	S	108.633			

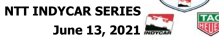


Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

Track:

Session: Race 2



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	2.6275	4.2286		7.3423	4.3916	5.5633	3.5241	8.7658	5.6364	5.9044		5.0748			
39	S	136.234	113.513	150.023	98.805	91.600	87.505	77.583	137.985	100.886	80.949	82.145	101.168	112.288	136.322	150
40	Т	2.5997	4.3347	6.6696	7.4568	4.4561	5.5239	3.5640	8.7889	5.6307	5.8760	8.8655	5.0302	3.4170	1.9615	3
40	S	137.691	110.734	148.435	97.288	90.275	88.129	76.714	137.622	100.989	81.340	83.829	102.065	111.342	136.607	15
41	Т	2.6098	4.3047	6.6397	7.4183	4.4065	5.4703	3.5277	8.8086	5.6317	5.8816	8.8180	5.0089	3.4354	1.9636	3
41	S	137.158	111.506	149.103	97.793		88.993	77.503	137.314	100.971	81.263	84.280	102.499	110.745	136.461	. 15
42	Т	2.6250	4.3155				5.4021	3.5188	8.7879	5.6235		8.8362	5.0471	3.4115		. 3
42	S	136.364	111.227	148.769	99.044	93.376	90.116	77.700	137.638	101.118	81.282	84.106	101.724	111.521	135.666	15
43	Т	2.5969	4.2867	6.6345		4.3439	5.4397	3.5598	8.7926	5.6102	5.8525	8.7953	4.9338	3.3500		1
43	S	137.839	111.974	149.220	98.344	92.606	89.494	76.805	137.564	101.358	81.667	84.498	104.060	113.569	137.349	
44	Т	2.5863	4.1816	6.5927	7.3122	4.3022	5.3576	3.5952	8.8581	5.7275		8.9049	4.9965	3.4081	1.9732	1.
	S	138.404	114.789	150.166	99.212	93.504	90.865	76.048	136.547	99.282	80.978	83.458	102.754	111.632		15
45	Т	2.6248	4.3024	6.5941	7.3449		5.3489	3.5765	8.7587	5.6077	5.8435	8.7821	4.9283	3.3480		
45	S	136.374	111.566	150.134	98.770	92.722	91.013	76.446	138.096	101.403	81.793	84.625	104.176	113.636	137.638	
46	Т	2.6007	4.1938		7.4056		5.4278	3.5648	8.7155	5.5738	5.8102	8.8363	5.0109	3.3867	1.9531	
40	S	137.638	114.455	150.772	97.960	93.270	89.690	76.697	138.781	102.020	82.261	84.106	102.458	112.338		15
47	Т	2.5795	4.2419	6.7388			5.4217	3.5105	8.7029	5.6349		8.8865	4.9701	3.3898		
47	S	138.769	113.157	146.910	99.542	93.145	89.791	77.883	138.982	100.913		83.630	103.300	112.235	135.659	
48	Т	2.5934	4.3042	6.6301	7.3401	4.4086	5.4510	3.5541	8.7508	5.5978		8.7986	4.9933	3.3753		
70	S	138.025	111.519	149.319	98.834	91.247	89.308	76.928	138.221	101.582	81.930	84.466	102.820	112.717		1
49	Т	2.5772	4.4038	6.7521	7.3863	4.4215	5.4829	3.5656	8.7675	5.5830	5.8173	8.8653	4.9612	3.3393	1.9435	
49	S	138.893	108.997	146.621	98.216	90.981	88.788	76.680	137.958	101.851	82.161	83.830	103.485	113.932	137.872	1!
50	Т	2.6705	4.2638	6.6713	7.4117		5.4529	3.5816		5.6357	5.9524	8.8480	4.9817	3.3753	1.9559	
30	S	134.040	112.576	148.397	97.880	92.638	89.277	76.337	138.103	100.899	80.296	83.994	103.059	112.717	136.998	1!
51	Т	2.6177	4.3059	6.6688	7.3268		5.4514	3.5304	8.7151	5.6670		8.8927	5.0190	3.4131		
31	S	136.744	111.475	148.452	99.014	92.589	89.301	77.444	138.787	100.342	81.507	83.572	102.293	111.469		
52	Т			6.8389	7.7429		5.6611	3.6992	8.8804	5.7895	6.0416	9.0889	5.1762	3.5260		
J2	S			144.760	93.693		85.994	73.910	136.204	98.219		81.768	99.186	107.900		_
53	T	2.7061	4.3661	6.7657	7.4013		5.5118	3.5283	8.7741	5.6744		8.9562	5.6985	5.0626		4
	S	132.277	109.938	146.326	98.017	91.440	88.323	77.490	137.854	100.211	80.704	82.980	90.095	75.150		12
54	Т	4.8839	7.6480	9.6233	10.3521	5.5983	6.7123	4.2985	10.3348	6.7004	6.9972	10.3904	5.8095	4.1718		4
<b>J</b> 7	S	73.293	62.762	102.875	70.078	71.856	72.526	63.606	117.036	84.866	68.307	71.526	88.374	91.197		14
55	Т	3.2987	5.2727	7.4010	8.4258	5.1471	6.2925	3.9386	8.9434	6.2577	6.4965	9.8245	6.2797	4.7137		8
<i></i>	S	108.514	91.035	133.766	86.099	78.155	77.365	69.418	135.244	90.870	73.571	75.646	81.757	80.713		$\epsilon$
56	Т	5.5467	6.7133	12.5215	11.9438	5.8089	9.0343	6.2646	17.3966	10.0545	7.3586	13.6930	9.0949	4.2700	4.1681	. 7
JU	S	64.535	71.500	79.064	60.739	69.251	53.886	43.644	69.528	56.555	64.952	54.275	56.450	89.099		7
57	Т	5.7838	6.5557	14.7570	11.8493	5.0501	8.8378	6.3811	15.2666	9.4554	7.2694	13.8174	8.0287	4.0779		9
3/	S	61.889	73.219	67.087	61.223	79.656	55.084	42.847	79.228	60.139	65.749	53.786	63.947	93.297	93.491	

Detroit Belle Isle 2.35 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

## Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	77.7801			
39	S	108.768			
40	Т	77.8785			
40	S	108.631			
41	Т	77.6415			
41	S	108.962			
42	Т	77.4315			
42	S	109.258			
43	Т	77.2357			
43	S	109.535			
44	Т	77.4282			
	S	109.263			
45	Т	77.0505			
45	S	109.798			
46	Т	77.0635			
	S	109.780			
47	T	77.2579			
	S	109.503			
48	Т	77.2962			
	S	109.449			
49	T_	77.5607			
	S	109.076			
50	Т	77.6140			
	S	109.001			
51	Т	85.5767	26.9882		76.1005
	S	98.859	28.257		105.300
52	Т	95.9863		78.4743	
<u> </u>	S	88.138		103.227	
53	T	82.0387			
L	S	103.122			
54	Т	99.9447			
<u> </u>	S	84.647			
55	T	94.4203			
<u> </u>	S	89.599			
56	T	131.4947			
<u> </u>	S	64.337			
57	T	129.7451			ļ
	S	65.205			



**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

NTT INDYCAR SERIES Report: June 13, 2021 Session: Race 2

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

**Event:** 

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
58	Т	6.3317	4.9149	8.8988	10.9127	4.9976	7.5035	6.9475	13.7463	7.8955	8.5193	13.2416	8.3811	3.8492	2.0212	3.7319
58	S	56.534	97.662	111.251	66.478	80.493	64.879	39.354	87.991	72.020	56.103	56.125	61.258	98.840	132.572	155.843
59	Т	3.2197	5.0580	6.7824	8.3417	4.9769	6.2313	4.0109	8.8804	6.1956	6.6588	9.4480	5.4462	3.6721	2.0067	4.8860
39	S	111.176	94.899	145.966	86.967	80.828	78.125	68.167	136.204	91.781	71.778	78.660	94.269	103.607	133.530	119.032
60	T	4.1912	5.6599	14.8018	9.5195	5.0616	7.7338	5.3630	18.4209	10.4288	7.4100	15.6888	9.8046	5.3244	2.3258	6.4710
- 60	S	85.406	84.807	66.884	76.207	79.475	62.947	50.981	65.662	54.526	64.501	47.370	52.364	71.455	115.210	89.877
61	Т	5.1782	6.4680	16.5220	11.4394	6.1037	6.7706	4.1034	16.7221	10.0446	6.9208	15.8771	10.5063	4.8264	2.2449	8.2744
	S	69.127	74.212	59.920	63.417	65.906	71.902	66.630	72.332	56.611	69.061	46.808	48.867	78.828	119.361	70.288
62	Т	5.4298	4.9851	11.8372	11.7893	5.0314	8.5614	7.0298	14.0152	10.1146	11.2648	11.5532	8.1456	4.5484	2.1740	6.4770
02	S	65.924	96.287	83.635	61.535	79.952	56.862	38.893	86.302	56.219	42.429	64.327	63.029	83.646	123.254	89.793
63	Т	6.4650	6.7159	11.0833	10.7855	4.9558	6.1628	6.1040	15.1867	7.6423	6.6320	12.2618	7.6665	4.8017	2.0980	3.8024
	S	55.368	71.472	89.324	67.262	81.172	78.993	44.792	79.645	74.406	72.068	60.610	66.968	79.233	127.719	152.954
64	T	3.1817	5.1214	6.8553	8.1473	5.0938	6.5319	4.2361	8.9629	6.3938	6.6417	9.6294	5.6024	3.7392	2.0106	3.7127
	S	112.504	93.724	144.414	89.042	78.973	74.529		134.950	88.936	71.963	77.178	91.641	101.748		156.649
65	Т	2.7881	4.5222	6.8169	7.8256		5.8771	3.8765				9.2041	5.3410			3.7157
	S	128.387	106.143	145.227	92.703	85.769	82.833	70.530	138.573	95.080	75.977	80.745	96.126		135.776	156.523
66	T	2.7394	4.4418	6.6475	7.6124	4.5359		3.7237	8.7579			9.0758	5.1171	3.4610		
	S	130.669	108.064	148.928	95.299	88.686	85.872	73.424	138.109			81.886	100.332	109.926		157.955
67	T	2.5655	4.4933	6.6837	7.6215	4.4587	5.6076				5.9382	8.9326	5.1092	3.4458		3.7191
_ ·	S	139.526	106.826	148.122	95.185	90.222	86.814		137.999	96.936		83.199	100.487	110.411	135.694	156.379
68	T	2.6259	4.3636	6.6056	7.4680	4.4802	5.5598		8.7223	6.0744		9.1544	5.1756			3.7004
	S	136.317	110.001	149.873	97.142	89.789	87.560		138.673	93.612		81.183	99.198			157.170
69	T	2.6983	4.3685	6.5598	7.7085	4.4942	5.6087	3.6718	8.5279		6.1337	9.0957	5.1381	3.4916		3.6507
	S	132.659	109.878	150.919	94.111	89.509	86.797	74.462	141.834	97.894		81.707	99.922	108.963		159.309
70	I	2.8361	4.4291	6.5405	7.6563	4.5514			8.5767	5.8682		9.1981	5.1328			3.6721
	S	126.214	108.374	151.365	94.753	88.384	85.393	72.694	141.027	96.901	77.006	80.797	100.025	108.108	137.370	158.381
71	T	3.4937	7.1756	12.2818	10.9593											
	S	102.457	66.893	80.607	66.195			<u> </u>								

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



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

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	111.8928			
36	S	75.608			
59	Т	85.8147			
39	S	98.585			
60	Т	128.2051			
- 00	S	65.988			
61	Т	132.0019			
	S	64.090			
62	Т	122.9568			
U2	S	68.805			
63	Т	112.3637			
	S	75.291			
64	T	85.8602			
	S	98.532			
65	Т	81.1953			
	S	104.193			
66	Т	79.2996			
	S	106.684			
67	Т	78.8668			
	S	107.269			
68	T	79.4205			
	S	106.522			
69	T	78.8996			
<u> </u>	S	107.225			
70	T	79.5998			
<u> </u>	S	106.282			
71	T		ļ		
	S				



**Event:** 

Track:

Report:

Detroit Belle Isle 2.35 mile(s)

O NTT INDYCAR SERIES

**Round 8** 

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



	T/S>I	to I1 I	1 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	3.5342	5.8868	6.9546	10.1515	5.3596	6.6745	4.4189	11.4708	10.6196	10.0655	13.6817	7.2421	4.9390	2.9014	7.7
1	S	101.283	81.538	142.352	71.463	75.056	72.937	61.873	105.446	53.546	47.484	54.319	70.892	77.031	. 92.354	1 74
2	Т	5.7240	7.4254	16.2075	13.8115	8.2836	8.9317	5.2250	16.3148	10.7487	8.4293	12.2382	7.6298	5.1511		
	S	62.536	64.643	61.083	52.525	48.563	54.505	52.327	74.138	52.903	56.702	60.726	67.290	73.859	)	
3	Т			8.6727	9.8229	5.3974	6.7895	4.1777	15.5317	10.0186	7.5439	11.0504	9.0180	6.0337	4.3997	7 10.
3	S			114.151	73.853		71.702	65.445	77.876	56.758	63.356				60.903	
4	Т	7.2604	6.3353	9.9747	10.3998		6.1657	4.2666	16.0850	7.9986	6.6085	9.4250			2.0067	
_	S	49.302	75.766	99.251	69.757		78.956	64.081	75.197	71.092	72.324		96.720			
5	Т	2.9031	4.5349	6.8380	8.3691	5.0523		4.1652	8.7469							
,	S	123.301	105.846	144.779	86.683			65.641	138.283			77.823				
6	Т	3.0795	4.5884	6.5820	8.1199			3.8333	8.4403							
•	S	116.238	104.612	150.410	89.343				143.306							
7	Т	2.7961	4.4118	6.6220	7.4871	4.5229			8.7124							
	S	128.019	108.799	149.502	96.894		84.995	72.323	138.830	95.600		82.166			134.353	
8	Т	2.7717	4.4104	6.6491	7.6282			3.7102	8.6245			8.9057				
•	S	129.146	108.834	148.892	95.102			73.691	140.245		79.425					
9	Т	2.7103	4.4278	6.6217	7.6617	4.4166		3.7154				9.1523				
	S	132.072	108.406	149.508	94.686			73.588	139.854			81.202				
10	Т	2.7670	4.3930	6.5730	7.6634				8.6747			9.1003				
	S	129.366	109.265	150.616	94.665			71.706	139.434		78.429					
11	Т	2.7502	4.3808	6.4490	7.8869				8.7760							
	S	130.156	109.569	153.512	91.982		85.804	74.280	137.824			83.712			136.523	_
12	Т	2.6057	4.3505	6.6380	7.5017	4.3477		3.6117	8.7317							
	S	137.374	110.332	149.141	96.705			75.701	138.523							
13	T	2.6973	4.4057	6.6530	7.4262			3.6939								
	S	132.708	108.950	148.805	97.689			74.016	138.936		77.984					
14	Т	2.7673	4.4392	6.6239	7.7008			4.0752	8.6819			9.6546				
	S	129.352	108.128	149.459	94.205		81.111	67.091	139.318						135.208	
15	T	2.9394	4.5944	6.7533	8.5159			3.9130				9.1997				
	S	121.778	104.475	146.595	85.188		81.431	69.872	139.664							
16	Т	2.6831	4.5014	6.6353	7.5410			3.8376				9.3662				
	S	133.411	106.633	149.202	96.201	90.643		71.245	140.193			79.347			135.529	
17	T	2.7921	4.5055	6.6168	7.5747			3.7297	8.6767							
	S	128.203	106.536	149.619	95.773			73.306	139.402	96.664						
18	Т	2.8307	4.5433	6.6232	7.7175			3.8309	8.6769							
	S	126.454	105.650	149.475	94.001	89.954	84.477	71.369	139.398	94.544	78.379	80.159	99.616	109.389	136.621	1 15

Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)

R SERIES

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	T	111.6841		130.0383	
	S	75.749		62.295	
2	Т	152.4442	27.3926		132.8910
	S	55.496	27.840		60.301
3	T	123.6109		115.7715	
	S	68.441		69.971	
4	T	104.2775			
	S	81.130			
5	T	84.7937			
	S	99.772			
6	Т	81.6785			
	S	103.577			
7	Т	79.5523			
	S	106.345			
8	Т	79.1738			
	S	106.854			
9	Т	79.3057			
	S	106.676			
10	Т	80.1881			
	S	105.502			
11	Т	78.8510			
	S	107.291			
12	Т	78.5023			
	S	107.768			
13	Т	78.8413			
	S	107.304			
14	Т	81.9821			
	S	103.193			
15	T	83.2073			
	S	101.674			
16	Т	80.3108			
	S	105.341			
17	Т	79.4603			
	S	106.468			
18	T	80.1002			
	S	105.618			
19	T	79.3413			
	S	106.628			



**Event:** 

Track:

Detroit Belle Isle 2.35 mile(s)

O NTT INDYCAR SERIES

**Round 8** 

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



tion Da	ta fo	or Car 14	- Bourda	ais, Sebas	tien											
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	2.7146	4.3476	6.6011	7.3602	4.3588	5.5213	3.6134	8.6405	5.7415	5.8493	9.0165	5.0465	3.4330		
20	S	131.863	110.406	149.975	98.565	92.290	88.171	75.665	139.986	99.040	81.711	82.425	101.736	110.823		
21	Т			6.7628	7.7553	4.5164	5.7201	3.7228	8.5762	5.7774	5.9954	9.0822	5.0254	3.4796	1.9841	3.7382
21	S			146.389	93.543	89.069	85.107	73.442	141.035	98.424	79.720	81.828	102.163	109.339	135.051	155.580
22	Т	2.7106	4.3850	6.5543	7.3892	4.3495	5.5057	3.6042	8.6636	5.7112		8.9025	4.9933	3.4312	1.9686	3.7170
22	S	132.057	109.464	151.046	98.178	92.487	88.421	75.858	139.612	99.565	80.514	83.480	102.820	110.881	136.114	156.468
23	Т	2.6908	4.4011	6.6536	7.3511	4.2925	5.5249	3.5828	8.6950	5.6649	5.8568	8.8798	5.0215	3.4220	1.9558	3.6907
23	S	133.029	109.064	148.792	98.687	93.715	88.113	76.312	139.108	100.379	81.607	83.694	102.242	111.179	137.005	157.583
24	Т	2.6445	4.3486	6.6370	7.4348	4.3012	5.5149	3.6470	8.6616	5.6636	5.8630	8.8523	4.9753	3.3624	1.9421	3.6825
24	S	135.358	110.380	149.164			88.273	74.968	139.645	100.402		83.954	103.192	113.150	137.972	157.934
25	Т	2.6524		6.6421	7.3707		5.4876	3.6117	8.6423	5.6598		8.9659	5.0052	3.4293		
23	S	134.955	108.548	149.049			88.712	75.701	139.956	100.469		82.890	102.575	110.942	136.433	157.255
26	Т	2.6420		6.6223			5.5240	3.6034	8.6588	5.7415		8.9285	5.0204	3.4181	1.9603	
20	S	135.486	108.881	149.495			88.128	75.875	139.690	99.040		83.237	102.265			157.446
27	Т	2.6534	4.2978	6.5717			5.5562	3.7001	8.5993	6.0846	6.0923	9.0364	5.1863	3.4852	1.9610	
2,	S	134.904	111.685	150.646	98.166	91.717	87.617	73.892	140.656	93.455	78.452	82.243	98.993	109.163	136.642	157.775
28	Т	2.7104		6.6365			6.0537	4.3262	8.8358	6.0630		9.0341	5.1622	3.4248	1.9569	3.6959
20	S	132.067	106.506	149.175		82.769	80.417	63.198	136.891	93.788		82.264	99.455	111.088	136.928	157.361
29	Т	2.7224	4.3755	6.6187			5.5015	3.6065	8.7114	5.7750		8.9777	5.0622	3.4395		
23	S	131.485	109.702	149.576	98.775	92.271	88.488	75.810	138.846	98.465	81.422	82.781	101.420	110.613	137.209	158.217
30	Т	2.6444	4.3682	6.5453			5.5151	3.6438		5.7880		8.9572	5.1092	3.4980		3.6852
30	S	135.363	109.885	151.254			88.270	75.034	140.232	98.244		82.970	100.487	108.763	135.728	157.818
31	Т	2.7180		6.5821	7.5329		5.5307	3.6727	8.6925	5.7389		8.9834	5.0615			3.7137
<u> </u>	S	131.698		150.408	96.305		88.021	74.444	139.148	99.085	80.346	82.728	101.434	107.403		156.607
32	T	2.6770		6.6098			5.6427	3.6718		5.8198	5.9168	9.0146	5.1015			
J2	S	133.715	110.540	149.778	97.353		86.274	74.462	139.935	97.707	80.779	82.442	100.639	-		157.681
33	Т	2.6065		6.5922			5.4747	3.6397	8.6169	5.8345		9.0550	5.0521	3.4399		
	S	137.331	109.664	150.177	98.650		88.921	75.119	140.369	97.461	80.920	82.074	101.623	110.600	137.279	158.183
34	T	2.6756		6.6386			5.5644	3.7244		5.9216		9.0406	5.0290			3.6607
	S	133.785	109.242	149.128			87.488	73.410		96.027	80.435	82.205	102.090		138.028	158.874
35	Т	2.6780		6.5961	7.4655		5.5201	3.7122	8.3908	5.9544		8.8946	5.0698			3.6789
	S	133.665	109.260	150.089			88.190	73.651	144.151	95.499	1	83.554	101.268			158.088
36	T	2.5929	4.3486				5.4991	3.5977	8.6497	5.7067	5.9230	9.0392	5.0163	3.4059		3.6786
	S	138.052	110.380	150.387	98.033		88.527	75.996	139.837	99.644		82.218	102.348			158.101
37	Т	2.6645	4.3906	6.4582			5.7153	3.7281	8.7744	5.7890	+	8.9660	5.1675		1.9711	3.7033
<i>J,</i>	S	134.342	109.324	153.293			85.178	73.337	137.849	98.227	80.499	82.889	99.353			157.047
	т	2 6030	4 6852	6 6401	7 4530	4 5665	5 7172	2 7154	8 6860	5 8283	5 0585	0.0120	5 1422	3 4417	1 0620	3 6065

**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

Session: Race 2



### Section Data for Car 14 - Bourdais, Sebastien

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	97.7572	28.9357		76.6259
20	S	86.541	26.355		104.578
21	Т	86.1909		78.3865	
	S	98.154		103.343	
22	T	77.8222			
	S	108.709			
23	T	77.6833			
	S	108.904			
24	Т	77.5308			
	S	109.118			
25	T	77.7750			
	S	108.775			
26	Т	77.8299			
	S	108.699			
27	T	78.6866			
	S	107.515			
28	Т	81.1465			
	S	104.256			
29	T	77.9935			
29	S	108.471			
30	T	78.1817			
30	S	108.209			
31	Т	78.4592			
	S	107.827			
32	Т	78.5659			
32	S	107.680			
33	Т	77.9301			
	S	108.559			
34	Т	78.4689			
	S	107.813			
35	Т	78.0493			
	S	108.393			
36	Т	77.7162			
	S	108.858			
37	Т	85.3221			
	S	99.154			
38	Т	79.2075			
	S	106.808			



Round 8 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021

Section	Data	for	Car	14 -	Rourdais	Sebastien
Section	Data		Cai		Doui dais,	Sebastien

Track:

Session: Race 2

Lap				12A to 12		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	2,7231	4.4116	6.6291	7.4186	4.4325	5.7317	3.6618	8.6584	5.7901	5.9408	8.9367	5.0628	3.4135	1.9534	3.6789
39	S	131.451	108.804	149.342	97.789	90.755				98.208		83.161	101.408	111.456		
40	Т	2.6357	4.3688	6.6388	7.4894	4.3745	5.4792	3.6172	8.7144	5.6572	5.8967	8.9129	5.0535	3.4159	1.9515	3.6679
40	S	135.810	109.870	149.123	96.864	91.959	88.848	75.586	138.798	100.516	81.055	83.383	101.595	111.378	137.307	158.562
41	Т	2.6466	4.3814	6.5808	7.3196	4.3151	5.4516	3.624	8.6349	5.6306	5.9008	8.9988	5.0004	3.4085	1.9487	3.6675
41	S	135.251	109.554	150.438	99.111	93.224	89.298	75.436	140.076	100.990	80.998	82.587	102.674	111.619	137.504	158.580
42	Т	2.6516	4.3946	6.6749		4.3398				5.6167		9.0252	5.0921	3.3999		
72	S	134.996	109.225	148.317	98.074	92.694				101.240		82.345	100.825	111.902		
43	T	2.7351	4.4772	6.7024		4.4039				5.6813		8.9780	5.1012	3.4359		
	S	130.874	107.210	147.708	96.731	91.345				100.089		82.778	100.645	110.729		
44	Т	2.6903	4.3706	6.6437	7.3687	4.2662				5.6505		9.0618	4.9995	3.4123		
	S	133.054	109.825	149.013	98.451	94.293		_		100.635		82.013	102.692	111.495		158.476
45	Т	2.6988	4.3858	6.7036		4.3261	5.5256					8.9437	4.9989			
	S	132.635	109.444	147.682	96.005	92.987				99.235		83.096	102.704	111.806		
46	Т			6.6654	7.8149	4.5985				5.8087		9.0170	5.1515			
	S			148.528	92.830	87.479				97.894		82.420	99.662	110.527		
47	T	2.7190	4.4264	6.5762	7.4496	4.4151						8.9705	5.0861	3.4929		
	S	131.649	108.440	150.543		91.113				99.379		82.847	100.944			
48	T	2.6864	4.4080	6.6520		4.5087				5.8312		8.9882	5.0171	3.3896		
-	S	133.247	108.893	148.827	98.020	89.221				97.516		82.684	102.332	112.242		
49	S	2.6690 134.116	4.4121 108.792	6.7522 146.619	7.4538	4.4215 90.981				5.7300 99.238		8.9525 83.014	5.0147 102.381	3.4062 111.695		
	T	2,6636	4.2659	6.6140		4.3445						8.9621	4.9646			
50	S	134.388	112.520	149.682	97.728	92.594				100.109		82.925	103.414			
-	T	2.6653	4.2740	6.6131	7.4498	4.3717				5.6867		8.8241	4.9577	3.3588		
51	S	134.302	112.307	149.703	97.379	92.017				99.994		84.222	103.558	113.271		
	Ť	2.6173	4.2647	6.5956		4.3811				5.6340		8.9419	4.9824	3.3668		
52	s	136,765	112.552	150,100		91.820				100.929		83.112	103.045	113.002		
	T	2.6098	4,2938	6.5705		4.4449				7.4553		9,9113	5.9479	3,8665		
53	S	137.158	111.789	150.673	97.292	90.502	-			76.273		74.983	86.318	98.398		122.098
	Т	3.7048	5.4639	7.8128	9.0637	5.0618		3.9280		6.8421	6.7197	9.7057	6.4534	3.9582		
54	S	96.619	87.849	126.715	80.040	79.472	79.975	69.605	119.712	83.108	71.127	76.572	79.556	96.118	113.941	111.791
	Т	3.6120	4.9707	7.8409	8.7299	5.1343	6.0058	3.9438	9.5073	6.8962	6.5763	9.8200	6.0443	4.0123	2.1548	4.4588
55	S	99.101	96.566	126.261	83.100	78.350	81.058	69.326	127.223	82.456	72.678	75.680	84.941	94.822	124.352	130.437
56	Т	3.1878	4.5794	6.8160	8.3429	5.3378	7.5868	4.9199	18.6002	11.0316	8.7531	10.9595	8.4715	4.9909	3.6414	9.2317
50	S	112.289	104.817	145.246	86.955	75.363	64.166	55.572	65.029	51.546	54.604	67.812	60.604	76.230	73.586	62.999
57	Т	5.4159	6.5430	14.4494	14.4675	5.6806	7.6393	4.4232	16.9718	8.4579	7.4034	11.6120	9.4705	4.3626	2.4358	7.3556
5/	S	66.093	73.361	68.515	50.144	70.815	63.725	61.813	71.268	67.231	64.559	64.001	54.211	87.208	110.007	79.068

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



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

ection Da		or Car 14			
Lap	T/S	Lap F	PI to PO	PO to SF	SF to PI
39	Т	78.4430			
39	S	107.849			
40	Т	77.8736			
40	S	108.638			
41	T	77.5097			
71	S	109.148			
42	Т	77.7698			
72	S	108.783			
43	T	78.4536			
	S	107.834			
44	Т	77.6003			
	S	109.020			
45	T	96.3415	27.7112		76.4756
	S	87.813	27.520		104.784
46	T	85.7563		77.9110	
	S	98.652		103.974	
47	T	78.3789 107.937			
	S	78.3816			
48	S	107.933			
_	T	78.1285			
49	S	108.283			
	T	77.6049			
50	S	109.014			
	T	77.4814			
51	S	109.187			
	T	77.4597			
52	S	109.218			
	Т	85.3480			
53	S	99.124			
E4	Т	92.4592			
54	S	91.500			
55	Т	89.7074			
	S	94.307			
56	Т	116.4505			
	S	72.649			
57	Т	126.6885			
	S	66.778			

Event:

Track:

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

INDYCAR

Round 8

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

Race 2 June 13, 2021 Session:



#### Section Data for Car 14 - Bourdais, Sebastien T/SSF to I1 I4 to I5A I5A to I5 I5 to I6 I6 to I7A I7A to I7 I7 to I8 I8 to SF Т 6.449 3.7728 2.0228 3.7144 58 5.5787 Т 2.9952 4.6007 6.6293 8.3639 5.5734 6.2102 4.1442 8.7946 6.3397 6.6276 9.5142 4.121 7.1041 59 92.32 87.199 81.867 S 119,509 104.332 149.337 86.736 72.177 78.390 65.974 137,533 89.69 72.116 78.113 92.030 3.298 6.0127 Т 12,3837 6.1671 6.7036 21.0252 10.018 7.3436 12,6381 9,2161 6,400 4.6793 6.168 4.305 S 76.49 77.81 79.944 56.841 65.22 72.62 63.50 57.528 56.760 65.08 58.805 55.708 59.43 81.24 96.72 T 4 333 7 837 4 47 61 s 77.942 73.93 55.602 59.687 71.181 70.03 63.09 64.799 64.15 60.982 59.689 45.430 85.06 104.040 76.844 Т 62 77.752 95.50 88.294 S 58.583 64.97 76.619 65.418 74.681 65.018 69.480 44.50 52.106 48.134 72.82 128.25 9.7018 76.602 Т 10.3918 5.3375 75,367 6.595<sup>4</sup> 73.812 4.2365 64.53 8.9775 63,340 5.3938 95.18 3.7483 4.937 72,49 5.124 93.66 10.636 6.5836 72.598 3,7398 2.0448 63 155.161 131.042 S 101.731 Т 3.0253 4.6870 6.6727 7.8656 5.0464 6.5160 4.3094 8.6271 7.1313 6.7593 9.9704 5.6790 3.6996 1.9914 3.7387 64 Т 3.0314 4.5799 6.5389 8.0105 4.8071 5.9941 3.9708 8.5872 6.7437 6.4669 9.4097 5.272 3.6176 2.0042 3.6960 65 S 104.806 118.08 151.402 83.683 81.216 105.16 133.697 7.7262 5.1979 3.6652 Т 2.9335 4.4419 6.5629 4.6330 5.7432 3.8032 8.7043 5.9274 5.9716 9.1109 3,4860 1.9650 66 S 108.062 150.848 93.89 86.828 84,764 71.889 138,960 95.934 80.038 81.571 98,772 109,138 136.364 158,679 Т 2,7477 4.3744 6.6289 7.5657 4.4883 5.6199 3.6821 8.6594 5.8898 6.0399 8.9795 5.1548 3.5347 1.9710 3.7336 67 S 130.274 109.729 149.346 95.88 89.627 86.624 74.25 79.133 82.764 107.63 Т 2.796 7.7004 4.4981 5.863 6.2063 9.2341 3.6294 68 94.210 94.693 S 128.005 110.031 154.588 89.432 86.216 72.950 96.974 80.482 93.637 134.353 160.244 139.302 77.011 Т 2.7404 4.4800 6.5331 151.536 7.6174 4.4246 5.6397 3.7276 73.347 8.7218 5.8670 6.0272 9.0679 5.1560 3.4667 1.9508 3.6674 69 130.621 99.57 109.745 158.584 107.143 90.917 138.681 96,921 137.356 86.320 81.957

3.7504

8.5264

5.9385

6.0451

9.0210

5.3198

3.5395

1.9346

3.7241

S Т

S Т

70

71

2.6848

3.6792

4.4596

7.0523

6.4847

13.4504

7.5769

4.4895

5.7060

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



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2



### Section Data for Car 14 - Bourdais, Sebastien

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	T	109.3769			
36	S	77.347			
59	T	89.6697			
	S	94.346			
60	T_	129.1235			
	S	65.519			
61	T	131.7153			
	S	64.229			
62	T	127.9136			
	S	66.138		1	
63	Т	103.4477			
	S	81.780			
64	Т	85.7192			
	S	98.694			
65	T	82.7306			
	S	102.260			
66	T	79.8722			
	S	105.919		4	_
67	T	79.0697			
	S	106.994			1
68	T_	80.2516		+	-
	S	105.418		-	-
69	T	79.0876			+
	S	106.970		1	-
70	T_	79.2009			+
	S	106.817			-
71	S				
	5				

**Event:** 

Track:

Report:

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

**Round 8** 

**Section Data Report** 

**NTT INDYCAR SERIES** 



June 13, 2021 Session: Race 2 Section Data for Car 15 - Rahal, Graham Lap T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to 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

1 T 3.4893 5.3035 6.7873 8.1575 4.9086 6.0710 4.0006 8.8594 7.6381 9.3102 13.0212 7.2928 6.0572 3.3909 7.1328

1		3.4893	5.3035	6./8/3	8.15/5	4.9086	6.0/10	4.0006	8.8594	7.6381	9.3102	13.0212	7.2928	6.05/2	3.3909	/.1328
	S	102.586	90.506	145.861	88.931	81.953	80.187	68.342	136.527	74.447	51.337	57.075	70.399	62.810	79.022	81.538
2	Т	5.4335	6.9919	16.1409	14.9597	8.9597	7.7309	5.0274	15.5380	9.2668	8.8064	13.4815	7.6118	6.3263	3.4302	7.0360
	S	65.879	68.651	61.335	48.494	44.898	62.970	54.384	77.844	61.363	54.274	55.126	67.449	60.139	78.116	82.659
	Т	5.1557	7.0531	13.2707	10.6402	7.1719	8.0641	5.6075	16.5377	8.5957	9.1835	13.2288	8.8268	6.4331	3.6027	9.0071
3	S	69.429	68.055	74.600	68.181	56.090	60.369	48.758	73.139	66.154	52.045	56.179	58.165	59.140	74.376	64.570
4	Т	5.3883	4.9119	12.0860	10.5711	5.7056	8.1523	4.8943	14.5961	8.2929	8.6031	14.5321	7.7768	4.4158	2.1130	3.7693
4	S	66.432	97.722	81.913	68.626	70.505	59.715	55.863	82.868	68.569	55.556	51.141	66.018	86.158	126.812	154.297
5	Т	3.0842	4.7937	6.7364	8.6394	4.9419	5.9748	4.0083	8.8779	6.1178	6.3085	9.3729	5.3071	3.5590	1.9870	3.7173
3	S	116.061	100.131	146.963	83.970	81.400	81.479	68.211	136.242	92.948	75.764	79.290	96.740	106.899	134.854	156.455
6	Т	2.7376	4.3483	6.6288	7.8904	4.6271	5.7714	3.7597	8.7501	6.0068	6.3075	9.1453	5.2249	3.5258	1.9811	3.6954
	S	130.755	110.388	149.348	91.941	86.938	84.350	72.721	138.232	94.665	75.776	81.264	98.262	107.906	135.255	157.382
7	T	2.7074	4.2852	6.6168	7.6515	4.4614	5.5836	3.6529	8.7438	5.8969	6.0350	9.0284	5.1798	3.4877	1.9676	3.6929
	S	132.213	112.013	149.619	94.812	90.167	87.187	74.847	138.332	96.430	79.197	82.316	99.118	109.085	136.183	157.489
8	T	2.6501	4.3002	6.6485	7.6052	4.4725	5.5106	3.6330	8.7491	5.7381	5.9022	8.9726	5.0764	3.4005	1.9538	3.6748
	S	135.072	111.623	148.906	95.389	89.944	88.342	75.257	138.248	99.098	80.979	82.828	101.136	111.882	137.145	158.265
9		2.6417	4.3383	6.6283	7.5784	4.5251	5.6065	3.6443	8.6965	5.7850	5.8822	9.0369	5.1732	3.4291	1.9503	3.6732
	S	135.502	110.642	149.360	95.727	88.898	86.831	75.024	139.084	98.295	81.254	82.239	99.244	110.949	137.391	158.334
10	Т	2.7178	4.3751	6.5642	7.7302	4.4890	5.5790	3.6608	8.7127	5.8028	5.9825	9.1886	5.1648	3.4706	1.9258	3.6341
	S	131.707	109.712	150.818	93.847	89.613	87.259	74.686	138.826	97.993	79.892	80.881	99.405	109.622	139.139	160.037
11	T	2.8509	4.3896	6.6169	7.7196	4.4384	5.5438	3.6578	8.7534	5.9172	6.0459	9.3052	5.2430	3.5132	1.9824	3.7221
	S	125.558	109.349	149.617	93.976	90.635	87.813	74.747	138.180	96.099	79.054	79.867	97.923	108.293	135.167	156.253
12	Т	2.6425	4.1981	6.5806	7.4530	4.4119	5.4734	3.6351	8.7533	5.7531	5.9218	9.0543	5.1301	3.4479	1.9683	3.7041
12	S	135.461	114.337	150.442	97.337	91.179	88.943	75.214	138.182	98.840	80.711	82.081	100.078	110.344	136.135	157.013
13	T	2.6346	4.2568	6.6455	7.5299	4.5251	5.5082	3.6231	8.7656	5.7654	5.9109	9.1101	5.1508	3.4554	1.9651	3.6993
15	S	135.867	112.761	148.973	96.343	88.898	88.381	75.463	137.988	98.629	80.860	81.578	99.676	110.104	136.357	157.216
14	T	2.6242	4.2464	6.6169	7.4478	4.4015	5.5034	3.6598	8.7337	5.7221	5.9585	9.1137	5.1783	3.4636	1.9608	3.6873
	S	136.405	113.037	149.617	97.405	91.394	88.458	74.706	138.492	99.375	80.214	81.546	99.146	109.844	136.656	157.728
15	T_	2.6199	4.2984	6.6341	7.5728	4.4136	5.4966	3.6789	8.7176	5.8669	5.9845	9.1601	5.2367	3.4789	1.9572	3.6861
	S	136.629	111.669	149.229	95.797	91.144	88.567	74.318	138.748	96.923	79.865	81.133	98.041	109.361	136.907	157.779
16	Т	2.6730	4.3068	6.6469	7.5914	4.5047	5.5566	3.6833	8.7437	5.8281	6.0337	9.1772	5.1774	3.4711	1.9717	3.6984
	S	133.915	111.452	148.942	95.563	89.301	87.611	74.229	138.333	97.568	79.214	80.981	99.163	109.606	135.900	157.255
17	T	2.6526	4.3006	6.6536	7.5646	4.4426	5.5038	3.6617	8.7592	5.8480	5.9527	9.1396	5.1583	3.4640	1.9611	3.7003
	S	134.945	111.612	148.792	95.901	90.549	88.451	74.667	138.089	97.236	80.292	81.314	99.531	109.831	136.635	157.174
18	Т	2.6429	4.3389	6.5984	7.5951	4.4004	5.5492	3.6884	8.7497	5.7435	5.9259	9.1205	5.1499	3.4433	1.9534	3.6870
	S	135.440	110.627	150.036	95.516	91.417	87.728	74.127	138.239	99.005	80.655	81.485	99.693	110.491	137.173	157.741
19	T	2.6079	4.3617	6.6406	7.5310	4.4072	5.4225	3.6862	8.7510	5.7710	5.9093	9.0363	5.1375	3.4386	1.9538	3.6912
L	S	137.258	110.049	149.083	96.329	91.276	89.777	74.171	138.218	98.533	80.882	82.244	99.934	110.642	137.145	157.561

Chevrolet Detroit Grand Prix Race 2 Round 8

Detroit Belle Isle 2.35 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

1			or Car 15 - Raha		
1	Lap	T/S	ap PI to PO	PO to SF	
2		Т	101.4204	129.5109	
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	-	S	83.415	62.548	
3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10 - 10 - 10 - 10 - 10 - 10 - 10	2	Т	136.7410		<u> </u>
3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10		S	61.869		
4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10 - 10 - 10 - 10 - 10 - 10 - 10	3	Т	132.3786		
5	_	S	63.908		
5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10	4	Т	115.8086		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 10 10 10 10 10 10 10 10 10 10 10 10 10	_	S	73.052		
6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10	5	Т	83.4262		
6		S	101.407		L
7 8 9 10 11 12 13 14 15 16 17 18 10	6	Т	80.4002		
10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10	•	S	105.224		
8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10	,	Т	78.9909		
9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10		S	107.101		
9	R	Т	78.2876		
10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10	•	S	108.063		
10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10	۵ ا	Т	78.5890		
10	_	S	107.649		
11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 10	n	Т	78.9980		
11		S	107.091		
12 - 13 - 14 - 15 - 16 - 17 - 18 - 10		Т	79.6994		
12 - 13 - 14 - 15 - 16 - 17 - 18 - 10		S	106.149		
13 - 14 - 15 - 16 - 17 - 18 - 10	,	Т	78.1275		
13 - 14 - 15 - 16 - 17 - 18 - 10		S	108.285		
14 - 15 - 16 - 17 - 18 - 10		Т	78.5458		
14		S	107.708		
15 - 16 - 17 - 18 -	ایما	Т	78.3180		
16 - 17 - 18 - 10		S	108.021		
16 - 17 - 18 -		Т	78.8023		
17 -	ر	S	107.357		
17 - 18 - 10		Т	79.0640		
18		S	107.002		
18	, ,	Т	78.7627		
18	'	S	107.411		
10		Т	78.5865		
	.0	S	107.652		
1 TA L		Т	78.3458		
	.9	S	107.983		

**Event:** 

**Event:** 

Track:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



Section	on Da		or Car 15														
	Lap	T/S	SF to I1 I	1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	3C to 13	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	2.6154	4.3493	6.8151	7.5437	4.5548	5.6132	3.7179	8.5778	5.7512	6.0336	9.0741	5.0777	3.4173	3	
	20	S	136.864	110.363	145.266	96.167	88.318	86.727	73.539	141.009	98.873	79.215	81.901	101.111	111.332	2	
	21	Т			6.7644	8.2895	4.7697	5.9700	3.9957	8.5069	6.1055	6.1395	9.0908	5.1652	3.4342	1.9672	3.7121
	21	S			146.354	87.515	84.339	81.544	68.426	142.184	93.135	77.849	81.751	99.398	110.784	136.211	156.674
	22	Т	2.6652	4.2962	6.6066	7.4625	4.4148	5.4930	3.6320	8.7458	5.6271	5.8921	8.9733	5.0741	3.4557	2.0023	3.7421
	22	S	134.307	111.727	149.850	97.213	91.119	88.625	75.278	138.300	101.053	81.118	82.821	101.182	110.095	133.823	155.418
	23	Т	2.6410	4.2771	6.6626	7.5175	4.3216	5.4722	3.6206	8.7504	5.6392	5.8399	8.9171	5.0343	3.4224	1.9708	3.7142
	23	S	135.538	112.226	148.591	96.502	93.084	88.962	75.515	138.227	100.836	81.843	83.343	101.982	111.166	135.962	156.586
	24	Т	2.6075	4.1969	6.5812	7.3614	4.3142	5.3739	3.6229	8.7579	5.6721	5.8964	8.9444	5.0494	3.3795	1.9521	3.6971
	24	S	137.279	114.370	150.428	98.548	93.244	90.589	75.467	138.109	100.251	81.059	83.089	101.677	112.577	137.265	157.310
	25	Т	2.5817	4.1767	6.5666	7.3878	4.3195	5.3675	3.5706	8.7211	5.6094	5.8300	8.9414	5.0424	3.3765	1.9569	3.6994
	25	S	138.651	114.923	150.763	98.196	93.129	90.697	76.572	138.692	101.372	81.982	83.117	101.818	112.677	136.928	157.212
	36	Т	2.5652	4.1845	6.6011	7.3860	4.2976	5.4320	3.5450	8.7159	5.6139	5.8557	8.9342	5.0681	3.3768	1.9493	3.6883
	26	S	139.543	114.709	149.975	98.220	93.604	89.620	77.125	138.775	101.291	81.622	83.184	101.302	112.667	137.462	157.685
	27	Т	2.6070	4.2086	6.5950	7.3999	4.3428	5.4338	3.5657	8.6968	5.6413	5.8319	8.8837	5.0260	3.3495	1.9355	3.6798
	21	S	137.305	114.052	150.114	98.036	92.630	89.591	76.678	139.079	100.799	81.955	83.657	102.151	113.585	138.442	158.050
	20	Т	2.5803	4.2073	6.6276	7.4454	4.2853	5.4336	3.6078	8.6861	5.5802	5.7874	8.9187	5.0264	3.3480	1.9401	3.6960
	28	S	138.726	114.087	149.375	97.437	93.873	89.594	75.783	139.251	101.903	82.585	83.328	102.143	113.636	138.114	157.357
	29	Т	2.5971	4.1393	6.5441	7.3133	4.3025	5.4181	3.5446	8.7646	5.6086	5.8326	8.8986	5.0103	3.3904	1.9496	3.6981
	29	S	137.829	115.962	151.281	99.197	93.497	89.850	77.134	138.003	101.387	81.945	83.517	102.471	112.215	137.441	157.267
	20	Т	2.5260	4.2047	6.5474	7.3167	4.2838	5.3309	3.5205	8.7477	5.6333	5.7841	8.8417	4.9833	3.3625	1.9363	3.6799
	30	S	141.708	114.158	151.205	99.151	93.906	91.320	77.662	138.270	100.942	82.632	84.054	103.026	113.146	138.385	158.045
	31	Т	2.5812	4.1992	6.5865	7.3272	4.3256	5.3386	3.5470	8.7440	5.5644	5.7964	8.8725	4.9794	3.3732	1.9490	3.6945
	31	S	138.678	114.307	150.307	99.008	92.998	91.188	77.082	138.329	102.192	82.457	83.762	103.107	112.787	137.483	157.421
	32	Т	2.6362	4.2247	6.6174	7.4598	4.2916	5.3267	3.5378	8.7490	5.6232	5.7933	8.8367	5.0365	3.3894	1.9442	3.6893
	32	S	135.784	113.618	149.606	97.249	93.735	91.392	77.282	138.250	101.123		84.102	101.938	112.248	137.823	
	33	Т	2.6052	4.2061	6.6075	7.4755	4.5213	5.6249	3.5607	8.7234	5.6467	5.8487	8.8898	5.1150	3.4223		
	33	S	137.400	114.120	149.830	97.044	88.973	86.547	76.785	138.655	100.702	81.720	83.599	100.373	111.169	136.949	156.422
	34	Т	2.6883	4.2191	6.5735	7.4606	4.3275	5.3586	3.5410	8.7268	5.6629	5.7796	8.8958	5.0182	3.364	1.9378	3.6711
	34	S	133.153	113.768	150.605	97.238	92.957	90.848	77.212	138.601	100.414	82.697	83.543	102.309	113.082	138.278	158.424
	35	Т	2.6064	4.1906	6.6250		4.2941	5.3709	3.5446	8.7030	5.6749		8.9271	5.0624	3.3874	1.9428	
	33	S	137.337	114.542	149.434	98.072	93.680	90.640	77.134	138.980	100.202	82.227	83.250	101.416	112.315	137.922	158.235
	36	Т	2.6098	4.2451	6.6256	7.4672	4.3139	5.3491	3.4962	8.6750	5.6919	5.8233	8.9563	5.0172	3.3821	1.9376	3.6770
	30	S	137.158	113.072	149.420	97.152	93.250	91.009	78.202	139.429	99.903	82.076	82.979	102.330	112.491	138.292	158.170
	37	Т	2.6425	4.2551	6.6349		4.3195	5.3625	3.5330	8.7175	5.6534	5.7993	8.8647	5.0036	3.3588		
	3/	S	135.461	112.806	149.211	97.482	93.129	90.782	77.387	138.749	100.583	82.416	83.836	102.608	113.27	138.171	158.204
	38	Т	2.6102	4.2582	6.6354		4.3048	5.3112	3.5523	8.6803	5.6401	5.8258	8.9324	5.0670	3.3940		
L	30	S	137.137	112.724	149.200	97.297	93.447	91.659	76.967	139.344	100.820	82.041	83.201	101.324	112.096	137.801	158.476

**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

Session: Race 2

June 13, 2021

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	87.1617	25.9096		77.7662
20	S	97.061	29.434		103.045
21	Т	96.6076		80.0935	
21	S	87.571		101.140	
22	T	78.0828			
22	S	108.347			
23	T	77.8009			
23	S	108.739			
24	Т	77.4069			
24	S	109.293			
25	T	77.1475			
25	S	109.660			
26	Т	77.2136			
20	S	109.566			
27	T	77.1973			
	S	109.589			
28	T	77.1702			
20	S	109.628			
29	T	77.0118			
29	S	109.853			
30	Т	76.6988			
30	S	110.302			
31	T	76.8787			
31	S	110.043			
32	Т	77.1558			
32	S	109.648			
33	Т	77.9218			
	S	108.570			
34	Т	77.2252			
	S	109.550			
35	Т	77.2145			
	S	109.565			
36	Т	77.2673			
	S	109.490			
37	Т	77.2022			
	S	109.582			
38	Т	77.2822			
	S	109.469			



Track:

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

Round 8

**Section Data Report** 

NTT INDYCAR SERIES Report: June 13, 2021 Session: Race 2

Sectio	n Da	ta fo	or Car 15	- Rahal,													
	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	2.6086	4.2538	6.6014	7.4128	4.3052	5.3789	3.5654	8.6576	5.6478	5.8184	8.9448	5.0386	3.3718	1.9367	3.6735
	39	S	137.221	112.840	149.968	97.865	93.439	90.505	76.684	139.709	100.683	82.145	83.085	101.895	112.834	138.356	158.321
	40	Т	2.6585	4.2705	6.6586		4.3428	5.3691	3.5802	8.7264	5.7216		8.8931	5.0091	3.3827	1.9330	3.6584
	40	S	134.645	112.399	148.680	95.732	92.630	90.670	76.367	138.608	99.384	81.910	83.568	102.495	112.471	138.621	158.974
	41	Т	2.6107	4.2945	6.6539		4.3105	5.4141	3.5257	8.6516	5.6067	5.8049	8.8830	5.0329	3.3899		3.6696
	41	S	137.111	111.771	148.785		93.324	89.917	77.547	139.806	101.421	82.336	83.663	102.011	112.232		158.489
	42	Т	2.5874	4.2210		7.4540		5.3316	3.5835	8.7056	5.6460		8.9331	5.0254	3.3844		3.6659
	72	S	138.345	113.717	149.342		93.395	91.308	76.297	138.939	100.715	81.550	83.194	102.163	112.414		158.649
	43	Т	2.5995	4.2392	6.6453	7.4378	4.3187	5.3669	3.5508	8.6690	5.5815	5.8278	8.8432	5.0316	3.3821	1.9391	3.6780
	7	S	137.701	113.229	148.977	97.536	93.147	90.708	76.999	139.525	101.879	82.013	84.040	102.037	112.491		158.127
	44	Т	2.5947	4.3189			4.3008	5.3619	3.5563	8.6894	5.7213		8.8811	5.0173	3.3829		3.6785
	7	S	137.956	111.139	148.886	97.441	93.534	90.792	76.880	139.198	99.389	82.083	83.681	102.328	112.464		158.105
	45	Т	2.6224	4.3004	6.5858			5.3666	3.5824	8.4140	5.6776		8.8508	5.0365	3.4091		
	7	S	136.499	111.618			93.043	90.713	76.320	143.754	100.154		83.968	101.938	111.600		
	46	Т			6.7225		4.6719	5.8700	3.8456	8.6411	5.9061	6.1569	9.1586	5.1864	3.4728		
	70	S			147.267	87.908	86.105	82.933	71.097	139.976	96.280	77.629	81.146	98.991	109.553	136.378	158.601
	47	Т	2.7142	4.3748	6.7695		4.3754	5.4186	3.6221	8.7223	5.6715	5.8979	8.9542	5.0707	3.3940	1.9602	3.7046
	4/	S	131.882	109.719		95.457	91.940	89.842	75.484	138.673	100.262	81.038	82.998	101.250	112.096		156.992
	48	Т	2.6326	4.2521	6.7425		4.3016	5.3780	3.7461	8.7501	5.6765		8.8487	5.0517	3.4141		3.7133
	70	S	135.970	112.885	146.830	97.906	93.517	90.520	72.985	138.232	100.174	82.004	83.988	101.631	111.436	136.294	156.624
	49	Т	2.6313	4.2096	6.6659	7.3800	4.2938	5.3847	3.5700	8.7065	5.5616	5.8173	8.9823	5.1008	3.4085	1.9516	3.7122
	79	S	136.037	114.025	148.517	98.300	93.687	90.408	76.585	138.924	102.243		82.738	100.653	111.619		156.670
	50	Т	2.6780	4.2316		7.4609	4.3181	5.3809	3.5797	8.7182	5.5885	5.8056	8.8333	5.0281	3.3699		3.6956
	30	S	133.665	113.432	148.046		93.160	90.472	76.378	138.738	101.751	82.326	84.134	102.108	112.898		157.374
	51	Т	2.6028	4.2355			4.2985	5.4046	3.5414	8.6881	5.5678		8.8594	4.9911	3.3545		3.7044
	<b>J1</b>	S	137.527	113.328	149.391	98.613	93.584	90.075	77.204	139.219	102.129		83.886	102.865	113.416		157.000
	52	Т	2.6390	4.2231	6.6244		4.3016	5.3406	3.5424	8.6972	5.5985	5.8592	8.8468	5.0272	3.3792		3.7141
	<b>J</b> 2	S	135.640	113.661	149.447	99.144	93.517	91.154	77.182	139.073	101.569	81.573	84.006	102.126	112.587	137.321	156.590
	53	Т	2.6639	4.2024	6.6308			5.4387	3.5346	8.7021	5.6320		8.8878	5.0395	3.3685		3.6874
	33	S	134.372	114.220	149.303	98.395	91.096	89.510	77.352	138.995	100.965	81.617	83.618	101.877	112.945	138.114	157.724
	54	Т	2.6319	4.3042	7.1283	8.9272	4.8523	5.9989	3.7880	10.2075	6.8235	6.6467	9.9895	6.0743	4.0058		4.5517
	<b>J</b> T	S	136.006	111.519			82.904	81.151	72.178	118.496	83.335	71.909	74.396	84.522	94.976		127.774
	55	Т	3.3307	5.1351	11.3287	13.1152	6.3593	7.6830	5.2482	16.7052	9.9094	9.5216	12.5515	8.4517	6.0823	4.2248	8.1455
	<b>J</b> J	S	107.471	93.474	87.389	55.314	63.257	63.363	52.096	72.405	57.384	50.197	59.211	60.746	62.551	63.424	71.400
	56	Т	4.8877	6.4542	13.2060	12.1020	6.4491	9.7841	5.6140	16.4068	9.3132	9.2198	14.9269	7.7022	5.1347		7.7040
		S	73.236	74.370	74.966		62.377	49.756	48.701	73.722	61.057	51.840	49.788	66.657	74.095		75.492
	57	Т	4.6600	7.1753	14.3265	11.1022	5.6606	10.0193	4.8173	14.7278	9.3291	8.3340	13.9767	8.3595	5.0624		6.5587
	<i>J,</i>	S	76.814	66.896	69.103	65.343	71.065	48.588	56.756	82.127	60.953	57.350	53.173	61.416	75.153	79.734	88.675

**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

June 13, 2021 Session: Race 2



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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	T	77.2153			
39	S	109.564			
40	Т	77.6171			
40	S	108.997			
41	Т	77.2035			
41	S	109.581			
42	Т	77.2748			
72	S	109.479			
43	Т	77.1105			
3	S	109.713			
44	Т	77.3663			
	S	109.350			
45	Т	85.3505	27.3717		75.9787
	S	99.121	27.861		105.469
46	Т	97.5173		79.5174	
	S	86.754		101.873	
47	Т	78.2498			
	S	108.115			
48	Т	77.7114			
	S	108.864			
49	Т	77.3761			
	S	109.336			
50	Т	77.3164			
	S	109.421			
51	T	77.0018			
	S	109.868			
52	T	77.0618			
	S	109.782			
53		77.3727			
	S	109.341			
54	T	88.0982 96.029			
<b>-</b>	S T				
55	S	127.7922 66.201			
	T	132,4888			
56	S	63.854			
	T	127.4700			
57	S	66,369			
	3	00.309			



**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

111.612

107.467

4.3561 110.190

4.3964

7.1610

148.168

6.5943 150.130

6.5339

**Event:** 

Track:

67

68

70

71

Т

Т

2.7946 128.088

2.8611

3.5419

**NTT INDYCAR SERIES** Session: Race 2

June 13, 2021 MOYCAR

110.60

107.449

3.5070 108.484

3.5403

9.0130

9.1928

5.2027 98.681

5.2238

			•	Graham												
Lap	T/S <sup>5</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
58	Т	6.3069		10.5280	11.7234	5.1788	8.9142	6.1434	13.3381	8.5205	9.2364	13.8751	8.5551	4.2848	2.0828	3.784
30	S	56.756	91.094	94.035	61.881	77.677	54.612	44.505	90.683	66.737	51.747	53.562	60.012	88.792	128.651	153.68
59	Т	3.2601	4.8088	6.7627	8.1476	4.8428	6.3190	3.9625	8.9391	6.0376	6.5821	9.5604	5.5906	3.7984	2.0482	4.0412
39	S	109.799	99.817	146.391	89.039	83.066	77.040	68.999	135.310	94.183	72.614	77.735	91.834	100.162	130.824	143.91
60	Т	3.4897	5.7196	13.0975	10.5453	5.7783	7.8333	5.3186	17.1140	9.2059	9.2236	13.7644	9.4769	4.2352	3.8075	7.7080
00	S	102.575	83.922	75.587	68.794	69.618	62.147	51.406	70.676	61.769	51.819	53.993	54.175	89.832	70.375	75.453
61	Т	4.8281	7.1565	13.0766	13.0549	6.1583	6.6070	5.6019	16.7514	9.7180	8.3626	15.2159	9.1118	4.1191	3.0518	8.0251
01	S	74.140	67.072	75.708	55.570	65.322	73.682	48.806	72.206	58.514	57.154	48.842	56.346	92.364	87.802	72.47
62	Т	5.2250	5.3537	12.9300	10.3566	5.4887	10.7817	4.8591	13.7482	10.8896	10.6760	10.9020	10.3916	4.2095	2.3498	5.9816
02	S	68.508	89.658	76.566	70.048	73.291	45.152	56.267	87.978	52.218	44.769	68.169	49.406	90.380	114.033	97.23
63	Т	7.2156	5.6144	10.7293	10.9630	5.2071	7.5840	5.3469	14.0724	7.9197	7.6760	13.6686	7.9999	5.1734	2.1769	3.816
03	S	49.608	85.494	92.271	66.173	77.255	64.190	51.134	85.952	71.800	62.266	54.371	64.177	73.541	123.090	152.409
64	Т	3.3787	4.9763	6.7788	8.4116	5.2335	6.5141	4.2704	8.9587	6.4827	6.6348	9.6832	5.4685	3.7682	2.0224	3.6676
04	S	105.944	96.457	146.044	86.245	76.865	74.733	64.024	135.014	87.716	72.038	76.750	93.885	100.965	132.493	158.57
65	Т	2.8221	4.5531	6.6331	7.8666	4.7431	5.8450	3.9277	8.6127	6.0278	6.2945	9.3336	5.2930	3.5719	1.9500	3.6294
05	S	126.840	105.423	149.251	92.220	84.812	83.288	69.610	140.437	94.336	75.932	79.624	96.998	106.513	137.413	160.244
	Т	2.7481	4.4072	6.4929	7.7731	4.5196	5.6417	3.7430	8.5736	5.8051	6.0385	9.0126	5.1690	3.4559	1.9272	3.6076
66	S	130.255	108.913	152.474	93.329	89.006	86.289	73.045	141.078	97.955	79.151	82.460	99.325	110.088	139.038	161.213
67	Т	2.6232	4.3006	6.5222	7.7355	4.4709	5.5863	3.6601	8.5729	5.8237	5.9207	9.0087	5.0932	3.4399	1.9325	3.6097

71.710

3.6778 74.340

3.7510

8.6439 139.931

8.4657

5.8523 97.165

5.8173

6.0415 79.112

6.1569

87.145

86.015

5.5186 88.214

5.5569

7.7988

93.021

7.7578 93.513

7.8010

11.6621

4.5084 89.227

4.5316

161.119

160.660

3.6900 157.613

3.6419

137.922

1.9711 135.942

1.9519

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



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

Lap	T/S	Lap	PI to PU	PU to SF	SF to PI
58	Т	117.7411			
36	S	71.853			
59	Т	84.7011			
39	S	99.881			
60	Т	126.3178			
- 00	S	66.974			
61	Т	130.8390			
01	S	64.660			
62	Т	124.1431			
02	S	68.147			
63	Т	115.1632			
- 03	S	73.461			
64	T	86.2495			
- 07	S	98.088			
65	Т	81.1036			
	S	104.311			
66	T	78.9151			
	S	107.204			
67	Т	78.3001			
	S	108.046			
68	T	80.1300		1	
	S	105.578			
69	Т	79.1291			
	S	106.914			
70	T	79.4225			
	S	106.519			
71	Т				
	S				

**Event:** 

Track:

Report:

Detroit Belle Isle 2.35 mile(s)

NTT INDYCAR

**Round 8** 

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



1 T 3.4920 5.4681 6.8753 8.4039 4.9061 6.0933 4.0205 9.0458 7.6817 9.0326 13.3132 7.4153 5.9509 1 5 102.507 87.762 143.994 86.324 81.994 79.894 68.004 133.713 74.025 52.914 55.823 69.236 69.327 69.327 69.327 69.327 69.327 69.327 69.327 69.327 69.327 69.3	n Data	a for Car 18	3 - Jones,	Ed												
1 S 102,507 8.782 143,994 86.324 81,994 79,894 68,004 133,713 74,025 52,914 55,823 69,236 63,932 5 5 60,600 62,006 49,939 45,836 60,186 56,207 78,181 62,500 56,116 53,630 64,831 64,891 5 5 598,605 66,600 62,006 49,939 45,836 60,186 56,207 78,181 62,500 56,116 53,630 64,831 64,891 5 5 52,838 73,843 13,4546 10,9222 63,633 83,602 55,493 16,8451 8,0732 9,0478 13,3557 8,6729 6,4719 58,786 4 T 5,2557 5,2463 113,483 10,4562 5,5633 7,9442 4,8829 14,8974 8,4097 8,1528 14,3223 7,5536 4,3123 5 5 5 5 13,1392 4,6614 6,6761 8,7767 5,0761 6,1686 43,317 8,8531 6,4067 6,1592 9,1137 5,1693 3,4910 5 5 114,027 10,2973 148,290 82,657 79,248 8,757 79,048 8,8737 77,600 81,566 93,910 10,952 1 10,561 150,915 92,229 88,375 84,062 70,661 136,009 93,638 76,361 82,006 99,454 110,562 5 12,9821 110,561 150,915 92,229 88,375 84,062 70,661 136,009 93,638 76,361 82,006 99,454 110,562 7 2,7763 4,3415 6,5600 7,815 4,4865 5,6164 3,7778 8,8174 5,9589 5,998 8,9975 5,1523 3,4411 8,2761 2,2761 8,2849 110,561 150,915 92,223 8,909 87,223 13,7778 8,8174 5,9589 5,998 8,931 10,561 150,915 92,223 8,999 87,223 17,7260 81,00	Lap T	/SSF to I1	I1 to I2A	I2A to I2	I2 to I3A I	3A to I3B	3B to 13C I	3C to I3	I3 to I4	I4 to I5A	I5A to I5	15 to 16	I6 to I7A	I7A to I7	I7 to I8 1	I8 to SF
2 T 6.0054 7.2072 15.5958 14.5267 8.7764 8.0886 4.8643 15.713 74.025 5.2914 55.823 69.236 69.236 5.932   2 T 6.0054 7.2072 15.5958 14.5267 8.7764 8.0886 4.8643 15.714 9.0962 8.5274 13.5577 7.9192 5.8630   3 T 5.2538 7.5431 13.4566 10.9222 6.5384 8.2602 5.5493 16.881 8.0732 9.0478 13.3557 8.679 64.891   3 T 5.2538 7.5431 13.4566 10.9222 6.5384 8.2602 5.5493 16.8478 18.0732 9.0478 13.3557 8.679 64.891   4 T 5.2538 7.5431 13.4566 10.9222 6.5384 8.2602 5.5493 16.8478 18.0732 9.0478 13.3557 8.679 64.891   4 T 5.25357 5.2463 11.3483 10.4562 5.5633 7.9442 4.8829 14.8974 8.4097 8.1528 14.3223 7.5536 4.3123   5 68.108 91.493 87.238 69.380 72.300 61.280 55.993 81.192 67.617 58.625 51.890 67.369 88.225   5 T 3.1392 4.6614 6.6761 8.7767 5.0761 6.1686 4.3317 8.8531 6.4067 6.1592 9.1137 5.1693 3.4910   6 T 2.7965 4.3830 6.5923 7.8632 4.5519 5.7912 3.8693 8.8931 6.027 6.2575 9.0625 5.1623 3.4411   6 T 2.7865 4.3830 6.5923 7.8632 4.486 5.6164 3.7778 8.8114 5.5889 5.9998 8.9752 5.1623 3.4411   7 T 2.7573 4.3415 6.5600 7.8155 4.4486 5.6164 3.7778 8.8174 5.9589 5.9998 8.9752 5.1623 3.3534   8 T 2.7616 4.2849 6.5774 7.6241 4.4742 5.5809 3.7302 8.7636 5.8039 5.3367 8.9216 5.0521 3.3534   8 T 2.78616 4.2849 6.5774 7.6241 4.4742 5.5809 3.7302 8.7636 5.8039 5.8367 8.9216 5.0521 3.3534   9 T 2.7098 4.3454 6.5820 7.6125 4.4554 5.6100 3.7226 8.7874 5.8185 8.9939 5.3030 5.8307 8.9216 5.0521 3.3534   9 T 2.7098 4.3454 6.5820 7.6125 4.4554 5.6100 3.7226 8.7874 5.8185 8.9939 5.3030 5.3031 10.1623 113.463   9 T 2.7098 4.3454 6.5800 7.9907 4.4637 5.6117 3.8001 8.8352 5.9935 5.9938 8.933 5.2010 10.027 110.674   5 13.3.227 109.677 150.777 95.169 91.919 86.279 71.942 137.461 97.695 80.137 82.807 100.027 110.674   5 13.2011 10.0704 150.101 90.787 8.663 5.8039 8.7229 73.942 137.461 97.695 80.137 82.807 100.027 110.674   5 12.2711 10.704 150.103 93.681 90.121 86.6751 73.8461 97.9595 80.137 82.807 100.027 110.674   5 12.2710 1.074 150.103 93.681 90.121 8.6651 5.7947 3.8495 8.6990 8.9292 70.005 80.395 5.905 80.393 5.3030 5.3030 5.3030 8.3030 8.3031 8.	1 —		5.4681		8.4039			4.0205		7.6817					3.3965	7.21
S         59,605         66,600         62,266         49,939         45,836         60,186         55,207         78,181         62,500         56,116         53,630         64,831         64,891           S         5,2538         7,5431         13,4546         10,9222         6,5384         8,2602         5,5493         16,8451         8,0732         9,0478         13,3557         8,6729         6,4719           S         6,8133         63,634         73,581         66,420         6,1525         8,9355         49,269         71,804         70,435         52,825         55,645         59,197         58,625         58,938         18,928         14,3823         14,3223         75,536         4,3123         6,6616         8,787         5,5031         79,9442         4,8829         14,8974         8,4097         8,1528         14,3223         7,536         4,3123         6,6616         8,787         7,5016         6,1686         4,3317         8,6531         8,4007         7,600         81,544         93,319         10,592         9,1137         5,1693         3,4910         3,411         10,502         3,411         10,592         9,113         10,592         9,134         110,592         9,134         110,592         9,134<	-	<b>S</b> 102.507	87.782	143.994	86.324	81.994	79.894	68.004	133.713	74.025	52.914	55.823	69.236	63.932	78.891	80.6
\$ 59,005 66,600 62,066 49,939 45,836 60,186 56,207 78,181 6.2,500 56,116 53,633 64,831 64,891 5 5,2538 17,5431 13,4546 10,922 6,5384 8,2602 5,5493 16,8451 8,0732 9,0478 13,3557 8,66729 6,4719 5 6,6133 63,634 73,581 66,420 61,525 58,935 49,269 71,804 70,435 52,825 55,645 59,197 58,786 7 5,681 68,108 91,493 87,238 69,380 72,388 61,280 55,993 14,8074 8,4097 8,1528 14,223 7,5536 4,3123 5 5 68,108 91,493 87,238 69,380 72,388 61,280 55,993 81,192 67,617 58,625 51,890 67,969 88,225 5 114,027 10,279 148,209 82,657 79,248 78,919 63,118 136,624 88,757 77,600 81,546 99,319 10,898 114,027 10,279 148,209 82,657 79,248 78,919 63,118 136,624 88,757 77,600 81,546 99,319 10,898 12,800 11,905,14 150,175 92,259 88,375 84,062 70,661 136,009 93,638 76,381 82,006 99,454 110,562 7 T 2,7573 4,3415 6,5600 78,155 4,4486 5,6164 3,7778 8,8174 5,9889 5,9998 8,9752 5,1697 3,4061 5 5 129,821 110,561 150,915 92,823 90,427 86,678 72,373 137,177 5,942 67,962 83,804 99,311 111,698 5 129,821 110,561 150,915 92,823 90,427 86,678 72,373 137,177 5,942 78,962 83,804 99,311 111,698 5 129,619 112,021 150,515 95,153 89,909 87,229 73,296 138,019 97,975 81,888 83,301 101,623 113,453 9 T 2,7616 4,2849 6,5747 7,641 4,4742 5,5809 3,3702 8,7636 5,8039 5,8357 8,9216 5,0521 3,3534 5 5 129,619 112,021 150,515 95,153 89,909 87,229 73,296 138,019 97,975 81,888 83,301 101,623 113,453 9 T 2,7098 4,3454 6,5820 7,6125 44,4544 5,5800 3,7226 8,7844 5,885 5,8958 8,993 5,0930 3,3614 7 2,6668 4,3765 6,5600 7,6228 4,3764 5,5642 3,8004 8,7992 5,835 8,0038 80,875 95,722 105,770 12 7,3014 4,4636 5,6667 7,5194 4,4637 5,6117 3,8074 1,4074	,	<b>T</b> 6.0054	7.2072	15.9508	14.5267	8.7764	8.0886	4.8643	15.4710	9.0982	8.5172	13.8577	7.9192	5.8630	3.1427	6.87
S	2	<b>S</b> 59.605	66.600	62.066	49.939	45.836	60.186	56.207	78.181	62.500	56.116	53.630	64.831	64.891	85.263	84.
4 T 5.2557 5.2463 11.3483 10.4562 5.5633 7.9442 4.8829 14.8974 8.4078 8.1528 14.3223 7.5536 4.3123   5 68.108 91.493 87.238 69.380 72.308 61.280 55.993 81.192 67.617 58.625 51.890 67.969 88.225   5 T 3.1392 4.6614 6.6761 8.7767 5.0761 6.1686 4.3317 8.8531 6.4067 6.1592 9.1137 5.1693 3.4910   5 114.027 102.973 148.290 82.657 79.248 78.919 63.118 136.624 88.757 77.600 81.546 99.319 108.962   6 T 2.7965 4.3830 6.5923 7.8632 4.5519 5.7912 3.8693 8.8931 6.0727 6.2575 90.0625 5.1623 3.4411   6 S 128.001 109.514 150.175 92.259 88.375 84.062 70.661 136.009 93.638 76.381 82.006 99.454 110.562   7 T 2.7573 4.3415 6.5600 7.8155 4.4486 5.6164 3.7778 8.8174 5.9589 5.9998 8.9752 5.1697 3.4061   8 T 2.7616 4.2849 6.5774 7.6241 4.4742 5.5809 7.373 137.177 95.426 79.662 82.804 99.311 111.688   8 T 2.7616 4.2849 6.5774 7.6241 4.4742 5.5809 7.3203 8.7636 5.8039 5.8367 8.8216 5.0521 3.3534   8 S 129.619 112.021 150.515 95.153 88.909 87.229 73.296 138.019 97.975 81.888 83.301 101.623 113.453   9 T 2.7098 4.3454 6.5820 7.6125 4.4554 5.5160 3.7226 83.894 5.8918 5.5989 8.8993 5.9393 5.3307 8.3011 6.732 113.453   10 T 2.6868 4.3765 6.5600 7.6228 4.3764 5.6424 3.8004 8.7992 5.8205 5.9642 83.894 5.3120 10.0807 113.183   10 T 2.6868 4.3765 6.5600 7.6228 4.3764 5.6424 3.8004 8.7992 5.8205 5.9642 8.8794 5.1327 3.4326   11 T 2.7703 4.3534 6.5915 7.7439 4.4637 5.6117 3.8071 8.8532 5.9335 5.9716 9.1893 5.3303 3.5014   11 T 2.7703 4.3754 6.5915 7.7439 4.4637 5.6117 3.8071 8.8532 5.9335 5.9716 9.1893 5.3303 3.5970   12 T 3.0012 4.4663 6.5567 7.9514 4.5669 5.7947 3.8495 8.6179 6.2271 6.2215 9.3272 5.2094 3.3517   12 T 2.7934 4.4635 6.5965 7.9997 4.6638 8.804 8.901 7.809 7.995 8.8038 8.9395 5.2816 7.991 8.2097 7.991 8.2097 7.942 8.000 7.790 9.759 9.5541 8.808 8.3093 6.570 6.791 8.809 9.797 9.791 8.809 9.797 9.791 8.809 9.797 9.791 8.809 9.797 9.791 8.200 9.799 9.791 8.200 9.799 9.791 8.200 9.799 9.791 9.791 9.8629 9.791 9.8029 9.791 9.791 8.200 9.799 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.791 9.	,	<b>T</b> 5.2538	7.5431	13.4546	10.9222	6.5384	8.2602	5.5493	16.8451	8.0732	9.0478	13.3557	8.6729	6.4719	3.6421	10.0
4         S         68.108         91.493         87.238         69.380         72.308         61.280         55.993         81.192         67.617         58.625         51.890         67.969         88.225           5         T         3.1392         4.6614         6.6761         8.7767         5.0761         6.1686         4.3317         8.8531         6.4067         6.1592         9.1137         5.1693         3.4910           6         T         2.7965         4.3830         6.5923         7.8632         4.5519         5.7912         3.3693         8.8931         6.0727         6.2575         9.0625         5.1623         3.4411           5         128.001         109.514         150.175         92.259         88.375         84.062         70.661         136.009         93.638         76.381         82.006         99.454         110.562           7         T         2.7573         4.3241         6.5600         7.8155         4.4486         5.6164         3.7774         8.8174         5.9898         5.9998         8.9752         5.1697         3.4061           8         1 29.261         111.0551         150.915         99.823         3.202         8.7233         137.1777 <th< th=""><th>3</th><th><b>S</b> 68.133</th><th>63.634</th><th>73.581</th><th>66.420</th><th>61.525</th><th>58.935</th><th>49.269</th><th>71.804</th><th>70.435</th><th>52.825</th><th>55.645</th><th>59.197</th><th>58.786</th><th>73.571</th><th>57.</th></th<>	3	<b>S</b> 68.133	63.634	73.581	66.420	61.525	58.935	49.269	71.804	70.435	52.825	55.645	59.197	58.786	73.571	57.
5         88,108         91,993         87,228         693,890         72,308         61,280         55,993         81,192         67,417         38,625         51,890         67,969         88,225           5         T         3,1392         4,6614         6,6761         8,7767         5,0761         6,1666         43,317         8,8531         6,0577         7,7600         81,546         99,319         108,982           6         T         2,7965         4,3830         6,5923         7,8632         4,5519         5,7912         3,8693         8,8931         6,0727         6,2755         9,0625         5,1623         3,4411           7         2,7965         4,3830         6,5903         7,8622         8,375         84,062         70,661         136,009         93,638         76,381         82,006         99,454         110,562           7         2,7573         4,3415         6,500         7,8155         4,486         5,6164         3,7778         8,8174         5,989         5,998         8,9752         5,1697         3,4011           8         T         2,7616         4,2849         6,5774         7,6241         4,4742         5,5809         3,7302         8,7636         5,839<	4	<b>T</b> 5.2557	5.2463	11.3483	10.4562	5.5633	7.9442	4.8829	14.8974	8.4097	8.1528	14.3223	7.5536	4.3123	2.1018	3.7
5         S         114.027         102.973         148.290         82.657         79.248         78.919         63.118         136.624         88.757         77.600         81.546         99.319         108.982           6         T         2.7965         4.3830         6.5923         7.8632         4.5519         5.7912         3.8693         8.8931         6.0727         6.2575         9.0625         5.1623         3.4411           7         T         2.7573         4.3415         6.5600         7.8155         4.4486         5.6164         3.7778         8.8174         5.9589         5.9998         8.9752         5.1697         3.4061           8         T         2.7616         4.2849         6.5774         7.6241         4.4742         5.5809         3.7302         8.736         5.8039         5.8307         8.311         11.698           9         T         2.7098         4.3454         6.5820         7.6125         4.4554         5.6160         3.7226         8.7844         5.8185         8.8933         5.0930         3.3614           9         S         132.061         110.621         150.515         95.153         8.990.289         86.684         13.760         9.7729	4	<b>S</b> 68.108	91.493	87.238	69.380	72.308	61.280	55.993	81.192	67.617	58.625	51.890	67.969	88.225	127.488	153
6 T 2.7965 4.3830 6.5923 7.8632 4.5519 5.7912 3.8693 8.8931 6.0727 6.2575 9.0625 5.1623 3.4411   7 2.7953 4.3415 6.5600 7.8155 4.4846 5.6164 3.7778 8.8174 5.9588 5.9998 8.9752 5.1629 3.4411   8 T 2.7961 110.561 150.915 92.823 90.427 86.678 72.373 137.177 95.426 79.662 82.804 99.311 111.698   8 T 2.7616 4.2849 6.5774 7.6241 4.4742 5.5809 3.7302 8.7636 5.8039 5.8367 8.9216 5.0521 3.3534   8 S 129.81 110.201 150.915 95.153 89.909 87.229 73.296 1138.019 97.975 81.888 83.301 101.623 113.453   9 T 2.7061 4.2849 6.5820 7.6125 4.4584 5.6160 3.7226 8.7844 5.8185 5.8958 8.3939 5.9938 3.9752   7 2.7098 4.3454 6.5820 7.6125 4.4554 5.6160 3.7226 8.7844 9.5185 5.8958 8.3931 101.623 113.453   9 T 2.7098 4.3454 6.5820 7.6125 4.4554 5.6160 3.7226 8.7844 9.5185 5.8958 8.8993 5.9930   8.3010 10.1023 113.453   10 T 2.6868 4.3765 6.5660 7.6228 4.3764 5.6424 3.8004 8.7992 5.8205 5.9642 8.9749 5.1327 3.4376   11 T 2.7703 4.3754 6.5915 7.7439 4.4637 5.6117 3.8071 8.8532 5.9335 5.9716 9.1893 5.3630 3.5970   12 T 3.0012 4.8116 6.5467 7.9514 4.5699 5.7947 3.8495 8.6179 6.2971 6.2215 9.3272 5.2094 3.5617   12 T 3.0012 4.8116 6.5467 7.9514 4.5699 5.7947 3.8495 8.6179 6.2971 6.2215 9.3272 5.2094 3.5617   13 5 129.211 109.704 150.193 93.681 90.121 86.751 71.816 136.622 95.835 80.038 80.875 95.732 105.770   14 T 2.8784 4.5406 6.5547 8.4068 5.0168 6.1740 4.2031 8.9893 6.8546 6.4686 9.5380 5.3918 3.7020   15 T 2.8784 4.5406 6.5547 8.4068 5.0168 6.1740 4.2031 8.9893 6.8546 6.4686 9.5380 5.3918 3.7020   15 T 2.934 4.4663 6.5506 7.9907 4.6663 5.8708 3.9039 8.7212 6.1442 6.2778 9.3393 5.2816 3.6226   15 T 2.9351 4.5184 6.5591 7.8872 4.6505 5.7545 3.9168 8.7576 6.0025 6.1261 9.1897 5.2201 102.770   16 T 2.8784 4.5406 6.5547 8.4068 5.0168 6.1740 4.2031 8.9893 6.8546 6.4686 9.5380 5.3918 3.7020   17 2.8324 4.5596 6.5567 8.4068 5.0168 6.1740 4.2031 8.9893 6.8546 6.4686 9.5380 5.3918 3.7020   18 12.2754 103.455 150.193 91.098 85.327 83.535 6.9006 139.108 92.100 77.790 79.425 97.270 104.947   18 2.2878 4.5306 6.5547 8.4068 5.0168 6.1740 4.2031 8.9893 6.	-	T 3.1392	4.6614	6.6761	8.7767	5.0761	6.1686	4.3317	8.8531	6.4067	6.1592	9.1137	5.1693	3.4910	1.9790	3.7
S   128.001   109.514   150.175   92.259   88.375   84.062   70.661   136.009   93.638   76.381   82.006   99.454   110.562     T   2.7573   4.3415   6.5600   7.8155   4.4486   5.6164   3.7778   8.8174   5.9589   5.9998   8.9752   5.1697   3.4061     S   129.821   110.561   150.915   92.823   90.427   86.678   72.373   137.177   95.426   79.662   82.804   99.311   111.698     T   2.7616   4.2849   6.5774   7.6241   4.4742   5.5809   3.7302   8.7636   5.8039   5.8367   8.9216   5.0521   3.3534     S   129.619   112.021   150.515   95.153   89.909   87.229   73.296   138.019   97.975   81.888   83.301   101.623   113.453     S   129.619   112.021   150.515   95.153   89.909   87.229   73.296   138.019   97.975   81.888   83.301   101.623   113.453     S   132.096   110.462   150.410   95.298   90.289   86.684   73.446   137.692   97.729   81.067   83.510   100.807   113.183     T   2.6868   4.3765   6.5660   7.6228   4.3764   5.6424   3.8004   8.7992   5.8205   5.9642   8.9749   5.1327   3.4376     S   133.227   109.677   150.777   95.169   91.919   86.279   71.942   137.461   97.695   80.137   82.807   100.027   110.674     T   2.7703   4.3754   6.5915   7.7439   4.4637   5.6117   3.8071   8.8532   5.9335   5.9716   9.1893   5.3630   3.5970     S   129.211   109.704   150.193   93.681   90.121   86.751   71.816   136.622   95.835   80.038   80.875   95.732   105.770     T   3.0012   4.8116   6.5467   7.9514   4.5669   5.7947   3.4895   8.6179   6.2215   93.327   5.2094   3.5616     T   2.7878   4.4663   6.5506   7.9907   4.6663   5.8708   3.9039   8.7212   6.1442   6.2778   9.3393   5.2816   3.6266     T   2.7934   4.4663   6.5506   7.9907   4.6663   5.8708   3.9039   8.7212   6.1442   6.2778   9.3393   5.2816   3.6266     T   2.8748   4.5406   6.5547   8.4068   5.0168   6.1740   4.2031   8.9893   6.8546   6.4686   9.5380   5.3918   3.7020     S   122.764   103.455   150.133   91.089   85.327   83.535   69.006   139.108   92.100   77.790   79.425   97.270   104.997     S   122.764   103.455   150.193   91.089	³ [	<b>S</b> 114.027	102.973	148.290	82.657	79.248	78.919	63.118	136.624	88.757	77.600	81.546	99.319	108.982	135.399	156
7         T         2.7573         4.3415         6.5600         7.8155         4.4486         5.6164         3.7778         8.8174         5.9589         5.9988         8.9752         5.1697         3.4061           S         129.821         110.561         150.915         92.823         90.427         86.678         72.373         137.177         95.426         79.662         82.804         99.311         111.698           S         129.619         112.021         150.515         95.153         89.909         87.229         73.206         138.019         97.975         81.88         83.301         101.623         113.453           9         T         2.7098         4.3454         6.5820         7.6125         4.4554         5.6160         3.7226         18.019         97.975         81.88         83.301         101.621         113.433           10         T         2.0868         4.3765         6.5660         7.6228         4.3764         5.6424         3.8014         5.9589         5.9858         8.8993         5.0930         3.3614           11         T         2.6868         4.3765         6.5660         7.6228         4.3764         5.6424         3.8004         8.7922         <		<b>T</b> 2.7965	4.3830	6.5923	7.8632	4.5519	5.7912	3.8693	8.8931	6.0727	6.2575	9.0625	5.1623	3.4411	1.9599	3.0
S         129.821         110.561         150.915         92.823         90.427         86.678         72.373         137.177         95.426         79.662         82.804         99.311         111.698           8         T         2.7616         4.2849         6.5774         7.6241         4.4742         5.5809         3.7302         8.7636         5.8039         5.8367         8.9216         5.0521         3.3534           9         T         2.0708         4.3454         6.5820         7.6125         4.4554         5.6160         3.7226         8.7844         5.8185         5.8958         8.8993         5.0930         3.3614           10         T         2.6868         4.3764         6.5600         7.6228         4.3764         5.6424         3.8004         8.7992         5.8055         5.9642         8.9749         5.1327         3.4376           11         T         2.6868         4.3756         6.5607         7.6228         4.3764         5.6424         3.8004         8.7992         5.8205         5.9642         8.9749         5.1327         3.4376           11         T         2.7703         4.3754         6.5915         7.7439         4.4637         5.6117         3.8071<	•	<b>S</b> 128.001	109.514	150.175	92.259	88.375	84.062	70.661	136.009	93.638	76.381	82.006	99.454	110.562	136.718	158
8         12,821         110,561         150,915         90,427         86,678         72,373         137,177         95,426         79,662         82,804         99,311         111,698           T         2,7616         4,2849         6,5774         7,6241         4,4742         5,5809         3,7302         8,7636         5,8039         5,8367         8,9216         5,0521         3,3534           9         T         2,7098         4,3454         6,5820         7,6125         4,4554         5,6160         3,7226         8,844         5,8185         5,9858         8,993         5,0930         3,3614           10         T         2,5086         4,3765         6,5660         7,6228         4,3764         5,6424         3,8044         137,692         97,729         81,067         83,510         100,807         113,183           10         T         2,6868         4,3765         6,5660         7,6228         4,3764         5,6424         3,8004         8,7992         5,8205         5,9642         8,9749         5,1327         3,4376           11         T         2,27703         4,4507         150,777         95,169         91,919         86,279         71,942         137,461 <th< th=""><th>_</th><th><b>T</b> 2.7573</th><th>4.3415</th><th>6.5600</th><th>7.8155</th><th>4.4486</th><th>5.6164</th><th>3.7778</th><th>8.8174</th><th>5.9589</th><th>5.9998</th><th>8.9752</th><th>5.1697</th><th>3.4061</th><th>1.9563</th><th>3.</th></th<>	_	<b>T</b> 2.7573	4.3415	6.5600	7.8155	4.4486	5.6164	3.7778	8.8174	5.9589	5.9998	8.9752	5.1697	3.4061	1.9563	3.
S         129.619         112.021         150.515         95.153         89.909         87.229         73.296         138.019         97.975         81.888         83.301         101.623         113.453           9         T         2.7098         4.3454         6.5820         7.6125         4.4554         5.6160         3.7226         8.7844         5.8185         5.8958         8.8993         5.0930         3.3614           10         T         2.6868         4.3765         6.5660         7.6228         4.3764         5.6424         3.8004         8.7992         5.8205         5.9642         8.9749         5.1327         3.4376           5         133.227         109.677         150.777         95.169         91.919         86.279         71.942         137.461         97.695         80.137         82.807         100.027         110.674           11         T         2.7703         4.3754         6.5915         7.7439         4.4637         5.6117         3.8071         8.8532         5.9335         5.9716         9.1893         5.3630         3.5970           12         T         3.0012         4.8116         6.5467         7.9514         4.5669         5.7947         3.8495	<b>′</b> [	<b>S</b> 129.821	110.561	150.915	92.823	90.427	86.678	72.373	137.177	95.426	79.662	82.804	99.311	111.698	136.970	157
S         112-061         112-061         150-515         89-909         87.229         7.3.296         138.019         97.975         81.888         83.301         101.023         113.453           S         132.096         110.462         150.410         95.298         90.289         86.684         73.446         137.692         97.792         81.067         83.510         100.007         113.183           10         T         2.6868         4.3765         6.5660         7.6228         4.3764         5.6424         3.8004         8.7992         5.8205         5.9642         8.9749         5.1327         3.4376           5         133.227         109.677         150.777         95.169         91.919         86.279         71.942         137.461         97.695         80.137         82.807         100.027         110.674           11         T         2.7703         4.3754         6.5915         7.7439         4.4637         5.6117         3.8871         8.6322         5.9335         5.9716         91.893         5.530         3.5970           12         T         3.0012         4.8116         6.5467         7.9514         4.5669         5.7947         3.8495         8.6179         6.2971 </td <th></th> <th>T 2.7616</th> <td>4.2849</td> <td>6.5774</td> <td>7.6241</td> <td>4.4742</td> <td>5.5809</td> <td>3.7302</td> <td>8.7636</td> <td>5.8039</td> <td>5.8367</td> <td>8.9216</td> <td>5.0521</td> <td>3.3534</td> <td>1.9436</td> <td>3.</td>		T 2.7616	4.2849	6.5774	7.6241	4.4742	5.5809	3.7302	8.7636	5.8039	5.8367	8.9216	5.0521	3.3534	1.9436	3.
9         S         132.096         110.462         150.410         95.298         90.289         86.684         73.446         137.692         97.729         81.067         83.510         100.807         113.183           10         T         2.6868         4.3765         6.5660         7.6228         4.3764         5.6424         3.8004         8.7992         5.8205         5.9642         8.9749         5.1327         3.4376           5         5         133.227         109.677         150.777         95.169         91.919         86.279         71.942         137.461         97.695         80.137         82.807         100.027         110.674           11         T         2.7703         4.3754         6.5915         7.7439         4.4637         5.6117         3.8071         8.8532         5.9335         5.9716         9.1893         5.3630         3.5970           12         T         3.0012         4.8116         6.5467         7.9514         4.5669         5.7947         3.8495         8.6179         6.2971         6.2215         9.3272         5.2094         3.5617           13         T         2.7934         4.4663         6.5566         7.9977         4.6663         5.87	8	S 129.619	112.021	150.515	95.153	89.909	87.229	73.296	138.019	97.975	81.888	83.301	101.623	113.453	137.865	157
S         132.096         110.462         150.410         95.298         90.289         86.684         73.446         137.692         97.729         81.067         83.510         100.807         113.183           T         2.6868         4.3765         6.5660         7.6228         4.3764         5.6424         3.8004         8.7992         5.8205         5.9642         8.9749         5.1327         3.4376           S         133.227         109.677         150.777         95.169         91.919         86.279         71.942         137.461         97.695         80.137         82.807         100.027         110.674           11         T         2.7703         4.3754         6.5915         7.7439         4.4637         5.6117         3.8071         8.8532         5.9335         5.9716         9.1893         5.3630         3.5970           12         T         3.0012         4.8116         6.5467         7.9514         4.5669         5.7947         3.8495         8.6179         6.2971         6.2215         9.3272         5.2094         3.5617           13         T         2.7934         4.4663         6.5567         7.9514         4.5669         5.8708         3.9039         8.7212		T 2.7098	4.3454	6.5820	7.6125	4.4554	5.6160	3.7226	8.7844	5.8185	5.8958	8.8993	5.0930	3.3614	1.9542	3.
T   2.7703   4.3754   6.5915   7.7439   4.4637   5.6117   3.8071   8.8532   5.9335   5.9716   9.1893   5.3630   3.5970	9	<b>S</b> 132.096	110.462	150.410	95.298	90.289	86.684	73.446	137.692	97.729	81.067	83.510	100.807	113.183	137.117	157
S         133.227         109.67/         150.77/         95.169         91.919         86.279         71.942         137.461         97.695         80.137         82.807         100.027         110.674           T         2.7703         4.3754         6.5915         7.7439         4.4637         5.6117         3.8071         8.8532         5.9335         5.9716         91.893         5.3630         3.5970           12         T         3.0012         4.8116         6.5467         7.9514         4.5669         5.7947         3.8495         8.6179         6.2971         6.2215         9.3272         5.2094         3.5617           S         119.270         99.759         151.221         91.236         88.084         84.011         71.025         140.353         90.301         76.823         79.679         98.554         106.818           13         T         2.7934         4.4663         6.5506         7.9907         4.6663         5.8708         3.9039         8.7212         6.1442         6.2778         9.3393         5.2816         3.6266           S         128.143         107.472         151.131         90.787         86.208         82.922         70.035         138.690         92.548 </td <th>40</th> <th>T 2.6868</th> <td>4.3765</td> <td>6.5660</td> <td>7.6228</td> <td>4.3764</td> <td>5.6424</td> <td>3.8004</td> <td>8.7992</td> <td>5.8205</td> <td>5.9642</td> <td>8.9749</td> <td>5.1327</td> <td>3.4376</td> <td>1.9632</td> <td>3.</td>	40	T 2.6868	4.3765	6.5660	7.6228	4.3764	5.6424	3.8004	8.7992	5.8205	5.9642	8.9749	5.1327	3.4376	1.9632	3.
11         S         129.211         109.704         150.193         93.681         90.121         86.751         71.816         136.622         95.835         80.038         80.875         95.732         105.770           12         T         3.0012         4.8116         6.5467         7.9514         4.5669         5.7947         3.8495         8.6179         6.2215         9.3272         5.2094         3.5617           S         119.270         99.759         151.221         91.236         88.084         84.011         71.025         140.353         90.301         76.823         79.679         98.554         106.818           13         T         2.7934         4.4663         6.5506         7.9907         4.6663         5.8708         3.9039         8.7212         6.1442         6.2778         9.3393         5.2816         3.6266           S         128.143         107.472         151.131         90.787         86.208         82.922         70.035         138.690         92.548         76.134         79.576         97.207         104.907           14         T         2.8748         4.5406         6.5547         8.4068         5.0168         6.1740         4.2031         8.9893	10	<b>S</b> 133.227	109.677	150.777	95.169	91.919	86.279	71.942	137.461	97.695	80.137	82.807	100.027	110.674	136.489	156
S         129.711         109.704         150.193         93.881         90.121         86.751         71.816         136.622         95.835         80.038         80.875         95.732         105.770           T         3.0012         4.8116         6.5467         7.9514         4.5669         5.7947         3.8495         8.6179         6.2971         6.2215         9.3272         5.2094         3.5617           S         119.270         99.759         151.221         91.236         88.084         84.011         71.025         140.333         90.301         76.823         79.679         98.554         106.818           T         2.7934         4.4663         6.5506         7.9907         4.6663         5.8708         3.9039         8.7212         6.1442         6.2778         9.3393         5.2816         3.6266           S         128.143         107.472         151.131         90.787         86.208         82.922         70.035         138.690         92.548         76.134         79.576         97.207         104.907           14         T         2.8748         4.5406         6.5547         8.4068         5.0168         6.1740         4.2031         8.9893         6.8546         6.46		<b>T</b> 2.7703	4.3754	6.5915	7.7439	4.4637	5.6117	3.8071	8.8532	5.9335	5.9716	9.1893	5.3630	3.5970	1.9459	3.
12         S         119,270         99,759         151,221         91,236         88,084         84,011         71,025         140,353         90,301         76,823         79,679         98,554         106,818           13         T         2,7934         4,4663         6,5506         7,9907         4,6663         5,8708         3,9039         8,7212         6,1442         6,2778         9,3393         5,2816         3,6266           S         128,143         107,472         151,131         90,787         86,208         82,922         70,035         138,690         92,548         76,134         79,576         97,207         104,907           14         T         2,8748         4,5406         6,5547         8,4068         5,0168         6,1740         4,2031         8,9893         6,8546         6,4686         9,5380         5,3918         3,7020           15         T         2,9158         4,6397         6,5915         7,9642         4,7145         5,8277         3,9621         8,6950         6,1741         6,1442         9,3570         5,2782         3,6252           5         122,764         103,455         150,193         91,089         85,327         83,535         69,006	11	S 129.211	109.704	150.193	93.681	90.121	86.751	71.816	136.622	95.835	80.038	80.875	95.732	105.770	137.702	16:
13         T         2.7934         4.4663         6.5506         7.9907         4.6663         5.8708         3.9039         8.7212         6.1442         6.2778         98.554         106.818           13         T         2.7934         4.4663         6.5506         7.9907         4.6663         5.8708         3.9039         8.7212         6.1442         6.2778         93.393         5.2816         3.6266           5         128.143         107.472         151.131         90.787         86.208         82.922         70.035         138.690         92.548         76.134         79.576         97.207         104.907           14         T         2.8748         4.5406         6.5547         8.4068         5.0168         6.1740         4.2031         8.9893         6.8546         6.4686         9.5380         5.3918         3.7020           15         T         2.9158         4.6397         6.5915         7.9642         4.7145         5.8277         3.9621         8.6950         6.1741         6.1442         9.3570         5.2782         3.6252           5         122,764         103.455         150.193         91.089         85.327         83.535         69.006         139.108	40	T 3.0012	4.8116	6.5467	7.9514	4.5669	5.7947	3.8495	8.6179	6.2971	6.2215	9.3272	5.2094	3.5617	2.0007	3.
13         S         128.143         107.472         151.131         90.787         86.208         82.922         70.035         138.690         92.548         76.134         79.576         97.207         104.907           14         T         2.8748         4.5406         6.5547         8.4068         5.0168         6.1740         4.2031         8.9893         6.8546         6.4686         9.5380         5.3918         3.7020           5         124.515         105.713         151.037         86.294         80.185         78.850         65.049         134.554         82.957         73.888         77.918         95.220         102.770           15         T         2.9158         4.6397         6.5915         7.9642         4.7145         5.8277         3.9621         8.6950         6.1741         6.1442         9.3570         5.2782         3.6252           5         122.764         103.455         150.193         91.089         85.327         83.535         69.006         139.108         92.100         77.790         79.425         97.270         104.947           16         T         2.9351         4.5184         6.5591         7.8872         4.6505         5.7545         3.9168	12	<b>S</b> 119.270	99.759	151.221	91.236	88.084	84.011	71.025	140.353	90.301	76.823	79.679	98.554	106.818	133.930	15
14         T         2.8748         4.5406         6.5547         8.4068         5.0168         6.1740         4.2031         8.9893         6.8546         6.4686         9.5380         5.3918         3.7020           14         T         2.8748         4.5406         6.5547         8.4068         5.0168         6.1740         4.2031         8.9893         6.8546         6.4686         9.5380         5.3918         3.7020           15         S         124.515         105.713         151.037         86.294         80.185         78.850         65.049         134.554         82.957         73.888         77.918         95.220         102.770           15         T         2.9158         4.6397         6.5915         7.9642         4.7145         5.8277         3.9621         8.6950         6.1741         6.1442         9.3570         5.2782         3.6252           S         122.764         103.455         150.193         91.089         85.327         83.535         69.006         139.108         92.100         77.790         79.425         97.270         104.947           16         T         2.9351         4.5184         6.5591         7.8872         4.6505         5.7545	40	T 2.7934	4.4663	6.5506	7.9907	4.6663	5.8708	3.9039	8.7212	6.1442	6.2778	9.3393	5.2816	3.6266	2.0215	3.
14         S         124.515         105.713         151.037         86.294         80.185         78.850         65.049         134.554         82.957         73.888         77.918         95.220         102.770           15         T         2.9158         4.6397         6.5915         7.9642         4.7145         5.8277         3.9621         8.6950         6.1741         6.1442         9.3570         5.2782         3.6252           S         122.764         103.455         150.193         91.089         85.327         83.535         69.006         139.108         92.100         77.790         79.425         97.270         104.947           16         T         2.9351         4.5184         6.5591         7.8872         4.6505         5.7545         3.9168         8.7576         6.0825         6.1261         9.1897         5.2811         3.5845           S         121.957         106.232         150.935         91.979         86.501         84.598         69.804         138.114         93.487         78.019         80.871         97.216         106.139           17         2.8321         4.4582         6.6183         7.9318         4.5733         5.8212         3.8708         8.6540 <th>13</th> <th><b>S</b> 128.143</th> <th>107.472</th> <th>151.131</th> <th>90.787</th> <th>86.208</th> <th>82.922</th> <th>70.035</th> <th>138.690</th> <th>92.548</th> <th>76.134</th> <th>79.576</th> <th>97.207</th> <th>104.907</th> <th>132.552</th> <th>15</th>	13	<b>S</b> 128.143	107.472	151.131	90.787	86.208	82.922	70.035	138.690	92.548	76.134	79.576	97.207	104.907	132.552	15
15 T 2.9158 4.6397 6.5915 7.9642 4.7145 5.8277 3.9621 8.6950 6.1741 6.1442 9.3570 5.2782 3.6252   5 122.764 103.455 150.193 91.089 85.327 83.535 69.006 139.108 92.100 77.790 79.425 97.270 104.947   16 T 2.9351 4.5184 6.5591 7.8872 4.6505 5.7545 3.9168 8.7576 6.0825 6.1261 9.1897 5.2811 3.5845   17 2.8321 4.4582 6.6183 7.9318 4.5733 5.8212 3.8708 8.6540 6.0380 6.0385 9.0955 5.1965 3.6175   18 T 2.8321 4.4582 6.6183 7.9318 4.5733 5.8212 3.8708 8.6540 6.0380 6.0385 9.0955 5.1965 3.6175   18 T 3.6322 107.667 149.585 91.462 87.961 83.628 70.634 139.767 94.176 79.151 81.709 98.799 105.171   18 T 43.095 88.455 85.271 82.811 69.360 135.152 94.950 79.470 83.157 99.695 111.587		T 2.8748	4.5406	6.5547	8.4068	5.0168	6.1740	4.2031	8.9893	6.8546	6.4686	9.5380	5.3918	3.7020	2.0205	3.
15         S         122.764         103.455         150.193         91.089         85.327         83.535         69.006         139.108         92.100         77.790         79.425         97.270         104.947           16         T         2.9351         4.5184         6.5591         7.8872         4.6505         5.7545         3.9168         8.7576         6.0825         6.1261         9.1897         5.2811         3.5845           5         121.957         106.232         150.935         91.979         86.501         84.598         69.804         138.114         93.487         78.019         80.871         97.216         106.139           17         2.8321         4.4582         6.6183         7.9318         4.5733         5.8212         3.8708         8.6540         6.0380         6.0385         9.0955         5.1965         3.6175           5         126.392         107.667         149.585         91.462         87.961         83.628         70.634         139.767         94.176         79.151         81.709         98.799         105.171           18         7         6.9185         8.2014         4.7176         5.8787         3.9419         8.9495         5.9888         6.0143 <th>14</th> <th>S 124.515</th> <th>105.713</th> <th>151.037</th> <th>86.294</th> <th>80.185</th> <th>78.850</th> <th>65.049</th> <th>134.554</th> <th>82.957</th> <th>73.888</th> <th>77.918</th> <th>95.220</th> <th>102.770</th> <th>132.618</th> <th>156</th>	14	S 124.515	105.713	151.037	86.294	80.185	78.850	65.049	134.554	82.957	73.888	77.918	95.220	102.770	132.618	156
15         S         122.764         103.455         150.193         91.089         85.327         83.535         69.006         139.108         92.100         77.790         79.425         97.270         104.947           16         T         2.9351         4.5184         6.5591         7.8872         4.6505         5.7545         3.9168         8.7576         6.0825         6.1261         9.1897         5.2811         3.5845           5         121.957         106.232         150.935         91.979         86.501         84.598         69.804         138.114         93.487         78.019         80.871         97.216         106.139           17         2.8321         4.4582         6.6183         7.9318         4.5733         5.8212         3.8708         8.6540         6.0380         6.0385         9.0955         5.1965         3.6175           5         126.392         107.667         149.585         91.462         87.961         83.628         70.634         139.767         94.176         79.151         81.709         98.799         105.171           18         7         6.9185         8.2014         4.7176         5.8787         3.9419         8.9495         5.9888         6.0143 <th></th> <th>T 2.9158</th> <th>4.6397</th> <th>6.5915</th> <th>7.9642</th> <th>4.7145</th> <th>5.8277</th> <th>3.9621</th> <th>8.6950</th> <th>6.1741</th> <th>6.1442</th> <th>9.3570</th> <th>5.2782</th> <th>3.6252</th> <th>1.9841</th> <th>3.</th>		T 2.9158	4.6397	6.5915	7.9642	4.7145	5.8277	3.9621	8.6950	6.1741	6.1442	9.3570	5.2782	3.6252	1.9841	3.
16         S         121.957         106.232         150.935         91.979         86.501         84.598         69.804         138.114         93.487         78.019         80.871         97.216         106.139           17         2.8321         4.4582         6.6183         7.9318         4.5733         5.8212         3.8708         8.6540         6.0380         6.0385         9.0955         5.1965         3.6175           S         126.392         107.667         149.585         91.462         87.961         83.628         70.634         139.767         94.176         79.151         81.709         98.799         105.171           18         T         6.9185         8.2014         4.7176         5.8787         3.9419         8.9495         5.9888         6.0143         8.9371         5.1498         3.4095           S         143.095         88.455         85.271         82.811         69.360         135.152         94.950         79.470         83.157         99.695         111.587	15	<b>S</b> 122.764	103.455	150.193	91.089	85.327	83.535	69.006	139.108	92.100	77.790	79.425	97.270	104.947	135.051	157
17	10	<b>T</b> 2.9351	4.5184	6.5591		4.6505	5.7545	3.9168	8.7576	6.0825	6.1261	9.1897	5.2811	3.5845	2.0008	3.
17         S         126.392         107.667         149.585         91.462         87.961         83.628         70.634         139.767         94.176         79.151         81.709         98.799         105.171           18         T         6.9185         8.2014         4.7176         5.8787         3.9419         8.9495         5.988         6.0143         8.9371         5.1498         3.4095           S         143.095         88.455         85.271         82.811         69.360         135.152         94.950         79.470         83.157         99.695         111.587	10	S 121.957	106.232	150.935	91.979	86.501	84.598	69.804	138.114	93.487	78.019	80.871	97.216	106.139	133.924	154
17         S         126.392         107.667         149.585         91.462         87.961         83.628         70.634         139.767         94.176         79.151         81.709         98.799         105.171           18         T         6.9185         8.2014         4.7176         5.8787         3.9419         8.9495         5.988         6.0143         8.9371         5.1498         3.4095           S         143.095         88.455         85.271         82.811         69.360         135.152         94.950         79.470         83.157         99.695         111.587		<b>T</b> 2.8321	4.4582	6.6183	7.9318	4.5733	5.8212	3.8708	8.6540	6.0380	6.0385	9.0955	5.1965	3.6175		
T         6.9185         8.2014         4.7176         5.8787         3.9419         8.9495         5.9888         6.0143         8.9371         5.1498         3.4095           S         143.095         88.455         85.271         82.811         69.360         135.152         94.950         79.470         83.157         99.695         111.587	17	<b>S</b> 126.392			91.462				139.767	94.176						
18         5         143.095         88.455         85.271         82.811         69.360         135.152         94.950         79.470         83.157         99.695         111.587		Т		6.9185	8.2014	4.7176	5.8787	3.9419	8.9495	5.9888	6.0143	8.9371	5.1498	3.4095	1.9658	3.
			İ												136.308	154
T   Z./3/1  4.3815  6.6250  /.6265  4.3931  5.5031  3.6917  8.7601  5.7153  5.8169  8.8542  5.0354  3.3749		T 2.7371	4.3815			4.3931	5.5031	3.6917	8.7601	5.7153	5.8169	8.8542	5.0354	3.3749	1.9316	3.
19 S 130.779 109.552 149.434 95.123 91.569 88.463 74.060 138.074 99.494 82.167 83.936 101.960 112.731	10 —														138,722	156

Chevrolet Detroit Grand Prix Race 2 Round 8

Detroit Belle Isle 2.35 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

Section	Data for 0	Car 18 - Jones,	Ea
		DT 1 . DO	BO :

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	102.3076		129.9707	
1 -	S	82.692		62.327	
2	T	136.1624			
	S	62.132			
3	T	133.6585			
3	S	63.296			
4	T	114.2401			
	S	74.055			
5	Т	83.7164			
	S	101.055			
6	T	80.3769			
	S	105.254			
7	Т	79.2971			
<u> </u>	S	106.687			
8	Т	78.3921			
	S	107.919			
9	T	78.5448			
<u> </u>	S	107.709			
10	Т	78.8767			
	S	107.256			
11	T	79.8117			
	S	105.999			
12	Т	81.4926			
	S	103.813			
13	Т	81.4136			
	S	103.914			
14	T	84.4613			
<u> </u>	S	100.164			
15	T	81.5766			
	S	103.706			
16	T	80.9998			
	S	104.445			
17	T	88.8071	28.7758		79.4127
L	S	95.263	26.502	70.00	100.908
18	T	99.2710		79.8896	
	S	85.221		101.398	
19	T	78.1554			
	S	108.246			



Round 8 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

NTT INDYCAR SERIES Session: Race 2

June 13, 2021

Section Data for Car 18 - Jones, Ed										
	Lap	T/S	SF to I1	I1 to I2A	I2A t					
	20	Т	2.6618	4.2272						
20	20	S	134.478	113.550	1					
		T	2,7599	4.3398						

Track:

Report:

Lap		F to I1	•		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.	2.6618	4.2272	6.5846	7.6612				8.7870				5.0791	3.4228	1.9573	3.6877
20	S	134.478	113.550	150.351	94.692			74.314	137.652	98.197		83.241		111.153		157.711
	Т	2.7599	4.3398	6.6382	7.5561	4.3519	5.5838	3.6765	8.7239	5.7926	5.8823	8.9716	5.0884	3.4238	1.9603	3.6951
21	S	129.698	110.604	149.137	96.009	92.436	87.184	74.367	138.647	98.166	81.253	82.837	100.898	111.121	136.691	157.395
22	Т	2.7267	4.2246	6.5678	7.6012	4.3646	5.6092	3.6687	8.7982	5.7282	5.8538	8.8603	5.0529	3.3884	1.9387	3.6289
22	S	131.278	113.620	150.735	95.439	92.167	86.789	74.525	137.476	99.270	81.649	83.878	101.607	112.281	138.214	160.266
23	Т	2.6459	4.3430	6.4155			5.9017	4.0662	8.6514	5.8001	5.9470			3.3514		3.6930
2.5	S	135.286	110.523	154.314				67.239	139.809	98.039	80.369	83.409		113.521		157.485
24	Т	2.6492	4.2800	6.6192	7.5744		5.5342	3.6944	8.7920	5.7826		8.8397		3.3182		3.6986
	S	135.118	112.150	149.565			87.965	-	137.573	98.336		84.073	102.743			157.246
25	Т	2.6310	4.2316	6.5501	7.5494				8.7744	5.7045		8.9199				3.7154
23	S	136.053	113.432	151.143					137.849	99.682		83.317		113.731		156.535
26	Т	2.6289	4.3209	6.6089	7.5286				8.7542	5.8007	5.8631	8.8801	5.0403	3.3459		3.7067
	S	136.161	111.088	149.798	96.360		88.106		138.167	98.029	81.519		101.861	113.708		156.903
27	Т	2.6301	4.3308	6.5921	7.6514		5.6829		8.6881	6.0383	6.0451	9.0825		3.4310		3.6993
	S	136.099	110.834	150.180	94.813		85.664		139.219	94.172	79.065	81.826		110.887		157.216
28	Т	2.7019	4.3955	6.5109						5.8665						3.7172
	S	132.483	109.203	152.053	90.164				137.417	96.929	81.389	83.263				156.459
29	Т	2.6919	4.2693	6.5896	7.5851				8.8281	5.8259				3.3916		3.7055
	S	132.975	112.431	150.237	95.642		<del>                                       </del>		137.011	97.605		82.865		112.176		156.953
30	Т	2.6686	4.3454	6.6108						5.8726				3.4609		3.7191
	S	134.136	110.462	149.755					137.129	96.829		82.568		109.929		156.379
31	Т	2.6680	4.3909	6.5964	7.7441				8.7738	5.7730		9.0079				3.6860
	S	134.166	109.317	150.082	93.678				137.859	98.499		82.503		112.851		157.784
32	T	2.6767	4.3442	6.6556	7.7022				8.7811	5.8304		8.9661	5.0776			3.7021
	S	133.730	110.492	148.747	94.188			73.365	137.744	97.530	81.472	82.888	101.113	111.583		157.098
33	S	2.6508 135.036	4.3599 110.094	6.6468	7.7144 94.039			3.7441	8.7374 138.433		5.8971	9.0261 82.337		3.4010 111.865		3.7051
-				148.944						95.761	81.049		101.306			156.970
34	S	2.6693 134.101	4.3807 109.572	6.6391 149.117	7.6752 94.519			3.7018 73.858	8.7192 138.722	5.8757 96.778	5.8553 81.628	8.9318 83.206		3.3644 113.082		3.6994 157.212
-	T	2.6672	4.3865	6.6165	-		5.5192		8.6604	6.4077	6.0336		5.1759			3.6875
35	S	134.206	109.427	149.626			88,204		139.664	88.743		81.632		111.800		157.720
	T	2.6834	4.4184	6.6683	7.8867				8.7791	5.8637	5.9034	8.9989		3.3607		3.7130
36	S	133.396	108.637	148.464	91.985				137.776	96.976						156.636
	T	2.7352	4.4154	6.6793	7.8069		5.6057	3.7353	8.6203	5.9381	5.9035	8.9984		3.3550		3.7050
37	S	130.870	108.710	148.219	92,925			73.196	140.314	95.761	80.961	82.590		113.399		156.975
	Т	2.7560	4.4534	6.7010	7.6918		<del>                                       </del>	3.7605	8.6397	5.8202		8.9596		3.3586		3.7027
38	S	129.882	107.783	147,739	94.315				139,999	97.700	81.464	82.948				157.072
	-	123.002	107.703	117.733	71.313	32.702	07.713	72.700	133.333	57.700	01.101	02.910	101.110	113.2/0	157.531	137.072

Round 8 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2

Section	Data	for	Car	18	-	Jones,	Ed
---------	------	-----	-----	----	---	--------	----

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	78.3459			
20	S	107.983			
21	T	78.4442			
21	S	107.847			
22	T	78.0122			
22	S	108.445			
23	Т	79.0400			
	S	107.034			
24	Т	77.8406			
24	S	108.684			
25	Т	77.8084			
	S	108.729			
26	T	77.9281			
	S	108.562			
27	Т	79.1858			
	S	106.837			
28	T	79.2078			
	S	106.808			
29	Т	78.3721			
	S	107.947			
30	Т	78.9622			
	S	107.140			
31	T	78.7850			
	S	107.381		_	
32	T	78.6284			
<u> </u>	S	107.595			
33	T	78.7363			
	S	107.447			
34		78.4212			
	S	107.879			
35	T	79.3299			
	S	106.643			
36	T	79.0003			
	S	107.088			
37	T	78.8965			_
	S	107.229			+
38	I	78.6112			+
	S	107.618			



**Event:** 

Track:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES June 13, 2021 Session: Race 2



ction Da	ata f	or Car 18	- Jones,	Ed												
Lap	T/S	SF to I1 I	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	2.6916	4.4503	6.6650	7.6925	4.3089	5.5156	3.7303	8.6652	5.8161	5.8641	8.9814	5.0444	3.3570	1.9416	3.6752
39	S	132.990	107.858	148.537	94.307	93.359	88.262	73.294	139.587	97.769	81.505	82.747	101.778	113.332	138.007	158.247
40	Т	2.6810	4.4774	6.6558	7.6779	4.3670	5.6348	3.7197	8.6686	5.8235	5.8752	8.9907	5.0178	3.3631	1.9472	3.6726
40	S	133.515	107.205	148.742	94.486	92.116	86.395	73.503	139.532	97.645	81.351	82.661	102.318	113.126	137.610	158.359
41	Т	2.6756	4.4564	6.7181	7.6592	4.3510	5.5082	3.6960	8.6874	5.8465	5.8995	8.9467	5.1159	3.4042	1.9401	3.6765
41	S	133.785	107.710	147.363	94.717	92.455	88.381	73.974	139.230	97.261	81.016	83.068	100.356	111.760	138.114	158.191
42	Т	2.6605	4.4912	6.7497	7.7249	4.3363	5.4824	3.6678	8.7054	5.8603	5.8011	8.9015	5.0486	3.3486	1.9364	3.6773
42	S	134.544	106.876	146.673	93.911	92.769	88.797	74.543	138.942	97.032	82.390	83.490	101.693	113.616	138.378	158.157
43	Т	2.6864	4.4831	6.6995	7.6171	4.3420	5.5727	3.7321	8.6819	5.8524	5.8703	8.8551	5.0353	3.4119	9	
43	S	133.247	107.069	147.772	95.240	92.647	87.358	73.259	139.318	97.163	81.419	83.927	101.962	111.508	3	
44	Т			6.9821	8.5070	4.7694	5.9888	3.8697	8.9862		6.1271	8.9710	5.0788	3.4005	1.9617	3.7387
44	S			141.791	85.277	84.345	81.288	70.654	134.600	96.209	78.007	82.843	101.089	111.882	136.593	155.560
45	Т	2.6735	4.3482	6.6641	7.6655	4.3085	5.5361	3.6770	8.6888	5.6255	5.8575	8.8678	5.0265	3.3285	1.9333	3.6909
45	S	133.890	110.391	148.557	94.639	93.367	87.935	74.357	139.207	101.082	81.597	83.807	102.140	114.302	138.600	157.574
46	Т	2.6540	4.2896	6.5912	7.6479	4.2717	5.6673	3.6650	8.7593	5.7486	5.9888	9.0680	5.0131	3.3938	1.9740	3.7376
40	S	134.874	111.899	150.200	94.857	94.172	85.899	74.600	138.087	98.917	79.808	81.957	102.413	112.103	135.742	155.605
47	Т	2.6719	4.3780	6.6615	7.9021	4.3145	5.5757	3.7223	8.7363	5.9692	5.8956	9.0118	5.0420	3.3358	1.9414	3.6970
4/	S	133.970	109.639	148.615	91.805	93.237	87.311	73.452	138.451	95.262	81.070	82.468	101.826	114.052	138.021	157.314
48	Т	2.6697	4.3212	6.6448	7.7505	4.3212	5.5458	3.6635	8.7282	5.8243	5.8619	8.9928	5.0859	3.3503	1.9401	3.6969
40	S	134.080	111.080	148.989	93.601	93.093	87.781	74.631	138.579	97.632	81.536	82.642	100.948	113.558	138.114	157.319
40	Т	2.6727	4.2715	6.5730	7.6967	4.3179	5.4982	3.6939	8.8095	5.8418	5.9286	9.0039	5.0137	3.3454	1.9399	3.6937
49	S	133.930	112.373	150.616	94.255	93.164	88.541	74.016	137.300	97.339	80.618	82.540	102.401	113.725	138.128	157.455
50	Т	2.6381	4.2799	6.5699	7.6326	4.2711	5.5381	3.6567	8.7665	5.8029	5.8836	9.0223	5.0529	3.3462	1.9372	3.7174
30	S	135.686	112.152	150.687	95.047	94.185	87.903	74.769	137.974	97.992	81.235	82.372	101.607	113.697	7 138.321	156.451
	Т	2.6752	4.2608	6.6484	7.7682	4.3771	5.5140	3.6715	8.7805	5.8015	5.8533	8.8711	5.0121	3.3372	1.9457	3.7257
51	S	133.805	112.655	148.908	93.388	91.904	88.288	74.468	137.754	98.015	81.656	83.776	102.434	114.004	137.716	156.102
52	Т	2.6334	4.2883	6.5978	7.7239	4.2925	5.5178	3.6744	8.7919	5.7738	5.8432	8.9604	5.0269	3.3436	1.9402	3.7058
52	S	135.929	111.932	150.050	93.923	93.715	88.227	74.409	137.575	98.486	81.797	82.941	102.132	113.786	138.107	156.941
53	Т	2.6143	4.2777	6.5844	7.6244	4.3239	5.6624	4.0159	9.2085	7.1375	6.9494	10.5247	5.6177	3.9074	2.0815	4.1155
	S	136.922	112.210	150.355	95.149	93.035	85.974	68.082	131.351	79.669	68.776	70.613	91.391	97.368	128.731	141.317
54	Т	3.3254	5.3997	8.1795	9.2049	5.0295	6.4295	4.0425	9.4161	7.1020	6.8785	10.0767	5.6100	4.0674	2.1284	4.2167
54	S	107.643	88.894	121.034	78.812	79.983	75.716	67.634	128.455	80.067	69.485	73.753	91.517	93.538	125.895	137.926
	Т	3.4792	5.0702	7.5074	8.7625	4.8383	6.2182	4.0585	9.8586	6.9436	6.5979	9.4523	5.4397	3.8588	2.0597	4.0286
55	S	102.884	94.671	131.870	82.791	83.143	78.289	67.367	122.689	81.894	72.440	78.624	94.382	98.594	130.094	144.366
56	Т	3.2045	4.8072	7.0902	8.7201	5.1206	6.9776	4.9314	19.5338	11.5945	7.9421	10.7792	7.5502	4.9530	)	
	S	111.704	99.850	139.629	83.193	78.560	69.769	55.442	61.921	49.044	60.180	68.946	67.999	76.813	3	
E7	Т			7.3669	9.5271	5.1681	7.0937	4.6026	16.1813	8.9537	7.5433	10.5713	9.4569	4.7258	2.6962	6.3535
57	S			134.385	76.146	77.838	68.627	59.403	74.750	63.509	63.361	70.302	54.289	80.506	99.382	91.539

Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)

R SERIES

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

				DT 4	o PO	DO +
Section	Data	101 \	Jai 1	10 - 1	ones,	Lu

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	T	78.3992			
39	S	107.909			
40	T	78.5723			
40	S	107.672			
41	T	78.5813			
41	S	107.659			
42	Т	78.3920			
42	S	107.919			
43	Т	86.9612	29.0419		77.5397
43	S	97.285	26.259		103.346
44	Т	100.0437		80.4233	
	S	84.563		100.726	
45	T	77.8917			
	S	108.612			
46	Т	78.4699			
	S	107.812			
47	T	78.8551			
٠,	S	107.285			
48	Т	78.3971			
	S	107.912			
49	T	78.3004			
	S	108.045			
50	Т	78.1154			
	S	108.301			
51	Т	78.2423			
	S	108.126			
52	T	78.1139			
	S	108.303			
53	T	84.6452			
	S	99.947			
54	T	91.1068			
<u> </u>	S	92.858			
55	T	88.1735			
	S	95.947	27.0510		100.000
56	T	118.4612	27.8518 27.381		109.0580
	S	71.416	27.381	100 0210	73.478
57	T	125.0805		106.6319	
L	S	67.636		75.969	



**Event:** 

Track:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



ion Da	ıta fo	or Car 18	- Jones,	Ed												
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
58	Т	7.9891	6.1039	10.9963	10.0288	4.8570	6.1847	4.1464	17.6596	7.2503	6.5044	9.8370	7.0929	3.7510	1.9842	3.6756
30	S	44.805	78.638	90.030	72.337	82.823	78.713	65.939	68.492	78.429	73.482	75.550	72.384	101.427	135.044	158.230
59	T	3.0784	4.7269	6.6525	8.3548	5.2571	6.4096	4.1756	8.7752	6.5538	6.4885	9.5884	5.5463	4.8811	3.0520	7.8147
39	S	116.279	101.546	148.816	86.831	76.520	75.951	65.478	137.837	86.764	73.662	77.508	92.568	77.944	87.796	74.423
60	Т	5.0807	6.1951	11.6141	13.7709	5.8096	7.0450	4.4720	21.4030	10.9382	7.1584	10.7708	10.3874	5.4462	3.6131	6.5276
00	S	70.454	77.481	. 85.241	52.680	69.243	69.101	61.138	56.513	51.986	66.768	69.000		69.857	74.162	
61	Т	4.4528	6.0635	17.4764	13.3813	5.3864	6.7408	4.3507	19.1568	10.0670	6.8016	11.1204	11.4868	4.5183	2.5971	8.3082
01	S	80.389	79.162	56.648	54.214	74.683	72.220	62.843	63.139	56.485	70.271	66.830	44.696	84.203	103.175	70.002
62	Т	5.7429	6.7546	13.0051	11.4668	5.1764	6.6250	4.2024	17.4827	12.5895	8.6238	15.1100	7.8003	4.2181	2.2632	6.3001
02	S	62.330	71.063		63.266	77.713	73.482	65.060	69.185	45.168	55.423	49.185			118.396	92.315
63	Т	4.8319	6.3015	9.3487	10.2988	4.8870	6.3116	4.0847	16.7827	9.1789	6.6107	9.4963	5.3375	3.7268	2.0283	3.7552
	S	74.082	76.172	105.897	70.441	82.315	77.131	66.935	72.071	61.950	72.300	78.260	96.189	102.086	132.108	154.876
64	T	2.7902	4.5262	6.6764	8.0009	4.7872	6.1103	4.0779	8.9351	6.4092	6.5117	10.0791	5.6013	3.7037	2.0241	3.7357
U-T	S	128.290	106.049	148.284	90.672	84.031	79.672		135.370	88.722	73.399	73.735	91.659	102.723	132.382	155.685
65	Т	2.9612			8.2326	4.7750				6.0240	6.2056				1.9903	
05	S	120.882	103.453		88.120					94.395		79.052			134.630	
66	L	2.9573	4.6043							5.9094		9.0722				
	S	121.041	104.250							96.226						
67	T	2.7001	4.3608							5.7968						
	S	132.571	110.072							98.095		82.229				
68	I	2.7417	4.4111							5.8227						
	S	130.559						72.499		97.659						+
69	T	2.9205								5.8373		9.0884				
	S	122.566			93.801	91.669				97.414						
70	I	2.7344	4.4410							5.9084			5.3640			
, ,	S	130,908	108.084	151.194	93,903	90.813	85,986	72,220	139.392	96,242	80.328	80.850	95.714	109.521	137.349	158.502

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



**NTT INDYCAR SERIES Section Data Report** 

Report: Session: Race 2



#### Section Data for Car 18 - Jones, Ed

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	108.0612			
36	S	78.289			
59	Т	91.3549			
39	S	92.606			
60	Т	130.2321			
	S	64.961			
61	Т	131.9081			
	S	64.136			
62	T	127.3609			
02	S	66.425			
63	Т	102.9806			
- 03	S	82.151			
64	Т	83.9690			
	S	100.751			
65	Т	82.0028			
	S	103.167			
66	T	80.1517			
	S	105.550			
67	T	78.9464			
	S	107.161			
68	T	80.0652			_
	S	105.664			
69	T	79.3939			+
	S	106.557		_	+
70	T	79.5118			+
	S	106.399		-	+
71	T			_	+
	S				

Track:

Report:

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



2	Section	n Dat	ta fo	r Car 2 -	Newgar	den, Jose	f											
2 T 4.8286 7.8993 1.52461 1.40370 8.148 8.8443 5.9961 15.2746 9.2593 13.239 8.5159 6.1320 3.5193 7.7  7		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	I8 to SF
2 T 4.8286 7.8993 1.52461 14.070 8.1418 8.8443 5.9961 15.279 9.3789 0.2593 13.2329 8.5159 6.1320 3.5193 7.7 2 S 74.132 60.765 64.935 51.682 49.408 55.043 45.599 79.182 60.629 51.619 56.200 60.288 62.044 76.139 82. 3 T 5.2317 7.1708 12.1443 11.8905 6.9251 8.2466 5.9223 15.8389 8.9002 9.1167 13.2347 9.5414 4.9468 3.3951 6.7 3 S 66.420 66.938 81.520 61.217 58.089 99.033 46.166 78.609 69.901.7 4 T 5.0291 7.4353 12.4743 10.4440 6.7908 8.3115 5.9321 31.4256 9.4023 9.2564 14.8432 8.3656 4.6284 2.1137 3.8 4 T 5.0291 7.4353 12.4743 10.4440 6.7908 8.3115 5.1937 13.4256 9.4023 9.2564 14.8432 8.3656 4.6284 2.1137 3.8 5 T 1.26976 4.4252 6.6494 7.8966 4.6909 5.7725 3.7505 8.8263 5.9671 6.0348 8.9209 51.794 3.4622 1.19728 3.7 5 S 123.535 108.470 14.89.08 91.968 58.756 84.334 7.8289 137.039 9.5295 7.9200 83.308 99.125 10.9888 13.824 156. 6 T 2.27263 4.2991 6.6175 7.6998 4.5107 5.8966 3.3688 8.8111 6.0528 6.2867 9.0015 5.1937 3.5059 11.8904 3.7 7 S 132.699 111.651 14.96.03 94.217 89.182 87.094 74.529 137.275 93.946 76.026 82.562 98.827 10.8188 135.30 156. 7 T 2.26975 4.2933 6.6535 7.6354 4.4408 8.986 3.6385 8.8111 6.0528 6.2867 9.0015 5.1937 3.5059 11.1904 3.7 8 S 132.699 111.802 14.87.94 95.012 90.038 8.7823 7.4997 137.572 97.786 80.544 83.250 100.199 111.734 13.6500 157. 9 T 2.27272 4.2399 6.6477 7.5583 4.4218 5.4896 3.6137 8.8030 5.738 5.5221 8.8859 5.0835 3.3650 1.9471 3.56 8 T 2.27522 4.2399 6.6477 7.5583 4.4218 5.4896 3.6137 8.8030 5.738 5.8791 8.8059 5.0835 3.3650 1.9471 3.56 10 S 128.691 113.841 150.187 96.956 91.724 89.489 76.356 133.489 91.89 81.29 8.8291 5.0051 111.750 113.029 117.617 157. 10 T 2.7812 4.2546 6.0945 7.4789 4.4198 5.4790 3.5001 8.7893 7.899 1.815.75 9.79 7.86 8.809 5.0051 113.029 117.501 13.029 137.617 157. 11 T 2.6767 4.2086 6.6444 7.4806 8.9305 7.4789 4.138 8.8300 5.738 8.8200 5.7389 8.8209 5.0835 3.3660 1.9471 3.56 5.138.001 112.838 14.8524 95.981 9.9975 8.8680 7.5859 137.400 9.8888 9.9988 9.9988 8.9989 8.9988 8.9998 8.9989 8.9989 9.9988 9.9989 9.9989 11.300.001 111.730 13.590 157.51 11.501 11.401 1			Т	3.0228	4.4983	6.7123	7.9224	4.6975	5.7789	3.7189	8.8020	6.3980	8.2165	13.2637	8.3789	6.6576	3.4340	6.9979
S   74 132   60 765   64 335   51 682   49 408   55 043   45 598   79 182   60 679   51 619   56 200   60 288   62 044   76 139   82    3   T   5,2317   7,1708   12 1443   11,8505   6,9251   8,2466   5,9222   15,3869   8,9002   9,1167   13,2347   9,5414   4,9468   3,3951   6,578   64 400   66 398   81,520   61 217   58 809   59 033   46 166   78 609   63,599   52,426   56 154   53,009   76,599   78 924   85, 57 100   70 100   79		1	S	118.418	106.707	147.490	91.570	85.635	84.241	73.519	137.417	88.877	58.170	56.031	61.274	57.146	78.030	83.109
3 T 5.2317 7.1708 12.1443 11.18505 6.9231 8.2466 5.9223 15.8269 8.9002 9.1167 13.2347 9.5141 4.9466 8.3.9951 6.7 3 S 686.420 6.9398 81.520 61.217 58.089 9.90.33 46.166 78.609 63.890 52.426 56.154 53.809 76.999 78.924 85. 4 T 5.0229 1.74353 12.4743 10.440 6.7908 8.3115 5.1937 13.4256 9.4023 9.2564 14.4932 8.3626 4.6284 2.1137 3.8 5 T 2.8976 4.4252 6.6484 7.8866 4.6909 5.7725 3.7505 8.8263 5.9671 6.0348 8.9209 5.1744 3.4662 1.9728 3.7505 8.2251 5.25555 10.8470 148.908 91.986 85.756 84.334 72.899 17.039 95.295 79.200 83.308 99.125 109.888 135.824 156. 6 T 2.7263 4.2991 6.6175 7.6998 4.5107 5.5996 3.6685 8.8111 6.0528 6.2667 9.0015 5.1937 3.5059 11.800 14.89.00 91.986 85.756 84.334 72.899 17.7275 93.946 76.026 6.2562 98.652 108.518 135.304 135. 7 T 2.6975 4.2933 6.6535 7.6394 4.4678 5.5432 3.6456 8.7921 5.8151 5.9941 8.9271 5.1239 3.4050 1.9573 3.7 8 T 2.7522 4.2539 6.6477 7.5583 4.4218 5.4996 3.6137 8.8000 75.7738 5.9281 8.8250 5.0099 11.1802 148.999 95.11 10.801 11.2838 148.994 95.91 11.802 148.999 95.11 12.802 148.999 95.11 12.802 148.999 95.11 12.802 148.999 95.11 12.802 148.999 95.11 12.803 148.999 95.13		2	Т	4.8286	7.8993	15.2461	14.0370	8.1418	8.8443	5.9961	15.2755	9.3789	9.2593	13.2239	8.5159	6.1320	3.5193	7.0733
S   68.420   66.938   81.520   61.217   58.089   59.033   46.166   78.649   63.890   52.426   56.154   53.809   76.909   778.974   85.5   75.0291   7.4353   12.4743   10.4440   6.7908   8.3115   5.1937   13.4256   9.4023   9.2564   14.8432   8.3626   4.6284   2.1137   3.8   5.71.177   64.557   79.363   69.461   59.238   58.572   52.642   90.092   60.478   51.635   50.669   61.393   82.200   126.770   152.		_	S	74.132	60.765	64.935	51.682	49.408	55.043	45.598	79.182	60.629	51.619	56.200	60.288	62.044	76.139	82.223
4         T         50.093         81.520         61.217         58.089         59.033         46.166         78.609         63.890         25.426         56.154         53.809         76.999         78.924         85.           5         71.177         64.557         79.363         69.461         59.238         58.572         52.642         90.092         60.478         51.635         50.069         61.393         82.200         126.770         152.           5         77.177         64.557         79.303         69.461         59.238         58.572         52.642         90.092         60.478         51.635         50.069         61.393         82.200         126.770         152.           5         72.2863         4.2991         6.6175         7.6998         4.5107         55.896         3.6685         8.8111         6.0528         6.2867         9.0015         5.1937         3.5099         1.9804         3.77           6         T         2.7263         4.2991         6.6175         7.6998         4.6107         7.5598         3.6685         8.8111         6.0528         82.629         9.8852         108.518         133.303         156.         7.22763         4.2933         6.6535		,	Т	5.2317	7.1708	12.1443	11.8505	6.9251	8.2466	5.9223	15.3869	8.9002	9.1167	13.2347	9.5414	4.9468	3.3951	6.7671
4         S         71.177         64.557         79.363         69.461         59.238         58.572         52.642         90.092         60.478         51.635         50.069         61.333         82.200         126.770         152           5         T         2.8976         4.4252         6.6484         7.8866         4.6909         5.7725         3.7505         8.8263         5.9671         6.0348         8.9209         5.1794         3.4622         1.9728         3.7           6         T         2.7263         4.2991         6.6175         7.6998         4.5107         5.5896         3.6685         8.8111         6.0528         6.2867         9.0015         5.1937         3.5059         1.9804         3.7           5         313.297         111.651         149.603         94.217         8.9182         8.7049         7.4529         5.8151         5.9341         8.9271         5.1239         3.6500         1.9733         3.7           5         132.6995         4.2933         6.6535         7.6354         4.4678         5.5432         3.6456         8.7921         5.8151         5.9341         8.9271         5.1239         3.4050         1.1973         3.7         5.132.6991		3	S	68.420	66.938			58.089	59.033					56.154	53.809	76.909		
5         71.177         64.557         79.363         69.461         59.238         58.572         35.264         90.092         60.478         51.635         50.669         61.393         82.200         127.701         152           5         T         2.8976         4.4252         6.647         7.8866         4.6909         5.7725         3.703         95.295         79.200         83.308         99.125         109.888         135.824         156.           6         T         2.27263         4.2991         6.6175         7.6998         4.5107         5.5986         3.6685         8.8111         6.0528         6.2867         9.0015         5.1937         3.5059         1.9804         3.7           6         5         131.297         111.651         149.603         94.217         89.182         87.094         74.529         137.275         93.946         76.026         82.562         98.852         108.181         135.303         135.303         135.293         148.201         149.803         135.303         156.408         189.21         18.11         6.0528         6.8607         9.010         8.200         9.010         18.20         18.20         18.20         18.20         18.20         18.20		4	Т				10.4440					9.4023	9.2564	14.8432		4.6284		3.8085
S   123.535   108.470   148.908   91.986   85.756   84.334   72.899   137.039   95.295   79.200   83.308   99.125   109.888   135.824   156.		-	S	71.177		79.363	69.461	59.238	58.572		90.092	60.478	51.635	50.069		82.200		152.709
6         T         2,2535         108,470         148,908         91,996         85,756         84,334         72,899         137,039         95,295         79,200         83,308         99,125         109,888         135,624         156,65           6         T         2,2636         4,2991         6,6175         7,6998         4,5107         5,5996         3,6685         8,8111         6,0528         6,0267         9,0015         5,1937         3,5059         1,9804         3,7           7         T         2,6975         4,2933         6,6535         7,6354         4,4678         5,5342         3,6456         8,7921         5,8151         5,9341         8,9271         5,123,9         3,4050         1,9573         3,505         1,9573         3,505         1,971         3,4050         1,971         3,405         1,971         3,400         1,971         3,400         1,971         3,400         1,971         3,400         1,971         3,400         1,971         3,400         1,971         3,400         1,971         3,66         3,727         9,778         8,8291         5,813         3,930         1,971         3,66         3,731         3,928         3,733         5,9281         8,8695         5,08																		
6         S         131.297         111.651         149.603         94.217         89.182         87.094         74.529         137.275         93.946         76.026         82.562         98.852         108.518         135.303         156.           7         T         2.6975         4.2933         6.6535         7.6354         4.4678         5.5432         3.6456         8.7921         5.8151         5.9341         8.9271         5.1239         3.4050         1.9573         3.7           8         T         2.7522         4.2539         6.6477         7.5583         4.4218         5.4896         3.6137         8.8030         5.7738         5.9281         8.8695         5.0335         3.3660         1.9471         3.6           9         T         2.7279         4.2096         6.5779         7.4789         4.418         5.4896         3.6011         8.7922         8.8291         8.8695         5.0335         3.3660         1.9471         3.6           9         T         2.7279         4.009         6.5779         7.4789         4.418         5.4790         3.6011         8.7378         5.8792         8.829         5.0835         3.3660         1.9471         3.6 <t< th=""><th></th><th>,</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>		,																
T 2,0975 4,293 6,6535 7,6354 4,4678 5,5432 74,997 137,572 97,786 80,544 83,250 108,518 135,303 156,  T 2,0975 4,293 6,6535 7,6354 4,4678 5,5432 74,997 137,572 97,786 80,544 83,250 100,199 111,734 136,900 157,  S 132,699 111,802 148,794 95,012 90,038 87,823 74,997 137,572 97,786 80,544 83,250 100,199 111,734 136,900 157,  S 130,061 112,838 148,924 95,981 90,975 88,680 75,659 137,402 98,486 80,625 83,791 100,995 113,029 137,617 137,  9 T 2,7279 4,2009 6,5779 7,4789 4,4198 5,4790 3,6001 8,7928 5,7378 5,8792 8,8209 5,1085 3,4045 1,9572 3,7  10 T 2,7815 4,2164 6,5918 7,4823 4,3857 5,4400 3,8507 8,7482		6																
7         S         132.699         111.802         148.794         95.012         90.038         87.823         74.997         137.572         97.786         80.544         83.250         100.199         111.734         136.900         157.           8         T         2.7522         4.2539         6.6477         7.5583         4.4218         5.4896         3.6137         8.8030         5.7738         5.9281         8.8695         5.0835         3.3660         1.9471         3.6           9         T         2.7279         4.2009         6.5779         7.4789         4.4198         5.4790         3.6001         8.7928         5.7378         5.8792         8.8209         5.1085         3.4045         1.9572         3.7           10         T         2.7815         4.2164         6.5918         7.4823         4.3857         5.4490         3.6001         8.7928         5.7378         5.8792         8.8209         5.1085         3.4045         1.9572         3.7           10         T         2.7815         4.2146         6.5918         7.4823         4.3857         5.4400         3.8007         8.7738         5.8792         8.8209         5.1050         111.750         157.4019         3.6<		Ŭ	_															
8   T   2.7522   4.2539   6.6477   7.5583   4.4218   5.4896   3.6137   8.8030   5.7738   5.9281   8.8695   5.0835   3.3560   1.9471   3.6.00   157.    9   T   2.7279   4.2009   6.5779   7.4789   4.4198   5.4790   3.6001   8.7928   5.7378   5.9281   8.8295   5.0835   3.3560   1.9471   3.6.00    10   T   2.7279   4.2009   6.5779   7.4789   4.4198   5.4790   3.6001   8.7928   5.7378   5.8792   8.8209   5.1085   3.4045   1.9572   3.7    10   T   2.7815   4.2164   6.5918   7.4823   4.3887   5.4400   3.5807   8.7428   5.7622   5.8714   8.7396   5.0662   3.3625   1.9419   3.6    11   T   2.6648   4.1957   6.6045   7.4181   4.3322   5.4599   3.5531   8.7640   5.7312   5.8421   8.7365   5.0369   3.3510   1.9438   3.6    12   T   2.6907   4.2086   6.6244   7.4021   4.3916   5.4503   3.5778   8.7738   5.6901   5.8790   8.8081   4.9988   3.3564   1.9363   3.6    13   T   2.7187   4.2552   6.6334   7.4234   4.3593   5.4805   3.5957   8.8050   5.7302   5.8803   5.0862   3.3788   1.9373   3.6    14   T   2.7003   4.2450   6.6387   7.4284   4.3140   5.3852   3.5641   8.7355   9.9235   8.2678   8.4939   10.838   112.600   138.313   157.    15   T   2.7187   4.2552   6.6342   7.4675   4.4310   5.4882   3.5695   8.7610   5.6789   5.8015   8.8301   5.1302   3.3906   1.9495   3.6    16   T   2.72787   4.2268   6.6428   7.4224   4.3140   5.3882   3.5691   3.8038   9.9235   8.2678   8.4.939   10.838   112.600   138.313   157.    16   T   2.7187   4.2155   6.6342   7.4675   4.4310   5.4882   3.5695   8.7610   5.6789   5.8015   8.8301   5.1302   3.3906   1.9495   3.6    17   2.72780   4.2488   6.6428   7.5122   4.3986   5.5995   3.6128   8.7750   5.8618   8.7755   5.8688   8.7785   5.0898   3.3335   1.9448   157.    18   T   2.72780   4.2286   6.6249   7.4675   4.4310   5.4882   3.5695   8.7610   5.6789   5.8015   8.8301   5.1302   3.3906   1.9495   3.6    19   T   2.72780   4.2286   6.6342   7.4675   4.4310   5.4882   3.5695   8.7610   5.6789   5.8015   8.8301   5.1302   3.3906   1.9495   3.6    10   T   2.72780   4.22488   6.66248		7																
8         S         130.061         112.838         148.924         95.981         90.975         88.680         75.659         137.402         98.486         80.625         83.791         100.995         113.029         137.617         157.           9         T         2.7279         4.2009         6.5779         7.4789         4.4198         5.4790         3.6001         8.7928         5.7378         5.8792         8.8209         5.1085         3.4045         1.9572         3.7           10         T         2.7815         4.2164         6.5918         7.4823         4.3857         5.4400         3.5807         8.7428         5.7622         5.8714         8.7396         5.0662         3.3625         1.9419         3.6           11         T         2.6648         4.1957         6.6045         7.4181         4.3322         5.4599         3.5531         8.7640         5.7312         5.8421         8.7365         5.0369         3.3510         1.948         3.6           11         T         2.6648         4.1957         6.6045         7.4181         4.3322         5.4599         3.5531         8.7640         5.7312         5.8421         8.7365         5.0369         3.3510         1.9438<		_																
9         T         2,7279         4,2009         6,5779         7,4789         4,4198         5,4790         3,6001         8,7928         5,3791         100,995         113,029         137,617         157,617           10         T         2,7279         4,2009         6,5779         7,4789         4,4198         5,4790         3,6001         8,7928         5,3788         5,8892         8,209         5,1085         3,4045         1,9572         3,7           10         T         2,7815         4,2164         6,5918         7,4823         4,3857         5,4400         3,5807         8,7428         5,7622         5,8714         8,7396         5,0662         3,3625         1,9419         3,6           11         T         2,6648         4,1957         6,6045         7,4181         4,3322         5,4599         3,5531         8,7640         5,7312         5,8421         8,7365         5,0369         3,3510         1,943         3,6           12         T         2,6690         4,225         6,6244         7,4021         4,3916         5,4503         3,5778         8,738         5,6901         5,8790         8,8081         4,9988         3,3564         1,9363         3,6		8																3.6931
9         S         131.220         114.261         150.504         97.000         91.016         88.852         75.945         137.561         99.104         81.296         84.252         100.501         111.750         136.907         157.           10         T         2.7815         4.2164         6.5918         7.4823         4.3857         5.4400         3.5807         8.7428         5.7622         5.8714         8.7396         5.0662         3.3625         1.9419         3.6           11         T         2.6648         4.1957         6.6045         7.4181         4.3322         5.4599         3.5531         8.7640         5.7312         5.8421         8.7365         5.0369         3.3510         1.9438         3.6           12         T         2.6697         4.2086         6.6244         7.4021         4.3916         5.4503         3.5778         8.7738         5.6901         5.8790         8.8081         4.9988         3.3564         1.9363         3.6           12         T         2.6907         4.2086         6.6244         7.4021         4.3916         5.4503         3.5778         8.7738         5.6901         5.8790         8.8081         4.9988         3.3564         1.936		_	_															
10 T 2.7815 4.2164 6.5918 7.4823 4.3857 5.4400 3.5807 8.7428 5.7622 5.8714 8.7396 5.0662 3.3625 1.9419 3.6 10 S 128.691 113.841 150.187 96.956 91,724 89.489 76.356 138.348 98.684 81.404 85.036 101.340 113.146 137.986 157. 11 T 2.6648 4.1957 6.6045 7.4181 4.3322 5.4599 3.5531 8.7640 5.7312 5.8421 8.7365 5.0369 3.3510 1.9438 3.6 11 T 2.6648 4.1957 6.6045 7.4181 4.3322 5.4599 3.5531 8.7640 5.7312 5.8421 8.7365 5.0369 3.3510 1.9438 3.6 12 T 2.6907 4.2086 6.6244 7.4021 4.3916 5.4503 3.5778 8.7738 5.6901 5.8790 8.8081 4.9988 3.3564 1.9363 3.6 13 3.034 114.052 149.447 98.007 91.600 89.320 76.418 137.859 99.934 81.299 84.375 102.706 113.352 138.365 157. 13 T 2.7187 4.2552 6.6334 7.4234 4.3593 5.4805 3.5957 8.8060 5.7302 5.7809 8.7496 5.0914 3.3788 1.9373 3.6 14 T 2.7003 4.2450 6.6387 7.4248 4.3140 5.3852 3.5641 8.7627 5.6883 5.8488 8.7801 5.0869 3.4001 1.9513 3.6 15 T 2.7101 4.2125 6.6342 7.4675 4.4310 5.4882 3.5595 8.7610 5.6789 5.8015 1.8010 5.1302 3.3906 1.9495 3.6 16 T 2.7350 4.2408 6.6428 7.5122 4.3968 5.5234 3.6378 8.7592 5.7286 5.8628 8.7785 5.0898 3.3835 1.9446 3.6 17 2.7350 4.2408 6.6428 7.5122 4.3968 5.5234 3.6378 8.7592 5.7286 5.8628 8.7785 5.0898 3.3835 1.9446 3.6 18 T 2.7350 4.2408 6.6428 7.5122 4.3968 5.5234 3.6378 8.7592 5.7286 5.8628 8.7785 5.0898 3.3835 1.9446 3.6 19 T 2.7350 4.2408 6.6428 7.5122 4.3968 5.5234 3.6378 8.7592 5.7286 5.8628 8.7785 5.0898 3.3835 1.9446 3.6 10 T 2.7350 4.2408 6.6428 7.5122 4.3968 5.5234 3.6378 8.7592 5.7286 5.8628 8.7785 5.0898 3.3835 1.9446 3.6 11 T 2.7350 4.2408 6.6494 7.5428 4.3942 5.4985 3.6128 8.7420 5.7750 5.8451 8.7624 5.0728 3.4484 1.97.94 157. 12 T 2.6979 4.2500 6.6494 7.5428 4.3942 5.4985 3.6128 8.7420 5.7750 5.8923 8.8662 5.0731 3.4158 1.9631 3.7		9																3.7035
T   2,6648   4,1957   6,6045   7,4181   4,3322   5,4599   3,5531   8,7640   5,7312   5,8421   8,7365   5,0369   3,3510   1,9438   3,6		_																157.038
11         T         2.6648         4.1957         6.6045         7.4181         4.3322         5.4599         3.5531         8.7640         5.7312         5.8421         8.7365         5.0369         3.3510         1.9438         3.6           S         134.327         114.403         149.898         97.795         92.856         89.162         76.949         138.013         99.218         81.812         85.066         101.930         113.535         137.851         157.           12         T         2.6907         4.2086         6.6244         7.4021         4.3916         5.4503         3.5778         8.7738         5.6901         5.8790         8.8081         4.9988         3.3564         1.9363         3.6           13         T         2.7187         4.2552         6.6334         7.4234         4.3593         5.4805         3.5957         8.8060         5.7302         5.7809         8.7496         5.0914         3.3788         1.973         3.6           14         T         2.7187         4.2552         6.6334         7.4248         4.3140         5.3852         3.5641         8.7627         5.6883         5.8488         8.7801         5.0869         3.4001         1.9513         3	- 1 :	10																
T   2,6907   4,2086   6,6244   7,4021   4,3916   5,4503   3,5778   8,7738   5,6901   5,8790   8,8081   4,9988   3,3564   1,9363   3,6	-																	
12         T         2.6907         4.2086         6.6244         7.4021         4.3916         5.4503         3.5778         8.7738         5.6901         5.8790         8.8081         4.9988         3.3564         1.9363         3.6           S         133.034         114.052         149.447         98.007         91.600         89.320         76.418         137.859         99.934         81.299         84.375         102.706         113.352         138.385         157.           13         T         2.7187         4.2552         6.6334         7.4234         4.3593         5.4805         3.5957         8.8060         5.7302         5.7809         8.7496         5.0914         3.3788         1.9373         3.6           5         131.664         112.803         149.245         97.725         92.279         88.827         76.038         137.355         99.235         82.678         84.939         100.838         112.600         138.313         157.           4         7         2.7003         4.2450         6.6387         7.4248         4.3140         5.3852         3.5641         8.7627         5.6883         5.8488         8.7801         5.0869         3.4001         1.9133         3.6	- 1 :	11	_															
12         S         133.034         114.052         149.447         98.007         91.600         89.320         76.418         137.859         99.934         81.299         84.375         102.706         113.352         138.385         157.           T         2.7187         4.2552         6.6334         7.4234         4.3593         5.4805         3.5957         8.8060         5.7302         5.7809         8.7496         5.0914         3.3788         1.9373         3.6           S         131.664         112.803         149.245         97.725         92.279         88.827         76.038         137.355         99.235         82.678         84.939         100.838         112.600         138.313         157.           14         T         2.7003         4.2450         6.6387         7.4248         4.3140         5.3852         3.5641         8.7627         5.6883         5.8488         8.7801         5.0869         3.4001         1.9133         3.6           5         132.561         113.074         149.126         97.707         93.248         90.399         76.712         138.033         99.966         81.718         84.644         100.928         111.895         13	_																	
13         T         2.7187         4.2552         6.6334         7.4234         4.3593         5.4805         3.5957         8.8060         5.7302         5.7809         8.7496         5.0914         3.3788         1.9373         3.6           14         T         2.7003         4.2450         6.6387         7.4248         4.3140         5.3852         3.5641         8.7627         5.6883         5.8488         8.7801         5.0869         3.4001         1.9513         3.6           5         132.561         113.074         149.126         97.707         93.248         90.399         76.712         138.033         99.966         81.718         84.644         100.928         111.895         137.321         157.           15         T         2.7101         4.2125         6.6342         7.4675         4.4310         5.4882         3.5695         8.7610         5.6789         5.8015         8.8301         5.1302         3.996         1.9495         3.6           5         132.082         113.947         149.227         97.148         90.786         88.703         76.596         138.060         100.131         82.385         84.165         100.076         112.209         137.448         157.	:	12	_															157,344
S   131.664   112.803   149.245   97.725   92.279   88.827   76.038   137.355   99.235   82.678   84.939   100.838   112.600   138.313   157.     14	-															2 2 2		3.6962
14         T         2.7003         4.2450         6.6387         7.4248         4.3140         5.3852         3.5641         8.7627         5.6883         5.8488         8.7801         5.0869         3.4001         1.9513         3.6           S         132.561         113.074         149.126         97.707         93.248         90.399         76.712         138.033         99.966         81.718         84.644         100.928         111.895         137.321         157.           T         2.7101         4.2125         6.6342         7.4675         4.4310         5.4882         3.5695         8.7610         5.6789         5.8015         8.8301         5.1302         3.3906         1.9495         3.6           S         132.082         113.947         149.227         97.148         90.786         88.703         76.596         138.060         100.131         82.385         84.165         100.076         112.209         137.448         157.           T         2.7350         4.2408         6.6428         7.5122         4.3968         5.5234         3.6378         8.7592         5.7286         5.8628         8.7785         5.0898         3.3835         1.9446         3.6 </th <th>    :</th> <th>13</th> <th></th>	:	13																
14         S         132.561         113.074         149.126         97.707         93.248         90.399         76.712         138.033         99.966         81.718         84.644         100.928         111.895         137.321         157.           T         2.7101         4.2125         6.6342         7.4675         4.4310         5.4882         3.5695         8.7610         5.6789         5.8015         8.8301         5.1302         3.3906         1.9495         3.6           S         132.082         113.947         149.227         97.148         90.786         88.703         76.596         138.060         100.131         82.385         84.165         100.076         112.209         137.448         157.           T         2.7350         4.2408         6.6428         7.5122         4.3968         5.5234         3.6378         8.7592         5.7286         5.8628         8.7785         5.0898         3.3835         1.9446         3.6           S         130.879         113.186         149.034         96.570         91.492         88.137         75.158         138.089         99.263         81.523         8.659         100.870         112.444         137.794         <																		
15         T         2.7101         4.2125         6.6342         7.4675         4.4310         5.4882         3.5695         8.7610         5.6789         5.8015         8.8301         5.1302         3.3906         1.9495         3.6           S         132.082         113.947         149.227         97.148         90.786         88.703         76.596         138.060         100.131         82.385         84.165         100.076         112.209         137.448         157.           T         2.7350         4.2408         6.6428         7.5122         4.3968         5.5234         3.6378         8.7592         5.7286         5.8628         8.7785         5.0898         3.3835         1.9446         3.6           S         130.879         113.186         149.034         96.570         91.492         88.137         75.158         138.089         99.263         81.523         84.659         100.870         112.444         137.794         157.           T         2.6979         4.2500         6.6494         7.5428         4.3924         5.4985         3.6128         8.7420         5.7750         5.8451         8.7624         5.0728         3.4084         1.9492         3.7           18	:	14																157.510
15         S         132.082         113.947         149.227         97.148         90.786         88.703         76.596         138.060         100.131         82.385         84.165         100.076         112.209         137.448         157.           16         T         2.7350         4.2408         6.6428         7.5122         4.3968         5.5234         3.6378         8.7592         5.7286         5.8628         8.7785         5.0898         3.3835         1.9446         3.6           5         130.879         113.186         149.034         96.570         91.492         88.137         75.158         138.089         99.263         81.523         84.659         100.870         112.444         137.794         157.           17         2.6979         4.2500         6.6494         7.5428         4.3924         5.4985         3.6128         8.7420         5.7750         5.8451         8.7624         5.0728         3.4084         1.9492         3.7           18         T         2.7048         4.2361         6.6269         7.5245         4.4349         5.4714         3.6003         8.7610         5.7760         5.8923         8.8622         5.0731         3.4158         1.9631         3.7	-		_															
T         2.7350         4.2408         6.6428         7.5122         4.3968         5.5234         3.6378         8.7592         5.7286         5.8628         8.7785         5.0898         3.3835         1.9446         3.6           S         130.879         113.186         149.034         96.570         91.492         88.137         75.158         138.089         99.263         81.523         84.659         100.870         112.444         137.794         157.           T         2.6979         4.2500         6.6494         7.5428         4.3924         5.4985         3.6128         8.7420         5.7750         5.8451         8.7624         5.0728         3.4084         1.9492         3.7           S         132.679         112.941         148.886         96.178         91.584         88.537         75.678         138.360         98.465         81.770         84.815         101.208         111.623         137.469         157.           18         T         2.7048         4.2361         6.6269         7.5245         4.4349         5.4714         3.6003         8.7610         5.7760         5.8923         8.8622         5.0731         3.4158         1.9631         3.7	:	15																
16         S         130.879         113.186         149.034         96.570         91.492         88.137         75.158         138.089         99.263         81.523         84.659         100.870         112.444         137.794         157.           T         2.6979         4.2500         6.6494         7.5428         4.3924         5.4985         3.6128         8.7420         5.7750         5.8451         8.7624         5.0728         3.4084         1.9492         3.7           S         132.679         112.941         148.886         96.178         91.584         88.537         75.678         138.360         98.465         81.770         84.815         101.208         111.623         137.469         157.           18         T         2.7048         4.2361         6.6269         7.5245         4.4349         5.4714         3.6003         8.7610         5.7760         5.8923         8.8622         5.0731         3.4158         1.9631         3.7																		
T         2.6979         4.2500         6.6494         7.5428         4.3924         5.4985         3.6128         8.7420         5.7750         5.8451         8.7624         5.0728         3.4084         1.9492         3.7           S         132.679         112.941         148.886         96.178         91.584         88.537         75.678         138.360         98.465         81.770         84.815         101.208         111.623         137.469         157.           18         T         2.7048         4.2361         6.6269         7.5245         4.4349         5.4714         3.6003         8.7610         5.7760         5.8923         8.8622         5.0731         3.4158         1.9631         3.7	:	16																
17         S         132.679         112.941         148.886         96.178         91.584         88.537         75.678         138.360         98.465         81.770         84.815         101.208         111.623         137.469         157.           18         T         2.7048         4.2361         6.6269         7.5245         4.4349         5.4714         3.6003         8.7610         5.7760         5.8923         8.8622         5.0731         3.4158         1.9631         3.7																		
T 2.7048 4.2361 6.6269 7.5245 4.4349 5.4714 3.6003 8.7610 5.7760 5.8923 8.8622 5.0731 3.4158 1.9631 3.7	:	17																
																		3.7083
	-   -	18	S	132.340	113.312	149.391	96.412		88.975	75.941	138.060	98.448	81.115	83.860	101.202	111.381	136.496	

7.4885

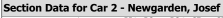
4.4499

8.8024

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



**Event:** 

Lap	T/S	-ар	PI to PO	PO to SF	SF to PI
1	Т	98.4997		130.2033	
1	S	85.889		62.216	
2	Т	137.3713			
	S	61.585			
3	Т	128.7802			
	S	65.693			
4	Т	121.5194			
	S	69.619			
5	Т	80.1508			
	S	105.551			
6	Т	79.6531			
	S	106.211			
7	Т	78.5934			
	S	107.643			
8	Т	78.2013			
	S	108.182			
9	Т	77.8889			
	S	108.616			
10	Т	77.6560			
	S	108.942			
11	Т	77.3308			
	S	109.400			
12	T	77.4843			
	S	109.183			
13	T	77.6366			
	S	108.969			
14	T	77.4827			
	S	109.186			
15	T	77.7472			
	S	108.814			
16	T	77.9296			
<u> </u>	S	108.560			
17	T	77.9017			
	S	108.598			
18	T	78.0507			
	S	108.391			
19	Ţ	77.8323			
	S	108.695			



**Event:** 

Track:

Report:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



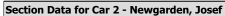
ion Da	ta fo	or Car 2 -	- Newgar	den, Jose	ef											
Lap	T/S <sup>5</sup>	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	2.6823	4.2252	6.5910	7.5191	4.3403	5.4655	3.5925	8.7398	5.5724	5.8506	8.7268	5.0000	3.3740	)	
20	S	133.451	113.604	150.205	96.482	92.683	89.071	76.106	138.395	102.045	81.693	85.161	102.682	112.761	1	
24	Т			6.9233	8.0514	4.7234	5.8497	3.7974	8.7118	5.8625	6.0028	9.0223	5.2097	3.4617	7 1.9760	3.7351
21	S			142.995	90.103	85.166	83.221	71.999	138.840	96.996	79.622	82.372	98.549	109.904	135.605	155.710
22	Т	2.7532	4.3552	6.7995	7.5991	4.4339	5.5467	3.5883	8.8340	5.6952	5.8513	8.9064	5.0473	3.4153	1.9796	3.7364
22	S	130.014	110.213	145.599	95.466	90.727	87.767	76.195	136.919	99.845	81.683	83.444	101.720	111.397	7 135.358	155.655
23	Т	2.6882	4.2763	6.7123	7.4519	4.3492	5.4570	3.5550	8.8436	5.6140	5.8473	8.7241	5.0255	3.3761	1.9685	3.747
23	S	133.158	112.247	147.490	97.352	92.493	89.210	76.908	136.771	101.289	81.739	85.187	102.161	112.691	136.121	155.17
24	Т	2.7131	4.2738	6.7124	7.4654	4.3701	5.4494	3.5697	8.8863	5.6549	5.8349	8.7527	5.0033	3.3725	1.9587	3.735
24	S	131.936	112.312	147.488	97.176	92.051	89.334	76.592	136.114	100.556	81.913	84.909	102.614	112.811	136.802	155.68
25	Т	2.6691	4.2317	6.6557	7.4072	4.3027	5.4067	3.5148	8.8602	5.6904	5.7521	8.7787	4.9593	3.3831		3.731
25	S	134.111	113.430	148.745	97.939	93.493	90.040	77.788	136.514	99.929	83.092	84.657	103.525	112.457	7 136.052	155.86
26	Т	2.6356	4.2084	6.6226	7.3747	4.2777	5.3662	3.4959	8.8059	5.6282	5.7466	8.7716	4.9960	3.3404	1.9545	3.719
26	S	135.815	114.058	149.488	98.371	94.039	90.719	78.208	137.356	101.033	83.172	84.726	102.764	113.895	137.096	156.38
27	Т	2.6243	4.2022	6.6057	7.3026	4.2401	5.3356	3.4762	8.7392	5.5591	5.7336	8.7162	4.9272	3.3317	7 1.9423	3.710
21	S	136.400	114.226	149.871	99.342	94.873	91.240	78.652	138.405	102.289	83.360	85.264	104.199	114.192	137.957	156.74
28	Т	2.6208	4.1895	6.5755	7.4034	4.2768	5.3583	3.5204	8.8040	5.6058	5.7990	8.7761	5.0570	3.3743	1.9517	3.719
28	S	136.582	114.572	150.559	97.989	94.059	90.853	77.664	137.386	101.437	82.420	84.682	101.524	112.751	137.293	156.38
29	Т	2.6492	4.2384	6.6594	7.4162	4.3051	5.4471	3.5929	8.7813	5.5593	5.8260	8.8335	5.0173	3.3580	1.9474	3.712
29	S	135.118	113.250	148.662	97.820	93.441	89.372	76.097	137.741	102.286	82.038	84.132	102.328	113.298	137.596	156.64
30	Т	2.6317	4.2020	6.6165	7.3606	4.2551	5.4465	3.5305	8.7557	5.5367	5.7925	8.8402	5.0121	3.3558	1.9441	3.707
30	S	136.016	114.231	149.626	98.559	94.539	89.382	77.442	138.144	102.703	82.513	84.068	102.434	113.372	137.830	156.85
31	T	2.6259	4.1997	6.5989		4.2862	5.4002	3.5091	8.7787	5.6074	5.8958	8.7661	5.0246		1.9434	
31	S	136.317	114.294	150.025	98.299	93.853	90.148	77.914	137.782	101.408	81.067	84.779	102.179	114.069	137.879	157.06
32	T	2.6602	4.2009		7.3666		5.4153	3.5228	8.7818	5.5857	5.7712	8.7423	4.9532	3.3286		
32	S	134.559	114.261	148.946	98.479	93.123	89.897	77.611	137.733	101.802	82.817	85.010	103.652	114.299		156.98
33	T	2.6348		6.6568			5.3938	3.5426	8.7253	5.5877	5.7753	8.8223	5.0537	3.3639		
<i></i>	S	135.856	114.231	148.720			90.255	77.178	138.625	101.766	82.758	84.239	101.591	113.099		_
34	Т	2.6851	4.2310			4.3301	5.4352	3.5478	8.7762	5.5779		8.8211	5.0204	3.3701		
J-T	S	133.311	113.448	148.392	97.926		89.568	77.064	137.821	101.945		84.250	102.265	112.891		
35	Т	2.6298		6.6579		4.3706	5.4361	3.5283	8.7584	5.6153		8.7907	5.0241	3.3484		
	S	136.115	113.008	148.696			89.553	77.490	138.101	101.266		84.542	102.189			
36	T	2.6365	4.2601	6.6664			5.4018	3.5264	8.7284	5.6124		8.8885	5.0228			
J0	S	135.769	112.673	148.506		93.567	90.121	77.532	138.576	101.318		83.612	102.216			
37	Т	2.6769		6.6878			5.4033	3.5308	8.7872	5.7241		8.8727	5.0249			
3,	S	133.720	111.415	148.031	98.523		90.096	77.435	137.649	99.341	82.370	83.761	102.173	113.902		
38	Т	2.6494			7.4701	4.3528	5.5087	3.6409	8.7689	5.6448		8.8702	5.0648			
38		12E 100	111 207	150 421	07 114	02.417	00 272	7E 004	127 026	100 726	92,000	02 704	101 260	112 747	127 OEC	150 011

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

**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2



**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	85.3751	26.2806		75.9564
20	S	99.092	29.018		105.500
7.	T	96.8336		79.9717	
21	S	87.366		101.294	
	Т	78.5414			
22	S	107.714			
23	Т	77.6369			
23	S	108.969			
24	Т	77.7529			
24	S	108.806			
25	T	77.3126			
	S	109.426			
26	T	76.9433			
20	S	109.951			
27	Т	76.4465			
27	S	110.666			
28	Т	77.0316			
	S	109.825			
29	Т	77.3438			
	S	109.382			
30	Т	76.9878			
	S	109.888			
31	Т	77.0543			
31	S	109.793			
32	Т	76.9397			
	S	109.956			
33	Т	77.1336			
	S	109.680			
34	T	77.3347			
	S	109.395			
35	Т	77.3025			
	S	109.440			
36	T	77.1835			
	S	109.609			
37	Т	77.4586			
	S	109.220			
38	Т	77.6901			
	S	108.894			



Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES Session: Race 2

June 13, 2021



**Event:** 

Lap			_	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	2.6317	4.2664	6.6354		4.3203			8.7379	5.6111	5.7736	8.8307	5.0087	3.3893	1.9496	3.6944
39	S	136.016	112.507	149.200	97.670	93.112	89.792	76.491	138.425	101.341	82.783	84.159	102.503	112.252	137.441	157.425
40	Т	2.6596	4.2659	6.6249	7.4307	4.2984	5.4451	3.5665	8.7644	5.6062	5.7674	8.8348	4.9982	3.3632	1.9331	3.6676
40	S	134.590	112.520	149.436	97.629	93.587	89.405	76.660	138.007	101.430	82.872	84.120	102.719	113.123	138.614	158.575
41	Т	2.6250	4.3020	6.6573	7.4204	4.3123	5.4136	3.5438	8.7281	5.6777	5.8111	8.8650	5.0237	3.3623	1.9262	3.6638
41	S	136.364	111.576	148.709	97.765	93.285	89.925	77.151	138.581	100.153	82.249	83.833	102.197	113.153	139.110	158.740
42	Т	2.5996	4.3489	6.6707	7.4528	4.4121		3.5675		5.6619	5.7815	8.9031		3.3734		3.6720
72	S	137.696	110.373	148.410	97.340	91.175		76.639		100.432	82.670	83.474	100.868	112.781		158.385
43	Т	2.6601	4.3990		7.4955	4.3697		3.5677	8.7727	5.6764				3.3771		3.7078
73	S	134.564	109.116		96.785	92.060				100.176			101.569	112.657		
44	Т	2.7474	4.3730		7.4678	4.3683				5.9064			5.0858	3.3799		3.6968
	S	130.288	109.764		97.144	92.089	88.501	. 75.230	138.921	96.275				112.564		157.323
45	Т	2.7171	4.3655		7.4680	4.3853			8.5037	5.9733				3.4043		
	S	131.741	109.953		97.142	91.732	87.934			95.196				111.757		157.391
46	T	2.7328	4.3865		7.5240	4.3685				5.6498		8.8971		3.3876		
	S	130.985	109.427		96.419	92.085			139.788	100.647		83.531	100.107	112.308		
47	T		L	6.9121	7.9792	4.6899						9.0812		3.4447		3.7343
	S			143.227	90.918	85.774				98.125		81.837	100.625	110.446		155.743
48	I	2.6671	4.3430			4.3816								3.3583		3.6981
-	S	134.211	110.523		96.818	91.810			137.076	100.965				113.288		157.267
49	I	2.6543	4.3198		7.4477	4.3628				5.6627		8.9069		3.3702		
	S	134.858	111.116		97.407	92.205		76.889	137.249	100.418		83.439		112.888		
50	S	2.6178 136.739	4.3177		7.4128 97.865	4.3172 93.179				5.5515 102.429			4.9997 102.688	3.3990 111.931		
	T	2.6501	111.170						138.767 8.7644						137.349	
51	S	135.072	4.2798 112.155		7.4538 97.327	4.3145 93.237	5.4459 89.392		138.007	5.6009 101.526		8.8600 83.881	102.690	3.3790 112.594		3.7037 157.030
-	T	2.6693	4.3223			4.3703			8.7209			8.9262		3.4123		3.7110
52	S	134.101	111.052		97.644	92.047			138.695	99.980				111.495		
	Ť	2,6953	4,3293		7.5172	4.3645						8,9400		3.3962		3.6966
53	s	132,807	110.872	152.036	96.506	92.169			137.777	100.082	81.034	83.130		112.024		157.331
-	Ť	2.7186				4.9263	6.6665	4.3697	9.9070	7.0316		11.0409		5.0321	2.7083	5.6795
54	S	131.669	110.061	150.527	95.938	81,658				80,869		67,312		75,606		
	T	3,9910	6,1819		12,0790	7.5424			15.8353	9,4769		13,4439		6.1448		7,3964
55	S	89,690	77,646		60.059	53.335			76.383	60,002	50.981	55.280		61,915		78.632
	T	5.2382	7.3157		12.2206	7.2995			16.2195		9.2548	13.5481	8.6188	5.9321	3.8304	6.8714
56	S	68.335	65.612		59.363	55.110			74.574					64.135		84.639
	Т	5.1746	7.1555		11.1099	7.2033	8.3646	5.8377	14.6262	9.4453	8.7883	13.5360	8.0928	5.9469	3.1924	6.4304
57	S	69.175		75.867	65.298	55.846			82.697	60.203		54.904		63.975		
			2501			22.3.0						250 .				

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



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Sec	tion Da	ta f	or Car 2 -	Newga	den, Jos	sef
	Lap	T/S	Lap	PI to PO	PO to SF	SF
		Т	77.2727			П

39       T       77.2727       77.2260         40       T       77.2260       77.2260         41       T       77.3233       77.323         41       T       77.3233       77.323         42       T       77.6702       77.227         43       T       77.9297       77.2297         43       T       77.9297       77.227         44       T       78.5785       77.2785         44       T       78.5785       78.3635       78.3635         45       T       78.3635       78.3635       78.3635       79.37305       79.7305       79.7305       79.7305       79.7305       79.7305       79.7305       79.7305       79.7305       79.7305       79.7305       79.7304       79.7304       79.7304       79.7304       79.7304       79.7304       79.7304       79.7304       79.7304       79.7304       79.7305       79	Lap	T/S	Lар	PI to PO	PO to SF	SF to PI
\$ 109.482	20	Т	77.2727			
\$ 109.549  41 T 77.3323  \$ 109.398  42 T 77.6702  \$ 108.922  43 T 77.9297  44 T 78.5785  \$ 107.958  45 T 78.3635  \$ 107.958  46 T 85.9110 27.8988 76.4826  \$ 98.474 27.335 104.774  47 T 98.2009 79.7305  \$ 86.150 101.601  48 T 77.9304  \$ 108.558  49 T 77.7896  \$ 108.755  50 T 77.3599  \$ 109.261  52 T 77.7841  53 108.763  53 T 77.9356  54 T 92.8429  55 T 92.8429  56 T 130.1874  5 64.983  56 T 132.6139  5 63.794  5 107.9300	39	S	109.482			
\$ 109.549 41 T 77.3323 \$ 109.398 42 T 77.6702 \$ 108.922 43 T 77.9297 44 T 78.5785 44 T 78.5785  45 107.663 45 T 78.3635 \$ 107.958 46 T 85.9110 27.8988 76.4826 \$ 98.474 27.335 104.774 47 T 98.2009 79.7305 \$ 86.150 101.601 48 T 77.9304 \$ 108.558 49 T 77.7896 \$ 108.755 \$ 108.755 \$ 109.261 \$ T 77.3599 \$ 109.359 \$ 1 77.4290 \$ 1 77.7841 \$ 1 79.28429 \$ 1 91.122 \$ 1 92.8429 \$ 1 130.1874 \$ 64.983 \$ 56 T 132.6139 \$ 5 63.794 \$ 1 127.9530	40	T	77.2260			
41       S       109.398         42       T       77.6702         S       108.222          43       T       77.9297         S       108.559          44       T       78.5785          45       T       78.3635          5       107.958        76.4826         S       98.474       27.335       104.774         47       T       98.2009       79.7305         S       86.150       101.601         48       T       77.9304          49       T       77.7896          5       108.558          49       T       77.7896          5       108.755          50       T       77.3599          51       T       77.4290          51       T       77.7841          52       T       77.7841          53       T       77.9356          54       T       92.8429          54       T	40	S	109.549			
S   109.398	44	Т	77.3323			
42     S     108.922       43     T     77.9297       S     108.559       44     T     78.5785       S     107.663       45     T     78.3635       46     T     85.9110     27.8988       47     T     98.2009     79.7305       S     86.150     101.601       48     T     77.9304     8       S     108.755     8       49     T     77.7896       S     108.755     9       50     T     77.3599     9       51     T     77.7841     9       52     T     77.7841     9       53     T     77.9356     9       54     T     92.8429     9       59     1.122     9       55     T     130.1874     9       56     T     132.6139     9       56     5     63.794     9       57     T     127.9530	41	S	109.398			
T	42	Т	77.6702			
43       S       108.559         44       T       78.5785         S       107.663          45       T       78.3635         S       107.958          46       T       85.9110       27.8988       76.4826         S       98.474       27.335       104.774         47       T       98.2009       79.7305         S       86.150       101.601         48       T       77.9304          S       108.558          49       T       77.7896          S       108.755          50       T       77.3599          51       T       77.4290          51       T       77.7841          52       T       77.7841          53       T       77.9356          53       T       77.9356          54       T       92.8429          54       T       130.1874          56       T       132.6139          56	42	S	108.922			
S   108.559	42	Т	77.9297			
44       S       107.663         45       T       78.3635         S       107.958       76.4826         46       T       85.9110       27.8988       76.4826         S       98.474       27.335       104.774         47       T       98.2009       79.7305         S       86.150       101.601         48       T       77.9304       5         49       T       77.7896       77.7896         S       108.755       108.755         50       T       77.3599       77.73599         51       T       77.4290       77.77841         52       T       77.7841       77.7841         52       T       77.7841       77.9356         53       T       77.9356       77.7841         54       T       92.8429       9         54       T       92.8429       9         55       T       130.1874       5         56       T       132.6139       5         56       63.794       7       127.9530	43	S	108.559			
S   107.663	44	T	78.5785			
S   107.958	44	S	107.663			
S	4E	Т	78.3635			
46         S         98.474         27.335         104.774           47         T         98.2009         79.7305           S         86.150         101.601           48         T         77.9304           S         108.558         108.558           49         T         77.7896           S         108.755         108.755           50         T         77.3599           S         109.261         109.261           52         T         77.7841           5         108.763         108.763           53         T         77.9356           5         108.551         108.763           54         T         92.8429           5         91.122           55         T         130.1874           5         64.983         108.764           56         T         132.6139           5         63.794         127.9530	45	S	107.958			
S     98.474     27.335     104.774       47     T     98.2009     79.7305       S     86.150     101.601       48     T     77.9304     101.601       49     T     77.7896     108.755       50     T     77.3599     108.755       50     T     77.4290     109.261       51     T     77.7841     109.261       52     T     77.7841     108.763       53     T     77.9356     108.551       54     T     92.8429     108.551       54     T     92.8429     108.763       55     T     130.1874     109.261       56     T     132.6139     109.261       56     T     132.6139     109.261       57     T     127.9530     109.261	16	T	85.9110	27.8988		76.4826
S   86.150   101.601	40	S	98.474	27.335		104.774
S     86.150     101.601       48     T     77.9304       S     108.558       49     T     77.7896       S     108.755       50     T     77.3599       S     109.359       51     T     77.4290       S     109.261       52     T     77.7841       S     108.763       S     108.551       54     T     92.8429       S     91.122       55     T     130.1874       S     64.983       56     T     132.6139       S     63.794       T     127.9530	47	Т	98.2009		79.7305	
48     S     108.558       49     T     77.7896       S     108.755       50     T     77.3599       S     109.359       51     T     77.4290       S     109.261       52     T     77.7841       S     108.763       S     108.551       54     T     92.8429       S     91.122       55     T     130.1874       S     64.983       56     T     132.6139       S     63.794       57     T     127.9530	4/	S	86.150		101.601	
S 108.558  49 T 77.7896 S 108.755  50 T 77.3599 S 109.359  51 T 77.4290 S 109.261  52 T 77.7841 S 108.763  53 T 77.9356 S 108.551  54 T 92.8429 55 T 130.1874 S 64.983 56 T 132.6139 S 63.794  57 T 127.9530	40	Т	77.9304			
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	40	S	108.558			
5     108.755       50     T     77.3599       S     109.359       51     T     77.4290       S     109.261       52     T     77.7841       S     108.763       53     T     77.9356       S     108.551       54     T     92.8429       S     91.122       55     T     130.1874       S     64.983       56     T     132.6139       S     63.794       F7     T     127.9530	40	Т	77.7896			
50     S     109.359       51     T     77.4290       S     109.261       52     T     77.7841       S     108.763       T     77.9356       S     108.551       54     T     92.8429       54     S     91.122       55     T     130.1874       S     64.983       T     132.6139       S     63.794       S     7     127.9530	49	S	108.755			
5 109.359 51 T 77.4290 5 109.261 52 T 77.7841 53 T 77.9356 5 108.763 5 108.551 54 T 92.8429 5 91.122 55 T 130.1874 5 64.983 56 T 132.6139 5 6 3.794 5 T 127.9530	EO	Т	77.3599			
51 S 109.261  52 T 77.7841  S 108.763  53 T 77.9356  S 108.551  54 T 92.8429  S 91.122  55 T 130.1874  S 64.983  56 T 132.6139  S 63.794  E7 T 127.9530	30	S	109.359			
52 T 77.7841  52 S 108.763  53 T 77.9356  53 S 108.551  54 S 91.122  55 T 130.1874  5 64.983  56 T 132.6139  5 63.794  57 T 127.9530	E1	Т				
52     S     108.763       53     T     77.9356       S     108.551       54     T     92.8429       S     91.122       55     T     130.1874       S     64.983       T     132.6139       S     63.794       T     127.9530		S				
5 108.763  53 T 77.9356  5 108.551  54 T 92.8429  5 91.122  55 T 130.1874  5 64.983  56 T 132.6139  5 63.794  5 T 127.9530	52	$\overline{}$				
53 S 108.551  54 T 92.8429  5 91.122  55 T 130.1874  5 64.983  56 T 132.6139  5 63.794  5 T 127.9530		_				
5 108.551  54 T 92.8429  5 91.122  55 T 130.1874  5 64.983  56 T 132.6139  5 63.794  5 T 127.9530	53					
54 S 91.122 55 T 130.1874 S 64.983 56 T 132.6139 S 63.794 T 127.9530		_				
55 91.122 55 T 130.1874 S 64.983 56 T 132.6139 S 63.794 T 127.9530	54					
55 S 64.983 56 T 132.6139 S 63.794 T 127.9530						
5 64.983 56 T 132.6139 S 63.794 T 127.9530	55	$\overline{}$	130.1874			
56 S 63.794 F7 T 127.9530		-				
63.794 T 127.9530	56	$\overline{}$				
S 66.118	57					
		S	66.118			

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



## Section Data for Car 2 - Newgarden, Josef

**Event:** 

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
58	Т	5.2617	7.0930	10.5971	11.0873	6.8841	9.1644	5.5405	13.7166	9.3035	9.0940	14.0681	8.9058	4.5816	2.1204	3.8376
36	S	68.030	67.672	93.422	65.431	58.435	53.121	49.347	88.181	61.121	52.557	52.827	57.649	83.040	126.370	151.551
59	Т	2.9086	4.5030	6.7459	7.6540	4.5848	5.7845	3.7592	8.8398	5.9236	6.1508	9.1831	5.2452	3.5763	2.0025	3.7756
39	S	123.068	106.596	146.756	94.781	87.741	84.159	72.731	136.830	95.995	77.706	80.929	97.882	106.382	133.810	154.039
60	Т	3.3423	7.6058	11.4419	11.4510	6.7177	8.1464	6.0590	15.9462	9.6664	9.3658	13.5083	8.1180	6.0573	3.4414	7.5076
	S	107.098	63.110	86.524	63.353	59.883	59.759	45.124	75.852	58.826	51.032	55.017	63.243	62.809	77.862	77.467
61	Т	5.0101	7.3715	12.0624	11.4351	6.9784	8.4090	5.8391	16.0229	9.7188	8.8937	13.4756	8.2712	5.9827	3.1932	7.0030
	S	71.447	65.116	82.073	63.441	57.645	57.893	46.824	75.489	58.509	53.741	55.150	62.072	63.592	83.914	83.049
62	T	5.1710		10.7480	11.2332	7.0683	8.2099	5.5627	14.5468	9.6395	9.4157	13.1638	7.9302	6.1054		6.5771
	S	69.223	66.452	92.110	64.581	56.912	59.296	49.150	83.149	58.990	50.761	56.456	64.741	62.314		88.427
63	Т	4.9706		10.1546	10.3475	6.6027	8.0949	5.4090	12.4018	8.4514	9.1048	14.1117	8.6767	5.2514	2.1622	3.8437
	S	72.014		97.493	70.109		60.139	50.547	97.530	67.283	52.495	52.664	59.171	72.448		151.310
64	T	2.8439		6.7641	7.8043		5.9997	3.9676	8.8731	6.0262	6.3111	9.3329				3.7468
	S	125.867		146.361	92.956			68.910	136.316	94.361	75.732	79.630	92.653			155.223
65	Т	2.7729			7.7511					5.8736	6.1093	9.1565	5.2313			
	S	129.090	107.057	149.139			82.729	70.614	137.758	96.812	78.234	81.164	98.142	108.194	137.723	156.388
66	T	2.7760		6.6567	7.6702			3.7012	8.7142	5.8941	6.1042	9.2354	5.3041	3.4580		3.7038
	S	128.946		148.722	94.581		86.041	73.870	138.802	96.476	78.299	80.471	96.795			
67	Т	2.7112				4.4327	5.6123		8.7138	5.8439	5.9654	9.0245	5.1638			3.6981
	S	132.028		151.404	96.213		86.741	74.205	138.808	97.304	80.121	82.352	99.425			
68	T	2.7821	4.4127	6.6029					8.9350	6.4671	6.3557	9.4320	5.3453			3.7351
	S	128.663		149.934			83.748		135.372	87.928	75.201	78.794	96.049			
69	Т	2.8153							8.6073	6.2165	6.2487	9.3450	5.2745			
	S	127.146		146.476	95.671	88.544	85.703	73.090	140.526	91.472	76.489	79.527	97.338			
70	Т	2.7617						3.6920	8.6126	5.9111	6.1965	9.0973	5.2763			3.7302
	S	129.614		149.841	95.777	88.822	85.486	74.054	140.439	96.198	77.133	81.693	97.305	108.469	136.080	155.914
71	T	3.3837		7.8421	9.8924						ļ					
	S	105.788	76.907	126.242	73.335	72.025										

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2



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

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	121.2557			
	S	69.770			
59	Т	80.6369			
39	S	104.915			
60	Т	128.3751			
	S	65.901			
61	Т	129.6667			
	S	65.244			
62	T	125.8458			
	S	67.225			
63	T	116.4749			
	S	72.634			
64	Т	82.1610			ļ
	S	102.969			
65	Т	80.3943			
	S	105.231			
66	Т	79.7813			
	S	106.040			
67	Т	78.7283			
<u> </u>	S	107.458			ļ
68		81.9013			
<u> </u>	S	103.295		ļ	
69	T	80.5013		ļ	
<u> </u>	S	105.091			
70	T	79.5952			ļ
L	S	106.288			ļ
71	T				
	S				



Round 8 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

**Event:** 

Track:

Report:

NTT INDYCAR SERIES Session: Race 2

June 13, 2021



ion Dat	ta fo	or Car 20	- Daly, C	onor												
Lap	T/S	SF to I1 I	1 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
1	Т	3.6556	6.1025	7.0266	8.3115	5.0131	6.1406	4.0433	9.1698	8.5877	9.3741	13.1304	7.9102	5.4214	3.7706	7.8689
-	S	97.920	78.656	140.893	87.283	80.244	79.279	67.620	131.905	66.215	50.987	56.600	64.905	70.176	71.064	73.910
2	Т	4.8312	7.0805	17.0878	14.1501	8.3742	8.2120	4.8330	15.6136	9.1749	8.0373	13.5136	8.4771	5.4804	3.1438	6.9103
	S	74.092	67.792	57.936	51.269	48.037	59.281	56.571	77.467	61.977	59.467	54.995	60.564	69.421	85.233	84.163
3	Т	4.9535	7.7545	14.2850	11.2016	5.8041	8.3002	5.1080	18.1078	8.9213	7.2608	13.3479	9.9922	5.8977	5.0807	10.9905
3	S	72.263	61.900	69.303	64.763	69.308	58.651	53.526	66.797	63.739	65.827	55.678	51.381	64.509	52.740	52.918
4	Т	3.9088	4.9402	10.3904	10.7326	5.2876	8.1430	4.7259	15.7448	8.4414	6.6713	13.5215	7.5507	4.0961	2.0653	3.7311
4	S	91.577	97.162	95.280	67.594	76.079	59.784	57.853	76.822	67.363	71.643	54.963	67.995	92.882	129.741	155.877
-	Т	3.1663	4.7685	6.7327	8.4905	5.0024	6.2274	4.2787	8.7802	6.4715	6.5150	9.3781	5.4590	3.5652	1.9802	3.7003
5	S	113.051	100.661	147.044	85.443	80.416	78.174	63.900	137.758	87.868	73.362	79.247	94.048	106.713	135.317	157.174
6	Т	2.7645	4.3235	6.6038	7.7406	4.5744	5.6576	3.7288	8.7824	5.8943	6.2902	9.2507	5.3610	3.5194	1.9823	3.6986
0	S	129.483	111.021	149.914	93.721	87.940	86.047	73.324	137.724	96.472	75.984	80.338	95.767	108.102	135.174	157.246
7	Т	2.7592	4.3135	6.6670	7.6397	4.5756	5.5836	3.6682	8.8046	5.8123	6.0829	9.1493	5.2657	3.4916	1.9746	3.7084
′ [	S	129.731	111.279	148.493	94.959	87.917	87.187	74.535	137.377	97.833	78.573	81.228	97.501	108.963	135.701	156.831
8	Т	2.7488	4.2993	6.7077	7.5499	4.5262	5.5715	3.7291	8.8307	5.7114	5.9430	9.1101	5.2450	3.4725	1.9771	3.7215
8	S	130.222	111.646	147.592	96.088	88.876	87.377	73.318	136.971	. 99.562	80.423	81.578	97.885	109.562	135.529	156.279
	Т	2.6888	4.3664	6.5666	7.4622	4.5040	5.6269	3.6853	8.8184	5.7952	6.0484	9.2058	5.3043	3.5803	3	
9	S	133.128	109.930	150.763	97.217	89.315	86.516	74.189	137.162	98.122	79.022	80.730	96.791	106.263	3	
10	Т			6.7635	7.9030	4.6182	5.7064	3.7251	8.8787	5.8018	5.9675	8.8616	5.1601	3.4903	1.9657	3.7096
10	S			146.374	91.795	87.106	85.311	73.396	136.230	98.010	80.093	83.865	99.496	109.003	136.315	156.780
	Т	2.6392	4.2001	6.6036	7.3705	4.3926	5.4383	3.5463	8.6970	5.6482	5.8551	8.8783	5.1375	3.4095	1.9529	3.700
11	S	135.630	114.283	149.918	98.427	91.580	89.517	77.097	139.076	100.676	81.630	83.708	99.934	111.587	137.209	157.15
4.2	Т	2.5616	4.2235	6.5477	7.2841	4.4263	5.5414	3.5462	8.7826	5.6317	5.8370	8.8956	5.0770	3.4268	1.9507	3.6609
12	S	139.739	113.650	151.198	99.594	90.882	87.851	77.099	137.721	100.971	81.884	83.545	101.125	111.023	137.363	158.86
42	Т	2.5979	4.1995	6.6404	7.2609	4.3443	5.4502	3.5526	8.6531	5.5453	5.8049	8.8680	5.0611	3.4047	1.9481	3.6713
13	S	137.786	114.299	149.087	99.912	92.598	89.321	76.960	139.782	102.544	82.336	83.805	101.442	111.744	137.547	158.416
14	Т	2.5927	4.2315	6.7079	7.3379	4.3303	5.5046	3.5559	8.8111	5.6544	5.9167	8.9102	5.1470	3.4686	1.9791	3.718
14	S	138.062	113.435	147.587	98.864	92.897	88.438	76.889	137.275	100.565	80.781	83.408	99.749	109.685	135.392	156.422
45	Т	2.6448	4.2697	6.6879	7.4389	4.5110	5.6803	3.7435	8.5831	6.2107	6.2527	9.2929	5.5185	3.7116	1.9674	3.8140
15	S	135.343	112.420	148.029	97.522	89.176	85.703	73.036	140.922	91.558	76.440	79.973	93.034	102.504	136.197	152.488
16	Т	3.0566	4.4427	6.6538	7.9231	4.6664	5.8328	3.8016	8.5569	6.0881	6.2953	9.1263	5.3951	3.5765	1.9920	3.7037
16	S	117.109	108.042	148.787	91.562	86.206	83.462	71.919	141.353	93.401	75.922	81.433	95.162	106.376	134.515	157.030
	Т	2.8990	4.3866	6.7645	7.6464	4.5744	5.7208	3.7001	8.7389	5.7681	6.0105	9.0226	5.2837	3.5446	1.9317	3.5841
17	S	123.475	109.424	146.352	94.875	87.940	85.096	73.892	138.409	98.583	79.520	82.369	97.168	107.334	138.714	162.270
10	Т	2.8937	4.5120	6.7585	7.5961	4.5713	5.5611	3.7283	8.7341	5.6310	5.9722	8.9606	5.2039	3.4316	1.9637	3.7096
18	S	123.701	106.383	146.482	95.504	88.000	87.540	73.333	138.485	100.983	80.030	82.939	98.659	110.868	136.454	156.780
40	Т	2.5879	4.2636	6.6747	7.4217	4.4264	5.5017	3.5680	8.7452	5.6700	5.9516	8.9424	5.1369	3.4103	1.9548	3.7042
19	S	138.319	112.581	148.321	97.748	90.880	88.485	76.628	138.310	100.289	80.307	83.108	99.945	111.560		157.009

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



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

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	105.5263		129.3156	
	S	80.170		62.643	
2	Т	134.9198			
	S	62.704			
3	Т	137.0058			
	S	61.749			
4	Т	109.9507			
	S	76.944			
5	Т	84.5160			
	S	100.099			
6	Т	80.1721			
	S	105.523			
7	Т	79.4962			
<u> </u>	S	106.420			
8	Т	79.1438			
	S	106.894			
9	T	87.7935			78.4117
	S	96.362			102.197
10	T	95.9908		78.4471	
	S	88.133		103.263	
11	T	77.4699			
	S	109.204			
12	Т	77.3931			
	S	109.312			
13	Т	77.0023			
	S	109.867			
14	Т	77.8660			
<u> </u>	S	108.648			
15	T	80.3270			
	S	105.320			
16	T	81.1109			
	S	104.302			
17	_T_	79.5760			
	S	106.313			
18	T	79.2277			
	S	106.781			
19	T	77.9594			
	S	108.518			



Track:

Report:

Section Data for Car 20 - Daly, Conor

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



	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
Γ		Т	2.6648	4.310	6.6525	7.5877	4.5018	5.6565	3.6676	8.6973	5.8833	6.0605	9.0689	5.2822	3.4908	1.9681	3.7048
	20	S	134.327	111.35	148.816	95.609	89.358	86.063	74.547	139.071	96.653	78.864	81.948	97.196	108.988	136.149	156.983
Γ		Т	2.7490	4.3540	6.7002	7.5973	4.4701	5.5767	3.6391	8.7824	5.7152	5.9942	9.0212	5.1983	3.4334	1.9529	3.6708
	21	S	130.213	110.243	147.757	95.488	89.992	87.295	75.131	137.724	99.495	79.736	82.382	98.765	110.810	137.209	158.437
Γ	22	Т	2.7838	4.383	6.6248	7.6511	4.4325	5.5977	3.6907	8.7237	5.714	5.9519	8.9165	5.1287	3.4210	1.9491	3.6835
	22	S	128.585	109.502	149.438	94.817	90.755	86.968	74.081	138.651	99.509	80.303	83.349	100.105	111.212	137.476	157.891
Γ	23	Т	2.6848	4.3438	6.6834	7.5523	4.4691	5.5666	3.5901	8.7031	5.7578	5.8966	8.9935	5.0972	3.3843	1.9356	3.6556
L	23	S	133.326	110.502	148.128	96.057	90.012	87.453	76.156	138.979	98.759	81.056	82.635	100.724	112.418	138.435	159.096
	24	Т	2.9033	4.316	6.5181	7.6669	4.4791	5.5577	3.6038	8.7038	5.8087	5.9282	8.9519	5.1198	3.3741	1.9544	3.6985
L	24	S	123.292	111.199	151.885	94.622	89.811	87.593	75.867	138.968	97.894	80.624	83.019	100.279	112.757	137.103	157.250
	25	Т	2.6119	4.276	6.6037	7.5321	4.4029	5.4844	3.6065	8.7216	5.7089	5.8974	9.0577	5.1800	3.4380		
L	25	S	137.048	112.239	149.916	96.315	91.365	88.764	75.810	138.684	99.605	81.045	82.050	99.114	110.662		
	26	Т			6.9012	7.9138	4.6159	5.7821	3.6360	8.7401	5.7012	5.9564	8.8887	5.1271	3.4241	1.9722	3.7429
L	20	S			143.453	91.670		84.194			99.740	80.242	83.610	100.136		135.866	155.385
	27	Т	2.6822	4.2082	6.6544	7.3225					5.6152	5.8648	8.8316	5.0181		1.9604	3.7275
L		S	133.456	114.063	148.774	99.072	92.387	88.379	77.616	138.299	101.267	81.495	84.150	102.311	112.784	136.684	156.027
	28	Т	2.5913	4.280	6.7119	7.3159	4.3892	5.5416	4.0236	9.0804	5.7700	5.9019	8.8685	5.0682	3.3925	1.9705	3.7322
L	20	S	138.137	112.14		99.161	91.651			133.204			83.800	101.300			155.831
	29	Т	2.6020			7.3207							8.9001	5.0249			3.7049
L		S	137.569	114.73	149.164	99.096	92.068	88.985	76.497	138.473	100.006	81.739	83.503	102.173	112.935	136.956	156.979
	30	T	2.6345			7.2963								5.0469			3.7112
L		S	135.872	112.489		99.428					+			101.728			156.712
	31	Т	2.5784			7.3236			3.5863					5.0695		1.9480	3.6899
L		S	138.828	113.30		99.057	91.663		76.237				83.273	101.274		137.554	157.617
	32	T	2.6498			7.4805				+				5.0527			3.6867
L		S	135.087	112.462		96.979			75.400		+		82.320	101.611		137.223	157.754
	33	Т	2.6559				4.4315							5.0526			3.6844
L		S	134.777	112.35		94.966							82.506	101.613			157.852
	34	T	2.6629			7.5473				+				5.1085			3.7076
L		S	134.423	110.140		96.121	91.803		75.856	+	+		82.552	100.501		135.797	156.865
	35	T	2.6976			7.4471	4.3949							5.1904			3.6750
-		S	132.694	112.386		97.414							82.856	98.915	+		158.256
	36	T	2.7165			7.8579				+				5.1523			3.7014
L		S	131.770	110.72		92.322			74.821	138.821			81.526	99.647			157.127
	37	T	2.7047			7.8060								5.1339			3.6828
Ļ		S	132.345			92.936			74.978				82.090	100.004		137.752	157.921
	38	T	2.7356			7.6649							9.0108	5.1637			3.7028
L		S	130.850	109.96	149.952	94.646	91.778	87.372	74.653	138.972	98.027	80.070	82.477	99.427	111.515	137.194	157.068

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2

Section	Data for (	Car 20 -	Daly,	Conor
		D	t to DO	DO to C

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	79.1975			
20	S	106.822			
21	T	78.8548			
21	S	107.286			
22	Т	78.6529			
	S	107.561			
23	T	78.3138			
23	S	108.027			
24	Т	78.5849			
24	S	107.654			
25	Т	86.4862	26.9937		77.0595
	S	97.819	28.252		103.990
26	Т	95.8812		78.3142	
	S	88.234		103.438	
27	T	77.3892			
	S	109.318			
28	T	78.6378			
	S	107.582			
29	Т	77.3809			
	S	109.329			
30	T	77.5322			
	S	109.116			
31	Т	77.5552			
	S	109.084			
32	T	78.0139			
	S	108.442			
33	Т	78.2965			
	S	108.051			
34	T	78.4144			
<u> </u>	S	107.888			
35	T	78.2674			
	S	108.091			
36	T	79.1667			
	S	106.863			
37	T	78.7768			
	S	107.392			
38	T	78.7007			
	S	107.496			



**Event:** 

Track:

Report:

Detroit Belle Isle 2.35 mile(s)

NTT INDYCAR

Round 8

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



			- Daly, C		I2 to I3A	124 to 120	72D to 72C 7	20 1- 72	I3 to I4	T4 to TF4	TEA 4- TE	I5 to I6	TC 4- T74	774 A- 77	I7 to I8	I8 to SF
Lap							I3B to I3C I							17A to 17 3.3820	1.9522	
39	S	2.6687 134.131	4.3360 110.701	6.6194 149.560	7.6555 94.763	4.4545 90.307	5.6327 86.427	3.6963 73.968	8.7403 138.387	5.6681 100.322	5.9159 80.792	8.9874 82.692	5.0961 100.745	112.494	1.9522	3.67 158.3
	T	2.6678	4.3568			4.4354	5.5700	3.6174	8.7193	5.7426		8.9761	5.1131	3.3792	1.9225	3.64
40	S	134.176	110.173	149.029	94.117	90.696	87.400	75.582	138.720	99.021	80.388	82.796	100.411	112.587	139.378	159.7
	T	2.6442	4.3833	6.6008	7.7775	4.3868	5.5828	3.7004	8.7175	5.6855	5.9609	9.0572	5.1264	3.4474	1.9438	3.60
41	S	135.373	109.507	149.982	93.276	91.701	87.200	73.886	138.749	100.015		82.054	100.150	110.360	137.851	158.
	Ť	2.6683	4.4270	-		4.4279	5.5937	3.6924	8.7259	5.7704		9.0244	5.1532	3.4063	1.9481	3.6
42	S	134.151	108.426	148.317	95.398	90.850	87.030	74.046	138.616	98.544	80.860	82.352	99.629	111.691	137.547	157.
	T	2.6330	4.3641	6.6376		4.3890	5.5426	3.6184	8.7040	5.6951	5.8837	9.0754	5.1344	3.4078	1.9485	3.6
43	S	135.949	109.988	149.150		91.655	87.832	75.561	138.964	99.847		81.890	99.994	111.642	137.518	157.
	T	2.6640	4.3929		7,4699	4.3815	5.4657	3.5878	8.7951	5,6829		8.9829	5.1153	3,4029	1.9468	3.6
44	S	134.367	109.267	147.975	97.117	91.812	89.068	76.205	137.525	100.061	81.912	82.733	100.367	111.803	137.638	157
	Т	2.6238	4.3544	6.6643	7.4692	4.3714	5.4575	3.5753	8.7310	5.6535	5.8371	8.9457	5.0550	3.3546	1.9421	3.6
45	S	136.426	110.233	148.553	97.126	92.024	89.202	76.472	138.535	100.581	81.882	83.077	101.565	113.413	137.972	157
	Т	2.6340	4.2870	6.6851	7.4546	4.3413	5.4536	3.6362	8.6124	5.7174	5.8081	8.9918	5.0796	3.3964		
46	S	135.898	111.966	148.091	97.316	92.662	89.265	75.191	140.442	99.457	82.291	82.651	101.073	112.017		
47	Т			6.7360	7.7964	4.6218	5.8087	3.7117	8.6802	5.7411	6.0575	8.9386	5.0653	3.4839	2.0166	3.
47	S			146.971	93.050	87.038	83.808	73.661	139.345	99.047	78.903	83.143	101.358	109.204	132.874	154
48	Т	2.6982	4.3224	6.6341	7.4455	4.3828	5.5572	3.5957	8.7597	5.5942	5.8870	8.8606	5.0553	3.3896	1.9546	3.
40	S	132.664	111.049	149.229	97.435	91.784	87.601	76.038	138.081	101.647	81.188	83.875	101.559	112.242	137.089	156
49	Т	2.6638	4.3318	6.6618	7.3154	4.3732	5.5086	3.6028	8.7293	5.5562	5.8985	8.8525	5.0354	3.3685	1.9532	3.
49	S	134.377	110.808	148.608	99.168	91.986	88.374	75.888	138.562	102.343	81.030	83.952	101.960	112.945	137.187	157
50	Т	2.5719	4.2837	6.6479	7.3550	4.4682	5.4853	3.5845	8.8022	5.6400	5.8390	8.8762	5.0381	3.3505	1.9562	3.
30	S	139.179	112.053	148.919	98.634	90.030	88.750	76.275	137.414	100.822	81.856	83.727	101.905	113.552	136.977	156
51	Т	2.6268	4.2310	6.6517	7.3908	4.3463	5.4535	3.5339	8.7418	5.6575	5.8590	8.9281	5.0545	3.3711	1.9514	3.
31	S	136.270	113.448		98.156	92.555	89.267	77.368	138.363	100.510	81.576	83.241	101.575	112.858	137.314	156
52	Т	2.6488	4.2608		7.3352	4.3947	5.4717	3.5570	8.7676	5.5707	5.8111	8.9242	5.0720	3.3773	1.9637	3.
<u> </u>	S	135.138	112.655	147.861	98.900	91.536	88.970	76.865	137.956	102.076		83.277	101.224	112.651	136.454	156
53	T	2.6447	4.2198		7.3699	4.3474	5.4362	3.5511	9.2363	6.6438	6.8404	10.3199	5.8504	3.9921	2.1891	4.
<del></del>	S	135.348	113.749			92.532	89.551	76.993	130.956	85.589	69.872	72.014	87.756	95.302	122.404	130
54	Т	3.4555	5.3219	7.1525	8.4290	4.8268	5.8938	3.8832	9.1855	6.3139	6.4321	9.5580	5.6874	3.7939	2.1117	3.9
<b>J</b>	S	103.590	90.193	138.413	86.067	83.341	82.598	70.408	131.680	90.061	74.308	77.755	90.271	100.281	126.890	146
55	Т	3.1264	4.6539	6.9798	8.2154	4.8233	6.5400	4.2400	9.2922	6.4727	6.5817	9.9117	5.8679	3.8352	2.1260	4.1
	S	114.494	103.139	141.838	88.304	83.402	74.437	64.483	130.168	87.851	72.619	74.980	87.495	99.201	126.037	140
56	Т	3.5522	5.5162	12.4652	12.8093	5.8745	7.8379	4.9041	18.4029	11.4209	8.8030	10.9084	8.4533	5.1254	3.3909	9.0
	S	100.770	87.016	79.421	56.635	68.478	62.111	55.751	65.726	49.789	54.295	68.129	60.735	74.229	79.022	64
57	T	5.4837	6.5542	14.4501	14.3922	5.8923	7.5885	4.2784	16.6454	8.6539		11.5917	9.5054	4.3666	2.6521	6.9
٠,	S	65.276	73.235	68.512	50.406	68.271	64.152	63.905	72.665	65.709	62.703	64.113	54.012	87.128	101.035	83

Detroit Belle Isle 2.35 mile(s)

NTT INDYCAR SERIES

June 13, 2021

**Round 8** 



Section Data for Car 20 - Daly, Conor

**Section Data Report** 

Track:

Report:

Session: Race 2

ction Da	ita f	or Car 20	- Daly, C	onor	
Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.4788			
39	S	107.800			
40	Т	78.4372			
40	S	107.857			
41	Т	78.6825			
41	S	107.521			
42	Т	78.7271			
42	S	107.460			
43	Т	78.2494			
43	S	108.116			
44	Т	78.1010			
	S	108.321			
45	Т	77.7175			
	S	108.856			
46	Т	85.8185			76.4124
	S	98.580			104.871
47	T	96.5995		78.2892	
	S	87.578		103.471	
48		77.8595			
	S	108.657			
49	T_	77.5506			
	S	109.090			
50	T	77.6167			
	S	108.997			
51		77.5148			
	S	109.140			
52	T	77.5707			
	S	109.062			
53	S	83.7230 101.048			
-	T	86.0187			
54	S	98.351			
-	T	86.8169			
55	S	97,446			
	T	128.5438			
56	S	65.814			
<b>—</b>	T	126.6444			
57	S	66.801			
Ц		00.001			L



Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES Session: Race 2

June 13, 2021

Section	Data	for	Car	20	- Da	ly,	Conor	

**Event:** 

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
58	Т	7.8070	5.5394	9.9210	9.7441	5.0988	6.5336	5.1362	16.7575	7.0376	6.7676	12.4345	7.4181	3.8415	2.0398	3.7497
36	S	45.850	86.652	99.788	74.451	78.896	74.510	53.232	72.179	80.800	70.624	59.768	69.210	99.038	131.363	155.103
59	Т	2.9970	4.6758	6.7366	8.5630	5.3482	6.1403	4.0986	8.9041	6.4019	6.5694	9.5699	5.5482	4.0785	2.7494	6.9259
39	S	119.438	102.656	146.958	84.720	75.216	79.282	66.708	135.841	88.823	72.755	77.658	92.536	93.283	97.459	83.973
60	Т	4.7100	6.0131	12.7327	12.3600	5.8709	7.2535	4.4073	20.1540	10.3167	7.6038	12.7123	9.3096	6.0996	3.4824	6.1530
	S	75.999	79.826	77.753	58.694	68.520	67.115	62.036	60.015	55.118	62.857	58.462	55.148	62.374	76.945	94.522
61	Т	4.5241		17.2658	12.6255				18.2853	9.0201	8.1066	12.4831	10.4884			7.2525
	S	79.122	71.872	57.339	57.459	68.754	70.601	63.809	66.149	63.041	58.959	59.535	48.950	73.669	105.154	80.192
62	T	5.8493	7.4087	12.9386	11.2665			4.3135	17.3726	12.4294	8.9457	15.9081	7.1386	4.1923	2.2190	5.9220
- O2	S	61.196		76.515	64.390			63.385	69.624	45.749	53.428	46.717	71.920		120.755	98.209
63	Т	5.2755	5.3059	9.9636	11.0804			4.1212	15.6026	8.7993	6.7179	9.6487	5.5746			
	S	67.852	90.465	99.362	65.472	75.866		66.342	77.522	64.623	71.146	77.024	92.098			155.651
64	Т	2.9003		6.7048					8.7048	7.0963		9.9463				
<u> </u>	S	123.420		147.655					138.952	80.131	69.928	74.719				
65	T	3.0303							8.6942	6.1309		9.3414				
	S	118.125		150.262	91.754				139.121	92.749		79.558				158.084
66	T	2.8977		6.6133					8.6619			9.1014				
	S	123.531	107.834	149.698					139.640	95.666		81.656				
67	Т	2.8195									6.0800	9.0873				
	S	126.957		150.070				73.558	140.336	97.266		81.782				
68	I	2.7866		6.6083				3.7276		5.9968		9.1086				
	S	128.456		149.812				73.347	140.548	94.823	77.540	81.591	84.466			
69	Ţ	2.7195		6.6378					8.7145	5.8422	5.9956	9.0673	5.1764			
	S	131.625		149.146					138.797	97.333		81.963				
70	I	2.7957							8.7212	5.7113		9.1113				
	S	128.038		150.014		89.497	85.190	74.171	138.690	99.563	80.065	81.567	94.868	106.041	134.766	154.084
71	Ţ	3.4542		10.9949		ļ	<b> </b>	ļ	ļ					ļ		
	S	103.629	71.245	90.042					l		l	l				

**Round 8 Detroit Belle Isle** 2.35 mile(s)



**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



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

	Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	58	Т	109.8264			
	30	S	77.031			
Г	59	Т	89.3068			
	39	S	94.730			
	60	Т	129.1789			
L	00	S	65.491			
	61	Т	131.4735			
L	01	S	64.348			
	62	T	127.9016			
L	02	S	66.145			
	63	Т	103.6045			
L	05	S	81.657			
	64	T	86.2132			
L	04	S	98.129			
	65	Т	82.0279			
L		S	103.136			
	66	T	80.0521			
┕		S	105.681			
	67	T	79.1229			
L	·	S	106.922			
	68	T	80.7473			
L		S	104.771			
	69	Т	78.9902			
$\perp$		S	107.102			ļ
1	70	T	79.5147			
$\vdash$		S	106.395			
1	71	Т				
1		S		1	1	l

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

**Round 8** 

**Section Data Report** 

NTT INDYCAR SERIES June 13, 2021 Session: Race 2

Section Data for Car 21 - VeeKay, Rinus

**Event:** 

Track:

Report:

Lap		SF 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
	T	3.0420	5.0365	6.8526	8.1854	4.9086	6.0148	3.8824	8.8582	6.9688	8,3560	12.1506	7.8904	6,7262	3,2283	7.1722
1	S	117.671			88.628	81.953	80.937				57.199	61.164	65.068	56.563	83.002	81.090
	Т	4.9444	7.7970	15.7923	13.8255	9.3294	7.8599	5.5912		9.1501	8.8203	13.2504	8.4464	5.9236	5	
2	S	72.396	61.562	62.689	52.472	43.119	61.937	48.900	76.071	62.145	54.188	56.088	60.784	64.227	7	
	Т			12.3981	12.3459	5.8028	7.0990	4.3022	19.2652	9.8579	7.6965	12.0120	8.7374	5.7610	4.8698	10.7933
3	S			79.851	58.761	69.324	68.576	63.551	62.784	57.683	62.100	61.870	58.760	66.040	55.024	53.884
	Т	7.2429	6.0702	9.8252	9.6197	4.9950	6.2530	4.5685	16.5892	7.9949	6.8874	9.6662	5.9423	3.8801	2.0428	3.6675
4	S	49.421	79.075	100.761	75.413	80.535	77.854	59.847	72.912	71.125	69.395	76.885	86.399	98.053	131.170	158.580
5	Т	3.0593	4.7275	6.6433	8.5966	5.2406	6.1287	4.0347	8.7943	6.7403	6.6329	9.4420	5.5138	3.5561	1.9825	3.6747
	S	117.005	101.534	149.022	84.389	76.761	79.433	67.764	137.537	84.364	72.058	78.710	93.113	106.986	135.160	158.269
6	Т	2.9871	4.4132	6.5568	8.1543	4.5741	5.6454	3.8361	8.6107	6.1231	6.2898	9.1482	5.2420	3.5890	1.9560	3.6326
	S	119.833	108.765	150.988	88.966	87.946	86.233	71.273	140.470	92.867	75.989	81.238	97.941	106.006	136.991	160.103
7		2.9061		6.7175		4.5773	5.5621	3.7418			6.1538	8.9644	5.2975			3.6022
	S			147.376		87.884	87.524	73.069			77.668	82.904	96.915		138.356	
8	Т	2.8070		6.6589		4.4940					5.9709	9.0273	5.3848			
	S	127.522		148.673	93.210	89.513	88.482	73.966			80.047	82.326	95.344			
9	T	2.7950				4.4140						8.9484	5.2870			
	S	128.070			94.521	91.136						83.052	97.108			
10	T					4.3797	5.4605		+			8.9811	5.1198			
	S				97.088	91.849	89.153					82.750	100.279			
11	T	2.7432			7.6351	4.5295						9.0536	5.1423			
	S	130.488			95.016	88.812	86.927	74.034				82.087	99.840			
12	T	2.6991			7.6480	4.4395						9.0527	5.1226			
	S	132.620		148.224	94.855	90.612		72.288				82.095	100.224			
13	<u></u>	2.7516				4.4299						9.1664	5.2635			
	S			146.910	93.759	90.809	85.913					81.077	97.541	106.483		159.144
14	Ţ					4.9656						9.7827	5.2939			
-	S	127.377	107.140		93.353	81.012	79.060	70.619			73.850	75.969	96.981	106.091		162.184
15	Ţ	3.1117				5.0092	5.9593					9.3584	5.3851	4.1764		ļ
	S	115.035	99.969		84.673	80.307						79.413	95.339			3.7384
16	S			6.8554	7.9182	4.7133 85.348					5.9610	8.8151	5.0149 102.377			
-	T	2.6422	4.2709	144.412	91.619 7.5099	4,4095	87.622 5.5444				80.180	84.308	5.0808	108.950		
17	S	135,476			96.600	91,229			+		6.0302 79.260	8.8723				
	T	2.6895		149.384 6.6115	+	4.4038			+			83.764 8.9066	101.049 5.0527	3.3889		
18	S	133.093		149.739		91.347	89.963					83.442	101.611	112.265		
	T			6.5696		4.3503						83.442	5.0058			
19	S				99.660	92.470						84.858	102.563			
	5	133.594	114.50/	150.094	99.000	92.4/0	09.048	70.408	137.823	102.190	01.6/9	04.058	102.363	112.2/8	130.743	159.1/4

Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)

R SERIES

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

Section	Data for Car	21 - VeeKa	ay, Rinus
	1	DT 1 . DO	BO 1 CE

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	99.2730		129.8079	
	S	85.220		62.405	
2	Т	141.6477	27.7709		132.2439
	S	59.726	27.461		60.596
3	Т	145.5027		127.1356	
3	S	58.143		63.717	
4	Т	105.2449			
	S	80.384			
5	Т	84.7673			
	S	99.803			
6	Т	80.7584			
	S	104.757			
7	Т	80.0990			
	S	105.619			
8	Т	79.5253			
_ •	S	106.381			
9	Т	79.0614			
	S	107.005			
10	Т	78.2901			
	S	108.060			
11	Т	79.0825			
	S	106.977			
12	Т	79.2206			
12	S	106.790			
13	Т	80.1312			
13	S	105.577			
14	Т	82.2891			
	S	102.808			
15	Т	92.7071	26.7991		83.3322
	S	91.255	28.457		96.162
16	Т	95.5686		78.1444	
	S	88.523		103.663	
17	T	78.0601			
	S	108.378			
18	Т	77.6718			
	S	108.920			
19	Т	76.9889			
	S	109.886			



Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

Track:

NTT INDYCAR SERIES

June 13, 2021

Session: Race 2

tion Dat	ta fo	or Car 21	- VeeKay	, Rinus												
Lap	T/S	F to I1 I	1 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	2.6399	4.2941	6.6473	7.5669	4.6150	5.9431	3.7534	8.4858	6.1084	6.0250	8.8703	5.0629	3.4487	1.9696	3.7196
20	S	135.594	111.781	148.933	95.872	87.166	81.913	72.843	142.538	93.091	79.329	83.783	101.406	110.318	136.045	156.358
21	Т	2.6547	4.1839	6.5739	7.4195	4.3482	5.4306	3.6365	8.7267	5.6584	5.8874	8.8129	5.0278	3.3843	1.9464	3.7080
21	S	134.838	114.725	150.596	97.777	92.515	89.644	75.185	138.603	100.494	81.183	84.329	102.114	112.418	137.667	156.848
22	Т	2.6324	4.2490	6.6024	7.3341	4.3237	5.4967	3.5888	8.6827	5.7289	5.8964	8.8838	5.0900	3.3908	1.9254	3.6448
22	S	135.980	112.968	149.945	98.915	93.039	88.566	76.184	139.305	99.258	81.059	83.656	100.866	112.202	139.168	159.567
23	Т	2.7262	4.3097	6.6662	7.5267	4.5216	5.5505	3.6436	8.7746	5.7218	5.8999	8.8183	5.0142	3.3861	1.9479	3.681
23	S	131.302	111.377	148.510	96.384	88.967	87.707	75.038	137.846	99.381	81.011	84.277	102.391	112.358	137.561	157.98
24	Т	2.7084	4.2075	6.5922	7.4026	4.4303	5.4702	3.6572	8.7513	5.7619	5.9024	8.8150	4.9810	3.3651	1.9538	3.698
24	S	132.165	114.082	150.177	98.000	90.800	88.995	74.759	138.213	98.689	80.976	84.309	103.073	113.059	137.145	157.25
25	Т	2.6164	4.2885	6.6313	7.4855	4.4353	5.5262	3.6243	8.7465		5.8743	8.9306	5.0393			3.690
23	S	136.812	111.927	149.292	96.915	90.698	88.093	75.438	138.289	101.377	81.364	83.217	101.881	112.404		157.57
26	Т	2.6700	4.2836	6.6223	7.5071	4.3948	5.4530		8.8523	5.7227	5.9037	8.9574	5.0189			3.692
20	S	134.065	112.055	149.495	96.636	91.534	89.275	75.284	136.636	99.365	80.958	82.968	102.295			157.49
27	Т	2.6862	4.2799	6.6478		4.4250	5.4444		8.8275		5.8759	9.0002	5.0782			3.714
2,	S	133.257	112.152	148.921	96.717	90.909	89.416	74.718	137.020	99.579	81.342	82.574	101.101	110.978	136.572	156.56
28	Т	2.6662	4.2928	6.6074	7.4863	4.4452	5.5145		8.7742		5.8848	9.0305	5.1193			3.697
20	S	134.256	111.815	149.832	96.904	90.496	88.280	75.394	137.853	100.181	81.218	82.297	100.289			157.29
29	Т	2.6666	4.3569	6.6525	7.5600	4.4692	5.5301	3.6834	8.8143	5.6786		8.9561	5.0360			3.691
23	S	134.236	110.170	148.816	95.960	90.010	88.031	74.227	137.225	100.137	80.712	82.981	101.948	111.675	136.879	157.56
30	Т	2.6574	4.3638	6.6239	7.5966	4.4401	5.5241	3.6541	8.7886		5.9407	8.9705	5.0781	3.4301		3.703
30	S	134.701	109.996	149.459	95.497	90.600	88.126	74.823	137.627	98.406	80.454	82.847	101.103			157.03
31	Т	2.7165	4.3578	6.6343		4.4098	5.5351	3.7473	8.7821	5.7606		9.1223	5.1631	3.4410		3.681
J.	S	131.770	110.147	149.224	96.096	91.222	87.951	72.962	137.728	98.711	79.371	81.469	99.438	110.565		157.95
32	Т	2.6577	4.3953	6.6517	7.5501	4.4532	5.5015		8.7392	5.7924	5.8987	8.9581	5.0656			3.682
32	S	134.686	109.208	148.834	96.085	90.333	88.488	74.847	138.405	98.169	81.027	82.962	101.352			157.93
33	Т	2.6414	4.3771	6.6960	7.5023	4.3557	5.5287	3.6869	8.7985		5.8697	8.9876	5.0708			3.684
	S	135.517	109.662	147.849	96.698	92.355	88.053	74.157	137.472	99.206	81.427	82.690	101.248			157.86
34	Т	2.7263	4.4000	6.6884	7.5545	4.4422	5.5211	3.6919		5.7987	5.9113	9.1198	5.0791	3.3830		3.674
<b>-</b>	S	131.297	109.091	148.017	96.029	90.557	88.174	74.056	138.857	98.063	80.854	81.491	101.083			158.27
35	Т	2.6584	4.4055	6.5711	7.9804	5.3213	5.9786		8.8980		6.1187	9.0619	5.1729			3.707
	S	134.650	108.955	150.660	90.905	75.597	81.427	71.076	135.935	87.165	78.114	82.012	99.250	107.998		156.86
36	Т	2.7316	4.4646	6.7035	7.7239	4.5599	5.6002	3.6582	8.6597	5.9695	6.0105	8.9490	5.0727			3.697
	S	131.042	107.512	147.684	93.923	88.220	86.929	74.739	139.675		79.520	83.046	101.210			
37	Т	2.6736	4.5670	6.7898	7.6724	4.4185	5.5382	3.7189			5.8988	9.0105	5.0573			3.698
<i></i>	S	133.885	105.102	145.807	94.554	91.043	87.902	73.519		97.877	81.026	82.480	101.518			157.26
38	Т	2.6466	4.6099	6.7765		4.4857	5.4516		8.7357	5.8373	5.9070	9.0125	5.1230			3.698
30	S	135.251	104.124	146.093	95.789	89.679	89.298	74.555	138.460	97.414	80.913	82.461	100.216	110.955	136.315	157.25

**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

June 13, 2021 Session: Race 2



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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	T	79.1500			
20	S	106.886			
21	Т	77.3992			
	S	109.303			
22	Т	77.4699			
	S	109.204			
23	Т	78.1887			
	S	108.200			
24	Т	77.6972			
	S	108.884			
25	Т	77.8330			
	S	108.694			
26	Т	78.0506			
	S	108.391			
27	Т	78.2404			
	S	108.128			
28	Т	78.1719			
	S	108.223			
29	Т	78.3810			
	S	107.934			
30	Т	78.5234			
	S	107.739			
31	Т	78.8760			
	S	107.257			
32	T	78.3251			
	S	108.011			
33	Т	78.2953			
	S	108.052			
34	T	78.6405			
	S	107.578			
35	Т	81.7491			
	S	103.487			
36	T	79.1590			
	S	106.874			
37	Т	79.0055			
	S	107.081			
38	Т	78.9196			
	S	107.198			



Track:

Report:

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



tion Da	ta fo	or Car 21	- VeeKa	y, Rinus												
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	2.6861	4.4935	6.7063	7.5969	4.4846	5.4820	3.7244	8.7806	5.8546	5.8871	8.9075	5.1051	3.4477	1.9698	3.7014
39	S	133.262	106.821	147.622	95.493	89.701	88.803	73.410	137.752	97.126	81.187	83.433	100.568	110.350	136.031	157.127
40	Т	2.7539	4.5464	6.7354	7.7197	4.4437	5.4507	3.6513	8.6997	5.8365	6.0175	8.9816	5.1600	3.4750	1.9670	3.6833
40	S	129.981	105.578	146.985	93.974	90.527	89.313	74.880	139.033	97.428	79.427	82.745	99.498	109.483	136.225	157.899
41	Т	2.7124	4.5150	6.6361	7.8958	4.4812	5.6486	3.6982	9.6243	6.6919	6.3611	9.1141	5.1881			
41	S	131.970	106.312	149.184	91.879	89.769	86.184	73.930	125.676	84.974	75.137	81.542	98.959	108.047	7	
42	Т			6.7993			5.6669	3.7214	8.9159	5.9108	5.9837	8.9661	5.1775		1.9979	3.7639
42	S			145.603	92.209	88.774	85.906	73.469	135.662	96.203	79.876	82.888	99.162	108.456	134.118	154.518
43	Т	2.6883	4.3106	6.6867	7.5543	4.3628	5.4327	3.5873	8.7719	5.7439	5.8707	8.8663	4.9937	3.3982	1.9600	3.7225
43	S	133.153	111.353	148.055		92.205	89.609	76.216	137.889	98.998	81.414	83.821	102.811	111.958	136.712	156.237
44	Т	2.7374	4.2910			4.3866	5.4565	3.5403	8.7171	5.7895		8.8844	5.1016			3.7071
77	S	130.764	111.862	148.395	96.623	91.705	89.218	77.228	138.755	98.219	80.828	83.650	100.637	113.156	137.455	156.886
45	Т	2.6392	4.4356				5.9637	3.9690	8.6443	6.1326		9.4568	5.1690			3.7202
45	S	135.630	108.215	147.980		84.064	81.630	68.886	139.924	92.724		78.587	99.325			156.333
46	Т	2.6614	4.2727	6.6445			5.4229	3.5939	8.7392	5.9425		8.9412	5.0496			3.6926
40	S	134.499	112.341	148.995			89.771	76.076	138.405	95.690	81.502	83.119	101.673	112.547	137.610	157.502
47	Т	2.6827	4.3169	6.5219	7.7173	4.6315	5.8312	3.8039	8.5359	6.0305	5.9688	8.9843	5.1123	3.4188	1.9400	3.6708
4/	S	133.431	111.191	151.796			83.485	71.876	141.701	94.293		82.720	100.426			158.437
48	Т	2.8300		6.6467	7.6742		5.4941	3.6280	8.6818	5.8316		8.9328	5.0414			3.6858
70	S	126.486	111.170	148.946	94.532	90.200	88.607	75.361	139.320	97.509	81.650	83.197	101.839	113.420	138.442	157.792
49	Т	2.8181	4.1705	6.6232	7.5901	4.3771	5.4649	3.5664	8.6768	5.7022	5.7916	8.8700	5.0294	3.3502	1.9386	3.685
75	S	127.020	115.094	149.475			89.081	76.662	139.400	99.722	82.525	83.786	102.082	113.562		157.81
50	Т	2.6606	4.2408				5.4760	3.6212	8.7506	5.7128		8.9397	5.0747			3.719
30	S	134.539	113.186	149.306			88.900	75.502	138.224	99.537		83.133	101.170			156.37
51	Т	2.7192	4.2077	6.6657			5.4192	3.5369	8.7508	5.7092		8.9347	4.9626			3.719
31	S	131.640	114.077	148.522		93.380	89.832	77.302	138.221	99.600		83.179	103.456			156.346
52	Т	2.6687	4.2556	6.6517			5.4487	3.4872	8.7661	5.7118		9.0479	5.0932			3.7142
J2	S	134.131	112.793	148.834			89.346	78.404	137.980	99.555		82.139	100.803			156.586
53	Т	2.6588					5.3779	3.5926		7.0801	6.8653	10.1022	5.7555	4.0064		4.7543
33	S	134.630	113.266	149.330			90.522	76.103	118.187	80.315	69.619	73.566	89.203	94.962		122.329
54	Т	3.4069	5.1498			5.0070	6.0805	3.8759	10.2363	6.6409	6.6754	10.1126	6.0982			5.175
<b>5</b> -	S	105.068	93.208	121.734			80.062	70.541	118.162	85.626	71.599	73.491	84.190			112.367
55	Т	3.4234	4.8582	8.0636		4.8455	6.0236	4.0523	9.7016	6.6043	6.5952	10.0367	5.9760			4.5669
<i>J</i> 5	S	104.561	98.802	122.774			80.818	67.470	124.675	86.101	72.470	74.046	85.912	99.747		127.34
56	Т	3.0032	4.4769	7.4148		6.0678	7.9875	4.7692	19.6613	11.5398	8.0611	10.6093	7.5221	4.8170		
30	S	119.191	107.217	133.517	75.341	66.296	60.948	57.328	61.519	49.276	59.291	70.050	68.253			
57	Т			7.2711	10.7788	5.4288	8.3197	4.1044	16.6784	8.6643	7.5735	10.6321	9.8695	4.5011	2.3868	6.6699
5/	S			136.155	67.304	74.100	58.514	66.614	72.522	65.630	63.109	69.900	52.020	84.525	112.265	87.196

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



NTT INDYCAL Report: **Section Data Report** 

Session: Race 2 June

	SERIES
R SERIES	
13, 2021	INDYCAR

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

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	T	78.8276			
39	S	107.323			
40	Т	79.1217			
40	S	106.924			
41	T	89.8647	27.7467		80.4839
41	S	94.142	27.485		99.565
42	Т	96.9604		78.5945	
42	S	87.252		103.069	
43	Т	77.9499			
43	S	108.531			
44	Т	78.0158			
	S	108.440			
45	Т	82.0874			
	S	103.061			
46	T	78.1845			
40	S	108.206			
47	T	79.1668			
	S	106.863			
48	T	78.3675			
	S	107.953			
49	Т	77.6543			
	S	108.944			
50	Т	77.8499			
	S	108.671			
51	T	77.5838			
	S	109.043			
52	Т	77.9114			
	S	108.585			
53	Т	85.4333			
	S	99.025			
54	Т	92.5976			
<u> </u>	S	91.363			
55	Т	89.5310			
	S	94.492			
56	T	120.9516	24.5985		111.5237
	S	69.945	31.002		71.854
57	T	123.8745		108.7039	
	S	68.295		74.521	

7.6229

4.5324

5.5918

**Event:** 

Track:

Detroit Belle Isle 2.35 mile(s)

O NTT INDYCAR SERIES

Round 8

5.2575

3.5795

1.9894

3.7183

9.0797

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021 November 2



62	S	59.897	74.777	75.110	64.017	76.733	72.530	64.330	69.788	44.879	53.720	49.770	64.871	94.709	110.963	98.366
63	Т	5.3022	5.2198	9.7356	10.7113	5.0588	6.2339	4.3082	16.2257	9.4601	6.4626	9.5668	5.4951	3.6867	2.0001	3.7021
03	S	67.511	91.958	101.689	67.728	79.519	78.092	63.462	74.545	60.109	73.957	77.683	93.430	103.197	133.971	157.098
64	Т	2.9353	4.5815	6.6865	8.0696	4.8400	5.9866	4.1142	8.8425	6.7799	6.7835	10.1319	5.6297	3.7375	2.0060	3.6600
04	S	121.948	104.769	148.060	89.900	83.114	81.318	66.455	136.788	83.871	70.458	73.351	91.197	101.794	133.577	158.905
65	Т	3.0480	4.6989	6.6252	8.4622	5.0979	6.0994	3.9802	8.9491	6.1951	6.2740	9.2220	5.3070	3.5079	1.9531	3.6662
03	S	117.439	102.152	149.429	85.729	78.909	79.814	68.692	135.158	91.788	76.180	80.588	96.742	108.456	137.194	158.636
66	Т	2.8180	4.4502	6.6688	7.8448	4.6835	5.7366	3.7738	8.7384	6.0094	5.9815	9.1642	5.1447	3.4798	1.9658	3.6868
00	S	127.024	107.860	148.452	92.476	85.891	84.862	72.449	138.417	94.624	79.905	81.096	99.794	109.332	136.308	157.750
67	Т	2.7366	4.3657	6.6370	7.7561	4.4058	5.5685	3.7566	8.7110	5.8593	5.9209	8.9900	5.1091	3.4377	1.9317	3.6106
67	S	130.803	109.948	149.164	93.533	91.305	87.424	72.781	138.853	97.049	80.723	82.668	100.489	110.671	138.714	161.079
68	Т	2.7362	4.4369	6.7726	7.7373	4.4449	5.4957	3.7125	8.5647	6.0304	5.9978	9.1239	5.2123	3.7842	1.9649	3.6229
00	S	130.822	108.184	146.177	93.761	90.502	88.582	73.646	141.224	94.295	79.688	81.454	98.500	100.538	136.371	160.532
-	T	3.0174	4.6542	6.6915	7.7539	4.4730	5.5408	3.8037	8.7252	5.8448	6.0370	9.0616	5.2330	3.5176	1.9721	3.7117

3.8194

8.6102

5.9308

6.0154

Т

S

70

71

2.7247

3.3858

4.3904

6.9136

6.6060

14.7070

**Round 8 Detroit Belle Isle** 2.35 mile(s)



**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	108.6746			
36	S	77.847			
59	Т	90.8961			
39	S	93.073			
60	Т	129.6742			
- 00	S	65.240			
61	Т	131.9488			
U1	S	64.116			
62	Т	127.2031			
02	S	66.508			
63	Т	103.1690			
	S	82.001			
64	Т	84.7847			
	S	99.782			
65	Т	83.0862			
	S	101.822			
66	T	80.1463			
	S	105.557			
67	Т	78.7966			
<u> </u>	S	107.365			
68	Т	79.6372			
	S	106.232			
69	Т	80.0375			
	S	105.700			
70	T	79.4684			
	S	106.457			
71	Т				
'-	S				

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES Session: Race 2

June 13, 2021

Sec	Section Data for Car 22 - Pagenaud, Simon														
	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	121									
		Т	3.7194	5.8847	7.0156										

**Event:** 

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	3.7194	5.8847	7.0156	8.7081	5.5074	6.2214	4.0549	9.4650	8.8553	9.5194	13.6313	7.6480	5.2850	3.4779	7.9535
1	S	96.240	81.567	141.114	83.308	73.042	78.249	67.427	127.791	64.214	50.208	54.520	67.130	71.988	77.045	73.124
2	Т	4.9904	6.7702	17.0191	14.1035	8.5930	8.5752	4.7611	16.3035	8.6630	8.0340	13.5599	7.9338	5.4899	3.7137	6.8913
	S	71.729	70.899	58.170	51.438	46.814	56.770	57.426	74.189	65.640	59.491	54.807	64.712	69.301	72.153	84.395
3	Т	4.4520	7.3221	14.8632	11.5617	5.9961	7.4123	5.2599	18.5972	9.5629	7.8429	12.1072	9.7237	5.8924	5.3055	10.6091
	S	80.403	65.555	66.607	62.746	67.089	65.677	51.980	65.039	59.463	60.941	61.383	52.800	64.567	50.505	54.820
4	Т	5.5417	5.0238	10.2826	10.0400	5.5649	7.7900	4.6280	16.0003	7.9851	6.6194	12.8239	7.0097	4.0344	2.0414	3.6975
- 4	S	64.593	95.545	96.279	72.256	72.288	62.493	59.077	75.595	71.212	72.205	57.953	73.243	94.303	131.260	157.293
5	Т	3.4104	4.7802	6.7586	8.4287	4.9860	6.2826	4.2291	8.7803	6.4846	6.5632	9.5045	5.4446	3.6385	1.9971	3.6924
	S	104.960	100.414	146.480	86.070	80.680	77.487	64.649	137.757	87.690	72.823	78.193	94.297	104.564	134.172	157.510
6	Т	2.8778	4.3731	6.5219	7.8200	4.7484	5.8475	3.7957	8.7672	5.9308	6.1679	9.1510	5.2943	3.4953	1.9616	3.6643
	S	124.385	109.762	151.796	92.769	84.718	83.252	72.031	137.963	95.879	77.491	81.213	96.974	108.847	136.600	158.718
7	Т	2.8567	4.3263	6.5469	7.7440	4.6153	5.8063	3.7569	8.6713	5.9284	6.0050	9.0702	5.2741	3.4832	1.9523	3.6607
	S	125.304	110.949	151.217	93.680	87.161	83.843	72.775	139.488	95.917	79.593	81.937	97.345	109.226	137.251	158.874
8	Т	2.8428	4.3375	6.5741	7.6419	4.5636	5.6426	3.6623	8.7768	5.7642		9.0670	5.2001	3.4289	1.9486	3.6704
_ •	S	125.916	110.663	150.591	94.931	88.148	86.276	74.655	137.812	98.650	79.765	81.966	98.731	110.955	137.511	158.454
9	Т	2.7721	4.3573	6.6127	7.6235	4.5099	5.5902	3.6712	8.7618	5.8228	5.9724	9.0767	5.1881	3.4058	1.9492	3.6795
	S	129.128		149.712	95.160	89.198	87.084	74.474	138.048		80.027	81.878	98.959			158.062
10	Т	2.8237		6.6165		4.5087	5.6458	3.7039	8.7311	5.8704		8.9978	5.2035		1.9840	3.7444
	S	126.768	110.515	149.626	94.827	89.221	86.227	73.817	138.533	96.865	80.042	82.596	98.666	110.190	135.058	155.323
11	Т	2.8099		6.5613	7.4887	4.5113	5.6038	3.6879	8.8681	5.7980		9.1731	5.1707			3.7311
	S	127.390	110.737	150.885	96.873	89.170	86.873	74.137	136.393	98.075	80.096	81.018	99.292			155.877
12	Т	2.8401		6.6273	7.5595	4.5455	5.6015	3.7223	8.7741	5.7950		9.1492	5.2440			3.7221
	S	126.036		149.382	95.966	88.499	86.909	73.452	137.854	98.125		81.229	97.904			156.253
13	T	2.8410		6.6620	7.7051	4.5913	5.6334	3.8469	8.7960	6.0482	6.1865	9.3270	5.3957			3.6957
	S	125.996		148.604	94.153	87.616	86.416	71.073	137.511	94.017	77.258	79.681	95.152			157.370
14	Т	2.8085		6.6270	7.8768	4.8184	6.0790	4.1994	8.5811	6.4079		9.3030	5.3440			3.7236
	S	127.454		149.389	92.100	83.487	80.082	65.107	140.955	88.740		79.886	96.072	107.955		156.190
15	T	2.8555		6.7088	7.8156	4.6722	5.6406	3.8641	8.8380			9.3497	5.5319			3.6899
	S	125.356		147.567	92.821	86.099	86.306	70.756	136.857	93.558		79.487	92.809			157.617
16	Т	2.9421		6.6459	7.7920	4.6637	5.8901	3.8302	8.5522	6.0197		9.1493	5.1919			3.7291
	S	121.666		148.964	93.102	86.256	82.650	71.382	141.431	94.463		81.228	98.887	107.216		155.960
17	Т	2.7928		6.7478	7.5845	4.5761	5.5721	3.6671	8.7148			9.0743	5.1750			3.7272
	S	128.170		146.714	95.650	87.907	87.367	74.557	138.792	99.869		81.900	99.209			156.040
18	Т	2.8314		6.7030	7.5050	4.5156	5.5381	3.6285	8.6593	5.6660		9.1048	5.1693			3.7228
	S	126.423		147.695	96.663	89.085	87.903	75.350	139.682	100.359		81.625	99.319			156.224
19	T	2.8067		6.6773	7.4769	4.4902	5.4689	3.6460	8.6291	5.7090		8.9736	5.1029			
	S	127.536	106.921	148.264	97.026	89.589	89.016	74.989	140.171	99.603	81.678	82.819	100.611	110.913	3	

Round 8 **Detroit Belle Isle** 2.35 mile(s)

NTT INDYCAR

Report:	Section Data Report	NII INDYCAR SERIES	TAG
Session:	Race 2	June 13, 2021 NOVCAN	TITLE OF THE PARTY
Section Data	a for Car 22 - Pagenaud, Simon		

	Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
Γ		., <u>,,</u>	106.9469		129.6607	
	1	S	79.105		62.476	
t		T	135.4016		02.170	
1	2	S	62.481			
t		T	136,5082			
	3	S	61.974			
t		T	109.0827			
1	4	S	77.556			
t		Т	84.9808			
1	5	S	99.552			
t	_	Т	80.4168			
1	6	S	105.202			
t	_	Т	79.6976			
-	7	S	106.151			
T		Т	79.1128			
1	8	S	106.936			
ſ	9	Т	78.9932			
1		S	107.098			
Γ	10	Т	79.2474			
		S	106.754			
Γ	11	Т	79.2259			
L	11	S	106.783			
Γ	12	т	79.4754			
L	12	S	106.448			
	13	Т	80.6772			
L	13	S	104.862			
-	14	Т	82.0300			
L		S	103.133			
1	15	Т	81.2087			
L		S	104.176			
-	16	Т	80.5873			
Ļ		S	104.979			
1	17	Т	79.0750			
F		S	106.987			
1	18	T	78.8092			
F	-	S	107.348			
-	19	Т	86.2442			76.8481
- 1	1 -	S	98.094	28.998	l	104.276

**Event:** 



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

**Section Data Report** 

**Event:** 

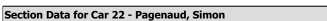
Track:

Report:

NTT INDYCAR SERIES Session: Race 2

June 13, 2021

Round 8



Lap				-		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			6.9208	8.2730	4.7462	5.9016	3.7818	8.7054	6.2765	6.5430	9.5111	5.3686	3.5287	1.9986	3.7506
20	S			143.047	87.689	84.757	82.489	72.296	138.942	90.598	73.048	78.138	95.632	107.817	134.071	155.066
21	Т	2.8134	4.4521	6.6793	7.4360	4.4552	5.5122	3.5805	8.7701	5.6204	5.8772	8.9542	5.1277	3.3610	1.9418	3.6557
21	S	127.232	107.814	148.219	97.560	90.293	88.316	76.361	137.917	101.174	81.324	82.998	100.125	113.197	137.993	159.092
22	Т	2.7408	4.3057	6.6407	7.3195	4.4449	5.4513	3.5846	8.8225	5.5821	5.8002	8.9308	5.0569	3.4031	1.9672	3.7200
	S	130.602	111.480	149.081	99.113	90.502	89.303	76.273		101.868	82.403	83.216	101.526	111.796	136.211	156.342
23	Т	2.7628	4.2715	6.6519	7.4985	4.4838			+	5.5771	5.7867	8.9853	5.1761	3.4245		
	S	129.562	112.373	148.830	96.747	89.717				101.959		82.711	99.188	111.098		155.714
24	T	2.7595	4.2893	6.6396	7.3262	4.3589				5.6289		8.8389	5.0492	3.3553		
	S	129.717	111.906	149.105	99.022	92.288				101.021		84.081	101.681	113.389		
25	Т	2.7019	4.2484	6.5849	7.3389	4.4196				5.6056		8.8917	5.1089			
	S	132.483	112.984	150.344	98.851	91.020				101.441		83.582	100.493	112.614		
26	Т	2.7510	4.2024	6.5862	7.3807	4.4128				5.6172		8.9712	5.0953	3.3604		
	S	130.118	114.220	150.314	98.291	91.160				101.231		82.841	100.761	113.217		
27	Т	2.6837	4.2116	6.5769	7.4310	4.4098		3.5545		5.5747		9.0088	5.1389	3.4482		
	S	133.381	113.971	150.527	97.625	91.222		76.919		102.003		82.495	99.906	110.334		
28	I	2.7075	4.2295	6.5963	7.4032	4.4477						8.9661	5.1260	3.3852		
	S	132.209	113.489	150.084	97.992	90.445			+	99.689		82.888	100.158	112.388		
29	T	2.7291	4.3171	6.6234	7.4443	4.4498						9.0241	5.1027	3.3893		
	S	131.162	111.186	149.470	97.451	90.402				98.959		82.355	100.615	112.252		
30	I	2.7256	4.2705	6.6457	7.5655	4.5184				5.7941		9.1009	5.2313	3.4355		
	S	131.331	112.399	148.969	95.890	89.030			+	98.141		81.660	98.142	110.742		
31	T	2.7528	4.2896	6.5644	7.5058	4.4602						9.0445	5.1968			
	S	130.033	111.899	150.813	96.653	90.192				99.021	1	82.169	98.793	110.578		158.428
32	S	2.7459 130.360	4.2871 111.964	6.5812	7.5460	4.4795 89.803				5.7454 98.972		8.9669 82.881	5.1568	3.4381 110.658		3.6807
-	T	2.6803	4,2690	150.428 6.4053	96.138 7.5176	4,6475			+	5.6659		9.0627	99.560 5.1354	3.4144		
33	S	133.550	112.439	154.560	96.501	86.557				100.361		82.004	99.975	111.426		158.364
-	T	2.7358	4.2886	6.5618	7.5199	4.6333				5,7629	1	9.0945	5.1281	3.3694		
34	S	130.841	111.925	150.873	96.471	86.822	88.088	76.006		98.672	81.004	81.718	100.117	112.915		
	T	2.6969	4.3013	6.4892	7.7291	4.9239			+	5.6232		8.8786	5.0782	3.3598		
35	s	132,728	111.594	152,561	93.860	81.698		75.448		101.123		83.705	101.101	113.237		
-	Ť	2.6678	4.3117	6.7126	7.4463	4,4040				5.6410		8.9343	5.0494	3,3689		
36	s	134.176	111.325	147.484	97.425	91.343				100.804		83.183	101.677	112.931		
	T	2.6636	4.3013	6.6143		4.4281			+			8.9570	5.0525			
37	S	134,388	111.594	149.676	97.526	90.845						82.972	101.615	111.355		
	т	2.6978	4.3133	6.6344	7.5481	4,4745						9.0107	5.1479			
38	S	132.684	111.284	149.222	96.111	89.903				98.113		82.478	99.732	112.265		
					50,111	33.300	05.00	, 11052		70.110	32.000	32.170	33,732			

**Round 8 Detroit Belle Isle** 2.35 mile(s)



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

June 13, 2021 Session: Race 2



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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	98.3569		81.4540	
20	S	86.013		99.451	
21	Т	78.2368			
	S	108.133			
22	Т	77.7703			
	S	108.782			
23	Т	78.1188			
23	S	108.297			
24	Т	77.3896			
	S	109.317			
25	Т	77.5832			
	S	109.044			
26	T	77.5243			
	S	109.127			
27	Т	77.7654			
	S	108.789			
28	Т	77.8724			
	S	108.639			
29	Т	78.0060			
	S	108.453			
30	Т	78.7488			
	S	107.430			
31	T	78.5914			
	S	107.645			
32	T	78.4319			
	S	107.864			
33	T	78.3610			
<u> </u>	S	107.962			
34	T	78.3747			
	S	107.943			
35	T	78.4981			
-	S	107.773		-	
36	S	77.5783			
-	T	109.051			
37	S	77.8895			
-	_	108.615			
38	T	78.3469			
	S	107.981			L



Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

June 13, 2021 Session: Race 2



NTT INDYCAR SERIES

# Section Data for Car 22 - Pagenaud, Simon

			I1 to I2A	I2A to I2	I2 to I3A	ISA to ISB	I3B to I3C	13C to 13	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
Lap	1/S	2.6990								•	5.8186					
39	S	132.625	111.646			89.597		75,224		98.337	82.143	82,708	99.965	111.515		159.026
	Ť	2.6759	4.3077	6.5302	7.5295						5.8395			3.3838		3.6326
40	S	133.770	111.428		96.348			75.334	138.321	99.098	81.849	82.732	100.613	112.434		160.103
	Т	2.6832	4,2908							5.7122	5.8162	8.8397	5.0818	3.4140		3.6776
41	S	133.406	111.867	149.680				75.787	139.150	99.548	82,176	84.073	101.029	111.440		158.144
	T	2.6852	4.3626								5.8730	8.9160	5.1134	3.3715		3.6653
42	S	133.306	110.026					75.176		99.485	81.382	83.354	100.405	112.844		158.675
	Т	2.7512	4.3055	6.6719	7.4471	4.3645	5.3384	3.5556	8.6777	5.5443	5.8178	8.9366	5.0605	3.3714	1.9302	3.6745
43	S	130.109	111.485	148.384	97.414	92.169	91.192	76.895	139.385	102.562	82.154	83.162	101.454	112.848	138.822	158.278
44	Т	2.7104	4.3411	6.5928	7.3661	4.4463	5.3417	3.5153	8.6053	5.6630	5.7635	8.8654	5.0542	3.3856	5	
44	S	132.067	110.571	150.164	98.486	90.474	91.135	77.777	140.558	100.413	82.928	83.829	101.581	112.374	1	
45	Т			6.7719	7.8834			3.6789	8.9128	5.7198	5.9226	8.9638	5.1304	3.4026		3.7244
45	S			146.192	92.023	87.693	86.738	74.318	135.709	99.415	80.700	82.909	100.072	111.813	136.746	156.157
46	Т	2.7214	4.4467	6.7203	8.1144			3.8474	8.9099	5.7735	6.0484	8.9529	5.1004	3.4326		3.7551
	S	131.533	107.945	147.315				71.063	135.753	98.491	79.022	83.010	100.661	110.836		154.880
47	Т	2.7439	4.2676							5.6900	5.9637	9.0045		3.3715		3.7239
-7/	S	130.455	112.475		96.596			77.278	138.425	99.936	80.144	82.534	99.290	112.844		156.178
48	Т	2.7240							8.8064	5.6918	5.8394			3.3391		3.7103
	S	131.408	112.872	148.906		89.000		76.474	137.348	99.904	81.850	82.824	100.166	113.939		156.750
49	Т	2.6849	4.1971	6.6284				3.5319		5.7188	5.8909	8.8329	5.0548	3.3284		3.7048
	S	133.321	114.365		98.050			77.411	137.378	99.433	81.134	84.138	101.569	114.306		156.983
50	Т	2.6303	4.2012	6.6000	7.4266			3.5692	8.7571	5.6484	5.8149			3.3202		3.7109
	S	136.089	114.253		97.683			76.602	138.122	100.672	82.195	83.419	102.604	114.588		156.725
51	Т	2.6778	4.2767		7.4237					5.5780	5.7787	8.8820	5.0922	3.3505		3.7284
	S	133.675	112.236		97.721	91.210			138.224	101.943	82.710	83.673	100.823	113.552		155.989
52	T	2.6622	4.2238					3.5275		5.5973	5.7571	8.8656		3.3581		3.7121
	S	134.458 2.6332	113.642 4.2667	149.540				77.508	137.522 8.7627	101.591	83.020 6.1917	83.828 9.9823	102.968	113.295 3.9525		156.674
53	S	135.939	112.499	6.6576				3.5510 76.995		5.6601 100.464	77.193	9.9823 74.450	5.6929 90.184	96.257	2.0914 7 128.122	3.8372 151.566
	T	3.1496	5.0405	7.0680				4.1846	9,9102	6.8947	6.8500	10.7333	6.1323	4.3678	3 2.2194	4.0055
54	S	113.651	95,229					65.337	122.051	82.474	69.774	69.241	83.722	87.104		145.198
	T	3.2031	4.8967	7.1505	8.3193		6,3802	4.1037	9.1881	6.4542	6.5110	10.0804	6.0141	4,7920		8.4659
55	S	111.753	98.025		87.201	82,045		66,625	131,643	88.103	73,407	73,725	85.368	79.394		68.698
	T	5.3494	6.4724					5.7603	18.1591	10.0554	7.7198	13.1752	9.0996	4.9755	3.5319	8.4183
56	S	66.915	74.161	75.570				47.464		56.550	61.913	56.408	56.421	76.466		69.087
	T	4.9315	6.7214		12,9566			5.9446	15.9722	8.8861	7.8823	13.3514	8.4965	3.8567		9.5443
57	S	72.585	71.414		55.991	73.410			75.728	63.992	60.636	55.663	60,426	98.648		60.936
	3	72,303	71.717	37.001	33.991	75.710	37.317	13.993	75.720	03.332	30.030	33.003	30.420	30.040	110.224	00.930

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



**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2

Sec	ection Data for Car 22 - Pagenaud, Simon													
	Lap	T/S	Lap	PI to PO	PO to SF	SF to PI								
	39	Т	78.2075	5										
	39	S	108.174	1										
		Т	78.0548	3										

Lap	T/S	<b>Lap</b>	PI to PO	PO to SF	SF to PI
39	Т	78.2075			
39	S	108.174			
40	Т	78.0548			
40	S	108.385			
	Т	77.7348			
41	S	108.832			
- 40	Т	78.0147			ĺ
42	S	108.441			
40	Т	77.4472			
43	S	109.236			
44	Т	85.1608	27.0791		75.7744
44	S	99.341	28.162		105.754
45	Т	95.7270		78.0343	
45	S	88.376		103.809	
46	Т	81.0405			
40	S	104.392			
47	Т	78.3295			
4/	S	108.005			
48	Т	78.0900			
40	S	108.337			
49	Т	77.5873			
49	S	109.038			
50	Т	77.3193			
30	S	109.416			
51	Т	77.5711			
31	S	109.061			
52	Т	77.2163			
J2	S	109.562			
53	Т	80.5991			
	S	104.964			
54	Т	90.2836			
<b>3</b> T	S	93.705			
55	Т	93.4659			
	S	90.514			
56	Т	132.2129			
30	S	63.988			
57	Т	128.2587			
3/	S	65.960			

**Event:** 

Track:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



tion Data for Car 22 - Pagenaud, Simon																
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	I8 to SF
58	Т	5.8478	5.4159	9.5720	10.8895	5.3900	6.7918	6.1121	15.2365	7.4139	7.7961	12.9476	8.0709	3.8791	2.0108	3.703
30	S	61.212	88.628	103.427	66.620	74.633	71.677	44.732	79.385	76.699	61.307	57.399	63.612	98.078	133.258	157.04
59	Т	3.1651	4.8439	6.8238	8.3911	5.0240	6.2699	4.2086	8.8725	6.3372	6.5615	9.5101	5.4371	3.7211	2.3994	5.77
	S	113.094	99.094	145.080	86.455	80.070	77.644	64.964	136.325	89.730	72.842	78.147	94.427	102.242	111.676	100.69
	Т	4.1068	5.9249		11.1572			5.0958	18.6608	10.3012	7.5567	15.0933			2.3774	
-00	S	87.161	81.014							55.201	63.249	49.239			112.709	
61	Т	5.2230	6.6247	16.9710	10.9329				17.7486	9.0128	7.3583	15.1013			2.3613	
<u> </u>	S	68.534	72.456						68.149	63.092	64.954	49.213				
62	Т	6.6031	5.4844		9.1440		7.2940		14.8603	9.7210	10.4984	13.8818			2.5510	
02	S	54.210	87.521	68.640								53.536				
63	Т	5.4102	7.4845	11.4746			6.5663	4.7163	16.1368	8.4799	6.7326	10.4515			2.1170	
-00	S	66.163	64.133						74.956	67.057	70.991	71.108				
64	Т	3.1317								6.3547						
•	S	114.300	95.314						135.502	89.483		77.765		104.166		
65	Т	3.0360							8.8398				+			
	S	117.903	105.224				81.977	68.351	136.830	94.198		80.549			136.712	
66	T	2.8434									5.9723				1.9501	
	S	125.890	108.836					-	138.639	96.755		81.835			137.406	
67	T	2.7276					5.5467					8.9830				
	S	131.234						73.531	139.479							
68	T	2.7181	4.3018		7.5460				8.6246			9.2446				
	S	131.693	111.581	152.127	+		-	-		94.628		80.391	98.112		-	
69	T	2.8499							8.5779			9.0481				
	S	125.602	109.888				85.804			98.091	79.849	82.137				
70	T	2.8922	4.3387							5.8246		9.1802				
	S	123.765	110.632	154.521	92.751		86.896	72.565	142.040	97.627	78.262	80.955	98.471	109.749	139.262	162.6

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2



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

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	111.0773			
	S	76.163			
59	Т	87.3413			
39	S	96.861			
60	Т	127.9447			
	S	66.122			
61	Т	131.4388			
	S	64.365			
62	T	124.0616			
	S	68.192			
63	T	110.4064			
	S	76.626			
64	Т	85.8339			
	S	98.562			
65	T	81.6075			
	S	103.667			
66	Т	79.3952			
	S	106.556			
67	Т	78.8304			
<u> </u>	S	107.319			
68		79.2367			
<u> </u>	S	106.769			
69	T	79.0739			
<u> </u>	S	106.989			
70	T	79.1583			
L	S	106.874			
71	Т				
_ ′1	S				

Event:

Track:

Report:

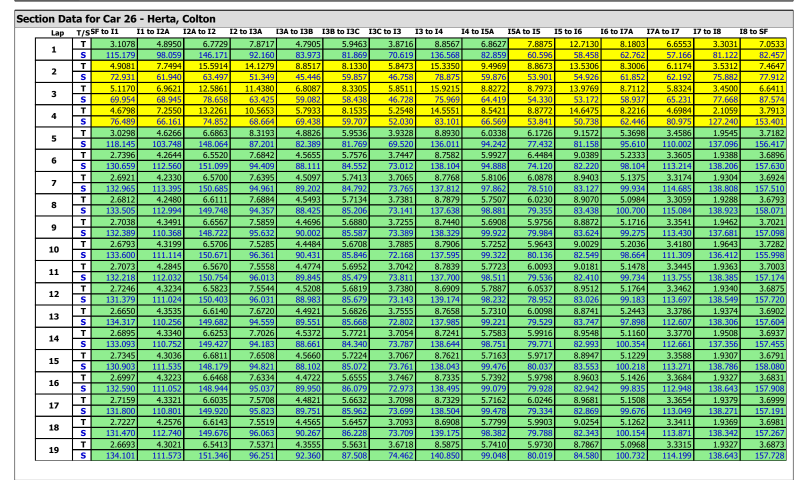
Detroit Belle Isle 2.35 mile(s)

O NTT INDYCAR SERIES

Round 8

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



Detroit Belle Isle 2.35 mile(s)

2.35 mile(s)

DYCAR SERIES

June 13, 2021

**Round 8** 

Report: Section Data Report NTT INDYCAR SERIES
Session: Race 2 June 13, 2021

# Section Data for Car 26 - Herta, Colton

**Event:** 

Lap	T/S	-ар	PI to PO	PO to SF	SF to PI
1	Т	98.7677		130.1251	
	S	85.656		62.253	
2	Т	137.8525			
	S	61.370			
3	Т	129.2511			
	S	65.454			
4	Т	120.3669			
	S	70.285			
5	Т	82.1887			
	S	102.934			
6	Т	79.7684			
<u> </u>	S	106.057			
7	Т	78.7853			
<u> </u>	S	107.380			
8	Т	78.7105			
	S	107.482			
9	T	78.6502			
<u> </u>	S	107.565			
10	Т	78.8031			
	S	107.356			
11	Т	78.7039			
	S	107.491			
12	Т	78.7540			
	S	107.423			
13	Т	78.8659			
	S	107.271			
14	T	78.9324			
L	S	107.180			
15	T	78.8014			
	S	107.358			
16	T	78.7162			
L	S	107.475			
17		78.6732			
	S	107.533			
18	T	78.5467			
	S	107.707			
19	T	77.7767			
	S	108.773			



98.818

7.2981

99.40

7.3425

7.3265

99.018

7.4019

93.015

4.2555

94.53

4.4023

91.37

4.3067

93.406

4.3239

5.4228

89.772

5.5628

87.513

5.4095

89,993

5.5354

Track:

Report:

Detroit Belle Isle 2.35 mile(s)

NTT INDYCAR

Round 8

115.17

115.93

3.2815

3.2827

3.3479

113.640

3.3201

139.523

139.618

1.9192

1.9322

1.9359

138.413

1.9397

84,484

8.6895

85.52

8.7232

8.6671

85,747

8.8107

102.05

4 9770

103.15

4.970

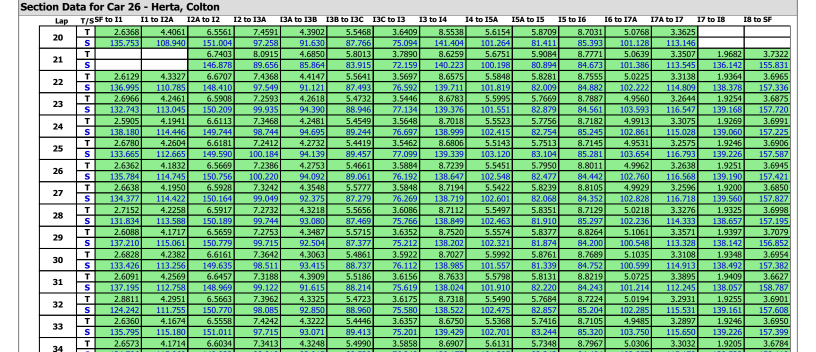
4.9794

103,107

4.9724

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021 March



3.5880

76.20

75.18

3.6025

75.894

3.6448

S

Т

S

Т

S

Т

S

Т

S

35

36

37

38

134.70

2.655

134.79

2.6137

2.6262

136.301

2.6330

115.06

4.1981

114.337

4.2456

4.2347

113.349

4.2565

149.923

148.97

6.6454

6.5694

6.6243

149.450

6.5825

139.177

8.6452

8.6839

8,7029

138,982

8.7036

139.909

5.5436

5.5470

5.6140

101.289

5.5852

5.7912

82.531

5.8314

81.962

5.8237

158.110

158.153

3.6802

158.032

3.7019

157.106

3.6902

3 6774

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 



**Section Data Report** 

NTT INDYCAR SERIES Report: Session: Race 2

June 13, 2021

Section Data for Car 26 - Herta, Colte	on
--	----

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	86.4240	27.2586		76.8040
20	S	97.889	27.977		104.336
21	Т	95.7060		78.0674	
	S	88.396		103.765	
22	Т	77.3967			
	S	109.307			
23	Т	76.7391			
23	S	110.244			
24	Т	76.6832			
2-7	S	110.324			
25	Т	76.5455			
	S	110.522			
26	Т	76.6994			
	S	110.301			
27	Т	77.0466			
	S	109.804			
28	Т	77.0925			
	S	109.738			
29	T_	77.2614			
	S	109.498			
30	Т	77.2773			
	S	109.476			
31	Т	77.3993			
	S	109.303			
32		77.2607			
	S	109.499			
33	T	76.7076			
	S	110.289			
34	T_	76.9510			
	S	109.940			
35	T	76.5880			
	S	110.461			
36	T	76.9312			
<u> </u>	S	109.968			
37	T	76.9109			
	S	109.997			
38	T	77.2236			
L	S	109.552			



**Event:** 

Track:

Report:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



on Da			- Herta,													
Lap	T/S	SF to I1			I2 to I3A	I3A to I3B	I3B to I3C	I3C to I3		I4 to I5A			I6 to I7A	I7A to I7		I8 to SF
39	Т	2.6144	4.3413	6.6499			5.4978	3.6187	8.6994	5.6084	5.7641	8.7627	5.0151	3.3143	1.9240	3.67
39	S	136.917	110.566				88.548	75.555	139.038				102.373			158.0
40	Т	2.6599	4.3345					3.6416					4.9891	3.2874		3.66
	S	134.574	110.739			92.381	89.223	75.079	139.207			84.235	102.906			158.
41	T	2.6621	4.2899				5.5614	3.6154				8.7396	4.9340			3.68
<u> </u>	S	134.463	111.891	149.247			87.535	75.623	139.825		82.176	85.036	104.055			157.8
42	Т	2.6793	4.3092				5.4477	3.6557	8.7222				5.0133			3.6
	S	133.600	111.390				89.362	74.790	138.674			84.728	102.409			158.
43	Т	2.6888	4.3744				5.4630	3.5884					4.9971			3.7
	S	133.128	109.729				89.112	76.192				84.731	102.741			156.
44	Т	2.6869	4.2865				5.4289	3.6090					5.0248			3.6
	S	133.222	111.979			93.179	89.672	75.758	140.431		82.691	85.296	102.175			158.
45	Т	2.6511	4.2905				5.5345	3.6264			5.8462		5.0071	3.3762		ļ
	S	135.021	111.875			92.538	87.961	75.394	140.627			84.575	102.536			
46	Т			6.7732			5.8477	3.7800					5.0973			3.7
70	S			146.164			83.250	72.330	139.842		80.954		100.722			156.
47	T	2.6815	4.2586				5.6399	3.7655			6.0142		5.2134			3.6
<del></del>	S	133.490	112.713		97.600		86.317	72.609				82.689	98.479			157.
48	Т	2.7640	4.2958			4.3845		3.6342	8.7036				5.0908			3.6
70	S	129.506	111.737			91.749	87.303	75.232	138.971			83.922	100.850			159
49	T	2.6974	4.2934				5.4746	3.5843					4.9868			3.6
<del></del>	S	132.704	111.800			93.050	88.923	76.280	139.591			85.313	102.954			158
50	Т	2.5830	4.1814					3.5547					4.9916			3.6
-	S	138.581	114.794				89.880	76.915	139.738			84.829	102.855			158
51	Т	2.6159	4.1634				5.4540	3.5982	8.6263			8.8235	4.9764			3.6
	S	136.838	115.290				89.259	75.985	140.216			84.228	103.169			158.
52	Т	2.6830	4.2552				5.5393	3.6167	8.6139				5.0609			3.6
	S	133.416	112.803				87.884	75.596	140.418			83.223	101.446			158.
53	Т	2.7425	4.3408		7.5291	4.4513	5.4607	3.6610					5.1731			3.6
	S	130.521	110.579				89.149	74.682	140.876			82.692	99.246			159.
54	Т	2.7822	4.3751				7.0232	4.4081	11.6573			9.9570	6.1455			5.7
	S	128.659	109.712				69.316	62.024				74.639	83.542		100.652	101.
55	T	3.9736	6.0892	11.7233	12.3062	7.5625	8.5158	6.1853	15.8761	9.6626	9.2722	13.0539	8.7318		3.6065	7.7
	S	90.083	78.828		58.950	53.193	57.166	44.203				56.932	58.798			75
56	Т	5.1006	7.0225		11.8358		8.7877	5.8281	16.2877	9.2842		14.3243	8.1084			6.8
	S	70.179	68.352				55.398	46.912		61.248		51.883	63.318			84.
57	Т	5.3012	7.3595	13.1021	11.1054	6.7863	8.5294	5.8718		9.2871	8.2375	13.7019	8.4734		3.0780	6.6
3,	S	67.523	65.222	75.560	65.324	59.277	57.075	46.563	79.319	61.229	58.022	54.239	60.591	68.481	87.055	87.

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

**Round 8** 

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

June 13, 2021 Session: Race 2



# Section Data for Car 26 - Herta, Colton

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	77.2624			
39	S	109.497			
40	Т	77.1422			
40	S	109.668			
41	Т	77.0641			
41	S	109.779			
42	Т	77.5031			
72	S	109.157			
43	Т	77.4521			
43	S	109.229			
44	Т	77.0014			
	S	109.868			
45	Т	85.9079			76.3879
	S	98.478	27.922		104.904
46	Т	95.6821		77.8902	
	S	88.418		104.001	
47	T	78.5638			
٦,	S	107.683			
48	T	78.0036			
	S	108.457			
49	T	77.0157			
	S	109.848			
50	Т	76.3434			
	S	110.815			
51	Т	76.7615			
	S	110.211			
52	T	77.4189			
	S	109.276			
53		77.9274			
	S	108.563			
54	T	93.0866			
<u> </u>	S	90.883			
55	T	130.5267			
	S	64.814			
56	T	132.1845			
	S	64.001			
57	T	128.2682			
L	S	65.956			



Round 8 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

NTT INDYCAR SERIES

June 13, 2021

Session: Race 2 Section Data for Car 26 - Herta, Colton

**Event:** 

Track:

Report:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2
58	Т	5.0601	7.0739	10.9229
30	S	70.741	67.855	90.635
59	Т	3.0498	4.5450	6.7042
39	S	117.370	105.611	147.669

Lap	T/S	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
	<u>.,,,</u>	5.0601	7.0739	10.9229	10.9161	6,7967	8,9569	5,5980	13,7470	9,1513	9.1482	13.9943	8.8598	4.5438	2.1069	3.8246
58	S	70.741	67.855	90.635	66.457	59.186	54.351	48.840	87.986		52.246	53.106	57.948	83.730	127.180	152.066
59	Т	3.0498	4.5450	6.7042	7.9465	4.7543	5.9345	3.9295	8.8818	6.0782	6.2215	9.3005	5.3533	3.5657	1.9973	3.8850
59	S	117.370	105.611	147.669	91.292	84.612	82.032	69.579	136.182	93.553	76.823	79.908	95.905	106.698	134.158	149.702
60	Т	3.4142	6.5217	11.8941	10.8891	6.5358	8.2626	5.9939	16.3048	9.3173	9.2963	13.5954	8.1701	5.9261	3.6554	7.6089
80	S	104.843	73.600	83.235	66.622	61.549	58.918	45.615	74.183	61.030	51.413	54.664	62.840	64.200	73.304	76.436
61	Т	5.1616	7.0972	12.7334	10.8223	6.7798	8.5869	5.8671	15.8890	9.6507	8.9623	13.6115	8.2072	6.0281	3.1459	6.9476
01	S	69.350	67.632	77.748	67.033	59.334	56.693	46.600	76.125	58.922	53.329	54.600	62.556	63.114	85.176	83.711
62	T	5.0237	7.1959	12.1067	10.5663	6.5025	8.0879	5.5897	14.7033	9.5066	9.4080	13.3386	7.8510	6.1129	3.2157	6.5004
	S	71.253	66.705	81.773	68.657	61.864	60.191	48.913	82.264		50.803	55.717	65.394	62.238	83.327	89.470
63	Т	5.2866	6.6790	10.7348	10.2460	6.0893	8.0191	5.4729	13.5108		8.3393	14.2030	8.3904	5.3384		3.8663
	S	67.710	71.867	92.223	70.804	66.062	60.707	49.957	89.524		57.314	52.326	61.190	71.268		150.426
64	Т	3.0058	4.7563		8.1620			4.0369			6.2903	9.3742	5.3576	3.6029		3.7539
	S	119.088	100.919		88.882	80.697	80.000	67.727	135.432		75.983	79.279	95.828	105.597	132.914	154.930
65	I	2.6910	4.4423	6.6258	7.6974						6.2012	9.1548	5.2354	3.4848		3.6957
-	S	133.019	108.052	149.416	94.247	84.823	84.284	71.265	139.471	88.804	77.075	81.179	98.065	109.175		157.370
66	፲	2.8028	4.3412	6.8400	7.7012	4.5198		3.7489	8.5175		6.0824	9.0009	5.1234	3.3644		3.6413
	S	127.713	110.569	144.737	94.200	89.002	85.641	72.930	142.007	97.118	78.580	82.568	100.209	113.082	140.651	159.721
67	S	2.7690 129.272	4.3003 111.620	6.4795 152,790	7.6536 94.786		5.5269 88.082	3.7182 73.533	8.5513 141.446		5.9586 80.213	9.0263 82.335	5.0943 100.781	3.3876 112.308	1.8979 141.185	3.6131 160.967
-	T	2.8187	4.3618		9.2517	5.1884	6.3233	3.9800	8,6884		6.2435	9.2390	5.2643	3.4191	1.9493	3.6863
68	S	126.993	110.046	152.990	78.413		76.988	68.696	139.214		76.552	80.440	97.527	111.273	1.9493	157.771
	Ť	2.6793	4.3796		7.8213		5,5268	3,6672	8.5024		5.9170	9,2235	5.3257	3.5295		3.5622
69	s	133,600	109,599	150.177	92,754	91.715	88.083	74.555	142,259		80.776	80.575	96,402	107,793		163,267
	Ť	3.0549	4.5222	6.5644	7.7825	4,4920		3,6914	8.4137		6.1379	9.1580	5.2530	3,4996		3.5718
70	s	117,174	106,143	150.813	93,216			74.067	143.759		77.869	81.151	97.736	108,714		162.829
	Ť	3.6949	7.0982	10.7883	12.0289		30.373	7 1.007	2 10.7 00	37.133	.7.005	31.131	371730	230.711	110.320	102.025
71	s	96,878	67,623	91,766	60,309					1						
		20.070	37.023	31.700	30.303		L		1	1			<u> </u>	1		

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



# Section Data for Car 26 - Herta, Colton

Track:

Report:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	120.7005			
	S	70.091			
59	T	82.1471			
	S	102.986			
60	T	127.3857			
	S	66.412			
61	Т	129.4906			
<u> </u>	S	65.333			
62	T	125.7092			
02	S	67.298			
63	Т	116.4704			
	S	72.636			
64	T	83.1832			
	S	101.703			
65	Т	80.6300			
	S	104.924			
66	T	79.1284			
	S	106.915			
67	Т	78.3067			
	S	108.037			
68	T	83.3551			
	S	101.493			
69	Т	78.8307			
	S	107.319			
70	T	79.5068			
	S	106.406			
71	T				
	S				



Track:

Report:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



on Da			•	Mexande												
Lap							3B to I3C I3									8 to SF
1	Т	3.2884	5.2065	6.8020	8.2467	4.9466	5.9716	4.0364	8.8523	7.4757	8.7584	13.2015	7.4164	6.3018	3.0656	7.2
	S	108.854	92.192	145.545	87.969	81.323	81.522	67.736	136.636	76.065	54.571	56.295	69.226	60.372	87.407	80
2	Т	5.8204	6.5674	16.3725	14.5980	8.9658	8.0643	5.0255	15.2417	9.5844	8.6526	13.1223	8.1952	6.0145	3.1427	7.
	S	61.500	73.088	60.467	49.695	44.867	60.367	54.404	79.358	59.329	55.238	56.635	62.648	63.256	85.263	77
3	Т	5.3534	6.6785	13.1063	10.9154	6.9288	8.1906	5.6909	16.0618	8.9739	9.0011	13.2042	9.1593	6.3123	3.4289	6.
	S	66.865	71.872	75.536	66.462	58.058	59.436	48.043	75.306	63.366	53.100	56.284	56.053	60.272	78.146	86
4	Т	4.9747	6.2427	13.5634	10.6680	6.0455	7.8655	5.0687	14.1486	8.8702	8.5059	14.6289	7.8809	4.5138	2.0978	3.
-	S	71.955	76.890	72.991	68.003	66.541	61.893	53.941	85.489	64.106	56.191	50.802	65.146	84.287	127.731	15
5	Т	3.2018	4.7716	6.7550	8.2187	4.8909	6.0407	4.0038	8.8168	6.1676	6.2827	9.1820	5.3454	3.5850	1.9773	3
	S	111.798	100.595	146.558	88.269	82.249	80.590	68.287	137.186	92.197	76.075	80.939	96.047	106.124	135.515	15
6	Т	2.8574	4.5377	6.7453	7.7447	4.5940	5.6528	3.7156	8.7314	5.9470	6.2403	9.0631	5.2265	3.5266	1.9767	3
	S	125.273	105.780	146.769	93.671	87.565	86.120	73.584	138.528	95.617	76.592	82.001	98.232	107.881	135.557	15
7	Т	2.8663	4.3734	6.6960	7.5900	4.4345	5.5734	3.6545	8.6836	5.8192	5.9805	8.8933	5.1405	3.4878	1.9874	3
	S	124.884	109.754	147.849	95.580	90.714	87.347	74.814	139.291	97.717	79.919	83.566	99.875	109.082	134.827	15
8	Т	2.8657	4.3893	6.6279	7.5062	4.4251	5.4925	3.6536	8.7168	5.7663	5.9071	8.9856	5.2226	3.4455	1.9567	3
•	S	124.910	109.357	149.369	96.647	90.907	88.633	74.833	138.760	98.614	80.912	82.708	98.305	110.421	136.942	15
9	Т	2.8283	4.4602	6.6944	7.4895	4.3715	5.5265	3.7038	8.7317	5.7261	5.8689	9.0452	5.2087	3.5395	1.9687	3
9	S	126.562	107.618	147.885	96.863	92.022	88.088	73.819	138.523	99.306	81.439	82.163	98.568	107.488	136.107	15
10	Т	2.7575	4.4934	6.5722	7.5374	4.4421	5.5434	3.6946	8.7756	5.7813	5.9516	9.1401	5.2295	3.5404	1.9812	3
10	S	129.811	106.823	150.634	96.247	90.559	87.819	74.002	137.831	98.358	80.307	81.310	98.176	107.461	135.249	15
-11	Т	2.7453	4.4785	6.5337	7.5026	4.4093	5.5858	3.7504	8.8604	5.8704	5.9998	10.2051	5.4494	3.6715	1.9805	3
11	S	130.388	107.179	151.522	96.694	91.233	87.153	72.901	136.511	96.865	79.662	72.825	94.214	103.624	135.296	15
12	Т	2.9461	4.6136	6.6452	7.6659	4.5662	5.5977	3.7808	8.8356	5.9107	6.0481	9.2927	5.2707	3.5933	2.0004	3
12	S	121.501	104.040	148.980	94.634	88.098	86.968	72.315	136.895	96.205	79.026	79.975	97.408	105.879	133.950	15
12	Т	2.8738	4.7367	6.6126	7.6705	4.5556	5.6853	3.8185	8.6425	6.4197	6.2871	9.3525	5.3524	3.6058	1.9919	3
13	S	124.558	101.336	149.714	94.577	88.303	85.628	71.601	139.953	88.577	76.021	79.463	95.921	105.512	134.522	15
14	Т	3.0356	4.6571	6.6318	8.1189	4.9134	5.8165	3.8444	8.8031	6.1119	6.1016	9.3860	5.3364	3.5992	1.9920	3
14	S	117.919	103.068	149.281	89.354	81.873	83.696	71.119	137.400	93.038	78.333	79.180	96.209	105.705	134.515	15
15	Т	2.8761	4.6561	6.6101	8.6098	5.1697	6.0176	4.1063	8.8355	6.1735	6.1287	9.4137	5.4132	3.5856	1.9845	3
15	S	124.458	103.091	149.771	84.259	77.814	80.899	66.583	136.896	92.109	77.986	78.947	94.844	106.106	135.024	15
16	Т	2.9418	4.6752	6.6814	7.7247	4.6965	5.8009	3.9141	8.7645	6.4461	6.3282	9.3749	5.3864	3.6227		
16	S	121.679	102.669	148.173	93.914	85.654	83.921	69.852	138.005	88.214	75.528	79.274	95.316	105.020		
	Т			6.8470	7.9914	4.6219	5.7376	3.8185	8.7945	5.9270	5.9652	8.9738	5.1619	3.4312	1.9673	3
17	S			144.589	90.779	87.036	84.847	71.601	137.534	95.940	80.124	82.817	99.461	110.881	136.204	15
-10	Т	2.7466	4.3062	6.6040	7.4385	4.3296	5.4884	3.6020	8.7763	5.6995	5.9102	8.8033	5.1059	3.4131	1.9587	3
18	S	130.326	111.467	149.909	97.527	92.912	88.699	75.905	137.820	99.770	80.869	84.421	100.552	111.469	136.802	15
10	Т	2.7076	4.2865	6.6441	7.3529	4.3165	5.4564	3.6375	8.7623	5.6830	5.8936	8.9026	5.0970	3.3902	1.9426	3
19	S	132.204	111.979	149.004	98.662	93.194	89.220	75.164	138.040	100.059	81.097	83.479	100.728	112.222	137.936	15

Round 8 2.35 mile(s) **Detroit Belle Isle** 



Report:	Section Data Report	NTT INDYCAR SERIES
Session:	Race 2	June 13, 2021
Section Data	a for Car 27 - Rossi, Alexander	

Lap	T/S <sup>Lap</sup>		PI to PO	PO to SF	SF to PI
1	Т	100.7765		129.5304	
1 -	S	83.948		62.539	
2	Т	136.8618			
2	S	61.814			
	Т	129.7029			
3	S	65.226			
4	Т	118.8534			
4	S	71.180			
5	Т	82.9369			
	S	102.005			
6	Т	80.2557			
_ •	S	105.413			
7	Т	78.8998			
	S	107.225			
8	Т	78.6660			
_ •	S	107.543			
9	Т	78.8566			
	S	107.283			
10	Т	79.1712			
	S	106.857			
11	Т	80.6878			
	S	104.849			
12	T	80.5111			
	S	105.079			
13	T	81.3316			
	S	104.019			
14	Т	82.0746			
	S	103.077			
15	T	83.3039			
	S	101.556			
16	Т	113.7566			81.0838
	S	74.369			98.829
17	T	87.2407		79.0153	
	S	96.973		102.520	
18	Т	77.9164			
<u> </u>	S	108.578			
19	T	77.7750			
	S	108.775			

**Event:** 

Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES June 13, 2021 Session: Race 2



Section Da	ta for Car	27 - Rossi,	Alexand	er
	T/CSE to T1	T1 to T2A	T2A to T2	12

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
	T	2.6819	4.2904	6.4949	7.6526	4,4824	5.6370	3.7489	8.7338	5.7522	5.9198	8.9012	5.1758	3.4770	1.9611	3.7007
20	s	133.471	111.878	152.427	94.798	89.745		72.930	138.490	98.855		83.492	99.194	109.420		
	Т	2.8104	4.3650	6.4531	7.8545	4.5153	5.6462	3.7974	8.7828	5.7685	6.1240	9.3248	5.2610	3.5573	1.9557	3.6739
21	S	127.368	109.966	153.415	92.362	89.091	86.220	71.999	137.718	98.576	78.046	79.699	97.588	106.950	137.012	158.303
22	Т	2.9082	4.3442	6.4782	7.5725	4.4245	5.6754	3.7410	8.5218	5.7598	5.9173	8.8816	5.1785	3.4670	1.9666	3.7168
	S	123.085	110.492	152.820	95.801	90.919	85.777	73.084	141.935	98.725	80.772	83.677	99.142	109.736	136.253	156.476
23	Т	2.7949	4.3030	6.5950	7.5610	4.4361	5.5649	3.7597	8.7794	5.7412	5.9440	8.8420	5.0787	3.4315	1.9542	3.7079
23	S	128.074	111.550	150.114		90.682	87.480	72.721	137.771	99.045	80.410	84.051	101.091	110.871	137.117	156.852
24	T	2.7106	4.2875	6.5498		4.3408				5.7275		8.8000	5.1069			
2-7	S	132.057	111.953	151.150	95.820	92.672		75.392	138.325	99.282		84.452	100.532	111.642		
25	Т	2.7295	4.2669	6.5523	7.4745	4.3806				5.6950		8.8325	5.0875	3.3982		
	S	131.143	112.494	151.092	97.057	91.831	. 88.236		138.991	99.848		84.142	100.916	111.958		
26	T	2.7149	4.3592	6.5701	7.5348	4.3566				5.9443		8.8790	5.1678	3.4228		
	S	131.848	110.112	150.683	96.281	92.336			144.904	95.661	-	83.701	99.348	111.153		
27	T	2.7400	4.3170	6.6249		4.3831				5.7093		8.9073	5.0661	3.3657		
	S	130.640	111.188	149.436	95.813	91.778				99.598		83.435	101.342	113.039		
28	I	2.6990	4.2247	6.4385	7.9529	4.5321				5.8391	6.0162	9.0569	5.1265	3.4431		
	S	132.625	113.618	153.763	91.219	88.761			137.625	97.384		82.057	100.148	110.498		
29	I	2.7459	4.2923	6.5892	7.3619	4.3600			8.7221	5.6675		8.8300	5.0442			
	S	130.360	111.828	150.246	98.542	92.264				100.333		84.166	101.782	112.677		
30	S	2.6938 132.881	4.2507 112.923	6.5547 151.037	7.4431 97.467	4.3051 93.441	5.5067		8.7700 137.919	5.6701 100.287		8.7772	5.0448 101.770	3.3930 112.129		3.7062
	T	2.6542	4.2570	6.5868	7.4554	4.3860	88.405 5.4095		8.7648	5.6646		84.672 8.8423	5.0252	3.3643		
31	s	134.863	112,755	150.301	97.306	91.717				100.384		84.048	102.167	113.086		
	Ť	2.6759	4.3079	6.5764	7.4901	4.3129				5.6865	1	8.9230	5.0730	3.4048		
32	s	133,770	111.423	150.538	96.855	93,272	88.625		139.328	99.998		83,288	101.204	111.741		
	Ť	2.7599	4.2925	6.5907	7.4844	4.3466			8.7197	5.7121	5.8632	8.9081	5.1231	3.4053		
33	s	129.698	111.823	150.212	96.929	92.549			138.714	99.549		83.428	100.215	111.724		
	Ŧ	2.7205	4,2389	6.5665	7,4896	4,3860				5,7849	1	8.9236	5.1003	3,4292		
34	s	131.577	113.237	150.765	96.862	91,717	89,736		139.167	98.297	81,472	83.283	100.663	110.946		
	Ŧ	2.7784	4.3200	6.5836		4.3613				5.7399		8.9477	5.1399	3.4707		
35	s	128.835	111.111	150.374	96.045	92.237		75.705		99.067		83.058	99.887	109.619		
	т	2.7385	4.3728	6.6207	7.5313	4.3807	5.5945	3.7034	8.6358	5.8052	5.9568	9.0274	5.2066	3.5514	1.9804	3.7170
36	S	130.712	109.769	149.531	96.325	91.828	87.017	73.827	140.062	97.953	80.237	82.325	98.607	107.128	135.303	156.468
37	Т	2.8080	4.3690	6.5612	7.7486	4.4368	5.5343	3.6630	8.6917	5.8335	6.0454	8.9391	5.1256	3.4579	1.9582	3.6968
37	S	127.477	109.865	150.887	93.624	90.667	87.964	74.641	139.161	97.478	79.061	83.138	100.166	110.025	136.837	157.323
30	Т	2.7381	4.3962	6.5781	7.5640	4.4372	5.5641	3.7252	8.6810	5.8206	5.8966	8.9428	5.1695	3.4542	1.9525	3.6938
38	S	130.731	109.185	150.499	95.909	90.659	87.493	73.394	139.333	97.694	81.056	83.104	99.315	110.143	137.237	157.451

Track:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2

Lар	1/5	Lup	F1 10 F0	PO to 3F	3F t0 F1
20	Т	78.6097			
20	S	107.620			
	Т	79.8899			
21	S	105.896			
	Т	78.5534			
22	S	107.697			
	Т	78.4935			
23	S	107.780			
	Т	77.9090			
24	S	108.588			
	Т	77.7633			
25	S	108.792			
26	Т	78.2894			
26	S	108.061			
27	Т	78.0749			
2/	S	108.357			
	Т	79.3589			
28	S	106.604			
29	Т	77.6233			
29	S	108.988			
30	Т	77.5482			
30	S	109.093			
31	Т	77.4354			
31	S	109.252			
32	Т	77.7358			
32	S	108.830			
33	Т	77.9522			
	S	108.528			
34	Т	77.9426			
	S	108.541			
35	Т	78.1708			
	S	108.225			
36	T	78.8225			
	S	107.330			
37	Т	78.8691			
	S	107.266			
38	T	78.6139			
	S	107.615			

Round 8 **Detroit Belle Isle** 2.35 mile(s)

INDYCAR

**Section Data Report** 

Event:

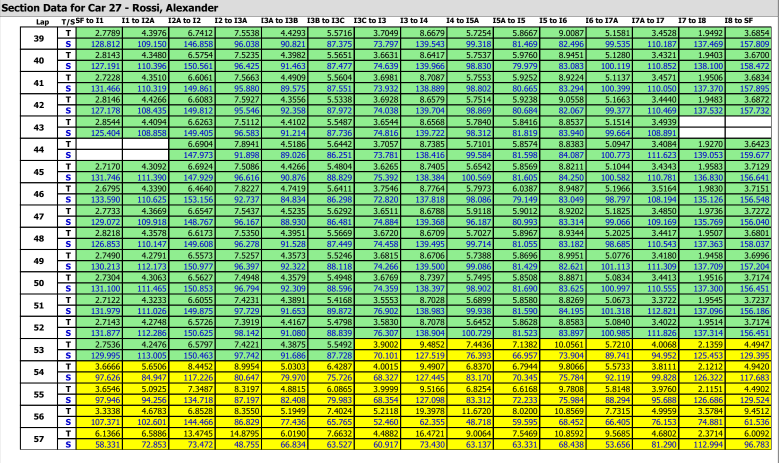
Track:

Report:

**NTT INDYCAR SERIES** 

June 13, 2021 MOYCAR

Session: Race 2



**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

June 13, 2021 Session: Race 2



# Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	T	78.6915			
39	S	107.508			
40	Т	78.3745			
40	S	107.943			
41	T	78.5120			
41	S	107.754			
42	Т	78.6591			
42	S	107.553			
43	Т	96.4933	27.4309		77.1619
43	S	87.674	27.801		103.852
44	Т	86.1581		78.0586	
	S	98.192		103.777	
45	Т	78.0433			
<del>+</del> 5	S	108.401			
46	Т	79.4150			
40	S	106.529			
47	Т	78.9227			
4/	S	107.193			
48	Т	78.4456			
40	S	107.845			
49	Т	78.0896			
49	S	108.337			
50	Т	78.0446			
	S	108.400			
51	Т	77.6206			
J1	S	108.992			
52	Т	77.6622			
	S	108.933			
53	T	85.3214			
	S	99.154			
54	Т	91.5946			
	S	92.364			
55	T	88.5191			
	S	95.573			
56	Т	116.7327			
	S	72.473			
57	T	125.7635			
	S	67.269			



Event:

Track:

Round 8 **Detroit Belle Isle** 2.35 mile(s)

INDYCAR

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

Race 2 June 13, 2021 Session:



### Section Data for Car 27 - Rossi, Alexander T/SSF to I1 I4 to I5A I5A to I5 I5 to I6 I6 to I7A I7A to I7 I7 to I8 I8 to SF Т 10.231 6.4704 3.9026 2.0420 3.7326 58 5.6444 Т 3.0758 4.6346 6.6278 8.0072 5.5041 6.3533 4.4124 8.8816 6.2836 6.4262 9.4794 4.451 7.500 59 85.46 90.903 S 78.400 116.378 103.569 149.371 90,600 73.08 76.624 61.964 136.186 90.49 74.376 90.959 6.5301 5.669 3.158 Т 13.863 5.840 7,2439 4,441 10.333 7.3629 11.6364 10.166 4.987 6.105 11.9396 20,2792 S 71.77 78.61 82.91 52.32 68.87 67.204 61.55 59.64 55.03 64.914 63.867 50.500 67.10 84.847 89.063 T 17.271 4.342 9.607 7 388 61 s 76.157 77.108 57.32 56.630 70.060 70.424 62.96 64.764 59.186 64.689 62.373 45.27 87.03 104.690 74.050 Т 5.626 62 75.926 96.478 S 60.609 68.289 64.39 71.499 72.942 63.897 71.614 45.793 50.144 50.193 65.50 91.138 124.85 Т 9.9009 10.430 69.55 6.532<sup>4</sup> 9.395 60.52 9.6544 76.979 3.7731 3.7593 5.212 5.289 90.75 5.1462 78,169 4.345 62.91 15.9449 75.858 6.5267 73,231 2.0370 63 154,707 131,544 S 100.833 Т 3.0461 4.5875 6.6623 7.9058 4.8820 6.0748 4.2009 8.7452 6.9371 6.8234 10.0570 5.6958 3.7479 1.9879 3.6422 64 Т 3.1020 4.6258 6.5024 7.7487 4.8502 6.0044 4.0099 8.3809 6.4204 6.3456 9.2183 5.3608 3.5868 1.9725 3.6798 65 S 103.76 93.623 81.077 144.322 106.071 158.050 115.39 152.251 82.93 68.18 135.84 7.7214 Т 4.4551 4.5170 5.7090 3.8085 8.4255 6.0620 6.1467 9.0661 5.3035 3,4912 1.9597 3.6835 2.9679 6.6260 66 S 120.609 107.742 149.411 93.954 89.057 85,272 71.789 143,558 93.80 77.758 81.974 96.80 108,975 136,732 157.891 Т 2.8044 4,4269 6.5868 7.4953 4.4468 5.6591 3.7917 8.6504 5.8771 5.9200 9.0075 5.2911 3.5219 1.9635 3.6773 67 S 127.640 108.42 90.463 72.10 80.736 82.507 108.02 136.46 158.157 Т 4.3608 4.4709 3.5617 3.7165 5.5900 68 S 123.963 110.072 150.424 89.976 87.087 73.135 145.938 89.682 78.419 82.918 91.571 106.818 136.426 156.489 Т 2.7424 4.3136 6.4032 154.610 7.6370 4.5918 5.7248 85.037 3.8422 8.4328 5.9634 6.0169 9.0810 5.2926 97.005 3.4913 1.9526 3.6858 157.792 69 130.526 94.992 71.160 143.433 111.276 87.607 108.972 137.230 81.839 S

3.7494

8.3581

6.0342

6.0376

9.0542

5.3357

3.4634

1.9645

Т

S Т

70

71

2.8925

3.3359

4.3197

7.0921

6.5119

12.9029

7.4847

4.4421

5.6792

3.7166

**Round 8 Detroit Belle Isle** 2.35 mile(s)



NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



# Section Data for Car 27 - Rossi, Alexander

Track:

Report:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	109.7154			
36	S	77.109			
59	Т	90.2306			
39	S	93.760			
60	Т	129.5578			
00	S	65.299			
61	Т	131.7154			
01	S	64.229			
62	Т	127.6504			
02	S	66.275			
63	T_	103.4014			
03	S	81.817			
64		84.9959			
07	S	99.534			
65	Т	81.8085			
- 03	S	103.412			
66	T	79.9431			
	S	105.825			
67	Т	79.1198			
٠,	S	106.926			
68	T	79.6989			
	S	106.150			
69	Т	79.1714			
	S	106.857			
70	T	79.0438			
	S	107.029			
71	Т				
'-	S				

**Event:** 

Track:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

NTT INDYCAR SERIES Report: June 13, 2021 Session: Race 2

Section	Section Data for Car 28 - Hunter-Reay, Ryan																
	Lap	T/S	SF to I1 I	1 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
	1	T	3.1236	5.2297	6.7716	8.8868	5.5420	6.4857	4.0465	10.6697	9.9086	9.7093	13.0159	7.4222	5.2706	3.1585	8.3652
		S	114.597	91.783	146.199	81.633	72.586	75.060	67.567	113.363	57.388	49.226	57.098	69.172	72.184	84.836	69.525
	2	Т	5.4102	6.7407	17.4731	13.3015	8.1931	8.9765	5.0984	16.5136	10.3376	7.2458	11.4139	8.8862	5.9106	2.9122	6.4780
	2	S	66.163	71.209	56.659	54.539	49.099	54.233	53.626	73.245	55.007	65.963	65.112	57.776	64.368	92.011	89.779
	3	Т	4.7225	6.1005	15.0868	12.0470	6.0731	7.3308	4.9506	19.7948	9.6424	7.4158	11.5503	9.0184	6.4846	5.5464	11.1260
	3	S	75.798	78.682	65.620	60.219	66.238	66.407	55.227	61.104	58.972	64.451	64.343	56.929	58.670	48.311	52.273
	4	Т	6.4679	5.0546	8.9879	9.8405	5.2791	7.3367	5.4115	16.0069	8.2905	6.6893	11.2127	6.7896	3.7457	1.9962	3.7041
	4	S	55.343	94.963	110.148	73.721	76.201	66.354	50.524	75.564	68.589	71.451	66.280	75.617	101.571	134.232	157.013
	5	Т	3.2703	4.7577	6.6528	8.5055	4.9404	6.3966	4.1427	8.8081	6.5791	6.6074	9.4648	5.3894	3.5815	1.9629	3.6832
	3	S	109.456	100.889	148.810	85.292	81.425	76.106	65.998	137.322	86.431	72.336	78.521	95.263	106.228	136.510	157.904
	6	Т	2.9666	4.3940	6.6302	7.7597	4.7057	5.8352	3.8321	8.6495	6.0872	6.1452	9.1411	5.2368	3.5247	1.9659	3.6768
	U	S	120.662	109.240	149.317	93.490	85.486	83.428	71.347	139.840	93.415	77.777	81.301	98.039	107.940	136.301	158.179
	7	Т	2.8768	4.3802	6.5907	7.7215	4.6099	5.7231	3.7488	8.6837	5.9187	6.0615	9.0805	5.1683	3.4792	1.9549	3.6785
	,	S	124.428	109.584	150.212	93.953	87.263	85.062	72.932	139.289	96.075	78.851	81.844	99.338	109.351	137.068	158.105
	8	Т	2.8271	4.4169	6.5881	7.6715	4.5023	5.6180	3.7180	8.7587	5.7855	5.9379	9.0055	5.1888	3.4931	1.9481	3.6704
	0	S	126.615	108.674	150.271	94.565	89.348	86.653	73.537	138.096	98.286	80.492	82.525	98.946	108.916	137.547	158.454
	9	Т	2.8065	4.3822	6.5821	7.5749	4.5383	5.6863	3.6907	8.7065	5.8619	6.0315	9.0046	5.1497	3.4452	1.9576	3.7098
	9	S	127.545	109.534	150.408	95.771	88.640	85.612	74.081	138.924	97.005	79.243	82.534	99.697	110.430	136.879	156.771
	10	T	2.7776	4.3231	6.5527	7.6046	4.5256	5.6885	3.6839	8.7001	5.8512	6.0138	9.0207	5.1682	3.4494	1.9504	3.6945
	10	S	128.872	111.031	151.083	95.397	88.888	85.579	74.217	139.027	97.183	79.476	82.386	99.340	110.296	137.384	157.421
	11	Т	2.8206	4.4055	6.7195	7.6040	4.4817	5.5875	3.6832	8.7206	5.8633	5.9812	9.0700	5.1665	3.4696	1.9600	3.6940
	11	S	126.907	108.955	147.332	95.404	89.759	87.126	74.231	138.700	96.982	79.909	81.938	99.373	109.654	136.712	157.442
	12	Т	2.8932	4.4175	6.5396	7.6500	4.5328	5.6865	3.7316	8.6971	5.8939	6.0701	9.1344	5.1993	3.4596	1.9500	3.6889
	12	S	123.723	108.659	151.385	94.831	88.747	85.609	73.269	139.075	96.479	78.739	81.361	98.746	109.971	137.413	157.660
	13	Т	2.8696	4.4447	6.6542		4.5934	5.7510	3.8060	8.7764	6.1302	6.1559	9.2447	5.3419	3.5521	1.9673	3.6979
	13	S	124.740	107.994	148.778	94.618	87.576	84.649	71.836	137.818	92.760	77.642	80.390	96.110	107.107	136.204	157.276
	14	Т	2.8854	4.4873	6.5402	7.9086	4.7324	6.1794	4.1530	8.5938	6.6906	6.5224	9.3818	5.5564	3.5889		3.6872
L	14	S	124.057	106.969	151.372	91.730	85.004	78.781	65.834	140.746	84.990	73.279	79.215	92.400	106.009	137.307	157.732
	15	Т	3.1545	4.6637	6.5943		4.6839	5.8626	3.8992	8.4909	6.4458	6.2027	9.2806	5.2321	3.5382	1.9375	3.6648
	13	S	113.474	102.923	150.130	91.473	85.884	83.038	70.119	142.452	88.218	77.056	80.079	98.127	107.528	138.299	158.696
	16	Т	3.1740	4.5260	6.6427	7.8217	4.6004	5.8080	3.8356	8.7045	6.1908	6.2011	9.2571	5.2294	3.5407		
	10	S	112.777	106.054	149.036	92.749	87.443	83.819	71.282	138.956	91.852	77.076	80.282	98.177	107.452		
	17	Т			6.7205		4.5651	5.6058	3.6423	8.6457	5.9059	5.9841	9.0115	5.1209	3.3401	1.9098	3.6589
L	1/	S			147.310		88.119	86.842	75.065	139.901	96.283	79.871	82.470	100.258	113.905	140.305	158.952
	18	Т	2.7489	4.2817	6.5378		4.4084	5.4167	3.6023	8.8130	5.6509	5.8137	8.8437	5.0257	3.3039		3.6489
L	10	S	130.217	112.105	151.427	97.748	91.251	89.874	75.898	137.246	100.628	82.212	84.035	102.157	115.153	139.596	159.388
	19	Т	2.6855	4.1619	6.5675		4.3712	5.4914	3.6191	8.7826	5.5642	5.7731	8.7428	5.0208	3.3168		3.7231
	19	S	133.292	115.332	150.742	98.309	92.028	88.651	75.546	137.721	102.196	82.790	85.005	102.256	114.705	137.972	156.211
			•	, and the second		•				•	, and the second	•	•	·		•	

Detroit Belle Isle 2.35 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

Section	Data for Ca	r 28 - Hunte	г-кеау,	Kyan
		DT 4- DO	DO 4- CE	CE 4-

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	107.6059		130.7567	
	S	78.620		61.952	
2	Т	134.8914			
	S	62.717			
3	Т	136.8900			
	S	61.801			
4	Т	106.8132			
	S	79.204			
5	T	84.7424			
	S	99.832			
6	Т	80.5507			
	S	105.027			
7	Т	79.6763			
<u> </u>	S	106.180			
8	Т	79.1299			
	S	106.913			
9	T	79.1278			
	S	106.916			
10	Т	79.0043			
	S	107.083			
11	T_	79.2272			
	S	106.782			
12	Т	79.5445			
	S	106.356			
13	T_	80.6525			
	S	104.894			
14	Т	82.8589			
<u> </u>	S	102.101			
15	Т	81.5816			
	S	103.700			
16	Т	99.5941			80.1478
<u> </u>	S	84.945	28.004		99.983
17	Т	85.7325		77.9469	
<u> </u>	S	98.679		103.926	
18	Т	77.4368			
	S	109.250			
19	Т	77.1414			
	S	109.669			



Event:

Track:

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

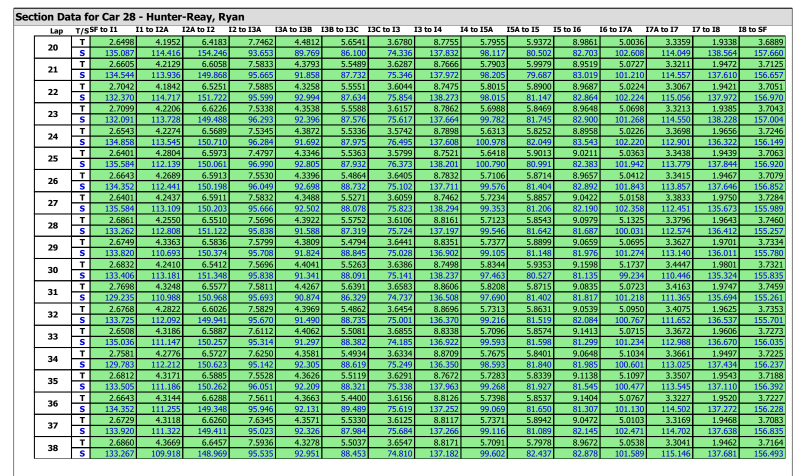
INDYCAR

Round 8

Report: **Section Data Report** 

**NTT INDYCAR SERIES** 

June 13, 2021 MOYCAR Session: Race 2



**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section	Data	for	Car	28	-	Н	u	nter	-	R	lea	ay,	Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	T	78.2793			
20	S	108.075			
21	Т	78.1796			
	S	108.212			
22	Т	77.8713			
	S	108.641			
23	Т	77.9458			
	S	108.537			
24	T	77.7048			
	S	108.874			
25	Т	77.7949			
	S	108.747			
26	Т	77.9122			
	S	108.584			
27	Т	78.0399			
	S	108.406			
28	Т	78.3427			
	S	107.987			
29	T	78.3434			
	S	107.986			
30	T	78.6139			
	S	107.615			
31	T	78.8031			
	S	107.356			
32	T	78.3912			
	S	107.920			
33	T	78.4378			
	S	107.856		+	+
34	T	78.4033		+	
	S	107.904		1	
35	T	78.2199		1	+
<u> </u>	S	108.157	-	+	+
36	Ţ	78.2111		+	+
	S	108.169		1	+
37	T	78.2203		+	+
	S	108.156		+	+
38	Ţ	78.0901		+	+
	S	108.336			



**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

Track:

NTT INDYCAR SERIES Report: Session: Race 2

June 13, 2021

tion Data for Car 28 - Hunter-Reay, Ryan																
Lap	T/S	SF to I1 I	1 to I2A	I2A to I2			3B to I3C	I3C to I3	I3 to I4	4 to I5A	I5A to I5	I5 to I6	6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	2.6540	4.3258				5.4979		8.8354	5.9053	5.8759	9.0170	5.0896	3.3191	1.9441	3.72
39	S	134.874	110.962	147.600	95.332	92.504	88.546	75.768	136.898	96.293	81.342	82.420	100.874	114.626	137.830	156.3
40	T	2.6726	4.3600	6.7394		4.3228	5.4131	3.6010	8.8162	5.6828	5.7858	8.8698	5.0385	3.3094	1.9367	3.6
70	S	133.935	110.092	146.897	95.197	93.058	89.933	75.926	137.196	100.063	82.608	83.788	101.897	114.962	138.356	157.
41	Т	2.6619	4.3161	6.6161	7.5349	4.2968	5.4523	3.5992	8.7963	5.7497	5.7604	8.8955	5.0161	3.3601	1.9566	3.7
41	S	134.473	111.212	149.635	96.279	93.621	89.287	75.964	137.506	98.898	82.972	83.546	102.352	113.227	136.949	156
42	T	2.6808	4.3522	6.6638	7.5664	4.3316	5.5795	3.6167	8.7947	5.7325	5.8466	8.8552	5.0215	3.3587		
42	S	133.525	110.289	148.564	95.878	92.869	87.251	75.596	137.531	99.195	81.749	83.926	102.242	113.274		
43	T			6.8162	7.7087	4.5968	5.7455	3.7615	8.6700	6.0409	6.1382	9.1592	5.1449	3.3591	1.9637	3.
43	S			145.242	94.109	87.511	84.730	72.686	139.509	94.131	77.866	81.140	99.790	113.261	136.454	155
44	Т	2.7330	4.3235	6.6814	7.4981	4.2785	5.4613	3.9274	8.8809	5.7981	5.8276	8.9361	5.0279	3.3913	1.9803	3.
44	S	130.975	111.021	148.173	96.752	94.022	89.140	69.616	136.196	98.073	82.016	83.166	102.112	112.185	135.310	154
45	T	2.7199	4.2523	6.6268	7.4979	4.3243	5.4417	3.6011	8.7371	5.6723	5.7922	8.9233	5.0275	3.3485	1.9592	3.
45	S	131.606	112.880	149.393	96.754	93.026	89.461	75.924	138.438	100.248	82.517	83.286	102.120	113.619	136.767	156
46	Т	2.6978	4.2520	6.7130	7.8525	4.4884	5.6245	3.7493	8.4663	6.4912	6.2038	9.2856	5.3506	3.5390	2.0043	3.
46	S	132.684	112.888	147.475	92.385	89.625	86.553	72.923	142.866	87.601	77.042	80.036	95.954	107.503	133.690	15
47	Т	2.7437	4.3941	6.6791	7.7144	4.3981	5.5663	3.6930	8.8044	5.7851	5.8565	9.0571	5.0565	3.4254	1.9914	3.
47	S	130.464	109.237	148.224	94.039	91.465	87.458	74.034	137.380	98.293	81.611	82.055	101.534	111.069	134.556	15
48	Т	2.7035	4.2522	6.6483	7.6128	4.3324	5.5243	3.6012	8.8204	5.6741	5.8714	8.9822	5.0771	3.3697	1.9650	3.
48	S	132.404	112.883	148.910	95.294	92.852	88.123	75.922	137.130	100.216	81.404	82.739	101.123	112.905	136.364	15
40	Т	2.6975	4.3464	6.6663	7.5878	4.3724	5.5225	3.6293	8.8231	5.7169	5.8294	8.9696	5.0968	3.3828	1.9608	3.
49	S	132.699	110.436	148.508	95.608	92.003	88.152	75.334	137.088	99.466	81.990	82.856	100.732	112.467	136.656	15
	Т	2.6780	4.2738	6.6395	7.5497	4.3316	5.4803	3.6036	8.8075	5.7378	5.8689	8.9848	5.0588	3.3593	1.9630	3.
50	S	133.665	112.312	149.108	96.091	92.869	88.831	75.871	137.331	99.104	81.439	82.715	101.488	113.254	136.503	15
	Т	2.7141	4.2227	6.6373	7.5787	4.3521	5.4886	3.6726	8.7617	5.8245	5.9370	9.1545	5.2396	3.5397	1.9859	3.
51	S	131.887	113.671	149.157	95.723	92.432	88.696	74.446	138.049	97.628	80.504	81.182	97.986	107.482	134.929	15
F2	Т	2.8131	4.1993	6.6634	7.4973	4.3271	5.5688	3.5905	8.7824	5.6931	5.8744	8.9618	5.0097	3.3590	1.9452	3.
52	S	127.246	114.305	148.573	96.762	92.966	87.419	76.148	137.724	99.882	81.362	82.928	102.483	113.264	137.752	15
	Т	2.6925	4.2476	6.6374	7.6530	4.3767	5.4796	3.5677	8.7610	6.3611	6.3595	10.5068	5.6680	4.3258	2.2447	4.
53	S	132.945	113.005	149.155	94.793	91.912	88.842	76.635	138.060	89.393	75.156	70.733	90.580	87.950	119.372	12
F4	Т	3.9139	6.1665	7.7240	8.9268	5.1310	6.3588	3.9557	9.7186	6.8719	6.6642	10.0736	5.8035	4.1108	2.1708	4.
54	S	91.457	77.840	128.172	81.267	78.400	76.558	69.118	124.457	82.748	71.720	73.775	88.465	92.550	123.436	14
	Т	3.1360	4.6353	6.9866	8.3890	4.7691	6.1716	4.1145	9.0822	6.7936	6.5490	10.2848	5.5831	3.8164	2.1724	4.
55	S	114.144	103.553	141.700	86.477	84.350	78.880	66.450	133.178	83.702	72.981	72.260	91.958	99.689	123.345	118
F.C	Т	4.0724	6.0420	12.3465	12.0933	5.7546	8.1072	5.6378	17.7511	10.8311	7.9222	12.3241	9.3887	5.0871	3.0684	8.
56	S	87.898	79.444	80.185	59.988	69.905	60.048	48.496	68.139	52.500	60.331	60.303	54.684	74.788	87.327	64
F7	Т	5.0035	6.8267	14.2145	14.2860	6.0401	7.5707	4.7863	15.5446	9.5431	7.4805	12.2414	8.7297	4.4290	2.4491	7.
57	S	71.541	70.312	69.647	50.781	66.600	64.303	57.123	77.811	59.586	63.893	60.711	58.812	85.901	109.409	74

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



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

June 13, 2021 Session: Race 2

Section I	Data for Car	28 - Hunte	г-кеау,	Kyan
La	n T/C an	PI to PO	PO to SE	SF to

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.4587			
39	S	107.827			
40	Т	77.8582			
40	S	108.659			
41	Т	77.7304			
41	S	108.838			
42	Т	97.2390	28.2596		76.7855
42	S	87.002	26.986		104.361
43	Т	86.6504		78.8443	
43	S	97.634		102.743	
44	Т	78.4980			
	S	107.773			
45	Т	77.6418			
45	S	108.962			
46	Т	80.4811			
40	S	105.118			
47	Т	78.9248			
4/	S	107.191			
48	Т	78.1736			
40	S	108.221			
49	Т	78.3390			
49	S	107.992			
50	Т	78.0929			
30	S	108.333			
51	Т	78.8930			
31	S	107.234			
52	Т	78.0067			
32	S	108.452			
53	Т	83.6460			
	S	101.141			
54	Т	91.6145			
	S	92.343			
55	_	87.4095			
	S	96.786			
56	Т	129.4126			
	S	65.372			
57	_	126.9418			
	S	66.645			



7.5843

95.652

7.5683 95.854

7.5816

4.4940

89.513

4.4687 90.020

4.5650

5.6456

87.229

5.5308 88.019

5.5742

6.5670

6.5566 150.993

6.4367

11.5491

**Event:** 

Track:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 MOYCAR Session: Race 2



ection Data for Car 28 - Hunter-Reay, Ryan																
Lap	T/5	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
58	Т	6.6076	5.0568	9.3944	11.0180	4.9429	6.7767	6.0241	16.0559	7.1510	7.3411	13.1901	7.7129	3.7247	1.9858	3.7152
20	S	54.173	94.922	105.382	65.843	81.384	71.837	45.386	75.333	79.518	65.107	56.344	66.565	102.144	134.935	156.544
59	Т	3.1911	4.7434	6.6890	8.6782	4.9047	6.2661	4.2137	8.8596	7.1464	6.5762	9.4892	5.4927	3.6886	2.3185	6.2816
39	S	112.173	101.193	148.004	83.595	82.018	77.691	64.886	136.524	79.570	72.679	78.319	93.471	103.143	115.572	92.586
60	Т	4.2053	5.8354	14.1694	11.4585	5.7192	6.9184	4.6056	19.0413	10.6884	7.2281	14.3477	9.1111	6.1172	2.4186	5.9869
-00	S	85.120	82.257	69.869	63.311	70.337	70.366	59.364	63.522	53.201	66.125	51.798	56.350	62.194	110.789	97.144
61		5.2797	6.4538	17.6345	11.0642	5.9783	6.9347	5.0489	17.4656	9.1888	7.5593	14.2254	10.3427	4.5867	2.9090	7.2274
01	S	67.798	74.375	56.140	65.568	67.289	70.200	54.152	69.253	61.884	63.227	52.243	49.640	82.947	92.112	80.470
62	Т	6.5447	5.8960	13.7541	10.6820	5.1780	6.7486	5.8134	16.2407	12.5640	10.5640	16.1449	6.0949	3.7954	2.0922	6.4915
-02	S	54.694	81.411	71.979	67.914	77.689	72.136	47.031	74.476	45.259	45.244	46.032	84.236	100.241	128.073	89.593
63		5.6338	4.9102	9.6269	11.0106	5.0376	6.4942	4.2195	15.7036	8.7680	6.7979	10.5572	6.1423	3.9525	2.0643	3.7636
05	S	63.537	97.756	102.837	65.887	7 79.854	74.962	64.797	77.023	64.854	70.309	70.396	83.586	96.257	129.804	154.530
64		3.1558	4.8317	6.6649	8.3863	5.2215	6.4341	4.4477	8.8402	6.7463	6.8388	9.6696	5.5785	3.7817	2.0019	3.7025
U-T	S	113.428	99.344	148.539	86.505	77.042	75.662	61.472	136.823	84.289	69.889	76.858	92.034	100.604	133.850	157.081
65		3.0395	4.5462	6.5653	7.8882	4.7406	5.9208	3.9774	8.6797	6.1058	6.1693	9.2860	5.3853	3.5410	1.9504	3.6611
05	S	117.768	105.583	150.793	91.967	84.857	82.222	68.741	139.353	93.131	77.473	80.033	95.335	107.443	137.384	158.857
66	T	2.8834	4.3863	6.5905	7.7215	4.6104	5.7016	3.7947	8.6235	5.8740	6.0105	9.0644	5.1909	3.4513	1.9572	3.6738
90	_	124 142	100 422	150 210	02.053	07.05	0 00	72.000	140 202	00.000	70 520	01.000	00.000	110 225	120 007	150 200

3.7370

73.59

3.7334 73.233

3.7792

8.7196

8.4728 142.756

8.4226

5.7325

5.8564 97.097

5.9202

5.9267

72.170

5.9212 80.719

5.9667

8.9630

9.0540

9.1913

5.1193

5.1180 100.314

5.2046

3.4267

111.02

109.831

3.4210 111.212

3.4216

1.9470

136.232

1.9478 137.568

1.9223

3.6672

3.7091

156.801

3.6917 157.540

3.6042



Т

Т

Т

67

68

70

71

2.7612

128.877

2.7403 130.626

2.7658

3.5581

4.3300

110.85

110.778

4.3430 110.523

4.3034

8.3627

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

**Round 8** 

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	110.6972			
30	S	76.425			
59	Т	88.5390			
39	S	95.551			
60	Т	127.8511			
00	S	66.171			
61	T	131.8990			
01	S	64.140			
62	Т	128.6044			
02	S	65.783			
63	T	104.6822			
0.5	S	80.816			
64	T	86.3015			
07	S	98.028			
65	Т	81.4566			
- 03	S	103.859			
66	T	79.5340			
	S	106.370			
67	Т	78.6211			
- 07	S	107.605			
68	T	81.2929			
	S	104.068			
69	Т	78.4240			
	S	107.875			
70	Т	78.6594			
	S	107.552			
71	Т				
	S				



**Event:** 

Track:

Detroit Belle Isle 2.35 mile(s)

O NTT INDYCAR SERIES

**Round 8** 

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



Sect	ion Da	ta fo	or Car 29	- Hinchc	liffe, Jam	es											
	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	3.5317	6.1079	6.9584	10.1751	5.5720	7.0495	4.5573	11.9548	11.4880	10.1647	13.9478	7.4573	4.8812	3.3892	7.1328
	1	S	101.355	78.587	142.274	71.297	72.195	69.057	59.994	101.177	49.498	47.021	53.283	68.847	77.943	79.061	81.538
		Т	5.1860	7.4983	16.6725	14.0105	8.1598	8.3828	5.2271	17.1532	9.9751	8.4682	13.2448	7.5574	4.4677	2.3341	5.0111
	2	S	69.023	64.015	59.379	51.779	49.299	58.073	52.306	70.514	57.006	56.441	56.111	67.935	85.157	114.800	116.061
1 [	3	Т	3.7037	5.3177	16.5961	11.8882	6.1780	6.8914	4.9191	19.7782	9.5714	8.0953	12.4950	8.2858	5.7690	4.8849	10.6420
	3	S	96.648	90.265	59.653	61.023	65.114	70.641	55.581	61.155	59.410	59.041	59.478	61.963	65.948	54.854	54.651
	4	Т	7.2264	6.4271	7.8561	9.7252	5.3231	6.7469	5.2663	16.4022	8.2028	6.9967	10.0327	6.7484	3.8717	2.0352	3.7294
	*	S	49.534	74.684	126.017	74.595	75.571	72.154	51.917	73.743	69.322	68.311	74.076	76.079	98.266	131.660	155.948
	5	Т	3.1040	4.7236	6.7484	8.1728		6.2268	4.1841	8.8583	6.7956	6.6466	9.5745	5.4275			3.7262
		S	115.320	101.617	146.701	88.765	82.553	78.181	65.345	136.544	83.677	71.910	77.621	94.594	105.194	134.320	156.082
	6	Т	2.9592	4.5174	6.6774	7.9027		5.7202	3.7312	8.7108	6.1522	6.0967	9.3068	5.3202	3.5464		
	•	S	120.963	106.256	148.261	91.798	87.049	85.105	73.276	138.856	92.428	78.396	79.854	96.502	107.279	134.881	157.566
	7	Т	2.8567	4.4096	6.6085	7.6486	4.5077	5.7731	3.7720	8.7080	5.9673	6.1187	9.1390	5.1976	3.4534	1.9798	3.6966
L		S	125.304	108.853	149.807	94.848	89.241	84.325	72.484	138.900	95.292	78.114	81.320	98.778			
	8	Т	2.8045	4.3824	6.6488	7.5841	4.5612	5.6661	3.7122	8.7359	5.8655	5.9416	9.0158	5.2270			
	•	S	127.636	109.529	148.899	95.655	88.194	85.918	73.651	138.457	96.946	80.442	82.431	98.223	108.395	135.003	157.013
	9	Т	2.8120	4.3676	6.6131	7.5783		5.6791	3.6721	8.7306	5.8263	5.9682	9.0617	5.3156		1.9725	
L		S	127.295	109.900	149.703	95.728		85.721	74.456	138.541	97.598	80.084	82.014	96.585	109.562	135.845	
	10	Т	2.7701	4.4204	6.4790	7.7280		5.6461	3.6714	8.7636	5.7356	5.9498	9.0125	5.1941	3.4960		
	10	S	129.221	108.587	152.801	93.874	89.919	86.222	74.470	138.019	99.142	80.331	82.461	98.845	108.826	134.684	156.119
	11	Т	2.7868	4.4184	6.5656	7.5697	4.4391	5.5875	3.6360	8.7242	5.9343	5.9099	9.0243	5.2015			
L	-11	S	128.446	108.637	150.786	95.837		87.126	75.195	138.643	95.822	80.874	82.353	98.704	110.713		
	12	Т	2.7968	4.4314	6.6813	7.5089		5.7070	3.7223	8.5385	5.9946	6.0142	9.1559		3.4580	1.9471	3.6624
L	12	S	127.987	108.318	148.175	96.613		85.302	73.452	141.658	94.858	79.471	81.170	99.022	110.022	137.617	158.800
	13	Т	2.8720	4.4331	6.5999	7.6354		5.7331	3.6933	8.7365	6.2492	6.0779	9.2172	5.3607	3.5042	1.9621	3.6752
L	13	S	124.636	108.276	150.002	95.012		84.914	74.028	138.447	90.993	78.638	80.630	95.773	108.571	136.565	158.247
	14	Т	2.8594	4.4780	6.4729	8.1470		5.9602	3.8707	8.7257	6.2592	6.5604	9.6213	5.3982	3.6610		
L		S	125.185	107.191	152.945	89.046	-	81.678	70.636	138.619	90.848	72.854	77.243	95.107	103.921	134.610	
	15	Т	3.0648	4.6660	6.6322	7.9989		5.9675	3.8426	8.6839	6.1552	6.3427	9.3462				
L		S	116.795	102.872	149.272	90.694		81.578	71.152	139.286	92.383	75.355	79.517	95.625		136.621	159.044
	16	Т	2.9823	4.6255	6.4189	8.0933		6.2831	4.0767	8.7820	6.2330	6.2773	9.1477	5.2702	3.5732		
L		S	120.026	103.773	154.232	89.636		77.481	67.066	137.730	91.230	76.140	81.242	97.417	106.474		156.848
	17	Т	2.8402	4.4325	6.5879	7.5670		5.6873	3.6465	8.7041	5.9085	6.1103	9.0822	5.3210			
L	-/	S	126.031	108.291	150.276	95.871	89.915	85.597	74.978	138.963	96.240	78.221	81.828	96.487	108.210		
	18	Т	2.8866	4.4601	6.6131	7.7454		5.7441	3.7115	8.7097	6.2343	6.0081	9.1413	5.2729			
L		S	124.006	107.621	149.703	93.663		84.751	73.665	138.873	91.211	79.552	81.299	97.368		137.943	158.913
		т	2.8304	4,4346	6.5697	7.5445	4.4757	5.6103	3.6291	8.6951	5.8750	6.0471	9.1704	5.1875	3,4834	1.9702	3.7013

**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

June 13, 2021 Session: Race 2



# Section Data for Car 29 - Hinchcliffe, James

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	114.3677		129.9867	
	S	73.972		62.319	
2	Т	133.3486			
	S	63.443			
3	Т	135.0158			
	S	62.659			
4	Т	106.5902			
	S	79.369			
5	Т	84.6729			
	S	99.914			
6	Т	80.9401			
	S	104.522			
7	Т	79.8366			
	S	105.966			
8	Т	79.3439			
	S	106.624			
9	Т	79.2259			
	S	106.783			
10	Т	79.0551			
	S	107.014			
11	T	78.8728			
	S	107.261			
12	Т	79.2773			
	S	106.714			
13	T	80.2289			
	S	105.448			
14	Т	82.5988			
	S	102.423			
15	T	81.8134			
	S	103.406			
16	T	82.1830			
	S	102.941			
17	T	79.5224			
	S	106.385			
18	T	80.0778			
	S	105.647			
19	T_	79.2243			
	S	106.785			



**Event:** 

Track:

Report:

Detroit Belle Isle 2.35 mile(s)

O NTT
INDYCAR
SERIES

**Round 8** 

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

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	I8 to SF
20	Т	2.8270	4.3828	6.5545	7.5336	4.3924	5.4953	3.5884	8.7017	5.7210	5.8209	8.9005	5.1137	3.5108	3	
20	S	126.620	109.519	151.041	96.296	91.584	88.588	76.192	139.001	99.395	82.110	83.499	100.399	108.367	7	
21	Т			6.7079	7.8813	4.5697	5.6700	3.7213	8.6493	5.7658	5.9216	8.9931	5.1510	3.4493	1.9663	3.7
21	S			147.587	92.048	88.030	85.859	73.471	139.843	98.622	80.714	82.639	99.672	110.299	136.273	156.
22	Т	2.7898	4.4638	6.6279	7.4235	4.4185	5.4556	3.5982	8.7516	5.6818	5.8262	8.8937	5.0912	3.4202	1.9653	3.7
22	S	128.308	107.532	149.369	97.724	91.043	89.233	75.985	138.208	100.080	82.035	83.563	100.842	111.238	136.343	
23	Т	2.8083	4.4158	6.6439	7.5407	4.4380	5.4807	3.5618	8.7617	5.6842	5.7870	8.8227	5.0808	3.4359	1.9749	
23	S	127.463	108.701	149.009	96.205	90.643	88.824	76.761	138.049	100.038	82.591	84.235	101.049	110.729	135.680	155
24	Т	2.7607	4.3629	6.5975	7.5152	4.3384	5.4265	3.5457	8.7628	5.7111	6.0479	8.8976	5.0867	3.3954	1.9692	3.7
24	S	129.661	110.019	150.057	96.532	92.724	89.711	77.110	138.032	99.567	79.028	83.526	100.932	112.050	136.073	155
25	Т	2.8326		6.5696	7.4457	4.4543	5.5115	3.5495	8.7543			8.8957	5.0964			
25	S	126.370	109.232	150.694	97.433	90.311	88.328	77.027	138.166	98.954	82.107	83.544	100.740	112.421	136.600	156
26	Т	2.7230		6.6061	7.4465	4.2988	5.5096	3.5588	8.7630			8.8493	5.1728		1.9672	3.
20	S	131.456	110.985	149.861	97.422	93.578	88.358	76.826	138.029	99.431	82.414	83.982	99.252	110.613	136.211	156
27	Т	2.7539		6.5661	7.6404	4.3865	5.5080	3.5501	8.7633			8.8555	5.0665			3.
21	S	129.981	109.785	150.774	94.950	91.707	88.384	77.014	138.024	100.154	81.218	83.923	101.334	112.828	137.335	156
28	Т	2.8256	4.3620	6.5846	7.5840	4.4125	5.6414	4.2512	9.1476		5.9948	9.0244	5.1271	3.4417	1.9666	
20	S	126.683	110.041	150.351	95.656	91.167	86.294	64.313	132.225		79.728	82.352	100.136			156
29	Т	2.8036		6.5844	7.4134		5.5422	3.5497	8.7550		5.7867	8.9323	5.1042			3.
23	S	127.677	109.674	150.355	97.857	91.419	87.838	77.023	138.155	98.566	82.595	83.202	100.586	112.172	137.745	157
30	Т	2.7461	4.4188	6.5901	7.3848	4.3832	5.4436		8.7378	5.6710	5.8991	8.9665	5.2451	3.4582	1.9587	3.
30	S	130.350	108.627	150.225	98.236	91.776	89.429	75.991	138.427		81.022	82.884	97.884			157
31	Т	2.7400		6.5867	7.6260		5.4329	3.5738	8.7386				5.0701			
31	S	130.640	108.629	150.303	95.129	93.155	89.606	76.504	138.414	99.473	80.968	82.562	101.262	111.688	137.979	158
32	Т	2.7927	4.4556	6.6699	7.5842	4.4513	5.5511	3.6598	8.6842		5.9095	8.9379	5.1418		1.9432	3.
32	S	128.175	107.730	148.428	95.653	90.372	87.698	74.706	139.281	. 98.373	80.879	83.149	99.850		137.893	157
33	Т	2.8002	4.5073	6.6984	7.4972	4.4285	5.5185	3.5786				8.9192	5.1245			3.
<del></del>	S	127.832	106.494	147.796	96.763	90.837	88.216	76.401	138.335		81.250	83.324	100.187			156
34	Т	2.7433		6.5921	7.4999		5.5327	3.5629				8.9720	5.1171	3.4010		
JT	S	130.483	109.699	150.180	96.729	90.541	87.989	76.738	139.662		81.597	82.833	100.332			157
35	Т	2.7705		6.5638	7.6006	4.3698	5.5192	3.6104	8.6766			9.0212	5.2955			
JJ	S	129.202	110.413	150.827	95.447	92.057	88.204	75.728	139.403			82.382	96.952			157
36	Т	2.8425		6.5407	7.6510	4.5552	5.6807	3.6712	8.7130			8.9167	5.1479			
30	S	125.929		151.360	94.818		85.697	74.474	138.821			83.347	99.732		137.307	157
37	Т	2.8007	4.4454	6.5983	7.7242		5.6110		8.6751			9.0640	5.1154			
3/	S	127.809	107.977	150.039	93.920	91.457	86.761	74.884	139.427	97.439	80.098	81.993	100.365	111.714	136.753	157
20	Т	2.8037	4,4838	6.5629	7.5778	4.3567	5.6013	3.6805	8.7146	5.7727	5.9181	8.9003	5.0919	3,4081	1.9561	3.

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

**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section	Data for Ca	r 29 - Hinch	icliffe, Ja	mes
	1	DT 1 . DO	BO CE	OF :

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	T	98.8252	29.9253		76.9247
20	S	85.606	25.484		104.172
21	Т	86.5582		78.5334	
	S	97.738		103.150	
22	Т	78.1412			
	S	108.266			
23	T	78.1658			
	S	108.231			
24	T	78.1568			
24	S	108.244			
25	Т	78.1438			
	S	108.262			
26	Т	77.9036			
	S	108.596			
27	Т	78.0693			
	S	108.365			
28	Т	80.0421			
	S	105.694			
29	Т	78.0375			
	S	108.409			
30	Т	78.1888			
	S	108.200			
31	Т	78.1440			
	S	108.262			
32	T	78.6772			
	S	107.528			
33	T	78.5091			
	S	107.758			
34	T	78.0790			
	S	108.352			
35	T	78.6564			
	S	107.556			
36	T	78.9968			
	S	107.093			
37	T	78.9415			
	S	107.168			
38	T	78.5172			
	S	107.747			



**Event:** 

Track:

Report:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



				liffe, Jam												
Lap							I3B to I3C I									I8 to SF
39	T	2.7573	4.5386			4.3800	5.6166	3.6187	8.6804			8.9793	5.1240			
	S	129.821	105.759			91.843	86.675	75.555	139.342	98.554	80.502	82.766	100.197	111.836		157.7
40	T	2.7722	4.4315			4.3890	5.5399	3.6771	8.6629	5.7965	5.9537	8.9901	5.0767	3.4115		3.65
	S	129.123	108.315	149.398		91.655	87.875	74.355	139.624	98.100	80.279	82.667	101.130	111.521	138.256	158.9
41	T	2.7890	4.4703	6.5833	7.5311	4.3908	5.5553	3.6251	8.6845	5.8166	6.0035	9.0449	5.1158	3.4443		3.6
	S	128.345	107.375		96.328	91.617	87.631	75.421	139.276	97.761	79.613	82.166	100.358	110.459	-	157.
42	T	2.7994	4.4285			4.4099	5.6888	3.6400	8.5813	5.7737	5.9795	8.8786	5.0980	3.4014		3.6
	S	127.868	108.389	149.168		91.220	85.575	75.112	140.951	98.487	79.932	83.705	100.708	111.852	136.921	157.
43	T	2.7553	4.4143			4.3671	5.5228	3.6547	8.6923	5.7984	5.9073	8.9761	5.1020	3.3832	1.9520	3.7
	S	129.915	108.738	150.184		92.114	88.147	74.810	139.151	98.068	80.909	82.796	100.629	112.454		156
44	Т	2.7723	4.3818	6.5821	7.4808	4.2808	5.4405	3.5393	8.7076	5.7735	5.8711	8.9351	5.0332	3.4016		3.7
	S	129.118	109.544	150.408		93.971	89.480	77.249	138.907	98.491	81.408	83.176	102.005	111.846		155
45	Т	2.7140	4.3672	6.5894		4.3128	5.4747	3.5407	8.6791	5.6170	5.7695	8.8123	4.9860	3.3022		3.6
	S	131.892	109.910		96.981	93.274	88.921	77.219	139.363	101.235	82.842	84.335	102.970	115.212	139.661	158
46	Т	2.6732	4.3330			4.2688	5.4949	3.5646	8.6028	5.6423	5.8213	8.8459	5.0329	3.3994		
	S	133.905	110.778	150.130		94.236	88.595	76.701	140.599	100.781	82.104	84.014	102.011	111.918		
47	T			6.7805		4.5879	5.6349	3.6936	8.6480	5.9331	6.0451	8.9902	5.1266	3.4126		3.
<del></del>	S			146.007	90.214	87.681	86.393	74.022	139.864	95.841	79.065	82.666	100.146	111.485		155
48	Т	2.7560	4.3660		7.5032	4.4398	5.5072	3.5824	8.7104	5.8175	5.8784	8.8096	5.0520	3.3652		3.
	S	129.882	109.940	149.092	96.686	90.606	88.397	76.320	138.862	97.746	81.307	84.360	101.625	113.056		156
49	Т	2.7158	4.3067	6.5963		4.3788	5.5577	3.5777	8.6485	5.6660	5.8678	8.8178	4.9740	3.3073		3.
75	S	131.804	111.454	150.084	97.793	91.868	87.593	76.420	139.856	100.359	81.454	84.282	103.219	115.035	139.038	157
50	Т	2.7286	4.3643			4.3732	5.5283	3.5791	8.6283	5.6068	5.7834	8.7821	4.9264	3.2900	1.9336	3.
30	S	131.186	109.983	150.470	97.279	91.986	88.059	76.390	140.184	101.419	82.642	84.625	104.216	115.640	138.578	156
51	Т	2.6348	4.3570	6.5827	7.4101	4.2981	5.5475	3.5713	8.6633	5.6075	5.8765	8.8945	4.9971	3.3337	1.9410	3.
31	S	135.856	110.168	150.394	97.901	93.593	87.755	76.557	139.617	101.406	81.333	83.555	102.741	114.124	138.050	156
52	Т	2.7031	4.2863	6.5545	7.4925	4.3597	5.5160	3.5783	8.7371	5.6676	5.8700	8.8900	5.0585	3.3205	1.9282	3.
32	S	132.424	111.985	151.041	96.824	92.271	88.256	76.408	138.438	100.331	81.423	83.598	101.494	114.577	138.966	157
53	Т	2.6913	4.2666	6.5720	7.3042	4.4026	5.5942	3.5661	8.7591	6.9695	6.9833	10.2986	6.0226	3.9585	2.2128	4.
33	S	133.004	112.502	150.639	99.320	91.372	87.022	76.669	138.090	81.589	68.443	72.163	85.247	96.111	121.093	133
54	Т	3.3512	5.2071	7.0332	8.5244	4.7725	6.1792	4.0022	9.0699	6.5115	6.4179	9.4141	5.6335	3.6979	2.0392	3.8
34	S	106.814	92.182	140.761	85.103	84.290	78.783	68.315	133.358	87.328	74.472	78.943	91.135	102.884	131.402	152
FF	Т	3.0841	4.6560	6.8883	8.4888	4.9538	6.5002	4.0875	9.1244	6.8286	6.9109	10.0656	5.7372	3.7507	2.0774	4.
55	S	116.065	103.093	143.722	85.460	81.205	74.893	66.889	132.562	83.273	69.160	73.834	89.488	101.436	128.986	142
E.C	Т	3.5894	5.5860	12.4784	12.6086	5.8090	7.7671	5.2420	18.3106	11.4346	8.9271	10.6413	8.8499	5.1316	3.2738	8.9
56	S	99.725	85.929	79.337	57.536	69.250	62.677	52.157	66.057	49.729	53.540	69.839	58.013	74.140	81.848	65
	Т	5.5151	6.8206	14.1653	14.3773	5.9548	7.6054	4.2612	16.8541	8.2863	7.7152	11.3628	9.7122	4.3998	2.4632	6.1
57	S	64.904	70.375	69.889		67.554	64.010	64.162	71.766	68.624	61.950	65.405	52.862	86.471	108.783	86

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

**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section D	ata for Car	29 - Hinch	icliffe, Ja	mes
Lap	T/S <sup>L</sup> ap	PI to PO	PO to SF	SF

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.6595			
39	S	107.552			
40	Т	78.4382			
40	S	107.856			
41	Т	78.7145			
41	S	107.477			
42	Т	78.5230			
42	S	107.739			
43	Т	78.3034			
43	S	108.041			
44	Т	77.9146			
	S	108.580			
45	Т	77.2277			
45	S	109.546			
46	T	96.3508	28.2576		75.9141
	S	87.804	26.988		105.559
47	T	86.4245		78.6036	
	S	97.889		103.057	
48	Т	78.0823			
	S	108.347			
49	T	77.4497			
	S	109.232			
50	Т	77.2657			
	S	109.492			
51	T	77.4205			
	S	109.273			
52	T	77.6532			
<u> </u>	S	108.946			
53	T	83.9563			
<u> </u>	S	100.767			
54	T	85.6714			
	S	98.749			
55	T	87.2357			
	S	96.979			
56	T	128.5533			
	S	65.809			
57	T	126.2141			
	S	67.029			



**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



# Section Data for Car 29 - Hinchcliffe, James

**Event:** 

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
58	Т	8.3844	5.6819	9.3928	9.7815	5.2646	6.7355	5.2761	16.4528	7.0992	6.9836	12.6374	7.4864	3.7355	1.9911	3.7321
36	S	42.693	84.479	105.400	74.166	76.411	72.276	51.820	73.516	80.099	68.440	58.808	68.579	101.848	134.576	155.835
59	Т	3.0687	4.7091	6.6772	8.3689	4.9070	6.0659	4.0244	8.8667	6.8881	6.6592	9.4990	5.4927	3.7948	2.3258	6.5375
	S	116.647	101.930	148.266	86.685	81.979	80.255	67.938	136.414	82.553	71.774	78.238	93.471	100.257	115.210	88.962
60	Т	4.2366	5.7944	14.0732	11.7320	5.7372	6.6950	4.5215	20.5996	10.0078	7.9697	13.0450	9.1300	6.2620	3.0680	6.3553
	S	84.491	82.839	70.346	61.836		72.714	60.469	58.717	56.819	59.971	56.971	56.233	60.756		91.513
61	Т	4.9865		17.1481	12.0712	6.9582	6.3386	4.1753	17.8436	9.7264	8.3393	12.5334	10.8141	4.3848		6.7846
	S	71.785		57.732	60.098		76.802	65.483	67.786	58.463	57.314	59.296	47.476	86.767	95.148	85.722
62	T	6.3800		13.4533	10.9643	5.2159	6.4945	4.7392	17.4818	11.6402	10.0755	16.2026	6.4549	4.0077	2.1230	6.0236
U-	S	56.106		73.588	66.165			57.691	69.189	48.851	47.437	45.868	79.538	94.931	126.215	96.552
63	Т	5.7900		9.6779	10.6266		6.2965	4.2807	15.9067	8.4275	7.3638	10.1286	6.1290	3.9711	2.0608	3.7637
	S	61.823			68.268				76.040	67.474	64.906	73.375	83.767	95.806		154.526
64	I	3.0441					6.4459			6.7727	6.8731	9.9706	5.5447			3.6867
	S	117.590		147.929						83.960	69.540	74.537	92.595			157.754
65	T	3.0396								6.3142	6.3304	9.3277	5.3520			3.6636
	S	117.764								90.057	75.501	79.675				158.748
66	T	2.9024			7.6480		5.8068	3.7770	8.6862	6.0199	6.0783	9.1095	5.2115			3.6759
	S	123.331					83.836		139.249		78.633	81.583	98.515			158.217
67	I	2.8158									6.0158	9.0864	5.2285			3.6504
	S	127.124		151.011	95.580		84.843		141.155	95.653	79.450	81.791	98.194			159.323
68	I	2.8026			7.6053		-	3.7568		5.9919	6.0952	9.1516				3.6898
	S	127.722		-	95.388		85.001	72.777	140.848	94.901	78.415	81.208	96.373		136.914	157.621
69	T	2.9069						3.7391	8.5187	5.8866	6.1164	9.1305	5.1426			3.6862
	S	123.140		151.263	94.051	-		73.122	141.987	96.598	78.143	81.396	99.835			157.775
70	Ţ	2.8142					5.6768			5.9864	6.1209	9.1186	5.8483			3.7115
-	S	127.196		153.336	95.270		85.756	74.387	142.094	94.988	78.086	81.502	87.788	101.093	130.722	156.700
71	T	3.2414														
	S	110.432	77.647	105.298	70.836			l	ļ .		l		1		l	

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



# Section Data for Car 29 - Hinchcliffe, James

**Event:** 

Lap	T/S	Lар	PI to PU	PU to SF	SF to PI
58	Т	110.6349			
36	S	76.468			
59	Т	87.8850			
39	S	96.262			
60	Т	129.2273			
00	S	65.466			
61	Т	131.1784			
01	S	64.492			
62	Т	127.9875			
02	S	66.100			
63	Т	104.5698			
- 03	S	80.903			
64	Т	87.0023			
•	S	97.239			
65	Т	81.9165			
	S	103.276			
66	Т	79.9999			
	S	105.750			
67	Т	79.1894			
	S	106.832			
68		79.7111		_	
	S	106.133		_	
69	T	79.6174			+
	S	106.258			
70	T	80.2315			+
	S	105.445			-
71	S				+
	5				

Track:

Report:

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



ion Data for Car 3 - McLaughlin, Scott (R)																
Lap	T/S <sup>S</sup>						I3B to I3C			I4 to I5A		I5 to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	2.9153	4.5999	6.7059	8.7240	5.3399	6.3544	4.0964	11.8263	11.2393	9.8863	14.0357	7.6125		3.1705	7.2070
	S	122.785	104.350	147.631	83.156	75.333	76.611	66.744	102.276	50.594	48.345	52.949	67.443		84.515	
2	Т	5.4793		16.7126			8.7144	5.1921	17.0402	10.1678		13.1551	6.6870		2.5323	
	S	65.329			51.671	51.100	55.864	52.659	70.982	55.925		56.494	76.777		105.815	
3	Т	4.4102	5.8445	16.1325	12.1172	6.1460	7.0610	4.7524	19.3322	9.7495	8.3615	12.4483	8.1078	5.7047	5.1183	10.8067
	S	81.165			59.870		68.945	57.531	62.566	58.325		59.701	63.323		52.352	53.81
4	Т	7.0811			10.1997	5.2241	6.7913	5.0837	16.2635	8.4848		10.3632	6.6215		2.0370	3.698
	S	50.551	85.063				71.683	53.782	74.372	67.018		71.714	77.537		131.544	
5	Т	3.0517					6.3197	4.1885	8.8774	6.7555			5.4576			3.638
	S	117.297					77.032	65.276		84.174		78.851	94.072		134.536	159.84
6	Т	2.9269					5.8318	3.8002	8.8363	5.9990		9.2536				3.677
	S	122.298	107.229			86.704	83.476	71.946		94.789	75.960		97.233		137.054	158.14
7	Т	2.8336					5.7573	3.7558		5.9475						3.689
	S	126.325			+		84.557	72.796	138.473	95.609		82.257	97.839		136.073	157.65
8	Т	2.7885					5.6471	3.7088		5.8039		9.0170				3.706
•	S	128.368	109.237	148.696	95.066	88.812	86.207	73.719	137.073	97.975	80.221	82.420	100.191	. 110.277	136.315	156.89
9	Т	2.7510					5.6163	3.6636	8.7814	5.7669	6.0137	9.0476			1.9987	3.727
	S	130.118	107.380				86.680	74.629	137.739	98.603	79.478	82.141	99.396		134.064	
10	Т	2.7312					5.6124	3.6655	8.8117	5.7033		9.0034				
10	S	131.061	108.967	148.508	96.511	89.950	86.740	74.590	137.266	99.703	79.644	82.545	100.039	109.704	135.659	156.26
11	Т	2.7364	4.4426	6.6889			5.6500	3.6922	8.8389	5.7356	5.9817	9.0280	5.1738	3.4461	1.9732	3.719
11	S	130.812	108.045	148.006	96.241	89.637	86.163	74.050	136.843	99.142	79.903	82.320	99.232	110.401	135.797	156.37
12	Т	2.7199			7.5638		5.7377	3.7019		5.7372	6.0859				1.9738	
12	S	131.606	108.888	148.424	95.911	89.621	84.846	73.856	138.090	99.114	78.535	81.241	98.858	108.686	135.756	157.50
13	Т	2.7708	4.4317	6.5897	7.5710	4.5270	5.7056	3.7986	8.7783	6.0429	6.1946	9.3216	5.2242	3.5227	1.9771	3.697
13	S	129.188		. 150.234		88.861	85.323	71.976		94.100	77.157	79.727	98.275		135.529	
14	Т	2.8391	4.5082				5.9719	4.0193	8.8455	6.3923	6.5014	9.6170			1.9931	3.689
17	S	126.080	106.473		92.362	86.026	81.518	68.024	136.741	88.956	73.516		94.417		134.441	157.64
15	Т	2.9644					5.9095	3.8887	8.7618	6.0629		9.3961	5.2908		1.9621	3.624
15	S	120.751	103.288	148.872	91.252		82.379	70.309	138.048	93.790	75.527	79.095	97.038		136.565	160.47
16	Т	2.9639	4.5615				5.7510	3.8129	8.8006	5.9376	6.2744				1.9741	3.705
10	S	120.771	105.229		90.764	87.149	84.649	71.706	137.439	95.769	76.175	79.021	96.705	106.995	135.735	
17	Т	2.8089					5.6920	3.7122	8.7329	5.8619						
1/	S	127.436	106.539	148.079	94.619	88.305	85.527	73.651	138.504	97.005	79.053	80.314	96.926	107.589	134.827	155.56
18	Т	2.7776					5.6510	3.7757	8.8941	5.7981	6.0158		5.2232			3.736
10	S	128.872	108.984	148.886	94.545	89.172	86.147	72.413	135.994	98.073	79.450	81.882	98.294	108.655	135.187	155.643
	Ŧ	2 7262	4 4720	6 7102	7 6260	4 4260	E E7EE	2 7207	0.0002	E 720E	6.0221	0.1210	E 227E	2 5057	,	

Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)

R SERIES

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	T	108.5338		130.0980	
	S	77.948		62.266	
2	Т	132.7258			
	S	63.740			
3	Т	136.0928			
	S	62.163			
4	Т	106.6275			
	S	79.342			
5	Т	84.6513			
	S	99.939			
6	Т	80.9594			
	S	104.497			
7	Т	79.8783			
	S	105.911			
8	Т	79.2069			
_ •	S	106.809			
9	Т	79.3707			
	S	106.588			
10	Т	78.8860			
10	S	107.243			
11	Т	79.1323			
-11	S	106.910			
12	T	79.3806			
12	S	106.575			
13	Т	80.1530			
	S	105.548			
14	Т	82.6528			
	S	102.356			
15	T	81.8368			
	S	103.376			
16	Т	81.2829			
	S	104.081			
17	Т	80.0800			
	S	105.644			
18	Т	79.6701			
	S	106.188			
19	T	87.2330	26.2711		77.8222
	S	96.982	29.029		102.971



**Event:** 

Track:

Report:

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



Sect	Section Data for Car 3 - McLaughlin, Scott (R)																
	Lap	T/S <sup>S</sup>	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			7.0512	7.9495	4.5644	5.7028	3.6706	8.6626	5.7089	6.0560	8.9291	5.2135	3.4888	1.9677	3.6975
	20	S			140.402	91.258	88.133	85.365	74.486	139.628	99.605	78.922	83.231	98.477	109.050	136.177	157.293
	21	Т	2.6806	4.3937	6.6356	7.3891	4.4872	5.5004	3.6213	8.8750	5.6542	5.8835	8.8730	5.1652	3.4923	1.9750	3.7357
	21	S	133.535	109.247	149.195	98.179	89.649	88.506	75.500	136.287	100.569	81.236	83.758	99.398	108.941	135.673	155.685
	22	Т	2.7052	4.2722	6.6218	7.3972	4.3410	5.4797	3.5897	8.8688	5.5947	5.9145	8.8789	5.1395	3.4939	1.9901	3.7427
	22	S	132.321	112.354	149.506	98.072	92.668	88.840	76.165	136.382	101.638	80.811	83.702	99.895	108.891	134.644	155.393
	23	Т	2.6995		6.6578		4.2970	5.5535	3.6293	8.8633	5.5672	5.8899		5.1100			3.7297
	23	S	132.600	111.475	148.698	96.944	93.617	87.660	75.334	136.467	102.140	81.148	83.568	100.471	110.130	135.942	155.935
	24	Т	2.6763		6.6690		4.3429	5.4710	3.5506	8.8116	5.5453	5.8702	8.8265	5.0781	3.4465		3.7277
	27	S	133.750		148.448	+	92.628	88.982	77.004	137.267	102.544	81.420	84.199	101.103		136.107	156.019
	25	Т	2.6975		6.5747	7.3444		5.4891	3.6113	8.6923	5.5223	5.8624		5.0863	3.4269		3.7180
		S	132.699	111.062	150.577	98.777	92.621	88.688	75.709	139.151	102.971	81.529		100.940	111.020	136.628	156.426
	26	T	2.6730		6.5741	7.3243		5.4977	3.5643	8.7596	5.5403	5.9096		5.0447	3.4113		
		S	133.915		150.591	99.048		88.549	76.708	138.082	102.636	80.878			111.528	136.294	156.417
	27	Т	2.6912	4.2858	6.6698			5.5061	3.6442	8.8410	5.6980		8.9670				3.7328
		S	133.009	111.998	148.430		92.944	88.414	75.026	136.811	99.796	81.603		98.887	110.072	135.385	155.806
	28	T	2.6971	4.3060	6.6322		4.3540	5.4469	3.5874	8.8049	5.6309	5.8244		5.1462	3.4921	1.9833	3.7465
		S	132.718		149.272	97.380		89.375	76.214		100.985	82.061	84.012	99.765		135.105	155.236
	29	T	2.7349		6.8524			6.0190	3.8779	8.7838	5.8256	6.0273		5.1850		1.9666	3.6922
		S	130.884		144.475			80.880	70.504	137.702	97.610	79.298		99.018		136.253	157.519
	30	T	2.7802	4.3799	6.6037			5.6445	3.7132	8.8732	5.8545		9.0483	5.2283			
		S	128.751		149.916			86.246	73.632	136.314	97.128	79.525				135.378	156.598
	31	T S	2.7077 132.199	4.3470	6.7202 147.317	7.5822 95.679	4.4394	5.5458	3.7085	8.8541 136.609	5.6809	5.9187	8.9183	5.1161 100.352	3.4825		
1								87.781	73.725		100.096	80.753	83.332		109.248		156.451
	32	S	2.6894 133.098		6.7160			5.5439	3.6358	8.8247	5.5885 101.751	5.8891	8.8605	5.1549			3.7210
1		T	2,7081	110.739 4.3464	147.409 6.6951	7,5873		87.812 5.5205	75.199 3.6757	137.064 8.7836	5.6705	81.159 5.8922	83.876 8.9714	99.596 5.1387	3,4457	136.440 1.9573	156.300 3.7058
	33	S	132,179	110.436	147,869			88.184	74.383	137,705	100,280	81.116		99.910			156.941
1		T	2.6523		6,6900			5.5550	3.6351	8.8592	5.6652	5.9190		5.1085			3.7135
	34	S	134.960		147.982			87.636	75.214	136.530	100.374	80,749		100.501	110,703		156.615
ŀ		T	2.6748		6,7087	7.5862	4.3546	5.5220	3.6672	8.8021	5.6307	5.9140		5.1964	3,4691	1.9723	3.7123
	35	s	133.825	109.998	147.570			88.160	74.555	137.416	100.989	80.817	82.840	98.801	109.670	135.859	156.666
		T	2.6697	4.4301	6.7933		4.3594	5.4829	3.6255	8.7994	5.7119			5.1045			
	36	s	134.080	108.350	145.732	96.429		88,788	75.413	137,458	99,553	81.001	83,136	100.580	110.418	136.921	157.000
		Ť	2,6860		6.6153			5.5332	3,6686	8,8705	5,6908	6.0648		5.1849			3.7163
	37	s	133.267	107.875	149.653			87.981	74.527	136.356	99.922	78.808	82.352	99.020			156.497

4.4628

6.8232

7.6014

4.4201

8.8033

5.6635

3.6606

5.9417

5.1483

9.0069

3.4723

3.7153

1.9648

**Round 8 Detroit Belle Isle** 2.35 mile(s)



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

June 13, 2021 Session: Race 2



# Section Data for Car 3 - McLaughlin, Scott (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	95.7823		78.9220	
	S	88.325		102.642	
21	Т	78.3618			
	S	107.961			
22	Т	78.0299			
	S	108.420			
23	T	78.1051			
	S	108.316			
24	T	77.6275			
	S	108.982			
25	Т	77.4846			
	S	109.183			
26	Т	77.4505			
20	S	109.231			
27	Т	78.3321			
	S	108.002			
28	T	77.9477			
	S	108.534			
29	Т	80.9040			
	S	104.568			
30	T	80.3259			
	S	105.321			
31	Т	78.7104			
	S	107.483			
32	T	78.3103			
	S	108.032			
33	Т	78.4336			
	S	107.862			
34	T	78.4363			
	S	107.858			
35	Т	78.5454			
	S	107.708			
36	T	78.4469			
	S	107.844			
37	Т	79.1661			
	S	106.864			
38	T	78.9572			
	S	107.147			

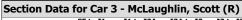


Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES Session: Race 2

June 13, 2021



**Event:** 

Lap			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
	т.	2.6909	4.4834	6.7656					8.7808	5.6047	5.8735	8.9391	5.1356	3.4910	1.9747	3.7152
39	S	133.024	107.062			92.165		75.732						108.982		
40	Т	2.6733	4.4924	6.7187	7.5655	4.3678	5.5546	3.6693	8.7685	5.6238	5.8466	8.9294	5.1553	3.4398	3 1.9537	3.6809
40	S	133.900	106.847	147.350	95.890	92.100	87.642	74.513	137.942	101.112	81.749	83.229	99.589	110.604	137.152	158.002
41	Т	2.6690	4.4622	6.8119	7.5337	4.3945	5.4939	3.6410	8.7624	5.6750	5.9272	8.9688	5.1313	3.5260	1.9728	3.7064
41	S	134.116	107.570	145.334	96.295	91.540	88.611	75.092	138.038	100.200	80.637	82.863	100.054	107.900	135.824	156.915
42	Т	2.6595	4.4644				5.5132			5.5933	5.8957	8.9127				
42	S	134.595	107.517	144.587	96.189	91.632	88.300	75.833	138.029	101.664	81.068	83.385	99.741	109.879	136.865	156.835
43	Т	2.7073	4.4682				5.4732	3.6370				8.8482				
	S	132.218	107.426	146.732	96.659	93.537	88.946	75.174	138.465			83.992			136.900	157.106
44	Т	2.6691	4.4410					3.6331								
	S	134.111	108.084	146.754		93.517		75.255			81.569					
45	T			6.8455				3.9707				9.9900				
45	S			144.621				68.857		95.319		74.393				
46	Т	2.7481	4.5052	6.7547		4.5480										
	S	130.255	106.544			88.450		73.769		99.782				108.540		
47	Т	2.7131	4.3755			4.4819										
	S	131.936	109.702	-				75.305								
48	Т	2.7202	4.4438			4.3476										
	S	131.591	108.016			92.528		75.953		101.540		81.987				
49	Т	2.6630	4.3731			4.3909				5.5315		9.0027		3.4403		
	S	134.418	109.762			91.615		75.309		102.800						156.636
50	Т	2.6453	4.3142						+							
<u> </u>	S	135.317	111.260			94.022	88.032	75.500		101.884			2.2			
51	Т			7.0475			5.7677	3.7697		5.7771	6.1310					
	S			140.475		87.927	84.404	72.528		98.429		81.699				
52	I	2.7418					5.4806			5.6623						
-	S	130.555	106.591	144.589		92.051	88.826									
53	I	2.9167	4.9301	7.1980		4.4757	5.7233	3.8724		5.9961	6.3530	9.4403		4.1909		
-	S	122.726	97.361	137.538		89.879	85.059					78.724		90.781		
54	S	3.4083 105.024	5.0183 95.650	10.3309 95.829		6.2502 64.362	7.4876	4.9128		9.7899 58.084		13.1133 56.674				
	T	4.8904	6,4183			6,1308	65.017 9.6653	55.652 5.8249				14.8746		64.881 5.1371		
55	S					65.615								74.060		
-	T	73.195	74.786 6.9796			5.4622	50.368 9.7423		+	60.662 9.1083		49.963		4.8894		75.757
56	S	4.7181 75.868	68,772	14.6752 67.461	11.1737	73,647	49.970	5.3805			7.9882 59.833	13.7428 54.078		77.812		1
-		/5.668	00.772			5.2804		4.1540				9,6484		3.7939	_	3.7425
57	S		-	11.7944 83.938		76,182	6.6151 73.592	65.818		73.512						
	3			83.938	00./38	/6.182	/3.592	05.818	82.892	/3.512	/1.434	//.026	87.489	100.28.	132.330	155.402

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



### Section Data for Car 3 - McLaughlin, Scott (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.4711			
39	S	107.810			
40	Т	78.4396			
40	S	107.854			
41	Т	78.6761			
41	S	107.529			
42	Т	78.4624			
42	S	107.822			
43	Т	78.0520			
43	S	108.389			
44	Т	85.8191	27.2915		76.4032
	S	98.579	27.943		104.883
45	Т	99.9910		82.1154	
45	S	84.608		98.650	
46	Т	79.6465			
40	S	106.219			
47	Т	78.7376			
4/	S	107.445			
48	Т	78.5202			
40	S	107.743			
49	Т	78.0862			
49	S	108.342			
50	Т	86.0731	26.4439		76.6793
	S	98.289	28.839		104.506
51	Т	96.7450		79.6949	
31	S	87.446		101.646	
52	Т	78.7493			
	S	107.430			
53	Т	84.8140			
	S	99.748			
54	Т	123.8628			
	S	68.301			
55	Т	132.3771			
	S	63.908			
56	Т	133.0503	22.6354		123.5267
	S	63.585	33.691		64.872
57	Т	117.8354		104.7236	
	S	71.795		77.353	



Round 8 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

NTT INDYCAR SERIES

June 13, 2021

Section Data for Car 3 - McLaughlin, Scott (R)

**Event:** 

Track:

Report:

Session: Race 2

58         5         114.122         101.116         148.235         88.735         82.298         77.868         66.003         135.065         89.948         71.614         77.533         92.501         77.456         86           59         T         5.3919         6.3310         11.1452         13.7059         5.8419         7.0362         4.4906         21.5750         10.8775         7.6741         10.6731         9.6873         5.5147         3.           60         T         4.4276         5.9143         17.9293         12.8303         5.5244         6.9570         4.4380         19.1444         10.3097         7.0705         11.1724         11.0272         4.7460         2.2.76           61         T         5.6501         6.1134         13.3162         11.1226         5.4231         6.8210         4.4004         16.5376         12.8030         8.3686         14.5864         8.4998         4.4189         2.3           61         T         5.6501         6.1344         65.223         74.178         71.371         62.133         73.139         44.414         57.113         50.950         60.402         86.071           62         T         4.6136         6.3788         9.032												. ,	•	MCLaugi			ction De
58         5         114.122         101.116         148.235         88.735         82.298         77.868         66.003         135.065         89.948         71.614         77.533         92.501         77.456         86           59         T         5.3919         6.3310         11.1452         13.7059         5.8419         7.0362         4.4906         21.5750         10.8775         7.6741         10.6731         9.6873         5.5147         3.5660           60         T         4.4276         5.9143         17.9293         12.8303         5.5244         6.9570         4.4380         19.1444         10.3097         7.0705         11.1724         11.0272         4.7460         2.2.76           5         80.846         81.159         55.217         56.542         72.817         69.975         61.606         63.180         55.155         67.598         66.519         46.558         80.163         98           61         T         5.6501         6.1134         13.3162         11.1226         5.4231         6.8210         4.4004         16.5376         12.8030         8.3686         14.5864         8.4998         4.4189         2.3           62         T         4.6136         6	I8 to SF	17 to 18	17A to 17	I6 to I7A	I5 to I6	I5A to I5	I4 to I5A	I3 to I4	I3C to I3	I3B to I3C	I3A to I3B	I2 to I3A	I2A to I2	I1 to I2A	SF to I1	T/S <sup>S</sup>	Lap
5         114.122         101.116         148.235         88.735         82.298         77.866         66.003         135.065         89.948         71.614         77.533         92.501         77.456         86           59         T         5.3919         6.3310         11.1452         13.7059         5.8419         7.0362         4.4906         21.5750         10.8775         7.6741         10.6731         9.8873         5.5147         3.3           60         T         4.4276         5.9143         17.9293         12.8303         5.5244         6.9570         4.4380         19.1444         10.3097         7.0705         11.1724         11.0272         4.7460         2           60         T         4.4276         5.9143         17.9293         12.8303         5.5244         6.9570         4.4380         19.1444         10.3097         7.0705         11.1724         11.0272         4.7460         2           61         T         5.6501         6.1134         13.3162         11.1226         5.4231         6.810         4.4004         16.5376         12.8030         8.656         6.519         46.558         80.163         89           61         T         5.6521         78.	7.9572	3.1050	4.9119	5.5503	9.5854	6.6740	6.3218	8.9553	4.1424	6.2518	4.8880	8.1755	6.6786	4.7470	3.1366	Т	50
S   S   S   S   S   S   S   S   S   S		86.298	77.456	92.501	77.533	71.614	89.948	135.065	66.003	77.868	82.298	88.735	148.235	101.116	114.122	S	36
T	9 6.3643	3.7479	5.5147	9.6873	10.6731	7.6741	10.8775	21.5750	4.4906	7.0362	5.8419	13.7059	11.1452	6.3310	5.3919	Т	E0.
60         S         80.846         81.159         55.217         56.542         72.817         69.975         61.606         63.180         55.155         67.598         66.519         46.558         80.163         98           61         T         5.6501         6.1134         13.3162         11.1226         5.4231         6.8210         4.4004         16.5376         12.8030         8.3686         14.5864         8.4998         4.4189         2.3           61         S         63.3554         78.516         74.346         65.223         74.178         71.371         62.133         73.139         44.414         57.113         50.950         60.402         86.097         115           62         T         4.6136         6.3768         9.0320         10.5517         55.1853         6.5282         4.2392         15.9551         8.8861         6.7873         9.7827         5.6329         3.9994         2.           63         T         2.8864         5.8786         7.1170         8.3685         5.0068         6.2685         4.0856         9.0431         6.3237         6.6483         10.4086         6.3360         4.0777         2.3754         4.2144         6.9121         7.9125         4.87	91.383	71.495	68.989	52.998	69.631	62.282	52.276	56.062	60.885	69.188	68.860	52.930	88.827	75.817	66.387	S	39
61         T         5.6501         6.1134         13.3162         11.126         5.421         69.975         61.606         63.180         55.155         67.598         66.519         46.588         80.163         98           61         T         5.6501         6.1134         13.3162         11.1226         5.4231         6.8210         4.4004         16.5376         12.8030         8.3686         14.5864         8.4998         4.4189         2.3           62         T         4.6136         6.3768         9.0320         10.5517         5.1853         6.5282         4.2392         15.9551         8.8861         6.7873         9.7827         5.6329         3.9994         2.3           63         T         2.8864         5.8786         7.1170         8.3685         5.0068         6.2685         4.0856         9.0431         6.3237         6.6483         10.4086         6.3360         4.0777         2.3           64         T         2.9152         5.0144         6.9121         7.9125         4.8737         5.9967         4.0556         9.030         6.6820         6.6313         9.4646         5.6135         3.8007         2.4           64         T         2.9152 <th< th=""><th></th><th>2.7156</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>60</th></th<>		2.7156															60
61         S         63.354         78.516         74.346         65.223         74.178         71.371         62.133         73.139         44.414         57.113         50.950         60.402         86.097         115           62         T         4.6136         6.3768         9.0320         10.5517         5.1853         6.5282         4.2392         15.9551         8.8861         6.7873         9.7827         5.6329         3.9994         2.           63         T         2.8864         5.8786         7.1170         8.3685         5.0068         6.2685         4.0856         9.0431         6.3237         6.6483         10.4086         6.3360         4.0777         2.           64         T         2.9152         5.0144         6.6122         7.7914         7.4061         66.920         133.753         89.921         71.891         71.401         81.030         93.301         127           64         T         2.9152         5.0144         6.9121         7.9125         4.8737         5.9967         4.0556         9.0030         6.6820         6.6313         9.6446         5.6135         3.8007         2.4           64         T         2.9152         5.0144         6.6	<sup>2</sup> 64.200	98.672	80.163	46.558	66.519	67.598	55.155	63.180	61.606	69.975	72.817	56.542	55.217	81.159	80.846	S	
S         63.354         78.516         74.346         65.223         74.178         71.371         62.133         73.139         44.414         57.113         50.950         60.402         86.097         115           62         T         4.6136         6.3768         9.0320         10.5517         5.1853         6.5282         4.2392         15.9551         8.8861         6.7873         9.7827         5.6329         3.9994         2.           63         T         2.8864         5.8786         7.1170         8.3685         5.0068         6.2685         4.0856         9.0431         6.3237         6.6483         10.4086         6.3360         4.0777         2.           64         T         2.9152         5.0144         6.921         7.9125         4.8737         5.9967         4.0556         9.030         6.6820         6.6313         9.6446         5.6135         3.8007         2.0           64         T         2.9152         5.0144         6.921         7.9125         4.8737         5.9967         4.0556         9.030         6.6820         6.6313         9.6446         5.6135         3.8007         2.0           65         T         2.9160         4.6176         6.76	6.0795	2.3242	4.4189	8.4998	14.5864	8.3686	12.8030	16.5376	4.4004	6.8210	5.4231	11.1226	13.3162	6.1134	5.6501		61
62         S         77.587         75.273         109.610         68.752         77.579         74.572         64.495         75.809         63.992         70.419         75.969         91.145         95.128         127           63         T         2.8864         5.8786         7.1170         8.3685         5.0068         6.2685         4.0856         9.0431         6.3237         6.6483         10.4086         6.3360         4.0777         2.7           64         T         2.9152         5.0144         6.9121         7.9125         4.8737         5.9967         4.0556         9.030         6.6820         6.6313         9.6446         5.6135         3.8007         2.0           64         S         122.789         95.724         143.227         91.685         82.539         81.181         67.415         134.349         85.100         72.076         77.057         91.460         100.101         131           65         T         2.9160         4.6176         6.7629         7.7544         4.7471         5.9234         3.8647         8.8550         6.0153         6.2590         9.1918         5.4638         3.6570         2.0           66         T         2.8361	95.664	115.289	86.097	60.402	50.950	57.113	44.414	73.139	62.133	71.371	74.178	65.223	74.346	78.516	63.354	S	01
S         77,587         75,273         109,610         68,752         77,579         74,572         64,495         75,809         63,992         70,419         75,969         91,145         95,128         127           63         T         2,8864         5,8786         7,1170         8,3685         5,0068         6,2685         4,0856         9,0431         6,3237         6,6483         10,4086         6,3360         4,077         2,7           64         T         2,9152         5,0144         6,9121         7,9125         4,8737         5,9967         4,0556         9,0030         6,6820         6,6313         9,6446         5,6135         3,8007         2,4           5         122,789         95,724         143,227         91,685         82,539         81,181         67,415         134,349         85,100         72,076         77,057         91,460         100,101         131           65         T         2,9160         4,6176         6,7629         7,7544         4,7471         5,9234         3,8647         8,8550         6,0153         6,2590         9,1918         5,4638         3,6570         2,0           66         T         2,8361         4,4818         6,6803	3.8068	2.1008	3.9994	5.6329	9.7827	6.7873	8.8861	15.9551	4.2392	6.5282	5.1853	10.5517	9.0320	6.3768	4.6136	Т	62
63         S         124.014         81.652         139.104         86.689         80.345         77.661         66.920         133.753         89.921         71.891         71.401         81.030         93.301         127           64         T         2.9152         5.0144         6.9121         7.9125         4.8737         5.9967         4.0556         9.0030         6.6820         6.6313         9.6446         5.6135         3.8007         2.0           5         122.789         95.724         143.227         91.685         82.539         81.181         67.415         134.349         85.100         72.076         77.057         91.460         100.101         131           65         T         2.9160         4.6176         6.7629         7.7544         4.7471         5.9234         3.8647         8.8550         6.0153         6.2590         9.1918         5.4638         3.6570         2.0           66         T         2.8361         4.4818         6.6803         7.4088         4.5037         5.6413         3.7878         8.8158         5.7168         6.1175         9.0716         5.2880         3.6343         2.0           67         T         2.8361         4.4818	152.777	127.549			75.969	70.419	63.992		64.495	74.572			109.610	75.273		S	02
64         T         2.9152         5.0144         6.9121         7.9155         4.8737         5.9967         4.0556         9.0030         6.6820         6.6313         9.6446         5.6135         3.8007         2.0           64         T         2.9152         5.0144         6.9121         7.9125         4.8737         5.9967         4.0556         9.0030         6.6820         6.6313         9.6446         5.6135         3.8007         2.0           5         122.789         95.724         143.227         91.685         82.539         81.181         67.415         134.349         85.100         72.076         77.057         91.460         100.101         131           65         T         2.9160         4.6176         6.7629         7.7544         4.7471         5.9234         3.8647         8.8550         6.0153         6.2590         9.1918         5.4638         3.6570         2.0           66         T         2.8361         4.4818         6.6803         7.4088         4.5037         5.6413         3.7878         8.8158         5.7168         6.1175         9.0716         5.2880         3.6343         2.0           67         T         2.7542         4.3502         <	3.8119	2.1065	4.0777	6.3360	10.4086	6.6483	6.3237	9.0431	4.0856	6.2685	5.0068	8.3685	7.1170	5.8786	2.8864		63
64         S         122.789         95.724         143.227         91.685         82.539         81.181         67.415         134.349         85.100         72.076         77.057         91.460         100.101         131           65         T         2.9160         4.6176         6.7629         7.7544         4.7471         5.9234         3.8647         8.8550         6.0153         6.2590         9.1918         5.4638         3.6570         2.0           65         S         122.755         103.950         146.387         93.554         84.741         82.186         70.745         136.595         94.532         76.363         80.853         93.966         104.035         133           66         T         2.8361         4.4818         6.6803         7.4088         4.5037         5.6413         3.7878         8.8158         5.7168         6.1175         9.0716         5.2880         3.6343         2.0           67         T         2.7542         4.3502         6.7007         7.3823         4.3858         5.5959         3.6716         8.7606         5.6752         6.0606         9.0795         5.2975         3.5977         2.0           68         T         2.7226	152.572	127.204	93.301	81.030	71.401	71.891	89.921	133.753	66.920	77.661	80.345	86.689	139.104	81.652	124.014	S	
S         122.789         95.724         143.227         91.685         82.539         81.181         67.415         134.349         85.100         72.076         77.057         91.460         100.101         131           65         T         2.9160         4.6176         6.7629         7.7544         4.7471         5.9234         3.8647         8.8550         6.0153         6.2590         9.1918         5.4638         3.6570         2.0           66         T         2.8361         4.4818         6.6803         7.4088         4.5037         5.6413         3.7878         8.8158         5.7168         6.1175         9.0716         5.2880         3.6343         2.0           66         S         126.214         107.100         148.197         97.918         89.320         86.295         72.182         137.202         99.468         78.129         81.924         97.089         104.684         133           67         T         2.7542         4.3502         6.7007         7.3823         4.3858         5.5959         3.6716         8.7606         5.6752         6.0606         9.0795         5.2975         3.5977         2.0           68         T         2.7226         4.3049		2.0417	3.8007	5.6135	9.6446	6.6313	6.6820	9.0030	4.0556	5.9967	4.8737	7.9125	6.9121	5.0144	2.9152	_	64
65         S         122.755         103.950         146.387         93.554         84.741         82.186         70.745         136.595         94.532         76.363         80.853         93.966         104.035         133           66         T         2.8361         4.4818         6.6803         7.4088         4.5037         5.6413         3.7878         8.8158         5.7168         6.1175         9.0716         5.2880         3.6343         2.0           5         126.214         107.100         148.197         97.918         89.320         86.295         72.182         137.202         99.468         78.129         81.924         97.089         104.684         133           67         T         2.7542         4.3502         6.7007         7.3823         4.3858         5.5959         3.6716         8.7606         5.6752         6.0606         9.0795         5.2975         3.5977         2.0           5         129.967         110.340         147.746         98.269         91.722         86.996         74.466         138.067         100.197         78.863         81.853         96.915         105.749         133           68         T         2.7226         4.3049         6.630		131.241														_	
66         T         2.8361         4.4818         6.6803         7.4088         4.5037         5.6413         3.7878         8.8158         5.7168         6.1175         9.0716         5.2880         3.6343         2.0           67         T         2.7542         4.3502         6.7007         7.3823         4.3858         5.5959         3.6716         8.7606         5.6752         6.0606         9.0795         5.2975         3.5977         2.4           5         129.967         110.340         147.746         98.269         91.722         86.996         74.466         138.067         100.197         78.863         81.853         96.915         105.749         133           68         T         2.7226         4.3049         6.6308         7.5355         4.4268         5.5263         3.7723         8.8189         5.7075         6.0222         9.0788         5.3034         3.5720         1.5	4 3.7387	2.0144	3.6570	5.4638	9.1918	6.2590	6.0153	8.8550	3.8647	5.9234	4.7471	7.7544	6.7629	4.6176	2.9160		65
66         S         126.214         107.100         148.197         97.918         89.320         86.295         72.182         137.202         99.468         78.129         81.924         97.089         104.684         133           67         T         2.7542         4.3502         6.7007         7.3823         4.3858         5.5959         3.6716         8.7606         5.6752         6.0606         9.0795         5.2975         3.5977         2.0           5         129.967         110.340         147.746         98.269         91.722         86.996         74.466         138.067         100.197         78.863         81.853         96.915         105.749         133           68         T         2.7226         4.3049         6.6308         7.5355         4.4268         5.5263         3.7723         8.8189         5.7075         6.0222         9.0788         5.3034         3.5720         1.1	155.560	133.020	104.035	93.966	80.853	76.363	94.532	136.595	70.745	82.186	84.741	93.554	146.387	103.950	122.755	S	
67 T 2.7542 4.3502 6.7007 7.3823 4.3858 5.5959 3.6716 8.7606 5.6752 6.0606 9.0795 5.2975 3.5977 2.0  S 129.967 110.340 147.746 98.269 91.722 86.996 74.466 138.067 100.197 78.863 81.853 96.915 105.749 133  T 2.7226 4.3049 6.6308 7.5355 4.4268 5.5263 3.7723 8.8189 5.7075 6.0222 9.0788 5.3034 3.5720 1.0		2.0078	3.6343	5.2880	9.0716	6.1175	5.7168		3.7878	5.6413			6.6803	4.4818	2.8361	-	66
5         129.967         110.340         147.746         98.269         91.722         86.996         74.466         138.067         100.197         78.863         81.853         96.915         105.749         133           68         T         2.7226         4.3049         6.6308         7.5355         4.4268         5.5263         3.7723         8.8189         5.7075         6.0222         9.0788         5.3034         3.5720         1.5		133.457							72.182							_	
S         129.967         110.340         147.746         98.269         91.722         86.996         74.466         138.067         100.197         78.863         81.853         96.915         105.749         133           T         2.7226         4.3049         6.6308         7.5355         4.4268         5.5263         3.7723         8.8189         5.7075         6.0222         9.0788         5.3034         3.5720         1.9		2.0013															67
		133.890				78.863			74.466							_	
S 131.475 111.501 149.303 96.272 90.872 88.091 72.478 137.154 99.630 79.365 81.859 96.808 106.510 134		1.9955														_	68
		134.279		96.808	81.859	79.365	99.630	137.154	72.478	88.091			149.303	111.501	131.475	_	
		1.9451															69
S 131.306 112.142 151.226 98.598 91.117 88.139 74.480 141.162 102.009 80.969 83.221 99.712 109.066 137	160.020	137.759	109.066	99.712	83.221	80.969	102.009	141.162	74.480	88.139	91.117	98.598	151.226			_	
70 T 3.2126 6.6352																-	70
S 111.422 72.341														72.341	111.422	S	

**Round 8 Detroit Belle Isle** 2.35 mile(s)



**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



### Section Data for Car 3 - McLaughlin, Scott (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	91.0808			
36	S	92.885			
59	T	130.0566			
39	S	65.049			
60	Т	133.2657			
60	S	63.482			
61	T	126.4648			
91	S	66.896			
62	T	103.4779			
02	S	81.757	, and the second		
63	Т	88.3672			
03	S	95.737			
64	Т	84.8485			
04	S	99.707			
65	Т	81.7811			
05	S	103.447			
66	Т	79.7444			
- 00	S	106.089			
67	Т	79.0781			
	S	106.983			
68	Т	79.1648			
U8	S	106.866			
69	Т	77.7125			
	S	108.863			
70	Т				
/0	S				



Event:

Track:

Report:

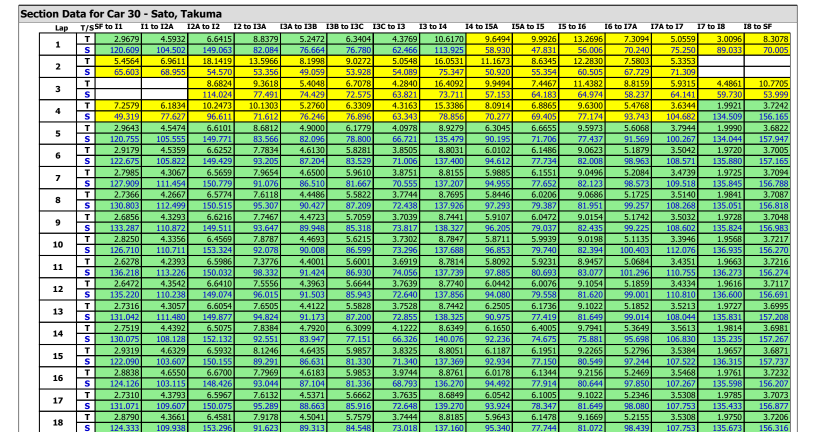
Detroit Belle Isle 2.35 mile(s)

NTT INDYCAR

Round 8

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



2.6943

4.3290

6.5879

7.5939

4.3398

5.6428

Т

S

19

8.7627

5.8718

6.0523

9.0597

5.1762

3.5203

3.7416

3.7470

1.9886

134.74

Chevrolet Detroit Grand Prix Race 2 Round 8

Detroit Belle Isle 2.35 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

	,	79.049		02.100	
2	Т	152.8997	26.7411		133.9879
	S	55.330	28.518		59.807
_	Т	124.1659		116.3366	
3	S	68.135		69.631	
4	Т	104.5161			
4	S	80.944			
5	Т	84.5563			
n	s	100.052			
6	Т	80.5428			
0	S	105.037			
7	Т	80.4955			
,	S	105.099			
8	Т	79.0803			
0	s	106.980			
9	Т	79.3377			
9	S	106.633			
10	т	79.1733			
10	S	106.854			
11	Т	78.1862			
-11	S	108.203			
12	Т	79.2464			
12	S	106.756			
13	Т	79.6902			
13	S	106.161			
14	Т	82.3613			
	S	102.718			

Section Data for Car 30 - Sato, Takuma

PI to PO

PO to SF

130.3064

SF to PI

**Event:** 

Track:

81.5605

81.3206

104.033

80.1668 105.530

79.1079

15

16

17

18

Т

Т

Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES June 13, 2021 Session: Race 2



# Section Data for Car 30 - Sato, Takuma

**Event:** 

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	15 to 16	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	2.6174	4.250	6.5596	7.4037	4.3513	5.4949	3.6662	8.7215	5.6834	5.9051	8.9473	5.0541	3.3975	1.9419	3.6856
20	S	136.760	112.92	150.924	97.985	92.449	88.595	74.576	138.685	100.052	80.939	83.062	101.583	111.981	137.986	157.801
21	Т	2.5560	4.368	4 6.6882	7.6246	4.4496	5.6812	3.8348	8.5968	5.8764	5.9929	8.9859	5.0786	3.3653	1.9461	3.6922
	S	140.045	109.88	0 148.022	95.147	90.406	85.689	71.297	140.697	96.766	79.753	82.705	101.093	113.052	137.688	157.519
22	Т	2.6687	4.338	6.6387	7.4302	4.3501	5.5473	3.6961	8.7438	5.7018	5.9514	9.0838	5.0645	3.4009	1.9448	3.6924
	S	134.131	110.63	7 149.126				73.972	138.332	99.729		81.814	101.374		137.780	157.510
23	Т	2.5663							8.7266	5.7584		8.8827	5.0440			3.6933
	S	139.483	112.01						138.604	98.749		83.666	101.786	113.002	137.844	157.472
24	Т	2.6410								5.7414			5.0547	3.3755		3.7028
	S	135.538					88.797	75.055	138.251	99.041	81.290	82.454	101.571	112.711	137.730	157.068
25	Т	2.6142						3.6649		5.7664		8.9971	5.0836	3.4213		3.7156
	S	136.927	112.92		97.371	94.399		74.602	138.668	98.612		82.602	100.993	111.202	137.075	156.527
26	Т	2.5584			7.4636					5.7270				3.4053		
	S	139.913	111.92				88.297	-	140.499	99.290		82.406	102.754	111.724		
27	Т			6.7662	7.8594		5.7861			5.8776		9.1368	5.0708			
	S			146.316					137.500	96.746		81.339	101.248	111.189	135.893	154.814
28	Т	2.6143				4.3241	5.5165			5.6702		8.8915	4.9409	3.3660		3.7474
	S	136.922	109.56				88.248		137.581	100.285	81.119	83.583	103.910			155.199
29	Т	2.6812					5.7511	3.7309			6.0656	9.0714	5.0787	3.4656		3.7084
	S	133.505	112.66			93.406			138.022	98.283	78.798	81.926	101.091	109.780	136.802	156.831
30	Т	2.7503								5.7165			5.0129			3.7246
<u> </u>	S	130.151	108.56					73.367	136.819	99.473	79.396	81.649	102.418	112.581	137.089	156.149
31	Т	2.6191	4.236			4.3292	5.5484		8.8023	5.6204		9.0486	4.9902	3.3647		
<u> </u>	S	136.671	113.30			92.921	87.740		137.412	101.174		82.132	102.883	113.072	137.342	156.611
32	T	2.6236								5.6056		8.9053	4.9749			3.7234
	S	136.436				93.648		74.488	138.188	101.441	80.871	83.454	103.200	113.022	137.476	156.199
33	T	2.5398			7.3839				8.7260	5.6222		8.9664	4.9476			3.7059
	S	140.938						75.160	138.614	101.141		82.885	103.769	113.949	138.413	156.936
34	T	2.5549												3.3480		3.6929
	S	140.105					87.631	75.382	138.509	100.312		83.378	103.308	113.636	138.321	157.489
35	T	2.5529			7.4679		5.5597			5.7782		9.0609	5.0755			3.6893
	S	140.215		_	97.143				138.504	98.411	79.373	82.021	101.154			157.643
36	T	2.6669					5.7080		8.7615	5.8576		8.9977	5.0307	3.4138		3.6945
	S	134.221 2.6226	111.37			90.435		74.712 3.7494	138.052	97.077	78.844	82.597	102.055	111.446	137.293	157.421 3.7215
37	T									5.8637 96.976	6.1226	9.1025	5.1222	3.4853		
	S	136.488	99.80	_					137.620		78.064	81.646	100.232	109.160	135.392	156.279
38	T	2.6488									6.0576					
	S	135.138	111.10	1 148.868	96.102	93.093	86.989	74.103	138.643	98.283	78.902	81.978	100.336	109.534	135.071	155.902

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

**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

### Section Data for Car 30 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	T	77.6800			
20	S	108.908			
21	Т	78.7370			
	S	107.446			
22	Т	78.2530			
	S	108.111			
23	Т	77.7800			
	S	108.768			
24	T	77.8442			
	S	108.679			
25	Т	77.8194			
	S	108.713			
26	Т	96.5976	28.1453		76.2804
	S	87.580	27.096		105.052
27	Т	86.5497		78.7216	
	S	97.747		102.903	
28	Т	77.8174			
	S	108.716			
29	T	78.6519			
	S	107.563			
30	T	78.9328			
	S	107.180			
31	Т	77.8401			
	S	108.684			
32	T	77.6115			
L	S	109.004			
33	T	77.2617			
	S	109.498			
34	T	77.2286			
	S	109.545			
35	T	77.8700			
<u> </u>	S	108.643			
36	T	78.7541			
	S	107.423			
37	T	80.1297			
	S	105.579			
38	T	78.7130			
	S	107.479			



Round 8 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

**Event:** 

Track:

Report:

NTT INDYCAR SERIES Session: Race 2

June 13, 2021

Lap	T/S	F to I1 I	1 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
	Ť	2.6653	4.3009	6.5956	7.5513	4.3304	5.5712	3.6483	8.7443	5.7211	5.9870	9.0985	5.1305	3.4201	1.9470	3.6
39	S	134.302	111.605	150.100	96.070	92.895	87.381	74.942	138.324	99.393	79.832	81.682	100.070	111.241	137.624	157
	т	2.7035	4.2911	6.6342	7.6084	4.4102	5.6048	3.7428	8.6973	5.6602	6.0533	9.1171	5.1398	3.4367		
40	S	132.404	111.859	149.227	95.349	91.214	86.857	73.049	139.071	100.462	78.958	81.515	99.889	110.703	137.272	15
	Т	2.6785	4.4023	6.4978	7.9076	4.4290	5.7257	3.7306	9.0832	6.1705	6.1175	8.9445	5.0997	3.4751	1.9831	. 3
41	S	133.640	109.034	152.359	91.741	90.827	85.023	73.288	133.163	92.154	78.129	83.088	100.674	109.480	135.119	15
42	Т	2.5697	4.3169	6.6818	7.4675	4.3625	5.4534	3.6739	8.7189	5.6536	5.8861	8.8953	5.0065	3.3385	1.9377	3
42	S	139.298	111.191	148.164	97.148	92.212	89.269	74.419	138.727	100.580	81.201	83.548	102.549	113.960	138.285	15
43	Т	2.5857	4.2368	6.5937	7.3868	4.2115	5.4419	3.6357	8.6816	5.6770	5.8597	8.8818	4.9584	3.3594	1.9398	3
43	S	138.436	113.293	150.143	98.210	95.518	89.457	75.201	139.323	100.165	81.566	83.675	103.543	113.251	138.135	15
44	Т	2.5769	4.2218	6.5745	7.3822	4.2724	5.4224	3.6250	8.6808	5.6016	5.8487	8.9404	4.9859	3.3350	1.9378	3
44	S	138.909	113.696	150.582	98.271	94.156	89.779	75.423	139.336	101.513	81.720	83.126	102.972	114.079	138.278	15
45	Т	2.6199	4.2619	6.5534	7.4308	4.2656	5.4422	3.6357	8.6762	5.6010	5.7789	8.9472	4.9777	3.3438	1.9399	3
45	S	136.629	112.626	151.067	97.628	94.306	89.452	75.201	139.410	101.524	82.707	83.063	103.142	113.779	138.128	15
46	Т	2.6175	4.3411	6.6658	7.5071	4.4067	5.5186	3.6844	8.6924	5.6705	5.9560	9.0343	5.0317	3.5146	5	
40	S	136.754	110.571	148.519	96.636	91.287	88.214	74.207	139.150	100.280	80.248	82.262	102.035	108.250	)	
47	Т			6.8841	8.0407	4.6277	5.9439	3.8171	8.7858	5.9110	6.2156	9.2132	5.1794	3.5049	2.0030	(1)
4/	S			143.810	90.223	86.927	81.902	71.627	137.670	96.200		80.665	99.125	108.549	133.777	1!
48	T	2.7437	4.3557	6.7284	7.4613		5.6404	3.6991	8.7765	5.7430	6.0516	9.0535	5.1806	3.4367	1.9628	
40	S	130.464	110.200	147.138	97.229	91.417	86.309	73.912	137.816	99.014	78.980	82.088	99.102	110.703	136.516	1.
49	T	2.6643	4.3286	6.6361	7.4713		5.5754	3.7485	8.7776	5.6775	5.9738	9.0631	5.0645	3.4568	1.9899	3
43	S	134.352	110.890	149.184	97.099	94.059	87.315	72.938	137.799	100.156	80.008	82.001	101.374	110.060	134.657	1!
50	Т	2.6613	4.2103	6.6246	7.3545		5.5177	3.6062	8.6950	5.5737		8.9849	5.0263			
30	S	134.504	114.006	149.443	98.641	94.873	88.228	75.816	139.108	102.021	79.926	82.715	102.145	111.705	136.183	15
51	T	2.6126	4.2349	6.6235	7.4195		5.5587	3.6526	8.7258	5.5986		8.9569	5.0328			3
<u> </u>	S	137.011	113.344	149.468	97.777	93.248	87.578	74.853	138.617	101.568		82.973	102.013			15
52	Т	2.6063	4.2216	6.5842	7.4097	4.3150	5.6024	3.6516	8.7200	5.7001	5.9336	9.0308	5.0244			3
<i>J</i> 2	S	137.342	113.701	150.360	97.906		86.895	74.874	138.709	99.759		82.294	102.183			15
53	I	2.6189	4.2145	6.5777	7.3760		5.5060	3.6273	8.7709	6.6579		10.1170	5.4820			. 4
	S	136.681	113.893	150.509	98.353		88.416	75.375	137.904	85.408		73.459	93.654			12
54	Т	3.7313	6.0475	7.5259	8.2524	5.0165	6.3472	3.9868	9.1886	6.7619		10.0022	5.5579			3
<i>-</i> -	S	95.933	79.372	131.546	87.908	80.190	76.698	68.579	131.635	84.094		74.302	92.375			14
55	T	3.3166	5.0452	6.9262	8.5077	5.2761	6.4193	4.0158	8.8461	6.4653	6.5925	10.0547	5.5824			. 4
33	S	107.928	95.140	142.936	85.270	76.244	75.837	68.083	136.732	87.952	72.500	73.914	91.969			12
56	Т	4.3703	6.0177	12.3028	12.2614	5.7077	8.0667	5.3663	17.7933	11.2321	7.8119	12.3441	9.2402			g
50	S	81.906	79.765	80.469	59.166	70.479	60.349	50.949	67.978	50.626		60.205	55.563			6
57	T	5.2674	6.8323	14.2602	14.0917	6.1207	7.7987	4.4744	15.3123	9.7024		11.5481	9.7651			6
<i>J</i> ,	S	67.957	70.255	69.424	51.481	65.723	62.423	61.105	78.992	58.608	62.846	64.355	52.576	85.509	118.764	8

**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

June 13, 2021 Session: Race 2



#### Section Data for Car 30 - Sato, Takuma

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	T	78.4043			
39	S	107.902			
40	T	78.7324			
40	S	107.453			
41	Т	79.9731			
41	S	105.786			
42	T	77.6633			
42	S	108.932			
43	Т	77.1453			
43	S	109.663			
44	Т	77.1086			
44	S	109.715			
45	Т	77.1800			
45	S	109.614			
46	Т	96.3136	26.8849		77.2547
	S	87.838	28.366		103.727
47	Т	87.7189		79.8929	
4/	S	96.444		101.394	
48	T	78.9609			
	S	107.142			
49	T	78.4567			
79	S	107.830			
50	Т	77.5865			
	S	109.040			
51	T	77.7834			
	S	108.764			
52	Т	77.8121			
<u> </u>	S	108.723			
53	T	82.5465			
	S	102.488			
54	T	89.2056			
<u> </u>	S	94.837			
55	T	87.7272			
	S	96.435			
56	T	129.7827			
	S	65.186			
57	T	126.4144			
	S	66.923			



**Event:** 

Track:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



on Da	ta foi	r Car 30	) - Sato, 1	akuma												
Lap	T/SSF	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
58	Т	7.6915	5.3659	9.8964	10.0403	5.3234	6.7807	5.4022	15.6995	7.6300	6.9453	12.7968	7.6539	3.8748	2.0484	3.7
30	S	46.539	89.454	100.036	72.254	75.567	71.795	50.611	77.044	74.526	68.817	58.076	67.078	98.187	130.812	155.
59	Т	2.9906	4.6392			4.8330	6.4864		8.8449	6.4073	6.5102	9.4289				5.9
39	S	119.693	103.466	147.508	89.197	83.235	75.052	66.238	136.751	88.748	73.416	78.820	95.305	103.208	116.858	97
60	Т	4.0657	6.1791	14.1922	11.2067	5.4622	6.8338		19.2934	10.5562	7.3055	14.7939	9.1388		2.6398	
	S	88.043		69.757	64.734	73.647	71.237		62.692	53.868	65.424	50.236			101.506	
61	Т	5.0582	6.5991	17.2336	11.1477	6.0671	7.1503		18.0042	8.9827		14.8675	10.3111		2.3212	_
01	S	70.767	72.737	57.446	65.077	66.304	68.084	63.245	67.181	63.304	63.602	49.987	49.792	80.583	115.438	80
62	Т	6.6669	5.8819	14.1216	9.4992	5.2561	6.8333	6.7805	14.9707	9.8523	10.4205	13.8742	7.4896	4.7830	2.7431	5.
02	S	53.691	81.606	70.105	76.370	76.534	71.242	40.323	80.794	57.716	45.867	53.566	68.550	79.543	97.683	103
63	Т	4.7011	8.1683	10.9416	10.4900	5.1692	6.7162	4.4122	15.9174	8.4694	6.7527	10.2280	6.7767	4.4238	2.1004	1 3.
03	S	76.143	58.764	90.480	69.157	77.821	72.484	61.967	75.989	67.140	70.780	72.661	75.761	86.002	127.573	15
64	Т	3.1786	4.9225	6.7509	8.8937	5.5326	6.6004	4.3823	9.0291	6.7600	6.8845	9.8818	5.5406	3.7383	2.0212	2 3
04	S	112.614		146.647	81.569	72.710	73.756			84.118	69.425	75.207	92.663	101.772	132.572	2 15
65	Т	2.9095	4.5933	6.6188	7.8963	4.6375	5.9808	4.0509		6.1993	6.3576	9.2846			1.9752	
03	S	123.030	104.500	149.574	91.873	86.743	81.397	67.493	137.812	91.726	75.178	80.045	96.496	107.585	135.659	15
66	Т	2.8207	4.4326	6.5480	7.6610	4.5381	5.8367	3.8764	8.7724	5.8432	6.0970	9.2002	5.2225	3.4738	1.9348	3
- 00	S	126.903	108.289	151.191	94.694	88.643	83.406		137.881	97.316	78.392	80.779		109.521	138.492	2 15
67	Т	2.6759			7.5935		5.7661			5.8789	6.0746	9.1205				. 3
	S	133.770	110.246	152.870	95.536	90.903	84.428		140.835	96.725	78.681	81.485	100.426	110.037	137.901	15
68	Т	2.6627							8.6867	6.0891	6.2586		5.2775		1.9545	
	S	134.433	+				86.871	73.259		93.386	76.368				137.096	
69	Т	2.7927					5.7957		8.5063	5.8781	6.0570					
0,5	S	128.175		153.446	94.889	91.550	83.996			96.738	78.909				138.149	
70	Т	2.6533			7.5363	4.4461	5.6541		8.5097	5.7600					1.9354	
	S	134.909		151.871	96.261	90.478	86.100	72.942	142.137	98.722	79.917	81.133	100.827	108.960	138.449	15
	T	3,4392	8.7988	12,7621			1		1	l	1			1		

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



### Section Data for Car 30 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	110.8952			
36	S	76.288			
59	Т	86.4311			
39	S	97.881			
60	Т	128.2102	<mark>.</mark>		
	S	65.985	i		
61	Т	131.5175	i		
U1	S	64.326	i		
62	Т	124.8087			
02	S	67.784	•		
63	Т	109.0428	<mark>:</mark>		
03	S	77.584			
64	Т	87.8493			
U-7	S	96.301			
65	Т	81.8137			
	S	103.406			
66	T	79.9122			
	S	105.866			
67	Т	78.8986			
	S	107.226			
68	T	79.5246			
	S	106.382			
69	Т	78.8712			
	S	107.263			
70	Т	78.5191			
	S	107.744			
71	Т				
1 12	S				

**Event:** 

Track:

Report:

Detroit Belle Isle 2.35 mile(s)

O NTT INDYCAR SERIES

Round 8

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

ection D	ata 1	or Car 4 -	Kellett,	Dalton												
Lap	T/5	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
1	Т	2.9879	4.8179	6.7587	8.4630	5.4304	6.0490	4.2806	10.4823	8.4558	9.6794	13.8120	7.6605	4.9370	3.2624	7.0559
	S	119.801	99.628	146.478	85.721	74.078	80.479	63.872	115.389	67.248	49.379	53.807	67.020	77.062	82.134	82.426
2	Т	5.2434	7.3433	17.1075	13.6030	8.3540	8.0932	4.8760	18.1948	9.4967	8.4688	12.9511	8.0477	4.7217	2.5402	4.9900
	S	68.268	65.366	57.869	53.330	48.153	60.152	56.072	66.478	59.877	56.437	57.384	63.796	80.576	105.486	116.551
3	Т	3.6762	5.4160	14.9368	12.0885	6.2748	7.2458	4.5744	19.3145	9.8274	8.0165	12.3174	8.2152	5.8041	4.9150	10.7732
	S	97.371	88.626	66.279	60.012	64.109	67.186	59.769	62.624	57.862	59.621	60.336	62.495	65.549	54.518	53.985
4	Т	6.9518	6.6110	8.2415		5.4516	6.6382	4.8119	16.4033	8.0977	7.0811	9.9719	6.4968	3.8997	2.0399	3.7437
	S	51.491	72.606	120.124	74.549	73.790	73.336	56.819	73.738	70.222	67.497	74.528	79.025	97.560	131.357	155.352
5	Т	3.0422	4.7098			4.8823	6.0352	4.0982	8.8877	6.7848		9.6288				3.7535
	S	117.663	101.915	147.127		82.394	80.663	66.714	136.092	83.810		77.183		103.020		154.946
6	Т	3.0246	4.4562	6.5896		4.5718	5.7101	3.7732	8.7495		6.2423	9.1955		3.5392		3.6910
	S	118.348	107.715	150.237	90.990	87.990	85.256	72.461	138.242	92.413	76.567	80.820	97.014	107.497		157.570
7	Т	2.8662	4.4100	6.5636			5.6128		8.8248			9.1110		3.4845		3.6958
	S	124.888	108.844	150.832	92.726	87.846	86.734	71.626	137.062	95.219		81.570	98.405	109.185		157.365
8	Т	2.7897	4.3443	6.5694		4.4300	5.5767	3.7385	8.8022	5.8213		9.1862	5.2170			3.7125
	S	128.313	110.490	150.699	94.143	90.806	87.295		137.414		79.160	80.902	98.411	109.113		156.657
9	Т	2.8009	4.3508	6.6339		4.4386	5.4795		8.7783			9.0413		3.4978		3.6957
	S	127.800	110.325	149.233	95.299	90.631	88.844		137.788	94.323		82.199		108.770		157.370
10	Т	2.9908	4.6241	6.6477	8.5651	4.6402	5.6199		8.8422	6.2625		9.1713				
	S	119.685	103.804	148.924		86.693	86.624	71.325	136.792	90.800	78.196	81.033	97.643	109.676		156.325
11	Т	2.7714	4.2900	6.6771	8.5078	4.6953	5.5883	3.7306	8.7887	5.9855	6.0039	9.1103		3.5423		3.7665
	S	129.160	111.888	148.268		85.676	87.114	73.288	137.625	95.002	79.607	81.576		107.403		154.411
12	Т	2.7720	4.2969	6.7315		4.7248	5.7499		8.6493	6.6404		9.2391	5.2610			
	S	129.132	111.708	147.070		85.141	84.666	72.248	139.843	85.633	77.010	80.439	97.588	106.905		155.319
13	T	2.7897	4.2564	6.7392		4.4730	5.6056		8.8373			9.1199		3.5126		3.7411
	S	128.313	112.771	146.902		89.934	86.845		136.868	97.053		81.490		108.311		
14	Т	2.8108	4.5125	6.6678		4.5501	5.6337	3.7310	8.9089		6.2596	9.4108		3.6594		3.6985
	S	127.350	106.371	148.475		88.410	86.412	73.280	135.768	96.695	76.355	78.971	96.371	103.966		157.250
15	T	3.1392	5.2210	6.8941	8.6833	5.3443	5.9767	3.9901	8.7910		6.2759	9.3825		3.7623		
	S	114.027	91.936	143.601	83.546	75.271	81.453	68.522	137.589	93.647	76.157	79.209		101.123		154.215
16	Т	2.8900	4.4293	6.6700		4.6511	5.8157	3.8004	8.7823			9.2081	5.3772	3.5956		
_ <u>_</u> _	S	123.860	108.369	148.426		86.490	83.708	71.942	137.725			80.710	95.479	105.811		154.182
17	T	2.8133	4.3248			4.5733	5.6545	3.7761	8.7636			9.1389				3.6896
<u> </u>	S	127.237	110.988	148.863	94.763	87.961	86.094	72.405	138.019		79.209	81.321	96.133	107.680		157.630
18	Т	2.7818	4.3544	6.6633		4.5093	5.5503		9.1674			9.1929				
	S	128.677	110.233	148.575	94.033	89.210	87.710	59.045	131.940			80.843		106.654		
19				7.3216		4.8476	5.9657	3.8682	9.0843	6.1495	6.2562	9.2540		3.5331	2.0296	
	S			135.216	86.537	82.984	81.603	70.681	133.147	92.469	76.397	80.309	96.321	107.683	132.023	152.709

Chevrolet Detroit Grand Prix Race 2 Round 8

Detroit Belle Isle 2.35 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

	Lap	T/SL	ap F	I to PO	PO to SF	SF to PI
		т.	104.1328		133.3316	
	1	S	81.242		60.756	
	$\overline{}$	Т	134.0314			
	2	S	63.120			
	3	Т	133.3958			
	3	S	63.420			
	4	Т	106.1713			
	7	S	79.683			
	5	Т	84.9019			
_	_	S	99.644			
	6	Т	80.9383			
_	_	S	104.524			
	7	Т	80.0981			
_		S	105.620			
	8	T S	79.3975 106.552			
$\vdash$		T	79.3339			
	9	S	106.638			
-		T	81.7216			
	10	S	103.522			
<b>—</b>		Т	80.6563			
	11	S	104.890			
		Т	81.3726			
	12	S	103.966			
		Т	79.6826			
L	13	S	106.171			
	14	Т	80.7587			
	-7	S	104.757			
	15	Т	84.8962			
_	1.5	S	99.651			
	16	Т	81.0532			
<u> </u>		S	104.376			
	17	T	79.6935			
H		S	106.157	27.007.4		00.2702
	18	T S	99.1898	27.0874		80.2783
$\vdash$		T	85.291	28.154	02 2607	99.820
	19	S	734.7237 11.515		82.3607 98.356	
		5	11.515		98.356	

**Event:** 

Event:

Track:

Report:

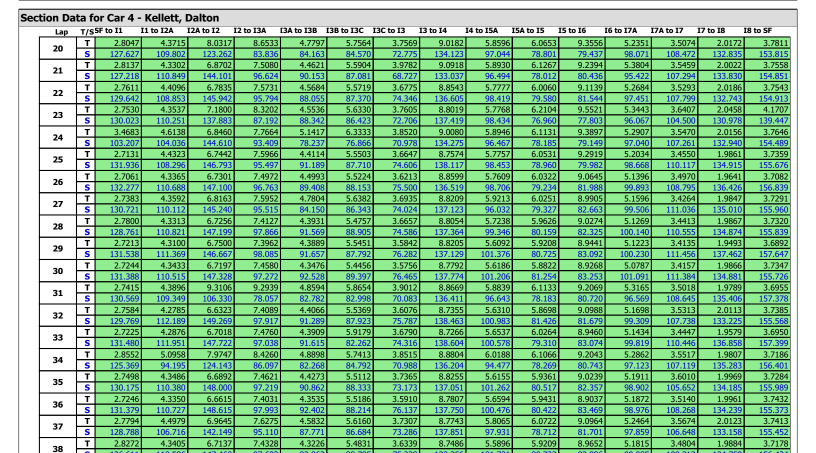
Detroit Belle Isle 2.35 mile(s)

NTT INDYCAR

Round 8

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



S

134.759

Round 8 2.35 mile(s) **Detroit Belle Isle** 



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

June 13, 2021 Session: Race 2

Section Da	ta for Ca	r 4 - Kellett,	Dalton

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	82.9937			
20	S	101.935			
21	T	80.5880			
21	S	104.978			
- 22	Т	79.6676			
22	S	106.191			
23	Т	82.0967			
23	S	103.049			
24	T	83.0448			
24	S	101.873			
25	Т	79.3711			
	S	106.588			
26	Т	78.9393			
	S	107.171			
27	T	79.6787			
	S	106.176			
28	T	78.5902			
	S	107.647			
29	Т	78.1646			
	S	108.233			
30	T	78.0367			
	S	108.411			
31	Т	84.9253			
	S	99.617			
32	Т	78.4152			
	S	107.887			
33	T	78.7694			
	S	107.402		1	
34	T	83.5816			
	S	101.218			
35	T	78.8431			
	S	107.302			
36	T	78.3147			
	S	108.026		_	
37	T	80.1160			
	S	105.597			+
38	T	78.3462			
	S	107.982			



**Event:** 

Track:

Report:

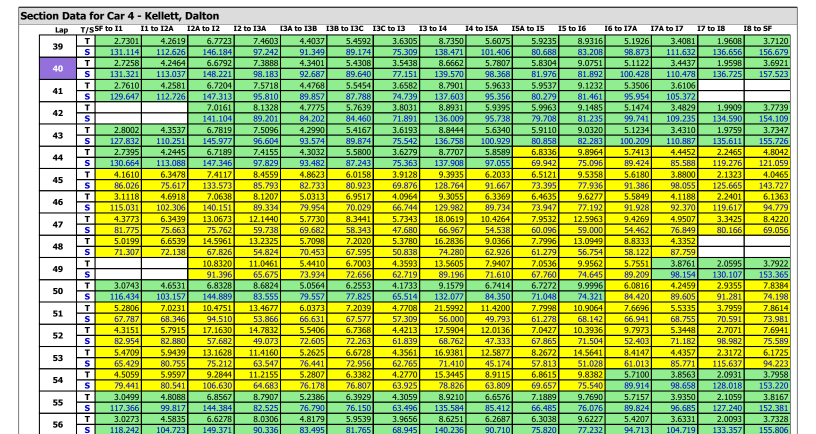
Detroit Belle Isle 2.35 mile(s)

NTT INDYCAR

Round 8

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



2.8503

4.4226

6.6827

148.144

7.7339

4.5781

5.7069

Т

S

57

8.7514

5.8803

6.2337

9.1143

5.2300

3.5382

3.7339

3.7217

1.9746

135.70

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



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

June 13, 2021 Session: Race 2

#### Section Data for Car 4 - Kellett, Dalton

**Event:** 

Lap	T/S	-ар	PI to PO	PO to SF	SF to PI
39	Т	78.1891			
39	S	108.199			
40	Т	77.9151			
40	S	108.580			
41	Т	100.3786	29.3298		78.8668
41	S	84.281	26.001		101.607
42	Т	88.2097		80.3917	
42	S	95.908		100.765	
43	Т	78.4668			
43	S	107.816			
44	Т	83.2263			
	S	101.651			
45	Т	88.4888			
45	S	95.605			
46	Т	88.8812			
40	S	95.183			
47	Т	130.9638			
4/	S	64.598			
48	Т	132.2832	22.2012		122.8507
	S	63.954	34.350		65.229
49	Т	113.6180		100.8493	
	S	74.460		80.325	
50	Т	92.4551			
	S	91.504			
51	Т	130.8443			
	S	64.657			
52	T	131.3351			
	S	64.415			
53	Т	125.9822			
	S	67.152			
54	T	103.2723			
<u> </u>	S	81.919			
55	T	87.5533			
	S	96.627			
56	T	82.6228			
<u> </u>	S	102.393			
57	T	80.1526			
	S	105.549			



**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



#### Section Data for Car 4 - Kellett, Dalton

**Event:** 

	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
	ò	Т	2.7992	4.3285	6.6929	7.5345	4.4633	5.6426	3.6923	8.5539	5.9453	6.1814	9.1452	5.2170	3.5445	2.0056	3.7497
:	58	S	127.877	110.893	147.918	96.284	90.129	86.276	74.048	141.403	95.645	77.321	81.265	98.411	107.337	133.603	155.103
	59	Т	2.7883	4.3306	6.6147	7.4388	4.3753	5.5734	3.6559	8.6885	5.7427	6.0136	9.0387	5.1865	3.5764	1.9920	3.7339
	9	S	128.377	110.839	149.667	97.523	91.942	87.347	74.786	139.212	99.019	79.479	82.222	98.990	106.379	134.515	155.760
	50	Т	2.7420	4.3255	6.6123	7.5122	4.4684	5.5804	3.7222	8.6833	5.7808	6.1652	9.0918	5.2592	3.5292	1.9808	3.7258
'	<b>5</b> 0	S	130.545	110.970	149.721	96.570	90.026	87.237	73.454	139.296	98.366	77.525	81.742	97.621	107.802	135.276	156.098
	51	Т	2.7341	4.2902	6.5826	7.5591	4.4810	5.6417	3.7125	8.6467	5.6899	6.0041	9.0818	5.2308	3.5329	1.9663	3.7072
	)1	S	130.922	111.883	150.396	95.971	89.773	86.289	73.646	139.885	99.938	79.605	81.832	98.151	107.689	136.273	156.881
	52	Т	3.2198	6.2926	i												
'	02	S	111.173	76.280													

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



**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2



#### Section Data for Car 4 - Kellett, Dalton

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	79.4959			
36	S	106.421			
59	Т	78.7493			
39	S	107.430			
60	Т	79.1791			
60	S	106.846			
61	Т	78.8609			
61	S	107.277			
62	Т				
62	S				

Event:

Track:

Detroit Belle Isle 2.35 mile(s)

O NTT INDYCAR SERIES

Round 8

5.2505 97.783

3.5631

106.776

1.9570

136.921

3.6013

161.495

9.2279

80.536

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



Т 2.9142 4.3894 6.4520 8.0831 4.7154 5.7823 3.8681 8.7353 6.2302 6.2188 9.3609 5.3707 3.5534 1.9638 3.6674 13 S 2.9468 4.5444 6.4565 7.9081 4.7805 5.8947 3.8291 8.8398 5.9686 6.1489 9.3607 5.3460 3.568 1.9749 3.6881 Т 14 S 91.73 84.149 71.403 5.7641 5.1605 3.4677 3.7255 т 2.8375 4,4429 6.4837 7.8756 3.8139 8.8553 5.7291 6.0287 9.1240 1.9870 4.6429 15 156.111 S 126.151 108.03 152.691 92.114 84,457 71.68 81.454 109.714 134.854 5 9447 7.5512 4.5221 5.6612 5 0874 Т 2,7298 4.2768 6.6078 5.6671 3.6924 8.8375 9.1618 3,4558 1.9630 3.7044 16 S 131.12 112.23 149.823 96.071 88.957 74.046 136.86 100.444 80.400 81.117 100.91 110.09 136.503 157.000 Т 7.6009 5.7477 5.9533 5.099 4.3338 6.5845 4.4984 5.6142 3.7019 8.7983 9.0715 3.4591 1.9793 3.7321 17 S 95,443 89,42 86.712 73.85 137.47 80.28 100.67 7.5586 95.977 3.7094 73.707 Т 4.3522 4.5047 5.7091 9.0629 5.0852 3.7175 2.6679 6.5960 5.6994 8.7824 6.0299 3.3953 1.9603 18 134.171 156.447 150.091 100.961 112.053 S 110.289 89.301 85,416 137,724 99,602 79,264 82,003 136,691 Т 2.7265 4.3630 6.5707 7.5399 4.4003 5.6940 3.7265 8.8141 5.7703 6.0381 9.0684 5.0711 3.4548 19

3.7853

72.229

8.7106

138.859

5.9433

95.677

6.1544

77,661

S

Т

S

12

2.7255 131.335 4.4408

108.089

6.5858 150.323 7.7179

93.99

4.5461

88,487

91.419

5.8253 83.570

Detroit Belle Isle 2.35 mile(s)



Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

	Т	105.8234		130.4301	
1	S	79.945		62.107	,
2	Т	134.8709			
	S	62.727			
3	Т	137.2191			
3	S	61.653			
4	Т	109.6041			
•	S	77.187			
5	Т	84.2237			
5	S	100.447			
6	Т	80.4937			
0	S	105.101			
7	Т	79.4324			
,	S	106.506			
8	Т	78.9830	·	·	,
۰	S	107.112			•
9	T	79.2162			
9	S	106.796			
10	Т	78.3861			
10	S	107.927			•

_	103.701		
Т	81.3050		
S	104.053		
Т	81.2557		
S	104.116		
Т	79.9384		
S	105.831		
Т	78.8630		
S	107.275		
Т	78.8663		
S	107.270		
Т	78.8308		
S	107.318		
_	00.0474	20 7007	77.000

**Event:** 

Track:

Report:

Lap T/S<sup>Lap</sup>

Section Data for Car 45 - Ferrucci, Santino

PI to PO PO to SF SF to PI

**Event:** 

Track:

Report:

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

Round 8

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



Lap	T/SSI	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	17 to 18	I8 to SF
	Т			6.7887	7.8373	4.5430	5.6606	3.6821	8.7750	5.6678	5.9726	8.9078	5.0755	3.4045	1.9421	3.697
20	S			145.831	92.564	88.548	86.001	74.254	137.840	100.328	80.025	83.430	101.154	111.750	137.972	157.28
21	Т	2.6779	4.3545	6.7580	7.4897	4.4202	5.6714	3.6464	8.7122	5.5795	5.9064	8.8916	5.0556	3.3755	1.9489	3.705
21	S	133.670	110.231	146.493	96.860	91.008	85.837	74.981	138.834	101.915	80.921	83.582	101.553	112.711	137.490	156.95
22	Т	2.5776	4.3999	6.6414	7.4860	4.4111	5.6240	3.6801	8.8212	5.5835	5.9463	8.8750	5.0580	3.4245	1.9578	3.709
22	S	138.871	109.093	149.065	96.908	91.196	86.561	74.294	137.118	101.842	80.378	83.739	101.504	111.098	136.865	156.78
23	Т	2.5923	4.3304	6.6303	7.4267	4.4348	5.5930	3.6201	8.7734	5.5825	5.9702	8.8860	4.9751	3.3671	1.9423	3.705
23	S	138.084	110.844	149.315	97.682	90.708	87.041	75.525	137.865	101.861	80.057	83.635	103.196	112.992	137.957	156.97
24	Т	2.6320	4.3471	6.5984	7.4480	4.3985	5.6177	3.5979	8.7796	5.6545	5.9175	8.8316	5.0278	3.3656	1.9431	3.698
24	S	136.001	110.418	150.036	97.403	91.457	86.658	75.991	137.768	100.564	80.770	84.150	102.114	113.042	137.901	157.24
25	Т	2.6598	4.2911	6.5729	7.4227	4.4056	5.6326	3.5907	8.8101	5.7026	5.9276	8.9250	4.9938	3.3585	1.9473	3.695
25	S	134.579	111.859	150.618	97.735	91.309	86.429	76.144	137.291	99.715	80.632	83.270	102.809	113.281	137.603	157.39
26	Т	2.6784	4.3205	6.5701	7.4125	4.4396	5.5484	3.5807	8.7435	5.6050	5.9220	8.8338	4.9732	3.3040	1.9132	3.607
20	S	133.645	111.098	150.683	97.869	90.610	87.740	76.356	138.337	101.452	80.708	84.129	103.235	115.150	140.056	161.21
27	Т	2.6092	4.3178	6.5740	7.4673	4.4125	5.5811	3.6587	8.7433	5.6388	5.9475	8.8834	5.0275	3.4750	1.9790	3.712
21	S	137.189	111.168	150.593	97.151	91.167	87.226	74.728	138.340	100.844	80.362	83.660	102.120	109.483	135.399	156.67
28	Т	2.6683	4.3647	6.6122	7.4263	4.4182	5.7006	3.6573	8.7675	5.6105	6.0005	8.9079	5.0416	3.4042	1.9434	3.691
20	S	134.151	109.973	149.723	97.687	91.049	85.398	74.757	137.958	101.352	79.652	83.430	101.835	111.760	137.879	157.54
29	Т	2.7206	4.3610	6.5477	7.4174	4.3208	5.6281	3.6182	8.7377	5.6147	5.8606	8.8806	5.0180	3.4195	1.9453	3.683
29	S	131.572	110.066	151.198	97.804	93.101	86.498	75.565	138.428	101.276	81.554	83.686	102.313	111.260	137.745	157.87
30	Т	2.6499	4.3568	6.5031	7.5725	4.5453	5.8893	3.7834	8.7021	5.9304	6.4416	9.2211	5.0896	3.4593	1.9562	3.67
30	S	135.082	110.173	152.235	95.801	88.503	82.661	72.265	138.995	95.885	74.198	80.596	100.874	109.980	136.977	158.10
31	Т	2.6878	4.3721	6.5629	7.5282	4.4395	5.5980	3.6586	8.7584	5.7732	5.9422	9.0077	5.0566	3.3889	1.9397	3.669
31	S	133.178	109.787	150.848	96.365	90.612	86.963	74.731	138.101	98.496	80.434	82.505	101.532	112.265	138.142	158.47
32	Т	2.7010	4.3301	6.6286	7.5647	4.4791	5.5806	3.6351	8.8145	5.7290	5.9397	8.8527	5.0473	3.3801	1.9355	3.69
32	S	132.527	110.852	149.353	95.900	89.811	87.234	75.214	137.222	99.256	80.468	83.950	101.720	112.557	138.442	157.36
33	Т	2.6538	4.4006	6.6019	7.4892	4.4437	5.6092	3.6786	8.8530	5.7074	5.9247	8.8970	5.1343	3.3914	1.9439	3.689
33	S	134.884	109.076	149.957	96.867	90.527	86.789	74.324	136.625	99.631	80.672	83.532	99.996	112.182	137.844	157.65
34	Т	2.6985	4.3489	6.5955	7.5171	4.4450	5.6785	3.6431	8.7901	5.6083	5.9058	8.9794	5.0576	3.3517	1.9282	3.67
34	S	132.649	110.373	150.102	96.507	90.500	85.730	75.048	137.603	101.392	80.930	82.765	101.512	113.511	138.966	158.24
35	Т	2.7124	4.2953	6.5812	7.3806	4.4429	5.5647	3.6057	8.7405	5.6254	5.9427	8.9078	5.0803	3.3751	1.9598	3.69
33	S	131.970	111.750	150.428	98.292	90.543	87.483	75.827	138.384	101.084	80.427	83.430	101.059	112.724	136.725	157.2
26	Т	2.6407	4.3971	6.6362	7.4124	4.4505	5.5153	3.6144	8.7289	5.6490	5.9088	8.8944	5.0471	3.3674	1.9407	3.68
36	S	135.553	109.163	149.182	97.870	90.388	88.267	75.644	138.568	100.661	80.889	83.556	101.724	112.982	138.071	157.9
37	Т	2.6633	4.3421	6.5746	7.4441	4.4346	5.6036	3.6296	8.7648	5.7069	5.9388	8.8521	5.0320	3.3628	1.9476	3.68
3/	S	134.403	110.546	150.580	97.454	90.712	86.876	75.328	138.000	99.640	80.480	83.955	102.029	113.136	137.582	157.8
20	Т	2.6512	4.3822	6.6033	7.4689	4.3848	5.5721	3.6230	8.7594	5.6492	5.8577	8.9486	5.0030	3.3855	1.9394	3.67
38	S	135.016		149.925			87.367	75.465	138.085	100.658	81.594	83,050	102,620		138.164	158.26

Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)

R SERIES

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

#### Section Data for Car 45 - Ferrucci, Santino

Track:

Report:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	86.2027		78.4055	
20	S	98.141		103.318	
21	Т	78.1932			
	S	108.194			
22	Т	78.1958			
	S	108.190			
23	Т	77.8293			
	S	108.699			
24	T	77.8580			
	S	108.659			
25	Т	77.9355			
	S	108.551			
26	T	77.4525			
	S	109.228			
27	Т	78.0272			
	S	108.424			
28	Т	78.2149			
	S	108.164			
29	T	77.7741			
	S	108.777			
30	T	79.7777			
	S	106.045			
31	T	78.3837			
	S	107.931			
32	T	78.3139			
	S	108.027			
33	T	78.4178			
	S	107.884			
34	T	78.2230			
	S	108.152			
35	T	77.9121			
	S	108.584			
36	Ţ	77.8856			
	S	108.621	ļ		
37	T	77.9812			
	S	108.488			
38	Ţ	77.9032			
	S	108.596			



**Event:** 

Track:

Report:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



on Da				i, Santino												
Lap	T/S			I2A to I2			3B to I3C I									8 to SF
39	T_	2.6946	4.3707	6.6010	7.4446	4.4080	5.5530	3.5929	8.7314	5.6241	5.9438	8.9136	5.0496	3.3521	1.9326	3.6
	S	132.841	109.822	149.977	97.447	91.260	87.668	76.097	138.528	101.107	80.412	83.376	101.673	113.497	138.650	158
40		2.6310	4.3527	6.5762	7.4670	4.3920	5.5594	3.6090	8.7380	5.6324	5.8627	8.9372	5.0482	3.3799	1.9462	3.
	S	136.053	110.276	150.543	97.155	91.592	87.567	75.758	138.424	100.958	81.525	83.156	101.701	112.564	137.681	158
41	T	2.7430	4.3395	6.5537	7.4125	4.4431	5.5833	3.6414	8.7223	5.5887	5.9093	8.9083	4.9832	3.4128	1.9522	3.
<u> </u>	S	130.497	110.612	151.060	97.869	90.539	87.192	75.084	138.673	101.748	80.882	83.426	103.028	111.479	137.258	15
42	Т	2.7092	4.4112	6.6124	7.4279	4.3998	5.5835	3.6045	8.7394	5.6756	5.9147	8.9147	5.0810	3.3732	1.9403	3
72	S	132.126	108.814	149.719	97.666	91.430	87.189	75.852	138.401	100.190	80.808	83.366	101.045	112.787	138.100	15
43	T	2.6754	4.3920	6.5792	7.4729	4.4460	5.5740	3.6503	8.7348	5.6749	5.9941	8.9231	5.0954	3.4565	1.9531	3
73	S	133.795	109.290	150.474	97.078	90.480	87.337	74.900	138.474	100.202	79.737	83.287	100.759	110.069	137.194	15
44	Т	2.7746	4.3207	6.6173	7.4795	4.3886	5.6366	3.6665	8.7460	5.8501	5.9665	8.9234	5.1667	3.4167	1.9240	3
	S	129.011	111.093	149.608	96.992	91.663	86.367	74.570	138.297	97.201	80.106	83.285	99.369	111.351	139.270	16
45	Т	2.7173	4.3606	6.4675	7.5344	4.4349	5.5933	3.6232	8.6250	5.6915	5.9091	8.8373	5.0839	3.5329		
45	S	131.732	110.077	153.073	96.286	90.706	87.036	75.461	140.237	99.910	80.884	84.096	100.987	107.689		
46	Т			6.8574	8.0518	5.4772	6.4809	4.0292	8.7094	6.0590	6.2382	9.3140	5.2995	3.4501	1.9596	3
40	S			144.370	90.098	73.445	75.116	67.857	138.878	93.850	76.617	79.792	96.879	110.273	136.739	15
47	Т	2.6912	4.4319	6.7020	7.5505	4.4589	5.6786	3.6606	8.6125	5.6431	5.9785	8.8975	5.0891	3.3780	1.9462	3
47	S	133.009	108.306	147.717	96.080	90.218	85.729	74.690	140.441	100.767	79.946	83.527	100.884	112.627	137.681	15
40	Т	2.6646	4.3229	6.6407	7.4986	4.4147	5.5962	3.5805	8.7617	5.5907	5.9533	8.9612	5.0965	3.3798	1.9484	3
48	S	134.337	111.037	149.081	96.745	91.121	86.991	76.361	138.049	101.711	80.284	82.933	100.738	112.567	137.525	15
	Т	2.6751	4.3410	6.6346	7.4872	4.4733	5.6143	3.6363	8.7591	5.6215	5.9715	8.8490	5.0763	3.3468	1.9365	3
49	S	133.810	110.574	149.218	96.893	89.928	86.710	75.189	138.090	101.154	80.039	83.985	101.138	113.677	138.371	15
	Т	2.6644	4.3154	6.5946	7.3617	4.3614	5.5407	3.6255	8.7317	5.5949	5.9854	8.9191	5.0206	3.3175	1.9331	3
50	S	134.347	111.230	150.123	98.544	92.235	87.862	75.413	138.523	101.635	79.853	83.325	102.261	114.681	138.614	15
	Т	2.6709	4.4275	6.5224	7.7225	4.6746	5.8880	3.7194	8.6852	6.3215	6.1036	9.1020	5.3065	3.6908	2.1196	3
51	S	134.020	108.413	151.785	93.940	86.055	82.680	73.509	139,265	89,953	78.307	81.650	96.751	103.082	126,418	14
	T	2.9902	4.5150	6.5718	7.5809	4.3704	5.6199	3.5694	8.7106	5.6930	5.8802	9.0016	5.0302	3.3926	1.9426	3
52	S	119.709	106.312	150.644	95.695	92.045	86.624	76.598	138.859	99.883	81.282	82.561	102.065	112.142	137.936	15
	Т	2.7418	4.3143	6.5595	7.4620	4.4353	5.5857	3.6170	8.7067	6.5313	6,7789	10.3563	5.6247	4.0326	2,2464	4
53	S	130.555	111.258	150.926	97.220	90.698	87.154	75.590	138.921	87.063	70.506	71.761	91.278	94.345	119.282	12
	T	3.7574	6.1310	7.7460	8.9052	5.1488	6.4730	4.0448	9.7136	6.7187	6.6512	9.9237	5.8845	4.0236	2.1381	4
54	S	95.267	78.291	127.808	81.464	78.129	75.208	67.595	124.521	84.635	71.860	74.890	87.248	94.556	125.324	14
	Т	3,2398	4,7420	6.8182	8,4190	4,8768	6.2503	4.0932	9,1190	6.8688	6,8084	9.9503	5.6226	3.9957	2,1669	4
55	S	110.487	101,223	145,200	86.169	82,487	77.887	66,796	132,640	82,785	70,201	74,689	91.312	95,216	123,658	12
	Ť	4.2351	6.0024	12.2477	12.3561	5,7848	7.9005	5,4829	17.8147	10.8791	8.0418	12.3525	9.1257	5.1748	2,9607	9
56	S	84.521	79.968	80,832	58,712	69.540	61.619	49.866	67,896	52,269	59.434	60.164	56.260	73,521	90,504	6
	Т	5.1461	7.0680	14.0515	14.2809	6.2428	7.4239	4.5135	15.6063	9.7741	7.2123	12.1363	8.8935	4,4686	2,3911	7
57	s	69.558	67,912	70,455	50.799	64.438	65.574	60.576	77,504	58.178	66,269	61,236	57,729	85,140	112.063	7
		05.550	07.312	/U.TJJ	30.733	סנד.דט	03.374	00.570	77.504	30.170	00.209	01.230	37.729	05.140	112.003	

**Event: Chevrolet Detroit Grand Prix Race 2 Round 8** Track:

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



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section	n Da	Lap Т/S <sup>La</sup>	or Car 4	5 - Ferru	cci, Santi	no
L	Lap	T/S	_ар	PI to PO	PO to SF	SF to PI
,	39	Т	77.880	1		
⊢   3	פכ		400.00			

	.,,	Lup			
39	Т	77.8801			
39	S	108.629			
40	Т	77.8124			
40	S	108.723			
44	Т	77.8894			
41	S	108.616			
42	Т	78.0678			
42	S	108.367			
43	Т	78.3094			
43	S	108.033			
44	T	78.4867			
	S	107.789			
45	Т	98.5039	29.2990		77.0179
	S	85.885	26.029		104.046
46	Т	89.5472		81.7342	
	S	94.475		99.110	
47	Т	78.4122			
٠,	S	107.891			
48	Т	78.1122			
	S	108.306			
49	Т	78.1119			
	S	108.306			
50	Т	77.6693			
	S	108.923			
51	Т	80.9228			
	S	104.544			
52	T	78.5468			
	S	107.706			
53	T	83.5142			
	S	101.300			
54	T	91.3257			
	S	92.635			
55	T	87.7375			
	S	96.424			
56	T	129.5195			
	S	65.318			
57	T	126.6388			
	S	66.804			

**Event:** 

Track:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



on Da	ata f	or Car 45	5 - Ferruc	ci, Santin	10											
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
58	Т	7.4265	5.4318	8.8595	11.0111	5.3888	6.8398	5.3860	15.9801	7.6343	6.7712	12.9998	7.6372	3.8365	2.0107	3.7050
20	S	48.200	88.368	111.744	65.884	74.650	71.174	50.763	75.691	74.484	70.586	57.169	67.225	99.167	133.264	4 156.975
59	Т	3.0117	4.6899	6.6488	9.3010	5.3214	6.2375	4.0975	8.9299	6.4128	6.5481	9.6668	5.5192	4.0636	2.4264	6.8411
39	S	118.855	102.348	148.899	77.997	75.595	78.047	66.726	135.449	88.672	72.991	76.880	93.022	93.625	110.433	85.014
60	Т	4.5668				5.9035	7.1648		19.4373	10.6352	7.8218				3.2397	5.8696
	S	78.382				68.141	67.946		62.228	53.467		57.608	55.947	60.667		
61	Т	4.9751				5.9024			17.8831	9.2900	8.0472	12.6395	10.5891	4.9378		
01	S	71.949				68.154	71.373		67.636	61.210	59.394	58.798			111.499	
62	T	6.5529							17.5501	12.0510		16.5202	6.9058			
02	S	54.625	65.674	78.173	64.382	76.272	73.382	60.669	68.920	47.186	52.903	44.986	74.345	92.104	125.44	1 97.527
63	Т	5.5389			11.0853	_			16.2400	8.5253		9.4850				
	S	64.626				77.002	75.376			66.700	74.322	78.353			131.790	156.818
64	T	3.0798								6.3750		9.8086				
	S	116.227	7 100.934	148.879	87.779	77.019	74.087			89.198	71.751	75.768	91.693	101.328	133.000	158.037
65	Т	3.0264								6.1516						
	S	118.277	7 103.341	150.205	91.215	84.256	80.546	68.716	138.133	92.437	7 76.702	80.965	95.948	105.404	135.133	3 158.511
66	T	2.8679								5.6463						
	S	124.814								100.710				+		
67	T_	2.7955														
<u> </u>	S	128.047								98.213						
68	T	2.7256										9.1170				
	S	131.331								96.872		81.516				
69	Т	2.7466														
	S	130.326								100.045						
70	Т	2.8412							8.5021	5.8349						
	S	125.987				90.864	85.575	73.653	142.264	97.454	78.950	81.592	98.102	108.717	136.614	4 158.753
71	Т	3.3866							<u> </u>		1		ļ		1	
	S	105.697	7 59.078	85.092	)		1	I	1			l		I		

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

**Round 8** 

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



#### Section Data for Car 45 - Ferrucci, Santino

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	110.9183			
36	S	76.272			
59	Т	89.7157			
39	S	94.298			
60	Т	128.7645			
00	S	65.701			
61	Т	131.3545			
01	S	64.406			
62	Т	128.5006			
02	S	65.836			
63	T_	103.6274			
03	S	81.639			
64		85.6367			
07	S	98.789			
65	Т	81.9434			
	S	103.242			
66	T	79.5980			
- 00	S	106.284			
67	T_	79.0805			
<u> </u>	S	106.980			
68	T_	79.1240			
	S	106.921			
69	Т	78.5386			
	S	107.718			
70	T	79.0628			
	S	107.004			
71	Т				
'-	S				

**Event:** 

Track:

Report:

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**Section Data Report** 

Session: Race 2



tion Da	ıta f	or Car 48	- Johnso	on, Jimmi	е											
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	3.0768	4.5854	6.7925	8.3387	6.0494	7.0155	5.0244	11.7662	8.0758	8.7141	13.4538	7.5171	5.0826	3.6669	7.1630
1	S	116.340	104.680	145.749	86.999	66.498	69.392	54.416	102.798	70.412	54.848	55.240	68.299	74.854	73.074	81.194
2	Т	4.8070	6.9236	17.1796	13.5823	7.9058	8.1059	5.0057	18.0748	9.5881	8.2868	12.8137	8.0738	4.7512	2.3462	4.6688
	S	74.465	69.328	57.626	53.412	50.883	60.057	54.620	66.919	59.306	57.677	57.999	63.590	80.075	114.208	124.570
3	Т	3.7133	5.2448	15.0553	11.9359	6.1206	7.1418	4.5956	19.1393	9.8651	8.0110	12.3719	8.3215	5.6830	5.0381	10.7414
3	S	96.398	91.519	65.758	60.779	65.724	68.165	59.494	63.197	57.641	59.662	60.070	61.697	66.946	53.186	54.145
4	Т	6.9992	6.3605	8.5812	9.7181	5.5848	6.5684	4.6128	16.4502	7.9729	6.8697	10.1281	6.3615	3.9054	2.0368	3.7089
4	S	51.142	75.466	115.368	74.650	72.030	74.115	59.272	73.528	71.321	69.574	73.378	80.706	97.418	131.557	156.810
_	Т	3.0334	4.6197	6.7139	8.6671	5.1389	6.0410	4.1732	8.8830	6.4528	6.7809	9.5814	6.0012	3.8038	2.0335	3.7472
5	S	118.004	103.903	147.455	83.702	78.280	80.586	65.515	136.164	88.122	70.485	77.565	85.551	100.020	131.770	155.207
6	Т	3.1692	4.8654	6.6354	8.3501	5.0375	5.7544	3.9917	8.8931	6.5859	6.2920	9.2866	5.3380	3.6181	2.0209	3.7395
0	S	112.948	98.656	149.200	86.880	79.856	84.599	68.494	136.009	86.341	75.962	80.027	96.180	105.153	132.592	155.526
7	Т	2.7817	4.3731	6.6348	8.3888	4.8857	5.8015	3.9129	8.8357	6.4564	6.1652	9.2361	5.2722	3.5695	1.9966	3.7374
,	S	128.682	109.762	149.213	86.479	82.337	83.912	69.874	136.893	88.073	77.525	80.465	97.380	106.585	134.205	155.614
8	Т	2.8067	4.2883	6.5959	7.8061	4.5695	5.6216	3.7070	8.8283	6.0205	5.9646	9.0642	5.2471	3.5932	2.0298	3.7606
8	S	127.536	111.932	150.093	92.934	88.034	86.598	73.755	137.008	94.450	80.132	81.991	97.846	105.882	132.010	154.654
_	Т	2.7795	4.3131	6.6512	7.7066	4.5453	5.5769	3.7000	8.7632	5.9118	5.9103	8.9841	5.1798	3.4997	1.9868	3.7332
9	S	128.784	111.289	148.845	94.134	88.503	87.292	73.894	138.026	96.187	80.868	82.722	99.118	108.711	134.867	155.789
-10	Т	2.7403	4.3280	6.6586	7.6786	4.4119	5.5204	3.7599	8.7671	5.7896	5.8734	9.0111	5.1066	3.5097	1.9927	3.7464
10	S	130.626	110.906	148.680	94.477	91.179	88.185	72.717	137.964	98.217	81.376	82.474	100.538	108.401	134.468	155.240
	Т	2.8080	4.3353	6.6116	7.8018	4.5453	5.6658	3.7495	8.8130	5.9174	6.0047	8.9900	5.0812	3.4834	1.9785	3.7402
11	S	127.477	110.719	149.737	92.986	88.503	85.922	72.919	137.246	96.096	79.597	82.668	101.041	109.219	135.433	155.497
42	Т	2.7272	4.3308	6.6172	7.6981	4.4396	5.6212	3.7609	8.7587	5.9213	6.1223	9.1402	5.2290	3.5288	1.9357	3.6042
12	S	131.254	110.834	149.610	94.238	90.610	86.604	72.698	138.096	96.032	78.068	81.309	98.185	107.814	138.428	161.365
12	Т	2.9350	4.3359	6.5246	7.9515	4.5017	5.7061	3.8207	8.8663	5.9426	6.0675	9.0289	5.1302	3.5507	1.9601	3.6529
13	S	121.961	110.704	151.733	91.235	89.360	85.315	71.560	136.421	95.688	78.773	82.311	100.076	107.149	136.705	159.213
14	Т	2.8048	4.3589				5.6933	3.8225	8.8024	5.9103	6.0412	9.1543	5.4169	3.5959		3.5950
14	S	127.622	110.120	150.972	91.579	85.683	85.507	71.526	137.411	96.211	79.116	81.184	94.779	105.802	137.851	161.778
15	Т	2.8377	5.1918	6.8002	8.2093	4.6879	5.7625	3.8653	8.8675	5.9244	6.0371	9.0625	5.1972	3.6284	1.9960	3.7267
15	S	126.142	92.453	145.584	88.370	85.811	84.480	70.734	136.402	95.982	79.170	82.006	98.786	104.855	134.246	156.061
16	Т	2.8523	4.4480	6.5939	7.7655	4.5768	5.7331	3.8280	8.6550	5.9209	6.0244	9.0147	5.1247	3.6458	2.0690	3.7958
10	S	125.497	107.914	150.139	93.420	87.894	84.914	71.423	139.751	96.039	79.336	82.441	100.183	104.354	129.509	153.220
17	Т	2.8059	4.3664	6.6310	7.8495	4.3899	5.6345	3.7456	8.7494	6.0386	6.0333	9.0044	5.1233	3.5865	1.9872	3.7315
1/	S	127.572	109.930	149.299	92.420	91.636	86.400	72.995	138.243	94.167	79.219	82.535	100.211	106.080	134.840	155.860
18	Т	2.8247	4.4177	6.7161	7.7805	4.4625	5.7016	3.7856	8.6331	5.9598	6.0289	8.9414	5.1539	3.6033	1.9928	3.7202
18	S	126.723	108.654	147.407	93.240	90.145	85.383	72.223	140.106	95.412	79.277	83.117	99.616	105.585	134.461	156.333
	т	2 8382	4 3146	6 6010	7 7813	4 4419	5 6056	3 7377	8 7988	5 9825	6.0593	9 4057	5 2960	3 6827	1 9801	3 6665

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

**Round 8** 

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2

## Section Data for Car 48 - Johnson, Jimmie

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	106.3222		133.4399	
	S	79.569		60.707	
2	Т	132.1133			
	S	64.036			
3	Т	132.9786			
	S	63.619			
4	Т	105.8585			
	S	79.918			
5	Т	85.6710			
	S	98.750			
6	Т	83.5778			
	S	101.223			
7	Т	82.0476			
	S	103.111			
8	Т	79.9034			
	S	105.878			
9	T	79.2415			
	S	106.762			
10	Т	78.8943			
	S	107.232			
11	T	79.5257			
	S	106.381			
12	Т	79.4352			
	S	106.502			
13	Т	79.9747			
	S	105.783			
14	T	80.3133			
<u> </u>	S	105.337	ļ		
15	T_	81.7945			
	S	103.430			
16	T	80.0479			
	S	105.687			
17		79.6770			
	S	106.179			
18	T	79.7221			
	S	106.119			
19		80.1919			ļ
	S	105.497			l



**Event:** 

Track:

Report:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



Lap	T/S	SF to I1 I	1 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 I	7A to I7	I7 to I8	I8 to SF
20	Т	2.8675	4.3678	6.6044	7.8246	4.5600	5.5855	3.7645	8.5514	5.8707	5.9584	8.9843	5.3606	3.6593		
20	S	124.832	109.895	149.900	92.715	88.218	87.157	72.628	141.444	96.860	80.215	82.720	95.775	103.969		
21	Т			6.7963	8.2234	4.7363	5.7852	3.8753	8.7421	5.9558	6.3589	9.2007	5.2873	3.5652	1.9702	(*)
21	S			145.667	88.218	84.934	84.149	70.552	138.359	95.476	75.163	80.774	97.102	106.713	136.004	15
22	Т	2.7860	4.3587	6.5569	7.6475	4.4226	5.6006	3.6652	8.6029	5.7199	5.8662	8.8696	5.0951	3.4623	1.9912	**
22	S	128.483	110.125	150.986	94.862	90.958	86.923	74.596	140.597	99.414	81.476	83.790	100.765	109.885	134.569	1
23	Т	2.7445	4.2551	6.6407	7.6766	4.2994	5.5233	3.6297	8.7348	5.7536	5.8777	8.8582	5.0660	3.4642	1.9721	
23	S	130.426	112.806	149.081	94.502	93.565	88.139	75.326	138.474	98.831	81.317	83.898	101.344	109.825	135.873	1.
24	Т	2.6476	4.1975	6.6088	7.6597	4.3241	5.4665	3.6297	8.8088	5.7905	5.8540	8.8048	5.0256	3.4470	1.9744	
24	S	135.200	114.354	149.800	94.711	93.030	89.055	75.326	137.311	98.202	81.646	84.406	102.159	110.373	135.714	1.
25	Т	2.6649	4.2490	6.6750	7.5951	4.3442	5.4741	3.6142	8.7774	5.6947	5.8945	8.8968	4.9998	3.4552	1.9821	
25	S	134.322	112.968	148.315	95.516	92.600	88.931	75.649	137.802	99.854	81.085	83.534	102.686	110.111	135.187	1
26	Т	2.7079	4.2989	6.6365	7.6034	4.4107	5.6515	3.7101	8.5571	6.4046	6.1129	9.1484	5.1277	3.5166	1.9708	
20	S	132.189	111.656	149.175	95.412	91.204	86.140	73.693	141.350	88.786	78.188	81.236	100.125	108.188	135.962	1
27	Т	2.7543	4.2811	6.5831	7.6288	4.4164	5.4803	3.6305	8.7730	5.7410	5.9231	8.9106	5.0540	3.4278	1.9546	
21	S	129.962	112.121	150.385	95.094	91.086	88.831	75.309	137.871	99.048	80.693	83.404	101.585	110.991	137.089	1
20	Т	2.6917	4.2858	6.6257	7.6417	4.5810	5.9946	4.3222	9.2666	6.1881	6.1064	9.0914	5.3394	3.6155	1.9460	
28	S	132.985	111.998	149.418	94.934	87.813	81.209	63.257	130.527	91.892	78.271	81.746	96.155	105.229	137.695	1
	Т	2.9940	4.7593	6.6952	7.6341	4.3939	5.4737	3.7068	8.7391	5.7637	5.8965	8.9014	5.1581	3.4857	1.9764	
29	S	119.557	100.855	147.867	95.028	91.553	88.938	73.759	138.406	98.658	81.057	83.490	99.535	109.147	135.577	1
	Т	2.7502	4.2491	6.6510	7.5629	4.2961	5.4767	3.6048	8.7799	5.7384	5.8629	8.9782	5.0202	3.4981	1.9775	
30	S	130.156	112.965	148.850	95.923	93.637	88.889	75.846	137.763	99.093	81.522	82.776	102.269	108.760	135.502	1
	Т	2.6885	4.2228	6.6062	7.4934	4.3316	5.4788	3.6218	8.7983	5.7052	5.8308	8.8586	4.9901	3.4859	1.9861	
31	S	133.143	113.669	149.859	96.812	92.869	88.855	75.490	137.475	99.670	81.971	83.894	102.886	109.141	134.915	1
	Т	2.6438	4.2567	6.6434	7.5803	4.3431	5.4093	3.5610	8.7126	5.5807	5.8607	8.8434	4.9618	3.4921	1.9819	
32	s	135.394	112.763	149.020	95.703	92.623	89.997	76.779	138.827	101.893	81.552	84.038	103.472	108.947	135.201	1
22	Т	2.7407	4.2183	6.6077	7.5690	4.2792	5.4480	3.6501	8.8093	5.6783	5.9086	9.0077	4.9461	3.4411	1.9740	
33	S	130.607	113.790	149.825	95.845	94.007	89.357	74.905	137.303	100.142	80.891	82.505	103.801	110.562	135.742	1
	т	2.6865	4.2341	6.5696	7.5599	4.3086	5.4814	3.6700	8.7683	5.7094	5.8222	8.9316	5.0158	3.5083	1.9738	
34	S	133.242	113.365	150.694	95.961	93.365	88.813	74.498	137.945	99.597	82.092	83.208	102.358	108.444	135.756	1
25	Т	2.6536	4.2537	6.5968	7.6135	4.3810	5.4931	3.7171	8.7947	5.7443	5.8392	8.9411	5.0986	3.4766	1.9829	
35	S	134.894	112.843	150.073	95.285	91.822	88.624	73.554	137.531	98.991	81.853	83.120	100.696	109.433	135.133	1
20	т	2.6381	4.1991	6.5841	7.6207	4.3991	5.4717	3.6827	8.8594	5.7634	5.8524	8.9037	5.0853	3.5023	1.9893	
36	S	135.686	114.310	150.362	95.195	91.444	88.970	74.241	136.527	98.663	81.668	83.469	100.959	108.630	134.698	1
	Т	2.6274	4.2254	6.6639	7.6479	4.3980	5.5201	3.6923	8.7624	5.7466	5.8924	8.9791	5.0561	3.4627	1.9695	
37	s	136.239	113.599	148.562	94.857	91.467	88.190	74.048	138.038	98.952	81.114	82.768	101.543	109.872	136.052	1
	Т	2.5940	4.3504	6.5933	7.6726	4.3540	5.4368	3.6594	8.7891	5.7417	5.8931	8.9552	5.0502	3.4776	1.9660	
38	S	137,993	110.335		94,551		89.541			99.036						

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

**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2



**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	T	98.4833	27.5059		78.7935
20	S	85.903	27.725		101.701
21	Т	88.1813		80.3652	
	S	95.939		100.798	
22	Т	78.4070			
	S	107.899			
23	Т	78.2260			
	S	108.148			
24	Т	77.9736			
	S	108.498			
25	Т	78.0503			
	S	108.392			
26	T	79.5719			
	S	106.319			
27	Т	78.2745			
	S	108.081			
28	Т	81.3040			
	S	104.054			
29	Т	79.3128			
	S	106.666			
30	Т	78.1792			
	S	108.213			
31	Т	77.8332			
	S	108.694			
32	T	77.6158			
	S	108.998			
33	T	78.0070			
	S	108.452			
34		77.9696			
	S	108.504			
35	T	78.3164			
ļ	S	108.023			
36		78.2911			
	S	108.058			
37	T	78.3546			
	S	107.971			
38		78.2382			
	S	108.131			



**Event:** 

Track:

Report:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



ion Da	ıta fo	or Car 48	- Johnso	n, Jimmi	е											
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	2.7216	4.3314	6.6285	7.5887	4.3657	5.4608	3.6962	8.7802	5.7507	5.8587	9.0899	5.1368	3.5247	1.9773	3.707
39	S	131.524	110.819	149.355	95.597	92.144	89.148	73.970	137.758	98.881	81.580	81.759	99.947	107.940	135.515	156.89
40	Т	2.6326	4.3593	6.6232			5.5200	3.7356		5.7275	5.8566	9.0701	5.0846	3.4935	1.9627	3.680
70	S	135.970	110.109	149.475	94.823	90.068	88.192	73.190	138.010	99.282	81.610	81.938	100.973	108.904	136.523	158.02
41	Т	2.6369	4.3516				5.4727	3.7093	8.7468	5.7807	5.8191	9.0494	5.1279	3.5430	1.9799	3.722
41	S	135.748	110.304	150.064			88.954	73.709	138.284	98.368	82.135	82.125	100.121	107.382	135.337	156.22
42	Т	2.6555	4.3188	6.6154		4.3857	5.4061	3.6651	8.7034	5.7682	5.7943	8.9652	5.1232	3.4729	1.9588	3.703
72	S	134.797	111.142	149.651	95.981	91.724	90.050	74.598	138.974	98.581	82.487	82.896	100.213	109.550	136.795	157.03
43	Т	2.6332	4.2739	6.5857			5.4758	3.6999	8.7313	5.6717	5.8224	8.9367	4.9990	3.4906	1.9587	3.699
73	S	135.939	112.310	150.326		93.048	88.904	73.896	138.530	100.259	82.089	83.161	102.702	108.994	136.802	157.21
44	Т	2.6629	4.3464	6.5831	7.5911	4.3078	5.4381	3.6698	8.7146	5.6696	5.9162	8.9927	5.1036	3.4660	1.9651	3.718
	S	134.423	110.436	150.385			89.520	74.502	138.795	100.296	80.787	82.643	100.597	109.768	136.357	156.41
45		2.6115	4.2860			4.3728	5.4613	3.6688	8.7073	5.8245	5.9052	8.9714	5.1314	3.5193		
	S	137.069	111.993	149.445		91.994	89.140	74.523	138.912	97.628	80.938	82.839	100.052	108.105		
46	Т			6.8716		4.7559	5.8077	3.8889	8.6819	5.7856		9.1063	5.2106	3.5400	1.9618	3.732
	S			144.071	90.006	84.584	83.823	70.305	139.318	98.285	79.454	81.612	98.532	107.473	136.586	155.83
47		2.7086	4.3172	6.6879			5.4452	3.6131	8.7491	5.6928	5.8550	8.8200	5.0195	3.4613	1.9888	3.75
<del>/-</del>	S	132.155	111.183	148.029		90.602	89.403	75.672	138.248	99.887	81.632	84.261	102.283	109.917	134.732	154.72
48	Т	2.6397	4.3393	6.7033			5.4072	3.6623	8.8191	5.6814		8.9010	5.0815	3.5134	1.9625	3.710
	S	135.604	110.617	147.688			90.031	74.655	137.151	100.087	81.611	83.494	101.035	108.287	136.537	156.7
49	T	2.6191	4.3454	6.6438			5.4434	3.6634	8.7526	5.6745		8.8776	5.0368	3.4131	1.9542	3.71
	S	136.671	110.462	149.011	95.027		89.433	74.633	138.193	100.209	81.163	83.714	101.932	111.469	137.117	156.3
50	Т	2.6147	4.4228	6.6521			5.4568	3.6555	8.6797	5.5985		8.8535	5.0690	3.4545	1.9761	3.73
	S	136.901	108.529	148.825			89.213	74.794	139.353	101.569	80.964	83.942	101.284	110.133	135.598	155.8
51	T	2.7032	4.2848	6.6410			5.4058	3.6147	8.6908	5.6147	5.8484	8.9464	5.0395	3.4922	1.9705	3.73
	S	132.419	112.024	149.074			90.055	75.638	139.175	101.276	81.724	83.070	101.877	108.944	135.983	155.8
52	Т	2.6761	4.2825	6.6216			5.6692	3.6543	8.6462	5.6641	5.8474	8.9109	5.0281	3.4322	1.9589	3.70
	S	133.760	112.084	149.511			85.871	74.818	139.893	100.393	81.738	83.401	102.108	110.849	136.788	156.99
53	T	2.6874	98.7092			5.9093	6.9036	4.1901	9.5914	7.3295	6.7478	9.8563	5.6785	3.9285	2.0911	3.91
	S	133.197	4.863	100.053		68.075	70.517	65.251	126.107	77.582	70.831	75.402	90.413	96.845	128.140	148.4
54	T	3.3343	4.8232	6.8895		4.8536	6.1295	3.9623	8.9943	6.4726	6.3113	9.5378	5.5158	3.7318	2.0511	3.83
	S	107.355	99.519	143.697		82.881	79.422	69.003	134.479	87.853	75.730	77.920	93.080	101.949	130.639	151.7
55		3.0601	4.6757	6.9638		4.6994	5.9428	3.9679	13.5451	11.6153	7.7941	10.7849	7.3409	4.7834		
	S	116.975	102.658	142.164		85.601	81.917	68.905	89.298	48.956	61.323	68.909	69.938	79.536		
56	T			7.2864		5.2395	6.8202	4.4020	17.1942	8.5407	7.2338	10.5496	9.4897	4.5706		
	S			135.870	75.218		71.379	62.110	70.346	66.580	66.072	70.446	54.102	83.240		
57	Т			10.3138	10.4411	5.2132	6.5108	4.1863	13.6263	8.0961	6.6544	9.9388	5.6948	3.8601	2.0595	3.76
	S			95.988	69.481	77.164	74.771	65.310	88.766	70.236	71.825	74.776	90.154	98.561	130.107	154.46

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

**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section Da	ata for Ca	r 48 - Jonns	son, Jimn	nie
lan	T/SLap	PI to PO	PO to SF	SI

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	78.6182			
39	S	107.609			
40	Т	78.6271			
40	S	107.596			
	Т	78.6185			
41	S	107.608			
42	Т	78.0945			
42	S	108.330			
43	Т	77.9544			
43	S	108.525			
44	Т	78.1452			
44	S	108.260			
45	Т	98.2600	28.7869		77.3194
45	S	86.098	26.492		103.640
46	Т	87.1704		79.3241	
40	S	97.051		102.121	
47	Т	78.2570			
4/	S	108.105			
48	Т	78.3002			
	S	108.046			
49	T	78.0101			
75	S	108.447			
50	T	77.9271			
	S	108.563			
51	Т	77.7852			
J1	S	108.761			
52	Т	77.9576			
	S	108.521			
53	T_	187.2170			
	S	45.188			
54	Т	84.7329			
	S	99.843			
55	Т	119.2823	27.8830		99.2255
	S	70.924	27.350		80.760
56	Т	121.0598	17.2500		
<u> </u>	S	69.883	44.209		
57	Т	104.9754		97.1456	
	S	80.590		83.387	



**Event:** 

Track:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



n Da	to E	or Car 48	lohnee	n Timmi	^											
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
ьар	1/3 T	3.1054	4.5395					4.0620		6,2747					3,3706	
58	S	115.268	105,739						135.785	90.624		79.691	92,215		79,498	6
	T	5,4857	6.9489			5.9921		4.3900	22.1996	11.4097	7.9422				3.9339	
59	S	65,252	69,076		55,144			62,280	54.485	49.838	60.179	69,770	64,672		68.114	7
	T	4,2288	5.6045		14.5345	5,3792	6.5615	4.2833	18.0864	12.0296	6.9243	10.4228	10.2010		2.5009	_
60	S	84,647	85.645			74,783	74.193	63.831	66.876	47,270	69,026	71.303			107.143	7
	T	5.3891	6.0392	13.0499					16.6826	12.8592	8.3599		8.2062		2.3458	
61	S	66,422	79,481	75,863	65,204	77.241	71,471	60.809	72,503	44,220	57,172	50.420	62,564		114.227	9
	T															
62	<u> </u>	4.4656	6.1699	9.0916		4.9639	6.2667	4.2062	15.7251	8.8415	6.6674	9.7247	5.5584			
	S	80.158	77.797	108.892	64.126			65.001	76.918	64.314		76.422	92.366		131.228	
63	Ţ	3.0494	5.1710					4.2503		6.9997	8.2779					
	S	117.385	92.825					64.327	133.708	81.237	57.739				126.501	1
64	T	3.0981	4.6445			4.8082		4.0429		6.0984		9.4628			2.0418	
	S	115.540	103.348		+				136.919						131.234	1
65		2.8947	4.4687	6.7368						6.2197	6.2851	9.3644			2.0263	
	S	123.659	107.414					66.705	134.711	91.425	76.046		94.793		132.238	1.
66	Т	2.9461	4.4284							5.9662	6.1604					
	S	121.501	108.391	146.747	+		81.848		138.128	95.310						1.
67		2.9077	4.4252				5.8574	3.7878		5.9131	6.0231	9.0642			2.0170	_
	S	123.106	108.470	147.381	93.609			72.182	138.392	96.166			98.147			15
68	T_	2.8303	4.3769				5.8425			5.8539					2.0017	3
	S	126.472	109.667	148.573	+		83.324	72.162	138.928	97.138					133.863	15
69	Т	2.9077	4.3644					3.8214		5.9654					2.0022	
	S	123.106	109.981	148.510	94.035	89.563	86.298	71.547	138.280	95.322	79.745	81.228	97.460	106.293	133.830	15
	-	2 1507	E 0106				1						ı			

Round 8 2.35 mile(s) **Detroit Belle Isle** 



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2



Section Data for Car 48 - Johnson, Jimmie

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	91.2049			
36	S	92.758			
59	Т	131.0082			
39	S	64.576			
60	Т	131.3263			
60	S	64.420			
61	Т	126.0740			
01	S	67.103			
62	Т	102.6578			
02	S	82.410			
63	Т	90.7217			
- 03	S	93.252			
64	Т	83.2206			
04	S	101.658			
65	T_	83.5868			
	S	101.212			
66	Т	80.9962			
	S	104.449			
67	T_	80.4360			
	S	105.177			
68	Т	79.9135			
	S	105.864			
69	Т	80.0665			
	S	105.662			
70	Т				
'	S				

**Event:** 

Track:

Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)
INDICAR

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

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	17 to 18	I8 to SF
Lap	1/3°	3.4879			9.0111	5.8246						13.1320	7.3829	5.1896	3.3328	8.276
1	S	102,628		145.136		69.064		67.460				56,593	69,540	73,311	80,399	
_	T	5,4092	6.9038	17.6110	12,8412	8,6502	8,6886	4.9066		-		12,7062	9.4844	5.9365	2,6461	
2	S	66.175	69.527	56.215	56.494	46.504		55.723				58.490	54.132	64.087	101,264	
_	Т	4.0629	6.9490		11,7782	5,8358	7.4467	5.1295				11.7138	9.7239	6,5530	5,3929	
3	S	88.103	69.075	67.454	61.593	68.932	65.374	53.301	62.400	55.480	69.141	63.445	52.799	58.058	49.687	7 51.0
_	Т	6.2172	4.9592	8.6757	9.6961	5.4324	7.8542	5.1347	15.5432	9.0039	6.5729	11.5398	6.8926	3.8377	2.0147	7 3.65
4	S	57.575	96.790	114.112	74.819	74.051	61.982	53.247	77.818	63.154	72.716	64.402	74.487	99.136	133.000	159.
5	Т	3.0884	4.6939	6.6380	8.5804	5.0134	6.2119	4.2044	8.7391	6.5956	6.5808	9.3294	5.5703	3.5710	1.9807	7 3.69
Э	S	115.903	102.260		84.548	80.240	78.369	65.029	138.406	86.215	72.629	79.660	92.169	106.540	135.283	3 157.
6	Т	2.8780		6.5987	7.8856			3.7992				9.0875	5.2516			
	S	124.376		150.030	91.997	87.542		71.965				81.781	97.762			
7	Т	2.8385			7.7320			3.7396				8.9401	5.3208			
	S	126.107	109.627	150.132	93.825		84.776	73.112				83.129	96.491	109.035		
8	Т	2.8305			7.6175			3.7171				8.9469	5.2547			
	S	126.463	111.181	152.547	95.235			73.554				83.066	97.705		137.173	
9	Т	2.8561	4.3842		7.5974							8.9224	5.3035			
	S	125.330	109.484	150.947	95.487	90.604	87.600	73.570				83.294	96.806			
10	Т	2.8259		6.5676				3.7476				8.8692	5.1956			
	S	126.669	109.712	150.740	95.423			72.956				83.794	98.816			
11	T	2.8151	4.2819		7.5932		5.6620		8.6929				5.1932			
	S	127.155	112.100		95.540		85.980	75.172				83.478	98.862	109.395		
12	T	2.8267	4.3574		7.6839		5.7403	3.8335					5.3838			
	S	126.633	110.157	150.538	94.412	88.994	84.807	71.321	139.651			82.004	95.362			
13	S	3.0835 116.087	4.4850 107.023	6.6599 148.651	7.7583 93.507	4.6727 86.090	5.8344 83.439	3.8144 71.678				9.3141 79.791	5.4527 94.157	3.5456		
	T	2.8202	4.4937	6.5886	7.9836			4.2618				8.9304	5.2622	3.4806		
14	S	126.925	106.816		90.868		78.270	64.153			1 79.410	83.219	97.565			
	T	2.8335			7.7883			3.7958					5.2771	3.5107		
15	S	126.329		149.714	93.147			72.029				83.199	97.290	108.370		
	Ŧ	2.8411	4.3426		7.6102	4.5763		3.7525				8.9334	5.1615			
16	S	125.992	110.533	150.387	95.327	87.903	85.232	72.861	139.360			83.191	99.469			
	T	2.7941	4.3148		7.6339								5.2049			
17	S	128.111	111.245		95.031	90.504	86.891	73.328				82.887	98.640	109.831	136.440	
	T	2.8222	4.3415		7.6174			3.7233				8.9727	5.2014			
18	S	126.835	110.561	150.477	95.237	89.875	87.117	73.432				82,827	98.706	111.215		
	T	2.7865														

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



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

June 13, 2021 Session: Race 2



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

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	108.1228		131.7153	
	S	78.244		61.501	
2	Т	134.9793			
	S	62.676			
3	T	137.1927			
	S	61.665			
4	Т	107.0283			
	S	79.045			
5	Т	84.4962			
	S	100.123			
6	Т	80.3512			
	S	105.288			
7	T	79.7193			
	S	106.122			
8	Т	78.9278			
	S	107.187			
9	T	78.9734			
	S	107.125			
10	Т	78.6239			
	S	107.601			
11	T	78.6601			
	S	107.551			
12	Т	79.6381			
	S	106.231			
13	T	81.6421			
	S	103.623			
14	T	81.2646			
<u> </u>	S	104.104			
15	T	79.8459			
	S	105.954			
16	T	79.0405			
	S	107.034			
17	T	78.8569			
	S	107.283			
18	T	78.9142			
	S	107.205			
19	T	78.8597			
	S	107.279			



**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES June 13, 2021 Session: Race 2



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

**Event:** 

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
20	Т	2.7518	4.2309	6.5047	7.4707	4.3845	5.5162	3.6621	8.5695	5.7608	5.8165	8.7154	5.0938	3.4196		
20	S	130.080	113.451	152.198	97.107	91.749	88.252	74.659	141.145	98.708	82.172	85.272	100.791	111.257		
21	Т			6.8185	7.8538	4.4365	5.7145	3.7621	8.7984	5.7948	5.8755	8.8609	5.1609	3.4807	2.0116	3.7901
	S			145.193	92.370	90.673	85.190	72.675	137.473	98.129	81.347	83.872	99.481	109.304	133.205	153.450
22	Т	2.7349	4.2502	6.6326	7.5661	4.3897	5.5991	3.6774	8.7694	5.7098	5.8330	8.7034	5.1676	3.4066	1.9715	3.7507
	S	130.884	112.936	149.263	95.882	91.640	86.946	74.348	137.928	99.590	81.940	85.390	99.352	111.682	135.914	155.062
23	Т	2.7800	4.2561	6.6673	7.5481	4.3207	5.4817	3.6339	8.7463	5.6629	5.7579	8.6399	5.1322	3.3732	1.9514	3.7310
	S	128.761	112.779	148.486	96.111	93.104	88.808	75.238	138.292	100.414	83.008	86.017	100.037	112.787	137.314	155.881
24	Т	2.7581	4.1843	6.5487	7.5082	4.3151	5.4862	3.6305	8.7734	5.7084	5.7346	8.7023	5.1514	3.3468	1.9586	3.7360
24	S	129.783	114.715	151.175	96.622	93.224	88.735	75.309	137.865	99.614	83.346	85.401	99.664	113.677	136.809	155.672
25	Т	2.7997		6.5410	7.5414	4.3772	5.5170	3.6460	8.7030	5.7185	5.7845	8.7087	5.2123	3.3598	1.9453	3.7309
	S	127.855	114.550	151.353	96.196	91.902	88.240	74.989	138.980	99.438	82.627	85.338	98.500	113.237	137.745	155.885
26	Т	2.8170		6.5624	7.4607	4.3168	5.5650	3.6307	8.7619	5.6975	5.7688	8.7233	5.1579	3.3354	1.9412	3.7191
	S	127.069		150.859	97.237	93.188	87.479	75.305	138.046	99.805	82.852	85.195	99.538	114.066	138.036	156.379
27	Т	2.7947		6.5041	7.6520	4.4304	5.7597	3.7678	8.4851	5.6856	5.8409	8.8158	5.1674	3.3980	1.9582	3.7307
	S	128.083		152.212	94.806	90.798	84.521	72.565	142.549	100.013	81.829	84.301	99.355	111.964	136.837	155.893
28	Т	2.7563	4.1202	6.5368	7.4704	4.3095	5.5001	3.6258	8.6974	5.6595	5.7677	8.6264	5.0633	3.3110	1.9364	3.7181
20	S	129.868	116.499	151.450	97.111	93.346	88.511	75.407	139.070	100.475	82.867	86.152	101.398	114.906	138.378	156.422
29	Т	2.7505		6.5179	7.4561	4.3310		3.6392	8.7493	5.6136		8.6477	5.1408	3.3225	1.9355	3.7044
	S	130.142		151.889	97.297	92.882	89.310	75.129	138.245	101.296	83.526	85.940	99.869	114.509	138.442	157.000
30	T	2.7469		6.5576	7.4624	4.3254	5.5065	3.6240	8.7008	5.7516	5.8709	8.7473	5.1247	3.3333	1.9295	3.7000
30	S	130.312	114.998	150.970	97.215	93.002	88.408	75.444	139.015	98.866	81.411	84.961	100.183	114.138	138.873	157.187
31	Т	2.7814		6.5549	7.4837	4.2803	5.4576	3.6440	8.6857	5.6346		8.8377	5.1288	3.3229	1.9301	3.7005
	S	128.696		151.032	96.938	93.982	89.200	75.030	139.257	100.919	82.236	84.092	100.103	114.495	138.829	157.165
32	Т	2.7012		6.5536	7.5080	4.2874	5.4923	3.6188	8.7145	5.5309	5.8164	8.6882	5.0602	3.3483	1.9489	3.7123
	S	132.517		151.062	96.624	93.827	88.636	75.552	138.797	102.811	82.174	85.539	101.460	113.626	137.490	156.666
33	Т	2.7456		6.5544	7.5178	4.3409	5.5191	3.6485	8.6680	5.6009	5.7289	8.7444	5.1065	3.3446	1.9393	3.7093
	S	130.374		151.044	96.498	92.670	88.206	74.937	139.541	101.526	83.429	84.989	100.540	113.752	138.171	156.793
34	T	2.7150		6.6434	7.5466	4.2955	5.5804	3.7115	8.7036	5.6435	5.8521	8.8552	5.0749	3.3610	1.9373	3.6950
	S	131.843		149.020	96.130	93.650	87.237	73.665	138.971	100.760	81.672	83.926	101.166	113.197	138.313	157.399
35	T	2.7487		6.5983	7.4547	4.3964	5.5129	3.6759	8.7030	5.6771	5.7852	8.7549	5.1472	3.3600	1.9394	3.6964
	S	130.227		150.039	97.315	91.500	88.305	74.379	138.980	100.163	82.617	84.888	99.745	113.231	138.164	157.340
36	T	2.7440		6.5919	7.4692	4.3358		3.6174	8.6717	5.6821	5.8096	8.7814	5.1395	3.3728	1.9427	3.6973
	S	130.450		150.184	97.126	92.779	88.912	75.582	139.482	100.075	82.270	84.631	99.895	112.801	137.929	157.302
37	T	2.7298		6.6495	7.5293	4.3601	5.5148	3.6878	8.7262	5.6834	5.8212	8.7819	5.1858	3.3594	1.9448	3.7004
	S	131.128		148.883	96.351	92.262	88.275	74.139	138.611	100.052	82.106	84.627	99.003	113.251	137.780	157.170
38	T	2.7100		6.6227	7.5501	4.3508	5.5012	3.6658	8.6701	5.6730		8.7521	5.1102	3.3464	1.9282	3.6775
	S	132.087	114.058	149.486	96.085	92.459	88.493	74.584	139.508	100.236	82.580	84.915	100.468	113.691	138.966	158.148

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section	Data	for	Car	5	- 0	'W	ar	d,	P	at	to

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	94.7282	26.3212		76.2126
20	S	89.308	28.973		105.145
21	Т	86.2873		78.4817	
	S	98.045		103.217	
22	Т	78.1620			
	S	108.237			
23	Т	77.6826			
	S	108.905			
24	Т	77.5426			
	S	109.101			
25	Т	77.7756			
	S	108.774			
26	Т	77.6061			
	S	109.012			
27	T	78.2110			
	S	108.169			
28	Т	77.0989			
20	S	109.729			
29	T	77.1322			
29	S	109.682			
30	T	77.5549			
	S	109.084			
31	Т	77.4181			
	S	109.277			
32	T	77.1228			
	S	109.695			
33	Т	77.3472			
	S	109.377			
34	T	77.7966			
	S	108.745			
35	Т	77.6435			
	S	108.960			
36	T	77.5358			
	S	109.111			
37	Т	77.9241			
	S	108.567			
38	T	77.5543			
	S	109.085			

Round 8 **Detroit Belle Isle** 2.35 mile(s)

INDYCAR

Report: **Section Data Report** 

**Event:** 

Track:

**NTT INDYCAR SERIES** Session: Race 2

June 13, 2021

114.251

114.702

99.80

69.52

4.359 87.27

3.963

95.982

3.3169

1.944

137.80

124.474

72.31

4.5662 58.682

3.2842

81.589

on Da	ıta fo	or Car 5 ·	- O'Ward,	, Pato												
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	T	2.7692	4.2356	6.6048	7.5617	4.3689	5.5695	3.6699	8.6748	5.6826	5.8247	8.7358	5.0858	3.3448	1.9359	3.6
39	S	129.263	113.325	149.891	95.938	92.076	87.408	74.500	139.432	100.066	82.057	85.073	100.950	113.745	138.413	157
40	Т	2.7567	4.2581	6.5948	7.5191	4.4374	5.6930	3.7420	8.6974	5.7830	5.9588	8.7980	5.1222	3.3261	1.9192	3.
70	S	129.849	112.726	150.118	96.482	90.655	85.512	73.065	139.070	98.329	80.210	84.472	100.232	114.385	139.618	15
41	Т	2.6969	4.2613	6.5818	7.5542	4.4465	5.4890	3.6931	8.6665	5.6506	5.8345	8.6937	5.0618	3.3530	1.9335	3
41	S	132.728	112.642	150.415	96.033	90.470	88.690	74.032	139.566	100.633	81.919	85.485	101.428	113.467	138.585	15
42	Т	2.7212	4.2406	6.6186	7.5101	4.3017	5.4948	3.6114	8.6189	5.6817	5.7948	8.7471	5.0634	3.3011	1.9175	3
72	S	131.543	113.192	149.578	96.597	93.515	88.596	75.707	140.336	100.082	82.480	84.963	101.396	115.251	139.742	. 15
43	Т	2.6917	4.2827	6.6065	7.4384	4.3204	5.4536	3.6421	8.5981	5.6528	5.8463	8.7635	5.1302	3.3894	1.9477	3
43	S	132.985	112.079	149.852	97.528	93.110	89.265	75.069	140.676	100.594	81.753	84.804	100.076	112.248	137.575	15
44	Т	2.7662	4.2742	6.7151	7.5676	4.3712	5.5396	3.6769	8.6315	5.6629	5.7456	8.7004	5.0949	3.4128	1.9827	3
	S	129.403	112.302	147.429	95.863	92.028	87.880	74.359	140.132	100.414	83.186	85.419	100.769	111.479	135.146	15
45	T	2.7407	4.3121	6.7069	7.4524	4.3879	5.5385	3.6112	8.6362	5.6682	5.9147	8.7375	5.0723	3.3768	3	
73	S	130.607	111.315	147.609	97.345	91.678	87.897	75.711	140.055	100.320	80.808	85.057	101.218	112.667	7	
46	Т			6.8145	7.9739	4.5025	5.7410	3.7509	8.7278	5.7627	5.9454	8.8641	5.1788	3.4424	1.9773	3
70	S			145.278	90.979	89.344	84.797	72.892	138.585	98.675	80.391	83.842	99.137	110.520	135.515	15
47	T	2.7669	4.3142	6.6491	7.5136	4.3251	5.6021	3.6904	8.6544	5.6770	5.8119	8.7034	5.0619	3.3593	1.9419	3
4/	S	129.370	111.260	148.892	96.552	93.009	86.899	74.087	139.761	100.165	82.237	85.390	101.426	113.254	137.986	15
48	Т	2.7808	4.2182	6.6655	7.4915	4.3197	5.4705	3.6372	8.6827	5.6086	5.8343	8.8077	5.1266	3.3209	1.9375	3
70	S	128.724	113.793	148.526	96.837	93.125	88.990	75.170	139.305	101.387	81.921	84.379	100.146	114.564	138.299	15
49	Т	2.7419	4.2221	6.6566	7.4808	4.3711	5.5188	3.6055	8.7352	5.5893	5.7774	8.7138	5.1088	3.3670	1.9572	3
79	S	130.550	113.688	148.725	96.976	92.030	88.211	75.831	138.468	101.737	82.728	85.288	100.495	112.995	136.907	15
50	Т	2.7760	4.1955	6.5902	7.4253	4.3189	5.4681	3.6426	8.7099	5.6287	5.7563	8.7371	5.1682	3.3459	1.9472	3
30	S	128.946	114.408	150.223	97.700	93.142	89.029	75.059	138.870	101.024	83.032	85.060	99.340	113.708	137.610	15
51	T	2.7505	4.1778	6.8507	7.4767	4.2808	5.4562	3.5863	8.6772	5.5586	5.7968	8.6440	5.0959	3.3353	1.9435	3
31	S	130.142	114.893	144.511	97.029	93.971	89.223	76.237	139.394	102.298	82.451	85.977	100.749	114.069	137.872	. 15
52	Т	2.7199	4.1155	6.5902	7.4341	4.3550	5.4808	3.6339	8.6777	5.5380	5.8262	8.7140	5.1481	3.3300	1.9414	3

3.6179

66.99

68.71

45.110

6.111

44.738

8.6894

128.567

90.13

17.0233 71.052

14.763

81.929

5.5353

86.07

58.02

58.980

9.404

60.465

5.7717

73.268

49.813

64.061

6.745

8.6566

79.136

57.366

49.622

14.9471

14.977

5.0829

93.038

64.062

8.2634 62.130

8.334

61.600

101.00

52

53

54

55

56

57

Т

S

Т

S

Т

Т

S T 2.7142

107.478

5.9149 60.517

6.1145

4.1245

91.02

93.602

5.5784 86.046

6.6848

6.5907

121.767

120.369

12.8560 77.007

14.3802

68.845

7.3637

84.208

81.382

61.62

11.366

63.826

4.2991

93.571

75.295

80.97

6.0913 66.043

4.893

5.4421

73.82

80.548

9.8838 49.254

9.785

49.749

156.111

4.3200

134.628

130.498

63.059

7.0904 82.025

9.8938

58.783

Detroit Belle Isle 2.35 mile(s)



Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

Lap	T/S <sup>La</sup>	ıp F	I to PO	PO to SF	SF to PI
	Т	77.7540			
39	S	108.805			
	Т	78.2747			
40	S	108.081			
	Т	77.5981			
41	S	109.023			
	Т	77.2949			
42	S	109.451			İ
	Т	77.4759			
43	S	109.195			
	Т	77.8660			
44	S	108.648			
	Т	95.9719	27.3726		76.4161
45	S	88.151	27.860		104.865
	Т	86.2709		78.4541	
46	S	98.063		103.254	
	Т	77.7961			
47	S	108.746			
	Т	77.6159			1
48	S	108.998			
	Т	77.5709			
49	S	109.062			
[	Т	77.4351			
50	S	109.253			
	Т	77.3617			
51	S	109.356			
[	Т	77.2303			
52	S	109.542			
	Т	77.4695			
53	S	109.204			
[	Т	89.2356			1
54	S	94.805			
	Т	112.7169			
55	S	75.055			
_	T	131.5396			
56	S	64.315			
	Т	130.6722			
57	S	64.742			

Track:

68

69

70

71

S

Т

S Т

S

Т

128.207

2.7535

130.000

2.7641

4.9197

109.835

4.2470

113.021

4.2961

10.9133

152.629

6.6312 149.294

6.6134

11.7243

90.79

7.3958

98.090

7.3963

12.9252

83.390

4.3255

93.000

4.3643

92.173

83.751

5.4866 88.729

5.5980

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

INDYCAR

Round 8

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

Race 2 June 13, 2021 Session:



#### Section Data for Car 5 - O'Ward, Pato T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I4 to I5A I5A to I5 I5 to I6 I6 to I7A I7A to I7 I7 to I8 I8 to SF Т 11.335 4.9106 2.0095 58 8.3639 5.6576 4.646 Т 3.1120 4.8381 6.7057 4.8400 6.1685 4.0864 8.7700 6.1370 6.5710 9.4399 3.7247 59 125.15 S 115.024 99.213 147.636 86.736 83.114 78.920 66,907 137,919 92.65 72.737 78.728 90.747 102.144 6.2596 Т 7.5400 5.598 9,504 9,9362 9,2612 2.1890 3,5599 13.3074 5.9309 4.403 S 100.55 84.764 74.39 72.25 67.82 64.56 48.83 70.060 59.82 48,102 47,771 55.43 86 400 122.410 92,912 T 6.347 4 073 8.120 4.110 8 4747 61 s 69.686 67.157 64.37 62.676 45.77 76.697 67.119 77.468 59.44 58.860 47.815 54.88 92.56 95.402 68.627 Т 4.828 10.385 62 96.841 S 64.626 99.420 79.659 65.47 76.066 48.02 45.327 94.165 54.75 40.097 63.628 56.241 94.49 126.93 Т 6.896 10.4832 94.432 6.3898 76.187 5.9243 46.150 7.108 7.0519 3.7714 7.417 65.11 5.0571 79.546 14.9686 80.806 13.2301 56.174 4.978 76.42 2.1182 126.503 63 154.211 S Т 3.0533 4.7855 6.6016 7.9382 4.9834 6.1776 4.0040 8.8002 6.2574 6.3599 9.2351 5.4747 3.5423 1.9795 3.6797 64 Т 2.8829 4.4746 6.7501 7.7806 4.4537 5.8603 3.8513 8.3906 6.0620 6.0312 8.9679 5.2140 3.4590 1.9844 3.7321 65 S 124.16 107.272 90.323 144.15 79.247 109.99 135.031 155.835 146.664 83.071 70.991 7.5347 5.3166 3.6660 Т 2.7374 4.2661 6.5615 4.4753 5.6387 3.7496 8.5938 5.8446 6.0606 9.0986 3,4703 1.9244 66 S 130,764 112,515 150.880 96,282 89,887 86.335 72.917 140,746 97.29 78,863 81.681 96.567 109,632 139,241 158,645 Т 2.8601 4.3349 6.5108 7.5931 4.4519 5.6691 3.7352 8.5683 5.8189 6.0849 8.9931 5.2244 3.4408 1.9163 3.5965 67 S 125.15 110.729 152.05 95.541 90.36 73.19 141.165 110.57 4.3702 3.798 5.9536 8.7456 3.7235

71.972

3.6302 75.315

3.6664

141.866

8.6152

140,397

8.5053

80.280

5.8616

81.540

5.9924

95.279

5.7529

5.7728

84.978

8.8061

84.394

8.8118

101.224

5.1125

100.422

5.0690

112.017

3.4172

111.335

3.3982

137.511

1.9460

1.9281

137.695

156.195

3.7173 156.455

3.6558

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



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2



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

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	112.3206			
36	S	75.320			
59	Т	85.0933			
39	S	99.420			
60	Т	126.0161			
	S	67.134			
61	Т	132.0371			
	S	64.073			
62	T	123.4345			
	S	68.538			
63	T	114.3642			
	S	73.974			
64	Т	82.8724			
	S	102.085			
65	T	79.8947			
	S	105.889			
66	Т	78.9382			
	S	107.172			
67	Т	78.7983			
<u> </u>	S	107.363		1	
68		79.4076		ļ	
<u> </u>	S	106.539			
69	T	77.6986		1	
<u> </u>	S	108.882		1	
70	T	77.8320		4	<b>_</b>
L	S	108.696		4	
71	Т				
	S				

**Event:** 

Track:

**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

June 13, 2021 Session: Race 2



Sec	tion Da	ta fo	or Car 51	- Grosje	an, Roma	in (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
		Т	3.4833	6.3404	7.1285	9.1312	5.4964	6.2704	4.0807	10.3442	9.3531	9.0299	13.0620	7.6684	5.0973	3.3674	8.4576
	1	S	102.763	75.705	138.879	79.448	73.188	77.638	67.001	116.930	60.797	52.930	56.896	66.951	74.638	79.573	68.765
	2	Т	5.0632	6.7211	17.0360	14.1367	8.4337	8.7132	4.9376	15.9398	9.2110	7.6254	12.9217	8.0033	5.3421		
	2	S	70.697	71.417	58.112	51.317	47.698	55.871	55.373	75.882	61.734	62.679	57.514	64.150	71.218		
	3	Т			8.0265	10.3601	5.7126	7.0496	4.4199	19.6156	9.7059	7.5905	11.8627	9.1588	5.7593	4.4239	10.5228
	3	S			123.341	70.024	70.419	69.056	61.859	61.662	58.587	62.967	62.649	56.056	66.059	60.570	55.270
	4	Т	7.4791	6.3540	9.8563	9.8965	5.0696	6.3531	4.1462	15.9530	8.0260	6.7693	9.7598	5.6415	3.7206	2.0107	3.7169
	4	S	47.861	75.543	100.443	73.304	79.350	76.627	65.942	75.819	70.849	70.606	76.147	91.006	102.256	133.264	156.472
	5	Т	3.1904	4.7614	6.7418	8.6886	5.0047	6.2728	4.5253	9.0483	6.5711	6.4377	9.5256	5.4858	3.8217	2.0918	3.8046
	3	S	112.197	100.811	146.845	83.495	80.379	77.608	60.418	133.677	86.536	74.243	78.019	93.589	99.551	128.098	152.865
	6	Т	2.9255	4.6829	6.5520	7.9844	4.6491	5.7809	3.8421	8.9732	6.0295	6.1241	9.1697	5.1038	3.4318	1.9589	3.7062
	U	S	122.357	102.501	151.099	90.859	86.527	84.211	71.161	134.795	94.309	78.045	81.048	100.593	110.862	136.788	156.924
	7	Т	2.7427	4.3330	6.6057	7.7672	4.6562	5.8161	3.8285	8.8226	5.9580	6.1083	9.0110	5.1059	3.4947	1.9406	3.6178
		S	130.512	110.778	149.871	93.400		83.702	71.414	137.096	95.441	78.247		100.552	108.866	138.078	160.758
	8	T	2.8706	4.4509	6.6253	7.5940		5.6578	3.7416		5.8195	5.9367	8.9929	5.1527	3.4418	1.9615	3.6821
		S	124.697	107.843	149.427	95.530		86.044	73.073	137.186	97.712	80.508	82.641	99.639		136.607	157.951
	9	Т	2.6624	4.4698	6.6330	7.7763		5.6728	3.7874		5.8440	6.0649		5.2339			3.6713
	,	S	134.448	107.387	149.254	93.290		85.816	72.189	139.459	97.303	78.807		98.093	108.475	137.929	158.416
	10	Т	2.7481	4.4596	6.6348			5.7360	3.8318		5.7949			5.1250			3.7522
	10	S	130.255		149.213	93.561	85.659	84.871	71.353	142.308	98.127	79.749		100.177	109.692	135.017	155.000
	11	Т	2.6741	4.3502	6.5880	7.4523		5.5101	3.6831	8.8297	5.8025			5.1132	3.4502		3.7498
		S	133.860		150.273	97.346		88.350	74.233	136.986	97.999	81.469		100.409	110.270		155.099
	12	Т	2.7202	4.3517	6.6049	7.5166		5.5005	3.7429		5.7448			5.1203	3.4868		3.7003
		S	131.591	110.302	149.889	96.514		88.504	73.047	137.378	98.983	80.647	81.553	100.269	109.113	136.384	157.174
	13	Т	2.7155	4.3382	6.5911	7.7400		5.5584	3.7680		5.9699	6.1412	9.2344	5.1728	3.4922	1.9744	3.7029
		S	131.819	110.645	150.203	93.728		87.582	72.561	137.760	95.251	77.828		99.252	108.944	135.714	157.064
	14	Т	2.7710	4.3925	6.6253	7.7956		5.9158	4.1862	8.4456	6.5760	6.3852		5.4164	3.5937	1.9627	3.6608
		S	129.179		149.427	93.059		82.291	65.312	143.216	86.471	74.853		94.788	105.867	136.523	158.870
	15	Т	2.8996	4.5719	6.5805	8.1151	4.7480	5.9126	3.8916		6.2504		9.3185	5.2266			3.7465
		S	123.450	104.989	150.444	89.396		82.336	70.256	138.134	90.976	76.508		98.230	107.491	133.863	155.236
	16	Т	2.7660	4.4840	6.7115	7.9323		5.8233	3.9891	8.6959	6.3461	6.4083		5.2185	3.4874	1.9468	3.6768
		S	129.412	107.047	147.508	91.456		83.598	68.539	139.094	89.604	74.584		98.383	109.094		158.179
	17	Т	2.8379	4.4707	6.6300	7.6109		5.6178	3.7678	8.6296	5.8488	6.1150		5.1840		1.9862	3.7247
		S	126.134	107.366	149.321	95.318		86.656	72.565	140.162	97.223	78.161	81.186	99.037	107.955	134.908	156.144
	18	Т	2.8055	4.5161	6.6462	7.7253	4.4841	5.7439	3.7579	8.6610	6.0827	6.1359	9.2055	5.1987	3.4413	1.9535	3.6796

6.0244

9.1148

4.4330

3.4489

Chevrolet Detroit Grand Prix Race 2 Round 8

Detroit Belle Isle 2.35 mile(s)

2.35 mile(s)

INDYCAR

SERIES

June 13, 2021

Report: Section Data Report NTT INDYCAR SERIES
Session: Race 2 June 13, 2021

#### Section Data for Car 51 - Grosjean, Romain (R)

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	T	108.3108		128.9185	
	S	78.109		62.836	
2	Т	139.3241	27.5476		129.9441
	S	60.722	27.683		61.668
3	Т	139.1187		120.9511	
	S	60.811		66.975	
4	Т	104.7526			
	S	80.762			
5	Т	85.9716			
	S	98.405			
6	Т	80.9141			
	S	104.555			
7	Т	79.8083			
	S	106.004			
8	Т	79.2792			
<u> </u>	S	106.711			
9	Т	79.4411			
	S	106.494			
10	Т	79.5780			
10	S	106.311			
11	Т	78.4629			
-11	S	107.822			
12	Т	78.6886			
	S	107.512			
13	T	79.5851			
	S	106.301			
14	Т	82.1950			
	S	102.926			
15	T	81.8058			
	S	103.416			
16	Т	81.5748			
	S	103.708			
17	T	79.5945			
	S	106.289			
18	Т	80.0372			
	S	105.701			
19	Т	87.2426	27.3711		77.8979
	S	96.971	27.862		102.871



Track:

Report:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



on Da	ta fo		-	an, Roma	` ,											
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					I6 to I7A			I8 to SF
20	Т			6.8325	7.7638	4.4739	5.7071	3.7126	8.7014	5.7321	5.9333	8.9497	5.0142		1.9628	3.731
20	S			144.896	93.441	89.915	85.300	73.644	139.006	99.202	80.555	83.040	102.391	112.511	136.516	155.86
21	Т	2.6114			7.4127	4.3149	5.4446	3.6133	8.7385	5.5541	5.8036	8.9397	5.0338			3.731
21	S	137.074	110.906	147.223	97.866	93.229	89.413	75.667	138.416	102.381	82.355	83.133	101.992	112.978	137.180	155.87
22	Т	2.6275		6.6454	7.4286		5.4278	3.6240	8.7544	5.6343	5.9156	8.8866	5.0522	3.4203	1.9687	3.716
	S	136.234		148.975	97.657	93.237	89.690	75.444	138.164	100.924	80.796	83.629	101.621	111.234		156.51
23	Т	2.6616		6.5996		4.3737	5.6036	4.2563	8.6083	5.9421	5.9660	8.9926	5.0447	3.3792	1.9263	3.695
23	S	134.488	111.490	150.009	96.632	91.975	86.876	64.236	140.509	95.696	80.113	82.644	101.772	112.587	139.103	157.37
24	Т	2.6624	4.2942	6.6814	7.4646		5.6012	3.6523	8.7468	5.7204	5.8915	8.8648	5.0481	3.3275	1.9420	3.70
	S	134.448	111.779	148.173	97.186	92.863	86.913	74.859	138.284	99.405	81.126	83.835	101.703	114.336	137.979	156.98
25	Т	2.5995		6.5932	7.4993		5.5103	3.6709	8.7416	5.6186		8.9367	5.0104		1.9012	3.60
	S	137.701	111.737	150.155	96.736		88.347	74.480	138.367	101.206	81.304	83.161	102.469		140.940	161.43
26	Т	2.6119		6.5775	7.4794		5.5754	3.6769	8.7703	5.7112	5.9040	8.9699	5.0285			3.704
	S	137.048	108.844	150.513	96.994	91.740	87.315	74.359	137.914	99.565	80.954	82.853	102.100		137.794	156.9
27	Т	2.7041	4.2711	6.5234	7.6082	4.4243	5.6236	3.8130	8.6856	5.9810		9.1184	5.1993		1.9251	3.65
	S	132.375	112.383	151.761	95.352	90.923	86.567	71.704	139.259	95.074	79.300	81.504	98.746		139.190	158.9
28	Т	2.7436		6.4657	8.2429		6.0452	4.3523	8.9002	5.7709		8.9782	5.0614			3.79
	S	130.469		153.116	88.010	83.283	80.530	62.819	135.901	98.535	80.515	82.776	101.436		134.111	153.3
29	Т	2.6701	4.2872	6.6131	7.3581	4.3870	5.4983	3.6344	8.8410	5.6711	5.7984	9.0002	5.1412	3.4355	1.9760	3.74
	S	134.060	111.961	149.703	98.593	91.697	88.540	75.228	136.811	100.269	82.429	82.574	99.862	110.742	135.605	155.1
30	Т	2.6434			7.5399		5.4936	3.6709	8.8048	5.7042		9.0883	5.0896			3.70
	S	135.414		149.952	96.215		88.616	74.480	137.373	99.687	81.119	81.773	100.874	108.655	135.831	156.9
31	Т	2.6735		6.5796			5.4830	3.7431	8.7358	5.7409		9.0242	5.1234		1.9562	3.71
	S	133.890	112.912	150.465	95.582	91.669	88.787	73.043	138.458	99.050	80.985	82.354	100.209		136.977	156.6
32	Т	2.6618		6.6062	7.7856		5.5169	3.7427	8.7551	5.7614		8.9446	5.1457			
	S	134.478	111.841	149.859	93.179	90.004	88.241	73.051	138.153	98.698	81.511	83.087	99.774			
33	Т			6.8006	8.0807	4.6008	5.9396	3.8663	8.8183	5.8633	6.1721	9.1959	5.1923			3.70
	S			145.575	89.776	87.435	81.961	70.716	137.163	96.982	77.438	80.817	98.879	110.868	137.096	156.9
34	Т	2.6529			7.4145		5.5136	3.6472	8.7298	5.6641	5.8036	8.9318	5.0394		1.9933	3.73
	S	134.930	110.814	148.633	97.843		88.294	74.964	138.554	100.393	82.355	83.206	101.879	111.091	134.428	155.5
35	T	2.5796		6.6509	7.3525		5.4134	3.6436	8.7214	5.5784		8.8627	5.0101	3.3380	1.9470	3.69
	S	138.764	111.366	148.852	98.668	93.011	89.928	75.038	138.687	101.935	81.776	83.855	102.475	113.977	137.624	157.3
36	T	2.5535		6.8816			5.5408	3.6987	8.7632	5.5845		9.1166	5.0460		1.9599	3.71
	S	140.182	110.099	143.862	98.622	92.349	87.861	73.920	138.026	101.824	81.728	81.520	101.746		136.718	156.4
37	T	2.5717		6.6804	7.6039		5.5479	3.7198	8.7688	5.7026		8.9751	5.0412		1.9565	3.71
	S	139.190	108.989	148.195	95.406	91.285	87.748	73.501	137.937	99.715	81.448	82.805	101.843	112.338	136.956	156.6
38	Т	2.5972	4.4973	6.6863	7.4681	4.3617	5.5138	3.6743	8.7106	5.6538	5.8317	8.8424	5.1214	3.3844	1.9446	3.70

**Round 8 Detroit Belle Isle** 2.35 mile(s)



NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2

### Section Data for Car 51 - Grosjean, Romain (R)

**Event:** 

Track:

Report:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	96.5612		78.5348	
20	S	87.613		103.148	
21	Т	77.5710			
	S	109.061			
22	Т	77.7578			
	S	108.799			
23	Т	78.8622			
	S	107.276			
24	T	77.9339			
	S	108.554			
25	Т	77.5075			
	S	109.151			
26	Т	78.1102			
	S	108.309			
27	Т	79.0132			
	S	107.071			
28	T	80.9599			
	S	104.496			
29	Т	78.0593			
	S	108.379			
30	Т	78.3679			
	S	107.952			
31	Т	78.3525			
	S	107.974			
32	Т	86.6564			77.2853
	S	97.627	44.363		103.686
33	T	87.2341		79.4150	
<u> </u>	S	96.980		102.004	
34	T	77.8937			
L	S	108.610			
35	T	77.2724			
	S	109.483			
36	T	78.1536			
	S	108.248			
37	T	78.3475			
<u> </u>	S	107.980			
38	T	77.9932			
	S	108.471		L	



Track:

Report:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 MOYCAR Session: Race 2



Sectio	n Da	ta f	or Car 51	- Grosje	an, Roma	in (R)											
	Lap	T/S	SF to I1 I	1 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		I7A to I7	I7 to I8	I8 to SF
	39	Т	2.6368	4.4534	6.7452	7.4311	4.2991	5.4731	3.6302	8.7318	5.6742	5.8455	8.8575	5.1223	3.3185	1.9258	3.6756
	39	S	135.753	107.783	146.771	97.624	93.571	88.947	75.315	138.522	100.214	81.765	83.904	100.230	114.647	139.139	158.230
	40	Т	2.5931	4.3935	6.6978	7.4233	4.2784	5.4338	3.6370	8.6670	5.6198	5.7812	8.9226	5.0790	3.3180	1.9211	3.6569
	40	S	138.041	109.252	147.810	97.727	94.024	89.591	75.174	139.558	101.184	82.674	83.292	101.085	114.664	139.480	159.039
	41	T	2.5970	4.4456	6.6950	7.5260	4.2854	5.4435	3.6405	8.7004	5.7054	5.8159	8.8409	5.0286	3.3581	1.9717	3.6976
	41	S	137.834	107.972	147.872	96.393	93.871	89.431	75.102	139.022	99.666	82.181	84.062	102.098	113.295	135.900	157.289
	42	Т	2.6551	4.4876	6.8021	7.5048	4.3612	5.3858	3.6124	8.7158	5.6972	5.8869	8.8162	5.0461	3.3645	1.9377	3.6721
	42	S	134.818	106.961	145.543	96.665	92.239	90.389	75.686	138.776	99.810	81.190	84.297	101.744	113.079	138.285	158.381
	43	T	2.6691	4.5180	6.5635	7.7701	4.4777	5.7643	3.7234	8.3589	7.1754	6.6807	9.3549	5.2428	3.4381	1.9713	3.7161
	43	S	134.111	106.242	150.834	93.365	89.839	84.454	73.430	144.702	79.248	71.543	79.443	97.927	110.658	135.928	156.506
	44	Т	2.6878	4.4988	6.7290	7.6159	4.3938	5.5513	3.6630	8.7422	5.7958	5.9153	8.9183	5.0487	3.4159	1.9477	3.6997
	44	S	133.178	106.695	147.124	95.255	91.555	87.694	74.641	138.357	98.112	80.800	83.332	101.691	111.378	137.575	157.199
	45	Т	2.6660	4.5603	6.7828	7.6073	4.3678	5.5427	3.7063	8.7064	5.7887	5.8969	9.0273	5.1219	3.4189		
	45	S	134.267	105.256	145.957	95.363	92.100	87.831	73.769	138.926	98.232	81.052	82.326	100.238	111.280		
	46	Т			6.9194	7.9064	4.5281	5.6750	3.7587	8.7676	5.8722	6.0304	9.0195	5.0260	3.3746	1.9732	3.7616
	40	S			143.076	91.755	88.839	85.783	72.740	137.956	96.835	79.258	82.397	102.151	112.741	135.797	154.613
	47	Т	2.6292	4.2818	6.6672	7.4662	4.4259	5.5009	3.7074	8.8351	5.6850	5.8568	8.8575	5.0404	3.3907	1.9639	3.7567
	4/	S	136.146	112.102	148.488	97.165	90.891	88.498	73.747	136.902	100.024	81.607	83.904	101.859	112.205	136.440	154.814
	48	Т	2.6260	4.2422	6.6876	7.3364	4.3315	5.4406	3.6372	9.4449	5.9742	6.0155	9.1186	5.0875	3.3910	1.9730	3.7557
	48	S	136.312	113.149	148.035	98.884	92.871	89.479	75.170	128.063	95.182	79.454	81.502	100.916	112.195	135.811	154.856
	40	Т	2.6476	4.3093	6.6570	7.4344	4.3206	5.4296	3.6392	8.7621	5.5089	5.8168	8.8780	5.0449	3.3476	1.9512	3.7266
	49	S	135.200	111.387	148.716	97.581	93.106	89.660	75.129	138.043	103.221	82.168	83.710	101.768	113.650	137.328	156.065
		Т	2.6207	4.1797	6.6037	7.3619	4.2471	5.3789	3.6128	8.7153	5.5420	5.7646	8.9278	4.9724	3.3564	1.9571	3.7311
	50	S	136.587	114.841	149.916	98.542	94.717	90.505	75.678	138.784	102.605	82.912	83.244	103.252	113.352	136.914	155.877
	,	Т	2.5934	4.2568	6.6066	7.2690	4.2834	5.4376	3.6214	8.6860	5.5715	5.7725	8.8154	4.9057	3.3517	1.9694	3.7452
	51	S	138.025	112.761	149.850	99.801	93.914	89.528	75.498	139.252	102.062	82.799	84.305	104.656	113.511	136.059	155.290
	52	Т	2.5573	4.1967	6.5826	7.4105	4.3676	5.5909	3.6321	8.7343	5.5954	5.8403	8.8633	4.9761	3.3722	1.9553	3.7131
	52	S	139.974	114.376	150.396	97.895	92.104	87.073	75.276	138.482	101.626	81.837	83.849	103.175	112.821	137.040	156.632
	3	Т	2.5527	4.3558	6.6522	7.5126	5.0513	7.1712	4.5913	11.0352	7.5446	6.7062	10.2524	6.2836	4.3719	2.7870	5.7577
	53	S	140.226	110.198	148.823	96.565	79.637	67.885	59.549	109.608	75.370	71.271	72.489	81.706	87.023	96.144	101.011
	-4	Т	4.1979	5.6956	11.6971	13.3523	6.4949	8.3250	5.7554	16.3836	9.6072	8.9739	13.2919	8.5305	6.2956	3.8163	7.9025
	54	S	85.270	84.276	84.636	54.332	61.937	58.477	47.505	73.827	59.189	53.261	55.912	60.185	60.432	70.213	73.596
		Т	4.9654	6.7888	12.6458	12.1201	6.8164	9.3439	5.3746	17.1044	8.8338	9.8286	14.2839	7.4053	5.6470	3.4921	7.4704
	55	S	72.090	70.705	78.287	59.855	59.015	52.100	50.871	70.715	64.371	48.629	52.029	69.330	67.373	76.732	77.853
		Т	5.0189	7.5445	13.5089	11.5518	5.9701	8.6643	5.5866	14.9949	9.4599	8.4092	14.0537	8.0170	5.9014		
	56	S	71.321	63.623	73.285	62.800	67.381	56.187	48.940	80.664	60.110	56.837	52.882	64.040	64.469	•	
		Т			10.8760	10.6531	4.9993	6.2630	4.0570	16.8807	7.4879	6.7406	9.8968	5.9687	3.9020	2.1567	3.9718
	57	S			91.026	68.098	80.466	77.729	67.392	71.653	75.941	70.907	75.093	86.017	97.502	124.243	146.430

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



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section	Data for	Car	51 -	Grosj	ean, I	Rom	ıaın (	R)
	1		DT	- DO	DO 4-	CE	CF 4-	DT

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	77.8201			
39	S	108.712			
40	T	77.4225			
40	S	109.271			
41	T	77.7516			
41	S	108.808			
42	Т	77.9455			
42	S	108.537			
43	Т	81.4243			
43	S	103.900			
44	Т	78.6232			
	S	107.602			
45	Т	87.0382	28.5015		77.6954
45	S	97.199	26.757		103.139
46	Т	98.1863		79.0276	
	S	86.163		102.504	
47	Т	78.0647			
	S	108.372			
48	T	79.0619			
	S	107.005			
49	T	77.4738			
79	S	109.198			
50	Т	76.9715			
	S	109.911			
51	T	76.8856			
31	S	110.034			
52	T	77.3877			
<u> </u>	S	109.320			
53	T	92.6257			
	S	91.335			
54	T	130.3197			
<u> </u>	S	64.917			
55	T	132.1205			
	S	64.032			
56	T	134.9291	21.7628		125.5052
	S	62.700	35.042		63.849
57	T	119.1655		106.8266	
	S	70.994		75.830	



**Event:** 

Track:

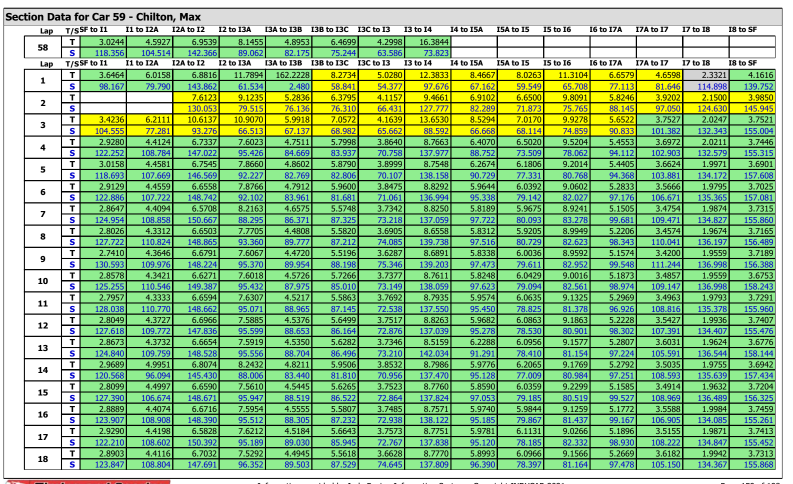
Detroit Belle Isle 2.35 mile(s)

INDYCAR SERIES

Round 8

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



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



NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

S   S   S   S   S   S   S   S   S   S	on Da	ta fo	or Car 59	- Chilton	, Max	
58         T s           Lap         T/S           1         T s           2         T s           3         T s           4         T s           5         T s           6         T s           7         T s           8         T s           9         T s           10         T s           11         T s           12         T s           13         T s           14         T s           15         T s           16         T s           17         T s           18         T s						SF to PI
Lap   T/S     1		T				
1						
1	Lap					SF to PI
2 T S S S T S S S S S S T S	1		298.9345 28.301	44.8482 17.004		261.8453 30.604
2   S   T   S   S   T   S   S   T   S   S		_	95.6039	17.004	87.8449	
3 T S S S S S S S S S S S S S S S S S S	2		88.490		92.216	
3 S 4 T S 5 T 5 S 6 T 7 S 8 T S 9 T 10 T 11 S 11 T 12 S 13 T 14 T S 15 T 16 T S 17 S 18 T 18 T	_		102.6772		72.210	
4 T S S S S S S S S S S S S S S S S S S	3		82.394			
5   T   S   T   S   S   T   S   S   T   S   S			82.2052			
5 S 6 T 7 S 8 T 8 T 9 S 10 T 11 S 12 T 13 S 14 T 15 S 16 T 17 S 16 T 17 S 18 T	4	S	102.913			
6 T S 7 T S 8 T S 9 T 10 S 11 T S 12 T S 13 T S 14 S 15 T S 16 T S 17 S 18 T S	-		81.9278			
6 S 7 T 8 T 8 S 9 T 10 S 11 S 12 T 13 S 14 T 15 S 16 S 17 S 18 T		-	103.262			
7   T   S   T   S   T   S   T   S   T   S   T   T	6		80.9248			
7 S 8 T 9 S 10 S 11 T 5 S 12 T 13 S 14 T 15 S 16 S 17 T 17 S 18 T			104.542			
8 T S S T S S S S S S S S S S S S S S S	7		79.9080			
8   S   T   S   T   S   T   S   T   S   T   T		-	105.872 79.0722		-	<b>-</b>
9 T S S S S S S S S S S S S S S S S S S	8		106.991			
9 S 10 T S 11 T S 12 T S 13 T S 14 S 15 T 16 T S 17 S 18 T S		-	78.7496			
10 T S T S T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T S T T S T T S S T T S T T S S T T S T T S S T T S T T S T T S T T S T T S T T S T T S T T S T T T S T T T S T T T S T	9		107.429			
10 S 11 T S 12 T S 13 S 14 T S 15 T S 16 S 17 T S 18 T		-	79.4003			
11 S 12 T S 13 T 13 S 14 T S 15 S 16 T S 17 S 17 S 18 T S	10		106.549			
12 T		Т	79.7448			
12 S 13 T 13 S 14 T 15 S 15 T 16 T 17 S 17 S 18 T	11	S	106.088			
13 T S 14 T S 15 T S 16 T S 17 T S 18 T	12		79.9688			
13 S 14 T 15 T 15 T 16 T 5 T 17 T 18 T	12		105.791			
14 T S 15 T S 16 T S 17 T S 18 T S	13		79.9174			
14 S 15 T 16 S 16 T 17 S 18 T		_	105.859			
15 T S 16 T S 17 T S 18 T S	14		82.2515			
15 S T T S T S T S S T S S S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T			102.855 79.6872			
16 T S 17 T S 18 T S	15	-	106.165		1	
16 S 17 T S 18 T S			79.7697			
17 S 18 T S	16		106.055			
17 S 18 T S		_	79.8192			
18 T	17		105.990			
S		Т	79.7935			
	18	S	106.024			
Timing		_				T

**Event:** 

**Event:** 

Track:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



ion Da	ta fo	or Car 59	- Chilton	, Max												
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 I	8 to SF
19	Т	2.8903	4.4161	6.7061	7.6352	4.5648	5.6706	3.7664	8.8194	5.8275	6.0100	9.0378	5.2293	3.5136	1.9772	3.7194
19	S	123.847	108.693	147.627	95.014	88.125	85.850	72.592	137.146	97.578	79.527	82.230	98.179	108.281	135.522	156.367
20	Т	2.8362	4.3418	6.6456	7.5679	4.4457	5.5714	3.6485	8.7842	5.8027	5.9771	9.0335	5.1822	3.4867	1.9775	3.7286
20	S	126.209	110.553	148.971	95.859	90.486	87.378	74.937	137.696	97.995	79.964	82.270	99.072	109.116	135.502	155.981
21	Т	2.7737	4.3808	6.6548	7.4265	4.4250	5.4626	3.6221	8.7793	5.7522	5.8957	8.9238	5.1384	3.5002	1.9850	3.7315
21	S	129.053	109.569	148.765	97.685	90.909	89.118	75.484	137.772	98.855	81.068	83.281	99.916	108.695	134.990	155.860
22	Т	2.7671	4.3166		7.5049	4.5083	5.5020	3.5947	8.7434	5.7694	5.9373	8.8516	5.1517	3.4767	1.9915	3.7560
22	S	129.361	111.199	147.100	96.664	89.229	88.480	76.059	138.338	98.561	80.500	83.960	99.658	109.430	134.549	154.843
23	Т	2.7521	4.3227	6.5934	7.3542	4.4681	5.4820	3.5937	8.7192	5.7356	5.9081	8.8143	5.1170	3.4653	1.9742	3.742
23	S	130.066	111.042	150.150	98.645	90.032	88.803	76.080	138.722	99.142	80.898	84.315	100.334	109.790	135.728	155.38
24	Т	2.7262	4.3400	6.6123	7.3657	4.4332	5.5204	3.5829	8.7580	5.6922	5.8588	8.8633	5.0958	3.4119	1.9587	3.727
24	S	131.302	110.599	149.721	98.491	90.741	88.185	76.309	138.107	99.897	81.579	83.849	100.751	111.508	136.802	156.04
25	Т	2.7600	4.3633	6.7153	7.4196	4.4387	5.4625	3.5587	8.7259	5.6919	5.8994	8.8952	5.0617	3.4471	1.9729	3.724
25	S	129.694	110.008	147.425	97.775	90.629	89.120	76.828	138.616	99.903	81.017	83.549	101.430	110.369	135.818	156.15
26	Т	2.7283	4.2862	7.2337	7.8266	4.4137	5.4962	3.6537	8.7233	5.6776	5.8630	8.9131	5.1209	3.4777		
20	S	131.201	111.987	136.859	92.691	91.142	88.574	74.831	138.657	100.154	81.520	83.381	100.258	109.398		
27	Т			7.0979	8.4870	4.8857	6.0108	4.3087	9.3208	6.0750	6.1126	9.2277	5.2933	3.5720	1.9870	3.726
21	S			139.478	85.478	82.337	80.991	63.455	129.768	93.603	78.192	80.538	96.992	106.510	134.854	156.08
28	Т	2.9585	5.5828	7.1776	7.9696	4.7196	5.7991	3.8566	9.1723	6.0395	6.2658	9.3901	5.3492	3.6989	2.0432	3.794
20	S	120.992	85.978	137.929	91.028	85.234	83.947	70.894	131.869	94.153	76.280	79.145	95.979	102.856	131.145	153.28
29	Т	2.7553	4.4004	6.7377	7.4904	4.5158	5.5357	3.6266	8.8744	5.7196	5.9933	8.9702	5.1960	3.4719	1.9872	3.750
29	S	129.915	109.081	146.934	96.851	89.081	87.942	75.390	136.296	99.419	79.748	82.850	98.809	109.581	134.840	155.07
30	Т	2.7258	4.3271	6.7292	7.3430	4.4211	5.4735	3.5348	8.8202	5.6672	5.8289	8.8405	5.0510	3.4218	1.9749	3.726
30	S	131.321	110.929	147.120	98.795	90.989	88.941	77.348	137.134	100.338	81.997	84.066	101.645	111.186	135.680	156.05
31	Т	2.6979	4.2474	6.6550	7.3276	4.4624	5.3954	3.5791	8.6596	5.6044	5.8514	8.9171	5.0975	3.4221	1.9220	3.656
31	S	132.679	113.010	148.760	99.003	90.147	90.228	76.390	139.677	101.462	81.682	83.343	100.718	111.176	139.414	159.06
32	Т	2.7888	4.4703	6.8254	8.3692	4.6357	5.7881	3.9132	8.8523	5.9000	6.1056	9.2684	5.2722	3.4986	1.9742	3.731
32	S	128.354	107.375	145.046	86.681	86.777	84.107	69.868	136.636	96.379	78.281	80.184	97.380	108.745	135.728	155.86
33	Т	2.8173	4.3437	6.6769	7.4722	4.4809	5.4912	3.5990	8.8185	5.7727	5.8544	8.9831	5.1208	3.3784	1.9584	3.749
33	S	127.056	110.505	148.272	97.087	89.775	88.654	75.968	137.160	98.504	81.640	82.731	100.260	112.614	136.823	155.10
34	T	2.8095	4.2963	6.6044	7.5348	4.4643	5.5042	3.6210	8.7841	5.7261	5.9029	9.0626	5.1706	3.3892	1.9574	3.724
34	S	127.409	111.724	149.900	96.281	90.109	88.445	75.507	137.697	99.306	80.969	82.005	99.294	112.255	136.893	156.17
25	Т	2.7447	4.3027	6.6432	7.4770	4.4284	5.4977	3.5991	8.7822	5.7948	5.8507	8.9174	5.1417	3.4172	1.9608	3.727
35	S	130.417	111.558	149.025	97.025	90.839	88.549	75.966	137.727	98.129	81.692	83.341	99.852	111.335	136.656	156.02
36	Т	2.7354	4.2891	6.6554	7.5911	4.3826	5.4060	3.6934	10.1337	6.1188	5.9548	8.9154	5.1580	3.4098	1.9559	3.711
36	S	130.860	111.912	148.751	95.566	91.789	90.051	74.026	119.359	92.933	80.264	83.359	99.536	111.577	136.998	156.72
27	Т	2.7820	4.3486	6.6615	7.4328	4.4046	5.4887	3.5741	8.7112	5.7473	5.8395	8.8708	5.0903	3.4237	1.9706	3.758
37	S	128.668	110.380	148.615	97.602	91.330	88.695	76.497	138.849	98.940	81.849	83.778	100.860	111.124	135.976	154.74

Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)

R SERIES

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

Section D	ata for Car	59 - Chilto	n, Max
Lap	T/S <sup>L</sup> ap	PI to PO	PO to SF

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
19	Т	79.7837			
19	S	106.037			
20	Т	79.0296			
20	S	107.048			
21	T	78.4516			
21	S	107.837			
22	T	78.6013			
	S	107.632			
23	Т	78.0428			
	S	108.402			
24	Т	77.9464			
	S	108.536			
25	Т	78.1367			
	S	108.272			
26	Т	97.8322			77.9547
	S	86.475			102.796
27	Т	90.1824		82.4067	
	S	93.810		98.301	
28	Т	83.8169			
	S	100.934			
29	Т	79.0250			
	S	107.055			
30	Т	77.8859			
	S	108.620			
31	T	77.4953			
	S	109.168			
32	T	81.3935			
	S	103.940			
33	T	78.5172			
	S	107.747			
34	T	78.5515			$\vdash$
-	S	107.700			<b> </b>
35	T	78.2852			
	S	108.066			
36	T	80.1104			
	S	105.604			
37	T	78.1041			
	S	108.317			



**Event:** 

Track:

Report:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



Secti	on Da	ta fo	or Car 59	- Chilton	ı, Max												
	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
	38	Т	2.8521	4.3167	6.5918	7.5796	4.4034	5.4839	3.5056	8.7262	5.6655	5.8134	8.8745	5.0854	3.4566	1.9783	3.7223
L	30	S	125.506	111.196	150.187	95.711	91.355	88.772	77.992	138.611	100.368	82.216	83.744	100.957	110.066	135.447	156.245
	39	Т	2.7208	4.2725			4.3794	5.3832	3.5672	8.6681	5.5919	5.7510	8.8742	5.0700	3.3855		3.7085
	39	S	131.562	112.346			91.856	90.433	76.645	139.540		83.108	83.746	101.264	112.378	2 2 2	156.826
	40	Т	2.6707	4.2665		7.3092		5.3489	3.6136	8.8105		5.7311	8.9083	5.0836	3.4228		
L	40	S	134.030	112.504	148.188	99.252	90.866	91.013	75.661	137.285	100.870	83.397	83.426	100.993	111.153		
	41	Т	2.6956	4.3121	6.6471	7.3751	4.3733	5.4071	3.5576	8.7789		5.8518		5.1272	3.5177		
L	72	S	132.792	111.315			91.984	90.033	76.852	137.779		81.677	83.544	100.134	108.154		155.439
	42	Т	2.6612	4.3231	6.6474	7.3730		5.4490	3.6012	8.7444	5.6642	5.8503	8.9406	5.1158	3.4470		3.6866
	72	S	134.509	111.031	148.930		90.850	89.341	75.922	138.322	100.391	81.697	83.124	100.358	110.373		157.758
	43	Т	2.7567	4.3284		7.4261	4.4343	5.5111	3.6801	8.7053		5.9602	9.0748	5.1477	3.4085		3.6875
	73	S	129.849	110.895	148.890	97.690	90.718	88.334	74.294	138.944	97.798	80.191	81.895	99.736	111.619		157.720
	44	T	2.7354	4.3719			4.4468	5.5330	3.6555	8.7174		5.9398	9.0311	5.1215	3.4610		
	77	S	130.860	109.792	147.468		90.463	87.984	74.794	138.751	98.552	80.466	82.291	100.246	109.926		157.170
	45	Т	2.7433	4.3448			4.4200	5.4842	3.6655	8.7005		5.9164	8.9747	5.1481	3.5005		3.7202
L	73	S	130.483	110.477	149.655		91.012	88.767	74.590	139.020		80.785	82.809	99.728	108.686		156.333
	46	T	2.7250	4.3490			4.4403	5.6197	3.6673	8.7600		5.9136	8.9663	5.1518	3.4201		3.7037
L	70	S	131.359	110.370		97.551	90.596	86.627	74.553	138.076		80.823	82.886	99.656	111.241		157.030
	47	Т	2.6794	4.3951	6.6322	7.4458		5.4909	3.6585	8.8041	5.7246		8.9130		3.4229		3.6890
L	٦,	S	133.595	109.213	149.272	97.431	90.702	88.659	74.733	137.384	99.332	81.039	83.382	100.536	111.150		157.655
	48	T	2.6996	4.3805		7.5228		5.5525	3.6180	8.7196		5.9200	8.9833	5.1225	3.4552		
	70	S	132.595	109.577	145.125		90.796	87.675	75.569	138.716		80.736	82.729	100.226	110.111		157.110
	49	Т	2.7090	4.3549		7.4162		5.5430	3.6274	8.7440		5.8539	8.8827	5.1803	3.4300		3.7173
	-15	S	132.135	110.221	147.865		90.868	87.826	75.373	138.329		81.647	83.666	99.108	110.920		156.455
	50	Т	2.6913	4.2853	6.6437	7.4988		5.4815	3.6293	8.7307	5.7603	5.8520	8.9128	5.1622	3.4275	5	
⊢		S	133.004	112.011	149.013	96.743	91.503	88.811	75.334	138.539		81.674	83.384	99.455	111.001		
	51	Т			7.0207	7.8248		5.7478	3.6912	8.7663			9.0288	5.1299	3.5083		
L		S			141.012	92.712	86.195	84.696	74.071	137.977	97.439	78.638	82.312	100.082	108.444		156.203
	52	Т	2.7510	4.5076				6.9894	4.7633	10.7996	7.5462	7.0097	10.6562	5.9669	4.1046		4.4079
L		S	130.118	106.487	144.464		74.350	69.651	57.399	111.999	75.354	68.185	69.742	86.043	92.690		131.943
	53	Т	3.4252	5.5157	11.0391	12.8488	6.3813	8.1438	5.5149	16.3981	9.8936	9.3216	12.7285	8.4632	6.2704		7.9605
L		S	104.506	87.024	89.681	56.461	63.039	59.778	49.576	73.761	57.475	51.274	58.387	60.664	60.675		73.060
	54	Т	4.9908	6.8520	12.9641	12.4146		9.0656	5.4499	16.8411	9.2796	9.3282	14.5903	7.9448	5.3892		7.3413
L	- '	S	71.723	70.053	76.365	58.436		53.699	50.168	71.821	61.278	51.238	50.937	64.622	70.596		79.222
	55	Т	4.9900	7.3957	13.7362	11.8503	5.8647	8.2692	5.4694	15.3613	9.5695	8.1144	13.9025	8.2897	5.4137		
L		S	71.734	64.903	72.072	61.218		58.871	49.989	78.740	59.422	58.902	53.457	61.933	70.276		
	56	Т			11.4159	10.9786	5.4232	6.6587	4.1538	14.8198	7.5989	6.7906	9.8393	5.8236	3.7729		
L		S			86.721	66.079	74.176	73.110	65.821	81.617	74.831	70.385	75.532	88.160	100.839	133.317	153.628

Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)

R SERIES

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

Section Data for Car 59 - Chilton, Max	

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
38	Т	78.0553			
	S	108.385			
39	Т	77.2985			
39	S	109.446			
40	Т	77.5583			
40	S	109.079			
41	Т	77.9249			
41	S	108.566			
42	Т	77.8923			
42	S	108.612			
43	Т	78.5334			
43	S	107.725			
44	T	78.6796			
44	S	107.525			
45	Т	78.3167			
45	S	108.023			
46	Т	78.4748			
40	S	107.805			
47	Т	78.2558			
	S	108.107			
48	Т	78.5981			
40	S	107.636			
49	Т	78.2195			
49	S	108.157			
50	Т	96.6234	27.5099		76.8787
30	S	87.556	27.721		104.234
51	Т	87.0262		79.2610	
	S	97.212		102.203	
52	Т	92.1299			
	S	91.827			
53	Т	127.8015			
	S	66.196			
54	Т	132.2645			
34	S	63.963			
55	Т	134.6513	22.1587		125.1743
33	S	62.829	34.416		64.018
56	Т	118.5782		105.8965	
36	S	71.345		76.496	

**Event:** 

Track:

**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

June 13, 2021 Session: Race 2



# Section Data for Car 59 - Chilton, Max

57         T         3.2274         4.8282         6.7731         8.5763         5.3090         6.2872         4.1095         8.8826         6.4171         6.7060         9.6915         5.8331         5.5024           S         110.911         99.416         146.166         84.588         75.772         77.430         66.531         136.170         88.613         71.273         76.684         88.017         69.143           58         T         5.3971         7.1006         10.8671         12.9944         5.9978         7.0431         4.4551         21.8505         11.4674         7.9793         10.7743         8.0181         5.4987           5         66.323         67.600         91.101         55.828         67.070         69.120         61.370         55.356         49.587         59.899         68.977         64.031         69.190           5         4.4468         6.1380         16.5021         14.5447         5.6165         6.8055         4.3425         17.8306         11.9963         7.2098         10.6743         10.1583         5.4698           5         80.497         78.201         59.992         49.878         71.623         71.533         62.961         67.835         47.401 </th <th>3.3603 8.1361 79.741 71.483 3.9131 7.0563 68.476 82.422</th>	3.3603 8.1361 79.741 71.483 3.9131 7.0563 68.476 82.422
S         110.911         99.416         146.166         84.588         75.772         77.430         66.531         136.170         88.613         71.273         76.684         88.017         69.143           58         T         5.3971         7.1006         10.8671         12.9944         5.9978         7.0431         4.4551         21.8505         11.4674         7.9793         10.7743         8.0181         5.4987           S         66.323         67.600         91.101         55.828         67.070         69.120         61.370         55.356         49.587         59.899         68.977         64.031         69.190           T         4.4468         6.1380         16.5021         14.5447         5.6165         6.8055         4.3425         17.8306         11.9963         7.2098         10.6743         10.1583         5.4698	3.9131 7.0563 68.476 82.422
58         6.323         67.600         91.101         55.828         67.070         69.120         61.370         55.356         49.587         59.899         68.977         64.031         69.190           59         T         4.4468         6.1380         16.5021         14.5447         5.6165         6.8055         4.3425         17.8306         11.9963         7.2098         10.6743         10.1583         5.4698	68.476 82.422
S 66.323 67.600 91.101 55.828 67.070 69.120 61.370 55.356 49.587 59.899 68.977 64.031 69.190 T 4.4468 6.1380 16.5021 14.5447 5.6165 6.8055 4.3425 17.8306 11.9963 7.2098 10.6743 10.1583 5.4698	
50	2.3464 5.7550
S 80.497 78.201 59.992 49.878 71.623 71.533 62.961 67.835 47.401 66.292 69.623 50.541 69.555	2.3464 5.7550
	2.3464 5.7550
60 T 7.4549 8.5837 5.0953 6.3270 4.1144 12.0691 11.3176 8.3753 14.2903 8.3809 4.5107	
S 132.799 84.515 78.950 76.943 66.452 100.218 50.244 57.067 52.006 61.259 84.345	114.198 101.058
61 T 4.9025 5.9196 9.7306 10.6522 5.4683 6.4970 4.1346 14.9404 9.6714 6.7524 9.4822 5.4175 3.6755	2.0008 3.6899
S 73.015 81.087 101.741 68.104 73.564 74.930 66.127 80.958 58.796 70.783 78.377 94.769 103.511	133.924 157.617
62 T 3.0141 4.7763 6.7960 8.3069 5.0584 6.4686 4.3050 8.8230 6.3741 6.4359 9.5991 5.6630 3.8514	2.0692 3.7939
S 118.760 100.496 145.674 87.332 79.526 75.259 63.510 137.090 89.210 74.264 77.422 90.660 98.783	129.497 153.296
63 T 2.9172 4.5186 6.7480 7.7435 4.7210 5.9295 3.8363 8.8525 5.9979 6.2008 9.1748 5.3262 3.6070	1.9916 3.6572
<b>S</b> 122.705 106.228 146.710 93.686 85.209 82.101 71.269 136.633 94.806 77.079 81.003 96.393 105.477	134.542 159.026
T         2.7536         4.3585         6.5713         7.6032         4.5926         5.6798         3.6955         8.5657         5.8163         6.0345         8.9570         5.1264         3.5101	1.9467 3.6624
S 129,995 110.130 150.655 95.414 87.592 85.710 73.984 141.208 97.766 79.204 82.972 100.150 108.389	137.646 158.800
65 T 2.8208 4.3380 6.6827 7.4988 4.5487 5.5704 3.6813 8.5096 5.8104 5.9608 8.9727 5.2196 3.5118	1.9802 3.7233
S 126.898 110.650 148.144 96.743 88.437 87.394 74.270 142.139 97.865 80.183 82.827 98.362 108.336	135.317 156.203
66 T 2.7233 4.2751 6.6019 7.4964 4.5227 5.6288 3.6766 8.5432 5.8326 6.0836 9.0285 5.4077 3.6865	2.0290 3.7745
S 131.441 112.278 149.957 96.774 88.945 86.487 74.365 141.580 97.493 78.564 82.315 94.940 103.202	132.062 154.084
67 T 2.8894 4.4487 6.6919 7.5319 4.5581 5.6376 3.6823 8.7651 5.8799 6.0822 9.0005 5.2727 3.5528	2.0053 3.7467
<b>S</b> 123.885 107.897 147.940 96.318 88.254 86.352 74.250 137.996 96.709 78.583 82.571 97.371 107.086	133.623 155.228
68 T 2.8133 4.4321 6.7383 7.5922 4.5793 5.6939 3.7430 8.7346 5.8724 6.1586 9.1477 5.2707 3.5873	2.0151 3.7549
S 127.237 108.301 146.921 95.553 87.846 85.498 73.045 138.477 96.832 77.608 81.242 97.408 106.056	132.973 154.889
69 T 3.4757 7.7144	
S 102.988 62.221	

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



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

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
57	Т	93.6398			
	S	90.346			
58	Т	130.4129			
	S	64.871			
59	Т	146.7665	27.3722		127.1474
	S	57.643	27.861		63.025
60	Т	113.1432		105.3901	
	S	74.773		76.864	
61	Т	102.9349			
	S	82.188			
62	Т	85.3349			
	S	99.139			
63	T	81.2221			
	S	104.159			
64	Т	78.8736			
	S	107.260			
65	Т	78.8291			
	S	107.321			
66	Т	79.3104			
<u> </u>	S	106.669			
67	_T_	79.7451			
<u> </u>	S	106.088			
68	T	80.1334			
	S	105.574			
69	T				
	S				



Track:

Report:

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



		or Car 60	- Harvey	, Jack												
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
1	Т	3.1565	4.7745	6.6706	8.9579	5.3356	6.6311	4.1166	11.8326	10.0563	10.2457	13.5580	7.3901	5.160	2.7662	7.4412
1	S	113.402	100.534	148.412	80.985	75.394	73.414	66.416	102.221	56.545	46.649	54.815	69.473	73.72	96.867	78.15
2	Т	5.8048	7.4798	15.6415	13.6079	8.3538	8.8757	5.2238	16.0510	10.9538	8.7022	12.6456	7.6915	5.422	2	
2	S	61.665	64.173	63.293	53.311	48.154	54.848	52.339	75.356	51.912	54.923	58.770	66.750	70.16	<mark>5</mark>	
3	Т			8.4150	10.0669	5.4559	6.9662	4.2723	14.6993	9.7752	7.5158	10.8418	8.9958	6.175	4.5789	10.935
3	S			117.647	72.063	73.732	69.883	63.996	82.286	58.171	63.593	68.548	57.072	61.61	58.519	
4	T	6.7234	6.6289	10.6323	10.6742	5.2986	6.2137	4.1261	14.7316	8.1587	6.7228	9.6371	5.3951	3.5510		3.720
7	S	53.240	72.410		67.963	75.921	78.346	66.263	82.106	69.697	71.095	77.117	95.162	107.140	135.536	
5	Т	2.9008	4.3451	6.6575		4.8229	6.0605	4.0406	8.8223	6.6528	6.9629	9.4432	5.4925	3.6162		
3	S	123.399	110.469	148.704		83.409	80.326	67.665	137.101	85.473	68.643	78.700	93.475	105.208		155.68
6	Т	3.1228	4.5493	6.6792	8.0735	4.9074	6.1401	3.9431	8.7378	6.2696		9.3389	5.3747		-	3.652
Ū	S	114.626	105.511	148.221	89.856	81.973	79.285	69.339	138.427	90.697	75.158	79.579	95.523	107.686	137.610	159.22
7	Т	2.9805	4.4070		7.8923	4.8534	5.9779	3.8398	8.4309	5.9516		8.9303	5.1211	3.4679		3.720
,	S	120.099	108.918	151.580	91.919	82.885	81.436	71.204	143.466	95.543		83.220	100.254			
8	Т	2.7999	4.2160			4.4470	5.5934	3.5987	8.6979	5.8525		8.9757	5.2031	3.446		
٥	S	127.845	113.852	150.399	96.297	90.459	87.034	75.974	139.062	97.161	79.553	82.799	98.674	110.40	1 136.949	157.12
9	Т	2.7809	4.2416	6.5425	7.5544	4.4769	5.6907	3.6665	8.6649	5.8648	6.1172	9.0358	5.2625	3.4692	1.9581	3.695
•	S	128.719	113.165		96.031	89.855	85.546	74.570	139.591	96.958		82.249	97.560			
10	Т	2.8864	4.2756			4.6055		3.7483	8.7025	6.0315		9.1125				
10	S	124.014	112.265	150.678	94.826	87.346	85.345	72.942	138.988	94.278	77.507	81.556	98.056	109.496	137.568	157.32
11	Т	2.8764	4.3048	6.5715		4.7367	5.9008	3.7421	8.6866	5.8888	6.1403	9.0763	5.2141	3.457	1.9558	3.715
11	S	124.445	111.503		93.281	84.927	82.500	73.063	139.243	96.562	77.839	81.882	98.466			156.54
12	Т	2.8864	4.3309			4.5709	5.7760	3.8048	8.4040	6.1100		8.9906	5.1398			
12	S	124.014	110.831	150.506	94.418	88.007	84.283	71.859	143.925	93.067	80.252	82.662	99.889	111.964	138.564	157.7
13	Т	2.7466	4.2347	6.5655		4.4175		3.6286	8.7243	5.8301	5.9670	8.8569	5.1977	3.438		3.70
13	S	130.326	113.349		97.333	91.063	86.280	75.348	138.641	97.535		83.910	98.776			156.8
14	Т	2.7833	4.1936		7.5178	4.5218	5.7550	3.7777	8.6807	6.0769		9.3682	5.5083			3.680
17	S	128.608	114.460		96.498	88.963	84.590	72.374	139.337	93.573		79.330	93.206	104.739		158.02
15	Т	3.0823	4.4790			4.9482	6.1860	4.0011	8.6999	6.4202		9.4242	5.5257	3.601		
13	S	116.132	107.167	148.763	90.328	81.297	78.697	68.333	139.030	88.570	70.636	78.859	92.913	105.632		158.11
16	Т	2.9183	4.5709	6.6483		4.5284	5.8106	3.7848	8.6479	5.9291	6.2063	9.1277	5.2536			
10	S	122.659	105.012	148.910	94.079	88.833	83.781	72.239	139.866	95.906	77.011	81.420	97.725	108.013	136.851	157.64
17	Т	2.8821	4.4240	6.6272	7.6353	4.6490	5.8264	3.7429	8.6782	5.9171	6.0738	9.0162	5.2687	3.4866	1.9611	3.716
1/	S	124.199	108.499		95.013	86.529	83.554	73.047	139.377	96.101	78.691	82.427	97.445	109.119		156.48
18	Т	2.8342	4.2884		7.5811	4.5919	5.7383	3.7713	8.6804	5.9742		9.1560		3.471		3.684
10	S	126.298	111.930	150.637	95.693	87.605	84.837	72.497	139.342	95.182	76.816	81.169	98.541	109.59	137.858	157.83
10	Т	2.8911	4.3019	6.5738	7.6199	4.5511	5.7824	3.6989	8.6516	5.9717	6.1196	9.0538	5.1675	3.4310	1.9477	3.698
19	S	123.813	111.579	150.598	95.205	88.390	84.190	73.916	139.806	95.222	78.102	82.085	99.353	110.887	7 137.575	157.27

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2

#### Section Data for Car 60 - Harvey, Jack

**Event:** 

Track:

Report:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	T	108.0934		130.4259	
	S	78.266		62.109	
2	Т	142.2059	30.9933		132.7842
	S	59.491	24.606		60.349
3	Т	136.8249		115.2533	
	S	61.831		70.286	
4	Т	104.1913			
	S	81.197			
5	Т	83.6694			
	S	101.112			
6	Т	82.6286			
	S	102.386			
7	Т	80.0579			
	S	105.674			
8	Т	78.6123			
	S	107.617			
9	T	79.0214			
	S	107.060			
10	T	79.8088			
	S	106.003			
11	Т	80.0436			
	S	105.692			
12	Т	79.2486			
	S	106.753			
13	T	78.3679			
	S	107.952			
14	T	80.2955			
<u> </u>	S	105.361			
15	T	83.4652			
<u> </u>	S	101.360			
16	T	80.3066			
	S	105.346			
17	T	79.9051			
	S	105.876			
18	T	79.7202			
	S	106.121			
19	T	79.4600			
	S	106.469			



I1 to I2A I2A to I2

6.5603

6.6668

148.497

6.5393

151.392

6.4294 153.980

6.5450

7.7199

93.972

7.4329

4.6023

87,407

4.4179

4.2741

4.2237

4.2811

4.2997

4.2323

113.414

111.63

**Event:** 

Track:

Report:

20

21

S

Т

Т

Section Data for Car 60 - Harvey, Jack T/SSF to I1

2.7663

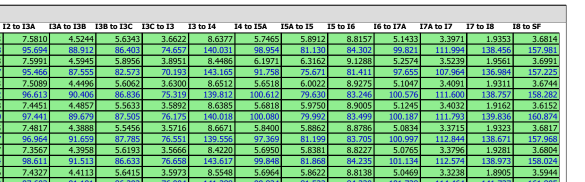
129.3

128.18

Round 8 **Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 🚞 Session: Race 2



23	S	129.976	113.248	150.690	97.441	89.679	87.505	76.175	140.018	100.080	79.992	83.499	100.187	111.793	139.836	160.874
24	Т	2.7760	4.2034	6.4945	7.4817	4.3888	5.5456	3.5716	8.6671	5.8400	5.8862	8.8786	5.0834	3.3715	1.9323	3.6817
24	S	128.946	114.193	152.437	96.964	91.659	87.785	76.551	139.556	97.369	81.199	83.705	100.997	112.844	138.671	157.968
25	Т	2.7981	4.1516	6.5087	7.3567	4.3958	5.6193	3.5666	8.4220	5.6950	5.8381	8.8227	5.0765	3.3796	1.9281	3.6804
25	S	127.928	115.618	152.104	98.611	91.513	86.633	76.658	143.617	99.848	81.868	84.235	101.134	112.574	138.973	158.024
26	Т	2.7103	4.1925	6.4616	7.4327	4.4113	5.6415	3.5973	8.5548	5.6964	5.8622	8.8138	5.0469	3.3238	1.8905	3.5944
	S	132.072	114.490	153.213	97.603	91.191	86.292	76.004	141.388	99.824	81.532	84.320	101.728	114.464	141.737	161.805
27	Т	2.7096	4.1838	6.4595		4.3774	5.5135	3.5661	8.5014	5.5880	5.8974	8.8543	5.1285	3.4363		
	S	132.106	114.728	153.263	96.614	91.898	88.296	76.669	142.276	101.760	81.045	83.935	100.109	110.716		
28	T			6.7853	8.3198		6.1287	10.5382	12.8640	9.2060	8.5974	12.0629	6.7846			
	S			145.904	87.196	82.793	79.433	25.945	94.026	61.768	55.593	61.609	75.673	79.777		
29	Т			6.8241	7.9517	4.6014	5.7975	4.3525	8.9228	6.0418	6.0700	9.1134	5.2044	3.4945	1.9687	3.7384
	S			145.074	91.233	87.424	83.970	62.817	135.557	94.117	78.740	81.548	98.649	108.872	136.107	155.572
30	T_	2.8283	4.2739	6.6228	7.4779	4.3859	5.6257	3.5671	8.7422	5.6734	5.8778	8.8175	5.0516	3.3558	1.9280	3.6985
	S	126.562	112.310	149.484	97.013	91.720	86.535	76.647	138.357	100.228	81.315	84.285	101.633	113.372	138.981	157.250
31	T	2.6702	4.1925	6.6033	7.4181	4.3732	5.5374	3.5834	8.7191	5.6068	5.8770	8.7992	4.9897	3.3643	1.9308	3.6970
	S	134.055	114.490	149.925	97.795	91.986	87.915	76.299	138.724	101.419	81.326	84.460	102.894	113.086	138.779	157.314
32	I	2.6891	4.1695	6.5973	7.4103	4.3372	5.5404	3.5614	8.6538	5.5533	5.8059	8.7830	5.0264	3.3426	1.9332	3.6924
	S	133.113	115.122	150.061	97.898	92.749	87.867	76.770	139.770	102.396	82.322	84.616	102.143	113.820	138.607	157.510
33	T	2.6837	4.1731	6.5578		4.3175	5.5599	3.5410	8.6449	5.5755	5.8878	8.9221	5.1270		1.9324	3.6746
	S	133.381	115.022	150.965	98.713	93.173	87.559	77.212	139.914	101.988	81.177	83.297	100.138	113.126	138.664	158.273
34	<u></u>	2.7936	4.2225	6.5552	7.4113	4.3980	5.5976	3.5887	8.6300	5.7288	5.8306	8.8120	5.1002	3.3860	1.9434	3.6812
	S	128.134	113.677	151.025	97.885	91.467	86.969	76.186	140.156	99.259	81.973	84.337	100.665	112.361	137.879	157.989
35		2.8292	4.2016	6.5064	7.4348	4.4619	5.5572	3.5925	8.6057	5.7710	5.8873	8.8826	5.1015	3.4167	1.9291	3.5962
	S	126.521	114.242	152.158	97.576	90.157	87.601	76.106	140.552	98.533	81.184	83.667	100.639	111.351	138.901	161.724
36	<u>T</u>	2.7874	4.2727	6.4506	7.6574	4.4615	5.6473	3.6453	8.6773	5.6930	5.9364	8.8595	5.1038	3.3934	1.9200	3.6106
1	S	128 419	112 341	153 474	94 739	90 165	86 204	75 003	139 392	99 883	80 513	83 885	100 593	112 116	139 560	161 079

37

Т

2.7553

2.786

8.7058

8.6404

5.7122

5.6467

5.9256

5.8911

8.8997

83.506

8.8759

5.0652

101.360

5.0720

3.3764

112.681

3.393

3.6861 74.173

3.600

5.7216

5.5846

3.6820

157.955

3.6708

1.9341

1.9344

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 



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

June 13, 2021 Session: Race 2



#### Section Data for Car 60 - Harvey, Jack

**Event:** 

Lap	T/S	-ар	PI to PO	PO to SF	SF to PI
20	Т	78.2880			
20	S	108.063			
21	Т	80.2443			
	S	105.428			
22	Т	78.1109			
	S	108.308			
23	Т	77.9005			
	S	108.600			
24	Т	77.8024			
	S	108.737			
25	Т	77.2392			
	S	109.530			
26	Т	77.2300			
	S	109.543			
27	Т	85.3410	27.4464		75.9844
	S	99.132	27.786		105.461
28	T	130.4873	30.2951		
	S	64.834	25.173		
29	Т	100.9678		80.1061	
	S	83.789		101.124	
30	Т	77.9264			
	S	108.564			
31	Т	77.3620			
	S	109.356			
32	Т	77.0958			
	S	109.734			
33	T	77.3095			
<u> </u>	S	109.430			
34	T	77.6791			
<u> </u>	S	108.910			
35	T	77.7737			
	S	108.777			
36	T	78.1162			
L	S	108.300			
37	T	78.4897			
	S	107.785			
38	T	77.7163			
	S	108.857			



Track:

Report:

Round 8 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



			- Harvey	•												
Lap							I3B to I3C I									I8 to SF
39	Т	2.8004	4.2527		7.6040	4.5076	5.6702	3.6695	8.6855			8.9626	5.1524	3.3898		3.66
	S	127.823	112.869		95.404	89.243	85.856	74.509	139.260	99.107	80.682	82.920	99.645	112.235	139.190	158.7
40	T	2.7421	4.2001	6.5623	7.4828	4.3878	5.5851	3.5924	8.6717	5.6623	5.9062	8.8357	5.0294	3.3380		
	S	130.540	114.283	150.862	96.950	91.680	87.164	76.108	139.482	100.425	80.924	84.111	102.082	113.977	139.983	158.
41	T	2.7013	4.2206		7.3996	4.3243	5.5383	3.5981	8.6571	5.5893	5.9305	8.7751	5.0447	3.3529		3.6
<u> </u>	S	132.512	113.728		98.040	93.026	87.900	75.987	139.717	101.737	80.593	84.692	101.772	113.470	139.082	158.
42	Т	2.7447	4.2234		7.4624	4.4308	5.5824	3.6588	8.7991	5.7356		8.8874	5.0358	3.3918		3.6
72	S	130.417	113.653	150.486	97.215	90.790	87.206	74.726	137.462	99.142	81.052	83.622	101.952	112.169	138.285	157
43	T	2.7210	4.1524		7.4277	4.3490	5.5519	3.6211	8.6539	5.6204	5.8318	8.8416	5.0354	3.3286	1.9184	
73	S	131.553	115.596		97.669	92.498	87.685	75.504	139.769		81.957	84.055	101.960	114.299	139.676	
44	Т	2.7095	4.1737	6.5775	7.4157	4.3750	5.5840	3.5921	8.6603	5.5305	5.8975	8.8450	5.0263	3.3495	1.9166	
	S	132.111	115.006	150.513	97.827	91.948	87.181	76.114	139.666	102.818	81.044	84.023	102.145	113.585	139.807	158
45	T	2.6954	4.1800	6.5685	7.4630	4.4635	5.7812	3.8078	8.6086	5.8417	6.0263	9.0068	5.1205	3.3790	1.9398	3.
45	S	132.802	114.833	150.719	97.207	90.125	84.207	71.802	140.504	97.341	79.311	82.513	100.265	112.594	138.135	158
46	Т	2.8301	4.2460	6.5699	7.5465	4.4633	5.6025	3.7021	8.6292	5.7452	5.9923	9.0052	5.1728	3.4356	1.9478	3.
40	S	126.481	113.048	150.687	96.131	90.129	86.893	73.852	140.169	98.976	79.761	82.528	99.252	110.739	137.568	157
47	Т	2.8418	4.2518	6.5676	7.4214	4.4846	5.6280	3.6654	8.6026	5.6004	6.0568	9.0003	5.1109	3.3755	1.9337	3.
4/	S	125.960	112.893	150.740	97.752	89.701	86.499	74.592	140.602	101.535	78.912	82.573	100.454	112.711	138.571	158
48	Т	2.7604	4.2142	6.6413	7.4517	4.4082	5.6327	3.6082	8.6497	5.7988	6.0000	8.9943	5.0845	3.4347	1.9326	3.
40	S	129.675	113.901	149.067	97.354	91.256	86.427	75.774	139.837	98.061	79.659	82.628	100.975	110.768	138.650	158
49	Т	2.7995	4.2389	6.6114	7.5347	4.5174	5.6785	3.6739	8.6265	5.6639	5.9134	8.9449	5.1099	3.3613	1.9146	3.
49	S	127.864	113.237	149.741	96.282	89.050	85.730	74.419	140.213	100.397	80.826	83.084	100.473	113.187	139.953	158
	Т	2.7593	4.2379	6.6547	7.4287	4.3643	5.6304	3.5922	8.6391	5.5834	5.8799	8.8789	5.0499	3.3447	1.9195	3.
50	S	129.727	113.264	148.767	97.656	92.173	86.462	76.112	140.008	101.844	81.286	83.702	101.667	113.748	139.596	157
	Т	2.7069	4.1769	6.6471	7.3971	4.3681	5.6004	3.5897	8.6407	5.6024	5.8485	8.9404	5.0616	3.3595	1.9268	3.
51	S	132.238	114.918	148.937	98.073	92.093	86.926	76.165	139.982	101.499	81.723	83.126	101.432	113.247	139.067	157
	Т	2.6868	4.2337	6.5850	7.5589	4.5360	5.7419	3.7203	8.6232	5.7857	6.1084	9.2070	5.1686	3.5645		
52	S	133.227	113.376	150.342	95.974	88.684	84.783	73.491	140.266	98.283	78.245	80.719	99.332	106.734		
	Т			10.0497	8.8366	4.9256	6.3194	4.0238	9.0729	6.2441	6.2953	9.4340	5.4487	3.6818	2.0437	3.
53	S			98.510	82.097	81.670	77.036	67.948	133.314	91.068	75.922	78.777	94.226	103.334	131.112	151
F4	Т	3.2246	4.8583	6.9113	8.3453	4.8432	6.1125	3.8724	11.8096	9.7743	9.5101	12.9170	8.0851	5.4968	3.6898	9.
54	S	111.007	98.800	143.244	86.930	83.059	79.643	70.605	102.421	58.177	50.258	57.535	63.501	69.214	72.620	63
	Т	5.9295	6.1807	12.5251	11.8048	6.0325	9.5737	6.0163	17.1823	9.7437	7.6050	14.5426	8.3246	4.3649	4.5087	7.
55	S	60.368	77.661	79.041	61.454	66.684	50.850	45.445	70.395	58.359	62.847	51.104	61.674	87.162	59.431	77
	Т	5.7087	6.6949	14.4702	11.5633	5.2679	9.1987	6.2166	14.8869	9.8767	7.1025	13.9299	8.1317	4.1754		
56	S	62.703	71.696	68.416	62.738	76.363	52.922	43.980	81.249	57.574	67.294	53.352	63.137	91.118		
	Т			11.8633	11.2442	5.0980	6.4910	4.0366	14.5992	7.6558	6.6652	9.6035	5.7118	3.6774	1.9959	3.
57	S			83,451	64,518	78.908	74,999	67,733	82,850	74,275	71,709	77,387	89,886	103.457	134.252	156

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

**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section Da	ta fo	or Car 60 - Ha	rvey, J	ack	
Lap	T/S	ap PI to P	O PO	to SF	SF to PI
	Т	78.5143			
39	S	107.751			
40	Т	77.5690			
40	S	109.064			
44	Т	77.3078			
41	S	109.433			
42	Т	78.0626			
42	S	108.375			
40	Т	77.3293			
43	S	109.402			
	Т	77.3278			
44	S	109.404			
	Т	78.5530			
45	S	107.698			
	Т	78.5806			
46	S	107.660			
	Т	78.2097			
47	S	108.171			
	Т	78.2758			
48	S	108.079			
	Т	78.2580			
49	S	108.104			
	Т	77.6460			
50	S	108.956			
	Т	77.5548			
51	S	109.084			
	Т		.1114		77.8870
52	S		7.128		102.885
	Т	108.4154		89.6617	
53	S	78.033		90.347	
	Т	108.6448			
54	S	77.868			
	Т	131.8123			
55	S	64.182			
	Т		.9548		122.8942
56	S		4.736		65.206
	Т	116.1472		103.6361	
57	S	72.839		78.165	

Round 8 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

NTT INDYCAR SERIES Report: Session: Race 2

June 13, 2021

Section	Data	for	Car	60 -	Harvey	, Jack
---------	------	-----	-----	------	--------	--------

**Event:** 

			- Haivey	•												
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	15 to 16	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.1726	4.7894	6.8106	7.9979	4.9597	6.2777	4.0432	8.6648	6.6520	6.6965	9.4897	5.6148	5.6094	3.0019	7.9112
36	S	112.827	100.221	145.362	90.706	81.108	77.547	67.622	139.593	85.484	71.374	78.315	91.439	67.824	89.262	73.515
59	Т	5.4165	6.5273	10.9392	13.8860	5.6500	6.9958	4.4046	21.6727	11.0677	7.4783	10.7275	9.5405	5.7044	3.7337	6.3328
39	S	66.086	73.537	90.500	52.244	71.199	69.587	62.074	55.810	51.378	63.912	69.278	53.814	66.695	71.766	91.838
60	Т	4.8016	5.7862	17.4992	13.9442	5.1143	6.8130	4.1883	18.9482	10.3501	6.8764	11.4925	11.5611	5.5792	2.5075	7.8308
- 00	S	74.549	82.956	56.574	52.026	78.656	71.454	65.279	63.834	54.940	69.507	64.667	44.408	68.192	106.861	74.270
61	Т	5.4427	6.4795	12.8602	11.1253	5.2289	7.1647	4.3080	16.6694	12.7375	8.2622	14.5503	8.4530	4.7441	2.4484	5.8432
U-1	S	65.768	74.080	76.982	65.208	76.933	67.947	63.465	72.561	44.643	57.848	51.077	60.737	80.195	109.441	99.533
62	Т	4.5030	6.2515	9.0284	10.9804	5.0377	6.6082	4.1745	15.7657	8.7943	6.8118	9.7870				3.7491
02	S	79.492	76.782	109.654	66.068	79.852	73.669	65.495	76.720	64.660	70.166	75.936	93.161	100.775	133.086	155.128
63	Т	3.0765	5.1948	7.1476	8.1017	4.8356	6.3131	3.9559	8.9780	6.1340	6.7018	9.8358	5.5700	3.7305	2.0214	3.7480
63	S	116.351	92.400	138.508	89.543	83.190	77.112	69.114	134.723	92.702	71.317	75.559	92.174	101.985	132.559	155.174
64	Т	2.8820	4.6345	6.7701	7.7116	4.7633	6.0747	3.9053	8.8283	5.9513	6.1672	9.1610	5.3061	3.5604	1.9914	3.7280
04	S	124.204	103.571	146.231	94.073	84.453	80.139	70.010	137.008	95.548	77.499	81.125	96.758	106.857	134.556	156.006
65	Т	2.9220	4.3848	6.6467	7.7311	4.5718	5.8989	3.7325	8.6085	5.8453	5.9887	9.0285	5.1800	3.4570	1.9510	3.6997
0.5	S	122.503	109.469	148.946	93.836	87.990	82.527	73.251	140.506	97.281	79.809	82.315	99.114	110.053	137.342	157.199
66	Т	2.7935	4.2078	6.5967	7.5934	4.4717	5.8855	3.6834	8.6546	5.7462	5.9096	8.9709	5.1352	3.4021	1.9433	3.6946
- 00	S	128.138	114.074	150.075	95.538	89.960	82.715	74.227	139.758	98.959	80.878	82.844	99.978	111.829	137.886	157.416
67	Т	2.7439	4.2506	6.5992	7.5944	4.4694	5.6827	3.7234	8.6387	5.7590		9.0014	5.4329			3.7168
3,	S	130.455	112.925	150.018	95.525	90.006	85.667	73.430	140.015	98.739	79.235	82.563	94.500	107.409	135.763	156.476
68	Т	2.9660	4.3556	6.5815	7.7831	4.5512	5.8261	3.7546				9.1138				3.7197
38	S	120.686	110.203	150.422	93.209		83.558	72.820	139.770	98.346	78.499	81.545	96.689			156.354
69	Т	2.8070	4.2711	6.5941	7.6441	4.4825	5.8124	3.6916				9.0927	5.3382			3.7258
39	S	127.522	112.383	150.134	94.904	89.743	83.755	74.062	139.495	97.948	80.084	81.734	96.176	108.593	136.183	156.098
70	Т	3.4141	7.4583	14.2811												
	S	104.846	64.358	69.322												

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

**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



#### Section Data for Car 60 - Harvey, Jack

**Event:** 

Track:

Report:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	91.6914			
36	S	92.266			
59	Т	130.0770			
	S	65.038			
60	Т	133.2926			
	S	63.469			
61	Т	126.3174			
U1	S	66.974			
62	T	102.7913			
	S	82.303			
63	Т	85.3447			
	S	99.127			
64	T	81.4352			
	S	103.886			
65	Т	79.6465			
	S	106.219			
66	T	78.6885			
	S	107.513			
67	Т	79.1603			
<u> </u>	S	106.872			
68	Т	79.8850			
	S	105.902			
69	Т	79.3752			
	S	106.582			
70	Т				
	S				

**Event:** 

Track:

**Round 8 Detroit Belle Isle** 2.35 mile(s)

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

June 13, 2021 Session: Race 2



ction D	ata 1	for Car 7 -	Askew,	Oliver												
Lap	T/5	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
1	Т	2.9536	4.7608	6.9241	8.8758	5.9598	6.6911	4.7291	12.3067	8.0611	8.6902	13.1070	7.4505	5.2397	3.4088	7.0658
	S	121.193	100.823	142.979	81.734	67.498	72.756	57.814	98.283	70.541	54.999	56.701	68.909	72.610	78.607	82.311
2	Т	5.0225	7.2055	16.8519	13.6474	8.0370	8.0852	4.9130	18.2362	9.6071	8.3131	12.6660	7.7796	4.6617	'	
	S	71.270	66.616	58.747	53.157	50.053	60.211	55.650	66.327	59.189	57.494	58.675	65.994	81.613		
3	Т			8.7477	10.5214	5.5449	6.7729	4.6974	14.2403	9.0172	7.4670	10.8497	8.7465	6.3475	4.4328	11.3955
3	S			113.173	68.950	72.548	71.877	58.204	84.938	63.061	64.009	68.498	58.699	59.938	60.448	51.037
4	Т	6.3833	6.5129	10.6029	10.7985	5.6012	6.3729	4.1560	14.3000	8.2101	6.7422	9.6489	5.6227	3.8355	2.0660	3.8094
	S	56.077	73.700	93.371	67.181	71.819	76.389	65.787	84.584	69.261	70.890	77.022	91.310	99.193	129.697	152.673
5	Т	2.8454	4.7108	6.8628	8.1822	5.0518	5.9931	3.9511	8.9746	6.0244	6.5775	9.4412	5.4926	3.7272	2.0293	3.7876
	S	125.801	101.894		88.663		81.230	69.198	134.774	94.389		78.717	93.473		132.043	153.551
6	Т		4.6040		7.8891	4.9496			8.8877	6.0750		9.4301	5.3556			
<u> </u>	S			146.177	91.957		82.967	69.963	136.092	93.603		78.810	95.864		133.877	155.091
7			4.4819		7.8400				8.8140	5.9652	6.0152	9.1724				3.7438
	S		107.097	146.810	92.532		83.839	71.001	137.230	95.326		81.024	98.262			155.348
8	Т		4.4839	6.6961	8.6855		5.7745	3.8394	8.8556	6.0850		9.0808	5.3376			3.7678
	S		107.050	147.847	83.525		84.305	71.211	136.585	93.449		81.841	96.187	107.358	133.636	154.358
9	Т		4.4351	6.7568	7.8260		5.6720	3.7554	8.7804	5.8070		9.1395				3.8036
	S		108.228	146.519	92.698		85.828	72.804	137.755	97.923		81.315		106.704		152.905
10	Т		4.4507	6.7204	7.7060		5.6574	3.6660	8.7691	5.8285		9.0293				3.7948
10	S	123.063	107.848	147.313	94.142		86.050	74.580	137.933	97.561	80.419	82.308	98.288	106.809	133.039	153.260
11	Т		4.4165	6.6830	7.5084		5.5601	3.6580	8.8232	5.7033						
	S		108.683	148.137	96.619		87.556	74.743	137.087	99.703		83.088	99.211	109.248	134.583	154.154
12	Т		4.3473	6.6798	7.6079		5.5135		8.7870	5.7192			5.0610			3.7387
	S		110.413	148.208	95.355		88.296	75.732	137.652	99.426		82.168			136.907	155.560
13	Т		4.3531	6.6920	7.4711	4.4546			8.7672	5.6619					1.9727	3.7358
	S		110.266	147.938	97.101		87.851	75.804	137.963	100.432	79.735	82.720	99.852			155.680
14	Т		4.3905	6.6726	7.5773		5.5096	3.6607	8.7364	5.8420			5.2478			3.7153
	S		109.327	148.368	95.741		88.358	74.688	138.449	97.336	1	81.693	97.833		135.344	156.539
15			4.6688	6.8199	8.3623		5.8362	3.8389	8.7304	5.9564		9.2608				3.6540
	S		102.810	145.163	86.753		83.414	71.221	138.544	95.466		80.250			136.301	159.166
16	Т		4.5774	6.7155	7.8340		5.5945	3.7133	8.7545	5.7166			5.1775			3.7268
	S		104.863	147.420	92.603		87.017	73.630	138.163	99.471	77.793				136.260	156.056
17	Т		4.3636		7.6207		5.6039	3.7320	8.6702	5.9249		9.1075				
	S		110.001	149.418	95.195		86.871	73.261	139.506	95.974		81.601	99.154			158.571
18	Т		4.4709	6.5572	7.7923		5.6117	3.7029	8.6958	5.9773			5.2215			
	S		107.361	150.979	93.099		86.751	73.836	139.095	95.133			98.326			
	т.	I	ı	6 0304	Ω ∩411	4 7218	5 6504	3 7554	8 8330	5 7472	5 0582	0.3466	5 2526	2 5427	2 0024	2 2122

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section	Data	for	Car	7	- Askew,	Oliver
---------	------	-----	-----	---	----------	--------

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	106.2241		134.0764	
	S	79.643		60.418	
2	Т	140.1561	26.9869		130.6241
	S	60.361	28.259		61.347
3	Т	132.4595		115.0046	
	S	63.869		70.438	
4	Т	104.6625			
	S	80.831			
5	Т	83.6516			
	S	101.134			
6	Т	82.1645			
	S	102.964			
7	Т	80.8547			
<u> </u>	S	104.632			
8	Т	81.9384			
	S	103.248			
9	T	80.2930			
	S	105.364			
10	Т	79.8998			
	S	105.883			
11	T	78.9294			
	S	107.184			
12	Т	78.6470			
	S	107.569			
13	T	78.5471			
	S	107.706			
14	Т	79.4025			
	S	106.546			
15	Т	82.1597			
	S	102.970			
16	Т	79.8198			
	S	105.989			
17	Т	79.4274			
<u> </u>	S	106.512			
18	Т	89.0265	27.4998		79.5205
	S	95.028	27.732		100.772
19	T	97.5380		79.5442	
	S	86.735		101.839	



**Event:** 

Track:

Report:

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



on Data for Car 7 - Askew, Oliver																
Lap	T/SSF	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	2.8990	4.4647	6.7719	7.5752	4.4563	5.5828	3.6268	8.8136	5.6882	5.8989	8.9771	5.1483	3.5089	1.9801	3.76
20	S	123.475	107.510	146.192		90.271	87.200	75.386	137.236	99.968	81.024	82.786	99.724	108.426	135.324	154.4
	Т	2.7545	4.4234				5.6813	3.8136				9.1819	5.1832	3.5256		
21	S	129.953	108.514	146.430	87.769	84.525	85.688	71.693	135.944	98.895	78.022	80.940	99.053	107.912	135.269	154.5
22	Т	2.8877	4.4435	6.6895			5.5921	3.6497	8.8072	5.6107	5.9819	9.0715	5.0883	3.4411	1.9702	3.76
22	S	123.958	108.023				87.055	74.913	137.336			81.925	100.900	110.562		154.6
23	Т	2.7879	4.3597				5.4899	3.6456				8.9457	5.0847	3.4092		
23	S	128.396	110.099	148.823	97.488	90.539	88.675	74.997	137.183	100.195	79.521	83.077	100.971	111.596	136.642	155.
24	Т	2.7742	4.3540	6.6858			5.5265	3.5988	8.7948	5.6219	5.8818	8.9438	5.1105	3.4245	1.9654	3.7
24	S	129.030	110.243	148.075	97.252	91.667	88.088	75.972	137.530	101.147	81.260	83.095	100.462	111.098	136.336	154.
25	Т	2.7019	4.3026			4.4798		3.5681	8.7879			9.1284	5.1260			3.7
23	S	132.483	111.560	148.288	98.257	89.797	87.397	76.626	137.638	99.943	81.239	81.414	100.158	111.264	136.384	154.
26	Т	2.7226	4.3100	6.7063	7.5180	4.4066	5.5650	3.5741	8.7552	5.7118		9.0889	5.0403	3.4963	1.9757	3.7
20	S	131.475	111.369	147.622	96.496	91.289	87.479	76.497	138.152	99.555	80.093	81.768	101.861	108.816	135.625	155.
27	Т	2.7284	4.2812	6.5896			5.4981	3.5711	8.8003	5.6170	5.9267	9.0639	5.0949	3.4541	1.9642	3.7
27	S	131.196	112.118	150.237	97.799	90.737	88.543	76.562	137.444	101.235	80.644	81.994	100.769	110.146	136.419	153.
28	Т	2.7663	4.3136	6.6242	7.5519	4.4654	5.7888	4.1629	9.0458	5.9410	6.1453	9.1312	5.1395	3.5388	1.9818	3.74
20	S	129.398	111.276	149.452	96.063	90.087	84.097	65.678	133.713	95.714	77.776	81.389	99.895	107.509	135.208	155.
29	Т	3.0667	5.0410	6.8637	7.6834	4.5428	5.8006	3.7012	8.8501	5.7884	6.2486	9.3801	5.2359	3.5112	1.9931	3.7
29	S	116.723	95.219	144.237	94.418	88.552	83.925	73.870	136.670	98.237	76.490	79.230	98.056	108.355	134.441	154.
30	Т	2.7796	4.3519	6.6893	7.5697	4.4133	5.5783	3.6092	8.8075	5.6434	6.0097	9.1299	5.0668	3.4657	1.9668	3.7
30	S	128.779	110.297	147.998	95.837	91.150	87.270	75.753	137.331	100.761	79.531	81.401	101.328	109.777	136.239	155.
31	Т	2.7443	4.3493	6.6472	7.5128	4.4395	5.5233	3.5751	8.7772	5.6368	5.9747	9.1121	5.0458	3.4523	1.9704	3.7
31	S	130.436	110.363	148.935	96.562	90.612	88.139	76.476	137.805	100.879	79.996	81.560	101.750	110.203	135.990	154.
32	Т	2.7278	4.3488	6.7031	7.5735	4.3796	5.4960	3.5612	8.7170	5.6686	5.9263	9.1571	5.0649	3.4467	1.9705	3.7
32	S	131.225	110.375	147.693	95.789	91.851	88.577	76.774	138.757	100.313	80.650	81.159	101.366	110.382	135.983	154.
33	Т	2.7704	4.3392			4.3921	5.4105	3.5155	8.7370			8.9587	5.0049	3.4130		3.7
33	S	129.207	110.619	148.678	96.748	91.590	89.977	77.772	138.439	101.677	81.978	82.956	102.581	111.472	137.532	155.
34	Т	2.7346	4.2848	6.6610	7.4909	4.3562	5.4325	3.5586	8.7081	5.5724	5.7909	8.9703	5.0607	3.4681	1.9888	3.7
34	S	130.898	112.024			92.345	89.612	76.831	138.899	102.045		82.849	101.450			154.
35	Т	2.6948	4.2707			4.2830	5.4210	3.4979	8.7480	5.6005		8.9494	4.9705			3.7
33	S	132.832	112.394	150.282	98.007	93.923	89.802	78.164	138.265	101.533	82.237	83.043	103.291	112.577	137.631	156.
36	Т	2.6812	4.2478	6.6478			5.3195	3.5501	8.7652	5.6356	5.8342	8.9268	4.9915	3.3953	1.9521	3.7
30	S	133.505	113.000	148.921	97.484	93.424	91.516	77.014	137.994	100.901	81.923	83.253	102.857	112.053	137.265	156.
37	Т	2.6875	4.2849	6.6341		4.3708	5.4632	3.5548	8.8054	5.5902	5.8464	8.9628	5.0367	3.3803	1.9470	3.7
3/	S	133.192	112.021	149.229	96.707	92.036	89.109	76.913	137.364	101.720	81.752	82.918	101.934	112.551	137.624	156.
20	Т	2.6572	4.3146	6.6598	7.5328	4.3620	5.4644	3.5566	8.7350	5.6054	5.8539	8.9262	5.0609	3.3712	1.9451	3.7
38		404.764	444.050	440.550	06.006	00 000	00.000	76.074	400 474	101 111	04 647	00.050	101 116	440.054		4565

Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)

R SERIES

Report: Section Data Report

NTT INDYCAR SERIES

June 13, 2021

#### Section Data for Car 7 - Askew, Oliver

**Event:** 

Track:

Session: Race 2

Lap	T/S	<b>.</b> ар	PI to PO	PO to SF	SF to PI
20	Т	79.1572			
20	S	106.876			
21	T	80.8658			
	S	104.618			
22	T	79.0716			
	S	106.992			
23	Т	78.4659			
	S	107.818			
24	Т	78.2867			
	S	108.064			
25	Т	78.4388			
	S	107.855			
26	Т	78.5878			
	S	107.650			
27	Т	78.2264			
	S	108.148			
28	T	80.3367			
	S	105.307			
29	Т	81.4786			
	S	103.831			
30	T	78.8270			
	S	107.324			
31	Т	78.5145			
	S	107.751			
32	Т	78.5022			
	S	107.768			
33	T	77.8069			
<u> </u>	S	108.731			
34	T	77.8398			
	S	108.685			
35	T	77.2889			
	S	109.459			
36	T	77.4206			
L	S	109.273			
37	T	77.7795		_	
	S	108.769			
38		77.7600			
	S	108.796			



Round 8 2.35 mile(s) **Detroit Belle Isle** 

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

June 13, 2021 Session: Race 2



#### Section Data for Car 7 - Askew, Oliver

**Event:** 

Con Pata 101 Car 7 Tokon 7 Circl																
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	15 to 16	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	2.6936	4.2761	6.5904	7.4537	4.3642	5.5083	3.5931	8.7398	5.6264	5.8916	9.1078	5.0832	3.4226	1.9535	3.7021
	S	132.891	112.252	150.218	97.328	92.176	88.379	76.093	138.395	101.066	81.125	81.598	101.001	111.160	137.166	157.098
40	Т	2.8083	4.3478	6.6207	7.5120	4.4637	5.5842	3.5792	8.7108	5.6764	5.8633	8.9436	5.0279	3.4446	1.9355	3.6049
40	S	127.463	110.401	149.531	96.573	90.121	87.178	76.388	138.856	100.176	81.516	83.096	102.112	110.450	138.442	161.333
41	Т	2.7320	4.3682	6.6446	7.6711	4.4081	5.5528	3.6245	8.6934	5.6789	6.0504	8.9659	5.0873	3.4553	1.9543	3.7119
41	S	131.023	109.885	148.993	94.570	91.258	87.671	75.434	139.134	100.131	78.996	82.890	100.920	110.108	137.110	156.683
42	Т	2.7135	4.3373	6.7062	7.5965	4.4816	5.4284	3.5728	8.7801	5.6665	6.0209	9.0144	5.0915	3.4170	1.9679	3.7470
42	S	131.916	110.668	147.625	95.499	89.761	89.680	76.525	137.760	100.351	79.383	82.444	100.837	111.342	136.163	155.215
43	Т	2.8187	4.3239	6.6146	7.5213	4.4420	5.4790	3.6079	8.7522	5.6210	5.9271	8.9956	5.0533	3.4074	1.9516	3.7211
43	S	126.993	111.011	149.669	96.453	90.561	88.852	75.781	138.199	101.163	80.639	82.616	101.599	111.655	137.300	156.295
44	T	2.7958	4.3797	6.6426	7.5440	4.3809	5.4583	3.5974	8.5106	5.5919	5.8833	9.0297	5.1461	3.4995		
	S	128.033	109.597	149.038	96.163	91.824	89.189	76.002	142.122	101.689	81.239	82.304	99.767	108.717		
45	Т			6.7529	8.0138	4.6827	5.8353	3.8465	8.9677	5.8413	6.1261	9.3022	5.2064	3.5607	2.0007	3.7631
45	S			146.604	90.526	85.906	83.426	71.080	134.878	97.348	78.019	79.893	98.611	106.848	133.930	154.551
46	Т	2.8777	4.5403	6.8221	7.6028	4.4780	5.4973	3.5845	8.8240	5.6384	6.0238	9.0094	5.1144	3.4987		
	S	124.389	105.720	145.117	95.419	89.833	88.556	76.275	137.075	100.851	79.344	82.490	100.385	108.742		

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 



NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



#### Section Data for Car 7 - Askew, Oliver

**Event:** 

Track:

Report:

Lap	Lap T/S <sup>L</sup>		PI to PO	PO to SF	SF to PI
39	Т	78.0064			
39	S	108.453			
40	Т	78.1229			
40	S	108.291			
41	Т	78.5987			
41	S	107.635			
42	Т	78.5416			
42	S	107.714			
43	Т	78.2367			
43	S	108.133			
44	Т	86.5575	27.4115		77.0936
44	S	97.738	27.821		103.944
45	Т	97.5814		79.6338	
45	S	86.697		101.724	
46	Т	88.2105	1165.6954		78.7665
40	S	95.907	0.654		101.736

Event:

Track:

Report:

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

INDYCAR

Round 8

**NTT INDYCAR SERIES Section Data Report** 

June 13, 2021 Session: Race 2



2,7785

128.830

2.7952

4.3909

109,317

4.3557

6.5534

151.067

6.4927

152.479

7.8129

92.853

7.8076

4.5308

88,786

4.5858

5.7526

84,626

5.6887

S

Т

S

Т

S

18

19

8.6956

139.099

8.6892

5.8923

96.50!

5.8075

6.1485

77,735

6.0642

81.78

9.2082

80.709

9.0358

5.2777

97.279

5.1673

3.5167

108.185

3.5051

73.35

3.7925

72.092

3.7191

157.212

3.6750

158.256

3.6976

1.9555

137.026

1.9566

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



**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2

	Ian T/SLap PI to PO PO to SF SF to PI								
Lap	T/S	.ap P	I to PO						
<b>│</b> .	Т	109.7584		132.0784					
1	S	77.078		61.332					
	T	150.2558	26.8525		131.2720				
2	S	56.304	28.400		61.044				
	T	123.3319	20.100	115.4632					
3									
	S	68.595		70.158					
4	Т	103.8352							
	S	81.475							
_	Т	84.0639							
5	S	100.638							
	Т	82.7332							
6	S	102.256							
-	T	79.3272							
7					-				
	S	106.647							
8	Т	78.7292							
	S	107.457							
9	T	79.2816							
9	S	106.708							
	Т	80.1910							
10	S	105.498							
	Т	79.9010			1				
11	S	105.881							
-									
12	Т	78.7571							
	S	107.419							
13	Т	78.4399							
13	S	107.853							
	Т	81.0012							
14	S	104.443							
	Т	83.5321							
15	S	101.278			t				
	T	80.0330		<b>-</b>	<del>                                     </del>				
16		60.0330			<b>!</b>				

79.9811 105.775

79.3681

T

16 17

18

**Event:** 

Track:

Section Data for Car 8 - Ericsson, Marcus

Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

Track:

NTT INDYCAR SERIES Session: Race 2

June 13, 2021

Lap	T/SS	F to I1 I	1 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	2.7486	4.2979	6.6352	7.5642	4.3764	5.5479	3.6432	8.6240	5.5750	5.8665	8.9397	5.1117	3.4189	1.9481	3.68
20	S	130.232	111.682	149.204	95.906	91.919	87.748	75.046	140.253	101.998	81.472	83.133	100.438	111.280	137.547	7 157.9
21	Т	2.6195	4.3479	6.5137	8.0626	4.7395	5.9727	3.9090	8.6792	5.7591	5.9888	8.9743	5.1824	3.4545	1.9608	3.7
21	S	136.650	110.398	151.987	89.978	84.877	81.507	69.943	139.361	98.737	79.808	82.812	99.068	110.133	136.656	156.
22	Т	2.6112	4.2666	6.5695	7.5215	4.4037	5.5728	3.6516	8.6133	5.6259	5.8692	8.7820	5.0591	3.4107	1.9565	3.6
22	S	137.084	112.502	150.696	96.451	91.349		74.874	140.428	101.075	81.434	84.626	101.482	111.547	136.956	
23	Т	2.6064	4.2549	6.5827	7.5295	4.3643	5.5868	3.6158	8.6443	5.6758	5.9206	8.9061	5.0349	3.4607	1.9670	
23	S	137.337	112.811	150.394	96.348	92.173	87.137	75.615	139.924	100.186	80.727	83.446	101.970	109.936	136.225	156
24	Т	2.6089	4.2801	6.6155	7.5241	4.4138	5.5058	3.6323	8.6814	5.5795		8.7756	5.0393			
24	S	137.205	112.147	149.649	96.417	91.140		75.272	139.326	101.915		84.687	101.881	112.335		
25	Т	2.5918	4.2677	6.5727	7.3827	4.3587	5.4711	3.6119	8.6340	5.5929		8.8271	5.0583			
23	S	138.110	112.473	150.623	98.264			75.697	140.091	101.671	82.547	84.193	101.498			
26	Т	2.6116	4.2771	6.6168	7.4062	4.3011	5.4724	3.5934	8.6141	5.5645		9.0235	5.0730			
20	S	137.063	112.226	149.619	97.952	93.528		76.086	140.415	102.190		82.361	101.204			
27	Т	2.7032	4.2511	6.6281	7.4301	4.2903		3.6274	8.5922	5.6186		8.8204	5.0597	3.3751	1.9360	
21	S	132.419	112.912	149.364	97.637	93.763	88.839	75.373	140.772	101.206	82.993	84.257	101.470	112.724	138.406	15
28	Т	2.5953	4.2365	6.5370	7.3923	4.3576	5.5365	3.6373	8.5126	5.6069	5.7595	8.8460	5.0763	3.4113		
20	S	137.924	113.301	151.446	98.137	92.315	87.929	75.168	142.089	101.417	82.985	84.013	101.138	111.528		
29	Т			6.8183	7.8334			3.8245	8.6451	5.7405		8.8894	5.1292			
23	S			145.197	92.610	82.818	82.570	71.489	139.911	99.057	79.872	83.603	100.095	103.723	127.391	
30	Т	2.7052	4.3003	6.5345	7.6098	4.3726	5.5067	3.5996	8.6884	5.6064		8.8653	5.1082	3.4528	1.9705	5 3
30	S	132.321	111.620	151.504	95.332	91.999		75.955	139.214	101.426		83.830	100.507	110.187		
31	Т	2.6021	4.2498	6.6244	7.4762	4.2901	5.3797	3.5705	8.6956	5.5940			5.0449			
31	S	137.564	112.946	149.447	97.035	93.768	90.492	76.574	139.099	101.651	82.740	84.567	101.768			
32	Т	2.5893	4.1878	6.6163	7.3867	4.3328		3.5657	8.7197	5.4509		8.7700	5.1167			
32	S	138.244	114.619	149.630	98.211	92.844		76.678	138.714	104.320		84.741	100.340			
33	Т	2.5696	4.1862	6.6047	7.4115			3.5848	8.7204	5.5775		8.8958	5.1298			
33	S	139.304	114.662	149.893	97.882	92.925	89.583	76.269	138.703	101.952		83.543	100.084			
34	Т	2.5631	4.2110	6.5731	7.3654	4.2950		3.5968	8.6855	5.5255		8.8866	5.1248			
34	S	139.657	113.987	150.614	98.495	93.661	89.125	76.015	139.260	102.911	82.267	83.629	100.181	111.991		
35	Т	2.5978	4.2006	6.5782	7.4509		6.1224	3.7949	8.5046	5.7204		8.8314	5.0883			
<i></i>	S	137.791	114.269	150.497	97.365		79.514	72.046	142.222	99.405		84.152	100.900	110.700		
36	Т	2.5988	4.2361	6.5521	7.4347			3.5617	8.6232	5.5840		8.8562	5.0698			
30	S	137.738	113.312	151.097	97.577	92.209		76.764	140.266	101.833	81.703	83.917	101.268			
37	Т	2.6181	4.2592	6.5727	7.4835			3.6271	8.6801	5.5644		8.9667	5.1074			
3,	S	136.723	112.697	150.623	96.941	92.392	88.390	75.380	139.347	102.192	81.245	82.882	100.523	110.360	136.956	157
38	Т	2.6342	4.3137	6.5957	7.5395	4.4478	5.5037	3.5901	8.6506	5.7074	5.9899	8.9755	5.1475	3.5001	1.9658	3.
30	S	135.887	111.273	150.098	96,221	90,443	88.453	76.156	139.822	99,631	79.793	82.801	99,740	108.698	136.308	3 157

**Round 8 Detroit Belle Isle** 2.35 mile(s)



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

June 13, 2021 Session: Race 2

Lap	T/S	Lap		PO to SF	SF to PI
	т	77.9789			
20	S	108.491		1	
	Т	79.8702			
21	S	105.922			
	Т	77.6105			
22	S	109.006			
	Т	77.8642			
23	S	108.651			
	Т	77.4552			
24	S	109.224			
25	Т	77.1621			
25	S	109.639			
26	Т	77.3678			
20	S	109.348			
27	Т	77.2532			
	S	109.510			
28	Т	95.6681	27.6506		75.8731
	S	88.431	27.580		105.616
29	Т	86.9356		79.0800	
	S	97.313		102.437	
30	Т	77.8990			
	S	108.602			
31	Т	77.2011			
	S	109.584			
32		77.1270			
	S	109.689			
33	T	77.3241		ļ	
	S	109.410			
34		77.1505			
-	S	109.656			
35	T	78.3881 107.925			
-	S			<b>_</b>	-
36	S	77.2329 109.539		-	
1		109.539		1	1

37

77.7266

Track:

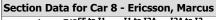
Section Data for Car 8 - Ericsson, Marcus

Round 8 2.35 mile(s) **Detroit Belle Isle** 

**Section Data Report** 

NTT INDYCAR SERIES Session: Race 2

June 13, 2021



Track:

Report:

Lap				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
	T	2.6375	4,2590	6.6305	7.4747	4.4561	5.5406	3.6504	8.6121	5.7150	6.0171	9.0614	5.1381	3.4414	1.9462	3.6792
39	s	135.717	112.703	149.310		90.275		74.898		99.499		82.016	99.922	110.552		
40	Т	2.6751	4.3025	6.6018	7.4846	4.4015	5.5625	3.6511	8.5949	5.6708	6.0285	8.9907	5.1314	3.4586	1.9517	3.6754
40	S	133.810	111.563	149.959	96.926	91.394	87.518	74.884	140.728	100.274	79.282	82.661	100.052	110.002	137.293	158.239
44	Т	2.6059	4.2741	6.5538	7.4850	4.3628	5.6164	3.6217	8.6101	5.5747	5.8585	8.9448	5.0771	3.4201	1.9323	3.6645
41	S	137.363	112.304	151.057	96.921	92.205	86.678	75.492	140.480	102.003	81.583	83.085	101.123	111.241	138.671	158.709
42	Т	2.6560	4.2987	6.5957	7.5170	4.4898	5.5760	3.6410	8.5924	5.6381	5.9347	9.0066	5.1062	3.4495	1.9560	3.6962
42	S	134.772	111.662	150.098	96.509	89.597	87.306	75.092	140.769	100.856	80.536	82.515	100.546	110.293	136.991	157.348
43	Т	2.6540	4.2825	6.6492	7.4775	4.3841	5.4955	3.6256	8.6161	5.5089	5.8404	8.8843	5.0861	3.4216	1.9463	3.6932
43	S	134.874	112.084	148.890	97.018	91.757		75.411	140.382	103.221	81.836	83.651	100.944	111.192	137.674	
44	Т	2.6706	4.2763	6.5800		4.3699		3.5853		5.4780		8.9087	5.1425	3.4905		
	S	134.035	112.247		98.203	92.055		76.258		103.804		83.422	99.836	108.997		
45	ፗ	2.6222	4.2301	6.5428		4.3214				5.5595		8.7864	5.0560	3.3829		
	S	136.509	113.472	151.311	98.491	93.089		75.307		102.282		84.583	101.545	112.464		157.959
46	T	2.6334	4.2186			4.3323				5.5459		8.9892	5.1641	3.5499		
	S	135.929	113.782	150.570		92.854				102.533		82.675	99.419	107.173		
47	Т			6.6251	7.7727	4.5475				5.6298		8.8671	5.1309	3.4744		
	S			149.432	93.334	88.460				101.005		83.813	100.062	109.502		
48	T	2.6288			7.4083	4.3275						8.7734	5.0360			
	S	136.167	113.290	148.577	97.925	92.957				101.491		84.709	101.948	110.829		
49	I	2.6261	4.2302	6.5786		4.3032				5.5519		8.8906	5.0749			
	S	136.307	113.470	150.488	98.487	93.482	89.756	75.871	139.308	102.422		83.592	101.166	109.967		
50	I	2.5886	4.2909			4.2912				5.5962		8.8416	5.0289	3.4437		
	S	138.281	111.865	149.197		93.744				101.611	1	84.055	102.092	110.478		
51	S	2.6000 137.675	4.2322	6.5951	7.2952	4.2953			8.6438	5.5095 103.210		8.8205	5.0630	3.4545 110.133		
-	T	2.6264	113.416 4.2793	150.111 6.6016	99.443 7.3183	93.654 4.3459		74.966 3.5464	+	5.5669		84.256 8.8787	101.404 5.0025	3.4351		
52	S	136,291	112.168	149.964		92.564		77.095		102.146		83.704	102.631	110.755		
-	T	2.6143	4.2629			4.2827			8,6440	5,5246	1	10.0033	5.7532	3,9702		
53	s	136,922	112.599	149.504		93.930		76.199		102.928		74.294	89,239	95,828		
	Ť	3,3056	5.8018	8.3379	10.2576	5.6093		4.4929	+	6.9934		10.7797	6.0989	4.3452		
54	S	108,287	82,733	118,735	70,724	71,715		60.854		81.310		68,943	84,181	87.557		147,822
	T	3,1048	4.8353	7.0388	8,4712	4,9881	6,4549			6,1862		9.9725	6,2160	4,7889	2.7312	
55	s	115.291	99,270	140,649	85.638	80,646				91.920		74.523	82.595	79,445		
	Ŧ	5.6112	6.3820	12.7707	11.7511	5.8943		6.2581		9.8527		13.6024	9.1340	4.8828		
56	S	63.793	75.212	77.521	61.735	68.248				57.714		54.636	56.209	77.917		
	Т	5.4113	6.7200	15.0240	12.3933	5.0897	7.5593	6.4223	15.4010	9.3024	8.0501	13.4444	8.2355	4.3171	2.5544	
57	S	66.149	71.429	65.895	58.536	79.037				61.128		55.278	62.341	88.127		

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

**Round 8** 

NTT INDYCAR SERIES **Section Data Report** 

Report: June 13, 2021 Session: Race 2

Section Data	for Car 8 -	Ericsson, Marcus	5

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	T	78.2593			
39	S	108.102			
40	Т	78.1811			
40	S	108.210			
41	Т	77.6018			
41	S	109.018			
42	Т	78.1539			
42	S	108.248			
43	Т	77.5653			
43	S	109.069			
44	Т	77.5094			
	S	109.148			
45	Т	76.8937			
40	S	110.022			
46	Т	96.0466			76.5293
	S	88.082	27.845		104.710
47	T	85.3659		77.4953	
٦,	S	99.103		104.531	
48	Т	77.3035			
	S	109.439			
49	Т	77.2828			
	S	109.468			
50	Т	77.3462			
	S	109.378			
51	T	77.1212			
<u> </u>	S	109.697			
52	T	77.1105			
	S	109.713			
53		79.8624			
	S	105.932			
54	T	95.5596			
<u> </u>	S	88.531			
55		92.9345			
	S	91.032			
56	T	131.7124			
	S	64.231			
57		129.0347			
L	S	65.564			



Event:

Track:

67

68

69

70

71

S

S

Т

S Т

S Т 133.90

2.7095

132.111

2.8432

2.9272

3.7916

125.89

109.812

110.724

4.3917

109.297

4.3673

7.7629

151.10

153.693

6.4345 153.858

6.5171

12.3530

95.320

95.858

7.6216

95.184

7.6068

89.43

4.4953

89.487

4.5243

88.914

4.6086

86.604

85.455

5.7572 84.558

5.7311

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

INDYCAR

Round 8

106.72

106.151

3.4885

109.060

3.5605

97.75

5.2138 98.471

5.2518

135.66

138.635

1.9153

139.902

1.9345

159.98

3.6103

161.092

3.5871

162.134

3.6491

83.06

81.102

9.0855

81.799

9.0412

6.2693

76.237

6.0516

6.1419

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

Race 2 June 13, 2021 Session:



#### Section Data for Car 8 - Ericsson, Marcus T/SSF to I1 I4 to I5A I5A to I5 I5 to I6 I6 to I7A I7A to I7 I7 to I8 I8 to SF Т 10.423 14.0101 8.176 2.0644 3.7683 58 5.4833 4.9777 6.2944 5.5156 Т 4.8857 6.7972 8.2445 4.0871 8.7674 6.3222 6.6207 9.4967 3.7856 59 106.066 S 89.943 108.08 115.332 98.246 145.648 87.993 80.815 77,341 66.896 137,959 72.191 78.257 93.083 100.500 5.7152 Т 14,5094 10.3016 5.2815 7.106 5.017 18,1639 10.8438 14,9146 9.784 2.6233 3.9268 5.75! S 91.15 81.03 68.23 70.42 76,166 68.50 54,49 66 59 52.43 63.500 49.82 52,47 66.09 102.144 101.762 T 7.087 4 344 7 392 61 s 68.657 72.360 57.754 65.779 62.42 68.684 62.93 75.534 55.530 64.65 49.554 48.70 72.01 110.23 82.265 Т 12.5518 10.298 62 77.52 99.178 s 56.071 85.129 80.702 68.738 61.434 40.144 85.498 55.218 43.052 59.209 71.467 71.28 113.094 15.4272 78.403 Т 5.8784 5.026 80.02 5.2821 51.761 6.6501 71.872 11.9372 62.258 7.2879 70,447 3.8242 90,452 10.6620 68.041 6.384 76.25 4.789 79,43 2.1002 63 127,585 152,082 S Т 3.1727 4.9959 6.7979 8.3690 5.2808 6.5819 4.5044 9.2757 6.5182 6.7369 9.8371 5.4442 3.8101 2.0631 3.7814 64 Т 2.8327 4.4958 6.5825 7.8865 4.7491 5.9304 3.9934 8.7062 6.0264 6.2506 9.3084 5.2982 3.6043 1.9857 3.7005 65 S 84.705 134.942 126.36 106.76 150.399 91.987 105.5 157.165 76.465 5.1923 3.4424 3.6700 Т 2.7928 4.4208 6.5261 7.7673 4.5909 5.6408 3.7837 8.6126 5.8180 6.0616 9.0232 1.9441 66 158.472 S 128,170 108.578 151.699 93.399 87,624 86,303 72,260 140,439 97.737 78.850 82,363 98,879 110.520 137.830 Т 2.6733 4.3711 6.5517 7.6107 4.4982 5.6212 3.7174 8.5979 5.7447 6.0066 8.9475 5.1454 3.5648 1.9751 3.6354

73.54

3.709

73.69

3.7599 72.717

3.8236

142.373

8.4424 143.270

8.3909

97.381

5.8541

97.135

5.8113

**Round 8 Detroit Belle Isle** 2.35 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

Report: June 13, 2021 Session: Race 2



#### Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lар	P1 to P0	PU to SF	5F to P1
58	Т	111.7015			
36	S	75.738			
59	Т	86.8609			
39	S	97.397			
60	Т	127.3943			
- 00	S	66.408			
61	Т	131.8621			
	S	64.158			
62	Т	123.6211			
	S	68.435			
63	Т	111.3907			
	S	75.949			
64	T	87.1693			
	S	97.053			
65	Т	81.3507			
	S	103.994			
66	T	79.2866			
	S	106.702			
67	Т	78.6610			
<u> </u>	S	107.550			
68	T	79.1029			
	S	106.949			
69	Т	78.9707			
	S	107.128			
70	T	79.3629			
	S	106.599			
71	Т				
	S				

**Event:** 

Track:

Report:

Detroit Belle Isle 2.35 mile(s)

O NTT INDYCAR SERIES

**Round 8** 

Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021



tion Data for Car 9 - Dixon, Scott																
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
1	Т	3.3681	6.1309	6.9402	8.5511	5.0321	6.0359	4.0636	9.0971	8.2568	9.2770	13.0148	8.0418	5.6776	3.4423	7.826
1	S	106.278	78.292	142.647	84.838	79.941	80.654	67.282	132.959	68.869	51.520	57.103	63.843	67.010	77.842	74.31
2	Т	4.8543	7.2069	17.0115	14.0926	8.4295	8.2523	4.8616	15.8164	8.9216	8.2697	13.4470	8.4511	5.5644	3.1620	6.837
2	S	73.740	66.603	58.196			58.992	56.238	76.474	63.737	57.796	55.267	60.751	68.373	84.742	85.06
3	Т	4.9747	7.7227	14.0838		5.8832	8.1644	5.0343	18.3802	8.7868	6.9894	13.8337	10.0003	5.7211		11.426
,	S	71.955	62.154	70.294			59.627	54.309	65.807	64.715	68.383	53.723	51.339	66.500		50.89
4	Т	3.7632	4.7573	10.0087	10.8561	5.0837	8.8779	4.5353	15.9688	8.5192	6.6008	13.9707	7.4241	4.1591	2.0742	3.766
•	S	95.120	100.898	98.914		79.130	54.835	60.285	75.744	66.748		53.196	69.154			154.41
5	T	3.2749	4.6206	6.6525		4.9842	6.0736	4.4450	8.7105	6.6271	6.3922	9.2707	5.2837	3.5735		3.713
	S	109.302	103.883	148.816			80.153	61.509	138.861	85.805	74.772	80.165	97.168	106.466		156.60
6	Т	2.8007	4.2701	6.5305			5.6959	3.7843	8.7258	6.1852	6.1828	9.1360	5.3672	3.5251		3.694
	S	127.809	112.410	151.596			85.468	72.248	138.617	91.935		81.347	95.657	107.927		157.40
7	I	2.7969	4.2759	6.5409		4.4734	5.6290	3.6918	8.7605	5.9490		9.1331	5.2128			3.715
	S	127.983	112.257	151.355			86.484	74.058	138.068	95.585		81.372	98.490			156.55
8	Т	2.7799	4.2575	6.6105			5.5144	3.6530	8.7754	5.7224		8.9647	5.1532	3.4851		3.714
Ů	S	128.765	112.742	149.762		90.690	88.281	74.845	137.834	99.370	81.383	82.901	99.629	109.166		156.59
9	T	2.7343	4.2151	6.4407	7.4584		5.5685	3.6466	8.7472	5.8900		9.0072	5.2005			3.73
	S	130.913	113.876	153.710			87.424	74.976	138.278	96.543		82.510	98.723	107.513		155.80
10	Т	2.7322	4.2369	6.6239			5.5060	3.6499	8.7194	5.8400		8.9851	5.1527	3.5252		3.733
	S	131.013	113.290	149.459		91.299	88.416	74.909	138.719	97.369		82.713	99.639	107.924		155.79
11	I	2.7599	4.2980	6.6104			5.6710	3.7216	8.8196	5.9315		9.2184	5.3230			3.72
	S	129.698	111.680	149.764			85.843	73.465	137.143	95.867	79.171	80.619	96.451	105.917		156.2
12	T	2.8701	4.4997	6.5909			5.8007	3.7962	8.3683	5.9200		9.1161	5.2296			3.71
	S	124.718	106.674	150.207			83.924	72.022	144.539	96.053		81.524	98.174	106.674		156.4
13	I	2.9271	4.5860	6.8131	7.6228		5.6728	3.7470	8.4494	6.5936		9.2728	5.3810			3.75
	S	122.290	104.666	145.308			85.816	72.967	143.152	86.241	74.195	80.146	95.411	103.317		154.9
14	T	2.9668	4.5064	6.4506			5.6635	3.6750	8.7027	5.7543		8.9133	5.0607	3.4569		3.69
	S	120.653	106.515	153.474		85.663	85.957	74.397	138.985	98.819		83.379	101.450	110.057		157.6
15	I	2.7076	4.3169	6.5391	7.4384		5.5304	3.6212	8.6382	5.7865		8.9290	5.0732			3.72
	S	132.204	111.191	151.397			88.026	75.502	140.023	98.269		83.232	101.200			156.0
16	Т	2.7122	4.2449	6.5657			5.5357	3.6173	8.7868	5.7077	5.8499	8.9038	5.1204			3.73
	S	131.979	113.077	150.784			87.942	75.584	137.655	99.626		83.468	100.267	107.491		155.6
17	T	2.6875	4.2649	6.5699			5.5083	3.6759	8.7067	5.7191	5.8625	8.9577	5.1462	3.5271	1.9800	3.74
	S	133.192	112.547	150.687	96.886	91.697	88.379	74.379	138.921	99.428	81.527	82.966	99.765	107.866		155.2
18	T	2.7450	4.2781	6.5785		4.4536	5.5399	3.7057	8.7320	5.7324		9.0209	5.1693			3.73
	S	130.402	112.199	150.490			87.875	73.781	138.519	99.197	80.816	82.384	99.319			155.6
19	T	2.7390	4.3062	6.6602			5.6387	3.7193	8.7186	5.7903		9.1034	5.1811	3.5181		
	S	130.688	111.467	148.644	95.773	90.940	86.335	73.511	138.732	98.205	81.001	81.638	99.093	108.142		

**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

NTT INDYCAR SERIES **Section Data Report** 

June 13, 2021 Session: Race 2



## Section Data for Car 9 - Dixon, Scott

**Event:** 

Track:

Report:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	T	104.7558		128.6288	
1	S	80.759		62.977	
2	Т	135.1782			
	S	62.584			
3	Т	136.9440			
	S	61.777			
4	Т	110.3655			
	S	76.654			
5	T	84.2629			
	S	100.400			
6	Т	80.2600			
	S	105.407			
7	T	79.4792			
	S	106.443			
8	Т	78.6013			
	S	107.632			
9	T	78.5144			
	S	107.751			
10	Т	78.5467			
	S	107.707			
11	T	79.6563			
	S	106.206			
12	Т	80.0090			
	S	105.738			
13	T	81.5250			
	S	103.772			
14	Т	79.2295			
	S	106.778			
15	T	78.0196			
	S	108.434			
16	T	78.1252			
	S	108.288			
17	Т	78.2269			
	S	108.147			
18	T	78.5744			
	S	107.669			
19	T	96.0894			77.5682
	S	88.043	28.949		103.308



**Round 8** 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

NTT INDYCAR SERIES June 13, 2021 Session: Race 2



# Section Data for Car 9 - Dixon, Scott

**Event:** 

Lap	T/S <sup>5</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			7.0524	7.8588	4.4752	5.6430	3.7284	8.8549	5.7250	5.9518	8.8925	5.1671	3.4354	1.9713	3.7498
20	S			140.378	92.311	89.889	86.269	73.331	136.596	99.325	80.304	83.574	99.361	110.745	135.928	155.099
21	Т	2.7381	4.2757	6.7900	7.3802	4.4302	5.5521	3.6138	8.7787	5.6759	5.8771	8.9213	5.1272	3.4825	1.9720	3.7435
21	S	130.731	112.262	145.803	98.297	90.802	87.682	75.657	137.782	100.184	81.325	83.304	100.134	109.248	135.880	155.360
22	Т	2.7452	4.3164	6.6794	7.4097	4.3830	5.5548	3.6683	8.7608	5.7296	5.9557	8.9110	5.1534	3.4897	1.9747	3.7388
	S	130.393	111.204	148.217	97.906	91.780	87.639	74.533	138.063	99.245	80.252	83.400	99.625	109.022	135.694	155.556
23	Т	2.7224	4.2714	6.6480	7.5648	4.4078	5.5516	3.6286	8.7487	5.7577	5.9584	8.9224	5.0727	3.4617	1.9729	3.7285
23	S	131.485	112.375	148.917	95.899	91.264	87.690	75.348	138.254	98.761	80.215	83.294	101.210	109.904	135.818	155.985
24	Т	2.7902	4.2379	6.6165	7.4351	4.4117	5.5268	3.6558	8.7662	5.8030	5.9902	8.9880	5.1454	3.4676	1.9687	3.7235
24	S	128.290	113.264	149.626	97.572	91.183	88.083	74.788	137.978	97.990	79.789	82.686	99.780	109.717	136.107	156.195
25	T	2.7342	4.2346	6.6380	7.3929	4.3407	5.4798	3.6481	8.7879	5.7234		8.8726	5.0786	3.4981	1.9784	3.7367
25	S	130.917	113.352	149.141	98.129	92.675	88.839	74.946	137.638	99.353	82.926	83.761	101.093	108.760	135.440	155.643
26	T	2.6936	4.2322	6.5896	7.3297	4.3405	5.4595	3.5395	8.6746	5.6394	5.7775	8.8369	5.0254	3.4009	1.9528	3.7061
20	S	132.891	113.416	150.237	98.975	92.679	89.169	77.245	139.435	100.833	82.727	84.100	102.163	111.869	137.216	156.928
27	Т	2.7133	4.2566	6.6513	7.3398	4.2749		3.6221	8.7091	5.5959	5.7773	8.7656	5.0265	3.4053		3.7471
	S	131.926	112.766	148.843	98.838	94.101	89.053	75.484	138.883	101.617	82.730	84.784	102.140	111.724	136.322	155.211
28	ᄑ	2.6700	4.2655	6.6643	7.3241	4.2972		3.5987	8.7617	5.5349	5.7357	8.7845	4.9855	3.3622	1.9477	3.7311
20	S	134.065	112.531	148.553	99.050	93.613		75.974	138.049	102.737		84.601	102.980	113.156	137.575	155.877
29	Т	2.6506	4.1784	6.5079	7.3065	4.2580		3.5443	8.6946	5.5901	5.7508	8.8383	5.0017	3.4039	1.9665	3.7336
	S	135.047	114.877	152.123	99.289	94.475		77.141	139.115	101.722		84.087	102.647	111.770		155.772
30	T	2.6672	4.2170	6.6243	7.3498	4.5124	5.6761	3.8815	8.8907	5.5968	5.8030	8.8432	5.0595	3.3968	1.9511	3.7240
	S	134.206	113.825	149.450	98.704	89.148		70.439	136.046	101.600		84.040	101.474	112.004		156.174
31	T	2.6546	4.1801	6.6387	7.3017	4.2712		3.5983	8.7593	5.6527	5.7918	8.8082	5.0246	3.3949		3.7265
	S	134.843	114.830	149.126	99.354	94.183		75.983	138.087	100.596		84.374	102.179	112.066		156.069
32	I	2.7027	4.2241	6.6420	7.3401	4.3028		3.6133	8.7782	5.6131	5.7427	8.9344	5.0657	3.4085		3.7498
	S	132.443	113.634	149.051	98.834	93.491	89.995	75.667	137.790	101.305		83.182	101.350	111.619		155.099
33	Т	2.7160	4.2361	6.6504	7.4244	4.3281	5.4183	3.5854	8.7576	5.6396		8.9176	5.0616	3.4667	1.9784	3.7428
	S	131.795	113.312	148.863	97.712	92.944		76.256	138.114	100.829		83.339	101.432	109.745		155.389
34	I	2.7377	4.2523	6.6404	7.4131	4.3392		3.6319	8.7841	5.6884		8.9485	5.1454	3.4009		3.7093
	S	130.750	112.880	149.087	97.861	92.707		75.280	137.697	99.964		83.051	99.780	111.869		156.793
35	T	2.6955	4.2773	6.6328	7.4477	4.3502		3.6468	8.7345	5.6759		8.8896	5.0560	3.4210		3.7016
	S	132.797	112.220	149.258	97.407	92.472		74.972	138.479	100.184		83.601	101.545	111.212		157.119
36	I	2.6435	4.3713	6.6760	7.4360	4.3713		3.6312	8.7975	5.7337		8.9466	5.0658	3.4423		3.7116
	S	135.409	109.807	148.292	97.560	92.026		75.294	137.487	99.174		83.069	101.348	110.523		156.695
37	I	2.7064	4.3294	6.7059	7.4337	4.3712		3.6132	8.7393	5.7300		8.9296	5.0670	3.4484		3.7169
<u> </u>	S	132.262	110.870	147.631	97.590	92.028		75.670	138.403	99.238		83.227	101.324	110.328		156.472
38	T	2.7348	4.3458	6.6722	7.4385	4.4004		3.6264	8.7304	5.6952		8.8898	5.0447	3.4436		3.7110
	S	130.889	110.451	148.377	97.527	91.417	89.021	75.394	138.544	99.845	82.541	83.599	101.772	110.482	136.114	156.721

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



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

June 13, 2021 Session: Race 2



## Section Data for Car 9 - Dixon, Scott

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	T	86.8723		79.0506	
20	S	97.384		102.475	
21	Т	78.3583			
	S	107.966			
22	Т	78.4705			
	S	107.811			
23	Т	78.4176			
	S	107.884			
24	Т	78.5266			
	S	107.734			
25	Т	77.9076			
	S	108.590			
26	Т	77.1982			
	S	109.588			
27	T	77.3170			
	S	109.420			
28	T	77.0421			
	S	109.810			
29	Т	76.7874			
	S	110.174			
30	T	78.1934			
	S	108.193			
31	Т	77.1990			
	S	109.587			
32	T	77.4863			
	S	109.181			
33	T	77.7738			
	S	108.777			
34	T	77.9212			
<u> </u>	S	108.571			
35	T	77.7653			
L	S	108.789			
36	T	78.1530			
	S	108.249			
37	T	78.0613			
<u> </u>	S	108.376			
38	T	77.9605			
	S	108.516			



Event:

Track:

Report:

Round 8 **Detroit Belle Isle** 2.35 mile(s)

INDYCAR

**Section Data Report** 

June 13, 2021 MOYCAR Session: Race 2



**NTT INDYCAR SERIES** 

#### Section Data for Car 9 - Dixon, Scott T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I4 to I5A I5A to I5 I5 to I6 I6 to I7A I7A to I7 I7 to I8 I8 to SF 3.7168 Т 6.6696 7.4598 4.3572 5.4191 3.6116 8.7646 5.7046 5.8094 8.8885 5.0419 3.4661 1.9622 39 Т 2.7614 4.3782 6.7049 7.4116 4.3450 5.5348 3.6508 8.7781 5.7020 5.7670 8.9320 5.078 3.4160 1.9510 3.6968 40 S 129,628 109.634 147.653 97.881 92,583 87.956 74.89 137,791 99,720 82.878 83,204 101.09 111.374 137.342 157.323 7.3604 5.0125 5.6448 5.8480 т 2.6520 4.3655 6.6505 4.3101 5.4308 3.5896 8.7166 8.8099 3.3954 1.9444 3.6997 41 S 134,97 109.953 148,861 98.56 93.333 89.640 76.167 138 763 100.73 81.730 84.358 102,420 112.05 137.808 157,199 Т 2.7162 4.2791 6.6795 7.3567 4.3024 5.5196 8.7626 5.6589 5.7744 8.7002 4.9705 3.4063 1.9580 3.7141 42 131.78 112.173 148.215 98.611 93.500 88.19 100.48 82.771 111.69 136.85 156.590 Т 2.7201 4.3529 6.6526 7.3238 4.2925 5.3460 3.5661 8.6601 5.7527 8.8508 4.9990 3.3885 1.9456 3.7156 43 131.596 110.271 148.814 99.054 93,715 91.062 139,669 112,278 137,723 156.527 76,669 Т 2.6676 4.3051 6.6426 7.3428 4.2752 5.3759 3.5916 8.6704 5.5730 5.7371 8.7851 4.9725 3.3575 1.9442 3.7172 44 134,186 94.094 90.556 76.125 102.034 113,315 S 111,496 149,038 139,503 83,309 84,596 103.250 137.823 156,459 Т 2.6728 4.3182 6.6468 7.3415 4.3539 5.4015 3.6038 8.7063 5.6514 5.7897 8.8292 4.9932 3.4065 45 S Т 6.9870 7.8204 4.4659 5.6787 3.8955 8.8476 5.6873 6.0026 9.0509 5.0962 3.4806 1.9777 3.7446 46 S 141.692 90.077 109.30 135.48 92.764 85.727 82.111 100.74 70.18 136.709 3.8066 Т 2.7250 4.3299 7.5053 4.3202 5.4547 3.5981 5.5912 5.7918 8.8164 5.0308 3.6111 2.0648 6.7201 8.7931 47 S 131.359 110.857 147,319 96.659 93.114 89,247 75,987 137.556 101.70 82,523 84.295 102.05 105.357 129,773 152,785 Т 2.7514 4.2362 6.6965 7.3595 4.2714 5.4825 3.5926 8.8047 5.5838 5.7921 8.8021 5.0079 3.4139 1.9598 3.7347 48 155.726 S 130.09 113.309 147.83 98.574 94.178 137.375 101.837 82.518 84.432 111.443 76.10 136.72 т 7.2768 4.2741 5.3875 5.7632 3.7299 49 94.119 S 134.879 113.650 148.146 99.694 90.361 76.893 136,823 101.571 82.932 84.228 102.222 110.845 136.537 155.927 Т 2.6822 133.456 4.2088 6.6654 7.3207 4.2911 5.4363 3.6025 8.7430 138.344 5.6168 5.7714 8.7618 5.0066 1.9576 3.7373 155.618 3.3967 50 99.096 93.746 82.814 112.007 136.879 114.047 148.528 89.550 75.89 101.23 84.821 102.54 S

3.5386

3.5640

76.714

3.5347

71.176

54.134

46.207

5.575

49.038

8.7282

8.7543

8.5271

141.847

129.778

17,072

14.637

70.849

82.634

5.5582

5.5598

5.5273

87.38

57.83

57.457

10.4128

54.609

5.7374

5.7645

5.6747

75.991

49.660

64.334

6.489

73.649

8.7295

8.7539

8.7660

84.780

77.778

58.267

15.102

13.7405

54.087

49.208

4.9648

4.9541

4.9340

91.248

60.46

8.206

62.564

8.786

58.430

104.05

3.3862

3.4067

3.5405

107.4

100.63

67.984

87.519

4.705

80.851

1.9591

1.9612

136,628

134.772

130.659

71.363

4.081

65.659

3.222

83.149

1.9882

3.7476

3.7407

155,476

3.7008

157.153

145.115

67.703

78.850

9.3462

62.228

Т

S Т

S

Т

S

Т

S

Т

S

Т

S Т

S

51

52

53

54

55

56

57

2.6719

2.6248

2.6195

136.65

107.394

117.690

60.963

5.8969

60.702

4.1744

4.1425

4.1908

114.53

92.01

104.23

91.113

5.881

81.615

6.6246

6.5949

6.5495

151.157

132.966

115.69

13.5369 73.133

15,426

64.174

7.1859

7.2736

7.2826

99.61

83.869

71.938

60.414

11.1281

65.191

12,008

4.2507

4.2486

4.2404

94.867

85.42

65.36

5,790

69.476

4.786

84.045

5.3862

5.3612

5.3336

91.274

82.916

63.084

10.126

48.07

9.878

49.283

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



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

June 13, 2021 Session: Race 2



## Section Data for Car 9 - Dixon, Scott

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	77.9409			
39	S	108.544			
40	Т	78.1080			
40	S	108.312			
41	Т	77.4302			
41	S	109.260			
42	T	77.4263			
72	S	109.265			
43	T	77.1656			
	S	109.634			
44	Т	76.9578			
	S	109.930			
45	Т	96.2530	27.9111		76.1880
	S	87.893	27.323		105.179
46	Т	86.7807		78.9346	
	S	97.487		102.625	
47	T	78.1591			
	S	108.241			
48	T	77.4891			
	S	109.177			
49	T	77.2266			
	S	109.548			
50	Т	77.1982			
	S	109.588			
51	T	76.6433			
	S	110.381			
52	T	76.7048			
	S	110.293			
53	ㅗ	76.4097			
	S	110.719			
54	T	86.2045			
<u> </u>	S	98.139			
55	Ţ	120.2023			
	S	70.381			
56	T	132.0298			
	S	64.076			
57	Ţ	129.9143			
	S	65.120			



Round 8 2.35 mile(s) **Detroit Belle Isle** 

Report: **Section Data Report** 

**Event:** 

Track:

NTT INDYCAR SERIES Session: Race 2

June 13, 2021

Section	Data	for	Car	9 -	Dixon,	Scott	

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
58	Т	4.1544	4.7006	11.0693	12.0007	4.7119	7.9552	6.6545	13.6730	8.5342	8.1489	13.7841	8.3857	4.1476	2.0680	3.7541
36	S	86.163	102.115	89.437	60.451	85.374	61.195	41.086	88.462	66.630	58.653	53.916	61.224	91.729	129.572	154.922
59	Т	3.4413	5.0546	6.7456	8.2452	4.8503	6.0930	4.0725	8.7488	6.2864	6.5610	9.5515	5.5778	3.7498	2.0223	4.7275
	S	104.017	94.963	146.762	87.985	82.938	79.898	67.135	138.253	90.455	72.848	77.808	92.045	101.460	132.500	123.023
60	Т	4.2721	5.4158	14.6547	9.0954	5.1851	8.2253	5.3397	18.1356	10.1716	7.9662	15.8819	9.7519	5.2989	2.3358	6.3428
	S	83.789	88.630	67.555	79.761	77.582	59.185	51.203	66.695	55.904	59.998	46.794	52.647	71.799		91.693
61	Т	5.2295	6.5374	15.4806	12.3815	5.8836	6.8889	4.1293	16.6236	10.0468	7.1874	15.7909	10.5749	4.3905		8.6313
	S	68.449	73.424	63.951	58.592	68.372	70.667	66.212	72.761	56.599	66.499	47.064	48.550	86.654		67.382
62	Т	5.5314	4.8250	11.2210	12.2387	4.9061	9.0218		13.9486	10.2079	11.2449	11.0936	8.7416	4.4485	2.1084	6.3880
	S	64.713	99.482	88.227	59.275	81.994	53.960	39.024	86.714	55.706	42.504	66.992	58.732	85.524		91.044
63	Т	6.5826	6.5682	11.3077	10.6025	4.9804	6.1376		15.1202	7.2547	6.4050	12.9895	7.7995	4.8787	2.1351	3.7981
	S	54.379	73.079	87.551	68.423	80.771	79.317	42.392	79.995	78.382	74.622	57.214	65.826	77.983	125.500	153.127
64	Т	3.0783	4.8246		8.4512							9.7611	5.4573	3.7755		3.7155
<u> </u>	S	116.283	99.490	148.557	85.840		67.297		136.348		71.575	76.137	94.077	100.769		156.531
65	Т	2.9659	4.5228	6.4903	8.0044			3.9424				9.1607	5.2859			3.7003
	S	120.690	106.129	152.535	90.632	85.216			138.609		77.285	81.127	97.128	105.217	134.956	157.174
66	Т	2.8772	4.3693	6.6342	7.5164		5.7027		8.6521	5.8283		9.1056	5.1314			3.7088
	S	124.411	109.857	149.227	96.516		85.366		139.798		79.132	81.618	100.052	107.288		156.814
67	T	2.7994	4.3287	6.6149	7.5418							9.0230	5.0603			3.7004
	S	127.868	110.888	149.662	96.191	91.233	87.106		138.163		80.314	82.365	101.458	108.401	136.357	157.170
68	T	2.7059	4.3182	6.5265	7.5795				8.5821	6.1568		9.0930	5.2705			3.6967
	S	132.287	111.157	151.689	95.713				140.938	92.359	77.003	81.731	97.412	107.361	135.659	157.327
69	T	2.7838	4.2860		7.6033		5.5900				6.0767	9.1811	5.2893	3.5198		3.6945
	S	128.585	111.993	151.522	95.413		87.087	74.157	144.310		78.654	80.947	97.066	108.090		157.421
70	T	2.9723	4.3299		7.5888				8.5523			9.1171	5.1978			3.6642
	S	120.430	110.857	152.046	95.595		86.598	72.997	141.429	96.526	78.203	81.515	98.774	106.157	138.435	158.722
71	T	3.5007	7.6545	12.1592	11.4529			<u> </u>								
L	S	102.252	62.708	81.420	63.342							l			1	

Round 8 2.35 mile(s) **Detroit Belle Isle** 



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

June 13, 2021 Session: Race 2



Section Data for Car 9 - Dixon, Scott

**Event:** 

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	113.7422			
36	S	74.379			
59	Т	85.7276			
39	S	98.685			
60	Т	128.0728			
	S	66.056			
61	Т	131.8907			
	S	64.144			
62	Т	122.9317			
U2	S	68.819			
63	Т	113.0093			
	S	74.861			
64	T	86.3230			
	S	98.004			
65	Т	81.3779			
	S	103.959			
66	Т	79.3773			
	S	106.580			
67	Т	78.8496			
	S	107.293			
68	T	79.4286			
	S	106.511			
69	T	78.9900			
<u> </u>	S	107.102			<b>_</b>
70	T	79.3353			<b>_</b>
<u> </u>	S	106.636			_
71	T				
<i>,</i> -	S				

Detroit Belle Isle

Round 8
2.35 mile(s)

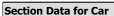
O NTT INDYCAR SERIES

**Section Data Report** 

Session: Race 2

**NTT INDYCAR SERIES** 

June 13, 2021

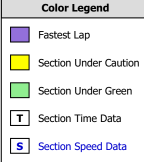


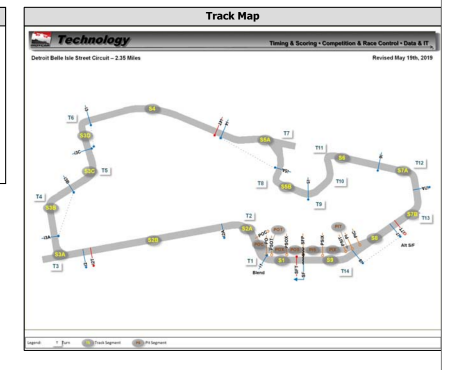
Track:

Report:

## **Report Support Information**

Section 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				





Detroit Belle Isle 2.35 mile(s)

Round 8
5 mile(s)

R SERIES

Report: Section Data Report NTT INDYCAR SERIES

Session: Race 2 June 13, 2021

## **Section Data for Car**

**Event:** 

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