Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Report: Section Data Report Session: Race

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.0454	7.5379	7.3926	5.2956	9.7422	4.1627	6.8339	5.3344	5.1159	8.9433	4.1267	67.5306		116.4253	
1	S	153.809	70.372	118.884	85.362	62.428	58.965	129.701	86.659	124.478	80.278	143.742	95.956		49.550	
_	Т	2.8910	6.4773	6.6917	4.9798	8.9576	3.9864	6.8248	5.1418	5.0754	8.7523	4.1554	63.9335			
2	S	162.023	81.894	131.336	90.776	67.896	61.573	129.874	89.905	125.472	82.030	142.750	101.355			
	Т	2.9158	6.4646	6.6468	4.9108	8.6599	3.9091	6.7901	5.1210	5.0793	8.7017	4.1868	63.3859			
3	S	160.645	82.055	132.224	92.051	70.230	62.791	130.538	90.270	125.375	82.507	141.679	102.231			
4	T	2.8972	6.4238	6.6351	4.8779	8.6161	3.8719	6.7687	5.0393	5.0612	8.6877	4.2076	63.0865			
4	S	161.676	82.576	132.457	92.672	70.587	63.394	130.950	91.734	125.824	82.640	140.979	102.716			
5	Т	2.9394	6.3583	6.6012	4.7450	8.5684	3.8918	6.7858	5.0748	5.0385	8.7017	4.2114	62.9163			
3	S	159.355	83.427	133.137	95.268	70.980	63.070	130.620	91.092	126.390	82.507	140.851	102.994			
-	Т	2.9103	6.4506	6.6476	5.2920	9.1175	4.1123	6.7426	5.2878	5.0887	8.8106	4.0726	64.5326			
6	S	160.949	82.233	132.208	85.421	66.705	59.688	131.457	87.423	125.144	81.488	145.652	100.414			
7	Т	2.8012	6.8573	7.0648	5.0266	8.8684	3.8913	6.8182	5.0263	5.1404	8.6101	4.2326	64.3372			
	S	167.217	77.356	124.400	89.931	68.579	63.078	130.000	91.971	123.885	83.385	140.146	100.719			
8	Т	2.9441	6.2963	6.6179	4.7685	8.5791	3.8825	6.7832	5.1269	5.0632	8.7139	4.2098	62.9854			
0	S	159.101	84.249	132.801	94.798	70.891	63.221	130.670	90.166	125.774	82.392	140.905	102.881			
9	Т	3.0153	6.5463	6.6211	4.7989	8.5818	3.8902	6.8088	5.0675	5.0547	8.6321	4.2317	63.2484			
9	S	155.344	81.031	132.737	94.198	70.869	63.096	130.179	91.223	125.985	83.173	140.176	102.453			
10	Т	2.9582	6.3671	6.6131	4.7913	8.6181	3.8811	6.7764	5.0664		8.7007	4.2089	63.0454			
10	S	158.343	83.312	132.897	94.347	70.570	63.244	130.802	91.243		82.517	140.935	102.783			
11	Т	2.9407	6.3658	6.5915	4.8060	8.6346		6.7817	5.1020		8.7006	4.2415	63.1131			
11	S	159.285	83.329	133.333	94.059	70.435	63.327	130.699	90.606	125.538	82.518	139.852	102.673			
12	┖┸	2.9493	6.3434	6.6042	4.8633	8.5768	3.9039	6.7663	5.1711	5.0934	8.6651	4.1541	63.0909			
12	S	158.820	83.623	133.076	92.950	70.910	62.874	130.997	89.395	125.028	82.856	142.794	102.709			
13	Т	2.9075	6.4036	6.6774	4.8496	8.5963	3.8692	6.7742	5.1704	5.0833	8.6808	4.2383	63.2506			
15	S	161.104	82.837	131.618	93.213	70.749	63.438	130.844	89.408	125.277	82.706	139.957	102.450			
14	Т	2.9489	6.3188	6.5969	4.7703	8.5539	3.8946	6.7831	5.0301	5.0411	8.7218	4.2187	62.8782			
	S	158.842	83.949	133.224	94.762	71.100	+	130.672	91.901	126.325	+	140.608	103.056			
15	工	2.9569	6.3173	6.6011	4.7172	8.4844	+	6.8750	5.0612	5.0831	8.6251	4.2337	62.8065	•		
	S	158.412	83.969	133.139	95.829	71.682	63.730	128.926	91.337	125.281	83.240	140.110	103.174			
16	Т	2.9655	6.3050	6.6088	4.7302	8.4445	3.8190	6.8330	5.0851	5.0505		4.2201	62.7191			
10	S	157.953	84.132	132.984	95.566	72.021	64.272	129.718	90.907	126.090		140.561	103.318			
17	I	2.9630	6.2778	6.5644	4.7051	8.4334		6.7850		5.0418		4.2172	62.5472			
	S	158.086	84.497	133.883	96.076	72.116		130.636	91.454			140.658	103.602			
18	I	2.9495	6.2651	6.5430	4.7917	8.5175	+	6.7942	5.2093		•	4.2289	62.8844			
10	S	158.810	84.668	134.321	94.339	71.404	+	130.459	88.740	1		140.269	103.046			
19	T	2.9648	6.3103	6.5936	4.7420	8.4801		6.8259	5.0727	5.0491	8.6573	4.2487	62.8304			
19	S	157.990	84.062	133.290	95.328	71.719	63.165	129.853	91.130	126.125	82.931	139.615	103.135			

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

Section Data for Car 1 - Newgarden, Josef

Section Data Report

Lap	T/S ^S	F to I1		I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9699	6.2294	6.5660	4.7022	8.4555	3.8375	6.7982	5.0653	5.0772	8.6732	4.2459	62.6203			
20	S	157.719	85.153	133.851	96.135	71.927	63.962	130.382	91.263	125.427	82.779	139.707	103.481			
24	Т	2.9333	6.1610	6.5336	4.7149	8.4240	3.8180	6.7656	5.0259	5.0212	8.7492	4.3005	62.4472			
21	S	159.687	86.099	134.514	95.876	72.196	64.289	131.010	91.978	126.826	82.059	137.933	103.768			
22	Т	2.9572	6.2476	6.5499	4.7574	8.4620	3.8381	6.7889	5.0743	5.0418	8.6227	4.2234	62.5633			
22	S	158.396	84.905	134.180	95.019	71.872	63.952	130.561	91.101	126.308	83.263	140.451	103.575			
23	Т	2.9464	6.2588	6.6146	4.7186	8.4661	3.8171	6.7629	5.0137	5.0136	8.5547	4.1908	62.3573			
23	S	158.977	84.753	132.867	95.801	71.837	64.304	131.063	92.202	127.018	83.925	141.544	103.917			
24	Т	2.9288	6.2324	6.5414	4.7258	8.4617	3.8303	6.8065	5.0630	5.0475	8.6342	4.1941	62.4657			
24	S	159.932	85.112	134.354	95.655	71.875	64.082	130.223	91.304	126.165	83.152	141.432	103.737			
25	Т	2.9300	6.2658	6.5393	4.7175	8.5934	3.8856	6.7018	5.1305	5.0344	8.6573	4.1885	62.6441			
	S	159.867	84.659	134.397	95.823	70.773	63.170	132.258	90.103	126.493	82.931	141.622	103.442			
26	Т	2.9184	6.3759	6.5381	4.7870	8.6315	3.9086	6.7114	5.1697	5.0188	8.6965	4.1770	62.9329			
	S	160.502	83.197	134.422	94.432	70.461	62.799	132.068	89.420	126.887	82.557	142.011	102.967			
27	Т	2.9462	6.3304	6.5391	4.8519	8.7183	3.8935	6.7417	5.1410	5.0141	8.6637	4.1411	62.9810			
	S	158.988	83.795	134.401	93.169	69.759	63.042	131.475	89.919	127.005	82.869	143.243	102.888			
28	Т	2.9525	6.4066		4.8979	8.8037	3.9359	6.7038	5.1189	5.0416			73.5341	33.4197		60.0834
20	S	158.648	82.798	132.593	92.294	69.083	62.363	132.218	90.307	126.313			88.122	31.939		97.977
29	T			6.7580	5.0717	8.6710		6.6497	5.1086	5.0834		4.1726	77.8125		57.8435	
	S			130.048	89.131	70.140		133.294	90.489	125.274		142.161	83.277		99.732	2
30	T	2.9342	6.1876	6.7355	4.6702	8.4114		6.8338	5.0486	5.1701	8.6126	4.2995	62.6999			
	S	159.638	85.729	130.482	96.794	72.304	64.655	129.703	91.565	123.173	83.361	137.965	103.349			
31	T	2.9813	6.3144	6.7234	4.6448	8.4696		6.8053	4.9921	5.0749		4.1567	62.5450		<u> </u>	
	S	157.116	84.007	130.717	97.323	71.808	65.133	130.246	92.601	125.484	•	142.705	103.605		ļ	
32	I	2.9174	6.1874	6.6785	4.6884	8.5718		6.7249	5.1334	4.9825		4.1399	62.6354		ļ	
	S	160.557	85.731	131.596	96.418	70.951	63.443	131.803	90.052	127.811	82.124	143.284	103.456			
33	T	2.9093	6.2579	6.6215	5.1150	9.7543		6.7732	5.1669	5.0702		4.2189	64.5605			
<u> </u>	S	161.004	84.766	132.729	88.376	62.350	61.601	130.863	89.468	125.600	82.631	140.601	100.371			
34	I	2.9601	6.1885	6.7029	4.7939	8.4158	•	7.0236	5.0044	5.1188	• 	4.3356	62.9854	ļ		
<u> </u>	S	158.241	85.716	131.117	94.296	72.267	64.636	126.198	92.373	124.408	83.055	136.817	102.881	ļ	ļ	
35	I	3.0408	6.1983	6.7203	4.6471	8.5181	3.7755	6.8694	5.0812	5.1501	8.7119	4.3425	63.0552			
<u> </u>	S	154.041	85.581	130.777	97.275	71.399		129.031	90.977	123.652	82.411	136.599	102.767			
36	I	3.0610		6.6811	4.7395	8.4910		6.8524	5.0687	5.9253	10.2283	4.8461	65.9658	ļ		
<u> </u>	S	153.025	84.613	131.545	95.378	71.627	64.539	129.351	91.201	107.474		122.404	98.233	ļ		
37	T	3.8211	7.1210	8.3124	6.0143	9.4771	4.3814	10.3399	8.1477	9.3240		8.6884	89.0987	ļ	ļ	
<u> </u>	S	122.585	74.492	105.729	75.162	64.174	56.022	85.723	56.737	68.299	53.295	68.273	72.728			
38	I	6.7043	9.2930	13.2662	8.6151	13.1446	5.5199	12.6613	7.9066	9.3265	13.0779	8.4860	108.0014			
	S	69.867	57.081	66.248	52.471	46.269	44.467	70.006	58.467	68.281	54.898	69.901	59.999			

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report NTT IndyCar Series
Session: Race October 25, 2020

TT IndyCar Series
October 25, 2020

DO to SE

Round 14

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	6.9609	9.0712	13.6154	8.9930	12.8597	5.4996	13.3580	8.1535	9.4880	13.3175	8.8349	110.1517	<u>'</u>		
39	S	67.291	58.477	64.549	50.266	47.294	44.631	66.355	56.696	67.118	53.911	67.141	58.828			
40	T	6.6827	8.8151	14.1501	8.0371	11.4031	5.9360	12.5456	8.4589	11.0274		4.3145		•		
	S	70.093	60.176	62.110	56.245	53.335	41.350	70.651	54.649	57.749		137.486	62.963			
41	Ҵ	3.1397	7.2592	7.4184	5.4299	10.0982	5.3281	11.1469	7.5176	7.5946	11.3268	5.7713	82.0307			
	S	149.189	73.073	118.471	83.251	60.227	46.068	79.517	61.492	83.851	63.385	102.781	78.995			
42	Т	3.9000	8.4049	12.2206	7.7217	14.0794	5.7423	14.3820	8.1089	9.2949		9.0451	106.5948			
	S	120.105	63.113	71.917	58.542	43.197	42.745	61.630	57.008	68.513		65.580	60.791			
43	I	6.2288	11.3062	14.8868	8.2476	11.9180	6.2062	13.0633	8.1241	8.9970	4	8.3226	110.7082			\bot
	S	75.201	46.917	59.036	54.809	51.031	39.550	67.851	56.901	70.781	53.548	71.274	58.532			
44	T	6.6452	9.5222	14.9471	7.7520	11.8117	5.4301	12.9832	7.8834	9.1537		8.2918	108.5364			
	S	70.488	55.707	58.798	58.313	51.490	45.203	68.270	58.639	69.569		71.538	59.703			
45	I	5.6558	9.8309	12.8737	7.4513	12.7104	5.8059	12.3117	8.9571	9.9125		8.6223	107.3474			
<u> </u>	S	82.819	4	68.268	60.667	47.849	42.277	71.994	51.610	64.244		68.796	60.365			
46	T	5.3593	9.2681	13.7949	7.5405	12.9055	5.8558	12.2709	7.7972	11.7709	•	4.3449				
	S	87.401	57.234	63.709	59.949	47.126	41.916	72.233	59.287	54.101	60.989	136.524	63.109			
47	T	3.1745		7.8344	5.6807	12.2160	5.3856	13.0481	8.2476	8.3852	11.9691	5.2485	88.8071			
	S	147.554	69.637	112.180	79.576	49.786	45.576	67.930	56.049	75.945		113.019	72.967			
48	I	3.4932	8.9843	10.5984	8.1044	13.2048	5.7502	14.4736	7.9511	8.4776		9.1766	103.5357		_	<u> </u>
	S	134.092	59.042	82.924	55.778	46.058	42.686	61.240	58.139	75.118		64.641	62.587			
49	T	6.0178	12.0023	13.2415	7.7419	12.3763	5.3853	12.8217	8.0833	9.9920		8.2645	108.8273			
<u> </u>	S	77.837	44.196	66.372	58.389	49.141	45.579	69.130	57.189	63.733		71.775	59.544			
50	T	5.9226	9.3130	13.4136	7.4317	13.1643	5.6633	12.1011	8.6520	8.8824		8.3900	107.0588			
	S	79.088	56.959	65.520	60.827	46.199	43.341	73.247	53.430	71.694		70.701	60.527			
51	T	6.1393	8.8724	12.9824	7.1660	12.6992	5.5843	12.1388	8.4637	9.2078		8.6462	104.7885			
	S	76.297	59.787	67.697	63.082	47.891	43.954	73.019	54.618	69.161	55.705	68.606	61.839			
52	I	6.2232	8.7800	10.2445	7.8269	12.6656	5.6264	12.2458	8.1042	10.2695		4.4143	98.8815		_	
	S	75.268	60.416	85.789	57.755	48.018	43.626	72.381	57.041	62.011	57.523	134.377	65.533			
53	I	3.3324	•	7.8918	5.7597	10.2282	4.3443	7.3235	5.9497	5.5641	•	4.2292	72.7019		-	
	S	140.562		111.364	78.484	59.461	56.500	121.030	77.697	114.451	71.169	140.259	89.131			
54	I	2.9155	-	7.4490	5.2925	9.4843	4.1506		5.4705			4.2530	67.6418			+
-	S	160.662	73.696	117.984	85.412	64.125	59.137	129.650	84.503	121.628		139.474	95.799			+
55	I	3.0121	6.8039	6.9128	5.2702	8.9816	3.9674	6.7216	5.2332	5.0598		4.1991	65.1982			+
<u> </u>	S	155.509	77.963	127.136	85.774	67.714	61.868	131.868	88.335	125.858		141.264	99.389			+
56	I	3.0090		6.6956	5.0156	8.7409	3.9499	6.7642	5.2264	5.1224		4.2341	64.1122			+
	S	155.669	80.964	131.260	90.128	69.579	62.142	131.037	88.450	124.320		140.096	101.073			+
57	I	2.9572		6.6201	4.9054	8.5079			5.1393			4.2342	63.0313			
	S	158.396	84.071	132.757	92.153	71.484	63.497	131.447	89.949	127.003	82.196	140.093	102.806			

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Race

Section Data Report

Report:

Session:

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap I	PI to PO	PO to SF	SF to PI
58	Т	2.9675	6.3085	6.6444	4.8188	8.5741	3.8722	6.7564	5.0423	5.0138	8.6640	4.2360	62.8980			
36	S	157.846	84.086	132.271	93.809	70.932	63.389	131.189	91.679	127.013	82.866	140.033	103.024			
59	Т	2.9868	6.2624	6.5806	4.7013	8.4157	3.7869	6.7081	5.0340	5.0469	8.6318	4.2148	62.3693			
39	S	156.826	84.705	133.554	96.153	72.268	64.817	132.133	91.830	126.180	83.176	140.738	103.897			
60	Т	2.9326	6.2344	6.5326	4.7739	8.5948	3.8141	6.7161	5.0817	5.0401	8.6390	4.2180	62.5773			
	S	159.725	85.085	134.535	94.691	70.762	64.355	131.976	90.968	126.350	83.106	140.631	103.552			
61	Т	2.9700	6.2917	6.5640		8.3336	3.8209	6.7420	5.0709	5.0385	8.6646	4.2424	62.4921			
61	S	157.713	84.310	133.891	95.097	72.979	64.240	131.469	91.162	126.390	82.861	139.822	103.693			
62	Т	2.9594	6.1975	6.5441	4.7340	8.3444	3.8324	6.7594	5.0079	5.0632	8.5954	4.2306	62.2683			
	S	158.278	85.592	134.299	95.489	72.885	64.047	131.131	92.309	125.774	83.528	140.212	104.066			
63	Т	2.9719		6.5531	4.9082	8.4934	3.8442	6.7387	5.0746	5.0392	8.8307	4.2563	63.0339			
	S	157.613	83.885	134.114		71.606	63.851	131.533	91.095	126.373	81.302	139.366	102.802			
64	Т	2.9781	6.2785	6.5777	4.7233	8.3989	3.8705	6.7629	5.0126	5.0230	8.5775	4.1980	62.4010			
04	S	157.285	84.487	133.613	95.705	72.412	63.417	131.063	92.222	126.780	83.702	141.301	103.844			
65	Т	2.9606	6.2473	6.5207	4.7085	8.3727	3.8684	6.7144	5.0127	5.0090			72.6093	34.1707		58.7954
	S	158.214	84.909	134.781	96.006	72.639	63.451	132.009	92.220	127.135			89.245	31.237		100.124
66	Т			7.1853	5.1386	8.7533	3.8811	6.7961	5.1706	5.1347	8.7032	4.1791	79.4971		59.1403	
- 66	S			122.314	87.971	69.480	63.244	130.422	89.404	124.022	82.493	141.940	81.512		97.545	
67	Т	2.9717	6.2607	6.7377	4.6808	8.4389	3.8016	6.6905	5.0863	5.0464	8.6151	4.1846	62.5143			
	S	157.623	84.728	130.440		72.069	64.566	132.481	90.886	126.193	83.337	141.754	103.656			
68	Т	2.9755	6.2261	6.6620	4.6107	8.3524	3.7755	6.7305	5.0116	5.1037	8.5680	4.2108	62.2268			
08	S	157.422	85.199	131.922	98.043	72.815	65.012	131.694	92.241	124.776	83.795	140.872	104.135			
69	Т	2.9440		6.6515		8.3573	3.7737	6.7887	5.0151	5.0727	8.5216	4.2441	62.2220			
	S	159.106	85.301	132.130		72.773	65.043	130.565	92.176	125.538	84.251	139.766	104.143			
70	Т	2.9385	6.2036	7.4690		11.3719	5.0569	10.3407	7.3832	7.4512	11.1492	6.3183	82.0938			
	S	159.404	85.508	117.668	70.508	53.481	48.539	85.716	62.611	85.465	64.395	93.883	78.934			
71	Т	6.0227	8.3972	12.1474	8.0311	11.0208	4.7783	10.4228	6.2167	6.1908	10.4967	9.1356	92.8601			
	S	77.774	63.170	72.350	56.287	55.185	51.369	85.041	74.360	102.865	68.398	64.931	69.782			
72	Т	8.6664	8.9030	15.4387	8.0333	11.1937	4.9632	14.1734	7.5610	9.0010	•	6.6977	106.8907			
	S	54.049	59.582	56.926	56.271	54.333	49.455	62.537	61.139	70.750	58.564	88.565	60.623			
73	Т	6.1039	7.9224	15.7242	8.4916	12.5370	5.7099	12.5355	8.4100	8.2245	12.8835	8.4341	106.9766			
	S	76.739	66.956	55.892	53.234	48.511	42.988	70.708	54.967	77.429		70.331	60.574			
74	Т	7.1879	8.6272	13.7341	8.1350	12.8134	5.7961	14.6625	7.7965	9.5745	11.4088	4.3354	104.0714			
L / -	S	65.166	61.486	63.991	55.568	47.465	42.348	60.451	59.292	66.512	62.930	136.823	62.265			
75	Т	3.1319		7.8484	6.1261	9.8577	4.3354	8.7331	7.1937	7.7334	12.2548	5.3658	80.0867			
	S	149.561	70.667	111.980		61.696	56.616	101.495	64.261	82.346	58.586	110.549	80.912			
76	Т	5.0647	7.9019	11.3789	9.0690		5.9456	13.9787	8.4200	10.3609	15.3705	9.3405	112.3386			
	S	92.485	67.130	77.236	49.845	39.218	41.283	63.408	54.902	61.464	46.710	63.506	57.683			

1.8 mile(s) Track: **St Petersburg Street Circuit**

> **NTT IndyCar Series** October 25, 2020 NOVCAR

Round 14



Report: Section Data Report Session: Race

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.3943	9.5179	14.4178	8.0004	13.7519	5.9581	13.7104	8.0998	9.6752	16.1761	9.0030	114.7049			
77	S	73.254	55.732	60.957	56.503	44.225	41.197	64.649	57.072			65.887	56.493			
70	Т	8.2321	9.9292	15.4420	8.5127	13.0165	6.1131	13.7109	8.9544	9.2510	13.4481	8.4925	115.1025			
78	S	56.900	53.424	56.914	53.102	46.724	40.152	64.647	51.625	68.838	53.387	69.848	56.298			
79	Т	6.4047	8.6582	12.6929	7.2348	13.0984	5.8298	16.9325	9.0782	11.7121	12.2805	4.3955	108.3176			
/9	S	73.135	61.266	69.241	62.482	46.432	42.103	52.347	50.921	54.373	58.463	134.952	59.824			
- 00	Т	3.2150	7.9704	8.7207	5.6601	10.2302	4.3922	7.3740	5.8717	5.6810	10.2572	4.3401	73.7126			
80	S	145.695	66.553	100.779	79.865	59.450	55.884	120.201	78.729	112.096	69.995	136.675	87.909			
81	Т	3.5920	8.2254	13.3953	9.2500	14.8834	6.1768	15.4012	11.5950	12.1124	15.2788	8.3411	118.2514			
81	S	130.403	64.490	65.610	48.870	40.863	39.738	57.552	39.868	52.576	46.990	71.116	54.799			
82	Т	6.7147	10.4976	13.6102	8.0063	13.3441	6.1052	14.2885	10.2890			5.6655	112.0906			
62	S	69.759	50.531	64.574	56.461	45.577	40.204	62.033	44.929	61.553	54.293	104.701	57.810			
83	Т	4.3054	8.3248	9.8603	6.7046	11.4360	5.0711	11.0106	8.4661	8.9942	12.1463	7.1136	93.4330			
	S	108.796	63.720	89.132	67.423	53.181	48.403	80.501	54.603			83.387	69.355			
84	Т	5.5219	8.8003	10.5794	6.9905	10.8986	4.8604	11.3850	7.9143	•	•	4.4322	91.6315			
	S	84.828	60.277	83.073	64.666	55.804	50.501	77.854	58.410		62.198	133.835	70.718			
85	Т	3.0376		7.9766		10.0125		7.1620	5.6890			4.2229	71.0407			
	S	154.204	67.182	110.180	80.606	60.742		123.759	81.257		74.393	140.468	91.215			
86	T	2.9149			5.0781	9.2765			5.3104			4.2080	65.8665			
	S	160.695	76.524	123.071	89.019		60.591	130.156	87.050			140.965	98.381			
87	Т	2.9720		6.8417	4.9356	-		6.7774	5.1415			4.2555	64.0106			
	S	157.607	80.646	128.457	91.589	69.065	63.178	130.782	89.910			139.392	101.233			
88	Т	2.9638		6.7146		8.5045			5.1261			4.2498	62.9054			
	S	158.043	82.162	130.888	95.194	71.513	•	131.576	90.180		•	139.579	103.012			
89	Т	2.9862	6.3084	6.5810			•		5.0962			4.2479	62.7038			
	S	156.858	84.087	133.546	95.155	71.398	64.139	130.958	90.709			139.641	103.343			
90	Т	2.9686	6.2458	6.5881	4.6761	8.3272	3.7552	6.7269	5.0225	+		4.2241	61.9874			
<u> </u>	S	157.788	84.930	133.402	96.671	73.036	65.364	131.764	92.040		•	140.428	104.537		1	
91	I	2.9292	6.0955	6.5304	4.5882	8.3106		6.7069	5.0192		·	4.2243	61.5962			
	S	159.910	87.024	134.580	98.523	73.181	65.705	132.157	92.101		+	140.421	105.201			
92	I	2.9446		6.5526	-		3.7372	6.7246	4.9027			4.2358				+
L	S	159.074	87.070		97.642	73.400	65.679	131.809	94.289			140.040	105.235		1	
93	Т	2.9498	6.1570	•	4.6157	8.2583	•	6.6719	4.9195		•	4.2322	61.5524		1	
	S	158.794	86.155	135.160		73.645	64.872	132.850	93.967	·	+	140.159	105.276		4	+
94	I	2.9541	6.1654	6.5285	4.6397	8.2731	3.7394	6.7063	5.0251	5.0357	+	4.2379	61.7565		1	
<u> </u>	S	158.562	86.037	134.620		73.513		132.169	91.993			139.971	104.928		1	
95	I	2.9505	6.1759	6.5233		-		6.7011	4.9442			4.2267	61.5102		1	
	S	158.756	85.891	134.727	98.024	73.809	65.848	132.271	93.498	127.089	85.485	140.342	105.348			

Round 14 1.8 mile(s) **St Petersburg Street Circuit**

NTT IndyCar Series Report: Section Data Report Session: Race



TAG October 25, 2020 NOVCAR

Section Data for Car 1 - Newgarden, Josef

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	2.9299	6.1161	6.4890	4.5986	8.2649	3.7535	6.6937	4.9333	4.9305	8.4507	4.2297	61.3899			
96	S	159.872	86.731	135.439	98.301	73.586	65.394	132.418	93.705	129.159	84.958	140.242	105.555			
97	Т	2.9386	6.2215	6.5446	4.7024	8.3400	3.7899	6.7161	5.0052	5.0585	8.5932	4.2348	62.1448			
97	S	159.399	85.262	134.288	96.131	72.923	64.765	131.976	92.358	125.891	83.549	140.073	104.273			
98	Т	2.9514	6.2346	6.5513	4.6635	8.3136	3.8378	6.7421	5.0140	5.0450	8.5621	4.2244	62.1398			
90	S	158.707	85.082	134.151	96.933	73.155	63.957	131.467	92.196	126.228	83.853	140.418	104.281			
99	Т	2.9492	6.3049	6.6495	4.7915	8.3174	3.7779	6.7099	5.1095	5.0243	8.5708	4.2271	62.4320			
99	S	158.826	84.134	132.170	94.343	73.122	64.971	132.098	90.473	126.748	83.768	140.328	103.793			
100	Т	2.9609	6.2428	6.6596	4.6666	8.4542	3.8037	6.7520	5.0284	5.0436	8.7360	4.2544	62.6022			
100	S	158.198	84.971	131.969	96.868	71.938	64.530	131.274	91.932	126.263	82.183	139.428	103.511			
101	Т	3.5415	8.6195	10.1785	6.8922	12.7911	5.1227	8.3234	6.3057	5.8907						
	S	132.263	61.541	86.345	65.588	47.547	47.915	106.491	73.310	108.106						

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series

Round 14



Report: **Section Data Report Session:**

Race

October 25, 2020 NOVCAR

Section Data for Car 10 - Rosenqvist, Felix

Lap	T/S ^S		I1 to I2			I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	2.9378	8.2892	7.9220	5.6196	10.0507	4.5091	6.8919	5.8242	5.4187	9.1699	4.0670	70.7001		120.2522	
1	S	159.442	63.993	110.940	80.441	60.511	54.435	128.609	79.371	117.522	78.295	145.852	91.655		47.973	
	Т	2.9434	6.8968	7.2786	5.2550	8.8388	3.8792	6.7577	5.4573	5.2619	8.7911	4.1227	65.4825			
2	S	159.139	76.913	120.746	86.022	68.808	63.275	131.164	84.707	121.024	81.668	143.882	98.958			
	Т	2.9225	6.5758	6.8720	5.0944	8.6470	3.8905	6.7602	5.3875	5.1458	8.6253	4.0530	63.9740			
3	S	160.277	80.668	127.891	88.734	70.334	63.091	131.115	85.805	123.755	83.238	146.356	101.291			
	Т	2.8013	7.0165	7.3085	4.9711	8.5714	3.8716	6.8187	5.0979	5.1242	8.5543	4.2089	64.3444			
4	S	167.211	75.601	120.252	90.935	70.955	63.399	129.990	90.679	124.277	83.929	140.935	100.708			
5	Т	2.9210	6.3896	6.6346	4.9755	8.6501	3.9082	6.7548	5.1739	5.1254	8.6248	4.0450	63.2029			
] 3	S	160.359	83.018	132.467	90.854	70.309	62.805	131.220	89.347	124.248	83.243	146.646	102.527			
6	T	2.8628	6.7495	6.9528	4.7979	8.3710	3.8105	6.7996		5.0836	8.5722	4.2155	63.2626			
_ •	S	163.619	78.592	126.404	94.217	72.653	64.415	130.355			83.754	140.714	102.430			
7	T	2.8924	6.3751	6.6428	4.8553	8.5080	3.8637	6.7744			8.6766	4.2005	63.1826			
	S	161.945	83.207	132.303	93.104	71.484	63.528	130.840	88.255	123.513	82.746	141.217	102.560			
8	T	2.9226	6.4332	6.6549	4.9048	8.5821	3.8921	6.7768		5.2183	8.6953	4.2051	63.4807			
	S	160.271	82.456	132.063	92.164	70.866	63.065	130.794		122.036		141.062	102.078			
9	T	2.9163	6.4693	6.6601	4.9053	8.6234	3.9090	6.7714				4.0497	63.3372			
	S	160.618	81.996	131.960	92.154	70.527	62.792	130.898	•	122.654		146.475	102.310			
10	ഥ	2.8491	6.6660	6.7117	4.9396	8.7864	·	6.7924		•	·	4.1874	64.4028			
	S	164.406	79.576	130.945	91.515	69.219		130.493	87.388	118.242	 	141.659	100.617			
11	工	2.9302	6.4752	6.7014	4.8564	8.6416		6.7807	5.1233				73.7495	33.5874		60.3862
	S	159.856	81.921	131.146	93.082	70.378	62.791	130.719					87.865	31.779		97.486
12	T			7.1412	5.1436	8.6703		6.7692	5.1353	5.1750		4.1432	78.7820		58.5579	
	S			123.069	87.885	70.145	62.770	130.941	90.019	+	+	143.170	82.252		98.516	
13	ഥ	2.9241	6.4204	6.7462	4.8344	8.4924		6.7664		5.1080		4.2648	63.0420			
	S	160.189	82.620	130.275	93.506	71.615		130.995			83.444	139.088	102.789			
14	ፗ	2.9193	6.3690	6.8242	5.1253	8.7752		6.8372	5.0932	5.1907		4.2575	63.8345			
	S	160.453	83.287	128.786	88.199	69.307	63.779	129.638	90.763	122.684		139.326	101.513			
15	ഥ	2.9299	6.3824	6.6715	4.7174	8.3814	+	6.7897	4.9787	5.0857		4.2309	62.5371		Ļ	
	S	159.872	83.112	131.734	95.825	72.563	63.925	130.545		125.217		140.202	103.618			
16	፲	2.9147	6.3536	6.6513	4.7027	8.3585		6.7685	4.9957	5.0685		4.2429	62.3889			
	S	160.706	83.489	132.134	96.125	72.762	64.588	130.954		125.642		139.806	103.865			
17	듸	2.9209	6.3378	6.5872	4.6806	8.3553	+	6.7794		5.0676	+	4.2497	62.2294			
	S	160.365	83.697	133.420	96.579	72.790	64.447	130.744		125.665	+	139.582	104.131			
18	듸	2.9209	6.3345	6.6005	4.6807	8.3722		6.8014		5.0627		4.2591	62.3993			
	S	160.365	83.741	133.151	96.576	72.643	64.568	130.321	92.850	125.786		139.274	103.847			
19	듸	2.9238		6.6089	4.6495	8.3662	+	6.7788	+			4.2439	62.2528			
	S	160.206	84.098	132.982	97.225	72.695	64.245	130.755	92.979	125.784	84.278	139.773	104.092			

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



October 25, 2020 NOVCAR

Section Data for Car 10 - Rosenqvist, Felix

Race

Report:

Session:

Section Data Report

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9160	6.2590	6.5732	4.6734	8.3586	3.8150	6.7918	4.9673	5.0524	8.5463	4.2411	62.1941			
20	S	160.634	84.751	133.704	96.727	72.761	64.339	130.505	93.063	126.043	84.008	139.865	104.190			
24	Т	2.9134	6.2927	6.5885	4.6857	8.3385	3.8213	6.7690	4.9493	5.0534	8.5342	4.2416	62.1876			
21	S	160.777	84.297	133.394	96.473	72.937	64.233	130.945	93.402	126.018	84.127	139.849	104.201			
22	Т	2.9144	6.2158	6.5986	4.6693	8.3777	3.7847	6.8021	4.9335	5.0373	8.5064	4.2337	62.0735			
22	S	160.722	85.340	133.189	96.812	72.595	64.854	130.307	93.701	126.421	84.402	140.110	104.392			
	Т	2.8994	6.2534	6.5556	4.6047	8.3846	3.8095	6.8009	4.9059	5.0774	8.5320	4.2253	62.0487			
23	S	161.554	84.827	134.063	98.170	72.536	64.432	130.330	94.228	125.422	84.148	140.388	104.434			
24	Т	2.9072	6.2744	6.5869	4.6759	8.4114	3.8160	6.7973	4.9454	5.0911	8.6537	4.2228	62.3821			
24	S	161.120	84.543	133.426	96.676	72.304	64.322	130.399	93.475	125.085	82.965	140.471	103.876			
25	Т	2.9217	6.2925	6.5490	4.7054	8.4629	3.8176	6.7574	4.9373	5.0578	8.6007	4.2177	62.3200			
25	S	160.321	84.299	134.198	96.070	71.864	64.296	131.169	93.629	125.908	83.476	140.641	103.979			
26	Т	2.9306	6.3183	6.6317	4.7738	8.4409	3.8475	6.7773	4.9858	5.0371	8.5858	4.2453	62.5741			
26	S	159.834	83.955	132.525	94.693	72.052	63.796	130.784	92.718	126.426	83.621	139.727	103.557			
27	Т	2.9697	6.3520	6.6303	4.7342	8.4849	3.8545	6.8092	5.0011	5.0592	8.5519	4.2507	62.6977			
	S	157.729	83.510	132.553	95.485	71.678	63.680	130.171	92.434	125.873	83.953	139.549	103.353			
28	Т	2.9423	6.2549	6.5924	4.6906	8.3375	3.8342	6.7548	4.9584	5.0651	8.5010	4.2328	62.1640			
28	S	159.198	84.806	133.315	96.373	72.945	64.017	131.220	93.230	125.727	84.455	140.139	104.240			
29	Т	2.9404		6.5884	4.6643	8.4268	3.8098	6.7817	5.0066			4.2455	62.3617			
	S	159.301	84.774	133.396	96.916	72.172	64.427	130.699		126.085	83.578	139.720	103.910			
30	Т	2.9310	6.2760	6.5479	4.7470	8.4783	3.8456	6.7564	5.1227	5.1186	8.6723	4.2612	62.7570			
30	S	159.812	84.521	134.221	95.228	71.734	63.827	131.189			82.787	139.205	103.255			
31	T	2.9385	6.4247	6.8574	4.9486	10.3442	4.4188	9.1609					83.2815	38.8904		69.7906
	S	159.404	82.565	128.163	91.348	58.794	55.548	96.755		96.439			77.808	27.446	6	84.350
32	Т			7.3384	5.1988	8.9090	3.9791	6.9113				4.3296	85.2513		59.8518	3
	S			119.762	86.952	68.266	61.686	128.248				137.006	76.011		96.386	5
33	T	3.0411	6.4669	6.9092	4.8327	8.6113	3.8537	6.8349		5.2388		4.3253	64.0480			
	S	154.026		127.202	93.539	70.626	63.693	129.682	90.604			137.142	101.174			
34	ഥ	3.0118		6.8203	4.8236	8.5797	3.8445	6.8433				4.3162	63.6690			
	S	155.525		128.860	93.715	70.886	63.846	129.523				137.431	101.776		ļ	
35	T	3.0057		6.7164		8.5080	3.8196	6.7642		5.1149		4.4683	63.2134		ļ	
	S	155.840		130.853	95.677	71.484	64.262	131.037	91.481	124.503		132.753	102.510			
36	T	3.9957		11.0298	8.2425	13.7042	5.6127	12.0720	8.3694	9.5246		8.9277	102.2690			
	S	117.228		79.681	54.843	44.379	43.732	73.423	55.234	66.860	52.544	66.443	63.362			
37	T	5.6802		13.2916	8.7775	13.7481	5.5111	11.9336	7.9781	9.3505	13.7702	8.3165	107.6709		ļ	
	S	82.463		66.122	51.500	44.238	44.538	74.275	57.943	68.105		71.326	60.183		<u> </u>	
38	T	6.2686		14.2195	8.4894	13.4979	5.6584	11.7111	9.2555	9.4710		7.4936	109.6008			_
	S	74.723	56.491	61.807	53.248	45.058	43.379	75.686	49.946	67.239	50.754	79.158	59.124			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series Report: Section Data Report Session: Race

October 25, 2020 NOVCAR

TAG

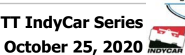
Round 14

Section Data for Car 10 - Rosenqvist, Felix

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	6.9889	8.9739	13.4175	7.4651	13.7751	5.9160	12.5871	9.0800	11.6089	11.8012	4.3612	105.9749			
39	S	67.022	59.111	65.501	60.555	44.151	41.490	70.418	50.911	54.856	60.837	136.013	61.147			
40	Т	3.1624	7.3072	7.5971	5.4436	9.8370	4.9739	10.4686	6.7590	7.2409	10.2847	5.4078	78.4822			
40	S	148.118	72.593	115.684	83.042	61.826	49.349	84.669	68.394	87.947	69.808	109.690	82.566			
41	Т	3.9278	8.9216	13.7013	9.0230	13.9160	5.8402	12.7748	8.7182	9.3422	14.0825	7.5677	107.8153			
41	S	119.255	59.457	64.145	50.099	43.704	42.028	69.384	53.024	68.166	50.982	78.383	60.103			
42	Т	7.8233	11.3427	13.7791	7.7111	13.8187	5.9946	12.0727	8.2217	9.1106	13.6763	7.7901	111.3409			
42	S	59.874	46.766	63.782	58.623	44.012	40.946	73.419	56.226	69.899	52.496	76.146	58.200			
43	Т	6.0533	10.1830	13.9668	7.8332	13.2855	5.8790	11.6936	9.2063	8.4812	14.0718	7.6066	108.2603			
43	S	77.381	52.092	62.925	57.709	45.778	41.751	75.799	50.213	75.086	51.021	77.983	59.856			
44	Т	5.6045	10.7650	12.4851	8.3629	12.7067	5.9650	11.9046	9.1079	9.8678	13.2912	8.2386	108.2993			
44	S	83.577	49.276	70.393	54.054	47.863	41.149	74.456	50.755	64.535	54.017	72.000	59.834			
45	Т	5.1381	9.7542	13.1011	8.3145	12.8081	5.8054	11.9922	8.8630		11.7203	4.3913	103.8865			
45	S	91.164	54.382	67.083	54.368	47.484	42.280	73.912	52.158	53.076	61.257	135.081	62.376			
46	Т	3.1829	7.4628	7.7860	5.3745	10.8376	5.3101	13.4062	7.5476	6.5581	10.7009	4.4789	82.6456			
40	S	147.164		112.877	84.109	56.118	46.224	66.116	61.248	97.104	67.093	132.439	78.407			
47	Т	4.3489	9.2955	13.4280	8.7024	13.2936	6.0137	12.3797	8.3020	9.6504	13.0206	7.9249	106.3597			
47	S	107.707	57.066	65.450	51.945	45.750	40.816	71.598	55.682	65.989	55.140	74.850	60.925			
48	Т	6.5316	12.9936	13.0374	7.7746	12.7356		11.6549	8.7201	9.0363	14.2595	7.1534	109.3582			
40	S	71.714	40.824	67.411	58.144	47.754	44.945	76.051	53.012	70.473	50.349	82.923	59.255			
49	Т	6.3154	10.3344	12.2648	7.8761	13.3985	5.6709	12.0664	8.9139	9.3583	13.5746	7.1114	106.8847			
49	S	74.169	51.329	71.657	57.395	45.392		73.457			52.890	83.413				
50	Т	6.2403	9.6960	12.2533	7.5529	13.5879	•	12.5583			13.1689	7.1673	105.0684			
- 50	S	75.062	54.709	71.725	59.851	44.759	<u>. </u>			68.598	54.519	82.762	61.674			
51	Т	5.0225	9.7290		7.9565	12.3762	•	•			12.4015	4.4125				
J1	S	93.262	54.523	76.189	56.815	49.141		72.770			57.893	134.432				
52	Т	3.1951	7.5342	1			+		+	+		4.2082	<u> </u>			
32	S	146.602	70.406	+		59.418				116.125	72.030	140.959				
53	Т	3.0965	7.1713		5.2338	•	•	6.8330	+	5.2813	9.2068	4.2832				
	S	151.270			86.370			129.718			77.981	138.490	96.539			
54	Т	3.0418			4.9539			6.7958				4.2617				
<u> </u>	S	153.991	77.688	1	91.250		+									
55	Т	2.9893	6.5370			8.7098										
	S	156.695	81.146	•	94.204	69.827	+	130.711		·	82.317	138.792	101.902			
56	Т	2.9580				8.5183					8.6792	4.2792				
	S	158.353	82.798	1		71.397					-	138.620				
57	Т	2.9596								5.0180			62.6500			
<i></i>	S	158.268	84.293	132.523	94.810	71.829	62.918	131.146	91.664	126.907	84.005	139.143	103.432			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



Round 14



Section Data for Car 10 - Rosenqvist, Felix

Race

Section Data Report

Report:

Session:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	2.9450	6.2500	6.5279	4.6102	8.3901	3.7935	6.7400	4.9689	5.0148	8.5476	4.2395	62.0275			
58	S	159.052	84.873	134.632	98.053	72.488	64.704	131.508	93.033	126.988	83.995	139.918	104.470			
F0	Т	2.9252	6.2241	6.5273	4.6907	8.3456	3.7634	6.7121	4.9211	5.0220	8.5415	4.2259	61.8989			
59	S	160.129	85.226	134.644	96.371	72.875	65.221	132.055	93.937	126.806	84.055	140.368	104.687			
60	Т	2.9133	6.1949	6.5066	4.6434	8.3344	3.8473	6.7482	4.9292	5.0035	8.5452	4.2342	61.9002			
60	S	160.783	85.628	135.073	97.352	72.972	63.799	131.348	93.783	127.275	84.018	140.093	104.685			
64	Т	2.9215	6.2314	6.6125	4.6325	8.3350	3.8701	6.7657	5.0164	5.0783	8.4780	4.2420	62.1834			
61	S	160.332	85.126	132.909	97.581	72.967	63.423	131.008	92.152	125.400	84.684	139.835	104.208			
62	Т	2.9393	6.2102	6.5001	4.6408	8.3052	3.8576	6.7227	4.9763	5.0334	8.4675	4.2360	61.8891			
62	S	159.361	85.417	135.208	97.407	73.229	63.629	131.846	92.895	126.518	84.789	140.033	104.703			
63	Т	2.9428	6.2217	6.5207	4.6814	8.3430	3.8298	6.7430	5.1955	5.0968	8.6099	4.2390	62.4236			
63	S	159.171	85.259	134.781	96.562	72.897	64.091	131.449	88.976	124.945	83.387	139.934	103.807			
64	Т	2.9286	6.2535	6.5623	4.7004	8.4163	3.8890	6.7737	5.0341	5.0120		4.2554	62.4239			
04	S	159.943	84.825	133.926	96.172	72.262	63.115	130.854	91.828	127.059	83.497	139.395	103.806			
65	Т	2.9442	6.2105	6.5089	4.6001	8.3404	3.8176	6.6014	4.9673	4.9866	8.5471	4.1415	61.6656			
05	S	159.096	85.413	135.025	98.269	72.920	64.296	134.269	93.063	127.706	84.000	143.229	105.083			
66	Т	2.8702	6.2152	6.5031	4.6491	8.3510	3.8346	6.5849	5.0113		8.5407	4.1302	61.7357			
- 00	S	163.197	85.348	135.145	97.233	72.827	64.010	134.605	92.246	126.218	84.063	143.621	104.964			
67	Т	2.8767	6.1688	6.4587	4.6382	8.4272	3.8860	6.5505	5.0374				71.8458	34.0888		58.4053
67	S	162.829	85.990	136.074	97.461	72.169	63.164	135.312	91.768				90.193	31.312		100.793
68	Т			7.0983	5.0346	8.7580	3.9108	6.7719				4.1554	78.9855		58.3372	4
08	S			123.813	89.788	69.443	62.763	130.888	91.192	124.006		142.750	82.040		98.888	3
69	Т	2.9181	6.2492	6.6339	4.7305	10.1066	4.6233	10.0299	6.2461	5.5744		4.3598	70.5205			
09	S	160.519	84.884	132.481	95.560	60.177	53.091	88.372	74.010	114.240	79.343	136.057	91.888			
70	Т	3.5239	7.2659	14.4268	9.3374	13.1817	5.3743	14.1318	8.2272	9.7865	13.8209	9.7527	108.8291			
	S	132.923	73.006	60.919	48.412	46.138	45.672	62.721	56.188		51.947	60.822	59.543			
71	Т	7.0194	8.6057	14.6685	8.3721	11.9062	5.4439	14.7611	7.8186	8.7288	12.5125	5.8929	105.7297			
_ <u> </u>	S	66.731	61.640	59.915	53.994	51.081	45.088	60.047	59.125	72.956	•	100.660	61.288			
72	Т	5.8977	10.5830	15.5419	7.8621	12.9778	5.5079	12.0686	8.2749	9.2373	13.4930	7.4037	108.8479			
<u> </u>	S	79.422	50.123	56.548	57.497	46.863	44.564	73.444	55.864	68.940	53.209	80.120	59.533			
73	Т	6.1595	10.2140	11.1923	5.5821	9.8433	4.3026	7.4552	5.6984	5.7841		4.4103	80.5450			
	S	76.047	51.934	78.524	80.981	61.786	57.048	118.892	81.123	110.098		134.499	80.452			
74	Т	3.0358	7.0481	7.7045	5.2983	9.5530	4.2334	7.1022	5.4509		•	4.2850	68.4242			
	S	154.295	75.262	114.071	85.319	63.664	57.980	124.801	84.807	115.781	77.930	138.432	94.703			
75	Т	3.2526	7.2215	8.5058	6.6510	11.3163	4.4520	7.6985	5.9831	5.7102	9.4018	4.3546	74.5474			
	S	144.011	73.455	103.325	67.967	53.744	55.134	115.135	77.263	111.523	76.364	136.220	86.925			
76	Т	3.0664	6.8556	7.9473	5.4046	10.7755	4.2162	13.4007	9.2230	8.4911	13.4180	14.3639	97.1623			
	S	152.755	77.375	110.586	83.641	56.441	58.217	66.143	50.122	74.998	53.507	41.297	66.693			

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

Section Data for Car 10 - Rosenqvist, Felix

Section Data Report

Lap	T/S	SF to I1		I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	7.2387	8.3433	13.2632	6.8436	11.3626	7.1427	14.9885	8.8263	8.3962			112.7522	33.6839		99.3158
77	S	64.709	63.579	66.263	66.054	53.525	34.364	59.136	52.374	75.846			57.471	31.688		59.274
70	Т			11.0464	9.6989	10.7169	4.4293	11.0463	9.8620	8.8249	14.0420	8.5972	112.5893		92.3418	
78	S			79.561	46.608	56.750	55.416	80.241	46.874	72.162	51.129	68.997	57.554		62.473	
79	Т	7.1566	8.5711	17.2452	8.6737	9.8018	4.1344	11.5414	7.3329	8.3641	10.8907	4.3143	98.0262			
/9	S	65.451	61.889	50.963	52.117	62.048	59.369	76.799	63.041	76.137	65.924	137.492	66.105			
- 00	Т	3.0869	7.2384	7.9335	6.2676	11.6594	4.9832	7.1341	6.5810	5.9017	10.3964	5.4948	76.6770			
80	S	151.741	73.283	110.779	72.124	52.162	49.256	124.243	70.244	107.904	69.058	107.953	84.510			
81	Т	5.0500	8.6398	14.3498	8.7584	13.6630	5.1927	18.6752	11.4647	11.7368	17.7919	13.4151	128.7374			
81	S	92.754	61.397	61.246	51.613	44.513	47.269	47.462	40.321	54.258	40.353	44.217	50.335			
82	Т	5.2820	8.0899	15.3815	7.0181	10.5282	5.3493	15.5077	8.5576	10.7150	14.8363	8.8915	110.1571			
62	S	88.680	65.570	57.138	64.411	57.767	45.885	57.156	54.019	59.432	48.392	66.713	58.825			
83	Т	8.9386	6.9261	8.1796	6.8478	10.4753	4.7493	9.2415	6.3992	6.1857	12.5600	8.6979	89.2010			
63	S	52.403	76.588	107.446	66.013	58.059	51.682	95.911	72.239	102.950	57.162	68.198	72.645			
84	Т	8.5843	7.0310	8.7611	7.4893	10.3976	4.4299	9.1849	6.9124	6.2559	10.4229	4.2993	83.7686			
04	S	54.566	75.445	100.314	60.359	58.493	55.409	96.502	66.876	101.795	68.882	137.972	77.356			
85	Т	3.0263	6.8289	7.3474	6.0632	10.9187		6.9200				4.1679	70.5724			
	S	154.779	77.678	119.616	74.556	55.701		128.087	79.890	117.235		142.322	91.821			
86	L	3.0485	7.3027	7.0410	5.3769	9.5426				5.3040		4.1189	67.3914			
	S	153.652	72.638	124.821	84.072	63.733		129.815		120.064		144.015	96.155			
87	T	2.9277	6.6206	6.6882	4.7767	8.6432				5.1492		4.2125	63.8207			
	S	159.992	80.122	131.405	94.636	70.365		131.915	87.713	123.673		140.815	101.534			
88	Т	2.9042	6.3917	6.6885	4.8543	8.5934						4.2243	63.4466		ļ	
	S	161.287	82.991	131.399	93.123	70.773	•	132.325	89.453	124.189	+	140.421	102.133		ļ	
89	T	2.9114	6.3467	6.5796	4.7634	8.3708	+	.			8.6267	4.1980	62.4685		<u> </u>	
	S	160.888	83.580	133.574	94.900	72.655		132.041	91.812	125.926		141.301	103.732			
90	I	2.9472	6.3378	6.5232	4.6754	8.3460						4.2837	62.5448			
	S	158.934	83.697	134.729	96.686	72.871	-		+	126.183		138.474	103.606			
91	T	2.9275	6.2420	6.4975	4.6907	8.4206			•	5.0341	8.7556	4.1716	62.3619		ļ	
	S	160.003	84.982	135.262	96.371	72.225	•	131.189		126.501	81.999	142.195	103.910			
92	I	2.8783	8.7020	8.2507	5.8900	9.1633		7.1974					81.2459	142.8300		67.8697
	S	162.738	60.958	106.520	76.748	66.371		123.151	76.402	114.025			79.758	7.473		86.737
93	T			7.3117	5.2171	8.6859		6.8213	5.2411	5.1950		4.3017	189.3056		59.8518	
	S			120.200	86.647	70.019			88.201	122.583		137.895	34.230		96.386	
94	I	2.9518	•	6.6746	4.7473	8.4191				•		4.2665	63.0446			
-	S	158.686	83.132	131.673	95.222	72.238	-		90.806	123.632		139.032	102.784			
95	I	2.9680	6.3786	6.6570	4.7488	8.3030						4.2544	62.8892			
	S	157.820	83.162	132.021	95.192	73.248	63.190	131.208	91.371	124.690	81.836	139.428	103.038		ļ	

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Report: **Section Data Report NTT IndyCar Series Session:** October 25, 2020 NOVCAR Race



Round 14



Section Data for Car 10 - Rosenqvist, Felix T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4A to I4 I4 to I5A I5A to I5 I5 to I6A **I6A to I6** I6 to I7 I7 to SF PI to PO PO to SF SF to PI Lap 62.8629 Т 2.9363 6.3245 6.6755 4.7876 8.3964 3.9012 6.7754 5.0392 5.1070 8.6626 4.2572 96 S 159.524 83.873 131.655 94.420 72.434 62.918 130.821 91.735 124.695 82.880 139.336 103.081 Т 2.9371 6.3246 6.5748 4.7295 8.4146 3.9973 6.8248 5.0877 5.1122 8.8068 4.2568 63.0662 97 S 159.480 83.872 133.672 95.580 72.277 61.405 129.874 90.861 124.568 81.523 139.349 102.749 Т 2.9445 6.3641 6.6636 4.8289 8.4970 3.9455 6.7472 5.1158 5.1783 8.9101 4.2862 63.4812 98 S 122,978 159.079 83.351 131.890 93.613 71.576 62.211 131.368 90.362 80.578 138.393 102.077



Т

99

3.8948

120.265

8.7276

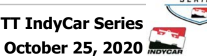
60.779

14.7080

59.754

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



TAG

Round 14

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

Section Data for Car 12 - Power, Will

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.0104	6.5173	6.8630	4.9442	8.7343	3.9676	6.8742	5.1860	5.1469	8.7263	4.2658	64.2360		113.6888	
1	S	155.597	81.392	128.058	91.429	69.631	61.865	128.941	89.139	123.728	82.275	139.055	100.878		50.743	
	Т	2.9681	6.3445	6.7458	4.8087	8.6801	3.9257	6.8939	5.0768	5.1541	8.7584	4.2783				
2	S	157.814	83.609	130.283	94.006	70.066	62.525	128.572	91.056	123.556	81.973	138.649	101.832			
3	Т	2.9791	6.3995	6.7188	4.8687	8.6775	3.8544	6.8276	4.9992	5.1203	8.6783	4.2652	63.3886			
	S	157.232	82.890	130.807	92.847	70.087	63.682	129.821	92.469	124.371	82.730	139.075	102.227			
4	Т	3.0006	6.2420	6.6027	4.7492	8.5416	3.8299	6.7904	4.9604	5.1675	8.5939	4.2455	62.7237			
	S	156.105	84.982	133.107	95.183	71.202	64.089	130.532	93.193	123.235	83.542	139.720	103.310			
5	Т	2.9904	6.2873	6.5807	4.7394	8.4880	3.7918	6.8013	5.9355	5.7434	8.9244	4.1957	64.4779			
	S	156.638	84.369	133.552	95.380	71.652	64.733	130.323	77.883	110.878	80.448	141.379	100.500			
6	Т	2.9621	7.8968	7.5360	5.1975	8.8062	3.8985	6.8737	5.2268		8.7464	4.1654				
_ •	S	158.134	67.173	116.622	86.974	69.063	62.961	128.950	88.443	123.297	82.086	142.407	97.481			
7	T	2.9493		6.7078	4.8954	8.5328	3.8523	6.8363	5.2362	5.1455	8.7129	4.1527	63.3812			
	S	158.820	83.405	131.021	92.341	71.276	63.716	129.655	88.284		82.401	142.842				
8	Т	2.8294		6.8729	4.7714	8.5811	3.8719	6.8078	5.0215	5.0929	8.6267	4.2303				
	S	165.551	79.883	127.874	94.741	70.875	63.394	130.198	92.059	125.040	83.225	140.222	102.295			
9	Т	3.0023	6.2906	6.6051	4.7512	8.4073	3.7934	6.7989	5.0880	5.1158	8.6111	4.2206	62.6843			
	S	156.017	84.325	133.058	95.143	72.340	64.706	130.369	90.855	124.481	83.375	140.544	103.375			
10	Т	3.0181	6.3427	6.7165	4.8765	8.5205	3.8699	6.8184	5.0853	5.0912	8.6493	4.2138				
	S	155.200	83.632	130.851	92.699	71.379	63.427	129.996	90.904	125.082	83.007	140.771	102.528			
11	T	3.0203		6.6731	4.7951	8.5097	3.8158	6.8727	5.2028			4.2498				
	S	155.087		131.702	94.272	71.469	64.326	128.969	88.851	123.822	83.111	139.579				
12	Т	3.0171		6.6062	4.8759	8.4447	3.8156	6.8169	5.0464	5.0851	8.6822	4.2470				
12	S	155.251		133.036	92.710	72.019	64.329	130.024	91.604			139.671	102.891			
13	Т	2.9969		6.5640		8.4936	3.8402	6.8229	5.0280		8.6536	4.2236				
	S	156.298		133.891	95.402	71.605	63.917	129.910	91.940	124.410	82.966	140.445				
14	Т	2.9611		6.5605	4.8027	8.4473	3.8426	6.8240	5.0431	5.0893		4.2396				
	S	158.188	+	133.963	94.123	71.997	63.877	129.889	91.664			139.915				
15	T	2.9989		6.5520	•		3.8315	6.8526	4.9702	5.0859	•	4.2479				
	S	156.194		134.137	93.963	71.574	64.062	129.347	93.009	125.212		139.641	103.285		1	
16	T	3.0390		6.5780		8.4625	3.8110	6.8425	4.9935			4.2340				
	S	154.133		133.607	93.928	71.868	64.407	129.538	92.575		83.236	140.100	103.211			
17	T	3.0280	+	6.5398	4.7273	8.4202	3.8148	6.8651	4.9867	5.0765		4.2437	62.5544			
	S	154.693	+	134.387	95.624	72.229	64.343	129.112	92.701	125.444	•	139.779				
18	T	2.9781	1	6.5701	4.7734			6.8052	5.0220		8.6315	4.2393				
	S	157.285		133.767	94.701	72.311	63.579	130.248	92.050	124.913	83.178	139.924				
19	T	3.0047		6.5557	4.7494			6.7750	4.9699			4.2383				
	S	155.892	84.831	134.061	95.179	72.424	64.624	130.829	93.014	125.444	83.468	139.957	103.813			

Track: **St Petersburg Street Circuit**

Round 14 1.8 mile(s)

Report: Section Data Report

NTT IndyCar Series October 25, 2020 **Session:** Race

TAG

Section Data for Car 12 - Power, Will

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	3.0061	6.2492	6.5227	4.7768	8.3793	3.8267	6.8329	4.9580	5.0517	8.6166	4.2328	62.4528			ĺ
20	S	155.820	84.884	134.739	94.634	72.581	64.143	129.720	93.238	126.060	83.322	140.139	103.758			
24	Т	3.0248	6.1921	6.5285	4.6611	8.5996	3.9063	6.8462	5.0061	5.0619	8.6959	4.2376	62.7601			
21	S	154.856	85.666	134.620	96.983	70.722	62.836	129.468	92.342	125.806	82.562	139.981	103.250			
22	Т	3.0352	6.2680	6.5977	4.7593	8.4669	3.8042	6.7977	5.0105	5.0364	8.6008	4.2423	62.6190			
	S	154.326	84.629	133.208	94.982	71.831	64.522	130.392	92.261	126.443	83.475	139.826	103.483			
23	Т	3.0101	6.3652	6.5757	4.7309	8.4296	3.8097	6.7854	4.9843	5.0839	8.6633	4.2339	62.6720			
	S	155.612	83.337	133.653	95.552	72.148	64.429	130.628	92.746	125.262	82.873	140.103	103.395			
24	T	2.9870	6.2546	6.5643	4.8163	8.5419	3.8184	6.8149	4.9965	5.0501	8.6992	4.2438	62.7870			ļ
	S	156.816	84.810	133.885	93.857	71.200		130.063	92.519	126.100	82.531	139.776	103.206			
25	T	2.9897	6.3508		4.9808	8.6902		6.7917	5.0472	5.0713		4.2165	63.4896			
	S	156.674	83.526		90.758	69.985		130.507	91.590	125.573		140.681	102.064			
26	ፗ	2.9821	6.3052	6.6513	4.7423	8.6252	+	6.8189	•			4.2336	63.1721			
20	S	157.074	84.130	132.134	95.322	70.512		129.986	90.432	125.139		140.113	102.577			
27	L	3.0309	6.4199		4.7885	8.5648		6.8124	5.0944	5.1054	•	4.2426	63.2207		ļ	
	S	154.545	82.627	132.297	94.402	71.009	-	130.110	90.741	124.734		139.816	102.498			
28	T	3.0014	6.3317	6.6178	4.7133	8.6503		6.7660	5.0346			4.2222	62.9639			
	S	156.064	83.778	132.803	95.908	70.308	+	131.003	91.819	+		140.491	102.916		ļ	
29	ഥ	2.9980		·	4.7762	8.5370	•	6.7830	5.0733	5.0949	•	4.2424	62.8576		ļ	ļ
	S	156.241	84.778	133.840	94.645	71.241	1	130.674	91.119	.	83.061	139.822	103.090		ļ	
30	ፗ	2.9934			4.7409	8.5238	1	6.7686		5.0644		4.2549	62.7549			
	S	156.481	84.670	133.398	95.350	71.351		130.952	91.717	125.744	82.990	139.411	103.259			
31	Ҵ	2.9223	6.3713		4.7979	8.5146		6.6040	5.2979	5.1767			73.3271	34.1146		59.7386
<u> </u>	S	160.288	83.257	132.743	94.217	71.428	•	134.216	87.256	123.016			88.371	31.288		98.543
32	I			6.8101	5.0703	8.7979	1	6.6702	5.0782	5.1005	•	4.1527	78.5448		58.0187	
<u> </u>	S			129.053	89.156	69.128		132.884	91.031	124.854		142.842	82.501		99.431	
33	듸	2.9093	6.2709		5.3009			6.9180		5.3334		4.2276	66.7811			
	S	161.004	84.590	126.901	85.277	59.776		128.124	85.484	119.402	79.536	140.312	97.033		ļ	
34	듸	3.0549		·	5.1346	8.7824	+	6.8858	5.1424	+	8.8422	4.2977	64.7182			
	<u>S</u>	153.330	80.791	127.047	88.039	69.250	1	128.723	89.894	123.197	81.196	138.023	100.126		-	
35	듸	3.0582	6.4143		4.9017	8.6120		6.8805	5.1400			4.3017	63.9144			
	S	153.165	82.699		92.222	70.620	63.261	128.823	89.936	123.199	81.492	137.895	101.386			
36	듸	3.0288	6.4133		316.5765		 			ļ						ļ
	S	154.652	82.712	99.693	1.428											

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

Section Data for Car 14 - Bourdais, Sebastien

Section Data Report

Lap			I1 to I2			I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	.ap	PI to PO	PO to SF	SF to PI
	Τ	3.0628	7.2034	7.5598	5.3053	9.3815	4.0163	6.8231	5.2641	5.2347	8.9096	4.2465	67.0071		116.7167	
1	S	152.935	73.639	116.255	85.206	64.828		1				139.687	96.706		49.426	
	Т	2.9348	6.4323	6.7274	4.9863	8.7776	3.9930	6.8332	5.0909	5.1528	8.7468	4.2327	63.9078			
2	S	159.605	82.467	130.639	90.657	69.288	61.471	129.714	90.804	123.587	82.082	140.143	101.396			
	Т	2.9593	6.3979	6.6601	4.8111	8.6321	3.8736	6.8247	5.1203	5.1501	8.7440	4.2603	63.4335			
3	S	158.284	82.911	131.960	93.959	70.456	63.366	129.876	90.282	123.652	82.108	139.235	102.154			
4	Т	2.9713	6.3624	6.6612	4.7662	8.5441	3.8414	6.8348	4.9988	5.1711	8.7173	4.2384	63.1070			
4	S	157.644	83.373	131.938	94.844	71.181	63.897	129.684	92.477	123.149	82.360	139.954	102.683			
5	Т	2.9551	6.3062	6.6146	4.7444	8.5571	3.8873	6.8254	5.0578	5.1289	8.6238	4.2356	62.9362			
	S	158.509	84.116	132.867	95.280	71.073	63.143	129.863	91.398	124.163	83.253	140.047	102.961			
6	Т	2.9390	6.4665	6.7260	5.2500	9.1462						4.1675	64.7947			
	S	159.377	82.031	130.667	86.104	66.496				123.410		142.335	100.008			
7	T	2.8763	6.6065	6.8236	4.8406	8.5937				5.1878		4.2580	63.6211			
	S	162.851	80.293	128.798	93.386	70.771	63.846			122.753	•	139.310	101.853			
8	T	2.9579	6.3571	6.6257	4.8339	8.6408		6.8205		5.1513		4.2663	63.4607			
	S	158.359	83.443	132.645	93.516	70.385		129.956		123.623		139.039	102.110			
9	T	2.9759	6.4521	6.6727	4.7508	8.5742		1		5.1531		4.2459	63.2279			
	S	157.401	82.214	131.710	95.151	70.932						139.707	102.486			
10	T	2.9376	6.3653	6.6479	4.7402	8.5446						4.1705	62.9918		ļ	
	S	159.453	83.335	132.202	95.364	71.177		+				142.233	102.871			
11	T	2.9319	6.3652	6.6629	4.8123	8.4949				5.1172		4.2420	63.0666			
	S	159.763	83.337	131.904	93.935	71.594					82.185	139.835	102.749			
12	Т	2.9507	6.4184	6.6285	4.8472	8.5517						4.2328	63.2988			
L	S	158.745	82.646	132.589	93.259	71.118	•	+		123.839	•	140.139	102.372		ļ	
13	T	2.8918	6.3269	6.6749	4.7869	8.5125	+		+	5.1320		4.2548	63.0162		ļ	
	S	161.978	83.841	131.667	94.434	71.446	-					139.415	102.831			
14	I	2.9507	6.3681	6.6113	4.6998	8.5705							84.0061	34.8879		59.7153
-	S	158.745	83.299	132.934	96.184	70.962				123.774		4 2054	77.137	30.595		98.581
15	፲			7.1841	4.9973	8.7256	+	6.9602				4.2854	69.8340		59.2369	
-	S	2.0244	6 2007	122.335	90.458	69.701	60.936			123.395		138.419	92.791		97.386	
16	S	2.9344	6.3097	6.7630	4.6977	8.4629						4.2892	62.8434		<u> </u>	
-	_	159.627	84.070	129.952	96.227	71.864				124.238 5.1229		138.297	103.113 62.6014		<u> </u>	
17	T	2.9354	6.3169	6.7000	4.5923	8.4147						4.2856			<u> </u>	
-	S	159.572	83.974	131.174	98.436	72.276	•	•	•		•	138.413	103.512		 	
18	S	2.9538	6.6491	6.8162	4.7412	8.5175		•		5.1069		4.2749	63.2992		+	
-	_	158.578	79.778 6.2988	128.937	95.344 4.6290	71.404 8.4564			+	124.698 5.0716		138.759 4.2754	102.371 62.3780		1	
19	S	2.9391 159.372	84.215	6.7081 131.015	97.655	71.920		-	+			138.743	103.883		+	
	3	159.5/2	64.215	151.015	97.005	/1.920	05.043	130.110	90.289	125.566	63.358	138.743	103.883	I	L	

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

Section Data for Car 14 - Bourdais, Sebastien

Section Data Report

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9470	6.2862	6.6751	4.6379	8.4818	3.7776	6.8155	4.8296	5.0495	8.5382	4.2710	62.3094			
20	S	158.944	84.384	131.663	97.468	71.704	64.976	130.051	95.717	126.115	84.087	138.886	103.997			
24	Т	2.9282	6.1698	6.6280	4.5556	8.4012	3.7989	6.8236	4.8650	5.0894	8.5687	4.2719	62.1003			
21	S	159.965	85.976	132.599	99.229	72.392	64.612	129.897	95.020	125.126	83.788	138.857	104.347			
22	Т	2.9277	6.1252	6.6481	4.6299	8.3866	3.7746	6.8090	4.8443	5.0617	8.6280	4.2746	62.1097			
22	S	159.992	86.602	132.198	97.636	72.518	65.028	130.175	95.426	125.811	. 83.212	138.769	104.332			
22	Т	2.9380	6.2615	6.6158	4.5716	8.3762	3.7828	6.7951	4.8488	5.0758	8.4972	4.2538	62.0166			
23	S	159.431	84.717	132.843	98.881	72.608	64.887	130.442	95.338	125.462	84.493	139.448	104.488			
24	Т	2.9239	6.2073	6.6455	4.6224	8.5201	3.8568	6.8089	4.8559	5.0660	8.6275	4.2650	62.3993			
24	S	160.200	85.457	132.249	97.795	71.382	63.642	130.177	95.198	125.704	83.217	139.081	103.847			
25	Т	2.9389	6.2061	6.6012	4.6596	8.4833	3.7841	6.8049	4.8893	5.0816	8.6216	4.2594	62.3300			
25	S	159.382	85.473	133.137	97.014	71.692	64.865	130.254	94.548	125.318	83.274	139.264	103.963			
26	Т	2.9591	6.2714	6.6046	4.6255	8.4245	3.7862	6.8289	5.8769	5.6741	8.7587	4.2857	64.0956			
26	S	158.294	84.583	133.068	97.729	72.192	64.829	129.796	78.659	112.232	81.970	138.410	101.099			
27	Т	2.9644	6.2053	6.6011	4.7670	8.5840	3.8310	6.8199	4.9838	5.1009	8.5453	4.2770	62.6797			
21	S	158.011	85.484	133.139	94.828	70.851	64.071	129.967	92.755	124.844	84.017	138.691	103.383			
28	Т	2.9576	6.1995	6.6506	4.6727	8.4639	3.8095	6.8137	4.9092	5.0853	8.5280	4.2538	62.3438			
20	S	158.375	85.564	132.148	96.742	71.856	64.432	130.086	94.165	125.227	84.188	139.448	103.940			
29	Т	2.9499	6.2775	6.6380	4.7342	8.6818	3.8631	6.8217	5.0575	5.1032	8.8532	4.2879	63.2680			
29	S	158.788	84.501	132.399	95.485	70.053	63.538	129.933	91.403	124.788	81.095	138.339	102.421			
30	Т	2.9588	6.3357	6.7368	4.7460	8.6387	3.8483	6.8200	4.9965	5.1221	8.8097	4.2838	63.2964			
30	S	158.310	83.725	130.457	95.248	70.402	63.783	129.965	92.519	124.328	81.496	138.471	102.375			
31	Т	2.9592	6.2932	6.6378	4.6817	8.4832	3.8426	6.8052	4.9904	5.1029	8.6588	4.2712	62.7262			
31	S	158.289	84.290	132.403	96.556	71.693	63.877	130.248	92.632	124.795	82.916	138.879	103.306			
32	Т	2.9590	6.2787	6.5874	4.6673	8.5715	3.8195	6.7836	4.9256	5.0898	8.6849	4.2813	62.6486			
32	S	158.300	84.485	133.416	96.854	70.954	64.264	130.663	93.851	125.117	82.667	138.552	103.434			
33	Т	2.9562	6.2152	6.6159	4.6813	9.4020	4.2942	6.7449	5.6227	5.2878	9.2269	4.1404	65.1875			
33	S	158.450	85.348	132.841	96.564	64.686	57.160	131.412	82.215	120.432	77.811	143.267	99.406			
34	Т	2.8846	6.7153	6.8613	5.4864	8.9689	4.0249	6.8243	5.1092	5.2126	9.0809	4.2208	65.3892			
34	S	162.383	78.992	128.090	82.394	67.810	60.984	129.883	90.478	122.169	79.062	140.538	99.099			
35	Т	3.0131	7.0149	7.1898	4.8592	8.9651	3.9187	6.8192	5.0877	5.1285	8.8995	4.1551	65.0508			
33	S	155.458	75.618	122.238	93.029	67.839	62.637	129.981	90.861	124.172	80.674	142.760	99.614			
36	Т	2.9153	6.3600	6.7079	5.2001	8.7897	3.9707	7.2822	6.2069	7.3113	9.5111	4.5742	68.8294			
30	S	160.673	83.405	131.019	86.930	69.193	61.816	121.716	74.477	87.101		129.680	94.146			
37	Т	3.2413	6.8790	8.0983	6.4883	10.1574	4.3109	7.6949	6.0186	7.6571	13.6729	9.0712	83.2899			
3/	S	144.513	77.112	108.524	69.671	59.876		115.188	76.807	83.167		65.392	77.801			
38	Т	8.0514	8.9170	12.5046	8.6992	13.2531	5.3153	13.0826	7.2672	8.5000)		122.0119	34.2042	2	98.4
38	S	58.177	59.488	70.283	51.964	45.890	46.179	67.751	63.611	74.920) <mark> </mark>		53.110	31.20	5	59.

1.8 mile(s) Track: **St Petersburg Street Circuit**



October 25, 2020 NOVCAR

Round 14



Section Data for Car 14 - Bourdais, Sebastien

Race

Section Data Report

Report:

Session:

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т		Ì	9.4573	7.2456	13.8112	5.5487	13.5073	7.3450	9.5380	12.4000	13.5669	107.3690		96.7739	
39	S			92.930	62.389	44.035	44.236	65.621	62.937	66.766	57.900	43.723	60.353		59.612	
40	Т	8.4510	7.5628	12.4253	8.5457	10.6088	4.4551	9.5079	6.8396	8.2656	11.1974	4.2792	92.1384			
40	S	55.426	70.140	70.732	52.897	57.328	55.095	93.224	67.588	77.044	64.118	138.620	70.329			
41	Т	3.0405	7.6149	8.2405	5.6490	12.8096	5.6742	13.8991	7.5713	8.4893	11.6236	7.2943	91.9063			
41	S	154.057	69.660	106.652	80.022	47.479	43.258	63.771	61.056	75.014	61.767	81.321	70.507			
42	Т	5.7647	8.6045	10.6049	6.4077	11.2779		13.5426		9.2666		11.7374	105.1908			
42	S	81.255	61.649	82.873	70.547	53.927	46.342	65.450		68.722	56.237	50.538	61.602			
43	Т	7.2195	9.0464	13.6019	9.0884	13.3349	4.8003	12.2067	9.9323	9.9759	11.2656	9.3150	109.7869			
73	S	64.881	58.637	64.613	49.739	45.608	51.133	72.613	46.542	63.836	63.730	63.680	59.023			
44	Т	7.3467	8.6330	15.5182	8.1584	13.5600		10.6629				9.9041	107.8885			
77	S	63.758	61.445	56.634	55.409	44.851				79.115		59.893	60.062			
45	Т	7.1134	8.5203	14.0996	8.2022	11.0686		12.1734		10.1873		12.3593	111.1961			
5	S	65.849	62.258	62.333	55.113	54.947		72.812		62.511		47.995	58.275			
46	Т	5.9669	8.2489	11.9042	7.0488	11.6227		9.5833		8.2792		4.3910	92.2989			
	S	78.501	64.306	73.828	64.131	52.327		92.490		76.918		135.090	70.207			
47	Т	3.1731	7.5941	7.8537	5.8988	16.9962		13.4952		7.8156		7.5531	96.5750			
	S	147.619	69.851	111.904	76.633	35.783		65.680		81.480		78.535	67.098			
48	Т	7.2681	9.3768	10.3275	6.6695	11.3377		11.3239		9.0703		11.5765	102.5413			
	S	64.447	56.571	85.099	67.778	53.642	+	78.274		70.209		51.240	63.194			
49	T	7.8849	11.1710	13.9774	10.9715	12.1386		10.1940		9.0601		10.4029	110.1523			
	S	59.406	47.485	62.877	41.202	50.103		86.950		70.288		57.021	58.828			
50	T	6.8553	8.3149	11.1540	8.8139	11.9185		19.0414		6.7985		13.4659	112.4450			
	S	68.328	63.796	78.794	51.288	51.028		46.549		93.670		44.051	57.628			-
51	T	6.9325	8.4492	9.3572	6.6996	14.1619		9.4692		10.7077		9.6752	100.1468		+	
	S	67.567	62.782	93.924	67.473	42.945		93.605		59.473		61.310	64.705		+	
52	S	6.4476 72.649	8.3034 63.884	9.3025	7.2476 62.372	13.0992 46.429		10.8244		6.9134 92.114		4.4004	89.6713 72,264		+	
	T	3.1804	7.6539	94.476 7.8785	5.8432	10.9328		81.886 7.2926				134.802 4.2497	74.5348		+	
53	S	147.280	69.305	111.552	77.363	55.629	+	+	+			139.582	86.939	 	+	
	T	3.1154	7.8301	8.1356	5.5884	10.0189	1	121.543 6.9477	1			4.1951	71.0895		+	
54	S	150.353	67.746	108.027	80.890	60.703		127.577				141.399	91.153	_	+	
	T	3.0277	7.2516	7.3035	5.4954	9.6721						4.1786	68.3454		+	
55	S	154.708	7.2516	120.335	82.259	62.880						141.957	94.813		+	
	T	3.0157	6.9069	6.9266	4.9776	9.0488		6.8104	•			4.1903	65.7219		+	
56	S	155.324	76.801	126.882	90.816	67.211		130.149			· -	141.561	98.597		+	
	T	2.8923	76.801	7.2401	5.3421	8.9540		1		5.1440		4.2866	66.2057		+	
57	S	161.950	69.018	121.388	84.619	67.923						138.380	97.877	_	+	-
	5	101.950	69.018	121.388	84.619	67.923	01.695	129.876	91.1/6	123.798	81./01	138.380	9/.8//			l

1.8 mile(s) Track: **St Petersburg Street Circuit**

> **NTT IndyCar Series** October 25, 2020 NOVCAR



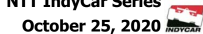
Report: Section Data Report Session: Race

Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S ^S	F to I1		12 to 13	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	2.9889	6.3733	6.6383	4.7243	8.5423	3.8290	6.7901	5.0609	5.0969	8.8004	4.3098	63.1542			
58	S	156.716	83.231	132.393	95.685	71.196	64.104	130.538	91.342	124.942	81.582	137.636	102.606			
	Т	2.9612	6.3455	6.5849	4.6965	8.5168	3.8453	6.7852	5.0278	5.1273	8.6888	4.2993	62.8786			
59	S	158.182	83.595	133.467	96.252	71.410	63.832	130.632	91.943	124.201	82.630	137.972	103.056			
60	Т	2.9514	6.2331	6.5815	4.7029	8.4901	3.8227	6.7537	5.0717	5.1132	8.7490	4.2950	62.7643			
60	S	158.707	85.103	133.535	96.121	71.634	64.210	131.241	91.147	124.544	82.061	138.110	103.243			
61	Т	2.9734	6.2912	6.5771	4.7282	8.4714	3.8276	6.7823	5.0254	5.0916	8.7248	4.2784	62.7714			
61	S	157.533	84.317	133.625	95.606	71.792	64.128	130.688	91.987	125.072	82.289	138.646	103.232			
62	Т	2.9686	6.2162	6.5536	4.6834	8.5706	3.8517	6.7920	5.0451	5.1286	8.7572	4.2850	62.8520			
62	S	157.788	85.334	134.104	96.521	70.961	63.726	130.501	91.628	124.170	81.984	138.432	103.099			
63	Т	2.9614	6.2350	6.5343	4.6600	8.5657	3.8975	6.7679	5.0011	5.1011	8.7085	4.2729	62.7054			
63	S	158.172	85.077	134.500	97.005	71.002	62.977	130.966	92.434	124.839	82.443	138.824	103.340			
64	Т	2.9446	6.4569	6.6125	5.1679	8.7680	3.9079	6.8113	5.2180	5.1902	8.7406	4.2737	64.0916			
04	S	159.074	82.153	132.909	87.472	69.364	62.810	130.131	88.592	122.696	82.140	138.798	101.105			
65	Т	2.9624	6.2666	6.5183	4.6252	8.4658	3.9031	6.7910	5.1010	5.1700	8.5605	4.2638	62.6277			
65	S	158.118	84.648	134.830	97.735	71.840	62.887	130.520	90.624	123.176	83.868	139.120	103.469			
66	Т	2.9406	6.1801	6.5406	4.6658	8.4628	3.8650	6.8109	5.0095	5.0669	8.6143	4.3063	62.4628			
	S	159.290	85.833	134.370	96.885	71.865	63.507	130.139	92.279	125.682	83.345	137.747	103.742			
67	T	2.9722	6.1486	6.5027	4.5435	8.3496		6.8256	4.9813	5.0927			82.9682	35.1284	<u> </u>	58.4488
	S	157.597	86.272	135.154	99.493	72.840		129.859	92.802	125.045			78.102	30.385		100.718
68	Т			7.1977	5.3126	8.8706	3.9951	6.7905	5.1827	5.1448	8.6439	4.1908	69.8626		59.2536	
	S			122.103	85.089	68.562	61.439	130.530	89.195	123.779	83.059	141.544	92.753		97.359)
69	T	2.9070		6.7663	4.7216	8.4988		6.8293	5.0076	5.1358	8.6444	4.2787	63.0143			
	S	161.131	83.411	129.888	95.740	71.561	63.502	129.788	92.314	123.996	83.054	138.636	102.834			
70	I	3.0857	6.7743	11.7814	6.9405	10.1658	4.4497	8.7539	6.1269	6.3011	9.8729	4.5896	78.8418			
	S	151.800	78.304	74.598	65.132	59.826	55.162	101.254	75.450	101.065	72.720	129.245	82.190			
71	Т	3.6701	7.4517	10.2088	7.2900	11.4744	4.8822	10.3326	6.4667	7.4373	10.3265	5.6726	85.2129			
ļ	S	127.628	71.186	86.089	62.009	53.003	50.275	85.783	71.485	85.625	69.525	104.570	76.045			ļ
72	T	8.0152	8.5566	16.2127	8.1937	11.4958	4.8338	13.1708	9.2393	7.5449	10.2031	4.6551	102.1210			ļ
<u> </u>	S	58.440	61.994	54.208	55.170	52.905	50.779	67.298	50.033	84.404	70.366	127.426	63.454			ļ
73	Ţ	5.3698	9.5203	17.5587	7.7330	12.2315	5.1250	13.7705	8.1468	7.8869	12.9650	10.9784	111.2859			
<u> </u>	S	87.230	55.718	50.053	58.457	49.723	47.894	64.367	56.743	80.744	55.376	54.032	58.228			
74	T	7.1723	8.1714	12.1639	7.4131	15.0296	4.8457	13.4716	6.6972	6.8172	10.7050	4.4147	96.9017			
ļ	S	65.308	64.916	72.252	60.979	40.466		65.795	69.025	93.413	67.067	134.365	66.872			ļ
75	T	3.0084	7.1073	7.7102	5.4925	10.5844		11.0810	8.6595	7.3467	14.0111	7.8275	87.3574			ļ
L	S	155.700	74.635	113.987	82.302	57.460		79.989	53.383	86.681	51.242	75.782	74.178			
76	T	6.0045	9.6929	11.5220	7.4724	11.8151	5.0662	14.9597	9.0689	9.3730		11.0858	110.5389			ļ
	S	78.010	54.726	76.277	60.495	51.475	48.449	59.250	50.973	67.942	49.588	53.508	58.622			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



Round 14



Section Data for Car 14 - Bourdais, Sebastien

Race

Section Data Report

Report:

Session:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	7.0212	9.9611	12.2555	7.7988	12.8447	6.6575	14.7919	7.6563	9.7681	14.0176	11.0721	113.8448			
77	S	66.714	53.253	71.712	57.963	47.349	36.869	59.922	60.378			53.574	56.920			
	Т	8.3143	9.4785	18.6263	7.7100	10.8198	4.9700	12.9954	8.9190	7.7436	13.8462	9.8099	113.2330			
78	S	56.338	55.964	47.184	58.631	56.210	49.387	68.206			51.852	60.468	57.227		1	
	Т	6.9541	8.2490	14.6041	6.7018	12.3154	6.2902	14.7982	7.5098			4.3808	103.5518		1	
79	S	67.357	64.305	60.179	67.451	49.384	39.022	59.897	61.556			135.405	62.577			
	Т	3.1117		8.4488		10.6878		7.4675				4.4952	75.6134			
80	S	150.532	68.866	104.022	69.996	56.904	53.685	118.696		106.607	68.858	131.959	85.699			
0.4	Т	4.8031	9.3576	13.2890	8.7611	13.6247	5.9106	16.5895	11.8009		+	9.4471	122.1839		1	Ti Ti
81	S	97.522	56.687	66.135	51.597	44.638	41.528	53.429	•			62.790	53.035			
	Т	8.5689	8.4375	13.5027	7.5093	12.0304	5.8466	15.3163	9.5203			7.9364	113.5248			
82	S	54.664	62.869	65.088	60.198	50.554	41.982	57.871	48.557			74.742	57.080			
00	Т	5.9862	7.8606	9.1601	6.2549	10.2366	4.5126	9.8654	7.3941	7.8616	11.8387	8.5429	89.5137			
83	S	78.248	67.483	95.945	72.271	59.412	54.393	89.846				69.436	72.391			
04	Т	6.9398	7.6998	10.7327	6.2040	10.2779	4.4460	11.1386	7.7414		10.9051	4.3203	87.7588			
84	S	67.496	68.892	81.887	72.864	59.174	55.208	79.576	59.714	86.604	65.837	137.301	73.839			
0.5	Т	3.0464	7.6565	7.7374	5.8398	10.3401	4.4596	6.9886			9.5187	4.1668	71.1332			
85	S	153.758	69.282	113.586	77.408	58.818	55.040	126.830	77.959	116.856	75.426	142.359	91.097			
0.0	Т	3.0855	7.1467	7.1961	5.2311	9.3172	4.0332	6.8231	5.3983	5.3154	9.0612	4.3031	66.9109			
86	S	151.810	74.224	122.131	86.415	65.275	60.859	129.906	85.633	119.806	79.234	137.850	96.845			
07	Т	2.9438	6.5131	6.9103	4.9646	8.7399	3.9721	6.7716	5.0192	5.1764	8.7990	4.2685	64.0785			
87	S	159.117	81.444	127.182	91.054	69.587	61.795	130.894	92.101	123.023	81.595	138.967	101.126			
00	Т	2.9351	6.2953	6.6867	4.7012	8.5204	3.8599	6.7816	5.0141	5.1394	8.6147	4.2666	62.8150			
88	S	159.589	84.262	131.435	96.155	71.379	63.591	130.701	92.195	123.909	83.341	139.029	103.160			
	Т	2.9622	6.2949	6.6691	4.7695	8.3818	3.8489	6.7586	5.0397	5.1583	8.6104	4.2742	62.7676			
89	S	158.129	84.267	131.781	94.778	72.560	63.773	131.146	91.726	123.455	83.382	138.782	103.238			
00	Т	2.9143	6.1421	6.6372	4.6885	8.4901	3.7852	6.7504	1			4.1596	62.3190			
90	S	160.728	86.364	132.415	96.416	71.634	64.846	131.305	91.088	124.383	83.905	142.605	103.981			
91	Т	2.9623	6.2395	6.5976	4.6990	8.3738	3.8399	6.7730	4.8877	5.0582	8.5239	4.1556	62.1105			
91	S	158.123	85.016	133.210	96.200	72.629	63.922	130.867	94.579	125.898	84.228	142.743	104.330			
92	Т	2.9319	6.1854	6.5637	4.6511	8.3866	3.8051	6.7549	5.1941	5.2364	8.4485	4.1740	62.3317			
74	S	159.763	85.759	133.898	97.191	72.518		131.218				142.114	103.960			
93	Т	2.9194	6.2002	6.5850	4.6468	8.3530	3.8249	6.7978			8.4548	4.1235	61.8797			
95	S	160.447	85.554	133.464	97.281	72.810	64.173	130.390	93.600	126.466	84.917	143.854	104.719			
04	Т	2.8779	6.2985	6.6209	4.6669	8.4397	3.8463	6.7425	5.0557	5.1115	8.5177	4.2512	62.4288			
94	S	162.761	84.219	132.741	96.862	72.062	63.816	131.459	91.436	124.585	84.290	139.533	103.798			
0E	Т	2.9461	6.2382	6.6215	4.6920	8.3997	3.8492	6.8258			8.6097	4.2663	62.5496			
95	S	158.993	85.033	132.729	96.344	72.405	63.768	129.855	91.912	125.566	83.389	139.039	103.598			

> 1.8 mile(s) **St Petersburg Street Circuit**

NTT IndyCar Series Report: Section Data Report Session: Race

October 25, 2020 NOVCAR

TAG

Round 14

Section Data for Car 14 - Bourdais, Sebastien

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	2.9315	6.2440	6.6821	4.7100	8.3645	3.8501	6.7436	5.0476	5.0991	8.5733	4.1623	62.4081			
96	S	159.785	84.954	131.525	95.976	72.710	63.753	131.438	91.583	124.888	83.743	142.513	103.833			
97	Т	2.9178	6.2385	6.6045	4.6696	8.3855	3.8367	6.7531	4.9850	5.0744	8.4788	4.2384	62.1823			
97	S	160.535	85.029	133.070	96.806	72.528	63.975	131.253	92.733	125.496	84.676	139.954	104.210			
98	Т	2.9066	6.1597	6.5640	4.6399	8.4092	3.8320	6.7328	5.0029	5.0873	8.6138	4.1989	62.1471			
96	S	161.154	86.117	133.891	97.426	72.323	64.054	131.649	92.401	125.178	83.349	141.271	104.269)		
99	Т	2.9604	6.2378	6.6544	4.5601	8.4062	3.8484	6.7350	4.9955	5.0737	8.6489	4.1606	62.2810			
99	S	158.225	85.039	132.073	99.131	72.349	63.781	131.606	92.538	125.514	83.011	142.571	104.045			
100	Т	2.8777	6.2009	6.6068	4.6377	8.4353	3.9600	6.6697	5.1050	5.1847	8.7710	4.2948	62.7436			
100	S	162.772	85.545	133.024	97.472	72.100	61.983	132.894	90.553	122.826	81.855	138.116	103.277	1		
101	Т	3.9152	9.0434	13.6686	8.8367	13.0500	5.4483									
101	S	119.639	58.657	64.298	51.155	46.604	45.052									



1.8 mile(s) Track: **St Petersburg Street Circuit**

> **NTT IndyCar Series** October 25, 2020 NOVCAR



Report: Section Data Report Session: Race

Section Data for Car 15 - Rahal, Graham

Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
•	Т	3.0842	7.4714	7.7537	5.3737	10.0378	4.3484	6.8106	5.7360	5.4928	9.0925	4.1445	69.3456		119.3404	
1	S	151.874	70.998	113.348	84.122	60.589	56.447	130.145	80.591	115.937	78.961	143.125	93.445		48.340	
1	Т	2.8691	6.5621	6.8355	4.9672	8.7595	3.9217	6.7935	5.1459	5.1792	8.7786	4.1998	64.0121			
2	S	163.260	80.836	128.573	91.006	69.431	62.589	130.472	89.833	122.957	81.785	141.240	101.231			
	Т	2.9547	6.4610	6.7785	4.8647	8.5340	3.8222	6.7717	5.1763	5.1635	8.6965	4.1949	63.4180			
3	S	158.530	82.101	129.655	92.924	71.266	64.218	130.892	89.306	123.331	82.557	141.405	102.179			
	Т	2.9389	6.3865	6.6983	4.8709	8.5628	3.8696	6.7568	5.1547	5.1444	8.7618	4.2007	63.3454			
4	S	159.382	83.059	131.207	92.805	71.026	63.432	131.181	89.680	123.789	81.941	141.210	102.296			
-	Т	2.9501	6.3855	6.7071	4.9058	8.5510	3.9423	6.8342	5.1088	5.1205	8.7737	4.2136	63.4926			
5	S	158.777	83.072	131.035	92.145	71.124	62.262	129.695	90.486	124.366	81.830	140.778	102.059			
	Т	2.9771	6.3436	6.6749	4.9184	8.5041	3.8959	6.7779	5.1436	5.1213	8.7289	4.2065	63.2922			
6	S	157.337	83.620	131.667	91.909	71.516	63.003	130.773	89.873	124.347	82.250	141.016	102.382			
7	Т	2.9450	6.3178	6.6677	5.0949	8.7149	3.9686	6.7534	5.2884	5.1193	8.8159	4.1108	63.7967			
7	S	159.052	83.962	131.809	88.725	69.786	61.849	131.247	87.413	124.396	81.439	144.298	101.573			
	Т	2.9762	6.6005	6.7362	5.1800	8.8510	3.9342	6.7233	5.2486	5.1103	8.7132	4.1692	64.2427			
8	S	157.385	80.366	130.469	87.267	68.713	62.390	131.835	88.075	124.615	82.398	142.277	100.867			
9	Т	2.9712	6.4803	6.6329	5.0742	8.6579	3.8881	6.7523	5.1718	5.0437	8.6909	4.1993	63.5626			
9	S	157.650	81.856	132.501	89.087	70.246	63.130	131.268	89.383	126.260	82.610	141.257	101.947			
10	Т	2.9653	6.3629	6.5831	4.9318	8.6930	3.8993	6.7811	5.1418	5.0789	8.7006	4.1978	63.3356			
10	S	157.963	83.367	133.503	91.659	69.962	62.948	130.711	89.905	125.385	82.518	141.308	102.312			
11	Т	2.9324	6.3637	6.6421	4.9161	8.6192	3.9079	6.7720	5.0546	5.0881	8.7601	4.1943	63.2505			
11	S	159.736	83.356	132.317	91.952	70.561	62.810	130.887	91.456	125.158	81.957	141.426	102.450			
	Т	2.9289	6.2743	6.6825	5.0238	8.5640	3.9096	6.7604	5.0784	5.0862	8.7132	4.1782	63.1995			
12	S	159.927	84.544	131.517	89.981	71.016	62.783	131.111	91.027	125.205	82.398	141.971	102.532			
13	Т	2.9312	6.4469	6.7630	4.9133	8.5318	3.9077	6.7747	5.0989	5.0599	8.6350	4.1906	63.2530			
13	S	159.801	82.281	129.952	92.004	71.284	62.813	130.834	90.661	125.856	83.145	141.551	102.446			
14	Т	2.9437	6.3499	6.6562	5.0092	8.6004	3.8944	6.8302	5.0859	5.0743	8.6866	4.2125	63.3433			
14	S	159.123	83.537	132.037	90.243	70.716	63.028	129.771	90.893	125.499	82.651	140.815	102.300			
15	Т	2.9540	6.4401	6.6613	4.9221	8.5394	3.8827	6.6417	5.1205	5.0741	8.6122	4.1959	63.0440			
13	S	158.568	82.367	131.936	91.840	71.221	63.217	133.454	90.279	125.504	83.365	141.372	102.785			
16	Т	2.9452	6.3284	6.6614	4.8300	8.5534	3.9387	6.7894	5.0759	5.0721	8.6457	4.2182	63.0584			
10	S	159.042	83.821	131.934	93.591	71.104	62.319	130.551	91.072	125.553	83.042	140.624	102.762			
17	Т	2.9308	6.2714	6.6190	4.7481	8.4944	3.8800	6.7949				4.2137	62.7129			
1/	S	159.823	84.583	132.779	95.206	71.598	63.261	130.445		125.262	83.098	140.775	103.328			
18	Т	2.9477	6.2428	6.5558	4.8407	8.4552	3.8389	6.7832	5.0112	5.0487	8.6535	4.1993	62.5770			
10	S	158.907	84.971	134.059	93.384	71.930	63.939	130.670	92.248	126.135	82.967	141.257	103.552			
10	Т	2.9431	6.2600	6.6254	4.8010	8.4761	3.8239	6.7780	5.0298	5.0557	8.6592	4.2120	62.6642			
19	S	159.155	84.737	132.651	94.157	71.753	64.190	130.771	91.907	125.960	82.912	140.831	103.408			

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

> **NTT IndyCar Series** October 25, 2020 NOVCAR



Session: Race

Report:

Section Data for Car 15 - Rahal, Graham

20 T 2.9649 6.2660 6.5387 4.8186 8.4656 3.8376 6.7851 5.0617 5.0532 8.5929 4.1969 62.5812 21 T 2.9394 6.1955 6.5415 4.7611 8.4210 3.8487 6.7666 5.0686 5.0716 8.6263 4.1930 62.4333 21 T 2.9394 6.1955 6.5415 4.7611 8.4210 3.8487 6.7666 5.0686 5.0716 8.6263 4.1930 62.4333 22 T 2.9565 6.2299 6.5703 4.7724 8.4732 3.8332 6.7532 5.0724 8.6220 4.1957 62.5516 23 T 2.9459 6.2034 6.5930 4.8052 8.4707 3.8777 6.7085 5.0772 5.0562 8.6446 4.2031 62.5855 23 T 2.9464 6.2431 6.5872 4.8174 8.5222 3.8964 6.8077 5.1133 5.0574 8.6030 4.1872 62.7813 </th <th></th>	
21 T 2.9394 6.1955 6.5415 4.7611 8.4210 3.8487 6.7666 5.0686 5.0716 8.6263 4.1930 62.4333 21 T 2.9394 6.1955 6.5415 4.7611 8.4210 3.8487 6.7666 5.0686 5.0716 8.6263 4.1930 62.4333 22 T 2.9565 6.2299 6.5703 4.7724 8.4732 3.8332 6.7532 5.0724 8.6220 4.1957 62.5516 23 T 2.9459 6.2034 6.5930 4.8052 8.4707 3.8777 6.7085 5.0722 5.0562 8.6446 4.2031 62.5855 24 T 2.9459 6.2034 6.5930 4.8052 8.4707 3.8777 6.7085 5.0772 5.0562 8.6446 4.2031 62.5855 24 T 2.9464 6.2431 6.5872 4.8174 8.5222 3.8964 6.8077 5.1133 5.0574 8.6030 4.1872 62.7813 </th <th></th>	
S 159.355 85.619 134.352 94.946 72.222 63.776 130.991 91.203 125.566 83.229 141.470 103.791 22 T 2.9565 6.2299 6.5703 4.7724 8.4732 3.8332 6.7532 5.0728 5.0724 8.6220 4.1957 62.5516 S 158.434 85.147 133.763 94.721 71.777 64.034 131.251 91.128 125.546 83.270 141.379 103.594 23 T 2.9459 6.2034 6.5930 4.8052 8.4707 3.8777 6.7085 5.0772 5.0562 8.6446 4.2031 62.5855 S 159.004 85.510 133.303 94.074 71.798 63.299 132.125 91.049 125.948 83.052 141.130 103.538 24 T 2.9464 6.2431 6.5872 4.8174 8.5222 3.8964 6.8077 5.1133 5.0574 8.6030 4.1872 62.7813 <tr< th=""><th></th></tr<>	
22 T 2.9565 6.2299 6.5703 4.7724 8.4732 3.8332 6.7532 5.0728 5.0724 8.6220 4.1957 62.5516 S 158.434 85.147 133.763 94.721 71.777 64.034 131.251 91.128 125.546 83.270 141.379 103.594 23 T 2.9459 6.2034 6.5930 4.8052 8.4707 3.8777 6.7085 5.0772 5.0562 8.6446 4.2031 62.5855 S 159.004 85.510 133.303 94.074 71.798 63.299 132.125 91.049 125.948 83.052 141.130 103.538 24 T 2.9464 6.2431 6.5872 4.8174 8.5222 3.8964 6.8077 5.1133 5.0574 8.6030 4.1872 62.7813 25 T 2.9487 6.2867 6.5923 4.8946 8.5386 3.9016 6.5955 5.1243 4.9830 8.8098 4.1754 62.8505	
22 S 158.434 85.147 133.763 94.721 71.777 64.034 131.251 91.128 125.546 83.270 141.379 103.594 23 T 2.9459 6.2034 6.5930 4.8052 8.4707 3.8777 6.7085 5.0772 5.0562 8.6446 4.2031 62.5855 S 159.004 85.510 133.303 94.074 71.798 63.299 132.125 91.049 125.948 83.052 141.130 103.538 24 T 2.9464 6.2431 6.5872 4.8174 8.5222 3.8964 6.8077 5.1133 5.0574 8.6030 4.1872 62.7813 25 T 2.9487 6.2867 6.5923 4.8946 8.5386 3.9016 6.5955 5.1243 4.9830 8.8098 4.1754 62.8505 26 T 2.9709 6.4407 6.6447 4.9270 8.5344 3.9057 6.7969 5.1571 5.0793 8.6247 4.2089	
23 T 2.9459 6.2034 6.5930 4.8052 8.4707 3.8777 6.7085 5.0772 5.0562 8.6446 4.2031 62.5855 S 159.004 85.510 133.303 94.074 71.798 63.299 132.125 91.049 125.948 83.052 141.130 103.538 24 T 2.9464 6.2431 6.5872 4.8174 8.5222 3.8964 6.8077 5.1133 5.0574 8.6030 4.1872 62.7813 25 158.977 84.967 133.420 93.836 71.364 62.995 130.200 90.406 125.918 83.454 141.666 103.215 25 T 2.9487 6.2867 6.5923 4.8946 8.5386 3.9016 6.5955 5.1243 4.9830 8.8098 4.1754 62.8505 26 T 2.9709 6.4407 6.6447 4.9270 8.5344 3.9057 6.7969 5.1571 5.0793 8.6247 4.2089 63.2903	
23 S 159.004 85.510 133.303 94.074 71.798 63.299 132.125 91.049 125.948 83.052 141.130 103.538 24 T 2.9464 6.2431 6.5872 4.8174 8.5222 3.8964 6.8077 5.1133 5.0574 8.6030 4.1872 62.7813 S 158.977 84.967 133.420 93.836 71.364 62.995 130.200 90.406 125.918 83.454 141.666 103.215 25 T 2.9487 6.2867 6.5923 4.8946 8.5386 3.9016 6.5955 5.1243 4.9830 8.8098 4.1754 62.8505 S 158.853 84.377 133.317 92.356 71.227 62.911 134.389 90.212 127.798 81.495 142.066 103.102 26 T 2.9709 6.4407 6.6447 4.9270 8.5344 3.9057 6.7969 5.1571 5.0793 8.6247 4.2089 63.2903 <th></th>	
24 T 2.9464 6.2431 6.5872 4.8174 8.5222 3.8964 6.8077 5.1133 5.0574 8.6030 4.1872 62.7813 24 T 2.9464 6.2431 6.5872 4.8174 8.5222 3.8964 6.8077 5.1133 5.0574 8.6030 4.1872 62.7813 S 158.977 84.967 133.420 93.836 71.364 62.995 130.200 90.406 125.918 83.454 141.666 103.215 25 T 2.9487 6.2867 6.5923 4.8946 8.5386 3.9016 6.5955 5.1243 4.9830 8.8098 4.1754 62.8505 S 158.853 84.377 133.317 92.356 71.227 62.911 134.389 90.212 127.798 81.495 142.066 103.102 26 T 2.9709 6.4407 6.6447 4.9270 8.5344 3.9057 6.7969 5.1571 5.0793 8.6247 4.2089 63.2903 S 157.666 82.360 132.265 91.749 71.262 <t< th=""><th></th></t<>	
24 S 158.977 84.967 133.420 93.836 71.364 62.995 130.200 90.406 125.918 83.454 141.666 103.215 25 T 2.9487 6.2867 6.5923 4.8946 8.5386 3.9016 6.5955 5.1243 4.9830 8.8098 4.1754 62.8505 S 158.853 84.377 133.317 92.356 71.227 62.911 134.389 90.212 127.798 81.495 142.066 103.102 26 T 2.9709 6.4407 6.6447 4.9270 8.5344 3.9057 6.7969 5.1571 5.0793 8.6247 4.2089 63.2903 S 157.666 82.360 132.265 91.749 71.262 62.845 130.407 89.638 125.375 83.244 140.935 102.385 T 2.9771 6.2577 6.5707 4.8336 8.5821 3.8431 6.7492 5.0664 5.0373 8.6215 4.1998 62.7475 <th></th>	
25 T 2.9487 6.2867 6.5923 4.8946 8.5386 3.9016 6.5955 5.1243 4.9830 8.8098 4.1754 62.8505 S 158.853 84.377 133.317 92.356 71.227 62.911 134.389 90.212 127.798 81.495 142.066 103.102 T 2.9709 6.4407 6.6447 4.9270 8.5344 3.9057 6.7969 5.1571 5.0793 8.6247 4.2089 63.2903 S 157.666 82.360 132.265 91.749 71.262 62.845 130.407 89.638 125.375 83.244 140.935 102.385 T 2.9771 6.2577 6.5797 4.8336 8.5821 3.8431 6.7492 5.0664 5.0373 8.6215 4.1998 62.7475	
25 S 158.853 84.377 133.317 92.356 71.227 62.911 134.389 90.212 127.798 81.495 142.066 103.102 26 T 2.9709 6.4407 6.6447 4.9270 8.5344 3.9057 6.7969 5.1571 5.0793 8.6247 4.2089 63.2903 S 157.666 82.360 132.265 91.749 71.262 62.845 130.407 89.638 125.375 83.244 140.935 102.385 T 2.9771 6.2577 6.5707 4.8336 8.5821 3.8431 6.7492 5.0664 5.0373 8.6215 4.1998 62.7475	
26 T 2.9709 6.4407 6.6447 4.9270 8.5344 3.9057 6.7969 5.1571 5.0793 8.6247 4.2089 63.2903 5 157.666 82.360 132.265 91.749 71.262 62.845 130.407 89.638 125.375 83.244 140.935 102.385 T 2.9771 6.2577 6.5797 4.8336 8.5821 3.8431 6.7492 5.0664 5.0373 8.6215 4.1998 62.7475	
S 157.666 82.360 132.265 91.749 71.262 62.845 130.407 89.638 125.375 83.244 140.935 102.385 T 2 9771 6 2577 6 5797 4 8336 8 5831 3 8431 6 7492 5 0664 5 0373 8 6215 4 1998 62 7475	
S 157.666 82.360 132.265 91.749 71.262 62.845 130.407 89.638 125.375 83.244 140.935 102.385 T 2.9771 6.2577 6.5797 4.8336 8.5821 3.8431 6.7492 5.0664 5.0373 8.6215 4.1998 62.7475	
T 2.9771 6.2577 6.5797 4.8336 8.5821 3.8431 6.7492 5.0664 5.0373 8.6215 4.1998 62.7475	
27 S 157.337 84.768 133.572 93.521 70.866 63.869 131.329 91.243 126.421 83.275 141.240 103.271	
T 2.9725 6.3067 6.6109 4.8336 8.4885 3.8606 6.7780 5.0606 5.0425 8.6160 4.1879 62.7578	
28 S 157.581 84.110 132.942 93.521 71.648 63.579 130.771 91.347 126.290 83.328 141.642 103.254	
T 2.9400 6.2164 6.5940 4.7380 8.5682 3.8684 6.7258 5.0636 5.0583 8.5960 4.2174 62.5861	
29 S 159.323 85.331 133.282 95.408 70.981 63.451 131.786 91.293 125.896 83.522 140.651 103.537	
30 T 2.9583 6.2512 6.6032 4.7796 8.4847 3.8702 6.7272 5.3947 5.2343 8.6809 4.1294 63.1137	
S 158.337 84.856 133.097 94.578 71.680 63.422 131.758 85.690 121.663 82.705 143.648 102.672	
31 T 2.8996 6.2462 6.5921 4.7020 8.4336 3.8364 6.6540 5.0297 5.0194 8.5765 4.0988 62.0883	
S 161.543 84.924 133.321 96.139 72.114 63.980 133.208 91.909 126.871 83.712 144.721 104.367	
32 T 2.8810 6.2315 6.5756 4.7107 8.3762 3.8180 6.7187 5.0391 5.0646 8.6371 4.2122 62.2647	
S 162.586 85.125 133.655 95.961 72.608 64.289 131.925 91.737 125.739 83.124 140.825 104.072	
33 T 2.9222 6.2524 6.6275 4.8529 8.6387 3.9047 6.7461 5.0908 5.0280 8.6211 4.1277 62.8121	
S 160.293 84.840 132.609 93.150 70.402 62.861 131.389 90.806 126.654 83.279 143.708 103.165	
34 T 2.9069 6.2397 6.5899 4.7956 8.5202 3.8387 6.6214 5.0899 5.0154 72.9156 34.3383	59.3305
S 161.137 85.013 133.365 94.263 71.381 63.942 133.863 90.822 126.973 88.870 31.084	99.221
35 T 7.0259 5.2112 8.8406 3.8375 6.7789 5.1546 5.1440 8.6617 4.2706 79.6466 58.8934	
S 125.089 86.745 68.794 63.962 130.753 89.682 123.798 82.888 138.899 81.359 97.954	
36 T 3.0070 6.3220 6.9863 5.1700 8.7868 3.8747 7.1885 6.2438 5.6900 9.0515 4.3944 66.7150	
S 155.//3 83.906 125./98 8/.436 69.215 63.348 123.303 /4.03/ 111.919 /9.319 134.986 9/.130	
37 T 3.7639 7.2165 9.1853 6.8212 9.4940 4.2370 7.7154 6.1446 8.5475 13.5163 9.0856 85.7273	
S 124.448 73.506 95.682 66.271 64.060 57.931 114.882 75.232 74.503 53.118 65.288 75.589	
38 T 7.4277 8.7140 12.9418 8.2446 13.5615 5.3803 13.0554 7.2211 8.9546 13.0220 9.5439 108.0669	
S 63.062 60.874 67.909 54.829 44.846 45.621 67.892 64.017 71.116 55.134 62.153 59.963	

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Section Data Report NTT IndyCar Series Report: Session: Race

October 25, 2020

102.304

Round 14



	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to F
	Т	6.8115	8.7473	12.9648	9.9873	12.8395	5.5830	13.7515	8.0554	8.8728	12.8210	10.3152	110.7493			\Box
39	S	68.767	60.642	67.788	45.262	47.368	43.965	64.456	57.387	71.772	55.998	57.506	58.511			
40	Т	5.6343	8.9859	13.6878	8.9721	10.2300	5.9008	12.5809	8.2332	10.4512	11.6369	4.3340	100.6471			
40	S	83.135	59.032	64.208	50.383	59.451	41.597	70.453	56.147	60.933	61.696	136.867	64.383			
44	Т	2.9981	7.3992	7.9424	5.6914	11.0993	5.2285	11.4284	7.3915	8.6993	11.3294	6.4010	85.6085			Т
41	S	156.235	71.691	110.655	79.426	54.795	46.945	77.558	62.541	73.203	63.371	92.670	75.693			
42	Т	5.8932	8.1419	9.2910	8.3666	13.0646	5.3799	14.2717	8.6879	9.1262	13.5932	8.6997	104.5159			
42	S	79.483	65.151	94.593	54.030	46.552	45.624	62.106	53.209	69.779	52.817	68.184	62.000			
42	Т	6.6483	10.7134	15.3328	9.3409	10.4098	5.9476	12.9354	9.8412	7.7035	12.7488	9.4445	111.0662			
43	S	70.455	49.513	57.319	48.394	58.424	41.270	68.522	46.973	82.666	56.315	62.807	58.344			
44	Т	6.7315	9.1066	15.9463	7.9501	10.6070	5.2685	13.4656	7.6410	8.8389	14.0736	7.8251	107.4542			
44	S	69.585	58.249	55.114	56.860	57.338	46.589	65.824	60.499	72.047	51.014	75.805	60.305			
45	Т	5.9091	9.2965	13.7954	8.5199	10.8149	6.2127	12.5447	8.7176	9.7585	13.3679	8.0629	107.0001			
45	S	79.269	57.060	63.707	53.058	56.236	39.509	70.656	53.028	65.258	53.707	73.569	60.561			
46	Т	6.2764	8.4026	14.3972	7.4173	14.9897	4.9995	11.0242	7.2233	11.4474	11.9090	4.4298	102.5164			Т
46	S	74.630	63.130	61.044	60.945	40.573	49.096	80.402	63.997	55.630	60.287	133.907	63.209			
47	Т	3.0795	7.4648	7.8781	5.8597	14.1017	5.2810	12.7575	8.2753	8.4819	11.4022	6.6377	91.2194			
4/ [S	152.106	71.061	111.558	77.145	43.128	46.479	69.478	55.862	75.080	62.966	89.366	71.038			
48	Т	5.3170	10.0618	11.4664	6.6505	11.7757	5.6542	11.4906	8.0345	8.8556	13.2281	9.1628	101.6972			
40	S	88.097	52.720	76.647	67.972	51.647	43.411	77.138	57.536	71.911	54.275	64.738	63.719			T
49	Т	6.5878	11.3938	13.6924	7.7249	11.8538	5.5975	14.0556	9.3755	8.1426	14.4080	6.5403	109.3722			
49	S	71.103	46.556	64.186	58.518	51.307	43.851	63.061	49.306	78.208	49.830	90.696	59.247			
F 0	Т	6.0605	9.3245	12.9409	7.0992	13.3670	6.9677	15.5350	6.8079	7.8794	12.3836	9.2136	107.5793			
50	S	77.289	56.888	67.914	63.676	45.499	35.227	57.056	67.902	80.821	57.976	64.381	60.235			
F1	Т	6.1116	8.5501	13.0048	9.7349	11.6464	4.5890	11.0725	8.1866	9.0567	13.1138	9.4344	104.5008			T
51	S	76.643	62.041	67.580	46.436				56.467		54.748	62.874	62.009			
52	Т	7.0079	8.0565	9.7641	8.9904	11.2800	5.0416		7.2383		12.1667	4.5438	97.2196			
<u> </u>	S	66.840	65.842	90.010	50.281	53.917	48.686	69.901	63.865			130.548	66.653			
53	Т	3.3953	7.9102	8.4736	6.1751	. 11.2174	4.5484	7.3767	5.9062	5.9826	10.3816	4.3405	75.7076			
	S	137.958	67.060	103.718	73.205	54.218	53.965	120.157	78.269	106.445	69.156	136.662	85.592			
E4	Т	3.1034	7.2565	7.3162	5.1825						9.5568	4.1963	68.2190			
54	S	150.934	73.101	120.126	87.225	62.746	57.646	127.234	85.427	120.635	75.125	141.358	94.988			
	Т	2.9728	7.0474	7.1266	5.1997	9.0488	4.0288	6.8481	5.3657	5.1776	9.0724	4.2808	66.1687			
55	S	157.565	75.270	123.322	86.937	67.211	60.925	129.432	86.153	122.995	79.136	138.568	97.931			
Fe	Т	3.0644	6.6864	6.8952	5.0983	8.8704	3.9369	6.8273	5.2444	5.1409	8.8052	4.2845	64.8539			
56	S	152.855	79.333	127.460	88.666	68.563	•		88.146	123.873	81.538	138.448	99.917			
		3.0184	6.4234	6.7127	4.8495						8.7562	4.2552	63.3406		_	-

130.997

71.922

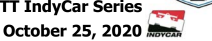
63.690

Track: **St Petersburg Street Circuit**

Round 14 1.8 mile(s)

INDYCAR

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



TAG

Session: Race

Section Data for Car 15 - Rahal, Graham T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4 to I5A I6A to I6 I6 to I7 I7 to SF PI to PO I4A to I4 I5A to I5 I5 to I6A Lap PO to SF SF to PI Т 6.3274 4.7523 8.4424 5.0673 5.0517 4.2389 62,7544 3.0000 6.6842 3.8057 6.7446 8.6399 58 S 156.136 83.835 131.484 95.121 72.039 64.497 131.418 91.227 126.060 83.098 139.938 103.260 Т 2.9910 6.2633 6.6663 4.8002 8.5455 3.8806 6.6277 5.1402 5.0190 8.7939 4.2368 62.9645 59 S 156.606 84,693 131.837 94,172 71,170 63,252 133.736 89.933 126,881 81.642 140.007 102.915 Т 2.9798 6.2619 6.6278 4.9322 8.4963 3.8626 6.6620 5.0888 5.0860 8.6577 4.1344 62.7895 60 S 125.210 157,195 84.711 132,603 91.652 71.582 63.546 133.048 90.841 82,927 143,475 103.202 Т 2.9763 6.2737 6.5983 5.0352 8.6329 3.8932 6.6424 5.2951 5.0771 8.7108 4.0798 63.2148 61 S 82.421 102.508 157.380 84.552 133.195 89.777 70.449 63.047 133.440 87.302 125.430 145.395 Т 3.0727 6.4248 6.6912 4.8747 8.5829 3.8680 6.7248 5.1914 5.1393 8.7333 4.0802 63.3833 62 S 152,442 82,564 131.346 92,733 70.860 131.805 89.046 123,911 63,458 82,209 145.381 102.235 Т 2.9891 6.6888 6.7789 5.1098 8.7531 3.9685 6.7368 5.1935 5.0706 8.6128 4.2162 64.1181 63 S 156.706 79.305 129.647 88,466 69,482 61.851 131.570 89.010 125,590 83,359 140.691 101.064 Т 3.0007 6.2746 6.6108 5.0599 8.7847 3.8789 6.6993 5.2011 5.0988 8.6383 4.2169 63.4640 64 S 156,100 84.540 132.944 89.339 69,232 63,279 132,307 88,880 124.896 83.113 140,668 102.105 5.0315 5.0469 Т 2.9725 6.2020 6.6050 8.7217 3.9224 6.7207 5.1292 8.6126 4.2086 63.1731 65 131.886 140.945 S 157,581 85.530 133,060 89.843 69,732 62,578 90.126 126,180 83.361 102.575 2.9694 4.9724 8.6610 5.4326 5.0934 4.2245 63.5189 Т 6.2050 6.5878 3.9917 6.6141 8.7670 66 S 157.745 90.911 134.011 85.092 125.028 85.488 133.408 70.221 61.491 81.893 140.415 102.017 Т 8,4622 5.0981 2.9659 6.2393 6.6926 4.9305 3.8668 6.7344 5.0473 8.5625 4.2415 62.8411 67 S 157.932 91.683 90.675 139.852 85.018 131.319 71.870 63.477 131.617 126.170 83.849 103.117 Т 3.0052 6.1691 6.6037 4.7272 8.3842 3.8116 6.7158 5.0052 5.0541 8.5415 4.2256 62.2432 68 S 155.866 95.626 85.986 133.087 72.539 64.397 131.982 92,358 126.000 84.055 140.378 104.10 4.9242 5.0204 Т 2.9690 6.1753 6.5627 4.6762 8.2849 3.7606 6.7053 8.5348 4.2073 61.8207 69 93.878 S 157,767 85.899 133,918 96,669 73,408 65,270 132,189 126.846 84.121 140.989 104.819 Т 4.7224 8.3477 6.3889 10.2867 2.9694 6.2243 6.6290 4.2230 7.3506 7.1023 5.1417 69.3860 70 S 157,745 85.223 132,579 95,724 72.856 58.123 120,584 72,356 89,664 69,794 115.367 93,391 Т 9,2829 5.7512 13.8791 8.3935 9,2245 14,4102 110.4934 4.3627 7.8516 16,1633 13.1300 8.0444 71 S 107,367 67,560 48,697 46.320 55.075 49.823 54.374 42.679 63.863 69.036 73.738 58.646 Т 6.3546 9.3225 15.9188 8,5408 11.7977 6.3625 13.5308 7,9420 8,8692 116,6564 35.0226 103,1427 72 S 73.712 56.900 55.209 52.928 51.551 38.578 65.507 58.206 71.801 55.548 30.477 57.075 Т 16,9619 8.3519 12,0812 5.1919 12,5346 8.3727 9.0042 12.8570 11.3506 123,3390 101.8301 73 S 54.125 47,276 55,212 70,725 55,842 52,260 52,538 56,652 51.814 50,341 70,713 Т 9.5532 7.5631 8.6510 8.1503 16.4410 4.7359 10.4818 6.5340 6.2565 10.1671 4.2518 92.785 74 S 61.933 61.317 91,997 55,464 36,992 51.828 84,562 70,749 101,785 70,615 139.513 69,838 Т 2.9881 7.7142 7.9776 5.3429 10.3331 4.7478 13.1233 8.7930 8,2892 13.0500 7.1482 89.5074 75 S 156.758 68,763 110.166 84,607 58.858 51.699 52,573 72.396 67.541 76.825 55.016 82,983

5.7958

80.819

8,9395

59.338

11.5592

76.032

7,9646

56.757

11.7000

51.981

Т

76

9,6654

47.828

9.0098

70.681

13,7048

52.387

12.3771

47.926

111,1710

58.289

15,6491

56.640

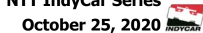
4.8057

51.076

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



Round 14



Section Data for Car 15 - Rahal, Graham

Race

Report:

Session:

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
7.7	Т	6.2709	9.5034	12.9447	8.4030	12.1817	6.4372	16.0629	7.1416	8.9832	13.9264	10.9904	112.8454			
77	S	74.696	55.817	67.894	53.796	49.926	38.131	55.181	64.730	70.890	51.553	53.973	57.424			
78	Т	8.9179	9.0095	18.6397	8.7016	10.4107	5.7674	11.1222	9.8577	9.4734	13.0013	8.9932	113.8946			
/8	S	52.525	58.877	47.150	51.950	58.419	42.559	79.693	46.895	67.222	55.222	65.959	56.895			
79	Т	7.2871	8.6179	18.1698	8.3897	9.9050	4.3086	12.8825	7.4996	8.9194	11.2040	4.3214	101.5050			
79	S	64.279	61.553	48.369	53.881	61.401	56.969	68.804	61.640	71.397	64.080	137.266	63.839			
80	Т	3.0506	7.6098	8.0049	6.6283	11.4336	4.8328	7.3320	6.5682	5.9071	10.2895	5.5893	77.2461			
80	S	153.547	69.707	109.791	68.199	53.193	50.789	120.890	70.380	107.806	69.775	106.128	83.888			
81	Т	4.7850	8.8194	14.2317	9.0408	13.4483	5.2240	18.7737	10.9620	11.5188	17.1985	10.9086	124.9108			
01	S	97.891	60.146	61.754	50.001	45.224	46.986	47.213	42.170	55.285	41.745	54.377	51.877			
82	Т	7.0193	9.5514	14.0970	7.1121	10.2500	5.0389	16.1347	9.4433	10.6541	14.0237	9.6920	113.0165			
02	S	66.732	55.537	62.344	63.560	59.335	48.712	54.935	48.952	59.772	51.196	61.203	57.337			
83	T	6.4472	7.4942	8.8163	8.1378	10.0366	4.3766	8.5019	6.2921	7.5129	12.4651	8.9769	89.0576			
83	S	72.653	70.782	99.686	55.549	60.596	56.083	104.255	73.469	84.763	57.597	66.079	72.762			
84	Т	6.8639	8.5103	8.5528	8.6260	9.5843	4.2511	9.4694	7.2080	6.6775	10.5842	4.2756	84.6031			
64	S	68.242	62.331	102.757	52.405	63.456	57.739	93.603		95.368	67.833	138.737	76.593			
85	Т	3.1057		7.3935		10.9007	4.5604	6.9319		5.5441	9.6563	4.1393	71.2827			
	S	150.822	72.430	118.870	75.727	55.793	53.823	127.867		114.864	74.351	143.305	90.906			
86	T	2.9498		7.2662	5.6073	9.6920		6.8681					67.9984			
	S	158.794	73.437	120.952	80.617	62.751	57.648	129.055		120.818		141.150	95.296			
87	T	2.9872	6.8802	6.9940		8.9736		6.7352				4.2122	65.7074			
	S	156.805	77.099	125.660	80.553	67.775	61.470	131.602			80.623	140.825	98.619			
88	I	3.0189		7.0456	5.2854	8.8027	3.9323	6.6188	•		8.7847	4.2054	65.0934			
	S	155.159		124.739	85.527	69.090	62.420	133.916		125.158		141.052	99.549	<u> </u>		
89	工	2.9603		6.6924		8.4584	1	6.6827		5.0735		4.2122	62.8217	ļ		
	S	158.230	82.765	131.323	94.774	71.903	63.307	132.636	1			140.825	103.149			
90	I	2.9537	6.2205	6.5876		8.3661	3.8226	6.7206			8.5474	4.2053	62.2242			
	S	158.584	85.275	133.412	95.835	72.696	64.211	131.888			83.997	141.056	104.140			
91	T	3.0026	•	6.5781	4.6960	8.3911	3.8408	6.7382			•	•	62.3649	ļ		
	S	156.001	85.424	133.604	96.262	72.479	63.907	131.543	•	125.990	83.658	141.622	103.905			
92	I	2.9367	6.1770	6.7626	5.3558	8.7595	3.9349	6.7394			8.6277	4.2214	63.7149			
<u> </u>	S	159.502	85.876	129.959	84.403	69.431	62.379	131.520		125.719	83.215	140.518	101.703			
93	I	2.9586		6.5507	4.6858	8.3845		6.7263				4.1993	62.1883			
<u> </u>	S	158.321	85.323	134.163	96.471	72.536	•	131.776	•	125.838	•	141.257	104.200	<u> </u>	 	
94	듸	2.9727		6.5213	4.6649	8.3117	3.7987	6.7075	1		8.5447	4.2115	61.9985	<u> </u>	 	
	S	157.570		134.768	96.904	73.172	64.615	132.145		126.493	84.023	140.848	104.519	<u> </u>	-	+
95	I	2.9572		6.5142				6.7029			8.6234	4.2224	62.1202			
	S	158.396	85.517	134.915	96.352	72.511	63.807	132.236	93.309	126.927	83.257	140.485	104.314	l		

> 1.8 mile(s) **St Petersburg Street Circuit**

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

TAG October 25, 2020 NOVCAR

Round 14

Section Data for Car 15 - Rahal, Graham

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	2.9538	6.2107	6.5296	4.6896	8.4687	3.8499	6.7042	5.0474	5.0524	8.6505	4.2171	62.3739			
96	S	158.578	85.410	134.597	96.393	71.815	63.756	132.210	91.586	126.043	82.996	140.661	103.890			
97	T	2.9312	6.2082	6.6145	4.7270	8.4604	3.8946	6.7228	5.0469	5.0317	8.6784	4.1386	62.4543			
97	S	159.801	85.444	132.869	95.631	71.886	63.024	131.844	91.595	126.561	82.729	143.329	103.756			
98	T	2.9315	6.2977	6.5770	4.7903	8.4970	3.9706	6.6411	5.1346	5.0388	8.7356	4.0952	62.7094			
96	S	159.785	84.230	133.627	94.367	71.576	61.818	133.466	90.031	126.383	82.187	144.848	103.334			
99	T	2.8813	6.3266	6.5490	4.7390	8.4426	3.9354	6.6739	5.0581	5.0385	8.6357	4.1647	62.4448	3		
99	S	162.569	83.845	134.198	95.388	72.037	62.371	132.810	91.393	126.390	83.138	142.431	103.772			
100	T	2.9416	6.2303	6.5416	4.8118	8.4144	3.9052	6.6874	5.1214	5.0782	8.7715	4.1148	62.6182			
100	S	159.236	85.141	134.350	93.945	72.279	62.853	132.542	90.263	125.402	81.851	144.158	103.484			
101	T	3.8021	9.1150	14.0647	9.6276	12.1810	4.8928									
101	S	123.197	58.196	62.487	46.953	49.929	50.166									



Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series

Round 14



Session: Race

Report:

October 25, 2020 NOVCAR

Lap	T/SSF	to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	.ap P	I to PO	PO to SF	SF to P
1	Т	3.0269	7.4639	7.4114	5.6334	10.0657	4.2936	6.7615	5.5698	5.3003	8.8937	4.1778	68.5980		119.3621	
1	S	154.749	71.069	118.583	80.244	60.421	57.168	131.090	82.996	120.148	80.726	141.984	94.463		48.331	
2	Т	2.9407	6.5548	6.6848	5.1113	8.7435	3.9104	6.7966	5.1304	5.1476	8.8300	4.2066	64.0567			
2	S	159.285	80.926	131.472	88.440	69.558	62.770	130.413	90.105	123.712	81.309	141.012	101.160			
3	Т	2.9783	6.5145	6.6738	5.0743	8.5816	3.8659	6.7829	5.1412	5.1381	8.6594	4.0854	63.4954			
3	S	157.274	81.427	131.689	89.085	70.870	63.492	130.676	89.915	123.940	82.910	145.196	102.055			
4	Т	2.9056	6.5654	6.6329	5.0367		3.8808	6.7610	5.1087	5.1257	8.8386	4.1834	63.6348			
4	S	161.209	80.795	132.501	89.750	70.752	63.248	131.099	90.487	124.240	81.229	141.794	101.831			
5	Т	2.9566	6.5019	6.6317	4.9786	8.6098	3.8929	6.7564	5.0593	5.1265	8.6643	4.1918	63.3698			
3	S	158.428	81.585	132.525	90.798	70.638	63.052	131.189	91.371	124.221	82.864	141.510	102.257			
6	Т	2.9152	6.4153	6.6860	4.9568	8.5411	3.9030	6.7653	5.1322	5.1184	8.7148	4.1885	63.3366			
0	S	160.678	82.686	131.448	91.197	71.206	62.889	131.016	90.073	124.417	82.383	141.622	102.311			
7	Т	2.9325	6.5714	6.7143	5.0876	8.6841	3.9735	6.7955	5.1979	5.1798	8.8269	4.1184	64.0819			
,	S	159.730	80.722	130.894	88.852	70.034	61.773	130.434	88.935	122.943	81.337	144.032	101.121			
8	Т	2.9380	6.7271	6.6582	5.1748	8.7815	3.9415	6.8252	5.0692	5.1182	8.7140	4.2020	64.1497			
0	S	159.431	78.853	131.997	87.355	69.257	62.274	129.866	91.192	124.422	82.391	141.167	101.014			
•	Т	2.9605	6.6029	6.6389	5.0790	8.5350	3.9093	6.7951	5.0302	5.1509	8.6106	4.1868	63.4992			
9	S	158.220	80.337	132.381	89.003	71.257	62.787	130.442	91.899	123.632	83.380	141.679	102.049			
10	Т	2.9270	6.4390	6.6286	4.9620	8.5873	3.9162	6.7763	5.1387	5.0970	8.6596	4.1803	63.3120			
10	S	160.030	82.382	132.587	91.101	. 70.823	62.677	130.803	89.959	124.940	82.909	141.899	102.350			
4.4	Т	2.9562	6.4835	6.6302	4.8850	8.6062	3.8783	6.7573	5.0577	5.1312	8.6645	4.0834	63.1335			
11	S	158.450	81.816	132.555	92.537	70.668	63.289	131.171	91.400	124.107	82.862	145.267	102.640			
12	Т	2.9391	6.4828	6.6915	5.0233	8.5444	3.9283	6.7530	5.0292	5.1074	8.7499	4.2040	63.4529			
12	S	159.372	81.825	131.340	89.990	71.179	62.484	131.255	91.918	124.685	82.053	141.099	102.123			
13	Т	2.9372	6.5227	6.6561	4.8491	8.5143	3.9151	6.7674	5.0429	5.1013	8.6431	4.1253	63.0745			
15	S	159.475	81.324	132.039	93.223	71.431	62.694	130.976	91.668	124.834	83.067	143.791	102.736			
1.4	T	2.9320	6.5373	6.6905	4.9557	8.5622	3.8701	6.7885	5.0767	5.1367	8.7223	4.2259	63.4979			
14	S	159.758	81.143	131.360	91.217	71.031	63.423	130.568	91.058	123.974	82.313	140.368	102.051			
15	Т	2.9624	6.4899	6.6327	4.8559	8.4933	3.8538	6.7860	4.9848	5.0610	8.6207	4.2242	62.9647			
15	S	158.118	81.735	132.505	93.092	71.607	63.692	130.617	92.736	125.829	83.283	140.425	102.915			
16	Т	2.9476	6.4657	6.6266	4.7818		3.8802	-	•	•			62.8354			
16	S	158.912	82.041	132.627	94.535				-			140.748	103.127		ĺ	
															+	-

Т

S

Т

Т

17

18

19

2.9146

160.711

2.9368

2.9451

159.047

159.496

6.3543

83.480

6.4142

82.700

6.3943

82.957

6.6328

132.503

6.5764

6.5854

133.456

133.639

4.8260

93.669

4.8610

92.994

4.7811

94.548

8.5058

71.502

8.4166

72.260

8.3412

72.913

3.8143

64.351

3.7772

64.983

3.8417

63.892

4.9400

93.577

5.0163

92.154

5.0756

91.077

5.0212

126.826

5.0210

5.0642

125.749

126.831

8.5878

83.602

8.7133

82.398

8.7138

82.393

4.2080

140.965

4.2307

4.2187

140.608

140.209

62.5837

103.541

62.7117

103.330

62.6660

103.405

6.7789

130.753

6.7482

6.7049

132.196

131.348

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



Report: Section Data Report Session: Race

TAG October 25, 2020 NOVCAR

Round 14

		or Car 18		•												
Lap	T/S		I1 to I2			I4A to I4	I4 to I5A	_	I5 to I6A	I6A to I6			Lap	PI to PO	PO to SF	SF to PI
20	LT	2.9379	6.3904		4.8141	8.4070						4.1207	62.3911			
20	S	159.437	83.008	133.119	93.900	-			-		_	143.952	103.861			
21	T	2.8922	6.3069		4.8339							4.1397	62.4265			
	S	161.956	84.107	132.591	93.516							143.291	103.802		1	\bot
22		2.9147	6.4481	6.6416	4.7635	+	+	_				4.1389	62.5978		<u> </u>	↓
	S	160.706	82.265	132.327	94.898							143.319	103.518			
23	T	2.9156	6.4125		4.8959	-					_	4.1978	62.8449			
	S	160.656	82.722	133.040	92.331	71.710						141.308	103.111			
24		2.9611	6.3462	6.5887	4.8183							4.1452	62.7050		1	\bot
	S	158.188	83.586		93.818	+		_	+	+		143.101	103.341			↓
25	T	2.9361	6.4455		4.8544						-		63.1114			
	S	159.534	82.298	131.099	93.121	71.205						143.565	102.676			4
26	T	2.8930	6.4828		4.8214							4.2075	62.8906			
	S	161.911	81.825	132.701	93.758							140.982	103.036		1	↓
27		2.9661	6.4120		4.8893	+						4.1142	62.7714			↓
	S	157.921	82.728	131.789	92.456							144.179	103.232			
28	T	2.9389	6.3359		4.7441	8.5872							62.7619			
	S	159.382	83.722	132.713	95.286	+	+		+		_	144.887	103.247			
29		2.8984	6.3414	6.6183	4.8473							4.1520	62.6239		1	\bot
	S	161.610	83.649		93.257					+		142.867	103.475			
30	T	2.9213	6.3181	6.6447	4.8592								72.7526		5	59
	S	160.343	83.958	132.265	93.029		-						89.069	30.771		9
31	T			6.9470	5.2978	+			+			4.1732	81.1027		59.8558	
	S			126.510	85.327							142.141	79.899		96.379	9
32	T	2.9487	6.3921	6.7248	5.0269		+						64.0192		1	+-
<u>-</u>	S	158.853	82.986		89.925						-	142.499	101.220			+
33	I	2.9260	6.4220		4.8551	8.5401						4.2826	63.3950			+
	S	160.085	82.600	131.313	93.107							138.510	102.216			+
34	I	2.9753	6.5534		5.0745							4.2919	66.5181			+
	S	157.433	80.943	128.924	89.082							138.210	97.417			+
35	I	3.0791	6.6925		4.9557		_		_		-	4.2463	64.6705			_
	S	152.125	79.261	126.934	91.217							139.694	100.200		ļ	
36	I	3.0042	6.5668		5.7363							6.1068	76.7335			+
	S	155.918	80.778	129.464	78.804				•			97.135	84.448		Ļ	—
37	T	5.9602	7.6073	9.0923	6.5995	9.8786						5.5020	79.4024		<u> </u>	↓
<i>J,</i>	S	78.589	69.730	96.660	68.497	61.566	57.641	106.256	75.978	104,551	71.888	107.812	81.610			1

5.3661

87.290

8.4905

62.476

12.4346

70.679

7.9149

57.113

12.6337

48.140

5.0023

49.068

T

38

7.6834

60.165

7.3980

86.080

10.9239

65.723

9.0712

65.392

100.3063

64.602

13.3877

66.207

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report

Session: Race

NTT IndyCar Series

October 25, 2020



Sect	ion Da	ıta f	or Car 18	3 - Ferruc	ci, Santin	0											
	Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	39	Т	8.5994	9.0924	12.0850	9.2765	14.4892	5.2089	12.3114	8.4467	9.3724	12.6337	13.4228	114.9384	ļ.		
	39	S	54.470	58.340	72.724	48.730	41.975	47.122	71.995	54.728	67.946	56.829	44.192	56.378	3		
Ī	40	T	7.3642	7.7308	12.9495	9.2925	10.1777	4.4773	9.6731	7.4327	9.1420	11.5250	4.3033	94.0681			
	40	S	63.606	68.616	67.869	48.646	59.756	54.822	91.632	62.194	69.659	62.295	137.843	68.886	5		
I	41	T	3.0762	8.0205	5												
Į	41	S	152.269	66.137	7												

1.8 mile(s) Track: **St Petersburg Street Circuit**

Round 14

Report: Section Data Report

NTT IndyCar Series October 25, 2020 NOVCAR **Session:** Race



Section Data for Car 20 - Daly, Conor

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.0846	7.5326	7.5849	5.4465	9.9238	4.1211	6.9035	5.5555	5.3580	8.8970	4.1151	68.5226		117.9196	
1	S	151.854	70.421	115.870	82.997	61.285	59.560	128.393	83.210	118.854	80.696	144.148	94.567		48.922	
	Т	2.9407	6.6211	6.8381	5.0818	8.7582	3.9243	6.8337	5.1072	5.2037	8.8402	4.1541	64.3031			
2	S	159.285	80.116	128.525	88.954	69.441	62.547	129.705	90.514	122.378	81.215	142.794	100.773			
3	Т	2.8796	6.4990	6.7058	5.0096	8.5995	3.8734	6.7573	5.2222	5.2087	8.8157	4.1327	63.7035			
	S	162.665	81.621	131.060	90.236	70.723	63.369	131.171	88.521	122.260	81.440	143.534	101.721			
	Т	2.8789	6.4519	6.6975	4.9069	8.6322	3.8542	6.7095	5.1630	5.2321	8.8480	4.1529	63.5271			
4	S	162.704	82.217	131.223	92.124	70.455	63.685	132.106	89.536	121.714	81.143	142.836	102.004			
	Т	2.9054	6.3481	6.6359	4.8721	8.5572	3.8903	6.7856	5.0908	5.1650	8.6074	4.2141	63.0719			
5	S	161.220	83.561	132.441	92.782	71.073	63.094	130.624	90.806	123.295	83.411	140.761	102.740			
	Т	2.9262	6.3246	6.6671	4.8616	8.6198	3.9148	6.7868	5.1142	5.1786	8.7930	4.2249	63.4116			
6	S	160.074	83.872	131.821	92.983	70.556	62.699	130.601	90.390	122.971	81.651	140.401	102.190			
	Т	2.9157	6.4424	6.7266	5.0618	8.9806	3.9640	6.8095	5.1884	5.2472	8.8774	4.1099	64.3235			
7	S	160.651	82.338	130.655	89.305	67.722	61.921	130.166	89.097	121.363	80.874	144.330	100.741			
	Т	2.8619	6.7152	6.7085	5.0268	8.7887	3.9330	6.8151	5.0516	5.1805	8.7392	4.2087	64.0292			
8	S	163.671	78.993	131.007	89.927	69.200	62.409	130.059	91.510	122.926	82.153	140.942	101.204			
	Т	2.9065	6.4235	6.6650	4.9246	8.6584	3.9099	6.8035	5.1257	5.1771	8.7273	4.1725	63.4940			
9	S	161.159	82.580	131.863	91.793	70.242	62.778	130.281	90.187	123.007	82.265	142.165	102.057			
10	Т	2.8951	6.3622	6.6787	4.9336	8.6056	3.8633	6.7927	5.0314	5.1449	8.8516	4.1800	63.3391			
10	S	161.794	83.376	131.592	91.626	70.673	63.535	130.488	91.878	123.777	81.110	141.910	102.306			
44	Т	2.9013	6.3316	6.6545	4.8540	8.6582	3.8984	6.8176	5.0378	5.1518	8.7843	4.1924	63.2819			
11	S	161.448	83.779	132.071	93.128	70.243	62.963	130.011	91.761	123.611	81.732	141.490	102.399			
12	Т	2.8634	6.4538	6.7066	4.8531	8.5325	3.8814	6.8146	5.0294	5.2240	8.8050	4.1393	63.3031			
12	S	163.585	82.193	131.045	93.146	71.278	63.239	130.068	91.914	121.902	81.539	143.305	102.365			
13	Т	2.8737	6.4077	6.6827	4.8209	8.4978	3.8363	6.8134	4.9406	5.1502	8.7708	4.2502	63.0443			
13	S	162.999	82.784	131.513	93.768	71.569	63.982	130.091	93.566	123.649	81.857	139.566	102.785			
14	Т	2.9481	6.4909	6.6868	4.8164	8.5674	3.8552	6.8689		5.1858			83.7668	33.8541		60.5286
	S	158.885	81.723	131.433	93.855	70.988	63.668	129.040		122.800			77.358	31.529		97.257
15	T			6.8376	5.3422	8.8336	3.8945	6.6979		5.2274	8.6982	4.1494	69.4914		58.8755	
	S			128.534	84.618	68.849	63.026	132.335	88.511	121.823	82.541	142.956	93.249		97.984	
16	Т	2.8527	6.3135	6.7885	4.8546	8.4914	3.8603	6.8702	5.0627	5.1892	8.7023	4.1737	63.1591			
	S	164.199	84.019	129.464	93.117	71.623	63.584	129.016	91.310	122.720	82.502	142.124	102.598			
17	Т	2.8590	6.3435	6.6954	4.7632	8.4148	3.7534	6.8411	5.0077	5.1457	8.6078	4.2761	62.7077			
	S	163.837	83.622	131.264	94.904	72.275	65.395	129.564	92.312	123.757	83.407	138.720	103.337			
18	Т	2.9290	6.3468	6.6957	4.7209	8.4192	3.7628	6.8343	4.9696	5.1525	8.5974	4.2560	62.6842			
10	S	159.921	83.578	131.258	95.754	72.237	65.232	129.693		123.594	83.508	139.375	103.375			
19	Т	2.9397		6.6696		8.4052	3.7610		5.0345			4.2682	62.7310			
13	S	159.339	84.131	131.772	95.582	72.358	65.263	129.583	91.821	122.635	83.625	138.977	103.298			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Round 14

Report: Section Data Report

Session: Race **NTT IndyCar Series** October 25, 2020 NOVCAR



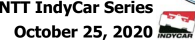
Section Data for Car 20 - Daly, Conor

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9361	6.2795	6.6416	4.7314	8.3303	3.7439	6.8031	4.9526	5.1216	8.6462	4.2640	62.4503			
20	S	159.534	84.474	132.327	95.542	73.008	65.561	130.288	93.339	124.340	83.037	139.114	103.763			
24	Т	2.9249	6.2460	6.6557	4.6687	8.3328	3.7768	6.8228	4.9449	5.1107	8.5825	4.2861	62.3519			
21	S	160.145	84.927	132.047	96.825	72.986	64.990	129.912	93.485	124.605	83.653	138.397	103.926			
22	Т	2.9410	6.3444	6.6826	4.7190	8.4166	3.7574	6.8351	4.9217	5.0912	8.6194	4.2636	62.5920			
	S	159.269	83.610	131.515		72.260	65.326	129.678		125.082	83.295	139.127	103.528			
23	Т	2.9346	6.2726	6.6358	4.7033	8.3511	3.8376	6.8610	4.9524	5.1694	8.6016	4.2499	62.5693			
	S	159.616	84.567	132.443	96.112	72.827	63.960	129.189			83.468	139.575	103.565			
24	Т	2.9396	6.3176	6.6631	4.6792	8.3792	3.7674	6.8304	4.9026	5.1197	8.6348	4.2765	62.5101			
24	S	159.344	83.965	131.900	96.607	72.582	65.152	129.767	94.291	124.386	83.147	138.707	103.663			
25	Т	2.9537	6.3095	6.6614	4.6967	8.3628	3.7520	6.8123	4.9787	5.1155	8.5394	4.2463	62.4283			
	S	158.584	84.072	131.934	96.247	72.725	65.420	130.112	92.850	124.488	84.076	139.694	103.799			
26	Т	2.9556	6.2396	6.6492	4.6610	8.3135	3.7455	6.8420	4.9290	5.1268	8.6299	4.2887	62.3808			
26	S	158.482	85.014	132.176	96.985	73.156	65.533	129.547	93.786	124.214	83.194	138.313	103.878			
27	T	2.9816	6.2350	6.6619	4.6789	8.3667	3.7059	6.8297	5.0189	5.1497	8.5679	4.2263	62.4225			
	S	157.100	85.077	131.924	96.614	72.691	66.233	129.781	92.106	123.661	83.796	140.355	103.809			
28	Т	2.9499	6.2510	6.6145		8.3456		6.8792	4.9731	5.1387		4.2180	62.3755			
	S	158.788	84.859	132.869	96.949	72.875	65.075	128.847	92.955	123.926	83.767	140.631	103.887			
29	T	2.9585		6.6116		8.3612		6.8401	5.0076			4.2939	62.5379			
29	S	158.327	85.263	132.928	95.346	72.739	64.822	129.583	92.314	124.364	83.529	138.145	103.617			
30	Т	2.9616		6.6738		8.5333		6.8372				4.2465	62.9411			
	S	158.161		131.689	95.756	71.272		129.638	91.998	124.204		139.687	102.953			
31	T	2.9525	6.2692	6.7129		8.3756	3.7805	6.8276				-	62.7934			
	S	158.648		130.922	95.937	72.614		129.821	92.938			139.918	103.196	ļ		
32	I	2.9569		6.6588	4.6364	8.3610		6.8294				4.2399	62.5634			
	S	158.412		131.985	97.499	72.740	-	129.786		123.839	1	139.905	103.575			
33	T	2.9344		6.6794		8.7284		6.7737	5.2203	5.2685		4.2343	63.7768			
<u> </u>	S	159.627		131.578	95.286	69.678	+	130.854				140.090	101.604		ļ	
34	I	2.9499		7.0501	5.7367	10.8054	•	7.0603				4.2156	69.0564		↓	
	S	158.788		124.660	78.799	56.285		125.542				140.711	93.836			
35	T	2.9269		-	4.9239	8.8607		6.8402	5.3544			4.1312	64.9286			
	S	160.036		128.013	91.806	68.638		129.582		121.502		143.586	99.802			
36	T	2.8882	•	7.5082	5.3826	9.2539		8.6634		7.0914		5.5710	75.1534		ļ	
	S	162.180		117.054	83.983	65.722		102.311	69.865	89.801	67.428	106.477	86.224		Ļ	
37	T	4.6800		8.7826	5.9136	9.8921	4.4414	7.6756	5.8449	5.7982	9.6989	7.4270	77.9814		<u> </u>	
	S	100.087		100.069	76.442	61.482		115.478		109.830		79.868	83.097			
38	T	6.2159		12.5293	8.0994	13.0286		13.4371	7.4958	7.8855			118.5346	34.2342		94.9221
	S	75.357	57.244	70.145	55.812	46.681	50.510	65.964	61.671	80.758			54.668	31.179)	62.017

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



Round 14

TAG

Section Data for Car 20 - Daly, Conor

Race

Report:

Session:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т			9.1985	7.5496	13.4789	5.1551	13.7748	8.0000	8.6965	12.7368	13.0586	106.4193		95.7976	
39	S			95.544	59.877	45.121	47.614	64.347			56.369	45.425	60.891		60.219	
40	Т	10.2276	7.7343	10.0200	9.1385	10.5465	4.2872	8.9168	6.7691	8.0482	11.2984	4.2529	91.2395			
40	S	45.799	68.585	87.711	49.466	57.667	57.253	99.404	68.292	79.126	63.545	139.477	71.022			
44	Т	3.1843	7.6534	8.0042	5.9028	13.6397	5.8698	14.1718	7.8656	8.9018	11.2873	7.8532	94.3339			
41	S	147.100	69.310	109.800	76.582	44.589	41.817	62.544	58.771	71.538	63.607	75.534	68.692			
42	Т	6.7811	8.3075	10.0793	6.3476	10.4080	4.7380	13.4603	11.2155	8.9662	13.1077	13.3872	106.7984			
42	S	69.076	63.852	87.195	71.215	58.434	51.806	65.850	41.217	71.024	54.773	44.310	60.675			
43	Т	7.5623	8.5232	12.9595	8.4016	13.3347	5.0707	11.9497	9.8469	11.6018	11.4265	8.9673	109.6442			
43	S	61.940	62.237	67.816	53.805	45.609	48.406	74.175	46.946	54.890	62.832	66.149	59.100			
44	Т	7.1765	8.9062	14.9413	8.2259	11.9349	5.2579	11.0189	7.6589	7.5690	14.1240	11.6221	108.4356			
44	S	65.270	59.560	58.821	54.954	50.958	46.683	80.440	60.358	84.135	50.832	51.039	59.759			
45	Т	6.7828	8.1257	20.1751	11.8772	14.9867	6.8539	13.3135	8.3049	10.0150			358.2147	251.6618		117.1744
45	S	69.058	65.281	43.562	38.060	40.581	35.812	66.576	55.663	63.586			18.090	4.241		50.240
46	Т			9.7659	6.4836	9.6762	4.2484	7.6437	5.9639	6.0597	9.6226	4.5989	79.4690		68.8475	
40	S			89.993	69.721	62.853	57.776	115.960	77.512	105.091	74.611	128.983	81.541		83.792	
47	Т	3.7685	9.1151	8.7587	6.4622	9.3744	4.2192	7.7024		5.7797	9.8194	7.9181	78.7076			
47	S	124.296	58.195	100.342	69.952	64.877	58.176	115.076		110.182	73.116	74.915	82.330			
48	T	6.5116	8.3612	10.6718	7.8946	11.3501	5.0772	20.0302	8.1040	6.7497			117.8393	32.2393		96.2075
	S	71.935	63.442	82.354	57.260	53.584	48.344	44.251	57.043	94.348	-		54.990	33.108		61.189
49	Т			8.0987	6.0598	9.7072	4.4038	9.4512	7.2298	9.3807	13.0497	9.5709	91.9428		81.3353	
43	S			108.519	74.597	62.653	55.737	93.783	63.940	67.886		61.978	70.479		70.927	
50	LT	6.8334	8.0800	9.2482	6.2979	12.7308	4.5041	9.4999		6.8112		4.3698	85.4690			
	S	68.547	65.650	95.031	71.777	47.772	54.496	93.302	68.100	93.496	·	135.746	75.817			
51	ፗ	3.2895	7.3284	7.7765	5.8030	10.8847	4.7856	7.3858		6.0263		4.2634	73.6124			
	S	142.395	72.383	113.015	77.899	55.875	51.290	120.009	75.960	105.673		139.134	88.029			
52	Т	3.3109	7.5627	7.9213	5.6757	10.1169		7.1106				4.3061	71.0473			
	S	141.475	70.141	110.949	79.646	60.115	56.200	124.654				137.754	91.207			
53	ፗ	3.2264	7.4447	7.2899	5.4193	9.7234		6.9759			•	4.3160	68.8931		ļ	
	S	145.180	71.253	120.559	83.414	62.548	57.781	127.061	81.865	118.482	77.803	137.438	94.059			
54	T	3.0981	6.8468	7.0954	4.9968	8.9346			5.2934			4.2505	65.6455			
	S	151.192	77.475	123.864	90.467	68.070	61.227	128.550	87.330	121.735		139.556	98.712			
55	I	2.9668	6.9263	7.1900	5.3696	9.3111	4.0575	6.8581	5.2473	5.2419		4.2755	66.2997			
L	S	157.884	76.586	122.234	84.186	65.318	60.494	129.243		121.486		138.740	97.738			
56	I	2.9980	6.4487	6.8759	4.8226	8.5281	3.9172	6.8327	5.1863	5.1777		4.3022	63.8144			
	S	156.241	82.258	127.818	93.735	71.315		129.724				137.879	101.544			
57	I	2.9780	6.2786	6.7572	4.8403	8.5142		6.7941	5.0148			4.2814	63.1425			
	S	157.290	84.486	130.063	93.392	71.431	64.252	130.461	92.182	124.844	81.932	138.549	102.625			

Section Data Report

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

Section Data for Car 20 - Daly, Conor

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	2.9708	6.3931	6.7732	4.9186	8.5707	3.8368	6.8516	5.0128	5.1768	8.6737	4.2825	63.4606			1
58	S	157.671	82.973	129.756	91.905	70.961	63.974	129.366	92.218	123.014	82.774	138.513	102.111			
F0	Т	3.0007	6.3304	6.7719	4.7915	8.5610	3.8088	6.7982	5.0630	5.1670	8.6463	4.2653	63.2041			
59	S	156.100	83.795	129.781	94.343	71.041	64.444	130.382	91.304	123.247	83.036	139.072	102.525			
60	Т	2.9464	6.2235	6.7232	4.7818	8.5182	3.7795	6.8185	5.0740	5.1739	8.6958	4.2964	63.0312			T
60	S	158.977	85.234	130.721	94.535	71.398	64.944	129.994	91.106	123.083	82.563	138.065	102.806			T
61	Т	2.9974	6.2932	6.6931	4.7233	8.5107	3.8254	6.8345	5.0258	5.1617	8.6719	4.3087	63.0457			T
61	S	156.272	84.290	131.309	95.705	71.461	64.164	129.690	91.980	123.374	82.791	137.671	102.783			
62	Т	2.9937	6.3555	6.7671	4.8260	8.4229	3.8009	6.8061	5.1145	5.1831	8.6771	4.3128	63.2597			
02	S	156.465	83.464	129.873	93.669	72.206	64.578	130.231	90.385	122.864	82.741	137.540	102.435			T
63	Т	3.0113	6.3395	6.7629	4.7522	8.5004	3.8337	6.8205	5.0528	5.1649	8.6813	4.3107	63.2302			
03	S	155.550	83.675	129.954	95.123	71.547	64.025	129.956	91.488	123.297	82.701	137.607	102.483			
64	Т	2.9799	6.3534	6.7794	4.8529	8.5694	3.8444	6.8169	5.0118	5.1371	8.7131	4.3235	63.3818			
04	S	157.190	83.491	129.637	93.150	70.971	63.847	130.024	92.237	123.965	82.399	137.199	102.238			
65	Т	3.0060	6.4284	6.8584	4.8097	8.5146	3.8653	6.8654	5.0685	5.1733	9.0532	4.6891	64.3319			
05	S	155.825	82.517	128.144	93.986	71.428	63.502	129.106		123.097	79.304	126.502	100.728			
66	Т	3.2597	6.8689	7.1460	4.9196	8.6565	3.9162	7.8005	5.4083	5.2712	8.9759	4.2828	66.5056			
00	S	143.697	77.226	122.987	91.887	70.257	62.677	113.629	85.475	120.811	79.987	138.503	97.435			
67	Т	2.9792	6.3761	6.8753	4.8470	8.5726		6.8274		5.2263	8.7819	4.2667	63.6670			
07	S	157.226	83.194	127.829	93.263	70.945	63.796	129.824		121.849	81.754	139.026	101.780			
68	Т	2.9724	6.7759	9.9393	6.4360	9.6789		8.5642	6.6033	6.9857	11.1317	6.0308	79.3416			
08	S	157.586	78.285	88.423	70.237	62.836		103.496	70.006	91.160	64.496	98.359	81.672			
69	Т	5.0979	8.5610	14.2786	7.4324	10.9537	4.5226	10.5518	6.5962	6.1078		9.5026	93.3978			
	S	91.883	61.962	61.551	60.821	55.523	54.273	84.001	70.082	104.263	73.312	62.423	69.381		ļ	
70	Т	8.0324	9.0697	15.4811	9.0679	10.6914	4.6660	15.1377	7.4104	7.4117			123.0856	34.4175	i e	99.3032
	S	58.315	58.486	56.770	49.851	56.885	52.605	58.553	62.382	85.921			52.646	31.013		59.281
71	Т			13.3223	7.1590	11.7932	5.5942	13.1924		8.2048		12.2606	107.4164		96.7813	
	S			65.969	63.144	51.571	43.877	67.187	60.790	77.615		48.381	60.326		59.607	4
72	Т	7.8288	7.9190	9.6085	7.7355	16.2768	5.3067	9.8232	6.9598	6.1463	9.4964	4.3021	91.4031		ļ	↓
<u> </u>	S	59.832	66.985	91.467	58.438	37.365		90.232	66.420	103.610		137.882	70.895		ļ	↓
73	Т	3.0202	6.9799	7.5598	5.5599	10.4816		14.4479	8.6519	8.8074		6.6790	91.2997			
	S	155.092	75.997	116.255	81.305	58.024		61.349		72.305		88.813	70.975		<u> </u>	
74	Т	6.1917	8.6739	12.2491	7.1646	12.3430	4.7089	14.4546	9.0495	9.1852	13.8830	14.1191	112.0226		<u> </u>	
L	S	75.651	61.155	71.749	63.094	49.273		61.321	51.083	69.331	51.715	42.013	57.845		ļ	↓
75	Т	7.1128	8.3895	12.6560	7.5371	11.7463		15.5723	9.0020	8.2833	13.4758	11.6201	111.8363		ļ	↓
	S	65.854	63.228	69.442	59.976	51.776		56.919		76.880	53.277	51.048	57.942			
76	Т	8.7410	8.8799	18.2593	9.1461	11.7198	4.6411	10.3312	9.8768	9.5754		8.7726	113.8988		<u> </u>	
	S	53.588	59.737	48.132	49.425	51.894	52.887	85.795	46.804	66.506	51.446	67.618	56.893			

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series

October 25, 2020 NOVCAR

Round 14



Section Data for Car 20 - Daly, Conor

Race

Report:

Session:

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	7.2349	8.6473	21.0074	9.3378	10.8840	4.5134	9.2213	7.2565	7.0078	10.9988	4.3802	100.4894			
77	S	64.743	61.343	41.836	48.410	55.879		96.121				135.423	64.484			
70	Т	3.4911	7.6165	7.9771	6.0654	10.9730	4.8400	7.9524	6.9956	6.2962	11.2066	6.1276	79.5415			
78	S	134.172	69.645	110.173	74.529	55.425	50.714	111.459	66.080	101.143	64.065	96.805	81.467			
70	Т	5.3794	8.3613	13.2362	9.2094	14.7088	5.1042	17.5704	12.4045	10.4160	18.2161	13.8365	128.4428		Î	
79	S	87.075	63.442	66.398	49.085	41.348	48.089	50.446	37.267	61.138	39.413	42.871	50.450			
	Т	8.2106	8.9465	12.4459	7.6791	11.2665				9.5811		9.4487	110.4117			
80	S	57.049	59.292	70.615	58.867	53.981	50.501	67.067	49.245	66.466	46.713	62.779	58.689			
04	Т	9.2306	9.4425	10.0092	6.5137	10.6492	4.6310	8.1217	6.4179	6.4740	10.7537	7.5302	89.7737			
81	S	50.745	56.177	87.806	69.399	57.111	53.002	109.135	72.029	98.365	66.763	78.774	72.181		Î	
00	Т	8.9288	7.9123	8.8988	5.9841	10.1646	4.3950	9.0797	8.7707	6.0734	10.1077	4.3527	84.6678			
82	S	52.460	67.042	98.762	75.541	59.833	55.849	97.620	52.706	104.854	71.030	136.279	76.534			
02	Т	3.1099	7.2608	7.6426	5.3635	9.5622	4.2625	7.2211	5.9618	5.6396	9.6903	4.3081	70.0224			
83	S	150.619	73.057	114.995	84.282	63.603		122.746		112.919		137.690	92.542			
0.4	Т	2.9775	6.8670	7.2874	5.5234	9.4137	4.2072	6.9743	5.5868	5.4612	9.5185	4.2899	68.1069			
84	S	157.316	77.247	120.600	81.842	64.606	58.342	127.090	82.744	116.608	75.427	138.274	95.145			
0.5	Т	2.9586	6.6882	7.0938	5.6483	9.3241	4.0983	6.9649	5.3553	5.3558	8.9625	4.3030	66.7528			
85	S	158.321	79.312	123.892	80.032	65.227	59.892	127.262	86.321	118.903	80.107	137.853	97.075			
0.0	Т	2.9475	6.4622	6.9550	4.9115	8.8031	3.9310	6.8350	5.1673	5.2442	8.8204	4.2792	64.3564			
86	S	158.917	82.086	126.364	92.038	69.087	62.441	129.680	89.461	121.433	81.397	138.620	100.689		Î	
07	Т	2.9631	6.4389	7.0016	4.9504	8.7328	3.9266	6.8747	5.2312	5.2766	8.7654	4.2790	64.4403			
87	S	158.081	82.383	125.523	91.315	69.643	62.511	128.931	88.368	120.687	81.908	138.626	100.558			
00	Т	2.9566	6.3266	6.8237	4.8509	8.5833	3.8045	6.8039	5.0852	5.2427	8.6978	4.3018	63.4770			
88	S	158.428	83.845	128.796	93.188	70.856	64.517	130.273	90.906	121.468	82.544	137.892	102.084			
	Т	3.0006	6.3930	6.8064	4.8172	8.7005	3.8170	6.8402	5.1797	5.2389	8.7571	4.3223	63.8729			
89	S	156.105	82.974	129.123	93.840	69.902	64.306	129.582	89.247	121.556	81.985	137.238	101.451			
00	Т	2.9609	6.2621	6.7878	4.8118	8.4490	3.8463	6.8834	5.1675	5.1955	8.6740	4.3535	63.3918			
90	S	158.198	84.709	129.477	93.945	71.983	63.816	128.768	89.458	122.571	82.771	136.254	102.221			
91	Т	3.0062	6.4314	6.9608	4.8467	8.6443	3.8328	6.8169	5.1432	5.2175	8.7346	4.2728	63.9072			
91	S	155.814	82.479	126.259	93.269	70.356	64.041	130.024	89.880	122.054	82.197	138.827	101.397			
92	Т	2.9791	6.3048	6.7202	4.8340	8.4475	3.8289	6.8042	5.0261	5.1695	8.6778	4.3018	63.0939			
92	S	157.232	84.135	130.779	93.514	71.995	64.106	130.267	91.974	123.188	82.735	137.892	102.704			
03	Т	2.9577	6.2659	6.7711	4.9071	8.5709	3.7846	6.8436	5.0626	5.1910	8.6531	4.2704	63.2780			
93	S	158.369	84.657	129.796	92.121	70.959	64.856	129.517	91.311	122.677	82.971	138.905	102.405			
04	Т	2.9528	6.3377	6.7628	4.8117	8.4716	3.8438	6.8084	5.0702	5.1472	8.7174	4.2703	63.1939			
94	S	158.632	83.698	129.956	93.947	71.791	63.857	130.187	91.174	123.721	82.359	138.909	102.542			
0.5	Т	2.9549	6.2032	6.6746	4.6282	8.2874	3.7603	6.8034	4.9861	5.1212	8.6197	4.2739	62.3129			
95	S	158.519		131.673		73.386				124.349		138.792	103.991			

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report

Session: Race

NTT IndyCar Series

October 25, 2020



Round 14

Session:	Race	Octob
Section Data	a for Car 20 - Daly, Conor	

Jec	ion Da	ta it	or car ze	, - Daiy, C	201101												
	Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
[96	Т	2.9386	6.2294	6.6234	4.6112	8.3820	3.7526	6.7954	4.9674	5.1388	8.6698	4.2747	62.3833			
	90	S	159.399	85.153	132.691	98.032	72.558	65.409	130.436	93.061	123.924	82.811	138.766	103.874			
Γ	97	Т	2.9502	6.2756	6.7714	4.7470	8.4124	3.9281	6.7833	5.0655	5.1454	8.7360	4.1494	62.9643			
L	97	S	158.772	84.527	129.791	95.228	72.296	62.487	130.669	91.259	123.765	82.183	142.956	102.915			
Γ	98	Т	2.9610	6.4493	6.8898	4.7212	8.6244	3.8938	6.7027	5.3203	5.1914	8.8833	4.1265	63.7637			
	90	S	158.193	82.250	127.560	95.748	70.519	63.037	132.240	86.888	122.668	80.821	143.749	101.625			
	99	Т	3.9841	10.5965	14.3797	8.8259											
Į	77	S	117.570	50.059	61.118	51.218											

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

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

Section Data Report

Lap	T/S	F to I1		12 to 13		I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.1840	7.3731	7.2995	5.4244	9.7898	4.1435	6.7810	5.3503	5.2012	8.9403	4.1211	67.6082		116.7384	
1	S	147.113	71.945	120.401	83.336	62.124	59.238	130.713	86.401	122.437	80.305	143.938	95.846		49.417	
	Т	2.9245	6.6270	6.6635	5.0181	8.7957	3.9834	6.7196	5.2262	5.1431	8.7219	4.0907	63.9137			
2	S	160.167	80.044	131.892	90.083	69.145	61.619	131.907	88.453	123.820	82.316	145.007	101.387			
	Т	2.9209	6.5836	6.6858	4.9265	8.6140	3.9168	6.7401	5.0898	5.1582	8.6450	4.2121	63.4928			
3	S	160.365	80.572	131.452	91.758	70.604	62.667	131.506	90.823	123.457	83.049	140.828	102.059			
	Т	2.9190	6.4672	6.5872	4.9113	8.5512	3.9280	6.8031	5.0188			4.1620	63.1042			
4	S	160.469	82.022	133.420	92.042	71.122	62.488	130.288	92.108	124.486	83.089	142.523	102.687			
5	Т	2.8920	6.4131	6.5728	4.7429	8.6416	3.8757	6.7640	5.0212	5.1190	8.7220	4.2363	63.0006			
	S	161.967	82.714	133.712	95.310	70.378	63.332	131.041	92.064	124.403	82.315	140.024	102.856			
6	Т	2.9340	6.3928	6.5886	5.0855	9.2297	4.0549	6.7809	5.2020	5.1651	8.8597	4.1105	64.4037			
_ •	S	159.649	82.977	133.392	88.889	65.894	60.533	130.715	88.864	123.293	81.036	144.309	100.615			
7	Т	2.8593	6.5809	6.9736	5.1303	9.0452	3.9857	6.6882	5.0638	5.1794	8.6799	4.2375	64.4238			
	S	163.819	80.605	126.027	88.113	67.238	61.584	132.526	91.290	122.952	82.715	139.984	100.584			
8	Т	2.9664	6.5070	6.5902	4.8024	8.5479	3.8646	6.8157	5.0379	5.1226	8.6578	4.2608	63.1733			
<u> </u>	S	157.905	81.521	133.359	94.129	71.150	63.514	130.047	91.759	124.315	82.926	139.218	102.575			
9	Т	2.9410	6.3966	6.6074	4.8591	8.6406	3.8980	6.8332	4.9900	5.1398	8.7100	4.2437	63.2594			
	S	159.269	82.928	133.012	93.031	70.387	62.969	129.714	92.640	123.899	82.429	139.779	102.435			
10	Т	2.9428	6.3578	6.5730	4.8514	8.6479	3.8856	6.8252		5.1258		4.2336				
	S	159.171	83.434	133.708	93.178	70.327	63.170	129.866		124.238	82.568	140.113	102.682			
11	Т	2.9388	6.3573	6.5487	4.8556	8.5891	3.8957	6.8215		5.1017		4.2266				
	S	159.388	83.440	134.204	93.098	70.809	63.007	129.937	92.803	124.825	82.211	140.345	102.777			
12	T	2.9339	6.4130	6.5638	4.8734	8.5297	3.9319	6.8289		5.0891			83.7307	34.2434	1	60.1285
12	S	159.654	82.716	133.896	92.758	71.302	62.426	129.796		125.134	-		77.391	31.17		97.904
13	ഥ			6.5342	4.9065	8.5831	3.8225	6.7093		5.1311	8.5942	4.1875			57.3426	
	S			134.502	92.132	70.858	64.213	132.110		124.109		141.655			100.603	
14	Т	2.9009	6.5019	6.6500	4.7571	8.4764	3.7794	6.7216				4.2030			1	
<u> </u>	S	161.470	81.585	132.160	95.025	71.750		131.868	+	124.216		141.133	103.472			
15	ш	2.8978	6.3039	6.6134	4.6681	8.3664	3.7810			5.1440		4.2477	62.2137			
<u> </u>	S	161.643	84.147	132.891	96.837	72.693	64.918	131.868				139.648	104.157			
16	T	2.9122	6.3336	6.6196	4.5999	8.3947		6.8010				4.2452				
<u> </u>	S	160.844	83.752	132.767	98.273	72.448	64.966	130.328				139.730			<u> </u>	
17	T	2.9244	6.3056	6.5472	4.5784	8.2818		6.7946		5.0855		4.2459	61.8613		ļ	
<u> </u>	S	160.173	84.124	134.235	98.734	73.436	65.341	130.451	96.261	125.222		139.707	104.750		ļ	
18	T	2.9112	6.2284	6.5329	4.5549	8.2995							61.7460		1	
	S	160.899	85.167	134.529	99.244	73.279	65.673	131.150			84.140	-				
19	I	2.9254	6.2397	6.5242	4.5170	8.3544		6.7564		5.0921	8.5074	4.2417	61.7408		1	
	S	160.118	85.013	134.708	100.076	72.798	65.187	131.189	95.965	125.060	84.392	139.845	104.955			

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

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

Section Data Report

T	PO to SF SF to	PI to PO	_ap	7 to SF	6 to I7 I	I6A to I6	I5 to I6A	I5A to I5	I4 to I5A	I4A to I4	•	•	I1 to I2			Lap
S 160,469 85,568 134,424 88,513 72,971 64,593 130,715 94,417 124,243 82,701 137,757 104,247			62.1600	4.3060			4.8961	6.7809	3.8000		-	6.5380	6.1898	2.9190	Τ	
21 S 159,020 85,139 135,083 99,743 72,818 65,298 130,507 96,161 125,506 83,720 139,173 104,792 22 T 2,938 6,1858 6,1858 6,5671 4,5746 8,3055 3,744 6,7608 4,7618 3,774 5,774																20
22 T 2.9238 6.1858 6.5671 4.5794 8.3056 3.7442 6.67608 4.7913 5.0495 8.3784 19.1917 104.792 23 T 2.9308 6.2342 6.0858 9.8316 73.226 6.5556 131.103 96.482 126.115 84.111 139.704 105.051 23 T 2.9308 6.2342 6.0809 4.0037 8.3761 6.7967 4.8508 5.0783 8.5803 4.2475 6.1975 4 24 T 2.9153 6.2221 6.4906 4.6284 8.9488 3.9410 6.8168 4.9777 5.1041 8.5716 4.2187 6.28351 24 T 2.9187 6.2200 6.5009 4.6096 8.3983 3.9410 6.8168 4.9777 5.1041 8.5716 4.2187 6.28351 25 T 2.9187 6.2200 6.5004 4.5949 8.4063 3.9798 6.7662 4.8490 5.0746 8.6113 4.2356 61.9708 26 T 2.9902 6.2002 6.5311 4.6438 8.3097 3.7934 6.7698 4.9595 5.334 125.491 8.3374 104.047 104.565 26 T 2.9902 6.2002 6.5431 4.6438 8.3697 3.7934 6.7698 4.9595 5.0751 8.6323 4.2429 62.1964 27 T 2.9414 6.2698 6.5605 4.6100 8.4155 3.8277 6.7933 4.8717 8.3191 8.3191 139.806 104.186 27 T 2.9941 6.3051 6.5401 4.5799 8.5433 3.8828 6.7561 4.9901 5.0958 8.3022 4.2397 62.5869 1.2948 6.6191 8.3113 133.908 104.186 28 T 2.9391 6.3001 6.5703 4.6666 8.3893 3.8682 6.7518 4.9301 5.0955 8.7022 4.2397 6.25899 5.159.457 8.4603 6.5755 4.784 133.908 7.7488 6.5718 4.9301 5.0958 8.5022 4.2397 6.25889 5.159.356 6.4706 1.3376 6.5401 4.5799 8.5433 3.8828 6.7561 4.9301 5.0955 8.7022 4.2397 6.25889 5.159.457 8.4606 8.4131 134.281 98.702 71.188 6.5216 131.195 93.765 124.977 82.501 139.991 103.562 71.2901 6.3713 6.5755 4.7703 8.5431 3.8828 6.7561 4.9901 5.0955 8.7022 4.2397 62.5889 5.159.477 8.3401 133.702 96.250 72.495 6.64126 133.899 92.755 124.977 82.506 8.232 14.2666 6.38481 5.5583 7.9478 12.9600 93.8837 7.050 6.8533 3.8689 6.5605 8.3893 3.36882 6.7718 4.9917 5.1019 8.8552 4.2268 6.25248 5.158.6009 8.3257 133.557 95.161 71.122 6.306 133.3588 9.299 125.205 8.2123 143.999 103.139 13 5.158.589 7.9478 12.9600 93.8837 7.0500 6.8589 7.0910 8.8590 4.9917 5.1019 8.8552 4.2268 6.25248 1.29526 6.3858 6.6742 6.7782 4.8150 8.8533 3.8893 6.6565 1.2920 8.8000 4.1949 6.32562 8.5565 4.718 4.9917 5.0000 8.8000 4.1949 6.32562 8.5565 4.718 4.9918 6.3001 133.707 9.0000 8.8000 4.1949 6.32562 8.5565 4.718 4.9918 6.3001 8.3001 8.30			61.8370	4.2622	8.5757	5.0740	4.8073	6.7917	3.7590	8.3521	4.5321	6.5061	6.2312	2.9456	Т	
T			104.792	139.173	83.720	125.506	96.161	130.507	65.298	72.818	99.743	135.083	85.129	159.020	S	21
\$ 100.006 85.754 133.828 98.816 7.32.26 65.556 131.103 96.482 126.115 84.111 139.04 105.051 72.291 7 2.9918 6.2244 6.5029 4.6037 8.3751 33.751 8.7571 6.7927 12.913 8.5803 4.2475 61.9754 105.588 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 139.654 104.558 125.400 8.3675 125.400 8.3675 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 4.2187 62.8351 125.401 8.5716 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.401 8.4016 125.4016 125.4016 125.401 8.4016 125.4016 12			61.6845	4.2460	8.5358	5.0495	4.7913	6.7608	3.7442	8.305€	4.5746	6.5671	6.1858	2.9238	Т	22
S			105.051	139.704	84.111	126.115	96.482	131.103	65.556	73.22€	98.816	133.828	85.754	160.206	S	22
24 T 2.9153 6.2221 6.4906 4.6284 8.9488 3.9401 6.8168 4.9777 5.1041 8.57.51 194.634 104.588 25 150.673 85.253 135.406 97.668 67.962 62.262 130.026 92.869 124.766 83.760 140.608 103.127 25 T 2.9187 6.2100 6.5084 4.5999 8.4063 3.7938 6.7682 4.8490 5.0746 8.6113 4.2356 61.9708 26 T 2.9302 6.2602 6.5431 4.6438 8.3697 3.7934 6.46.699 130.960 95.334 125.491 83.374 140.047 104.565 26 T 2.9302 6.2602 6.5431 4.6438 8.3697 3.7934 6.7698 4.9359 5.0751 8.6323 4.2429 62.1964 27 T 2.9414 6.2698 6.5505 4.6100 8.4155 3.8277 6.7593 4.8717 5.0984 8.6004 4.2680 62.2317 28 T 2.9841 6.2098 6.5505 4.6100 8.4155 3.8277 6.7593 4.8717 5.0984 8.6004 4.2680 62.2317 28 T 2.9841 6.3051 6.5401 4.5799 8.5433 3.8828 6.7561 13.195 93.765 124.977 82.503 139.911 103.562 29 T 2.9300 6.3603 6.5733 4.6966 8.3893 3.8628 6.7561 4.9301 5.0955 8.7022 4.2397 62.5589 29 T 2.9307 6.3603 6.5733 4.6966 8.3893 3.8682 6.7561 4.9801 5.0955 8.7022 4.2397 62.5589 30 S 159.377 83.401 133.702 96.250 72.495 63.444 130.890 92.755 125.296 83.282 14.386 62.2248 31 T 2.9201 6.3713 6.5755 4.7503 8.5513 3.8773 6.6565 5.1767 5.0862 8.7424 4.1202 62.8278 31 T 2.92536 6.6742 6.7782 4.8150 8.6243 3.9804 6.8200 4.9917 5.1019 8.8552 4.2636 63.8481 31 T 2.92521 6.3848 6.5593 4.7142 8.6109 3.9364 6.8220 4.9917 5.1019 8.8552 4.2636 63.8481 32 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8220 4.9917 5.1019 8.8552 4.2636 63.8481 32 T 2.9252 6.3685 6.5648 4.7101 8.5441 3.8804 6.67712 5.0220 5.1002 8.8661 4.2525 63.0491 33 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8220 4.9917 5.1019 8.8552 4.2636 63.8481 34 T 2.9481 6.5869 6.5611 4.7206 8.6336 6.3595 7.0029 62.355 130.237 90.062 124.817 80.077 139.497 102.777 35 T 2.9481 6.5689 6.6011 4.7206 8.6336 6.749 131.859 9.2681 124.820 81.077 139.490 102.777 35 T 2.9481 6.5689 6.6011 4.7206 8.6336 6.749 131.859 9.2281 124.759 81.552 138.529 102.875 36 T 2.9481 6.5689 6.6011 4.7206 8.8305 7.0099 7.6432 54.995 7.0099 13.4994 100.186 37 T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1			61.9754	4.2475	8.5803	5.0783	4.8508	6.7967	3.7741	8.3761	4.6037	6.5029	6.2342	2.9308	Т	72
S			104.558	139.654	83.675	125.400	95.298	130.411	65.037	72.609	98.192	135.149	85.088	159.823	S	23
T 2.9187 6.2100 6.5084 4.5949 8.4063 3.7938 6.7682 4.8490 5.0746 8.3760 140.608 103.127			62.8351	4.2187	8.5716	5.1041	4.9777	6.8168	3.9410	8.9488	4.6284	6.4906	6.2221	2.9153	Т	24
T			103.127	140.608	83.760	124.766	92.869	130.026	62.282	67.962	97.668	135.406	85.253	160.673	S	24
26 T 2.9302 6.2602 6.5431 4.6438 8.3697 3.7934 6.7698 4.9359 5.0751 8.6323 4.2429 62.1964 27 T 2.9414 6.2698 6.5605 4.6100 8.4155 3.8277 6.7593 4.8717 5.0984 8.6094 4.2660 62.2317 5 5 159.479 48.605 133.963 98.058 7.2.696 64.126 131.132 94.889 124.905 83.392 138.984 104.127 28 T 2.9841 6.3051 6.5401 4.5799 8.5433 3.8828 6.7561 4.9301 5.0955 8.7022 4.2397 62.5589 29 T 2.9390 6.3603 6.5733 4.6966 8.3893 3.8682 6.7761 4.9301 5.0955 8.7022 4.2397 62.5589 29 T 2.9390 6.3603 6.5733 4.6966 8.3893 3.8682 6.7761 4.9301 5.0955 8.6223 4.2368 62.5248 29 S 159.377 83.401 133.702 96.250 72.495 63.454 130.890 92.755 125.296 83.258 140.007 103.639 30 T 2.9201 6.3713 6.5755 4.7503 8.5513 3.8773 6.6555 5.1767 5.0862 8.7424 4.1202 62.8278 31 T 2.9536 6.6742 6.7782 4.8150 8.6243 3.9684 6.8220 4.9917 5.1019 8.8552 4.2636 63.8481 31 T 2.9536 6.6742 6.7782 4.8150 8.6243 3.9684 6.8220 4.9917 5.1019 8.8552 4.2636 63.8481 31 T 2.9536 6.6542 6.7782 4.8150 8.6243 3.9684 6.8220 4.9917 5.1019 8.8552 4.2636 63.8481 32 T 2.9632 6.3685 6.5648 4.7101 8.5441 63.8604 6.7712 5.0880 5.1002 8.8661 4.2525 63.0491 33 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1028 5.1028 8.8090 4.1949 102.777 33 T 2.9258 6.3972 6.5545 4.7183 8.5779 3.8759 6.7651 3.0909 91.940 124.861 8.9977 139.127 101.491 34 T 2.9028 6.3972 6.5545 4.7183 8.5778 3.8759 6.7651 5.0094 5.1044 8.8036 4.2820 62.9890 35 160.134 83.081 133.987 95.990 70.629 6.2355 130.902 91.940 124.861 8.9977 139.490 102.777 36 161.365 82.920 13.4086 95.807 70.902 6.3358 131.659 92.281 124.759 81.552 138.529 102.475 37 2.9286 6.3972 6.5545 4.7183 8.5778 3.8759 6.7651 5.0094 5.1044 8.8036 4.2820 62.9890 37 4.48302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4057 9.3992 134.994 8.6774 97.7795 38 5 158.885 80.752 133.139 95.760 70.800 62.961 131.4379 91.988 124.688 79.994 10.7716 100.186 39 6.975 6.6395 8.001 7.0902 7.9800 62.951 131.373 91.988 124.688 79.994 10.7715 100.186 30 6.975 6.9895 91.30.303 8.4999 133.3050 5.4463 11.5967 8.4057 9.				4.2356	8.6113	5.0746		6.7682	3.7938				6.2100	2.9187		25
T 2.9414 6.698 6.5605 4.6100 8.4155 3.8277 6.7593 4.8717 5.0984 8.6094 4.2680 62.2317			104.565	140.047	83.374	125.491	95.334	130.960	64.699	72.348	98.380	135.035	85.419	160.486	S	
27 T 2.9414 6.2698 6.5605 4.6100 8.4155 3.8277 6.7599 4.8717 5.0984 8.6094 4.2680 62.2317 28 T 2.9841 6.3051 6.5401 4.5799 8.5433 3.8828 6.7561 4.9301 5.0955 8.7022 4.2397 62.5889 29 T 2.9990 6.3603 6.5733 4.6966 8.3893 3.8682 6.7718 4.9301 5.0955 8.7022 4.2397 62.5889 29 T 2.9390 6.3603 6.5733 4.6966 8.3893 3.8682 6.7718 4.9838 5.0825 8.6232 4.2368 62.5248 30 T 2.9201 6.3713 6.5755 4.7503 8.5513 3.877 6.6565 5.1767 5.0862 8.7424 4.1202 62.8278 31 T 2.9201 6.3713 6.5755 4.7503 8.5513 3.8773 6.6565 5.1767 5.0862 8.7424 4.1202 <th></th> <th></th> <th>62.1964</th> <th>4.2429</th> <th>8.6323</th> <th>5.0751</th> <th>4.9359</th> <th>6.7698</th> <th>3.7934</th> <th>8.3697</th> <th>4.6438</th> <th>6.5431</th> <th>6.2602</th> <th>2.9302</th> <th>Т</th> <th>26</th>			62.1964	4.2429	8.6323	5.0751	4.9359	6.7698	3.7934	8.3697	4.6438	6.5431	6.2602	2.9302	Т	26
S 159,247 84,605 133,963 98,058 72,269 64,126 131,132 94,889 124,905 83,392 138,984 104,127														159.856	_	
T 2.9841 6.3051 6.5401 4.5799 8.5433 3.8828 6.7561 4.9301 5.0955 8.7022 4.2397 62.5589					8.6094			6.7593								27
T 2.930 6.3603 6.5733 4.6966 8.3893 3.8682 6.7718 4.9838 5.0825 8.6232 4.2368 6.25248					83.392	124.905		131.132	64.126			133.963	84.605	159.247		
29 T 2.9390 6.3603 6.5733 4.6966 8.3893 3.8682 6.7718 4.9838 5.0825 8.6232 4.2368 62.5248 S 159.377 83.401 133.702 96.250 72.495 63.454 130.890 92.755 125.296 83.258 140.007 103.639 30 T 2.9201 6.3713 6.5755 4.7503 8.5513 3.8773 6.6565 5.1767 5.0862 8.7424 4.1202 62.8278 31 T 2.9536 6.6742 6.7782 4.8150 8.6243 3.9684 6.8220 4.9917 5.1019 8.8552 4.2636 63.8481 S 158.889 79.478 129.660 93.883 70.520 61.852 129.927 92.608 124.820 81.077 139.127 101.491 32 T 2.9632 6.3685 6.5648 4.7101 8.5441 3.8804 6.7712 5.0280 5.1002 8.8661 4.2525 63.0491 33 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1328 5.1002 8.8900 4.1949 63.2562 S 160.134 83.081 133.987 95.890 70.629 62.355 130.237 90.062 124.817 80.760 141.405 102.441 34 T 2.9028 6.3972 6.5545 4.7183 8.5778 3.8759 6.7631 5.0094 5.1044 8.8036 4.2820 62.9890 35 161.365 82.920 134.086 95.807 70.902 63.328 131.059 92.281 124.759 81.552 138.529 102.875 36 T 2.9481 6.5689 6.6011 4.7206 8.5805 3.8985 6.7469 5.0255 5.1073 8.9751 5.5069 64.6794 37 T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4955 9.5091 12.7962 8.6248 107.9121																20
T 2.9201 6.3713 6.5755 4.7503 8.5513 3.8773 6.6565 5.1767 5.0862 8.7424 4.1202 62.8278					82.503											
S 159.377 83.401 133.702 96.250 72.495 63.454 130.890 92.755 125.296 83.258 140.007 103.639 30				4.2368	8.6232								6.3603	2.9390	工	20
S 160.409 83.257 133.657 95.161 71.122 63.306 133.158 89.299 125.205 82.123 143.969 103.139 31 T 2.9536 6.6742 6.7782 4.8150 8.6243 3.9684 6.8220 4.9917 5.1019 8.8552 4.2636 63.8481 5 158.589 79.478 129.660 93.883 70.520 61.852 129.927 92.608 124.820 81.077 139.127 101.491 32 T 2.9632 6.3685 6.5648 4.7101 8.5441 3.8804 6.7712 5.0280 5.1002 8.8661 4.2525 63.0491 33 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1328 5.1020 8.8900 4.1949 63.2562 34 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1328 5.1020 8.8900 4.1949 63.2552			103.639	140.007	83.258	125.296		130.890	63.454				83.401	159.377	S	29
S 160.409 83.257 133.657 95.161 71.122 63.306 133.158 89.299 125.205 82.123 143.969 103.139 31 T 2.9536 6.6742 6.7782 4.8150 8.6243 3.9684 6.8220 4.9917 5.1019 8.8552 4.2636 63.8481 32 T 2.9632 6.3685 6.5648 4.7101 8.5441 3.8804 6.7712 5.0280 5.1002 8.8661 4.2525 63.0491 33 T 2.9632 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1328 5.1020 8.8900 4.1949 63.2562 34 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1328 5.1020 8.8900 4.1949 63.2562 34 T 2.9028 6.3972 6.5454 4.7183 8.5778 3.8759 6.7631 5.0094 5.1044 8.8036 4.2820																30
31 S 158.589 79.478 129.660 93.883 70.520 61.852 129.927 92.608 124.820 81.077 139.127 101.491 32 T 2.9632 6.3685 6.5648 4.7101 8.5441 3.8804 6.7712 5.0280 5.1002 8.8661 4.2525 63.0491 3 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1328 5.1020 8.8900 4.1949 63.2562 3 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1328 5.1020 8.8900 4.1949 63.2562 3 T 2.9028 6.3972 6.5545 4.7183 8.5778 3.8759 6.7631 5.0094 5.1044 8.8036 4.2820 62.9890 3 T 2.9028 6.3681 6.5992 4.7626 8.6336 3.8995 6.7421 5.0266 5.1320 8.7808 4.2427 </th <th></th> <th>_</th> <th></th>															_	
T 2.9632 6.3685 6.5648 4.7101 8.5441 3.8804 6.7712 5.0280 5.1002 8.8661 4.2525 6.36491					8.8552				3.9684							31
32 S 158.075 83.293 133.875 95.974 71.181 63.255 130.902 91.940 124.861 80.977 139.490 102.777 33 T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1328 5.1020 8.8900 4.1949 63.2562 S 160.134 83.081 133.987 95.890 70.629 62.355 130.237 90.062 124.817 80.760 141.405 102.441 34 T 2.9028 6.3972 6.5545 4.7183 8.5778 3.8759 6.7631 5.0094 5.1044 8.8036 4.2820 62.9890 35 161.365 82.920 134.086 95.807 70.902 63.328 131.059 92.281 124.759 81.552 138.529 102.875 36 T 2.9368 6.3681 6.5992 4.7626 8.6336 3.8995 6.7421 5.0266 5.1320 8.7808 4.2427 63.1240 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>129.927</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th><u></u></th>								129.927							-	<u></u>
T 2.9251 6.3848 6.5593 4.7142 8.6109 3.9364 6.8058 5.1328 5.1020 8.8900 4.1949 63.2562 S 160.134 83.081 133.987 95.890 70.629 62.355 130.237 90.062 124.817 80.760 141.405 102.441 A T 2.9028 6.3972 6.5545 4.7183 8.5778 3.8759 6.7631 5.0094 5.1044 8.8036 4.2820 62.9890 S 161.365 82.920 134.086 95.807 70.902 63.328 131.059 92.281 124.759 81.552 138.529 102.875 A T 2.9368 6.3681 6.5992 4.7626 8.6336 3.8995 6.7421 5.0266 5.1320 8.7808 4.2427 63.1240 S 159.496 83.299 133.177 94.916 70.444 62.945 131.467 91.965 124.088 81.764 139.812 102.655 A T 2.9481 6.5689 6.6011 4.7206 8.5805 3.8985 6.7469 5.0255 5.1073 8.9751 5.5069 64.6794 S 158.885 80.752 133.139 95.760 70.880 62.961 131.373 91.985 124.688 79.994 107.716 100.186 A T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4057 9.3992 13.4924 8.6774 97.7795 S 96.975 66.395 87.091 62.994 55.300 47.909 76.432 54.995 67.752 53.212 68.359 66.272 A T 6.7867 9.2039 13.0363 8.4459 13.5006 5.4463 12.5378 8.0245 9.5091 12.7962 8.6248 107.9121																32
S 160.134 83.081 133.987 95.890 70.629 62.355 130.237 90.062 124.817 80.760 141.405 102.441 34 T 2.9028 6.3972 6.5545 4.7183 8.5778 3.8759 6.7631 5.0094 5.1044 8.8036 4.2820 62.9890 S 161.365 82.920 134.086 95.807 70.902 63.328 131.059 92.281 124.759 81.552 138.529 102.875 35 T 2.9368 6.3681 6.5992 4.7626 8.6336 3.8995 6.7421 5.0266 5.1320 8.7808 4.2427 63.1240 36 T 2.9481 6.5689 6.6011 4.7206 8.5805 3.8985 6.7469 5.0255 5.1073 8.9751 5.5069 64.6794 37 T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4057 9.3992	+							1								
S 160.134 83.081 133.987 95.890 70.629 62.355 130.237 90.062 124.817 80.760 141.405 102.441 34 T 2.9028 6.3972 6.5545 4.7183 8.5778 3.8759 6.7631 5.0094 5.1044 8.8036 4.2820 62.9890 S 161.365 82.920 134.086 95.807 70.902 63.328 131.059 92.281 124.759 81.552 138.529 102.875 35 T 2.9368 6.3681 6.5992 4.7626 8.6336 3.8995 6.7421 5.0266 5.1320 8.7808 4.2427 63.1240 S 159.496 83.299 133.177 94.916 70.444 62.945 131.467 91.965 124.088 81.764 139.812 102.655 36 T 2.9481 6.5689 6.6011 4.7206 8.5805 3.8985 6.7469 5.0255 5.1073 8.9751	+															33
34 S 161.365 82.920 134.086 95.807 70.902 63.328 131.059 92.281 124.759 81.552 138.529 102.875 35 T 2.9368 6.3681 6.5992 4.7626 8.6336 3.8995 6.7421 5.0266 5.1320 8.7808 4.2427 63.1240 36 T 2.9481 6.5689 6.6011 4.7206 8.5805 3.8985 6.7469 5.0255 5.1073 8.9751 5.5069 64.6794 37 T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4057 9.3992 13.4924 8.6774 97.7795 S 96.975 66.395 87.091 62.994 55.300 47.909 76.432 54.995 67.752 53.212 68.359 66.272 38 T 6.7867 9.2039 13.0363 8.4459 13.5006 5.4463 12.5378 8.0245 9.5091 12.7962 8.6248	\longrightarrow															<u> </u>
S 161.365 82.920 134.086 95.807 70.902 63.328 131.059 92.281 124.759 81.552 138.529 102.875 35 T 2.9368 6.3681 6.5992 4.7626 8.6336 3.8995 6.7421 5.0266 5.1320 8.7808 4.2427 63.1240 S 159.496 83.299 133.177 94.916 70.444 62.945 131.467 91.965 124.088 81.764 139.812 102.655 36 T 2.9481 6.5689 6.6011 4.7206 8.5805 3.8985 6.7469 5.0255 5.1073 8.9751 5.5069 64.6794 S 158.885 80.752 133.139 95.760 70.880 62.961 131.373 91.985 124.688 79.994 107.716 100.186 37 T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4057 9.3992 13.4924	\longrightarrow							•					•			34
S 159.496 83.299 133.177 94.916 70.444 62.945 131.467 91.965 124.088 81.764 139.812 102.655 36 T 2.9481 6.5689 6.6011 4.7206 8.5805 3.8985 6.7469 5.0255 5.1073 8.9751 5.5069 64.6794 S 158.885 80.752 133.139 95.760 70.880 62.961 131.373 91.985 124.688 79.994 107.716 100.186 37 T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4057 9.3992 13.4924 8.6774 97.7795 S 96.975 66.395 87.091 62.994 55.300 47.909 76.432 54.995 67.752 53.212 68.359 66.272 38 T 6.7867 9.2039 13.0363 8.4459 13.5006 5.4463 12.5378 8.0245 9.5091 12.7962											•				-	<u> </u>
S 159.496 83.299 133.177 94.916 70.444 62.945 131.467 91.965 124.088 81.764 139.812 102.655 36 T 2.9481 6.5689 6.6011 4.7206 8.5805 3.8985 6.7469 5.0255 5.1073 8.9751 5.5069 64.6794 S 158.885 80.752 133.139 95.760 70.880 62.961 131.373 91.985 124.688 79.994 107.716 100.186 37 T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4057 9.3992 13.4924 8.6774 97.7795 S 96.975 66.395 87.091 62.994 55.300 47.909 76.432 54.995 67.752 53.212 68.359 66.272 38 T 6.7867 9.2039 13.0363 8.4459 13.5006 5.4463 12.5378 8.0245 9.5091 12.7962 8.6248 107.9121																35
36 S 158.885 80.752 133.139 95.760 70.880 62.961 131.373 91.985 124.688 79.994 107.716 100.186 37 T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4057 9.3992 13.4924 8.6774 97.7795 S 96.975 66.395 87.091 62.994 55.300 47.909 76.432 54.995 67.752 53.212 68.359 66.272 38 T 6.7867 9.2039 13.0363 8.4459 13.5006 5.4463 12.5378 8.0245 9.5091 12.7962 8.6248 107.9121																<u> </u>
S 158.885 80.752 133.139 95.760 70.880 62.961 131.373 91.985 124.688 79.994 107.716 100.186 37 T 4.8302 7.9894 10.0913 7.1760 10.9978 5.1234 11.5967 8.4057 9.3992 13.4924 8.6774 97.7795 S 96.975 66.395 87.091 62.994 55.300 47.909 76.432 54.995 67.752 53.212 68.359 66.272 38 T 6.7867 9.2039 13.0363 8.4459 13.5006 5.4463 12.5378 8.0245 9.5091 12.7962 8.6248 107.9121										-			-			36
S 96.975 66.395 87.091 62.994 55.300 47.909 76.432 54.995 67.752 53.212 68.359 66.272 T 6.7867 9.2039 13.0363 8.4459 13.5006 5.4463 12.5378 8.0245 9.5091 12.7962 8.6248 107.9121								+							-	<u> </u>
S 96.975 66.395 87.091 62.994 55.300 47.909 76.432 54.995 67.752 53.212 68.359 66.272 T 6.7867 9.2039 13.0363 8.4459 13.5006 5.4463 12.5378 8.0245 9.5091 12.7962 8.6248 107.9121																37
																<u> </u>
	\longrightarrow							-								38
S 69.019 57.634 67.417 53.522 45.049 45.068 70.695 57.608 66.969 56.107 68.776 60.049			60.049	68.776	56.107	66.969	57.608	70.695	45.068	45.049	53.522	67.417	57.634	69.019	S	

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



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

Race

Section Data Report

Report:

Session:

Lap			I1 to I2	•	-	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	7.0245	8.9207	13.9616	8.9085	12.6340	5.5351	13.4099	7.7514	9.6749	13.7439	8.5422	110.1067			
39	S	66.682	59.463	62.949	50.743	48.139	44.345	66.098			52.238	69.441	58.852			
	Т	6.6693	8.6230	14.2610	8.1027	11.4864	5.7093	12.7870		11.0699	11.9367	4.3481	103.5573			
40	S	70.234	61.516	61.627	55.789	52.948	42.992	69.318			60.147	136.423	62.574			
44	Т	3.2019	7.9701	8.0682	5.4452	10.3169	5.1760	11.4455	·		10.6040	6.6231	84.5110			
41	S	146.291	66.556	108.929	83.017	58.950	47.422	77.442	61.589	78.096	67.706	89.563	76.676			
42	Т	4.8068	7.9371	11.4060	7.7296	13.6011	5.6436	14.6605	8.1728	8.9754	13.3289	9.5449	105.8067			
42	S	97.447	66.832	77.053	58.482	44.716	43.493	60.459	56.562	70.952	53.865	62.146	61.244			
43	Т	6.7755	10.8036	15.3181	7.9274	11.5652	5.9711	13.2013	8.9635	7.9548	13.3227	9.2051	111.0083			
43	S	69.133	49.100	57.374	57.023	52.587	41.107	67.142			53.890	64.441	58.374			
44	Т	6.8576	9.0982	14.9428	7.7196	11.9084	5.1482	13.0392					122.3668	34.3159		98.6922
	S	68.305	58.303	58.815	58.558	51.072	47.678	67.977					52.956	31.105		59.648
45	T			13.5748	9.0578	10.5865	4.7783	15.6522			14.2681	13.8996	114.3955		103.7542	2
45	S			64.742	49.907	57.449	51.369	56.629			50.319	42.676	56.646		55.601	
46	I	7.7317	7.4705	9.8395	7.1565	10.0022	6.4121	9.9194	-		10.8834	4.3119	86.4332			
10	S	60.583	71.007	89.320	63.166	60.805	38.280	89.357			65.968	137.569	74.971			
47	T	3.2611	258.8229	9.9036	6.1990	10.3020	4.7700	8.4185		6.5747			371.2446			325.9501
-77	S	143.635	2.049	88.742	72.922	59.035	51.458						17.455	19.077		18.060
48	I			7.3983	5.5482	8.9466	3.9178	6.8888			9.0661	4.3068	71.3762		60.7204	H
	S			118.793	81.476	67.979	62.651	128.667			79.191	137.731	90.787		95.007	<u>'</u>
49	Т	3.0358	6.7625	7.0065	5.4708	9.0088	4.1975	9.7423			13.4786	9.3883	84.3002			
	S	154.295	78.441	125.435	82.629	67.510	58.476	-			53.266	63.183	76.868			
50	T	7.6970	8.7292	8.8772	6.0476	11.5649	4.4490	9.4313		·	10.1674	4.3080	84.7402			
	S	60.856	60.768	99.002	74.748	52.589	55.171	93.981	67.954		70.613	137.693	76.469			
51	T	3.4073	7.4790	7.5998	5.9356	10.8443	4.7869					4.2643	73.7779		.	ļ
	S	137.472	70.926	115.643	76.158	56.083	51.276				71.927	139.104	87.831			
52	I	3.3403	7.5035	7.8323	5.9043	10.8028	4.4381	7.0036			9.3414	4.1484	71.1584			
-	S	140.230	70.694	112.210	76.562	56.299	55.306	126.558			76.857	142.991	91.064		ļ	
53	딕	3.2401	7.3462	7.1676	•	9.6674	4.2400				•	4.2371	68.7834			<u> </u>
	S	144.566	72.208	122.616	80.254	62.911	57.890	129.127		·	77.097	139.997	94.209		-	
54	S	3.1347	6.8958	6.9169		8.9411	4.0067	6.8183			8.9687	4.2388	65.6675 98.679			
-	T	149.427	76.924 6.9017	127.060	86.698	68.021	61.261	129.998	-		80.051	139.941	66.4082			-
55	S	3.1058 150.818	6.8017 77.989	7.1186 123.460	5.4908 82.328	9.2742 65.578	4.0697 60.313	6.7928 130.486			8.9016 80.655	4.2547 139.418	97.578		1	1
	T	3.0114	• 	6.7199	• 	8.6354		6.7397	·	-	8.8015	4.2536	63.7822		 	
56	S	155.545	81.908	130.785		70.429	62.678	•		+		139.454	101.596			1
	T	2.9897	6.4061	6.6366		8.6167	3.8943					4.2441	63.2649			
57	S	156.674	82.805	132.427	92.119	70.582	63.029					139.766	102.426			1
	5	130.0/4	02.605	132.42/	92.119	70.582	03.029	131.40/	92.910	124.153	02.332	139.700	102.420		I	

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series

Round 14

Report: Section Data Report TAG October 25, 2020 NOVCAR **Session: Race**

on Da			VeeKay	• •	•											
Lap	T/S												Lap	PI to PO	PO to SF	SF to PI
58	Т	2.9224	6.3969	6.5880	4.9941	8.6518	3.8665	6.7303	5.1781		8.7280	4.2432	63.4938			
56	S	160.282	82.924	133.404	90.516	70.295	63.482	131.697	89.275		82.259	139.796	102.057			
59		2.9290			4.8594	8.6674	3.8752	6.7696			8.6978		63.2278			
	S	159.921	83.808	133.369	93.025	70.169	63.340	130.933	89.772		82.544	139.928	102.487			
60	Т	2.9156		6.5575	4.8242	8.5873	3.8817	6.7655	5.0346			4.2794	62.9909			
00	S	160.656		134.024	93.704	70.823	63.234	131.012	91.819		81.774	138.613	102.872			
61	Т	2.9450		6.5743		8.5690	3.9161	6.7697	5.0158				62.9676			
01	S	159.052	83.884	133.682	94.972	70.975	62.678	130.931	92.163		82.313	139.457	102.910			
62	T	2.9387	6.4115			8.5772	3.9281	6.8072	5.0273		8.6650		63.3275			
02	S	159.393	82.735	132.483	91.823	70.907	62.487	130.210	91.952		82.857	139.274	102.325			
63	Т	2.9613		6.5790		8.5805	3.8573	6.7472	4.9949		8.7335	4.2540	63.2435			
	S	158.177	82.619		90.525	70.880	63.634	131.368	92.549		82.207	139.441	102.461			
64	Т	2.9535				8.6636	3.9470	6.8074	5.0782		9.0133	4.8316	64.4609			
04	S	158.595	83.675	133.670	89.140	70.200	62.188	130.206	91.031	122.921	79.655	122.771	100.526			
65	T	3.3374		6.9561	5.3344	8.9938	4.0037	6.7383	5.1682		8.7281	4.2549	65.3724			
05	S	140.351	79.099	126.344	84.742	67.622	61.307	131.541	89.446		82.258	139.411	99.124			
66	Т	2.9305		6.6032	4.9306	8.6076	3.9090	6.8586	5.5145		8.9898		64.1131			
00	S	159.839	83.756	133.097	91.682	70.656	62.792	129.234	83.829		79.863	140.408	101.071			
67	Т	3.1068	6.6105	6.7456	4.9459	8.5759	3.9355	6.8179			8.8051	4.2540	64.0060			
07	S	150.769	80.244	130.287	91.398	70.918	62.369	130.005	91.257		81.538	139.441	101.241			
68	Т	2.9353		10.3761	6.6425	10.4299	4.1952	8.9949	6.1064		10.4731	5.8152	79.8334			
00	S	159.578	77.460	84.701	68.054	58.311	58.508	98.541	75.703		68.552	102.005	81.169			
69	Т	5.2055	8.7116	14.1063	7.9642	10.3331	4.3531	10.8345	6.3345	6.1993	9.3829	9.4262	92.8512			
09	S	89.983	60.891	62.303	56.760	58.858	56.386	81.809	72.977	102.724	76.517	62.929	69.789) e		
70	Т	8.7880	9.3731	15.4718	9.0470	10.2299	4.2849	15.4216	7.7635	6.8824	11.7280	6.4438	105.4340)		
70	S	53.301	56.593	56.804	49.966	59.451	57.284	57.475	59.544	92.529	61.217	92.055	61.460)		
71		6.4876		16.7057	7.5990	12.5957	5.4612	12.7295	7.8960	8.0936	13.8067	9.3109	108.5958			
,,	S	72.201	67.062	52.609	59.487	48.285	44.945	69.631	58.545		52.000	63.708	59.671			
72	F	6.7925	7.9041	13.6466	8.0904	15.5733	4.8332	12.2455	7.3714	9.0186	11.0338	4.3378	100.8472			
	S	68.960	67.111	64.402	55.874	39.053	50.785	72.383	62.712		65.069	136.747	64.256			
73	7	3.1129		7.9637	5.8782	10.0382	4.3088	10.3586		7.3704	11.8946	6.3712	82.2183			
,3	S	150.474		110.359	76.902	60.587	56.966	85.568			60.360	93.104	78.815			
74	7	4.8365	7.9658	11.9591	8.9128	14.4069	6.0371	16.0627	8.3889	8.2738	16.3814	9.5012	112.7262			
/4	S	96.849		73.489	50.719	42.215	40.658	55.181	55.105		43.827	62.432	57.484			
75	7	8.0603	7.7455	13.7045	7.6511	14.1399	6.6256	13.5166		11.3724	14.9714	11.5512	116.9220)		
/3	S	58.113	68.486	64.130	59.082	43.012	37.046	65.576	60.958	55.997	47.955	51.352	55.422			
76	Т	7.9106		18.1954	6.8280	12.5138	4.5868	14.8097	8.2895	8.8471	12.8437	10.5662	113.5225			
76	S	59.213	65.233	48.301	66.205	48.601	53.513	59.850	55.766	71.980	55.899	56.140	57,081			\neg

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

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

Section Data Report

Lap				-		I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.5123	8.0899	14.0677	6.5019	13.8601	6.1440	14.0892	8.0957	11.4713			125.9899	34.7218		101.8895
77	S	71.927	65.570	62.474	69.525	43.880	39.950	62.911	57.101	55.514			51.433	30.741		57.776
70	Т			7.2994	5.5344	9.2294	4.0937	7.0333			9.8551	4.6148	75.7369		65.1155	
78	S			120.402	81.679	65.896	59.959	126.024	71.009	91.094	72.851	128.539	85.559		88.594	
79	Т	3.6263	7.3176	8.0591	6.7062	14.5006	5.1373	17.8490	12.1954	10.3829	18.2624	13.7145	117.7513			
/9	S	129.170	72.490	109.052	67.407	41.942	47.779	49.659	37.905	61.333	39.313	43.252	55.031			
- 00	Т	8.7739	8.3884	12.6217	7.9588	10.5167	4.7808	13.6861	9.5462	9.2270	15.2508	9.7353	110.4857			
80	S	53.387	63.237	69.631	56.798	57.830	51.342	64.764	48.425	69.017	47.077	60.931	58.650			
81	Т	9.1040	9.3414	10.4776	6.3749	10.2344	4.5848	8.1367	6.4377	6.4236	10.5205	8.0413	89.6769			
81	S	51.451	56.785	83.880	70.910	59.425	53.537	108.934	71.807	99.137	68.243	73.767	72.259			
82	Т	8.9321	7.7237	8.9240	6.3633	9.7789	4.3950	8.6998	6.2401	5.9235	9.4857	4.2447	80.7108			
82	S	52.441	68.679	98.483	71.039	62.193	55.849	101.883	74.081	107.507	75.688	139.746	80.287			
83	Т	3.1646		7.6422								4.1416	71.3616			
83	S	148.015	74.015	115.001	74.400	59.701	56.191	123.019			74.880	143.225	90.805			
84	Т	3.0389	7.2376	7.1832	5.7457	9.3219	4.1870	6.8179	5.6444	5.3190	8.9610	4.2659	67.7225			
04	S	154.138	73.291	122.350	78.675	65.242	58.623			119.725	80.120	139.052	95.685			
85	Т	2.9698		6.7770		8.9075	3.9937	6.8154			8.7920	4.2552	64.6535			
85	S	157.724	79.920	129.683	86.129			130.053			81.660	139.402	100.227			
86	Т	2.9302		6.6709		8.8442	4.0037	6.7900				4.2600	64.2735			
	S	159.856	82.573	131.746		68.766	61.307	130.540			81.403	139.245	100.819			
87	Т	2.9653		6.6654		8.5208					8.7171	4.2505	63.4094			
87	S	157.963		131.855	90.873	71.376					82.362	139.556	102.193			
88	Т	2.9268		6.6209		8.5506					8.6556	4.2601	62.9999			
	S	160.041	84.494	132.741	93.583	71.127					82.947	139.241	102.857			
89	Т	2.9216		6.6482	4.8382	8.6336					8.6951	4.2766	63.1736			
	S	160.326	84.713	132.196		70.444					82.570	138.704	102.574			
90	Т	3.0327		6.7244		8.5181	3.8634					4.2434	63.7199			
	S	154.453	83.464	130.698	91.689	71.399		+			80.040	139.789	101.695			
91	Т	3.0161	6.4814	6.7929		8.5596	•				8.7454	4.2718	63.7405			
	S	155.303	81.843	129.380							82.095	138.860	101.662		ļ	
92	Т	2.9348		6.6906		8.4052						4.2820	62.8887			
	S	159.605	84.613	131.358		72.358						138.529	103.039			
93	Т	2.9374		6.8285		8.5218		+				4.2674	63.3116			
	S	159.464	•	128.705	92.908	71.368	·	·			82.748	139.003	102.351			
94	Т	2.9384		6.6427	4.8268	8.5339		+			8.7109	4.2559	63.1366		ļ	
	S	159.410	83.995	132.305	93.653	71.267	63.068				82.420	139.379	102.635			
95	Т	2.9206			4.9225	8.6475			-			4.1823	63.5405			
	S	160.381	84.002	131.140	91.832	70.330	61.675	130.409	91.586	123.601	80.897	141.831	101.982			

> **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series Report: Section Data Report Session: Race

October 25, 2020 NOVCAR

Round 14



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

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	2.8619	6.4323	6.7447	4.9651	8.7754	4.2210	6.7463	5.1117	5.1945	8.8817	4.2254	64.1600			
96	S	163.671	82.467	130.304	91.045	69.305	58.151	131.385	90.434	122.595	80.835	140.385	100.998			
0.7	T	2.9164	6.5282	6.7565	4.9719	8.6132	4.0442	6.8000	5.1373	5.2065	8.8463	4.1820	64.0025			
97	S	160.612	81.256	130.077	90.920	70.610	60.693	130.348	89.984	122.312	81.159	141.842	101.246	6		
98	T	2.8639	6.4616	6.7314	4.8717	8.8331	4.0382	6.7066	5.0575	5.2119	8.9930	4.1858	63.9547	1		
90	S	163.556	82.093	130.562	92.790	68.853	60.783	132.163	91.403	122.185	79.835	141.713	101.322			
99	T	3.5089	9.1842	12.1535	8.3386											
99	S	133.492	57.757	72.314	54.211											



1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



Round 14

Section Data Report Report: Session: Race

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.2097	7.5674	7.7956	5.8241	9.9521	4.3397	6.8889	6.2766	5.8515	9.0781	4.1136	70.8973		118.6119	
1	S	145.935	70.097	112.738	77.616	61.111	56.560	128.665	73.650	108.830	79.086	144.200	91.400		48.636	
	Т	2.9061	6.6454	6.8332	5.0261	8.8709	3.9672	6.7984	5.2565	5.2562	8.8013	4.1063	64.4676			
2	S	161.181	79.823	128.617	89.940	68.559	61.871	130.378	87.943	121.156	81.574	144.457	100.516			
	Т	2.8400	6.4737	6.7575	5.0229	8.6767	3.8933	6.8081	5.2415	5.1691	8.6830	4.2223	63.7881			
3	S	164.933	81.940	130.058	89.997	70.094	63.045	130.193	88.195	123.197	82.685	140.488	101.586			
	Т	2.9054	6.3864	6.6692	4.9625	8.5472	3.8555	6.8325	5.1747	5.1496	8.6644	4.2036	63.3510			
4	S	161.220	83.060	131.779	91.092	71.156	63.663	129.728	89.333	123.664	82.863	141.113	102.287			
5	Т	2.8802	6.3152	6.6831	4.8864	8.5570	3.8974	6.8023	5.1412	5.1834	8.6967	4.1434	63.1863			
] 3	S	162.631	83.996	131.505	92.511	71.074	62.979	130.304	89.915	122.857	82.555	143.163	102.554			
6	Т	2.8449	6.3874	6.6434	4.9314	8.5845	3.8967	6.8102	5.1898	5.1456	8.6559	4.2127	63.3025			
•	S	164.649	83.047	132.291	91.667	70.847	62.990	130.152	89.073	123.760	82.944	140.808	102.366			
7	T	2.8971	6.3270	6.6510	4.9592	8.5847	4.0262	6.7975	5.1914	5.1793	8.7797	4.1915	63.5846			
	S	161.682	83.840	132.140	91.153	70.845	60.964	130.396	89.046	122.954	81.774	141.520	101.911			
8	Т	2.9162	6.4844	6.7319	5.0946	8.8542	4.0115	6.8030	5.2296	5.1643	8.7753	4.1514	64.2164			
	S	160.623	81.805	130.552	88.730	68.689	61.188	130.290	88.395	123.312	81.815	142.887	100.909			
9	Т	2.8639	7.1108	6.9777	5.1227	8.7292	3.9325	6.8089	5.1998	5.1368	8.7031	4.2197	64.8051			
	S	163.556	74.598	125.953	88.244	69.672	62.417	130.177	88.902	123.972	82.494	140.574	99.992			
10	T	2.9065	6.2917	6.6501	4.8828	8.5635		6.8220	5.0480	5.1504		4.2190				
	S	161.159	84.310	132.158	92.579	71.020	63.299	129.927	91.575	123.644		140.598	102.681			
11	T	2.8999	6.3052	6.6562	4.8550	8.5416		6.7912	5.1106	5.1513	8.7269	4.2257	63.1119			
	S	161.526	84.130	132.037	93.109	71.202	63.783	130.516	90.454	123.623	82.269	140.375				
12	T	2.8940	6.3092	6.7321	4.9640	8.5900		6.7947	5.0424	5.1107	8.6745	4.2245				
	S	161.855	84.076	130.548		70.801	62.733	130.449	91.677	124.605	82.766	140.415				
13	T	2.9180	6.2707	6.6194	4.8672	8.5563		6.7836	5.0340	•	8.7500	4.2236				
	S	160.524	84.593	132.771	92.876	71.080	63.824	130.663	91.830	125.141	82.052	140.445				
14	T	2.9144	6.3133	6.6629	4.8759	8.4710		6.7777	5.1039	5.1264	8.7338	4.2216				
	S	160.722	84.022	131.904	92.710	71.796		130.776	90.572	124.223	82.204	140.511	102.754		<u> </u>	
15	T	2.9533	6.3504	6.6726	4.8497	8.5156	+	6.7958	5.1118	5.1116	8.6612	4.2096			<u> </u>	
<u> </u>	S	158.605	83.531	131.712	93.211	71.420	63.138	130.428	90.432	124.583	82.893	140.912			_	
16	T	2.9222	6.3491	6.5947	4.8212	8.4172		6.7783	5.0396	5.1423	8.6636	4.2161	62.8005			
<u> </u>	S	160.293	83.548	133.268	93.762	72.255		130.765	91.728	123.839	82.870	140.694	103.184			
17	T	2.9423	6.3503	6.6107	4.8187	8.4318		6.7702	5.0071	5.0891	8.7105	4.2219			_	
<u> </u>	S	159.198	83.532	132.946	93.811	72.130	63.798	130.921	92.323	125.134	82.424	140.501	103.185		_	
18	T	2.9471	6.3797	6.6464	4.9155	8.5236	1	6.7658	4.9528	5.0821	8.6454	4.2000			-	
<u> </u>	S	158.939	83.147	132.232	91.963	71.353	64.047	131.006	93.336	125.306	83.045	141.234				
19	T	2.9318	6.2582	6.6104	4.8585	8.4314		6.7608	4.9905	5.0839	8.6832	4.2049				
	S	159.768	84.762	132.952	93.042	72.133	64.240	131.103	92.631	125.262	82.683	141.069	103.457			

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

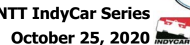
Section Data for Car 22 - Pagenaud, Simon

Section Data Report

			I - Pagena			I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
Lap	1/S	2.9460				•								11.070	1	1
20	S	158.998	83.714		93.580	72.440	-					141.049			<u> </u>	+
	T	2.9293	6.2460		4.7962	8.4466		-		5.0901	8.7576		62.7171		<u> </u>	+
21	S	159.905	84.927	132.509	94.251	72.003	63.857	+	-	125.109		140.391	103.321		<u> </u>	+
-	T	2.9576		6.6324	4.7599						8.6799				 	+
22	S	158.375		132.511	94.970	72.201		•				141.103			<u> </u>	+
	T	2.9387	6.2825	6.5461	4.7931	8.4573	-					4.2049			<u> </u>	+
23	S	159.393	84.434	134.258	94.312	71.912						141.069			1	+
	T	2.9479		6.6462	4.8816		+						62.8289		<u> </u>	+
24	S	158.896	85.149	132.236	92.602	71.085	•	·	+		•	141.298	103.137		-	+
	T	2.9320		6.5886		8.5296		6.7571			8.7580		62.9456		<u> </u>	+
25	S	159.758	84.760	133.392	93.273	71.303	-	131.175				140.875			<u> </u>	+
-	T	2.9523	6.2884	6.6074	4.8766							4,2038			 	+
26	S	158.659	84.354	133.012	92.697	71.381	63.446				82.690	141.106			1	+
-	T	2.9619		6.5584	4.8614		•	-			8.6767	4.2053			 	+
27	S	158.145		134.006	92.987	71.691	63.279				82.745	141.056			<u> </u>	+
	T	2.9684	6.2362	6.5647	4.8981	8.5108				5.1016		4.2019				+
28	S	157.799	85.061	133.877	92.290	71.460					82.625	141.170				+
	T	2.9405		-		8.5045									<u> </u>	+
29	S	159.296	84.615	132.701	92.625	71.513	•	·	+	124.090	·	140.385			 	+
-	T	2.9565		6.6564	4.8524	8.4721	+	+					62.9611		<u> </u>	+
30	S	158.434	84.384	132.033	93.159		-						102.921			+
	T	2.9395		6.6819								4.1857	62.8810			+
31	S	159.350	84.598	131.529	92.807	71.416	•			124.705		141.716				+
—	Ť	2.9309		6.5790		8.4767						4.1732	•			+
32	S	159.817		133.586		71.747						142.141	103.847		<u> </u>	+
	Ť	2.8991	6.2193	6.6108	4.8246			_			05.012	112.111	82.9189	34.1853		59.3273
33	S	161.571	85.292	132.944	93.696	71.921	63.007						78.149	31.224		99.226
	Ŧ	1011071	031232	7.0679				·			9.1575	4.2719		JIILL	62.1851	
34	S			124.346	•	61.913	+	+			78.401	138.857	89.037		92.769	
	Ŧ	2.9662	6.5414	6.9504	5.0290			1	·			4.2333			52.703	
35	S	157.916		126.448	89.888	68.780	-					140.123				†
	Ŧ	2.9393		7.5791	5.5762	9.2962						5.4824				†
36	S	159.361	78.478	115.959	81.067	65.423		+		92.392	68.096	108.197	86.102			
—	T	4,9440	7.8386	9.5698	6.4675	10.1033		·				6.2439				
37	S	94,743	67.672	91.837	69.895	60.196						95.002	82.050		Ì	†
	T	5.6530	8.9889	12.9282	7.9889	12.5298							102.7023		1	<u> </u>
38	S	82,860	59.012	67.980	56.584							62.449				1
		02.000	33.012	07.500	30.301	10.555	10.515	03.000	01.013	01.333	0 11207	02.117	05.055			

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



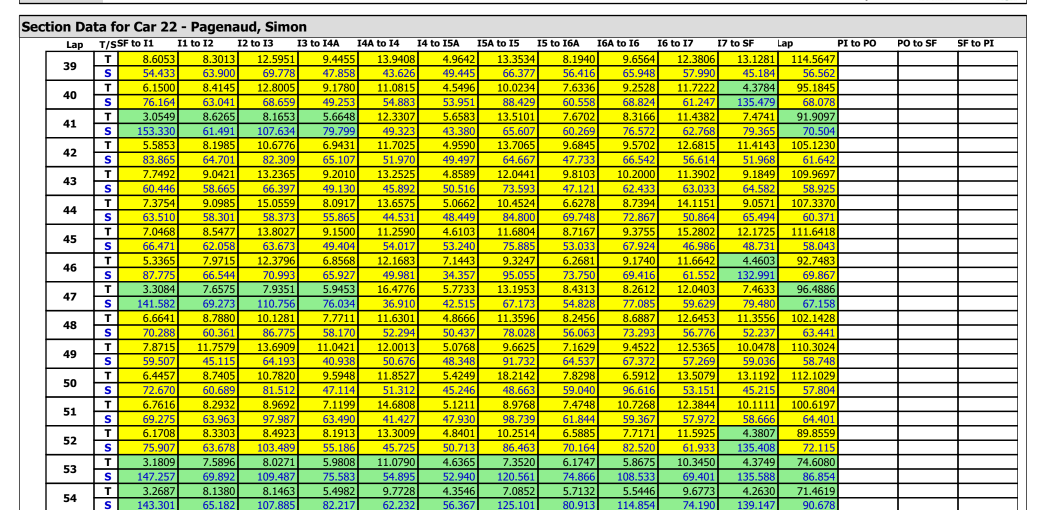
Round 14

INDYCAR

TAG



Session: Race



Т

S

Т

S

Т

55

56

57

3.0623

152,960

2.9777

2.9317

159.774

157,306

7.2153

73.518

6.7993

78.016

6.9559

76.260

7.3267

119,954

6.9196

6.7323

130.544

127.011

5.5843

80,949

5.1250

88,204

5.0703

89.156

9.5633

63.595

9.0033

67.551

8.7782

69.283

6.9340

127.829

6.7861

130.615

6.8016

130.317

5.5504

83.286

5.3618

86,216

5.1994

88.909

5.4096

117,720

5.2948

120,272

5.1922

122.649

9.1896

78.127

8.9720

80.022

8,7028

82.497

4.2770

4.1156

4.1315

143.575

144.130

138,691

68.3524

94,803

65.4377

99.02

64,4789

100.498

4.2399

57.892

4.0825

60.124

3.9830

61.626

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Report: Section Data Report Session: Race

Section Data for Car 22 - Pagenaud, Simon

			- Pagena I1 to I2			I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
Lap	T	2.9703		6.6748		8.6796							64.0365		1	1
58	S	157.698	79.292	131.669	92.119	70.070							101.192			1
-	T	2.9527	6.3883	6.5936		8.6177	-						63.1785			+
59	S	158.638	83.035	133.290	93.255	70.574	+	+				140.471	102.567			+
<u> </u>	T	2.9117	6.2397	6.5549		8.5722						4.2292	62.7478		+	+
60	S	160.871	85.013	134.077	92.895	70.948		·				140.259	103.271			+
	T	2.9415	6.2731	6.5604		8.4889							62.8367			1
61	S	159.242	84.560	133.965	92.564	71.644							103.124			+
	T	2.9242	6.2332	6.5452	4.8512	8.4293	+	+			+		62.5948			1
62	S	160.184	85.101	134.276	93.182	72.151	-	·	•	·	82.915	140.362	103.523			+
—	Ť	2.9344	6.2323	6.5627	4.8617	8.4794	+	+	•	+			63.2519			+
63	S	159.627	85.114	133.918		71.725							102.448			+
-	T	3.1310	6.8731	6.7203	4.9406	8.6805	-		-				64.0548		 	+
64	S	149.604	77.178	130.777	91.496	70.063						139.654	101.163			+
	Ť	2.9386	6.2534	6.5550		8.4406		-			8.6629		62.5303			+
65	S	159.399	84.827	134.075	93.797	72.054						140.518	103.630			+
—	T	2.9165	6.2048	6.5288	4.6977	8.3913						140.510	81.8849			58.7337
66	S	160.607	85.491	134.613	96.227	72.478				-			79.135	31.642		100.229
	T	100.007	03.131	6.8301	5.3516		+	+	+	·	8.7276	4.2232	69.7421	31.012	59.1601	_
67	s		1	128.675	84.469	69.437		+			·	+	92.914		97.513	
	Ť	2.8927	6,2362	6.6922	4.8184	8.4382	+	+				4.2180	62.9152		37.310	
68	S	161.928	85.061	131.327	93.817	72.075			-				102.996			1
	T	2.9045	6.2014	6.6512	4.9060	8.5264						4.1304	62.7971			1
69	S	161.270	85.538	132.136	92.141	71.329							103.189			1
	Ŧ	3.4699	7.2499	11.0899	6.8913	10.3694		8.2759			·		78.1286			†
70	S	134.992	73.167	79.249	65.597	58.652					74.158	129.453	82.940			†
	T	4.0543	7.3653	11.3290	7.0525	11.3944					10.3766	6.0410	86.4918			†
71	S	115.534	72.021	77.576	64.097	53.376					69.190		74.920			
	Т	8.1735	8.8322	15.7511	7.8910	11.9675					10.1620		102.3513			Ì
72	S	57.308	60.059	55.797	57.286	50.819			+	·	•	119.743	63.311		Î	Ì
	Ŧ	6,0780	9.2531	17.2972	7.8354	12.4077		13.3494			12.8661	11.0528	111.3943			1
73	S	77.066	57.327	50.810	57.693	49.016						53.668	58.172			1
	Т	7.1145	8.4122	12.1536	7.4357	15.0589		13.0412				4.3306	96.8503			
74	S	65.839	63.058	72.313	60.794	40.387						136.975	66.907			i
	Т	3.1173	7.3898	7.6960		10.5478					13.8567	7.9348	87.2683			Ì
75	S	150.261	71.782	114.197	78.018	57.660	+					74.757	74.254			1
7.6	Т	4.5422	8.1733	10.6680	7.5771	14.3412					15.0229	10.3184	109.6009			
76	S	103.124	64.901	82.383	59.659	42.408	45.723	57.477			47.791	57.488	59.124			
L		100.11	0.11502	02.000	33.033		.017 =0	571177	55.552	7 0.1200		57.1.00	33111			-

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020



Round 14

Report: Section Data Report

Session: Race

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	7.3174	9.3737	12.5965	7.9391	13.3648	6.2356	14.8027	7.3029	9.8357	15.0259	11.0339	114.8282			
	S	64.013	56.590	69.770	56.939	45.506	39.363	59.879	63.300	64.746	47.781	53.760	56.432			
78	Т	8.3831	8.6591	17.2293	7.6850	11.4882	4.8583	14.3411	9.0175	8.0305	13.3683	9.9973	113.0577			
78	S	55.875	61.260	51.010	58.822	52.940	50.523	61.806	51.264	79.300	53.706	59.334	57.316			
79	Т	6.4975	8.3823	15.0612	6.6292	12.5136	6.1021	14.7405	7.0317	11.3570	11.7436	4.4470	104.5057			
/9	S	72.091	63.283	58.353	68.190	48.602	40.225	60.131	65.741	56.073	61.136	133.389	62.006			
80	Т	3.1344						7.4569				4.4605	76.6094			
80	S	149.441		101.666	64.600	55.171	53.305	118.865	76.651	104.728		132.985	84.585			
81	T	5.0278	10.0363	13.3191	9.1647	13.5356	5.8812	16.7890	11.3900	12.2110	16.5689	10.5572	124.4808			
	S	93.164	52.854	65.985	49.325	44.932	41.735	52.794		52.151	43.331	56.187	52.056			
82	Т	8.1398	8.7527	13.1039	7.9697	11.1442	5.6317	15.5428	9.5856	10.4935	14.1307	8.3810	112.8756			
02	S	57.546		67.069	56.721	54.574	43.584	57.027	48.226	60.687	50.808	70.777	57.408			
83	Т	6.0145		10.4070	7.7175	10.0440	4.4106	7.6591	6.8769	7.2932	12.1545	9.2148	90.1194			
- 65	S	77.880	63.701	84.449	58.574	60.552	55.651	115.727	67.221	87.317	59.069	64.373	71.905			
84	Т	6.5199	7.5079	10.0404	7.7650	10.4594	4.3780	10.0262	7.0102	7.0811	10.7788	4.2933	85.8602			
	S	71.843		87.533	58.216	58.147	56.065	88.405	65.943			138.165	75.472			
85	Т	3.0714				10.5926		7.0380				4.1787	71.3223			
83	S	152.507		113.962	72.709	57.416		125.940		115.197	75.447	141.954	90.855			
86	I	3.0368	7.3846	7.1665	5.5690			6.8115	5.4380			4.2223	67.3043			
	S	154.244	71.833	122.635	81.172	65.288	59.613	130.128	•		80.349	140.488	96.279			
87	I	2.9743		6.8842	5.1238			6.6938					64.3873			
	S	157.485		127.664	88.225	68.995	62.373	132.416			81.783	144.862	100.641			
88	T	2.8805				8.6242	3.8783	6.7497	5.1422			+	63.5343			
	S	162.614		131.649	91.420	70.520	63.289	131.319		123.596		140.136	101.992			
89	T	2.9314		6.5615	4.8482	8.4408		6.7662			1	4.2102	62.5818			
	S	159.790	-		93.240	72.053	63.404	130.999			83.905	140.892	103.544			
90	Т	2.9327			4.7613			6.7119					61.9917			
	S	159.719	+			72.759		132.059	+				104.530			
91	I	2.8869	·	6.5491	4.9646	•	·		•	5.0292		•	62.4563		 	1
	S	162.253		134.196	91.054	71.780	63.989	132.228	90.215		•	143.659	103.753			
92	I	2.8897			4.9559		3.8326	6.7238					62.4051			
	S	162.096		134.601	91.214		64.044	131.825				-	103.838			
93	I	2.8943	+			8.4505		6.7448				4.2203	62.4737			
	S	161.838	+	•	•	71.970	62.871	131.414		125.776	•	140.554	103.724		1	
94	I	2.9018						6.7232					62.6581			
	S	161.420			93.369	72.585	63.422	131.837	89.037	123.943		140.199	103.418			
95	T	2.9188							5.0558				62.2710			
	S	160.480	85.854	134.795	95.071	72.426	63.705	131.623	91.434	125.749	83.742	140.531	104.061			

> 1.8 mile(s) **St Petersburg Street Circuit**

NTT IndyCar Series Report: Section Data Report Session: Race

October 25, 2020 NOVCAR

Round 14



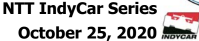
Section Data for Car 22 - Pagenaud, Simon

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	2.8824	6.1832	6.5337	4.8551	8.4188	3.8771	6.7156	4.9638	5.0573	8.5944	4.1784	62.2598			
96	S	162.507	85.790	134.512	93.107	72.241	63.309	131.986	93.129	125.921	83.537	141.964	104.080			
0.7	T	2.8504	6.1648	6.5349	4.8684	8.4658	3.9101	6.6973	5.0889	5.0543	8.6917	4.1853	62.5119			
97	S	164.331	86.046	134.488	92.853	71.840	62.774	132.346	90.839	125.995	82.602	141.730	103.660			
98	T	2.8748	6.1528	6.5950	4.8395	8.4048	3.9180	6.7173	4.9957	5.0498	8.6656	4.1335	62.3468			
96	S	162.936	86.214	133.262	93.407	72.361	62.648	131.952	92.534	126.108	82.851	143.506	103.935			
99	Т	2.8643	6.1974	6.5908	4.9328	8.4768	3.8994	6.7029	5.0219	5.0436	8.6449	4.1063	62.4811			
99	S	163.534	85.593	133.347	91.641	71.747	62.947	132.236	92.051	126.263	83.049	144.457	103.711			
100	T	2.8408	6.1596	6.5692	4.8954	8.4406	3.8746	6.6267	5.0683	5.0379	8.6720	4.1129	62.2980			
100	S	164.886	86.118	133.785	92.341	72.054	63.350	133.756	91.209	126.405	82.790	144.225	104.016	6		
101	T	3.5141	8.7350	12.5347	8.6417	13.4040	5.5389									
101	S	133.294	60.727	70.114	52.310	45.373	44.315									

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



Round 14



Section Data for Car 26 - Hinchcliffe, James

Race

Section Data Report

Report:

Session:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.0776	7.3577	7.2144	5.2220	8.8914	3.9257	6.7883	5.3179	5.2095	8.7870	4.1140	65.9055		115.1006	
1	S	152.199	72.095	121.821	86.566	68.401	62.525	130.572	86.928	122.242	81.706	144.186	98.323		50.120	
,	Т	2.9058	6.4941	6.7193	4.9336	8.5058	3.8526	6.6150	5.2548	5.1749	8.6487	4.2014	63.3060			
2	S	161.198	81.683	130.797	91.626	71.502	63.711	133.993	87.972	123.059	83.013	141.187	102.360			
	Т	2.9422	6.4985	6.7030	4.8738	8.5163	3.8744	6.7877	5.4512	5.1807	8.6664	4.1259	63.6201			
3	S	159.204	81.627	131.115	92.750	71.414	63.353	130.584	84.802	122.921	82.843	143.770	101.855			
4	Т	2.9118	6.3713	6.6314	4.8129	8.4971	3.8578	6.7876	5.1120	5.1177	8.6837	4.1896	62.9729			
4	S	160.866	83.257	132.531	93.924	71.575	63.626	130.586	90.429	124.434	82.678	141.584	102.901			
-	Т	2.9379	6.3804	6.6407	4.8886	8.4262	3.8260	6.7517	5.1322	5.1306	8.7388	4.1987	63.0518			
5	S	159.437	83.138	132.345	92.469	72.177	64.154	131.280	90.073	124.122	82.157	141.277	102.773			
	Т	2.9353	6.6562	7.0019	5.1189	8.6162	3.8356	6.8033	5.1198	5.1040	8.7074	4.2183	64.1169			
6	S	159.578	79.693	125.518	88.309	70.586	63.994	130.284	90.291	124.768	82.453	140.621	101.065			
7	Т	2.9407	6.3837	6.6183	4.8569	8.4375	3.8140	6.7486	5.0441	5.0915	8.5893	4.2139	62.7385			
7	S	159.285	83.095	132.793	93.073	72.081	64.356	131.340	91.646	125.075	83.587	140.768	103.286			
	Т	2.9277	6.2706	6.6079	4.8386	8.3652	3.7745	6.7555	5.0627	5.0950	8.5652	4.2250	62.4879			
8	S	159.992	84.594	133.002	93.425	72.704	65.030	131.206	91.310	124.989	83.822	140.398	103.700			
•	Т	2.9400	6.3015	6.6705	4.8112	8.3481	3.7768	6.7668	4.9782	5.1001	8.5408	4.2108	62.4448			
9	S	159.323	84.179	131.754	93.957	72.853	64.990	130.987	92.859	124.864	84.062	140.872	103.772			
10	Т	2.9336	6.2924	6.6368	4.8173	8.3365	3.7723	6.7648	4.9963	5.1096	8.6080	4.2137	62.4813			
10	S	159.670	84.301	132.423	93.838	72.954	65.068	131.026	92.523	124.632	83.406	140.775	103.711			
11	Т	2.9412	6.2716	6.5992	4.8092	8.2910	3.7561	6.7690	5.0106	5.0815	8.5501	4.2052	62.2847			
11	S	159.258	84.580	133.177	93.996	73.354	65.348	130.945	92.259	125.321	83.970	141.059	104.038			
12	Т	2.9570	6.3069	6.6114	4.8145	8.4294	3.7612	6.7513	4.9866	5.0600	8.5566	4.2031	62.4380			
12	S	158.407	84.107	132.932	93.893	72.150	65.260	131.288	92.703	125.853	83.907	141.130	103.783			
12	Т	2.9752	6.3439	6.5801	4.7803	8.4886	3.7476	6.7594	4.9892	5.0719	8.6097	4.2118	62.5577			
13	S	157.438	83.616	133.564	94.564	71.647	65.496	131.131	92.655	125.558	83.389	140.838	103.584			
14	Т	2.9255	6.2672	6.5677	4.7957	8.4938	3.7749	6.7774		5.0869	8.5828	4.2086	62.4822			
14	S	160.112	84.640	133.816	94.261	71.603	65.023	130.782		125.188	83.650	140.945	103.710			
15	Т	2.9496	6.2630	6.5729	4.7745	8.4498	3.7796		5.0253	5.0495	8.5602	4.2147	62.4118			
13	S	158.804	84.697	133.710	94.679	71.976	64.942	130.873	91.989	126.115	83.871	140.741	103.827			
16	Т	2.9709	6.3519	6.6526	4.8639	8.4631	3.8080					4.1958	62.8068			
10	S	157.666	83.511	132.108	92.939	71.863	64.458	131.420		124.783		141.375	103.174			
17	Т	2.9371	6.2901	6.5901	4.6906	8.3282	3.7727	6.7162	5.0165	5.0497	8.5420	4.2162	62.1494			
1/	S	159.480	84.332	133.361	96.373	73.027	65.061	131.974		126.110	84.050	140.691	104.265			
18	Т	2.9279	6.3193	6.5887	4.7331	8.3751	3.7543	6.7225			8.5894	4.2007	62.2765			
10	S	159.981	83.942	133.390	95.507	72.618					83.586	141.210	104.052			
10	Т	2.9035	6.2525	6.5737	4.7303	8.3741	3.7900	6.7155	4.9574	5.0427	8.6062	4.2194	62.1653			
19	S	161.326	84.839	133.694	95.564	72.627	64.764	131.988	93.249	126.285	83.423	140.584	104.238			

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

Section Data for Car 26 - Hinchcliffe, James

Section Data Report

Lap			I1 to I2	•		I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Ŧ	2.9312	6.3055	6.5527	4.7546	8.4255	3.8391	6.7371	5.0458	5.0449	8.6150	4.2171	62.4685			
20	S	159.801	84.126	134.122	95.075	72.183		131.565				140.661	103.732			
24	Т	2.9133	6.3079	6.5963	4.7695	8.4195	3.8154	6.7495	5.0455	5.0898	8.6715	4.2127	62.5909			
21	S	160.783	84.094	133.236	94.778	72.235	64.333	131.323	91.621	125.117	82.795	140.808	103.529			
22	Т	2.9093	6.3267	6.6042	4.8049	8.3695	3.8184	6.7189	5.0763	5.0800	8.6868	4.1982	62.5932			
22	S	161.004	83.844	133.076	94.080	72.666	64.282	131.921	91.065	125.358	82.649	141.294	103.526			
23	Т	2.9202	6.4339	6.5891	4.8593	8.5026	3.8293	6.7123	5.2233	5.0585	8.6816	4.0763	62.8864			
	S	160.403	82.447	133.381	93.027	71.529		132.051			82.698	145.520	103.043			
24	T	3.0019	6.7333	6.7843	4.8458	8.5918	3.9794	6.7965	5.1149	5.0548	8.6080	4.1746	63.6853			
24	S	156.038	78.781	129.544	93.286	70.786	61.681	130.415	90.378	125.983	83.406	142.093	101.750			
25	T	2.9172	6.4240			8.5447		6.7071	5.2322			4.0607	62.9801			
	S	160.568	82.574	133.335	92.443	71.176	64.102	132.153			82.354	146.079	102.890			
26	I	2.8569		6.8084		8.6146	3.8305	6.7618		•		4.2011	63.4589			
	S	163.957	77.468	129.085	94.349	70.599		131.084				141.197	102.113			
27	T	2.9352		6.6485		8.4203		6.7319			8.5984	4.2132				
	S	159.583	83.995	132.190		72.228	64.468	131.666			83.499	140.791	103.581			
28	T	2.9466		6.5877	4.8750						8.5749		62.5860			
	S	158.966		133.410		71.748					•	140.908				
29	T	2.9427	÷	6.5567			+	6.7414			• 					
	S	159.177		134.041	92.956	72.277	+		·				103.510			
30	T	2.9484		6.5571	4.8787	8.3933					8.6583	4.2333				
	S	158.869	83.704	134.032	92.657	72.460					82.921	140.123				
31	ፗ	2.9507		6.5289		8.4277	+	•	·	•		-	62.7789			
	S	158.745		134.611	93.278	72.165		132.141				140.275	103.219			
32	ፗ	2.9247		6.6056							1					
	S	160.156		133.048		71.247		1			82.086	141.449				
33	I	2.9379		6.6330		8.6616							83.4319	33.9951		60.1990
<u> </u>	S	159.437	84.337	132.499	91.203	70.216		134.115			0.0555	4000	77.668	31.398		97.789
34	T		-	6.8123		•		6.7559		5.1605	•	•			58.7576	
-	S	2.0027	6 2622	129.011	84.370	70.176		1	+	+	81.312	139.855			98.181	
35	딜	3.0027	-	6.7666												
	S	155.996		129.883	93.344	71.888						141.012	102.072			
36	፲	2.9364		6.6677	4.8197	8.5098	+			•		4.8248	63.9269			<u> </u>
-	S	159.518		131.809		71.468			·			122.944			-	
37	Ţ	4.2540		9.0041	7.0385	11.6085		13.1675			13.3987	8.5250	97.7215			
-	S	110.110	71.180	97.607	64.225	52.391				66.245		69.581	66.311			
38	S	6.0880 76.940	9.4041 56.407	13.3736 65.716	8.8085 51.319	13.8410 43.941		12.3020 72.050				8.2383 72.003	107.5012 60.278			
	3	70.940	30.40/	05./16	51.519	43.941	44.054	72.050	59.265	07.300	30.592	/2.003	00.278		1	

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



TAG

Round 14

Section Data for Car 26 - Hinchcliffe, James

Race

Section Data Report

Report:

Session:

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
70	Т	6.8631	8.8576	14.4120	8.4925	13.4701	5.6553	12.6562	8.1026	9.6099	14.2603	7.5860	109.9656			
39	S	68.250	59.887	60.981	53.229	45.151	43.403	70.034	57.052	66.267	50.346	78.194	58.928			
40	Т	6.7829	9.5002	14.4152	7.8483	11.7738	5.8936	12.5095	8.5889	11.5057	11.7149	4.3926	104.9256			
40	S	69.057	55.836	60.968	57.598	51.656	41.648	70.855	53.822	55.348	61.286	135.041	61.758			
41	Т	3.1550	7.1977	7.5297	5.5651	9.8520	5.3983	11.0855	7.2054	6.9132	11.1992	5.3536	80.4547			
41	S	148.466	73.698	116.720	81.229	61.732	45.469	79.957	64.156	92.116	64.108	110.801	80.542			
42	Т	4.2655	8.7503	13.1078	7.7882	13.9085	5.8212	14.4368	7.8372	9.0296	14.3514	8.6878	107.9843			
42	S	109.813	60.621	67.049	58.042	43.727	42.166	61.396	58.984	70.526	50.027	68.278	60.009			
43	T	6.3390	11.2213	15.2427	7.7755	12.0004	6.3715	12.8367	7.3793	9.0776	13.6773	9.0126	110.9339			
	S	73.893	47.272	57.658	58.137	50.680	38.524	69.049		70.153	52.492	65.817	58.413			
44	Т	6.5328	9.4298	14.7422	7.6025	11.7783	5.5686	12.9430	8.0453	8.7738	13.9325	8.3107	107.6595			
	S	71.701		59.616	59.460	51.636	44.078	68.482	57.459	72.582	51.531	71.376	60.190			
45	T	6.0401		12.4284	7.5742	12.8007	5.8345	12.2088	8.9168	10.1464	13.2952	8.2922	107.8113			
45	S	77.550		70.714	59.682	47.512	42.070	72.600	51.843	62.763	54.001	71.535	60.105			
46	I	4.9229		13.8682	7.4646	12.6793	6.2413	12.1318		11.9027	11.8121	4.3720	103.2658			
_ +0	S	95.149		63.373	60.559	47.967	39.327	73.061	56.776	53.502	60.781	135.677	62.751			
47	I	3.1355		7.7995		11.8572	5.1795	13.1380	8.2263	7.5125	10.9909	4.4978	85.6760			
- 7 /	S	149.389		112.682	79.587	51.292	47.390	67.466	56.194	84.768	65.323	131.883	75.634			
48	T	4.1307		12.6238	8.3032	13.3545	5.7089	14.4108	7.6568	8.8409	13.2686	8.6586	105.8105			
	S	113.397		69.620	54.442	45.541	42.995	61.507	60.374		54.109	68.508	61.242			
49	T	6.2613		13.4335	7.7245	12.3994		12.9451	7.9237	10.2934	13.0539	8.0125	109.2165			
	S	74.810		65.423	58.521	49.049	45.742	68.471	58.341	61.867	54.999	74.032	59.332			
50	I	5.7678		13.3122	7.2007	13.8485	4.9615	12.4617	8.3811	9.1189		8.4851	107.1913			
	S	81.211		66.019	62.778	43.917	49.472	71.127	55.157	69.835	50.316	69.909	60.453			
51	I	6.0662		13.5052	6.7797	12.6961	5.7948	12.2745	8.3310	9.2663	12.9568	8.4524	104.5664			
<u> </u>	S	77.216		65.076	66.676	47.903	42.358	72.212	55.488	68.724	55.411	70.179	61.970			
52	I	6.1540		10.8621	7.6472	12.7428	5.9088	11.9889	7.6876	10.9575	12.8183	4.4378	99.6217			
<u> </u>	S	76.115		80.911	59.113	47.727	41.541	73.932		58.117	56.010	133.666	65.046			
53	T	3.2752		7.7771	5.5582	9.9547	4.3646	7.2570		•	•	4.2040	71.8099	ļ		
<u> </u>	S	143.017		113.007	81.329	61.095	56.238	122.139		114.201	71.737	141.099	90.238			_
54	I	3.1565		7.3814	5.3022	9.3547	4.1257	6.9141	5.5324	5.2792	9.3370	4.2929	68.2240			
<u> </u>	S	148.395		119.065	85.256	65.014		128.197		120.628	76.893	138.177	94.981			
55	I	3.0602		6.9657	5.1276	8.9123		6.7705		5.2079	8.8922	4.2062	65.2630			
<u> </u>	S	153.065	•	126.170	88.159	68.241	61.737	130.916		122.279	·	141.026	99.291	<u> </u>		
56	T	2.9769		6.7905	4.9803	8.6887	3.8921	6.7570		5.1665		4.2625	63.9627			
	S	157.348		129.425	90.767	69.997	63.065	131.177	90.272	123.259		139.163	101.309			
57	I	2.9821		6.7818		8.4056		6.7512		5.1323			63.0798			
	S	157.074	83.308	129.592	92.526	72.354	63.627	131.290	91.364	124.080	82.876	141.456	102.727			

Track: St Petersburg Street Circuit

NTT IndyCar Series
October 25, 2020



Report: Section Data Report

Session: Race

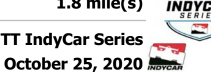
TAG

Section Data for Car 26 - Hinchcliffe, James

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	2.9531	6.3599	6.6616	4.8322	8.4024	3.7847	6.7305	5.1131	5.0999	8.5729	4.2602	62.7705			
58	S	158.616	83.406	131.930	93.549	72.382	64.854	131.694	90.409	124.869	83.747	139.238	103.233			
F0	Т	2.9655	6.2369	6.5980	4.7681	8.2508	3.7551	6.6981	5.0977	5.1163	8.6708	4.2484	62.4057			
59	S	157.953	85.051	133.202	94.806	73.712	65.366	132.331	90.683	124.468	82.801	139.625	103.837			
60	Т	2.9434	6.2396	6.6287	4.7784	8.3961	3.8177	6.6962	5.0059	5.0618	8.6092	4.2403	62.4173			
60	S	159.139	85.014	132.585	94.602	72.436	64.294	132.368	92.346	125.809	83.394	139.891	103.817			
C4	Т	2.9332	6.2338	6.5890	4.7569	8.3452	3.8175	6.7005	5.0862	5.0743	8.5655	4.2188	62.3209			
61	S	159.692	85.093	133.383	95.029	72.878	64.297	132.283	90.888	125.499	83.819	140.604	103.978			
63	Т	2.9535	6.2370	6.5857	4.7935	8.2622	3.8140	6.7135	5.0427	5.0704	8.5967	4.2425	62.3117			
62	S	158.595	85.050	133.450	94.304	73.610	64.356	132.027	91.672	125.595	83.515	139.819	103.993			
63	Т	2.9665	6.2814	6.5616	4.8825	8.2838	3.8340	6.6972	5.0502	5.1071	8.5939	4.2494	62.5076			
63	S	157.900	84.448	133.940	92.585	73.418	64.020	132.348	91.536	124.693	83.542	139.592	103.667			
64	Т	2.9651	6.2100	6.5381	4.7469	8.1910	3.7796	6.5823	5.0476	5.0803	8.6255	4.1637	61.9301			
04	S	157.974	85.419	134.422	95.230	74.250	64.942	134.659	91.583	125.351	83.236	142.465	104.634			
65	Т	2.9307	6.2859	6.5949	4.8425	8.2044	3.8237	6.6591	5.0711	5.0605	8.5891	4.1734	62.2353			
65	S	159.828	84.388	133.264	93.350	74.129	64.193	133.106	91.158	125.841	83.589	142.134	104.121			
66	Т	2.9533	6.2595	6.5778		8.3005	3.7877	6.6741	5.0133	5.0460	8.6391	4.1719	62.2193			
	S	158.605	84.744	133.611	94.253	73.271	64.803	132.806	92.209	126.203	83.105	142.185	104.148			
67	T	2.9326				8.2498		6.7038		5.0426	8.5663	4.1333	62.1180			
	S	159.725	85.119	134.436	92.651	73.721	64.624	132.218	91.664	126.288	83.812	143.513	104.318			
68	Т	2.8738		6.5637		8.2802	3.8011	6.5342					81.9356			58.6667
	S	162.993	85.881	133.898	94.590	73.450	64.575	135.650	92.196				79.087	31.377		100.343
69	I			7.0726	•	8.7698	3.8873	6.6250			•	4.2760	70.0909		59.3416	,
	S			124.263		69.350	63.143	133.791	90.558	123.714	82.402	138.724	92.451		97.214	A
70	I	3.0268	+	6.8464		11.8122	5.0490	10.5536	7.1277	8.0035	11.3585	6.7247	82.9320			
	S	154.754		128.369		51.488	48.614	83.987		79.567	63.209	88.209	78.136			
71	T	5.1930		12.0219		10.0915	4.5347	8.3473	6.5879	7.4309	12.5050	10.0744	92.8100			
<u> </u>	S	90.200		73.105		60.267	54.128	106.186			57.413	58.880	69.820			
72	I	8.0848		14.8863	7.7645	11.2713	5.0806	14.5771	7.3825	8.8610	11.4861	6.6197	105.0267		ļ	
	S	57.937		59.038	58.220	53.958	48.312	60.805	62.617	71.868	62.506	89.609	61.699		ļ	
73	I	5.6235	9.2504	16.2255	8.2323	13.0216	5.4307	13.2929	7.2610	8.2915	13.7353	8.0767	108.4414			
	S	83.295		54.166		46.706	45.198	66.679		76.804	52.271	73.444	59.756			
74	T	6.0491		14.2678	8.4462	12.8125	5.9090	14.6486	8.2499	9.8450	11.5846	4.3966	105.4309		ļ	
	S	77.435		61.598	•	47.468	41.539	60.508	56.034	64.684	61.975	134.918	61.462		ļ	
75	I	3.0667	+	7.9513		9.8491	4.2718	7.7406		7.7765	22.5041	8.0293	91.5573		ļ	
<u> </u>	S	152.740		110.531	77.809	61.750	57.459	114.508			31.903	73.877	70.775		ļ	
76	I	5.7097	_	11.4665		11.5524	5.0769	15.0358	9.2136		14.0385	11.2186	109.7298		ļ	
	S	82.037	54.914	76.646	60.858	52.645	48.347	58.950	50.173	68.253	51.142	52.875	59.054		<u> </u>	

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



TAG

Round 14

Section Data Report Report:

Session: Race

Section Data for Car 26 - Hinchcliffe, James

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	6.5275	10.9494	11.7614	7.8964	13.2147	6.5366	14.5215	7.8351	9.3083			153.1509	60.7311		103.2084
	S	71.759	48.446	74.724	57.247	46.023	37.551	61.038	59.000	68.414			42.311	17.576		57.038
78	Т			9.5101	6.7293	9.9196	4.3206	7.7455	6.0655	6.0452	11.0591	8.5155	85.7062		74.9176	
	S			92.414			56.810	114.436	76.213	105.343		69.659	75.607		77.003	
79	Т	6.9095	8.6219	15.7594	9.1978	10.3967	4.4237	10.4147	7.4436	8.0585	10.5580	4.3560	96.1398			
	S	67.792	61.524	55.768	49.147	58.498	55.486	85.107	62.103	79.024	68.001	136.176	67.402			
80	Т	3.4387		7.7563				7.9133		6.5379		5.6402	79.9069			
80	S	136.217	73.010	113.310		53.221	44.401	112.009		97.404	63.777	105.170	81.094			
81	Т	5.2464	8.3471	13.5582	9.2265	14.4041	5.0458	17.9026	12.1851	10.5379	18.1826	13.6583	128.2946			
	S	89.282	63.550	64.822	48.994	42.223	48.645	49.510	37.938	60.431	39.486	43.430	50.509			
82	Т	7.9558	9.1961	12.4470	7.7356	11.1938	4.8160	13.5432	9.4143	9.3925	15.4000	9.6616	110.7559			
82	S	58.876	57.683	70.608	58.437	54.332	50.966	65.447	49.103	67.801	46.620	61.396	58.507			
83	Т	8.8974	8.8321	10.3347	6.7669	10.5748	4.5682	7.9943	6.3734	6.2094	10.6905	8.5371	89.7788			
	S	52.646	60.060	85.040	66.802	57.512	53.731	110.874	·	102.557	67.158	69.483	72.177			
84	Т	7.9096	7.9025	8.9159	6.3900	10.2428	4.4694	8.6733	6.4990	6.2162		4.3370	81.7693			
	S	59.220	67.125	98.573	70.743		54.919	102.195				136.772	79.247			
85	Т	3.2751	7.4105	7.9018									81.3013	24.0002		67.8640
	S	143.021	71.581	111.223				123.045					79.704	44.474		86.744
86	Т			7.5104		9.4657	4.1603	7.1951	5.6835	5.3937	9.5305	4.3359	73.6906		63.1277	
	S			117.020	78.130	64.251	58.999	123.190		118.067	75.332	136.807	87.935		91.384	
87	Т	3.0455		7.1976		9.0893		6.8295		5.2867	9.0896	4.2475	66.2278			
	S	153.804		122.105			61.301	129.785			78.986	139.654	97.844			
88	Т	3.0072		7.1206			4.0363	6.9219				4.2584	66.2847			
	S	155.763		123.426		67.872	60.812	128.052	82.251	120.168		139.297	97.760			
89	T	3.0336		6.9859		9.0095		6.9412	•			4.2598	66.0382			
	S	154.407	79.249	125.805		67.505		127.696			79.072	139.251	98.125			
90	Т	3.0673		7.0570				6.8081	5.3200			4.2632	65.4867			
	S	152.711	78.499	124.538		68.922		130.193		120.912		139.140	98.951		ļ	
91	Т	3.0364		7.0241	•			6.8059	•		•	4.2748	65.5035			
<u> </u>	S	154.265		125.121	89.346			130.235	85.284	121.119		138.762	98.926			
92	Т	3.0455				8.9802		7.0229		5.2423		4.2726	66.0575			
	S	153.804		126.315				126.210				138.834	98.096			
93	T	3.0175	+	6.9342			+	6.8176			8.8097	4.2416	64.7360			
	S	155.231		126.743		70.841	63.146	130.011	83.482	120.448		139.849	100.099			
94	T	3.0135		6.9114		8.6699		6.9056				4.2613	65.2058			
	S	155.437		127.161		70.149		128.354				139.202	99.378			
95	Т	3.0012						6.8324		5.2060		4.2580	64.7574			
	S	156.074	82.466	126.031	90.489	68.765	61.148	129.729	86.875	122.324	80.862	139.310	100.066			

> 1.8 mile(s) **St Petersburg Street Circuit**

NTT IndyCar Series Report: Section Data Report Session: Race



October 25, 2020

Round 14

ction Da	ita ro	or Car 26	- Hinchc	ите, Jam	ies											
Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	2.9858	6.3158	6.7521	4.8140	8.3377	3.8059	6.7034	5.0613	5.1554	8.7154	4.2534	62.9002			
96	S	156.879	83.988	130.162	93.902	72.944	64.493	132.226	91.335	123.524	82.378	139.461	103.020			
97	T	2.9934	6.4492	6.9139	4.7947	8.5880	3.8251	6.7127	5.1417	5.1561	8.7807	4.3357	63.6912			
97	S	156.481	82.251	127.115	94.280	70.818	64.169	132.043	89.907	123.508	81.765	136.813	101.741			
98	LT	3.1127	6.6124	6.8147	4.8581	8.3365	3.8144	6.7307	5.1019	5.1589	8.6780	4.2350	63.4533			
90	S	150.483	80.221	128.966	93.050	72.954	64.349	131.690	90.608	123.441	82.733	140.067	102.122			
99	T	2.9727	6.3574	6.7357	4.7803	8.4620	3.8415	6.7195	5.2446	5.1823	8.9212	4.2439	63.4611			
99	S	157.570	83.439	130.478	94.564	71.872	63.895	131.909	88.143	122.883	80.477	139.773	102.110			
100	Т	3.0052	6.4879	6.9885	5.1095	8.7221	3.8765	7.0186	5.6804	5.4739	9.3313	4.2781	65.9720			
100	S	155.866	81.761	125.759	88.472	69.729	63.319	126.288	81.380	116.337	76.940	138.655	98.223	3		
101	T	3.8446														
101		121 836														

Track:

1.8 mile(s) Track: **St Petersburg Street Circuit**

> **NTT IndyCar Series** October 25, 2020 NOVCAR



Session: Race

Report:

Section Data for Car 27 - Rossi, Alexander

Section Data Report

Lap			I1 to I2			I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	- 7, Т	3.0653		6.8726		8.8831							64.9628		113.5437	
1	S	152.810	78.823	127.879	89.965	68.465		129.996				140.724	99.749		50.807	
	т	2.9458		6.7472	4.8014	8.6737					8.6504	4.2000	63.2983			
2	S	159.009	83.359	130.256	94.149	70.118				124.654		141.234	102.372			
	Т	2.9349	6.4568	6.7219	4.8500	8.6592	3.8579	6.7192	5.0710	5.1108	8.6874	4.1922	63.2613		Ì	
3	S	159.600	82.154	130.746	93.205	70.235	63.624	131.915	91.160	124.602	82.643	141.497	102.432			
4	Т	3.0045	6.4189	6.6314	4.8296	8.5980	3.8224	6.7350	5.0172	5.1170	8.7218	4.2048	63.1006			
4	S	155.903	82.639	132.531	93.599	70.735	64.215	131.606	92.138	124.451	82.317	141.073	102.693			
5	Т	2.9328	6.3421	6.6292	4.7826	8.4746	3.7974	6.7331	5.1244	5.1842	8.5813	4.1295	62.7112			
	S	159.714	83.640	132.575	94.519	71.765	64.638	131.643			83.665	143.645	103.331			
6	Т	2.9128	6.3155	6.5676	4.6798	8.3698	3.7572	6.7232			8.6492	4.2305	62.3198			
	S	160.811	83.992	133.818	96.595	72.664	65.329	131.837			83.008	140.216	103.980			
7	Т	2.9664		6.6060	4.7771	8.4954		•				4.2238	62.7230			
<u></u>	S	157.905	84.648	133.040	94.628	71.590	•	·		•		140.438	103.311			
8	T	2.9388	6.3807	6.6257	4.7413	8.5056	3.8018				8.6326	4.2137	62.6684			
	S	159.388	83.134	132.645	95.342	71.504	64.563	131.737		124.918	83.168	140.775	103.401			
9	T	2.9345		6.5490	4.7705	8.4633	3.7881	6.7239		5.0881	8.5838	4.2149	62.4185			
	S	159.621	83.995	134.198	94.759	71.861	64.796	131.823				140.734	103.815			
10	Ҵ	2.9204		6.5408	4.6887	8.4355		6.7399	·	•		4.2170	62.3237			ļ
	S	160.392	84.679	134.366	96.412	72.098	64.497	131.510		124.886	83.480	140.664	103.973			
11	LT	2.9406		6.5515	4.7087	8.3794	-	6.7336		5.0806			62.4020			
	S	159.290	83.795	134.147	96.002	72.581					1		103.843			
12	Ҵ	2.9412		6.5607	4.6740	8.4045					+	4.2115	62.3037			
	S	159.258	84.613	133.959	96.715	72.364					83.408	140.848	104.007			<u> </u>
13	ഥ	2.9267	6.2966	6.5815	4.7229	8.4105		6.7620				4.2098	62.3507			ļ
	S	160.047	84.245	133.535	95.714	72.312		131.080		125.222		140.905	103.928			
14	፲	2.9272	6.2764	6.5210	4.6600	8.3665							62.0390			
<u> </u>	S	160.020	84.516	134.774	97.005	72.693		131.514				141.039	104.450			ļ
15	듸	2.9272	6.2989	6.5363	4.6641	8.4956	•	•		•	8.5278	4.2007	62.2517	•		
<u> </u>	S	160.020	84.214	134.459	96.920	71.588	•	•				141.210	104.094			<u> </u>
16	듸	2.9555		6.5922	4.6931	8.4057		+				4.2034	62.1795			ļ
<u> </u>	S	158.487	84.717	133.319	96.321	72.354		131.061				141.120	104.214			ļ
17	듸	2.9382	6.2829	6.5204	4.6307	8.4167		+				4.2107	62.1710		+	ļ
<u> </u>	S	159.420	+	134.787	97.619	72.259	+	 		•	+	140.875	104.229		+	
18	듸	2.9370		6.5515	4.7133	8.4304	1			+			62.1328		+	
	S	159.486		134.147	95.908	72.142		+				140.825	104.293		+	
19	듸	2.9272		6.5303	4.6493	8.4204						4.1161	62.1129			ļ
L	S	160.020	84.589	134.582	97.229	72.227	64.180	133.629	91.714	126.833	82.716	144.113	104.326			

1.8 mile(s) Track: **St Petersburg Street Circuit**

> **NTT IndyCar Series** October 25, 2020 NOVCAR



Report: Section Data Report Session: Race

Section Data for Car 27 - Rossi, Alexander

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9055	6.3639	6.5580	4.8370	8.6398	3.8653	6.5530	5.2740	5.1952	8.6680	4.2239	63.0836			
20	S	161.215	83.354	134.014	93.456	70.393	63.502	135.261	87.651	122.578	82.828	140.435	102.721			
24	Т	2.9438	6.2162	6.5620	4.6128	8.3906	3.7813	6.7382	4.9283	5.0535	8.5367	4.2011	61.9645			
21	S	159.117	85.334	133.932	97.998	72.484	64.913	131.543	93.800	126.015	84.102	141.197	104.576			
22	Т	2.9411	6.2220	6.5724	4.6561	8.4894	3.7947	6.7652	4.9650	5.0669	8.5226	4.2133	62.2087			
22	S	159.263	85.255	133.720	97.087	71.640	64.684	131.018	93.106	125.682	84.241	140.788	104.165			
22	Т	2.9292	6.2168	6.5264	4.6541	8.4274	3.7998	6.7612	4.9916	5.0553	8.5260	4.2051	62.0929			
23	S	159.910	85.326	134.663	97.128	72.167	64.597	131.096	92.610	125.970	84.208	141.062	104.360			
24	Т	2.9556	6.2225	6.4990	4.6398	8.5658	3.8389	6.7498	5.0436	5.0669	8.5939	4.2104	62.3862			
24	S	158.482	85.248	135.231	97.428	71.001	63.939	131.317	91.655	125.682	83.542	140.885	103.869			
25	Т	2.9292	6.2637	6.5491	4.7858	8.6530	3.8931	6.5504	5.1551	5.1105	8.6056	4.0677	62.5632			
25	S	159.910	84.687	134.196	94.456	70.286	63.049	135.314	89.673	124.610	83.429	145.827	103.575			
26	T	2.8593	6.6188	6.7738	4.6573	8.6812	3.8264	6.7906	5.0606	5.0904	8.6469	4.2249	63.2302			
20	S	163.819	80.144	129.745	97.062	70.057	64.148	130.528	91.347	125.102	83.030	140.401	102.483			
27	T	2.9701	6.1864	6.5418	4.6645	8.4720	3.8135	6.7964	5.0141	5.0756	8.4971	4.2132	62.2447			
	S	157.708	85.745	134.346	96.912	71.787	64.365	130.417	92.195	125.467	84.494	140.791	104.105			
28	Т	2.9968	6.2020	6.5460	4.6528	8.4942	3.8300	6.7365	5.0294	5.0728	8.5487	4.2241	62.3333			
	S	156.303	85.530	134.260	97.156	71.600	64.087	131.576	91.914	125.536	83.984	140.428	103.957			
29	Т	2.9877	6.3043	6.5679	4.6131	8.4440		6.7169	4.9838	5.0946	8.5666	4.2092	62.2681			
	S	156.779	84.142	133.812	97.992	72.025	64.935	131.960	92.755	124.999	83.809	140.925				
30	Т	2.9698	6.2350	6.5641	4.6548	8.5575		6.7383	4.9754	5.0239	8.5086	4.2176				
	S	157.724	85.077	133.889	97.114	71.070	63.857	131.541	92.912	126.758	84.380	140.644				
31	T	2.9650	6.2152	6.5729	4.6924	8.4969		6.7370	5.0450	5.0711	8.5567	4.2304				
	S	157.979	85.348	133.710	96.336	71.577	63.980	131.567	91.630	125.578	83.906	140.219	•			
32	T	2.9591	6.2590	6.5584	4.6852	8.7155		6.7749	5.3437	5.2297	8.9338	4.0532	63.4612			
	S	158.294	84.751	134.006	96.484	69.782	62.161	130.831	86.508	121.770	80.364	146.349	102.110			
33	T	2.9724	6.6289	6.9036	4.8208	8.7117		6.7718	5.0861	5.0861	8.5651	4.2316				
<u> </u>	S	157.586	80.022	127.305	93.770	69.812	63.164	130.890	90.889	125.208	83.823	140.179	101.784			
34	I	2.9592	6.2337	6.5279	4.6390	8.5823	3.9194	6.5687	5.0830	5.0291		ļ	72.6810	34.3480		59.2559
<u> </u>	S	158.289	85.095	134.632	97.445	70.865	62.626	134.937	90.945	126.627			89.157	31.076		99.346
35	T			6.9457	5.1838	8.7262		6.7256	5.1611	5.0879	8.6354	4.2061	79.3389		58.4160	
<u> </u>	S			126.533	87.203	69.696		131.790	89.569	125.163	83.141	141.029			98.755	5
36	T	2.9633	6.3001	6.7266	4.6750	8.5936	+	6.7697	5.0061	5.1171	8.6240	4.2699			ļ	
<u> </u>	S	158.070	84.198	130.655	96.694	70.771	64.206	130.931	92.342	124.449	83.251	138.922	103.073			
37	T	3.4116	7.4010	13.8776	9.3762	14.1929	•	12.1003	8.6073	9.4079	13.5286	7.4940			ļ	
<u> </u>	S	137.299	71.673	63.330	48.212	42.851	44.958	73.251	53.707	67.690	53.069	79.154				
38	I	5.7839	10.6850	12.9984	8.9960	13.4049	5.6187	11.9174	8.4479	9.2751	13.9211	7.5666	108.6150			
	S	80.985	49.645	67.613	50.250	45.370	43.685	74.376	54.720	68.659	51.573	78.395	59.660			

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report

Session: Race

NTT IndyCar Series

October 25, 2020

TT IndyCar Series
October 25, 2020

Round 14

Section Data for Car 27 - Rossi, Alexander

39 T 5.6653 10.7168 13.3419 8.6399 13.6017 5.8687 12.2561 8.5517 9.8675 13.9610 7.1624 109.6330 40 T 6.2121 10.5837 12.9374 8.1007 13.6233 6.1953 12.5565 9.1710 11.9332 11.6907 4.3906 107.3945 41 T 3.1033 7.1795 7.4337 5.2173 9.5348 4.6871 10.4212 6.8691 7.5291 10.4912 4.5880 77.0543 5 150.939 73.885 118.227 86.644 63.785 52.368 85.054 67.297 84.581 68.434 129.290 84.097 42 T 4.0394 9.3645 13.7752 8.9191 14.1333 5.8119 12.7170 8.8191 9.4293 14.1336 7.3510 108.4934 5 15.960 56.645 63.800 50.683 43.032 42.233 69.699 52.417 67.536 50.798 80.694 59.	
S 82.680 49.497 65.872 52.321 44.714 41.824 72.320 54.056 64.537 51.426 82.819 59.106 40 T 6.2121 10.5837 12.9374 8.1007 13.6233 6.1953 12.5565 9.1710 11.9332 11.6907 4.3906 107.3945 5 75.403 50.120 67.932 55.803 44.643 39.619 70.590 50.406 53.365 61.412 135.103 60.338 41 T 3.1033 7.1795 7.4337 5.2173 9.5348 4.6871 10.4212 6.8691 7.5291 10.4912 4.5880 77.0543 5 150.939 73.885 118.227 86.644 63.785 52.368 85.054 67.297 84.581 68.434 129.290 84.097 42 T 4.0394 9.3645 13.7752 8.9191 14.1333 5.8119 12.7170 8.8191 9.4293 14.1336 7.3510 108.4934 <tr< th=""><th></th></tr<>	
40 S 75.403 50.120 67.932 55.803 44.643 39.619 70.590 50.406 53.365 61.412 135.103 60.338 41 T 3.1033 7.1795 7.4337 5.2173 9.5348 4.6871 10.4212 6.8691 7.5291 10.4912 4.5880 77.0543 S 150.939 73.885 118.227 86.644 63.785 52.368 85.054 67.297 84.581 68.434 129.290 84.097 42 T 4.0394 9.3645 13.7752 8.9191 14.1333 5.8119 12.7170 8.8191 9.4293 14.1336 7.3510 108.4934 S 115.960 56.645 63.800 50.683 43.032 42.233 69.699 52.417 67.536 50.798 80.694 59.727 43 T 6.6443 12.5524 13.4678 8.0133 13.6987 6.0047 12.1700 8.4632 9.2121 13.7472 6.9161 110.8898 <th></th>	
41 T 3.1033 7.1795 7.4337 5.2173 9.5348 4.6871 10.4212 6.8691 7.5291 10.4912 4.5880 77.0543 S 150.939 73.885 118.227 86.644 63.785 52.368 85.054 67.297 84.581 68.434 129.290 84.097 42 T 4.0394 9.3645 13.7752 8.9191 14.1333 5.8119 12.7170 8.8191 9.4293 14.1336 7.3510 108.4934 S 115.960 56.645 63.800 50.683 43.032 42.233 69.699 52.417 67.536 50.798 80.694 59.727 43 T 6.6443 12.5524 13.4678 8.0133 13.6987 6.0047 12.1700 8.4632 9.2121 13.7472 6.9161 110.8898 S 70.498 42.259 65.257 56.412 44.397 40.877 72.832 54.622 69.128 52.226 85.768 58.436	
41 S 150.939 73.885 118.227 86.644 63.785 52.368 85.054 67.297 84.581 68.434 129.290 84.097 42 T 4.0394 9.3645 13.7752 8.9191 14.1333 5.8119 12.7170 8.8191 9.4293 14.1336 7.3510 108.4934 S 115.960 56.645 63.800 50.683 43.032 42.233 69.699 52.417 67.536 50.798 80.694 59.727 43 T 6.6443 12.5524 13.4678 8.0133 13.6987 6.0047 12.1700 8.4632 9.2121 13.7472 6.9161 110.8898 S 70.498 42.259 65.257 56.412 44.397 40.877 72.832 54.622 69.128 52.226 85.768 58.436 T 5.8661 11.3322 12.9904 8.3560 12.9569 6.3293 11.6822 9.4742 8.4416 13.9959 6.8028 108.2276 <th></th>	
S 150.939 73.885 118.227 86.644 63.785 52.368 85.054 67.297 84.581 68.434 129.290 84.097 42 T 4.0394 9.3645 13.7752 8.9191 14.1333 5.8119 12.7170 8.8191 9.4293 14.1336 7.3510 108.4934 S 115.960 56.645 63.800 50.683 43.032 42.233 69.699 52.417 67.536 50.798 80.694 59.727 43 T 6.6443 12.5524 13.4678 8.0133 13.6987 6.0047 12.1700 8.4632 9.2121 13.7472 6.9161 110.8898 S 70.498 42.259 65.257 56.412 44.397 40.877 72.832 54.622 69.128 52.226 85.768 58.436 T 5.8661 11.3322 12.9904 8.3560 12.9569 6.3293 11.6822 9.4742 8.4416 13.9959 6.8028 108.2276	
42 S 115.960 56.645 63.800 50.683 43.032 42.233 69.699 52.417 67.536 50.798 80.694 59.727 43 T 6.6443 12.5524 13.4678 8.0133 13.6987 6.0047 12.1700 8.4632 9.2121 13.7472 6.9161 110.8898 S 70.498 42.259 65.257 56.412 44.397 40.877 72.832 54.622 69.128 52.226 85.768 58.436 T 5.8661 11.3322 12.9904 8.3560 12.9569 6.3293 11.6822 9.4742 8.4416 13.9959 6.8028 108.2276	
43 T 6.6443 12.5524 13.4678 8.0133 13.6987 6.0047 12.1700 8.4632 9.2121 13.7472 6.9161 110.8898 S 70.498 42.259 65.257 56.412 44.397 40.877 72.832 54.622 69.128 52.226 85.768 58.436 T 5.8661 11.3322 12.9904 8.3560 12.9569 6.3293 11.6822 9.4742 8.4416 13.9959 6.8028 108.2276	
43 S 70.498 42.259 65.257 56.412 44.397 40.877 72.832 54.622 69.128 52.226 85.768 58.436 T 5.8661 11.3322 12.9904 8.3560 12.9569 6.3293 11.6822 9.4742 8.4416 13.9959 6.8028 108.2276	
S 70.498 42.259 65.257 56.412 44.397 40.877 72.832 54.622 69.128 52.226 85.768 58.436 T 5.8661 11.3322 12.9904 8.3560 12.9569 6.3293 11.6822 9.4742 8.4416 13.9959 6.8028 108.2276	
S 79.850 46.809 67.655 54.098 46.939 38.781 75.873 48.793 75.438 51.297 87.197 59.874	
45 T 5.8669 11.0902 12.2518 8.4231 12.9508 5.8505 12.0504 8.8092 9.9754 13.4991 7.1441 107.9115	l i
S 79.839 47.831 71.733 53.667 46.961 41.954 73.555 52.476 63.839 53.185 83.031 60.049	
T 5.4093 10.5163 13.1445 8.1773 13.1254 5.5899 12.0868 9.1798 12.1778 11.8619 4.3971 105.6661	
S 86.593 50.441 66.862 55.281 46.336 43.910 73.333 50.358 52.293 60.526 134.903 61.325	
T 3.1311 7.2977 7.6295 5.3049 10.9669 5.3957 13.5805 7.5991 6.7187 10.4164 4.4240 82.4645	
S 149.599	
T 3.8952 9.1942 13.9722 8.6422 13.3902 5.9012 12.4956 8.2950 9.4325 13.2160 7.8487 106.2830	
S 120.253 57.694 62.901 52.307 45.420 41.594 70.934 55.729 67.513 54.325 75.577 60.969	
T 6.3454 13.4763 12.7193 7.9598 12.6558 5.5413 11.7176 8.5333 9.2187 13.5192 7.6197 109.3064	
S 73.819 39.362 69.097 56.791 48.056 44.295 75.644 54.173 69.079 53.106 77.848 59.283	
50 T 6.0840 10.8068 11.8850 8.1120 13.1360 5.9902 12.1358 8.8151 9.5061 13.5907 7.1589 107.2206	
S 76.990 49.085 73.947 55.726 46.299 40.976 73.037 52.441 66.990 52.827 82.859 60.436	
51 T 5.7885 10.2189 11.7472 8.0004 13.0425 5.7351 12.1183 8.7477 9.4877 12.9179 6.9497 104.7539	
S 80.921 51.909 74.815 56.503 46.631 42.799 73.143 52.845 67.120 55.578 85.354 61.859	
52 T 4.9023 10.0748 11.2253 8.3652 12.3109 5.6527 12.4544 8.2633 11.3984 12.6784 4.4293 101.7550	
S 95.549 52.652 78.293 54.039 49.402 43.423 71.169 55.943 55.869 56.628 133.922 63.682	
T 3.0952 7.4055 7.5861 5.4890 10.2625 4.3599 7.2885 5.8879 5.4433 9.9590 4.2606 71.0375	
S 151.334 71.630 115.852 82.355 59.263 56.298 121.611 78.512 116.991 72.091 139.225 91.219	
T 3.0200 7.1249 7.1847 5.1519 9.3966 4.0685 6.8575 5.4031 5.3011 9.1793 4.3048 66.9924	
S 155.102	
T 3.0393 6.6619 6.9300 4.9278 9.0590 3.9716 6.8315 5.2540 5.1622 8.8574 4.2684 64.9631	
S 154.11/ /9.625 126.820 91./34 6/.136 61.802 129./4/ 8/.985 123.362 81.05/ 138.9/1 99./49	
T 3.0057 6.4774 6.7063 4.7638 8.6988 3.8875 6.7584 5.1426 5.1046 8.7135 4.2532 63.5118	
S 155.840 81.893 131.050 94.892 69.916 63.139 131.150 89.891 124.754 82.396 139.467 102.028	
T 2.9767 6.3669 6.5904 4.7199 8.5049 3.7905 6.7201 5.0247 5.0419 8.6137 4.2614 62.6111	
S 157.359 83.314 133.355 95.774 71.510 64.755 131.897 92.000 126.305 83.350 139.199 103.496	

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series

October 25, 2020 NOVCAR

TAG

Round 14

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

Section Data for Car 27 - Rossi, Alexander

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
58	Т	2.9698	6.2924	6.5879	4.7394	8.5694	3.8505	6.7274	5.0574	5.0706	8.5835	4.2488	62.6971			
56	S	157.724	84.301	133.406	95.380	70.971	63.746	131.754	91.405	125.590	83.644	139.612	103.354			
59	T	2.9577	6.2423	6.5367	4.7047	8.4150	3.7903	6.7006	5.0138	5.0854	8.5503	4.2330	62.2298			
59	S	158.369	84.977	134.451	96.084	72.274	64.759	132.281	92.200	125.225	83.968	140.133	104.130			
60	┖┸	2.9352	6.1134	6.5074	4.6554	8.4077	3.7522	6.6877	4.9345	5.0203	8.4757	4.2218	61.7113			
- 60	S	159.583	86.769	135.056	97.101	72.336	65.416	132.536	93.682	126.849	84.707	140.504	105.005			
61	T	2.9440	6.1514	6.5057	4.6425		3.7511	6.6945	4.9534	5.0112	8.4781	4.2254	61.6670			
01	S	159.106	86.233	135.091	97.371	73.189	65.435	132.402	93.324	127.079	84.683	140.385	105.081			
62	T	2.9611	6.1934	6.4881	4.6342	8.3677	3.7790	6.6942	4.9747	5.0581	8.4610	4.2173	61.8288			
02	S	158.188	85.648	135.458	97.546	72.682	64.952	132.408	92.925	125.901	84.855	140.654	104.806			
63	LT	2.9534	6.1961	6.4987	4.6250	8.3871	3.7565	6.7057	4.9473	5.0531	8.5501	4.2372	61.9102			
	S	158.600	85.611	135.237	97.740	72.514	65.341	132.181	93.439	126.025	83.970	139.994	104.668			
64	ഥ	2.9454	6.1676	6.4882	4.6895	8.4012	3.7745	6.7068	5.0419	5.0379	8.5658	4.2310	62.0498			
04	S	159.031	86.007	135.456	96.395	72.392	65.030	132.159	91.686	126.405	83.816	140.199	104.432			
65	T	2.9595	6.1989	6.4973	4.6824	8.4081	3.7953	6.7121	4.9880	5.0502	8.7562	4.2570	62.3050			
0.5	S	158.273	85.572	135.266	96.541	72.333	64.673	132.055	92.677	126.098	81.994	139.343	104.004			
66	LT	2.9617	6.2167	6.5170	4.6502	8.4308	3.8421	6.6363	5.0357	5.0980			72.8126			59.4380
	S	158.155	85.327	134.857	97.210	72.138	63.886	133.563	91.799	124.915			88.996	32.085		99.041
67	LI			6.8678	5.1420	8.8529	3.9259	6.7621	5.2327	5.1150	8.6570	4.1716	78.5560		58.6634	
	S			127.969	87.912	68.699	62.522	131.078	88.343	124.500	82.933	142.195	82.489		98.338	
68	LT	2.9165	6.2376	6.6520	4.6827	8.5889	3.8537	6.6860	5.0992	5.1347	8.6490	4.1922	62.6925			
	S	160.607	85.041	132.120	96.535	70.810	63.693	132.570	90.656	124.022	83.010	141.497	103.362			
69	ഥ	2.9142	6.2304	6.6596	4.6451	8.5710	3.8383	6.6636	+			4.1466	62.6889			
	S	160.733	85.140	131.969	97.317	70.958	63.949	133.016	88.941	123.393	82.888	143.053	103.368			
70	口	2.9004	6.2316	340.4589	24.5865											
	S	161.498	85.123	2.581	18.386											

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Round 14

Report: Section Data Report

NTT IndyCar Series October 25, 2020 NOVCAR **Session:** Race



Section Data for Car 28 - Hunter-Reay, Ryan

Lap			I1 to I2			I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.0234	7.4237	7.9050	5.5519	9.9658	4.3739	6.8556	5.6785	5.6852	9.2479	4.0982	69.8091		119.7288	3
1	S	154.928	71.454	111.178	81.422	61.027	56.118	129.290	81.408	112.013	77.634	144.742	92.825		48.183	3
	Т	2.9639	6.8718	6.8220	5.0153	8.8400	3.9283	6.7731	5.2384	5.1576	8.9047	4.1155	64.6306			
2	S	158.038	77.193	128.828	90.133	68.799	62.484	130.865	88.247	123.472	80.626	144.134	100.262			
	Т	2.8778	6.4833	6.6960	5.0114	8.6573	3.8786	6.7734	5.2814	5.1431	8.7685	4.1996	63.7704			
3	S	162.766	81.819	131.252	90.203	70.251	63.284	130.859	87.528	123.820	81.879	141.247	101.615			
	Т	2.9256	6.5066	6.6668	4.9205	8.5913	3.8794	6.7505	5.1279	5.0754	8.7524	4.1954	63.3918			
4	S	160.107	81.526	131.827	91.870	70.790	63.271	131.303	90.149	125.472	82.029	141.389	102.221			
5	Т	2.9129	6.4053	6.6921	4.9555	8.6067	3.8704	6.7287	5.0790	5.0964	8.7680	4.1935	63.3085			
	S	160.805	82.815	131.329	91.221	70.664	63.418	131.729	91.016	124.955	81.884	141.453	102.356			
6	Т	2.9088	6.4288	6.6153	4.9677	8.6258	3.8634	6.7224	5.1256	5.1052	8.8085	4.1951	63.3666			
_ •	S	161.032	82.512	132.853	90.997	70.507	63.533	131.852	90.189	124.739	81.507	141.399	102.262			
7	T	2.9464	6.4576	6.6542	4.9516	8.6113	3.8865	6.7612	5.1404	5.1459	8.8173	4.1836	63.5560			
	S	158.977	82.144	132.077	91.293	70.626	63.156	131.096	89.929	123.753	81.426	141.787	101.957			
8	T	2.9209	6.4615	6.6331	5.0097	8.8003	3.9560	6.7742	5.3139	5.1278	8.8497	4.1844	64.0315			
	S	160.365	82.095	132.497	90.234	69.109	62.046	130.844		124.189	81.128	141.760				
9	Т	2.9370	6.4985	6.8285	5.3385	8.8304	3.9697	6.7705	5.1907	5.1362	8.7322	4.1809	64.4131			
	S	159.486	81.627	128.705	84.676	68.874	61.832	130.916		123.986	82.219	141.879	100.601			
10	T	2.8833	6.5803	6.6635	4.9552	8.6103	3.9418	6.7595				4.1448				
	S	162.456	80.613	131.892	91.226	70.634	62.270	131.129			81.227	143.115	101.898			
11	T	2.9129	6.4369	6.6226	4.8676	8.6044	3.8891	6.7628	5.0729	5.0897	8.7863	4.1904	63.2356			
	S	160.805	82.408	132.707	92.868	70.683	63.113	131.065				141.557	102.474			
12	L	2.9264		6.6113	4.9291	8.5790		6.7891	5.1247	5.0671		4.1885				
12	S	160.063	82.998	132.934	91.710	70.892	62.725	130.557		125.677	79.739	141.622				
13	LI	2.9248	6.3737	6.5899	4.7952	8.5667	3.8809	6.7712	5.0249		•	4.2024				
	S	160.151	83.226	133.365	94.270	70.994		130.902				141.153	102.916			
14	LT	2.9508		6.5861	4.8439	8.5685		6.7565		5.0770		4.1912	62.9780			
<u> </u>	S	158.740	83.594	133.442	93.323	70.979		131.187	93.198			141.530	102.893			
15	I	2.9337	6.4236	6.6121	4.8599	8.5327	3.9356	6.7599	•		·	4.1941	63.2474			
	S	159.665	82.579	132.917	93.015	71.277	62.368	131.121	91.601	124.798		141.432	102.455			
16	T	2.9289		6.5659	4.8219	8.5062	3.9183	6.7407	5.0035	5.1062		4.2179				
	S	159.927	83.415	133.853	93.748	71.499		131.494		124.715		140.634				
17	LT	2.9305	6.3861	6.5870	4.8393	8.4989	+	6.7813	•	5.0515		4.2100				
<u> </u>	S	159.839	83.064	133.424	93.411	71.560		130.707	93.249			140.898	102.931			
18	T	2.9329	•	6.6024	4.7230			6.7408		5.0386		4.1841	62.7827			
<u> </u>	S	159.709	82.781	133.113	95.712	70.703		131.492		126.388		141.770	103.213			
19	I	2.9424		6.5836	4.8848		3.9415	6.7637				4.2139				
	S	159.193	82.511	133.493	92.541	71.736	62.274	131.047	91.743	126.380	82.811	140.768	102.883			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



October 25, 2020 NOVCAR

Round 14

Section Data for Car 28 - Hunter-Reay, Ryan

Race

Section Data Report

Report:

Session:

T 2.9440	Lap T/S
21 T 2.9196 6.2928 6.5693 4.8844 8.4687 3.8742 6.7493 5.1000 5.1300 8.7319 4.1997 62.9199 22 T 2.9370 6.7322 6.5543 4.8946 8.5129 3.9228 6.7419 4.9330 5.0301 8.7319 4.1997 62.9199 23 T 2.9480 6.3908 6.5703 4.9738 8.4868 3.9240 6.7537 5.0906 5.0196 8.6490 4.1806 62.9062 24 T 2.9166 6.2845 6.5603 4.9728 8.591 3.9328 6.7419 4.9556 5.0153 8.6680 4.1999 6.26903 25 159.486 4.4559 134.090 92.356 71.442 62.551 131.471 93.710 126.601 82.176 141.288 103.292 26 T 2.9480 6.3908 6.5703 4.9738 8.4868 3.9240 6.7537 5.0906 5.0196 8.6490 4.1806 62.9062 27 T 2.9166 6.2845 6.5603 4.9072 8.5091 3.9362 6.7478 4.9556 5.0135 8.6686 4.1999 62.6903 28 T 2.9346 6.3384 6.5669 4.8092 8.5995 3.9201 6.7394 4.9347 5.0547 8.6844 4.1747 62.7566 29 T 2.9250 6.3894 6.5660 4.8092 8.5995 3.9201 6.7394 4.9347 5.0547 8.6844 4.1747 62.7566 20 T 2.9250 6.3699 6.5477 4.9111 8.5027 3.9327 6.7583 4.9323 5.0253 8.6732 4.1894 62.7676 21 T 2.9621 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 21 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7645 5.0315 8.0686 8.1491 103.238 22 T 2.9250 6.3699 6.5477 4.9111 8.5027 3.9327 6.7583 4.9323 5.0253 8.6732 4.1894 62.7676 23 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7645 5.0315 8.0686 8.1491 103.238 24 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7645 5.0731 5.0340 8.6897 4.1839 62.7609 25 T 2.9346 6.3404 3.32.907 91.333 71.009 62.085 131.247 93.368 126.113 83.340 141.513 103.004 25 S 158.134 84.103 132.907 91.333 71.009 62.085 131.247 93.368 126.113 83.340 141.513 103.004 26 T 2.9590 6.2214 6.5541 4.8768 8.4924 3.9543 6.7366 5.0657 4.9954 8.6756 4.2112 62.8685 27 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 5.0657 4.9954 8.6756 4.2112 62.8685 28 S 158.492 84.490 134.340 92.693 71.615 6.2073 131.574 92.577 126.641 83.328 140.945 103.412 29 T 2.9590 6.2218 84.90 134.381 91.874 71.462 6.1705 131.576 91.255 172.481 82.755 140.858 103.072 20 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 5.0657 4.9954 8.6756 4.211	20 T
S 160.436 84.295 133.783 92.549 71.815 63.356 131.327 90.642 124.136 82.222 141.244 102.988	20 S
22 T 2.9370 6.2732 6.5543 4.8946 8.5129 3.9228 6.7419 4.9330 5.0301 8.7368 4.1994 62.7350 23 T 2.9480 6.3908 6.5703 4.9738 8.4868 3.9240 6.7537 5.0096 5.0196 8.6490 4.1806 62.9062 24 T 2.9166 6.2845 6.5603 4.9707 8.5091 3.9362 6.7478 4.9556 5.0135 8.6686 4.1909 62.6903 25 158.890 83.003 133.763 90.885 71.662 62.552 131.241 92.277 126.866 83.010 141.889 103.011 24 T 2.9166 6.2845 6.5603 4.9072 8.5091 3.9362 6.7478 4.9556 5.0135 8.6686 4.1909 62.6903 25 T 2.9346 6.3384 6.5669 4.8092 8.5995 3.9201 6.7394 4.9347 5.0547 8.6844 4.1747 62.7566 25 159.616 83.689 133.832 93.996 70.723 62.614 131.520 93.678 125.995 82.672 142.090 103.256 26 T 2.9250 6.3699 6.5477 4.9111 8.5027 3.9327 6.7583 4.9323 5.0253 8.6732 4.1894 62.7676 27 T 2.9261 6.3072 6.6126 4.9494 8.5548 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 27 T 2.9501 6.36072 6.6126 4.9494 8.5548 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 28 T 2.99507 6.2211 6.5534 4.8566 8.3541 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7609 28 T 2.9391 6.2672 6.5421 4.8768 8.4942 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 29 T 2.9391 6.2672 6.5421 4.8768 8.4942 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 20 T 2.9391 6.2672 6.5421 4.8768 8.4942 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 21 T 2.9550 6.2783 6.5401 4.8768 8.4942 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 21 T 2.9391 6.2672 6.5421 4.8768 8.4942 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 22 T 2.9391 6.2672 6.5421 4.8768 8.4942 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 23 T 2.9397 6.3598 6.5482 4.9217 8.5527 3.9492 6.7078 5.0845 5.0557 8.7598 4.2323 63.1214 24 T 2.9477 6.3598 6.5482 4.9217 8.5527 3.9492 6.7078 5.0845 5.0557 8.7598 4.2323 63.1214 25 158.807 6.3394 6.8872 5.0378 8.5825 3.9798 6.6061 5.1478 5.1280 25 158.807 6.3394 6.8872 5.0378 8.5825 3.9798 6.6061 5.1478 5.1280 25 158.807 6.3394 6.8872 5.0378 8.5825 3.9798 6.6061 5.1478 5.1280 25 158.807 6.3394 6.8872 5.0378 8.5825 3.9798 6.6061 5.1478 5.1280 25 158.808 6.3	T
S 159,486 84,559 134,090 92,356 71,442 62,571 131,471 93,710 126,601 82,176 141,288 103,292	21 S
T 2.9480 6.3998 6.5703 4.9738 8.4886 3.9240 6.7537 5.0996 5.0196 8.6499 4.1806 62.9062 S 158.890 83.003 133.763 90.885 71.662 6.552 131.241 92.277 126.866 83.010 141.889 103.011 S 158.890 83.003 133.763 90.885 71.662 6.552 131.241 92.277 126.866 83.010 141.889 103.011 S 150.601 84.407 133.967 92.119 71.474 62.358 93.283 127.021 82.822 141.540 103.365 T 2.9346 6.3384 6.5669 4.8092 8.5995 3.9201 6.7394 4.9347 5.0547 8.6844 4.1747 62.7566 S 159.616 83.689 133.832 93.996 70.723 62.614 131.520 93.678 125.985 82.672 142.090 103.256 T 2.9250 6.3699 6.5477 4.9111 8.5027 3.9327 6.7583 4.9323 5.0253 8.6732 4.1894 62.7676 T 2.9621 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 T 2.9621 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 S 158.134 84.103 132.907 91.333 71.009 62.085 131.247 93.368 126.113 83.340 141.513 103.004 28 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7669 S 159.372 84.640 134.340 92.693 71.615 62.02 131.818 91.122 126.579 82.621 141.777 103.249 S 158.412 84.490 134.381 91.874 71.462 61.005 131.576 91.255 127.481 82.755 140.885 103.072 S 158.412 84.490 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.755 140.885 103.072 S 158.406 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 74.41165 34.2132 S 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 74.41165 84.2132	Т
T 2.9166 6.2845 6.5603 4.9072 8.5991 3.9362 6.7478 4.9556 5.0135 8.6686 4.1909 62.6903 T 2.9366 6.3845 6.5603 4.9072 8.5991 3.9362 6.7478 4.9556 5.0135 8.6686 4.1909 62.6903 T 2.9346 6.3384 6.5669 4.8092 8.5995 3.9201 6.7394 4.9347 5.0547 8.6844 4.1747 62.7556 S 159.616 83.689 133.832 93.996 70.723 62.614 131.520 93.678 125.985 82.672 142.090 103.256 T 2.9250 6.3699 6.5477 4.9111 8.5027 3.9327 6.7583 4.9323 5.0253 8.6732 4.1894 62.7676 S 160.140 83.275 134.225 92.046 71.528 62.414 131.152 93.724 126.722 82.779 141.591 103.238 T 2.9501 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 S 158.134 84.103 132.907 91.333 71.009 62.085 131.247 93.368 126.113 83.340 141.513 103.004 28 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7609 S 158.745 85.267 134.108 93.081 71.265 62.602 131.381 91.122 126.579 82.621 141.777 103.249 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 S 158.412 84.490 134.340 92.693 71.615 62.073 131.574 92.577 126.461 83.328 140.945 103.412 30 T 2.9559 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685 S 158.412 84.490 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 31 T 2.9477 6.3598 6.5482 4.9217 8.5527 3.9492 6.7078 5.0845 5.0577 8.7598 4.2323 63.1214 S 158.907 8.3407 134.215 91.847 71.110 62.153 132.139 90.918 125.911 81.960 140.156 102.659 S 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198	22 S
24 T 2.9166 6.2845 6.5603 4.9072 8.5091 3.9362 6.7478 4.9556 5.0135 8.6686 4.1909 62.6903 5 160.601 84.407 133.967 92.119 71.474 62.358 131.356 93.283 127.021 82.822 141.540 103.365 25 T 2.9346 6.3384 6.5669 4.8092 8.5995 3.9201 6.7394 4.9347 5.0547 8.6844 4.1747 62.7566 26 T 2.9250 6.3699 6.5477 4.9111 8.5027 3.9327 6.7583 4.9323 5.0253 8.6732 4.1894 62.7676 27 T 2.9250 6.3699 6.5477 4.9111 8.5027 3.9327 6.7583 4.9323 5.0253 8.6732 4.1894 62.7676 28 T 2.9621 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 29 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7609 28 T 2.9391 6.2672 6.5211 4.8568 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 20 T 2.9569 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 1.9256 4.2112 6.2685 20 T 2.9599 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 1.9954 8.6756 4.2112 6.2685 20 T 2.9599 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 1.9954 8.6756 4.2112 6.2685 21 T 2.9597 83.407 134.381 91.87 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 23 T 2.9599 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685 24 T 2.9597 83.407 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 23 T 2.9599 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685 24 T 2.9597 83.407 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 25 158.497 6.3598 6.5482 4.9217 8.5527 3.9492 6.7078 5.0845 5.0877 8.7598 4.2323 63.1214 25 158.490 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198 25 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198 26 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198 27 1.9500 83.846 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198 28 2 158.460 83.676 127.608 89.731 70.863 61.675 134.	T
T 2.9346 6.3384 6.5669 4.8092 8.5995 3.9201 6.7394 4.9347 5.0547 8.6844 4.1747 62.7566	23 S
S 160.601 84.407 133.967 92.119 71.474 62.358 131.356 93.283 127.021 82.822 141.540 103.365 T 2.9346 6.3384 6.5669 4.8092 8.5995 3.9201 6.7394 4.9347 5.0547 8.6844 4.1747 62.7566 S 159.616 83.689 133.832 93.996 70.723 62.614 131.520 93.678 125.985 8.6672 142.090 103.256 26	T
S 159.616 83.689 133.832 93.996 70.723 62.614 131.520 93.678 125.985 82.672 142.090 103.256 T 2.9250 6.3699 6.5477 4.9111 8.5027 3.9327 6.7583 4.9323 5.0253 8.6732 4.1894 62.7676 S 160.140 83.275 134.225 92.046 71.528 62.414 131.152 93.724 126.722 82.779 141.591 103.238 T 2.9621 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 S 158.134 84.103 132.907 91.333 71.009 62.085 131.247 93.368 126.113 83.340 141.513 103.004 28	24 S
26 T 2.9250 6.3699 6.5477 4.9111 8.5027 3.9327 6.7583 4.9323 5.0253 8.6732 4.1894 62.7676 S 160.140 83.275 134.225 92.046 71.528 62.414 131.152 93.724 126.722 82.779 141.591 103.238 27 T 2.9251 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 28 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7609 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 30 T 2.9569 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685 5 158.412 84.490 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 31 T 2.9560 6.3394 6.8872 5.0378 8.5825 3.9798 6.6016 5.1478 5.1280 74.185 87.430 31.198	Т
26 S 160.140 83.275 134.225 92.046 71.528 62.414 131.152 93.724 126.722 82.779 141.591 103.238 27 T 2.9621 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 S 158.134 84.103 132.907 91.333 71.009 62.085 131.247 93.368 126.113 83.340 141.513 103.004 28 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7609 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086	25 S
26 S 160.140 83.275 134.225 92.046 71.528 62.414 131.152 93.724 126.722 82.779 141.591 103.238 27 T 2.9621 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 S 158.134 84.103 132.907 91.333 71.009 62.085 131.247 93.368 126.113 83.340 141.513 103.004 28 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7609 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086	T
27 T 2.9621 6.3072 6.6126 4.9494 8.5648 3.9535 6.7534 4.9511 5.0496 8.6148 4.1917 62.9102 S 158.134 84.103 132.907 91.333 71.009 62.085 131.247 93.368 126.113 83.340 141.513 103.004 28 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7609 29 T 2.9391 6.2672 6.521 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 S 159.372 84.640 134.340 92.693 71.615 62.073 131.574 92.577 126.461 83.328 140.945 103.412 30 T 2.9569 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685	26 S
28 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7609 S 158.745 85.267 134.108 93.081 71.265 62.602 131.381 91.122 126.579 82.621 141.777 103.249 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 S 159.372 84.640 134.340 92.693 71.615 62.073 131.574 92.577 126.461 83.328 140.945 103.412 30 T 2.9569 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685 S 158.412 84.490 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 <tr< th=""><th> T</th></tr<>	T
28 T 2.9507 6.2211 6.5534 4.8565 8.5341 3.9209 6.7465 5.0731 5.0310 8.6897 4.1839 62.7609 S 158.745 85.267 134.108 93.081 71.265 62.602 131.381 91.122 126.579 82.621 141.777 103.249 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 S 159.372 84.640 134.340 92.693 71.615 62.073 131.574 92.577 126.461 83.328 140.945 103.412 30 T 2.9569 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685 5 158.412 84.490 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858	2/ S
S 158.745 85.267 134.108 93.081 71.265 62.602 131.381 91.122 126.579 82.621 141.777 103.249 29 T 2.9391 6.2672 6.5421 4.8768 8.4924 3.9543 6.7366 4.9934 5.0357 8.6160 4.2086 62.6622 S 159.372 84.640 134.340 92.693 71.615 62.073 131.574 92.577 126.461 83.328 140.945 103.412 30 T 2.9569 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685 S 158.412 84.490 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 31 T 2.9477 6.3598 6.5482 4.9217 8.5527 3.9492 6.7078 5.0845 5.0577 8.7598 4.2323 63.1214 S 158.907 83.407 134.215 91.847 71.110 62.153 132.139 90.918 125.911 81.960 140.156 102.659 T 2.9560 6.3394 6.8872 5.0378 8.5825 3.9798 6.6016 5.1478 5.1280 74.1165 34.2132 S 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198	T
29 S 159.372 84.640 134.340 92.693 71.615 62.073 131.574 92.577 126.461 83.328 140.945 103.412 30 T 2.9569 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685 S 158.412 84.490 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 31 T 2.9477 6.3598 6.5482 4.9217 8.5527 3.9492 6.7078 5.0845 5.0577 8.7598 4.2323 63.1214 S 158.907 83.407 134.215 91.847 71.110 62.153 132.139 90.918 125.911 81.960 140.156 102.659 32 T 2.9560 6.3394 6.8872 5.0378 8.5825 3.9798 6.6016 5.1478 5.1280 74.1165 34.2132 </th <th>28 S</th>	28 S
S 159.372 84.640 134.340 92.693 71.615 62.073 131.574 92.577 126.461 83.328 140.945 103.412 30 T 2.9569 6.2783 6.5401 4.9203 8.5106 3.9779 6.7365 5.0657 4.9954 8.6756 4.2112 62.8685 S 158.412 84.490 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 31 T 2.9477 6.3598 6.5482 4.9217 8.5527 3.9492 6.7078 5.0845 5.0577 8.7598 4.2323 63.1214 S 158.907 83.407 134.215 91.847 71.110 62.153 132.139 90.918 125.911 81.960 140.156 102.659 32 T 2.9560 6.3394 6.8872 5.0378 8.5825 3.9798 6.6016 5.1478 5.1280 74.1165 34.21	20 T
30 S 158.412 84.490 134.381 91.874 71.462 61.705 131.576 91.255 127.481 82.756 140.858 103.072 31 T 2.9477 6.3598 6.5482 4.9217 8.5527 3.9492 6.7078 5.0845 5.0577 8.7598 4.2323 63.1214 S 158.907 83.407 134.215 91.847 71.110 62.153 132.139 90.918 125.911 81.960 140.156 102.659 T 2.9560 6.3394 6.8872 5.0378 8.5825 3.9798 6.6016 5.1478 5.1280 74.1165 34.2132 S 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198	29 S
31 T 2.9477 6.3598 6.5482 4.9217 8.5527 3.9492 6.7078 5.0845 5.0577 8.7598 4.2323 63.1214 S 158.907 83.407 134.215 91.847 71.110 62.153 132.139 90.918 125.911 81.960 140.156 102.659 32 T 2.9560 6.3394 6.8872 5.0378 8.5825 3.9798 6.6016 5.1478 5.1280 74.1165 34.2132 S 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198	20 T
S 158.907 83.407 134.215 91.847 71.110 62.153 132.139 90.918 125.911 81.960 140.156 102.659 32 T 2.9560 6.3394 6.8872 5.0378 8.5825 3.9798 6.6016 5.1478 5.1280 74.1165 34.2132 S 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198	30 S
32 T 2.9560 6.3394 6.8872 5.0378 8.5825 3.9798 6.6016 5.1478 5.1280 74.1165 34.2132 S 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198	T
32 S 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198	31 S
S 158.460 83.676 127.608 89.731 70.863 61.675 134.265 89.800 124.185 87.430 31.198	T
	32 S
T 6.7362 5.1392 8.8870 3.9586 6.8349 5.1620 5.2162 8.8117 4.2765 79.6768 58.8837	T
33 S 130.469 87.960 68.435 62.005 129.682 89.553 122.085 81.477 138.707 81.329 97.970	33 S
T 2.9729 6.3091 6.8600 5.0882 8.8817 3.9081 6.8407 5.3781 5.2626 9.0301 4.2847 64.8162	24 T
S 157.560 84.078 128.114 88.842 68.476 62.807 129.572 85.955 121.008 79.507 138.442 99.975	34 S
35 T 2.9871 6.6821 7.0202 5.0261 8.7366 3.8927 6.7851 5.1877 5.1616 8.8517 4.2697 64.6006	₂₅ T
S 156.811 79.384 125.191 89.940 69.613 63.055 130.634 89.109 123.376 81.109 138.928 100.309	35 S
T 2.9567 6.4071 6.7657 5.2924 9.5224 5.0841 9.6253 6.9287 7.0398 10.7712 6.0039 76.3973	26 T
36 S 158.423 82.792 129.900 85.414 63.869 48.279 92.087 66.719 90.460 66.655 98.799 84.820	30 S
37 T 5.9837 8.0211 9.2997 6.7144 10.9006 4.5482 8.3149 6.1452 5.8410 9.9885 5.1404 80.8977	27 T
S 78.281 66.132 94.505 67.325 55.793 53.967 106.599 75.225 109.026 71.878 115.396 80.101	s/ S
T 4.7733 8.4408 11.6805 8.1624 12.2648 5.1019 13.5661 7.6741 7.8919 10.8805 8.2965 98.7328	30 T
38 S 98.131 62.844 75.242 55.381 49.588 48.110 65.337 60.238 80.693 65.985 71.498 65.632	38 S

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



Round 14

Session: Race

Report:

Section Data for Car 28 - Hunter-Reay, Ryan

Section Data Report

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3		I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	8.7671	9.0412	13.4404	8.4783	13.9228	5.3674	13.0215	7.6327	9.5495	12.3179	13.6743	115.2131			
39	S	53.428	58.671	65.390	53.318	43.682	45.731	68.069	60.565	66.686	58.285	43.379	56.244			
40	Т	8.0262	7.6681	12.3919	9.3261	10.4110	4.4397	9.0511	7.2117	8.9939	11.5101	4.2461	93.2759			
40	S	58.360	69.177	70.922	48.471	58.417	55.286	97.929	64.100	70.806	62.376	139.700	69.471			
41	Т	3.0469	7.2153	7.4245	5.4686	12.5999	5.7076	13.3949	7.4543	8.1267	11.0083	7.1293	88.5763			
41	S	153.733	73.518	118.373	82.662	48.269	43.005	66.172	62.014	78.361	65.219	83.203	73.157			
42	Т	5.3199	9.1195	10.7224	6.9052	12.0739	5.3219	13.3856	9.6198	9.1304	12.9286	10.1864	104.7136			
42	S	88.048	58.167	81.965	65.464	50.372	46.122	66.218	48.054	69.747	55.532	58.233	61.883			
42	Т	7.7094	9.4330	14.1050	9.4996	12.7838	4.6350	12.4538	9.5632	9.4724	11.7756	9.2686	110.6994			
43	S	60.758	56.234	62.309	47.586	47.574	52.957	71.172	48.339	67.229	60.970	63.999	58.537			
44	Т	7.0706	8.6232	15.1656	7.7574	14.7908	4.8092	9.9837	7.1843	8.9170	14.0172	9.3874	107.7064			
44	S	66.247	61.515	57.951	58.273	41.119	51.039	88.781	64.345	71.416	51.220	63.189	60.164			
45	Т	7.2117	8.1048	14.0506	9.3173	11.0547	4.5373	11.6140	8.6388	8.7635	16.1849	10.1072	109.5848			
45	S	64.951	65.449	62.550	48.517	55.016	54.097	76.319	53.511	72.667	44.360	58.689	59.132			
46	Т	6.5006	7.4577	12.4160	7.2589	13.6126	7.0014	8.9715	6.3597	10.3881	11.3599	4.2872	95.6136			
40	S	72.056	71.128	70.785	62.275	44.678	35.058	98.798	72.688	61.303	63.201	138.361	67.773			
47	Т	3.1264	7.5346	7.5468	5.8034	16.4163	6.1449	13.1924	8.2721	7.5633	11.6275	7.7252	94.9529			
47	S	149.824	70.402	116.455	77.893	37.047	39.944	67.187	55.883	84.198	61.746	76.785	68.244			
48	Т	6.2414	9.3557	10.3953	8.7391	10.4652	5.3692	11.8111	8.3290	8.1228	12.4050	10.8408	102.0746			
40	S	75.049	56.699	84.544	51.727	58.115	45.715	75.045	55.502	78.399	57.876	54.718	63.483			
49	Т	8.7779	10.5818	14.6502	9.7525	10.4520	4.8110	10.1587	9.7027	8.7532	13.2692	8.3548	109.2640			
49	S	53.362	50.129	59.990	46.352	58.188	51.019	87.252	47.644	72.753	54.107	70.999	59.306			
50	Т	7.0915	8.8963	12.1074	9.2428	10.7725	5.6188	18.8477	6.8257	6.6492	13.9338	11.6654	111.6511			
	S	66.052	59.626	72.589	48.908	56.457	43.685	47.028	67.725	95.774	51.526	50.850	58.038			
51	Т	7.4564	7.4626	8.5762	8.8475	15.6021	4.9763	9.3075	7.0904	11.8481	10.8155	9.6157	101.5983			
	S	62.820	71.082	102.477	51.093	38.981	49.325	95.231	65.197	53.749	66.382	61.689	63.781			
52	Т	6.9790	8.0776	8.3468	8.9066	12.8067	4.5671	11.2055	6.2786	8.9909	11.3216	4.2649	91.7453			
	S	67.117		105.293	50.754	47.489	53.744		73.627	70.829		139.085	70.630			
53	T	3.1647				11.2015						4.3928			ļ	
	S	148.011				54.295			76.112			135.035	85.560			
54	T	3.1646		1		10.0043	-		5.6238			4.1971	70.1285			
	S	148.015		117.978		60.792	55.181		82.199		75.763	141.331	92.402			
55	T	3.0077		6.9953		9.0332	+		5.6192			4.1882	66.5355			
	S	155.737	+		•	67.327			82.267	·	•	141.632	97.392		<u> </u>	
56	T	2.9835		1		8.8470			5.2080			4.2821	64.8795			
	S	157.000				68.744			88.762			138.526	99.877			
57	T	3.0025				8.6317						4.2616				
	S	156.006	81.409	131.868	92.916	70.459	63.389	131.360	91.832	124.805	82.060	139.192	102.133			

1.8 mile(s) Track: **St Petersburg Street Circuit**

> **NTT IndyCar Series** October 25, 2020 NOVCAR



Session: Race

Report:

Section Data for Car 28 - Hunter-Reay, Ryan

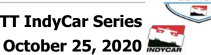
Section Data Report

Lap	T/S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	2.9930	6.4157	6.6433	4.8322	8.4697	3.8419	6.7014	4.9589	5.0138	8.8150	4.2757	62.9606			
58	S	156.502	82.681	132.293	93.549	71.807	63.889	132.265	93.221	127.013	81.447	138.733	102.922			
	Т	2.9712	6.3562	6.6179	4.8256	8.4000	3.8353	6.7069	4.9769	5.0317	8.7172	4.2568	62.6957			
59	S	157.650	83.455	132.801	93.677	72.403	63.999	132.157	92.884	126.561	82.361	139.349	103.356			
60	Т	2.9179	6.2238	6.5746	4.7750	8.3497	3.8070	6.6954	5.2094	5.3217	8.6566	4.1561	62.6872			
00	S	160.530	85.230	133.676	94.669	72.839	64.475	132.384	88.738	119.664	82.937	142.726	103.370			
6.1	Т	2.8905	6.1646	6.5495	4.7402	8.4048	3.8176	6.7140	5.0738	5.1072	8.6308	4.2096	62.3026			
61	S	162.051	86.048	134.188	95.364	72.361	64.296	132.017	91.110	124.690	83.185	140.912	104.009			
62	Т	2.9176	6.1721	6.5306	4.7755	8.5384	3.8494	6.6904	5.0197	5.1018	8.6828	4.2310	62.5093			
02	S	160.546	85.944	134.576	94.659	71.229	63.764	132.483	92.092	124.822	82.687	140.199	103.665			
63	Т	2.9306	6.3536	6.5845	4.8862	8.5933	3.9498	6.7249	5.1758	5.0919	8.6931	4.2301	63.2138			
03	S	159.834	83.489	133.475	92.515	70.774	62.144	131.803	89.314	125.065	82.589	140.229	102.509			
64	Т	2.9447	6.3036	6.5829	4.9178	8.6343	3.9260	6.7031	5.1991	5.1417	8.7192	4.2263	63.2987			
04	S	159.069	84.151	133.507	91.920	70.438	62.520	132.232	88.914	123.854	82.342	140.355	102.372			
65	Т	2.9498	6.2871	6.5472	4.9219	8.6878	3.9022	6.7073	5.1491	5.0861	8.7513	4.2336	63.2234			
	S	158.794	84.372	134.235	91.844	70.004	62.902	132.149		125.208	82.040		102.494			
66	Т	2.9407	6.2967	6.5406	4.9466	8.5514	3.9129	6.6819	5.3063	5.1160	8.7567	4.1662	63.2160			
00	S	159.285	84.243	134.370	91.385	71.121	62.730	132.651	87.118	124.476	81.989	142.380	102.506			
67	Т	2.9594	6.5909	6.6744	4.9867	8.5155	3.8456	6.7113				4.2269	63.4493			
	S	158.278	80.483	131.677	90.650	71.421		132.070				140.335	102.129			
68	Т	2.9626	6.2877	6.5437	4.8453	8.4350		6.6861	4.9759			4.2116	62.4296			
	S	158.107	84.364	134.307	93.296	72.102	64.151	132.568		125.146	83.806	140.845	103.797			
69	Т	2.9286	6.2706	6.5336	4.7517	8.4624		6.7212		5.0596		4.2098	62.4231			
	S	159.943	84.594	134.514	95.133	71.869		131.876		125.863		140.905	103.808			ļ
70	Т	2.9168	6.1881	6.5163	4.8106	8.6470	4.1366	6.9002	5.9398	6.9212	10.6337	4.7949	68.4052			
	S	160.590	85.722	134.872	93.969	70.334		128.455	77.826	92.010		123.711	94.730			
71	Т	4.3841	7.7844	16.3182	9.0670	13.1105		13.6220	8.6161	9.2551	14.3978	8.0770	110.5127			
<u> </u>	S	106.843	68.143	53.858	49.856	46.389		65.069	53.652	68.807	49.866	73.441	58.636			
72	Т	6.3882	9.1588	16.1453	8.3570	11.7102		13.6686	7.8620	8.7214			116.6641	34.0176		103.300
<u></u>	S	73.324	57.917	54.435	54.092	51.936		64.847		73.018			55.544	31.377	-	56.987
73	Т			16.9193	7.8206	10.9299		13.6338	8.3533	8.0327	12.4541	13.1340	121.6394		100.9854	
	S			51.944	57.802	55.644		65.012	55.340	79.278		45.164	53.272		57.126	
74	Т	6.0388	8.2974	11.0283	8.6658	16.2700		11.1575	6.4123	6.4694		4.3255	93.4062			<u> </u>
	S	77.567	63.930	79.692	52.164	37.381		79.441	72.092	98.435	4	137.136	69.374			ļ
75	I	3.0733	7.1656	7.3753	5.7308	10.3508		11.9758	9.1143	8.3677	12.5862	7.9381	88.2119			<u> </u>
	S	152.412	74.028	119.163	78.880	58.757		74.013	50.719	76.104		74.726	73.459			
76	Т	5.7039	9.5186	11.6087	7.5382	11.8007		15.1074		9.5057	14.3020	11.4138	110.4749			<u> </u>
	S	82.121	55.728	75.707	59.967	51.538	50.353	58.671	50.793	66.993	50.200	51.971	58.656			

Section Data Report

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



INDYCAR

TAG

Round 14

Session: Race

Report:

Section Data for Car 28 - Hunter-Reay, Ryan T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4A to I4 **I4 to I5A** I6 to I7 I5A to I5 **I5 to I6A** I6A to I6 I7 to SF PI to PO PO to SF SF to PI Lap Т 9,6885 12.2733 8,2600 15.4001 9.3430 113,960 7.0707 12,4445 6,6282 7,7626 13.9751 11.1143 77 S 66,246 54,751 71.608 54.727 57.556 59.551 56,867 48,872 37.032 68.160 51.374 53.371 Т 8.1732 9.5518 18.3210 8.6440 11.1835 5.3324 11.2052 9.8530 9.1292 11.8276 9.9916 113.2125 78 S 57.310 55.535 47,970 52,296 54.382 46,031 46,917 69.756 60.702 59.368 57.237 79.103 Т 6.7941 8.3794 16.7732 6.7748 10.4187 5.9292 14.1737 7.9585 9.4872 11.4201 4.3798 102.488 79 S 68,944 63,305 52,397 66.725 58.374 41,398 62,536 58.085 67,124 62,868 135,436 63,226 Т 3.0911 7,4648 8.2380 6.3541 10.9002 4.5564 7.1806 6.3371 6.0025 10.2750 4,4398 74.8396 80 S 151.535 71.061 106.684 71.142 55.795 53.870 123,439 72.947 106.092 69.874 133.606 86.58 Т 5.1949 9.6830 13.3368 8.9815 13,4545 5.9819 16,9167 11.3819 11.8755 16.8082 10.1885 123,803 81 S 90.167 54.782 65.898 50.331 45,203 41.033 40.615 53,625 42,715 58,221 52,341 52,396 Т 8.0213 8.5580 13,0029 8.3004 11,3533 5.9638 15.2716 9.3292 10.5333 14.1401 8,2056 112,6795 82 S 58.396 61,983 67,590 54,461 53,569 41.157 58,040 49.55 60,458 50,774 72.290 57,508 Т 6.4573 8,7042 10.0906 6,4845 9.5955 4.3739 9.2034 6.7255 7.7302 11.7761 8.6624 89.8030 83 S 72.539 60,942 87,097 69,712 63,382 56.118 96,308 68,734 82,381 60,967 68,478 72,157 Т 6.6838 8.1882 10.2213 7.7387 9.8516 4.3694 7.5318 7.2647 10.8968 4.2704 87.0356 10.0189 84 S 138.905 70.081 64,783 85,984 58,414 61,734 56.176 88,469 61.376 87,659 65.887 74,452 Т 6.3086 10.4277 4.4324 5.7765 5.4456 9.5675 71.4661 3.1133 7,4627 7.7142 7.0692 4.1484 85 S 150.454 113.928 55.377 125.384 80.026 116.942 71.081 71.655 58.324 75.041 142.991 90.672 Т 3.1308 7.3182 7.1375 5.5646 9.3365 4.0932 6.8466 5.3308 5.1868 9.1032 4.2596 67,3078 86 S 149.613 72.484 123.133 59.966 129.460 86.717 122.777 78.868 139.258 96.274 81.236 65.140 Т 3.0040 6.7526 6.9364 4.9680 8.7683 3.9770 6.7711 5.1678 5.1337 8.8499 4.2352 64.5640 87 S 155.928 89.453 124.047 140.060 78.556 126,703 90,991 69,361 61.719 130.904 81.126 100.366 4.8868 Т 2.8933 6.4251 6.6785 8.5587 3.8348 6.7346 5.0830 5.0989 8.7356 4.2401 63.1694 88 S 161.894 82,560 131.596 92,503 71.060 64.007 131.613 90.945 124.893 82.187 139,898 102.581 Т 6.2621 4.7919 8.4499 3.8214 5.0522 5.0547 8.6694 62.5572 2.9202 6.6299 6.6756 4.2299 89 S 160,403 84,709 132,561 94.335 71.975 64,232 132,777 91,499 125,985 82.815 140.235 103.58 Т 2.8883 6.2005 6.5564 4.7311 8.4551 3.8425 6.6949 5.0359 5.0521 8.6239 4.1749 62.2556 90 S 162.175 95.548 91.795 126.050 85.550 134.047 71.931 63.879 132.394 83.252 142.083 104.087 Т 2.8882 6.1924 6.6019 4.8485 8.4252 3.8604 6.8284 5.0835 5.0424 8.5532 4.1506 62,4747 91 S 162.180 85.662 133.123 93.234 72.186 63.583 129.80 90.930 126.293 83.940 142.915 103.722 Т 2.9194 6.1842 6.5553 4.8046 8.3564 3.8482 6.7008 5.0537 5.0653 8.6305 4.1669 62,2853 92 S 160,447 85.776 94.086 132,277 91,472 125,722 142,356 104.037 134.069 72,780 63.784 83.188 Т 4.7850 5.0420 62.4082 2.8874 6.2289 6.5716 8.4393 3.8777 6.6984 5.0470 8.6186 4.2123 93 S 162,225 85.160 133,737 94,471 72,065 63,299 132.325 91.684 126.178 83,303 140.821 103.833

Т

S

Т

94

95

2.8965

161.716

2.8980

161.632

6.2142

85.362

6.1953

85.622

6.5438

6.5666

133.838

134.305

5.0819

90.965

4.9740

92.938

5.0548

125,983

5.0452

126.223

8.6712

82,798

8.6218

83.272

4.1723

4.2374

139.987

142,171

62.4839

103.707

62,4248

103.805

6.7302

6.7034

132.226

131.699

4.7627

94.914

4.8996

92.262

8.4505

71.970

8.4640

71.855

3.9058

62.844

3.8195

64.264

St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race October 25, 2020

eries

Round 14

Section Data for Car 28 - Hunter-Reay, Ryan

Track:

Lap	T/S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	2.9035	6.2524	6.5621	4.7956	8.3699	3.8186	6.6859	4.9442	5.0167	8.6270	4.2310	62.2069			
96	S	161.326	84.840	133.930	94.263	72.663	64.279	132.572	93.498	126.940	83.222	140.199	104.169			
97	T	2.9018	6.2551	6.6292	4.7988	8.4411	3.8678	6.7041	4.9708	5.0282	8.6105	4.1742	62.3816			
97	S	161.420	84.804	132.575	94.200	72.050	63.461	132.212	92.998	126.649	83.381	142.107	103.877			
98	T	2.8814	6.2035	6.5068	4.8116	8.4176	3.8822	6.7183	4.9788	5.0435	8.6877	4.1926	62.3240			
96	S	162.563	85.509	135.068	93.949	72.251	63.226	131.933	92.848	126.265	82.640	141.483	103.973			
99	T	2.8906	6.2229	6.5488	4.8574	8.4594	3.9147	6.7010	4.9740	5.0097	8.6463	4.1771	62.4019			
99	S	162.046	85.242	134.202	93.063	71.894	62.701	132.273	92.938	127.117	83.036	142.008	103.843			
100	T	2.8811	6.1967	6.5415	4.8724	8.4578	3.8630	6.5651	5.0556	5.0719	8.7363	4.1131	62.3545			
100	S	162.580	85.603	134.352	92.777	71.908	63.540	135.011	91.438	125.558	82.181	144.218	103.922			
101	LT	3.5615	8.4120	12.8681	8.8941	13.1329	5.8827									
101	S	131.520	63.059	68.298	50.825	46.310	41.725									

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



October 25, 2020 NOVCAR

Round 14

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

Race

Section Data Report

Report:

Session:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
•	Т	3.1180	7.4796	8.2346	5.6705	10.0101	4.4787	7.0921	6.0494	5.3544	9.3206	4.2005	71.0085		120.1765	
1	S	150.227	70.920	106.728	79.719	60.757	54.805	124.979	76.416	118.934	77.029	141.217	91.257		48.003	
	Т	2.9899	7.4559	7.3416	5.3394	8.9507	4.0661	6.8481	5.3419	5.2229	8.8191	4.2086	66.5842			
2	S	156.664	71.146	119.710	84.662	67.948	60.366	129.432	86.537	121.928	81.409	140.945	97.320			
	Т	2.9293	6.6171	6.9012	5.0590	8.6580	3.9470	6.7794	5.2659	5.1565	8.6265	4.1903	64.1302			
3	S	159.905	80.164	127.349	89.355	70.245	62.188	130.744	87.786	123.498	83.227	141.561	101.044			
4	Т	2.9274	6.5533	7.0250	5.1020	8.6159	3.9528	6.8983	5.2759	5.1755	8.6719	4.1995	64.3975			
4	S	160.009	80.945	125.105	88.602	70.588	62.096	128.490	87.620	123.045	82.791	141.251	100.625			
-	Т	2.9171	6.4655	6.7202	4.8855	8.5446	3.8677	6.7311	5.1699	5.0796	8.6712	4.1951	63.2475			
5	S	160.574	82.044	130.779	92.528	71.177	63.463	131.682	89.416	125.368	82.798	141.399	102.455			
6	Т	2.8792	6.5094	6.8047	5.0860	8.6270	3.9784	6.7569	5.2950	5.1149	8.6869	4.0905	63.8289			
8	S	162.687	81.491	129.155	88.880	70.497	61.697	131.179	87.304	124.503	82.648	145.015	101.521			
7	Т	2.8451	7.4143	7.1426	5.1639	8.6635	3.8855	6.7769	5.1728	5.0670	8.6207	4.1890	64.9413			
	S	164.637	71.545	123.045	87.540	70.200	63.172	130.792	89.366	125.680	83.283	141.605	99.782			
8	Т	2.9156	6.4607	6.7164	4.8447	8.5071	3.8746	6.7649	5.0878	5.0887			83.4578	34.0110		60.0270
•	S	160.656	82.105	130.853	93.307	71.491	63.350	131.024	90.859	125.144			77.644	31.384		98.070
9	Т			7.2009		8.8852	4.0056	6.8761	5.2904	5.1348	8.6485	4.2372	70.1839		59.6037	
9	S			122.049	82.871	68.449	61.278	128.905	87.380	124.020	83.015	139.994	92.329		96.787	
10	Т	2.9983	6.4566	6.7296		8.5180	3.8873	6.7773	5.0864		8.6185	4.2428	63.2420			
	S	156.225	82.157	130.597	93.951	71.400	63.143	130.784	90.884	124.483	83.304	139.809	102.464			
11	Т	2.9543	6.3796	6.7266		8.4216	3.8565	6.7623	5.0244		8.5581	4.1704	62.7215			
	S	158.552	83.149	130.655		72.217	63.647	131.074	92.006		83.892	142.236	103.314			
12	Т	2.8948	6.3497	6.6993		8.4080	3.9084	6.7945	5.0127		8.5551	4.2231	62.7162			
12	S	161.811	83.540	131.187	94.655	72.334	62.802	130.453	92.220	124.991	83.921	140.461	103.323			
13	T	2.9336	6.3380	6.6541	4.6950	8.3498	3.8332	6.7577	5.0216		8.6034	4.2283	62.5118			
	S	159.670	83.694	132.079		72.838	64.034	131.164	92.057	124.937	83.450	140.288	103.660			
14	Т	2.9165	6.3959	6.6519		8.7740	3.9970	6.6913	5.6098	+	8.6177	4.2201	64.0377			
	S	160.607	82.937	132.122	•	69.316	61.410	132.465	82.404		83.312	140.561	101.190			
15	Т	2.9366	6.3175	6.6624		8.3969	3.8919	6.7674	5.1250	·	8.5992	4.2133	62.7958			
	S	159.507	83.966	131.914	-	72.429	63.068	130.976	90.200	+	83.491	140.788	103.192			
16	Т	2.9091	6.2979	6.6326		8.4485	3.8583	6.7930	5.0361	5.0547	8.6094	4.2383	62.6040			
	S	161.015	84.227	132.507	95.649	71.987	63.617	130.482	91.792	125.985	83.392	139.957	103.508			
17	Т	3.0164	6.3415	6.6158	•	8.4061	3.8263	6.7447	4.9540		8.5696	4.2161	62.4940			
<u> </u>	S	155.287	83.648	132.843	95.459	72.350	64.149	131.416	93.313		83.779	140.694	103.690			
18	Т	2.9250	6.3110	6.6023		8.3769	3.8873	6.7738	4.9863		8.5812	4.2286	62.4849			
	S	160.140	84.052	133.115		72.602	63.143	130.852	92.709		83.666	140.279	103.705			
19	Т	2.9339	6.3106	6.5879		8.3677	3.8442	6.7332	5.0030			4.2172	62.3925			
	S	159.654	84.058	133.406	95.728	72.682	63.851	131.641	92.399	126.120	83.258	140.658	103.859			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



Round 14

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

Race

Section Data Report

Report:

Session:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	2.9208	6.3068	6.5857	4.6996	8.3896	3.8460	6.7273	4.9626	5.0607	8.6854	4.2285	62.4130			
20	S	160.370	84.108	133.450	96.188	72.492	63.821	131.756	1	125.836		140.282	103.825			
	Т	2.9279	6.2919	6.6058	4.7534	8.3471	3.8407	6.7651	5.0951	5.0234	8.5483	4.2224	62.4211			
21	S	159.981	84.308	133.044	95.099	72.861	63.909	131.020	90.729	126.770	83.988	140.485	103.811			
	Т	2.9225	6.2207	6.5827	4.7065	8.3765		6.7418		5.0072			62.1106			1
22	S	160.277	85.272	133.511	96.047	72.606	63.761	131.473	94.040	127.180		140.428	104.330			
	Т	3.0210		6.6031	4.7368	8.3580		6.7851	4.9596			4.2218	62.5260			
23	S	155.051	84.223	133.099	95.433	72.766	62.595	130.634	93.208	126.478	83.618	140.504	103.637			
2.4	Т	2.9301	6.3263	6.5633	4.7019	8.3674	3.8805	6.7632	+	5.0060	+	4.2156	62.1561			1
24	S	159.861	83.849	133.906	96.141	72.685	63.253	131.057	94.472	127.211	84.380	140.711	104.254			
	Т	2.9419	6.3125	6.6183	4.7644	8.4666	3.8853	6.7838		5.0450		4.2093	62.5939			
25	S	159.220	84.032	132.793	94.880	71.833	63.175	130.659	91.865	126.228	84.122	140.922	103.524			
25	Т	2.9376		6.5668	4.6675	8.4461	3.8433	6.7309				4.2168	62.1112			1
26	S	159.453	86.000	133.834	96.850	72.007	63.866	131.686	92.882	126.253		140.671	104.329			1
27	Т	2.9503	6.2602	6.5533	4.7636	8.4661	3.9460	6.7449	+			4.2188	62.4476			1
27	S	158.767	84.734	134.110	94.896	71.837	62.203	131.412		126.070		140.604	103.767			
20	Т	2.9497	6.2621	6.5916	4.6797	8.4259	3.8559	6.7198	1	5.0497	8.4579	4.2066	62.1774			
28	S	158.799	84.709	133.331	96.597	72.180	63.657	131.903	92.854	126.110	84.886	141.012	104.218			
20	Т	2.9539	6.2795	6.6954	4.7576	8.4116	3.8886	6.7911	4.9313	5.0375	8.5463	4.2297	62.5225			
29	S	158.573	84.474	131.264	95.015	72.303	63.122	130.518	93.743	126.416	84.008	140.242	103.643			
20	Т	2.9552	6.2513	6.6043	4.6846	8.4805	3.8812	6.7697	4.9888	5.0353		4.1385	62.5215			
30	S	158.503	84.855	133.074	96.496	71.715	63.242	130.931	92.662	126.471	82.220	143.333	103.644			
24	Т	2.9073	6.3330	6.7116	4.8966	8.7578	4.0041	6.8184	5.1634	5.0920	8.7734	4.1585	63.6161			
31	S	161.115	83.760	130.947	92.318	69.445	61.301	129.996	89.529	125.062	81.833	142.643	101.861			
22	Т	2.9047	6.2796	6.6103	4.7614	8.6292	3.9631	6.7649	5.1522	5.1229	8.8999	4.1550	63.2432			
32	S	161.259	84.473	132.954	94.940	70.480	61.935	131.024	89.723	124.308	80.670	142.763	102.462			
22	Т	2.9482	6.5325	6.7443	4.8656	8.5877	4.0044	6.7832	5.0647	5.0679	8.8581	4.2597	63.7163			
33	S	158.880	81.202	130.312	92.906	70.820	61.296	130.670	91.273	125.657	81.051	139.254	101.701			
34	Т	2.9664	6.4303	6.6287	5.0334	8.9338	4.2205	6.7990	5.5486	5.2496	9.0233	4.2568	65.0904			
34	S	157.905	82.493	132.585	89.809	68.076	58.158	130.367	83.313	121.308	79.567	139.349	99.554			
35	Т	3.0147	6.6662	6.8068	4.9270	8.7640	3.9635	6.7734	5.2261	5.1444	8.9488	4.2674	64.5023			
33	S	155.375	79.574	129.116	91.749	69.395	61.929	130.859	88.455	123.789	80.229	139.003	100.462			
26	Т	2.9761	6.5968	7.3078	5.7661	9.3624	4.6232	8.8541	6.9800	7.0107	10.6197	5.6933	75.7902			
36	S	157.390	80.411	120.264	78.397	64.960	53.092	100.108	66.228	90.835	67.606	104.189	85.499			
37	Т	4.7957	7.9199	9.8955	6.3761	9.8042	4.4309	8.5819	6.0624	5.9031	10.0607	6.0870	79.9174			
3/	S	97.673	66.977	88.814	70.897	62.033	55.396	103.283	76.252	107.879	71.362	97.451	81.084			
30	Т	5.3452	8.4750	12.3776	7.9094	12.4285	4.9611	13.5943	7.6308	7.9075			118.1171	36.6255	,	92.0
38	S	87.632	62.591	71.004	57.153	48.934	49.476	65.201	60.580	80.533			54.861	29.143	<mark>}</mark>	63.

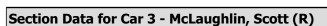
> 1.8 mile(s) **St Petersburg Street Circuit**

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

October 25, 2020

Round 14

TAG

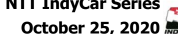


Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т			8.4812	6.6593	12.4969	5.0663	13.6822	7.9285	8.5948	13.0179	13.2134	104.0565	i	93.4859	
39	S			103.625	67.882	48.667	48.448	64.782	58.305	74.093	55.151	44.892	62.274	•	61.708	
40	Т	10.6700	7.8066	9.5948	8.9737	10.3487	4.3355	8.8012	6.6196	8.1120	11.0402	4.2735	90.5758	8		
40	S	43.900	67.949	91.598	50.374	58.769	56.615	100.709	69.834	78.503	65.031	138.805	71.542			
41	Т	3.1116	7.7315	7.9858	5.8760	13.9213	5.9134	14.2677	8.2082	8.6653	11.3585	7.7644	94.8037	1		
41	S	150.536	68.610	110.053	76.931	43.687	41.508	62.124	56.318	73.491	63.209	76.398	68.352			
42	Т	7.0692	8.3109	9.8856	6.6210	10.2620	4.6627	13.1604	11.4519	9.0190	13.1304	13.5698	107.1429	<mark>)</mark>		
42	S	66.261	63.826	88.903	68.274	59.265	52.642	67.351	40.366	70.609	54.679	43.713	60.480)		
43	Т	7.3448	8.9237	12.9605	8.9192	12.6528	5.2327	12.5949	8.5929	11.9296	11.6607	9.1322	109.9440	<mark>)</mark>		
43	S	63.774	59.443	67.811	50.682	48.067	46.908	70.375	53.797	53.381	61.570	64.955	58.939	l e		
44	Т	6.8147	9.1061	14.5225	8.4103	11.6770	5.1833	11.1356	7.9789	7.4278	14.4561	11.8073	108.5196	i		
	S	68.735	58.253	60.517	53.749	52.084	47.355	79.597	57.937	85.734	49.664	50.239	59.713			
45	Т	6.4788	8.2747	12.4157	9.6722	10.8236	4.7554	12.8745	6.6129	9.9983	13.8888	13.7272	109.5221			
45	S	72.299	64.106	70.786	46.737	56.190	51.616	68.846	69.905	63.693	51.693	43.212	59.166	<mark>i</mark>		
46	Т	6.9402	8.2863	9.7337	6.9041	10.6751	6.6072	9.5221	6.3242	7.6573	11.4463	4.4009	88.4974			
	S	67.492	64.016	90.291	65.475	56.972	37.150	93.085	73.096	83.165	62.724	134.786	73.222			
47	LT	3.2863														
	S	142.534														

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



Round 14

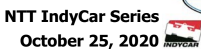


Report: Section Data Report TAG October 25, 2020 NOVCAR **Session:** Race

ection I	Data 1	or Car 30	- Sato, 1	Гакита												
La	p T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.0382	7.3250	7.5819	5.3892	10.0157	4.1457	6.8405	5.6482	5.3035	8.8599	4.1917	68.3395		117.7378	
1	S	154.173	72.417			60.723	59.207			120.075		141.513	94.821		48.998	
	T	2.9162	6.6085	6.7179	5.0866	8.6729	3.9816	6.7819	5.2047	5.1767	8.8080	4.2238	64.1788			
2	S	160.623	80.269	130.824	88.870	70.124	61.647	130.695	88.818	123.016	81.512	140.438	100.968			
3	Т	2.9295	6.5270		4.9648		3.8785	6.7923				4.2173	63.6130			
	S	159.894	81.271		91.050		63.286			123.338		140.654	101.866			
4	LT	2.9163	6.3904							5.1443		4.2109	63.4889			
	S	160.618	83.008				62.512					140.868	102.065			
5	LT	2.9388				8.4836						4.2327	63.0327			
	S	159.388	82.909				63.407		91.445			140.143	102.804			
6	<u></u>	2.9043	6.3352									4.2129	63.5345			
	S	161.281	83.731		93.217	70.651	61.952					140.801	101.992			
7	T	2.9390	6.5035				4.0184			5.2043		4.2121	64.5523			
<u> </u>	S		81.564				61.083					140.828	100.384			
8	<u> </u>	2.9262	6.5191				3.9004					4.2240	63.7091			
	S	160.074	81.369			70.484	62.931					140.431	101.712			
9	T	2.9462	6.3890				3.8757					4.2233	63.3121			
<u> </u>	S	158.988	83.026		91.552	71.293	63.332		90.923		83.043	140.455	102.350			
10	I	2.9176										4.2052	63.3094			
	S	160.546	83.705			71.082	63.584		91.539			141.059	102.354		<u> </u>	
11	T	2.9074	6.3678							5.1366		4.2261	63.3639			
<u> </u>	S	161.109					62.192					140.362	102.266		-	
12	Ţ	2.9358	6.3212				3.9021					4.2143	63.1654		<u> </u>	
-	<u> </u>		83.917		92.040				92.279			140.755	102.588		 	<u> </u>
13	T	2.9019					3.8757		4.9906			4.2197	62.9875		-	
-	S T	161.415 2.9280	83.869 6.3555			71.385 8.4733	63.332 3.8861		92.629 5.0255			140.574 4.2211	102.878 63.0328		+	
14	S	159.976	83.464									140.528	102.804		1	
	T	2.9333	6.3932							5.1259		4.2193	63.1186		1	
15	S	159.687	82.972	•	•	71.055	62.240			124.235		140.588	102.664		 	<u> </u>
	 Ť	2.9489										4.2174	62.8420		1	
16	S	158.842	83.376				63.400		92.606			140.651	103.116		1	
	T T	2.9270										4.2290	62.7695		1	
17	S		83.803		95.612				93.221	124.097		140.265	103.235		1	
	Ť	2.9219	6.3436		4.7198				4.9524			4.2092	62.7242		İ	
18	S	160.310	83.620						93.343			140.925	103.309		1	
1.5	T	2.9366	-		-							4.1984	62.8214			
19	S	159.507	83.562									141.288	103.150			

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**



Round 14



Section Data for Car 30 - Sato, Takuma

Race

Report:

Session:

20 T	2.9060	C 22C0													
		6.3268	6.6273	4.8447	8.4421	3.8759	6.7601	4.9677	5.0922	8.6224	4.2161	62.6813			
20 5	161.187	83.842	132.613	93.307	72.042	63.328	131.117	93.056	125.058	83.266	140.694	103.380			
T	2.9298	6.2530	6.5841	4.7736	8.4551	3.9249	6.7730	4.9026	5.1126	8.6209	4.2158	62.5454			
21 5	159.877	84.832	133.483	94.697	71.931	62.538	130.867	94.291	124.559	83.281	140.704	103.605			
T	2.9373	6.3553	6.6163	4.7297	8.5457	3.8722	6.7764	4.9651	5.0765	8.5781	4.2095	62.6621			
22 5	159.469	83.466	132.833	95.576	71.168	63.389	130.802	93.104	125.444	83.696	140.915	103.412			
22 T	2.9322	6.2925	6.6069	4.7844	8.5082	3.8934	6.7523	4.9581	5.0710	8.5592	4.2122	62.5704			
23 5	159.747	84.299	133.022	94.483	71.482	63.044	131.268	93.236	125.580	83.881	140.825	103.563			
T	2.9368	6.3280	6.6250	4.6911	8.5232	3.8310	6.7435	4.9287	5.0976	8.6209	4.2179	62.5437			
24 5	159.496	83.827	132.659	96.362	71.356	64.071	131.440	93.792	124.925	83.281	140.634	103.608			
T	2.9317	6.3054	6.6419	4.7072	8.5028	3.8480	6.7279	5.0264	5.0657	8.5849	4.1995	62.5414			
25 S	159.774	84.127	132.321	96.033	71.527	63.788	131.744	91.969	125.712	83.630	141.251	103.611			
26 T	2.9287	6.2110	6.5940	4.7198	8.4866	3.8554	6.7449	5.0151	5.1234	8.7079	4.2047	62.5915			
26 S	159.938	85.406	133.282	95.776	71.664	63.665	131.412	92.176	124.296	82.449	141.076	103.528			
T	2.9497	6.2618	6.6119	4.6921	8.4526	3.8369	6.6836	5.0096	5.0762	8.5509	4.2152	62.3405			
27 S	158.799	84.713	132.921	96.342	71.952	63.972	132.618	92.277	125.452	83.962	140.724	103.945			
20 T	2.9356	6.2415	6.5951	4.7807	8.5017	3.8437	6.7468	5.0043	5.0801	8.6375	4.2175	62.5845			
28 5	159.562	84.988	133.260	94.556	71.536	63.859	131.375	92.375	125.355	83.121	140.648	103.540			
20 T	2.9373	6.2881	6.6136	4.7222	8.5087	3.8658	6.7667	4.9974	5.1101	8.5925	4.2248	62.6272			
29 5	159.469	84.358	132.887	95.728	71.478	63.494	130.989	92.503	124.620	83.556	140.405	103.469			
20 T	2.9467	6.2967	6.6450	4.8067	8.4886	3.8304	6.7211	5.0419	5.0584	8.7303	4.1479	62.7137			
30 5	158.961	84.243	132.259	94.045	71.647	64.081	131.878	91.686	125.893	82.237	143.008	103.327			
34 T	2.9247	6.3692	6.6444	5.0196	8.6314	3.8556	6.6882	5.0281	5.0711	8.6684	4.2166	63.1173			
31 S	160.156	83.284	132.271	90.056	70.462	63.662	132.526	91.938	125.578	82.824	140.678	102.666			
22 T	2.9337	6.2450	6.5946	4.6938	8.5362	3.8314	6.6557	5.0140	5.0369	8.6249	4.2015	62.3677			
32 <u>s</u>	159.665	84.941	133.270	96.307	71.247	64.064	133.174	92.196	126.431	83.242	141.183	103.900			
33 T	2.9173	6.3127	6.6077	4.8156	8.6093	3.8523	6.7037	5.1280	5.0168			84.5355	35.5751		59.5726
33 S	160.563	84.030	133.006	93.871	70.642	63.716	132.220	90.147				76.654	30.004		98.818
34 T			7.8971	5.5439	10.7202	4.3368	6.8864	5.5096			4.1627	73.9212		63.3090	
34 S			111.289	81.539	56.732	56.598	128.712	83.903	122.089	80.170	142.499	87.661		91.122	
35 T	2.9391	6.6238	7.0014	5.1038	9.0609	4.0831	6.8482	5.3559			4.1922	66.2790			
35 S	159.372	80.083	125.527	88.570	67.122	60.115	129.430	86.311	122.592	72.697	141.497	97.769			
26 T	2.8773	7.1367	7.4591	5.2617	9.0428	4.1455	8.3176	6.4851	6.9880	10.8880	5.6892	74.2910			
36 S	162.795	74.328	117.824	85.912	67.256	59.210	106.565	71.282	91.130	65.940	104.265	87.225			
37 T	4.4973	7.6411	8.6708	5.6556	9.7393	4.3392	7.7430	5.7957	5.7065	10.3558	7.9532	78.0975			
3/ S	104.153	69.421	101.359	79.929	62.446	56.567	114.473	79.761	111.595	69.329	74.584	82.973			
30 T	6.3044	9.3646	12.3694	8.1403	12.8577	5.1740	13.5600	7.7347	7.8878	11.8113	9.5933	104.7975			
38 <u>s</u>	74.299	56.645	71.051	55.532	47.301	47.440	65.366	59.766	80.735	60.785	61.833	61.834			

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series

Round 14





INDYCAR

Section Data for Car 30 - Sato, Takuma T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I6 to I7 I4A to I4 I4 to I5A I5A to I5 I5 to I6A I6A to I6 I7 to SF PI to PO PO to SF SF to PI Lap Т 13.7514 8,2668 9.5376 12.3278 13.2191 113,9742 7,6069 8.3794 12.8998 9,6229 4.9026 13,4599 39 S 46,976 50.066 65.852 55.919 58,239 44.873 56.85 61.577 63.305 68.130 44,227 66,769 Т 5.0424 8.3747 13.5326 9.8403 10.7872 4.6679 10.2191 7.6473 9.8132 12.1945 4.3357 96.4549 40 S 92,894 63,340 64,944 45,938 56.380 52,584 60,449 64.894 58.875 136.813 67.182 86,736 Т 2.9786 8.1915 8.2384 5.6128 11.9440 5.6349 13.3241 7.8801 7.7843 11.2029 7.2294 90.0210 41 S 157,258 64.757 106,679 80.538 50,919 43,560 66.523 58,663 81,808 64.086 82,051 71.983 Т 5.3988 8,7427 10.6225 7.0921 12.1441 5.0783 13,6746 9,4950 9.0375 13.0543 10.8377 105.1776 42 S 86,762 60.674 82,736 63,739 50.080 48.334 64.818 48,686 70,464 54.998 54.733 61.610 9,0297 Т 7,4115 9.3043 14.2594 12.8289 5.1249 11.9461 9,6433 9.7031 11,4981 9,4347 110.1840 43 S 63,200 57.012 47.895 47.937 65,630 62,441 62,872 58.811 61.634 50.062 47,407 74,197 Т 6.9555 9.0960 14.7584 7,6889 15,0304 5.0810 9.8962 7,2493 8.5988 14.5023 9,2239 108.0807 44 S 67.344 58,317 59.550 58,792 40,463 48.308 89,566 63,768 74,059 49,506 64,309 59.95 Т 6.8554 8,7458 13.6622 8.8304 11.3605 4.6732 11.1862 8.7857 8.8208 16,2974 10.5603 109,7779 45 S 68,327 60,652 64.328 51.192 53,535 52.524 79,237 52,616 72,195 44.053 56.171 59.028 Т 7.9950 11.4186 7.5865 13.3123 7.0671 9.0036 6.4926 9.6862 11.8976 4.3651 95.0493 6.2247 46 135.892 S 75,250 66.348 76,968 59,586 45,686 34.732 98,445 71,200 65,745 60.344 68,175 Т 7.5431 5.8471 15.5693 8,9394 7.9210 94.9225 3.2130 8.0418 6.0276 13.0367 11.3175 7,4660 47 S 77.311 145.786 70.323 109,287 39.063 40,722 67,990 51.712 80.396 63,438 79,451 68.266 Т 10,2789 6.6225 8.8704 8.5836 11.0532 5.2063 11.7274 8,2660 8.1075 12,3632 11,4268 102,505 48 S 59.801 85.502 52.664 55.023 47.146 75.581 55.925 78.547 58.072 70.730 51.911 63.216 Т 8.1506 11,1409 14.5542 10.1005 10.8556 4,7409 10.1044 8.8375 8.7731 13.1597 8.9238 109.3412 49 S 57,469 47,613 60,386 44,755 56.025 51.774 87,721 52,308 72,588 54.557 66,472 59,264 112,4966 Т 6.7670 8.9702 12.0301 9.0581 11.3134 5,4366 18.6113 7,6051 6.6472 13,2286 12.8290 50 S 69,220 59.135 73.055 49,905 53.758 45.149 47,625 60.785 95.802 54.273 46,238 57,602 Т 6.6048 5.3342 11.6200 8,2020 8.8657 7.3941 15.4314 9.3117 7.2988 11.0733 9.5120 100.6480 51 S 70.919 64,674 99.131 61.136 39,412 46.015 95,188 63,335 57,509 61.786 62,361 64,383 Т 7.0496 8.3375 8,6526 7,6736 12.8789 4,6604 11.1578 6,6974 8.1786 11.6353 4.3108 91,232 **52** S 66,445 63.623 101.572 58,909 47,223 52,668 79,439 69.023 77.864 61.705 137.604 71.02 Т 3.2233 7.6893 8.0112 6.1372 11.0099 4.6860 7.2863 6.2883 5.7998 10.3061 4.3687 74.8061 53 S 145.320 68.986 109.704 73.657 55.240 52.380 121.648 73.513 109.800 69.663 135.780 86.624 Т 3.5845 7.9365 7.8874 5.6957 9.7205 4.3282 6.9920 5.8838 5.3974 9.7555 4.2442 71.4257 54 S 130,676 66.837 111.426 62.567 56.711 78,567 117,986 73.595 139,763 90.724 79,366 126,768 Т 4.2556 5.6453 3.1497 7.2958 7.3929 5.5973 9.4147 6.8666 5.2695 9.1337 4.2688 68.2899 55 S 148,715 72,707 118,879 80,761 64.599 57,678 129.083 81.886 120.850 78,605 138,958 94.890 Т 3.0676 6.9104 6.8686 5.0988 9.0441 4.0239 6.7463 5.5219 5.2334 9.0088 4.1899 65.7137

152.696

3.0080

155.721

76,762

6.7918

78.102

127,954

6.7414

130.368

88,657

5.0198

90.052

67.246

8.7541

69.474

60.999

3.9127

62.733

S

Т

56

57

83.716

5.3433

86.514

121.683

5.1460

123.750

79,695

8.8129

81.466

141.574

4.1762

142.039

98,610

64,4519

100.540

131.385

6.7457

131.397

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

> **NTT IndyCar Series** October 25, 2020 NOVCAR



Report: Session: Race

Section Data for Car 30 - Sato, Takuma

Lap			I1 to I2		I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	ΤÌ	3.0049	6.6000	6.6097	4.8998	8.6879	3.8868	6.7203	5.3199	5.1826	8.7191	4.2415	63.8725			1
58	S	155.882	80.372	132.966	92.258	70.003		131.893			82.343	139.852	101.452			1
	т	2.9884	6.4395	6.6098	4.6892	8.5358						4.2310	62.9735			1
59	S	156.742	82.375	132.964	96.401	71.251					83.190	140.199	102.900			1
	т	2.9381	6.3670	6.6257	4.7528	8.5665		•	·			4.2371	62.7496			
60	S	159.426	83.313	132.645	95.111	70.995		132.479			83.485	139.997	103.268			
	Т	2.9691	6.3418	6.6181	4.6869	8.4903						4.2124	62.4822			
61	S	157.761	83.644	132.797	96.449	71.633	64.427	131.866	91.597	125.050	84.537	140.818	103.710			
62	T	2.9623	6.3432	6.6134	4.7733	8.5059	3.8553	6.7243	5.1725	5.0961	8.6596	4.1588	62.8647			
62	S	158.123	83.626	132.891	94.703	71.501	63.667	131.815	89.371	124.962	82.909	142.633	103.079			
63	Т	2.9565	6.3676	6.6110	4.7552	8.4566	3.8823	6.6356	5.1088	5.0867	8.5561	4.2296	62.6460			
63	S	158.434	83.305	132.940	95.063	71.918	63.224	133.577	90.486	125.193	83.911	140.245	103.438			
64	Т	2.9608	6.3410	6.6058	4.6970	8.4707	3.8506	6.7075	5.0486	5.1104	8.5939	4.2332	62.6195			
64	S	158.204	83.655	133.044	96.241	71.798	63.744	132.145	91.565	124.612	83.542	140.126	103.482			
65	Т	2.9751	6.3861	6.5965	4.7168	8.4933	3.8394	6.7079	5.0611	5.1155	8.5996	4.2115	62.7028			
65	S	157.443	83.064	133.232	95.837	71.607	63.930	132.137	91.338	124.488	83.487	140.848	103.345			
66	Т	2.9452	6.2981	6.5414	4.8424	8.5655	3.8506	6.6182	5.1675	5.1526			83.3447	34.2125		59.7284
66	S	159.042	84.225	134.354	93.352	71.004	63.744	133.928	89.458	123.592			77.749	31.199		98.560
67	Т			7.1278	5.3862	8.8701	3.9830	6.7152	5.2086	5.0946	8.4995	4.1525	69.8143		59.2181	
67	S			123.301	83.927	68.565	61.626	131.994	88.752	124.999	84.470	142.849	92.818		97.417	1
68	Т	2.9487	6.3804	6.7415	4.7638	8.5075	3.8839					4.2664	63.1790			
	S	158.853	83.138	130.366	94.892	71.488	63.198					139.036	102.566			
69	Т	2.9830	6.4177	6.7408	4.7913	8.4446						4.4284	63.3154			
	S	157.026	82.655	130.380	94.347	72.020		131.422			82.738	133.949	102.345			
70	I	3.4589	6.8234	9.3207	6.9017	9.8924		8.2550			10.0134	4.9116	76.6666			
	S	135.421	77.741	94.292	65.498	61.480		107.373			71.699	120.772	84.522			
71	Т	3.9706	7.3128	11.6898	7.3210	11.3087		9.5650			10.4435	6.7331	86.9397			
	S	117.969	72.538	75.182	61.746	53.780		92.667				88.099	74.534			
72	T	8.1451	8.7194	16.0209	7.7121	12.1846		12.6493			10.3246	5.5140	102.6060			
	S	57.508	60.836	54.857	58.615	49.914		70.072		95.739	69.538	107.577	63.154			
73	T	6.5328	9.0245	16.6767	7.7800	12.0397		13.3300			14.0033	10.2924	110.8569			
/ / -	S	71.701	58.779	52.700	58.104	50.515		66.494			51.270	57.633	58.454			
74	T	5.8588	8.0623	13.6692	7.3761	15.0127		12.4536		7.9713	10.9422	4.3527	97.9387			
	S	79.950	65.794	64.295	61.285	40.511		71.173			65.613	136.279	66.164			
75	Ҵ	3.0318	7.3553	7.8390	6.0221	10.4107					15.3686	7.0111	86.8165			
	S	154.499	72.119	112.114	75.064	58.419					46.716	84.606	74.640			
76	T	4.6658	8.2463	9.5798	7.2376	14.3119		16.2632			15.4783	9.7382	108.5670			
	S	100.392	64.326	91.741	62.458	42.495	40.922	54.501	53.311	76.024	46.385	60.913	59.687			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series



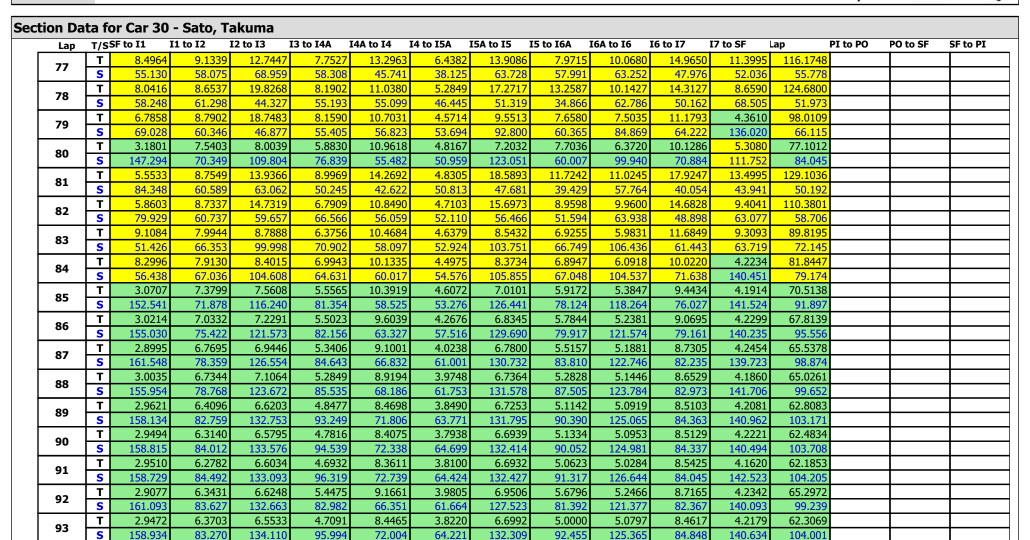
Round 14

INDYCAR

TAG

Report: **Section Data Report**

Session: Race



Т

S

Т

94

95

2.9225

2.9140

160.744

160.277

6.1372

86,433

6.1584

86.135

6.5546

6.5343

134.500

134.083

4.7370

95,429

4.7516

95.135

8.3596

72,753

8.2988

73.286

3.7788

64.956

3.7993

64.605

6.6794

6.6907

132.477

132.70

4.8564

95.188

4.8836

94.658

5.0501

126,100

5.0431

126.275

8.4528

84.937

8.4917

84.548

4.1967

4.1766

142.025

141.345

61.7251

104.982

61.7421

104.953

> 1.8 mile(s) **St Petersburg Street Circuit**

NTT IndyCar Series Section Data Report Report: Session: Race



October 25, 2020 NOVCAR

Round 14

ection Data for Car 30 - Sato, Takuma Lap T/SSF to I1																
Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	2.9039	6.1550	6.5314	4.7292	8.3755	3.7893	6.6278	4.9543	5.0303	8.4793	4.1578	61.7338			
96	S	161.303	86.183	134.560	95.586	72.614	64.776	133.734	93.307	126.596	84.671	142.667	104.967	1		
97	T	2.8805	6.1422	6.5000	4.6416	8.3951	3.8354	6.6262	5.1108	5.0704	8.6152	4.1822	61.9996			
97	S	162.614	86.362	135.210	97.390	72.445	63.997	133.767	90.450	125.595	83.336	141.835	104.517			
98	T	2.9084	6.3085	6.5682	4.7330	8.4647	3.8799	6.6815	5.1361	5.0719	8.6812	4.1625	62.5959			
96	S	161.054	84.086	133.806	95.509	71.849	63.263	132.659	90.005	125.558	82.702	142.506	103.521			
99	T	2.9010	6.2646	6.5306	4.7924	8.4149	3.8948	6.6887	5.0829	5.0712	8.6409	4.2137	62.4957			
99	S	161.465	84.675	134.576	94.325	72.274	63.021	132.517	90.947	125.575	83.088	140.775	103.687			
100	T	2.9435	6.3641	6.5723	4.7696	8.4040	3.8432	6.5589	5.0875	4.9950	8.7856	4.1287	62.4524			
100	S	159.133	83.351	133.722	94.776	72.368	63.867	135.139	90.864	127.491	81.719	143.673	103.759			
101	T	3.9162	9.6870	14.8177	9.1930	12.8656										
101	S	119.608	54.759	59.312	49.173	47.272										

Track:

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Round 14

Report: Section Data Report

Race

Session:

NTT IndyCar Series October 25, 2020 NOVCAR



Section Data for Car 4 - Kimball, Charlie

			Kimbali,													
Lap	 -						I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7			PI to PO	PO to SF	SF to PI
1 1	Т	3.1136		8.1829	5.6697	9.9268							70.5703		119.3714	
	S	150.440	68.426	107.402	79.730	61.267					-	143.784	91.823		48.327	
2	Т	2.9839	6.8554	6.9617	5.3204	9.3124		+			+	4.2315	65.8162			
	S	156.979	77.378	126.243	84.965	65.309		+				•	98.456			
3	Т	2.9821	6.6021	6.8721	4.9597	8.6278							64.2101			
	S	157.074	80.346	127.889	91.144	70.491		129.034				140.269	100.919			
4	Т	2.9679	6.4589	6.7377	4.9818	8.6662	-				-	4.2424	63.8303			
	S	157.825	82.128	130.440	90.739	70.179	+	+			+	139.822	101.519			
5	T	2.9211	6.3649	6.7115	4.9100	8.5464		-			·	•	63.5469			
	S	160.354	83.341	130.949	92.066	71.162	+	129.272			+	139.474	101.972			
6	Т	2.9502	6.3385	6.6820	4.8560	8.6615							63.4930			
<u> </u>	S	158.772	83.688	131.527	93.090	70.217					-		102.058			
7	Т	2.9383	6.2916	6.6660	4.8548	8.6481						4.2305	63.4258			
<u> </u>	S	159.415	84.312	131.843	93.113	70.325						•	102.167		1	
8	Т	2.9205	6.3073	6.6865	4.9081	8.6553							63.4211			
	S	160.387	84.102	131.439	92.102	70.267							102.174			
ا و ا	Т	2.9201	6.3453	6.6565	5.0063	8.6443	-				-		63.6075			
	S	160.409	83.598	132.031	90.295	70.356	+	+			+		101.875			
10	Т	2.8774	6.4893	6.6780	4.9042	8.8845	+	+					64.1596			
	S	162.789	81.743	131.606	92.175	68.454	+	129.709			+		100.998			
11	Т	2.9335	6.3832	6.6922	4.8872	8.6415						4.2291	63.5526			
	S	159.676	83.102	131.327	92.496	70.379						140.262	101.963			
12	Т	2.9557	6.3722	6.7057	4.9049	8.7183	+						63.7051			
	S	158.477	83.245	131.062	92.162	69.759						140.239	101.719			
13	Т	2.9176	6.2787	6.6088	4.7382	8.5686							63.2029			
	S	160.546	84.485	132.984	95.404	70.978		_					102.527			
14	Т	2.9558	6.3174	6.6280	4.7372	8.5794							63.0683			
	S	158.471	83.967	132.599	95.425	70.889	+	·			+	140.478	102.746		1	
15	T	2.9328	6.2857	6.5928	4.7501	8.4997	+	+					62.8819			
	S	159.714	84.391	133.307	95.165	71.553	+	+			+	140.156	103.050			
16	Т	2.9890	6.3391	6.6140	4.7973	8.5431						4.2299	63.1738			
	S	156.711	83.680	132.879	94.229	71.190						140.235	102.574			
17	Т	2.9560	6.2782	6.5860	4.7925	8.5552	+				+		63.0909			
<u> </u>	S	158.460	84.492	133.444	94.324	71.089						140.358	102.709			
18	I	2.9217	6.2781	6.6063	4.7321	8.5624		+					63.0002			
	S	160.321	84.493	133.034	95.527	71.029							102.857			
19	Т	2.9322	6.2374	6.6011	4.7495					_	+		62.7668			
19	S	159.747	85.044	133.139	95.177	71.436	63.804	129.956	91.165	124.515	83.083	139.938	103.239			

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



Round 14

Section Data Report Report: Session: Race

Section Data for Car 4 - Kimball, Charlie

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9576	6.2933	6.5659	4.8028	8.6790	3.8910	6.8328	5.2347	5.1472	8.6313	4.2385	63.2741			
20	S	158.375	84.289	133.853	94.121	70.075	63.083	129.722	88.309	123.721	83.180	139.951	102.412			
24	Т	2.9482	6.2300	6.6069	4.7474	8.5443	3.8887	6.8177	5.1291	5.1050	8.6557	4.2367	62.9097			
21	S	158.880	85.145	133.022	95.220	71.180	63.120	130.009	90.127	124.744	82.946	140.010	103.005			
22	Т	2.9463	6.2910	6.5857	4.7408	8.6548	3.9041	6.8538	5.2095	5.1206	8.5503	4.2260	63.0829			
	S	158.982	84.320	133.450	95.352	70.271	62.871	129.324	88.736		83.968	140.365	102.722			
23	Т	2.9646	6.2557	6.6174	4.8407	8.7604	3.8995	6.8715	5.1756	5.1181	8.6314	4.2401	63.3750			
23	S	158.001	84.795	132.811	93.384	69.424	62.945	128.991	89.318	124.425	83.179	139.898	102.249			
24	Т	2.9478	6.2071	6.5830	4.7295	8.5641	3.8624	6.8319	5.1377	5.1505	8.6490	4.2250	62.8880			
24	S	158.901	85.459	133.505	95.580	71.015	63.550	129.739	89.977	123.642	83.010	140.398	103.040			
25	Т	2.9747	6.3352	6.5610	4.7731	8.6710	3.8826	6.8288	5.1298	5.1144	8.5848	4.2396	63.0950			
25	S	157.464	83.731	133.953	94.707	70.140	63.219	129.798	90.115	124.515	83.631	139.915	102.702			
26	Т	2.9932	6.3120	6.5820	4.7695	8.6888	3.9034	6.8691	5.1387	5.1175	8.6370	4.2330	63.2442			
20	S	156.491	84.039	133.525	94.778	69.996	62.882	129.036	89.959	124.439	83.125	140.133	102.460			
27	Т	2.9865	6.2003	6.6099	4.7760	8.5769	3.9116	6.8121	5.1687	5.1367	8.6871	4.2376	63.1034			
	S	156.842	85.553	132.962	94.649	70.909	62.750	130.116	89.437	123.974	82.646	139.981	102.689			
28	Т	3.0016	6.3231	6.5725	4.7100	8.5632	3.8906	6.8203	5.1010		8.6206	4.2389	62.9788			
20	S	156.053	83.892	133.718	95.976	71.023	63.089	129.960	90.624	123.967	83.284	139.938	102.892			
29	Т	2.9875	6.2921	6.5630	4.8157	8.6020	3.9392	6.8275	5.0899			4.2573	63.0351			
	S	156.790	84.305	133.912	93.869	70.702	62.311	129.823	90.822	124.598	83.972	139.333				
30	Т	2.9875	6.2865	6.6030	4.7824	8.6413		6.8607	5.1517	5.1055	8.6898	4.2774	63.2924			
	S	156.790	84.380	133.101	94.523	70.381	62.831	129.194	89.732	124.732	82.620	138.678	102.382			
31	Т	2.9834	6.3880	6.5987	4.7639	8.6833		6.8435	5.1250		8.6419	4.2597	63.3552			
31	S	157.005	83.039	133.187	94.890	70.040	•	129.519	90.200	124.507	83.078	139.254	102.280			
32	Т	2.9742	6.2732	6.5857	4.7462	8.6514		6.8052	5.1414		8.7868	4.2679	63.2455			
	S	157.491	84.559	133.450	95.244	70.299		130.248	89.912	124.615	81.708	138.987	102.458			
33	Т	2.9699	6.2156	6.5733	4.6954	8.6936		6.8033	5.1250				83.9830	34.5002		60.0868
	S	157.719	85.342	133.702	96.274	69.957	62.115	130.284	90.200				77.158	30.939		97.972
34	Т			6.9945	5.5855	9.1062	4.0284	6.8246	5.2572	5.2328	8.8433	4.2621	70.8987		60.2947	
ļ <u></u>	S			125.651	80.932	66.788	60.931	129.878	87.931	121.697	81.186	139.176	91.398		95.678	
35	Т	3.0002	6.4950	6.8986	5.0614	8.8624	1	6.8263	5.2435			4.3358				
	S	156.126	81.671	127.397	89.312	68.625		129.845	88.161	122.092	80.691	136.810	100.020			
36	Т	3.0035	6.3947	6.8433	4.9601	9.6682	4.3554	7.5181	5.8847	6.1637	10.5582	5.4031	70.7530			
	S	155.954	82.952	128.427	91.136			117.897	78.555	103.318	68.000	109.785	91.586			
37	Т	5.8714	8.2886	9.6356	6.8566	10.3459	•	8.2981	6.1894	6.0584	9.8174	5.0109	80.7670			
□	S	79.778	63.998	91.210	65.929	58.785	55.852	106.815	74.688	105.113	73.131	118.378	80.231			
38	Т	4.6789	8.2970	12.0440	8.2238	12.2038		13.4509	7.6380	7.8184	11.0568	8.1260	98.4706			
	S	100.111	63.933	72.971	54.968	49.835	49.758	65.896	60.523	81.451	64.933	72.998	65.806			

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



Round 14



Section Data for Car 4 - Kimball, Charlie

Race

Report:

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	8.8832	9.1673	13.4579	8.4902	13.7068	5.4491	13.0119	7.8577	9.6152	11.9978	13.8056	115.4427			
39	S	52.730	57.864	65.305	53.243	44.371	45.045	68.119	58.831	66.230	59.841	42.967	56.132			
40	Т	8.2974	7.7489	12.1697	9.1520	10.3637	4.6343	9.1381	6.8735	8.8051	11.6550	4.2921	93.1298			
40	S	56.453	68.455	72.217	49.393	58.684	52.965	96.996	67.254	72.324	61.601	138.203	69.580			
41	Т	3.0755	8.0610	8.0734	6.2409	13.3844	5.8860	13.9646	7.6130	8.8388	11.0793	7.9931	94.2100			
41	S	152.303	65.805	108.859	72.433	45.440	41.701	63.472	60.721	72.048	64.801	74.212	68.783			
42	Т	6.6512	8.2782	9.3546	6.2658	10.5327	4.9716	13.8954	10.7955	8.5990	12.9392	12.3728	104.6560			
42	S	70.425	64.078	93.950	72.145	57.742	49.371	63.788	42.821	74.057	55.487	47.942	61.917			
42	Т	7.0924	8.6394	13.9023	8.4510	14.0398	4.7627	11.7759	10.3001	9.4322	10.9210	10.0082	109.3250			
43	S	66.044	61.399	63.217	53.490	43.318	51.537	75.269	44.880	67.515	65.741	59.270	59.273			
44	Т	7.1021	8.7069	16.0539	8.8129	12.1469	5.1895	11.1506	6.8219	7.7443	13.2388	11.2318	108.1996			
44	S	65.954	60.923	54.745	51.294	50.069	47.298	79.490	67.763	82.231	54.231	52.813	59.889			
45	Т	6.6720	8.1326	14.3343	8.2759	11.0657	4.9499	11.9002	8.1227	9.9420	15.4748	12.4996	111.3697			
45	S	70.205	65.226	61.312	54.622	54.961	49.588	74.483	56.911	64.053	46.395	47.456	58.185			
46	Т	6.1214	7.6787	11.7085	6.8580	11.3750	7.2420	9.2494	6.6066	8.2319	11.8325	4.4737	91.3777			
40	S	76.520	69.081	75.062	65.915	53.467	33.893	95.829	69.971	77.360	60.676	132.593	70.914			
47	Т	3.1944	8.5382	8.4916	6.4930	16.1182	5.7780	13.3082	8.9088	8.2295	12.2846	7.6613	99.0058			
47	S	146.634	62.127	103.498	69.620	37.733	42.481	66.603	51.889	77.382	58.443	77.426	65.451			
48	Т	6.5730	10.1458	9.9739	6.8195	11.2832	4.9795	10.8528	8.1794	9.3544	12.2606	11.6501	102.0722			
40	S	71.263	52.283	88.116	66.287	53.902	49.293	81.671	56.517	68.077	58.558	50.916	63.484			
49	Т	8.4520	10.8344	13.4693	10.5649	13.3544	6.0732	9.3273	7.1094	7.9176	12.5909	11.4515	111.1449			
49	S	55.420	48.960	65.249	42.787	45.542	40.416	95.029	65.023	80.431	57.022	51.799	58.302			
50	Т	6.3550	9.0400	11.3492	7.7554	11.1061	5.6538	19.1691	8.2374			14.4739	112.5692			
30	S	73.707	58.679	77.438	58.288	54.761	43.414	46.239	56.119	95.697	56.201	40.983	57.565			
51	Т	6.7992	8.9001	8.7312	6.3267	12.7140	5.9557	10.4831	6.8450	10.3076	12.4760	10.0979	99.6365			
31	S	68.892	59.601	100.658	71.450	47.836	41.213	84.552	67.534		57.547	58.743	65.036			
52	Т	6.6653	8.0710	8.7370	6.5514		4.9301	9.7868	6.9966	6.8661	11.2637	4.3630	87.3543			
	S	70.276	65.724	100.591	69.000	46.344	49.787	90.567	66.071	92.748		135.957	74.181		1	
53	Т	3.1169	7.8263	8.0470	5.7591	10.7910	•	7.3141	6.0603		11.3840	4.3695	75.5957			
	S	150.280	67.778	109.216	78.492	56.360	49.790	121.186	76.279		63.067	135.755	85.719			
54	Т	3.3693	7.7116	7.6466	5.8291	10.3143	-	7.0808	5.6690			4.3326				
34	S	139.023	68.787	114.935	77.550	58.965	52.713	125.178	81.544			136.911	90.263			
55	Т	3.1380	7.2633	7.1201	5.4646	-	-	6.7788	5.6746			4.2740	67.9694			
33	S	149.270	73.032	123.434	82.723	64.308	58.011	130.755	81.463		•	138.788	95.337			
56	Т	3.1395	7.1641	7.0049	5.1387	9.0367	4.0904	6.8492	5.3397	5.2366		4.2707	66.2495			
	S	149.199	74.043	125.464	87.969		60.007	129.411	86.573			138.896	97.812			
57	Т	2.9974	6.7286	6.9501	5.1648	-	-	6.8440				4.2645	65.6875			
	S	156.272	78.836	126.453	87.524	66.455	60.009	129.510	85.498	122.047	80.929	139.098	98.649			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Round 14 INDYCAR

Report: **Section Data Report**

Race

Session:

NTT IndyCar Series October 25, 2020 NOVCAR

72,691

58.347

111.0594

83,447

12.0656

49.163



Section Data for Car 4 - Kimball, Charlie T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4 to I5A I5 to I6A I6A to I6 I6 to I7 I7 to SF PI to PO I4A to I4 I5A to I5 Lap PO to SF SF to PI Т 6.5833 4.8719 8.8031 5.3125 5.2046 4.2792 64.3066 2.9937 6.7492 3.9505 6.8034 8.7552 58 S 156.465 80.576 130.217 92.786 69.087 62.133 130.282 87.016 122.357 82.003 138.620 100.767 Т 3.0033 6.5060 6.7077 4.8803 8.7194 3.9755 6.8172 5.2274 5.1578 8.7408 4.2607 63.9961 59 S 155.965 81.533 131.023 92,627 69,750 61,742 130.019 88,433 123,467 82,138 139,222 101.256 Т 2.9792 6.4403 6.6680 4.7775 8.6183 3.8789 6.7904 5.2062 5.1575 8.6854 4.2703 63.4720 60 S 157,226 82,365 131.803 94,620 70.569 63,279 130.532 88,793 123,474 82,662 138,909 102.092 Т 2.9869 6.4733 6.6635 4.8265 8.6088 3.8683 6.7921 5.1513 5.1240 8.5777 4.1985 63,2709 61 S 93.659 141.284 102.417 156.821 81.945 131.892 70.647 63,453 130.499 89.739 124.281 83.700 Т 2.9690 6.3374 6.6148 4.8167 8.5368 3.8409 6.7370 5.0592 5.1419 4.2302 62,8929 8.6090 62 S 157,767 132.863 93.850 71.242 131.567 91.373 123.849 83.702 63.905 83.396 140.225 103.032 Т 2.9858 6.3292 6.6078 4.8940 8.5229 3.8641 6.7902 5.1157 5.1064 8.6152 4.2333 63.0646 63 S 156.879 83.811 133.004 92,367 71.359 63.522 130.536 90.364 124.710 83.336 140.123 102,752 Т 2.9506 6.3971 6.6420 4.7679 8.5705 3.8521 6.7889 5.2856 5.1436 8.6112 4.2380 63.2475 64 S 158,750 82,921 132.319 94.810 70,962 63,720 130.561 87,459 123,808 83.375 139,967 102,455 4.8830 5.2192 Т 2.9642 6.4140 6.6214 8.6995 3.9422 6.8025 5.1641 8.6631 4.2372 63.6104 65 139.994 S 158.022 82,703 132,731 92,575 69.910 62,263 130.300 88.572 123.316 82.875 101.870 Т 4.9789 5.1720 2.9755 6.3407 6.6774 8.8464 3.9365 6.7978 5.1400 8.7097 4.2677 63.8426 66 S 90.792 68,749 89.380 123.895 157.422 83.659 131.618 62.353 130.390 82.432 138.993 101.500 Т 5.2743 2.9418 6.3714 6.8159 5.1688 9.0041 4.0518 6.8167 5.1642 8.7655 4.2557 64,6302 67 S 159.225 128.943 87.457 67.545 130.02 87.646 123.314 139.385 83.256 60.579 81.907 100.263 Т 2.9761 6.5536 6.7278 5.0009 8.7907 3.9163 6.8052 5.2784 5.2281 8.8268 4.2371 64.3410 68 S 62.675 87.578 157,390 80.941 130.632 90.393 69.185 130,248 121.807 81.338 139.997 100.713 5.2567 35.0080 Т 2.8890 6.4376 6.7292 5.0317 8.7845 3.9373 6.6822 5.1418 85.1252 60.6868 69 S 162,135 82,399 130,604 89.840 69,234 62.341 132.645 87,940 123.851 76.123 30,490 97,003 Т 4,4354 6.0448 5.7543 9.5682 85.0375 13,7209 7.4334 10.3071 7.6430 4.5707 74.4679 70 64,053 S 60.813 59,006 55.340 115.971 76,474 110,668 75.035 129,779 76,202 77,468 Т 3.1431 6.9963 11.1404 6.1346 9.5833 4.3257 7.6528 6.3331 6,3298 9,9845 6.2727 77,8963 71 S 149.028 56.743 75.819 78.890 73.688 63.463 115.822 72.993 100.606 71.907 94,566 83.188 Т 5.3517 8.5823 15.9917 8,6333 11.2919 4.9285 12,4171 10.2653 6.8233 10.4441 4,7988 99,5280 72 S 87.525 61.808 54.957 52,361 53.860 49.803 71.382 45.033 93.330 68.743 123.610 65.10 Т 4.1573 9.5173 18,9910 7,4478 11,5247 5.3624 13,8098 8,2038 8.1067 12,6432 12,3564 112,1204 73 S 112,671 55.736 60,695 45,773 56,349 78,555 48,006 57.795 46,278 52,772 64,184 56,786 Т 6.4031 8.1523 11.2235 7.5279 15.8829 4.7074 12.5980 6.6446 6.6157 10.5826 4.3622 94.7002 74 S 73,153 65.068 78,306 60,049 38,292 52.142 70.357 69,571 96,259 67,843 135.982 68,426 Т 9.0254 3.0699 7.5250 7.6165 5.5548 10.5063 4.5824 12.0590 8.5331 13.5632 7.1085 89.1441 75

152,581

5,6583

82.783

70,492

9.2417

57.398

115.389

11.5617

76.015

57,887

11.6256

52.314

81.379

7,7537

58.301

53.565

4.8529

50.579

S

Т

76

51,219

9.5019

48.651

74,629

9.0305

70.519

52,934

14,4901

49.548

73,502

15.2774

58.018

Track: **St Petersburg Street Circuit** 1.8 mile(s)

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



TAG October 25, 2020 NOVCAR

Lap	T/SSF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to P
	T 6.46	97 9.41	12.62	7.9792	12.4922	6.6679	15.6601	7.3869	9.3064	14.0925	10.9925	113.0933			
77	S 72.4	00 56.3	32 69.	56.653	48.685	36.811	56.600	62.580	68.428	50.946	53.962	57.298			
	T 8.5	31 9.48	18.4	8.2873	11.0051	5.6399	11.3394	9.5279	9.3863	12.9545	9.0204	113.6589			
78	S 54.0	37 55.9·	14 47.0	553 54.547	55.264	43.521	78.167	48.518	67.845	55.421	65.760	57.013			
79	T 7.10	97 9.13	16.79	6.5161	10.0927	5.4476			8.7347	11.4596	4.3303	101.9389			
79	S 65.8				60.260	45.057				62.651	136.984	63.567			
80	T 3.1:					4.8917				10.3842	5.4408	76.8488			
80	S 150.	85 68.9			53.093	50.178	121.737			69.139	109.025	84.321			
81	T 4.36				13.7800		-			17.4963	10.6523	124.7428			
01	S 107.2										55.686	51.947			
82	T 7.19						15.9401			14.1237	8.7985	112.3078			
52	S 65.3					43.932				50.833	67.419	57.699			
83	T 5.97					4.5253				12.5361	8.9801	89.7512			
	S 78.4										66.055	72.200			
84	T 7.23									10.7223	4.3353	85.2842			
<u> </u>	S 64.7					54.402			96.447	66.959	136.826	75.981			
85	T 3.1:						7.0173			9.6032	4.1845	71.2438			
	S 150.3										141.757	90.955			
86	T 3.00											67.7817			<u> </u>
	S 155.9										141.984	95.601			
87	T 2.93						6.7176				4.1520	65.4653			
	S 159.3					60.966				81.677	142.867	98.984			
88	T 2.94									•		65.3776			
	S 159.2					62.490				83.303	141.920	99.117			
89	T 2.98									8.5034		62.8077			_
	S 156.8									84.431	141.355	103.172		-	
90	T 2.93											62.2124			
	S 159.						133.202				143.015	104.159		_	+
91	T 2.9											62.3819		-	
	S 160.7									84.418	143.412	103.876		-	-
92	T 2.88										4.1989	63.6800			+
	S 162.6									84.478	141.271	101.759		_	+
93	T 2.93						6.6964			8.4402 85.064	4.1965 141.352	62.1435 104.275		+	-
										·	•	61.9397	-	+	-
94										8.4275				+	+
	S 161.5 T 2.90						132.747	92.612	125.156	85.192	142.438	104.618			

161.087

85.588

134.094

95.620

90.448

126.120

84.510

141.845

104.407

133.000

64.844

72.484

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report NTT IndyCar Series



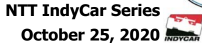
Round 14

Session: Race October 25, 2020 Section Data for Car 4 - Kimball, Charlie

ction Da	ita i	or Car 4 -	· Kimbaii	, Charlie												
Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	2.8938	6.1791	6.5758	4.7821	8.4526	3.8330	6.6680	5.0815	5.0534	8.4921	4.1602	62.1716			Ì
96	S	161.866	85.847	133.651	94.529	71.952	64.037	132.928	90.972	126.018	84.544	142.585	104.228			
97	Т	2.9218	6.2990	6.6301	4.8871	8.6111	3.8595	6.6764	5.0404	5.1017	8.5283	4.1973	62.7527			
	S	160.315	84.213	132.557	92.498	70.628	63.597	132.761	91.714	124.825	84.185	141.325	103.262			
98	Т	2.9403	6.3453	6.6605	4.7842	8.5817	3.9001	6.6702	5.1944	5.0697	8.5865	4.1241	62.8570			
96	S	159.307	83.598	131.952	94.487	70.870	62.935	132.884	88.994	125.613	83.614	143.833	103.091			
99	Т	2.8661	6.2061	6.5556	4.7324	8.4948	3.8966	6.6293	5.1323	5.1043	8.5707	4.1567	62.3449			
99	S	163.431	85.473	134.063	95.521	71.595	62.992	133.704	90.071	124.761	83.768	142.705	103.938			
100	Т	2.9012	6.1848	6.5704	4.8088	8.5021	3.8774	6.6433	5.1328	5.1495	8.6203	4.2529	62.6435			
	S	161.454	85.767	133.761	94.004	71.533	63.304	133.422	90.062	123.666	83.286	139.477	103.442			
101	Т	3.7164	8.5339	11.3889	8.7750	13.1974	5.5119									
101	S	126.038	62.159	77.168	51.515	46.083	44.532									

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**



Round 14



Section Data for Car 5 - O'Ward, Pato

Race

Report:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.0769	7.3121	7.2723	5.1535	9.0980	3.8846	6.7450	5.3085	5.1423	8.8905	4.1038	65.9875		116.3430	
1	S	152.234	72.545	120.851	87.716	66.848	63.187	131.410	87.082	123.839	80.755	144.545	98.200		49.585	
	Т	2.9224	6.4834	6.7242	4.9708	8.6428	3.8440	6.7547	5.1130	5.1777	8.7782	4.1822	63.5934			
2	S	160.282	81.817	130.702	90.940	70.369	63.854	131.222	90.411	122.992	81.788	141.835	101.897			
3	Т	2.9688	6.4187	6.7316	4.8703	8.6438	3.8061	6.7711	5.1882	5.1802	8.7501	4.1926	63.5215			
	S	157.777	82.642	130.558	92.817	70.360	64.490	130.904	89.101	122.933	82.051	141.483	102.013			
4	Т	2.9433	6.3846	6.6555	4.8719	8.5151	3.7827	6.7625	5.0434	5.1314	8.7084	4.1999	62.9987			
4	S	159.144	83.083	132.051	92.786	71.424	64.889	131.070	91.659	124.102	82.444	141.237	102.859			
5	T	2.9807	6.3932	6.6948	4.8379	8.5036	3.7990	6.7788	5.0679	5.1580	8.7235	4.2176	63.1550			
	S	157.147	82.972	131.276	93.438	71.521	64.610	130.755	91.216	123.462	82.301	140.644	102.605			
6	T	3.0232	6.5831	7.2913	5.2959	9.0913	3.8799	6.7934	5.2530			4.1614	65.3268			
	S	154.938	80.578	120.536	85.358	66.897	63.263	130.474	88.002	122.990	81.804	142.544	99.194			
7	T	2.9754	6.4683	6.6981	4.9580	8.5312		6.7847	5.1085			4.1021	63.2558			
	S	157.427	82.008	131.211	91.175	71.289	64.848	130.642	90.491	123.996	82.442	144.604	102.441			
8	T	2.9367	6.4422	6.9038	4.8857	8.6847	3.8610	6.8298	5.0900	5.1756	8.7217	4.2401	63.7713			
•	S	159.502	82.341	127.301	92.524	70.029	63.573	129.779	90.820	123.042	82.318	139.898	101.613			
9	T	2.9747	6.3309	6.6646		8.4239		6.7564	5.0918	5.1656	8.6702	4.2176	62.8648			
	S	157.464	83.788	131.870	94.019	72.197	65.261	131.189	90.788	123.281	82.807	140.644	103.078			
10	T	2.9910	6.3513	6.6618	4.8665	8.4985	3.7975	6.7586	5.0680	5.1349	8.7684	4.2259	63.1224			
10	S	156.606	83.519	131.926	92.889	71.563	64.636	131.146	91.214	124.018	81.880	140.368	102.658			
11	T	2.9672	6.3814	6.6698	4.8338	8.5420	3.7765	6.7861	5.0823	5.1252	8.6938	4.2156	63.0737			
	S	157.862	83.125	131.768	93.518	71.199	64.995	130.615	90.957	124.252	82.582	140.711	102.737			
12	T	2.9846		6.6486	4.8181	8.4570	3.8231	6.7939				4.2344	63.0939			
12	S	156.942		132.188	93.822	71.915		130.465		124.566		140.086	102.704			
13	T	2.9754	6.4197	6.6788	4.7767	8.4867	3.8045	6.7780		5.1081	8.6832	4.2195	63.0007			
	S	157.427	82.629	131.590	94.636	71.663	64.517	130.771	91.176		82.683	140.581	102.856			
14	T	2.9899		6.6355	4.7543	8.4600		6.7846				4.2307	62.8990			
	S	156.664		132.449	95.081	71.889		130.643				140.209	103.022			
15	I	2.9872	·	6.7119	•	8.4179		6.7868		5.1328		4.2141	62.7942			
	S	156.805		130.941	94.600	72.249		130.601	93.387	124.068		140.761	103.194			
16	T	2.9738		6.6321	4.7336	8.4254		6.7764			8.5781	4.2033	62.6335			
	S	157.512		132.517	95.497	72.184		130.802	92.927	124.815		141.123	103.459			
17	I	2.9763	+	6.6726	4.7729	8.5004		6.7739		5.1140		4.2219	62.9211			
L'-	S	157.380		131.712	94.711	71.547	•	130.850		124.524		140.501	102.986			
18	I	2.9655	+	6.6089	4.7317	8.4469	+	6.7644	.	5.1154		4.2173	62.5467			
	S	157.953		132.982	95.536	72.001	64.425	131.034		124.490		140.654	103.603			
19	T	2.9542		6.6106		8.3815		6.7530				4.2073	62.4700			
	S	158.557	83.947	132.948	95.097	72.562	64.636	131.255	93.041	125.144	83.132	140.989	103.730			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Round 14 INDYCAR

Report: **Section Data Report**

October 25, 2020 NOVCAR Session: Race

NTT IndyCar Series



Section Data for Car 5 - O'Ward, Pato T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4 to I5A I5 to I6A I6A to I6 I6 to I7 I7 to SF PI to PO I4A to I4 I5A to I5 Lap PO to SF SF to PI Т 6.3372 4.7459 8.4027 3.7869 4.9912 5.0634 4.2091 62,4888 2.9664 6.6102 6.7445 8.6313 20 S 157.905 83.705 132.956 95.250 72.379 64.817 131.420 92.618 125.769 83.180 140.928 103.699 Т 2.9700 6.3038 6.6239 4.7508 8.4045 3.7981 6.7452 4.9238 5.0595 8.6601 4.2105 62.4502 21 S 157,713 84.148 132,681 95.151 72,364 64,626 131.407 93.88 125,866 82,904 140.882 103.763 Т 2.9779 6.3217 6.6435 4.7185 8.4264 3.8100 6.7624 4.9681 5.0703 8.6658 4.2122 62.5768 22 S 157,295 125.598 83.910 132,289 95.803 72,176 64,424 131.072 93.048 82.849 140.825 103.553 Т 2.9829 6.3674 6.6064 4.7630 8.3931 3.8234 6.7247 4.9806 5.0587 8.7036 4.2124 62,6162 23 S 94,908 82.489 140.818 157.031 83.308 133.032 72.462 64.198 131.807 92.815 125.886 103.48 Т 2.9905 6.5903 4.7948 8.4271 3.8236 6.7492 4.9609 5.0633 62.5384 6.3600 8.5860 4.1927 24 S 156.632 133.357 94,278 72,170 64,195 131.329 93.183 125,771 83,405 83.619 141,480 103.616 Т 2.9663 6.3284 6.6375 4.8309 8.7237 3.8605 6.7231 5.1415 5.0849 8.7752 4.2027 63.2747 25 S 157.910 83.821 132.409 93,574 69.716 63.581 131.839 89.910 125,237 81.816 141.143 102,411 Т 3.0000 6.4033 6.6666 4.8218 8.5522 3.8826 6.7721 5.0405 5.0736 8.7087 4.1728 63.0942 26 S 93.750 156.136 82.841 131.831 71.114 63,219 130.885 91.712 125.516 82,441 142.154 102.704 4.8988 8.5059 5.1144 5.1773 Т 2.9967 6.4571 6.6524 3.8854 6.7922 8.7198 4.2072 63.4072 27 140.992 S 156,308 82.151 132.112 92,277 71.501 63.174 130,497 90.387 123,002 82,336 102.197 Т 8.5512 6.7455 5.0483 63.0908 3.0186 6.3590 6.6820 4.8171 3.8574 5.1076 8.6999 4.2042 28 S 155.174 93.842 83.418 131.527 71.122 63.632 131.401 91.570 124.681 82.524 141.093 102,709 Т 3.0082 8.5671 5.1008 6.3848 6.6467 4.8769 3.8683 6.7511 5.1039 8.6367 4.2253 63.1698 29 S 155.711 132.22 92.691 131.292 90.627 124.771 140.388 102.581 83.081 70.990 63.453 83.128 Т 3.0142 6.3510 6.6740 4.7965 8.5002 3.8305 6.7842 5.0843 5.1413 8.6225 4.2141 63.0128 30 S 90.922 140.761 155,401 83.523 131.685 94,245 71.549 64,079 130.651 123.863 83,265 102.836 4.8509 Т 3.0125 6.3462 6.6919 8.4450 3.8060 6.6722 5.0011 5.0628 8.7119 4.1409 62.7414 31 S 155,488 83.586 131.332 93.188 72.017 64,491 132.844 92,434 125.784 82,411 143,249 103.281 Т 4.8325 8.5101 3.8440 5.0502 5.0322 72.9732 2.9424 6.3079 6.6076 6.6713 34.2014 59.5631 32 S 159.193 84.094 133.008 93.543 71,466 63.854 132.862 91.536 126,549 88.800 31.209 98.833 Т 6.9158 5.1368 9.9481 4.2530 6.8434 5.5843 5.3033 9.1145 4.1811 81.9777 61.1864 33 S 127.081 88.001 57.713 82.781 120.080 61.135 129.521 78.771 141.872 79.046 94.283 Т 2.9398 6.6498 7.0171 5.3071 8.9033 3.9483 6.7787 5.2969 5.2679 9.3076 4.2234 65.6399 34 S 159.334 79.770 125.246 85.177 68.310 62.167 130.757 87.272 120.887 77.136 140.451 98.720 Т 2.9015 6.6054 7.0034 4.9348 8.7784 3.8713 6.7236 5.2196 5.1899 8.8116 4.2112 64.2507 35 S 161.437 125,491 91.604 69,282 63,404 131.829 88,565 122,703 140,858 100.855 80.306 81,478 Т 9.5842 3.0240 6.3675 6.9531 5.1606 8.9082 3.8356 7.1077 6.3288 6.4874 4.5810 68.3381 36 S 154.897 83,307 126,399 87,596 68,272 63,994 124,705 73.043 98,162 74.910 129,487 94.823 Т 6.6602 83.8504 3.2976 6.7932 8.6033 9.8134 4.1882 7,7897 6.0406 8.0402 13.6153 9.0087 **37**

142,045

8.0669

58.066

102,154

12,4968

70.327

67,873

8,4871

53.263

61.975

13,4316

45.280

58,606

5.3627

45.771

78,086

8.8694

59.807

S

Т

38

76.528

7.3117

63.224

79,204

8.7011

73.188

52,731

13.1439

54.623

65.845

9,7933

60.570

77,280

59.640

108,6527

113,787

12,988

68.244

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report NTT IndyCar Series
Session: Race October 25, 2020



Round 14

Section Data for Car 5 - O'Ward, Pato

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	6.7122	8.9136	12.3080	10.4020	12.6363	5.6285	13.8106	8.3777	8.5901	12.7298	10.6215	110.7303			
39	S	69.785	59.511	71.406	43.458	48.130	43.609	64.180	55.179	74.134	56.400	55.847	58.521			
40	Т	5.5210	9.9081	12.3309	9.4383	12.0744	4.1429	12.3236	7.9080	10.2379	11.3748	4.2829	99.5428			
40	S	84.841	53.537	71.273	47.895	50.370	59.247	71.924	58.456	62.202	63.118	138.500	65.098			
41	Т	3.2509	7.3315	7.8336	5.6999	11.4810	5.5115	11.6186	7.6117	8.1000	11.6130	6.0257	86.0774			
41	S	144.086	72.353	112.192	79.308	52.973	44.535	76.288	60.732	78.620	61.823	98.442	75.281			
42	Т	5.9253	8.6117	9.3430	8.5320	13.5565	5.2787	13.4909	9.7446	7.9424	14.6335	8.1320	105.1906			
42	S	79.052	61.597	94.067	52.982	44.863	46.499	65.701	47.439			72.944	61.602			
43	T	6.1778	10.8150	15.6364	9.9331	10.9945	4.9331	12.8775	10.9570	7.1230	12.8076	8.9107	111.1657			
43	S	75.821	49.048	56.206	45.509	55.317	49.757	68.830	42.190	89.403	56.057	66.570	58.291			
44	Т	6.2288	9.4239	15.5637	7.7600	14.2059	4.3816	10.8168	7.7505	9.2754	14.7786	7.6830	107.8682			
44	S	75.201	56.288	56.469	58.253	42.812	56.019	81.943	59.644	68.657	48.581	77.207	60.073			
45	T	5.4206	8.9995	13.7865	9.8385	11.9404	4.4124	12.0762	8.6672	9.4329	15.8558	6.9422	107.3722			
43	S	86.413	58.943	63.748	45.947	50.935	55.628	73.398		67.510	45.280	85.446	60.351			
46	Т	5.4943	8.1309	14.1662	7.8390	14.8716	6.7559	8.9680	6.9992	11.2455	11.5764	4.3990	100.4460			
40	S	85.254	65.239	62.039	57.666	40.896	36.332	98.836	66.047	56.629	62.019	134.845	64.512			
47	Т	3.2430	7.5726	7.5773	5.4739	13.5530	5.1164	13.2098	8.0774	8.0105	12.0125	6.4956	90.3420			
	S	144.437	70.049	115.986	82.582	44.874	47.974	67.099		79.498		91.321	71.727			
48	I	4.2075	9.8378	13.5766	7.2621	11.8178	6.2754	10.7989	8.3121	8.7482	13.3012	9.8731	104.0107			
40	S	111.327	53.920	64.734	62.247	51.463	39.114	82.079	55.614	72.794	53.977	60.081	62.301			
49	T	6.3241		14.3375	7.1303	12.4549	6.0577	12.5712	9.1468	8.6440		6.4638	108.9127			
	S	74.067	46.624	61.298	63.398	48.831	40.519	70.507	50.539	73.672	49.840	91.770	59.497			
50	L	6.4371	8.8145	13.0815	9.7995	11.0809	6.6516	15.1692				8.3948	108.6196			
	S	72.767		67.184	46.129	54.886	36.902	58.432	66.779	80.447	-	70.661	59.658			
51	LI	5.0705		12.9765	9.5361	15.3252	4.4307	8.3752		12.8489	11.3499	7.6971	103.9011			
	S	92.379		67.727	47.404	39.685	55.399	105.832	59.085	49.562	63.256	77.066	62.367			
52	T	6.6396		9.1370	9.9919	12.3658	4.3149	11.4149	7.1115	10.3232		4.3744	95.7383			
<u> </u>	S	70.548		96.187	45.241	49.183	56.885	77.650				135.603	67.685			
53	L	3.1925		8.5154	•	9.9192	4.2737	7.2232				4.1681	71.9506			
<u> </u>	S	146.722		103.209	80.123	61.314		122.711	80.940			142.315	90.062			
54	ፗ	3.0285		7.3760		9.5527	4.2029	6.9759		5.3449		4.1807	67.9629			
L	S	154.667	•	119.152	84.359	63.666	58.401	127.061	83.486	119.145		141.886	95.346			
55	L	3.0053		6.9911	5.2026	9.0427	3.9604	6.8484		5.1833		-	65.6455			
<u> </u>	S	155.861	•	125.712	86.888	67.257	61.977	129.426		122.860		140.718	98.712			
56	ഥ	3.0053		6.8143		8.7888	•	6.7501	5.2457	5.1854		4.2233	64.1573			
	S	155.861		128.973	91.559	69.200	63.802	131.311	88.124			140.455	101.002			
57	I	2.9799		6.7078		8.5629		6.7600					63.3700			
	S	157.190	83.240	131.021	92.558	71.025	63.979	131.119	90.224	125.062	81.719	139.075	102.257			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

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

NTT IndyCar Series October 25, 2020 NOVCAR

Round 14



Section Data for Car 5 - O'Ward, Pato T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4 to I5A I6A to I6 I6 to I7 I7 to SF PI to PO I4A to I4 I5A to I5 I5 to I6A Lap PO to SF SF to PI Т 6.6704 4.8412 8.5189 5.0818 4.2884 63.2811 2.9969 6.4104 3.8118 6.7477 5.1053 8.8083 58 S 156.298 82.749 131.756 93.375 71.392 64.393 131.358 90.966 124.737 81.509 138.322 102.400 Т 2.9864 6.2594 6.6188 4.8209 8.3893 3.7758 6.7329 5.0217 5.0884 8.6864 4.2414 62.6214 59 S 156.847 84,745 132,783 93,768 72,495 65.007 131.647 92.055 125,151 82,653 139,855 103,479 Т 2.9448 6.2359 6.6193 4.7795 8.3703 3.7755 6.7278 5.0401 5.0917 8.8597 4.1363 62.5809 60 S 159.063 125.070 85.065 132,773 94.580 72,660 65.012 131.746 91.719 81.036 143,409 103.546 Т 2.9302 6.4025 6.6342 4.7674 8.3887 3.7701 6.7103 5.0558 5.0678 8.5332 4.2180 62,4782 61 S 103.716 159.856 82.851 132.475 94.820 72.500 65.106 132.090 91.434 125.660 84.137 140.631 Т 2.9590 6.2948 6.5966 4.7736 8.3882 3.7974 6.7129 5.0297 5.0643 8.5698 4.2333 62,4196 62 S 158.300 133.230 94,697 72,504 64.638 132.039 91.909 125,747 84.269 83,777 140.123 103.814 Т 2.9848 6.3209 6.5656 4.9348 8,4994 3.8261 6.7368 5.1268 5.0944 8.6212 4.2425 62.9533 63 S 156.931 83.921 133.859 91.604 71.556 64.153 131.570 90.168 125.004 83,278 139.819 102,933 Т 2.9789 6.2703 6.5959 4.8936 8.4224 3.7626 6.6975 5.0713 5.0781 8.6105 4.2367 62.6178 64 S 157,242 84.598 133.244 92,375 72,210 65.235 132.342 91.155 125,405 83,381 140.010 103,485 4.8546 8.3701 5.0286 Т 2.9804 6.2438 6.6429 3.7887 6.7137 5.0818 8.6153 4.2408 62.5607 65 72.661 S 157,163 84.957 132,301 93.117 64,786 132.023 91.929 125.314 83.335 139.875 103.579 2.9809 4.7106 8.3694 5.0434 5.1303 Т 6.2402 6.5880 3.7924 6.7285 8.6012 4.1533 62.3382 66 S 95.963 72,667 157.137 85.006 133.404 64.723 131.733 91.659 124.129 83.471 142.822 103.949 Т 8.3200 5.0332 2.9243 6.2082 6.5586 4.7121 3.7775 6.6116 5.0192 72.0332 35.0040 58.6205 67 S 85.444 134.002 95.933 64.978 134.062 91.845 126.876 89.959 30.493 100.423 160.178 73.099 Т 6.8174 5.0081 8.6262 3.8625 6.7181 5.1809 5.1998 8.6266 4.1941 79,7336 58.1423 68 S 122.470 141.432 128,915 90.263 70.504 63.548 131.937 89,226 83,226 81.271 99,220 6.2607 4.8084 8.5424 Т 2.9636 6.7580 3.8081 6.7461 5.1765 5.1864 8.6306 4.2693 63.1501 69 S 158.054 84,728 130.048 94.012 71.196 64,456 131.389 89,302 122,786 83.187 138,941 102.613 Т 6.2023 9.0508 5.7398 10.0713 4.5338 6.9820 79.8425 2.9679 9.7137 7.3108 11.1732 6.0969 70 S 157,825 85.525 97.103 78,756 60.388 54.139 91,249 66,209 87,106 64,257 97,292 81.160 Т 8,6229 12,4574 7.9616 11.0343 4.5445 10,6636 6.3528 6.2004 10.2064 9,2850 93,3684 6.0395 71 S 77,558 70.344 69.402 61.517 70.550 56.778 55.117 54.011 83.120 72.767 102.706 63.886 Т 8,4374 9,4568 15.1893 8,2520 11.6382 4.8034 14.1197 7.1446 9.3830 11,9340 6,4946 106.8530 72 S 55.516 56.092 57.861 54.780 52,257 51.100 62.775 64.702 67.869 60.160 91.335 60.644 Т 6.5161 7.9501 15,9614 8.0668 13,4931 5.3659 11,4781 9.0513 7.6203 13.7836 7.5408 106.8275 73 S 66,723 45,743 77,222 51.073 83,569 52,088 78,663 60,659 71.885 55.062 56,038 45,074 Т 5.4859 4.4008 7.5198 9.1514 13.1375 8.7784 14.9339 11.612 7.9186 9.4127 11.3436 103.6948 74 S 62,290 57.964 66,897 51,495 40,725 44,743 76.330 58.378 67,655 63,292 134.790 62,491 Т 5.5070 3.0886 7.4484 7.9516 5.8864 9.9920 4.2799 8.8591 7,4376 7,7611 12,5348 80.7465

151.657

4.8258

97.064

71.217

8.0590

65.821

110.527

11.2760

77.941

76,795

8,7050

51.929

60.867

15.9549

38.119

57.351

5.8898

41.675

S

Т

75

76

62,153

8,6273

53.583

82.053

9.3515

68.098

57,277

15.9913

44.897

107,714

9.0214

65.753

80.251

57.585

112,5286

100.051

14.8266

59.782

Track: **St Petersburg Street Circuit**

Round 14 1.8 mile(s)

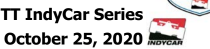
TAG

Report: **Section Data Report**

Race

Session:

NTT IndyCar Series



Section Data for Car 5 - O'Ward, Pato

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9229	9.2995	14.2225	8.6538	14.0175	6.2890	13.3001	7.7313	9.4196	17.2143	10.4229	116.4934			
	S	79.084	57.041	61.794	52.237	43.387	39.029	66.643	59.792	67.606	41.707	56.911	55.625			
78	Т	5.9390	10.2798	16.1674	7.4948	14.6437	4.5535	13.7574	8.9286	8.9942	13.4721	8.9610	113.1915			
/8	S	78.870	51.602	54.360	60.315	41.532	53.905	64.428	51.774	70.803	53.292	66.196	57.248			
79	Т	6.0092	8.6759	13.7243	6.4341	15.8898	5.8217	13.5696	9.0895	11.5394	12.0797	4.2984	107.1316			
/9	S	77.949	61.141	64.037	70.258	38.275	42.162	65.320	50.858	55.186		138.001	60.486			
80	Т	3.3183	8.4470	9.0402	6.4909	10.6681	4.6196	7.4318	6.0647	5.6681	10.0267	4.4049	76.1803			
	S	141.159	62.798	97.217	69.643	57.009	53.133	119.266		112.351	71.604	134.664	85.061			
81	Т	4.9442	8.8729	12.0530	8.6677	14.7127	5.8114	16.2704	11.5815	11.9697	16.7482	7.3449	118.9766			
81	S	94.739	59.784	72.917	52.153	41.337	42.237	54.477	39.915	53.203	42.868	80.761	54.464			
82	Т	6.1327	10.0561	15.6665	6.4164	13.9815	6.0332	15.4103	8.7575	11.7408	12.8375	5.6072	112.6397			
62	S	76.379	52.750	56.098	70.452	43.499	40.684	57.518		54.240	55.926	105.789	57.529			
83	Т	4.5883	7.4205	8.3024	8.4720	10.8762	4.4786	12.6518	7.9376	8.0759		7.5610	92.5866			
	S	102.088	71.485	105.857	53.358	55.919		70.058		78.854		78.453	69.989			
84	Т	5.8654		11.1117	6.0347	10.2599	4.5049	11.6847	7.7955	8.4167		4.2624	89.1232			
	S	79.860	64.542	79.094	74.908	59.278	54.486	75.857	59.300	75.661	65.455	139.166	72.708			
85	Т	3.0704		7.8674				7.1134				4.1950	70.6034			
	S	152.556		111.710		61.959	55.822	124.605		115.558		141.402	91.780			
86	T	3.0306		7.0058		9.3201	4.0183	6.7649					66.0840			
	S	154.560		125.448			61.084	131.024				141.126	98.057			
87	Т	2.9892		6.7628				6.7364				4.2084	64.3068			
	S	156.700		129.956	90.628	68.549	63.058	131.578		123.347	82.094	140.952	100.767			
88	T	2.9402		6.7308	+	8.5033	3.7858	6.7154		5.0939		4.2436	63.1620			
	S	159.312		130.573		71.523		131.990				139.783	102.593		ļ	
89	Т	2.9548			4.8188			6.6741	5.2075			4.2237	62.7508			
	S	158.525		132.373	93.809	71.746		132.806		124.659		140.441	103.266			
90	T	2.9587		6.6104		8.4923	3.7549	6.7059				4.2309	62.4774			
	S	158.316		132.952	95.586	71.616		132.177	89.763		84.048	140.202	103.718		<u> </u>	
91	Т	2.9518		-		-	•	6.7086				4.2198	62.0070		_	_
	S	158.686		134.090	95.477	72.916		132.123		126.215		140.571	104.504		 	
92	T	2.9490		6.6023	4.7549	8.3419		6.6957	4.9783			4.1933	61.8909			
<u> </u>	S	158.837		133.115	95.069	72.907	65.709	132.378		125.841	84.978	141.459	104.700			
93	T	2.9552			4.7450			6.7152				4.2114	62.6110		<u> </u>	
	S	158.503	•	133.965	95.268	71.962	64.544	131.994			•	140.851	103.496		<u> </u>	
94	T	2.9610		6.5834	4.7447	8.4187	3.7862	6.6973	5.0900			4.2276	62.3764		 	
	S	158.193		133.497	95.274	72.242	64.829	132.346				140.312	103.885			
95	T	2.9347						6.6834					62.0656			
	S	159.611	86.058	133.851	94.934	72.568	65.791	132.622	91.559	125.995	84.340	140.285	104.406			

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series

October 25, 2020 NOVCAR

Round 14



Section Data for Car 5 - O'Ward, Pato

Race

Section Data Report

Report:

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	2.9364	6.1715	6.5532	4.6672	8.3695	3.7765	6.6881	5.0448	5.0701	8.5157	4.2264	62.0194			
96	S	159.518	85.952	134.112	96.856	72.666	64.995	132.528	91.634	125.603	84.310	140.352	104.483			
97	T	2.9343	6.2301	6.5755	4.7577	8.3376	3.7206	6.7028	5.0373	5.0520	8.5564	4.2233	62.1276			
97	S	159.632	85.144	133.657	95.013	72.944	65.972	132.238	91.770	126.053	83.908	140.455	104.301			
98	T	2.9376	6.2292	6.5544	4.6650	8.3938	3.7549	6.7015	4.9678	5.0513	8.5227	4.1935	61.9717			
96	S	159.453	85.156	134.088	96.901	72.456	65.369	132.263	93.054	126.070	84.240	141.453	104.564			
99	T	2.9273	6.2422	6.5762	4.7214	8.3946	3.8208	6.6647	5.0424	5.0660	8.5552	4.1249	62.1357	'		
99	S	160.014	84.979	133.643	95.744	72.449	64.242	132.994	91.677	125.704	83.920	143.805	104.288			
100	Т	2.8911	6.1502	6.5603	4.7703	8.3729	3.7886	6.6312	5.0720	5.1914	8.6771	4.1492	62.2543			
100	S	162.018	86.250	133.967	94.762	72.637	64.788	133.666	91.142	122.668	82.741	142.963	104.089			
101	T	3.8288	9.3844	12.1066	6.6725	11.1089	4.7105	9.9907	6.3802							
	S	122.338	56.525	72.594	67.748	54.747	52.108	88.719	72.454							



Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

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

Section Data Report

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
1	T	3.2196	8.0509	8.5852	5.4618	9.8320	4.3836	6.9404	5.7943	5.3710	9.2835	4.1796	71.1019		120.1266	
1	S	145.487	65.888	102.370	82.765	61.857	55.994	127.711	79.781	118.566	77.337	141.923	91.137		48.023	
	T	3.0439	6.7272	6.9138	5.1771	8.7791	3.9194	6.7354	5.3833	5.1018	8.6399	4.1188	64.5397			
2	S	153.885	78.852	127.117	87.316	69.276	62.626	131.598	85.872	124.822	83.098	144.018	100.403			
	T	2.9832	6.4831	6.7822	5.1385	8.6122	3.8646	6.7637	5.2890	5.1154	8.7011	4.1886	63.9216			
3	S	157.016	81.821	129.584	87.972	70.619	63.514	131.047	87.403	124.490	82.513	141.618	101.374			
	T	2.9637	6.4466	6.6974	4.9041	8.7145	3.8824	6.8063	5.2821	5.0973	8.6656	4.2097	63.6697			
4	S	158.049	82.284	131.225	92.177	69.790	63.222	130.227	87.517	124.932	82.851	140.908	101.775			
	Т	2.9238	6.4729	6.6592	4.8186	8.6134	3.8562	6.7707	5.1508	5.0587	8.6821	4.1807	63.1871			
5	S	160.206	81.950	131.977	93.813	70.609	63.652	130.912	89.748	125.886	82.694	141.886	102.553			
	T	2.9738	6.3422	6.6990	4.8837	8.6750	3.8841	6.7626	5.1963	5.1018	8.6836	4.1923	63.3944			
6	S	157.512	83.639	131.193	92.562	70.107	63.195	131.068	88.962	124.822	82.679	141.493	102.217			
7	T	2.9567	6.3924	6.7049	4.8927	8.6327	3.9068	6.7705	5.3152	5.1285	8.7178	4.1801	63.5983			
	S	158.423	82.982	131.078	92.392	70.451	62.828	130.916	86.972	124.172	82.355	141.906	101.890			
8	T	2.9753	6.4205	6.7366	5.0125	8.7064	3.8932	6.8121	5.2426	5.0697	8.6865	4.1761	63.7315			
•	S	157.433	82.619	130.461	90.184	69.855	63.047	130.116	88.176		82.652	142.042	101.677			
9	Т	3.0422	6.4206	6.8067	5.2918	8.8206	3.9469	6.7882	5.3047	5.1041	8.6786	4.1200	64.3244			
	S	153.971	82.618	129.117	85.424	68.950	62.189	130.574	87.144	124.766	82.727	143.976	100.739			
10	Т	2.9976	6.4341	6.7508	4.9970	8.6947	3.9238	6.8008	5.1421	5.0846	8.6807	4.1666	63.6728			
	S	156.261	82.444	130.187	90.463	69.949	62.555	130.332	89.900	125.244	82.707	142.366	101.770			
11	T	2.9580	6.4431	6.7054	4.9541	8.5976	3.8902	6.7676	5.1530	5.1164	8.6098	4.1877	63.3829			
	S	158.353	82.329	131.068	91.247	70.739	63.096	130.972	89.709	124.466	83.388	141.649	102.236			
12	Т	2.9558		6.7595	4.9418	8.6169	3.8844	6.7782	5.2599	5.0922	8.7125	4.2017	63.5994			
12	S	158.471	82.929	130.019	91.474	70.580	63.190	130.767	87.886	125.058	82.405	141.177	101.888			
13		2.9227	6.3685	6.6825	4.9150	8.5642	3.8564	6.7716	5.1419			4.1897	63.0867			
	S	160.266	83.293	131.517	91.973	71.014	63.649	130.894	89.903	125.259	83.578	141.581	102.716			
14	T	2.9701		6.6225	4.8410	8.6137	3.8612	6.7634	5.1943		8.5888	4.1906	63.1939			
	S	157.708	•	132.709	93.379	70.606	63.569	131.053	88.996	124.773	83.592	141.551	102.542			
15		2.9245		6.6643	4.8708	8.5992	3.8563	6.7713	5.1495		• 	4.2021	63.0802	ļ	Į	
L-3	S	160.167	1	131.876	92.807	70.725	63.650	130.900	89.770	124.778	83.209	141.163	102.726			
16	I	2.9315		6.7215	4.9778	8.4973	3.8300	6.7627	5.1121	5.0604		4.1859	62.9514			
	S	159.785		130.754	90.812	71.574	64.087	131.067	90.427	125.843	84.107	141.710	102.937			
17		2.9187		6.6261	4.7779	8.5943	3.8722	6.7831	5.1939			4.1840	62.9173			
	S	160.486	·	132.637	94.612	70.766	63.389	130.672	89.003	125.645	83.434	141.774	102.992	ļ		
18		2.9132		6.6362	4.8269			6.7870	5.1917	5.0884		4.2120	62.9932			oxdot
	S	160.789		132.435	93.651	70.703	63.924	130.597	89.041	125.151	83.305	140.831	102.868			
19		2.9082		6.6176	4.8308		3.8664	6.7525	•	1		4.2046	62.9538			
	S	161.065	84.427	132.807	93.576	70.804	63.484	131.265	89.527	125.791	82.760	141.079	102.933			

Section Data Report

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

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

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9200	6.3809	6.6329	4.8373	8.5102	3.8417	6.7906	5.2066	5.0705	8.6717	4.2030	63.0654			
20	S	160.414	83.132	132.501	93.450	71.465	63.892	130.528	88.786	125.593	82.793	141.133	102.750			
24	Т	2.9381	6.2941	6.6281	4.7980	8.5102	3.8524	6.7639	5.0746	5.0444	8.6095	4.1952	62.7085			
21	S	159.426	84.278	132.597	94.215	71.465	63.715	131.043	91.095	126.243	83.391	141.395	103.335			
22	Т	2.9281	6.2609	6.6267	4.7938	8.4718	3.8332	6.7385	5.1868	5.0278	8.5711	4.1818	62.6205			
22	S	159.970	84.725	132.625	94.298	71.789	64.034	131.537	89.125	126.659	83.765	141.848	103.480			
23	Т	2.9214	6.3047	6.6415	4.9162	8.5613	3.8616	6.7607	5.1261	5.0690	8.6423	4.1926	62.9974			
23	S	160.337	84.136	132.329	91.950	71.038	63.563	131.105	90.180	125.630	83.074	141.483				
24	Т	2.9162	6.2681	6.6558	4.7870	8.5161	3.8773	6.7579	5.0703	5.0334	8.5997	4.2005	62.6823			
24	S	160.623	84.628	132.045	94.432	71.416	63.306	131.160	91.173	126.518	83.486	141.217	103.378			
25	Т	2.9289	6.3242	6.6104	4.7974	8.6438	3.8305	6.7202	5.1276	5.0193	8.6458	4.1903	62.8384			
25	S	159.927	83.877	132.952	94.227	70.360	64.079	131.895	90.154	126.874	83.041	141.561	103.122			
26	Т	2.9258	6.3180	6.6456	4.8686	8.5566	3.8445	6.7573	5.0536	5.0362	8.6804	4.1885	62.8751			
26	S	160.096	83.959	132.247	92.849	71.078	63.846	131.171	91.474	126.448	82.710	141.622	103.061			
27	Т	2.9387	6.3052	6.6271	4.7671	8.5614	3.8620	6.7329	5.0911	5.0445	8.6585	4.1904	62.7789			
27	S	159.393	84.130	132.617	94.826	71.038	63.556	131.647	90.800	126.240	82.919	141.557	103.219			
28	Т	2.9415	6.3220	6.6222	4.7516	8.5942	3.8907	6.5678	5.1760	4.9791			73.2045	34.7576		59.8206
26	S	159.242	83.906	132.715	95.135	70.767	63.088	134.956	89.311	127.898			88.519	30.709		98.408
29	Т			7.1489	5.4334	8.8504	3.9562	6.8196	5.4053	5.1422		4.2025			59.5635	
23	S			122.937	83.198	68.718	62.043	129.973	85.522	123.842		141.150			96.852	2
30	Т	2.9860		6.8159	4.7829	8.5408	3.8362	6.6742	5.1931	5.1156		4.1703				
30	S	156.868	84.255	128.943	94.513	71.209	63.984	132.804	89.017	124.486		142.240	102.556			
31	Т	2.8929	6.4290	7.8574	5.1802	9.2549	3.8722	6.9019	5.5347	5.2533		4.2185				
	S	161.917	82.510	111.852	87.264	65.715	63.389	128.423	83.523	121.223		140.614				
32	Т	3.0754	6.9869	7.1308	5.3608	9.0625	3.9650	6.9688	5.3872	5.2370		4.2795				
	S	152.308	75.921	123.249	84.324	67.110	61.905	127.190	85.809	121.600	80.645	138.610				
33	Т	3.0056	6.4559	6.8171	4.8485	8.7178		6.8357	5.2197	5.1270		4.2878				
	S	155.845	82.166	128.920	93.234	69.763	63.477	129.667	88.563	124.209		138.342	101.327			
34	Т	2.9729	6.2855	6.8248	4.8639	9.1333	4.0235	6.8129	5.3312	5.1552	9.1541	4.3174				
	S	157.560	84.393	128.775	92.939	66.589	61.005	130.101	86.711	123.529	•	137.393				\vdash
35	Т	2.9893	6.4793	6.8247	4.7641	8.7592		6.7633	5.2077	5.0777	8.7210	4.2680				
	S	156.695	81.869	128.777	94.886	69.433	62.770	131.055	88.767	125.415		138.984	101.624			
36	Т	2.9668	6.4045	6.7522	5.0121	9.8298	4.2846	7.2928	5.8409	5.7734		5.5538	69.5385			
	S	157.884	82.825	130.160	90.191	61.871	57.288	121.540	79.144	110.302	73.055	106.806	93.186			
37	Т	5.6407	8.2730	10.3649	6.8618	10.3133	4.4176	8.4009	6.1309	6.2328		4.7524				\vdash
	S	83.041	64.119	84.792	65.879	58.971	55.563	105.508	75.400	102.172	74.813	124.817	80.015			
38	Т	4.3589	8.0152	12.3278	8.0233	12.2094	4.8966	13.2631	8.0740	7.3721			103.7878	42.2315		90.2928
	S	107.460	66.181	71.291	56.342	49.813	50.128	66.829	57.254	86.382			62.435	25.275		65.197

Section Data Report

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series

October 25, 2020 NOVCAR

Round 14



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

Race

Report:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	-ар	PI to PO	PO to SF	SF to PI
	T			8.2779	6.1561	9.5982	4.1380	10.8516	8.1871	8.2856	12.7069	13.3603	114.7598		86.0233	
39	S			106.170	73.430	63.364	59.317	81.680	56.464	76.858		44.399	56.466		67.062	
40	Т	11.6406	7.8251	8.7992	9.8004	10.7309	4.3064	7.8552	5.9838	7.4723	10.5186	4.2475	89.1800			
40	S	40.239	67.789	99.880	46.125	56.676	56.998	112.838	77.254	85.224	68.256	139.654	72.662			
44	Т	3.2314	7.8178	8.4802	5.7689	14.5050	6.0666	14.6077	8.4665	7.9924		8.2257	97.3892		i e	
41	S	144.955	67.852	103.637	78.359	41.929	40.460	60.678	54.600	79.678	58.719	72.113	66.537			
42	Т	6.2000	8.8831	9.6615	6.5383	10.8296	4.7290	12.1932	11.7093	8.6654	13.1131	14.5576	107.0801			
42	S	75.550	59.715	90.966	69.138	56.159	51.904	72.693	39.479	73.490	54.751	40.747	60.515			
42	Т	7.6206	8.9886	12.2186	8.9259	13.5414	5.8223	11.5010	8.7772	11.2976	11.3808	10.2146	110.2886			
43	S	61.466	59.014	71.928	50.644	44.913	42.158	77.068	52.667	56.368	63.085	58.072	58.755		Î	
44	Т	6.3779	8.4672	14.6066	8.7364	11.0602	5.0523	11.5467	7.9742	6.9463	14.3359	12.5570	107.6607			
44	S	73.443	62.648	60.169	51.743	54.988	48.583	76.763	57.971	91.677	50.081	47.239	60.189			
45	Т	6.5717	8.3403	12.4965	9.0244	11.3951	4.9286	11.8147	7.0595	10.2403			108.2058	31.5117		94.7077
45	S	71.277	63.601	70.329	50.091	53.372	49.802	75.022	65.482	62.187			59.886	33.873		62.158
46	Т			7.7384	5.9837	9.9140	4.9091	10.2826	6.0460	6.2552	10.2912	4.2572	87.8451		69.8315	
40	S			113.572	75.546	61.346	50.000	86.200	76.459	101.806	69.764	139.336	73.766		82.611	
47	Т	3.3305	9.0766	9.2714	6.6081	15.8229	5.6711	14.6340	8.2159	8.7786	11.4273	8.2812	101.1176			
47	S	140.642	58.442	94.793	68.408	38.437	43.282	60.569	56.266	72.542	62.828	71.630	64.084			
48	Т	6.2025	9.6322	10.8557	6.7214	10.6739	4.6073	11.7250	7.9175	8.8585	12.3865	11.4793	101.0598			
40	S	75.519	55.071	80.959	67.255	56.978	53.275	75.596	58.386	71.888	57.963	51.674	64.120			
49	Т	8.6691	11.3163	13.7984	9.4985	13.6736	5.5284	9.7046	6.8777	7.7351	12.8420	11.9489	111.5926			
49	S	54.032	46.875	63.693	47.591	44.479	44.399	91.334	67.213	82.328		49.643	58.068			
50	Т	6.4568	8.5466	11.3525	8.0465	11.4965	5.1419	19.4905	8.1131	6.7328		13.6085	112.6789			
	S	72.545	62.066	77.416	56.179	52.901	47.736	45.477	56.979	94.584	52.431	43.589	57.509			
51	LT	6.7383	8.6991	9.5848	6.5540	11.5319	5.5598	10.4950	7.1913	9.6232			102.4437	33.9844		88.9748
	S	69.514	60.978	91.693	68.972	52.739	44.148	84.456	64.282	66.175			63.254	31.408		66.163
52	T			7.5035	5.5305	9.3042	4.1813	7.5443	5.7792	5.5096		4.2266	83.5039		62.9884	
	S			117.127	81.737	65.366	58.703	117.488	79.989	115.583	79.726	140.345	77.601		91.586	
53	ፗ	3.0968	7.0056	7.5447	5.9571	10.7977	4.7940	7.2492	6.5019	5.7125	•	4.3245	73.0190	ļ	ļ	
	S	151.256	75.719	116.488	75.883	56.325	51.200	122.271	71.098	111.478		137.168	88.744			
54	T	3.4002	7.3816	7.6743	6.0464	10.0147	4.2703	6.9504	5.6443	5.3966		4.1504	70.4224			
	S	137.759	71.862	114.520	74.763	60.729	57.479	127.527	81.901	118.004		142.922	92.016			
55	T	3.2210		7.0875	5.5892	9.7857	4.1853	6.9923	5.5805	5.2662		4.1889	67.9565	ļ	ļ	
	S	145.423	76.262	124.002	80.878	62.150	58.647	126.763	82.837	120.926	+	141.608	95.355			
56	I	3.0699	6.8972	6.9713	5.2760	9.0041	3.9703	6.8424	5.3149	5.1737		4.1367	65.5874			
	S	152.581	76.909	126.069		67.545		129.540	86.977	123.088		143.395	98.799			
57	T	2.9563	7.4965	7.1027	5.5188	9.2694		6.7741	5.2087	5.0975		4.2481	66.2749			
	S	158.444	70.760	123.737	81.910	65.612	62.839	130.846	88.750	124.928	82.555	139.635	97.775			

1.8 mile(s) Track: **St Petersburg Street Circuit**

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

October 25, 2020

Round 14



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

58 T 303333 6.4320 6.7812 4.82371 3.5991 3.2431 8.9762 1.262.65 82.691 3.9431 3.9391 3.1241 8.9762 1.262.65 82.691 3.9415 3.0352 9 59 T 3.0050 6.3997 6.7224 4.8867 8.5712 3.3779 9.0727 7.0956 6.3377 13.5327 8.9101 1.255.18 8.3074 3.3999 1.2261 60 T 3.0079 6.2858 6.6878 4.8394 8.4822 3.9483 6.8038 5.1277 5.1178 8.7199 4.2462 6.3248 60 T 3.0172 6.6936 4.9049 8.3441 3.8320 6.8038 5.1277 5.1178 8.4719 4.2460 6.2037 61 T 3.0112 6.2251 6.8936 4.9049 8.3441 3.8320 6.7890 5.8041 5.1378 8.4915 4.2540 62.9372 9.7211 9.7213 9.7214 9.7331 9.7331	Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
5 154.321 82.471 129.603 93.713 71.474 63.939 131.271 82.605 82.691 139.415 102.362 59 \$ 7 3.0050 6.0357 6.7224 4.8567 8.85712 3.8729 6.7904 5.1882 82.691 139.415 102.362 60 \$ 7 3.0079 6.2855 6.68678 4.8394 8.4822 3.8426 6.8038 5.1277 5.1178 8.7109 4.2462 6.3158 8 61 \$ 7 3.0079 6.2855 6.68678 4.8394 8.4822 3.8436 6.8038 5.1277 5.1178 8.7109 4.2462 6.3158 8 62 \$ 155.726 84.393 131.413 93.409 71.701 6.3.861 130.275 90.152 124.432 82.420 139.697 102.608 63 \$ 155.726 84.393 131.413 93.409 71.701 6.3.861 130.275 90.152 124.432 82.420 139.697 102.608 64 \$ 1 5.3.012 6.6864 4.7570 8.8.4309 3.8028 6.7970 5.0925 124.678 82.604 139.411 102.960 65 \$ 155.233 85.293 131.488 95.027 72.137 64.546 130.405 90.925 124.678 82.604 139.411 102.960 66 \$ \$ 155.406 8.306 8.309 8.6693 4.7164 8.4598 8.3288 6.8121 5.1670 8.8283 82.838 13.8458 102.919 67 \$ 3.0073 6.3138 6.6939 4.7164 8.4598 8.3298 6.8121 5.1670 8.3140 8.9553 4.2435 6.31479 68 \$ 155.4858 84.054 131.884 93.832 71.6555 6.3.606 129.409 87.487 124.539 82.700 138.597 102.276 68 \$ 154.858 84.054 131.884 93.832 71.6555 6.3.606 129.409 87.487 124.539 82.700 138.597 102.276 69 \$ 154.858 84.054 131.884 93.832 71.6555 6.3.606 129.409 87.487 124.539 82.700 138.597 102.276 60 \$ 7 3.0073 6.6205 6.6603 4.7728 8.4899 3.8244 6.8239 8.7140 8.8999 3.8244 10.8288 60 \$ 7 3.0735 6.2750 6.6601 4.7956 8.5157 3.8264 6.8099 5.0227 5.1472 8.8000 138.741 102.388 60 \$ 7 3.0735 6.2750 6.6601 4.7966 8.5157 3.8264 6.8099 5.8272 5.1472 8.8000 138.741 102.388 61 \$ 7 3.0735 6.2750 6.6601 4.7966 8.5157 3.8264 6.8099 5.8272 5.1472 8.8000 138.741 102.388 62 \$ 7 3.0795 6.2202 6.6447 4.8448 8.5390 3.8000 6.8331 5.1494 8.4730 12.388 63 \$ 7 3.0795 6.2202 6.6447 4.9444 8.8590 3.8009 7.7404 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.7405 8.8009 7.7404 8.8000 7.7404 8.7405 8.8000 7.	Eo	Т		6.4320	6.7812	4.8237	8.5091	3.8389	6.7537	5.1500		8.6824	4.2548				
60	56	S	154.321	82.471	129.603	93.713	71.474	63.939	131.241	89.762	126.265	82.691	139.415	102.362			
60 T 3.0079 6.2855 6.6878 4.8994 8.4822 3.8436 6.337.1 130.532 89.101 125.018 83.074 139.309 102.216 61 T 3.0012 6.2855 6.6878 4.9994 8.4822 3.8436 130.275 90.152 124.432 82.400 139.697 102.008 61 T 3.0112 6.2251 6.6936 4.9049 8.3441 3.8320 6.7809 0.5081 5.1576 8.515 1.2576 6.5915 4.2590 62.9372 102.008 62 T 3.0023 6.6804 4.7570 8.4309 3.8028 6.7970 5.0025 5.124.678 82.604 139.441 102.960 102.608 63 T 3.0023 6.3138 6.6939 4.7164 8.4598 3.8298 6.8121 5.1670 5.1538 8.6650 4.2842 62.9524 102.616 102.	F0	Т	3.0050	6.3957	6.7224	4.8567	8.5712	3.8729	6.7904	5.1882	5.0938	8.6424	4.2562	63.3949			
61 S 155.726 88.433 131.413 93.409 71.701 63.861 130.275 90.152 124.432 82.420 139.997 102.608 61 T 3.0112 6.2251 6.6295 4.9049 8.3441 3.8320 6.7890 5.0815 15.107 8.6915 4.2240 62.9372 62 T 3.0743 6.2192 6.6840 4.7570 8.4309 3.8028 6.7970 5.0925 124.678 82.604 139.441 102.900 63 T 3.0023 63.138 6.6939 4.7164 8.4598 3.8298 6.8121 5.1670 5.1340 8.6953 4.2435 63.1479 63 T 3.0023 6.3138 6.6939 4.7164 8.4598 3.8298 6.8321 5.1670 5.1340 8.6953 4.2435 63.1479 64 T 3.0248 6.3109 6.6639 4.8176 8.4876 6.4876 3.8990 6.8451 5.2839 5.1134 8.6720 4.2799 63.3581 65 T 3.0059 6.3230 6.6813 4.7728 8.4899 3.8243 6.8236 5.1864 5.1243 8.6919 4.2754 63.2888 66 T 3.0755 6.2750 6.6601 4.7956 8.5175 3.8264 6.8099 8.1224 8.2600 138.343 192.376 67 T 3.0050 6.2750 6.6601 4.7956 8.5175 3.8264 6.8099 8.5122 7.148 8.6919 4.2754 63.2888 68 T 3.0075 6.2750 6.6601 4.7956 8.5175 3.8264 6.8099 8.9122 5.1472 8.6963 4.2932 63.2974 69 T 3.0501 6.2302 6.6447 8.4458 8.3390 3.8076 6.8311 5.1585 5.0893 8.7100 4.2595 138.166 102.374 60 T 2.9795 6.1498 6.5670 4.6799 8.3323 3.815 6.6446 5.0513 5.0803 8.7100 4.2595 63.6042 61 T 2.9795 6.1498 6.5670 4.6799 8.3933 3.810 6.4465 5.0513 5.0803 8.7100 4.2595 6.3297 62 T 3.0501 6.2302 6.66001 4.7956 8.5175 3.8264 6.8099 8.9120 5.0513 5.8083 4.710 4.2595 6.32974 63 T 2.9795 6.1498 6.5670 4.6799 8.3933 3.8170 6.4465 5.0803 8.7100 4.2595 6.3642 64 T 2.9795 6.1498 6.5670 4.6799 8.3933 3.8170 6.4465 5.0803 8.7100 4.2595 6.3642 65 T 2.9795 6.1498 6.5670 4.6799 8.3933 3.8170 6.4465 6.505 6.5524 6.6500 4.7998 8.3930 6.9120 4.2795 6.5310 6.2590 6.0504 6.001 4.8788 8.6933 3.8170 6.4465 6.5054 6.5054 6.5009 8.2524 6.001 4.8788 8.6933 3.8179 6.4465 6.5054 6.5054 6.5009 8.9120 6.2594 6.001 4.8788 8.6933 3.8179 6.4465 6.5054 6.5054 6.5009 8.9120 6.2594 6.001 4.8788 8.6933 3.8179 6.0000 8.9120 6.0000 8		S	155.877	82.939	130.737	93.077	70.956	63.377	130.532	89.101	125.018	83.074	139.369	102.216			
61 T 3.0112 6.2251 6.2251 6.2954 9.0919 8.3441 3.8320 6.7890 5.0841 5.107.8 6.915 4.2540 6.29372 6.2972 6.2573 6.2573 6.2572 6.2580 6.9594 5.0258 6.2524 6.2580 6.2524 6.2524 6.2580 6.2524 6.2524 6.2580 6.2524 6.2524 6.2524 6.2580 6.2524 6.2	60		3.0079	6.2855	6.6878	4.8394	8.4822	3.8436	6.8038	5.1277	5.1178	8.7109	4.2462	63.1528			
61 S 155.556 85.212 131.299 92.162 72.888 64.054 130.559 90.925 124.678 82.604 139.441 102.960 62 T 3.0743 6.2192 6.6840 4.7570 8.4309 3.8028 6.7970 5.0922 5.1538 8.6670 4.2842 62.9624 63 T 3.0823 6.3138 6.6939 4.7164 8.4598 3.8298 6.8121 5.1670 50.781 123.563 82.838 138.458 102.919 63 T 3.0823 6.3138 6.6939 4.7164 8.4598 3.8298 6.8121 5.1670 5.1340 8.6953 4.2435 63.1479 64 T 3.0248 6.3109 6.6639 4.8176 8.4876 3.8590 6.8451 5.2839 5.1134 8.6720 4.2799 63.3581 65 T 3.0399 6.3230 6.6631 4.7728 8.4859 3.8243 6.8205 5.1864 5.1243 8.6919 4.2754 63.2888 65 T 3.0359 6.3230 6.6613 4.7728 8.4859 3.8243 6.8236 5.1864 5.1243 8.6919 4.2754 63.2888 66 T 3.0353 6.2750 6.6601 4.7956 8.5157 3.8264 6.8099 7.8121 214.274 8.6963 4.2932 63.3294 67 T 3.0505 6.2303 6.6447 4.8445 8.5390 3.8070 6.8311 5.1415 5.0803 8.710 4.2858 63.1642 68 T 2.9795 6.1498 6.5670 4.6799 8.3923 3.8179 6.6446 5.0617 5.0281 8.8693 13.8166 102.374 69 T 2.9795 6.1498 6.5670 4.6799 8.3923 3.8179 6.6446 5.0617 5.0281 8.8663 4.124.475 8.9636 3.1642 69 T 2.9088 6.5254 6.6001 4.8788 8.8923 3.9155 6.7517 5.0286 8.8663 4.1634 8.8693 9.122 124.274 8.9653 3.810 6.2005 60 T 2.9795 6.1498 6.5670 4.6799 8.3923 3.8179 6.6446 5.0617 5.0281 8.8663 4.1634 6.2005 61 T 2.9795 6.1498 6.5670 4.6799 8.3923 3.8179 6.6446 5.0617 5.0281 8.8663 4.1634 6.2005 62 T 2.9795 6.3498 6.5670 4.6799 8.3923 3.8179 6.6446 5.0617 5.0281 8.8663 4.1634 6.2005 63 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 64 T 5.5722 82.994 112.824 67.038 52.896 50.986 62.586 13.1290 9.988 61.825 9.985 61.885 69.939 65 S 157.221 82.9954 112.824 67.038 52.889 50.986 62.586 13.1290 9.985 61.885 69.939 67 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 68 T 5.5722 82.994 112.824 67.038 52.889 50.986 62.586 13.1290 9.985 61.885 69.939 69 T 2.9088 6.5544 6.8090 5.566 8.985 52.688 50.986 62.586 13.1290 9.985 61.885 69.939 60 T 5.57288 7.5746 7.5747 7.5747 1.1499 7.5747 7.7477 7.7479 8.1952 7		S	155.726				71.701	63.861	130.275	90.152	124.432	82.420	139.697				
62 T 3.0743 6.2192 6.6840 4.7750 8.4909 3.8028 6.7970 7.0592 5.1538 8.6670 4.2842 6.29624 6.29	61						8.3441	3.8320	6.7890			8.6915	4.2540				
S 152,363 85,293 131,488 95,027 72,137 64,546 130,405 90,781 123,563 82,838 138,458 102,919		S	155.556	85.212	131.299			64.054	130.559			82.604	139.441				
S 152,363 85,293 131,488 95,027 72,137 64,546 130,405 90,781 123,563 82,838 188,458 102,919 63 T 3,0828 6,8112 3,161 8,466 124,039 82,858 6,61479 6 64 T 3,0248 6,3109 6,6639 4,8176 8,4876 3,8590 6,8451 5,2839 5,113 8,6720 4,2799 63,3581 65 T 3,0959 6,2320 6,6813 4,7728 8,4899 3,8243 6,6236 5,1840 8,6720 4,2754 63,288 65 T 3,0959 6,3230 6,6813 4,7728 8,4899 3,8243 6,6236 5,1840 5,2400 12,474 2,600 12,474 62,200 12,474 2,200 12,474 62,200 13,473 10,274 63,2888 66 T 3,0735 6,2750 6,6601 4,7956 8,515 3,8264 6,8099 5,2027 5,1472	62		3.0743	6.2192	6.6840	4.7570	8.4309	3.8028	6.7970	5.0922		8.6670	4.2842				
S 151.967 84.015 131.293 95.845 71.891 64.091 130.116 89.466 124.039 82.568 139.786 1102.616 T 3.0248 6.3109 6.6639 4.8176 8.4876 3.8590 6.8451 5.2839 5.1134 8.6720 4.2799 63.3581 S 154.856 84.054 131.884 93.832 71.655 63.606 129.489 87.487 124.539 82.790 138.597 102.276 S 153.0959 6.3230 6.6813 4.7728 8.4899 3.8243 6.8236 5.1864 5.1243 8.6919 4.2754 63.2888 S 515.300 83.893 131.541 94.713 71.636 64.183 129.897 89.132 124.274 82.600 138.743 102.388 S 152.403 84.535 131.960 94.263 71.404 64.148 130.158 88.852 123.721 82.559 138.168 102.374 S 153.572 85.142 132.265 93.311 71.224 64.475 129.754 89.910 125.351 82.429 138.406 102.590 S 157.211 86.256 133.830 96.593 72.469 64.290 133.396 91.328 126.652 83.616 142.475 104.397 S 157.211 86.256 133.830 96.593 72.469 64.290 133.396 91.328 126.652 83.616 142.475 104.397 S 157.231 84.894 79.265 6.998 6.688 131.996 64.846 83.025 63.789 92.227 77.601 T 2.9906 6.5254 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 T 2.9979 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 61.486 6.9218 11.9742 9.6163 92.6518 92.571 97.9918	02	S	152.363	85.293	131.488			64.546	130.405			82.838	138.458				
64 T 3.0248 6.3109 6.6639 4.8176 8.4896 3.8590 6.8451 5.2839 5.1134 8.6720 4.2799 63.3581 65 T 3.0959 6.3230 6.6813 4.7728 8.4899 3.8243 6.8236 5.1864 5.1243 8.6919 4.2754 63.2888 65 T 3.0959 6.3230 6.6813 4.7728 8.4899 3.8243 6.8236 5.1864 5.1243 8.6919 4.2754 63.2888 66 T 3.0735 6.2750 6.6601 4.7956 8.5175 3.8264 6.8099 5.2027 5.1472 8.6963 4.2932 63.2974 67 T 3.0501 6.2302 6.6447 4.8445 8.5390 3.8070 6.8311 5.1415 5.0803 8.7100 4.2858 63.1642 68 T 2.9795 6.1498 6.5567 9.4679 9.8311 71.224 64.475 129.754 89.910 125.351 82.429 138.406 102.590 69 T 2.9995 6.1498 6.5567 9.8311 71.224 64.475 129.754 89.910 125.351 82.429 138.406 102.590 69 T 2.9068 6.2524 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 69 T 2.9996 6.2524 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 70 T 2.9996 1.3946 7.7897 6.7431 11.4992 4.8168 10.7963 89.247 124.979 81.924 139.654 102.396 71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.229 77.601 71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.291 77.601 71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.291 77.601 72 F 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.9979 7.9188 1.22708 6.0527 70.599 72 F 8.5133 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.9979 7.9188 1.22708 6.0527 70.599 73 F 5.7933 8.0501 15.3465 8.4902 12.8266 5.5084 14.9490 8.1179 9.1788 12.2708 6.0527 70.599 74 F 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.999 8.1060 12.3125 5.5086 8.0291 1.31915 4.3179 104.2922 74 F 7.72569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9990 8.1079 1.3315 5.8089 1.3319 1.5409 1.53466 8.0291 1.3315 5.006 6.099 75 F 7 R.5113 8.9133 15.5805 7.6742 11.5607 4.4856 8.7200 6.1655 69.382 58.509 87.844 6.0603 75 F 7 R.5138 6.9448 7.1007 7.9083 12.9266 5.5084 14.9990 8.1079 1.3315 5.4080 7.0091 1.3315 5.006 6.099 76 F 7 R.5138 6.9448 7.111.3998 7.6166 6.5026 57.316 10.781	63		3.0823	6.3138	6.6939	4.7164	8.4598	3.8298				8.6953	4.2435				
S		S	151.967	84.015	131.293	95.845	71.891	64.091	130.116	89.466	124.039	82.568	139.786				
65 T 3.0959 6.3230 6.6813 4.728 8.4899 3.8243 6.8236 5.1864 5.1243 8.6919 4.2754 63.2888 66 T 3.0735 6.2750 6.6601 4.7956 8.5175 3.8264 6.8099 5.2027 5.1472 8.6963 4.2932 63.2974 67 T 3.0535 6.2750 6.6601 4.7956 8.5175 3.8264 6.8099 5.2027 5.1472 8.6963 4.2932 63.2974 68 T 3.0735 6.2750 6.6601 4.7956 8.5175 3.8264 6.8099 5.2027 5.1472 8.6963 4.2932 63.2974 69 T 3.0501 6.2302 6.6447 4.8445 8.5390 3.8070 6.8311 5.1415 5.0803 8.7100 4.2858 63.1642 61 T 2.9795 6.1498 6.5570 4.6799 8.39323 3.8179 6.6446 5.0617 5.0281 8.5863 4.1634 62.0705 62 T 2.9795 6.1498 6.5570 4.6799 8.39323 3.8179 6.6446 5.0617 5.0281 8.5863 4.1634 62.0705 63 T 2.9795 6.1498 6.5570 4.6799 8.39323 3.8179 6.6446 5.0617 5.0281 8.5863 4.1634 62.0705 64 T 2.9795 6.1498 6.5570 4.6799 8.39323 3.8179 6.6446 5.0617 5.0281 8.5863 4.1634 62.0705 65 157.211 86.256 133.830 96.593 72.469 64.290 133.396 91.328 126.652 83.616 142.475 104.397 69 T 2.9068 6.2524 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 69 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 70 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 71 T 5.9377 8.1052 12.3422 7.8358 10.5569 4.4836 8.2099 64.846 83.025 63.789 9.2.229 77.601 72 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 72 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 73 T 5.7973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 74 T 7.2569 8.3515 14.0072 7.9983 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 75 S 64.547 63.516 62.744 57.161 47.049 44.560 59.293 50.946 66.632 63.025 137.377 62.133 75 T 3.1785 7.6404 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 75 T 4.47892 7.6461 11.3393 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2855 111.9908	64		3.0248														
S 151,300 83,893 131,541 94,713 71,636 64,183 129,897 89,132 124,274 82,600 138,743 102,388 T 3,0735 6,2750 6,6601 4,7956 8,5175 3,8264 6,809 5,2027 5,1472 8,6963 4,2932 63,2974 G T 3,0501 6,2302 6,6447 4,8445 8,5390 3,8070 6,8311 5,1415 5,0803 8,7100 4,2858 63,1642 T 3,0501 6,2302 6,6447 4,8445 8,5390 3,8070 6,8311 5,1415 5,0803 8,7100 4,2858 63,1642 T 2,9795 6,1498 6,5670 4,6799 8,3923 3,8179 6,6446 5,0617 5,0281 8,5663 4,1634 62,0705 S 157,211 86,256 133,830 96,593 72,469 64,290 133,396 91,328 126,652 83,616 142,475 104,397 G T 2,996 6,2524 6,6001 4,8788 8,6923 3,9155 6,7517 5,1797 5,0954 8,7637 4,2475 63,2839 T 2,9791 6,3946 7,7897 6,7431 11,4992 4,8168 10,7963 7,1288 7,6702 11,2552 6,4316 83,5046 T 2,9791 6,3946 7,7897 6,7431 11,4992 4,8168 10,7963 7,1288 7,6702 11,2552 6,4316 83,5046 T 3,5377 8,1052 12,3422 7,8358 10,5694 4,4386 8,7220 6,1436 6,2918 11,7492 9,5618 T 5,9377 8,1052 12,3422 7,8358 10,5694 4,4386 8,7220 6,1436 6,2918 11,7492 9,5618 7,8887 65,446 71,208 57,690 57,542 54,745 101,624 75,245 92,002 59,958 61,685 69,339 T 5,7973 8,0501 15,3465 8,4902 12,8206 5,5268 12,7617 7,8743 8,6233 13,0961 8,4033 106,7922 1,5404 1,54		S	154.856	84.054	131.884			63.606	129.489		124.539	82.790	138.597				
S 151,300 83,893 131,541 94,713 71,636 64,183 129,978 89,132 124,274 82,660 138,743 102,388	65	T					8.4899	3.8243	6.8236				4.2754				
S 152,403 84,535 131,960 94,263 71,404 64,148 130,158 88,852 123,721 82,559 138,168 102,374					131.541												
67 T 3.0501 6.2302 6.6447 4.8445 8.5390 3.8070 6.8311 5.1415 5.0803 8.7100 4.2585 63.1642 5 153.572 85.142 132.265 93.311 71.224 64.475 129.754 89.910 125.351 82.429 138.406 102.590 68 T 2.9795 6.1498 6.5670 4.6799 8.3923 3.8179 6.6446 5.0617 5.0281 8.5863 4.1634 62.0705 5 157.211 86.256 133.830 96.593 72.469 64.290 133.396 91.328 126.652 83.616 142.475 104.397 69 T 2.9906 6.2524 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 69 S 161.143 84.840 133.159 92.655 69.968 62.668 131.280 89.247 124.979 81.924 139.654 102.396 70 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 71 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.6518 72 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.05249 73 T 5.9973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 74 T 7.72569 8.3515 14.0072 7.9908 12.9266 5.5084 14.9490 8.1177 9.5552 11.3915 4.3179 104.2922 75 T 3.1785 7.6404 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 75 T 3.1785 7.6604 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 75 T 3.1785 7.6604 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 76 T 4.8792 7.6461 11.3939 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2555 111.9908	66		3.0735				8.5175	3.8264	6.8099		5.1472						
S 153.572 85.142 132.265 93.311 71.224 64.475 129.754 89.910 125.351 82.429 138.406 102.590		S	152.403	84.535	131.960		71.404	64.148	130.158			82.559	138.168				
68 T 2.9795 6.1498 6.5670 4.6799 8.3923 3.8179 6.6446 5.0617 5.0281 8.5863 4.1634 62.0705 68 T 2.9795 6.1498 6.5670 4.6799 8.3923 3.8179 6.6446 5.0617 5.0281 8.5863 4.1634 62.0705 69 T 2.9068 6.2524 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 70 T 2.9068 6.2524 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 70 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7997 7.1288 7.6702 11.2552 6.4316 83.5046 71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6	67	I	3.0501	6.2302	6.6447	4.8445	8.5390	3.8070				8.7100	4.2858				
S 157.211 86.256 133.830 96.593 72.469 64.290 133.396 91.328 126.652 83.616 142.475 104.397 T 2.9068 6.2524 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 S 161.143 84.840 133.159 92.655 69.968 62.688 131.280 89.247 124.979 81.924 139.654 102.396 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 S 157.232 82.954 112.824 67.038 52.889 50.958 82.099 64.846 83.025 63.789 92.229 77.601 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.6518 T 5.9378 8.0501 15.3465 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 T 5.7973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 T 3.1785 7.6404 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 T 4.8792 7.6461 11.3939 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2855 111.9908		S	153.572	85.142	132.265	93.311	71.224	64.475	129.754	89.910	125.351	82.429	138.406	102.590			
T 2.9068 6.2524 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 T 2.9068 6.2524 6.6001 4.8788 8.6923 3.9155 6.7517 5.1797 5.0954 8.7637 4.2475 63.2839 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.6518 T 5.9378 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.6518 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 T 8.513 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 T 5.7973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 T 3.1785 7.6404 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 T 4.8792 7.6461 11.3939 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2855 111.9908	68			6.1498		4.6799	8.3923	3.8179			5.0281	8.5863					
69 S 161.143 84.840 133.159 92.655 69.968 62.688 131.280 89.247 124.979 81.924 139.654 102.396 70 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 71 S 157.232 82.954 112.824 67.038 52.889 50.958 82.099 64.846 83.025 63.789 92.229 77.601 71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.6518 71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.25518 72 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708	08	S	157.211		133.830			64.290	133.396				142.475				
70 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 70 T 2.9791 6.3946 7.7897 6.7431 11.4992 4.8168 10.7963 7.1288 7.6702 11.2552 6.4316 83.5046 71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.6518 71 S 78.887 65.446 71.208 57.690 57.542 54.745 101.624 75.245 92.002 59.958 61.685 69.939 72 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 73 T 5.7973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961	60			6.2524			8.6923	3.9155	6.7517		5.0954	8.7637	4.2475				
70 S 157.232 82.954 112.824 67.038 52.889 50.958 82.099 64.846 83.025 63.789 92.229 77.601 71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.6518 71 S 78.887 65.446 71.208 57.690 57.542 54.745 101.624 75.245 92.002 59.958 61.685 69.939 72 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 73 T 5.7973 8.0501 15.3465 8.9002 12.8206 5.568 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 74 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915		-		•			69.968	62.688	131.280				139.654				
71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 64.846 83.025 63.789 92.229 77.601 71 T 5.9377 8.1052 12.3422 7.8358 10.5694 4.4836 8.7220 6.1436 6.9218 11.9742 9.6163 92.6518 72 T 8.8713 65.446 71.208 57.690 57.542 54.745 101.624 75.245 92.002 59.958 61.685 69.939 72 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 73 T 5.7973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 74 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915	70	T		6.3946	7.7897	6.7431	11.4992	4.8168	10.7963	7.1288	7.6702	11.2552	6.4316				
71 S 78.887 65.446 71.208 57.690 57.542 54.745 101.624 75.245 92.002 59.958 61.685 69.939 72 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 S 55.034 59.513 56.408 58.905 52.608 50.869 62.596 61.655 69.382 58.509 87.844 60.603 73 T 5.7973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 S 80.798 65.894 57.268 53.243 47.438 44.412 69.455 58.707 73.831 54.822 70.589 60.679 74 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922		-	157.232	82.954													
72 T 8.5113 8.9133 15.5805 7.6742 11.5607 4.8252 14.1600 7.4977 9.1785 12.2708 6.7527 106.9249 5 55.034 59.513 56.408 58.905 52.608 50.869 62.596 61.655 69.382 58.509 87.844 60.603 73 T 5.7973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 5 80.798 65.894 57.268 53.243 47.438 44.412 69.455 58.707 73.831 54.822 70.589 60.679 74 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 5 64.547 63.516 62.744 57.161 47.049 44.560 59.293 56.946 66.632 63.025 137.377 62.133	71		5.9377	8.1052	12.3422		10.5694	4.4836	8.7220		6.9218	11.9742	9.6163				
72 S 55.034 59.513 56.408 58.905 52.608 50.869 62.596 61.655 69.382 58.509 87.844 60.603 73 T 5.7973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 S 80.798 65.894 57.268 53.243 47.438 44.412 69.455 58.707 73.831 54.822 70.589 60.679 74 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 S 64.547 63.516 62.744 57.161 47.049 44.560 59.293 56.946 66.632 63.025 137.377 62.133 75 T 3.1785 7.6404 7.8894 5.9342 9.987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291																	
73 T 5.7973 8.0501 15.3465 8.4902 12.8206 5.5268 12.7617 7.8743 8.6253 13.0961 8.4033 106.7922 S 80.798 65.894 57.268 53.243 47.438 44.412 69.455 58.707 73.831 54.822 70.589 60.679 74 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 S 64.547 63.516 62.744 57.161 47.049 44.560 59.293 56.946 66.632 63.025 137.377 62.133 75 T 3.1785 7.6404 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 S 147.368 69.428 111.398 76.176 60.826 57.316 107.816 67.011 78.931 58.308 103.983 80.869	72			•						4	•						
73 S 80.798 65.894 57.268 53.243 47.438 44.412 69.455 58.707 73.831 54.822 70.589 60.679 74 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 S 64.547 63.516 62.744 57.161 47.049 44.560 59.293 56.946 66.632 63.025 137.377 62.133 75 T 3.1785 7.6404 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 S 147.368 69.428 111.398 76.176 60.826 57.316 107.816 67.011 78.931 58.308 103.983 80.869 76 T 4.8792 7.6461 11.3939 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2855 111.9908 <th></th> <th>1</th> <th></th>																1	
S 80.798 65.894 57.268 53.243 47.438 44.412 69.455 58.707 73.831 54.822 70.589 60.679 74 T 7.2569 8.3515 14.0072 7.9083 12.9266 5.5084 14.9490 8.1177 9.5572 11.3915 4.3179 104.2922 S 64.547 63.516 62.744 57.161 47.049 44.560 59.293 56.946 66.632 63.025 137.377 62.133 75 T 3.1785 7.6404 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 S 147.368 69.428 111.398 76.176 60.826 57.316 107.816 67.011 78.931 58.308 103.983 80.869 76 T 4.8792 7.6461 11.3939 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2855 111.9908	73																
74 S 64.547 63.516 62.744 57.161 47.049 44.560 59.293 56.946 66.632 63.025 137.377 62.133 75 T 3.1785 7.6404 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 S 147.368 69.428 111.398 76.176 60.826 57.316 107.816 67.011 78.931 58.308 103.983 80.869 T 4.8792 7.6461 11.3939 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2855 111.9908																	
75 T 3.1785 7.6404 7.8894 5.9342 9.9987 4.2825 8.2211 6.8985 8.0680 12.3132 5.7046 80.1291 S 147.368 69.428 111.398 76.176 60.826 57.316 107.816 67.011 78.931 58.308 103.983 80.869 T 4.8792 7.6461 11.3939 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2855 111.9908	74																
75 S 147.368 69.428 111.398 76.176 60.826 57.316 107.816 67.011 78.931 58.308 103.983 80.869 T 4.8792 7.6461 11.3939 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2855 111.9908				<u> </u>		4			•		•					ļ	
S 147.368 69.428 111.398 76.176 60.826 57.316 107.816 67.011 78.931 58.308 103.983 80.869 T 4.8792 7.6461 11.3939 9.2585 15.6174 5.7616 13.9683 8.6050 10.3065 15.2688 9.2855 111.9908	75	-															
76		_															
S 96.001 69.376 77.135 48.825 38.943 42.602 63.455 53.721 61.788 47.021 63.883 57.862	76																
		S	96.001	69.376	77.135	48.825	38.943	42.602	63.455	53.721	61.788	47.021	63.883	57.862			

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

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

Section Data Report

Lap	T/S ^S	F to I1		I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.2197	9.7965	14.2654	7.9472	13.9153	5.9053	13.6955	8.1928	9.6609	15.9425	9.1937	114.7348			
77	S	75.311	54.147	61.608	56.881	43.706	41.565	64.719	56.424	65.917	45.034	64.520	56.478			
70	Т	7.9666	10.0761	15.5826	8.5070	13.2237	5.9681	13.6207	8.8658	9.5916	13.4025	8.4400	115.2447			
78	S	58.797	52.645	56.400	53.138	45.992	41.128	65.075	52.141	66.393	53.569	70.282	56.228			
79	Т	6.0238	8.8490	12.7396	7.2880	13.0118	6.0668	16.7587	9.2536	11.8830	12.3138	4.4641	108.6522			
/9	S	77.760	59.945	68.987	62.026	46.741	40.459	52.890	49.956	53.591	58.305	132.878	59.640			
- 00	T	3.2597	8.3779	9.0165	6.4552	10.9517	4.6060	7.5011	6.0277	5.7906	10.9293	4.6196	77.5353			
80	S	143.697	63.316	97.473	70.028	55.533	53.290	118.164	76.691	109.974	65.691	128.405	83.575			
81	Т	4.6330	9.2206	13.2712	8.6687	13.4768	5.8495	16.7532	11.3126	12.2605	16.0276	9.7948	121.2685			
61	S	101.103	57.529	66.223	52.147	45.128	41.962	52.907	40.864	51.941	44.795	60.561	53.435			
82	Т	8.3175	8.8307	13.2748	7.8025	12.2397	5.7894	14.7408	10.1694	10.2692	14.7083	7.8625	114.0048			
62	S	56.316	60.069	66.205	57.936	49.689	42.397	60.130	45.457	62.012	48.813	75.444	56.840			
83	T	5.7026	8.3782	8.8531	6.1230	10.4766	4.5786	9.7769	7.2057	7.7791	12.0209	8.3473	89.2420			
	S	82.140	63.314	99.272	73.827	58.051	53.609	90.659	64.154	81.863	59.726	71.063	72.612			
84	Т	6.5132	8.2512	10.2844	6.5242	10.2437	4.5887	11.2596	7.5179			4.3221	88.4106			
	S	71.917	64.288	85.456	69.287	59.371	53.491	78.721	61.490		64.363	137.244				
85	T	3.2306		7.9816	6.1871	10.4205		7.0394	5.8496			4.1766				
	S	144.991	69.026	110.111	73.063	58.364	55.120	125.915	79.026	117.888		142.025				
86	I	3.1886		7.1643	5.5929	9.3120		6.7123	5.4004			4.1355				
	S	146.901	74.456	122.673	80.825	65.312	60.452	132.051	85.600		80.270	143.437				
87	I	3.1671	6.6570	6.7463	5.1251	8.8126		6.6153	5.1400		8.6797	4.1141	64.1219			
	S	147.898	79.684	130.273	88.202	69.013		133.987	89.936		82.717	144.183				
88	T	2.9132	6.4158	6.7375	4.8698	8.6283	+		5.1720		8.6218	4.1210				
	S	160.789	82.679	130.444	92.826	70.487	63.366	133.434	89.380		•	143.941	102.792			
89	T	2.9108	6.3150	6.6080	4.8534	8.5349	+	6.6961	5.0883			4.1585				
	S	160.921	83.999	133.000	93.140	71.258	63.041	132.370	90.850			142.643				
90	T	2.9222	6.2495	6.5856	4.8144	8.4734		6.6556	5.1435			4.1338				
	S	160.293	84.880	133.452	93.894	71.775	63.235	133.176	89.875	126.712	84.007	143.496	103.793			
91	I	2.9092	6.2678	6.6379	4.7925	8.4501	3.8790	•	5.0690		•	4.1237	62.3856			ļ
-	S	161.010	84.632	132.401	94.324	71.973	63.278	133.302	91.196		•	143.847				_
92	T	2.8922	6.2566	6.6408	4.7759	8.4488	1	6.6492	5.1835			4.1088				
-	S	161.956	84.783	132.343	94.651	71.984		133.304	89.182	126.138		144.369				
93	I	2.8642	6.2837	6.5566	4.7586	8.4049		6.7372	5.1039			4.1394				_
	S	163.539	84.418	134.043	94.995	72.360	63.172	131.563	90.572	127.397	83.908	143.301	104.031	20.2622		50.0510
94	፲	2.9115			4.7951	8.5903	1	6.7006					73.3317	30.3629		59.9510
	S	160.882	84.475	133.838	94.272	70.799		132.281	89.158			(100 :	88.366	35.154	F0 1005	98.194
95	፲			7.1456	5.2971	8.9683		6.7627	5.3988			4.1081	76.4655		59.4833	
	S			122.994	85.338	67.815	61.249	131.067	85.625	123.895	82.431	144.393	84.744		96.983	

> 1.8 mile(s) **St Petersburg Street Circuit**

Section Data Report NTT IndyCar Series Report:

October 25, 2020 NOVCAR **Session:** Race

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

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	2.8868	6.3999	6.6346	4.8785	8.7453	4.0154	6.8002	5.3271	5.1081	8.7311	4.2235	63.7505			
96	S	162.259	82.885	132.467	92.661	69.544	61.128	130.344	86.778	124.668	82.230	140.448	101.646			
97	_	2.9333	6.4304	6.7527	4.8972	8.6980	3.9930	6.7554	5.3073	5.0911	8.7313	4.1112	63.7009			
97	S	159.687	82.492	130.150	92.307	69.922	61.471	131.208	87.101	125.085	82.228	144.284	101.725			
98	T	2.8724	6.4701	6.7585	4.9904	8.9558	4.0370	6.7640	5.3294	5.1500	8.8739	4.2359	64.4374			
98	S	163.072	81.986	130.038	90.583	67.909	60.801	131.041	86.740	123.654	80.906	140.037	100.563			
99	T	2.9880	6.4960	6.7207	4.9814	8.9085	4.0565	6.7999	5.4112	5.1751	8.8241	4.2295	64.5909			
	S	156.763	81.659	130.770	90.747	68.270	60.509	130.350	85.429	123.054	81.363	140.249	100.324			
100	T	2.9970	6.5779	6.8698	4.8955	8.9323	4.0872	6.8566	5.4287	5.2194	8.9806	4.2964	65.1414			
	S	156.293	80.642	127.931	92.339	68.088	60.054	129.272	85.153	122.010	79.945	138.065	99.476			
101	T	4.3295	8.8774	12.4590												
101	S	108.190	59.753	70.540												

Track:

Round 14

TAG

Track: St Petersburg Street Circuit

Round 14 1.8 mile(s) O NTT

Report: Section Data Report

NTT IndyCar Series
October 25, 2020



Session: Race

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.0300	7.3046	8.0032	5.6918	10.1415	4.5116	7.0454	5.8011	5.4023	9.1625	4.0696	70.1636		120.9955	5
1	S	154.590	72.619	109.814	79.420	59.970	54.405	125.807	79.687	117.879	78.358	145.759	92.356		47.678	3
2	Т	2.9016	7.0514	7.2257	5.1352	8.8038	3.9304	6.8534	5.3528	5.2768	8.8370	4.1162	65.4843			
2	S	161.431	75.227	121.630	88.029	69.082	62.450	129.332	86.361	120.683	81.244	144.109	98.955			T
3	Т	2.9247	6.5589	6.9450	4.9533	8.7244	3.9095	6.7869		5.2202	8.7537	4.1134	64.0932			
3	S	160.156	80.876	126.546	91.261	69.710	62.784	130.599	88.844	121.991	82.017	144.207	101.103			
4	Т	2.8988	6.7635	6.9872	5.0392	8.5918	3.8204	6.7698		5.1918	8.6566	4.2251	64.1164			
4	S	161.587	78.429	125.782	89.706	70.786	64.248	130.929	89.376	122.658	82.937	140.395	101.066			
5	Т	2.9119	6.4220	6.7381	4.9102	8.6529	3.8688	6.8082	5.1675	5.1743	8.6690	4.1561	63.4790			
3	S	160.860	82.600	130.432	92.063	70.286	63.445	130.191	89.458	123.073	82.819	142.726	102.081			
6	Т	2.9529	7.0443	7.0654	4.9883	8.6296	3.9051	6.8310		5.2212	8.7141		64.7628			
U	S	158.627	75.303	124.390	90.621	70.476	62.855	129.756	89.097	121.968	82.390		100.057			
7	T	2.9199	6.6664	6.8476		8.6414	3.8855	6.8121	5.1764	5.2219	8.7274		64.0260			
,	S	160.420	79.571	128.346	92.672	70.380	63.172	130.116	89.304	121.951	82.264	139.589	101.209			
8	T	2.9150	6.4081	6.7749	4.8653	8.6351	3.8587	6.8299		5.2133	8.6686	4.2404	63.5699			
0	S	160.689	82.779	129.723	92.912	70.431	63.611	129.777	89.577	122.153	82.822	139.888	101.935			
9	Т	2.9340	6.4137	6.7524		8.6544	3.8903	6.8580	5.1804	5.2090	8.7468	4.2651	63.7607			
9	S	159.649	82.706	130.156	93.079	70.274	63.094	129.245	89.235	122.253	82.082	139.078	101.630			
10	Т	2.9519	6.4692	6.7630	4.8331	8.6333	3.9069	6.8731	5.1799	5.2257	8.7038	4.2817	63.8216			
10	S	158.681	81.997	129.952	93.531	70.446	62.826	128.961	89.244	121.863	82.487	138.539	101.533			
11	Т	2.9422	6.4827	6.7865		8.6088	3.8811	6.8958		5.2183	8.8225		64.0384			
11	S	159.204	81.826	129.502	91.803	70.647	63.244	128.537	89.240	122.036	81.378	138.068	101.189			
12	Т	2.9533	6.4098	6.7966	4.8514	8.6234	3.8933	6.8941	5.2042	5.2014	8.7746	4.2758	63.8779			
12	S	158.605	82.757	129.309	93.178	70.527	63.045	128.568	88.827	122.432	81.822	138.730	101.444			
13	T	2.9127	6.4329	6.7258	4.7688	8.6050	3.8896	6.8180	5.2226	5.1769	8.7155	4.2649	63.5327			
13	S	160.816	82.460	130.670	94.792	70.678	63.105	130.003	88.514	123.011	82.377	139.085	101.995			
14	Т	2.9334	6.4060	6.7929		8.6005	3.8785	6.8465		5.2058	8.6659		63.5307			
14	S	159.681	82.806	129.380	94.341	70.715	63.286	129.462	89.741	122.329	82.848		101.998			
15	T	2.9353	6.4328	6.7701	4.8272	8.5274	3.8685	6.8277	5.1878	5.2014	8.7983		63.6589			
13	S	159.578	82.461	129.815	93.645	71.321	63.450	129.819		122.432	81.602	138.516				
16	Т	2.9323	6.4170	6.6881	4.6900	8.6128	4.0251	7.0079		5.1758	8.7878		63.7871			
10	S	159.741	82.664	131.407	96.385	70.614	60.981	126.481	89.487	123.038	81.699	138.448	101.588			
17	Т	2.9433	6.3717	6.7201	4.8269	8.6333	3.9026	6.8634		5.1785			84.2076	34.4786		60
1/	S	159.144	83.252	130.781	93.651	70.446	62.895	129.144		122.973			76.953	30.958		9
18	T			7.2748	5.2222	8.8508	3.9879	6.9076	5.4537	5.1952	8.7068	4.1920			59.7855	5
10	S			120.809	86.562	68.715	61.550	128.317	84.763	122.578	82.459		92.111		96.493	3
19	Т	2.9054	6.3119			8.5834	3.8532	6.7574		5.7451	9.0785					
19	S	161.220	84.040	128.943	94.703	70.856	63.701	131.169	77.413	110.845	79.083	137.476	99.523			

Track: **St Petersburg Street Circuit**

Round 14 1.8 mile(s)

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

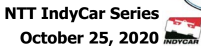


Session: Race

Section				- Chilton	, Max												
	Lap	T/SS				I3 to I4A									PI to PO	PO to SF	SF to PI
	20	Т	2.9687			4.7873	8.8609	3.8179		5.1784			4.2953				
	-0	S	157.783			94.426	68.637	64.290	129.281	89.269	122.359		138.100	100.911			
-	21	Т	2.9600		6.7912	4.7736	8.6150	3.8487	6.8274		5.1785			63.5575			
		S	158.246		129.412	94.697	70.596	63.776	129.824	88.568	122.973	82.691	138.361	101.955			
-	22	Т	2.9663	6.3116		4.7220	8.4898	3.8338	6.8957	5.1638	5.1851	8.6640	4.2731	63.2350			
		S	157.910			95.732	71.637	64.024	128.539	89.522	122.817	82.866	138.818	102.475			
-	23	Т	2.9481	6.3157	6.7376	4.7186	8.5924	3.8181	6.8687	5.1740	5.1977	8.7290		63.4158			
	.5	S	158.885	83.990	130.442	95.801	70.781	64.287	129.044		122.519	82.249	137.441	102.183			
-	24	Т	2.9856	6.2686		4.7593	8.5514	3.8454	6.8369		5.2007	8.6208	4.2698	63.2321			
		S	156.889	84.621	130.922	94.982	71.121	63.831	129.644		122.449	83.282	138.925	102.480			
	25	Т	2.9560		7.5805	5.0341	9.0095	3.9492	6.9087	5.3756	5.3058	8.8442	4.3132	66.5877			
<u></u> _		S	158.460		115.937	89.797	67.505	62.153	128.297	85.995	120.023	81.178	137.527	97.315			
	26	Т	2.9857	6.4035	6.8638	4.7386	8.6894	3.8549	6.8411	5.2208	5.2442	8.6291	4.3148	63.7859			
	20	S	156.884	82.838	128.043	95.396	69.991	63.673	129.564	88.544	121.433	83.202	137.476	101.590			
	27	Т	3.0548	6.3935	6.8339	4.7755	8.7013	3.8574	6.8237	5.1933	5.1959	8.7288	4.3063	63.8644			
	'	S	153.335	82.968	128.604	94.659	69.896	63.632	129.895	89.013	122.562	82.251	137.747	101.465			
	28	Т	2.9877	6.2801	6.7059	4.6837	8.6181	3.8339	6.8323	5.1713	5.2381	8.5780	4.2962	63.2253			
	<u> </u>	S	156.779	84.466	131.058	96.515	70.570	64.022	129.731	89.392	121.574	83.697	138.071	102.491			
	29	Т	2.9874	6.3465	6.7424	4.6490	8.6527	3.8532	6.8631	5.1711	5.1784	8.6599	4.3027	63.4064			
	29 [S	156.795	83.582	130.349	97.235	70.288	63.701	129.149	89.395	122.976	82.906	137.863	102.198			
	30	Т	2.9861	6.2824	6.7072	4.7413	8.6848	3.9011	6.8414	5.1512	5.2154	8.7449	4.3079	63.5637			
	· [S	156.863	84.435	131.033	95.342	70.028	62.919	129.559		122.103	82.100	137.696	101.945			
		Т	2.9778	6.2793	6.7492	4.7507	8.6034	3.9127	6.8707	5.2087	5.2119	8.8388	4.3134	63.7166			
	31	S	157.300	84.477	130.217	95.153	70.691	62.733	129.006	88.750	122.185	81.228	137.521	101.700			
	32	Т	2.9863	6.3221	6.7860	4.7281	8.6400	3.9303	6.8796	5.2306	5.2016	8.7245	4.3091	63.7382			
) <u> </u>	S	156.853	83.905	129.511	95.608	70.391	62.452	128.839	88.379	122.427	82.292	137.658	101.666			
-	33	Т	2.9849		6.7157	4.7244	8.7265	3.9882	6.8788		5.1860			63.7102			
	· <u> </u>	S	156.926	84.601	130.867	95.683	69.694	61.545	128.854	89.332	122.796	82.183	137.158	101.711			
-	34	Т	2.9665	6.1583	6.7261	4.7256	8.6459	3.8990	6.8428		5.1996	8.8094	4.3323	63.4900			
) * [S	157.900	86.137	130.665	95.659	70.343	62.953	129.532	89.164	122.474	81.499	136.921	102.063			
	35	Т	2.9581	6.2677	6.7079	4.7402	8.8563	3.8780	6.8240	5.2024	5.1855	8.9173	4.3314	63.8688			
'	<u> </u>	S	158.348	84.633	131.019	95.364	68.672	63.294	129.889	88.858	122.807	80.513	136.949	101.458			
	,_	Т	2.9628	6.2480	7.3017	5.5964	9.1492	4.0434	7.1683	5.7585	5.4375	9.0926	4.3489	67.1073			
L	36	S	158.097	84.900	120.364	80.774	66.474	60.705	123.650	80.277	117.116	78.960	136.398	96.562			
	37	Т	3.5286	7.2805	9.6373	6.0818	9.8475	4.1667	7.6580	6.1075	5.6715	9.5654	4.5620	74.1068			
3	'' [S	132.746	72.860	91.194	74.328	61.760	58.909	115.743	75.689	112.284	75.057	130.027	87.441			
	. 1	Т	4.2531	7.6621	10.1558	8.0044	11.9789	4.9190	13.2963	8.4689	7.0391			110.9273	34.4122		87.0692
	38	S	110.134	69.231	86.538	56.475	50.771	49.899	66.662	54.585	90.469			58.417	31.018		67.611
																•	

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**



Round 14



Section Data for Car 59 - Chilton, Max

Race

Report:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т			8.6833	6.8338	10.7446	4.7903	13.3528	8.3702	8.3590	12.8064	13.0892	102.2329		91.6788	
39	S			101.213	66.148	56.603	51.240	66.380	55.228	76.184	56.062	45.318	63.385		62.925	
40	Т	11.1715	8.1202	9.0077	8.8087	10.4899	4.2929	8.3475	6.6469	7.7094	10.9897	4.2718	89.8562			
40	S	41.929	65.325	97.568	51.318	57.978	57.177	106.183	69.547	82.603	65.330	138.860	72.115			
41	Т	3.0930	7.7826	8.0305	5.8334	14.1658	6.1045	14.4744	8.5131	8.2777	11.8354	8.1049	96.2153			
41	S	151.442	68.159	109.441	77.493	42.933	40.209	61.237	54.301	76.932	60.662	73.188	67.349			
42	Т	6.6215	8.5803	10.2377	6.3956	10.5599	4.5420	12.2321	11.7591	8.5661	13.3738	14.4449	107.3130			
42	S	70.741	61.822	85.846	70.681	57.594	54.041	72.462	39.312	74.342	53.684	41.065	60.384			
43	T	7.6824	8.6289	12.1862	9.2203	12.3534	5.6400	12.2522	8.8781	11.6334	11.3741	10.4449	110.2939			
43	S	60.972	61.474	72.120	49.027	49.232	43.520	72.343	52.069	54.741	63.122	56.792	58.752			
44	Т	6.4182	8.6531	14.3386	8.7776	11.0270	5.3787	11.5271	7.6453	7.0803	14.6394	11.8330	107.3183			
44	S	72.981	61.302	61.294	51.500	55.154	45.635	76.894	60.465	89.942	49.043	50.129	60.381			
45	T	6.7524	7.9056	12.4038	9.8534	11.0591	4.7618	12.0402	6.8717	10.4705	13.8156	13.5614	109.4955			
43	S	69.369	67.099	70.854	45.877	54.994	51.547	73.617	67.272	60.820	51.967	43.740	59.181			
46	Т	6.8343	8.2218	10.0672	7.1302	10.6266	6.1696	10.0273	6.1243	6.9171	11.2175	4.3481	87.6840			
40	S	68.538	64.518	87.300	63.399	57.232	39.785	88.395	75.482	92.064	64.003	136.423	73.902			
47	LT	3.2777		8.6526		16.1382	5.6102	13.5859	8.6110	8.5370	11.9976	8.0984	100.0660			
	S	142.908	57.108	101.572		37.686	43.751	65.241	53.684		59.842	73.247	64.757			
48	T	6.1257	9.9332	10.6657		10.9663	4.7546	11.1781	7.7810		12.4564	11.3426	101.3147			
	S	76.466	53.402	82.401	64.931	55.459	51.625	79.295			57.637	52.297	63.959			
49	T	8.7902	11.2557	13.3918		13.1237	6.1009	9.3984		7.9253	12.9670	11.8370	111.8533			
	S	53.288	47.128	65.627	45.044	46.342	40.233	94.310		80.353	55.368	50.113	57.933			
50	T	6.0229	8.8810	11.4182		11.1650	5.1322	19.8200	7.6116	6.8115	13.3112	13.9848	112.3559			
	S	77.771	59.729	76.970	55.144	54.472	47.826	44.721	60.733	93.492	53.936	42.416	57.674			
51	L	6.8245	8.8234	9.4145		11.4749	5.8850	10.3126	7.1975	9.8748	13.3271	9.5243	99.4181			
	S	68.636	60.119	93.352	66.876	53.001	41.709	85.950	64.227	64.489	53.872	62.281	65.179			
52	T	6.8281	8.2719	9.0399		12.8968	4.6250	9.4590	6.9592	6.5152	11.2773	4.4984	86.6078		1	
<u> </u>	S	68.600	64.127	97.221	72.478	47.158	53.071	93.706	66.426		63.664	131.865	74.820		1	
53	ഥ	3.3548		8.4642		10.5927	4.7397	7.8354			•	4.4459	76.2731			
<u> </u>	S	139.624		103.833	•	57.415	51.787	113.123			67.554	133.422	84.958		1	
54	LI	3.0959		7.7786		10.0469	4.4511	7.2291	5.8406		9.7533	4.3653	71.4775			
<u> </u>	S	151.300	69.851	112.985		60.534		122.611	79.148		73.611	135.886	90.658			
55	፲	3.0009		7.3741	+	9.4390		6.9608			9.0760		67.8005		1	
	S	156.090	76.049	119.182	•	64.433	59.123	127.336		118.137	79.105	137.495	95.575		1	
56	ፗ	3.0235		7.0297	5.1861	9.0853	3.9917	6.8725	5.4653	5.3764	•	4.3149	66.0558			
<u> </u>	S	154.923	78.456	125.021	87.165	66.941	61.491	128.973		118.447	80.226	137.473	98.099			
57	LT	2.9941	6.4828	6.8945		9.0737	4.0524	6.8220				4.2290	65.3180		1	
	S	156.444	81.825	127.473	89.362	67.027	60.570	129.927	84.233	119.595	80.686	140.265	99.207			

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report

Session: Race

NTT IndyCar Series

October 25, 2020



Round 14

Section Data for Car 59 - Chilton, Max

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	2.9501	6.6369	6.9365	4.9364	8.7862	3.9166	6.8165	5.4268	5.2994	8.5986	4.1790	64.4830			
58	S	158.777	79.925	126.701	91.574	69.220	62.670	130.032	85.183	120.168	83.497	141.943	100.492			
59	Т	2.9527	6.3558	6.8014	4.8670	8.7496	3.9495	6.8141	5.2973	5.2181	8.6691	4.1843	63.8589			
59	S	158.638	83.460	129.218	92.880	69.510	62.148	130.078	87.266	122.040	82.818	141.764	101.474			
60	Т	2.9255	6.4073	6.7147	4.8436	8.6757	3.8991	6.7801	5.3005	5.2369	8.7297	4.2614	63.7745			
- 80	S	160.112	82.789	130.887	93.328	70.102	62.952	130.730	87.213	121.602	82.243	139.199	101.608			
61	T	2.9540	6.3389	6.6868	4.8215	8.6682	4.0100	6.8261	5.3359	5.2683	8.7756		63.9662			
61	S	158.568	83.682	131.433	93.756	70.162	61.211	129.849	86.634	120.877	81.813	138.565	101.304			
62	T	2.9491	6.2372	6.6691	4.7753	8.5326	3.8488	6.7854	5.2361	5.2090		4.3228	63.3272			
	S	158.831	85.047	131.781	94.663	71.277	63.774	130.628	88.286	122.253	81.941	137.222	102.326			
63	Т	2.9891	6.2735	6.6573	4.7590	8.5133	3.9162	6.8362	5.1721	5.1822	8.6715	4.3026	63.2730			
	S	156.706	84.555	132.015	94.987	71.439	62.677	129.657	89.378	122.886	82.795	137.866	102.413			
64	T	2.9629	6.2097	6.6804	4.6792	8.4829	3.8476	6.8050	5.1637	5.2474	8.6804	4.3103	63.0695			
04	S	158.091	85.424	131.559	96.607	71.695	63.794	130.252	89.524	121.359	82.710	137.620	102.744			
65	Т	2.9724	6.1735	6.6158	4.7207	8.5615	3.8947	6.8586	5.2170		8.7522	4.3088	63.2701			
	S	157.586	85.924	132.843	95.758	71.037	63.023	129.234	88.609	122.585	82.031	137.668	102.418			
66	T	2.9630		6.8900	4.9684	8.6816		6.8045	5.2370	5.1766		4.2830	64.0569			
	S	158.086	82.218	127.556	90.984	70.054	63.023	130.261	88.271	123.019	82.464	138.497	101.160			
67	LI	2.9619	6.3278	6.8656	4.9487	8.8047	3.8594	6.7787	5.3599	5.2507	8.7536	4.3175	64.2285	•		
	S	158.145	83.829	128.010	91.346	69.075	63.599	130.757	86.247	121.283	82.018	137.390	100.890			
68	T	2.9887	6.3286	6.8093	4.7526	8.5794		6.7639	5.2802	5.2145		4.2130	63.5247			
	S	156.727	83.819	129.068	95.115	70.889	63.271	131.043	87.548	122.124	82.381	140.798	102.008			
69	T	2.9145	6.3803	6.7075	4.9442	8.8202	3.9327	6.7523	5.3312	5.1807			83.9672	33.7996		60.7061
	S	160.717	83.139	131.027	91.429	68.953	62.414	131.268	86.711	122.921			77.173	31.580		96.972
70	T			12.7280	6.4661	9.9973	4.2754	7.5721	5.9164	5.9167	9.3491	4.3358	81.8460		71.3075	<u>;</u>
10	S			69.050	69.910	60.835	57.411	117.057	78.134	107.631	76.794	136.810	79.173		80.901	4
71	T	3.5004	8.0552	11.7627	6.5426	10.0326	4.3068	8.0519	6.0911	6.4984	9.8221	5.3200	79.9838			
L	S	133.816	65.852	74.716	69.093	60.621	56.992	110.081	75.893	97.996	73.096	111.500	81.016		ļ	
72	I	5.8642	8.8275	15.7244	8.6998	11.5875	4.7470	12.5769	10.0301	7.3533	10.4073	4.6352	100.4532		Ļ	
	S	79.876	60.091	55.892	51.960	52.486	51.707	70.476	46.089	86.603	68.986	127.973	64.508			
73	T	4.2438	9.5006	18.1921	7.7141	11.9453	5.1813	13.7698	8.0817	7.8938	12.8304	11.4903	110.8432			
	S	110.375	55.834	48.310	58.600	50.914	47.373	64.370	57.200	80.673	55.957	51.625	58.461			
74	I	7.1492	8.1277	11.7460	7.3214	15.2359	4.6992	13.2533	6.7827	6.6095	10.5982	4.2905	95.8136		ļ	
<u> </u>	S	65.519	65.265	74.822	61.743	39.918	52.233	66.879	68.155	96.349		138.255	67.631			
75	T	3.1541	7.4714	7.5685	5.3555	10.5808		11.5396	8.6621	7.9392	13.3366	8.1417	88.2775			
	S	148.508	70.998	116.121	84.408	57.480	54.208	76.811	53.367	80.212	53.833	72.857	73.405		ļ	
76	T	5.7185	9.5663	11.3012	7.4544	11.9427	5.0554	15.2337	9.0980	9.1272	14.3840	11.3089	110.1903			
	S	81.911	55.450	77.767	60.641	50.925	48.553	58.184	50.810	69.771	49.913	52.453	58.807			

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series

Round 14



Section Data Report Report: October 25, 2020 NOVCAR **Session:** Race

on Da	ta fo	or Car 59	- Chilto	n, Max												
Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to Pl
77	Т	6.9577	9.919	2 12.41	7.7540	12.8615	6.6402	14.9153	7.5424	9.7649	14.0982	11.1426	114.0133			
77	S	67.322	53.47	8 70.77	77 58.298	47.287	36.965	59.426	61.290	65.215	50.925	53.235	56.835			
70	Т	8.3199	9.216	7 18.49	7.9671	11.0337	4.6888	12.8447	9.0163	7.8457	7 13.7077	9.7703	112.9051			
78	S	56.300	57.55	4 47.52	21 56.739	55.120	52.349	69.006	51.27	81.168	52.376	60.713	57.393			
79	Т	7.0076	8.349					14.7547					103.6925	;		
79	S	66.843	63.53					60.073				133.527	62.492			
80	Т	3.0980											79.1853			
80	S	151.197	66.27										81.833			
81	L	5.2929	8.671				·				-	10.9479	124.6188	<u> </u>		
	S	88.498	61.17									54.182	51.999	•		
82	T	7.5328	9.090									9.6459	113.1033			
	S	62.183	58.35										57.293			
83	Т	6.6914	7.950										89.0324			
	S	70.002	66.71					·				70.509	72.782			
84	Т	6.9142	8.757		_	_		8.9104				4.4355	85.0359	<u> </u>		
	S	67.746	60.57									133.735	76.203	1		_
85	T	3.1195											73.9307			
	S	150.155										141.069	87.650			
86	ഥ	2.9398										•	68.5685		\bot	
	S	159.334						+				141.123	94.504			
87	I	2.9137	6.789										65.2348			
	S	160.761	78.12										99.333			
88	Т	2.8950	6.534										64.0208			
	S	161.799										142.400	101.217			
89	T	2.9331	6.450										63.7404		+	
	S	159.698	82.24									141.696	101.662		+	
90	H	2.9098										4.2916	63.0762		+	
	S	160.976										138.219	102.733		+	-
91	S	2.9355										4.2563	63.6616	•	+	+
	_	159.567	81.25 6.292									139.366	101.788 63.1509		+	+
92	S	2.9320 159.758						-				4.2517 139.516	102.611		+	+
	T	2.9150											63.5897		+	+
93	S	160.689	80.11									142.980	101.903		+	+
	T	2.9073	6.218					•				4.1873	62.8154		+	+
94	S	161.115	85.30					+				141.662	103.159		+	-
	T	2,9399						-					63.2201		+	+
95	S	159.328										139.562	102.499		+	+

> 1.8 mile(s) **St Petersburg Street Circuit**

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



October 25, 2020 NOVCAR

Round 14

on Da	ta fo	or Car 59	- Chilto	ı, Max												
Lap	T/S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to P
96	Т	2.8797	6.4734	6.7219	4.7736	8.5908	3.8552	6.7595	5.1963	5.1790	8.5723	4.1525	63.1542			
90	S	162.659	81.944	130.746	94.697	70.795	63.668	131.129	88.962	122.962	83.753	142.849	102.606			
97	Т	2.8622	6.2646	6.6874	4.7045	8.5553	3.9037	6.6566	5.2660	5.1091	8.6541	4.2218	62.8853			
97	S	163.654	84.675	131.42	96.088	71.088	62.877	133.156	87.784	124.644	82.961	140.504	103.045			
98	Т	2.8747	6.4120	6.676	4.8937	8.7545	4.1597	7.0148	5.6145	5.1975	8.8146	4.1431	64.5552			
90	S	162.942	82.728	131.643	92.373	69.471	59.008	126.356	82.336	122.524	81.451	143.173	100.379			
99	Т	2.8685	6.4534	6.6959	4.8236	8.7005	3.9956	6.7440	5.2665	5.2140	8.7525	4.1703	63.6848			
99	S	163.294	82.198	131.254	93.715	69.902	61.431	131.430	87.776	122.136	82.029	142.240	101.751			
100	Т	2.9305	6.3431	6.6878	4.8424	8.8107	4.0891	6.6882	5.2681	5.1880	8.6841	4.2080	63.7400			
100	S	159.839	83.627	131.413	93.352	69.028	60.027	132.526	87.749	122.748	82.675	140.965	101.663			
101	Т	3.7970	9.5984	13.3207	8.4140											
TOT	S	123,363	55,265	65,97	53,725	1										

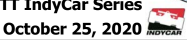
Track:

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Round 14 INDYCAR

TAG

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



Session: Race

Section Data for Car 60 - Harvey, Jack T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4 to I5A I6A to I6 I6 to I7 I7 to SF PI to PO I4A to I4 **I5A to I5** I5 to I6A Lap PO to SF SF to PI Т 7.3822 9.1535 5.3429 5.2358 66,9870 115.9902 3.1830 7.6421 5.2428 4.0222 6.8289 8.8395 4.1141 1 147.160 71.856 115.003 86.222 66.443 61.025 129.796 86.521 121.628 81,221 144.183 96.73 49.736 Т 2.9199 6.5971 6.7087 4.9596 8.6824 3.8785 6.7429 5.2045 5.1218 8.7568 4.2070 63.7792 2 S 160.420 80,407 131.004 91,146 70.048 63.286 131.451 88,822 124.335 81.988 140,999 101.601 Т 2.9208 6.4593 6.6417 4.8511 8.7160 3.9025 6.7470 5.1869 5.1034 8.7685 4.1728 63.4700 3 S 124,783 160,370 82.123 132.325 93.184 69.778 62.897 131.372 89,123 81.879 142.154 102.095 Т 2.9029 6.4081 6.5879 4.8225 8.5218 3.8645 6.7485 5.2793 5.1277 8.6808 4.2200 63.1640 4 161.359 82.779 133.406 93.737 71.368 63.515 131.342 87.563 124.192 82,706 140.564 102.590 Т 2.9020 6.3643 6.5781 4.8119 8.4970 3.8307 6.7554 5.1129 5.1202 8.7216 4.1965 62.8906 5 S 161,409 83.348 133.604 93.943 71.576 64.076 131.208 90.413 124.374 82.319 141.352 103.036 Т 2.9495 6.6016 6.8457 5.3419 9.0994 3.9581 6.6758 5.3818 5.1474 8.7831 4.1052 64.8895 6 S 158.810 80.352 128.382 84,623 66.838 62.013 132.773 85.896 123,716 81.743 144,495 99,862 Т 2.9480 6.5639 6.6217 4.9458 8.6289 3.8934 6.7844 5.1857 5.1180 8.6958 4.2098 63.5954 7 S 158,890 80.814 132,725 91,400 70,482 63.044 130.647 89.144 124,427 82,563 140,905 101.894 4.9336 8.6699 5.1773 5.1364 Т 2.9114 6.4214 6.6596 3.8470 6.8075 8.7922 4.2171 63.5734 8 140.661 S 160.888 82,607 131,969 91.626 70.149 63,804 130,204 89,288 123,981 81.658 101.929 Т 2.9470 4,7774 8.5726 5.1198 6.5072 6.6018 3.8267 6.8108 5.1065 8.6961 4.1757 63.1416 9 S 158.944 94,622 90.291 102.626 81.518 133.125 70.945 64.143 130.141 124.707 82.561 142.056 Т 8.5673 3.8690 5.1024 2.9166 6.3786 6.5676 4.7805 6.7624 5.1088 8.6465 4.1992 62,8989 10 S 160.601 133.818 94.560 131.072 90.599 124.651 141.261 103.022 83.162 70.989 63.441 83.034 Т 2.9320 6.3936 6.6139 4.8291 8.5581 3.8734 6.7668 5.1750 5.1197 8.7475 4.2260 63.2351 11 S 93.609 140.365 159,758 82.966 132,881 71.065 63.369 130.987 89.328 124.386 82.075 102.475 8.6093 5.1254 Т 2.9597 6.3616 6.5809 4.7779 3.8532 6.7547 5.1213 8.6804 4.2172 63.0416 12 83.384 S 158,262 133.548 94.612 70,642 63,701 131.222 90.193 124.347 82,710 140.658 102,789 Т 2.9151 6.3666 6.5911 4.8019 8.5786 3.8582 5.1329 5.1128 8.6672 63.0502 6.8092 4.2166 13 S 160,684 83.318 133.341 94.139 70.895 63,619 130.171 90.061 124.554 82.836 140,678 102,775 Т 2.9334 6.3788 6.5795 4.8145 8.5636 3.8420 6.7822 5.1274 5.1178 8.6503 4.2142 63.0037 14 S 159.681 93.893 90.157 124.432 82.998 83.159 133.576 71.019 63.887 130.690 140.758 102.851 Т 2.9446 6.3901 6.5924 4.7865 8.5888 3.8316 6.7973 5.0688 5.1209 8.6431 4.2323 62,9964 15 S 159.074 83.012 133.315 94.442 70.811 64.061 130.399 91.200 124.357 83.067 140.156 102.863 Т 2.9369 6.3589 6.5748 4.7520 8,4837 3.8344 6.7574 5.0962 5.0896 8.6134 4.2223 62,7196 16 S 90,709 159,491 133.672 95.127 71.688 64.014 131.169 125.121 83.353 140,488 103.317 83,419 Т 4.7805 5.0791 62.7723 2.9275 6.3891 6.5489 8.5464 3.8517 6.7618 5.0723 8.6082 4.2068 17 S 160.003 83.025 134.200 94,560 71.162 63,726 131.084 91.015 125,548 83,404 141.005 103.230 Т 4.7501 2.9277 6.3602 6.5499 8.4844 3.8154 6.7873 5.0781 5.0676 8.5899 4.2169 62.6275 18 S 159,992 83,402 134.180 95.165 71.682 64.333 130.591 91.033 125,665 83,581 140.668 103,469 Т 2.9266 6.4239 6.6267 4.7534 8.5029 3.8340 6.7907 5.0507 5.0709 4.2133 62.8119 8.6188 19 160.052 82.575 132.625 95.099 71.526 64.020 130.526 91.526 125.583 83.301 140.788 103.165

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Round 14

Report: **Section Data Report**

October 25, 2020 NOVCAR **Session:** Race

NTT IndyCar Series



Section Data for Car 60 - Harvey, Jack T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4A to I4 I4 to I5A I5A to I5 I5 to I6A **I6A to I6** I6 to I7 I7 to SF PI to PO PO to SF SF to PI Lap 62.6522 Т 2.9536 6.3955 6.5654 4.7402 8.4698 3.8124 5.0430 5.0468 8.5929 4.2202 6.8124 20 158.589 82.942 133.863 95.364 71.806 64.383 130.110 91.666 126.183 83.552 140.558 103.428 Т 2.9184 6.3160 6.5399 4.6882 8.5151 3.8416 6.8377 5.0541 5.0475 8.5598 4.2102 62.5285 21 91.465 160.502 83.986 134.385 96.422 71.424 63.894 129.629 126.165 83.875 140.892 103.633 Т 2.9224 6.3255 6.5529 4.7046 8.5005 3.8274 6.7844 5.0004 5.0381 8.5556 4.2102 62.4220 22 S 83.860 160.282 134.118 96.086 71.547 64.131 130.647 92.447 126.400 83.916 140.892 103.810

23	Т	2.9390	6.3282	6.5615	4.7163	8.4688	3.8380	6.8489	5.0025	5.0577	8.5448	4.1945	62.5002			
	S	159.377	83.824	133.942	95.847	71.814	63.954	129.417	92.408	125.911	84.022	141.419	103.680			
24	Т	2.9119	6.3178	6.5734	4.7528	8.5149	3.8356	6.7645	5.0642	5.0790	8.5632	4.2139	62.5912			
	S	160.860	83.962	133.700	95.111	71.426	63.994	131.032	91.282	125.383	83.842	140.768	103.529			
25	Т	2.9360	6.2915	6.5555	4.7466	8.5396	3.8527	6.7795	5.0840	5.0434	8.6554	4.1962	62.6804			
	S	159.540	84.313	134.065	95.236	71.219	63.710	130.742	90.927	126.268	82.949	141.362	103.382			
26	T	2.9552	6.3527	6.5820	4.8516	8.6914	3.8882	6.8351	5.1996	5.0843	8.5823	4.1010	63.1234			
	S	158.503	83.501	133.525	93.175	69.975	63.128	129.678	88.905	125.252	83.655	144.643	102.656			
27	T	2.9232	6.4067	6.5979	4.8600	8.6110	3.8673	6.8044	5.0892	5.0776	8.7274	4.1476	63.1123			
	S	160.238	82.797	133.204	93.013	70.628	63.469	130.263	90.834	125.417	82.264	143.018	102.674			
28	T	2.9152	6.5397	6.6348	4.8278	8.6565	3.8477	6.7388	5.1463	5.0721	8.6530	4.2068	63.2387			
	S	160.678	81.113	132.463	93.634	70.257	63.793	131.531	89.826	125.553	82.972	141.005	102.469			
29	I	2.9708	6.3968	6.6000	4.8282	8.6748	3.8734	6.7611	5.1798	5.0816	8.6637	4.2227	63.2529			
	S	157.671	82.925	133.161	93.626	70.109	63.369	131.098	89.245	125.318	82.869	140.475	102.446			
30	I	2.9631	6.3671	6.6386	4.7793	8.5725	3.8969	6.7571	5.1073	5.0923	8.6973	4.2158	63.0873			
	S	158.081	83.312	132.387	94.584	70.946	62.987	131.175	90.512	125.055	82.549	140.704	102.715			
31	I	2.9544	6.4087	6.5855	4.8087	8.6057	3.8951	6.7802	5.0892	5.0845	8.7015	4.2358	63.1493			
<u> </u>	S	158.546	82.771	133.454	94.006	70.672	63.016	130.728	90.834	125.247	82.509	140.040	102.614			
32	T	2.9674	6.3494	6.5795	4.7380	8.5521	3.8805	6.7749	5.1367	5.0706	9.1677	4.1992	63.4160			
	S	157.852	83.544	133.576	95.408	71.115	63.253	130.831	89.994	125.590	78.313	141.261	102.182			
33	T	2.9462	6.5245	6.6531	4.7398	8.6124	3.9047	6.6068	5.1281	5.1261			73.2223	34.2837		59.7491
	S	158.988	81.302	132.098	95.372	70.617	62.861	134.159	90.145	124.231			88.498	31.134		98.526
34	I			6.8469	5.0653	8.8516	3.9559	6.7793	5.1275	5.1312	8.7765	4.2264	79.3643		58.5538	
<u> </u>	S			128.359	89.244	68.709	62.048	130.746	90.156	124.107	81.804	140.352	81.649		98.522	
35	T	2.9746	6.3616	6.6757	4.6722	8.6243	3.8858	6.8549	5.0673	5.1083	8.7025	4.3032	63.2304			
	S	157.470	83.384	131.651	96.752	70.520	63.167	129.304	91.227	124.663	82.500	137.847	102.482			
36	Ҵ	2.9855	6.3506	6.7137	4.8084	8.5374	3.8564	6.8323	5.2115	5.9077	9.8966	4.6776	65.7777			
<u> </u>	S	156.895	83.528	130.906	94.012	71.237	63.649	129.731	88.702	107.795	72.546	126.813	98.514			
37	I	3.6420	7.3233	8.9057	5.9781	10.6591	4.5350	8.3761	7.7980	9.1200	14.0854	8.7643	89.1870			
<u> </u>	S	128.613	72.434	98.686	75.617	57.058	54.124	105.821	59.281	69.827	50.972	67.682	72.656			
38	T	6.5205	9.7022	12.0939	8.6868	13.3429	5.6026	12.4454	7.9623	8.9640	13.2480	9.0917	107.6603			
	S	71.836	54.674	72.670	52.038	45.581	43.811	71.220	58.058	71.042	54.193	65.244	60.189			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

NTT IndyCar Series Report: Section Data Report Session: Race

October 25, 2020 NOVCAR

TAG

Round 14

Section Data for Car 60 - Harvey, Jack

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	6.5375	9.5573	12.7682	10.0792	12.0935	5.5366	13.9990	8.0339	9.0464	13.2357	9.7218	110.6091		İ	
39	S	71.650	55.503	68.832	44.849	50.290	44.333	63.316	57.540			61.016	58.585			
40	Т	5.9743	8.7372	13.6893	8.7456	11.1890	5.6510	12.4001	8.5848	10.6786	11.4360	4.2994	101.3853			
40	S	78.404	60.712	64.201	51.688	54.355	43.436	71.480	53.848	59.635	62.780	137.969	63.915			
44	Т	3.1246	7.3969	7.8512	5.4256	10.3437	5.0147	11.2549	7.6407	7.7784	10.9993	6.4667	83.2967		Î	
41	S	149.910	71.713	111.940	83.317	58.797	48.947	78.754		81.870	65.273	91.729		İ		
40	Т	4.3372	8.4876	11.4941	7.8415	13.5664	5.7909	14.6344	_	9.0034	13.3477	9.3793	-			
42	S	107.998	62.498	76.462	57.648	44.830	42.386	60.567	57.278	70.731	53.789	63.244	61.159			
42	Т	6.7306	10.8243	15.4872	7.9730	11.7000	5.9119	13.0521	8.7928	8.1194	13.5667	8.6595	110.8175			
43	S	69.594	49.006	56.748	56.697	51.981	41.519	67.910	52.574	78.432	52.920	68.501	58.475			
44	Т	6.3610	10.0325	14.7741	7.9769	11.8448	5.1930	12.9122				7.5515				
44	S	73.638	52.874	59.487	56.669	51.346	47.266	68.645	57.355	70.555	49.469	78.552	59.864			
45	Т	6.1133	9.5095	13.0506	7.5663	12.4836	6.0013	12.0005	9.2400	9.8079	13.2950	8.3355	107.4035			
45	S	76.621	55.782	67.343	59.745	48.718	40.900	73.861	50.030	64.929	54.002	71.163	60.333			
16	Т	5.7969	8.6955	14.1344	7.6784	13.0506	5.4915	12.1676	7.6478	11.5800	11.7411	4.3827	102.3665			
46	S	80.803	61.003	62.179	58.872	46.602	44.697	72.846	60.445	54.993	61.149	135.346	63.302			
47	Т	3.2424	7.5787	7.9710	5.5856	13.0677	5.0090	13.0798	7.9794	8.2181	11.8959	5.6839	89.3115			
47	S	144.464	69.993	110.258	80.931	46.541	49.003	67.766	57.933	77.490	60.353	104.362	72.555			
48	Т	3.9764	8.9667	9.9353	8.2789	15.7844	5.3898	11.9997	8.0386	8.6274	13.3688	8.9849	103.3509			
40	S	117.797	59.158	88.459	54.602	38.531	45.541	73.865	57.507	73.813	53.704	66.020	62.699			
49	Т	6.8096	11.6278	13.0958	8.1027	11.9970	5.4672	12.5663	8.3302	9.7083	13.4232	7.7799	108.9080			
49	S	68.787	45.620	67.110	55.789	50.694	44.896	70.535	55.494	65.595	53.486	76.245	59.500			
50	Т	6.2509	9.2127	13.2097	7.6611	12.8333	5.8330	12.1465	9.7725	9.6240	12.3113	8.8917	107.7467			
	S	74.935	57.579	66.532	59.005	47.391	42.080	72.973				66.712	60.141			
51	Т	6.2524	8.7213	13.0615	8.5562	10.8171	5.2509	12.1755	8.4509	9.0165	13.3414	8.5862	104.2299			
	S	74.917	60.823	67.287	52.833	56.224	46.745	72.799		70.628	53.814	69.085	62.170			
52	Т	6.3981	8.2683	10.9140	9.1246	11.1671	5.2323	12.4084	7.6813	10.3509	12.6152	4.5416	98.7018			
	S	73.211	64.155	80.526	49.541	54.462	46.911	71.433			56.912	130.611	65.652			
53	T	3.1454	7.8161	8.6480	6.1026	10.5726	·	7.7924		·	+	4.4465		ļ		
	S	148.919	67.867	101.626	74.074	57.524	53.796	113.747		105.773		133.404				
54	Т	3.1078	7.6381	7.7998	5.7229	9.9307	4.3077	6.9977				4.2183				
	S	150.720	69.448	112.678	78.989	61.243		126.665				140.621	92.209			
55	T	3.0091	6.9012	7.1995	5.2061	9.1654		6.9495				4.2280				
	S	155.664	76.864	122.073	86.830	66.356		127.544				140.298	97.166			
56	Т	2.9852	6.7090	6.9243	4.9328	8.9569	3.9929	7.7693				4.3223				
	S	156.910	79.066	126.925	91.641	67.901	61.473	114.085				137.238				
57	Т	2.9925	6.5651	6.7615	4.8899	8.7084			-			4.2460				
	S	156.528	80.799	129.981	92.445	69.839	63.263	130.784	88.466	124.345	82.208	139.704	101.407			

Track: **St Petersburg Street Circuit**

6,9294

65.236

14.0850

43.179

1.8 mile(s)

Round 14 INDYCAR

Report: **Section Data Report**

October 25, 2020 NOVCAR Session: Race

NTT IndyCar Series



Section Data for Car 60 - Harvey, Jack T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4 to I5A I6A to I6 I6 to I7 I7 to SF PI to PO I4A to I4 I5A to I5 I5 to I6A Lap PO to SF SF to PI Т 6.3517 6.6403 4.6947 8.5445 5.0688 5.0915 4.2648 62.9117 2.9573 3.8619 6.7438 8.6924 58 S 158.391 83.514 132,353 96.288 71.178 63.558 131.434 91.200 125.075 82,596 139.088 103.00 Т 2.9571 6.2709 6.6361 4.7141 8.4468 3.8367 6.7564 5.0571 5.0888 8.5944 4.2600 62.6184 59 S 158.402 84.590 132,437 95,892 72,001 63,975 131.189 91,411 125.141 83.537 139,245 103.484 Т 2.9402 6.1817 6.6156 4.6558 8.3736 3.8242 6.7567 5.0527 5.0893 8.5868 4.2585 62.3351 60 S 159.312 85.810 132.847 97.093 72.631 64.185 131.183 91,490 125.129 83.611 139,294 103.954 Т 2.9375 6.1879 6.5488 4.6774 8.4518 3.8267 6.7933 5.0908 5.0810 8.5802 4.2369 62,4123 61 S 71.959 103.826 159.458 85.724 134.202 96.645 64.143 130.476 90.800 125.333 83.676 140.004 Т 2.9602 6.2241 6.5791 4.7484 8,4267 3.8451 6.7630 5.0486 5.0787 8,7700 4.2991 62,7430 62 S 158,236 133.584 95.200 72.173 131.061 91.565 125.390 85.226 63.836 81.865 137,978 103.278 Т 2.9842 6.3266 6.5791 4.8013 8.6281 3.9135 6.8078 5.0859 5.1043 8.6488 4.2152 63.0948 63 S 156.963 83.845 133.584 94.151 70,488 62.720 130.198 90.893 124.761 83.012 140.724 102,703 Т 2.9599 6.2588 6.5900 4.7239 8.4861 3.8849 6.7604 5.0860 5.0662 8.7777 4.2423 62.8362 64 S 158,252 84.753 133.363 95,693 71.668 63.182 131.111 90.891 125,699 81.793 139.826 103.125 4.7974 5.0948 Т 2.9634 6.3302 6.5714 8.5345 3.8895 6.7867 5.0747 8.7213 4.2363 63.0002 65 130.603 S 158.065 83,797 133.741 94,227 71.262 63,107 90.734 125,489 82,322 140.024 102.857 Т 4.8265 8.5605 5.1297 2.9419 6.3419 6.5645 3.8756 6.7507 5.1493 8.8966 4.2640 63.3012 66 S 159.220 133.881 93.659 123.671 83.643 71.045 63.333 131.300 90.117 80.700 139.114 102.368 Т 8.6224 2.9593 6.3531 6.6547 4.8253 3.9116 6.8164 5.1579 5.1093 73,6299 33.7381 60.2299 67 S 132.067 93.682 130.034 89.624 124.639 88.00 97.739 158.284 83.495 70.535 62.750 31.637 Т 6.9583 5.0719 8.6833 3.8668 6.7796 5.2360 5.2591 8.7256 4.1691 79.0223 58.6842 68 S 121.089 126,304 89,127 70.040 63,477 130,740 88,287 82,281 142,281 82,002 98.304 2.9137 6.4835 4.7271 Т 6.8083 8.5244 3.8240 6.7106 5.6217 5.4927 8.8209 4.2853 64.2122 69 S 160,761 81.816 129.087 95,628 71.346 64,188 132.084 82,230 115,939 81.392 138,422 100.915 Т 7.4079 10.4671 10.0298 4.1358 6.4604 6.0963 10.1160 3.2662 7.1344 7.9189 4.4617 77.494 70 S 143,411 71,607 83,964 63,361 60,637 59.349 111.930 71.555 104,460 70,972 132,950 83,619 Т 3.9435 7.6441 12,4845 7.5230 10.8829 5.0589 9.6321 6.8855 6.6878 10.0236 87,566 6.8008 71 S 118.780 48.519 95.221 69.394 70.396 60.088 55.884 92.022 67.137 71.626 87.222 74.001 Т 8,4326 8.9334 15.9811 7,9982 11.9445 4.7180 13.1211 9,4671 6.5436 10.3464 5.8882 103,3742 72 S 55,547 59.379 54,994 56.518 50.917 52.025 67.553 48.829 97.319 69.392 100.741 62.685 Т 6.6052 8.8009 16.8704 7.5287 12,1002 5.7277 12,9078 7.9528 7,7499 14,0529 10.2509 110.5474 73 S 60,273 42,854 58.127 82.171 57,866 58,617 70,915 52.095 60,043 50,262 68,669 51.089 Т 5.4969 8.2964 13.9375 7.4611 15.0264 5.4045 12.3116 6.9806 8.3510 10.9881 4.3898 98.6439 74 63,938 S 85,213 63.057 60.587 40,474 45,417 71.994 66,222 76,257 65.339 135.127 65,691 Т 3.0821 7.2596 7.9998 5.9647 9.9875 4.3084 10.3246 7.7292 7,5700 15.4350 7,1378 86.7987 75 S 151.977 73,069 109,861 75.787 60.894 56,971 59.809 74.655 85.850 84,124 46.515 83,104

4,4980

104.137

8.1340

65.214

9.8471

89.251

Т

76

9.0748

50.940

8,4584

75.288

15.3579

46.748

9.7938

60.567

108,185

59.897

16.0541

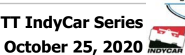
55.211

5.9532

41.231

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**



TAG

Round 14

NTT IndyCar Series

Section Data for Car 60 - Harvey, Jack

Race

Report:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	8.4461	9.0986	12.1605	8.2595	13.3372	6.4471	13.7041	8.2373	10.1625			117.2192	396.1240		103.7987
77	S	55.459	58.301	72.272	54.730	45.600	38.072	64.679	56.119	62.664			55.281	2.695		56.714
70	Т			9.0838	6.1363	9.7187	4.2498	7.5854	7.8202	6.6003	9.5595	4.3423	452.7987		70.0952	
78	S			96.751	73.667	62.579	57.757	116.851	59.113	96.483	75.104	136.605	14.311		82.300	
79	Т	3.1961	7.0827	7.7981	5.6765	9.9966	4.3162	9.3983	8.4790	9.7960	15.1342	9.9869	90.8606			
/9	S	146.556	74.894	112.702	79.635	60.839	56.868	94.311	54.520	65.008	47.439	59.396	71.318			
- 00	Т	8.8197	9.2199	10.0979	6.6343	10.4266	4.5564	7.8716	6.2930	6.1309	11.0025	8.1235	89.1763			
80	S	53.109	57.534	87.034	68.138	58.330	53.870	112.603	73.458	103.870	65.254	73.020	72.665			
81	Т	9.3993	8.3858	8.7851	5.7888	9.8747	4.2364	8.0210	7.4530	5.6713	9.5632	4.2938	81.4724			
61	S	49.834	63.256	100.040	78.090	61.590	57.939	110.505	62.025	112.288	75.075	138.148	79.536			
82	Т	3.0209	6.9247	7.2450	5.4753	10.1936	4.3885	7.2130		5.6419	9.6824	4.1223	70.0481			
62	S	155.056	76.603	121.306	82.561	59.663	55.931	122.884	75.283	112.873	74.150	143.896	92.508			
83	T	3.0380	7.2300	7.1221	5.8440	9.3319	4.1157	6.8874		5.4621	9.2845	4.1003	68.3693			
63	S	154.183	73.369	123.400	77.352	65.172	59.639	128.694	77.650	116.589	77.328	144.668	94.779			
84	T	2.9461	6.9496	6.9604	5.1940	8.9527	3.9895	6.7773	5.5363	5.2391	8.9116	4.2338	65.6904			
- 04	S	158.993	76.329	126.266	87.032	67.933	61.525	130.784		121.551	80.564	140.106	98.645			
85	T	2.9502	6.5221	6.7528	5.0368	8.7318	3.8898	6.7560		5.1970	8.8558	4.2574	64.3303			
- 83	S	158.772	81.332	130.148	89.749	69.651	63.102	131.197	85.915	122.536	81.072	139.330	100.730			
86	ፗ	3.0463	7.1184	6.8466	5.0256			6.7096		5.1511	8.7213	4.2531	64.5462			
	S	153.763	74.519	128.365	89.949	70.848		132.104		123.628	82.322	139.470	100.393			
87	I	2.9426		6.5937	4.7651	8.4783		6.7517	5.1734	5.1094		4.2237	62.8369			
	S	159.182	83.318	133.288	94.866	71.734	64.027	131.280	89.356	124.637	83.495	140.441	103.124			
88	Ҵ	2.9580	6.3240	6.6611	5.0287	8.6844	+	6.8372	5.2423	5.1541	8.6666	4.2590	63.7082		ļ	
	S	158.353	83.880	131.940	89.893	70.032	63.053	129.638		123.556	82.842	139.277	101.714		ļ	
89	ፗ	2.9433	6.3270	6.6320	4.6968	8.4694		6.7471	5.1787	5.1023	8.7486	4.2611	62.9377		ļ	
	S	159.144	83.840	132.519	96.245	71.809	64.064	131.370		124.810	82.065	139.209	102.959			
90	I	2.9443	6.4732	6.6677	4.7215	8.4644	3.8354	6.7576		5.0826	8.6638	4.2008	62.9564			
<u> </u>	S	159.090	81.946	131.809	95.742	71.852	63.997	131.165		125.294	-	141.207	102.928			
91	듸	2.9244	6.2329	6.6421	4.7485	8.4868	+	6.7517	5.1299	5.1034	8.6383	4.1941	62.6672			
-	S	160.173	85.106	132.317	95.198	71.662	64.338	131.280	90.113	124.783	83.113	141.432	103.403			
92	፲	2.9069		6.5777	4.7898			6.7359		5.1086	-	4.2213	63.0793			
-	S	161.137	84.015	133.613	94.377	70.296		131.588	89.411	124.656	82.229	140.521	102.728			
93	፲	2.9301	6.4177	6.6144	4.8650	-		6.7969		5.1430		4.2346	63.4702			
<u> </u>	S	159.861	82.655	132.871	92.918	70.651	63.084	130.407	88.417	123.822	82.135	140.080	102.095		_	
94	፲	2.9185		6.6519	4.7752	8.5113	1	6.8027	5.2090			4.2318	63.0653		1	
-	S	160.497	83.828	132.122	94.665	71.456	-	130.296		125.200	82.557	140.172	102.751		1	
95	፲	2.9352	6.3179	6.5958	4.7028	8.6324		6.8093		5.2028	8.8795	4.2198	64.1269		-	
	S	159.583	83.961	133.246	96.123	70.453	60.916	130.170	79.675	122.399	80.855	140.571	101.050			

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report

Session: Race

NTT IndyCar Series

October 25, 2020



Round 14

Sec	ion Da	ta f	or Car 60	- Harvey	, Jack												
	Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	06	Т	2.9311	6.4619	6.6443	4.8162	8.6587	3.9577	6.7716	5.3045	5.2198	8.8313	4.2129	63.8100			
	96	S	159.807	82.090	132.273	93.859	70.239	62.019	130.894	87.147	122.000	81.297	140.801	101.551			
	07	Т	2.9453	6.3222	6.6364	4.8347	8.6807	3.9770	6.7479	5.3604	5.1930	8.8223	4.2661	63.7860			
	97	S	159.036	83.903	132.431	93.500	70.061	61.719	131.354	86.238	122.630	81.380	139.045	101.590			<u> </u>

3.8873

120,497

98

10.6713

49,709

14.4949

60.633

7.9010

57.214

Track: **St Petersburg Street Circuit**

Round 14 1.8 mile(s)

DO to SE

TAG

NTT IndyCar Series Report: Section Data Report Session: Race

October 25, 2020 NOVCAR

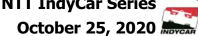
Section Data for Car 7 - Askew, Oliver (R)

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
1	Т	3.0968	7.3847	7.5415	5.4779	9.7906	4.1469	6.8872	5.3753	5.2820	8.8028	4.0987	67.8844		116.5271	
	S	151.256	71.832	116.537	82.522	62.119	59.190	128.697	85.999	120.564	81.560	144.724	95.456		49.507	
2	Т	2.9384	6.6123	6.7435	4.9123	8.7114	3.9457	6.7851	5.1885	5.1776	8.7865	4.1690	63.9703			
	S	159.410	80.222	130.328	92.023	69.814	62.208	130.634	89.096	122.995	81.711	142.284	101.297			
3	Т	2.9680	6.5511	6.6821	4.9805	8.6335	3.8776	6.8424		5.1491		4.1623	63.5930			
	S	157.820	80.972	131.525	90.763	70.444	63.301	129.540	90.282	123.676		142.513	101.898			
4	T	2.9467		6.6500		8.5320	3.8639	6.8190		5.1709		4.2388	63.2354			
·	S	158.961		132.160		71.282	63.525	129.984	91.732	123.154	•	139.941	102.474			
5	I	2.9183	+	6.6597	4.8478		3.8359	6.7959		5.1455		4.2257	62.9519		ļ	
	S	160.508		131.967	93.248		63.989	130.426	92.092	123.762		140.375	102.936			
6	ፗ	2.9795		6.6889	4.9368		3.9810	-	5.1440			4.1367	64.1059			
	S	157.211		131.391	91.566		61.657	129.134				143.395	101.083			
7	I	2.9336		6.8240	5.1388	•	4.0234	6.6756		5.2447	•	4.1320	64.4761		ļ	
ļ	S	159.670	80.940	128.790	87.967	67.328	61.007	132.777	87.009	121.421	• 	143.558	100.502		ļ	
8	I	2.9225		6.7547	4.9652	8.6069	3.8637	6.8490	5.0894	5.1405		4.2335	63.5629		ļ	
ļ	S	160.277		130.111	91.043	70.662	63.528	129.415	90.830	123.883		140.116	101.946		1	
9	T	2.9342		6.6922	4.8006		3.8726	6.8320		-		4.2317	63.1426		1	
-	S	159.638	83.973	131.327	94.164	71.209	63.382	129.737	90.475	123.042		140.176	102.625		<u> </u>	
10	I	2.9572		6.6478	4.8386		3.8474	6.8170			·	4.2567	63.2962		 	
-	S	158.396		132.204	93.425	70.838	63.798	130.023	91.488			139.353	102.376		<u> </u>	
11	Ţ	2.9227		6.6661	4.7974		3.8386	6.8408	5.0380			4.2409	63.0856			
-	S	160.266		131.841	94.227	71.332	63.944	129.570	91.757 5.0212	123.873		139.872	102.718			
12	S	2.9663	6.4480	6.6399	4.7775	8.5333	3.8478	6.8478		5.1417		4.2559	63.1580		-	
	T	157.910 2.9414		132.361 6.6626	94.620 4.6916	71.272 8.4547	63.791 3.8543	129.438 6.8378	92.064 4.9978	123.854 5.1250	•	139.379 4.2405	102.600 62.7976		 	
13	S	159.247		131.910		71.934	63.683	129.627	92.495	124.257	•	139.885	103.189		+	
-	T	2.9239		6.6257	4.6563	8.4150	3.8035	6.8169	4.9875	5.1444		4.2498	62.5571			
14	S	160.200	83.664	132.645	97.083	72.274	64.534	130.024	92.686	123.789		139.579	103.585			
<u> </u>	T	2.9086		6.6484	4.6858		3.8292	6.8194		5.1109		4.2461	62.6834		1	
15	S	161.043		132.192	96.471	71.546	64.101	129.977	93.028	124.600	•	139.700	103.377		1	
	Ŧ	2.9460			4.7469		3.8647	6.8097	4.9984	5.1171	•	4.2300	62.8001		1	
16	S	158.998	84.026	132.146	95.230	71.647	63.512	130.162	92.484	124.449		140.232	103.185			
<u> </u>	T	2.9426	1	6.6446	4.7304		3.8284	6.7953	4.9610	-		4.2340	62.5881			
17	S	159.182	83.860	132.267	95.562	72.412	64.114	130.438	93.181	124.037		140.100	103.534			
10	Т	2.9495		6.5772	4.7760	-	3.8109	6.8027	5.0230		•	4.2249	62.7624		1	
18	s	158.810		133.623	94.649		64.409	130.296	92.031	124.357		140.401	103.247		1	
	Ŧ	2.9476		6.6968			3.8394	6.8200				4.2343	62.9385			
19	S	158.912		131.236			63.930	129.965	91.279			140.090	102.958			
С	-														•	

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series

Round 14





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

Race

Section Data Report

Report:

Lap				I2 to I3	<u>'</u>	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	ΤĪ	2.9339	6.2601	6.6118	4.7370	8.5925	3.8317	6.7798	5.0689	5.1302	8.5732	4.2399	62.7590			
20	S	159.654	84.736	132.924	95.429	70.781					83.744	139.905	103.252			
-	Т	2.9372	6.2985	6.6075	4.6718	8.4507	3.8333	6.8062	4.9631	5.0643	8.6482	4.2291	62.5099			
21	S	159.475	84.219	133.010	96.760	71.968	64.032	130.229	93.142	125.747	83.018	140.262	103.664			1
22	Т	2.9350	6.2871	6.6394	4.7046	8.4139	3.8398	6.7925	4.9903	5.0961	8.6173	4.2363	62.5523			
22	S	159.594	84.372	132.371	96.086	72.283	63.924	130.492	92.634	124.962	83.315	140.024	103.593			
23	Т	2.9525	6.3080	6.6010	4.7491	8.4417	3.8256	6.7951	4.9724	5.0734	8.6072	4.2182	62.5442			
23	S	158.648	84.092	133.141	95.185	72.045		130.442	92.968	125.521	83.413	140.624	103.607			
24	T	2.9269	6.2410	6.6381	4.7807	8.4385	3.8459	6.7805	4.9133	5.0590	8.6164	4.2182	62.4585			
24	S	160.036	84.995	132.397	94.556	72.072	63.822	130.722			83.324	140.624	103.749			
25	Т	2.9322	6.3092	6.5902	4.6881	8.4075					8.6523	4.2245	62.4408			
	S	159.747	84.076	133.359	96.424	72.338					82.978	140.415	103.778			
26	┖┸	2.9479		6.6199	4.7343	8.6091						4.2369	62.8689			
	S	158.896	84.521	132.761	95.483	70.644	63.528			124.517		140.004	103.072			
27	ፗ	2.9628	6.2903	6.6178	4.7143	8.7257	3.8695	6.7823				4.2358	63.1430			
	S	158.097	84.329	132.803	95.888	69.700	63.433	130.688			82.582	140.040	102.624			
28	ᆫᄑ	2.9847	6.3573	6.6702	4.7474	8.6979					8.6206	4.2261	63.0433			
	S	156.937	83.440	131.760	95.220	69.923	63.096	130.643		125.351	83.284	140.362	102.786			
29	ഥ	2.9450		6.5876	4.7250	8.4617						4.2335	62.6067			
	S	159.052	84.624	133.412	95.671	71.875		+		•		140.116	103.503			
30	ፗ	2.9362	6.3137	6.6606	4.8054	8.5564				5.1357		4.2268	63.0279			
	S	159.529		131.950	94.070	71.079				123.998		140.338	102.812			
31	Т	2.9738		6.6612	4.7949	8.5941				5.0959		4.2641	63.2315			
	S	157.512		131.938	94.276	70.767	•	+				139.111	102.481			
32	ፗ	2.9544		6.6021	4.7913	8.7117		1		•			84.2557	34.5726		60.2939
	S	158.546	84.802	133.119	94.347	69.812							76.909			97.635
33	Т			6.9527	5.0668	8.9512						4.1924	69.7775		59.1667	
	S			126.406	89.217	67.944		•			78.901	141.490	92.867		97.502	2
34	T	2.9383		7.5953	5.5088	9.4452	·	•	•	•	9.3203	4.3391	67.3056			
	S	159.415		115.712	82.059	64.391	•					136.706	96.277			
35	፲	3.0010		7.3233	5.0268	9.1068						4.3250	65.7513			
	S	156.084	78.670	120.009	89.927	66.783		130.361				137.152	98.553			
36	I	3.0099		6.9047	4.9207	8.9241	+			7.0319		5.5330	72.9605		ļ	
	S	155.623	80.299	127.285	91.866	68.150	·			90.561	69.667	107.208	88.815		 	
37	I	4.3191	7.7681	9.0666	5.8939	10.0527				5.5688	10.1925	7.8577	78.2320		ļ	
	S	108.451	68.286	96.934	76.697	60.499				114.355		75.491	82.831			
38	T	6.9066	9.6215	12.5142	8.1645	12.8931	5.2992			8.5729	-	9.8392	106.8956			
	S	67.821	55.132	70.229	55.367	47.171	46.319	66.357	61.875	74.283	58.581	60.288	60.620			

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report NTT IndyCar Series
Session: Race October 25, 2020

TT IndyCar Series
October 25, 2020

DO to SE

Round 14

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

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	7.1564	8.3901	13.0051	9.8824	13.1519	5.0219	13.8195	8.2116	9.4900	12.3228	12.5338	112.9855			
39	S	65.453	63.224	67.578	45.742	46.243	48.877	64.139	56.295	67.104	58.262	47.327	57.352			
40	Т	4.9755	8.4666	13.6793	10.3077	10.6718	4.3027	10.8813	7.6494	10.1278	11.6331	4.3356	97.0308			
40	S	94.143	62.653	64.248	43.855	56.990	57.047	81.458	60.433	62.878	61.717	136.817	66.783			
41	T	3.1473		7.6914			5.5759	13.6216	7.2801	8.1546	11.3276	6.7617	88.9734			
_ 	S	148.829		114.266		47.767	44.021	65.070	63.498	78.093	63.381	87.727	72.831			
42	Т	5.0224		10.8328	6.3239	12.3615		13.9880	9.5717	8.6661		10.6483	104.7963			
	S	93.264		81.130	71.482	49.200	48.656	63.366	48.296	73.484		55.707	61.834			
43	Т	6.5235	9.0866	15.4081	9.6283	11.8207	4.7803	12.7512	10.4440	9.3679	•	8.6605	110.2234		<u> </u>	
	S	71.803	58.378	57.039	46.950	51.451	51.347	69.512	44.262	67.979		68.493	58.790			
44	Т	7.3218	8.2546	15.6189	7.3938	14.9159	4.6030	9.8502	7.0008	9.2376		7.8565	106.8513			
	S	63.975	64.262	56.269	61.138	40.774	53.325	89.984	66.031	68.938		75.502	60.645		-	
45	T	8.0420	8.1150	12.4730	11.2525	10.9104	4.4135	11.5227	9.0338	8.8149		9.4816	110.2628			
<u> </u>	S	58.245	65.367	70.461	40.173	55.743		76.923	51.171	72.243		62.561	58.769		_	
46	Т	5.4519	7.4986	13.4234	7.3629	14.4508		8.9471	6.4107	11.0565		4.3157	96.6601		_	
	S	85.917		65.473	61.395	42.086	38.500	99.067	72.110	57.597		137.447	67.039			
47	T	3.1887		7.5243				12.8595	7.9743	7.9490		8.3041	93.6336			
	S	146.897	71.256	116.803	77.531	38.147	42.997	68.927	57.970	80.113		71.432	69.206		_	
48	I	4.0868	9.4174	12.8038	7.4181	10.5916		10.7432	8.3453	9.0945		10.7423	102.5695		<u> </u>	
	S	114.615		68.641	60.938		38.857	82.505	55.393	70.022		55.219	63.177		_	
49	T	9.0300	9.3348	15.7141	7.4835	10.6807	4.6609	12.4641	10.0958	8.6080		7.9044	109.3395			
	S	51.873	56.825	55.928	60.406	56.942	52.662	71.113	45.789	73.980		75.045				
50	I	6.6560	8.0954	13.4766	8.9012	10.7190	6.0626	17.9165	7.1252	6.7532		11.7174	111.5088			+
	S	70.374		65.214	50.785	56.739		49.472	64.879	94.299		50.624	58.112		- 	+
51	T	3.9751	7.6464	11.3789	9.1765	15.7638	4.4689	8.7190	6.6821	13.8213		10.1856	102.2917		-	+
-	S	117.836	69.373	77.236	49.261	38.581	54.925	101.659	69.181	46.075		58.237	63.348			
52	T S	5.9947 78.137	7.3290 72.377	9.1640 95,904	9.6482 46.853	12.4360 48,905	4.3008 57.072	11.3967 77.774	6.2982 73.398	9.6202 66.196	11.5248 62.296	4.3086 137.674	92.0212 70.419		-	+
-	T	3.2835			5.9645			7.3888	6.4792	5.7558			75.3729	-	+	+
53	S	142.655		•		54.082	4.6449 52.844	119.960	71.347	110.639	•	4.3171 137.403	85.973	 	+	+
 	T	3.4552			5.9126		•	6.9475	5.6307	5.3601	10.2128	4.3105	71.3274		+	+
54	S	135.566		114.913	76.455	61.139		127.580	82.099	118.807	70.299	137.613	90.849		+	+
 	T	3.1575		7.0264	5.0855	9.1486		6.8790	5.4312	5.2822		4.2677	66.6107	-	+	+
55	S	148.348		125.080	88.889	66.478	60.501	128.851	85.114	120.559		138.993	97.282	 	+	+
-	T	3.0185		•	•		•	6.8417	5.3824	5.2018	•	4.3052	65.2396	-	+	+
56	S	155.179			90.652	68.571	61.901	129.553	85.886			137.783	99.326		+	+
	T	3.0017			4.7924			6.7924				4.2790	63.6762		+	+
57	S	156.048		129.967	94.325	70.857	64.096	130.493	90.201	123.661		138.626	101.765		+	+
L	_ 3	130.040	01.400	123.30/	34.323	70.037	04.090	130.493	30.201	123.001	01.112	130.020	101.705	L		

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



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

October 25, 2020

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

73 T 18.1927 7.4413 12.0549 5.7451 13.0667 6.9897 9.0196 12.9751 12.0527 113.2025 102.6251 S 48.309 60.748 50.451 42.724 67.834 66.136 70.604 55.333 49.216 57.243 56.213 74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 S 60.629 65.560 90.335 59.162 37.606 47.717 86.534 70.201 106.716 77.030 140.040 71.323 75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.2218 8.4551 8.6506 13.9689 6.4208 91.2968 S 154.979 71.781 109.752 81.435 57.642 48.533 62.324 54.674 73.615 51.397 92.384 70.977	Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
5 T 25.5 15.6.99 82.086 131.566 99.947 71.809 641.76 130.553 92.285 15.400 82.288 138.977 103.020 50 5 158.686 84.944 132.952 96.649 72.511 63.907 131.485 92.655 125.452 83.366 139.391 103.861 60 7 2.9436 6.0231 51.0545 82.288 42.721 62.5466 61 7 2.9206 6.0205 6.6355 4.6910 83.990 3.7967 6.7742 5.305 138.850 103.030 61 7 2.9206 6.0203 6.0603 4.7101 8.3972 3.335 6.14756 8.812 9.133.00 103.03 62 7 2.9206 6.2461 6.003 4.7101 8.3972 3.335 12.4871 8.8479 4.2566 62.4822 63 7 2.9226 6.2469 6.5776 4.7432 8.5611 3.8981 4.2677	Eo	Т	2.9874	6.4622			8.4694	3.8247	6.7893	5.0092			4.2682	62.9002			
S S S S S S S S S S	56	S	156.795	82.086	131.566	95.947	71.809	64.176	130.553	92.285	125.400	83.288	138.977	103.020			
S 158,086 89,090 132,992 96,649 72,511 63,907 131,485 92,655 125,442 83,366 139,339 103,801	F0	T	2.9518	6.2477	6.6104	4.6772	8.3874	3.8408	6.7412	4.9892	5.0762	8.6121	4.2571	62.3911			
60 S 159.160 84.506 133.179 97.615 72.329 64.622 131.622 93.336 124.756 81.320 138.850 103.603 61 T 2.9206 6.2035 4.6010 8.3909 3.7996 6.7794 5.0267 5.1198 8.6813 4.2574 62.2460 62 T 2.9305 6.2461 6.6003 4.7101 8.3972 3.8335 6.7589 4.9557 5.5998 8.6475 4.2566 62.4522 63 T 2.9326 6.2469 6.5776 4.7432 8.5611 3.8892 6.7668 5.2079 5.1550 8.6981 4.2716 63.0500 64 T 2.9755 6.2959 6.6123 4.7342 8.6365 3.9131 6.7558 5.2369 5.1768 8.6537 4.2502 63.2412 65 T 2.2915 6.3638 6.6098 4.7949 8.6970 3.9315 6.8035 5.1702 5.08798 8.6333 4.2502 63.	59	S	158.686	84.904	132.952	96.649	72.511	63.907	131.485	92.655	125.452	83.366	139.339	103.861			
61 T 2.9296 64.05 6.895 4.6910 8.399 3.796 6.794 4.952 131.060 2 93.336 124.895 8.6813 4.2574 62.4630 9 6.794 4.9657 5.098 8.6813 4.2574 62.4630 9 6.794 4.9657 5.098 8.6813 4.2574 6.2452 9 6.794 1.91.81 124.383 82.701 139.330 103.741 9 7 7 2.9356 6.2461 6.6003 4.7101 8.3972 3.3833 6.7589 4.9657 5.0998 8.6475 4.2566 6.2452 9 7 2.29356 6.2461 6.6003 4.7101 8.3972 3.3833 6.7589 4.9657 5.0998 8.6475 4.2566 6.2452 9 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	60		2.9430	6.2771	6.5991	4.6309	8.4085	3.7977	6.7321	4.9528	5.1045	8.8288	4.2721				
61 S 160.381 85.509 133.454 96.364 72.481 64.646 130.744 91.781 124.383 82.701 139.330 103.744		S	159.160	84.506		97.615	72.329	64.632	131.662	93.336	124.756	81.320	138.850				
62 T 2.9365 6.2461 6.6003 4.7101 8.3972 3.8335 6.7589 4.9657 5.098 8.6475 4.2566 62.4522 5 159.513 84.926 133.155 95.974 72.427 64.029 131.140 93.093 124.871 83.025 139.356 103.759 63 T 2.9326 6.2469 6.65776 4.7432 8.5611 3.8892 6.7668 5.2079 5.1550 8.6981 4.2716 63.0500 64 T 2.9755 6.2959 6.6123 4.7345 8.5665 3.9131 6.7558 5.2569 5.1768 8.6537 4.500 63.2412 65 S 159.722 84.915 133.615 95.304 71.040 63.112 130.987 88.764 123.534 82.542 138.866 102.776 66 T 2.9215 6.3638 6.6098 4.7991 8.6970 3.9315 6.8035 5.1702 5.0879 8.6363 4.2456 63.2662 67 T 2.9596 6.2778 6.5851 4.7659 8.5727 3.9075 6.7504 8.9411 125.153 88.313 139.171 102.424 66 T 2.9696 6.2778 6.5851 4.7659 8.5727 3.9075 6.7504 5.2688 5.1675 8.7008 4.2702 63.2373 67 T 2.9767 6.4016 6.5894 4.8941 8.6338 3.8935 6.7566 5.0946 5.1010 8.6508 4.2439 63.2457 68 T 2.9967 6.4026 6.5894 4.8941 8.6338 3.8935 6.7666 5.0946 5.1010 8.6508 4.2439 63.2457 69 T 2.95767 6.4046 6.5894 4.9941 8.6338 3.8935 6.7666 5.0946 5.1010 8.6508 4.2439 103.236 69 T 2.95767 6.4046 6.5894 4.9941 8.6338 3.8935 6.7666 5.0946 5.1010 8.6508 4.2439 103.236 69 T 2.95767 6.4046 6.5894 4.9941 8.6338 3.8935 6.7666 5.0946 5.1010 8.6508 4.2439 103.3973 102.458 69 T 2.95767 6.4049 4.7220 8.47697 8.3000 3.8687 6.7534 4.9994 5.0098 8.6310 4.2392 62.8889 69 T 2.9595 6.6024 6.5984 4.7697 8.3000 3.8687 6.7534 4.9994 5.0098 8.6310 4.2392 62.8889 69 T 2.9595 6.6024 6.5049 4.7220 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 69 S 158.777 8.4547 133.062 95.559 71.791 64.326 131.362 92.910 125.552 84.754 140.431 103.955 70 T 2.9352 6.2659 6.6311 4.0913 9.9474 4.5135 9.7111 5.9534 6.2180 70.099 9.0338 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0990 9.6669 109.669 109.669 72 S 159.588 8.4657 132.537 6.5388 5.0077 4.7440 42.285 61.534 6.098 73 S 159.598 8.4657 10.2537 5.6007 5.7443 5.0059 5.7541 13.0069 9.0073 8.8110 5.0099 9.0073 8.891 14.7241 7.4344 8.9945 74 T 7.7258 8.0911 9.7289 7.7443 10.0549 5.7541 13.06	61		2.9206	6.2035	6.5855	4.6910	8.3909	3.7969	6.7794	5.0367	5.1198	8.6813	4.2574	62.4630			
S 159.513 84.926 133.155 95.974 72.427 64.029 131.140 93.093 124.871 83.025 139.356 103.759		S			133.454		72.481		130.744				139.330				
63 T 2.9326 6.2496 6.576 4.7432 8.5611 3.892 6.7668 5.2079 5.1550 8.6981 4.2716 63.0500 64 T 2.9755 6.2959 6.6123 4.7345 8.6365 3.9131 6.7558 5.2768 8.6537 4.2502 63.2412 65 157.422 84.254 132.913 95.479 7.0420 62.726 131.200 88.272 123.014 82.965 139.566 102.475 65 T 2.9215 6.3638 6.6098 4.7991 8.6970 3.9315 6.8035 5.1702 5.8079 8.6363 4.2456 63.2662 66 T 2.96966 6.2778 6.3581 4.7659 8.5727 3.9075 6.7504 5.2698 5.1675 8.7908 4.2702 63.3273 67 T 2.99767 6.4016 6.5894 4.8941 8.6338 3.8936 6.7652 5.0946 5.1010 8.6508 4.2792 102.326 68 T 2.9967 6.4025 6.5984 4.7679 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 68 T 2.9967 6.4025 6.5984 4.7699 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 69 T 1.29501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9246 1.2484 8.2931 139.773 102.458 69 T 2.99502 6.6259 6.6311 4.6913 9.9474 7.1526 63.446 131.362 9.9910 12.5652 8.4754 140.431 103.955 70 T 2.9951 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9255 5.0681 8.4710 4.2240 62.3346 71 2.9952 6.659 6.6311 4.6913 9.9474 4.5135 9.9111 5.9534 6.2815 8.4710 4.2240 62.3346 71 2.9952 6.659 6.6311 4.6913 9.9474 4.5135 9.9111 5.9534 6.2815 9.7713 4.5841 71.2858 71 2.9951 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 71 2.9952 6.659 6.6311 4.6913 9.9474 4.5135 9.9111 5.9534 6.2815 9.7713 4.5841 71.2858 70 T 2.9932 6.659 6.6311 4.6913 9.9474 4.5135 9.9111 5.9534 6.2815 9.7713 4.5841 71.2858 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.192 9.8389 14.0590 9.6669 109.6569 71 2.9352 6.659 6.6311 4.6913 9.9474 4.5135 9.9111 5.9534 6.2815 9.7713 4.5841 71.2858 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.8192 9.8389 14.0590 9.6669 109.6569 72 T 6.7442 8.6291 14.818 7.8322 12.0188 5.9891 14.7241 7.4344 8.8945 73 T	62		2.9365	6.2461	6.6003			3.8335	6.7589		5.0998	8.6475	4.2566				
S 159.725 84.915 133.615 95.304 71.040 63.112 130.987 88.764 123.534 82.542 138.866 102.776		S			133.155			64.029	131.140								
64 T 2.955 6.2959 6.6123 4.7345 8.6365 3.9131 6.7558 5.2369 5.1762 8.6357 4.2502 63.2412 4.554	63							3.8892									
S 157,422 84.254 132,913 95.479 70,420 62,726 131,200 88.272 123,014 82,965 139,566 102,465 T 2,9215 6.3638 6.6098 4.7991 8.6970 3,9315 6.8035 5,1702 5,0879 8.6363 4,2456 63,2662 T 2,9696 6,2778 6,5851 4,7659 8,5727 3,9075 6,7504 5,2698 5,1675 8,7908 4,2702 63,3273 T 2,9767 6,4016 6,5894 4,8941 8,6338 3,8936 6,7662 5,0946 5,1010 8,6508 4,2439 63,2457 T 2,9967 6,4016 6,5894 4,8941 8,6338 3,8936 6,7662 5,0946 5,1010 8,6508 4,2439 63,2457 S 157,359 82,863 133,375 92,365 70,442 63,041 130,999 90,738 124,842 82,993 139,773 102,458 S 156,308 82,851 133,193 94,774 71,526 63,446 131,247 92,466 124,942 83,183 139,928 103,088 T 2,9967 6,4025 6,5994 4,7697 8,5030 3,8687 6,7534 4,9994 5,0969 8,6310 4,2392 62,8589 T 2,9501 6,2741 6,6049 4,7320 8,4716 3,8158 6,7475 4,9755 5,0661 8,4710 4,2240 62,3346 T 2,9501 6,2741 6,6049 4,7320 8,4716 3,8158 6,7475 4,9755 5,0661 8,4710 4,2240 62,3346 T 2,9352 6,2659 6,6311 4,6913 9,9474 4,5135 9,7111 5,9534 6,2815 9,7713 4,5841 71,2858 T 3,8133 7,0486 14,9793 9,0270 12,8297 5,8047 14,4703 8,1192 9,8389 14,0590 9,6669 109,6569 T 3,8133 7,0486 14,9793 9,0270 12,8297 5,8047 14,4703 8,1192 9,8389 14,0590 9,6669 109,6569 T 3,8133 7,0486 14,9793 9,0270 12,8297 5,8047 14,4703 8,1192 9,8389 14,0590 9,6669 109,6569 T 3,8133 7,0486 14,9735 9,7783 5,0603 40,984 60,198 62,180 70,880 12,9751 12,0527 113,2025 102,6251 T 3,8133 7,0486 14,9735 5,7783 5,0603 40,984 60,198 62,180 70,880 12,9751 12,0527 113,2025 102,6251 T 3,812,647 7,7258 8,0911 9,7289 7,6408 16,1726 5,1440 10,2430 6,5850 5,9674 9,3204 4,2358 9,08548 5,6213 5,6629		S	159.725	84.915	133.615			63.112	130.987		123.534	82.542	138.866	102.776			
65 T 2.9215 6.3638 6.6098 4.7991 8.6970 3.9315 6.8035 5.1702 5.0879 8.6363 4.2456 63.2662 66 T 2.9696 6.2778 6.5851 4.7659 8.5727 3.9075 6.7504 5.2698 5.1675 8.7908 4.2702 6.33273 67 T 2.9767 6.4016 6.5894 4.8941 8.6338 3.8936 6.7662 5.0946 5.1010 8.6508 4.2439 63.2457 68 T 2.9967 6.4026 6.5884 4.8941 8.6338 3.8936 6.7662 5.0946 5.1010 8.6508 4.2439 63.2457 69 T 2.9967 6.4026 6.5984 4.7697 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8889 69 T 2.9967 6.4026 6.5984 4.7697 8.5030 3.8686 6.7554 4.9994 5.0969 8.6310 4.2392 62.8889 69 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 69 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 71 T 7.7258 8.0911 9.7289 7.4413 12.0549 5.7451 13.0667 6.9897 9.0196 12.9751 12.0527 113.2025 102.6251 71 T 7.7258 8.0911 9.7289 7.4408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.2888 72 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.2888 72 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.2888 72 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.2888 73 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.2888 74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8588 75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.2218 8.4551 8.6506 13.9699 6.4208 91.2968 75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.2218 8.4551 8.6506 13.9699 9.2344 7.9077	64																
65 S 160.332 83.355 132.964 94.194 69.930 62.433 130.281 89.411 125.163 83.132 139.717 102.424 66 T 2.9696 6.2778 6.5851 4.7659 8.5727 3.9075 6.7504 5.2698 5.1675 8.7908 4.2702 63.3273 9.3273 67 T 2.9767 6.4016 6.5894 4.8941 8.6338 3.8936 6.7662 5.0946 5.1010 8.6508 4.2439 63.2457 68 T 2.9967 6.4025 6.5984 4.7667 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 68 T 2.9967 6.4025 6.5984 4.7667 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 68 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.47		S	157.422	84.254	132.913		70.420	62.726	131.200		123.014	82.965	139.566				
66 T 2.9696 6.2778 6.5851 4.7659 8.5727 3.9075 6.7504 5.1675 8.7928 4.2702 6.33273 102.424 66 T 2.9696 6.2778 6.5851 4.7659 8.5272 3.9075 6.7504 5.2698 5.1675 8.7908 4.2702 6.33273 102.326 67 T 2.9767 6.4016 6.5894 4.8941 8.6338 3.8936 6.7662 5.0946 5.1010 8.6508 4.2439 63.2457 68 T 2.9967 6.4025 6.5984 4.7697 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 6.28589 69 T 2.9967 6.4025 6.5984 4.7697 8.5030 3.8687 6.7534 4.9994 5.0668 8.3110 4.2392 6.28589 69 T 2.99501 6.2741 6.6049 4.7520 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710	65	T	2.9215	6.3638			8.6970	3.9315	6.8035				4.2456				
66 S 157.735 84.497 133.462 94.850 70.944 62.816 131.305 87.721 123.235 81.671 138.912 102.326 67 T 2.9767 6.4016 6.5894 4.8941 8.6338 3.8936 6.7662 5.0946 5.1010 8.6508 4.2439 63.2457 9.2458 68 T 2.9967 6.4025 6.5984 4.7697 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 68 T 2.9967 6.4025 6.5984 4.7697 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 69 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.818 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.713									130.281								
67 T 2.9767 6.4016 6.5894 4.8941 8.6338 3.8936 6.7662 5.0946 5.1010 8.6508 4.2439 63.2457 5 157.359 82.863 133.375 92.365 70.442 63.041 130.999 90.738 124.842 82.993 139.773 102.458 68 T 2.9967 6.4025 6.5984 4.7697 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 69 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 69 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 71 T 3.8133 7.0486 14.9793 9.0270 42.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 71 G 5.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 72 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 73 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 75 G 60.629 65.560 90.335 59.162 37.606 47.771 86.534 70.201 106.716 77.030 140.040 71.323 75 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 75 S 154.979 71.781 109.752 81.435 57.642 48.533 62.324 54.674 73.615 51.397 92.384 70.977	66							3.9075		5.2698							
67 S 157.359 82.863 133.375 92.365 70.442 63.041 130.999 90.738 124.842 82.993 139.773 102.458 68 T 2.9967 6.4025 6.5984 4.7697 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 69 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 69 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 70 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 71 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 71 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 72 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 73 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 75 G 7.3024 7.3899 8.0077 5.5510 10.5511 7.50575 14.2218 8.4551 51.6650 13.9689 6.4208 91.2968 75 S 154.979 71.781 109.752 81.435 57.662 48.533 62.324 54.674 73.615 51.397 92.384 70.977		S					70.944	62.816	131.305			81.671	138.912				
68 T 2.9967 6.025 6.5984 4.7697 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 68 T 2.9967 6.025 6.5984 4.7697 8.5030 3.8687 6.7534 4.9994 5.0969 8.6310 4.2392 62.8589 69 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 70 T 2.9352 6.6259 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669<	67	T	2.9767	6.4016	6.5894	4.8941	8.6338	3.8936	6.7662	5.0946			4.2439				
68 S 156,308 82.851 133.193 94.774 71.526 63.446 131.247 92.466 124.942 83.183 139.928 103.088 69 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 71 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 71 3.8133 7.0486 14.9733 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6559 72 T 6.7442 8.6291 14.8118 7.8232 12.018 5.9891 14.7241 7.4344 8.9845 125.7786 35.296 101.126 </th <th>67</th> <th>S</th> <th>157.359</th> <th>82.863</th> <th>133.375</th> <th>92.365</th> <th>70.442</th> <th>63.041</th> <th>130.999</th> <th>90.738</th> <th>124.842</th> <th>82.993</th> <th>139.773</th> <th>102.458</th> <th></th> <th></th> <th></th>	67	S	157.359	82.863	133.375	92.365	70.442	63.041	130.999	90.738	124.842	82.993	139.773	102.458			
69 T 2.9501 6.2741 6.6049 4.7320 8.4716 3.8158 6.7475 4.9755 5.0681 8.4710 4.2240 62.3346 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 72 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 125.7786	60			6.4025			8.5030	3.8687			5.0969	8.6310					
69 S 158.777 84.547 133.062 95.529 71.791 64.326 131.362 92.910 125.652 84.754 140.431 103.955 70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 8 159.583 84.657 132.537 96.358 61.140 54.382 91.273 77.649 101.380 73.476 129.400 90.902 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 72 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 125.7786 35.2296 101.126 73 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 125.7786 35.29		S	156.308					63.446	131.247				139.928				
70 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 71 T 2.9352 6.2659 6.6311 4.6913 9.9474 4.5135 9.7111 5.9534 6.2815 9.7713 4.5841 71.2858 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6669 72 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 125.7786 35.2296 101.126 73 T 6.9454 61.473 59.335 57.783 50.603 40.984 60.198 62.180 70.880 12.0527 113.2025 102.6251 73 T 18.1927 7.4413 12.0549 5.7451 13.0667 6.9897 9.0196 12.9751 12.0527 113.2025	60							3.8158	6.7475		5.0681	8.4710	4.2240				
70 S 159.583 84.657 132.537 96.358 61.140 54.382 91.273 77.649 101.380 73.476 129.400 90.902 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 S 122.836 75.257 58.672 50.077 47.404 42.285 61.254 56.936 64.725 51.067 61.362 59.093 72 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 125.7786 35.2296 101.126 S 69.454 61.473 59.335 57.783 50.603 40.984 60.198 62.180 70.880 12.9751 12.0527 113.2025 102.6251 S 48.309 60.748 50.451 42.724 67.834 66.136 70.604 55.333 49.216 57.243 56.213		S	158.777	84.547		95.529	71.791	64.326	131.362	92.910	125.652	84.754	140.431				
S 159.583 84.657 132.537 96.358 61.140 54.382 91.273 77.649 101.380 73.476 129.400 90.902 71 T 3.8133 7.0486 14.9793 9.0270 12.8297 5.8047 14.4703 8.1192 9.8389 14.0590 9.6669 109.6569 S 122.836 75.257 58.672 50.077 47.404 42.285 61.254 56.936 64.725 51.067 61.362 59.093 72 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 125.7786 35.2296 101.126 S 69.454 61.473 59.335 57.783 50.603 40.984 60.198 62.180 70.880 51.519 30.298 58.21 73 T 18.1927 7.4413 12.0549 5.7451 13.0667 6.9897 9.0196 12.9751 12.0527 113.2025 102.6251 74 <th>70</th> <th>-</th> <th></th> <th>6.2659</th> <th></th> <th>4.6913</th> <th>9.9474</th> <th>4.5135</th> <th>9.7111</th> <th></th> <th>6.2815</th> <th>9.7713</th> <th>4.5841</th> <th></th> <th></th> <th></th> <th></th>	70	-		6.2659		4.6913	9.9474	4.5135	9.7111		6.2815	9.7713	4.5841				
71 S 122.836 75.257 58.672 50.077 47.404 42.285 61.254 56.936 64.725 51.067 61.362 59.093 1 72 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 125.7786 35.2296 101.126 S 69.454 61.473 59.335 57.783 50.603 40.984 60.198 62.180 70.880 125.7786 35.2296 101.126 73 T 18.1927 7.4413 12.0549 5.7451 13.0667 6.9897 9.0196 12.9751 12.0527 113.2025 102.6251 S 48.309 60.748 50.451 42.724 67.834 66.136 70.604 55.333 49.216 57.243 56.213 74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548			159.583	84.657	132.537												
72 T 6.7442 8.6291 14.8118 7.8232 12.0188 5.9891 14.7241 7.4344 8.9845 125.7786 35.2296 101.126 73 T 18.1927 7.4413 12.0549 5.7451 13.0667 6.9897 9.0196 12.9751 12.0527 113.2025 102.6251 74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.218 8.4551 8.6506 13.9689 6.4208 91.2968 8 154.979 71.781 109.752 81.435 57.642 48.533 62.324 54.674 73.615 51.397 92.384 70.977	71		3.8133	7.0486	14.9793			5.8047	14.4703		9.8389	14.0590	9.6669	109.6569			
72 S 69.454 61.473 59.335 57.783 50.603 40.984 60.198 62.180 70.880 51.519 30.298 58.21 73 T 18.1927 7.4413 12.0549 5.7451 13.0667 6.9897 9.0196 12.9751 12.0527 113.2025 102.6251 8 48.309 60.748 50.451 42.724 67.834 66.136 70.604 55.333 49.216 57.243 56.213 74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 8 60.629 65.560 90.335 59.162 37.606 47.717 86.534 70.201 106.716 77.030 140.040 71.323 75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.2218 8.4551 8.6506 13.9689 6.4208 91.2968 S <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>61.362</th><th></th><th></th><th></th><th></th></th<>													61.362				
S 69,454 61.473 59.335 57.783 50.603 40.984 60.198 62.180 70.880 51.519 30.298 58.21 73 T 18.1927 7.4413 12.0549 5.7451 13.0667 6.9897 9.0196 12.9751 12.0527 113.2025 102.6251 S 48.309 60.748 50.451 42.724 67.834 66.136 70.604 55.333 49.216 57.243 56.213 74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 S 60.629 65.560 90.335 59.162 37.606 47.717 86.534 70.201 106.716 77.030 140.040 71.323 75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.2218 8.4551 8.6506 13.9689 6.4208 91.2968 S 154.979	72					-					•						·
73 S 48.309 60.748 50.451 42.724 67.834 66.136 70.604 55.333 49.216 57.243 56.213 74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 90.8548 S 60.629 65.560 90.335 59.162 37.606 47.717 86.534 70.201 106.716 77.030 140.040 71.323 75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.2218 8.4551 8.6506 13.9689 6.4208 91.2968 S 154.979 71.781 109.752 81.435 57.642 48.533 62.324 54.674 73.615 51.397 92.384 70.977			69.454	61.473											30.298		58.212
74 T 7.7258 8.0911 9.7289 7.6408 16.1726 5.1440 10.2430 6.5850 5.9674 9.3204 4.2358 90.8548 S 60.629 65.560 90.335 59.162 37.606 47.717 86.534 70.201 106.716 77.030 140.040 71.323 75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.2218 8.4551 8.6506 13.9689 6.4208 91.2968 S 154.979 71.781 109.752 81.435 57.642 48.533 62.324 54.674 73.615 51.397 92.384 70.977	73	L															
74 S 60.629 65.560 90.335 59.162 37.606 47.717 86.534 70.201 106.716 77.030 140.040 71.323 75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.218 8.4551 8.6506 13.9689 6.4208 91.2968 S 154.979 71.781 109.752 81.435 57.642 48.533 62.324 54.674 73.615 51.397 92.384 70.977																56.213	
75 T 3.0224 7.3899 8.0077 5.5510 10.5511 5.0575 14.2218 8.4551 8.6506 13.9689 6.4208 91.2968 S 154.979 71.781 109.752 81.435 57.642 48.533 62.324 54.674 73.615 51.397 92.384 70.977	74																
75 S 154.979 71.781 109.752 81.435 57.642 48.533 62.324 54.674 73.615 51.397 92.384 70.977				4		<u> </u>	4		•		-	•					
S 154.979 71.781 109.752 81.435 57.642 48.533 62.324 54.674 73.615 51.397 92.384 70.977	75																
				-													
	76	T	6.0668	8.3219	12.6581	7.3946	12.1452	4.6543	15.1259	9.0605	9.2945		13.6406	112.3660			
76 S 77.209 63.742 69.431 61.132 50.076 52.737 58.599 51.021 68.516 51.269 43.486 57.669		S	77.209	63.742	69.431	61.132	50.076	52.737	58.599	51.021	68.516	51.269	43.486	57.669			

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series

October 25, 2020 NOVCAR

Round 14



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

Race

Section Data Report

Report:

Lap	T/S ^S		I1 to I2		<u>'</u>	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.3671	8.4486	13.3023	8.0004	11.9055	6.5815	15.6544	7.6775	9.3532	13.3535	11.3395	111.9835			
77	S	73.567	62.786	66.069	56.503	51.084	37.295	56.621	60.211	68.086	53.765	52.311	57.866			
70	Т	8.6084	8.5989	19.1030	8.7436	11.7394	4.3967	10.2193	9.9241	9.6392	14.0637	8.5830	113.6193			
78	S	54.413	61.689	46.007	51.700	51.807	55.827	86.734	46.581	66.065	51.050	69.111	57.033			
79	Т	7.3362	8.3175	18.0247	9.0868	9.9350	4.2716	11.6645	7.3989	8.5690	10.7109	4.3188	99.6339			
/9	S	63.849	63.776	48.759	49.747	61.216	57.462	75.988	62.479	74.317	67.030	137.349	65.038			
- 00	Т	3.2079	7.4296	7.9121	6.4002	11.4937	5.2124	7.5605	209.9783	8.4433			359.0613	88.4603	3	281.1870
80	S	146.017	71.397	111.078	70.630	52.914	47.091	117.236	2.202	75.423	,		18.047	12.066	i	20.936
81	Т			8.2189	5.7024	9.6899	4.4524	7.8648	5.8936	5.6419	9.1376	4.3313	75.9109		65.3249	
81	S			106.932	79.273	62.765	55.129	112.700	78.436	112.873	78.571	136.952	85.363		88.310	
82	Т	3.1545	6.7399	7.7395	5.0664	8.8609	4.0125	7.0242	5.2312	5.3941	9.0587	4.2979	66.5798			
62	S	148.489	78.704	113.556	89.224	68.637	61.172	126.187	88.368		79.256	138.017	97.327			
83	Т	3.0166	6.6608	6.9215	4.8172	8.8998	4.0294	6.8477	5.1533	5.2442	8.9384	4.2710	64.7999			
83	S	155.277	79.638	126.976	93.840	68.337		129.440	89.704	121.433	80.322	138.886	100.000			
84	Т	2.9451	6.5481	6.9193	5.6472	9.2477	4.0894	6.8835	5.7151	5.3890	9.6442	4.3017	67.3303			
04	S	159.047	81.009	127.016	80.048	65.766	60.022	128.766	80.886	118.170	74.444	137.895	96.242			
85	Т	3.0076	6.5974	6.8942	5.1615	8.6926		6.8762	5.1801	5.2186		4.2516	64.6532			
85	S	155.742	80.404	127.479	87.580	69.965		128.903	89.240			139.520	100.227			
86	Т	2.9398	6.4944	6.7065	4.9685	8.7843		6.7717	5.2029			4.1208	63.9647			
	S	159.334	81.679	131.047	90.982	69.235		130.892	88.849			143.948	101.306			
87	Т	2.9210		6.7011	4.6957	8.4485		6.7871	5.0103			4.2559	63.1028			
87	S	160.359	80.132	131.152	96.268	71.987	63.356	130.595	92.264		82.922	139.379	102.690			
88	T	2.9595	6.3559	6.6221	4.7370	8.4719		6.7417	5.0276			4.1763	62.7940			
	S	158.273	83.459	132.717	95.429	71.788	•	131.475	91.947		·	142.035	103.195			
89	T	2.8507	6.9716	6.9713	4.7958	8.5934		6.7730	5.0586			4.2458	63.9129			
	S	164.314	76.088	126.069	94.259	70.773		130.867	91.384			139.710	101.388			
90	Т	2.9363	6.2818	6.6440	4.8021	8.5182		6.7730	5.1548			4.0985	62.8280			
	S	159.524	84.443	132.279	94.135	71.398		130.867	89.678			144.731	103.139			
91	T	2.7957	8.6607	7.7739	5.1717	8.8522		6.8128	5.0657	5.1608		4.2844	67.2258		ļ	
	S	167.546	61.248	113.053	87.408	68.704		130.103	91.255		1	138.452	96.392			
92	T	2.9819		6.6217	4.7094	8.3628		6.7883	4.9158			4.2814	62.6158			
	S	157.084	83.565	132.725	95.988	72.725		130.572	94.038	124.568		138.549	103.488			
93	T	2.9506	6.2675	6.6214	4.6426	8.4314		6.7633	4.9693	5.1142		4.2819	62.4861			
	S	158.750	84.636	132.731	97.369	72.133		131.055	93.026	124.520		138.532	103.703		ļ	
94	T	2.9488		6.5610	4.6426	8.4005		6.7844	4.9438		1	4.2640	62.3179			
	S	158.847	85.345	133.953	97.369	72.398	-	130.647	93.506		83.233	139.114	103.983			
95	T	2.9347	6.2653	6.5755	4.6710	8.4167		6.7960	5.0414			4.2609	62.8135			
	S	159.611	84.665	133.657	96.777	72.259	63.169	130.424	91.695	124.112	81.260	139.215	103.163			

1.8 mile(s)

NTT IndyCar Series Report: Section Data Report Session: Race

October 25, 2020 NOVCAR

Round 14



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

St Petersburg Street Circuit

Track:

Lap	T/S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	2.9542	6.4109	6.6853	4.7311	8.6579	3.9228	6.7788	5.2481	5.3234	9.0068	4.2700	63.9893			
90	S	158.557	82.743	131.462	95.548	70.246	62.571	130.755	88.084	119.626	79.713	138.918	101.267	7		
0.7	T	2.9809	6.4327	6.7509	4.8602	8.8518	3.9544	6.7966	5.0669	5.1481	8.7755	4.2530	63.8710			
97	S	157.137	82.462	130.185	93.010	68.707	62.071	130.413	91.234	123.700	81.814	139.474	101.454			
98	T	2.9426	6.3813	6.7207	4.8519	8.6601	3.9756	6.7920	5.2002	5.2416	8.8857	4.2612	63.9129			
90	S	159.182	83.126	130.770	93.169	70.228	61.740	130.501	88.895	121.493	80.799	139.205	101.388	3		
99	T	3.9918	10.1790	14.6414	8.5661											
99	S	117.343	52.113	60.026	52.771											



Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Report: Section Data Report
Session: Race

TAG

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.2427	7.7892	8.0517	5.4695	9.8961	4.3453	6.8266	5.6616	5.8102	9.1707	4.1923	70.4559		118.5642	
1	S	144.450	68.101	109.153	82.648	61.457	56.487	129.840	81.651	109.603	78.288	141.493	91.972		48.656	
	Т	2.9712	6.6767	6.7647	5.0407	8.7813	3.9891	6.7201	5.3076	5.1839	8.7995	4.0482	64.2830			
2	S	157.650	79.449	129.919	89.679	69.259	61.531	131.897	87.096	122.845	81.590	146.530	100.804			
3	Т	2.9085	6.6688	6.7328	4.9879	8.6661	3.9127	6.7432	5.2539	5.1041	8.7713	4.1566	63.9059			
	S	161.048	79.543	130.535	90.628	70.179	62.733	131.446		124.766	81.853	142.708	101.399			
4	Т	2.9682	6.4549	6.6719	4.9283	8.6299	3.8564	6.7315	5.1536	5.0915	8.6974	4.1654	63.3490			
	S	157.809	82.179	131.726	91.724	70.474	63.649	131.674			82.548	142.407	102.290			
5	Т	2.9335	6.5910	6.6453	4.9236	8.5420	3.8481	6.7259	5.0673	5.1053	8.6919	4.0716	63.1455			
	S	159.676	80.482	132.253	91.812	71.199	63.786	131.784	91.227	124.737	82.600	145.688	102.620			
6	Т	2.9639	6.5480	6.7191	4.9374	8.5458	3.8628	6.7727	5.1756		8.7055	4.1371	63.5064			
_ •	S	158.038	81.010	130.801	91.555	71.167	63.543	130.873	89.318	123.931	82.471	143.381	102.037			
7	Т	2.9030	6.3699	6.6506	4.9292	8.6094	3.9200	6.7483	5.3096	5.1344	8.7135	4.1638	63.4517			
	S	161.353	83.275	132.148	91.708	70.642	62.616	131.346			82.396	142.462	102.125			
8	Т	2.9650	6.5750	6.6801	5.0289	8.7990	4.0196	6.7673	5.3320	5.1359	8.7113	4.0653	64.0794			
	S	157.979	80.677	131.564	89.890	69.119	61.064	130.977	86.698		82.416	145.913	101.125			
9	Т	2.8105	6.6809	6.8930	4.9992	8.5052	3.8575	6.7628			8.6897	4.1828	63.4935			
	S	166.664	79.399	127.501	90.424	71.507	63.630	131.065	91.942		82.621	141.815	102.058			
10	Т	2.9181	6.3832	6.6702	4.8090	8.5964		6.7145			8.7595	4.1826	63.1432			
	S	160.519	83.102	131.760	94.000	70.748	63.294	132.007	89.905		81.963	141.821	102.624			
11	Т	2.9387	6.4500	6.6392	4.9565	8.5596	3.8452	6.7350	5.1638	5.1094	8.7219	4.1993	63.3186			
	S	159.393	82.241	132.375	91.203	71.053	63.834	131.606		124.637	82.316	141.257	102.340			
12	T	2.9334	6.3721	6.6097	4.9186	8.6082	3.8841	6.7246					82.6707	33.2301		60.0392
12	S	159.681	83.246	132.966	91.905	70.651	63.195	131.809					78.383	32.121		98.050
13	Т			6.7214		8.7231	3.9246	6.7171	5.0830	5.0923	8.6835	4.1572	68.7225		58.1239	
	S			130.756	87.742	69.721	62.543	131.956		125.055	82.680	142.688	94.292		99.251	
14	T	2.8995		6.8071	4.8946	8.5317	3.8575	6.8023	5.0777	5.0999	8.6691	4.1954	63.1932			
	S	161.548		129.110	92.356	71.285	63.630	130.304			82.818	141.389	102.543		ļ	
15	ഥ	2.9213	•	6.7614		8.8090	3.9500	6.6995			•	•	63.8614	•		
	S	160.343		129.982	87.589	69.041	62.140	132.303		123.943	82.363	144.997	101.470			
16	I	2.9037		6.7572	4.8855	8.5160		6.7578			8.6160	4.1106	63.1175			
10	S	161.315		130.063	92.528	71.416	63.288	131.162		124.425	83.328	144.305	102.666			
17	I	2.9221		6.7417	4.8087	8.4932	3.8410	6.7375			8.5857	4.2166	63.0506			
	S	160.299	•	130.362	94.006	71.608	63.904	131.557	90.045	125.358	83.622	140.678	102.775		<u> </u>	
18	T	2.9160		6.6605	4.7510	8.4599	3.8173	6.7290			8.6277	4.2029	62.6078		ļ	
	S	160.634		131.952	95.147	71.890	64.301	131.723		125.578	83.215	141.136	103.501			
19	T	2.9464		6.6832	4.7247	8.4974		6.7218				4.2052	62.6376			
	S	158.977	83.587	131.503	95.677	71.573	64.614	131.864	91.008	125.531	83.858	141.059	103.452			

1.8 mile(s) Track: **St Petersburg Street Circuit**



NTT IndyCar Series October 25, 2020 NOVCAR

Round 14

Castian	Data	£	C	0	Ericasan	Maraua
Section	vata	TOT	Car a	5 -	Ericsson.	Marcus

Race

Report:

Session:

Section Data Report

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9328	6.3840	6.6580	4.7050	8.4583	3.8275	6.7591	5.0590	5.0610	8.6168	4.1950	62.6565			
20	S	159.714	83.091	132.001	96.078	71.904	64.129	131.136	91.376	125.829	83.320	141.402	103.421			
24	Т	2.8980	6.2973	6.6038	4.6859	8.4250	3.8245	6.7355	5.1139	5.0501	8.5133	4.1909	62.3382			
21	S	161.632	84.235	133.085	96.469	72.188	64.180	131.596	90.395	126.100	84.333	141.540	103.949			
22	Т	2.8987	6.2993	6.6860	4.7251	8.4480	3.8128	6.7469	5.0337	5.0258	8.5199	4.1812	62.3774			
	S	161.593	84.208	131.448	95.669	71.991	64.376	131.373	91.836	126.710	84.268	141.869	103.884			
23	Т	2.8944	6.3270	6.6377	4.7308	8.4971	3.8051	6.7283	5.0430	5.0528	8.6382	4.1873	62.5417			
	S	161.833	83.840	132.405	95.554	71.575	64.507	131.737	91.666		83.114	141.662	103.611			
24	Т	2.9108	6.4432	6.6537	4.7608	8.4641	3.8276	6.6974	5.0572	5.0391	8.5338	4.1753	62.5630			
24	S	160.921	82.328	132.086	94.952	71.854	64.128	132.344	91.409	126.375	84.131	142.069	103.576			
25	Т	2.9120	6.3410	6.6181	4.7458	8.5786	3.7866	6.6979	5.0356	5.0463	8.6216	4.2037	62.5872			
	S	160.855	83.655	132.797	95.252	70.895	64.822	132.335	91.801	126.195	83.274	141.109	103.536			
26	Т	2.9245	6.3324	6.6303	4.7365	8.4284	3.8329	6.7273	4.9989		8.5237	4.2019	62.3390			
26	S	160.167	83.768	132.553	95.439	72.159	64.039	131.756	92.475	127.308	84.230	141.170	103.948			
27	Т	2.9292	6.2840	6.5675	4.7322	8.4286	3.8544	6.7144	5.0266	5.0340	8.5846	4.1958	62.3513			
	S	159.910	84.414	133.820	95.525	72.157	63.682	132.009			83.633	141.375	103.927			
28	Т	2.8987	6.2561	6.6085	4.7731	8.4515		6.7145				4.1961	62.3731			
	S	161.593		132.990	94.707	71.961	63.852	132.007	92.311	125.734	83.894	141.365	103.891			
29	T	2.9233		6.6780	4.7028	8.4537	3.7944	6.7109				4.1926	62.4448			
29	S	160.233	84.455	131.606	96.123	71.943	64.689	132.078	91.200	125.655	83.762	141.483	103.772			
30	Т	2.9288		6.5925	4.8596	8.5677	3.8688	6.6761	5.2102		8.6552	4.2119	62.9762			
	S	159.932		133.313	93.021	70.985	63.445	132.767	88.725		82.951	140.835	102.896			
31	T	2.9151	6.3112	6.6581	4.8637	8.5088	3.8554	6.6874			8.6789	4.2025	62.8258			
	S	160.684	•	131.999	92.943	71.477	63.665	132.542			82.724	141.150	103.142	ļ		
32	T	2.9052		6.6014	4.7623	8.4905	3.8624	6.6875	5.0731	5.0457	8.5732	4.1968	62.4989			
	S	161.231		133.133	94.922	71.631	63.550	132.540		-		141.341	103.682			
33	Т	2.9083		6.5687	4.8539	8.6495	3.9313	6.6639			9.1828	4.2404	63.8004			
	S	161.059		133.796	93.130	70.314	62.436	133.010	•		78.185	139.888	101.567			
34	T	2.9494		6.7992	5.3791	10.4044		7.0440		•	•	, 	67.8827			
	S	158.815		129.260	84.037	58.454	50.003	125.832	83.659		79.213	142.499	95.459			
35	T	2.9690		6.7266	5.0529	9.0666		6.7112	5.4750		9.1588	4.1869	65.0322			
	S	157.767		130.655	89.463	67.079	60.088	132.072	84.433		78.390	141.676	99.643			
36	T	2.9289		6.6405	5.0701	8.8119		9.4364	6.8144		10.9167	5.4132	73.7550			
	S	159.927		132.349		69.018		93.930	67.838		65.767	109.581	87.858		Ļ	
37	T	4.4982		7.7642	5.9697	10.0970	4.1646	7.6500	5.7819		10.2827	8.3433	77.7783			
	S	104.133		113.194	75.723	60.234	58.938	115.865	79.952		69.822	71.097	83.314			
38	T	6.7405	+	12.4343	8.1216	12.7108	5.2177	13.5428	7.6146				119.7310	34.0827		96.2539
	S	69.492	55.801	70.681	55.660	47.848	47.043	65.449	60.709	79.226			54.121	31.318	3	61.159

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series

142.339

4.2390

139.934

98,767

65.2779

99.268

79,271

8.7384

82.161



INDYCAR

TAG

Round 14

Report: **Section Data Report**

Session: Race

Section Data for Car 8 - Ericsson, Marcus T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A **I6A to I6** I6 to I7 I4A to I4 I4 to I5A I5A to I5 I5 to I6A I7 to SF PI to PO PO to SF SF to PI Lap Т 12,9639 106,5492 9.0205 7.5235 13.5705 5.6489 13.5780 7,8076 8.9234 12,6828 95,9436 39 S 97,430 44.816 43,452 59,208 56.609 60.81 60,084 65.279 71.365 45.756 60.128 Т 9.9143 7.7089 10.5449 9.0570 10.5080 4.4034 8.9373 7.0702 8.0156 11.5603 4.2828 92.002 40 S 47,246 68,811 83.345 49,911 55.742 65,383 79,447 62,105 138.503 70.433 57,878 99,176 Т 3.1287 7.5035 7.9992 5.6502 13.2469 5.9021 13.8532 7.7490 8.5021 11.4976 7.6238 92.6563 41 S 149,714 70.694 109,869 80.005 45,911 41,588 63,983 59,656 74,901 62,444 77,807 69,936 Т 6.1309 8,9582 10.3440 6.5582 10.6772 4.8377 13.9530 10.9856 8.8899 13,1005 13,3473 107,782 42 S 76,401 59.214 84,964 68,928 56,961 50.738 63.525 42.080 71.634 54.804 44,442 60.12 Т 7,1777 8.8721 13.0286 8.0991 13.5586 5.0451 11.2312 10.555 10.6338 11.2401 9.2420 108.683 43 S 65.259 59.789 55.814 44.856 48.652 78,920 43,794 59.886 63.874 64.183 59.622 67,456 11,2831 Т 7,4519 9.0537 14.8637 8,6306 12.0931 5.0846 11,4536 7,3038 7.6741 13,8892 108,7814 44 S 62,858 58,590 59,128 52.377 50,292 48,274 77,387 63,292 82,983 51,692 52.573 59,569 Т 7.0312 8.3590 13.0965 8,7763 10.5659 4.8225 11.4455 8.1594 11.0476 14,4796 13,5530 111.336 45 S 66,619 63,459 67,107 51,508 57,561 50.898 77,442 56.655 57,643 49.584 43,768 58,202 6.0814 8.3398 10.2975 6.9363 10.7614 9.4648 6.1588 8.1104 11.4722 89.1483 Т 7.1079 4.4178 46 134.271 S 77,023 63,605 85.347 65,171 56.515 34,533 93,648 75.059 78,519 62,582 72,688 Т 8.2264 8.2054 16,4760 9.1004 8,2097 97,7011 3.2827 6.0146 5.8050 13.0687 12.1626 7.1496 47 S 75.158 77,569 66.325 142.690 64,482 107,108 36,913 42,283 67.823 50.797 59.030 82,967 Т 6.8580 10.1617 10.0362 6.7661 11.5092 4.9458 10.5607 8.2213 9,6439 12,2986 11.2374 102,2389 48 S 87.569 66.810 52.843 49.629 83.930 56.229 66.033 58.377 52.786 63.381 68.301 52.201 Т 8.1140 11.5487 13,4550 10.6487 12.8297 5.4350 9,788 7,4344 8.1138 12,5068 11.3166 111,191 49 S 57.729 45,932 65.319 42,451 47,404 45.162 90.549 62.180 78,486 57,405 52,417 58,278 7.9035 6.5629 Т 6.3963 9,2493 10.5739 11.8469 5.1860 19.1235 8,4268 13.0236 13,6096 111.902 50 S 73,231 57,351 83,116 57,196 51.337 47,330 46,349 54.857 97.033 55.127 43,586 57,908 Т 5.5641 10.0930 10.4066 12.8937 7,2783 8.6247 9.0393 6.5250 13.0435 6.7510 9.8707 100.0899 51 S 64.357 61,504 97,227 69,279 46,627 44.114 87.820 68,475 61,194 55,683 60.095 64,742 Т 6.6041 8.3353 8.9087 6.5899 12.8561 4.8706 10,4217 6.9177 7.0089 11.0987 4.3826 87,9943 **52** S 70.927 90.859 64.688 63.640 98,652 68.597 47,307 50.395 85.050 66.825 135.349 73.641 Т 3.1484 7.8391 7.8614 6.0460 10.9021 4.9775 7.3438 6.0246 5.9139 10,4629 4.3117 74.8314 53 S 148.777 67.668 111.795 74.768 55.786 49.313 120.690 76.731 107.682 68.619 137.575 86.59 Т 3.0804 7.5882 8.0609 5.6503 10.0516 4.4570 7.0198 5.6725 5.3704 9.6506 4.2830 70.8847 54 S 152,061 69,905 109.028 80,004 55.072 126,266 81,494 118,579 74.395 138,497 60.506 91.416 Т 5.5054 5.6881 68.1254 3.0584 7.1061 7.3842 9.6096 4.3404 6.8147 5.2594 9.2215 4.1376 55 S 153.155 74,648 119.019 82,109 63,289 56.551 130.066 81.270 121.082 77.857 143.364 95.119 Т 3.0004 7.0561 6.9946 5.0678 9.0065 4.0024 6.7744 5.2627 5.2196 9.0570 4.1674 65.6089

156,116

2.9475

158.917

75.177

7.2179

73.492

125,649

7.2146

121.817

89,200

5.0818

88.954

67.527

8.8112

69.024

S

Т

56

57

87,839

5.1556

89.664

122,005

5.2126

122.169

130.840

6.7596

131.127

61.327

3.8997

62.942

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Report: Section Data Report Session: Race

Section Data for Car 8 - Ericsson, Marcus

58 T 2,9608 6,3622 6,7331 4,8222 8,8521 3,8689 6,7191 5,0425 5,0838 8,6724 4,2226 63,0497 59 T 2,9580 6,4053 13,0329 93,734 71,129 63,443 131,917 91,672 8,278 14,129 63,0867 59 T 2,9580 6,4053 6,003 7,712 63,164 13,1917 91,675 5,0938 8,6784 4,1932 63,0867 60 T 2,9314 6,3305 6,6633 4,8080 8,4910 3,8668 6,6786 5,150,599 8,5674 4,1287 62,806 61 T 2,9314 6,6001 4,8372 8,4967 3,4771 12,717 89,472 12,5856 83,798 140,608 103,180 61 T 2,9315 6,6001 4,8372 8,4967 3,112 122,453 89,326 125,896 8,5794 4,4996 6,000 6,000 8,1974 8,4364 8,4951	Lap			I1 to I2	•	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
58 \$ 158,204 83.376 130.529 93.743 71.032 63.443 131.917 91.675 125.264 82.786 140.478 102.776 59 T 2.9314 6.303 6.273 73.77 94.373 71.129 63.164 132.612 90.064 124.940 82.830 141.463 102.716 60 T 2.9314 6.3305 6.6833 4.8080 8.4910 3.8666 66786 5.1667 5.0599 8.5774 4.2187 62.8026 61 T 2.9218 6.2596 6.6071 4.8372 8.4967 3.8892 6.6919 5.1751 5.0704 8.5576 4.2080 62.8182 61 T 2.9218 6.2598 6.6003 4.7940 8.4967 3.8892 6.6919 5.1751 5.0704 8.5576 4.2080 62.8182 62 T 2.9217 6.2588 6.6003 4.7949 72.090 6.3193 13.2245 12.5380 8.901 4.1893 <	·			6.3622	6.7331	4.8222	8.5621	3.8689	6.7191	5.0425	5.0838	8.6724	4.2226	63.0497	1		
59 T 2.9880 6.4033 6.7224 4.7900 8.8504 3.8860 6.6893 5.1327 5.9070 8.6678 4.1932 63.0667 60 T 2.9314 6.3305 6.6833 4.8080 8.4910 3.8666 6.6786 5.1667 5.0599 8.5677 4.2187 62.8026 61 T 2.9314 6.2596 6.6071 4.8372 8.4976 7.8571 7.89472 12.5556 83.798 140.608 103.180 61 T 2.9218 6.6091 4.8372 8.4976 3.8892 6.6191 5.1751 5.0740 8.6576 4.2080 6.3182 61 T 2.9317 6.6003 4.7940 8.4364 3.8814 6.6796 5.1353 5.050 8.6576 4.2080 6.3182 62 S 159.774 8.4808 133.155 9.2947 72.090 6.3195 132.2876 89.966 126.478 82.580 139.931 103.389 63	58	_				-			-	-							
S		Т			6.7224		8.5504	3.8860					4.1932	63.0867			
60 T 2 29314 6 3305 6.6833 4.8000 8.4910 3.8668 6.6786 5.1667 5.0599 8.5577 4.2187 62.8026 5 159,790 83,793 131,501 94,019 71,627 63,477 132,717 89,472 125,856 83,798 140,608 103,180 61 T 2.9318 6.2596 6.6071 4.8372 8.4967 3.8892 6.6939 8.7551 5.0740 8.6576 4.2080 6.2.8182 62 T 2.9317 6.2548 6.6003 4.7940 8.4364 3.8841 6.6706 5.3183 15.5506 82,928 140,965 103,155 63 T 2.9318 84,808 133,155 94,294 72,090 63,195 132,876 89,966 126,478 82,850 139,931 103,385 64 T 2.966 6.2516 6.6046 4.8004 8.4855 3.8891 6.6660 5.0619 5.0601 8.5900 4.1899 6.2.6152 65 T 2.9389 6.6771 6.6803 4.8362 8.5568 3.7947 6.6868 5.1058 5.1227 8.5798 4.2273 63,3142 66 T 2.9389 6.2532 6.5532 4.7007 8.4066 125,544 64,252 133,226 8.9059 124,313 83,688 140,322 102,347 67 T 2.8819 6.115 6.5500 4.7918 8.3986 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61,9807 68 T 2.9313 6.101 6.5253 4.6988 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61,9807 67 T 2.8819 6.115 6.5500 4.7918 8.3988 3.8161 6.6619 9.5007 5.004 8.5334 4.2233 62,0888 68 T 2.9313 6.4010 6.5253 4.6988 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61,9807 68 T 2.9313 6.1413 3.708 94,337 72,491 6.4322 103,325 9.9096 1.0346 8.5730 4.1884 6.2.6667 68 T 2.9313 6.1413 6.1410 6.5253 4.6988 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61,9807 69 T 2.8819 6.115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1884 6.2.6667 60 T 2.8819 6.115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1884 6.2.6667 61 T 2.9389 6.6572 6.5664 4.7466 8.6178 8.3796 6.3885 1.3344 5.0339 8.6439 4.1816 6.25572 62 T 2.8875 6.3642 6.8881 4.9555 104,83 8.796 6.3889 8.790 125,890 8.6938 8.6399 1.43,376 103,356 69 T 2.8875 6.3642 6.8881 4.9555 104,83 8.796 13.8898 8.790 125,896 83,136 141,696 103,356 70 T 2.8875 6.3642 6.8881 4.9555 104,83 8.796 13.8899 8.790 125,896 83,136 141,096 103,356 71 T 3.4531 7.4732 133,897 9.5351 12,2336 5.3366 132,500 9.000 125,896 83,136 141,106 103,356 72 T 3.4563 8.4237 133,843 95,316 70,573 63,266 132,560 90,000 125,8	59	_					•	•			•		141.463				
61 T 2.918 6.2596 6.6071 4.8372 8.4967 3.8892 6.6919 5.1751 5.0740 8.6566 4.2080 6.28182 62 T 2.9317 6.2548 6.6003 4.7940 8.4364 3.8841 6.6706 5.1383 5.0350 8.6941 4.2391 62.6784 63 T 2.9317 6.2548 6.6003 4.7940 8.4364 3.8841 6.6706 5.1383 5.0350 8.6941 4.2391 62.6784 64 T 2.9562 6.2915 6.6046 4.8084 8.4855 3.8891 6.6660 5.0619 5.0610 8.5900 4.1899 6.26152 65 157.7809 8.4313 133.068 94.012 71.673 63.113 132.966 91.32.876 8.9966 12.6488 8.5960 139.931 103.385 66 T 3.0676 6.6771 6.6893 4.8362 8.5368 3.7947 6.6868 5.1058 5.1227 8.5789 4.2273 63.3142 67 T 2.9389 6.2532 6.5532 4.7007 8.4064 3.8202 6.6531 8.5000 5.000 5.0004 8.5334 4.2293 62.0888 68 T 2.9389 8.4829 134.112 96.166 72.347 64.252 133.226 92.455 127.353 84.135 140.255 104.367 68 T 2.8819 6.1115 6.5500 4.7918 8.8388 8.3706 7.199 4.995 15.0242 8.6001 8.5730 4.1854 9 140.575 104.367 68 T 2.28819 6.1115 6.5500 4.7918 8.8388 8.3706 7.199 4.995 15.0242 8.6001 8.5730 4.1864 9 140.555 104.367 69 T 2.8819 6.1115 6.5500 4.7918 8.8388 8.3161 6.6619 5.0095 5.0016 8.5730 4.1864 62.6667 70 T 2.8819 6.1115 6.5500 4.7918 8.8388 8.3161 6.6619 5.0007 5.0016 8.5730 4.1864 62.6667 71 2.28819 6.1115 6.5500 4.7918 8.8388 8.3161 6.6619 5.0007 5.0016 8.3730 4.1864 62.0667 72 2.8819 6.1115 6.5500 4.7918 8.8388 8.3161 6.6619 5.0007 5.0016 8.3039 4.1663 62.5572 71 7 2.8819 6.1115 6.5500 4.7918 8.3898 6.3161 6.6619 5.0007 5.0016 8.3039 4.1663 62.5572 72 2.8819 6.1115 6.5500 4.7918 8.3898 6.3161 6.6619 5.0007 5.0016 8.3039 4.1663 62.5572 73 T 2.28819 6.1115 6.5500 4.7918 8.3898 6.3161 6.6619 5.0007 5.0016 8.3039 4.1663 62.5572 74 7 2.8819 6.1115 6.5500 4.7918 8.3898 6.3161 6.6619 5.0007 5.0016 8.3039 4.1663 62.5572 75 1 2.28875 6.3642 6.8881 4.94535 1.04183 4.5514 9.8518 6.6794 6.8918 5.0018 6				•			-	•			·						
61 T 2.9218 6.2596 6.6071 4.8372 8.4967 3.8892 6.6919 5.1751 5.0740 8.6576 4.2080 62.8182 62 S 159.774 84.808 133.101 93.452 71.579 63.112 132.453 89.326 125.506 82.928 140.965 103.155 63 T 2.95317 6.2548 6.6003 4.7940 8.4364 3.8841 6.6706 5.1383 5.0350 8.6941 4.2391 62.6784 64 S 159.774 84.808 133.155 94.294 77.2090 63.195 132.876 89.966 126.478 82.580 139.931 103.385 65 S 159.809 84.313 133.068 94.012 71.673 63.113 132.968 91.324 125.851 83.580 139.931 103.385 64 T 3.0676 6.6717 6.6803 4.8362 8.5368 3.7947 6.6868 9.1324 125.851 83.580 141.574 103.489 65 T 2.9389 6.2532 6.5532 4.7007 8.4064 3.8202 6.6531 5.0000 5.004 8.5334 4.2293 62.0888 66 T 2.9338 84.829 134.112 96.166 72.347 64.252 133.254 90.539 124.313 83.688 140.322 102.347 66 T 2.9113 6.1401 6.5253 4.6988 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61.9807 67 T 2.8819 6.1115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1844 62.0667 68 T 2.9303 6.3041 6.5730 4.7556 8.5014 3.8878 6.6398 5.1484 5.0339 8.6393 142.375 141.625 104.404 68 T 2.8819 6.1115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1844 62.0667 69 T 2.8819 6.1115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1844 62.0667 67 T 2.8819 6.1115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1884 62.0667 68 T 2.9030 6.3041 6.5730 4.7556 8.5014 3.8879 6.6513 3.3909 126.506 83.394 1.1625 104.404 69 T 2.8875 6.3642 6.8881 4.9355 10.4183 4.6514 9.8518 6.792 1.025.896 83.136 141.00 103.356 70 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 1.41768 10.5939 10.72695 71 T 3.4531 7.7472 13.0722 8.3022 12.9434 5.3170 13.8637 9.8519 12.5806 9.070 125.896 83.136 141.00 103.356 72 T 7.4065 8.846 9.7083 13.8490 7.5087 11.7299 5.5103 14.6930 7.8210 8.6040 12.2721 33.808 88.506 73 T 7.4065 8.846 9.7083 13.8490 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 12.2721 33.808 88.5066 74 T 7.4065 8.846 9.9404 7.7080 16.4549 5.5153 10.1183 6.7742 6.846 7.9597 9.909 12.5097 5.5168 9.7799 5.5589 74 T 7.4065	60	S						+									
62 T 2.9317 6.2548 6.6003 4.7940 8.4364 1.3844 6.6605 5.1383 6.0591 4.2391 6.26784 6.6003 4.7940 8.4364 1.3845 6.6605 5.1383 6.0591 4.2391 6.26784 6.6003 5.1383 5.0350 8.6941 4.2391 6.26784 6.6003 5.1383 5.0350 8.6941 4.2391 6.26784 6.6064 6.8084 8.4885 3.8891 6.6660 5.0619 5.0601 8.5900 4.1899 62.6152 6.6046 6.6066 8.5066 9.0619 5.0601 8.5900 4.1899 62.6152 6.6046 6.6066 9.0619 5.0619 5.0601 8.5900 4.1899 62.6152 6.6046 4.8084 8.4855 3.8891 6.6660 5.0619 5.0601 8.5900 4.1899 62.6152 6.6046 7.0018 6.0		Т						-									
62 S 159.774 84.808 133.155 94.294 72.090 63.195 132.876 89.966 126.478 82.580 139.931 133.385 63 T 2.9682 6.2915 6.6046 4.8084 8.4855 3.8891 6.6660 5.0619 5.0601 8.5900 4.1899 62.6152 64 T 3.0676 6.6671 6.6803 4.8362 8.5388 3.7947 6.6868 5.1058 5.1227 8.5789 4.2273 63.3142 65 T 2.9389 6.2522 6.5523 4.5871 71.242 64.684 132.554 90.533 124.313 83.688 140.273 63.3142 65 S 159.382 84.829 134.112 96.166 72.347 64.252 133.226 92.455 127.333 84.135 140.255 104.367 66 T 2.9113 6.1401 6.5253 4.6988 8.3706 3.893 6.7199 4.9961 5.0242 8.6021 <	61	S	160.315	84.743	133.018	93.452	71.579	63.112	132.453	89.326	125.506	82.928	140.965	103.155			
63 T 2.9682 6.2915 6.604 4.8084 83.155 94.294 72.090 63.195 132.876 82.580 139.931 103.885 63 T 2.9682 6.2915 6.604 4.8084 8.3851 6.6660 5.0611 5.0601 8.5900 4.1899 62.6152 64 T 3.0676 6.6771 6.6803 4.8362 8.5368 3.7947 6.6868 5.1527 8.5789 4.2273 63.3142 65 T 2.9389 6.2532 6.5532 4.7007 8.4064 3.8202 6.6531 5.0000 5.0004 8.5334 4.2293 62.0888 65 T 2.9389 6.2532 6.5532 4.7007 8.4064 3.8202 6.6531 5.0000 5.0004 8.5334 4.2293 62.0888 66 T 2.9113 6.1401 6.5253 4.6988 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61.9007	62	Т	2.9317	6.2548	6.6003	4.7940	8.4364	3.8841	6.6706	5.1383	5.0350	8.6941	4.2391	62.6784			1
63 S 157,809 84,313 133,068 94,012 71,673 63,113 132,968 91,324 125,851 83,580 141,574 103,489 64 T 3,0676 6,6671 6,6803 3,85368 3,7947 6,6868 5,102,83 8,5789 4,2273 63,3142 4 65 T 2,9389 6,2532 6,5532 4,7007 8,4064 3,8202 6,6531 5,0000 5,0004 8,5334 4,2293 62,0888 65 T 2,9389 6,2532 6,5532 4,7007 8,4064 3,8202 6,6531 5,0000 5,0004 8,5334 4,2293 62,0888 66 T 2,9131 6,1401 6,5253 4,6988 8,3706 3,759 1,7353 84,135 104,350 104,549 67 T 2,8819 6,1115 6,5500 4,7918 8,3989 3,8161 6,6619 5,0807 5,0216 8,5730 4,1846 2,0667 68	62	S	159.774	84.808	133.155	94.294	72.090	63.195	132.876	89.966	126.478	82.580	139.931	103.385			
64 T 3.076 6.6771 6.6803 4.8362 8.5863 3.7947 6.6868 5.1058 5.1227 8.57899 4.2273 63.3142 64 T 3.0676 6.6771 6.6803 4.8362 8.5868 3.7947 6.6868 5.1058 5.1227 8.57899 4.2273 63.3142 65 T 2.9389 6.2532 6.5532 4.7007 8.4064 3.8202 6.6531 5.0000 5.0004 8.5334 4.2293 62.0888 66 T 2.9133 6.1401 6.5253 4.6888 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61.9807 67 T 2.9133 6.1401 6.5253 4.6988 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61.9807 67 T 2.8819 6.61115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0021 8.770 4.1844 62.0667<	62	Т	2.9682	6.2915	6.6046	4.8084	8.4855	3.8891	6.6660	5.0619	5.0601	8.5900	4.1899	62.6152			
64 S 152,696 79,444 131,561 93,471 71,242 64,684 132,554 90,539 124,313 83,688 140,322 102,347 65 T 2,9389 6,2532 6,5532 4,7007 8,064 3,8202 6,6531 5,0000 5,0004 8,5334 4,2293 62,0888 9 66 T 2,9113 6,1401 6,5253 4,6988 8,3706 3,8593 6,7199 4,9961 5,0242 8,6021 4,1330 61,9807 67 T 2,8113 6,1401 6,5253 4,6988 8,3706 3,8593 6,7199 4,9961 5,0242 8,6021 4,1330 61,9807 67 T 2,8819 6,1115 6,5500 4,7918 8,8888 3,8161 131,901 92,527 126,750 83,463 143,523 104,404 68 T 2,9030 6,3041 6,5730 4,7556 8,5014 3,8878 6,6398 5,1484 5,0339 4,14404	63	S	157.809	84.313	133.068	94.012	71.673	63.113	132.968	91.324	125.851	83.580	141.574	103.489			
65 T 2.9389 6.2532 6.5532 4.7007 8.4064 3.8202 6.6531 5.0000 5.0004 8.5334 4.2293 62.888 66 T 2.9113 6.1401 6.5253 4.6988 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61.9807 67 T 2.8819 6.1115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1884 62.0667 68 T 2.9030 6.3041 6.5730 4.7566 8.5014 3.8598 6.6398 5.1484 5.0339 8.6439 4.1663 62.5572 68 T 2.9030 6.3041 6.5730 4.7556 8.5014 3.8878 6.6398 5.1484 5.0339 8.6439 4.1663 62.5572 69 T 2.8888 6.2972 6.5664 4.7426 8.6178 3.8797 6.6865 5.1324 5.0583 8.6359 4.1801 62.6957 70 T 2.8885 6.3642 6.881 4.9353 10.4383 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 71 T 3.4531 7.4732 13.0722 8.3032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 71 T 3.4531 7.4732 13.0722 8.3032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 71 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 12.2571 3.41763 9.887 72 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 12.2571 3.1406 91.5376 73 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 74 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 75 G 6.3641 11.906 10.3356 10.1144 13.508 9.505 7.5087 11.7290 5.5103 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 75 G 6.3643 61.791 92.703 58.646 36.963 47.649 8.7638 70.683 57.365 70.961 54.609 51.168 57.579 56.589	64	Т	3.0676	6.6771	6.6803	4.8362	8.5368	3.7947	6.6868	5.1058	5.1227	8.5789	4.2273	63.3142			
S 159.382 84.829 134.112 96.166 72.347 64.252 133.226 92.455 127.353 84.135 140.255 104.367 T 2.9113 6.1401 6.5253 4.6988 8.3706 3.8593 6.7199 4.9961 5.0242 8.6021 4.1330 61.9807 S 160.893 86.392 134.686 96.204 72.657 63.601 131.901 92.527 126.750 83.463 143.523 104.549 T 2.8819 6.1115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1884 62.0667 S 162.535 86.796 134.178 94.337 72.491 64.321 133.050 90.986 126.816 83.746 141.625 104.404 S 161.535 84.144 133.708 95.055 71.539 63.135 133.493 89.790 126.506 83.059 142.376 103.585 T 2.8988 6.2972 6.5664 4.7426 8.6178 3.8797 6.6865 5.1324 5.0583 8.6359 4.1801 62.6957 S 161.587 84.237 133.843 95.316 70.573 63.266 132.560 90.070 125.896 83.136 141.906 103.356 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 T 3.4531 7.4732 13.0722 8.3032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 5.5087 5.666 5.5879 5.6589 5.6586 5.6879 5.6879 5.6589 5.6646	64	S	152.696	79.444	131.561	93.471	71.242	64.684	132.554	90.539	124.313	83.688	140.322	102.347			
66 T 2.9113 6.1401 6.5253 4.6988 8.3706 3.8993 6.7199 4.9961 5.0242 8.6021 4.1635 104.367 66 T 2.9113 6.1401 6.5253 4.6988 8.3706 3.8993 6.7199 4.9961 5.0242 8.6021 4.1255 104.367 5 160.893 86.392 134.686 96.204 72.657 63.601 131.901 92.527 126.750 83.463 143.523 104.549 67 T 2.8819 6.1115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1884 62.0667 68 T 2.9030 6.3041 6.5730 4.7556 8.5014 3.8878 6.6398 5.1484 5.0339 8.6439 4.1663 62.5572 69 T 2.9030 6.3041 4.7426 8.6178 3.8879 6.6865 5.1324 5.0583 8.6359 4.1801 62.6957	65	Т	2.9389	6.2532	6.5532	4.7007	8.4064	3.8202	6.6531	5.0000	5.0004	8.5334	4.2293	62.0888			
66 S 160.893 86.392 134.686 96.204 72.657 63.601 131.901 92.527 126.750 83.463 143.523 104.549 67 T 2.8819 6.1115 6.5500 4.7918 8.3898 3.8161 6.6619 5.0807 5.0216 8.5730 4.1884 62.0667 5 162.535 86.796 134.178 94.337 72.491 64.321 133.050 90.986 126.816 83.746 141.625 104.404 68 T 2.9030 6.3041 6.5730 4.7556 8.5014 3.8878 6.6398 5.1484 5.0339 8.6439 4.1663 62.5752 69 T 2.8988 6.2972 6.5664 4.7426 8.6178 3.8797 6.6865 5.1324 5.0583 8.6359 4.1801 62.6957 70 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678	65	S	159.382	84.829	134.112	96.166	72.347	64.252	133.226	92.455	127.353	84.135	140.255	104.367			
S 160.893 86.392 134.686 96.204 72.657 63.601 131.901 92.527 126.750 83.463 143.523 104.549	66	Т	2.9113	6.1401	6.5253	4.6988	8.3706	3.8593	6.7199		5.0242	8.6021	4.1330				
67 S 162.535 86.796 134.178 94.337 72.491 64.321 133.050 90.986 126.816 83.746 141.625 104.404 68 T 2.9030 6.3041 6.5730 4.7556 8.5014 3.8878 6.6398 5.1484 5.0339 8.6439 4.1663 62.5572 5 161.353 84.144 133.708 95.055 71.539 63.135 133.493 89.790 126.506 83.059 142.376 103.585 69 T 2.8988 6.2972 6.5664 4.7426 8.6178 3.8797 6.6865 5.1324 5.0583 8.6359 4.1801 62.6957 70 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 71 T 3.4531 7.4732 13.0722 8.3032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939		S	160.893	86.392	134.686	96.204	72.657	63.601	131.901	92.527	126.750	83.463	143.523				
68 T 2.9030 6.3041 6.5730 4.7556 8.5014 3.8878 6.6398 5.1484 5.0339 8.6439 4.1663 62.5572 69 T 2.8988 6.2972 6.5664 4.7426 8.6178 3.8797 6.6865 5.1324 5.0583 8.6359 4.1801 62.6957 70 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 71 T 3.4531 7.4732 13.0722 8.3032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 71 T 7.0471 8.9416 13.9807 7.5587 11.7290 5.5103 14.6930 7.8210 8.6040 72 T 7.0471 8.9416 13.9807 7.5587 11.7290 5.5103 14.6930 7.8210 8.6040 73 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 74 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 75 G 3.243 61.791 92.703 58.646 36.934 5.5131 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 74 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 75 G 3.243 61.791 92.703 58.646 36.903 47.649 87.639 70.683 57.366 70.961 54.609 51.168 57.579 56.589 76 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 77 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 77 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 77 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 78 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 79 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 79 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 79 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 70 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 70 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 70 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91	67	Т	2.8819	6.1115	6.5500		8.3898	3.8161				8.5730	4.1884	62.0667			
68 S 161.353 84.144 133.708 95.055 71.539 63.135 133.493 89.790 126.506 83.059 142.376 103.585 69 T 2.8988 6.2972 6.5664 4.7426 8.6178 3.8797 6.6865 5.1324 5.0583 8.6359 4.1801 62.6957 70 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 5 162.220 83.350 127.592 91.258 58.376 52.770 89.970 68.240 102.942 72.722 135.808 88.506 71 T 3.4531 7.4732 13.0722 83.032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 71 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 </th <th>67</th> <th>S</th> <th>162.535</th> <th>86.796</th> <th>134.178</th> <th></th> <th>72.491</th> <th>64.321</th> <th>133.050</th> <th></th> <th></th> <th>83.746</th> <th>141.625</th> <th></th> <th></th> <th></th> <th></th>	67	S	162.535	86.796	134.178		72.491	64.321	133.050			83.746	141.625				
69 T 2.8988 6.2972 6.5664 4.7426 8.6178 3.8797 6.6865 5.1324 5.0583 8.6359 4.1801 62.6957 69 T 2.8898 6.2972 6.5664 4.7426 8.6178 3.8797 6.6865 5.1324 5.0583 8.6359 4.1801 62.6957 70 S 161.587 84.237 133.843 95.316 70.573 63.266 132.560 90.070 125.896 83.136 141.906 103.356 70 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 71 T 3.4531 7.4732 13.0722 8.3032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 71 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721	68	_															
69 S 161.587 84.237 133.843 95.316 70.573 63.266 132.560 90.070 125.896 83.136 141.906 103.356 70 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 S 162.220 83.350 127.592 91.258 58.376 52.770 89.970 68.240 102.942 72.722 135.808 88.506 71 T 3.4531 7.4732 13.0722 8.3032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 S 135.649 70.981 67.232 54.442 46.988 46.164 63.934 55.778 65.078 50.643 55.993 60.409 72 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 </th <th></th> <th>S</th> <th></th>		S															
T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 T 2.8875 6.3642 6.8881 4.9535 10.4183 4.6514 9.8518 6.7742 6.1862 9.8726 4.3678 73.2156 S 162.220 83.350 127.592 91.258 58.376 52.770 89.970 68.240 102.942 72.722 135.808 88.506 T 3.4531 7.4732 13.0722 8.3032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 S 135.649 70.981 67.232 54.442 46.988 46.164 63.934 55.778 65.078 50.643 55.993 60.409 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 T 1 16.9431 8.5501 12.2336 5.3368 12.5400 8.0583 8.9742 13.1473 11.5928 112.5406 101.9424 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 T 3.6636 7.4811 8.1439 5.4301 10.4645 4.7651 13.7483 8.7847 8.5404 13.282 6.4458 90.6047	69	_															
70 S 162.220 83.350 127.592 91.258 58.376 52.770 89.970 68.240 102.942 72.722 135.808 88.506 71 T 3.4531 7.4732 13.0722 8.3032 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 S 135.649 70.981 67.232 54.442 46.988 46.164 63.934 55.778 65.078 50.643 55.993 60.409 72 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 S 66.468 59.324 62.863 60.203 51.853 44.545 60.326 59.107 74.014 52.867 31.232 5 73 T 16.9431 8.5001 12.2336 5.3368 12.5400 8.0583 8.9742 13.1473 11.5928 112.5406 101.9424		_		•		•	•	•	•	+	·	•	•				
71 T 3.4531 7.4732 13.0722 8.332 12.9434 5.3170 13.8637 8.2877 9.7854 14.1768 10.5939 107.2696 S 135.649 70.981 67.232 54.442 46.988 46.164 63.934 55.778 65.078 50.643 55.993 60.409 72 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 S 66.468 59.324 62.863 60.203 51.853 44.545 60.326 59.107 74.014 52.867 31.232 5 73 T 16.9431 8.5501 12.2336 5.3368 12.5400 8.0583 8.9742 13.1473 11.5928 112.5406 101.9424 S 51.871 52.870 49.714 45.993 70.683 57.366 70.961 54.609 51.168 57.579 56.589 74 T 7.4	70	-		-													
71 S 135.649 70.981 67.232 54.442 46.988 46.164 63.934 55.778 65.078 50.643 55.993 60.409 72 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 S 66.468 59.324 62.863 60.203 51.853 44.545 60.326 59.107 74.014 52.867 31.232 5 73 T 16.9431 8.5501 12.2336 5.3368 12.5400 8.0583 8.9742 13.1473 11.5928 112.5406 101.9424 S 51.871 52.870 49.714 45.993 70.683 57.366 70.961 54.609 51.168 57.579 56.589 74 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 S 6.3243	10																
72 T 7.0471 8.9416 13.9807 7.5087 11.7290 5.5103 14.6930 7.8210 8.6040 122.5721 34.1763 98 S 66.468 59.324 62.863 60.203 51.853 44.545 60.326 59.107 74.014 52.867 31.232 5 73 T 16.9431 8.5501 12.2336 5.3368 12.5400 8.0583 8.9742 13.1473 11.5928 112.5406 101.9424 S 51.871 52.870 49.714 45.993 70.683 57.366 70.961 54.609 51.168 57.579 56.589 74 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 S 63.243 61.791 92.703 58.646 36.963 47.649 87.639 70.634 106.356 72.593 140.678 70.791 T 3.0636 7	71	_															
72 S 66.468 59.324 62.863 60.203 51.853 44.545 60.326 59.107 74.014 52.867 31.232 5 73 T 16.9431 8.5501 12.2336 5.3368 12.5400 8.0583 8.9742 13.1473 11.5928 112.5406 101.9424 S 51.871 52.870 49.714 45.993 70.683 57.366 70.961 54.609 51.168 57.579 56.589 74 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 S 63.243 61.791 92.703 58.646 36.963 47.649 87.639 70.634 106.356 72.593 140.678 70.791 T 3.0636 7.4811 8.1439 5.4301 10.4645 4.7651 13.7483 8.7847 8.5494 13.232 6.9458 90.6047	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_				_							55.993				
73 T 16.9431 8.5501 12.2336 5.3368 12.5400 8.0583 8.9742 13.1473 11.5928 112.5406 101.9424 S 5 51.871 52.870 49.714 45.993 70.683 57.366 70.961 54.609 51.168 57.579 56.589 74 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 S 63.243 61.791 92.703 58.646 36.963 47.649 87.639 70.634 106.356 72.593 140.678 70.791 T 3.0636 7.4811 8.1439 5.4301 10.4645 4.7651 13.7483 8.7847 8.5494 13.2282 6.9458 90.6047	72	_													-		98.9940
73 S 5 51.871 52.870 49.714 45.993 70.683 57.366 70.961 54.609 51.168 57.579 56.589 74 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 S 63.243 61.791 92.703 58.646 36.963 47.649 87.639 70.634 106.356 72.593 140.678 70.791 T 3.0636 7.4811 8.1439 5.4301 10.4645 4.7651 13.7483 8.7847 8.5494 13.2282 6.9458 90.6047	ļ	_	66.468	59.324											31.232		59.466
74 T 7.4065 8.5846 9.4804 7.7080 16.4540 5.1513 10.1138 6.5446 5.9876 9.8902 4.2166 91.5376 5 63.243 61.791 92.703 58.646 36.963 47.649 87.639 70.634 106.356 72.593 140.678 70.791 T 3.0636 7.4811 8.1439 5.4301 10.4645 4.7651 13.7483 8.7847 8.5494 13.2282 6.9458 90.6047	73																
74 S 63.243 61.791 92.703 58.646 36.963 47.649 87.639 70.634 106.356 72.593 140.678 70.791 T 3.0636 7.4811 8.1439 5.4301 10.4645 4.7651 13.7483 8.7847 8.5494 13.2282 6.9458 90.6047		_														56.589)
S 63.243 61.791 92.703 58.646 36.963 47.649 87.639 70.634 106.356 72.593 140.678 70.791 T 3.0636 7.4811 8.1439 5.4301 10.4645 4.7651 13.7483 8.7847 8.5494 13.2282 6.9458 90.6047	74																
T 3.0636 7.4811 8.1439 5.4301 10.4645 <mark> 4.7651 13.7483 8.7847 8.5494 13.2282 6.9458</mark> 90.6047	<u> </u>	$\overline{}$									•	·					ļ
	75	-		-													ļ
S 152.895 70.906 107.917 83.248 58.119 51.511 64.471 52.622 74.487 54.275 85.402 71.519																	
76 T 5.7704 8.9538 12.0346 7.4844 12.4663 4.8127 14.7658 9.5793 9.2694 14.0020 12.1536 111.2923	76											-					_
76 S 81.174 59.244 73.028 60.398 48.786 51.001 60.028 48.257 68.701 51.275 48.807 58.225		S	81.174	59.244	73.028	60.398	48.786	51.001	60.028	48.257	68.701	51.275	48.807	58.225			

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



Round 14

Report: Section Data Report Session: Race

Section Data for Car 8 - Ericsson, Marcus

Lap				I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	т Т	5.8727	9.9196	12.8902	8.2899	12.1193							112.9849		1	1
77	S	79,760	53,475	68,181	54,530	50,183	38,774					53,319	57,353			
	T	9.1890	8.7833	18.1919		10.8879	4.6482	10.6725					113.8224			
78	S	50.975	60.394	48.311	49.071	55.859	-						56.931		1	
	Т	7.3641	8.4073	17.3949	8.7325	10.0411	4.3388	12.5754			-	4.2963	100.3579			
79	S	63.607	63.095	50.524		60.569	56.572					138.068	64.569			
	Т	3.0292	7.5231	7.9735	6.5276	11.6708	4.8347	7.3585	6.7182	6.1902	10.8209	5.7186	78.3653			
80	S	154.631	70.510	110.223	69.251	52.111	50.769	120.454	68.809	102.875	66.349	103.729	82.690			
01	Т	5.6599	8.7617	13.8888	8.8885	14.1747	5.0755	18.2868	11.9351	10.6426	17.6248	13.7228	128.6612			
81	S	82.759	60.542	63.279	50.857	42.906	48.361	48.470	38.732	59.837	40.735	43.226	50.365			
82	Т	5.4752	9.0518	14.7816	6.9962	10.4990		15.6444				9.3410	110.4467			
82	S	85.551	58.602	59.457	64.613	57.928	50.975	56.657	49.574	64.894	48.826	63.503	58.671			
83	Т	9.1531	7.9285	8.3027	6.6828	9.9624	4.3748	8.2241	7.0278	6.3779	12.4366	9.3803	89.8510			
83	S	51.175	66.905	105.853	67.643	61.048	56.106	107.776	65.778	99.848	57.729	63.237	72.119			
84	Т	8.1750	7.8951	8.1841	7.1498	9.8424	4.4769	9.0059			10.2553	4.2944	82.3654			
04	S	57.298	67.188	107.387	63.225	61.792	54.827					138.129	78.674			
85	Т	3.1522	7.6225		5.3768			-				4.1587	70.5327			
	S	148.598	69.591	117.815		57.466		+			75.914	142.636	91.872			
86	T	3.0057	7.2351	7.1717	5.4728	•	 	+	+	•	9.1492	4.1173	67.7622			
	S	155.840	73.317	122.546		62.916					78.472	144.071	95.629			
87	T	2.9921	6.9471	6.7745		-	3.9863					-	64.9663			
	S	156.549	76.356		87.183	67.409	61.575					144.876	99.744			
88	Т	2.8564	6.8885			8.5304						4.2269	63.4875		_	
	S	163.986	77.006	·		71.296	·		93.862	•		140.335	102.067		<u> </u>	
89	I	2.9265	6.2930									4.2223	61.7695			
	S	160.058	84.293		95.258	73.953	64.726					140.488	104.906			
90	I	2.9864	6.1973			8.3478							61.8321			
	S	156.847	85.594	+	+	72.855	65.434	+	+	•	85.284	141.073	104.800		-	-
91	፲	2.9108	6.2363									4.0776	61.9034		+	
	S	160.921	85.059			72.226		-		+		145.473	104.679		+	+
92	S	2.9362 159.529	7.7194			8.4459 72.009						4.1804	64.4421			
	T	2.9058	68.717 6.1141			8.2078						141.896 4.1610	100.555 61.2384		-	-
93	S	161.198	86.759	• 		74.098	64.988	+				142,558	105.816		-	_
	T	2.8983	6.1315		4.7476		+	+	+		86.042		61.5947		+	+
94	S	161.615		1	95.216		3.7935 64.704	1		127.054		142.100	105.204		+	+
	T	2.8948	-			-							62.0895		-	
95	S	161.811	85.294			72.694	64.519					142.475	104.365		+	-
L	3	101.011	05.294	134.280	90.078	/2.094	04.515	132.059	90.233	120.308	03.990	142.4/5	104.305			

> 1.8 mile(s) **St Petersburg Street Circuit**

NTT IndyCar Series Report: Section Data Report Session: Race



October 25, 2020

Round 14

ectio	n Da	ta to	r Car 8	- Ericsson	i, marcus												
	Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	96	Т	2.8768	6.2430	6.5955	4.7994	8.4128	3.8548	6.6247	5.0493	4.9786	8.5882	4.0656	62.0887			
	90	S	162.823	84.968	133.252	94.188	72.292	63.675	133.797	91.552	127.911	83.598	145.903	104.367			
	97	Т	2.8004	7.9392	7.2107	4.9916	8.5189	3.8425	6.7226	4.9564	5.0272	8.5580	4.1595	64.7270			
	97	S	167.265	66.815	121.883	90.561	71.392	63.879	131.848	93.268	126.675	83.893	142.609	100.113			
	98	Т	2.8941	6.1591	6.5199	4.6177	8.3738	3.8305	6.6604	4.9685	5.0144	8.4508	4.1212	61.6104			
	90	S	161.850	86.125	134.797	97.894	72.629	64.079	133.080	93.041	126.998	84.957	143.934	105.177			
	99	Т	2.8656	6.1800	6.5165	4.6522	8.2597	3.8449	6.5880	4.9693	4.9316	8.4893	4.0784	61.3755			
	99	S	163.459	85.834	134.867	97.168	73.632	63.839	134.542	93.026	129.130	84.572	145.445	105.580			
	.00	T	2.8565	6.1833	6.5237	4.7898	8.4769	3.8830	6.6053	5.0760	5.0025	8.6409	4.1322	62.1701			
Ľ	.00	S	163.980	85.788	134.719	94.377	71.746	63.213	134.190	91.070	127.300	83.088	143.551	104.230			
	.01	T	4.0026	9.6628	12.7597	9.1052	12.8225	5.6067	7								
Ι,	OI	S	117.026	54.897	68.878	49.647	47.431	43.779									

Track:

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



October 25, 2020 NOVCAR

Round 14

Section Data for Car 88 - Herta, Colton

Race

Report:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.1051	7.1919	7.2742	4.8751	8.8573	3.9548	6.8100	5.2072	5.2107	8.8202	4.2078	65.5143		114.7355	
1	S	150.852	73.757	120.819	92.725	68.664	62.065	130.156	88.776	122.214	81.399	140.972	98.910		50.280	
_	Т	2.9121	6.4614	6.6816	4.7419	8.6189	4.0171	6.8689	5.0084	5.1205	8.6954	4.2148	63.3410			
2	S	160.849	82.096	131.535	95.330	70.564	61.102	129.040	92.299	124.366	82.567	140.738	102.303			
	Т	2.9485	6.4237	6.7041	4.8482	8.6312	3.8489	6.7179	5.1271	5.0861	8.6203	4.2078	63.1638			
3	S	158.864	82.578	131.093	93.240	70.463	63.773	131.941	90.163	125.208	83.286	140.972	102.590			
_	Т	2.9187	6.5098	6.6564	4.8313	8.6646	3.8407	6.7645		5.1615	8.7989	-	63.3148			
4	S	160.486	81.486	132.033	93.566	70.192	63.909	131.032	93.472	123.379	81.596	140.471	102.346			
-	Т	2.9647	6.3908	6.6641	4.7554	8.4476	3.7947	6.7355	4.9860	5.2049	8.8443	4.0690	62.8570			
5	S	157.995	83.003	131.880	95.059	71.995	64.684	131.596	92.714	122.350	81.177	145.781	103.091			
	Т	2.8521	7.2912	7.0527	4.8367	8.5173	3.8303	6.7861	4.9381	5.0970	8.5466	4.2258	63.9739			
6	S	164.233	72.753	124.614	93.462	71.405	64.082	130.615	93.613	124.940	84.005	140.371	101.291			
7	Т	2.9423	6.2888	6.6572	4.7882	8.4419	3.7742	6.7663	5.0484	5.1462	8.5550	4.2239	62.6324			
7	S	159.198	84.349	132.017	94.408	72.043	65.035	130.997	91.568	123.745	83.922	140.435	103.461			
	Т	2.9062	6.3220	6.6312	4.7383	8.4487	3.7865	6.7509	4.9183	5.0764	8.5010	4.2233	62.3028			
8	S	161.176	83.906	132.535	95.402	71.985	64.824	131.296	93.990	125.447	84.455	140.455	104.008			
9	Т	2.9431	6.2756	6.5828	4.7471	8.3499	3.7838	6.7554	4.9021	5.0764	8.5511	4.2408	62.2081			
9	S	159.155	84.527	133.509	95.226	72.837	64.870	131.208	94.301	125.447	83.960	139.875	104.166			
10	Т	2.9334	6.2449	6.5557	4.7165	8.3795	3.8089	6.9338	4.9756	5.1374	8.4507	4.2222	62.3586			
10	S	159.681	84.942	134.061	95.843	72.580	64.442	127.832	92.908	123.957	84.958	140.491	103.915			
11	Т	2.9251	6.2307	6.5513	4.6466	8.3721		6.7441	4.9510			4.2119	62.0679			
11	S	160.134	85.136	134.151	97.285	72.644	64.906	131.428	93.370	124.556	84.063	140.835	104.402			
12	Т	2.9356	6.2147	6.5649	4.7323	8.4026	3.7725	6.7752	4.8662	5.0529	8.4867	4.2303	62.0339			
12	S	159.562	85.355	133.873	95.523	72.380	65.064	130.825	94.997	126.030	84.598	140.222	104.459			
13	Т	2.9375	6.2151	6.5818	4.7029	8.5105	3.8359	6.7706	4.9173	5.0726	8.5525	4.2071	62.3038			
13	S	159.458	85.349	133.529	96.121	71.463		130.914		125.541	83.947	140.995	104.006			
14	Т	2.9546	6.2398	6.5372	4.7859	8.4100		6.7409		5.0780	8.4849	4.2110	62.0865			
17	S	158.536	85.011	134.440	94.454	72.317		131.490	94.975	125.407	84.616	140.865	104.371			
15	T	2.9376	6.2181	6.5394	4.6540	8.4211	•	6.7481	4.9036	+	+	4.2262	62.0514			
13	S	159.453	85.308	134.395	97.131	72.221	64.663	131.350		124.786	84.425	140.358	104.430			
16	Т	2.9432	6.2472	6.5520	4.7258	8.3964		6.7619	+	5.1014		4.2424	62.1974			
10	S	159.150	84.911	134.137	95.655	72.434		131.082		124.832		139.822	104.184			
17	Т	2.9329	6.2285	6.5395	4.6628	8.4076		6.7763	4.9300	5.0862		4.2149	62.0976			
1,	S	159.709	85.166	134.393	96.947	72.337		130.803	93.767	125.205		140.734	104.352			
18	Т	2.9528	6.2058	6.5802	4.7429	8.4299	3.7932	6.7507		5.0503	8.4406	4.2090	62.0699			
10	S	158.632	85.477	133.562	95.310	72.146		131.300		126.095		140.932	104.398			
19	Т	2.9486	6.1858	6.5153	4.7120	8.3992		6.7324				4.2030	62.0400			
13	S	158.858	85.754	134.892	95.935	72.409	65.099	131.656	93.878	126.203	83.454	141.133	104.449			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Round 14

TAG

Report: **Section Data Report**

Race

Session:

NTT IndyCar Series

October 25, 2020 NOVCAR

Section Data for Car 88 - Herta, Colton

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9402	6.2245	6.5354	4.7663	8.4787	3.8500	6.6048	5.2049	5.2237	8.8439	4.2343	62.9067			
20	S	159.312	85.220	134.477	94.842	71.731	63.754	134.200	88.815	121.909	81.181	140.090	103.010			
24	Т	2.9534	6.2727	6.6125	4.6792	8.4537	3.8025	6.8004	4.9688	5.0359	8.5652	4.2159	62.3602			
21	S	158.600	84.566	132.909	96.607	71.943	64.551	130.340	93.035	126.456	83.822	140.701	103.912			
22	Т	2.9476	6.2607	6.5758	4.6956	8.4207	3.7522	6.7357	4.8987	5.0353	8.5767	4.2060	62.1050			
	S	158.912	84.728	133.651	96.270	72.225	65.416	131.592	94.366	126.471	83.710	141.032	104.339			
23	Т	2.9295	6.1304	6.5542	4.6660	8.4945	3.7828	6.7421	4.9596	5.0633	8.5514	4.2219	62.0957			
23	S	159.894	86.529	134.092	96.881	71.597	64.887	131.467	93.208	125.771	83.958	140.501	104.355			
24	T	2.9531	6.1492	6.5106	4.6937	8.5050	3.7847	6.7593	5.0369	5.0567	8.5486	4.2015	62.1993			
24	S	158.616	86.264	134.990	96.309	71.509	64.854	131.132	91.777	125.936	83.985	141.183	104.181			
25	Т	2.9402	6.1566	6.5659	4.7552	8.5447	3.8601	6.7742	4.9674	5.0252	8.6073	4.2009	62.3977			
25	S	159.312	86.160	133.853	95.063	71.176	63.588	130.844	93.061	126.725	83.412	141.204	103.850			
26	T	2.9800	6.4882	7.2477	4.8522	8.5909	3.8483	6.8174	5.0271	5.0318	9.0068	4.2642	64.1546			
	S	157.184	81.757	121.261	93.163	70.794	63.783	130.015	91.956	126.559	79.713	139.107	101.006			
27	T	2.9787	6.4366	6.6826	4.8162	8.5501	3.8581	6.7642	4.9186	5.0579	8.5612	4.2180	62.8422			
	S	157.253	82.412	131.515	93.859	71.132	63.621	131.037	93.985	125.906	83.861	140.631	103.115			
28	Т	2.9880		6.5633	4.7560	8.4699	3.7928	6.7460	4.9464	5.0731	8.6043	4.2642	62.4315			
	S	156.763	85.179	133.906	95.047	71.805	64.716	131.391	93.456	125.528	83.441	139.107	103.794			
29	T	2.9803	6.1682	6.5678	4.6914	8.4291	3.7883	6.7464	4.8734	5.0150	8.5909	4.2269	62.0777			
	S	157.168	85.998	133.814	96.356	72.153	64.793	131.383	94.856	126.983	83.572	140.335	104.385			
30	Т	2.9723	6.1756	6.5425	4.6780	8.4195		6.7361	4.9032	5.0454		4.2335	62.0825			
	S	157.591	85.895	134.331	96.632	72.235	64.289	131.584	94.280	126.218		140.116	104.377			
31	T	2.9537	6.1454	6.5033	4.7097	8.4853	3.8141	6.7346	4.9092	5.0900			62.0657			
	S	158.584	86.317	135.141	95.982	71.675	64.355	131.613	94.165	125.112	84.579	140.172	104.405		ļ	
32	T	2.9621	6.1490		4.7207	8.5558	3.8355	6.7107	5.1146		8.7029	4.2183	62.6283			
	S	158.134	-	133.881	95.758	71.084	63.995	132.082	90.383	125.008	82.496	140.621	103.468			
33	T	2.9514	-	6.8973	4.9436	8.7174	3.8774	6.7383	5.1296				73.9502			60.5420
	S	158.707	82.259	127.421	91.441	69.766	63.304	131.541	90.119	126.178	-		87.627	31.048	-	97.235
34	L			7.1159	5.0856	8.7033	4.0857	6.8683	5.0516	5.0755			79.7418		58.7718	
	S			123.507	88.887	69.879	60.076	129.051	91.510	125.469	82.596	141.156	81.262		98.157	
35	I	2.9576	-	6.7698	4.7164	8.5683	3.8744	6.8642	5.0252	5.2072	8.7747	4.2924	63.2693			
	S	158.375	85.294	129.821	95.845	70.980	63.353	129.128	91.991	122.296	81.821	138.194	102.419			
36	I	2.9939	6.3074	6.6732	4.7295	8.7865	3.8591	6.7988	5.0180	5.2111	8.6714		63.6737			
	S	156.454	84.100	131.700	95.580	69.218	63.604	130.371	92.123	122.204	82.796	128.261	101.769			
37	I	3.8849	7.5483	11.7689	8.6710	14.1398	5.5468	12.0694	8.5855	9.2565	13.8869	7.7412	103.0992		ļ	
	S	120.572	70.275	74.677	52.133	43.012	44.252	73.439	53.843	68.797	51.700	76.627	62.852			
38	I	6.0272	10.0315	12.9733	9.1361	13.5852	5.5320	11.8472	8.1829	9.3293	13.9796	7.5227	108.1470		ļ	
	S	77.716	52.879	67.744	49.479	44.768	44.370	74.816	56.493	68.260	51.357	78.852	59.918		1	

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report NTT IndyCar Series
Session: Race October 25, 2020

TT IndyCar Series
October 25, 2020

Round 14

Section Data for Car 88 - Herta, Colton

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.7794	10.5112	14.0158	8.7708	13.1833	5.9582	11.8595	8.9657	9.5553	14.1261	7.1283	109.8536			
39	S	81.048	50.466	62.705	51.540	46.133	41.196	74.739				83.215	58.988			
40	Т	6.7881	9.6114	13.3720	7.7724	13.5334	6.0635	12.6522	9.1338	11.7699	11.8698	4.4080	106.9745			
40	S	69.004	55.190	65.724	58.160	44.939	40.481	70.056	50.611	54.106	60.486	134.569	60.575			
44	Т	3.1257	7.1969	7.6435	5.3058	9.8189	4.6858	10.4753	6.7140			5.2899	77.9151		ì	
41	S	149.857	73.706	114.982	85.198	61.940	52.383	84.615	68.852		68.776	112.135	83.167			
40	Т	4.1295	8.9304	13.5721	8.9078	13.9025	5.7745	12.8914				7.8002	107.9386			
42	S	113.430	59.399	64.755	50.747	43.746	42.507	68.756	54.065		51.666	76.047	60.034			
42	Т	6.5741	12.4632	13.6104	8.0148	13.5280	5.9914	12.4240	8.0768			7.6219	111.2351		ì	
43	S	71.251	42.562	64.573	56.401	44.957	40.968	71.343	57.235	•	52.110	77.826	58.255		ì	
4.4	Т	5.6785	10.8097	13.1103	8.5563	13.0951	5.9601	11.8229	9.2372			7.1339	107.9588			
44	S	82.488	49.072	67.036	52.832	46.443	41.183	74.970	50.045			83.150	60.023			
45	Т	5.9175	10.9346	12.1934	8.5139	12.8972	6.0264	11.7361	8.9736	9.8253	13.3229	7.5126	107.8535			
45	S	79.157	48.512	72.077	53.095	47.156	40.730	75.525	51.515			78.958	60.081			
46	Т	5.6686	9.9962	13.2722	8.2489	12.8645	5.6353	12.0568	9.0169	12.1268	12.0738	4.5201	105.4801		Î	Î
46	S	82.632	53.066	66.218	54.801	47.276	43.557	73.516	51.267	52.513	59.464	131.232	61.433			
47	Т	3.2025	7.6517	7.9771	5.4490	11.3970	4.9770	13.1690	7.7862	6.5480	10.8984	4.4898	83.5457			
47	S	146.264	69.325	110.173	82.959	53.363	49.318	67.307	59.371	97.254	65.877	132.118	77.562			
40	Т	4.4579	9.2348	12.9696	8.9290	13.1936	5.8124	12.6170	8.0794	9.5360	13.5794	7.6347	106.0438			
48	S	105.074	57.441	67.763	50.627	46.097	42.229	70.252	57.216	66.780	52.871	77.695	61.107		Î	
40	Т	6.6132	12.7752	12.9241	7.8943	12.7978	5.5716	12.1086	8.6427	10.5373	13.2896	6.5751	109.7295			
49	S	70.829	41.522	68.002	57.262	47.522	44.055	73.201	53.487	60.435	54.024	90.216	59.054			
	Т	6.1150	10.1046	12.5251	7.9402	13.0711	5.7841	12.0524	8.7528	9.1898	13.9634	7.6547	107.1532			
50	S	76.600	52.496	70.168	56.931	46.529	42.436	73.543	52.814	69.296	51.417	77.492	60.474			
	Т	6.0618	9.3534	13.0614	6.8935	13.3434	5.5901	11.9260	8.4280	9.4564	13.1692	7.3506	104.6338			
51	S	77.272	56.712	67.287	65.576	45.579	43.909	74.322	54.850	67.343	54.518	80.698	61.930			
F 2	Т	5.3484	9.0348	11.5655	8.0676	12.6312	5.6412	11.9556	8.4868	10.9757	12.9815	4.5304	101.2187			
52	S	87.579	58.712	75.990	56.032	48.149	43.511	74.138	54.470	58.021	55.306	130.934	64.020			
53	Т	3.2341	7.6397	7.7179	5.4531	10.1151	4.4654	7.3714	5.6753	5.6135	10.2815	4.3100	71.8770			
33	S	144.834	69.434	113.873	82.897	60.126	54.968	120.244	81.453	113.444	69.830	137.629	90.154			
54	Т	3.0198	7.1669	7.2425	5.2705	9.3693	4.1305	6.9704	5.4036	5.3533	9.4455	4.3127	67.6850			
54	S	155.113	74.015	121.348	85.769	64.912	59.425	127.161	85.549	118.958	76.010	137.543	95.738			
FF	Т	3.0934	6.7364	6.9220	5.0155	8.9591	3.9712	6.7656	5.2362	5.2134	8.9992	4.2213	65.1333			
55	S	151.422	78.745	126.967	90.130	67.884	61.809	131.010	88.284	122.150	79.780	140.521	99.488			
F.C	Т	3.0370	6.5150	6.7647	4.9259	8.6895	3.9025	6.7176	5.0338	5.0735	8.6098	4.1922	63.4615			
56	S	154.234	81.420	129.919	91.769	69.990	62.897	131.946	91.834	125.519	83.388	141.497	102.109			
F7	Т	2.9667	6.3084	6.6170	4.8786	8.4811	3.7843	6.6698	4.8802	5.0335	8.4958	4.1546	62.2700			
57	S	157.889	84.087	132.819	92.659	71.710		132.892				142.777	104.063			

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

> **NTT IndyCar Series** October 25, 2020 NOVCAR



Session: Race

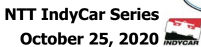
Report:

Section Data for Car 88 - Herta, Colton

Lap	T/S ^S		I1 to I2		I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	2.9600	6.2857	6.5934	4.6388	8.3533	3.8010	6.7526	4.9639	5.0541	8.5204	4.1585	62.0817		Ì	
58	S	158.246	84.391	133.294	97.449	72.807	64.576	131.263		126.000	84.263	142.643	104.379			
	Т	2.9725	6.2995	6.5682	4.6388	8.3451	3.7999	6.7339	4.9268	5.0672	8.4510	4.2330	62.0359			
59	S	157.581	84.206	133.806	97.449	72.879				125.675		140.133	104.456			
60	Т	2.9620	6.2774	6.5218	4.6526	8.3449	•		•	5.0435	8.4960	4.2303	61.8635			
60	S	158.139	84.502	134.758	97.160	72.881				126.265	84.505	140.222	104.747			
64	Т	2.9464	6.1768	6.5293	4.5622	8.2719	3.7790	6.7386	4.9042	5.0624	8.5577	4.2261	61.7546			
61	S	158.977	85.879	134.603	99.085	73.524	64.952	131.535	94.261	125.794	83.896	140.362	104.931			
62	Т	2.9697	6.1157	6.5735	4.6875	8.3745	3.7953	6.7513	4.9153	5.0886	8.5198	4.2305	62.0217			
62	S	157.729	86.737	133.698	96.436	72.623	64.673	131.288	94.048	125.146	84.269	140.216	104.480			
63	Т	2.9585	6.1837	6.5720	11.1155	8.9975	3.9074	6.7583		5.0169	8.4603	4.1563	69.1169			
63	S	158.327	85.783	133.728	40.668	67.595	62.818	131.152	92.631	126.935	84.862	142.719	93.754			
64	Т	2.9478	6.1876	6.5910	4.6988	8.4835				4.9832		4.2408	62.2330			
04	S	158.901	85.729	133.343	96.204	71.690	64.136	134.599		127.793	82.774	139.875	104.125			
65	Т	2.9466	6.2645	6.5381	4.7763	8.4150	3.8188	6.6036	5.0267	5.0965	8.5799	4.1496	62.2156			
05	S	158.966	84.676	134.422	94.643	72.274		134.224		124.952	83.679	142.949	104.154			
66	Т	2.9092	6.0578	6.5293	4.7072	8.3144	3.7603	6.6436	4.8737	5.0376	8.5128	4.1506	61.4965			
00	S	161.010	87.566	134.603	96.033	73.148				126.413		142.915	105.372			
67	Т	2.9296	6.1164	6.5339	4.6981	8.2801	·			4.9885	•	4.2021	61.5925			
	S	159.888	86.727	134.508	96.219	73.451		+		127.657	84.049	141.163	105.208			
68	Т	2.9262	6.1353	6.4876	4.7145	8.4322						4.1755	61.9955			
	S	160.074	86.459	135.468	95.884	72.126		134.377		124.388		142.062	104.524			
69	Т	2.9088	6.3094	6.5071	4.6923	8.3538				4.9537			72.2005			58.7118
	S	161.032	84.074	135.062	96.338	72.803		•		128.554	•		89.750			100.266
70	Т			7.5378	6.3021	11.4891	5.0592			8.3999	10.7402	6.2958	96.8589		77.010	
	S			116.594	71.729	52.936				75.813		94.219	66.901		74.910)
71	Т	5.0845	8.5733	12.9842	7.3064	10.6999				7.6460		10.1736	94.4879			
	S	92.125	61.873	67.687	61.870	56.840				83.288	56.029	58.306	68.580			
72	Т	7.7411	8.9565	14.5945	7.0719	11.2241	5.5637	14.8110		8.7300	12.2545	5.7209	104.5985		_	<u> </u>
	S	60.509	59.226	60.219	63.921	54.185		59.845		72.946		103.687	61.951			<u> </u>
73	T	5.4301	10.0704	16.1361	8.2663	12.8387	5.3507	11.7433		9.0889		7.2325	107.9195			
	S	86.262	52.675	54.466	54.685	47.371	45.873			70.065		82.016	60.045			
74	T	6.2611	10.2266	13.4044	8.9037	13.1902	6.1208			9.9970		4.4558	107.2578			
	S	74.813	51.870	65.565	50.771	46.109				63.701	62.035	133.126	60.415			1
75	T	3.1396		7.9221	5.6472	9.7835				6.1342	10.6255	5.1690	74.2911		<u> </u>	1
	S	149.194	69.839	110.938	80.048	62.164				103.814		114.758	87.224		-	1
76	T	4.2607	8.8352	16.0302	9.5599	15.4823				10.1579		7.8828	115.3480		-	1
	S	109.937	60.039	54.825	47.286	39.282	42.010	69.164	48.923	62.692	47.762	75.250	56.178		1	

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**



Round 14



Section Data for Car 88 - Herta, Colton

Race

Report:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.3680	10.9771	13.7916	8.8840	14.3149	5.9134	12.3047	9.1040	10.1342	15.7244	8.9630	116.4793			
77	S	73.557	48.324	63.725	50.883	42.486	41.508	72.035	50.777	62.839	45.659	66.181	55.632			
70	Т	6.7725	11.2341	14.8619	8.8222	13.9529	6.0516	12.3560	9.0284	9.6542	13.7060	7.6146	114.0544			
78	S	69.163	47.218	59.135	51.240	43.588	40.560	71.735	51.202	65.963	52.383	77.901	56.815			
70	Т	5.7870	10.1779	13.2531	7.2572	13.1953	5.9723	16.6505	9.4758	12.0697	12.5231	4.6188	110.9807			
79	S	80.942	52.118	66.314	62.289	46.091	41.099	53.233	48.785	52.762	57.330	128.428	58.389			
-00	Т	3.2246	8.6621	8.9554	5.9103	10.4420	4.4036	7.2960	5.8833	5.5428	10.2397	4.3428	74.9026			
80	S	145.261	61.239	98.138	76.484	58.244	55.740	121.486	78.574	114.891	70.115	136.590	86.512			
81	Т	3.9945	8.1014	12.7740	9.1453	15.0845	5.9539	15.4122	11.9396	11.7816	15.2440	8.4162	117.8472			
01	S	117.264	65.477	68.801	49.429	40.318	41.226	57.511	38.718	54.052	47.098	70.481	54.986			
82	Т	7.1711	9.9822	13.7429	8.1921	13.1955	5.8978	14.3438	10.3703	10.1996	13.3971	5.7930	112.2854			
62	S	65.319	53.140	63.950	55.181	46.090	41.618	61.794	44.577	62.436	53.590	102.396	57.710			
83	Т	4.3285	8.2350	9.5389	6.9505	11.1744	5.0456	11.6559	8.1131	8.7576	12.0649	7.2769	93.1413			
63	S	108.215	64.415	92.135	65.038	54.426	48.647	76.044	56.979	72.716	59.508	81.516	69.572			
84	Т	5.7845	8.6793	10.3276	7.1883	10.8551	4.7101	11.3381	7.9421	8.5965	11.5125	4.3563	91.2904			
04	S	80.977	61.117	85.099	62.886	56.027	52.112	78.176		74.079	62.363	136.166	70.982			
85	Т	3.2206	7.7639	8.0277	6.1326	10.1988	4.3138	7.1670	5.7814	5.4258	9.7839	4.2775	72.0930			
85	S	145.442	68.323	109.479	73.712	59.633	56.900	123.673	79.959	117.369		138.675	89.884			
86	ഥ	3.0993	6.9701	7.1014	11.1777	9.8918						4.2740	73.4248			
	S	151.134	76.104	123.759	40.442	61.483		127.836		121.449		138.788	88.254			
87	LT	3.0465	6.6491	6.8568	5.4183	8.8510						4.2513	64.6656			
0,	S	153.753	79.778	128.174	83.429	68.713		132.137	91.045	123.352		139.530	100.208			
88	T	3.0176	6.5457	6.7620	5.2199	8.8039			5.1781	5.1012			64.4379			
	S	155.226	81.039	129.971	86.600	69.081	•	131.115	•	124.837	•	139.691	100.562			
89	ፗ	3.0380	6.3742	6.6440	4.9251	8.4761	1	6.7372	5.1140		•	4.2443	63.1474			
	S	154.183	83.219	132.279	91.784	71.753		131.563				139.760	102.617			
90	T	3.0060	6.3420	6.6008	4.8956	8.4898						4.2325	62.5517			
	S	155.825	83.642	133.145	92.337	71.637		132.420		125.846	•	140.149	103.594			
91	I	2.9952	6.2439	6.6012	4.7970	8.3652	•			5.0856	•	4.2540	62.4502			
	S	156.387	84.956	133.137	94.235	72.704	•	131.852	1	125.220		139.441	103.763			
92	I	2.9660	6.2340	6.6432	5.0203	8.7989	1	1					65.3013			
	S	157.926	85.091	132.295	90.044	69.120		129.855		115.998		141.093	99.232			
93	T	2.9956	6.3343	6.6209	4.8722	8.4655		+				4.2451	62.7370			
	S	156.366	83.743	132.741	92.781	71.842		131.041	92.684			139.733	103.288			
94	I	3.0047	6.3238	6.6217	4.8849	8.3997				5.0907		4.2635	62.6521			
	S	155.892	83.882	132.725	92.539	72.405		1		125.094	-	139.130	103.428			
95	I	2.9446	6.1437	6.5885	4.7607	8.6397			4.9372	5.0671		4.2595	62.4729			
	S	159.074	86.341	133.394	94.954	70.394	63.814	131.409	93.631	125.677	84.066	139.261	103.725			

> 1.8 mile(s) **St Petersburg Street Circuit**

NTT IndyCar Series Report: Section Data Report October 25, 2020 NOVCAR **Session:** Race



Round 14



Section Data for Car 88 - Herta, Colton

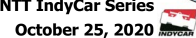
Track:

L	ар	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	_	Т	2.9632	6.1684	6.5459	4.7976	8.5174	3.7836	6.6940	4.9608	5.0670	8.6500	4.2198	62.3677			
9	' [S	158.075	85.995	134.262	94.223	71.405	64.873	132.412	93.185	125.680	83.001	140.571	103.900			
9	, [Т	2.9527	6.1943	6.6820	4.8656	8.4526	3.8246	6.7691	4.9601	5.1027	8.7928	4.2767	62.8732			
	<u>_</u> [S	158.638	85.636	131.527	92.906	71.952	64.178	130.943	93.198	124.800	81.653	138.701	103.065			
9	. [Т	2.9997	6.2862	6.6105	4.7600	8.6258	3.8300	6.7502	5.0704	5.1324	8.7298	4.2919	63.0869			
	' [S	156.152	84.384	132.950	94.968	70.507	64.087	131.309	91.171	124.078	82.242	138.210	102.715			
9	, L	Т	3.0394	6.2924	6.6748	4.8658	8.4817	3.8805	6.7666	5.0409	5.1199	8.6836	4.2546	63.1002			
	<u> </u>	S	154.112	84.301	131.669	92.903	71.705	63.253	130.991	91.704	124.381	82.679	139.421	102.694			
10	<u> </u>	Т	2.9982	6.3156	6.6744	4.9268	8.8388	3.8741	6.7483	5.0417	5.2044	8.8130	4.5053	63.9406			
	•	S	156.230	83.991	131.677	91.752	68.808	63.358	131.346	91.690	122.361	81.465	131.663	101.344			
10	. [Т	4.4819	8.3918	11.6213	7.7563	12.9704										
	-	S	104.511	63.211	75.625	58.281	46.890										

Section Data Report

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



Round 14



Section Data for Car 9 - Dixon, Scott

Race

Report:

Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.1553	7.4519	7.4273	5.6047	9.8429	4.2160	6.8313	5.4196	5.1494	8.7731	4.0590	67.9305		118.6309	
1	S	148.452	71.184	118.329	80.655	61.789	58.220	129.750			81.836	146.140	95.392		48.629	
_	Т	3.0131	6.6714	6.7507	5.0876	8.7680	3.9614	6.7713	5.1972	5.1032	8.7348	4.2004	64.2591			
2	S	155.458	79.512	130.189	88.852	69.364	61.962	130.900	88.946	124.788	82.195	141.220	100.842			
	Т	2.9164	6.5455	6.6852	5.0015	8.7412	3.8819	6.7350	5.1300	5.0576	8.7648	4.2036	63.6627			
3	S	160.612	81.041	131.464	90.382	69.576	63.231	131.606	90.112	125.913	81.913	141.113	101.786			
4	Т	2.9242	6.4573	6.6669	5.0551	8.5823	3.8406	6.7379	5.0704	5.0731	8.7957	4.2167	63.4202			
4	S	160.184	82.148	131.825	89.424	70.865	63.910	131.549	91.171	125.528	81.626	140.674	102.176			
5	Т	2.9012	6.3629	6.6089	4.9623	8.5377	3.8176	6.7167	5.0580	5.0454	8.6152	4.1955	62.8214			
3	S	161.454	83.367	132.982	91.096	71.235	64.296	131.964	91.394	126.218	83.336	141.385	103.150			
-	Т	2.8975	6.4507	6.6233	5.0666	8.7824	3.9640	6.7227	5.2643	5.1163	8.8761	4.2167	63.9806			
6	S	161.660	82.232	132.693	89.221	69.250	61.921	131.846	87.813	124.468	80.886	140.674	101.281			
7	Т	2.9391	6.4953	6.7074	5.3208	8.9105	4.0137	6.7102	5.2775	5.1042	8.8612	4.2222	64.5621			
	S	159.372	81.667	131.029	84.958	68.255	61.154	132.092	87.593	124.764	81.022	140.491	100.368			
8	Т	2.9304	6.4272	6.6392	4.9822	8.7083	3.9070	6.7560	5.1582	5.0494	8.7812	4.2316	63.5707			
0	S	159.845	82.533	132.375	90.732	69.839	62.824	131.197	89.619	126.118	81.760	140.179	101.934			
9	Т	2.9124	6.3909	6.5745	4.9083	8.5449	3.9029	6.7600	5.1086	5.0406	8.8544	4.2242	63.2217			
9	S	160.833	83.002	133.678	92.098	71.175	62.890	131.119	90.489	126.338	81.084	140.425	102.496			
10	Т	2.9096	6.3999	6.5919	4.9863	8.6072	3.8685	6.7408		5.0550	8.8040	4.2153	63.2844			
10	S	160.987	82.885	133.325	90.657	70.660	63.450	131.492	90.537	125.978	81.549	140.721	102.395			
11	Т	2.9013	6.4336	6.5753	4.9648	8.5392	3.8940	6.7621	5.1147	5.0470		4.2169	63.2188			
11	S	161.448	82.451	133.661	91.050	71.222	63.034	131.078	90.381	126.178	81.866	140.668	102.501			
12	Т	2.9031	6.4014	6.6453	5.0106	8.4942	3.9075	6.8142	5.0428	5.0458	8.7373	4.2056	63.2078			
12	S	161.348	82.865	132.253	90.218	71.600	62.816	130.076	91.670	126.208	82.171	141.046	102.519			
13	Т	2.8871	6.4246	6.6152	4.8183	8.4274	3.8328	6.7519	5.0491	5.0278	8.8614	4.2255	62.9211			
13	S	162.242	82.566	132.855	93.818	72.167	64.041	131.276	+	126.659		140.381	102.986			
14	Т	2.8858	6.3237	6.5732	4.8177	8.4445	3.8204	6.7366		5.0265		4.2167	62.5323			
17	S	162.315	83.884	133.704	93.830	72.021	64.248	131.574		126.692		140.674	103.626			
15	T	2.8801	6.3139	6.5539	4.8524	8.3993	3.8716	·		·	•	4.1974	62.6032			
	S	162.636	84.014	134.098	93.159	72.409	63.399	131.342		•	1	141.321	103.509			
16	Т	2.8994	6.3570	6.5558	4.8184	8.4382	3.8588		+			4.2084	62.6841			
	S	161.554	83.444	134.059	93.817	72.075	63.609	132.196		127.417		140.952	103.375			
17	Т	2.8940	6.3228	6.5514	4.8880	8.4698	3.8629	6.7224		5.0151		4.1880	62.6571			<u> </u>
	S	161.855	83.896	134.149	92.481	71.806	63.542	131.852	91.723	126.980		141.638	103.420			
18	I	2.8891	6.3261	6.5595	4.8023	8.5028	3.8887	6.7688	1	4.9956			62.7561			
10	S	162.130	83.852	133.983	94.131	71.527	63.120	130.948				140.928	103.257			
19	Т	2.8952	6.3541	6.5232	4.8426	8.5251	3.8850	6.7137	5.2074	+		4.1835	62.9829			
19	S	161.788	83.482	134.729	93.348	71.340	63.180	132.023	88.772	124.374	82.213	141.791	102.885			

Section Data Report

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

Section Data for Car 9 - Dixon, Scott

20 T 2,9040 6,3078 6,5623 4,7893 8,4889 3,8807 6,7447 5,9010 5,0067 8,1471 4,2005 62,7646	Lap			I1 to I2		I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
21		_		6,3078	6.5623	4,7893	8,4809	3.8807	6.7247	5.0910	5.0067	8.8167	4,2005	62,7646			
T 2,8878 6,3370 6,5403 4,7812 8,4567 3,8503 6,7477 5,0965 5,0238 8,6474 4,1939 62,5626	20	_							-								
22 T 2.883 6.2652 6.5550 4.7518 8.4533 3.8406 6.7342 5.5597 4.9968 6.6668 4.2206 62.4563 2 23 T 2.8837 6.2652 6.5550 4.7552 8.4534 3.8406 6.7325 5.0793 5.0122 8.6965 4.2206 62.4563 2 24 T 2.8977 6.2323 6.5301 4.8652 7.1894 3.8619 6.7235 5.0793 5.0122 8.6965 4.2206 62.4563 2 25 5.166.496 83.727 133.922 95.063 71.894 6.3910 131.621 91.364 127.374 82.822 140.544 103.753 2 24 T 2.8977 6.2323 6.5301 4.8652 8.4657 3.8434 6.6972 5.0545 4.9993 8.6153 4.1931 62.448 8 25 5.166.496 85.114 134.587 9.2914 4.8667 3.8434 6.6972 5.0545 4.9993 8.6153 4.1931 62.448 8 25 T 2.9018 6.3267 6.5660 4.8165 8.4111 3.8545 6.6440 5.0988 5.0084 8.5962 4.1949 62.4189 8 26 T 2.9130 6.2683 6.5560 4.8165 8.4111 3.8545 6.6440 5.0988 5.0084 8.5962 4.1949 62.4189 8 26 T 2.9130 6.2683 6.5560 4.8186 8.4899 3.9108 6.749 5.0703 4.9869 8.6985 4.2010 62.5982 8 27 T 2.9407 6.2969 6.5811 4.8449 8.5714 3.9461 6.6875 5.1371 5.0561 8.706 4.2007 62.9731 8 27 T 2.9407 6.2969 6.5811 4.8499 8.5714 3.9461 6.6875 5.1371 5.0561 8.706 4.2007 62.9731 8 28 T 2.5522 6.4122 6.6236 4.9999 8.6388 8.5908 6.752 5.1371 5.0561 8.706 4.2007 62.9731 8 29 T 2.9260 6.2930 6.2931 6.9308 8.5689 8.5688 134.964 91.648 130.024 8.5992 4.1997 63.1548 8 29 T 2.9260 6.2930 6.5931 4.9326 8.5682 8.3915 6.6752 5.1371 5.0561 8.706 4.2007 62.9731 8 20 T 2.9260 6.2930 6.5311 4.8449 8.5714 3.9461 6.6875 9.1371 5.0561 8.706 4.2007 62.9731 8 20 T 2.9260 6.2930 6.5311 8.944 8.8949 8.5688 134.964 8.9898 1.2559 8.9584 127.670 83.196 11.244 102.605 8 20 T 2.9260 6.2930 6.5311 8.944 8.8949 8.5688 134.964 8.9898 12.5598 8.9584 12.10 102.901 13.517 8 21 T 2.9260 6.2930 6.9331 8.9366 6.6675 8.5684 8.9898 8.9987 12.5950 82.422 11.210 102.901 13.517 8 22 T 5.9274 8.9286 8.9286 8.9286 8.9389 8.9586 6.0872 13.1746 8.9101 12.6601 8.3999 1.0084 8.9099 8.9099 8.9099 8.9099 8.9099 8.9099 8.9099 8.9099 8.9256 8.9099		Т		6.3370	6.5403		8.4567	3.8503	6.7477				4.1939				
T	21	S					-	+					-				
22 S 16.2450 84.667 134.075 94.647 71.946 63.910 131.621 91.364 127.374 82.822 140.544 103.753 23 S 16.0458 83.777 133.922 95.063 71.894 63.558 131.831 91.011 127.054 82.557 141.049 103.497 24 T 2.2877 6.2323 6.5001 4.8652 8.8667 3.8619 6.6725 5.0545 4.9993 8.6153 4.1931 62.4148 25 S 16.1649 85.114 134.557 9.914 71.663 63.564 132.348 91.458 127.381 83.335 141.666 103.822 25 T 2.9018 6.3267 6.5660 4.8165 8.4111 38.555 6.6404 5.0988 5.0084 8.9962 4.1949 62.4189 25 T 2.9130 6.2683 6.5560 4.8196 8.4589 3.9108 6.7149 5.0703 4.9669 8.6985 4.2010 62.5982 26 T 2.9130 8.4625 134.055 93.793 71.898 62.763 137.000 91.173 127.698 82.558 141.200 103.517 27 T 2.9407 6.2969 6.5811 4.8449 8.5714 3.9461 6.6875 8.1914 127.506 82.738 141.200 103.517 28 T 2.9522 6.4122 6.6236 4.9090 8.6358 3.9509 6.6792 5.1735 4.9800 8.6297 4.1997 63.1548 29 T 7.29520 6.2930 6.5939 4.9325 8.5625 3.9155 6.6574 5.0440 4.8977 29 T 7.2960 6.2930 6.9393 4.9325 8.5682 3.9156 6.6574 5.0440 4.8977 20 T 7.29720 8.4049 131.3549 93.0285 8.70426 62.126 132.705 89.354 127.670 83.196 141.244 102.605 21 T 2.9262 6.4122 6.6236 4.9090 8.6358 3.9509 6.6792 5.1735 4.9800 8.6297 4.1997 63.1548 21 T 2.9252 6.4122 6.6236 4.9090 8.6358 3.9509 6.6792 5.1735 4.9800 8.6297 4.1997 63.1548 22 T 7.2960 6.2990 6.2990 6.9930 6.9930 8.9320 8.9582 8.958		Т	2.8834	6.2652	6.5550		8.4533	3.8406			4.9996	8.6686	4.2206		i e		Î
24 T 2.8977 6.2323 6.5301 4.8652 8.4867 3.8434 6.6972 5.0545 4.9993 8.6153 4.1931 62.4148	22	S	162.450	84.667			71.946	63.910					140.544				
24	22	Т	2.9192				8.4594	1			5.0122	8.6965					
S	23	S	160.458	83.727	133.922	95.063	71.894	63.558	131.831	91.011	127.054	82.557	141.049	103.497			
25 T 2.9016 6.3267 6.5660 4.8165 8.4111 3.3.849 5.6464 0.50988 5.0084 8.5962 4.1949 62.4189 26 T 2.9130 6.2683 6.5560 4.8196 8.4589 3.9108 6.7149 5.0703 4.9869 8.6985 4.2010 62.9802 27 T 2.9130 6.2683 6.5560 4.8196 8.4589 3.9108 6.7149 5.0703 4.9869 8.6985 4.2010 62.5982 28 T 2.9304 6.2696 6.5811 4.8449 8.5714 3.9461 6.6897 5.1371 5.0561 8.7160 4.2007 62.9731 28 T 2.9322 6.4122 6.6236 4.9999 8.6358 3.9509 6.6792 5.1735 4.9860 8.6297 4.1997 63.1548 28 T 2.9532 6.4122 6.6236 4.9999 8.6358 3.9509 6.6792 5.1735 4.9860 8.6297 4.1997 63.1548 29 T 2.9260 6.2930 6.5939 4.9326 8.5682 3.9155 6.5674 5.0440 4.8977 29 S 160.085 84.293 133.284 91.644 70.981 62.688 134.964 91.684 130.024 78.531 31.508 99.256 30 T 2.8789 6.3118 6.6864 4.7994 8.8762 3.8510 6.6487 5.0301 8.8583 4.1441 69.2990 58.6294 31 T 2.8789 6.3118 6.6864 4.7994 8.8762 3.8510 6.6487 5.0301 8.8583 4.1441 69.2990 58.397 31 T 2.8789 6.3118 6.6864 4.7994 8.3762 3.8510 6.6487 5.0301 8.5883 4.1441 69.2990 58.397 31 T 2.9324 6.2257 6.6755 4.8286 8.4631 3.8449 6.6661 5.0960 5.0422 8.6314 4.2554 6.2613 32 T 2.9424 6.2257 6.6755 4.8286 8.4631 3.8449 6.6661 5.0960 5.0422 8.6314 4.2554 6.2613 33 T 2.9311 6.2444 6.5970 4.8693 8.7164 4.1555 6.793 5.5073 5.1858 9.2570 4.1074 64.3705 34 T 3.0166 6.7264 7.0366 5.2286 9.073 5.0573 5.13314 91.859 125.333 8.2558 139.055 103.158 35 159.907 8.9494 133.222 9.836 69.774 95.067 130.361 8.3939 122.800 7.7558 130.334 14.483 99.221 35 T 2.9311 6.2444 6.5970 4.8693 8.7164 4.1555 6.793 5.5073 5.1858 9.2570 4.1074 64.3705 37 T 2.9311 6.2444 6.5970 4.8693 8.7164 4.1555 6.793 5.5073 5.1858 9.2570 4.1074 64.3705 38 T 2.9311 7.0064 7.71573 5.1026 8.6693 3.9180 6.7186 5.1924 5.0834 8.7164 4.143 100.667 39 T 2.9351 7.6054 7.71573 5.1026 8.6693 3.9180 6.7186 5.1924 5.0834 8.7164 4.1833 9.921 30 T 2.9351 7.6054 7.71573 5.1026 8.6693 3.9180 6.7186 5.1924 5.0834 8.7164 4.1431 9.1216 83.8488 37 T 2.9351 7.6054 7.71573 5.1026 8.6693 3.9180 6.7186 7.7189 5.009 7.7247 82.366 143.132 99.321 38 T 2.9351 7.6054	24	Т	2.8977	6.2323	6.5301	4.8652	8.4867	3.8434	6.6972	5.0545	4.9993	8.6153	4.1931	62.4148			
S 161.420 83.844 133.851 93.854 72.307 63.680 133.408 90.663 127.150 83.520 141.405 103.815	24	S	161.649	85.114	134.587	92.914	71.663	63.864			127.381	83.335	141.466	103.822			
26 T 2.9130 6.2683 6.5560 4.8196 8.4589 3.9108 6.7149 5.0703 4.9869 8.6995 4.2010 6.25982 27 T 2.9407 6.2969 6.5811 4.8449 8.5714 3.9461 6.6875 5.1371 5.0561 8.7106 4.2007 62.9731 28 T 2.9532 6.4122 6.6236 4.9990 8.6358 3.9509 6.6792 5.1735 4.9880 8.6297 4.1997 63.1548 28 T 2.9532 6.4122 6.6236 4.9990 8.6358 3.9509 6.6792 5.1735 4.9880 8.6297 4.1997 63.1548 29 T 2.9260 6.2930 6.5939 4.9326 8.5682 3.9155 6.6242 5.124 5.12705 8.9381 12.7670 83.196 141.244 102.605 29 T 2.9260 6.2930 6.5939 4.9326 8.5682 3.9155 6.5674 5.0440 4.8977 30 T 3.936 6.838 9.12715 8.8456 6.8528 60.872 131.746 8.9101 126.601 83.597 143.139 93.508 99.397 31 T 2.8789 6.3118 6.6864 4.7904 8.8749 4.0323 6.7278 5.1882 5.0301 8.5883 4.1441 6.9299 5.66284 31 T 2.9424 6.2257 6.6755 4.8286 8.4631 3.8449 6.6661 5.0326 5.0960 5.0422 8.6314 4.2554 62.6713 5.156 5.156.704 84.042 131.449 94.565 7.0915 63.753 133.314 91.859 125.353 8.2558 139.085 103.158 13.33 5 159.807 84.949 131.8222 9.836 69.774 5.9067 130.361 8.393 122.200 7.558 144.418 100.667 13.33 5 159.807 84.949 133.222 9.836 69.774 5.9067 130.361 8.393 122.200 7.558 144.418 100.667 13.33 5 159.807 84.949 133.222 9.836 69.774 5.9067 130.361 8.393 122.200 7.558 144.418 100.667 13.33 5 159.807 84.949 133.222 9.836 69.774 5.9067 130.361 8.393 122.200 7.558 144.418 100.667 13.33 5 159.807 84.949 133.222 9.836 69.774 5.9067 130.361 8.393 122.200 77.558 144.418 100.667 13.33 5 159.807 84.949 133.222 9.836 69.774 5.9067 130.361 8.393 122.200 77.558 144.418 100.667 13.33 5 159.807 84.949 133.222 9.836 69.774 5.9067 130.361 8.393 122.200 77.558 144.418 100.667 159.806 144.807 12.806 144.807 12.806 144.807 12.806 144.807 12.806 144.807 12.806 144.807 12.806 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.807 12.800 144.800 144.800 144.800 144.800 144.800 144.800 144.800 144.800 144.800 144.	35	Т	2.9018	6.3267	6.5660	4.8165	8.4111	3.8545	6.6440	5.0988	5.0084	8.5962	4.1949	62.4189			
T 2.9407 6.2569 6.6361 4.8449 8.5714 3.9461 6.6875 5.1371 5.0561 8.7106 4.2007 62.9731 5.0561 5.0561 5.0561 4.2007 62.9731 5.0561 5.05	25	S	161.420	83.844	133.851	93.854	72.307	63.680	133.408	90.663	127.150	83.520	141.405	103.815			
T 12,090 84,025 134,055 93,793 71,898 62,763 132,000 91,173 127,098 82,538 141,200 103,517	26	Т	2.9130	6.2683	6.5560		8.4589	3.9108	6.7149				4.2010	62.5982			
S 159,285 84.241 133.544 93.303 70.955 62.202 132.540 89.987 125.950 82.423 141.210 102.901	26	S	160.800	84.625	134.055	93.793	71.898	62.763	132.000	91.173	127.698	82.538	141.200	103.517			
T 2,952 5,125,22 6,122 6,2625 4,9090 8,6358 3,9590 6,6792 5,1735 4,9880 8,6297 4,1997 63,1548 5,1548 5,158611 82,726 132,687 92,085 70,426 62,126 132,705 89,354 127,670 83,196 141,244 102,605 12,005	27	Т	2.9407	6.2969	6.5811	4.8449	8.5714	3.9461	6.6875	5.1371	5.0561	8.7106	4.2007	62.9731			
28 S 158.611 82.726 132.687 92.085 70.426 62.126 132.705 89.354 127.670 83.196 141.244 102.605 29 T 2.9260 6.2930 6.5939 4.9326 8.5682 3.9155 6.5674 5.0440 4.8977 82.5151 33.8765 59.3092 30 T 6.019 5.1104 8.8749 4.0323 6.7278 5.1882 5.0301 8.5883 4.1441 69.2990 58.6284 31 T 2.8789 6.3118 6.6864 4.7904 8.5762 3.8501 6.6487 5.0324 5.0802 8.6944 4.2649 6.2444 6.2919 58.6284 31 T 2.8789 6.3118 6.6864 4.7904 8.5762 3.8501 6.6987 5.0822 8.6910 1.26.601 83.597 143.139 93.508 98.397 31 T 2.8724 6.2657 4.8286 8.4631 3.8449 6.6661 5.096 5		S	159.285	84.241	133.544	93.303	70.955	62.202	132.540	89.987	125.950	82.423	141.210	102.901			
29 T 2.9260 6.939 6.939 4.9326 8.5682 3.9155 6.5674 5.0440 4.8977	20	Т	2.9532	6.4122	6.6236		8.6358	3.9509	6.6792	5.1735	4.9880	8.6297	4.1997	63.1548			
T C C C C C C C C C	28	S	158.611	82.726	132.687	92.085	70.426	62.126	132.705	89.354	127.670	83.196	141.244	102.605			
T S 160.085 84.295 133.284 91.644 70.981 62.688 134.964 91.648 130.024 78.511 31.508 99.256	20	Т	2.9260	6.2930	6.5939	4.9326	8.5682	3.9155	6.5674	5.0440	4.8977				33.8765		59.3092
S 127.152 88.456 68.528 60.872 131.746 89.101 126.601 83.597 143.139 93.508 98.397	29	S	160.085	84.293	133.284	91.644			134.964		130.024			78.531	31.508		99.256
T 2.8789 6.3118 6.6864 4.7904 8.5762 3.8501 6.6887 5.0324 5.0802 8.6964 4.2649 62.8164 S 162.704 84.042 131.440 94.365 70.915 63.753 133.314 91.859 125.353 82.558 139.085 103.158 32	30																
31 S 162.704 84.042 131.440 94.365 70.915 63.753 133.314 91.859 125.353 82.558 139.085 103.158 32 T 2.9424 6.2257 6.6755 4.8286 8.4631 3.8449 6.6661 5.0960 5.0422 8.6314 4.2554 62.6713 5 159.193 85.204 131.655 93.618 71.863 63.839 132.966 90.713 126.298 83.179 139.395 103.397 33 T 2.9311 6.2444 6.5970 4.8693 8.7164 4.1555 6.7993 5.5073 5.1858 9.2570 4.1074 64.3705 5 159.807 84.949 133.222 92.836 69.774 59.067 130.361 83.938 122.800 77.558 144.418 100.667 34 T 3.0168 6.7264 7.0366 5.2286 9.0573 4.0355 6.7089 5.3518 5.1155 <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>98.397</th><th>7</th></t<>																98.397	7
32 T 2.9424 6.2257 6.6755 4.8286 8.4631 3.8449 6.6661 5.0960 5.0422 8.6314 4.2554 62.6713 32 T 2.9424 6.2257 6.6755 4.8286 8.4631 3.8449 6.6661 5.0960 5.0422 8.6314 4.2554 62.6713 33 T 2.9311 6.2444 6.5970 4.8693 8.7164 4.1555 6.7993 5.5073 5.1858 9.2570 4.1074 64.3705 34 T 3.0168 6.7264 7.0366 5.2286 9.0573 4.0355 6.7089 5.3518 5.1155 8.9371 4.0945 65.3090 34 T 3.0168 6.7264 7.0366 5.2286 9.0573 4.0355 6.7089 5.3518 5.1155 8.9371 4.0945 65.3090 35 T 2.9351 7.6054 7.1573 5.1026 8.6693 3.9180 6.7186 5.1924 5.0834 8.7166 4.1443 <th>31</th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th>	31												•				
32 S 159.193 85.204 131.655 93.618 71.863 63.839 132.966 90.713 126.298 83.179 139.395 103.397 33 T 2.9311 6.2444 6.5970 4.8693 8.7164 4.1555 6.7993 5.5073 5.1858 9.2570 4.1074 64.3705 34 T 3.0168 6.7264 7.0366 5.2286 9.0573 4.0355 6.7089 5.3518 5.1155 8.9371 4.0945 65.3090 34 T 2.9351 7.6054 7.1573 5.1026 8.6693 3.9180 6.7186 5.1924 5.0834 8.7166 4.1443 65.2430 35 159.589 69.747 122.793 8.6693 3.9180 6.7186 5.1924 5.0834 8.7166 4.1443 65.2430 36 T 2.9541 6.4606 6.7535 5.2574 8.8102 3.9788 7.4810 6.2619 7.2215 9.5777 4.3824 69.1391 <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th>		_							•			•					
S 159.193 85.204 131.655 93.618 71.863 63.839 132.966 90.713 126.298 83.179 139.395 103.397 T 2.9311 6.2444 6.5970 4.8693 8.7164 4.1555 6.7993 5.5073 5.1858 9.2570 4.1074 64.3705 S 159.807 84.949 133.222 92.836 69.774 59.067 130.361 83.938 122.800 77.558 144.418 100.667 34	32							1									
33 S 159.807 84.949 133.222 92.836 69.774 59.067 130.361 83.938 122.800 77.558 144.418 100.667 34 T 3.0168 6.7264 7.0366 5.2286 9.0573 4.0355 6.7089 5.3518 5.1155 8.9371 4.0945 65.3090 S 155.267 78.862 124.899 86.456 67.148 60.824 132.118 86.377 124.488 80.334 144.873 99.221 35 T 2.9351 7.6054 7.1573 5.1026 8.6693 3.9180 6.7186 5.1924 5.0834 8.7166 4.1443 65.2430 \$ 159.589 69.747 122.793 88.591 70.154 62.648 131.927 89.029 125.274 82.366 143.132 99.321 36 T 2.9541 6.4606 6.7535 5.2574 8.8102 3.9788 7.4810 6.2619 7.2215 9.5777 4.3824 69.1391																	
S 159.807 84.949 133.222 92.836 69.774 59.067 130.361 83.938 122.800 77.558 144.418 100.667 34 T 3.0168 6.7264 7.0366 5.2286 9.0573 4.0355 6.7089 5.3518 5.1155 8.9371 4.0945 65.3090 5 155.267 78.862 124.899 86.456 67.148 60.824 132.118 86.377 124.488 80.334 144.873 99.221 35 T 2.9351 7.6054 7.1573 5.1026 8.6693 3.9180 6.7186 5.1924 5.0834 8.7166 4.1443 65.2430 5 159.589 69.747 122.793 88.591 70.154 62.648 131.927 89.029 125.274 82.366 143.132 99.321 36 T 2.9541 6.4606 6.7535 5.2574 8.8102 3.9788 7.4810 6.2619 7.2215 9.5777	33																
34 S 155.267 78.862 124.899 86.456 67.148 60.824 132.118 86.377 124.488 80.334 144.873 99.221 35 T 2.9351 7.6054 7.1573 5.1026 8.6693 3.9180 6.7186 5.1924 5.0834 8.7166 4.1443 65.2430 S 159.589 69.747 122.793 88.591 70.154 62.648 131.927 89.029 125.274 82.366 143.132 99.321 36 T 2.9541 6.4606 6.7535 5.2574 8.8102 3.9788 7.4810 6.2619 7.2215 9.5777 4.3824 69.1391 S 158.562 82.106 130.135 85.983 69.032 61.691 118.482 73.823 88.184 74.961 135.355 93.724 37 T 3.6367 6.6467 8.2258 6.1785 10.1700 4.2396 7.6509 6.1262 7.3997 14.4481 9.1216 83.8438		_							+								
S 155.267 78.862 124.899 86.456 67.148 60.824 132.118 86.377 124.488 80.334 144.873 99.221 35 T 2.9351 7.6054 7.1573 5.1026 8.6693 3.9180 6.7186 5.1924 5.0834 8.7166 4.1443 65.2430 S 159.589 69.747 122.793 88.591 70.154 62.648 131.927 89.029 125.274 82.366 143.132 99.321 36 T 2.9541 6.4606 6.7535 5.2574 8.8102 3.9788 7.4810 6.2619 7.2215 9.5777 4.3824 69.1391 S 158.562 82.106 130.135 85.983 69.032 61.691 118.482 73.823 88.184 74.961 135.355 93.724 37 T 3.6367 6.6467 8.2258 6.1785 10.1700 4.2396 7.6509 6.1262 7.3997 14.4481 9.1216 </th <th>34</th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ļ</th> <th></th> <th></th>	34	-						•							ļ		
S 159.589 69.747 122.793 88.591 70.154 62.648 131.927 89.029 125.274 82.366 143.132 99.321 36 T 2.9541 6.4606 6.7535 5.2574 8.8102 3.9788 7.4810 6.2619 7.2215 9.5777 4.3824 69.1391 S 158.562 82.106 130.135 85.983 69.032 61.691 118.482 73.823 88.184 74.961 135.355 93.724 37 T 3.6367 6.6467 8.2258 6.1785 10.1700 4.2396 7.6509 6.1262 7.3997 14.4481 9.1216 83.8438 5 128.801 79.807 106.842 73.164 59.802 57.896 115.851 75.458 86.060 49.692 65.030 77.287 38 T 7.6833 8.9451 12.6120 8.6098 12.9267 5.1921 13.3361 7.2916 8.7121 12.3690		_							+								
S 159.589 69.747 122.793 88.591 70.154 62.648 131.927 89.029 125.274 82.366 143.132 99.321 36 T 2.9541 6.4606 6.7535 5.2574 8.8102 3.9788 7.4810 6.2619 7.2215 9.5777 4.3824 69.1391 S 158.562 82.106 130.135 85.983 69.032 61.691 118.482 73.823 88.184 74.961 135.355 93.724 37 T 3.6367 6.6467 8.2258 6.1785 10.1700 4.2396 7.6509 6.1262 7.3997 14.4481 9.1216 83.8438 S 128.801 79.807 106.842 73.164 59.802 57.896 115.851 75.458 86.060 49.692 65.030 77.287 38 T 7.6833 8.9451 12.6120 8.6098 12.9267 5.1921 13.3361 7.2916 8.7121 12.3690 10.1134 107.7912	35																
36 S 158.562 82.106 130.135 85.983 69.032 61.691 118.482 73.823 88.184 74.961 135.355 93.724 37 T 3.6367 6.6467 8.2258 6.1785 10.1700 4.2396 7.6509 6.1262 7.3997 14.4481 9.1216 83.8438 S 128.801 79.807 106.842 73.164 59.802 57.896 115.851 75.458 86.060 49.692 65.030 77.287 38 T 7.6833 8.9451 12.6120 8.6098 12.9267 5.1921 13.3361 7.2916 8.7121 12.3690 10.1134 107.7912																	
S 158.562 82.106 130.135 85.983 69.032 61.691 118.482 73.823 88.184 74.961 135.355 93.724 37 T 3.6367 6.6467 8.2258 6.1785 10.1700 4.2396 7.6509 6.1262 7.3997 14.4481 9.1216 83.8438 S 128.801 79.807 106.842 73.164 59.802 57.896 115.851 75.458 86.060 49.692 65.030 77.287 38 T 7.6833 8.9451 12.6120 8.6098 12.9267 5.1921 13.3361 7.2916 8.7121 12.3690 10.1134 107.7912	36	_					-	-									
S 128.801 79.807 106.842 73.164 59.802 57.896 115.851 75.458 86.060 49.692 65.030 77.287 T 7.6833 8.9451 12.6120 8.6098 12.9267 5.1921 13.3361 7.2916 8.7121 12.3690 10.1134 107.7912	L	_		•			•		•	·		•	•				1
S 128.801 79.807 106.842 73.164 59.802 57.896 115.851 75.458 86.060 49.692 65.030 77.287 T 7.6833 8.9451 12.6120 8.6098 12.9267 5.1921 13.3361 7.2916 8.7121 12.3690 10.1134 107.7912	37																
		_															
S 60.965 59.301 69.685 52.504 47.048 47.275 66.463 63.398 73.096 58.045 58.653 60.116	38							-				-					
		S	60.965	59.301	69.685	52.504	47.048	47.275	66.463	63.398	73.096	58.045	58.653	60.116			

Track: St Petersburg Street Circuit 1.8 mile(s)

Report: Section Data Report

Session: Race

NTT IndyCar Series

October 25, 2020

TT IndyCar Series
October 25, 2020

Round 14

Section Data for Car 9 - Dixon, Scott

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	6.8030	8.1632	13.1532	10.0003	12.9802	5.1292	13.6841	8.4630	9.2105	12.4125	12.3303	112.3295			
39	S	68.853	64.981	66.817	45.203	46.855	47.854	64.773	54.623	69.140	57.841	48.108	57.687			
40	Т	4.6805	9.1462	13.0761	10.9135	9.8624	4.2558	11.8747	7.7491	10.3241	11.2682	4.2915	97.4421			
40	S	100.077	57.997	67.211	41.421	61.667	57.675	74.643	59.655	61.683	63.715	138.222	66.501			
41	Т	3.1406	7.2652	7.7795	5.6936	12.3037	5.4504	12.4660	7.0195	7.7548	11.5301	6.1241	86.5275			
41	S	149.146	73.013	112.972	79.395	49.431	45.034	71.102	65.856	82.119	62.268	96.860	74.889			
42	Т	5.7759	8.5320	9.6748	8.1265	13.7950	5.2224	13.7184	9.3915	8.0958	14.3108	8.3646	105.0077			
42	S	81.097	62.172	90.840	55.626	44.087	47.000	64.611	49.222	78.660	50.169	70.916	61.710			
43	T	6.1908	10.6477	15.8028	9.7207	11.7693	4.4509	13.3819	10.9147	7.4821	12.1171	8.9942	111.4722			
43	S	75.662	49.819	55.614		51.675	55.147	66.236	42.353	85.112	59.251	65.952	58.131			
44	Т	6.7553	8.1956	16.9015	7.2643	14.8463	4.4392	9.5956	7.6875	9.3412	15.1002	7.3861	107.5128			
44	S	69.339	64.724	51.999	62.228	40.965	55.293	92.372	60.133	68.173	47.546	80.311	60.272			
45	T	8.4090	7.6724	12.4611	9.4210	12.4676	4.3733	11.8124	8.6312	9.7530	16.0039	8.5240	109.5289			
43	S	55.703	69.138	70.529	47.983	48.781	56.126	75.037	53.558		44.861	69.590	59.162			
46	Т	4.7204	7.4491	14.2065	7.1071	15.0533	7.0911	8.4623	6.7606	11.3096	11.2880	4.3254	97.7734			
40	S	99.231	71.211	61.863	63.605	40.402	34.614	104.743		56.308	63.603	137.139	66.276			
47	T	3.1812	-	7.6300		14.6164	5.0478	13.3041	7.9756	8.7321	11.0590	7.9558	93.0329			
/	S	147.243		115.185	76.765	41.610	48.626	66.623	57.961	72.928	64.920	74.560	69.653			
48	I	3.9643	·	12.6748	7.1329	10.5305	6.4907	11.0214		9.2916	13.0951	10.1385	102.3954			
	S	118.157		69.339	63.375	57.754	37.816	80.422		68.537	54.826	58.508	63.284			
49	I	7.9807		17.0219	7.1589	9.9925	5.3763	12.5494		8.9321	13.0974	7.5618	109.2369			
	S	58.693		51.631	63.145	60.864	45.655	70.630	45.995	71.295	54.817	78.445	59.321			
50	T	6.2677		14.4856	8.8138	10.4915	6.6367	17.5888	6.3049			8.7884	108.6755			
	S	74.734		60.672	51.288	57.969	36.984	50.394		89.173	50.934	67.496	59.627			
51	ፗ	5.3642		12.8621	9.3342	15.2174	4.4860	8.2891	7.4706	14.0280	10.2478	8.3165	103.5257			
	S	87.321		68.330	48.429	39.966	54.716	106.931	61.879	45.396	70.059	71.326	62.593			
52	I	7.0257		9.5558	10.0895	12.3827	4.2523	11.7956	6.5876	9.8505	11.5346	4.3067	94.6123			
<u> </u>	S	66.671		91.972	44.804	49.115	57.723	75.144		64.648	62.244	137.735	68.490			
53	ፗ	3.3851		8.2241	5.7777	10.9593	4.3588	7.1320			•	4.2899	72.9941	Ļ	_	
<u> </u>	S	138.374	+	106.864	78.240	55.495	56.312	124.280	78.682	115.326	76.174	138.274	88.774			
54	T	3.0423		7.1373	5.3367	9.4201	4.1411	6.8444	5.6626		9.2540	-	67.1734			
<u> </u>	S	153.965	-	123.137	84.705	64.562	59.273	129.502			77.583	139.317	96.467	ļ		
55	工	3.0481	+	6.9386		9.0922	4.0017	6.7364		5.1478		4.2361	65.6083	ļ		
<u> </u>	S	153.672		126.663	85.816	66.891	61.338	131.578		123.707	80.394	140.030	98.768	ļ	_	
56	工	3.0375	+	6.8091	5.0366	8.7372	3.9839	6.7053	5.2717	5.0623	8.7506		64.2008			
	S	154.209		129.072		69.608	61.612	132.189				139.974	100.933			
57	I	2.9765				8.5640		6.6936				4.2416	63.4188			
	S	157.369	82.716	131.787	90.884	71.016	63.102	132.420	88.406	125.980	82.394	139.849	102.178			

Track: **St Petersburg Street Circuit** 1.8 mile(s)

Round 14

Report: Section Data Report **NTT IndyCar Series** October 25, 2020 NOVCAR

TAG

Session: Race

Section Data for Car 9 - Dixon, Scott

58 S 156.763 82.388 132.511 92.456 70.941 62.818 131.817 89.366 125.464 83.397 140.438 102.476 59 T 2.9372 6.3554 6.6186 4.8288 8.4835 3.8541 6.6733 5.0471 5.0371 8.6731 4.2266 62.7348 59 T 2.9372 6.3554 6.6186 4.8288 8.4835 3.8541 6.6733 5.0471 5.0371 8.6731 4.2266 62.7348 60 T 2.9404 6.2432 6.5492 4.8683 8.3456 3.8573 6.7013 5.0734 5.0457 8.5840 4.2013 62.4097 61 T 2.9310 6.3717 6.6214 4.9378 8.4984 3.8689 6.6565 5.1209 5.0601 8.5136 4.2012 62.7815 61 T 2.9310 6.3717 6.6214 4.9378 8.4984 3.8689 6.6565 5.1209 5.0601 8.5136 4.20		
59 S 159.475 83.465 132.787 93.614 71.690 63.687 132.822 91.592 126.426 82.779 140.345 103.292 60 T 2.9404 6.2432 6.5492 4.8683 8.3456 3.8573 6.7013 5.0734 5.0457 8.5840 4.2013 62.4097 S 159.301 84.965 134.194 92.855 72.875 63.634 132.267 91.117 126.210 83.639 141.190 103.830 61 T 2.9310 6.3717 6.6214 4.9378 8.4984 3.8689 6.6565 5.1209 5.0601 8.5136 4.2012 62.7815 S 159.812 83.252 132.731 91.548 71.564 63.443 133.158 90.272 125.851 84.330 141.193 103.215 62 T 2.9212 6.2781 6.5492 4.9054 8.4223 3.8516 6.6573 5.1391 5.0133 8.4776 4.2037 62.4188 <th></th> <th></th>		
60 T 2.9404 6.2432 6.5492 4.8683 8.3456 3.8573 6.7013 5.0734 5.0457 8.5840 4.2013 62.4097 61 T 2.9404 6.2432 6.5492 4.8683 8.3456 3.8573 6.7013 5.0734 5.0457 8.5840 4.2013 62.4097 61 T 2.9310 6.3717 6.6214 4.9378 8.4984 3.8689 6.6565 5.1209 5.0601 8.5136 4.2012 62.7815 5 159.812 83.252 132.731 91.548 71.564 63.443 133.158 90.272 125.851 84.330 141.190 103.815 62 T 2.9212 6.2781 6.5492 4.9054 8.4223 3.8516 6.6573 5.1391 5.0133 8.4776 4.2037 62.4188 63 T 2.92447 6.2386 6.5291 5.0192 8.5457 3.9171 6.6893 5.1048 5.0646 8.6121 4.2351 <th< th=""><th></th><th></th></th<>		
60 S 159.301 84.965 134.194 92.855 72.875 63.634 132.267 91.117 126.210 83.639 141.190 103.830 61 T 2.9310 6.3717 6.6214 4.9378 8.4984 3.8689 6.6565 5.1209 5.0601 8.5136 4.2012 62.7815 S 159.812 83.252 132.731 91.548 71.564 63.443 133.158 90.272 125.851 84.330 141.193 103.215 62 T 2.9212 6.2781 6.5492 4.9054 8.4223 3.8516 6.6573 5.1391 5.0133 8.4776 4.2037 62.4188 S 160.348 84.493 134.194 92.153 72.211 63.728 133.142 89.952 127.026 84.688 141.109 103.815 63 T 2.9447 6.2386 6.5291 5.0192 8.5457 3.9171 6.6893 5.1048 5.0646 8.6121 4.2351 62.9003 <th></th> <th></th>		
S 159.301 84.965 134.194 92.855 72.875 63.634 132.267 91.117 126.210 83.639 141.190 103.830 61 T 2.9310 6.3717 6.6214 4.9378 8.4984 3.8689 6.6565 5.1209 5.0601 8.5136 4.2012 62.7815 S 159.812 83.252 132.731 91.548 71.564 63.443 133.158 90.272 125.851 84.330 141.193 103.215 62 T 2.9212 6.2781 6.5492 4.9054 8.4223 3.8516 6.6573 5.1391 5.0133 8.4776 4.2037 62.4188 63 T 2.9447 6.2386 6.5291 5.0192 8.5457 3.9171 6.6893 5.1048 5.0646 8.6121 4.2351 62.9003 64 T 2.9510 6.3273 6.6040 4.8763 8.4464 3.8582 6.6615 5.1425 5.0199 8.5798 4.2315 62.6984		
61 T 2.9310 6.3717 6.6214 4.9378 8.4984 3.8689 6.6565 5.1209 5.0601 8.5136 4.2012 62.7815 S 159.812 83.252 132.731 91.548 71.564 63.443 133.158 90.272 125.851 84.330 141.193 103.215 62 T 2.9212 6.2781 6.5492 4.9054 8.4223 3.8516 6.6573 5.1391 5.0133 8.4776 4.2037 62.4188 5 160.348 84.493 134.194 92.153 72.211 63.728 133.142 89.952 127.026 84.688 141.109 103.815 63 T 2.9447 6.2386 6.5291 5.0192 8.5457 3.9171 6.6893 5.1048 5.0646 8.6121 4.2351 62.9003 64 T 2.9510 6.3273 6.6040 4.8763 8.4464 3.8582 6.6615 5.1425 5.0199 8.5798 4.2315 62.6984		
62 T 2.9212 6.2781 6.5492 4.9054 8.4223 3.8516 6.6573 5.1391 5.0133 8.4776 4.2037 62.4188 S 160.348 84.493 134.194 92.153 72.211 63.728 133.142 89.952 127.026 84.688 141.109 103.815 G3 T 2.9447 6.2386 6.5291 5.0192 8.5457 3.9171 6.6893 5.1048 5.0646 8.6121 4.2351 62.9003 S 159.069 85.028 134.607 90.063 71.168 62.662 132.505 90.556 125.739 83.366 140.063 103.020 G4 T 2.9510 6.3273 6.6040 4.8763 8.4464 3.8582 6.6615 5.1425 5.0199 8.5798 4.2315 62.6984 S 158.729 83.836 133.081 92.703 72.005 63.619 133.058 89.893 126.859 83.680 140.182 103.352 <tr< th=""><th></th><th></th></tr<>		
62 S 160.348 84.493 134.194 92.153 72.211 63.728 133.142 89.952 127.026 84.688 141.109 103.815 63 T 2.9447 6.2386 6.5291 5.0192 8.5457 3.9171 6.6893 5.1048 5.0646 8.6121 4.2351 62.9003 S 159.069 85.028 134.607 90.063 71.168 62.662 132.505 90.556 125.739 83.366 140.063 103.020 64 T 2.9510 6.3273 6.6040 4.8763 8.4464 3.8582 6.6615 5.1425 5.0199 8.5798 4.2315 62.6984 5 158.729 83.836 133.081 92.703 72.005 63.619 133.058 89.893 126.859 83.680 140.182 103.352 65 T 2.9537 6.2911 6.5535 4.8350 8.4351 3.8789 6.6831 5.1049 5.0169 8.5342 4.2021 62.4885 <th></th> <th></th>		
63 T 2.9447 6.2386 6.5291 5.0192 8.5457 3.9171 6.6893 5.1048 5.0646 8.6121 4.2351 62.9003 63 T 2.9447 6.2386 6.5291 5.0192 8.5457 3.9171 6.6893 5.1048 5.0646 8.6121 4.2351 62.9003 5 159.069 85.028 134.607 90.063 71.168 62.662 132.505 90.556 125.739 83.366 140.063 103.020 64 T 2.9510 6.3273 6.6040 4.8763 8.4464 3.8582 6.6615 5.1425 5.0199 8.5798 4.2315 62.6984 5 158.729 83.836 133.081 92.703 72.005 63.619 133.058 89.893 126.859 83.680 140.182 103.352 65 T 2.9537 6.2911 6.5535 4.8350 8.4351 3.8789 6.6831 5.1049 5.0169 8.5342 4.2021 62.4885		
63 S 159.069 85.028 134.607 90.063 71.168 62.662 132.505 90.556 125.739 83.366 140.063 103.020 64 T 2.9510 6.3273 6.6040 4.8763 8.4464 3.8582 6.6615 5.1425 5.0199 8.5798 4.2315 62.6984 S 158.729 83.836 133.081 92.703 72.005 63.619 133.058 89.893 126.859 83.680 140.182 103.352 65 T 2.9537 6.2911 6.5535 4.8350 8.4351 3.8789 6.6831 5.1049 5.0169 8.5342 4.2021 62.4885 S 158.584 84.318 134.106 93.494 72.101 63.279 132.628 90.555 126.935 84.127 141.163 103.699 66 T 2.9287 6.2558 6.5990 4.8256 8.3783 3.8419 6.5360 5.1594 5.0209 82.0844 33		
64 T 2.9510 6.3273 6.6040 4.8763 8.4464 3.8582 6.6615 5.1425 5.0199 8.5798 4.2315 62.6984 S 158.729 83.836 133.081 92.703 72.005 63.619 133.058 89.893 126.859 83.680 140.182 103.352 T 2.9537 6.2911 6.5535 4.8350 8.4351 3.8789 6.6831 5.1049 5.0169 8.5342 4.2021 62.4885 S 158.584 84.318 134.106 93.494 72.101 63.279 132.628 90.555 126.935 84.127 141.163 103.699 T 2.9287 6.2558 6.5090 4.8256 8.3783 3.8419 6.5360 5.1594 5.0209 82.0844 33		
64 S 158.729 83.836 133.081 92.703 72.005 63.619 133.058 89.893 126.859 83.680 140.182 103.352 T 2.9537 6.2911 6.5535 4.8350 8.4351 3.8789 6.6831 5.1049 5.0169 8.5342 4.2021 62.4885 S 158.584 84.318 134.106 93.494 72.101 63.279 132.628 90.555 126.935 84.127 141.163 103.699 T 2.9287 6.2558 6.5090 4.8256 8.3783 3.8419 6.5360 5.1594 5.0209 82.0844 33		
65 T 2.9287 6.2558 6.5090 4.8256 8.3783 3.8419 6.5368 89.893 126.859 83.680 140.182 103.352 10		
S 158.584 84.318 134.106 93.494 72.101 63.279 132.628 90.555 126.935 84.127 141.163 103.699 T 2.9287 6.2558 6.5090 4.8256 8.3783 3.8419 6.5360 5.1594 5.0209 82.0844 33		
S 158.584 84.318 134.106 93.494 72.101 63.279 132.628 90.555 126.935 84.127 141.163 103.699 T 2.9287 6.2558 6.5090 4.8256 8.3783 3.8419 6.5360 5.1594 5.0209 82.0844 33		
S 159.938 84.794 135.023 93.677 72.590 63.889 135.613 89.598 126.833 78.943 3	33.5517	59.1680
	31.813	99.493
67 T 6.9756 5.1787 8.8533 3.9524 6.6693 5.2401 5.0657 8.6240 4.1760 69.2656	58.6303	3
S 125.991 87.289 68.695 62.103 132.902 88.218 125.712 83.251 142.045 93.553	98.39	4
68 T 2.9266 6.3340 6.7247 4.9128 8.6135 3.9189 6.6765 5.1897 5.1228 8.7235 4.1527 63.2957		
S 160.052 83.747 130.692 92.014 70.608 62.634 132.759 89.075 124.311 82.301 142.842 102.377		
69 T 2.9117 6.3693 6.6825 4.7881 8.4067 3.8503 6.6577 5.1285 5.0975 8.5791 4.1543 62.6257		
S 160.871 83.283 131.517 94.410 72.345 63.749 133.134 90.138 124.928 83.686 142.787 103.472		
70 T 2.9011 6.3265 9.2222 5.9314 9.6720 4.3584 10.6319 6.4589 7.9231 10.4998 6.3830 80.3083		
S 161.459 83.846 95.299 76.212 62.881 56.318 83.368 71.571 80.375 68.378 92.932 80.689		
T 5.4413 8.6217 14.2736 7.3290 10.9871 4.3022 10.8812 6.0199 5.6634 9.9684 10.5037 93.9915		
S 86.084 61.526 61.573 61.679 55.354 57.053 81.458 76.791 112.445 72.023 56.474 68.942		
T 7.6406 9.4105 15.2164 9.0251 10.5662 4.8558 14.8330 6.8408 8.9105 12.2595 6.1560 105.7144		
S 61.305 56.368 57.758 50.088 57.559 50.549 59.756 67.576 71.468 58.563 96.358 61.297		
73 T 6.8229 7.6501 16.7688 7.6088 12.9771 5.5787 12.4252 8.1146 7.9442 13.7771 8.8936 108.5611		
S 68.652 69.340 52.411 59.411 46.866 43.999 71.336 56.968 80.161 52.112 66.698 59.690		
T 6.0828 8.8192 13.6923 8.3440 15.2964 5.0824 12.2795 7.3735 9.1757 11.0509 4.3162 101.5129		
S 77.006 60.148 64.187 54.176 39.760 48.295 72.182 62.694 69.403 64.968 137.431 63.834		
75 T 3.0934 7.7282 7.9306 5.8079 9.9634 4.3763 9.9349 7.3872 7.2581 12.0069 6.2902 81.7771		
S 151.422 68.639 110.819 77.833 61.042 56.087 89.217 62.578 87.739 59.795 94.303 79.240		
76 T 4.3655 7.8073 12.3227 8.1271 15.6210 6.2379 15.7607 8.2659 8.5822 16.3603 9.3515 112.8021		
S 107.298 67.943 71.321 55.622 38.934 39.349 56.239 55.925 74.202 43.884 63.432 57.446		

Track: St Petersburg Street Circuit

1.8 mile(s)

Round 14

Report: Section Data Report

NTT IndyCar Series
October 25, 2020



Section Data for Car 9 - Dixon, Scott

Race

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	6.7025	8.3113	14.1530	8.0329	14.0420	6.8673	13.2544	7.5031	11.0586	15.5628	11.4293	116.9172			
77	S	69.886	63.823	62.097	56.274	43.312	35.743	66.873	61.611	57.586	46.133	51.900	55.424			
70	Т	5.4578	9.3750	19.2711	6.2446	13.1579	4.5887	14.6612	8.0649	9.4764	12.9282	9.5723	112.7981			
78	S	85.824	56.582	45.605	72.390	46.222	53.491	60.456	57.319	67.200	55.534	61.969	57.448			
79	Т	6.3944	8.1843	14.6423	6.3337	14.3676	6.2638	13.2921	8.7752	11.5755	11.9772	4.3454	106.1515			
/9	S	73.253	64.814	60.022	71.371	42.330	39.186	66.683	52.679			136.508	61.045			
80	Т	3.1472	8.2404	8.6497	6.0330	10.5813	4.4967	7.2845			9.8167	4.3343				
80	S	148.834	64.372	101.606	74.929	57.477	54.585	121.678	77.939	110.986	73.136	136.858	87.269			
81	Т	5.2594	8.7497	11.9679	9.3439	14.4378	5.9575	16.1209	11.4289	12.3810	14.5832	9.0322	119.2624			
61	S	89.061	60.625	73.435	48.379	42.124	41.201	54.982	40.448			65.674	54.334			
82	Т	6.0817	10.5804	14.2009	7.5808	13.3963	5.9459	15.1069	9.2676	11.3299	12.4108	6.1101	112.0113			
62	S	77.019	50.136	61.888	59.630	45.399	41.281	58.673	49.881	56.207	57.849	97.082	57.851			
83	Т	4.8538	7.5817	9.0388	7.4919	10.3458	5.2643	12.6034	7.5712	8.8026		8.2577	93.1265		1	
L 65	S	96.504	69.965	97.232	60.338	58.785	46.626	70.327	61.057	72.344		71.834	69.583			
84	T	5.9613	8.5093	10.1635	6.6814	10.6052	4.6631	11.8429	7.5389	8.7243		4.3381	90.1680			
	S	78.575	62.338	86.473	67.657	57.348	52.638	74.843	61.318	72.994		136.738	71.866			
85	Т	3.1513	8.1120		5.9743	10.4313		7.0365	5.8163			4.1798	72.0460			
	S	148.640	65.391	112.027	75.665	58.304	55.794	125.967	79.479			141.916	-			
86	Ҵ	3.0845		7.1983	5.0724	9.1527		6.7100	5.3372	5.1736		4.1618				
	S	151.859	74.074	122.093	89.119	66.448		132.096	86.613	123.090		142.530	98.165			
87	T	2.9533	6.5492	6.8008	4.9615	8.7657	3.8874	6.6800	5.2201	5.1416		4.2280	63.9550			
	S	158.605	80.995	129.229	91.111	69.382	63.141	132.689	88.556			140.298	101.321			
88	工	2.9442	6.4522	6.6775	4.9161	8.6506			5.2521	5.1272		4.1243	63.2064			
	S	159.096	82.213	131.616		70.305	•	132.846	88.017	124.204	•	143.826	102.521			
89	I	2.9037	6.2819		4.8092	8.4945		6.6376	5.1659			4.2244	62.6339			
	S	161.315	84.442	132.144	93.996	71.597	64.216	133.537	89.485	126.481	83.399	140.418	103.458			
90	I	2.9646			4.7959	8.4208	3.8493	6.6766	5.0930			4.2362	62.5106		+	+
	S	158.001	84.152	133.050	94.257	72.224	63.766	132.757	90.766			140.027	103.662		+	+
91	፲	2.9397	6.1954		4.8454	8.3838	3.8327	6.5744	5.0892	5.0236		4.2127	62.1550		+	+
<u> </u>	S	159.339	85.621	133.947	93.294	72.543	64.042	134.820	90.834	126.765		140.808	104.255		+	+
92	፲	2.9202	6.1810		4.7695	8.3139			5.0752	4.9957		4.2278			-	+
-	S	160.403	85.820	134.395	94.778	73.152		133.250	91.085	127.473		140.305	104.593		-	+
93	T	2.9563	6.2119	•	4.8029	8.3314	+	6.6958	5.0699		•	4.1963	62.2367		+	+
	S	158.444	85.393	133.694	94.119	72.999	63.763	132.376	91.180			141.358	104.119		+	+
94	፲	2.9243	6.2985	6.5675	4.7897	8.3931	3.8407	6.6723	5.1266			4.2011	62.3695		+	+
	S	160.178	84.219		94.379	72.462	63.909	132.842	90.171	126.466		141.197	103.897			+
95	I	2.8973	6.2595		4.8056	8.4003		6.6861	5.0610			4.2143	62.3065		+	+
	S	161.671	84.744	133.280	94.066	72.400	63.995	132.568	91.340	127.262	83.983	140.755	104.002			

> 1.8 mile(s) **St Petersburg Street Circuit**

NTT IndyCar Series Report: Section Data Report Session: Race



Round 14

Section Data for Car 9 - Dixon, Scott

Track:

Lap	T/S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	2.9182	6.2630	6.5570	4.8021	8.3798	3.8140	6.6683	5.0767	5.0337	8.5564	4.2172	62.2864			
96	S	160.513	84.697	134.034	94.135	72.577	64.356	132.922	91.058	126.511	83.908	140.658	104.036			
97	T	2.9330	6.2725	6.5421	4.7519	8.3602	3.8372	6.6814	5.0250	4.9482	8.5063	4.0935	61.9513			
97	S	159.703	84.568	134.340	95.129	72.747	63.967	132.661	91.995	128.697	84.403	144.908	104.598			
98	T	2.9041	6.2607	6.6216	4.7867	8.4664	3.8384	6.6904	5.0978	5.0041	8.5000	4.2236	62.3938			
96	S	161.292	84.728	132.727	94.438	71.835	63.947	132.483	90.681	127.259	84.465	140.445	103.856			
99	T	2.9320	6.2981	6.5506	4.7784	8.4779	3.8346	6.6425	5.1374	4.9979	8.5772	4.2241	62.4507			
99	S	159.758	84.225	134.165	94.602	71.737	64.010	133.438	89.982	127.417	83.705	140.428	103.762			
100	T	2.9289	6.1938	6.5825	4.7770	8.4523	3.8810	6.6784	5.1109	5.0400	8.6554	4.2223	62.5225			
100	S	159.927	85.643	133.515	94.630	71.955	63.245	132.721	90.448	126.353	82.949	140.488	103.643			
101	T	3.2743	8.7830	12.4023	7.0156	10.3314	4.6876	10.7564								
	S	143.056	60.396	70.863	64.434	58.867	52.363	82.403								

Section Data Report

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

Session. Race

Lap T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4A to I4 I4 to I5A I5A to I5 I5 to I6A I6A to I6 I6 to I7 I7 to SF Lap PI to PO 1 T 3.0056 7.3186 7.9663 5.6595 10.2303 4.4400 6.9886 5.6834 5.3949 9.0427 4.0872 69.8171 S 155.845 72.480 110.323 79.874 59.449 55.283 126.830 81.337 118.041 79.396 145.132 92.814 2 T 2.9425 6.9105 6.8095 4.9564 8.9809 3.9507 6.6236 5.2192 5.1600 8.6792 4.1195 64.3520 S 159.187 76.761 129.064 91.204 67.719 62.129 133.819 88.572 123.414 82.721 143.994 100.696 C T 2.9851 6.5186 6.8248 5.1383 8.8209 3.9103 6.7830 5.3151 5.2159 8.6831 4.2135<	PO to SF
S 155.845 72.480 110.323 79.874 59.449 55.283 126.830 81.337 118.041 79.396 145.132 92.814 2 T 2.9425 6.9105 6.8095 4.9564 8.9809 3.9507 6.6236 5.2192 5.1600 8.6792 4.1195 64.3520 S 159.187 76.761 129.064 91.204 67.719 62.129 133.819 88.572 123.414 82.721 143.994 100.696	
2 T 2.9425 6.9105 6.8095 4.9564 8.9809 3.9507 6.6236 5.2192 5.1600 8.6792 4.1195 64.3520 5 159.187 76.761 129.064 91.204 67.719 62.129 133.819 88.572 123.414 82.721 143.994 100.696	47.700
S 159.187 76.761 129.064 91.204 67.719 62.129 133.819 88.572 123.414 82.721 143.994 100.696	
S 159.18/ /6./61 129.064 91.204 6/./19 62.129 133.819 88.5/2 123.414 82./21 143.994 100.696	
T 2.00E1 6.E196 6.0249 E.1292 9.0200 2.0102 6.7020 E.21E1 E.21E0 9.6021 4.212E 64.4096	
S 156.916 81.376 128.775 87.976 68.948 62.771 130.674 86.973 122.092 82.684 140.781 100.608	
T 2.9279 6.4305 6.7451 4.8817 8.6537 3.8846 6.7994 5.1901 5.1666 8.6710 4.2019 63.5525	
S 159.981 82.490 130.297 92.600 70.280 63.187 130.359 89.068 123.257 82.800 141.170 101.963	
5 T 2.9134 6.3473 6.7323 4.9488 8.6139 3.8692 6.7706 5.1500 5.1129 8.6029 4.1753 63.2366	
S 160.777 83.572 130.544 91.344 70.605 63.438 130.914 89.762 124.551 83.455 142.069 102.472	
6 T 2.9500 6.3918 6.7443 4.9070 8.6165 3.8591 6.8168 5.3475 5.1530 8.6256 4.1969 63.6085	
S 158./83 82.990 130.312 92.123 /0.583 63.604 130.026 86.44/ 123.582 83.235 141.338 101.8/3	
7 T 2.9286 6.3870 6.7127 4.9577 8.6674 3.9669 6.8189 5.1890 5.1735 8.7315 4.2060 63.7392	
S 159.943 83.052 130.926 91.180 /0.169 61.8/6 129.986 89.08/ 123.092 82.226 141.032 101.664	
8 T 2.9232 6.3739 6.7206 4.8482 8.7007 3.8953 6.8134 5.1379 5.1143 8.6493 4.2137 63.3905	
S 160.238 83.223 130.772 93.240 69.900 63.013 130.091 89.973 124.517 83.007 140.775 102.224	
T 2.8976 6.4906 6.7821 5.0616 8.7477 3.9613 6.8086 5.1908 5.1673 8.6567 4.1357 63.9000	
S 161.654 81.727 129.586 89.309 69.525 61.963 130.183 89.056 123.240 82.936 143.430 101.408	
10 T 2.9266 6.5179 6.8417 5.0567 8.8108 3.9426 6.7958 5.1927 5.1368 8.6862 4.2115 64.1193	
S 160.052 81.384 128.457 89.395 69.027 62.257 130.428 89.024 123.972 82.655 140.848 101.062	
T 2.9375 6.3909 6.7388 4.9658 8.6431 3.9274 6.8157 5.1095 5.1310 8.7387 4.2431 63.6415	
S 159.458 83.002 130.418 91.032 70.366 62.498 130.047 90.473 124.112 82.158 139.799 101.820	
T 2.9470 6.3690 6.7273 4.8495 8.5961 3.9258 6.8060 5.1331 5.1284 8.6346 4.1348 63.2516	
S 158.944 83.287 130.641 93.215 70.751 62.523 130.233 90.057 124.175 83.149 143.461 102.448	
13 T 2.8312 6.5085 6.7244 4.8892 8.6496 3.8906 6.6514 5.1433 5.0263 73.4784 35.0725	60.0971
S 165.445 81.502 130.698 92.458 70.313 63.089 133.260 89.879 126.697 88.189 30.434	97.955
T 7.0147 5.6226 9.0863 3.9728 6.8774 6.0020 5.3214 8.7803 4.2555 82.5229	60.8317
S 125.289 80.398 66.934 61.784 128.881 //.020 119.6/1 81.769 139.392 /8.524	94.833
15 T 2.9850 6.5037 6.9071 5.0342 8.6858 3.9145 6.8316 5.1687 5.1986 8.7923 4.2373 64.2588	
S 156.921 81.562 127.241 89.795 70.020 62.704 129.745 89.437 122.498 81.657 139.991 100.842	
16 T 2.9335 6.3858 6.8393 4.9137 8.5475 3.8472 6.8010 5.0745 5.1385 8.6988 4.2576 63.4374	
S 159.6/6 83.068 128.502 91.99/ /1.153 63.801 130.328 91.09/ 123.931 82.535 139.323 102.148	
T 2.9746 6.3472 6.8179 4.8992 8.5137 3.8910 6.8385 5.1119 5.1335 8.6178 4.2295 63.3748	
S 157.470 83.573 128.905 92.269 71.436 63.083 129.614 90.431 124.051 83.311 140.249 102.249	
T 2.9297 6.3482 6.7735 4.8035 8.5383 3.8282 6.7754 5.1326 5.1384 8.6020 4.2385 63.1083	
S 159.883 83.560 129.750 94.108 71.230 64.117 130.821 90.066 123.933 83.464 139.951 102.681	
T 2.9362 6.3107 6.7136 4.9152 8.6183 3.8388 6.8371 5.1316 5.1427 8.5813 4.2332 63.2587	
S 159.529 84.056 130.908 91.969 70.569 63.940 129.640 90.084 123.830 83.665 140.126 102.437	

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
October 25, 2020

Round 14



Session: Race

Report:

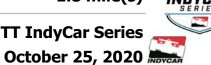
Section Data for Car 98 - Andretti, Marco

Section Data Report

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	2.9216	6.2824	6.7469	4.8584	8.4639	3.8414	6.7966	5.0411	5.1183	8.6183	4.2337	62.9226			
20	S	160.326	84.435	130.262	93.044	71.856	63.897	130.413	91.701	124.420	83.306	140.110	102.984			
24	Т	2.9278	6.2739	6.7216	4.8942	8.5987	3.8167	6.8014	5.0639	5.1161	8.5472	4.2458	63.0073			
21	S	159.987	84.549	130.752	92.364	70.730	64.311	130.321	91.288	124.473	83.999	139.710	102.845			
22	Т	2.9150	6.2156	6.7323	4.9351	8.5119	3.8183	6.7446	5.1082	5.1134	8.6241	4.2328	62.9513			
22	S	160.689	85.342	130.544	91.598	71.451	64.284	131.418	90.496	124.539	83.250	140.139	102.937			
22	Т	2.9268	6.2071	6.7495	4.8593	8.5513	3.8054	6.7677	5.0536	5.1298	8.6972	4.1333	62.8810			
23	S	160.041	85.459	130.212	93.027	71.122	64.502	130.970	91.474	124.141	82.550	143.513	103.052			
24	Т	2.8874	6.2469	6.7631	4.8559	8.5931	3.8379	6.7792	5.0559	5.1138	8.5614	4.2246	62.9192			
24	S	162.225	84.915	129.950	93.092	70.776	63.955	130.748	91.432	124.529	83.859	140.411	102.989			
25	Т	2.9501	7.3270	8.6723	5.3176	9.3350	3.9444	6.8563	5.3072	5.2028	8.8245	4.2528	67.9900			
	S	158.777	72.397	101.341	85.009	65.151	62.229	129.277	87.103	122.399	81.359	139.480	95.308			
26	Т	2.9658	6.3376	6.8916	4.9306	8.8313	3.8518	6.7905		5.1288		4.2343	63.6937			
	S	157.937	83.700	127.527	91.682	68.867	63.725	130.530	90.854	124.165	83.065	140.090	101.737			
27	Т	2.9494	6.2705	6.7814	4.9165	8.6636	3.8339	6.7803	5.0788	5.1114	8.6632	4.2508	63.2998			
	S	158.815	84.595	129.599	91.945	70.200		130.726			82.874	139.546	102.370			
28	Т	2.9608	6.2158	6.6989	4.8087	8.5433	3.8368	6.7655				4.2665	62.8757			
	S	158.204	85.340	131.195	94.006	71.188		131.012	91.272	124.524		139.032	103.060			
29	I	2.9546	6.1693	6.6809	4.7763	8.5641	3.8497	6.7552		5.1318		4.2353	62.8386			
	S	158.536	85.983	131.549	94.643	71.015		131.212		124.093		140.057	103.121			
30	T	2.9443	6.2409	6.7782	4.8088	8.6511	3.8691	6.7368				4.2596	63.0779			
	S	159.090	84.996	129.660	94.004	70.301	63.440	131.570		124.590		139.258	102.730			
31	T	2.9329	6.3941	6.8472	4.9411	8.7095		6.7584		5.1264		4.2537	63.7340			
	S	159.709	82.960	128.354	91.487	69.830	+	131.150				139.451	101.673			
32	T	2.9506	6.2160	6.7654	4.9105	8.6182		6.7443				4.2632	63.3651			
	S	158.750	85.337	129.906	92.057	70.569	63.849	131.424		123.728		139.140	102.264			
33	T	2.9522	6.2788	6.7122	4.9882	8.7220						4.2565	63.5250			
	S	158.664	84.483	130.935	90.623	69.730	62.699	131.288		124.663		139.359	102.007			
34	I	2.9304	6.4034	6.9332	4.9553	8.7193	+					4.2702	63.9388			
<u> </u>	S	159.845	82.840	126.762	91.225	69.751	62.728	130.734				138.912	101.347		+	+
35	I	2.9414	6.3925	6.7165	4.8479	8.6485	-			5.1305		4.2580	63.4060		1	
-	S	159.247	82.981	130.851	93.246	70.322		131.200		124.124		139.310	102.199		1	
36	፲	2.9713	6.4095	6.8923	5.7036	10.0641	4.5123	7.6465	6.0250	5.4383		4.6577	69.5140		1	
-	S	157.644	82.761	127.514	79.256	60.431	54.397	115.918		117.099		127.355	93.219		+	+
37	丁	4.6365	7.6299	10.3448	6.4229	9.9169		7.9776	6.2912	5.5939		4.6380	77.4153		1	
	S	101.026	69.523	84.957	70.380	61.328	56.395	111.107	73.479	113.842	74.700	127.896	83.704	22.000		00.7644
38	I	4.3597	7.9731	12.5123	7.7597	12.3152		13.1032	8.2520				103.2267	33.8084		89.7611
	S	107.441	66.531	70.240	58.256	49.385	48.198	67.645	56.019	89.609			62.774	31.572	<u>- </u>	65.583

1.8 mile(s) Track: **St Petersburg Street Circuit**

NTT IndyCar Series



TAG

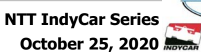
Round 14

Section Data Report Report: Session: Race

Section Data for Car 98 - Andretti, Marco

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3		I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т			8.5332	6.9667	12.1237	4.7763	13.4473	8.2902	8.2833	12.7663	13.3402	112.9755		92.6327	<mark>'</mark>
39	S			102.993	64.887	50.165	51.390	65.914	55.761	76.880	56.238	44.466	57.358		62.277	<mark>'</mark>
40	Т	10.8890	7.7175	9.3654	9.0359	10.3189	4.3135	8.9045	6.7015	7.6609	10.9239	4.2566	90.0876			
40	S	43.017	68.734	93.842	50.028	58.939	56.904	99.541	68.980	83.126	65.723	139.356	71.930			
41	Т	3.0574	7.9484	7.5821	5.7981	14.0057	6.5983	14.4120	8.6972	8.1250	11.4998	7.6411	95.3651			
41	S	153.205	66.737	115.913	77.964	43.424	37.200	61.502	53.152	78.378	62.432	77.630	67.949			
42	Т	7.1495	8.4134	9.9226	6.4229	10.6982	4.8108	12.3983	11.8913	8.5178	13.1724	14.0547	107.4519			
42	S	65.516	63.049	88.572	70.380	56.849	51.022	71.49		74.763		42.205	60.306			
43	Т	7.2523	8.8063	12.6897	9.0714	12.7507	5.6295	12.0562	8.8549	11.3991	11.5948	10.2475	110.3524			
43	S	64.588	60.236	69.258	49.832	47.698	43.601	73.519	52.205	55.866	61.920	57.886	58.721			
44	Т	6.5278	8.6649	14.6532	8.2255	11.6691	5.5226			6.8714	14.6713	11.6129	107.4618			
	S	71.756	61.219	59.978	54.957	52.119	44.445			92.677		51.080	60.300			
45	Т	6.2196	8.4829	12.2001	10.3108	10.8842	4.6470	·		10.4378	13.7751	13.3880	109.5434			
3	S	75.312	62.532	72.037	43.842	55.877	52.820			61.011		44.307	59.155			
46	Т	6.9886	8.2689	10.2887	6.9315	10.3585	6.4879			7.1483	11.0761	4.3849	88.0664			
_ +0	S	67.025	64.151	85.420	65.216	58.713	37.833			89.087		135.278	73.581			
47	Т	3.1001	8.2421	8.2912		16.5697	5.7697	13.5876		7.7317		7.7942	99.1900			
	S	151.095	64.359	106.000	64.042	36.704	42.542			82.365		76.106	65.329			
48	Т	6.5837	10.1409	10.5469	6.5336	11.2025	4.8231	10.8656		9.3900		11.3212	101.8776			
	S	71.147	52.308	83.329	69.188	54.290	50.891			•		52.396	63.606			
49	Т	8.6865	10.7653	13.8274	10.1268	13.1568	6.4404			8.1435		11.7728	111.7294			
	S	53.924	49.274	63.560	44.639	46.226	38.112			78.200		50.386	57.997			
50	Т	6.0373	8.8263	11.7745	7.8553	11.1963	5.0341	19.6956		6.6119		13.9562	111.9422			
	S	77.586	60.099	74.641	57.547	54.320	48.758			96.314		42.503	57.887			
51	Т	6.9668	8.8391	9.6036	6.1216	12.3798	5.9841	10.3857		10.0593		9.2937	99.6653			
	S	67.234	60.012	91.514		49.127	41.018					63.826	65.018			
52	Т	6.8492	8.0647	9.0758	6.1029	13.2911	4.7642			6.7750		4.3138	86.6847			<u> </u>
L	S	68.389	65.775	96.836	74.071	45.759	51.521					137.508	74.754			
53	Т	3.0389	7.5996	7.6706	• 	10.9006	4.8135			5.5206	•	4.1579	72.5334			
	S	154.138	69.800	114.576		55.793	50.993					142.664	89.338			
54	T	3.0995	7.3448	7.4534		8.9766							67.0831			
	S	151.124	72.222	117.914	87.377	67.752	60.827			120.997		143.850	96.597			
55	T	2.8311	6.6143	6.9148		8.8195		+					64.6824			1
	S	165.451	80.198	127.099	90.270	68.959	61.647	·	+	•	•	138.529	100.182	•		
56	I	3.0184	6.5046	6.7599		8.8193	3.9425	+		5.1649		4.2768	64.3575			
	S	155.185	81.551	130.011	89.385	68.960	62.259			123.297		138.698	100.688			
57	I	2.9916	6.3827	6.7278		8.8325							63.8353			1
	S	156.575	83.108	130.632	90.072	68.857	63.258	130.999	88.146	124.707	83.216	139.339	101.511			

1.8 mile(s) Track: **St Petersburg Street Circuit**



Round 14



Section Data for Car 98 - Andretti, Marco

Race

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4	I4 to I5A	I5A to I5	I5 to I6A	I6A to I6	I6 to I7	I7 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	2.9736	6.3170	6.6939	5.0480	8.7788	3.8759	6.7152	5.1574	5.0841	8.6716	4.2495	63.5650			
58	S	157.523	83.973	131.293	89.549	69.278	63.328	131.994	89.633	125.257	82.794	139.589	101.943			
59	T	2.9529	6.2356	6.7132	4.9495	8.5080	3.8332	6.7210	5.1882	5.0973	8.6015	4.2313	63.0317			
39	S	158.627	85.069	130.916	91.332	71.484	64.034	131.880	89.101	124.932	83.469	140.189	102.805			
60	T	2.9545	6.3162	6.6907	4.9661	8.4755	3.7964	6.7124	5.0788	5.1193	8.6254	4.2406	62.9759			
	S	158.541	83.983	131.356	91.026	71.758	64.655	132.049	91.020	124.396	83.237	139.882	102.897			
61	T	2.9370	6.2184	6.6949	5.0209	8.6171	3.8856	6.7405	5.2381	5.1261	8.6141	4.2309	63.3236			
	S	159.486	85.304	131.274	90.033	70.578	63.170	131.498	88.252	124.231	83.346	140.202	102.332			
62	ഥ	2.9621	6.2006	6.6935	4.9250	8.6787	3.8483	6.7282	5.2934	5.1824	8.7002	4.2507	63.4631			
	S	158.134	85.549	131.301	91.786	70.078	63.783	131.739	87.330	122.881	82.522	139.549	102.107			
63	ഥ	2.9651	6.4296	6.8507	5.0687	8.8343	3.8949	6.7051	5.2236	5.1214		4.2488	63.9002			
	S	157.974	82.502	128.288	89.184	68.843	-	132.192	88.497	124.345		139.612	101.408			
64	LI	2.9708	6.2822	6.7445	5.0022	8.6709	3.8602	6.7233	5.1679	5.0763		4.2332	63.3752	ļ		
	S	157.671	84.438	130.308	90.369	70.141	63.586	131.835	89.451	125.449	+	140.126	102.248	ļ	ļ	
65	ഥ	2.9563	6.2369	6.6696	5.0288	8.6510		6.7371	5.1724	5.0633	1	4.2256	63.2220			
	S	158.444	85.051	131.772	89.891	70.302	63.553	131.565	89.373	125.771	83.301	140.378	102.496			
66	ഥ	2.9413	6.2416	6.6749	4.9538	8.6463	4.0396	6.7354	5.2631	5.1214		4.1631	63.4813			
	S	159.252	84.987	131.667	91.252	70.340	60.762	131.598	87.833	124.345		142.486	102.077			
67	I	2.9022	6.2589	6.6852	4.8640	8.5110	3.8606	6.6029	5.1879	5.0156			73.1609	33.7890		59.7596
	S	161.398	84.752	131.464	92.937	71.458	63.579	134.239	89.106	126.967			88.572	31.590		98.508
68	T			6.8238	5.3171	8.7673	3.8772	6.7167	5.1650	5.1367	8.7692	4.1619	79.0248		58.6371	
	S	2.0510	6 2027	128.794	85.017	69.369	63.307	131.964	89.501	123.974		142.527	82.000		98.382	
69	I	2.9510		6.7490	4.9179	8.5440	3.8302	6.6979	5.2473	5.1771	8.6762	4.1409	63.2342			
	S	158.729	84.163	130.221	91.918	71.182	64.084	132.335	88.097	123.007	82.750	143.249	102.476		-	-
70	I	3.7400	8.1512	10.4418	6.7427	10.2973	4.5408	8.2618	6.1652	5.9636	11.0245	4.4541	79.7830		-	<u> </u>
	S	125.243	65.077	84.168	67.042	59.062	54.055	107.285	74.981	106.784		133.177	81.220			
71	S	3.9548 118.441	7.5325 70.422	12.4751 70.449	7.0860 63,794	10.8570 56.017	4.6140 53.198	10.3808	7.2853	6.5999 96.489	10.4101	7.2628	88.4583		-	
-	T	7,6280	9,3769	15.5056	8.4935	11.4085	4,5394	85.385 14.0136	63.453 9.1595	6.7427	68.967 10.6441	81.674 5.7326	73.255 103.2444			+
72	S	61.407	56.570	56.680	53,223	53.310	54.072	63.250	50.469	94,446	67,451	103.475	62,764		 	1
-	-	6.8475				12.3094	6.0601	12.6293		8.0536				-	 	1
73	S	68,406	8.7716 60.474	15.8153 55.570	7.9173 57.096	49.408	40.503	70.183	7.9448 58.186	79.072	14.0884 50.961	9.7104 61.087	110.1477 58.830			+
<u> </u>	T	5,6249	8.3246	14.0302	7.2890	15.4248	5.5082	11.7086	7.1186	8.7443	11.0084	4.3178	99.0994			+
74	S	83.274	63.721	62.641	62.017	39.429	44.562	75.702	64.939	72.827	65.219	137.381	65.389			+
-	T	3.1399		7.9120	6.0151	33.429	TT.302	/3./02	UT. 333	/2.02/	03.219	137.301	05.309		 	+
75	S	149.180	7.3663	111.080	75.152						1					+
	.	143.100	/1./9/	111.000	/5.152	L		L	L	L				L	l	

Track: **St Petersburg Street Circuit**

Section Data Report

Round 14 1.8 mile(s)



NTT IndyCar Series October 25, 2020 NOVCAR



Section Data for Car

Race

Report:

Session:

Report Support Information

S	ection Legend
Name	Length
SF to I1	0.130114 miles
I1 to I2	0.147348 miles
I2 to I3	0.244129 miles
I3 to I4A	0.125568 miles
I4A to I4	0.168939 miles
I4 to I5A	0.068182 miles
I5A to I5	0.246212 miles
I5 to I6A	0.128409 miles
I6A to I6	0.176894 miles
I6 to I7	0.199432 miles
I7 to SF	0.164773 miles
I3 to I4	0.294508 miles
I4 to I5	0.314394 miles
I5 to I6	0.305303 miles
Lap	1.800000 miles
PI to PO	0.296496 miles
PO to SF	1.602462 miles
SF to PI	1.635227 miles
PO to I2	0.079924 miles
I6 to PI	0.199432 miles
PO to PI	1.437689 miles

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

